



SM Motorenteile GmbH

Asperg / Stuttgart / Germany

phone : +49 / (0)7141 / 2047-0

fax : +49 / (0)7141 / 2047-16

e-mail : info@sm-original-germany.com

<http://www.sm-original-germany.com>

Alleenstr. 70 / D-71679 Asperg



SM Motorenteile

Don't be irritated.
Don't buy imitated.

Check the Authenticity of your SM Engine Parts!

For your safety, we have provided our packings with forgery-proof labels. Please check the authenticity of your SM engine parts in the order described below.



Vérifiez l'authenticité de vos Pièces Originales SM!

Pour votre sécurité, nos produits sont munis d'étiquettes infalsifiables. Veuillez vérifier l'authenticité de vos Pièces Originales SM dans l'ordre décrit ci-dessous.

Each packing is provided with a hologram label. At the bottom of the hologram, you will find a 16-digit code. In the right side of the hologram, you will find the last three digits of this code. They have to be identical.



Chaque emballage SM est muni d'une étiquette hologramme. Dans le bas de l'hologramme, vous trouverez un code de 16 symboles. Dans la partie droite de l'hologramme, vous trouverez les trois derniers symboles de ce code. Ces trois symboles doivent être identiques.

In order to complete the authenticity check, please enter the 16-digit code on our homepage by selecting the menu item "Security". You will automatically be informed about the authenticity.

www.sm-original-germany.com



Pour compléter la vérification d'authenticité, veuillez entrer le code de 16 chiffres sur notre site Web sous la rubrique „Sécurité“. On vous informera automatiquement sur l'authenticité.





SM Motorenteile

**Don't be irritated.
Don't buy imitated.**

¡Verifique la autenticidad de sus repuestos de motor de SM!

Para su seguridad de ahora en adelante sus paquetes vendrán con una etiqueta infalible. Por favor sírvase comprobar la autenticidad de sus repuestos de motor de SM a través de los siguientes pasos:

Cada paquete tiene una etiqueta, en la cual se encuentra un holograma. En la parte inferior del holograma se encuentra un código de dieciséis dígitos. Al lado derecho del holograma están los tres últimos dígitos de este código. Estos tres dígitos tienen que ser idénticos.

Para finalizar la prueba de autenticidad, introduzca los dieciséis dígitos en nuestra página web. El sistema de seguridad se encuentra en la barra de menú, bajo la opción "seguridad". Usted será informado de manera inmediata sobre la autenticidad del producto.

Убедитесь в подлинности Ваших деталей двигателя SM!

Для Вашей безопасности наша упаковка снабжена этикеткой с защитой от подделки. Пожалуйста, проверьте подлинность Ваших деталей двигателя SM в нижеописанной последовательности.

Каждая наша упаковка снабжена этикеткой с голограммой. В нижней части голограммы Вы найдёте 16-значный код. Справа в голограмме Вы обнаружите три последние знака этого кода. Они должны быть идентичны.

Чтобы завершить проверку подлинности, пожалуйста, введите 16-значный код на нашу интернет-страницу в разделе меню «Безопасность». Вы будете автоматически проинформированы о подлинности детали.

تحقق من ان قطع غيار المحرك SM اصليه!

لسلامتك، نقدّم عبوات SM الجديدة مع علامات غير قابلة للتزوير. يرجى التحقق من ان قطع غيار المحرك SM التي لديك اصليه و ذلك باتباع الخطوات التالية:

على كل عبوة SM ، يوجد الهولو غرام الخاص بنا. في الجزء السفلي من الهولو غرام، سوف تجد رمز من 16 رقماً. و في الجانب الأيمن من الهولو غرام، سوف تجد الأرقام الثلاثة الأخيرة من هذا الرمز. حيث يجب ان تكون هذه الأرقام الثلاثة التي على الجانب الأيمن من الهولو غرام متطابقه مع الأرقام الثلاث الاخيره من الرمز المكون من 16 رقماً.

من أجل استكمال التحقق من ان قطعة الغيار SM التي لديك اصليه ، يرجى ادخال الرمز المكون من 16 على موقعنا الإلكتروني من خلال اختيار البند MENU ثم القائمة Security ، حيث سيتم اعلامك تلقائياً اذا ما كانت قطعة الغيار SM التي لديك اصليه او مقلده.





Don't be irritated



Don't buy imitated

Imitation secured packing supplied by us for all products.



Simply to be checked with a lens key from us.



Ask your dealer or importer !











www.sm-original-germany.com

**GLEITLAGER
ENGINE BEARINGS
COUSSINETS
COJINETES DE FRICCIÓN**

Inhaltsverzeichnis Table of contents Table des matières Índice	Seite Page Page Página
---	---

Anleitung zum Katalog How to use the catalogue Mode d'emploi du catalogue Empleo del catálogo	I-II
Inhaltsverzeichnis nach Herstellern Table of contents in order of manufacturers Index par noms de constructeurs Indice por fabricante	III
Wichtiger Hinweis Important notice Note importante Nota importante	IV
Wangenabstandsmaße Side wall clearance dimensions Écart entre flasques Longitudes entre las muñequillas del cigüeñal	404
Vergleichsnummern Liste : GLYCO → SM Cross reference list : GLYCO → SM Liste d'équivalences : GLYCO → SM Lista de intercambios : GLYCO → SM	405 - 415
Vergleichsnummern Liste : KS → SM Cross reference list : KS → SM Liste d'équivalences : KS → SM Lista de intercambios : KS → SM	417 - 425
Vergleichsnummern Liste : MAHLE → SM Cross reference list : MAHLE → SM Liste d'équivalences : MAHLE → SM Lista de intercambios : MAHLE → SM	427 - 430

Anleitung zum Katalog How to use the catalogue Mode d'emploi du catalogue Empleo del catálogo

										
Eng. TUD5 AX 1.5 D Saxo 1.5 D Xsara 1.5 D ZX 1.5 D 1527 ccm 42 kW (57 PS)	94-97-97-97-	77,00 4	PL	AL	44,975 44,991	48,665 48,671	17,300 LO1G / L	431102-00-4 -30-4 -50-4	4 pairs	1,820
			HL	AL	49,965 2,3,4 49,981	53,712 53,731	17,290	401102-00-4 -30-4 -50-4	5 pairs	1,854
			HL	AL	49,965 1,5 49,981	53,712 53,731	17,290	401102-00-4 -80-4 -100-4		1,854
			AS	CU2	55,250 55,500	71,450 71,700		411103-00-1	1 pair	2,350
			PB	CU2	23,000 23,012	25,200 25,221	19,900	441101-00-4	4 pcs.	
①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪

① Typ / Motor / Fahrzeugdetails
Make / engine / vehicle details
Marque / moteur / description
Tipo / motor / detalle

② Baujahr / manufacturing year / année de construction / año de construcción

③ 77,00 = Nenndurchmesser / nominal diameter / diamètre nominal / diámetro nominal
4 = Zylinder Anzahl / number of cylinders / nombre de cylindres / número de cilindros

④ Lagertypen und Einbaustellen / Bearing Type and position / Type et emplacement du coussinet / Tipo y disposición de los cojinetes

PL = Pleuellager / connecting rod bearing / coussinet de bielle / cojinete de biela
 HL = Hauptlager / main bearing / coussinet de palier / cojinete de bancada
 FL (*) = Passlager (* Wangenabstandsmaße S. 404) / flanged bearing (* side wall clearance dimension p. 404) / coussinets de butée (* écart entre flasques p. 404) / cojinetes de empuje (* longitudes entre las muñequillas del cigüeñal p. 404)
 AS = Anlaufscheibe / thrust washer / flasque de butée / arandela de empuje axial
 PB = Pleuelbuchse / connecting rod bushing / bague de bielle / casquillo de pie de biela
 NWL = Nockenwellenlager / camshaft bearing / coussinet d'arbre à came / cojinete de árbol de levas












⑤ Material / material codes / matériel / material

AL = Stahlrücken mit Aluminiumlegierung / steel back, plated with Al alloy / aluminium sur support acier / aluminio con soporte acero
 CU2 = Stahlrücken mit Bronzelegierung / steel back with bronze alloy / bronze sur support acier / bronce con soporte acero
 CU3 = Stahlrücken mit Bronzelegierung und galvanischer Gleitschicht / steel back with bronze alloy, electroplated / bronze sur support acier, revêtement électrolytique / bronce con soporte acero, revestimiento electrogalvánico
 SP = Stahlrücken mit Bronzelegierung, gesputtert / steel back with bronze alloy, sputtered / bronze sur support acier, sputter / bronce con soporte acero, sputter

Wir behalten uns vor als Korrosionsschutz eine galvanische Zinnschicht aufzubringen. / As a corrosion prevention we reserve us the right to apply a galvanic tin layer. / Comme protection de corrosion nous nous réservons le droit d'appliquer une couche en étain galvanique. / Como protección de corrosión nos reservamos el derecho de aplicar una capa de estaño galvánica.

⑥ Zapfendurchmesser Standard: min. / max.
Journal diameter (standard): min. / max.
Diamètre de maneton (standard) : min. / max.
Diámetro estándar de la muñequilla: min. / max.

Anleitung zum Katalog How to use the catalogue Mode d'emploi du catalogue Empleo del catálogo

										
Eng. TUD5 AX 1.5 D Saxo 1.5 D Xsara 1.5 D ZX 1.5 D 1527 ccm 42 kW (57 PS)	94-97-97-97-	77,00 4	PL	AL	44,975 44,991	48,665 48,671	17,300 LO1G / L	431102-00-4 -30-4 -50-4	4 pairs	1,820
			HL	AL	49,965 49,981	53,712 53,731	17,290	401102-00-4 -30-4 -50-4	5 pairs	1,854
			HL	AL	49,965 49,981	53,712 53,731	17,290	401102-00-4 -80-4 -100-4	1,854	
			AS	CU2	55,250 55,500	71,450 71,700		411103-00-1	1 pair	2,350
			PB	CU2	23,000 23,012	25,200 25,221	19,900	441101-00-4	4 pcs.	
①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪

⑦ Aufnahmebohrung: min. / max.

Housing bore: min. / max.

Alésage du logement: min. / max.

Diámetro del alojamiento del cojinete: min. / max.

⑧ Lagerbreite: max.

- / - = upper half / lower half

Bearing width: max.

L = mit Fixiernocke / with locating lug / avec ergot / con muesca

Largeur de coussinet: max.

O = mit Ölloch / with lubrication hole / avec trou d'huile / con taladro de engrase

Anchura del cojinete: max.

G = mit Schmiernut / with oil groove / avec rainure de lubrification / con ranura de engrase

⑨ **SM** Teilenummer mit Reparaturstufen und Zylinderzahl

SM reference with available undersizes and number of cylinders

Référence **SM** avec cotes réparation et nombre de cylindres

Referencia **SM** con bajomedidas disponibles para reparación y número de cilindros

PL / HL / PB

...-00-	= standard	...-1	= 1 Cyl.
...-25-	= 0,25 mm	...-3	= 3 Cyl.
...-30-	= 0,30 mm	...-4	= 4 Cyl.
...-50-	= 0,50 mm	...-5	= 5 Cyl.
...-75-	= 0,75 mm	...-6	= 6 Cyl.
...-100-	= 1,00 mm	...-8	= 8 Cyl.
...-125-	= 1,25 mm	...-10	= 10 Cyl.

AS

...-1 = 1 pair

...-2 = 2 pairs

⑩ Anzahl der Lagerpaare und Anlaufscheibenpaare bzw. Pleuelbuchsen pro Motor

Number of bearing pairs, thrust washer pairs or conrod bushings per engine

Nombre de paires de coussinets, paires de flasque de butée ou de bague de bielle par moteur

Número de pares de cojinete, de pares de arandela de empuje axial o de casquillo de pie de biela por motor

⑪ Wanddicke Standard: max.

Standard wall thickness: max.

Épaisseur standard: max.

Espesor estándar: max.

Inhaltsverzeichnis nach Hersteller
Table of contents in order of manufacturers
Index par noms de constructeurs
Índice por fabricante

Typ	Page
Air Compressor	1
Alfa Romeo	2
Alfa Romeo Diesel	3 - 4
Audi	4 - 25
Audi Diesel	26 - 33
Bedford	34 - 35
Bedford Diesel	36
BMW	37 - 42
BMW Diesel	42 - 44
Chevrolet	44 - 45
Chevrolet Diesel	46
Chrysler	46 - 47
Chevrolet Diesel	47
Citroën	48 - 57
Citroën Diesel	58 - 65
Cummins	66
Dacia	66
Daewoo	66 - 68
DAF	69
DAF Diesel	70
Daihatsu	70
Daihatsu Diesel	71
Fiat	72 - 84
Fiat Diesel	85 - 101
Ford	101 - 107
Ford Diesel	108 - 117
Honda	118
Honda Diesel	118
Hyundai	119
Hyundai Diesel	120 - 121
I H C	122
Isuzu Diesel	122 - 124
Jeep	125
KHD	126 - 133
Kia	134
Kia Diesel	134
Lada	135 - 137
Lada Diesel	138
Lancia	138 - 142
Lancia Diesel	143 - 144
Land Rover	145

Typ	Page
MAN	145 - 156
Mazda	156 - 159
Mazda Diesel	160 - 162
Mercedes-Benz	162 - 170
Mercedes-Benz Diesel	171 - 205
Mini Diesel	206
Mitsubishi	206 - 207
Mitsubishi Diesel	208 - 210
MWM	211
New Holland	211 - 214
Nissan	214
Nissan Diesel	215 - 218
Opel	219 - 227
Opel Diesel	227 - 233
Perkins	233 - 238
Peugeot	238 - 250
Peugeot Diesel	251 - 261
Renault	261 - 272
Renault Diesel	272 - 277
Rover Diesel	278
R.V.I.	279 - 287
Saab	287
Saab Diesel	288
Scania	289
Seat	290 - 301
Seat Diesel	302 - 308
Skoda	308 - 314
Skoda Diesel	314 - 320
Smart Diesel	321
Suzuki	321 - 323
Suzuki Diesel	323 - 326
Toyota	327 - 328
Toyota Diesel	328 - 332
UTB	333
Vauxhall	333 - 339
Vauxhall Diesel	340 - 343
Volkswagen	344 - 371
Volkswagen Diesel	372 - 387
Volvo	387 - 392
Volvo Diesel	392 - 403

Wichtiger Hinweis Important notice Note importante Nota importante

SM und das SM Logo sind eingetragene Warenzeichen von SM Motorenteile GmbH / Asperg / Deutschland.

Alle in diesem Katalog aufgeführten Angaben wurden mit größter Sorgfalt zusammengestellt und kontrolliert. Wir haften nicht für die Folgen etwaiger Irrtümer und behalten uns technische Änderungen vor.

Die im Katalog aufgeführten Originalnummern dienen lediglich zu Vergleichszwecken.

Die im Katalog aufgeführten Teile werden nach unseren Verpackungseinheiten ausgeliefert. Die jeweiligen Verpackungseinheiten entnehmen Sie bitte aus unserer aktuellen Preisliste.

Aufträge werden auf der Grundlage unserer „Allgemeinen Geschäftsbedingungen“ angenommen.

SM and the SM logo are registered trademarks of SM Motorenteile GmbH / Asperg / Germany.

All items listed in this catalogue have been checked very carefully. Nevertheless we are not liable for any mistake and reserve us the right to make technical changes.

The original part references listed in this catalogue are only for identification.

The items listed in this catalogue will be delivered in our packing units. These you will find in our current price list.

Orders are subject to our common delivery terms.

SM et son logo sont des marques déposées de la société SM Motorenteile GmbH / Asperg / Allemagne.

Toutes les informations de ce catalogue ont été établies et contrôlées avec les plus grands soins. Nous ne nous portons pas garants des conséquences d'éventuelles erreurs et nous nous réservons le droit d'éventuelles modifications techniques.

Les numéros de référence indiqués dans ce catalogue ne servent que d'équivalence.

Les pièces de notre catalogue seront livrées selon nos unités de conditionnement mentionnées dans le tarif en vigueur.

Les commandes seront enregistrées selon nos conditions générales de vente.








SM y el logotipo de SM son marcas comerciales registradas de SM Motorenteile GmbH / Asperg / Alemania.








Toda la información depositada en este catálogo ha sido revisada con el mayor cuidado y control posible. Sin embargo, no nos hacemos responsables de cualquier error y nos reservamos el derecho de modificaciones técnicas.








Las referencias a números de piezas originales que figuran en este catálogo sirven solo para propósitos de comparación y/o identificación.

Las piezas que figuran en el catálogo son suministrados en nuestras unidades de embalaje, cuya referencia se encuentra en nuestra lista de precios.

Los pedidos se registran de acuerdo con nuestras condiciones generales de venta y están sujetos a nuestros plazos de entrega comunes.

	Year		Type Position	Mat.					Qty.	
AIR COMPRESSOR										
MAN Eng. D 2542 Eng. D 2555 Eng. D 2556 Eng. D 2565 Eng. D 2566 Mercedes-Benz Eng. OM 401 / A / LA Eng. OM 402 / A / LA Eng. OM 403 Eng. OM 404 / A Eng. OM 407 / A Eng. OM 409		125,00 1	PL	CU3	31,959 31,975	36,000 36,016	19,000 01 / 01	431005-00-1 -25-1 -50-1	1 pair	2,011
MAN Eng. D 2842 Eng. D 2865 Eng. D 2866 Eng. E 2866 Eng. G 2866 Mercedes-Benz Eng. OM 421 / A Eng. OM 422 / A / LA Eng. OM 423 / LA Eng. OM 424 / LA Eng. OM 427 / A Eng. OM 429 A / LA Eng. OM 440 A / LA Eng. OM 441 A / LA Eng. OM 442 A / LA Eng. OM 443 A / LA Eng. OM 445 LA Eng. OM 447 / A / LA Eng. OM 447 Methyl Alc. Eng. M 476 / LA Gas		128,00 1	PL	CU3	31,959 31,975	36,000 36,016	19,000 01 / 01	431005-00-1 -25-1 -50-1	1 pair	2,011
Mercedes-Benz Eng. OM 440 Eng. OM 441 / A / LA Eng. OM 442 Eng. OM 443		130,00 1	PL	CU3	31,959 31,975	36,000 36,016	19,000 01 / 01	431005-00-1 -25-1 -50-1	1 pair	2,011

	Year		Type Position	Mat.					Qty.			
ALFA ROMEO Mito 1.4 Eng. 199A1.000 / 199A6.000 Eng. 955A1.000 1368 ccm 57-70 kW (78-95 PS)	08-	72,00 4	PL	AL	41,988 42,008	45,127 45,140	19,000 LO1 / LO1	430102-00-4 -25-4 -50-4	4 pairs	1,548		
			HL 1-5	AL	47,980 48,000	51,705 51,718	19,000 LO2G / LO2G		400102-00-4 -25-4 -50-4	5 pairs	1,848	
			AS 3	AL	52,000 52,200	68,766 69,020				1 pair	2,325	
145 1.8 i.e. 16V 145 1.8 i.e. 16V TS 146 1.8 16V TS 155 1.7 16V TS 156 Sportw. 1.8 16V TS GT 1.8 TS Eng. AR32201 / AR32205 Eng. AR38401 / AR67106 Eng. AR67199 1747 ccm 103-106 kW (140-144 PS)	98-01	82,00 4	PL	AL	50,787	53,901	19,500 L / L	430101-00-4 -25-4 -50-4	4 pairs	1,534		
	96-98				50,807	53,913						
	96-01											
	96-97				HL 1,2,4,5	AL	52,982 53,000	56,705 56,718	20,750 LO2G / LO2G	400101-00-4 -25-4 -50-4	5 pairs	1,843
00-06			HL 3	AL	52,982 53,000	56,705 56,718	20,750 LO2 / LO2		1,838			
03-			AS	AL	58,808 59,062	73,486 73,740		410101-00-1	1 pair	2,485		
145 2.0 16V Quadrifoglio 145 2.0 16V TS 146 2.0 16V Quadrifoglio 146 2.0 16V TS 147 2.0 TS 16V TS 155 2.0 16V TS 156 2.0 16V TS 156 2.0 TS 156 Sportwagon 2.0 16V TS 166 2.0 TS GTV 2.0 16V TS Spider 2.0 16V TS Eng. AR16201 / AR32301 Eng. AR32303 / AR32310 Eng. AR34103 / AR36301 Eng. AR67204 / AR67299 1970 ccm 110-118 kW (150-155 PS)	98-01	83,00 4	PL	AL	50,787	53,901	19,500 L / L	430101-00-4 -25-4 -50-4	4 pairs	1,534		
	95-01				50,807	53,913						
	98-01											
	95-01				HL 1,2,4,5	AL	52,982 53,000	56,705 56,718	20,750 LO2G / LO2G	400101-00-4 -25-4 -50-4	5 pairs	1,843
	01-				HL 3	AL	52,982 53,000	56,705 56,718	20,750 LO2 / LO2			1,838
95-97			AS	AL	58,808 59,062	73,486 73,740		410101-00-1	1 pair	2,485		

	Year		Type Position	Mat.					Qty.		
ALFA ROMEO DIESEL Eng. 841 N.000 Eng. 936 B.000 Eng. 939 A3.000 159 2.4 JTDM / 166 2.4 JTD 159 Sportwagon 2.4 JTDM Brera 2.4 JTDM 20V Spider 2.4 JTDM 2387 ccm 120-154 kW (163-209 PS)		82,00 5	HL	AL	59,986 60,000	63,705 63,718	20,750 LO2G / L	403515-00-4 -25-4 -50-4	4 pairs	1,844	
			HL	CU3	59,986 60,000	63,705 63,718	20,750 LO2G / L		403507-00-4 -25-4 -50-4	4 pairs	1,844
Eng. 160 D100 AR 6 1.9 D 1929 ccm 51 kW (69 PS)	85-89	82,60 4	PL	AL	50,782 50,802	53,897 53,913	19,500	432006-00-4 -25-4 -50-4		4 pairs	1,537
			HL 1,2,4,5	AL	52,985 53,005	56,717 56,730	20,750		402006-00-4 -25-4 -50-4	5 pairs	1,841
			HL 3	AL	52,985 53,005	56,717 56,730	24,250			412002-00-1 -10-1 -15-1	1 pair
			AS	CU2	59,000 59,250	73,600 73,850			412002-00-1 -10-1 -15-1		1 pair
Eng. 940 A4.000 Giulietta 2.0 JTDM 1956 ccm 125 kW (170 PS)	10-	83,00 4	HL	AL	59,986 60,000	63,705 63,718	20,750 LO2G / L	403515-00-4 -25-4 -50-4		4 pairs	1,844
			HL	CU3	59,986 60,000	63,705 63,718	20,750 LO2G / L		403507-00-4 -25-4 -50-4	4 pairs	1,844
			AS	AL	67,785 68,040	82,425 82,677				412004-00-1 -10-1 -15-1	1 pair



Year

Type
Position

Mat.



Qty.

**ALFA ROMEO
DIESEL****Eng. 8140.21.200 D.I.****Eng. 8140.61.200****Eng. 8144.21.220****Eng. 8144.61.200**

AR 6 2.4 D

AR 6 2.4 TD

AR 8 2.4 D

AR 8 2.4 TD

2445 ccm

53-68 kW (72-92 PS)

85-86

86-89

78-86

85-89

93,00
4**PL**

CU3

56,520
56,53560,333
60,34524,700
L/L**433807-00-4**
-25-4
-50-4
-75-44
pairs

1,870

PL

CU3

56,520
56,53560,333
60,34524,700
LO1 / LO1**433815-00-4**
-25-4
-50-44
pairs

1,870

HL

CU3

76,187
76,20080,586
80,60724,990
LO1G / L**403806-00-4**
-25-4
-50-45
pairs

2,172

FL*

CU3

76,187
76,20080,586
80,60731,950
LO1G / L

2,172

Eng. 8144.67.220

AR 6 2.5 D

AR 8 2.5 D

2499 ccm

55 kW (75 PS)

86-89

86-89

AUDI**50 1.1**

Eng. HB / HC / HD

1093 ccm

37-44 kW (50-60 PS)

75-78

69,50
4**PL**

CU3

41,965
41,98045,000
45,01618,000
L/L**435008-00-4**
-25-4
-50-4
-75-44
pairs

1,505

HL

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G**405011-00-4**
-25-4
-50-45
pairs

2,502

HL

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405008-00-4**
-25-4
-50-45
pairs

2,502

FL*

AL

53,958
53,97859,000
59,01924,930
LO1G / L**-75-4**
-100-4

2,502

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

50 1.3**80 1.3**

Eng. FY / FZ / HH / HJ

1272 ccm

40-44 kW (55-60 PS)

77-78

78-81

75,00
4**PL**

CU3

41,965
41,98045,000
45,01618,000
L/L**435008-00-4**
-25-4
-50-4
-75-44
pairs

1,505

HL

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G**405011-00-4**
-25-4
-50-45
pairs

2,502

AS

AL

59,500

73,200

415001-00-22
pairs

1,975



Year

Type
Position

Mat.



Qty.

**AUDI**

80 1.3
Eng. EP
1297 ccm
44 kW (60 PS)

78-86

75,00
4**PL**

CU3

45,950
45,97049,000
49,01619,000
L/L**435004-00-4**
-25-4
-50-44
pairs

1,506

PL

AL

47,758
47,77850,600
50,61219,000
LO1 / LO1**435002-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61219,000
LO1 / LO1**435020-00-4**
-25-4
-50-44
pairs

1,406

HL

1,2,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405002-00-4**
-25-4
-50-45
pairs

2,502

FL*

3

AL

53,958
53,97859,000
59,01924,930
LO1G / L-75-4
-100-4

2,502

HL

4

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G

2,502

HL

1,2,3,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405001-00-4**
-25-4
-50-4
-75-45
pairs

2,502

HL

4

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G

2,502

HL

1,2,4,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405008-00-4**
-25-4
-50-45
pairs

2,502

FL*

3

AL

53,958
53,97859,000
59,01924,930
LO1G / L-75-4
-100-4

2,502

AS

AL

59,500

73,200

415001-00-22
pairs

1,975



Year

Type
Position

Mat.



Qty.

**AUDI****80 1.3**Eng. ZA / ZF
1297 ccm
40-44 kW (55-60 PS)

72-78

75,00
4**PL**

CU3

45,950
45,97049,000
49,01619,000
L/L**435004-00-4**
-25-4
-50-44
pairs

1,506

HL

1,2,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405002-00-4**
-25-4
-50-45
pairs

2,502

FL*

3

AL

53,958
53,97859,000
59,01924,930
LO1G / L-75-4
-100-4

2,502

HL

4

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G

2,502

80 1.5Eng. YJ / ZB / ZC
1471 ccm
55-63 kW (75-85 PS)

75-76

76,50
4**PL**

CU3

45,950
45,97049,000
49,01619,000
L/L**435004-00-4**
-25-4
-50-44
pairs

1,506

HL

1,2,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405002-00-4**
-25-4
-50-45
pairs

2,502

FL*

3

AL

53,958
53,97859,000
59,01924,930
LO1G / L-75-4
-100-4

2,502

HL

4

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G

2,502

HL

1,2,3,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405001-00-4**
-25-4
-50-45
pairs

2,502

HL

4

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G

-75-4

2,502

AS



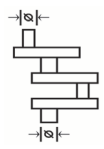




AL








59,500

73,200

415001-00-22
pairs

1,975

	Year		Type Position	Mat.					Qty.		
AUDI A2 1.4 Eng. AUA / BBY 1390 ccm 55 kW (75 PS)	00-05	76,50 4	PL	AL	47,763 47,778	50,600 50,612	18,500 01 / 01	435013-00-4 -25-4 -50-4	4 pairs	1,406	
			PL	AL	47,763 47,778	50,600 50,612	17,200 01 / 01		435014-00-4 -25-4 -50-4	4 pairs	1,406
			AS	AL	59,500	73,200				415001-00-2	2 pairs
A1 1.4 TFSI A1 Sportback 1.4 TFSI A3 1.4 TFSI A3 Sportback 1.4 TFSI Eng. CAXA / CAXC / CNVA 1390 ccm 90-92 kW (122-125 PS)	10-11-07-07-	76,50 4	PL	AL	47,763 47,778	50,600 50,612	17,200 01 / 01	435014-00-4 -25-4 -50-4	4 pairs		1,406
			AS	AL	59,500	73,200			415001-00-2	2 pairs	1,975
A2 1.6 FSI A3 1.6 FSI A3 Sportback 1.6 FSI Eng. BAD / BLF / BLP 1598 ccm 81-85 kW (110-115 PS)	02-05-03-04-										
A3 1.6 SRE Eng. CCSA 1598 ccm 75 kW (102 PS)	08-	76,50 4	PL	CU3	41,965 41,980	45,000 45,016	19,000 01 / -	435021-00-4 -25-4 -50-4	4 pairs	1,507	
			HL 1-5	AL	47,958 47,978	53,000 53,010	18,500 LO1G / L		405015-00-4 -25-4 -50-4	5 pairs	2,508

	Year		Type Position	Mat.					Qty.	
<p align="center">AUDI</p> <p>80 1.6 GT Eng. XX 1588 ccm 74 kW (100 PS)</p> <p>80 1.6 80 1.6 GLE 80 1.6 GTE 100 1.6 100 Avant 1.6 Coupé 1.6 Eng. FS / WP / WV / WY / WZ Eng. YG / YH / YK / YM / YN / YP Eng. YS / YT / YV / YY / YZ 1588 ccm 48-81 kW (65-110 PS)</p> <p>Eng. WT 1715 ccm 58 kW (78 PS)</p> <p>100 1.8 Eng. ZV 1716 ccm 59 kW (80 PS)</p>	73-76	79,50 4	PL	CU3	45,950 45,970	49,000 49,016	19,000 L / L	435004-00-4 -25-4 -50-4	4 pairs	1,506
	75-86		HL	AL	53,958	59,000	18,500	405002-00-4	5	2,502
	79-86		1,2,5		53,978	59,019	LO1G / L	-25-4	pairs	
	76-78							-50-4		
	75-82			FL*	53,958	59,000	24,930	-75-4		2,502
	77-83		3		53,978	59,019	LO1G / L	-100-4		
	80-81			HL	53,958	59,000	18,500			2,502
			4		53,978	59,019	LO1G / LO1G			
				HL	53,958	59,000	18,500	405001-00-4	5	2,502
			1,2,3,5		53,978	59,019	LO1G / L	-25-4	pairs	
			HL	53,958	59,000	18,500	-50-4			
		4		53,978	59,019	LO1G / LO1G	-75-4		2,502	
			AS	59,500	73,200		415001-00-2	2	1,975	
<p>80 1.9 CD-5S Coupé 1.9 Eng. WN 1921 ccm 85 kW (115 PS)</p> <p>200 2.1 5 T Eng. WJ / WS 2144 ccm 125 kW (170 PS)</p>	81-83	79,50	PL	CU3	45,950	49,000	19,000	435004-00-5	5	1,506
	80-83	5			45,970	49,016	L / L	-25-5 -50-5	pairs	
				HL	57,958	63,000	18,500	405009-00-5	6	2,502
			1-6	57,978	63,019		-25-5 -50-5 -75-5	pairs		
			AS	63,500	77,200		415009-00-2	2	1,975	
				63,750	77,450			pairs		



Year

Type
Position

Mat.



Qty.

**AUDI****100 2.1****100 Avant 2.1**

Eng. WB

2144 ccm

85 kW (115 PS)

80 2.1i**100 2.1 / Avant****Coupé 2.1i GT**

Eng. WE / WG

2144 ccm

79-100 kW (115 PS)

77-82

79,50**PL**

CU3

45,950

49,000

19,000

435004-00-5

5

1,506

77-83

5

45,970

49,016

L/L

-25-5

pairs

-50-5**HL**

CU3

57,958

63,000

18,500

NEW
405004-00-5

6

2,502

80-83

1,2,4,5,6

57,978

63,019

-25-5

pairs

-50-5

77-82

HL*

CU3

57,958

63,000

24,930

2,502

81-83

3

57,978

63,019

HL

CU3

57,958

63,000

18,500

405009-00-5

6

2,502

1-6

57,978

63,019

-25-5

pairs

-50-5**-75-5****AS**

AL

63,500

77,200

415009-00-2

2

1,975

63,750

77,450

pairs

100 2.1**100 Avant 2.1****200 2.1 5 E**

Eng. WC / WD

2144 ccm

79-100 kW (108-136 PS)

77-84

79,50**PL**

CU3

45,950

49,000

19,000

435004-00-5

5

1,506

77-84

5

45,970

49,016

L/L

-25-5

pairs

-50-5**PL**

AL

47,758

50,600

19,000

435025-00-5

5

1,406

47,778

50,619

L/L

-25-5

pairs

-50-5**PL**

CU3

47,758

50,600

19,000

435012-00-5

5

1,406

47,778

50,619

L/L

-25-5

pairs

-50-5**HL**

CU3

57,958

63,000

18,500

NEW
405004-00-5

6

2,502

1,2,4,5,6

57,978

63,019

-25-5

pairs

-50-5**HL***

CU3

57,958

63,000

24,930

2,502

3

57,978

63,019

HL

CU3

57,958

63,000

18,500

405009-00-5

6

2,502

1-6

57,978

63,019

-25-5

pairs

-50-5**-75-5****AS**

AL

63,500

77,200

415009-00-2

2

1,975

63,750

77,450

pairs



Year

Type
Position

Mat.



Qty.

**AUDI****100 1.9****100 Avant 1.9**

Eng. WH

1921 ccm

74 kW (100 PS)

80 2.2 Quattro**100 2.2****100 Avant 2.1****Coupé 2.1 GT**

Eng. KE / KF / KK / KL / WU

2144 ccm

79-100 kW (107-136 PS)

80-84

79,50**PL**

CU3

45,950

45,970

49,000

49,016

19,000

L/L

435004-00-5**-25-5****-50-5**

5

pairs

1,506

80-84

5

PL

AL

47,758

47,778

50,600

50,619

19,000

L/L

435025-00-5**-25-5****-50-5**

5

pairs

1,406

82-84

82-84

82-84

82-84

PL

CU3

47,758

47,778

50,600

50,619

19,000

L/L

435012-00-5**-25-5****-50-5**

5

pairs

1,406

HL

1-6

CU3

57,958

57,978

63,000

63,019

18,500

405009-00-5**-25-5****-50-5****-75-5**

6

pairs

2,502

AS

AL

63,500

63,750

77,200

77,450

415009-00-2

2

pairs

1,975

200 2.1 Turbo**200 2.1 Turbo Quattro****200 Avant 2.1 T Quattro****Quattro 2.1 Turbo**

Eng. GV / JY / KP / KH

Eng. WK / WR / WX

2144 ccm

100-147 kW (136-200 PS)

83-88

83-86

83-88

80-89

79,50

5

PL

CU3

45,950

45,970

49,000

49,016

19,000

L/L

435004-00-5**-25-5****-50-5**

5

pairs

1,506

PL

AL

47,758

47,778

50,600

50,619

19,000

L/L

435025-00-5**-25-5****-50-5**

5

pairs

1,406

PL

CU3

47,758

47,778

50,600

50,619

19,000

L/L

435012-00-5**-25-5****-50-5**

5

pairs

1,406

PL

AL

47,758

47,778

50,600

50,612

19,000

LO1 / LO1

435002-00-5**-25-5****-50-5**

5

pairs

1,406

PL

CU3

47,758

47,778

50,600

50,612

19,000

LO1 / LO1

435020-00-5**-25-5****-50-5**

5

pairs

1,406

HL

1-6

CU3

57,958

57,978

63,000

63,019

18,500

405009-00-5**-25-5****-50-5****-75-5**

6

pairs

2,502

AS

AL

63,500

63,750

77,200

77,450

415009-00-2

2

pairs

1,975



Year

Type
Position

Mat.



Qty.

**AUDI****Quattro 2.1 20V Turbo**Eng. KW
2144 ccm
220-225 kW (300-306 PS)

84-87

79,50
5**PL**

AL

47,758
47,77850,600
50,61919,000
L/L**435025-00-5**
-25-5
-50-55
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61919,000
L/L**435012-00-5**
-25-5
-50-55
pairs

1,406

PL

AL

47,758
47,77850,600
50,61219,000
LO1 / LO1**435002-00-5**
-25-5
-50-55
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61219,000
LO1 / LO1**435020-00-5**
-25-5
-50-55
pairs

1,406

HL

1-6

CU3

57,958
57,97863,000
63,019

18,500

405009-00-5
-25-5
-50-5
-75-56
pairs

2,502

AS

AL

63,500
63,75077,200
77,450**415009-00-2**2
pairs

1,975

Eng. KJ2144 ccm
125 kW (170 PS)**79,50**
5**PL**

CU3

45,950
45,97049,000
49,01619,000
L/L**435004-00-5**
-25-5
-50-55
pairs

1,506

HL

1,2,4,5,6

CU3

57,958
57,97863,000
63,019

18,500

405004-00-5
NEW
-25-5
-50-56
pairs

2,502

HL*

3



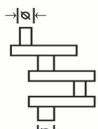




CU3








57,958
57,97863,000
63,019

24,930

2,502

2,502

	Year		Type Position	Mat.					Qty.	
AUDI 80 1.6 Eng. SA 1595 ccm 54 kW (73 PS)	86	81,00 4	PL 	AL	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406
			PL 	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435020-00-4 -25-4 -50-4	4 pairs	1,406
			HL 1,2,5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405002-00-4 -25-4 -50-4	5 pairs	2,502
			FL* 3	AL	53,958 53,978	59,000 59,019	24,930 LO1G / L	-75-4 -100-4		2,502
			HL 4	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G			2,502
100 1.8 100 1.8 CAT 100 1.8 Quattro 100 Avant 1.8 / CAT 100 Avant 1.8 Quattro 100 Avant 1.8 Quattro CAT Eng. 4B / NP / PH / RS 1781 ccm 55-66 kW (75-90 PS)	82-89	81,00 4	PL 	AL	47,758 47,778	50,600 50,619	19,000 L / L	435025-00-4 -25-4 -50-4	4 pairs	1,406
	85-90		PL 	AL	47,758 47,778	50,600 50,619	19,000 L / L	435012-00-4 -25-4 -50-4	4 pairs	1,406
	84-90	81,00 4	PL 	AL	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406
	82-89		PL 	CU3	47,758 47,778	50,600 50,619	19,000 L / L	435012-00-4 -25-4 -50-4	4 pairs	1,406
	84-88		PL 	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435020-00-4 -25-4 -50-4	4 pairs	1,406
	85-90		HL 1,2,3,5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405001-00-4 -25-4 -50-4	5 pairs	2,502
			HL 4	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G	-75-4		2,502
	AS 	AL	59,500	73,200		415001-00-2	2 pairs	1,975		

	Year		Type Position	Mat.					Qty.		
AUDI Coupé 1.8 Eng. DD 1781 ccm 55 kW (75 PS)	81-83	81,00 4	PL	CU3	45,950 45,970	49,000 49,016	19,000 L/L	435004-00-4 -25-4 -50-4	4	1,506	
			HL 1,2,5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L		405002-00-4 -25-4 -50-4 -75-4 -100-4	5	2,502
			FL* 3	AL	53,958 53,978	59,000 59,019	24,930 LO1G / L			2,502	
			HL 4	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G			2,502	
80 1.8 80 1.8 CC Quattro 80 1.8 E / Quattro 80 1.8 GTE / Quattro 80 1.8 S / Quattro 100 1.8 100 1.8 Quattro 100 Avant 1.8 Coupé 1.8 Coupé 1.8 GT Coupé 1.8 GT Quattro Eng. DS / DR / DZ / JN / JV / JW Eng. PV 1781 ccm 55-82 kW (75-112 PS)	83-86	81,00 4	PL	AL	47,758 47,778	50,600 50,619	19,000 L/L	435025-00-4 -25-4 -50-4	4	1,406	
	84-86		PL	CU3	47,758 47,778	50,600 50,619	19,000 L/L		435012-00-4 -25-4 -50-4	4	1,406
	86-91	81,00 4	PL	AL	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4		4	1,406
	84-86		PL	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1		435020-00-4 -25-4 -50-4	4	1,406
	86-91	81,00 4	HL 1,2,5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405002-00-4 -25-4 -50-4 -75-4 -100-4		5	2,502
	82-89		FL* 3	AL	53,958 53,978	59,000 59,019	24,930 LO1G / L		2,502		
	84-88	HL 4	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G	2,502				
	82-89	81,00 4	HL 1,2,3,5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405001-00-4 -25-4 -50-4 -75-4	5	2,502	
	89-91		HL 4	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G		2,502		
	82-88	81,00 4	AS	AL	59,500	73,200		415001-00-2	2	1,975	
	84-88										



Year

Type
Position

Mat.



Qty.

**AUDI**

80 1.8 CC Quattro
80 1.8 S / Quattro
Coupé 1.8 GT Quattro
 Eng. NE
 1781 ccm
 66 kW (90 PS)

84-86
 86-91
 85-88

81,00
 4

PL

AL

47,758
 47,778

50,600
 50,619

19,000
 L/L

435025-00-4
 -25-4
 -50-4

4
 pairs

1,406

PL

CU3

47,758
 47,778

50,600
 50,619

19,000
 L/L

435012-00-4
 -25-4
 -50-4

4
 pairs

1,406

PL

AL

47,758
 47,778

50,600
 50,612

19,000
 LO1 / LO1

435002-00-4
 -25-4
 -50-4
 -75-4
 -100-4

4
 pairs

1,406

PL

CU3

47,758
 47,778

50,600
 50,612

19,000
 LO1 / LO1

435020-00-4
 -25-4
 -50-4

4
 pairs

1,406

HL

1,2,5

AL

53,958
 53,978

59,000
 59,019

18,500
 LO1G / L

405002-00-4
 -25-4
 -50-4

5
 pairs

2,502

FL*

3

AL

53,958
 53,978

59,000
 59,019

24,930
 LO1G / L

-75-4
 -100-4

2,502

HL

4

AL

53,958
 53,978

59,000
 59,019

18,500
 LO1G / LO1G

2,502

HL

1,2,3,5

AL

53,958
 53,978

59,000
 59,019

18,500
 LO1G / L

405001-00-4
 -25-4
 -50-4

5
 pairs

2,502

HL

4

AL

53,958
 53,978

59,000
 59,019

18,500
 LO1G / LO1G

-75-4

2,502

AS

AL

63,500
 63,750

77,200
 77,450

415009-00-2

2
 pairs

1,975



Year

Type
Position

Mat.



Qty.

**AUDI****80 1.6**

Eng. DT / JU

1595 ccm

55 kW (75 PS)

Eng. DTA

1595 ccm

51-55 kW (69-75 PS)

78-86

81,00
4**PL**

CU3

45,950
45,97049,000
49,01619,000
L/L**435004-00-4**
-25-4
-50-44
pairs

1,506

PL

AL

47,758
47,77850,600
50,61919,000
L/L**435025-00-4**
-25-4
-50-44
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61919,000
L/L**435012-00-4**
-25-4
-50-44
pairs

1,406

PL

AL

47,758
47,77850,600
50,61219,000
LO1 / LO1**435002-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61219,000
LO1 / LO1**435020-00-4**
-25-4
-50-44
pairs

1,406

HL

1,2,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405002-00-4**
-25-4
-50-45
pairs

2,502

FL*

3

AL

53,958
53,97859,000
59,01924,930
LO1G / L-75-4
-100-4

2,502

HL

4

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G

2,502

HL

1,2,3,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405001-00-4**
-25-4
-50-45
pairs

2,502

HL

4

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G

-75-4

2,502

AS








AL








59,500



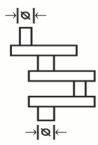




73,200

415001-00-22
pairs

1,975

	Year		Type Position	Mat.					Qty.								
AUDI																	
80 1.6 80 1.6 E Eng. ABB / ABM / ADA 1595 ccm 52-75 kW (71-102 PS) A4 1.6 A4 Avant 1.6 Eng. ADP 1595 ccm 74 kW (101 PS) 80 1.6 Eng. PP / RN 1595 ccm 51-55 kW (70-75 PS) 80 1.8 80 1.8 S / Quattro 100 1.8 100 1.8 Quattro 100 Avant 1.8 / Quattro Coupé 1.8 GT Eng. PM / RU / SF / SH 1781 ccm 55-66 kW (75-90 PS)	90-94	81,00	PL	AL	47,758	50,600	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4	1,406							
	93-94				4	47,778					50,612						
	94-00	81,00	PL	CU3	47,758	50,600	19,000 LO1 / LO1		435020-00-4 -25-4 -50-4	4	1,406						
	94-01				47,778	50,612											
	86-91				HL 1,2,3,5	AL	53,958 53,978					59,000 59,019	18,500 LO1G / L	405001-00-4 -25-4 -50-4 -75-4	5	2,502	
	86-90	81,00	HL 4	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G	405001-00-4 -25-4 -50-4 -75-4	5	2,502							
	86-90										AS	AL	59,500	73,200	415001-00-2	2	1,975
	86-88										AS	AL	59,500	73,200	415001-00-2	2	1,975
	86-90																
	86-90																
86-88																	
86-88																	
96-	81,00	PL	AL	47,758	50,600	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4	1,406								
97-05				47,778	50,612												
97-05	81,00	PL	CU3	47,758	50,600	19,000 LO1 / LO1		435020-00-4 -25-4 -50-4	4	1,406							
97-05				47,778	50,612												
95-00				81,00	PL	AL					47,758	50,600	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4	1,406	
96-01	47,778	50,612															
96-01	PL	CU3	47,758				50,600	19,000 LO1 / LO1	435020-00-4 -25-4 -50-4	4	1,406						
96-01			47,778				50,612										
96-01	81,00	AS	AL	59,500	73,200	415001-00-2	2	1,975									
96-01																	
96-01																	

	Year		Type Position	Mat.					Qty.	
AUDI A3 1.6 Eng. AEH / AKL 1595 ccm 74 kW (101 PS)	96-00	81,00 4	PL 	AL	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406
			PL 	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435020-00-4 -25-4 -50-4	4 pairs	1,406
			PL 	CU3	47,758 47,778	50,600 50,612	19,000 L / -	*NEW* 435003-00-4 -25-4 -50-4	4 pairs	1,406
			HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
			HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
			AS 	AL	59,500	73,200		415001-00-2	2 pairs	1,975
A3 1.6i A3 1.6 SRE A4 1.6i Eng. ALZ / ANA / AVU / BFQ Eng. BGU / BSE / BSF / CMXA 1595 ccm 74-75 kW (101-102 PS)	00-10-98-08	81,00 4	PL 	CU3	41,965 41,980	45,000 45,016	19,000 O1 / -	435021-00-4 -25-4 -50-4	4 pairs	1,507
			HL 1-5	AL	47,958 47,978	53,000 53,010	18,500	405015-00-4 -25-4 -50-4	5 pairs	2,508

	Year		Type Position	Mat.					Qty.	
AUDI A3 1.6 Eng. APF 1595 ccm 74 kW (101 PS)	96-00	81,00 4	PL	AL	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406
			PL	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1		435020-00-4 -25-4 -50-4	4 pairs
			PL	CU3	47,758 47,778	50,600 50,612	19,000 L / -	*NEW* 435003-00-4 -25-4 -50-4		4 pairs
			HL 1,2,3,5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L		405001-00-4 -25-4 -50-4 -75-4	5 pairs
			HL 4	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G			2,502
			HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
			HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L		405018-00-4 -25-4 -50-4	5 pairs
			AS	AL	59,500	73,200		415001-00-2		2 pairs
A3 1.8 T A4 1.8 T / Quattro A4 Avant 1.8 T / Quattro A6 Avant 1.8 T / Quattro TT 1.8 T TT Roadster 1.8 T Eng. AUM / AUQ / AWT 1781 ccm 110-132 kW (150-180 PS)	96- 95-00 96-01 97-05 02-06 99-06	81,00 4	PL	CU3	47,758 47,778	50,600 50,612	19,000 L / -		*NEW* 435003-00-4 -25-4 -50-4	4 pairs



Year		Type Position	Mat.					Qty.		
AUDI										
A4 1.8	95-00	81,00	PL	AL	47,758	50,600	19,000 LO1 / LO1	435002-00-4	4	1,406
A4 1.8 Quattro	95-00				4	47,778				
A4 Avant 1.8	95-01									
A4 Avant 1.8 Quattro	95-01									
A6 1.8	95-05									
A6 1.8 Quattro	95-97									
A6 Avant 1.8	98-05	PL	CU3	AL	47,758	50,600	19,000 LO1 / LO1	435020-00-4	4	1,406
A6 Avant 1.8 Quattro	95-97				47,778	50,612				
Cabriolet 1.8	97-00									
Eng. ADR / AFY / APT / ARG										
1781 ccm										
85-92 kW (115-125 PS)										
			HL	AL	53,958	59,000	18,500 LO1G / L	405001-00-4	5	2,502
			1,2,3,5		53,978	59,019				
			HL	AL	53,958	59,000	18,500 LO1G / LO1G	405001-00-4		2,502
			4		53,978	59,019				
			HL	AL	53,958	59,000	18,500 LO1G / L	405012-00-4	5	2,502
			1-5		53,978	59,019				
			HL	CU3	53,958	59,000	18,500 LO1G / L	405018-00-4	5	2,502
			1-5		53,978	59,019				
			AS	AL	59,500	73,200		415001-00-2	2	1,975



Year

Type
Position

Mat.



Qty.

**AUDI**

A4 1.6i
A4 1.6
A4 Avant 1.6
 Eng. AHL / ARM
 1595 ccm
 74 kW (101 PS)

96-01

81,00
4**PL**

CU3

41,965
41,98045,000
45,01619,000
01 / -

435021-00-4
 -25-4
 -50-4
 -50-4

4
pairs

1,507

PL

AL

47,758
47,77850,600
50,61219,000
LO1 / LO1

435002-00-4
 -25-4
 -50-4
 -75-4
 -100-4

4
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61219,000
LO1 / LO1

435020-00-4
 -25-4
 -50-4

4
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61219,000
L / -

^{*NEW*}
435003-00-4
 -25-4
 -50-4

4
pairs

1,406

HL

AL

53,958
53,97859,000
59,01918,500
LO1G / L

405012-00-4
 -25-4
 -50-4

5
pairs

2,502

HL

CU3

53,958
53,97859,000
59,01918,500
LO1G / L

405018-00-4
 -25-4
 -50-4

5
pairs

2,502

HL

AL

47,958
47,97853,000
53,01018,500
LO1G / L

405015-00-4
 -25-4
 -50-4

5
pairs



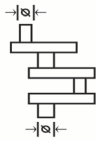
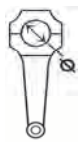



2,508


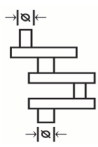




AS








AL








59,500
59,75071,550
71,800**415002-00-1**1
pair



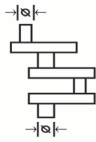
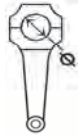



2,475



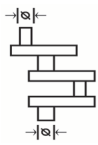




	Year		Type Position	Mat.					Qty.		
AUDI											
80 2.0 / Quattro 90 2.0 90 2.0 Quattro Coupé 2.0 Eng. HP / JS 1994 ccm 85 kW (115 PS) 90 2.2 Coupé 2.2 GT Eng. KX 2226 ccm 85 kW (115 PS) 100 2.2 E Turbo Quattro 100 2.2 E Turbo 100 Avant 2.2 Turbo 100 Avant 2.2 Turbo Quat. 200 2.2 Turbo / Quattro 200 Avant 2.2 Turbo 200 Avant 2.2 Turbo Quat. Eng. MC 2226 ccm 121 kW (165 PS)	83-84	81,00 5	PL	CU3	45,950	49,000	19,000 L/L	435004-00-5 -25-5 -50-5	5 pairs	1,506	
	84-87				45,970	49,016					
	84-86										
	83-86			PL	AL	47,758 47,778	50,600 50,619	19,000 L/L	435025-00-5 -25-5 -50-5	5 pairs	1,406
	85-87			PL	CU3	47,758 47,778	50,600 50,619	19,000 L/L	435012-00-5 -25-5 -50-5	5 pairs	1,406
	81-87										
	86-90			PL	AL	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435002-00-5 -25-5 -50-5	5 pairs	1,406
	86-90										
	86-90			PL	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435020-00-5 -25-5 -50-5	5 pairs	1,406
	86-90										
85-91											
85-91											
83-90			HL	CU3	57,958 57,978	63,000 63,019	18,500	405009-00-5 -25-5 -50-5 -75-5	6 pairs	2,502	
			AS	AL	63,500 63,750	77,200 77,450		415009-00-2	2 pairs	1,975	
90 2.0 / 20V / Quattro Coupé 2.0 20V / Quattro Eng. NM / PS 1994 ccm 85-118 kW (115-160 PS) 90 2.0 100 2.0 100 2.0 CAT 100 Avant 2.0 100 Avant 2.0 E CAT Eng. RT / SK / SL 1994 ccm 83-85 kW (113-115 PS) 90 2.2 100 2.2 CAT / Quattro 100 Avant 2.2 CAT / Quattro Eng. HX 2226 ccm 101 kW (138 PS)	88-91	81,00 5	PL	AL	47,758	50,600	19,000 LO1 / LO1	435002-00-5 -25-5 -50-5	5 pairs	1,406	
	89-91				47,778	50,612					
				PL	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435020-00-5 -25-5 -50-5	5 pairs	1,406
	86-87										
	86-87										
	88-90			HL	CU3	57,958 57,978	63,000 63,019	18,500	405009-00-5 -25-5 -50-5 -75-5	6 pairs	2,502
	86-87										
	88-90										
				AS	AL	63,500 63,750	77,200 77,450		415009-00-2	2 pairs	1,975
	84-87										
89-90											
89-90											

	Year		Type Position	Mat.					Qty.		
AUDI 100 2.0 100 Avant 2.0 E Eng. KP 1994 ccm 85 kW (115 PS) 90 2.2 90 2.2 E 90 2.2 E Quattro 100 2.2 / Quattro 100 2.2 CAT 100 2.2 E Quattro 100 Avant 2.2 / Quattro 100 Avant 2.2 CAT 100 Avant 2.2 E Quattro 100 Avant 2.2 Quattro CAT 200 2.2 Coupé 2.2 / GT / Quattro Quattro 2.2 Quattro Eng. JT / KM / KU / KV / KZ / PX 2226 ccm 77-100 kW (105-136 PS)	84-87	81,00	PL	AL	47,758	50,600	19,000	435025-00-5	5	1,406	
	85-87		5	PL	CU3	47,758 47,778	50,600 50,619		19,000 L/L	-25-5 -50-5	pairs
	84-87		PL	CU3	47,758 47,778	50,600 50,619	19,000 L/L	435012-00-5	5	1,406	
	87-91							-25-5 -50-5	pairs		
	84-91							435002-00-5	5	1,406	
	84-88			PL	47,758	50,600	19,000	-25-5	pairs		
	89-90				47,778	50,612	LO1 / LO1	-50-5			
	85-86							435020-00-5	5	1,406	
	84-88			PL	47,758	50,600	19,000	-25-5	pairs		
	89-90				47,778	50,612	LO1 / LO1	-50-5			
84-88							435020-00-5	5	1,406		
89-90			PL	47,758	50,600	19,000	-25-5	pairs			
85-86				47,778	50,612	LO1 / LO1	-50-5				
89-90							435020-00-5	5	1,406		
84-85							-25-5				
84-91			HL	CU3	57,958	63,000	18,500	405009-00-5	6	2,502	
84-87			1-6		57,978	63,019		-25-5 -50-5 -75-5	pairs		
								415009-00-2	2	1,975	
			AS	AL	63,500	77,200			pairs		
					63,750	77,450					
Coupé 2.2 GT Quattro 2.2 Quattro Eng. HY 2226 ccm 100 kW (136 PS)	84-88	81,00	PL	AL	47,758	50,600	19,000	435002-00-5	5	1,406	
	84-87		5			47,778	50,612		LO1 / LO1	-25-5 -50-5	pairs
				PL	CU3	47,758	50,600	19,000	435020-00-5	5	1,406
					47,778	50,612	LO1 / LO1	-25-5 -50-5		pairs	
				HL	CU3	57,958	63,000	18,500	*NEW* 405004-00-5	6	2,502
				1,2,4,5,6		57,978	63,019			-25-5 -50-5	pairs
				HL*	CU3	57,958	63,000	24,930			2,502
			3		57,978	63,019					
			HL	CU3	57,958	63,000	18,500	405009-00-5	6	2,502	
			1-6		57,978	63,019			-25-5 -50-5 -75-5	pairs	
								415009-00-2	2	1,975	
			AS	AL	63,500	77,200			pairs		
					63,750	77,450					

	Year		Type Position	Mat.					Qty.	
AUDI Eng. MB 2226 ccm 147 kW (200 PS)		81,00 5	PL	CU3	45,950 45,970	49,000 49,016	19,000 L/L	435004-00-5 -25-5 -50-5	5 pairs	1,506
			AS	AL	63,500 63,750	77,200 77,450			415009-00-2	2 pairs
A6 2.4 A6 Avant 2.4 Eng. AFM 2393 ccm 110 kW (150 PS)	95-96 96-97	81,00 6	PL	CU3	53,958 53,978	57,600 57,612	17,000	435018-00-6 -25-6 -50-6	6 pairs	1,806
			AS	AL	70,500	84,900			415003-00-2	2 pairs
80 1.8 80 1.8 Quattro Eng. SD 1847 ccm 83 kW (113 PS)	86-88 86-90	82,50 4	PL	AL	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406
			PL	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1		435020-00-4 -25-4 -50-4	4 pairs
80 2.0 E / Quattro 80 2.0 E 16V / Quattro 80 2.0 Quattro 90 2.0 Quattro 100 Avant 2.0 E A6 2.0 A6 Avant 2.0 Coupé 2.0 Coupé 2.0 16V Eng. 3A / 6A / AAE 1984 ccm 74-101 kW (100-137 PS)	88-90 90-91 90-91 89-90 91-94 94-97 94-97 89-90		HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405001-00-4 -25-4 -50-4 -75-4	5 pairs	2,502
	92		HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G			
80 2.0 / E / Quattro 80 2.0 E 16V / Quattro 80 2.0 E Quattro 80 Avant 2.0 / E 80 Avant 2.0 E 16V 80 Avant 2.0 E 16V Quattro 80 Avant 2.0 Quattro 100 2.0 E / Quattro 100 2.0 E 16V / Quattro 100 Avant 2.0 E 100 Avant 2.0 E 16V / Quat A6 2.0 / 16V / Quattro A6 Avant 2.0 / 16V / Quat Coupé 2.0 Eng. AAD / ABK / ABT / ACE Eng. ADW 1984 ccm 66-103 kW (89-140 PS)	90-04 92-94 91-94 92-96 93-96 92-95 93-96 90-92 92-94 91-94 92-94 94-97 94-97 89-96		AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975

	Year		Type Position	Mat.					Qty.	
AUDI										
Eng. AXA 1984 ccm 85 kW (115 PS)		82,50 4	PL	AL	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4	1,406
			PL	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1		435020-00-4 -25-4 -50-4	4 pairs
A4 Avant 2.0 A4 Avant 2.0 FSI A6 2.0 A6 Avant 2.0 Eng. ALT / AWA 1984 ccm 96-110 kW (130-150 PS) A3 2.0 FSI A3 Sportback 2.0 FSI Eng. AXW / BLR / BLX / BLY 1984 ccm 110 kW (150 PS)	01-08	82,50 4	PL	CU3	47,758 47,778	50,600 50,612	19,000 L / -	435003-00-4 -25-4 -50-4	4 pairs	1,406
	02-05									
	01-05									
	01-05									
03-04										
90 2.3 E 20V / Quattro 100 2.3 E / Avant / Quattro A6 2.3 / Avant / Quattro Coupé 2.3 20V / Quattro Eng. 7A / AAR 2309 ccm 98-125 kW (133-170 PS) 80 2.3 E / Quattro 80 2.3 Quattro 80 Avant 2.3 E / Quattro 90 2.3 E / Quattro 100 2.3 E / Quattro 100 Avant 2.3 / E Quattro 200 2.3 / Avant Cabriolet 2.3 E Coupé 2.3 / Quattro Eng. NF / NG 2309 ccm 98-100 kW (133-136 PS)	88-91	82,50 5	PL	AL	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435002-00-5 -25-5 -50-5	5 pairs	1,406
	90-94									
	94-95		PL	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435020-00-5 -25-5 -50-5	5 pairs	1,406
	88-96									
	91-94		HL 1-6	CU3	57,958 57,978	63,000 63,019	18,500	405009-00-5 -25-5 -50-5 -75-5	6 pairs	2,502
	87-89									
	91-96									
	87-91									
	86-90									
	96-90									
86-91	AS	AL	63,500 63,750	77,200 77,450		415009-00-2	2 pairs	1,975		
91-94										
87-96										

	Year		Type Position	Mat.					Qty.	
AUDI										
80 2.6 / Quattro V6	92-94	82,50 6	PL	CU3	53,958	57,600	17,000	435018-00-6 -25-6 -50-6	6 pairs	1,806
80 Avant 2.6 / Quattro V6	92-96				53,978	57,612				
100 2.6 / E / Quattro	92-94									
100 Avant 2.6 / E / Quattro	92-94									
A4 2.6 / Quattro	95-00		HL 1-4	CU3	64,959	70,000	18,500	405013-00-6 -25-6 -50-6	4 pairs	2,508
A4 Avant 2.6 / Quattro	96-01				64,978	70,019				
A6 2.6 / Avant / Quattro	94-97									
Cabriolet 2.6	93-00									
Coupé 2.6 / Quattro	92-96									
Eng. ABC / ACZ 2598 ccm 102-110 kW (139-139 PS)			AS	AL	70,500	84,900		415003-00-2	2 pairs	1,965
80 2.8 / Quattro V6	91-94									
80 Avant 2.8 / Quattro V6	91-96									
100 2.8 E / Quattro	90-94									
100 Avant 2.8 E / Quattro	91-94									
A4 2.8 / Quattro	95-00									
A4 Avant 2.8 / Quattro	96-01									
A6 2.8 / Avant / Quattro	94-05									
A8 2.8 / Quattro	94-02									
Cabriolet 2.8	92-00									
Coupé 2.8 / Quattro	91-96									
Eng. AAH / ACK / AEJ / AFC Eng. AGE / ALG / AMX / APR Eng. AQD / ATX / BBG 2771 ccm 120-142 kW (163-193 PS)										
A4 3.0 / Quattro	00-05									
A4 Avant 3.0 / Quattro	01-04									
A6 3.0 / Avant / Quattro	01-05									
A8 3.0	03-10									
A8 3.0 Long Quattro	03-05									
Eng. ASN 2976 ccm 162 kW (220 PS)										
A4 Avant 3.2 FSI / Quattro	05-08	84,50 6	HL 1-4	CU3	64,959	70,000	18,500	405013-00-6 -25-6 -50-6	4 pairs	2,508
A6 Avant 3.2 FSI / Quattro	04-08				64,978	70,019				
A6 Allroad 3.2 FSI Quattro	06-									
A6 Avant 3.2 FSI / Quattro	05-08									
Eng. AUK 3123 ccm 188 kW (255 PS)			AS	AL	70,500	84,900		415003-00-2	2 pairs	1,965

	Year		Type Position	Mat.					Qty.	
AUDI DIESEL										
Eng. ANY A2 1.2 TDI 1191 ccm 45 kW (61 PS)	01-05	76,50 3	PL	CU3	47,758 47,778	50,600 50,612	20,000 - / -	435016-00-4 -25-4 -50-4	4 pairs	1,406
			PL	SP	47,758 47,778	50,600 50,612	20,000 - / -		435023-00-4 -25-4 -50-4	4 pairs
			NWL	CU3	28,947 28,960	32,000 32,025	25,000	*NEW* 465001-00-4		4 pairs
Eng. CR / CY / JK 80 1.6 D 80 1.6 TD 90 1.6 TD 1588 ccm 40-51 kW (54-70 PS)	80-91 81-86 85-87	76,50 4	PL	AL	47,758 47,778	50,600 50,619	19,000 L / L	435006-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406
			PL	CU3	47,758 47,778	50,600 50,619	19,000 L / L		*NEW* 435007-00-4 -25-4 -50-4	4 pairs
			HL 1,2,5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405002-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	2,502
			FL* 3	AL	53,958 53,978	59,000 59,019	24,930 LO1G / L		2,502	2,502
			HL 4	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G		2,502	2,502
			HL 1,2,3,5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405001-00-4 -25-4 -50-4 -75-4	5 pairs	2,502
			HL 4	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G		2,502	2,502
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
			PB	CU2	24,000 24,012	27,000 27,021	25,000	445001-00-6	6 pcs.	



Year

Type
Position

Mat.



Qty.

**AUDI DIESEL****Eng. RA / SB**

80 1.6 TD
90 1.6 TD
1588 ccm
59 kW (80 PS)

86-91
87-91

76,50
4

PL

AL

47,758
47,778

50,600
50,619

19,000
L / L

435006-00-4
-25-4
-50-4
-75-4
-100-4

4
pairs

1,406

PL

CU3

47,758
47,778

50,600
50,619

19,000
L / L

^{*NEW*}
435007-00-4
-25-4
-50-4

4
pairs

1,406

HL

1-5

AL

53,958
53,978

59,000
59,019

18,500
LO1G / L

405012-00-4
-25-4
-50-4

5
pairs

2,502

HL

1-5

CU3

53,958
53,978

59,000
59,019

18,500
LO1G / L

405018-00-4
-25-4
-50-4

5
pairs

2,502

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

PB

CU2



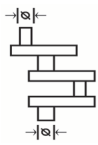




24,000
24,012








27,000
27,021



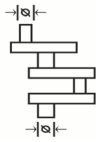
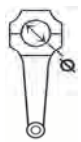



25,000








445001-00-6








6
pcs.

	Year		Type Position	Mat.					Qty.	
AUDI DIESEL Eng. AMF / ATL / BHC A2 1.4 TDI 1422 ccm 55-66 kW (75-90 PS)	00-05	79,50 3	PL	CU3	47,758 47,778	50,600 50,612	20,000 - / -	435016-00-4 -25-4 -50-4	4 pairs	1,406
			PL	SP	47,758 47,778	50,600 50,612	20,000 - / -		435023-00-4 -25-4 -50-4	4 pairs
			NWL	CU3	28,947 28,960	32,000 32,025	25,000	*NEW* 465001-00-4		4 pairs
Eng. 1Y 80 1.9 D 1896 ccm 50 kW (68 PS)	89-91	79,50 4	PL	AL	47,758 47,778	50,600 50,619	19,000 L / L	435006-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406
			PL	CU3	47,758 47,778	50,600 50,619	19,000 L / L		*NEW* 435007-00-4 -25-4 -50-4	4 pairs
			HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
			HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L		405018-00-4 -25-4 -50-4	5 pairs
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
Eng. 1Z / AAZ / ADE Eng. AFF / AHH / ALH 80 1.9 TD / TDI 80 Avant 1.9 TD / TDI A3 1.9 TDI A4 1.9 TDI A4 Avant 1.9 TDI A6 1.9 TDI / Avant Cabriolet 1.9 TDI 1896 ccm 55-66 kW (75-90 PS) Eng. AGR A3 1.9 TDI 1896 ccm 66 kW (90 PS)	91-94 91-96 96-01 95-00 96-01 94-97 95-00 96-01	79,50 4	PL	CU3	47,758 47,778	50,600 50,619	20,000 L / L	435005-00-4 -25-4 -50-4	4 pairs	1,406
			HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L		405012-00-4 -25-4 -50-4	5 pairs
			HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4		5 pairs
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975

	Year		Type Position	Mat.					Qty.	
AUDI DIESEL										
Eng. AHU A4 1.9 TDI A4 Avant 1.9 TDI A6 1.9 TDI / Avant Cabriolet 1.9 TDI 1896 ccm 66 kW (90 PS)	95-00 96-01 94-97 95-00	79,50 4	PL	CU3	47,758 47,778	50,600 50,619	20,000 L/L	435005-00-4 -25-4 -50-4	4 pairs	1,406
			PL	CU3	47,758 47,778	50,600 50,612	19,000 L/-	435003-00-4 -25-4 -50-4 <small>*NEW*</small>	4 pairs	1,406
			HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
			HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
Eng. AJM / ATD A3 1.9 TDI A4 1.9 TDI / Quattro A4 Avant 1.9 TDI / Quattro A6 1.9 TDI A6 Avant 1.9 TDI 1896 ccm 74-85 kW (101-115 PS)	00- 98-01 00-01 00-05 00-05	79,50 4	PL	CU3	47,758 47,778	50,600 50,612	20,000 - / -	435016-00-4 -25-4 -50-4	4 pairs	1,406
			PL	SP	47,758 47,778	50,600 50,612	20,000 - / -	435023-00-4 -25-4 -50-4	4 pairs	1,406
			HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
			HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
Eng. ATJ / AVB A4 1.9 TDI A4 1.9 TDI Quattro A4 Avant 1.9 TDI A4 Avant 1.9 TDI Quattro 1896 ccm 74-85 kW (101-115 PS)	01-04 00 01-04 00-01		NWL	CU3	28,947 28,960	32,000 32,025	25,000	465001-00-5 <small>*NEW*</small>	5 pairs	1,513

	Year		Type Position	Mat.					Qty.			
AUDI DIESEL												
Eng. ASZ A3 1.9 TDI / Quattro 1896 ccm 96 kW (130 PS) Eng. AVF / AWX A4 1.9 TDI A4 1.9 TDI Quattro A4 Avant 1.9 TDI / Quattro A6 1.9 TDI A6 Avant 1.9 TDI 1896 ccm 96 kW (130 PS) Eng. BRB A4 1.9 TDI / Avant 1896 ccm 85 kW (116 PS)	00-	79,50 4	PL	CU3	50,858 50,878	53,700 53,712	20,400 - / -	435017-00-4 -25-4 -50-4	4 pairs	1,403		
				PL	SP	50,858 50,878	53,700 53,712		20,400 - / -	435024-00-4 -25-4 -50-4	4 pairs	1,403
	00-04 01-04 01-04 01-05 01-05		HL	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs		2,501	
			AS	AL	59,500	73,200			415001-00-2	2 pairs	1,975	
	04-08		NWL	CU3	28,947 28,960	32,000 32,025	25,000	465001-00-5 ^{*NEW*}		5 pairs	1,513	
	Eng. AXR A3 1.9 TDI 1896 ccm 74 kW (100 PS) Eng. BKC / BLS / BXE A3 1.9 TDI A3 Sportback 1.9 TDI 1896 ccm 77 kW (105 PS)	00-	79,50 4	PL	CU3	47,758 47,778	50,600 50,612	20,000 - / -	435016-00-4 -25-4 -50-4	4 pairs	1,406	
					PL	SP	47,758 47,778	50,600 50,612		20,000 - / -	435023-00-4 -25-4 -50-4	4 pairs
		03- 04-		HL	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs		2,501
				AS	AL	59,500	73,200			415001-00-2	2 pairs	1,975
Eng. BKE A4 1.9 TDI A4 Avant 1.9 TDI 1896 ccm 85 kW (116 PS)	04-08 04-08	79,50 4	HL	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs	2,501		
				AS	AL	59,500	73,200			415001-00-2	2 pairs	1,975
				NWL	CU3	28,947 28,960	32,000 32,025		25,000		465001-00-5 ^{*NEW*}	5 pairs

	Year		Type Position	Mat.					Qty.		
AUDI DIESEL											
Eng. AFN / AVG A4 1.9 TDI A4 1.9 TDI Quattro A4 Avant 1.9 TDI A4 Avant 1.9 TDI Quattro A6 1.9 TDI A4 Avant 1.9 TDI Quattro 1896 ccm 81 kW (110 PS)	95-00 96-00 96-01 96-01 87-00	79,50 4	PL	CU3	47,758 47,778	50,600 50,612	19,000 L / -	*NEW* 435003-00-4 -25-4 -50-4	4 pairs	1,406	
			HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L		405012-00-4 -25-4 -50-4	5 pairs	2,502
			HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L			405018-00-4 -25-4 -50-4	5 pairs
			AS	AL	59,500	73,200			415001-00-2		2 pairs
Eng. CAYB / CAYC A1 1.6 TDI A1 Sportback 1.6 TDI A3 1.6 TDI A3 Sportback 1.6 TDI 1598 ccm 66-77 kW (90-105 PS)	10-11-09-09-	79,50 4	HL 1-5	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs	2,501	
			AS	AL	59,500	73,200			415001-00-2	2 pairs	1,975
Eng. 3D / AAS 100 2.4 D 100 Avant 2.4 D 2370 ccm 60 kW (81 PS)	89-94 89-94	79,50 5	PL	AL	47,758 47,778	50,600 50,619	19,000 L / L	435006-00-5 -25-5 -50-5	5 pairs	1,406	
			PL	CU3	47,758 47,778	50,600 50,619	19,000 L / L		*NEW* 435007-00-5 -25-5 -50-5	5 pairs	1,406
			HL 1-6	CU3	57,958 57,978	63,000 63,019	18,500	405009-00-5 -25-5 -50-5 -75-5		6 pairs	2,502
			AS	AL	63,500 63,750	77,200 77,450			415009-00-2	2 pairs	1,975

	Year		Type Position	Mat.					Qty.	
AUDI DIESEL										
Eng. AZV / BKD / BMM			PL	CU3	50,858	53,700	20,400	435017-00-4	4	1,403
Eng. BMN / BUY					50,878	53,712	-/-			
A3 2.0 TDI / 16V / Quattro	03-							-50-4		
A3 2.0 TDI 16V Quattro	04-									
A3 Sportback 2.0 TDI / 16V	04-		PL	SP	50,858	53,700	20,400	435024-00-4	4	1,403
A3 Sportback 2.0 TDI 16V Quattro	05-				50,878	53,712	-/-			
A3 Sportback 2.0 TDI Quattro	06-							-50-4		
1968 ccm										
100-125 kW (136-170 PS)										
Eng. BLB / BNA / BPW			HL	AL	53,958	59,000	18,500	405021-00-4	5	2,501
Eng. BRE / BRF / BVA			1-5		53,978	59,012	LO1G / L			
Eng. BVF / BVG								-50-4		
A4 2.0 TDI / 16V / Avant / Quattro	04-08									
A4 2.0 TDI Quattro	06-08		AS	AL	59,500	73,200		415001-00-2	2	1,975
A6 2.0 TDI	04-11									
A6 Avant 2.0 TDI	05-11									
1968 ccm										
89-120 kW (121-163 PS)										
Eng. CAGA / CAGB / CAGC										
Eng. CAHA / CAHB / CBAA										
Eng. CBAB / CBBB / CFFA										
Eng. CFFB / CFGB / CFHD										
Eng. CGLA / CGLB / CGLC										
Eng. CGLD / CJCA / CJCB										
Eng. CLJA / CMEA / CMGB										
A3 2.0 TDI / 16V	03-									
A3 2.0 TDI 16V Quattro	04-									
A3 2.0 TDI Quattro / Sportback	06-									
A3 Sportback 2.0 TDI / 16V	04-									
A3 Sportback 2.0 TDI 16V Quattro	05-									
A4 2.0 TDI	07-									
A4 2.0 TDI Quattro / Avant	08-									
A4 Allroad 2.0 TDI Quattro	09-									
A5 2.0 TDI / Quattro	08-									
A5 Sportback 2.0 TDI / Quattro	09-									
A6 2.0 TDI	04-									
A6 Avant 2.0 TDI	05-									
Q5 2.0 TDI	10-									
Q5 2.0 TDI Quattro	08-									
TT 2.0 TDI Quattro / Roadster	08-									
1968 ccm										
88-130 kW (120-177 PS)										





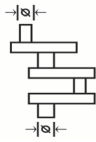
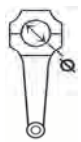



	Year		Type Position	Mat.					Qty.		
BEDFORD Rascal 1.0 Eng. FA10A 970 ccm 34 kW (46 PS)	86-90	65,50 4	PL	AL	37,981 37,991	40,998 41,021	18,011 LO1 / LO1	433506-00-4 -25-4 -50-4 -75-4	4 pairs	1,491	
			HL 1-5	AL	49,974 49,989	53,997 54,018	20,000 LO1 G/ LO1G		403503-00-4 -25-4 -50-4 -75-4	5 pairs	1,990
			AS	CU2	57,000	73,000				413501-00-1	1 pair
Astra 1.3 Van Astramax 1.3 Van Eng. 13 S 1297 ccm 42-55 kW (57-75 PS)	82-88 85-88	75,00 4	PL	AL	42,971 42,987	46,000 46,012	16,600 LO1 / LO1	430302-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	4 pairs	1,497	
			PL	CU3	42,971 42,987	46,000 46,012	16,600 LO1 / LO1		430303-00-4 -25-4 -50-4	4 pairs	1,497
			HL 1,2,4,5	AL	54,972 54,985	59,000 59,013	19,500 LO1G / LO1G			400301-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	5 pairs
			FL* 3	AL	54,972 54,985	59,000 59,013	25,900 LO1G / LO1G	400302-00-4 -25-4 -50-4			2,001
			HL 1,2,4,5	CU3	54,972 54,985	59,000 59,013	19,500 LO1G / LO1G		400302-00-4 -25-4 -50-4		5 pairs
			FL* 3	CU3	54,972 54,985	59,000 59,013	25,900 LO1G / LO1G				2,001

















Year		Type Position	Mat.					Qty.					
BEDFORD													
Eng. 14 NV 1389 ccm 44-55 kW (60-75 PS)	77,60	PL	AL	42,971	46,000	16,600	430302-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	4	1,497				
				42,987	46,012	LO1 / LO1				pairs			
		PL	CU3	42,971	46,000	16,600		430303-00-4 -25-4 -50-4	4	1,497			
				42,987	46,012	LO1 / LO1					pairs		
		HL	AL	54,972	59,000	19,500			400301-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	5	2,001		
				1,2,4,5	54,985	59,013						LO1G / LO1G	pairs
		FL*	AL	54,972	59,000	25,900				400302-00-4 -25-4 -50-4	5	2,001	
				3	54,985	59,013							LO1G / LO1G
		HL	CU3	54,972	59,000	19,500					400301-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	5	2,001
				1,2,4,5	54,985	59,013							
FL*	CU3	54,972	59,000	25,900	400302-00-4 -25-4 -50-4	5	2,001						
		3	54,985	59,013								LO1G / LO1G	pairs
Astra L Van 1.6 Astra Van 1.6 Astramax 365, 560, 560L Eng. 16 SV 1598 ccm 60-66 kW (82-90 PS)	79,00	PL	AL	42,971		46,000	16,600	430302-00-4 -25-4 -50-4 -75-4 -100-4 -125-4				4	1,497
				87-90		42,987	46,012						
		PL	CU3	42,971		46,000	16,600		430303-00-4 -25-4 -50-4			4	1,497
				87-90		42,987	46,012						
		HL	AL	54,972		59,000	19,500			400301-00-4 -25-4 -50-4 -75-4 -100-4 -125-4		5	2,001
				1,2,4,5		54,985	59,013						
		FL*	AL	54,972		59,000	25,900				400302-00-4 -25-4 -50-4	5	2,001
				3		54,985	59,013						
		HL	CU3	54,972	59,000	19,500	400301-00-4 -25-4 -50-4 -75-4 -100-4 -125-4					5	2,001
				1,2,4,5	54,985	59,013							
FL*	CU3	54,972	59,000	25,900	400302-00-4 -25-4 -50-4	5		2,001					
		3	54,985	59,013								LO1G / LO1G	pairs



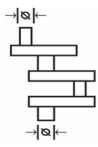








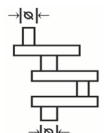




Year		Type Position	Mat.					Qty.					
BEDFORD DIESEL Eng. 16 D Astra 1.6 D Astramax 1.6 D Belmont 1.6 D Cavalier 1.6 D 1598 ccm 40 kW (54 PS)	80,00 4	PL	CU3	48,971	52,000	19,300	433502-00-4 -25-4 -50-4	4	1,500				
				48,987	52,012	LO1 / L				pairs			
		82-89	85-89	86-88	82-88	PL	CU3	48,971	52,000	19,300	433501-00-4 -25-4 -50-4	4	1,500
								48,987	52,012	LO1 / L			
		82-89	85-89	86-88	82-88	HL	AL	57,982	62,000	19,500	403506-00-4 -25-4 -50-4	5	1,995
								57,995	62,013	LO1G / LO1G			
82-89	85-89	86-88	82-88	FL*	AL	57,982	62,000	25,900	403506-00-4 -25-4 -50-4	5	1,995		
						57,995	62,013	LO1G / LO1G				pairs	








	Year		Type Position	Mat.					Qty.				
BMW													
320i	82-93	80,00	PL	AL	44,975	48,000	18,000	430701-00-6	6	1,493			
320/6	77-82				6	44,991	48,016				L/L	-25-6	pairs
320i Touring	88-91											-50-6	
520i	81-91												
520/6	77-81					PL	CU3				44,975	48,000	18,000
Eng. M20 B20 1990 ccm 90-95 kW (122-129 PS)					44,991	48,016	L/L	-25-6 -50-6	pairs				
320 Ci	99-00		HL	AL	59,971	65,000	20,000	400701-00-6	7	2,498			
320i	90-00		1,2,3,		59,990	65,019	LO2G / L				-25-6	pairs	
320i Touring	95-99		4,5,7								-50-6		
520i	96-03												
5 520i 24V	89-95		FL*	AL	59,971	65,000	24,940					2,498	
520i Touring	91-04		6		59,990	65,019	LO2 / L						
Z3 2.0	99-03												
Eng. M50 B(20 6 S1) Eng. M50 B(20 6 S2) Vanos Eng. M50 B20 TU Eng. M52 B(20 6 S3) Vanos Eng. M52 B(20 6 S4) 1991 ccm 100-110 kW (136-150 PS)													
320 Ci	99-00												
320i	90-00												
520i	96-00												
520i 24V	89-95												
520i Touring	91-00												
Z3 2.0	99-03												
Eng. M50 B20 Eng. M52 B20 1991 ccm 110 kW (150 PS)													
320 Ci	00-												
320i	00-05												
320i Touring	00-05												
520i	00-												
520i Touring	00-04												
Z3 2.2	00-03												
Z4 2.2i	03-												
Eng. M54 B22 2171 ccm 125 kW (170 PS)													
323i	78-86												
Eng. M20 B23 2316 ccm 102-110 kW (139-150 PS)													








	Year		Type Position	Mat.					Qty.	
BMW 1500-2000 1500 Eng. M10 B15 1499 ccm 59kW (80 PS)	62-66	82,00 4	PL	CU3	47,975 47,991	52,000 52,015	20,000 L/L	430702-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,993
			PL	AL	47,975 47,991	52,000 52,015	20,000 L/L		430706-00-4 -25-4 -50-4	4 pairs
			HL 1,2,4,5	CU3	54,971 54,990	60,000 60,019	24,000 LO2G / LO2G	400702-00-4 -25-4 -50-4 -75-4 -100-4		5 pairs
			FL* 3	CU3	54,971 54,990	60,000 60,019	29,900 LO2G / LO2G		400704-00-4 -25-4 -50-4	5 pairs
			HL 1,2,4,5	AL	54,971 54,990	60,000 60,019	24,000 LO2G / LO2G	400704-00-4 -25-4 -50-4		5 pairs
			FL* 3	AL	54,971 54,990	60,000 60,019	29,900 LO2G / LO2G		440702-00-4	4 pcs.
			PB	CU2	22,000	24,000 24,021	24,000	430702-00-4 -25-4 -50-4 -75-4 -100-4		4 pairs
02 1502 1.6 02 1600 Ti 02 1600/2 02 1602 02 Touring 1600 315 316 1500-2000 1500 1.6 1500-2000 1600 1600 GT 1.6 Eng. M10 B16 1573 ccm 55-77 kW (75-105 PS)	75-77 67-69 67-71 71-75 71-73 81-91 75-80 63-66 64-68 67-69	84,00 4	PL	CU3	47,975 47,991	52,000 52,015	20,000 L/L		430702-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs
			PL	AL	47,975 47,991	52,000 52,015	20,000 L/L	430706-00-4 -25-4 -50-4		4 pairs
			HL 1,2,4,5	CU3	54,971 54,990	60,000 60,019	24,000 LO2G / LO2G		400702-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs
			FL* 3	CU3	54,971 54,990	60,000 60,019	29,900 LO2G / LO2G	400704-00-4 -25-4 -50-4		5 pairs
			HL 1,2,4,5	AL	54,971 54,990	60,000 60,019	24,000 LO2G / LO2G		400704-00-4 -25-4 -50-4	5 pairs
			FL* 3	AL	54,971 54,990	60,000 60,019	29,900 LO2G / LO2G	440702-00-4		4 pcs.
			PB	CU2	22,000	24,000 24,021	24,000		430702-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs

	Year		Type Position	Mat.					Qty.		
BMW											
316i 316i Compact 316i Touring Eng. M40 B16 / M40 B16 (Kat.) Eng. M40 B16 C Eng. M43 B16 / M43 B16 (164E3) 1596 ccm 73-77 kW (99-105 PS)	87-05	84,00 4	PL	AL	44,975	48,000	18,000	430701-00-4	4	1,493	
	94-00				44,991	48,016	L / L		-25-4	pairs	
	91-99		PL	CU3	44,975	48,000	18,000	430705-00-4	4	1,493	
					44,991	48,016	L / L		-25-4	pairs	
318i 318is 318 Ti Compact 318i Touring 518i 518i Touring Z3 1.8 Eng. M40 B18 / M40 B18 (Kat.) Eng. M40 B18 C Eng. M42 B18 Eng. M43 B18 1796 ccm 83-103 kW (113-140 PS)	87-99		HL	AL	59,971	65,000	20,000	400703-00-4	5	2,498	
	89-98		1,2,4,5		59,990	65,019	LO2G / L		-25-4	pairs	
	94-95								-50-4		
	95-99			FL*	AL	59,971	65,000	24,940			2,498
	89-95			3		59,990	65,019	LO2G / L			
	93-97										
	95-98										

	Year		Type Position	Mat.					Qty.						
BMW															
323 Ci	99-00	84,00 6	PL	AL	44,975	48,000	18,000	430701-00-6	6	1,493					
323i	98-00				44,991	48,016	L/L				-25-6	pairs			
323i 2.5	95-99				-50-6										
325i	83-93														
325i X	86-91				PL	CU3	44,975				48,000	18,000	430705-00-6	6	1,493
323 Ti Compact	97-00						44,991				48,016	L/L			
323i 2.5 Touring	87-99	-50-6													
323i 2.5 Touring	88-93														
523i	95-00	HL	AL	59,971	65,000	20,000	400701-00-6	7	2,498						
525i	88-91			59,990	65,019	LO2G / L				-25-6	pairs				
525i 24V	89-95			1,2,3,	AL	59,971				65,000	24,940	400701-00-6	7	2,498	
525i X 24V	91-95			4,5,7		59,990				65,019	LO2 / L				-50-6
523i Touring	97-00														
525i X Touring	92-97			FL*	AL	59,971				65,000	24,940	400701-00-6	7	2,498	
Eng. M20 B25	92-97			6		59,990				65,019	LO2 / L				
Eng. M52 B25 (Vanos)															
Eng. M52 B25 TU															
2494 ccm															
125-141 kW (170-192 PS)															
325i	90-05														
325 Ti Compact	01-05														
325i Touring	00-05														
525i	00-03														
525i 24V	89-95														
525i Touring	91-04														
525i X Touring	92-97														
X3 2.5i	04-														
Eng. M50 B25															
Eng. M54 B25															
2494 ccm															
141 kW (192 PS)															
325i	90-99														
525i 24V	89-95														
525i Touring	91-97														
Z4 2.5i	03-														
Eng. M50 B25 (Vanos)															
Eng. M50 B25 TU															
2494 ccm															
141 kW (192 PS)															
325e 2.7	83-88														
Eng. M20 B27															
2693 ccm															
90-95 kW (122-129 PS)															
328 Ci	99-00														
328i / Touring	95-00														
528i	95-00														
528i Touring	97-00														
Z3 2.8	97-00														
Eng. M52 B28															



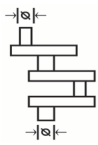




	Year		Type Position	Mat.					Qty.	
BMW										
328i / Touring 528i Touring Z3 2.8 Eng. M52 B28 TU 2793 ccm 142 kW (193 PS)	95-00	84,00	PL	AL	44,975	48,000	18,000	430701-00-6 -25-6 -50-6	6	1,493
	97-00		6	44,991	48,016	L / L	pairs			
	97-00		PL	CU3	44,975	48,000	18,000		430705-00-6 -25-6 -50-6	6
			44,991	48,016	L / L	pairs				
330i / Touring 530i / Touring X3 3.0i X5 3.0i Z3 3.0 Z4 3.0i Eng. M54 B30 2979 ccm 170 kW (231 PS)	00-05									
	00-04-	HL	AL	59,971	65,000	20,000	400701-00-6 -25-6 -50-6	7	2,498	
	00-03-	1,2,3, 4,5,7		59,990	65,019	LO2G / L		pairs		
	FL*	AL	59,971	65,000	24,940			2,498		
	6		59,990	65,019	LO2 / L					
316i 316i Compact 318 Ci 318i 318is 318 Ti Compact 318 Ti Touring Z3 1.9 Eng. M43 164 E3 Eng. M43 194 E1 Eng. M43 B19 / M43 B19 TU Eng. M44 B19 1895 ccm 77-103 kW (105-140 PS)	98-05	85,00	PL	AL	44,975	48,000	18,000	430701-00-4 -25-4 -50-4	4	1,493
	98-00		4	44,991	48,016	L / L	pairs			
	99-01									
	98-01		PL	CU3	44,975	48,000	18,000		430705-00-4 -25-4 -50-4	4
	95-99		44,991	48,016	L / L	pairs				
95-00										
99-01										
95-03	HL	AL	59,971	65,000	20,000	400703-00-4 -25-4 -50-4	5	2,498		
	1,2,4,5		59,990	65,019	LO2G / L		pairs			
	FL*	AL	59,971	65,000	24,940			2,498		
	3		59,990	65,019	LO2G / L					

	Year		Type Position	Mat.					Qty.						
BMW															
02 1802 / Touring 316 316i 318 318i 518 518i Eng. M10 B18 1766 ccm 66-77 kW (101-170 PS)	71-75	89,00 4	PL	CU3	47,975	52,000	20,000	430702-00-4 -25-4 -50-4 -75-4 -100-4	4	1,993					
	80-90				47,991	52,015	L/L								
	87-88														
	75-80														
	79-88		PL	AL	47,975	52,000	20,000	430706-00-4 -25-4 -50-4	4	1,993					
	74-84	47,991			52,015	L/L									
	83-87														
	68-75				HL	CU3	54,971				60,000	24,000	400702-00-4 -25-4 -50-4	5	2,490
	68-72	54,990					60,019				LO2G / LO2G				
	71-75				FL*	CU3	54,971				60,000	29,900	400704-00-4 -25-4 -50-4	5	2,490
74-75	54,990	60,019	LO2G / LO2G												
75-77		HL	AL	54,971	60,000	24,000	440702-00-4	4	pcs.						
75-82	54,990			60,019	LO2G / LO2G										
77-79		FL*	AL	54,971	60,000	29,900	400701-00-4 -25-4 -50-4	5	2,490						
72-77	54,990			60,019	LO2G / LO2G										
68-72		PB	CU2	22,000	24,000	24,000	440701-00-4	4	pcs.						
66-72				24,021											
69-72															
65-70															
Eng. M10 B20 Eng. M10 B20 (Turbo) 1990 ccm 74-125 kW (101-170 PS)															
BMW DIESEL															
Eng. M41 D18 (Inter.) 318 TDS 318 TDS Touring 1665 ccm 66 kW (90 PS)	95-98	80,00 4	PL	CU3	44,975	48,000	18,000	430703-00-4 -25-4 -50-4	4	1,497					
	95-99				44,991	48,016	L/L								
			PL	SP	44,975	48,000	18,000	430704-00-4 -25-4 -50-4	4	1,497					
					44,991	48,016	L/L								
			HL	AL	59,971	65,000	20,000	400701-00-4 -25-4 -50-4	5	2,498					
					59,990	65,019	LO2G / L								
		FL*	AL	59,971	65,000	24,940	400701-00-4	4	pcs.						
				59,990	65,019	LO2 / L									
		PB	CU2	26,995	29,000	22,200	440701-00-4	4	pcs.						
				27,000	29,021										







	Year		Type Position	Mat.					Qty.		
BMW DIESEL											
Eng. M51 D25 325 TD 525 TD 525 TD Touring 2443 ccm 85 kW (115 PS)	91-98 93-03 93-97	80,00 6	PL	CU3	44,975	48,000	18,000	430703-00-6 -25-6 -50-6	6	1,497	
					44,991	48,016	L/L				
					44,975	48,000	18,000				
	2443 ccm 85 kW (115 PS)	93-97	80,00 6	PL	SP	44,975	48,000	18,000	430704-00-6 -25-6 -50-6	6	1,497
						44,991	48,016	L/L			
	Eng. M51 D25 (Inter.) 325 TDS 525 TDS 525 TDS Touring 725 TDS 2503 ccm 105 kW (143 PS)	93-98 91-03 91-04 96-01	80,00 6	HL 1,2,3, 4,5,7	AL	59,971	65,000	20,000	400701-00-6 -25-6 -50-6	7	2,498
						59,990	65,019	LO2G / L			
						59,971	65,000	24,940			
		59,990	65,019	LO2 / L							
	105 kW (143 PS)	96-01	80,00 6	FL*	AL	59,971	65,000	24,940	400701-00-6 -25-6 -50-6	7	2,498
6	59,990	65,019	LO2 / L								
Eng. M57 D25 525 D Touring 2497 ccm 120 kW (163 PS)	00-04	80,00 6	PB	CU2	26,995	29,000	22,200	440701-00-4	4	pcs.	
					27,000	29,021					
Eng. M47 204 D1 318 D 320 D 318 D Touring 320 D Touring 1951 ccm 85-100 kW (116-136 PS)	01-03 98-01	84,00 4	PL	CU3	44,975	48,000	18,000	430703-00-4 -25-4 -50-4	4	1,497	
					44,991	48,016	L/L				
	318 D Touring 320 D Touring	02-05 00-01	84,00 4	PL	SP	44,975	48,000	18,000	430704-00-4 -25-4 -50-4	4	1,497
						44,991	48,016	L/L			
	Eng. M47 D20 Eng. M47 D20 TU / TU2 318 D 320 D 318 D Touring 320 D Touring 1951 ccm 85-120 kW (116-163 PS)	01-03 98-01 02-05	84,00 4	HL 1,2,3, 4,5,7	AL	59,971	65,000	20,000	400701-00-4 -25-4 -50-4	5	2,498
						59,990	65,019	LO2G / L			
						59,971	65,000	24,940			
		59,990	65,019	LO2 / L							
	1951 ccm 85-120 kW (116-163 PS)	00-	84,00 4	FL*	AL	59,971	65,000	24,940	400701-00-4 -25-4 -50-4	5	2,498
	6	59,990	65,019	LO2 / L							
Eng. M47N 204 D4 Eng. M47N 204 D5 118 D 120 D 318 D 320 D 318 TD Compact 320 TD Compact 318 D Touring 320 D Touring 520 D 520 D Touring 1995 ccm 85-130 kW (116-177 PS)	04-	84,00 4									
	04-										
	03-										
	01-										
	03-05										
	01-05										
	05-										
	01-										
	05-										
	05-										



	Year		Type Position	Mat.					Qty.				
BMW DIESEL													
Eng. M57 D30 Eng. M57 D30 TU 330 D 330 XD 318 D Touring 330 D Touring 330 XD Touring 530 D Touring 730 D 2926 ccm 135-142 kW (184-193 PS)	99-05 00-05 03-05 99-05 00-05 98-04 98-00		PL	CU3	44,975	48,000	18,000	430703-00-6 -25-6 -50-6	6	1,497			
					44,991	48,016	L / L				pairs		
			PL	SP	44,975	48,000	18,000		430704-00-6 -25-6 -50-6	6	1,497		
					44,991	48,016	L / L					pairs	
			HL	AL	59,971	65,000	20,000			400701-00-6 -25-6 -50-6	7	2,498	
					1,2,3, 4,5,7	59,990	65,019						LO2G / L
	Eng. M57N 306 D2 Eng. M57N 306 D4 330 CD 330 D / XD 330 D Touring 330 XD Touring X5 3.0 D 2993 ccm 150-160 kW (204-218 PS)	03- 03-05 03-05 03-05 03-		FL*	AL	59,971	65,000	24,940			400701-00-6 -25-6 -50-6	7	2,498
						6	59,990	65,019					
				PL	CU3	48,971	52,000	19,300	433502-00-4 -25-4 -50-4			4	1,500
						48,987	52,012	LO1 / L					
PL	CU3	48,971	52,000	19,300	433501-00-4 -25-4 -50-4	4	1,500						
		48,987	52,012	LO1 / L				pairs					
HL	AL	57,982	62,000	19,500		403506-00-4 -25-4 -50-4	5	1,995					
		1,2,4,5	57,995	62,013						LO1G / LO1G	pairs		
FL*	AL	57,982	62,000	25,900			403506-00-4 -25-4 -50-4	5	1,995				
		3	57,995	62,013						LO1G / LO1G	pairs		
CHEVROLET													
Eng. 16 S 1598 ccm 53-55 kW (72-75 PS)			PL	CU3	48,971			52,000	19,300	433502-00-4 -25-4 -50-4	4	1,500	
					48,987	52,012		LO1 / L	pairs				
					PL	CU3		48,971	52,000				19,300
48,987	52,012	LO1 / L	pairs										
HL	AL	57,982	62,000	19,500	403506-00-4 -25-4 -50-4	5	1,995						
		1,2,4,5	57,995	62,013				LO1G / LO1G	pairs				
FL*	AL	57,982	62,000	25,900		403506-00-4 -25-4 -50-4	5	1,995					
		3	57,995	62,013					LO1G / LO1G	pairs			

	Year		Type Position	Mat.					Qty.	
CHEVROLET Viva 1.8 Eng. Z 18 XE 1796 ccm 90 kW (122 PS)	03-	80,50 4	PL	AL	42,971 42,987	46,000 46,012	16,600 LO1 / LO1	430302-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	4 pairs	1,497
			PL	CU3	42,971 42,987	46,000 46,012	16,600 LO1 / LO1		430303-00-4 -25-4 -50-4	4 pairs
			HL 1,2,4,5	AL	54,972 54,985	59,000 59,013	19,500 LO1G / LO1G	400301-00-4 -25-4 -50-4 -75-4 -100-4 -125-4		5 pairs
			FL* 3	AL	54,972 54,985	59,000 59,013	25,900 LO1G / LO1G		400302-00-4 -25-4 -50-4	5 pairs
			HL 1,2,4,5	CU3	54,972 54,985	59,000 59,013	19,500 LO1G / LO1G	400302-00-4 -25-4 -50-4		5 pairs
			FL* 3	CU3	54,972 54,985	59,000 59,013	25,900 LO1G / LO1G			5 pairs
Astra 2.0 Astra Hatchback 2.0 Astra Saloon 2.0 GLS Evanda 2.0 Optra 2.0 Vectra 2.0 Vivant 2.0 Zafira 2.0 Eng. C 20 SEL Eng. X 20 SED 1998 ccm 89-100 kW (121-136 PS)	02-05 02-02-05-	86,00 4	PL	CU3	48,971 48,987	52,000 52,012	19,300 LO1 / L	433501-00-4 -25-4 -50-4	4 pairs	1,500
	99-03 96-98 00-01-		HL 1,2,4,5	AL	57,982 57,995	62,000 62,013	19,500 LO1G / LO1G		403506-00-4 -25-4 -50-4	5 pairs
FL* 3	AL	57,982 57,995	62,000 62,013	25,900 LO1G / LO1G		5 pairs	1,995			



	Year		Type Position	Mat.					Qty.		
CHEVROLET DIESEL											
Eng. Y 17 DT Astra Hatchback 1.7 DI Corsa Pickup 1.7 DTI 1686 ccm 55 kW (75 PS)	00-03 01-	79,00 4	PL	AL	45,936 45,956	48,976 49,000	16,700 L/L	433507-00-4 -25-4 -50-4	4 pairs	1,500	
			PL	CU2	45,936 45,956	48,976 49,000	16,700 L/L		433510-00-4 -25-4 -50-4	4 pairs	1,500
			HL 1-5	AL	51,918 51,938	55,976 56,000	15,400 LO1G / L	403505-00-4 -25-4 -50-4	5 pairs	2,000	
			AS	AL	59,000	73,700		413504-00-1	1 pair	2,110	
CHRYSLER											
Eng. 3E1 1118 ccm 37 kW (50 PS)		74,00 4	PL	AL	40,959 40,967	44,005 44,013	19,240 L/L	^{*NEW*} 431113-00-4 -25-4 -50-4	4 pairs	1,509	
			PL	CU3	40,959 40,967	44,005 44,013	19,240 L/L	^{*NEW*} 431107-00-4 -25-4 -50-4	4 pairs	1,509	
			HL 1,2,4,5	AL	51,966 51,976	55,882 55,892	18,680 LO2G / L	^{*NEW*} 401112-00-4 -25-4 -50-4	5 pairs	1,924	
			HL 3	AL	51,966 51,976	55,882 55,892	24,680 LOG / L				1,924
			AS	CU2	56,900 57,150	74,000 74,250		^{*NEW*} 411111-00-1	1 pair	2,360	



Year

Type
Position

Mat.



Qty.

**CHRYSLER****Eng. Y2**

1442 ccm

62 kW (85 PS)

76,70
4

PL

AL

40,959
40,96744,005
44,01319,240
L/L*NEW*
431113-00-4
-25-4
-50-44
pairs

1,509

PL

CU3

40,959
40,96744,005
44,01319,240
L/L*NEW*
431107-00-4
-25-4
-50-44
pairs

1,509

HL

1,2,4,5

AL

51,966
51,97655,882
55,89218,680
LO2G / L*NEW*
401112-00-4
-25-4
-50-45
pairs

1,924

HL

3

AL

51,966
51,97655,882
55,89224,680
LOG / L*NEW*
401112-00-4
-25-4
-50-4

1,924

AS

CU2

56,900
57,15074,000
74,250*NEW*
411111-00-11
pair

2,360

CHRYSLER DIESEL**Eng. J8S****Eng. J8S 890**

2068 ccm

85 kW (116 PS)

86,00
4

PL

AL

52,267
52,28660,005
60,01920,750
LO1 / L**431101-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,842

HL

1-5

AL

62,873
62,89266,668
66,68723,500
LO3G / LO3G**401101-00-4**
-25-4
-50-4
-75-4
-100-45
pairs

1,884

AS

CU2

71,450

88,090

411105-00-11
pair

2,850

AS

CU2

71,450

88,090

411109-00-11
pair

2,850








PB








CU2


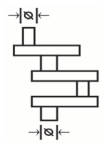




28,002
28,01030,000
30,021

25,250

443802-00-44
pcs.








	Year		Type Position	Mat.					Qty.				
CITROËN AX 1.0 C15 1.0 Saxo 1.0 X Eng. C1A / C3A / CDY (TU9M) Eng. CDZ (TU9M) / TU9 954 ccm 30-37 kW (42-50 PS)	86-88-96	70,00 4	PL	AL	37,992 38,008	41,128 41,144	16,300 LO1 / LO1	433703-00-4 -30-4 -50-4	4 pairs	1,548			
			HL 1,5	AL	49,965 49,981	53,655 53,674	17,290 LO2G / LO2G				401106-00-4 -30-4 -50-4	5 pairs	1,832
			HL 2-4	AL	49,965 49,981	53,655 53,674	17,290 LO2 / LO2						
			AS	CU2	55,250 55,500	71,450 71,700					411110-00-1 -10-1 -15-1	1 pair	2,450
C15 1.0 Eng. XV8 954 ccm 33 kW (45 PS)	84-97	70,00 4	PL	AL	44,975 44,991	48,665 48,671	19,750 L / L	431104-00-4 -30-4 -50-4 -80-4 -100-4 -125-4	4 pairs	1,820			
			HL 1,5	AL	49,965 49,981	53,655 53,674	17,290 LO2G / LO2G				401106-00-4 -30-4 -50-4	5 pairs	1,832
			HL 2-4	AL	49,965 49,981	53,655 53,674	17,290 LO2 / LO2						
			AS	CU2	55,250 55,500	71,450 71,700					411110-00-1 -10-1 -15-1	1 pair	2,450
AX 1.1 / CAT Berlingo 1.1i BX 1.1 C15 1.1 / i C15 1.1 / i LNA 1.1 Saxo 1.1 X / SX Visa 1.1 E / RE ZX 1.1 Eng. 109/5 / 109K / 109/5E Eng. 109/5F / H1A / H1B Eng. HAZ (TU1CP) / HDZ (TU1M) 1124 ccm 33-44 kW (45-60 PS)	86-97 96-88-92 84-84-88 82-85 96-03 78-91 91-97	72,00 4	PL	AL	44,975 44,991	48,665 48,671	19,750 L / L	431104-00-4 -30-4 -50-4 -80-4 -100-4 -125-4	4 pairs	1,820			
			HL 1,5	AL	49,965 49,981	53,655 53,674	17,290 LO2G / LO2G				401106-00-4 -30-4 -50-4	5 pairs	1,832
			HL 2-4	AL	49,965 49,981	53,655 53,674	17,290 LO2 / LO2						
			AS	CU2	55,250 55,500	71,450 71,700					411110-00-1 -10-1 -15-1	1 pair	2,450



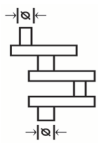




	Year		Type Position	Mat.					Qty.							
CITROËN Berlingo 1.1i C3 1.1i Saxo 1.1 X / SX Eng. HFX (TU1JP) 1124 ccm 44 kW (60 PS)	96-02-96-03	72,00 4	PL	AL	44,975 44,991	48,655 48,671	19,750 LO1 / L	433702-00-4 -30-4 -50-4	4 pairs	1,820						
			PL	AL	44,975 44,991	48,665 48,671	19,750 L / L				431104-00-4 -30-4 -50-4 -80-4 -100-4 -125-4	4 pairs	1,820			
			HL 1,5	AL	49,965 49,981	53,655 53,674	17,290 LO2G / LO2G							401106-00-4 -30-4 -50-4	5 pairs	1,832
			HL 2-4	AL	49,965 49,981	53,655 53,674	17,290 LO2 / LO2									
			AS	CU2	55,250 55,500	71,450 71,700										
AX 1.3 Sport Eng. M4A 1294 ccm 69-70 kW (94-95 PS) BX 1.4 BX 14 BX 1.4 E C15 1.4 C15 1.4 E Visa 1.4 / GT Eng. 150A / 150B (XY8) / 150C Eng. 150D (XY7) / 150F 1360 ccm 44-58 kW (60-79 PS) AX 1.4 AX 1.4 GT BX 1.4 BX 1.4 E C15 1.4 C15 1.4i ZX 1.4 ZX 1.4i Eng. K1G / K1H (TU3A) / K2A Eng. K2B / K2D / KAY (TU3CP) Eng. KDX (TU3M/Z) / KDY (TU3M) Eng. KDZ (TU3M/Z) 1360 ccm 44-58 kW (60-79 PS)	87-88	75,00 4	PL	AL	44,975 44,991	48,665 48,671	19,750 L / L	431104-00-4 -30-4 -50-4 -80-4 -100-4 -125-4	4 pairs	1,820						
	87-92		401106-00-4 -30-4 -50-4	5 pairs	1,832											
	86-93															
	82-93															
	87-92					HL 1,5	AL				49,965 49,981	53,655 53,674	17,290 LO2G / LO2G			
	87-96					HL 2-4	AL				49,965 49,981	53,655 53,674	17,290 LO2 / LO2			
	82-91					AS	CU2				55,250 55,500	71,450 71,700				
	86-97					411110-00-1 -10-1 -15-1	1 pair				2,450					
	89-91															
	89-93															
	83-89															
	87-96															
91-96																
91-97																
91-97																

	Year		Type Position	Mat.					Qty.	
CITROËN AX 1.4 GTI AX 1.4 C15 1.4i Eng. KDY (TU3FM) Eng. KFY (TU3FJ2) Eng. KFZ (TU3FJ2) 1360 ccm 55-74 kW (75-100 PS)	91-96 87-97 91-96	75,00 4	PL	AL	44,975 44,991	48,665 48,671	19,750 L / L	431104-00-4 -30-4 -50-4 -80-4 -100-4 -125-4	4 pairs	1,820
			HL 2,3,4	AL	49,965 49,981	53,712 53,731	17,290 LO2 / LO2	401102-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,854
			HL 1,5	AL	49,965 49,981	53,712 53,731	17,290 LO1G / LO1G	-80-4 -100-4	1,854	
			AS	CU2	55,250 55,500	71,450 71,700		411110-00-1 -10-1 -15-1	1 pair	2,450
C2 1.4 C2 1.4 16V C3 1.4 16V C3 1.4i / bivalent C3 II 1.4 C3 Pluriel 1.4 C3 Pluriel 1.4 Hybrid C4 1.4 16V ZX 1.4 Eng. KFT (TU3A) / KFU (ET3J4) Eng. KFV (TU3JP) / KFW (TU3A) Eng. TU3AF 1360 ccm 54-65 kW (73-88 PS)	03-06-03-02-09-03-05-04-	75,00 4	PL	AL	44,975 44,991	48,655 48,671	19,750 LO1 / L	433702-00-4 -30-4 -50-4	4 pairs	1,820
			HL 1,5	AL	49,965 49,981	53,655 53,674	17,290 LO2G / LO2G	401106-00-4 -30-4 -50-4	5 pairs	1,832
			HL 2-4	AL	49,965 49,981	53,655 53,674	17,290 LO2 / LO2		1,832	
			AS	CU2	55,250 55,500	71,450 71,700		411110-00-1 -10-1 -15-1	1 pair	2,450



Year		Type Position	Mat.					Qty.					
CITROËN													
Berlingo 1.4i Berlingo 1.4i bivalent C2 1.4 Saxo 1.4 VTS Xsara 1.4i ZX 1.4i Eng. KFW (TU3JP) Eng. KFX (TU3JP) / TU3JP Eng. TU3AF 1360 ccm 47-55 kW (64-75 PS)	96-03-06-96-03	75,00 4	PL	AL	44,975	48,655	19,750	433702-00-4	4	1,820			
	03-06-96-03				44,991	48,671	LO1 / L				-30-4 -50-4	pairs	
	97-05-91-97		PL	AL	44,975	48,665	19,750	431104-00-4	4	1,820			
	97-05				44,991	48,671	L / L				-30-4 -50-4 -80-4 -100-4 -125-4	pairs	
	91-97				49,965	53,655	17,290				401106-00-4	5	1,832
	1,5	49,981	53,674	LO2G / LO2G	-30-4 -50-4	pairs							
	HL	AL	49,965	53,655	17,290	401106-00-4	5	1,832					
	2-4	AL	49,981	53,674	LO2 / LO2				-30-4 -50-4	pairs			
	AS	CU2	55,250	71,450		411110-00-1	1	2,450					
		CU2	55,500	71,700					-10-1 -15-1	pair			
C15 1.3 Eng. G1A 1294 ccm 47 kW (64 PS)	87-88	76,70 4	PL	AL	40,959	44,005	19,240	431113-00-4	4	1,509			
					40,967	44,013	L / L				-25-4 -50-4	pairs	
				PL	CU3	40,959	44,005	19,240	431107-00-4	4	1,509		
						40,967	44,013	L / L				-25-4 -50-4	pairs
						HL	AL	51,966				55,882	18,680
	1,2,4,5	AL	51,976	55,892	LO2G / L	-25-4 -50-4	pairs						
	HL	AL	51,966	55,882	24,680	401112-00-4	5	1,924					
	3	AL	51,976	55,892	LOG / L				-25-4 -50-4	pairs			
	AS	CU2	56,900	74,000		411111-00-1	1	2,360					
		CU2	57,150	74,250					-10-1 -15-1	pair			

	Year		Type Position	Mat.					Qty.		
CITROËN											
Berlingo 1.6 Berlingo 1.6 16V C2 1.6 C3 1.6 16V C3 Pluriel 1.6 C4 1.6 16V C4 1.6 16V Bio-Flex C4 Saloon 1.6 16V Saxo 1.6 Saxo 1.6 VTL / VTR / VTS Xsara 1.6 16V Xsara 1.6i Xsara Picasso 1.6 Xsara Picasso 1.6 16V Eng. N6A (TU5LP4) / NFT Eng. NFU (TU5JP4) Eng. NFX (TU5JP4) Eng. NFZ (TU5JP) / TU5JP4 1587 ccm 65-88 kW (88-120 PS)	08-00-03-02-03-04-07-06-96-04-96-03-00-05-97-00-99-05-	78,50 4	PL	AL	44,975	48,665	19,750	431104-00-4 -30-4 -50-4 -80-4 -100-4 -125-4	4 pairs	1,820	
	44,991				48,671	L / L					
	49,965				53,712	17,290					
				HL	AL	49,981	53,731	LO2 / LO2	401102-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,854
				HL	AL	49,965	53,712	17,290	-80-4		1,854
				AS	CU2	49,981	53,731	LO1G / LO1G	-100-4		
						55,250	71,450		411110-00-1 -10-1 -15-1	1 pair	2,450
						55,500	71,700				
	BX 16 Eng. 171A / 171B / 171C / 171D 1580 ccm 64-68 kW (87-92 PS)	82-94	83,00 4	PL	AL	44,975	48,665	20,250	431116-00-4 -30-4 -50-4	4 pairs	1,820
							44,991	48,671			
BX 15 BX 16 BX 16 E Xantia 1.6i / SX ZX 1.6i Eng. B1A (XU51C/K) Eng. B1E (XU51C) / BAY (XU5CP) Eng. BAZ (XU5CP) / BDY (XU5M) Eng. BDZ (XU5M) / BFZ (XU5JP) 1580 ccm 53-65 kW (72-88 PS)		87-92		HL	AL	59,990	63,718	20,290	401109-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
		87-94		1-5		60,000	63,727	LO1G / LO1			
		89-93									
	93-01										
	91-97										
			AS	CU2	67,050	83,050		411101-00-2 -10-2 -15-2	2 pairs	2,330	
					67,300	83,300					
BX 1.6 Visa 16 GTI Eng. 180A (XU5J) / B6D 1580 ccm 76-85 kW (103-116 PS)	87-92	83,00 4	PL	CU3	44,975	48,665	20,250	431112-00-4 -30-4 -50-4	4 pairs	1,822	
	85-91										44,991
	BX 16 Eng. 180Z / XU52C 1580 ccm 65-85 kW (88-116 PS)	82-94		HL	AL	59,990	63,718	20,290	401109-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
				1-5		60,000	63,727	LO1G / LO1			
BX 1.6 Eng. B6E 1580 ccm 85 kW (116 PS)	87-92		AS	CU2	67,050	83,050		411101-00-2 -10-2 -15-2	2 pairs	2,330	
					67,300	83,300					

	Year		Type Position	Mat.					Qty.	
CITROËN										
Berlingo 1.8i / 4WD Evasion 1.8 Xantia 1.8i Xsara 1.8i Xsara 1.8i Aut. Eng. LFX (XU7JB) / LFZ (XU7JP) 1761 ccm 66-74 kW (90-101 PS) Xantia 1.8i 16V Xsara 1.8i 16V Eng. LFX (XU7JP4) 1762 ccm 81-85 kW (110-116 PS)	97-97-02	83,00 4	PL	AL	44,975	48,665	22,500	*NEW* 431115-00-4 -30-4 -50-4	4	1,825
	93-03 98-00 97-00				44,991	48,671	LO1 / LO1		pairs	
	95-03 97-00	HL 1-5	AL	59,990 60,000	63,718 63,727	20,290 LO1G / LO1	401109-00-4 -30-4 -50-4 -80-4 -100-4	5	1,845	
			AS	CU2	67,050 67,300	83,050 83,300		411101-00-2 -10-2 -15-2	2	2,330
C25 1.8 C25 1.8 E Eng. 169 (XM7 T) 1796 ccm 49-51 kW (67-69 PS)	81-94 87-94	84,00 4	PL	AL	49,975	53,655	23,400	431105-00-4 -30-4 -50-4 -80-4 -100-4 -125-4 -150-4	4	1,818
			HL 1	AL	59,401 59,416	63,227 63,246	29,500 LO2G / L		5	1,900
			HL 2	AL	58,548 58,573	62,384 62,403	21,500 LO2G / LO1		1,900	
			HL 3	AL	57,174 57,189	61,000 61,019	29,500 LO1G / L		1,900	
			HL 4	AL	56,140 56,165	59,976 59,995	21,500 LO2G / LO1		1,900	
			HL 5	AL	54,905 54,920	58,731 58,750	29,350 LO1G / L		1,900	
			AS	AL	61,400 61,650	72,550 72,800			411104-00-2	2
	PB	CU2	22,700 22,850	24,350 24,383	27,000	441102-00-4	4	pcs.		



Year

Type
Position

Mat.



Qty.

**CITROËN****Eng. 169B**

1796 ccm

49-51 kW (67-69 PS)

84,00
4**PL**

AL

49,975
49,99153,655
53,67423,400
LO1 / LO1**431105-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-44
pairs

1,818

HL
1

AL

59,401
59,41663,227
63,24629,500
LO2G / LO2G**401104-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-45
pairs

1,888

HL
2

AL

58,548
58,57362,384
62,40321,500
LO1 / LO1**401104-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

5

1,888

HL
3

AL

57,174
57,18961,000
61,01929,500
LO1G / LO1G**401104-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

5

1,888

HL
4

AL

56,140
56,16559,976
59,99521,500
LO1 / LO1**401104-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

5

1,888

HL
5

AL

54,905
54,92058,731
58,75029,350
LO1G / LO1G**401104-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

5

1,888

HL
1

AL

59,401
59,41663,227
63,24629,500
LO2G / L**401105-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-45
pairs

1,900

HL
2

AL

58,548
58,57362,384
62,40321,500
LO2G / LO1**401105-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

5

1,900

HL
3

AL

57,174
57,18961,000
61,01929,500
LO1G / L**401105-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

5

1,900

HL
4

AL

56,140
56,16559,976
59,99521,500
LO2G / LO1**401105-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

5

1,900

HL
5

AL

54,905
54,92058,731
58,75029,350
LO1G / L**401105-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

5

1,900

AS

AL

61,400
61,65072,550
72,800**411104-00-2**2
pairs

2,330



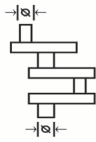




PB

CU2

22,700
22,85024,350
24,383

27,000

441102-00-44
pcs.

	Year		Type Position	Mat.					Qty.	
CITROËN										
Xantia 2.0i Xantia 2.0i 16V XM 2.0 XM 2.0i ZX 2.0i ZX 2.0i 16V Eng. R6A / RDZ (XU10MZ) Eng. RFT (XU10J4/Z) Eng. RFX (XU10J2C/Z L3) Eng. RFX (XU10J2C) Eng. RFX RFY (XU10J4/Z) Eng. RFZ (XU10J2) 1998 ccm 79-112 kW (107-152 PS)	93-03	86,00 4	PL	AL	49,984	53,695	20,250	433704-00-4 -30-4 -50-4	4 pairs	1,837
	93-98				50,000	53,708	L / L			
	89-94									
	89-94									
	92-97									
	92-97		HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L	403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
			AS	AL	67,050 67,300	83,050 83,300		413701-00-2 -10-2 -15-2	2 pairs	1,880
	94-02									
	98-00									
	94-03									
95-03										
94-00										
98-00										
97-00										
98-05										
96-97										
Eng. RFW (XU10J2U) Eng. RFS (XU10J4RS) Eng. RFU (XU10J2/C) Eng. RFV (XU10J4R) / XU10J2 1998 ccm 80-120 kW (109-163 PS)										
Dispatch 1.6 Eng. 220A2.000 / 835A1.000 Eng. 835A1.046 / 835C1.000 1581 ccm 55-59 kW (75-80 PS)	95-	86,40 4	PL	AL	45,508	48,629	19,200	432004-00-4 -25-4 -50-4	4 pairs	1,547
					45,528	48,646	LO3 / LO3			
			HL 1,2,4,5	AL	50,780 50,800	54,507 54,520	20,250	401110-00-4 -25-4 -50-4	5 pairs	1,849
			HL 3		50,780 50,800	54,507 54,520	22,750			1,849
		AS	AL	56,610 56,864	69,596 69,850		412801-00-1	1 pair	2,362	



Year

Type
Position

Mat.



Qty.

**CITROËN****C25 2.0 E**

Eng. 170A (XN1T) / 170B (XN1T)

1971 ccm

58-62 kW (79-84 PS)

81-94

88,00
4**PL**

AL

49,975
49,99153,655
53,674

23,400

LO1 / LO1

431105-00-4

-30-4

-50-4

-80-4

-100-4

-125-4

-150-4

4
pairs

1,818

HL

AL

59,401
59,41663,227
63,246

29,500

LO2G / LO2G

401104-00-4

-30-4

-50-4

-80-4

-100-4

-125-4

-150-4

5
pairs

1,888

HL

AL

58,548
58,57362,384
62,403

21,500

LO1 / LO1

-80-4

-100-4

-125-4

-150-4

1,888

HL

AL

57,174
57,18961,000
61,019

29,500

LO1G / LO1G

1,888

HL

AL

56,140
56,16559,976
59,995

21,500

LO1 / LO1

1,888

HL

AL

54,905
54,92058,731
58,750

29,350

LO1G / LO1G

1,888

HL

AL

59,401
59,41663,227
63,246

29,500

LO2G / L

401105-00-4

-30-4

-50-4

-80-4

-100-4

-125-4

-150-4

5
pairs

1,900

HL

AL

58,548
58,57362,384
62,403

21,500

LO2G / LO1

-80-4

-100-4

-125-4

-150-4

1,900

HL

AL

57,174
57,18961,000
61,019

29,500

LO1G / L

1,900

HL

AL

56,140
56,16559,976
59,995

21,500

LO2G / LO1

1,900

HL

AL

54,905
54,92058,731
58,750

29,350

LO1G / L

1,900

AS

AL

61,400
61,65072,550
72,800**411104-00-2**2
pairs

2,330

PB

CU2

22,700
22,85024,350
24,383

27,000

441102-00-44
pcs.



Year

Type
Position

Mat.



Qty.

**CITROËN****C25 2.0**

Eng. 170C (XN1T)

1971 ccm

62 kW (84 PS)

87-94

88,00
4**PL**

AL

49,975
49,99153,655
53,67423,400
LO1 / LO1**431105-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-44
pairs

1,818

HL

AL

59,401
59,41663,227
63,24629,500
LO2G / L**401105-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-45
pairs

1,900

HL

AL

58,548
58,57362,384
62,40321,500
LO2G / LO1**401105-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

1,900

HL

AL

57,174
57,18961,000
61,01929,500
LO1G / L**401105-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

1,900

HL

AL

56,140
56,16559,976
59,99521,500
LO2G / LO1**401105-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

1,900

HL

AL

54,905
54,92058,731
58,75029,350
LO1G / L**401105-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

1,900

AS

AL

61,400
61,65072,550
72,800**411104-00-2**2
pairs

2,330









PB



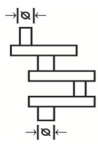




CU2



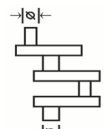




22,700
22,85024,350
24,383








27,000


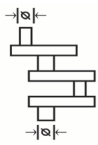






441102-00-44
pcs.








	Year		Type Position	Mat.					Qty.	
<p>CITROËN DIESEL</p> <p>Eng. 8HR (DV4C) Eng. 8HS (DV4TD) Eng. 8HS (DV4TED) Eng. 8HT (DV4TD) Eng. 8HX (DV4TD) Eng. 8HY (DV4TED4) Eng. DV4D C1 1.4 HDI C2 Enterprise 1.4 HDI C3 1.4 HDI / 16 V C3 Pluriel 1.4 HDI Nemo 1.4 HDI Xsara 1.4 HDI 1398 ccm 40-66 kW (54-90 PS)</p>		<p></p> <p>73,70 4</p>	<p>PL</p> <p>PL</p> <p>HL 1-5</p> <p>AS</p> <p>PB</p>	<p>CU3</p> <p>SP</p> <p>AL</p> <p>AL</p> <p>CU2</p>	<p>44,975 44,991</p> <p>44,975 44,991</p> <p>49,962 49,981</p> <p>55,200 55,480</p> <p>24,995 25,000</p>	<p>48,665 48,671</p> <p>48,665 48,671</p> <p>53,655 53,674</p> <p>71,350 71,700</p> <p>28,000 28,021</p>	<p>17,050 -/-</p> <p>17,050 -/-</p> <p>19,900 LO1G / -</p> <p></p> <p>19,980</p>	<p>431103-00-4 -30-4 -50-4 -80-4</p> <p>431110-00-4 -30-4 -50-4</p> <p>401103-00-4 -30-4 -50-4 -80-4</p> <p>411102-00-1 -10-1 -15-1</p> <p>441105-00-4</p>	<p>4 pairs</p> <p>4 pairs</p> <p>5 pairs</p> <p>1 pair</p> <p>4 pcs.</p>	<p>1,820</p> <p>1,820</p> <p>1,833</p> <p>2,460</p> <p></p>
<p>Eng. 9HX (DV6ATED4) Eng. DV6ATED4 Berlingo 1.6 HDI 90 C3 1.6 HDI 16 V C3 II 1.6 HDI 90 C3 Picasso 1.6 HDI C4 1.6 HDI 1560 ccm 66 kW (90 PS)</p>		<p></p> <p>75,00 4</p>	<p>PL</p> <p>PL</p> <p>PL</p> <p>HL 1-5</p> <p>AS</p> <p>PB</p>	<p>AL</p> <p>CU2</p> <p>SP</p> <p>AL</p> <p>AL</p> <p>CU2</p>	<p>46,975 46,991</p> <p>46,975 46,991</p> <p>46,975 46,991</p> <p>49,962 49,981</p> <p>55,200 55,480</p> <p>26,000</p>	<p>50,655 50,674</p> <p>50,655 50,674</p> <p>50,655 50,674</p> <p>53,655 53,674</p> <p>71,350 71,700</p> <p>29,000 29,021</p>	<p>17,000 -/-</p> <p>17,000 -/-</p> <p>17,000 -/-</p> <p>19,900 LO1G / -</p> <p></p> <p>19,980</p>	<p>432109-00-4 -25-4 -50-4</p> <p>432112-00-4 -25-4 -50-4</p> <p>432113-00-4 -25-4 -50-4</p> <p>401103-00-4 -30-4 -50-4 -80-4</p> <p>411102-00-1 -10-1 -15-1</p> <p>442101-00-4</p>	<p>4 pairs</p> <p>4 pairs</p> <p>4 pairs</p> <p>5 pairs</p> <p>1 pair</p> <p>4 pcs.</p>	<p>1,818</p> <p>1,818</p> <p>1,818</p> <p>1,833</p> <p>2,460</p> <p></p>








	Year		Type Position	Mat.					Qty.	
CITROËN DIESEL Eng. 9HY (DV6TED4) Eng. 9HZ (DV6TED4) Eng. DV6TED4 Berlingo 1.6 HDI 110 C2 1.6 HDI C3 1.6 HDI 16V C4 1.6 HDI C4 Grand Picasso 1.6 HDI C4 Picasso 1.6 HDI C4 Saloon 1.6 HDI Xsara Picasso 1.6 HDI C5 1.6 HDI 1560 ccm 66 kW (90 PS)	05-05-05-04-06-07-06-04-	75,00 4	HL 1-5	AL	49,962 49,981	53,655 53,674	19,900 LO1G / -	401103-00-4 -30-4 -50-4 -80-4	5 pairs	1,833
			AS	AL	55,200 55,480	71,350 71,700		411102-00-1 -10-1 -15-1	1 pair	2,460
			PB	CU2	26,000	29,000 29,021	19,980	442101-00-4	4 pcs.	
Eng. VJY (TUD5) Eng. VJZ (TUD5) AX 1.5 D Saxo 1.5 D ZX 1.5 D 1527 ccm 40-43 kW (54-58 PS)	94-97 96-03 96-98	77,00 4	PL	AL	44,975 44,991	48,665 48,671	17,400 L / L	431102-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,820
			HL 2,3,4	AL	49,965 49,981	53,712 53,731	17,290 LO2 / LO2	401102-00-4 -30-4 -50-4	5 pairs	1,854
			HL 1,5	AL	49,965 49,981	53,712 53,731	17,290 LO1G / LO1G	401102-00-4 -80-4 -100-4		1,854
			AS	CU2	55,250 55,500	71,450 71,700		411103-00-1	1 pair	2,350
			PB	CU2	23,000 23,012	25,200 25,221	19,900	441101-00-4	4 pcs.	



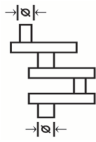




	Year		Type Position	Mat.					Qty.					
CITROËN DIESEL														
Eng. 161A (XUD7) BX 18 D C15 1.8 D Xsara 1.8 D ZX 1.8 D 1769 ccm 43-44 kW (58-60 PS)	85-93	80,00 4	PL	AL	49,984 50,000	53,695 53,708	20,050 L / L	433701-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,830				
			Eng. A9A (XUD7) Berlingo 1.8 D Xsara 1.8 D 1769 ccm 43-44 kW (58-60 PS)	96- 97-00	HL 1-5	AL	59,981 60,000		63,731 63,750	20,290 LO1G / L	403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845	
					AS	CU2	67,050 67,300		83,050 83,300			411101-00-2 -10-2 -15-2	2 pairs	2,330
					PB	CU2	25,007 25,020		27,200 27,221	24,050			443701-00-4	4 pcs.
Eng. A8A (XUD7TE) Eng. AJZ (XUD7TE) BX TRD Turbo 1769 ccm 66 kW (90 PS)	88-94	80,00 4	PL	CU3	49,984 50,000	53,695 53,708	20,000 L / L	*NEW* 433706-00-4 -30-4 -50-4	4 pairs	1,838				
			HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L	403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845				
			AS	AL	67,050 67,300	83,050 83,300			413701-00-2 -10-2 -15-2	2 pairs	1,880			
			PB	CU2	28,007 28,020	30,200 30,221	23,100	443702-00-4		4 pcs.				








	Year		Type Position	Mat.					Qty.		
CITROËN DIESEL Eng. DW8B Eng. WJY (DW8B) Eng. WJZ (DW8) Berlingo 1.9 D / 4WD Berlingo 1.9 D 70 / 4WD Xsara 1.9 D 1868 ccm 51-52 kW (69-70 PS)	98-98-98-05	82,20 4	PL	AL	49,984 50,000	53,695 53,708	20,050 L / L	433701-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,830	
			HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L		403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
			AS	CU2	67,050 67,300	83,050 83,300				411106-00-2	2 pairs
			PB	CU2	25,007 25,020	27,200 27,221	24,050		443701-00-4		4 pcs.
Eng. 162 (XUD9) Eng. D9A (XUD9) BX 1.9 D 1905 ccm 47 kW (64 PS) Eng. D9B (XUD9A/L) Eng. D9B (XUD9A/U) Eng. DJY (XUD9A) Eng. DJZ (XUD9Y) Berlingo 1.9 D BX 1.9 D C25 1.9 C25 1.9 D C25 1.9 D 1400 Jumper 1.9 D Jumpy 1.9 D Xantia 1.9 D Xsara 1.9 D ZX 1.9 D 1905 ccm 47-52 kW (64-71 PS)	83-93	83,00 4	PL	AL	49,984 50,000	53,695 53,708	20,050 L / L	433701-00-4 -30-4 -50-4 -80-4 -100-4		4 pairs	1,830
			HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L		403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
			AS	CU2	67,050 67,300	83,050 83,300				411101-00-2 -10-2 -15-2	2 pairs
			PB	CU2	25,007 25,020	27,200 27,221	24,050		443701-00-4		4 pcs.

	Year		Type Position	Mat.					Qty.							
<p>CITROËN DIESEL</p> <p>Eng. D8B (XUD9TF) Eng. D8C (XUD9UTE) Eng. DHX (XUD9TF/BTF) Eng. DHY (XUD9TE/Y) Evasion 1.9 TD Jumper 1.9 TD Jumpy 1.9 TD Xantia 1.9 TD Xsara 1.9 TD ZX 1.9 TD 1905 ccm 66-68 kW (90-92 PS)</p> <p>Eng. DHV (XUD9BSD) Eng. DHW (XUD9SD) Xantia 1.9 SD Xsara 1.9 D 1905 ccm 50-55 kW (68-75 PS)</p>		<p></p>						<p>84,00 4</p>	<p>PL</p>	<p>CU3</p>	<p>49,984 50,000</p>	<p>53,695 53,708</p>	<p>20,000 L/L</p>	<p>433706-00-4 -30-4 -50-4</p>	<p>4 pairs</p>	<p>1,838</p>
<p>94-02 94-02 95- 94-03 97-00 92-97</p>	<p>94-02 94-02 95- 94-03 97-00 92-97</p>	<p>HL 1-5</p>	<p>AL</p>	<p>59,981 60,000</p>	<p>63,731 63,750</p>	<p>20,290 LO1G / L</p>	<p>403701-00-4 -30-4 -50-4 -80-4 -100-4</p>	<p>5 pairs</p>	<p>1,845</p>							
<p>96-03 98-00</p>	<p>96-03 98-00</p>	<p>AS</p>	<p>AL</p>	<p>67,050 67,300</p>	<p>83,050 83,300</p>		<p>413701-00-2 -10-2 -15-2</p>	<p>2 pairs</p>	<p>1,880</p>							
			<p>PB</p>	<p>CU2</p>	<p>28,007 28,020</p>	<p>30,200 30,221</p>	<p>23,100</p>	<p>443702-00-4</p>	<p>4 pcs.</p>	<p></p>						
<p>Eng. 4HT (DW12BTED4) Eng. 4HW (DW12TED4) Eng. 4HX (DW12TED4/FAP) Eng. 4HY (DW12UTED) Eng. DW12TED C5 2.2 HDI C8 2.2 HDI Jumper 2.2 HDI / 16V 2179 ccm 74-125 kW (101-170 PS)</p>		<p></p>						<p>85,00 4</p>	<p>PL</p>	<p>CU3</p>	<p>49,984 50,000</p>	<p>53,695 53,708</p>	<p>20,000 L/L</p>	<p>431106-00-4 -30-4 -50-4 -80-4 -100-4</p>	<p>4 pairs</p>	<p>1,838</p>
<p>01- 02- 02-</p>	<p>01- 02- 02-</p>	<p>PL</p>	<p>SP</p>	<p>49,984 50,000</p>	<p>53,695 53,708</p>	<p>20,000 L/L</p>	<p>431111-00-4 -30-4 -50-4</p>	<p>4 pairs</p>	<p>1,838</p>							
			<p>HL 1-5</p>	<p>AL</p>	<p>59,981 60,000</p>	<p>63,731 63,750</p>	<p>20,290 LO1G / L</p>	<p>403701-00-4 -30-4 -50-4 -80-4 -100-4</p>	<p>5 pairs</p>	<p>1,845</p>						
			<p>AS</p>	<p>CU2</p>	<p>67,050 67,300</p>	<p>83,050 83,300</p>		<p>411101-00-2 -10-2 -15-2</p>	<p>2 pairs</p>	<p>2,330</p>						

	Year		Type Position	Mat.					Qty.	
CITROËN DIESEL Eng. DJ5 / DJ5T / DK5ATE Eng. T8A / T9A / THY Jumper VSX XM 2446 ccm 63-96 kW (86-130 PS)	94-02	92,00 4	PL	AL	53,981	57,675	22,400	431109-00-4 -30-4 -50-4	4 pairs	1,815
					54,000	57,695				
Eng. T9A (DJ5) Jumper 2.5 D 2446 ccm 63 kW (130 PS)	94-02	92,00 4	PL	CU3	53,981 54,000	57,675 57,695	22,650 -/-	433705-00-4 -30-4 -50-4	4 pairs	1,823
Eng. B25637 C35 2.5 D C35 Pickup 2.5 D 2498 ccm 51 kW (69 PS) Eng. CRD93B Eng. M25-637 2499 ccm 50-55 kW (70-75 PS) Eng. M25-629 CX I 2500 D 55 kW (75 PS) 2500 ccm	80-94 80-94	93,00 4	PL	AL	53,990 54,005	57,675 57,685	24,500 LO1G / LO1	431108-00-4 -25-4 -50-4	4 pairs	1,826
			HL 1-5	AL	67,035 67,050	71,695 71,705	28,700 LO2G / LO2G	401107-00-4 -25-4 -50-4	5 pairs	2,317
			AS	CU2	75,500 75,750	89,000 89,100		411107-00-2	2 pairs	3,140
			78-85	PB	CU2	30,008 30,014	33,000 33,033	31,900	441104-00-4	4 pcs.
Eng. M25-661 2499 ccm 55 kW (75 PS) Eng. M25-660 Eng. CRD93L (U25-661) C25 2.5 D CX II 25 D 2500 ccm 54-55 kW (75 PS)	81-94 85-92	93,00 4	PL	AL	53,990 54,005	57,675 57,685	24,500 LO1G / LO1	431108-00-4 -25-4 -50-4	4 pairs	1,826
			HL 1-5	AL	67,035 67,050	71,695 71,705	28,700 LO2G / LO2G	401107-00-4 -25-4 -50-4	5 pairs	2,317
			AS	CU2	75,500 75,750	89,000 89,100		411107-00-2	2 pairs	3,140

	Year		Type Position	Mat.					Qty.			
CITROËN DIESEL												
Eng. 8140.43N Eng. 8140.43S Eng. 8140.63 (F28D) Eng. F28TDCR Jumper 2.8 D Jumper 2.8 HDI 2798 ccm 64-107 kW (87-146 PS)	01-4	94,40 4	PL	CU3	56,520 56,535	60,333 60,345	24,700 L/L	433807-00-4 -25-4 -50-4 -75-4	4 pairs	1,870		
	99-02 00-		HL 1-4	CU3	80,182 80,208	84,588 86,614	23,800 LO1G/L		401108-00-4 -25-4 -50-4	5 pairs	2,164	
			5	CU3	86,182 86,208	90,588 90,614	30,950 LO1G/L				2,164	
Eng. F1CE0481D (F30DT) 2998 ccm 115-116 kW (156-158 PS)		95,80 4	PL	CU3	64,015 64,038	67,883 67,848	26,800	432007-00-4 -25-4 -50-4	4 pairs	-		
Eng. 4B 3.9 C Euro 2 Eng. 4BT 3.9 Euro 2 Eng. 4BTA 3.9 Euro 2 3900 ccm 55-97 kW (75-132 PS)		102,00 4	PL	CU3	68,987 69,013	72,987 73,013	31,130 L/L		430801-00-4 -25-4 -50-4	4 pairs	1,968	
			HL 1,2,3,5	AL	82,987 83,013	87,982 88,008	29,000	400801-00-4 -25-4 -50-4		5 pairs	2,465	
			HL 4 ↓	AL	82,987 83,013	87,982 88,008	29,000					2,465
			FL 4 ↑	AL	82,987 83,013	87,982 88,018	37,380					2,464
CUMMINS												
Eng. 6B 5.9 C Euro 2 Eng. 6BT 5.9 Euro 2 Eng. 6BTA 5.9 Euro 2 5883 ccm 86-132 kW (115-177 PS)		102,00 6	PL	CU3	68,987 69,013	72,987 73,013	31,130 L/L	430801-00-6 -25-6 -50-6	6 pairs	1,968		
			HL 1,2,3,4, 5,7	AL	82,987 83,013	87,982 88,008	29,000		400801-00-6 -25-6 -50-6	7 pairs	2,465	
			HL 6 ↓	AL	82,987 83,013	87,982 88,008	29,000				2,465	
			FL 6 ↑	AL	82,987 83,013	87,982 88,018	37,380				2,464	

	Year		Type Position	Mat.					Qty.		
CUMMINS Eng. ISC 8.3 L Euro 3 Eng. 6C 8.3 Eng. 6CT 8.3 Euro 2 Eng. 6CTA 8.3 Euro 2 Eng. 6CTAA 8.3 8270 ccm 127-274 kW (172-372 PS)		114,00 6	PL	CU3	75,987 76,012	80,988 81,013	38,100	430803-00-6 -25-6 -50-6	6 pairs	2,470	
			HL	AL	97,988 98,013	104,980 105,018	32,100		400803-00-6 -25-6 -50-6	7 pairs	3,452
			HL	AL	97,988 98,013	104,980 105,018	32,100			3,452	
			FL	AL	97,988 98,013	104,980 105,018	42,870			3,452	
DACIA Logan 1.6i Logan Express 1.6i Logan MCV 1.6i Logan Pickup 1.6i Sandero 1.6i Eng. K7M 710 / 714 / 718 / 732 1598 ccm 64 kW (87 PS)	04- 09- 06- 08- 08-	79,50 4	PL	AL	43,964 43,980	47,614 47,625	17,750 L/L	433806-00-4 -25-4 -50-4 -75-4	4 pairs	1,806	
			PL	AL	43,960 43,980	47,610 47,628	17,750 -/-		433813-00-4 -25-4 -50-4	4 pairs	1,808
			HL	AL	48,000 48,011	51,935 51,943	19,500 O2G			403805-00-4 -25-4 -50-4	5 pairs
3 halves	AL	48,000 48,011	51,935 51,943	19,500 -	1,950						
DAEWOO Damas 0.8 Eng. F8B 796 ccm 29 kW (39 PS)	91-02	68,50 3	PL	AL	37,981 37,991	40,998 41,021	18,011 LO1 / LO1	*NEW* 433506-00-3 -25-4 -50-4 -75-4	3 pairs	1,491	
			HL	AL	50,000	54,000 54,018	17,100 LO1G / LO1G		*NEW* 403511-00-3 -25-4 -50-4 -75-4	4 pairs	1,991
			AS	CU2	57,000	73,000				413501-00-1	1 pair

	Year		Type Position	Mat.					Qty.				
DAEWOO Cielo 1.5i Espero 1.5i Nexia 1.5i Racer 1.5i Eng. A 15 MF Eng. G 15 MF 1498 ccm 51-55 kW (70-75 PS)	95- 97-99 94-97 94-	76,50 4	PL	AL	42,971 42,987	46,000 46,012	16,600 LO1 / LO1	430302-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	4 pairs	1,497			
			PL	CU3	42,971 42,987	46,000 46,012	16,600 LO1 / LO1		430303-00-4 -25-4 -50-4	4 pairs	1,497		
			HL 1,2,4,5	AL	54,972 54,985	59,000 59,013	19,500 LO1G / LO1G	400301-00-4 -25-4 -50-4 -75-4 -100-4 -125-4		5 pairs	2,001		
			FL* 3	AL	54,972 54,985	59,000 59,013	25,900 LO1G / LO1G		400302-00-4 -25-4 -50-4	5 pairs	2,001		
			HL 1,2,4,5	CU3	54,972 54,985	59,000 59,013	19,500 LO1G / LO1G	400302-00-4 -25-4 -50-4		5 pairs	2,001		
			FL* 3	CU3	54,972 54,985	59,000 59,013	25,900 LO1G / LO1G		400302-00-4 -25-4 -50-4	5 pairs	2,001		
			Chevy 1.4 Corsa 1.4 GLS Corsa Hatchback 1.4 GLS Monza 1.4 Eng. C 14 NZ 1389 ccm 44 kW (60 PS)	95-06 94-97 94-97 95-	77,60 4	PL	AL	42,971 42,987		46,000 46,012	16,600 LO1 / LO1	430302-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	4 pairs
						PL	CU3	42,971 42,987	46,000 46,012	16,600 LO1 / LO1	430303-00-4 -25-4 -50-4		4 pairs
						HL 1,2,4,5	AL	54,972 54,985	59,000 59,013	19,500 LO1G / LO1G		400301-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	5 pairs
						FL* 3	AL	54,972 54,985	59,000 59,013	25,900 LO1G / LO1G	400302-00-4 -25-4 -50-4		5 pairs
HL 1,2,4,5	CU3	54,972 54,985				59,000 59,013	19,500 LO1G / LO1G	400302-00-4 -25-4 -50-4	5 pairs	2,001			
FL* 3	CU3	54,972 54,985				59,000 59,013	25,900 LO1G / LO1G		400302-00-4 -25-4 -50-4	5 pairs	2,001		










Year		Type Position	Mat.					Qty.				
DAEWOO												
Corsa 1.6 GS Corsa Hatchback 1.6 GS Corsa Hatchback 1.6 GSI Corsa Pickup 1.6 Eng. C 16 XE / X 16 XE / Z 16 SE 1598 ccm 62-80 kW (84-109 PS)	97-02	79,00	PL	AL	42,971	46,000	16,600 LO1 / LO1	4	1,497			
	97-02				4	42,987				46,012	430302-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	
	94-97	01-	PL	CU3	42,971	46,000	16,600 LO1 / LO1	4	1,497			
	01-				42,987	46,012				430303-00-4 -25-4 -50-4		
		HL	AL	54,972	59,000	19,500 LO1G / LO1G	5	2,001				
		1,2,4,5		54,985	59,013			5	2,001			
		FL*	AL	54,972	59,000	25,900 LO1G / LO1G			2,001			
		3		54,985	59,013				2,001			
		HL	CU3	54,972	59,000	19,500 LO1G / LO1G			2,001			
		1,2,4,5		54,985	59,013				2,001			
	FL*	CU3	54,972	59,000	25,900 LO1G / LO1G			2,001				
	3		54,985	59,013				2,001				
Prizm 1.8 Eng. 1ZZ-FE 1794 ccm 92-105 kW (125-143 PS)	97-01	79,00	PL	AL	43,990	47,020	15,700 LO1 / LO1	4	1,488			
						HL	AL	47,990	52,020	17,000 LO1G / L	5	1,997
						1-5						
	AS	AL	53,500	70,000			1	2,480				



Year		Type Position	Mat.					Qty.			
68-72 72-75	70,00 4	PL	AL	43,964 43,980	47,614 47,625	20,750 L/L	431301-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,810		
		PL	AL	43,964 43,980	47,614 47,625	17,750 L/L		433806-00-4 -25-4 -50-4 -75-4	4 pairs	1,806	
		HL 1-5	AL	54,785 54,805	58,731 58,750	19,500 LO2G / L			401301-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	1,950
		AS	AL	60,500 60,750	79,750 80,000					413805-00-1	1 pair
73,00 4	73,00 4	PL	AL	43,964 43,980	47,614 47,625	17,750 L/L	433806-00-4 -25-4 -50-4 -75-4	4 pairs	1,806		
		HL 1-5	AL	54,785 54,805	58,731 58,750	19,500 LO2G / L		401301-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	1,950	
		AS	AL	60,500 60,750	79,750 80,000				413805-00-1	1 pair	2,850



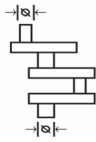




DAF
55 Marathon Coupé
66 L / SL Marathon Coupé
 Eng. 110E / 110G
 1108 ccm
 35-40 kW (48-54 PS)



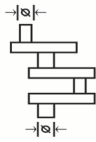
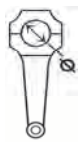



DAF
Eng. B13 / OS
 1298 ccm
 42 kW (57 PS)



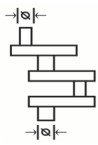




	Year		Type Position	Mat.					Qty.	
DAF DIESEL										
Eng. DJ5T LDV 400 Serie 2446 ccm 76-96 kW (103-130 PS)	96- 96-	92,00 4	PL	AL	53,981 54,000	57,675 57,695	22,650 -/-	433705-00-4 -30-4 -50-4	4 pairs	1,823
Eng. XD3P / XD3T 2497 ccm 51-70 kW (70-95 PS) Eng. EN55 / ET70 2498 ccm 53-71 kW (72-96 PS)		94,00 4	PL	AL	54,994 55,021	58,737 58,750	29,000 L / L	432101-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,838
			HL 1,3,5	AL	59,994 60,021	63,737 63,750	30,000 LO2G / L	402101-004 -30-4 -50-4	5 pairs	1,837
			HL 2,4	AL	59,994 60,021	63,737 63,750	24,000 LO1G / L	-80-4 -100-4		1,837
			AS	CU2	67,000 67,250	84,750 85,000		412104-00-2	2 pairs	2,330
DAIHATSU										
Eng. FE 1998 ccm 75 kW (102 PS)		86,00 4	PL	CU2	50,934 50,949	53,997 54,018	21,132 LO1 / LO1	435304-00-4 -25-4 -50-4	4 pairs	1,509
Eng. 11B 2977 ccm 61 kW (83 PS)		95,00 4	PL	AL	60,980	64,020	30,000	439602-00-4 -25-4 -50-4	4 pairs	1,490
			PL	AL	61,000	64,020	29,000	439605-00-4 -25-4 -50-4	4 pairs	1,490
			HL 1-5	AL	69,979 69,999	75,003 75,018	26,898	409603-00-4 -25-4 -50-4	5 pairs	2,489
			AS	AL	76,000	94,000		419601-00-2	2 pairs	2,489












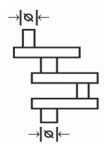




	Year		Type Position	Mat.					Qty.	
DAIHATSU DIESEL Eng. B Delta 3000 2977 ccm 57-59 kW (78-80 PS)	73-	95,00 4	PL	AL	58,980	62,020	30,000	439604-00-4 -25-4 -50-4	4 pairs	1,490
			AS	AL	76,000	94,000		419601-00-2	2 pairs	2,489
Eng. 13B Delta 3.4 D Delta 3400 D 3431 ccm 66 kW (90 PS)	84-84 -	102,00 4	PL	AL	60,980	64,020	30,000	439602-00-4 -25-4 -50-4	4 pairs	1,490
			PL	AL	61,000	64,020	29,000	439605-00-4 -25-4 -50-4	4 pairs	1,490
			HL 1-5	AL	69,979 69,999	75,003 75,018	26,898	409603-00-4 -25-4 -50-4	5 pairs	2,489
			AS	AL	76,000	94,000		419601-00-2	2 pairs	2,489



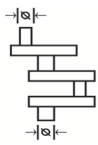




	Year		Type Position	Mat.					Qty.	
FIAT										
Panda 750 Panda Van 750 Eng. 141A4.000 / 141B.000 769 ccm 25 kW (34 PS)	86-95	65,00	PL	AL	39,985	43,657	16,550	432005-00-4 -25-4 -50-4 -75-4	4	1,813
	86-92				4	40,005				
Eng. 141A4.048 770 ccm 25 kW (34 PS)	64-72	65,00	HL 1,3	AL	50,785	54,507	20,620	402005-00-4 -25-4 -50-4	3	1,837
					50,805	54,520				
850 0.8 Special Eng. 100G.000 / 100G.002 Eng. 100GB.000 / 100GC.000 843 ccm 25-38 kW (34-52 PS)	64-72	65,00	FL 2	AL	50,790	54,507	22,780	402005-00-4 -25-4 -50-4	3	1,837
					50,810	54,520				
Eng. 100GBS.000 903 ccm 38 kW (52 PS)	64-72	65,00	AS	AL	54,610	69,596		412001-00-1	1	2,362
					54,864	69,850				
Cinquecento 0.9 i.e. S Panda 900 Seicento 0.9 Seicento Van 0.9 Eng. 1170A1.000 / 1170A1.046 899 ccm 29-30 kW (39-41 PS)	91-99	65,00						412001-00-1	1	2,362
	92-96									
	98-									
	98-									
127 0.9 147 0.9 900 T / TE Panorama 0.9 900 T / TE Pulmino 0.9 Cinquecento 0.9 / i.e. Duna Saloon 0.9 Fiorino 900 Panda 900 Panda 0.9 Fire S 4WD Uno 0.9 Uno 45 0.9 Eng. 100GF.000 / 100GL.000 Eng. 100GL.048 / 100GL3.000 Eng. 146A.000 / 146A.048 Eng. 170A1.000 Eng. 170A1.046 / M020AA.09.0 903 ccm 26-33 kW (35-45 PS)	71-83	65,00						412001-00-1	1	2,362
	77-81									
	78-86									
	78-86									
	91-93									
	91-95									
	77-84									
	80-94									
	80-86									
	84-89									
	83-92									
	Eng. 100GF.000 / 100GL.000									
	Eng. 100GL.048 / 100GL3.000									
	Eng. 146A.000 / 146A.048									
	Eng. 170A1.000									
Eng. 170A1.046 / M020AA.09.0										
903 ccm										
26-33 kW (35-45 PS)										








	Year		Type Position	Mat.					Qty.			
FIAT Panda 750 Eng. 156A4.000 / 156A4.048 770 ccm 25 kW (34 PS)	86-97	65,00 4	PL	AL	37,998 38,008	41,128 41,140	19,000 LO1 / LO1	432001-00-4 -25-4 -50-4 -75-4	4 pairs	1,549		
			HL 1-5	AL	43,990 44,000	47,705 47,718	19,000		402004-00-4 -25-4 -50-4	5 pairs	1,841	
			FL 3	AL	48,000 48,100	63,800 64,000					2,325	
			HL 1-5	AL	43,990 44,000	47,705 47,718	19,000 LO2G / LO2G		402001-00-4 -25-4 -50-4	5 pairs	1,842	
AS	AL	48,200	68,900			1 pair	2,300					
127 1.0 127 Panorama 1.0 147 1.0 147 Panorama 1.0 Fiorino 1.0 Fiorino 1050 Eng. 127A.000 903 ccm 37 kW (50 PS)	77-86 77-86 76-95 80-95 80-87 80-87	65,00 4	PL	AL	39,985 40,005	43,657 43,670	16,550	432005-00-4 -25-4 -50-4 -75-4	4 pairs	1,813		
			HL 1,3	AL	50,785 50,805	54,507 54,520	20,620		402005-00-4 -25-4 -50-4	3 pairs	1,837	
			FL 2	AL	50,790 50,810	54,507 54,520	22,780				1,837	
Eng. 903 903 ccm 33 kW (45 PS)		65,00 4	PL	AL	49,984 50,000	53,695 53,708	20,050 L / L	433701-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,830		
			HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L		403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845	
			AS	CU2	67,050 67,300	83,050 83,300				411106-00-2	2 pairs	2,330
			PB	CU2	25,007 25,020	27,200 27,221	24,050			443701-00-4	4 pcs.	








	Year		Type Position	Mat.					Qty.		
FIAT Panda 950 Eng. A112B1.054 965 ccm 35-36 kW (48-49 PS)	82-86	67,20 4	PL	AL	39,985 40,005	43,657 43,670	16,550	432005-00-4 -25-4 -50-4 -75-4	4 pairs	1,813	
			HL 1,3	AL	50,785 50,805	54,507 54,520	20,620		402005-00-4 -25-4 -50-4	3 pairs	1,837
			FL 2	AL	50,790 50,810	54,507 54,520	22,780				
			AS	AL	54,610 54,864	69,596 69,850			412001-00-1	1 pair	2,362
Panda 1000 Panda 1000 i.e. CAT Panda Van 1000 Panda Van 1000 i.e. Uno 1.0 Uno 1.0 iE Uno 45 1.0 Uno 45 1.0 iE Eng. 141C2.000 / 146B4.000 Eng. 156A2.000 / 156A2.0157 Eng. 156A2.048 / 156A2.050 Eng. 156A2.100 / 156A2.146 Eng. 156A2.246 / 156A3.000 Eng. 156A3.100 999 ccm 31-37 kW (42-50 PS) Cinquecento 1.1 Sporting Panda 1100 Panda 1100 Trekking Panda Van 1.1 Punto 55 1.1 Punto Van 1.1 Seicento 1.1 Seicento Van 1.1 Tipo 1.1 Uno 50 1.1 Uno 60 1.1 Eng. 156C.046 / 160A3.000 Eng. 176A6.000 / 176B2.000 1108 ccm 37-43 kW (50-58 PS)	85-94 87-98 86-92 92-04 89-92 98-00	70,00 4	PL	AL	37,998 38,008	41,128 41,140	19,000 LO1 / LO1	432001-00-4 -25-4 -50-4 -75-4	4 pairs	1,549	
	86-93 84-95		HL 1-5	AL	43,990 44,000	47,705 47,718	19,000		402004-00-4 -25-4 -50-4	5 pairs	1,841
			FL 3	AL	48,000 48,100	63,800 64,000					2,325
			HL 1-5	AL	43,990 44,000	47,705 47,718	19,000 LO2G / LO2G	402001-00-4 -25-4 -50-4	5 pairs	1,842	
			AS	AL	48,200	68,900				1 pair	2,300



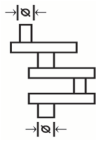




	Year		Type Position	Mat.					Qty.	
FIAT										
Palio 1.1 Panda 1.1 Panda 1100 Panda Van 1.1 / AWD Seicento 1.1 Stilo 1.4 16V Eng. 187A1.000 1108 ccm 40-42 kW (54-57 PS)	06-03-95-03-00-04-98-	70,00 4	PL	AL	41,988	45,127	19,000	430102-00-4 -25-4 -50-4	4 pairs	1,548
					42,008	45,140	LO1 / LO1			
			HL	AL	47,980	51,705	19,000	400102-00-4 -25-4 -50-4	5 pairs	1,848
			1-5		48,000	51,718	LO2G / LO2G			
			AS	AL	52,000	68,766			1	2,325
			3		52,200	69,020			pair	
500 1.2 500 1.2 LPG Brava 1.2 16V 80 Bravo I 1.2 16V 80 Doblo / Doblo Cargo 1.2 Idea 1.2 16V Marea 1.2 16V Marea Weekend 1.2 16V Palio 1.2 Palio Weekend 1.2 / LPG Panda 1.2 Panda 1.2 Bi-Power / NP Panda 1.2 LPG Panda Van 1.2 / LPG Punto / Grande Punto 1.2 Punto 1.2 60 Punto 1.2 80 16V Punto 1.2 Natural Power Punto 1.2 75 Punto 1.2 85 16V Punto Evo 1.2 Punto Van 1.2 60 Siena 1.2 Stilo 1.2 16V Strada 1.2 Uno 1.2 Eng. 169A4.000 / 176A7.000 Eng. 176A8.000 / 176B1.000 Eng. 176B4.000 / 176B9.000 Eng. 178B5.000 / 178B7.045 Eng. 178C4.066 / 178E2.000 Eng. 182B2.000 / 188A4.000 Eng. 188A5.000 / 188A5.000 Eng. 223A5.000 1242 ccm 44-63 kW (60-86 PS)	07-10-98-01-98-01-01-04-98-98-97-96-03-07-09-10-05-94-99-03-93-99-97-00-09-00-98-02-99-00-	70,80 4	PL	AL	41,988	45,127	19,000	430102-00-4 -25-4 -50-4	4 pairs	1,548
					42,008	45,140	LO1 / LO1			
			HL	AL	47,980	51,705	19,000	400102-00-4 -25-4 -50-4	5 pairs	1,848
			1-5		48,000	51,718	LO2G / LO2G			
			AS	AL	52,000	68,766			1	2,325
			3		52,200	69,020			pair	

	Year		Type Position	Mat.					Qty.									
FIAT 500 1.4 / Abarth 500 C 1.4 Bravo II 1.4 / LPG Doblo / Cargo 1.4 Fiorino Body / 1.4 NP Grande Punto Van 1.4 / LPG Idea 1.4 / 16V / LPG Linea 1.4 Panda 1.4 / Bi-P. / NP Panda Van 1.4 Natural P. Punto / Grande Punto 1.4 / 16V 7 LPG / Natural P. Punto 1.4 Punto Evo / Van 1.4 / 16V / LPG / Natural P. Qubo 1.4 Natural P. Stilo 1.4 16V Stilo Multi Wag. 1.4 16V Eng. 169A3.000 / 192B2.000 Eng. 199A6.000 / 199A7.000 Eng. 312A1.000 / 350A1.000 Eng. 843A1.000 / 955A2.000 Eng. 955A6.000 1368 ccm 51-99 kW (70-135 PS)	07- 09- 07- 05- 09- 08- 03- 07- 06- 09- 05- 03- 09- 09- 04- 04-	72,00 4	PL	AL	41,988 42,008	45,127 45,140	19,000 LO1 / LO1	430102-00-4 -25-4 -50-4	4 pairs	1,548								
											HL 1-5	AL	47,980 48,000	51,705 51,718	19,000 LO2G / LO2G	400102-00-4 -25-4 -50-4	5 pairs	1,848
											AS 3	AL	52,000 52,200	68,766 69,020			1 pair	2,325
			Stilo 1.6 16V Eng. 192B30 1598 ccm 77 kW (105 PS)	05-	79,00 4	PL	AL	45,508 45,528	48,629 48,646	19,200 LO3 / LO3	432004-00-4 -25-4 -50-4	4 pairs	1,547					
						HL 1,2,4,5	AL	50,780 50,800	54,507 54,520	20,250	401110-00-4 -25-4 -50-4	5 pairs	1,849					
						HL 3		50,780 50,800	54,507 54,520	22,750			1,849					
						AS	AL	56,610 56,864	69,596 69,850		412801-00-1	1 pair	2,362					

	Year		Type Position	Mat.					Qty.	
<p align="center">FIAT</p> <p>124 1600 Sport 124 Spider 1600 Sport Eng. 132AC.000 1756 ccm 74-81 kW (100-110 PS)</p> <p>132 1.6 Eng. 132BB.0A.0 1592 ccm 71-72 kW (97-98 PS)</p> <p>Eng. 132A.000 / 132A.9000 1592 ccm 70-72 kW (95-98 PS)</p> <p>Eng. 132AB.0A.0 1592 ccm 72 kW (98 PS)</p>	72-75 69-74	80,00 4	PL	AL	50,782 50,802	53,897 53,913	19,500	432006-00-4 -25-4 -50-4	4 pairs	1,537
	72-76		HL 1,2,4,5	AL	52,985 53,005	56,717 56,730	20,750	402006-00-4 -25-4 -50-4	5 pairs	1,841
			HL 3	AL	52,985 53,005	56,717 56,730	24,250		1,841	
			AS	CU2	59,000 59,250	73,600 73,850		412002-00-1 -10-1 -15-1	1 pair	2,362
<p>Duna Saloon 1.4 Turbo Punto 1.4 GT Turbo Uno 1.4 Uno 1.4 Turbo i.e. Eng. 146A8.000 / 146A8.046 Eng. 176A4.000 / 176B6.000 1372 ccm 74-98 kW (101-136 PS)</p>	91-95 94-99 89-91 89-96	80,50 4	PL	AL	45,508 45,528	48,629 48,646	19,200 LO3 / LO3	432004-00-4 -25-4 -50-4	4 pairs	1,547
			HL 1,2,4,5	AL	52,982 53,000	56,705 56,718	20,750 LO2G / LO2G	400101-00-4 -25-4 -50-4	5 pairs	1,843
			HL 3	AL	52,982 53,000	56,705 56,718	20,750 LO2 / LO2		1,838	
			AS	AL	56,610 56,864	69,596 69,850		412801-00-1	1 pair	2,362

	Year		Type Position	Mat.					Qty.			
FIAT												
Duna Saloon 1.4	91-96	80,50 4	PL	AL	45,508	48,629	19,200	432004-00-4	4	1,547		
Elba 1.4	93-95				45,528	48,646	LO3 / LO3				-25-4	pairs
Fiorino 1.4	92-96				-50-4							
Fiorino 70 i.e. 1.4	94-01											
Fiorino Pickup 1.4	94-01											
Palio 1.4 / CAT	96-	HL	AL	50,780	54,507	20,250	401110-00-4	5	1,849			
Palio Weekend 1.4	97-01			50,800	54,520	-25-4				pairs		
Tempra 1.4 i.e.	91-96	HL		50,780	54,507	22,750	-50-4		1,849			
Tipo 1.4	87-89			50,800	54,520							
Tipo 1.4 i.e.	89-95	3		50,800	54,520							
Uno 1.4	91-00	AS	AL	56,610	69,596		412801-00-1	1	2,362			
Uno 70 1.4 i.e.	89-93			56,864	69,850							
Uno 70 S 1.4	89-92											
Eng. 146C1.000 / 146C5.000												
Eng. 146D5.000 / 159A2.000												
Eng. 160A1.000 / 160A1.046												
Eng. 160A1.048 / 178B2.000												
Eng. 178B2.016 / 836A4.000												
1372 ccm												
49-57 kW (67-78 PS)												
Brava 1.6 16V	99-02											
Bravo I 1.6	00-02											
Doblo 1.6 / 16V / Cargo	01-											
Doblo 1.6 Natural Power	02-											
Doblo Cargo 1.6 NP	02-											
Marea Weekend 1.6	00-											
Multipla 1.6 16V	02-10											
Multipla 1.6 16V Bipower	01-											
Palio 1.6	06-											
Palio Weekend 1.6 16V	01-											
Stilo Multi Wagon 1.6 16V	03-											
Eng. 182B6.000												
1596 ccm												
68-78 kW (92-106 PS)												

	Year		Type Position	Mat.					Qty.				
FIAT Brava 1.8 GT 16V Bravo 1.8 GT Coupé 1.8 16V Marea 1.8 Marea 1.8 115 16V Marea Weekend 1.8 Marea Weekend 1.8 115 16V Stilo 1.8 16V Eng. 182A2.000 / 183A1.000 Eng. 188A6.000 / 192A4.000 1747 ccm 83-98 kW (113-133 PS) Brava 1.9 TD 100S / 75 S Bravo 1.9 TD 100S / 75 S Marea 1.9 TD 100 / 75 Marea Weekend 1.9 Eng. 182A7.000 / 182A8.000 1910 ccm 55-74 kW (75-100 PS)	95-01	82,00	PL	AL	50,787	53,901	19,500 L/L	430101-00-4	4	1,534			
	95-01				4	50,807					53,913	-25-4	pairs
	96-00											-50-4	
	05-96		HL 1,2,4,5	AL	52,982	56,705	20,750 LO2G / LO2G	400101-00-4	5	1,843			
	05-96				53,000	56,718					-25-4	pairs	
	01-96										-50-4		
				HL 3	AL	52,982	56,705	20,750 LO2 / LO2		1,838			
						53,000	56,718						
				AS	AL	58,808	73,486		410101-00-1	1	2,485		
96-01		59,062	73,740										
96-01													
Ulysse 1.8 Eng. LFW 1761 ccm 73 kW (99 PS)	97-02	83,00	PL	AL	44,975	48,665	22,500 LO1 / LO1	431115-00-4	4	1,825			
						44,991					48,671	-30-4	pairs
												-50-4	
			HL 1-5	AL	59,990	63,718	20,290 LO1G / LO1	401109-00-4	5	1,845			
					60,000	63,727					-30-4	pairs	
											-50-4		
			AS	CU2	67,050	83,050		411101-00-2	2	2,330			
					67,300	83,300					-10-2	pairs	
											-15-2		
Croma 2000 i.e. Eng. 154C3.000 / 154C3.046 1995 ccm 85-88 kW (116-120 PS)	87-96	84,00	PL	AL	50,787	53,901	19,500 L/L	430101-00-4	4	1,534			
						50,807					53,913	-25-4	pairs
												-50-4	
			HL 1,2,4,5	AL	52,985	56,717	20,750	402006-00-4	5	1,841			
					53,005	56,730					-25-4	pairs	
					-50-4								
			HL 3	AL	52,985	56,717	24,250		1,841				
					53,005	56,730							
			AS	CU2	59,000	73,600		412002-00-1	1	2,362			
					59,250	73,850					-10-1	pair	

	Year		Type Position	Mat.					Qty.				
FIAT													
242-Serie 1.6 Eng. 124B3.000 1585 ccm 46 kW (63 PS)	75-82	84,00 4	PL	AL	50,782 50,802	53,897 53,913	19,500	432006-00-4 -25-4 -50-4	4 pairs	1,537			
			HL	AL	52,985 53,005	56,717 56,730	20,750				402006-00-4 -25-4 -50-4	5 pairs	1,841
			HL	AL	52,985 53,005	56,717 56,730	24,250						
124 1.8 Abarth Rally 124 Spider 1800 Sport 132 1.7 GLS 132 1.7 Special Eng. 132A1.000 / 132AB.000 Eng. 132AB.1A.0 / 132AC1.000 Eng. 132B1.000 / 132BB.1A.0 Eng. 132C1.000 / 132CB.1A Eng. 132AC4 / CBIA.000 1756 ccm 77-87 kW (105-118 PS)	74-76		HL	AL	52,985 53,005	56,717 56,730	20,750	402006-00-4 -25-4 -50-4	5 pairs	1,841			
	72-77 74-77 72-74		HL	AL	52,985 53,005	56,717 56,730	24,250					1,841	
Ducato 10 1.8 Eng. 132B.000 1756 ccm 79 kW (107 PS)			AS	CU2	59,000 59,250	73,600 73,850		412002-00-1 -10-1 -15-1	1 pair	2,362			
124 Spider 2000 131 2.0 Abarth Rally 131 2.0 Racing 131 2.0 Super 131 Fam. / Pan. 2.0 Super 132 2.0 132 2.0 GLS 132 2.0 i.e. Argenta 2000 Argenta 2000 i.e. Campagnola 2.0 Ritmo I 125 TC Abarth 2.0 Ritmo II 125 TC Abarth 2.0 Ritmo I 130 TC Abarth 2.0 Eng. 131B2.000 / 131C4.000 Eng. 132B2.000 / 132C2.000 Eng. 132C2.031 / 132C2.040 Eng. 132C3.000 / 132C3.031 Eng. 132C3.040 / 132D1.000 Eng. 132DB.2A.0 / 138AR1.000 Eng. 138AR2.000 / 6132AZ2.000 1995 ccm 59-96 kW (80-130 PS)	82-85												
	76-80												
	78-81												
	81-84												
	81-84												
	77-81												
	76												
	80-82												
	78-85												
	81-86												
	74-89												
	81-82												
	82-87												
	83-87												



Year

Type
Position

Mat.



Qty.

**FIAT**

Ducato 1.8
Eng. 169B
1796 ccm
49 kW (67 PS)

82-88

84,00
4

PL

AL

49,975
49,99153,655
53,67423,400
LO1 / LO1

431105-00-4
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

4
pairs

1,818

HL
1

AL

59,401
59,41663,227
63,24629,500
LO2G / LO2G

401104-00-4
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

5
pairs

1,888

HL
2

AL

58,548
58,57362,384
62,40321,500
LO1 / LO1

-80-4
-100-4
-125-4
-150-4

1,888

HL
3

AL

57,174
57,18961,000
61,01929,500
LO1G / LO1G

-150-4

1,888

HL
4

AL

56,140
56,16559,976
59,99521,500
LO1 / LO1

-150-4

1,888

HL
5

AL

54,905
54,92058,731
58,75029,350
LO1G / LO1G

-150-4

1,888

HL
1

AL

59,401
59,41663,227
63,24629,500
LO2G / L

401105-00-4
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

5
pairs

1,900

HL
2

AL

58,548
58,57362,384
62,40321,500
LO2G / LO1

-80-4
-100-4
-125-4
-150-4

1,900

HL
3

AL

57,174
57,18961,000
61,01929,500
LO1G / L

-150-4

1,900

HL
4

AL

56,140
56,16559,976
59,99521,500
LO2G / LO1

-150-4

1,900

HL
5

AL

54,905
54,92058,731
58,75029,350
LO1G / L

-150-4

1,900

AS

AL

61,400
61,65072,550
72,800

411104-00-2

2
pairs

2,330

PB








CU2



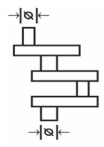




22,700
22,85024,350
24,383

27,000

441102-00-4

4
pcs.

	Year		Type Position	Mat.					Qty.	
FIAT										
Ducato 2.0 Ducato 2.0 Bipower Ducato 2.0 Panor./Comb. Ulysse 2.0 16V Ulysse 2.0 Turbo Eng. RFL / RFU (XU10J2C) Eng. RFV / RFW Eng. RGX (XU10J2CTE) 1998 ccm 81-108 kW (110-147 PS)	94-02	86,00 4	PL	AL	49,984	53,695	20,250	433704-00-4 -30-4 -50-4	4 pairs	1,837
	94-02				50,000	53,708	L/L			
	98-00 94-02				HL 1-5	59,981 60,000	63,731 63,750			
			AS	AL	67,050 67,300	83,050 83,300		413701-00-2 -10-2 -15-2	2 pairs	1,880
Brava 1.6 16V Bravo I 1.6 16V Elba 1.6 Fiorino 75 i.e. 1.6 Fiorino Pickup 1.6 Marea 1.6 Marea 1.6 100 16V Marea 1.6 100 16V Bip. Marea 1.6 16V Marea 1.6 SX Marea Week. 1.6 100 16V Multipia 1.6 100 16V / Bip. Palio 1.6 Palio 1.6 16V Palio Weekend 1.6 Palio Weekend 1.6 16V Premio 1.6 Punto 90 1.6 Scudo 1.6 Scudo Combinato 1.6 Siena 1.6 16V Tempra 1.6 / i.e. Tempra S.W. 1.6 / i.e. Tipo 1.6 / i.e. Tipo 1.6 SX DGT Uno 1.6 Eng. 186A3.000 / 146C6.000 Eng. 146D6.000 / 159A3.000 Eng. 159A3.046 / 159A3.048 Eng. 159B9.000 / 160A2.000 Eng. 160A2.000 / 176A9.000 Eng. 178B3.000 / 178C7.098 Eng. 178D2.011 / 182A4.000 Eng. 182A6.000 / 182B5.098 Eng. 185A3.000 / 186A4.00 Eng. 220A2.000 / 835C1.000 1581 ccm 51-78 kW (69-106 PS)	95-01	86,40 4	PL	AL	45,508	48,629	19,200	432004-00-4 -25-4 -50-4	4 pairs	1,547
	95-01				45,528	48,646	LO3 / LO3			
	89-93									
	93-01		HL	AL	50,780	54,507	20,250	401110-00-4 -25-4 -50-4	5 pairs	1,849
	94-01				50,800	54,520				
	99-00				50,780	54,507	22,750			
	96-99		HL	AL	50,780	54,507		412801-00-1	1 pair	2,362
	00-02				50,800	54,520				
	97-99				3					
	99-00		AS	AL	56,610	69,596		412801-00-1	1 pair	2,362
	99-00				56,864	69,850				
	97-99									

	Year		Type Position	Mat.					Qty.	
FIAT										
Elba 1.5	92-96	86,40 4	PL	AL	45,508	48,629	19,200	432004-00-4 -25-4 -50-4	4	1,547
Fiorino 1.5 / 75 i.e. / Pickup	88-93				45,528	48,646	LO3 / LO3			
Regata 75 1.5	83-87									
Regata 75 i.e. 1.5	85-89									
Regata 85 1.5	85-87	HL	AL	52,982	56,705	20,750	400101-00-4 -25-4 -50-4	5	1,843	
Regata 85 Super 1.5	83-85			53,000	56,718	LO2G / LO2G				
Regata Weekend 75 / 85	84-89	HL	AL	52,982	56,705	20,750			1,838	
Ritmo Bertone 85 1.5	80-89			53,000	56,718	LO2 / LO2				
Ritmo I 75 1.5	78-82	AS	AL	56,610	69,596		412801-00-1	1	2,362	
Ritmo I / II 75 i.e. 1.5 / CAT	85-87			56,864	69,850					
Ritmo I 85 1.5	81-82									
Ritmo II 85 1.5	83-87									
Uno 75 i.e. 1.5	85-93									
X 1/9 1.5 Five Speed	78-89									
Eng. 128A5.000 / 138A2.000										
Eng. 138A4.000 / 138AS.000										
Eng. 138B3.000 / 138B3.048										
Eng. 138BS.031 / 138C.048										
Eng. 138C2.048 / 138C3.048										
Eng. 149A5.000 / 149A5.046										
Eng. 149C1.000										
1498 ccm										
55-63 kW (75-86 PS)										



Year

Type
Position

Mat.

















Qty.

**FIAT**


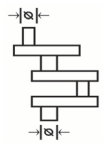




Ducato 2.0
Ducato Panorama 2.0
Talento 2.0
 Eng. 170B / 170D / XN 1T
 1971 ccm
 55-62 kW (75-84 PS)



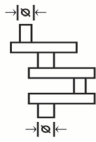
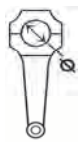



Year	88,00	Type Position	Mat.						Qty.	
82-94	4	PL	AL	49,975	53,655	23,400	431105-00-4	4	1,818	
82-94				49,991	53,674	LO1 / LO1				-30-4
89-94										-50-4
		HL	AL	59,401	63,227	29,500	401104-00-4	5	1,888	
		1		59,416	63,246	LO2G / LO2G				-30-4
		HL	AL	58,548	62,384	21,500				-50-4
		2		58,573	62,403	LO1 / LO1				-80-4
		HL	AL	57,174	61,000	29,500				-100-4
		3		57,189	61,019	LO1G / LO1G	-125-4			
		HL	AL	56,140	59,976	21,500	401105-00-4	5	1,900	
		4		56,165	59,995	LO1 / LO1				-30-4
		HL	AL	59,401	63,227	29,500				-50-4
		1		59,416	63,246	LO2G / L				-80-4
		HL	AL	58,548	62,384	21,500				-100-4
		2		58,573	62,403	LO2G / LO1	-125-4			
		HL	AL	57,174	61,000	29,500	401104-00-2	2	2,330	
		3		57,189	61,019	LO1G / L				-150-4
		HL	AL	56,140	59,976	21,500				
		4		56,165	59,995	LO2G / LO1				
		HL	AL	54,905	58,731	29,350				
		5		54,920	58,750	LO1G / L				
		AS	AL	61,400	72,550		441102-00-4	4	4	
		PB	CU2	22,700	24,350	27,000				
				22,850	24,383					



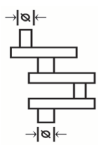




	Year		Type Position	Mat.					Qty.	
FIAT DIESEL										
Eng. 169A1.000 Eng. 188A8.000 Eng. 188A9.000 Eng. 199A2.000 Eng. 199A3.000 Eng. 199A9.000 Eng. 199B1.000 Eng. 199B2.000 Eng. 223A9.000 500 1.3 D Multijet 500 C 1.3 D Multijet Doblo 1.3 D Multijet Doblo 1.3 JTD Doblo Cargo 1.3 D Multijet Doblo Cargo 1.3 JTD 16V / Multijet Fiorino Body 1.3 D Multijet Grande Punto Van 1.3 D Multijet Idea 1.3 D Multijet Idea 1.3 JTD Palio 1.3 D Multijet Palio 1.3 JTD Multijet Panda Van 1.3 JTD Panda Van 1.3 Multijet Punto / Grande Punt 1.3 D Multijet Punto 1.3 JTD 16V Punto Evo / Van 1.3 D Multijet Punto Van 1.3 JTD Qubo 1.3 D Multijet Siena 1.3 JTD 1248 ccm 51-70 kW (69-95 PS)	07- 09- 05- 05- 05- 04- 08- 08- 05- 04- 08- 03- 04- 06- 05- 03- 09- 03-05 08- 03-	69,60 4	PL	CU2	42,582 42,600	45,734 45,744	20,000 01 / -	433504-00-4 -25-4 -50-4	4 pairs	1,552
			HL 1,2,4,5	AL	50,982 51,000	54,710 54,722	19,000 LO2G / L	403502-00-4 -25-4 -50-4	5 pairs	1,840
			FL 3	AL	50,982 51,000	54,710 54,722	23,950 LO2G / L			1,840
Eng. 182A7.000 Eng. 182A8.000 Bravo / Brava 1.9 TD Marea 1.9 TD 1910 ccm 55 kW (75 PS)	96- 96-	82,00 4	PL	AL	50,787 50,807	53,901 53,913	19,500 L / L	430101-00-4 -25-4 -50-4	4 pairs	1,534
Eng. 188A3.000 Eng. 223A6.000 Doblo 1.9 D Doblo Cargo 1.9 D Palio 1.9 D Palio Weekend 1.9 D Punto Van 1.9 D 60 Siena 1.9 D Strada 1.9 D 1910 ccm 44-48 kW (60-65 PS)	01- 01- 00- 01- 00- 00- 00-		HL 1,2,4,5	AL	52,982 53,000	56,705 56,718	20,750 LO2G / LO2G	400101-00-4 -25-4 -50-4	5 pairs	1,843
			HL 3	AL	52,982 53,000	56,705 56,718	20,750 LO2 / LO2			1,838
			AS	AL	58,808 59,062	73,486 73,740		410101-00-1	1 pair	2,485



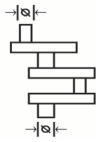




	Year		Type Position	Mat.					Qty.			
FIAT DIESEL Eng. 939A3.000 Croma 2.4 D Multijet 2387 ccm 147 kW (200 PS)	05-	82,00 5	HL	AL	59,986 60,000	63,705 63,718	20,750 LO2G / L	403515-00-4 -25-4 -50-4	4 pairs	1,844		
			HL	CU3	59,986 60,000	63,705 63,718	20,750 LO2G / L		403507-00-4 -25-4 -50-4	4 pairs	1,844	
Eng. WJY (DW8) Eng. WJY (DW8B) Eng. WJZ (DW8) Scudo 1.9 D 1868 ccm 51-52 kW (69-71 PS)	98-	82,20 4	PL	AL	49,984 50,000	53,695 53,708	20,050 L / L	433701-00-4 -30-4 -50-4 -80-4 -100-4		4 pairs	1,830	
			HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L		403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845	
			AS	CU2	67,050 67,300	83,050 83,300				411106-00-2	2 pairs	2,330
			PB	CU2	25,007 25,020	27,200 27,221	24,050				443701-00-4	4 pcs.
Eng. 230A2.000 Ducato 1.9 D Ducato 1.9 D Combinato 1929 ccm 51 kW (70 PS)	94-02 95-02	82,60 4	PL	AL	50,787 50,807	53,901 53,913	19,500 L / L	430101-00-4 -25-4 -50-4				4 pairs
			HL 1,2,4,5	AL	52,985 53,005	56,717 56,730	20,750		402006-00-4 -25-4 -50-4			5 pairs
			HL 3	AL	52,985 53,005	56,717 56,730	24,250			412002-00-1 -10-1 -15-1		
			AS	CU2	59,000 59,250	73,600 73,850					412002-00-1 -10-1 -15-1	1 pair

	Year		Type Position	Mat.					Qty.		
FIAT DIESEL											
Eng. 149B2.000 Eng. 149B4.000 Eng. 149B4.046	88- 88-94	82,60 4	PL	AL	50,782 50,802	53,897 53,913	19,500	432006-00-4 -25-4 -50-4	4 pairs	1,537	
Fiorino 1.7 D Tipo 1.7 D 1697 ccm 42-44 kW (57-60 PS)			HL 1,2,4,5	AL	52,985 53,005	56,717 56,730	20,750		402006-00-4 -25-4 -50-4	5 pairs	1,841
Eng. 138C.000 Eng. 146B2.000 Eng. 149B3.000 Eng. 176B3.000			HL 3	AL	52,985 53,005	56,717 56,730	24,250			1,841	
Duna DS 1.7 / Weekend Elba 1.7 D Fiorino 1.7 D / Pickup Fiorino 60 1.7 D Penny Van 1.7 D Punto 1.7 D Punto Van 1.7 D Regata / Weekend 60 1.7 D Ritmo II 60 1.7 D Uno 1.7 D Uno 60 1.7 D 1698 ccm 42-44 kW (57-60 PS)	87-91 89-96 88-99 88-00 86-90 94-97 96-00 85-89 85-87 94-00 86-93	AS	CU2	59,000 59,250	73,600 73,850	412002-00-1 -10-1 -15-1	1 pair	2,362			
Eng. 149A1.000 Eng. 149B1.000 Eng. 160A7.000	95-01 87-94 84-89 89-94 91-96 91-96	Brava 1.9 D / Bravo I 1.9 D	Ducato Panorama 1.9 D	Regata / Weekend 65 1.9 D	Talento 1.9 D		Tempra / S.W. 1.9 D	Tipo 1.9 D	1929 ccm 48-52 kW (65-71 PS)		
Eng. 138A5.000 Eng. 138B5.000 Eng. 138B6.000	79-82 82-85	83,00 4	PL	AL	50,782 50,802	53,897 53,913	19,500	432006-00-4 -25-4 -50-4	4 pairs	1,537	
Ritmo I 55 1.7 D Ritmo II 60 1.7 D 1714 ccm 40-43 kW (54-58 PS)			HL 1,2,4,5	AL	52,985 53,005	56,717 56,730	20,750		402006-00-4 -25-4 -50-4	5 pairs	1,841
Eng. 138B6.000			HL 3	AL	52,985 53,005	56,717 56,730	24,250			1,841	
Eng. 138A5.000 Eng. 138B5.000 Eng. 138B6.000			79-82 82-85	AS	CU2	59,000 59,250	73,600 73,850		412002-00-1 -10-1 -15-1	1 pair	2,362

	Year		Type Position	Mat.					Qty.	
FIAT DIESEL Eng. D8B (XUD9TE) Eng. DHX (XUD9TE) Eng. DHY (XUD9TF/L) Ducato 1.9 TD Scudo 1.9 TD Scudo Combination 1.9 TD / Eco Ulysse 1.9 TD 1905 ccm 66-69 kW (90-94 PS)	98-02 96- 96- 95-02	83,00 4	PL	CU3	49,984 50,000	53,695 53,708	20,000 L / L	*NEW* 433706-00-4 -30-4 -50-4	4 pairs	1,838
			HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L	403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
			AS	AL	67,050 67,300	83,050 83,300		413701-00-2 -10-2 -15-2	2 pairs	1,880
			PB	CU2	28,007 28,020	30,200 30,221	23,100	443702-00-4	4 pcs.	
Eng. D9B (XUD9A) Eng. DJY Eng. DJY (XUD9) Ducato 1.9 D 1905 ccm 47-52 kW (64-71 PS)	98-02	83,00 4	PL	AL	49,984 50,000	53,695 53,708	20,050 L / L	433701-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,830
			HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L	403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
			AS	AL	67,050 67,300	83,050 83,300		413701-00-2 -10-2 -15-2	2 pairs	1,880
			PB	CU2	25,007 25,020	27,200 27,221	24,050	443701-00-4	4 pcs.	

	Year		Type Position	Mat.					Qty.	
FIAT DIESEL										
Eng. DJ5T / DK5ATE Ducato 2446 ccm 76-96 kW (103-130 PS)	93-	92,00 4	PL	AL	53,981 54,000	57,675 57,695	22,400	431109-00-4 -30-4 -50-4	4 pairs	1,815
Eng. 8140.61. / 204 Eng. 8142.61 Eng. 8144.21. / 220 Eng. 8144.61. / 200 Eng. 8144.61.500.81 Eng. 8144.81.2000 Eng. 8144.91.2000 131 2.5 D 131 Fam. / Panorama 2.5 Super D 132 2.5 D Argenta 2500 D / TD Campagnola 2.4 D Croma 2500 TD Ducato 2.4 D / TD Ducato Panorama 2.4 D / TD 2445 ccm 53-74 kW (72-101 PS)	78-84 79-84 78-82 81-85	93,00 4	PL	CU3	56,520 56,535	60,333 60,345	24,700 L / L	433807-00-4 -25-4 -50-4 -75-4	4 pairs	1,870
			PL	CU3	56,520 56,535	60,333 60,345	24,700 LO1 / LO1	433815-00-4 -25-4 -50-4	4 pairs	1,870
			HL 1-4	CU3	76,187 76,200	80,586 80,607	24,990 LO1G / L	403806-00-4 -25-4 -50-4	5 pairs	2,172
Eng. 8140.27S.3700 Eng. 8140.47.3700 Eng. 8140.47R.2210 Eng. 8140.67.2700 Eng. 8144.67.220 Eng. 8144.97. / 2200 Eng. 8144.97.2400 Croma 2500 TD 2499 ccm 55-87 kW (75-118 PS)	89-96		FL* 5	CU3	76,187 76,200	80,586 80,607	31,950 LO1G / L			2,172
			Eng. 8140.27. / 2100 Eng. 8140.47. / 47R Eng. 8140.67 Eng. 8144.67 Eng. 8144.97 S / Y Eng. 8144.97.2500 Croma 2500 D Croma 2500 TD Croma 2500 TDE Ducato 2.5 D / TD / TDI Ducato 2.5 TDI Comb. / Maxi / Pano. Ducato Panorama 2.5 D / TD 2500 ccm 55-85 kW (75-115 PS)	85-89 89-96 91-96 82-02 94-02 86-94						

	Year		Type Position	Mat.					Qty.		
FIAT DIESEL											
Eng. B25 637 Eng. CRD93L (U25-661) Ducato 2.5 D Ducato Panorama 2.5 D 2498 ccm 51-55 kW (69-75 PS)	82-90 86-90	93,00 4	PL	AL	53,990 54,005	57,675 57,685	24,500 LO1G / LO1	431108-00-4 -25-4 -50-4	4 pairs	1,826	
			HL 1-5	AL	67,035 67,050	71,695 71,705	28,700 LO2G / LO2G		401107-00-4 -25-4 -50-4	5 pairs	2,317
			AS	CU2	75,500 75,750	89,000 89,100				411107-00-2	2 pairs
			PB	CU2	30,008 30,014	33,000 33,033	31,900		441104-00-4		4 pcs.
Eng. 8140.21.200 Daily I 35-10 / 45-10 / 49-10 Daily I Body / 35-10 Daily I Body / 49-10 V 2445 ccm 68 kW (92 PS) Eng. 8140.07.2585. / 2700 / 2701 / 3710 Eng. 8140.27R.2700 Eng. 8140.27S.2801 Eng. 8140.27S.2885 Eng. 8140.47R Eng. 8140.97.2781 Daily I 30-8 Daily I 35-10 Daily I 35-8 Daily I Body / 30-8 / 35-10 2499 ccm 55-80 kW (75-109 PS) Eng. 8140.27.218 2499 ccm 77 kW (105 PS) Eng. 8140.27S.2700 2499 ccm 76 kW (103 PS) Eng. 8140.47S 2499 ccm 85 kW (116 PS)	85-89 85-89 85-89	93,00 4	PL	CU3	56,520 56,535	60,333 60,345	24,700 LO1 / LO1	433815-00-4 -25-4 -50-4		4 pairs	1,870
			HL 1-4	CU3	76,187 76,200	80,586 80,607	24,990 LO1G / L		403806-00-4 -25-4 -50-4	5 pairs	2,172
	FL*	CU3	76,187 76,200	80,586 80,607	31,950 LO1G / L			2,172			

	Year		Type Position	Mat.					Qty.			
FIAT DIESEL Eng. 8140.21.214 Eng. 8140.61.300 Eng. 8144.61.200 2445 ccm 53-77 kW (72-105 PS)		93,00 4	PL	CU3	56,520 56,535	60,333 60,345	24,700 L / L	433807-00-4 -25-4 -50-4 -75-4	4	1,870		
				PL	CU3	56,520 56,535	60,333 60,345		24,700 LO1 / LO1	433815-00-4 -25-4 -50-4	4	1,870
				HL 1-4	CU3	76,187 76,200	80,586 80,607		24,990 LO1G / L	403806-00-4 -25-4 -50-4	5	2,172
				FL* 5	CU3	76,187 76,200	80,586 80,607		31,950 LO1G / L			
Eng. 8140.67F 2499 ccm 60 kW (82 PS)		93,00 4	PL	CU3	56,520 56,535	60,333 60,345	24,700 L / L	433807-00-4 -25-4 -50-4 -75-4	4	1,870		
				HL 1-4	CU3	80,182 80,208	84,588 86,614		23,800 LO1G / L	401108-00-4 -25-4 -50-4	5	2,164
				FL 5	CU3	86,182 86,208	90,588 90,614		30,950 LO1G / L			
Eng. 8149.03.3971 1995 ccm 66-84 kW (90-114 PS)		94,00 4	PL	CU3	56,520 56,535	60,333 60,345	24,700 L / L	433807-00-4 -25-4 -50-4 -75-4	4	1,870		
				HL 1-4	CU3	80,182 80,208	84,588 86,614		23,800 LO1G / L	401108-00-4 -25-4 -50-4	5	2,164
				FL 5	CU3	86,182 86,208	90,588 90,614		30,950 LO1G / L			



Year

Type
Position

Mat.



Qty.

**FIAT DIESEL****Eng. 8140.43 / N / S****Eng. 8140.63**

Ducato 2.8 D / TD / TDI / JTD

2798 ccm

64-107 kW (87-146 PS)

89-

94,40
4**PL**

CU3

56,520
56,53560,333
60,34524,700
L/L**433807-00-4**
-25-4
-50-4
-75-44
pairs

1,870

Eng. 8140.23.2585. / 3700**Eng. 8140.43.2585. / 3700 / 3900****Eng. 8140.43B / C / R / S****Eng. 8140.63. / 4000**

Daily I 30-8 / 30-10

Daily I 35-8 / 35-10

Daily I 40-10 W / 49-10

Daily I A 40-10 / 45-10

Daily I Body 30-10 / C

Daily I Body 30-8 / V

Daily I Body 35-8 / 35-10

Daily I Body 40-10

Daily I Dumptruck 35-8 K / 35-10 K

Daily I Dumptruck 49-10 K

Daily II 29 L 9 / L 11

Daily II 29 L 13

Daily II 35 C 9 / S 9

Daily II 35 S9/11/13 / C9/11/13

Daily II 40 C 13

Daily II 50 C 11 / 13

Daily II Body 29 L 9V / 11V

Daily II Body 35 S 9/11/13 V

Daily II Body 35 C 9/11/13 V

Daily II Body 40 C 13

Daily II Body 50 C 11 / 13

2798 ccm

66-92 kW (90-125 PS)

98-99

96-99

97-99

96-

97-

98-

96-

97-

97-

96-

99-

01-

01-06

99-

99-04

99-

99-

99-

99-

99-06

99-

HL

CU3

80,182
80,20884,588
86,61423,800
LO1G / L**401108-00-4**
-25-4
-50-45
pairs

2,164

FL

CU3

86,182
86,20890,588
90,61430,950
LO1G / L

2,164

Eng. 8035.01

2338 ccm

28-35 kW (38-48 PS)

95,00
3**PL**

CU2

58,730
58,74362,408
62,42028,700
LO1 / LO1**432003-00-1**
-25-1
-50-11
pair

1,816

PL

CU2

58,730
58,74362,408
62,42028,700
LO1 / LO1**432003-00-4**
-25-4
-50-44
pairs

1,816

HL

CU2

76,187
76,20080,587
80,60725,000
LO1G / L**402003-00-1**
-25-1
-50-11
pair








2,172

HL

CU2

76,187
76,20080,587
80,60725,000
LO1G / L**402003-00-4**
-25-4
-50-45
pairs

2,172

	Year		Type Position	Mat.					Qty.	
FIAT DIESEL										
Eng. 213 H 4678 ccm		95,00 6	HL	CU2	76,187 76,200	80,587 80,607	25,000 LO1G / L	402003-00-1 -25-1 -50-1	1 pair	2,172
Eng. 213.000 4678 ccm			HL 1-5	CU2	76,187 76,200	80,587 80,607	25,000 LO1G / L		402003-00-4 -25-4 -50-4	5 pairs
Eng. F1CE0481A / B / FA Eng. F1CE0481HA / HC Eng. F1CE0481D 2998 ccm 100-130 kW (136-176 PS)		95,80 4	PL	CU3	64,015 64,038	67,883 67,848	26,800	432007-00-4 -25-4 -50-4	4 pairs	-
Eng. 8030.02 2592 ccm 46 kW (62 PS)		100,00 3	PL	CU2	58,730 58,743	62,408 62,420	28,700 LO1 / LO1	432003-00-1 -25-1 -50-1	1 pair	1,816
Eng. 853A 2600 ccm			PL	CU2	58,730 58,743	62,408 62,420	28,700 LO1 / LO1		432003-00-4 -25-4 -50-4	4 pairs
Eng. 8040.02 Eng. 8040.02.041 Eng. 8040.02.267 Eng. 8040.02.360 Eng. 8040.02.367 Series 50 50N / 50NC Series 55 55N Series 65 65P 3456 ccm 56-60 kW (76-82 PS)	72-76 72-76 75-79	100,00 4	HL	CU2	76,187 76,200	80,587 80,607	25,000 LO1G / L	402003-00-1 -25-1 -50-1	1 pair	2,172
			HL 1-5	CU2	76,187 76,200	80,587 80,607	25,000 LO1G / L		402003-00-4 -25-4 -50-4	5 pairs
Eng. 8060.02.000 Eng. 8060.02.001 Eng. 8060.02.003 Eng. 8060.02.070 Eng. 8060.12 Eng. 8060.12.031 Eng. 8062.02 Series 75 75P Series 80 80N / 80NC Series 90 90N / 90NC Series 90 90P Series 100 100E Series 100 100NC Series 110 110NC Series 300 314/3 Series 600 645N3 5184 ccm 81-90 kW (110-122 PS)	75-79 72-76 72-76 75-79 73-76 73-75 73-83 - 70-72	100,00 6								



Year



Type
Position

Mat.



Qty.



FIAT DIESEL

Eng. F6L 913

6128 ccm

96-124 kW (131-169 PS)

102,00
6

PL

AL

59,941
59,960

64,000
64,019

25,000
L/L

431501-00-1
-25-1
-50-1
-75-1

1
pair

2,000

PL

AL

59,941
59,960

64,000
64,019

25,000
L/L

431501-00-4
-25-4
-50-4
-75-4
-100-4
-125-4
-150-4

4
pairs

2,000

HL

AL

69,971
69,990

74,500
74,519

27,000
LO1G / LO1G

401501-00-1
-25-1
-50-1
-75-1

1
pair

2,229

HL

1-5

AL

69,971
69,990

74,500
74,519

27,000
LO1G / LO1G

401501-00-4
-25-4
-50-4
-75-4
-100-4
-125-4
-150-4

5
pairs

2,229

PB

CU2

34,995
35,000

38,000
38,016

33,800

441501-00-4

4
pcs.

1,487



	Year		Type Position	Mat.					Qty.	
FIAT DIESEL										
Eng. 8031 I 2748 ccm		103,00 3	PL	CU2	58,730 58,743	62,408 62,420	28,700 LO1 / LO1	432003-00-1 -25-1 -50-1	1 pair	1,816
Eng. 8040.04.200 Eng. 8040.04.280 3666 ccm 63 kW (85 PS)		103,00 4	PL	CU2	58,730 58,743	62,408 62,420	28,700 LO1 / LO1		432003-00-4 -25-4 -50-4	4 pairs
Eng. 8041 I 3666 ccm		103,00 6	HL	CU2	76,187 76,200	80,587 80,607	25,000 LO1G / L	402003-00-1 -25-1 -50-1	1 pair	2,172
Eng. 8060.04.000 / 051 / 055 Eng. 8060.04.000 / 052 / 060 Eng. 8060.04.070 / 620 / 621 Eng. 8060.04.630 / 639 / 658 Eng. 8060.04.660 / 661 / 662 Eng. 8060.04.669 / 670 / 672 Eng. 8060.04.675 Eng. 8060.24.601 / 643 / 652 Eng. 8060.24.662 / 664 / 670 Eng. 8060.24.671 / 673 Eng. 8062.24.070 5499 ccm 81-124 kW (110-168 PS)			HL 1-5	CU2	76,187 76,200	80,587 80,607	25,000 LO1G / L		402003-00-4 -25-4 -50-4	5 pairs
Eng. 8060.24.661 / 678 5500 ccm 90-123 kW (122-168 PS)										
Eng. 8060.04.051 / 689 5499 ccm 95-102 kW (130-139 PS)										
Eng. 8060.04.055 5499 ccm 96 kW (130 PS)										
Eng. 8061.04 5499 ccm										



Year

Type
Position

Mat.



Qty.

**FIAT DIESEL**

Eng. 8040.05.200 / 230
 Eng. 8040.05.230 R
 Eng. 8040.05.4990
 Eng. 8040.25.000 / 200 / 230
 Eng. 8040.25.B.4200 (LTC)
 Eng. 8040.25X.4000
 3908 ccm
 65-85 kW (88-116 PS)

Eng. 8051.05
 4885 ccm

Eng. 8060.05.000 / 200 / 246
 Eng. 8060.05.270 / 280 / 285
 Eng. 8060.05.289 / 661 / 662
 Eng. 8060.05.663 / 673
 Eng. 8060.06
 Eng. 8060.25.221 / 241 / 243
 Eng. 8060.25.246 / 600 / 621
 Eng. 8060.25.630 / 631 / 641
 Eng. 8060.25.661 / 662 / 663
 Eng. 8060.25.669 / 670 / 673
 Eng. 8060.25.678 / 679
 Eng. 8060.25.R.4200/LTC
 Eng. 8060.25.R.4280 / 4300
 Eng. 8060.25.R.4750 / 4755
 Eng. 8060.25.R.4760 / 4764
 Eng. 8060.25.V.4000 / 4080
 Eng. 8060.25.V.4800
 Eng. 8060.45.4100 / 4180
 Eng. 8060.45.600 / 6090
 Eng. 8060.45.4700
 Eng. 8060.45B.4300
 Eng. 8060.45K.6090
 Eng. 8060.45R.4245 / 5000
 Eng. 8060.45R.5001 / 5003
 Eng. 8060.45R.5005 / 5050
 Eng. 8060.45R.5051
 Eng. 8060.45S.6000 / 6700
 Eng. 8060.45S.6800
 5861 ccm
 79-167 kW (108-227 PS)

Eng. 8060.45.4600
 5499 ccm
 130 kW (177 PS)

104,00
4

PL

CU2

63,725
63,74467,407
67,422

28,700

LO1 / L

NEW
432009-00-4
 -25-4
 -50-4
 -75-4

4
pairs

1,815

104,00
5

HL

CU2

79,791
79,81084,200
84,230

25,000

LG / L

NEW
402009-00-4
 -25-4
 -50-4
 -75-4

5
pairs

2,179

104,00
6

AS

CU2

87,779
88,033111,510
111,764

NEW
412005-00-2

2
pairs

3,429

PB








CU2

38,005
38,01241,846
41,884

34,800

NEW
442001-00-4

4
pcs.

	Year		Type Position	Mat.					Qty.		
FIAT DIESEL											
Eng. 8040.25X.4000 3908 ccm 85 kW (116PS) Eng. 8041.05 3908 ccm Eng. 8060.45.4300 / 4400 Eng. 8060.45B.5100 Eng. 8060.45S.TCA / 6000 Eng. 8060.45S.6800 / 7200 5861 ccm 130-167 kW (177-227 PS) Eng. 8061.25 5868 ccm		104,00 4	PL	CU2	63,725 63,744	67,407 67,422	28,700 LO1 / L	432009-00-4 *NEW* -25-4 -50-4 -75-4	4 pairs	1,815	
			HL	CU2	79,791 79,810	84,200 84,230	25,000 LG / L		402009-00-4 *NEW* -25-4 -50-4 -75-4	5 pairs	2,179
			AS	CU2	87,779 88,033	111,510 111,764				412005-00-2 *NEW*	2 pairs
Eng. F6L 413 8478 ccm 132 kW (180 PS)		120,00 6	PL	CU3	74,971 74,990	80,000 80,019	27,800 - / -	431505-00-1 -25-1 -50-1	1 pair		2,475
			PL	CU3	74,971 74,990	80,000 80,019	27,800 - / -		431505-00-8 -25-8 -50-8	8 pairs	2,475
Eng. BF8L 413 F Eng. BF8L 513 Eng. F8L 413F 12763 ccm 162-250 kW (220-340 PS)		125,00 8	PL	CU3	74,971 74,990	80,000 80,019	27,800 - / -	431505-00-1 -25-1 -50-1		1 pair	2,475
			PL	CU3	74,971 74,990	80,000 80,019	27,800 - / -		431505-00-8 -25-8 -50-8	8 pairs	2,475
			HL	CU3	94,966 94,988	101,000 101,022	29,000 LO1G / L	401506-00-8 -25-8 -50-8		5 pairs	2,970
		125,00 10	FL*	CU3	94,966 94,988	101,000 101,022	40,825 LO1G / L				2,970
			PL	CU3	74,971 74,990	80,000 80,019	27,800 - / -	431505-00-1 -25-1 -50-1	1 pair	2,475	
			PL	CU3	74,971 74,990	80,000 80,019	27,800 - / -		431505-00-8 -25-8 -50-8	8 pairs	2,475



Year

Type
Position

Mat.



Qty.

**FIAT DIESEL****Eng. 203.000**
10676 ccm**125,00**
6**PL**

CU3

81,800
81,82685,585
85,59843,250
LO1G / LO1G**432060-00-6**
-25-6
-50-66
pairs

1,835

HL
1

CU3

92,062
92,08796,583
96,59654,990
LO2G / LO2G**402060-00-6**
-25-6
-50-67
pairs

2,190

HL
4

CU3

92,062
92,08796,583
96,59667,000
LO2G / LO2G

2,190

HL
2,3,5,6

CU3

92,062
92,08796,583
96,59632,990
LO2G / LO2G

2,190

HL
7

CU3

92,062
92,08796,583
96,59670,990
LO2G / LO2G

2,190

AS

AL

103,378
103,632119,888
120,142**412060-00-2**2
pairs

2,362

Eng. F8L 51313383 ccm
168-194 kW (228-264 PS)**128,00**
8**PL**

CU3

74,971
74,99080,000
80,01927,800
-/-**431505-00-1**
-25-1
-50-11
pair

2,475

PL

CU3

74,971
74,99080,000
80,01927,800
-/-**431505-00-8**
-25-8
-50-88
pairs

2,475

HL

CU3

89,966
89,98896,000
96,022

29,000

401505-00-8
-25-8
-50-85
pairs

2,970



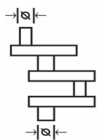




FL*








CU3



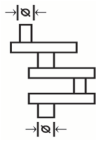
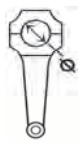



89,966
89,98896,000
96,022



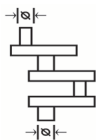




40,820



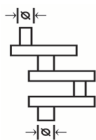
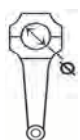



2,970



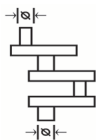




	Year		Type Position	Mat.					Qty.	
FIAT DIESEL Eng. 203A / 61 Eng. 203H 61 Eng. 310H / 61 11548 ccm 130-132 kW (177-180 PS)		130,00 6	PL	CU3	81,800 81,826	85,585 85,598	43,250 LO1G / LO1G	432060-00-6 -25-6 -50-6	6 pairs	1,835
			HL 1	CU3	92,062 92,087	96,583 96,596	54,990 LO2G / LO2G	402060-00-6 -25-6 -50-6	7 pairs	2,190
			HL 4	CU3	92,062 92,087	96,583 96,596	67,000 LO2G / LO2G		2,190	
			HL 2,3,5,6	CU3	92,062 92,087	96,583 96,596	32,990 LO2G / LO2G		2,190	
			HL 7	CU3	92,062 92,087	96,583 96,596	70,990 LO2G / LO2G		2,190	
			AS	AL	103,378 103,632	119,888 120,142		412060-00-2	2 pairs	2,362
			PB	CU2	47,983 47,998	53,010 53,061	50,000	442060-00-6	6 pcs.	
FORD Fiesta III 1.0 Eng. TLB 999 ccm 33 kW (45 PS) Eng. GUB 1117 ccm 35 kW (48 PS)	89-95	68,70 4	PL	AL	40,990 41,010	43,990 44,010	17,950	432115-00-4 -25-4 -50-4	4 pairs	1,450
			HL	AL	56,990 57,000	60,623 60,636	18,690	402107-00-4 -25-4 -50-4	3 pairs	1,807
Fiesta III 1.1 Escort 1.1 Eng. G6A / GUC / GUD / GUE 1119 ccm 37-40 kW (50-55 PS)	89-95 89-91									
		PL	AL	39,980 40,000	43,025 43,045	15,000	432104-00-4 -25-4 -50-4	4 pairs	1,506	
		HL 1,2,4,5	AL	47,980 48,000	54,020 54,038	16,100	402109-00-4	5 pairs	3,013	
HL 3	AL	47,980 48,000	54,020 54,038	23,750		3,013				








	Year		Type Position	Mat.					Qty.	
FORD Fiesta 1.0 Fiesta I 0.9 Eng. TKA / TLA 957 ccm 29-33 kW (40-45 PS)	77-86	73,96 4	PL	AL	42,990	46,680	17,250	432110-00-4 -25-4 -50-4	4	1,833
	76-83		HL 1-3	AL	56,980 57,000	60,623 60,636	21,600		402110-00-4	3 pairs
Escort '86 Express 1.3 Escort IV 1.3 Orion II 1.3 Eng. JBA / JBB / JLB 1297 ccm 44-46 kW (60-63 PS)	86-90	73,96 4	PL	AL	40,990	43,990	17,950	432115-00-4 -25-4 -50-4	4	1,450
	86-90 85-90		HL	AL	56,990 57,000	60,623 60,636	18,690		402108-00-4 -25-4 -50-4	5 pairs
Escort '86 Express 1.3 Escort IV 1.3 Orion II 1.3 Eng. JLA 1297 ccm 44 kW (60 PS)	86-90	73,96 4	PL	AL	42,990	46,680	17,250	432110-00-4 -25-4 -50-4	4	1,833
	86-90 85-90		HL	AL	56,990 57,000	60,623 60,636	18,690		402108-00-4 -25-4 -50-4	5 pairs
Fiesta 1.0 Fiesta II 1.0 Fiesta I 0.9 Eng. TKB / TKW 957 ccm 29-33 kW (40-45 PS)	83-89	74,00 4	PL	AL	42,990	46,680	17,250	432110-00-4 -25-4 -50-4	4	1,833
	83-89 76-83		HL 1-3	AL	56,980 57,000	60,623 60,636	21,600		402110-00-4 -25-4 -50-4	3 pairs
Escort '86 Express 1.1 Escort IV 1.1 Eng. GSG 1117 ccm 37 kW (50 PS)	86-90 85-90									
Escort '81 Express 1.1 Escort III 1.1 Fiesta II 1.1 Eng. GLB / GLC / GSF 1117 ccm 37-40 kW (50-55 PS)	81-86	74,00 4	PL	AL	42,990	46,680	17,250	432110-00-4 -25-4 -50-4	4	1,833
	80-83 83-89									

	Year		Type Position	Mat.					Qty.							
FORD																
Escort '91 Express 1.3 Eng. JBD 1297 ccm 46 kW (63 PS)	90-94	74,00 4	PL	AL	40,990 41,010	43,990 44,010	17,950	432115-00-4 -25-4 -50-4	4 pairs	1,450						
			HL	AL	56,990 57,000	60,623 60,636	18,690									
Escort V 1.3 Escort VI 1.3 Escort VI Saloon 1.3 Escort VII 1.3 Escort VII Saloon 1.3 Fiesta 1.3 Fiesta III 1.3 Fiesta III 1.3 CAT Fiesta IV 1.3i KA 1.3i KA Van 1.3i Orion III 1.3 Eng. J4B / J4C / J4D / J4J / J4K Eng. J4L / J4M / J4N / J4P / J4Q Eng. J4R / J4S / J4T / J6A / JBD Eng. JJB / JJC / JJD / JJE / JJF Eng. JJG / JJH / J JL / J6B / JBC Eng. JJA 1299 ccm 36-44 kW (49-60 PS)	90-92	76,00 4	HL	AL	56,990 57,000	60,623 60,636	18,690	402108-00-4 -25-4 -50-4	5 pairs	1,807						
92-95	93-95		95-98	95-99	91-	89-92	91-97				95-02	96-08	96-08	90-93		
Fiesta 1.4i	96-99		PL	AL	39,980	43,025	15,000				432104-00-4 -25-4 -50-4	4 pairs	1,506			
Fiesta IV 1.4i 16V	96-02		HL	AL	40,000	43,045	16,100							402109-00-4	5 pairs	3,013
Fiesta V 1.4 16V	01-08-				47,980 48,000	54,020 54,038										
Fiesta VI 1.4	98-04		HL	AL	47,980	54,020	23,750						3,013			
Focus 1.4 16V	04-				48,000	54,038										
Focus II 1.4	05-				47,980	54,020										
Focus II Saloon 1.4	99-04		3	AL	48,000	54,038										
Focus Saloon 1.4 16V	99-04															
Puma 1.4 16V	97-00															
Eng. ASDA / ASDB / FHA / FHD Eng. FHE / FHF / FXDA / FXDB Eng. FXDC / FXDD / FXJA / FXJB Eng. SPJC 1388 ccm 55-71 kW (75-97 PS)																

	Year		Type Position	Mat.					Qty.			
FORD												
Escort Classic 1.6 16V	98-00	76,00 4	PL	AL	46,890	49,890	20,100	432102-00-4 -25-4 -50-4 -75-4 -100-4	4	1,475		
Escort Classic T. 1.6 16V	99-00				46,910	49,910	L/L					
Escort VI 1.6i 16V	92-95											
Escort VI Saloon 1.6i 16V	93-95											
Escort VII 1.6 16V	95-99											
Escort VII 1.6 16V XR3i	95-99											
Escort VII 1.6i 16V	95-95											
Escort VII Saloon 1.6i 16V	95-99		HL 1,2,4,5	AL	57,980	62,287	19,210	402104-00-4 -25-4 -50-4	5	2,131		
Escort VII Saloon 1.6i 16V	94-95				58,000	62,300						
Fiesta III 1.6i 16V	93-96											
Mondeo I 1.6i 16V	93-96				FL 3	AL	57,980				62,287	24,680
Mondeo I Saloon 1.6i 16V	93-96						58,000				62,300	
Mondeo II 1.6i	96-00											
Mondeo II 1.6i 16V	98-00											
Mondeo II Saloon 1.6i 16V	98-00											
Orion III 1.6i 16V	92-93											
Eng. L1E / L1F / L1G / L1H Eng. L1J / L1K / L1L / L1N / L1Q 1597 ccm 65-70 kW (88-95 PS)												
Fiesta III 1.6	89-94	76,00 4	PL	AL	47,890	50,890	19,300	432116-00-4 -25-4 -50-4	4	1,487		
Eng. LUH 1597 ccm 65 kW (88 PS)					47,910	50,910						
			HL 1-5	AL	57,990	62,287	22,400	402111-00-4 -25-4 -50-4	5	2,138		
					58,000	62,300	LO1G / L					
Econovan 1.4	86-92	77,00 4	PL	AL	39,940	43,020	17,130	435305-00-4 -25-4 -50-4	4	1,510		
Eng. UC 1416 ccm 48 kW (65 PS)												

	Year		Type Position	Mat.					Qty.	
FORD										
Escort `91 Express 1.4i	90-94	77,25	PL	AL	47,890	50,890	19,300	432116-00-4 -25-4 -50-4	4	1,487
Escort `95 1.4	95-				47,910	50,910				
Escort V 1.4	90-92									
Escort VI 1.4 / i / Saloon	92-95									
Escort VII 1.4 / Saloon	95-99									
Fiesta III 1.4 / Cat.	89-95	79,00	HL	AL	57,990	62,287	22,400 LO1G / L	402111-00-4 -25-4 -50-4	5	2,138
Orion III 1.4	90-93				58,000	62,300				
Eng. F4A / F4B / F6E / F6G										
Eng. FUG / FUH / FUJ										
1391/1392 ccm 52-55 kW (71-75 PS)										
Escort `91 Express 1.4i	90-94									
Escort V 1.4	90-92									
Escort VI 1.4 / Saloon	92-95									
Orion III 1.4	90-93									
Eng. F6F										
1392 ccm 52 kW (71 PS)										
Escort `86 Express 1.4i	86-90									
Escort IV 1.4	86-90									
Fiesta II 1.4	86-89									
Orion II 1.4 Cat.	85-90									
Eng. F6A / F6B / F6C / F6D / FUA										
Eng. FUA A / FUB / FUC / FUD										
Eng. FUF										
1392 ccm 51-55 kW (69-75 PS)										
Fiesta V 1.6 16V	01-	79,00	PL	AL	43,985	47,035	15,270	432114-00-4 -25-4 -50-4	4	1,516
Focus 1.6 16V	98-04				44,000	47,045				
Focus 1.6 16V Flexifuel	02-04									
Focus C-Max 1.6 Ti	04-07									
Focus II 1.6 Ti / Saloon	04-									
Focus Saloon 1.6 16V	99-04	79,96	HL	AL	47,980	54,020	16,100	402109-00-4	5	3,013
Fusion 1.6	02-				48,000	54,038				
Eng. FYDA / FYDB / FYDC										
Eng. FYDD / FYDH / FYJA										
Eng. FYJB / HXDA										
1596 ccm 74-85 kW (100-115 PS)					47,980	54,020	23,750			3,013
					48,000	54,038				
Escort IV 1.6 TRS	86-90	79,96	PL	AL	47,890	50,890	19,300	432116-00-4 -25-4 -50-4	4	1,487
Eng. LNB					47,910	50,910				
1597 ccm 97 kW (132 PS)										
Escort V 1.6	90-92	79,96	HL	AL	57,990	62,287	22,400 LO1G / L	402111-00-4 -25-4 -50-4	5	2,138
Orion III 1.6i	90-92				58,000	62,300				
Eng. LJF / LJA										
1598 ccm 77 kW (105 PS)										

	Year		Type Position	Mat.					Qty.		
FORD											
Escort III 1.6 XR3i Escort III RS 1600i Escort IV 1.6 / i / XR3i Fiesta II 1.6 / XR2 Fiesta III 1.6 XR2i Orion II 1.6 / i Eng. LJB / LJC / LP2 / LP3 / LR2 Eng. LRB / LUAE / LUB / LUC Eng. LUD / LUG 1597 ccm 58-85 kW (79-115 PS)	81-86	80,00 4	PL	AL	47,890	50,890	19,300	432116-00-4 -25-4 -50-4	4 pairs	1,487	
	82-85				47,910	50,910					
	86-90										
	85-89										
	89-94		HL 1-5	AL	57,990	62,287	22,400 LO1G / L	402111-00-4 -25-4 -50-4	5 pairs	2,138	
	85-90	58,000			62,300						
Escort III 1.6i Escort IV 1.6i Escort V 1.6 Fiesta III 1.6 Turbo / XR2i Orion II 1.6i Cat. Orion III 1.6 Eng. L4B / LJE / L6B / LHA / LJD Eng. LUJ / LUK 1598 ccm 65-98 kW (88-133 PS)	85										
	86-90										
	90-92										
	90-92										
	86-90										
	90-92										
Puma 1.7 16V Eng. MHA 1679 ccm 92 kW (125 PS)	97-	80,00 4	PL	AL	39,980	43,025	15,000	432104-00-4 -25-4 -50-4	4 pairs	1,506	
						40,000					43,045
			HL 1,2,4,5	AL	47,980	54,020	16,100	402109-00-4	5 pairs	3,013	
					48,000	54,038					
			HL 3	AL	47,980	54,020	23,750			3,013	
					48,000	54,038					
Escort V 1.8 16V / XR3i Escort VI 1.8 16V / XR3i Escort VII 1.8 16V / XR3i Escort VII Saloon 1.8 16V Fiesta III 1.8 16V / XR2i Focus 1.8 16V / Saloon Mondeo I 1.8i 16V / Saloon Mondeo II 1.8i / Saloon Orion III 1.8i 16V Transit Connect 1.8 16V Eng. RDA / RDB / RKA / RKB Eng. RKC / RKF / RKH / RKJ Eng. RKK / RQB / RQC Eng. EYDC / EYDD / EYDE Eng. EYDF / EYDG / EYDI Eng. EYDJ / EYDL / EYPA Eng. EYPC 1796 ccm 77-96 kW (105-130 PS)	92	80,60 4	PL	AL	46,890	49,890	20,100 L / L	432102-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,475	
	92-95				46,910	49,910					
	95-99										
	95-99										
		92-95		HL 1,2,4,5	AL	57,980	62,287	19,210	402104-00-4 -25-4 -50-4	5 pairs	2,131
		92-95	58,000			62,300					
		93-96									
		96-00									
		92-93									
		02-									
			FL 3	AL	57,980	62,287	24,680			2,131	
					58,000	62,300					

	Year		Type Position	Mat.					Qty.	
FORD										
Mondeo III 1.8 16V Mondeo III Saloon 1.8 16V Eng. CGBA / CGBB / CHBA Eng. CHBB 1798 ccm 81-92 kW (110-125 PS)	00-07	83,00	HL 1,2,4,5	AL	57,980	62,287	19,210	402104-00-4 -25-4 -50-4	5 pairs	2,131
	00-07				4	FL 3	AL			57,980 58,000
Cougar 2.0 16V Focus 2.0 16V Focus Saloon 2.0 16V Mondeo I 2.0i 16V Mondeo I Saloon 2.0i 16V Mondeo II 2.0i Mondeo II Saloon 2.0i Eng. EDDB / EDBB / EDBC Eng. EDBD / EDDB / EDDC Eng. EDDF / NGA 1988 ccm 96-100 kW (131-136 PS)	98-01	84,80	PL	AL	46,890	49,890	20,100	432102-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,475
	98-04				4	46,910	49,910			L/L
	99-04									
	93-96									
Mondeo I Saloon 2.0i 16V Mondeo II 2.0i Mondeo II Saloon 2.0i Eng. EDDB / EDBB / EDBC Eng. EDBD / EDDB / EDDC Eng. EDDF / NGA 1988 ccm 96-100 kW (131-136 PS)	93-96									
	96-00		HL 1,2,4,5	AL	57,980 58,000	62,287 62,300	19,210	402104-00-4 -25-4 -50-4	5 pairs	2,131
96-00		FL 3	AL	57,980 58,000	62,287 62,300	24,680	2,131			
C-Max 2.0 Focus C-Max 2.0 Focus II 2.0 Focus II Saloon 2.0 Eng. AODA / AODB 1999 ccm 107 kW (145 PS)	07-04-07	87,50	PL	AL	46,890	49,890	20,100	432102-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,475
	04-05				4	46,910	49,910			L/L
			HL 1,2,4,5	AL	57,980 58,000	62,287 62,300	19,210	402104-00-4 -25-4 -50-4	5 pairs	2,131
			FL 3	AL	57,980 58,000	62,287 62,300	24,680			2,131



Year		Type Position	Mat.					Qty.	
FORD DIESEL									
Eng. F6JA / F6JB Fiesta V 1.4 TDCI Fiesta Van 1.4 TDCI Fiesta VI 1.4 TDCI Fusion 1.4 TDCI 1399 ccm 50-51 kW (68-69 PS)	01- 03- 09- 02-	PL	CU3	44,975	48,665	17,050	431103-00-4 -30-4 -50-4 -80-4	4 pairs	1,820
				44,991	48,671	-/-			
		PL	SP	44,975	48,665	17,050	431110-00-4 -30-4 -50-4	4 pairs	1,820
				44,991	48,671	-/-			
		HL 1-5	AL	49,962	53,655	19,900	401103-00-4 -30-4 -50-4 -80-4	5 pairs	1,833
				49,981	53,674	LO1G / -			
		AS	AL	55,200	71,350		411102-00-1 -10-1 -15-1	1 pair	2,460
				55,480	71,700				
		PB	CU2	24,995	28,000	19,980	441105-00-4	4 pcs.	
				25,000	28,021				
Eng. G8DA / G8DB / G8DC Eng. G8DD / MTD A C-Max 1.6 TDCI Focus C-Max 1.6 TDCI Focus II 1.6 TDCI Focus II Saloon 1.6 TDCI 1560 ccm 74-80 kW (100-109 PS)	07- 03-07 04- 05-	HL 1-5	AL	49,962	53,655	19,900	401103-00-4 -30-4 -50-4 -80-4	5 pairs	1,833
				49,981	53,674	LO1G / -			
		AS	AL	55,200	71,350		411102-00-1 -10-1 -15-1	1 pair	2,460
55,480	71,700								
		PB	CU2	26,000	29,000	19,980	442101-00-4	4 pcs.	
				29,021					










Year		Type Position	Mat.					Qty.		
FORD DIESEL										
Eng. GPDA / GPDC / HHDA Eng. HHDB / HHJA / HHJB Eng. HHJC / HHJD / HHJE Eng. HHJF / TZJA / TZJB Eng. UBJA C-Max 1.6 TDCI Fiesta Van 1.6 TDCI Fiesta VI 1.6 TDCI Focus C-Max 1.6 TDCI Focus II 1.6 TDCI Focus II Saloon 1.6 TDCI Fusion 1.6 TDCI 1560 ccm 55-70 kW (75-95 PS)	75,00	PL	AL	46,975 46,991	50,655 50,674	17,000 - / -	432109-00-4 -25-4 -50-4	4	1,818	
	4								pairs	
	07-09-08-	PL	CU2	46,975 46,991	50,655 50,674	17,000 - / -		432112-00-4 -25-4 -50-4	4	1,818
	05-07-04-	PL	SP	46,975 46,991	50,655 50,674	17,000 - / -		432113-00-4 -25-4 -50-4	4	1,818
	05-04-									pairs
		HL	AL	49,962 49,981	53,655 53,674	19,900 LO1G / -	401103-00-4 -30-4 -50-4 -80-4	5	1,833	
		AS	AL	55,200 55,480	71,350 71,700		411102-00-1 -10-1 -15-1	1	2,460	
		PB	CU2	26,000	29,000 29,021	19,980	442101-00-4	4	pcs.	
Eng. 1Z Galaxy 1.9 TDI 1896 ccm 66 kW (90 PS)	95-06	79,50	PL	CU3	47,758 47,778	50,600 50,619	20,000 L / L	435005-00-4 -25-4 -50-4	4	1,406
		4							pairs	
			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405001-00-4 -25-4 -50-4	5	2,502
			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G			2,502
			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5	2,502
			HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5	2,502
		AS	AL	59,500	73,200		415001-00-2	2	1,975	
								pairs		










Year		Type Position	Mat.					Qty.		
95-06	79,50 4	PL	CU3	47,758 47,778	50,600 50,619	20,000 L/L	435005-00-4 -25-4 -50-4	4 pairs	1,406	
		PL	CU3	47,758 47,778	50,600 50,612	19,000 L/-		^{*NEW*} 435003-00-4 -25-4 -50-4	4 pairs	1,406
		HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L		405012-00-4 -25-4 -50-4	5 pairs	2,502
		HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L		405018-00-4 -25-4 -50-4	5 pairs	2,502
		AS	AL	59,500	73,200			415001-00-2	2 pairs	1,975
00-06	79,50 4	PL	CU3	47,758 47,778	50,600 50,619	20,000 - / -	435016-00-4 -25-4 -50-4	4 pairs	1,406	
		PL	SP	47,758 47,778	50,600 50,612	20,000 - / -		435023-00-4 -25-4 -50-4 -50-4	4 pairs	1,406
		HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L		405012-00-4 -25-4 -50-4	5 pairs	2,502
		HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L		405018-00-4 -25-4 -50-4	5 pairs	2,502
		AS	AL	59,500	73,200			415001-00-2	2 pairs	1,975
		NWL	CU3	28,947 28,960	32,000 32,025	25,000		^{*NEW*} 465001-00-5	5 pairs	1,513

Eng. AHU
Galaxy 1.9 TDI
1896 ccm
66 kW (90 PS)

Eng. AJM / AUY
Galaxy 1.9 TDI
1896 ccm
85 kW (115 PS)

	Year		Type Position	Mat.					Qty.	
FORD DIESEL Eng. ASZ Galaxy 1.9 TDI 1896 ccm 96 kW (130 PS)	03-06	79,50 4	PL	CU3	50,858 50,878	53,700 53,712	20,400 -/-	435017-00-4 -25-4 -50-4	4 pairs	1,403
			PL	SP	50,858 50,878	53,700 53,712	20,400 -/-		435024-00-4 -25-4 -50-4	4 pairs
			HL 1-5	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4		5 pairs
			AS	AL	59,500 59,750	72,950 73,200			415010-00-2	2 pairs
			NWL	CU3	28,947 28,960	32,000 32,025	25,000	*NEW* 465001-00-5		5 pairs
Eng. BHDA / BHDB / C9DA Eng. C9DB / C9DC / F9DA Eng. F9DB / FFDA / RFA Eng. RFB / RFD / RFK Eng. RFL / RFM / RFN Eng. RFS / RVA Escort 95 1.8 D / TD Escort Classic 1.8 TD Turnier Escort VI 1.8 TD / Saloon Escort VII 1.8 TD / Saloon Fiesta III 1.8 TD Focus 1.8 DI / TDDI / TDI Focus 1.8 TDCI Focus Saloon 1.8 TDI / TDDI Focus Saloon 1.8 TDCI Mondeo I 1.8 TD Mondeo II 1.8 TD / Saloon Orion III 1.8 TD P100 II 1.8 TD Sierra 1.8 TD / Hatchback 1753 ccm 51-85 kW (70-115 PS)	95- 98-00 93-95 95-99 93-95 99-04 01-04 99-05 01-04 93-96 96-00 92-93 87-92 88-93	82,50 4	PL	AL	48,970 48,990	52,000 52,020	21,590 -/-	432107-00-4 -25-4 -50-4	4 pairs	1,495
			PL	CU3	48,970 48,990	52,000 52,020	21,590 -/-		432111-00-4 -25-4 -50-4	4 pairs
			HL 1	AL	53,970 53,990	57,683 57,696	22,150 LO2G / LO2G	402105-00-4 -25-4 -50-4		5 pairs
			HL 2,3,4,5	AL	53,970 53,990	57,683 57,696	22,900 LO2G		402105-00-4 -25-4 -50-4	
			HL 2,3,4,5	AL	53,970 53,990	57,683 57,696	22,150 L	402105-00-4 -25-4 -50-4		
			AS	AL	59,346 59,690	74,498 74,752			412101-00-1	1 pair

	Year		Type Position	Mat.					Qty.		
FORD DIESEL											
Eng. HCPA / HCPB / KKDA Eng. P7PA / P7PB / R2PA Eng. RWPA C-Max 1.8 TDCI Tourneo Connect 1.8 DI / TDI Tourneo Connect 1.8 TDCI Transit Connect 1.8 DI / TDCI 1753 ccm 55-81 kW (75-110 PS)	07-02-06-02-	82,50 4	HL	AL	53,970	57,683	22,150	402105-00-4 -25-4 -50-4	5 pairs	1,830	
			1		53,990	57,696	LO2G / LO2G				
			HL	AL	53,970	57,683	22,900				
			2,3,4,5		53,990	57,696	LO2G / L				
HL	AL	53,970	57,683	22,150	L				1,830		
			AS	AL	59,346	74,498		412101-00-1	1 pair	2,362	
					59,690	74,752					
Eng. RTA / RTB / RTC Eng. RTD / RTE / RTF Eng. RTG / RTH / RTJ Eng. RFB / RFD / RFK Eng. RTK Escort 86 Espress 1.8 D Escort 95 1.8 D Escort IV 1.8 D Escort V 1.8 D Escort VI 1.8 D Escort VI Saloon 1.8 D Escort VII 1.8 D Escort VII Saloon 1.8 D Fiesta 1.8 D Fiesta III 1.8 D Fiesta IV 1.8 D Orion III 1.8 D 1753 ccm 43-44 kW (58-60 PS)	88-90 95- 89-90 90-92 92-95 93-95 95-99 95-96 89-96 89-95 95-00 90-93	82,50 4	PL	AL	48,970	52,000	21,590	432103-00-4 -25-4 -50-4	4 pairs	1,495	
					48,990	52,020	L / L				
			HL	AL	53,970	57,683	22,150	402105-00-4 -25-4 -50-4	5 pairs	1,830	
			1		53,990	57,696	LO2G / LO2G				
			HL	AL	53,970	57,683	22,900			1,830	
			2,3,4,5		53,990	57,696	LO2G / L				
			HL	AL	53,970	57,683	22,150	L			1,830
			2,3,4,5		53,990	57,696					
AS	AL	59,346	74,498		412101-00-1	1 pair	2,362				
		59,690	74,752								



Year

Type
Position

Mat.



Qty.

**FORD DIESEL**

Eng. AZBC / AZWA / AZWC
 Eng. G6DA / G6DB / G6DD
 Eng. G6DE / G6DF / G6DG
 Eng. IXDA / KLBA / KLWA
 Eng. QXBA / QXBB / QXWA
 Eng. QXWB / QXWC / TYWA
 Eng. UFBA / UFDA / UFWA
 Eng. UKDA / UKWA

C-Max 2.0 TDCI

Focus C-Max 2.0 TDCI

Focus II 2.0 TDCI

Focus II Saloon 2.0 TDCI

Galaxy 2.0 TDCI

Kuga 2.0 TDCI

Mondeo IV 2.0 TDCI

Mondeo IV Saloon 2.0 TDCI

Mondeo IV Turnier 2.0 TDCI

S-Max 2.0 TDCI

1997 ccm

81-103 kW (110-140 PS)

85,00
4

PL

CU3

49,984
50,00053,695
53,70820,000
L/L

431106-00-4
 -30-4
 -50-4
 -80-4
 -100-4

4
pairs

1,838

PL

SP

49,984
50,00053,695
53,70820,000
L/L

431111-00-4
 -30-4
 -50-4

4
pairs

1,838

PL

CU3

52,980
53,00055,996
56,01624,450
-/-

432106-00-4
 -25-4
 -50-4

4
pairs

1,487

HL

4 Halves

AL

64,940

69,520

23,280
-

402102-00-4
 -25-4
 -50-4

10
pcs.

2,250

HL

3 Halves

AL

64,940

69,520

24,080
O2G

2,250

HL

1 Halve

AL

64,940

74,520

19,580
O2G

2,250

HL

1 Halve

AL

64,940

74,520

19,580
-

2,250

FL

1 Halve

AL

64,940

69,520

30,150
O2G

2,250

HL

1-5

AL

59,981
60,00063,731
63,75020,290
LO1G / L

403701-00-4
 -30-4
 -50-4
 -80-4
 -100-4

5
pairs

1,845

AS



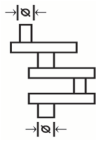




CU2








67,050
67,30083,050
83,300


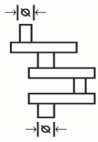





411101-00-2
 -10-2
 -15-2








2
pairs



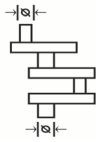
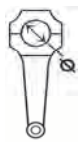



2,330








	Year		Type Position	Mat.					Qty.																									
FORD DIESEL																																		
Eng. AZBA / LPBA / N7BB Mondeo IV 2.0 TDCI Mondeo IV Saloon 2.0 TDCI Mondeo IV Turnier 2.0 TDCI 1997 ccm 85-96 kW (115-131 PS)	07- 07- 07-	86,00 4	PL	CU3	52,980 53,000	55,996 56,016	24,450 -/-	432106-00-4 -25-4 -50-4	4 pairs	1,487																								
Eng. ABFA / D3FA / D5BA Eng. D6BA / F3FA / FIFA Eng. FMBA / HJBA / HJBB Eng. HJBC / N7BA / SDBA Mondeo III 2.0 16V DI/TDDI/TDCI Mondeo III 2.0 TDCI Mondeo III 2.0 Sal. 16V DI/TDDI/TDCI Transit 2.0 DI Transit 2.0 TDCI 1998 ccm 55-96 kW (75-131 PS)	00-07 01-07 00-07 00-06 02-06		HL 4 Halves	AL	64,940	69,520	23,280 -				402102-00-4 -25-4 -50-4	10 pcs.	2,250																					
			HL	AL	64,940	69,520	24,080 O2G							402102-00-4 -25-4 -50-4	10 pcs.	2,250																		
			HL	AL	64,940	74,520	19,580 O2G										402102-00-4 -25-4 -50-4	10 pcs.	2,250															
			HL	AL	64,940	74,520	19,580 -													402102-00-4 -25-4 -50-4	10 pcs.	2,250												
			FL	AL	64,940	69,520	30,150 O2G																402102-00-4 -25-4 -50-4	10 pcs.	2,250									
Eng. D6BA Mondeo III 2.0 16V TDDI / TDCI Mondeo III 2.0 Sal. 16V TDDI/TDCI 1999 ccm 85 kW (115 PS)	00-07 00-07																									402102-00-4 -25-4 -50-4	10 pcs.	2,250						
Eng. P8FB / PGFA / QVFA Eng. QWFA / SRFA / SRFB Eng. SRFC / SRFD / SRFE Transit 2.2 TDCI Transit Tourneo 2.2 TDCI 2198 ccm 63-103 kW (86-140 PS)	06- 06-																												402102-00-4 -25-4 -50-4	10 pcs.	2,250			
Eng. QJBA / QJBB Mondeo III 2.2 TDCI Mondeo III Saloon 2.2 TDCI 2198 ccm 114 kW (155 PS)	04-07 04-07																															402102-00-4 -25-4 -50-4	10 pcs.	2,250
Eng. RF Escort 2.0 D Telstar 2.0 D (AUS) 1998 ccm 41-55 kW (56-75 PS)	85-87 83-87		86,00 4	PL	CU2	50,934 50,949	53,997 54,018																											
		HL 1,2,4,5		AL	59,938 59,964	63,997 64,018	19,126 LO1G / LO1G	405303-00-4 -25-4 -50-4	5 pairs	2,007																								
		HL 3		AL	59,938 59,964	63,997 64,018	21,132 LO1G / LO1G				405303-00-4 -25-4 -50-4	5 pairs	2,007																					

	Year		Type Position	Mat.					Qty.	
FORD DIESEL										
Eng. D2FA / D2FB / D2FE Eng. D4FA / D0FA / F4FA Transit 2.4 DI Transit 2.4 TD / All-wheel Drive Transit 2.4 TDDI Transit 2.4 TDE 2402 ccm 55-92 kW (75-125 PS)	00-06 00-03 00-06 01-06	89,90 4	PL 	CU3 	52,980 53,000 	55,996 56,016 	24,450 - / - 	432106-00-4 -25-4 -50-4	4 pairs	1,487
Eng. FXFA / H9FA / H9FB Eng. H9FD / JXFA / JXFC Eng. PHFA / PHFC Transit 2.4 TDCI Transit 2.4 TDE 2402 ccm 74-103 kW (100-140 PS)	06-04-06	89,90 4	HL 4 Halves HL 3 Halves HL 1 Halve HL 1 Halve	AL AL AL AL	64,940 64,940 64,940 64,940	69,520 69,520 74,520 74,520	23,280 - 24,080 O2G 19,580 O2G 19,580 -	402102-00-4 -25-4 -50-4	10 pcs.	2,250 2,250 2,250 2,250
Eng. SAFA Transit 3.2 TDCI 3199 ccm 147 kW (200 PS)	07-	89,90 5	HL 1 Halve FL 1 Halve	AL AL	64,940 64,940	74,520 69,520	19,580 - 30,150 O2G	402102-00-4 -25-4 -50-4	2,250 2,250	2,250 2,250
Eng. 4D55 T 2347 ccm 62-70 kW (84-95 PS)		91,10 4	PL 	AL CU3 AL FL	52,980 52,980 65,979 65,999 65,979 65,999	56,020 56,020 69,999 70,020 69,999 70,020	25,130 L / L 25,130 L / L 25,130 LO2G / L 30,950 LO2 / LO2	438703-00-4 -25-4 -50-4 438705-00-4 -25-4 -50-4 408701-00-4 -25-4 -50-4	4 pairs 4 pairs 5 pairs	1,493 1,493 1,990 1,990

	Year		Type Position	Mat.					Qty.	
FORD DIESEL Eng. 4AA 2358 ccm 46 kW (62 PS)			PL AL	59,980 60,000	63,506 63,520	26,110 L/L	432105-00-4 -25-4 -50-4	4 pairs	1,738	
		93,67 4	HL 1,2,4	69,990 70,000	74,000 74,010	23,130 LO1G / LO1G	402106-00-4 -25-4 -50-4	5 pairs	1,972	
			HL 3	69,990 70,000	74,000 74,010	27,000 LO1G / LO1G		1,972	1,972	
			HL 5	76,990 77,000	74,000 74,010	22,130 LO1 / LO1		1,972	1,972	
			AS AL	78,750 79,000	94,000 94,250		412102-00-2	2 pairs	2,362	
Eng. 4AB / 4BA / 4BC Eng. 4CA / 4CC / 4DA Eng. 4ED / 4FA / 4FB Eng. 4FC / 4FD / 4HB Eng. 4HC Transit 2.5 D Transit 2.5 DI Transit Tourneo 2.5 DI 2496 ccm 50-85 kW (68-116 PS)	83-92 88-00 94-00	93,67 4	PL AL	59,980 60,000	63,506 63,520	26,110 L/L	432105-00-4 -25-4 -50-4	4 pairs	1,738	
			HL 1,2,4	69,990 70,000	74,000 74,010	23,130 LO1G / L	402103-00-4 -25-4 -50-4	5 pairs	1,972	
			HL 3	69,990 70,000	74,000 74,010	27,000 LO1G / LG		1,972	1,972	
			HL 5	76,990 77,000	81,000 81,010	22,000 LO1 / LO1		1,972	1,972	
			AS AL	78,750 79,000	94,000 94,250		412103-00-2	2 pairs	2,850	
Eng. 4EA / 4EB / 4EC Eng. 4GA / 4GB / 4GC Eng. 4GD / 4GE / 4GF Transit 2.5 DI Transit 2.5 TD Transit 2.5 TDI Transit Tourneo 2.5 TD 2496 ccm 63-74 kW (85-101 PS)	92-94 91-00 94-00 94-00	93,67 4	PL CU2	59,980 60,000	63,506 63,520	26,110	432108-00-4 -25-4 -50-4	4 pairs	1,738	
			HL 1,2,4	69,990 70,000	74,000 74,010	23,130 LO1G / L	402103-00-4 -25-4 -50-4	5 pairs	1,972	
			HL 3	69,990 70,000	74,000 74,010	27,000 LO1G / LG		1,972	1,972	
			HL 5	76,990 77,000	81,000 81,010	22,000 LO1 / LO1		1,972	1,972	
			AS AL	78,750 79,000	94,000 94,250		412103-00-2	2 pairs	2,850	

	Year		Type Position	Mat.					Qty.		
FORD DIESEL											
Eng. 4HA / 4HD Transit 2.5 TD Transit Tourneo 2.5 D Transit Tourneo 2.5 DI 2496 ccm 55-56 kW (75 PS)	94-	93,67 4	HL	AL	69,990 70,000	74,000 74,010	23,130 LO1G / L	402103-00-4 -25-4 -50-4	5 pairs	1,972	
	94-00		HL	AL	69,990 70,000	74,000 74,010	27,000 LO1G / LG				1,972
	94-00		HL	AL	76,990 77,000	81,000 81,010	22,000 LO1 / LO1				
			AS	AL	78,750 79,000	94,000 94,250		412103-00-2	2 pairs	2,850	
Eng. YTR / YTT Sierra 2.3 D Sierra Hatchback 2.3 D 2304 ccm 49 kW (67 PS)	82-93	94,00 4	PL	AL	54,994 55,021	58,737 58,750	29,000 L / L	432101-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,838	
	82-89										
Eng. XD3P / XD3T 2497 ccm 53-70 kW (72-95 PS)			HL	AL	59,994 60,021	63,737 63,750	30,000 LO2G / L	402101-004 -30-4 -50-4	5 pairs	1,837	
			HL	AL	59,994 60,021	63,737 63,750	24,000 LO1G / L				-80-4 -100-4
Eng. SFA / SFB Eng. STP / STR Granada 2.5 D Scorpio I 2.5 D Scorpio I 2.5 TD Scorpio I Saloon 2.5 D Scorpio I Saloon 2.5 TD 2498 ccm 51-68 kW (69-92 PS)	82-85							412104-00-2	2 pairs	2,330	
	85-92										
	88-93		AS	CU2	67,000 67,250	84,750 85,000					
	89-94 88-93										
Eng. TD 27 Maverick 2.7 TD Maverick Van 2.7 TD 2663 ccm 74 kW (100 PS)	93-96	96,00 4	PL	CU2	56,910	60,010	26,100 L / L	439001-00-4 -25-4 -50-4	4 pairs	1,513	
	96-98										
Eng. TD 27 T 2664 ccm 73-74 kW (100-101 PS)			HL	CU2	70,900	75,000	26,000 LO2G / L	409001-00-4 -25-4 -50-4	5 pairs	2,013	
			AS	CU2							419001-00-2

	Year		Type Position	Mat.					Qty.		
HONDA											
Civic 1.2 Eng. EB1 1169 ccm 44 kW (60 PS)	72-77	70,00 4	PL	CU3	40,000	43,000 43,024	17,500	*NEW* 437601-00-4 -25-4 -50-4	4 pairs	1,504	
	75-80		HL 1-5	CU3	50,000	54,000 54,024	20,000		*NEW* 407601-00-4 -25-4 -50-4	5 pairs	2,006
	78-83 78-83		AS	CU3	56,250	78,000			*NEW* 417601-00-1	1 pair	2,500
HONDA DIESEL											
Eng. XUD7T City Saloon 1.8 D 1769 ccm 58-65 kW (79-88 PS)	97-99	80,00 4	PL	CU3	49,984 50,000	53,695 53,708	20,000 L/L	*NEW* 433706-00-4 -30-4 -50-4	4 pairs	1,838	
			HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L		*NEW* 403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
			AS	AL	67,050 67,300	83,050 83,300			*NEW* 413701-00-2 -10-2 -15-2	2 pairs	1,880
Accent I 1.3 Accent I 1.3i 12V Accent II 1.3 Accent Saloon 1.3 Accent Saloon 1.3i 12V Getz 1.3 Getz 1.3i Eng. G4BG / G4E-A / G4EH 1341 ccm 44-62 kW (60-84 PS)	94-00 94-00 00- 94-05 94-00 03- 02-	71,50 4	PL	AL	44,975 44,990	48,000 48,020	19,030 L/L	*NEW* 432409-00-4 -25-4 -50-4	4 pairs	1,500	

	Year		Type Position	Mat.					Qty.	
HYUNDAI										
Accent I 1.5i 16V Accent II 1.5 Accent Saloon 1.5 Accent Saloon 1.5i 12V Accent Saloon 1.5i 16V Getz 1.5i Eng. G4EB / G4EC-G / G4ER 1495 ccm 66-75 kW (90-102 PS)	95-00	75,50	PL	AL	44,975	48,000	19,030 L/L	432409-00-4 -25-4 -50-4	4 pairs	1,500
	00-00				44,990	48,020				
	94-00									
	95-00									
	03-05									
Accent 1.5i 12V Accent 1.5i 16V Elantra 1.5i 12V Lantra 1.5i 12V Pony 1.5i Turbo S-Coupé 1.5i Turbo Verna 1.5i 12V Verna 1.5i 16V Eng. G4EK / G4EK-TC / G4FK 1495 ccm 65-85 kW (88-116 PS)	94-99	75,50	PL	AL	44,975	48,000	19,130	*NEW* 432403-00-4 -25-4 -50-4	4 pairs	1,495
	94-99				44,990	48,019				
	96-00									
	96-00									
	92-92-95									
HL 1,2,4,5 FL 3	92-95		AL	49,977	54,000	18,130	*NEW* 402407-00-4	5 pairs	1,994	
	99-99		AL	49,992	54,019					
	94-94		AL	49,977	54,000					
					49,992	54,019	22,920			1,994
Accent II 1.6 Accent III 1.6 GLS Accent Saloon 1.6 Accent Saloon 1.6 GLS Coupe 1.6 16V Elantra 1.6 Elantra Saloon 1.6 Getz 1.6 Matrix 1.6 Tiburon 1.6 CVVT Eng. G4ED / G4ED-G / G4ED-L 1599 ccm 66-82 kW (90-112 PS)	02-05	76,50	PL	AL	44,975	48,000	19,030 L/L	432409-00-4 -25-4 -50-4	4 pairs	1,500
	05-02-05				44,990	48,020				
	05-05									
	02-02									
	00-00									
	00-00									
	02-02									
	01-01									
	06-06									
Galloper II 3.0 V6 Sonata II 3.0 I V6 Sonata III 3.0 I V6 Eng. G6AT 2972 ccm 103-107 kW (140-146 PS)	98-91-93	91,10	PL	AL	43,985	47,035	15,270	432114-00-4 -25-4 -50-4	4 pairs	1,516
	93-93				44,000	47,045				
HL 1,2,4,5 HL 3			AL	47,980	54,020	16,100	402109-00-4	5 pairs	3,013	
			AL	47,980	54,020					
					48,000	54,038	23,750			3,013
					48,000	54,038				



Year

Type
Position

Mat.



Qty.

**HYUNDAI DIESEL****Eng. DJY**Lantra II 1.9 D
Lantra II Wagon 1.9 D
1905 ccm
50-52 kW (68-71 PS)98-00
98-**83,00**
4**PL**

AL

49,984
50,00053,695
53,70820,050
L/L**433701-00-4**
-30-4
-50-4
-80-4
-100-44
pairs

1,830

HL
1-5

AL

59,981
60,00063,731
63,75020,290
LO1G/L**403701-00-4**
-30-4
-50-4
-80-4
-100-45
pairs

1,845

AS

AL

67,050
67,30083,050
83,300**413701-00-2**
-10-2
-15-22
pairs

1,880

PB

CU2

25,007
25,02027,200
27,221

24,050

443701-00-44
pcs.**Eng. D3-EA**Accent II 1.5 CRDI
Accent Saloon 1.5 CRDI
Getz 1.5 CRDI
Matrix 1.5 CRDI
1493 ccm
60 kW (82 PS)02-
02-05
03-
01-**83,00**
4**PL**

CU3

49,940
49,96553,600
53,61420,400
L/L**431028-00-1**
-25-1
-50-11
pair

1,813

PL

CU3

49,940
49,96553,600
53,61420,400
L/L**431028-00-4**
-25-4
-50-44
pairs

1,813

PL

SP

49,940
49,96553,600
53,61420,400
L/L**431027-00-1**
-25-1
-50-11
pairs

1,813

HL

CU3

54,940
54,96559,000
59,01918,000
LO1G/L**401018-00-1**
-25-1
-50-11
pairs

2,018

HL

CU3

54,940
54,96559,000
59,01918,000
LO1G/L**401018-00-4**
-25-4
-50-45
pairs

2,018

HL

SP

54,940
54,96559,000
59,01918,000
LO1G/L**401017-00-1**
-25-1
-50-11
pairs

2,018

AS

AL


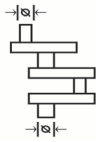




61,250

76,750

411005-00-2
-10-22
pairs

2,200



	Year		Type Position	Mat.					Qty.	
HYUNDAI DIESEL Eng. 4D56 / T Galopper I 2.5 TD Galopper I 2.5 TD intercooler 2477 ccm 62-70 kW (84-95 PS)	91-98 91-98	91,10 4	PL	AL	52,980	56,020	25,130 L / L	438703-00-4 -25-4 -50-4	4 pairs	1,493
			PL	CU3	52,980	56,020	25,130 L / L			
			HL	AL	65,979 65,999	69,999 70,020	25,130 LO2G / L	408701-00-4 -25-4 -50-4	5 pairs	1,990
			HL	FL	65,979 65,999	69,999 70,020	30,950 LO2 / LO2			
			HL	AL	65,979 65,999	69,999 70,020	24,993 LO2G / L	408703-00-4 -25-4 -50-4	5 pairs	1,986
Eng. D4AE Chorus 3.3 TD 3298 ccm 88 kW (120 PS)	95-	100,00 4	PL	CU3	59,955 59,965	64,000 64,020	33,130	^{*NEW*} 432404-00-4 -25-4 -50-4	4 pairs	2,000
			HL	CU3	77,930 77,950	82,000 82,022	27,130	^{*NEW*} 402405-00-4 -25-4 -50-4	5 pairs	2,007



Year

Type
Position

Mat.



Qty.

**IHC****Eng. F4L 912 D**

3770 ccm

19-59 kW (20-80 PS)

100,00
4

PL

AL

59,941
59,96064,000
64,01925,000
L/L**431501-00-1**
-25-1
-50-1
-75-11
pair

2,000

PL

AL

59,941
59,96064,000
64,01925,000
L/L**431501-00-4**
-25-4
-50-4
-75-4
-100-4
-125-4
-150-44
pairs

2,000

HL

AL

69,971
69,99074,500
74,51927,000
LO1G / LO1G**401501-00-1**
-25-1
-50-1
-75-11
pair

2,229

HL

1-5

AL

69,971
69,99074,500
74,51927,000
LO1G / LO1G**401501-00-4**
-25-4
-50-4
-75-4
-100-4
-125-4
-150-45
pairs

2,229

AS

AL

79,000
79,30094,614
94,964**411501-00-2**2
pairs

2,985

79,000
79,300101,614
101,964

2,985

AS

AL

79,000
79,30094,614
94,964**411502-00-2**2
pairs

2,985

79,000
79,300101,614
101,964

2,985

ISUZU DIESEL**Eng. 4EC1**

Gemini 1.5 D

Gemini Saloon 1.5 D

1488 ccm

37 kW (50 PS)

88-90
74-9076,00
4

PL

AL

45,936
45,95648,976
49,00016,700
L/L**433507-00-4**
-25-4
-50-44
pairs








1,500

PL

CU2

45,936
45,95648,976
49,00016,700
L/L**433510-00-4**
-25-4
-50-44
pairs

1,500

	Year		Type Position	Mat.					Qty.	
ISUZU DIESEL Eng. 4EC1-T Gemini 1.5 TD Gemini Saloon 1.5 TD 1488 ccm 49-54 kW (67-73 PS)	88-90 88-90	76,00 4	PL	AL	45,936 45,956	48,976 49,000	16,700 L/L	433507-00-4 -25-4 -50-4	4 pairs	1,500
			PL	CU2	45,936 45,956	48,976 49,000	16,700 L/L		433510-00-4 -25-4 -50-4	4 pairs
			HL 1-5	AL	51,918 51,938	55,976 56,000	15,400 LO1G / L	403505-00-4 -25-4 -50-4		5 pairs
			AS	CU2	59,000	69,950			413502-00-1	1 pair
Eng. 4EE2-TC 1686 ccm 44-65 kW (60-88 PS)		79,00 4	PL	AL	45,936 45,956	48,976 49,000	16,700 L/L	433507-00-4 -25-4 -50-4		4 pairs
			PL	CU2	45,936 45,956	48,976 49,000	16,700 L/L		433510-00-4 -25-4 -50-4	4 pairs
			HL 1-5	AL	51,918 51,938	55,976 56,000	15,400 LO1G / L	403505-00-4 -25-4 -50-4		5 pairs
			AS	AL	59,000	73,700			413504-00-1	1 pair
Eng. 4 JA 1-T / 1-TC Eng. 4 JA 1 / 1-L Eng. 4 JA 1-AG Campo 2.5 D / 4WD D-Max 2.5 D Pickup 2.5 TD TFR/TFS Pickup 2.5 D 2499 ccm 50-74 kW (68-101 PS)	83-90 02-92-94-99	93,00 4	PL	AL	52,918 52,931	55,984 55,999	25,800 L/L	433505-00-4 -25-4 -50-4		4 pairs
			HL 1-5	AL	59,920 59,932	63,987 64,000	23,030 LO2G / L		403510-00-4 -25-4 -50-4	5 pairs



	Year		Type Position	Mat.					Qty.						
ISUZU DIESEL Eng. 4 JB1 Eng. 4 JB1-T Eng. 4 JB1-TC Elf 2.8 D Elf 2.8 TD Mu 2.8 TD 4WD N-Serie NHR 150 Pickup 2.8 TD TFR/TFS Pickup 2.8 D TFR/TFS Pickup 2.8 D 4WD Trooper 2.8 TD 2771 ccm 42-85 kW (57-116 PS)	85-03	93,00 4	PL	AL	52,918 52,931	55,984 55,999	25,800 L / L	433505-00-4 -25-4 -50-4	4 pairs	1,513					
			HL	AL	69,916 69,931	73,975 74,000	23,000 LO2G / L				403504-00-4 -25-4 -50-4	5 pairs	2,004		
			AS	CU2	78,000	93,000								413503-00-2	2 pairs
	87-91	95,40 4	PL	AL	52,918 52,931	55,984 55,999	25,800 L / L	433505-00-4 -25-4 -50-4	4 pairs	1,513					
			HL	AL	69,932	74,000	23,000 LO2G / L				403504-00-4 -25-4 -50-4	5 pairs	2,004		
			AS	CU2	78,000	93,000								413503-00-2	2 pairs
			93-01	96,00 4	PL	CU2	56,910	60,010	26,100 L / L	439001-00-4 -25-4 -50-4	4 pairs	1,513			
					HL	CU2	70,900	75,000	26,000 LO2G / L				409001-00-4 -25-4 -50-4		
					AS	CU2								419001-00-2	2 pairs
99-01	96,00 4	PL	CU2	56,910	60,010	26,100 L / L	439001-00-4 -25-4 -50-4	4 pairs	1,513						
		HL	CU2	70,900	75,000	26,000 LO2G / L				409001-00-4 -25-4 -50-4	5 pairs	2,013			
		AS	CU2										419001-00-2	2 pairs	2,325
99-01	96,00 4	PL	CU2	56,910	60,010	26,100 L / L	439001-00-4 -25-4 -50-4	4 pairs	1,513						
		HL	CU2	70,900	75,000	26,000 LO2G / L				409001-00-4 -25-4 -50-4	5 pairs	2,013			
		AS	CU2										419001-00-2	2 pairs	2,325
99-01	96,00 4	PL	CU2	56,910	60,010	26,100 L / L	439001-00-4 -25-4 -50-4	4 pairs	1,513						
		HL	CU2	70,900	75,000	26,000 LO2G / L				409001-00-4 -25-4 -50-4	5 pairs	2,013			
		AS	CU2										419001-00-2	2 pairs	2,325



Year

Type
Position

Mat.



Qty.

**JEEP****Eng. J8S 742 / J8S 800****Eng. J8S 814**

2068 ccm

44-65 kW (60-88 PS)

86,00
4

PL

AL

52,267
52,28660,005
60,01920,750
LO1 / L**431101-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,842

HL
1-5

AL

62,873
62,89266,668
66,68723,500
LO3G / LO3G**401101-00-4**
-25-4
-50-4
-75-4
-100-45
pairs

1,884

AS

CU2

71,450

88,090

411105-00-11
pair

2,850

AS

CU2

71,450

88,090

411109-00-11
pair

2,850

Eng. 4.203

3335 ccm

52 kW (71 PS)

91,40
4

PL

AL

57,111
57,12460,833
60,84530,230
L / L**433601-00-4**
-25-4
-50-4
-75-44
pairs

1,822

HL
1

AL

69,812
69,82574,079
74,10533,150
LO1G / LG**403601-00-4**
-25-4
-50-4
-75-45
pairs

2,089

HL
2,4

AL

69,825
69,84074,070
74,09125,400
LO1G / LO1G

2,089

HL
3,5

AL

69,812
69,82574,079
74,10540,767
LO1G / LO1G



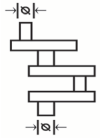




2,089



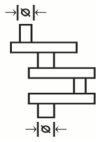
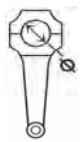



AS

AL

77,343
77,59790,22
90,48**413620-00-2**2
pairs








3,120

	Year		Type Position	Mat.					Qty.	
KHD										
Eng. F2L 1011 / F 1366 ccm 10-22 kW (14-30 PS)	91,00 2		PL	AL	54,970 54,990	58,500 58,520	25,600	*NEW* 431508-00-1 -25-1 -50-1	1 pair	1,748
Eng. F2M 1011 1366 ccm 21-23 kW (29-31 PS)			HL	AL	69,970 69,990	75,000 75,019	28,000	*NEW* 401508-00-1 -25-1 -50-1	1 pair	2,490
Eng. F3L 1011 2048 ccm 15-33 kW (20-46 PS)	91,00 3		AS	AL	75,500 75,750	89,750 90,000		*NEW* 411507-00-1	1 pair	2,450
Eng. F3L 1011 F 2049 ccm 16-33 kW (22-45 PS)										
Eng. F3M 1011 2184 ccm 32 kW (43 PS)										
Eng. F3M 1011 F 2185 ccm 17-36 kW (23-49 PS)										
Eng. F4L 1011 2730 ccm 20-44 kW (27-60 PS)	91,00 4									
Eng. BF4L 1011 F 2731 ccm 28-55 kW (38-75 PS)										
Eng. F4L 1011 F 2732 ccm 24-47 kW (33-64 PS)										
Eng. BF4L 1011 FT 2732 ccm 46 kW (63 PS)										
Eng. F4M 1011 F 2732 ccm 24-48 kW (33-65 PS)										
Eng. BF4M 1011 F 2912 ccm 28-61 kW (38-83 PS)										
Eng. F4M 1011 2912 ccm 48 kW (65 PS)										
Eng. F4L 1011 FL 2914 ccm 46 kW (63 PS)										

	Year		Type Position	Mat.					Qty.	
KHD										
Eng. F2L 2011 1554 ccm 21-23 kW (29-31 PS)		94,00 2	PL	AL	54,970 54,990	58,500 58,520	25,600	431508-00-1 *NEW* -25-1 -50-1	1 pair	1,748
Eng. F2M 2011 1555 ccm 23-24 kW (31-33 PS)			HL	AL	69,970 69,990	75,000 75,019	28,000	401508-00-1 *NEW* -25-1 -50-1	1 pair	2,490
Eng. F3L / M 2011 2332 ccm 34-37 kW (46-50 PS)		94,00 3	AS	AL	75,500 75,750	89,750 90,000		411507-00-1 *NEW*	1 pair	2,450
Eng. BF3L / L 2011 2332 ccm 42-49 kW (57-67 PS)										
Eng. F4L / M 2011 3110 ccm 45-49 kW (61-67 PS)		94,00 4								
Eng. BF4L / M 2011 3110 ccm 55-65 kW (75-88 PS)										
Eng. F1L 812 850 ccm 9 kW (12 PS)		95,00 1	HL	AL	69,971 69,990	74,500 74,519	27,000 LO1G / LO1G	401501-00-1 -25-1 -50-1 -75-1	1 pair	2,229
Eng. F2L 812 1700 ccm 15-22 kW (20-30 PS)		95,00 2	HL 1-5	AL	69,971 69,990	74,500 74,519	27,000 LO1G / LO1G	401501-00-4 -25-4 -50-4 -75-4 -100-4 -125-4 -150-4	5 pairs	2,229
Eng. F3L 812 2552 ccm 25-32 kW (34-44 PS)		95,00 3								
Eng. F4L 812 3400 ccm 33-39 kW (45-53 PS)		95,00 4	PB	CU2	34,995 35,000	38,000 38,016	33,800	441501-00-4	4 pcs.	1,487
Eng. F6L 812 / D 5100 ccm 55-74 kW (75-101 PS)		95,00 6								



	Year		Type Position	Mat.					Qty.		
KHD Eng. BF4M 2012 3770 ccm 60-155 kW (82-211 PS) Eng. BF4M 2013 C Euro 3 Eng. BF4M 2013 EC Euro3 3800 ccm 100-125 kW (136-170 PS) Eng. BF6M 2013 Euro 3 Eng. BF6M 2013 C Euro 3 Eng. BF6M 2013 CR Euro3 Eng. BF6M 2013 E Euro 3 5703 ccm 92-190 kW (125-258 PS)	98,00 4		PL	CU3	62,980 63,000	66,600 66,619	29,300 L/L	431504-00-1 -25-1 -50-1	1 pair	1,787	
			HL	AL	83,980 84,000	89,000 89,022	25,200 LO2G / LO2G		401504-00-1 -25-1 -50-1	1 pair	2,485
	98,00 6		HL	AL	83,980 84,000	89,000 89,022	22,800	*NEW* 401509-00-1 -25-1 -50-1		1 pair	2,485
			AS	AL	91,400 91,700	113,750 114,000			411505-00-2	2 pairs	2,050
			AS	AL	93,400 93,700	113,750 114,000				411506-00-2	2 pairs

	Year		Type Position	Mat.					Qty.	
KHD										
Eng. F2L 912 / D / W 1885 ccm 21-28 kW (32-38 PS)	100,00 2	PL	AL	59,941 59,960	64,000 64,019	25,000 L/L	25,000 L/L	431501-00-1 -25-1 -50-1 -75-1	1 pair	2,000
Eng. F3L 911 2474 ccm 29-37 kW (40-50 PS)	100,00 3	PL	AL	59,941 59,960	64,000 64,019	25,000 L/L	25,000 L/L	431501-00-4 -25-4 -50-4 -75-4 -100-4 -125-4 -150-4	4 pairs	2,000
Eng. F3L 912 / D / W 2827 ccm 24-44 kW (33-60 PS)	100,00 4	HL	AL	69,971 69,990	74,500 74,519	27,000 LO1G / LO1G	27,000 LO1G / LO1G	401501-00-1 -25-1 -50-1 -75-1	1 pair	2,229
Eng. F4L 911 3299 ccm 39-49 kW (53-67 PS)	100,00 5	HL	AL	69,971 69,990	74,500 74,519	27,000 LO1G / LO1G	27,000 LO1G / LO1G	401501-00-4 -25-4 -50-4 -75-4 -100-4 -125-4 -150-4	5 pairs	2,229
Eng. F4L 912 / D / W 3770 ccm 32-62 kW (44-84 PS)	100,00 6	PB	CU2	34,995 35,000	38,000 38,016	33,800	33,800	441501-00-4	4 pcs.	1,487
Eng. F5L 912 / D 4712 ccm 40-78 kW (54-106 PS)	100,00 6	PB	CU2	34,995 35,000	38,000 38,016	33,800	33,800	441501-00-4	4 pcs.	1,487
Eng. F6L 911 4948 ccm 51/74 kW (80/100 PS)	100,00 6	PB	CU2	34,995 35,000	38,000 38,016	33,800	33,800	441501-00-4	4 pcs.	1,487
Eng. BF6L 912 Eng. F6L 912 D / W 5655 ccm 42-100 kW (57-136 PS)	100,00 6	PB	CU2	34,995 35,000	38,000 38,016	33,800	33,800	441501-00-4	4 pcs.	1,487
Eng. F6L 912 5660 ccm 48-82 kW (65-112 PS)	100,00 6	PB	CU2	34,995 35,000	38,000 38,016	33,800	33,800	441501-00-4	4 pcs.	1,487
Eng. TCD 2012 L4 2V Eng. TCD 2012 L4 4V 4038 ccm 98-103 kW (133-138 PS)	101,00 4	PL	CU3	69,980 70,000	73,600 73,619	24,000	24,000	^{*NEW*} 431509-00-1 -25-1 -50-1	1 pair	1,787
Eng. TCD 2012 L6 2V Eng. TCD 2012 L6 4V 6057 ccm 147-155 kW (200-208 PS)	101,00 6	PL	CU3	69,980 70,000	73,600 73,619	24,000	24,000	^{*NEW*} 431509-00-1 -25-1 -50-1	1 pair	1,787



Year

Type
Position

Mat.



Qty.

**KHD**

Eng. BF4M 2012 Euro 2
Eng. BF4M 2012 B Euro 3
Eng. BF4M 2012 C Euro 2

4038 ccm

52-155 kW (71-208 PS)

Eng. BF6M 2012 C Euro 2

6067 ccm

80-155 kW (109-209 PS)

101,00
4

PL

CU3

62,980
63,00066,600
66,61929,300
L/L

431504-00-1
-25-1
-50-1

1
pair

1,787

101,00
6

HL

AL

83,980
84,00089,000
89,02225,200
LO2G / LO2G

401504-00-1
-25-1
-50-1

1
pair

2,485

HL

AL

83,980
84,00089,000
89,022

22,800

^{*NEW*}
401509-00-1
-25-1
-50-1

1
pair

2,485

AS

AL

91,400
91,700113,750
114,000**411505-00-2**2
pairs

2,050

AS

AL

93,400
93,700113,750
114,000**411506-00-2**2
pairs

2,050

Eng. F3L 912 F
Eng. F3L 913

3064 ccm

24-44 kW (33-60 PS)

102,00
3

PL

AL

59,941
59,96064,000
64,01925,000
L/L

431501-00-1
-25-1
-50-1
-75-1

1
pair

2,000

Eng. F4L 912 F
Eng. F4L 913

4086 ccm

34-78 kW (46-106 PS)

102,00
4

PL

AL

59,941
59,96064,000
64,01925,000
L/L

431501-00-4
-25-4
-50-4
-75-4
-100-4
-125-4
-150-4

4
pairs

2,000

Eng. F5L 912 F / W

5107 ccm

41-78 kW (56-106 PS)

102,00
5

Eng. F6L 913

6128 ccm

51-96 kW (69-130 PS)

102,00
6

HL

AL

69,971
69,99074,500
74,51927,000
LO1G / LO1G

401501-00-1
-25-1
-50-1
-75-1

1
pair

2,229

HL

AL

69,971
69,99074,500
74,51927,000
LO1G / LO1G

401501-00-4
-25-4
-50-4
-75-4
-100-4
-125-4
-150-4

5
pairs

2,229

PB







CU2







34,995
35,00038,000
38,016








33,800



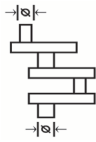




441501-00-44
pcs.



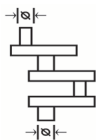




1,487



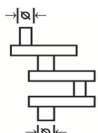




	Year		Type Position	Mat.					Qty.	
<p align="center">KHD</p> <p>Eng. BF6L 913 Eng. BF6L 913 C Eng. BF6L 913 T 6128 ccm 70-164 kW (95-223 PS)</p>		<p align="center">102,00 6</p>	<p align="center">PL</p>	<p align="center">CU3</p>	<p>65,971 65,990</p>	<p>70,000 70,019</p>	<p>25,000 L/L</p>	<p>431502-00-1 -25-1 -50-1</p>	<p>1 pair</p>	<p>1,985</p>
			<p align="center">PL</p>	<p align="center">CU3</p>	<p>65,971 65,990</p>	<p>70,000 70,019</p>	<p>25,000 L/L</p>	<p>431502-00-6 -25-6 -50-6</p>	<p>6 pairs</p>	<p>1,985</p>
			<p align="center">HL 1-7</p>	<p align="center">CU3</p>	<p>74,971 74,990</p>	<p>79,000 79,019</p>	<p>25,000</p>	<p>401502-00-6 -25-6 -50-6</p>	<p>7 pairs</p>	<p>1,980</p>
			<p align="center">AS</p>	<p align="center">AL</p>	<p>87,000 87,350</p>	<p>100,614 100,964</p>		<p>411503-00-2</p>	<p>2 pairs</p>	<p>2,985</p>
					<p>87,000 87,350</p>	<p>107,614 107,964</p>				<p>2,985</p>
<p>Eng. TCD 2013 L4 4V Euro 4 (D4) 4764 ccm 140-158 kW (190-215 PS)</p> <p>Eng. TCD 2013 L6 4V Euro 4 (D4) 7145 ccm 213-243 kW (290-330 PS)</p>		<p align="center">108,00 4</p> <p align="center">108,00 6</p>	<p align="center">PL</p>	<p align="center">CU3</p>	<p>74,980 75,000</p>	<p>80,000 80,020</p>	<p>29,200</p>	<p>431506-00-1 -25-1 -50-1</p>	<p>1 pair</p>	<p>2,482</p>
					<p>74,980 75,000</p>	<p>80,000 80,020</p>	<p>29,200</p>	<p>431506-00-6 -25-6 -50-6</p>	<p>6 pairs</p>	<p>2,482</p>
			<p align="center">PL</p>	<p align="center">SP</p>	<p>74,980 75,000</p>	<p>80,000 80,020</p>	<p>29,200</p>	<p>431507-00-1 -25-1 -50-1</p>	<p>1 pair</p>	<p>2,482</p>
					<p>74,980 75,000</p>	<p>80,000 80,020</p>	<p>29,200</p>	<p>431507-00-6 -25-6 -50-6</p>	<p>6 pairs</p>	<p>2,482</p>
			<p align="center">HL 1-7</p>	<p align="center">CU3</p>	<p>84,980 85,000</p>	<p>90,500 90,520</p>	<p>26,500</p>	<p>401507-00-6 -25-6 -50-6</p>	<p>7 pairs</p>	<p>2,735</p>
			<p align="center">AS</p>	<p align="center">AL</p>	<p>91,400</p>	<p>114,000</p>		<p>411504-00-2</p>	<p>2 pairs</p>	<p>2,950</p>








	Year		Type Position	Mat.					Qty.	
<p align="center">KHD</p> <p>Eng. BF6M 1013 / C / CP Eng. BF6M 1013 E / EC Eng. BF6M 1013 FC Euro 2/3 Eng. BF6M 1013 ECP 7145 ccm 116-210 kW (158-286 PS)</p>		108,00 6	PL	CU3	67,980 68,000	72,500 72,520	30,000 L / L	431503-00-1 -25-1 -50-1	1 pair	2,232
			PL	CU3	67,980 68,000	72,500 72,520	30,000 L / L	431503-00-6 -25-6 -50-6	6 pairs	2,232
			HL 1-7	AL	84,980 85,000	90,500 90,520	31,000 LO2G / L	401503-00-6 -25-6 -50-6	7 pairs	2,735
<p>Eng. BF6L 413 Eng. F6L 413 / W 8478 ccm 69-154 kW (94-210 PS)</p> <p>Eng. F6L 413 L / V 8822 ccm 125-135 kW (170-183 PS)</p>		120,00 6	PL	CU3	74,971 74,990	80,000 80,019	27,800 - / -	431505-00-1 -25-1 -50-1	1 pair	2,475
			PL	CU3	74,971 74,990	80,000 80,019	27,800 - / -	431505-00-8 -25-8 -50-8	8 pairs	2,475
<p>Eng. BF8L 413 Eng. F8L 413 / W 11310 ccm 118-206 kW (160-280 PS)</p>		120,00 8	HL	CU3	89,966 89,988	96,000 96,022	29,000	401505-00-8 -25-8 -50-8	5 pairs	2,970
			FL*	CU3	89,966 89,988	96,000 96,022	40,820			2,970
<p>Eng. F8L 413 L 11760 ccm 180 kW (244 PS)</p>										
<p>Eng. BF10L 413 Eng. F10L 413 / W 14140 ccm 165-258 kW (225-350 PS)</p>		120,00 10								
<p>Eng. F10L 413 L 14700 ccm 199-224 kW (270-305 PS)</p>										
<p>Eng. BF12L 413 Eng. F12L 413 16960 ccm 138-331 kW (188-450 PS)</p>		120,00 12								
<p>Eng. F12L 413 L 17640 ccm 269 kW (366 PS)</p>										

	Year		Type Position	Mat.					Qty.	
KHD										
Eng. BF8L 413 F Eng. BF8L 513 Eng. F8L 413F / FW / FZ 12763 ccm 129-250 kW (176-340 PS) Eng. BF8L 513C 17180 ccm 212-235 kW (288-320 PS) Eng. BF10L 413F / FW Eng. BF10L 513 / C / F Eng. F10L 413F / FW / FZ Eng. F10L 513F 15953 ccm 235-294 kW (320-400 PS) Eng. BF12L 413F / FW Eng. BF12L 513 / C / F / FW Eng. F12L 413F / FW / FZ Eng. F12L 513F / FW 19144 ccm 193-405 kW (263-551 PS)										
		125,00	PL	CU3	74,971	80,000	27,800	431505-00-1 -25-1 -50-1	1	2,475
	8				74,990	80,019	-/-		pair	
			PL	CU3	74,971	80,000	27,800	431505-00-8 -25-8 -50-8	8	2,475
					74,990	80,019	-/-		pairs	
		125,00	HL	CU3	94,966	101,000	29,000	401506-00-8 -25-8 -50-8	5	2,970
	10				94,988	101,022	LO1G / L		pairs	
			FL*	CU3	94,966	101,000	40,825			2,970
					94,988	101,022	LO1G / L			
		125,00								
		12								
Eng. BF6L 513 Eng. F6L 513 / F / T 10038 ccm 122-141 kW (166-192 PS) Eng. BF8L 513 Eng. F8L 513 / T 13382 ccm 155-232 kW (211-315 PS) Eng. F8L 513L 14410 ccm 138-180 kW (188-245 PS) Eng. BF10L 513 Eng. F10L 513 / L Euro 1 / T 16728 ccm 188-242 kW (256-329 PS) Eng. BF12L 513 Eng. F12L 513 / L Euro 1 / T 20074 ccm 232-291 kW (315-396 PS)										
		128,00	PL	CU3	74,971	80,000	27,800	431505-00-1 -25-1 -50-1	1	2,475
	6				74,990	80,019	-/-		pair	
			PL	CU3	74,971	80,000	27,800	431505-00-8 -25-8 -50-8	8	2,475
					74,990	80,019	-/-		pairs	
		128,00	HL	CU3	94,966	101,000	29,000	401506-00-8 -25-8 -50-8	5	2,970
	8				94,988	101,022	LO1G / L		pairs	
			FL*	CU3	94,966	101,000	40,825			2,970
					94,988	101,022	LO1G / L			
		128,00								
		10								
	128,00									
	12									

	Year		Type Position	Mat.					Qty.	
KIA										
Clarus 2.0i 16V Retona 2.0 16V Sportage 2.0 I 16V Sportage 2.0 I 16V 4WD Sportage 2.0 I 4WD Eng. FE / FE (16V) 1998 ccm 70-98 kW (95-133 PS) Eng. F8 1789 ccm 70 kW (95 PS)	96-00-99-03-94-03-94-99	86,00 4	PL	CU2	50,934	53,997	21,132 LO1 / LO1	435304-00-4 -25-4 -50-4	4 pairs	1,509
	50,949				54,018					
	50,938				63,997					
	59,964				64,018					
	59,938				63,997					
59,964	64,018									
KIA DIESEL										
Eng. RF Retona 2.0 TD Sportage 2.0 TD 4WD 1998 ccm 61 kW (83 PS)	99-97-03	86,00 4	HL	AL	59,938	63,997	19,126 LO1G / LO1G	405303-00-4 -25-4 -50-4	5 pairs	2,007
			1,2,4,5	59,964	64,018					
Eng. R2 Besta 2.2 D 2184 ccm 48 kW (65 PS)	96-	86,00 4	PL	CU2	50,934	53,997	21,132 LO1 / LO1	435304-00-4 -25-4 -50-4	4 pairs	1,509
			50,949	54,018						
			HL	AL	59,938	63,997				
1,2,4,5	59,964	64,018								
HL	AL	59,938	63,997	21,132 LO1G / LO1G	405303-00-4 -25-4 -50-4	2,007				
3	59,964	64,018								
Eng. JT Bongo 3.0 D 2957 ccm	95-	98,00 4	PL	AL	57,124	60,847	26,700 L / L	435301-00-4 -25-4 -50-4	4 pairs	1,838

	Year		Type Position	Mat.					Qty.	
LADA										
Samara 1100 Samara Forma 1100 Eng. BA3 21081 (KAT) 1099 ccm 39-43 kW (53-58 PS)	96-	76,00	PL	AL	47,814	51,330	20,700	432801-00-4	4	1,730
	91-				4	47,834				
	88-94		AS	AL	56,610 56,864	69,596 69,850		412801-00-1	1	2,362
Samara 1100 Eng. BA3 21081 1100 ccm 39 kW (53 PS)	86-									
	89-									
Samara 1300 Samara Forma 1300 Eng. BA3 2108 / KAT Eng. BA3 21115 1288 ccm 44-50 kW (60-68 PS)	86-									
	89-									
1200 E / L / N / S / Special 1200 LE / SE, 2101 1200-1500 1200 1200-1600 1200 L / S 2105 E / JR / L / N 21051 Estate 1.2 LE / SE Nova 1200 Junior / L Riva Riva 1200 / 1200 L SE21022 1200 Eng. BA3 2101 Eng. BA31 / 38A / LB02- 2102/3/21012/21022/21051 1198 ccm 44-46 kW (60-63 PS)	73-84	76,00	PL	AL	47,814	51,330	20,700	432801-00-4	4	1,730
	72-				4	47,834				
	73-84									
	70-86									
	80-93									
21051 Estate 1.2 LE / SE Nova 1200 Junior / L Riva Riva 1200 / 1200 L SE21022 1200 Eng. BA3 2101 Eng. BA31 / 38A / LB02- 2102/3/21012/21022/21051 1198 ccm 44-46 kW (60-63 PS)	82-									
	72-									
	81-		HL	AL	50,785 50,805	54,507 54,520	21,250	402805-00-4	5	1,831
70-90										
82-										
72-			HL	AL	50,785 50,805	54,507 54,520	22,750	-25-4 -50-4 -75-4 -100-4		1,831
72-			3							
AS AL 56,610 56,864 69,596 69,850								412801-00-1	1	2,362
1200-1500 1500 1200-1600 1500 N / S 1500 DL / ES / Estate / Sal. 2104 / 2105 2107 21026 / 2103 21053 / 21057 Niva Nova Nova 1500 Special Riva Riva 820 Riva 1500 GLS / Saloon Toscana 1500 Eng. B03 / BA37-2102 / 4 / 5 / 7 Eng. 21043 / 21053 / 21 Eng. BA3 2103 1452 ccm 54-55 kW (73-75 PS)	73-85									
	75-86		AS	AL	56,610 56,864	69,596 69,850		412802-00-1	1	2,362
	72-									
	82-97									
	83-91									
	72-									
	82-									
	77-91									
	75-91									
	85-98									
	71-91									
	86-									
	82-									
83-93										

	Year		Type Position	Mat.					Qty.				
<p>LADA</p> <p>1300 Diva / Forma Nova 1300 Riva Riva 370 Samara Samara 1.3 E/GL/GLX Sel. Samara 1.3 L/SL/SLX/SX S Vaz Volumes Eng. B22108 / B32108 / 9 / BA36 Eng. B2102 / 3 / 4 / 5 / 7 / 8 / 802 / 09 1288 ccm 48 kW (65 PS)</p> <p>1200-1600 1300 Eng. BA3 21011 1285 ccm 48 kW (65 PS)</p>	71-85 92-96 75-91 71-90 86- 86-97 87- 87- 86- 92-	76,00 4	PL	AL	47,814 47,834	51,330 51,346	20,700	432801-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,730			
			AS	AL	56,610 56,864	69,596 69,850					412801-00-1	1 pair	2,362
			AS	AL	56,610 56,864	69,596 69,850		412802-00-1	1 pair	2,362			
			78-87										
<p>Nova 1500 Eng. BA3 2103 (KAT) 1451 ccm 49-55 kW (67-75 PS)</p>	93-	76,00 4	PL	AL	47,814 47,834	51,330 51,346	20,700	432801-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,730			
			HL 1,2,4,5	AL	50,785 50,805	54,507 54,520	21,250				402805-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	1,831
			HL 3	AL	50,785 50,805	54,507 54,520	22,750						
			AS	AL	56,610 56,864	69,596 69,850		412801-00-1	1 pair	2,362			

	Year		Type Position	Mat.					Qty.									
LADA 1200-1600 1300 Nova 1300 Nova 1300 Spezial / L Toscana 1300 Eng. BA3 2105 1294 ccm 48-51 kW (65-70 PS) 1200-1600 1600 N / L 1600 2105 / 2107 Niva / Niva 1600 Nova / Nova 1600 Shiguli, Vaz Eng. BA3 2106 / BA3 2121 (KAT) Eng. BA33 / 37 / 38 / 43 / 47 Eng. BA33/37/38/43/47-2102/5/7/77 Eng. VAZ-2121.4 1569/1570/1588 ccm 51-59 kW (69-80 PS)	74-84	79,00	PL	AL	47,814 47,834	51,330 51,346	20,700	432801-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,730								
	85-90										4							
	85-85-																	
	85-																	
	88-01		HL	AL	50,785 50,805	54,507 54,520	21,250	402805-00-4 -25-4 -50-4	5 pairs	1,831								
72-85		HL	AL	50,785 50,805	54,507 54,520	22,750	-75-4 -100-4		1,831									
85-92																		
2105 / 2107 Niva / Niva 1600 Nova / Nova 1600 Shiguli, Vaz Eng. BA3 2106 / BA3 2121 (KAT) Eng. BA33 / 37 / 38 / 43 / 47 Eng. BA33/37/38/43/47-2102/5/7/77 Eng. VAZ-2121.4 1569/1570/1588 ccm 51-59 kW (69-80 PS)	77-94		AS	AL	56,610 56,864	69,596 69,850		412801-00-1	1 pair	2,362								
71-91		AS	AL	56,610 56,864	69,596 69,850		412802-00-1	1 pair	2,362									
74-																		
Niva 1300 VAZ 21011 Eng. BC30 - 2101 / 2102 / 2103 1294 ccm 49 kW (67 PS)	74-	79,00	PL	AL	47,814 47,834	51,330 51,346	20,700	432801-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,730								
											HL	AL	50,785 50,805	54,507 54,520	21,250	402805-00-4 -25-4 -50-4	5 pairs	1,831
											HL	AL	50,785 50,805	54,507 54,520	22,750	-75-4 -100-4		1,831
											AS	AL	56,610 56,864	69,596 69,850		412802-00-1	1 pair	2,362
110 1.5 / 16V 111 1.5 / 16V 112 1.5 / 16V Diva / Forma Nova 1500 S Samara 1.5 Sagona, Samara Samara Forma 1500 Eng. B321093 Eng. 2109 / 21093 / 210832 Eng. BA3 21083 / (KAT) Eng. BA3 2111 Eng. VAZ 2111 / 2112 1499 ccm 50-70 kW (68-95 PS)	95-	82,00	PL	AL	47,814 47,834	51,330 51,346	20,700	432801-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,730								
	95-										4							
	95-																	
	92-																	
	89-		AS	AL	56,610 56,864	69,596 69,850		412801-00-1	1 pair	2,362								
96-																		
86-																		
91-																		





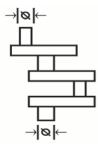




Year		Type Position	Mat.					Qty.		
93-	83,00 4	PL	AL	49,984 50,000	53,695 53,708	20,050 L/L	433701-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,830	
		HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L		403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
		AS	CU2	67,050 67,300	83,050 83,300				411101-00-2 -10-2 -15-2	2 pairs
		PB	CU2	25,007 25,020	27,200 27,221	24,050		443701-00-4		4 pcs.
81-86	65,00 4	PL	AL	39,985 40,005	43,657 43,670	16,550	432005-00-4 -25-4 -50-4 -75-4	4 pairs	1,813	
		HL 1,3	AL	50,785 50,805	54,507 54,520	20,620		402005-00-4 -25-4 -50-4	3 pairs	1,837
		FL 2	AL	50,790 50,810	54,507 54,520	22,780				
		AS	AL	54,610 54,864	69,596 69,850			412001-00-1	1 pair	2,362








LADA DIESEL



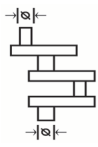




Eng. XUD9 A
Eng. XUD9 SD
Niva 1900 D
1905 ccm
47-55 kW (64-75 PS)








LANCIA








A 112 0.9 Junior
Eng. A112 A.000 / A112 A5.000
Eng. A112 B2.000
903 ccm
29-32 kW (40-44 PS)








	Year		Type Position	Mat.					Qty.		
LANCIA A 112 1.0 LX Eng. A112 B1.000 965 ccm 35 kW (48 PS)	84-86	67,20 4	PL	AL	39,985 40,005	43,657 43,670	16,550	432005-00-4 -25-4 -50-4 -75-4	4 pairs	1,813	
			HL 1,3	AL	50,785 50,805	54,507 54,520	20,620		402005-00-4 -25-4 -50-4	3 pairs	1,837
			FL 2	AL	50,790 50,810	54,507 54,520	22,780				1,837
			AS	AL	54,610 54,864	69,596 69,850			412001-00-1	1 pair	2,362
Y10 1.0 Fire Y10 1.0 Fire 4WD Eng. 156A2.000 / 156A2.100 Eng. 156A2.146 / 156A2.256 Eng. 156A2.048 / 156A2.246 Eng. 156C.000 / 156C.046 999 ccm 32-42 kW (44-57 PS) Y10 1.1 Avenue Y10 1.1 Avenue 4WD Y10 1.1 i.e. Y10 1.1 i.e. 4WD Y10 1.1 Fire Y10 1.1 Fire 4WD Eng. 176B2.000 1108 ccm 40 kW (54 PS)	85-92 86-92	70,00 4	PL	AL	37,998 38,008	41,128 41,140	19,000 LO1 / LO1	432001-00-4 -25-4 -50-4 -75-4	4 pairs	1,549	
	HL 1-5		AL	43,990 44,000	47,705 47,718	19,000	402004-00-4 -25-4 -50-4		5 pairs	1,841	
	FL 3	AL	48,000 48,100	63,800 64,000				2,325			
	95		FL	AL	48,000	63,800			5 pairs	1,842	
	95		FL	AL	48,100	64,000			1 pair	2,300	
	89-92 89-92 89-95 92-95		HL 1-5	AL	43,990 44,000	47,705 47,718	19,000 LO2G / LO2G	402001-00-4 -25-4 -50-4	5 pairs	1,842	
AS	AL	48,200	68,900			1 pair	2,300				
Y1.2 Y1.2 16V Y1.2 Eng. 176B9.000 / 188A4.000 Eng. 188A5.000 / 840A3.000 1242 ccm 44-63 kW (60-86 PS)	96-00 97-03 03-	70,80 4	PL	AL	41,988 42,008	45,127 45,140	19,000 LO1 / LO1	430102-00-4 -25-4 -50-4	4 pairs	1,548	
	HL 1-5		AL	47,980 48,000	51,705 51,718	19,000 LO2G / LO2G	400102-00-4 -25-4 -50-4		5 pairs	1,848	
	AS 3		AL	52,000 52,200	68,766 69,020					1 pair	2,325








	Year		Type Position	Mat.					Qty.		
LANCIA Musa 1.4 Musa 1.4 LPG Y 1.4 16V Y 1.4 LPG Eng. 192B2.000 / 350A1.000 Eng. 843A1.000 1368 ccm 55-70 kW (75-95 PS)	04-10-03-10-	72,00 4	PL	AL	41,988 42,008	45,127 45,140	19,000 LO1 / LO1	430102-00-4 -25-4 -50-4	4 pairs	1,548	
			HL	AL	47,980 48,000	51,705 51,718	19,000 LO2G / LO2G		400102-00-4 -25-4 -50-4	5 pairs	1,848
			AS	AL	52,000 52,200	68,766 69,020				1 pair	2,325
Delta II 1.4 i.e. Eng. 160A1.046 / 836A4.000 1372 ccm 51 kW (69 PS) Lybra 1.6 Lybra SW 1.6 Eng. 182B6.000 1596 ccm 76 kW (103 PS)	94-99	80,50 4	PL	AL	45,508 45,528	48,629 48,646	19,200 LO3 / LO3	432004-00-4 -25-4 -50-4	4 pairs	1,547	
	00-05 00-05		HL	AL	50,780 50,800	54,507 54,520	20,250		401110-00-4 -25-4 -50-4	5 pairs	1,849
			HL	AL	50,780 50,800	54,507 54,520	22,750			1,849	
			AS	AL	56,610 56,864	69,596 69,850			412801-00-1	1 pair	2,362
			AS	AL	56,610 56,864	69,596 69,850			412802-00-1	1 pair	2,362
Dedra SW 1.8 LE / GT 16V Dedra 1.8 LE / GT 16V Delta II 1.8 i.e. 16V Delta II 1.8 i.e. GT 16V Lybra 1.8 16V Lybra SW 1.8 16V Eng. 182A2.000 / 183A1.000 Eng. 839A4.000 / 839A7.000 Eng. 839A9.000 1747 ccm 83-96 kW (113-131 PS)	96-99	82,00 4	PL	AL	50,787 50,807	53,901 53,913	19,500 L / L	430101-00-4 -25-4 -50-4	4 pairs	1,534	
	96-99		HL	AL	52,982 53,000	56,705 56,718	20,750 LO2G / LO2G		400101-00-4 -25-4 -50-4	5 pairs	1,843
	96-99				HL	AL	52,982 53,000			56,705 56,718	20,750 LO2 / LO2
	99-99		AS	AL	58,808 59,062	73,486 73,740			410101-00-1	1 pair	2,485

	Year		Type Position	Mat.					Qty.			
LANCIA Kappa 2.4 20V Kappa SW 2.4 20V Delta II 1.8 i.e. GT 16V Lybra 1.8 16V Lybra SW 1.8 16V Eng. 838A2.000 / 838A2.027 2446 ccm 129 kW (175 PS)	94-01	83,00	PL	AL	50,787	53,901	19,500	430101-00-4 -25-4 -50-4	4	1,534		
	96-01		5	HL	CU2	59,986 60,000	63,705 63,718		L/L 20,750	402007-00-4 -25-4 -50-4	5	1,844
				AS	AL	67,785 68,040	82,425 82,677				412004-00-1 -10-1 -15-1	1
Beta H.P.E. 2000 i.e. Beta Monte Carlo 2.0 Trevi 2000 i.e. Trevi 2000 Volumex Eng. 134AS.000 / 828B4.000 Eng. 828B7.000 1756 ccm 81 kW (110 PS) Eng. 132B1.000 Eng. 132BB.1A0 1756 ccm 77-82 kW (105-112 PS) Eng. 828A1.000 1756 ccm 81 kW (110 PS)	81-84	84,00	PL	AL	50,782	53,897	19,500	432006-00-4 -25-4 -50-4	4	1,537		
	75-81		4	HL	AL	52,985	56,717		20,750	402006-00-4 -25-4 -50-4	5	1,841
	80-87			HL	AL	52,985	56,717		24,250		412002-00-1 -10-1 -15-1	1
	83-85			AS	CU2	59,000 59,250	73,600 73,850					
Dedra 2.0 i.e. Thema 2000 i.e. 16V Thema SW 2000 i.e. 16V Eng. 834B2.000 / 834B2.246 Eng. 835A5.000 1995 ccm 86-108 kW (117-147 PS)	89-92	84,00	PL	AL	50,787	53,901	19,500	430101-00-4 -25-4 -50-4	4	1,534		
	88-92		4	HL	AL	52,985	56,717		20,750	402006-00-4 -25-4 -50-4	5	1,841
	89-92			HL	AL	52,985	56,717		24,250		412002-00-1 -10-1 -15-1	1
				AS	CU2	59,000 59,250	73,600 73,850					

	Year		Type Position	Mat.					Qty.		
LANCIA Zeta 2.0 16V Zeta 2.0 Turbo Eng. RFV / RGX 1998 ccm 97-108 kW (114-152 PS)	98-00	86,00	PL	AL	49,984	53,695	20,250	433704-00-4	4	1,837	
	95-02				4	50,000	53,708				L / L
				HL	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L	403701-00-4 -30-4 -50-4 -80-4 -100-4	5	1,845
			AS	AL	67,050 67,300	83,050 83,300		413701-00-2 -10-2 -15-2	2	1,880	
Delta I 1.5 Prisma 1.5 Eng. 138C2.048 Eng. 831B1.000 / 831B1.048 1498 ccm 55-63 kW (75-86 PS)	79-92	86,40	PL	AL	45,508	48,629	19,200	432004-00-4	4	1,547	
	85-92				4	45,528	48,646				LO3 / LO3
				HL	AL	52,982 53,000	56,705 56,718	20,750 LO2G / LO2G	400101-00-4 -25-4 -50-4	5	1,843
				HL	AL	52,982 53,000	56,705 56,718	20,750 LO2 / LO2			1,838
			AS	AL	56,610 56,864	69,596 69,850		412801-00-1	1	2,362	
Delta I 1.5 Prisma 1.5 Eng. 831A1.000 1498 ccm 63 kW (86 PS)	79-92	86,40	PL	AL	45,508	48,629	19,200	432004-00-4	4	1,547	
	83-86				4	45,528	48,646				LO3 / LO3
				HL	AL	50,780 50,800	54,507 54,520	20,250	401110-00-4 -25-4 -50-4	5	1,849
				HL	AL	50,780 50,800	54,507 54,520	22,750			1,849
				AS	AL	56,610 56,864	69,596 69,850		412801-00-1	1	2,362
Dedra 1.6 16V Dedra 1.6 i.e. Dedra 1.6 LE Dedra SW 1.6 Dedra SW 1.6 16V Delta II 1.6 i.e. / 16V Lybra 1.6 16V Lybra SW 1.6 16V Eng. 159B9.000 / 182A4.000 Eng. 182A6.000 / 835A1.000 Eng. 835A1.046 / 835C1.000 1581 ccm 55-76 kW (75-103 PS)	96-99										
	89-99										
	94-99										
	94-99										
	96-99										
	96-99										
	99-99										
	99-99										

	Year		Type Position	Mat.					Qty.		
LANCIA DIESEL Eng. 188A9.000 Eng. 199A2.000 Eng. 199A3.000 Musa Multijet 1.3 D Ypsilon Multijet 1.3 D Ypsilon 1.3 JTD 1248 ccm 51-77 kW (70-105 PS)	04- 06- 03-	69,60 4	PL	CU2	42,582 42,600	45,734 45,744	20,000 01 / -	433504-00-4 -25-4 -50-4	4	1,552	
			HL	AL	50,982 51,000	54,710 54,722	19,000 LO2G / L		403502-00-4 -25-4 -50-4	5	1,840
			FL	AL	50,982 51,000	54,710 54,722	23,950 LO2G / L				1,840
Eng. 841 N.000 Eng. 841 P.000 Thesis 2.4 D Multijet 2387 ccm 120-136 kW (163-185 PS)	06-	82,00 5	HL	AL	59,986 60,000	63,705 63,718	20,750 LO2G / L	403515-00-4 -25-4 -50-4	4	1,844	
			HL	CU3	59,986 60,000	63,705 63,718	20,750 LO2G / L		403507-00-4 -25-4 -50-4	4	1,844
Eng. 198 A5.000 Delta III 2.0 D Multijet 1956 ccm 121 kW (165 PS)	09-	83,00 4	HL	AL	59,986 60,000	63,705 63,718	20,750 LO2G / L	403515-00-4 -25-4 -50-4	4	1,844	
			HL	CU3	59,986 60,000	63,705 63,718	20,750 LO2G / L		403507-00-4 -25-4 -50-4	4	1,844
Eng. 4HW (DW12ATED4) Phedra 2.2 JTD 2179 ccm 94 kW (128 PS)	02-	85,00 4	PL	CU3	49,984 50,000	53,695 53,708	20,000 L / L	431106-00-4 -30-4 -50-4 -80-4 -100-4	4	1,838	
			PL	SP	49,984 50,000	53,695 53,708	20,000 L / L		431111-00-4 -30-4 -50-4	4	1,838
			HL	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L		403701-00-4 -30-4 -50-4 -80-4 -100-4	5	1,845
			AS	CU2	67,050 67,300	83,050 83,300				411101-00-2 -10-2 -15-2	2

	Year		Type Position	Mat.					Qty.				
LANCIA DIESEL													
Eng. RHK / RHM / RHR Eng. RHW (DW10ATED4) Eng. RHZ Phedra Multijet 2.0 D Phedra 2.0 JTD Zeta 2.0 JTD 1997 ccm 79-100 kW (107-136 PS)	06-02-99-02	85,00 4	PL	CU3	49,984 50,000	53,695 53,708	20,000 L/L	431106-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,838			
			PL	SP	49,984 50,000	53,695 53,708	20,000 L/L		431111-00-4 -30-4 -50-4	4 pairs	1,838		
			HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L			403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845	
			AS	CU2	67,050 67,300	83,050 83,300					411101-00-2 -10-2 -15-2	2 pairs	2,330
			PB	CU2	29,997 28,000	30,200 30,225	24,050					441103-00-4	4 pcs.
Eng. 8144.91 Thema SW 2500 Turbo DS 2445 ccm 74 kW (101 PS)	87-90	93,00 4	PL	CU3	56,520 56,535	60,333 60,345	24,700 L/L	433807-00-4 -25-4 -50-4 -75-4					4 pairs
			PL	CU3	56,520 56,535	60,333 60,345	24,700 LO1 / LO1		433815-00-4 -25-4 -50-4				4 pairs
			HL 1-4	CU3	76,187 76,200	80,586 80,607	24,990 LO1G / L			403806-00-4 -25-4 -50-4			5 pairs
Eng. 8144.97 Eng. 8144.97.2200 Eng. 8144.97.2400 Thema 2500 Turbo DS Thema SW 2500 Turbo DS 2499 ccm 83-87 kW (113-118 PS)	88-92		FL*	CU3	76,187 76,200	80,586 80,607	31,950 LO1G / L				2,172		
	88-94		5	76,187 76,200	80,586 80,607	31,950 LO1G / L			2,172				

	Year		Type Position	Mat.					Qty.	
LAND ROVER										
Eng. M57 D30 Range Rover III 3.0 TD6 2926 ccm 130-142 kW (177-193 PS)	02-	84,00 6	PL	CU3	44,975 44,991	48,000 48,016	18,000 L/L	430703-00-6 -25-6 -50-6	6 pairs	1,497
			PL	SP	44,975 44,991	48,000 48,016	18,000 L/L		430704-00-6 -25-6 -50-6	6 pairs
			HL 1,2,3 4,5,7	AL	59,971 59,990	65,000 65,019	20,000 LO2G / L	400701-00-6 -25-6 -50-6		7 pairs
			FL* 6	AL	59,971 59,990	65,000 65,019	24,940 LO2 / L			
MAN										
Eng. D 0824 FL/LF01 Euro 1 / LF 02 Euro 2 / LF03-10 / LFG01 Euro 1 / LFG02 Euro 2 / LFL03 / LFL04 Euro 2 / LFL05 Euro 1 / LFL06-08 Euro 2 / LFL09 Euro 1 / LFO01-02/ LFO Euro 1 / LOH01 Euro 1 / LOH02-04 / LOH05 Euro 2 / LUE521-524 4580 ccm 75-162 kW (102-220 PS)		108,00 4	PL	CU3	64,981 65,000	69,000 69,019	31,000	433105-00-4 -25-4 -50-4	4 pairs	1,987
			HL 1,2,4,5	CU3	76,981 77,000	82,000 82,022	26,000		403101-00-4 -25-4 -50-4	5 pairs
			FL* 3	CU3	76,981 77,000	82,000 82,022	33,850			
Eng. D 0824 GF / GF01 / GF02 Euro 1 / GF03 / GF04 4580 ccm 75 kW (102 PS)										



Year

Type
Position

Mat.



Qty.

**MAN****Eng. D 0834**LFL01 / LFL02-03 Euro 3 (D3) /
LFL04/07/20 / LFL40-42 Euro 3

(D3) / LOH01-03

4580 ccm

103-132 kW (140-180 PS)

108,00
4

PL

CU3

69,981
70,00074,000
74,019

27,000

433106-00-4
-25-4
-50-44
pairs

1,987

PL

SP

69,981
70,00074,000
74,019

27,000

433107-00-1
-25-1
-50-11
pair

1,987

HL

CU3

76,981
77,00082,000
82,022

26,000

403103-00-4
-25-4
-50-45
pairs

2,480

HL

SP

76,981
77,00082,000
82,022

26,000

403102-00-4
-25-4
-50-45
pairs








2,480


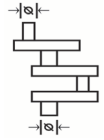




AS







AL

84,500
84,850102,450
102,800**413102-00-2**2
pairs

2,900

	Year		Type Position	Mat.					Qty.	
MAN										
Eng. D 0826 TE520 / TF / TOH / TOH01 6596 ccm 121-137 kW (165-186 PS)	108,00 6		PL	CU3	64,981 65,000	69,000 69,019	31,000	433105-00-6 -25-6 -50-6	6 pairs	1,987
Eng. D 0826 6867 ccm 198 kW (270 PS)			HL 1,2,3,5, 6,7	CU3	76,981 77,000	82,000 82,022	26,000	403101-00-6 -25-6 -50-6	7 pairs	2,480
Eng. D 0826 F01-02 / FG001-002 / FO01-02 / GF / GF01-04 / GFA / GFA01-04 / LE51-52 / LE521-524 / LE527 / LE530-531 / LF01 / LF02 Euro 1 / LF05-06 / LF07-08 Euro 1 / LF09 / LF10 Euro 2 / LFG01-02 / LFG06 / LOH01 / LOH05 / LOH07-13 / LOH15 Euro 2 / LUE51 / LUH213 / OH / OH01-02 / TUE51 6871 ccm 110-191 kW (150-260 PS)			FL* 4	CU3	76,981 77,000	82,000 82,022	33,850		2,480	
Eng. D 0826 LF/217/Silent / LUH12 Euro 1 / LUH Euro 1 6870 ccm 160 kW (217 PS)										
Eng. D 0826 LF04 Euro 1 / LF11 Euro 2 / LF12 / LF13 Euro 2 / LF15 Euro 2 / LF17-18 Euro 2 / LFG15-16 / LFL / LFL02-03 Euro 1 / LFL05 / LFL06 Euro 1 / LFL07-08 / LFL09 Euro 2 / LFL10 Euro 1 / LOH02-04 / LOH06 Euro 1 / LOH17-18 Euro 2 / LOH19 LUH01 Euro 1 / LUH02 / LUH03 Euro 1 / LUH04 / LUH05 Euro 1 / LUH06 / LUH08-11 / LUH13 Euro 2 / OH03 6871 ccm 107-206 kW (146-280 PS)										

	Year		Type Position	Mat.					Qty.	
<p align="center">MAN</p> <p>Eng. D 0836 LF01 / LF02-05 Euro 3 (D3) / LF41/44 Euro 3 (D3) / LFL01-03/05 Euro 3 (D3) / LFL04/06/07 / LFL08 Euro 3 (D3) / LFL10/40/41/44 Euro 3 (D3) / LOH01 / LOH02/03/40 Euro 3 (D3) / LOH41 / LUH01/02/40/41 6871 ccm 162-240 kW (220-326 PS)</p> <p>Eng. D 0836 E302 / E312 / LE202 / LE302 / LOH01 6871 ccm 56-206 kW (76-280 PS)</p> <p>Eng. D 0836 HM3 U / HM4 / HM5 U / HM7/U / HM70-71 / HM8 U / HM9 H/U / HMN 70 / M2 / M2 A / M2 U / M3 H 7030 ccm 99-117 kW (135-160 PS)</p>		<p align="center">108,00 6</p>	<p align="center">PL</p>	<p align="center">CU3</p>	<p align="center">69,981 70,000</p>	<p align="center">74,000 74,019</p>	<p align="center">27,000</p>	<p align="center">433106-00-6 -25-6 -50-6</p>	<p align="center">6 pairs</p>	<p align="center">1,987</p>
	<p align="center">PL</p>		<p align="center">SP</p>	<p align="center">69,981 70,000</p>	<p align="center">74,000 74,019</p>	<p align="center">27,000</p>	<p align="center">433107-00-1 -25-1 -50-1</p>		<p align="center">1 pair</p>	<p align="center">1,987</p>
	<p align="center">HL 1-7</p>		<p align="center">CU3</p>	<p align="center">76,981 77,000</p>	<p align="center">82,000 82,022</p>	<p align="center">26,000</p>		<p align="center">403103-00-6 -25-6 -50-6</p>	<p align="center">7 pairs</p>	<p align="center">2,480</p>
	<p align="center">HL 1-7</p>		<p align="center">SP</p>	<p align="center">76,981 77,000</p>	<p align="center">82,000 82,022</p>	<p align="center">26,000</p>	<p align="center">403102-00-6 -25-6 -50-6</p>		<p align="center">7 pairs</p>	<p align="center">2,480</p>
<p>Eng. D 2066 LF01-LF04 Euro 3 (D3) / LF06-LF07 Euro 3 (D3) / LF11-LF14 Euro 4 (D4) / LF23-LF24 Euro 5 / LF31-LF33 Euro 4 (D4) / LF35 Euro 4 (D4) 10518 ccm 228-324 kW (310-440 PS)</p> <p>Eng. D 2066 LF17-LF22 / LF25-LF28 Euro 5 / LF36-LF38 Euro 4 (D4) / LF39 / LF39 Euro 4 (D4) / LF51-LF53 / LF59-LF60 / LOH01 / LOH05 / LOH06 Euro 4 (D4) / LOH07 / LOH08 Euro 4 (D4) / LOH10 Euro 3 (D3) / LOH11 / LOH12 Euro 3 (D3) / LOH13 Euro 4 (D4) / LOH26 / LOH27-28 EEV / LUH07 Euro 3 (D3) / LUH08-LUH09 / LUH11-LUH13 Euro 4 (D4) / LUH14-LUH15 / LUH21-23 Euro 4 (D4) / LUH24 / LUH32-33 Euro 5 / LUH34 / LUH41-42 EEV / LUH43 / LUH46-48 EEV 10518 ccm 199-324 kW (271-440 PS)</p>		<p align="center">120,00 6</p>	<p align="center">PL</p>	<p align="center">CU3</p>	<p align="center">89,980 90,000</p>	<p align="center">95,000 95,022</p>		<p align="center">36,200 L/L</p>	<p align="center">433102-00-1 -25-1 -50-1</p>	<p align="center">1 pair</p>
	<p align="center">PL</p>		<p align="center">SP</p>	<p align="center">89,980 90,000</p>	<p align="center">95,000 95,022</p>	<p align="center">36,200 L/L</p>	<p align="center">433101-00-1 -25-1 -50-1</p>	<p align="center">1 pair</p>		<p align="center">2,478</p>
	<p align="center">HL 1-7</p>		<p align="center">CU3</p>	<p align="center">103,980 104,000</p>	<p align="center">111,000 111,022</p>	<p align="center">36,000</p>		<p align="center">403104-00-6 -25-6 -50-6 -75-6</p>	<p align="center">7 pairs</p>	<p align="center">3,478</p>
	<p align="center">AS</p>		<p align="center">AL</p>	<p align="center">114,400 114,750</p>	<p align="center">137,650 138,000</p>		<p align="center">413101-00-2</p>		<p align="center">2 pairs</p>	<p align="center">3,400</p>

	Year		Type Position	Mat.					Qty.	
<p align="center">MAN</p> <p>Eng. D 2555 M / MF / MX / MXF / MXUL 9200 ccm 123-141 kW (168-192 PS)</p> <p>Eng. D 2565 HM / M / M/168 / ME / MF / M/168 / MFR / MH / MK / MKUL / MR / MSFV / MT / MUE / MUH / MUL 9510 ccm 84-169 kW (114-230 PS)</p> <p>Eng. D 2556 M / MF / MX / MTE / MX / MMXF / MXUH/175 / MXUH/192 / MXUH/240 / MXUM 11045 ccm 129-191 kW (175-260 PS)</p> <p>Eng. D 2566 M / ME / MF / MF/220 / MH / MHO / MK / MK/280 / MKF / MKF/280 / MKUH/320 / MKUL / MLUH / MLUM / MLUM/US / MSFV / MT / MTE / MTF / MTFG / MTH / MTHO/ MTSF / MTUH / MUE / MUH / MUH/175/192/200/220/240 / MUL/ MUM / MUM/200/220/240 / MXF / UH / UH/205 11413 ccm 125-235 kW (170-320 PS)</p>		125,00 5	PL	CU3	89,980 90,000	95,000 95,022	36,200	431020-00-1 -25-1 -50-1	1 pair	2,476
	PL	CU3	89,980 90,000	95,000 95,022	36,200	431020-00-6 -25-6 -50-6	6 pairs		2,476	
	PL	CU3	89,980 90,000	95,000 95,022	36,200		433104-00-1 -25-1 -50-1	1 pair	2,478	
	125,00 6	PL	SP	89,980 90,000	95,000 95,022	36,200		433103-00-1 -25-1 -50-1	1 pair	2,478
	HL	CU3	103,980 104,000	111,000 111,022	36,000	401011-00-5 -25-5 -50-5	6 pairs		3,478	
	FL*	CU3	103,980 104,000	111,000 111,022	45,810		401011-00-6 -25-6 -50-6	7 pairs	3,478	
	HL	CU3	103,980 104,000	111,000 111,022	36,000	401011-00-6 -25-6 -50-6		7 pairs	3,478	
	FL*	CU3	103,980 104,000	111,000 111,022	45,810		441005-00-6	6 pcs.		
	PB	CU2	45,995 46,000	50,600 50,630	38,700	431014-00-1 -25-1 -50-1		1 pair	2,473	
	125,00 V12	PL	CU3	89,980 90,000	95,000 95,022		31,000 LO1 / LO1	431014-00-6 -25-6 -50-6	6 pairs	2,473
PL	CU3	89,980 90,000	95,000 95,022	31,000 LO1 / LO1	431021-00-1 -25-1 -50-1	1 pair	2,473			
PB	CU2	45,995 46,000	50,600 50,630	38,700		441005-00-6	6 pcs.			



Year

Type
Position

Mat.



Qty.

**MAN****Eng. D 2865**

LF/260 / LF02 / LF03 / LF05 Euro1
 LF06 Euro 1 / LF09 / LF20 / LF21
 Euro 2 / LF22-23 Euro 1 / LF24
 Euro 2 / LOH01 / LOH02 Euro 1 /
 LU05 Euro 1 / LU01/Silent / LUH02
 Euro 1 / LUH05 Euro 1 / LUH07
 Euro 2 / LUH08 Euro 1 / LUH09
 Euro 2
 9973 ccm
 110-250 kW (290-340 PS)

128,00
5

PL

CU3

89,980
90,00095,000
95,022

36,200

433104-00-1
-25-1
-50-11
pair

2,478

PL

SP

89,980
90,00095,000
95,022

36,200

433103-00-1
-25-1
-50-11
pair

2,478

HL

CU3

103,980
104,000111,000
111,022

36,000

401011-00-5
-25-5
-50-56
pairs

3,478

FL*

CU3

103,980
104,000111,000
111,022

45,810

3,478

PB

CU2

45,995
46,00050,600
50,630

38,700

441005-00-6

6
pcs.**Eng. D 2866**

E / F/240 / LE / LF/290 / LF/330 /
 LF04 / LFZ/290 / LFZ/330 /LOH24
 LU/330 / LUH/330 / LUL/330 / T /
 TOH / TOH/290 / TOH/310 / TUH /
 TUH01 / TUH/290 / UH / UH/240 /
 UM
 11967 ccm
 122-344 kW (166-468 PS)

128,00
6

PL

CU3

89,980
90,00095,000
95,022

36,200

431020-00-1
-25-1
-50-11
pair

2,476

PL

CU3

89,980
90,00095,000
95,022

36,200

431020-00-6
-25-6
-50-66
pairs

2,476

PL

CU3

89,980
90,00095,000
95,022

36,200

433104-00-1
-25-1
-50-11
pair

2,478

PL

SP

89,980
90,00095,000
95,022

36,200

433103-00-1
-25-1
-50-11
pair

2,478

HL

CU3

103,980
104,000111,000
111,022

36,000

401011-00-6
-25-6
-50-67
pairs

3,478

FL*

CU3

103,980
104,000111,000
111,022

45,810

3,478

PB

CU2

45,995
46,00050,600
50,630

38,700

441005-00-6

6
pcs.



Year

Type
Position

Mat.



Qty.

**MAN****Eng. D 2866**

FR / LXF

11967 ccm

177-274 kW (241-372 PS)

Eng. D 2866

LF34 Euro 2 / LOH25 Euro 2 /

LOH32 / LUH20 Euro 2 / LUH22

Euro 2 / LUH26 / LUH26 Euro 2

11967 ccm

191-228 kW (260-310 PS)

128,00
6

PL

CU3

89,980
90,00095,000
95,022

36,200

431020-00-1
-25-1
-50-11
pair

2,476

PL

CU3

89,980
90,00095,000
95,022

36,200

431020-00-6
-25-6
-50-66
pairs

2,476

PL

CU3

89,980
90,00095,000
95,022

36,200

433104-00-1
-25-1
-50-11
pair

2,478

PL

SP

89,980
90,00095,000
95,022

36,200

433103-00-1
-25-1
-50-11
pair

2,478

HL

CU3

103,980
104,000111,000
111,022

36,000

401011-00-6
-25-6
-50-67
pairs

3,478

FL*

CU3

103,980
104,000111,000
111,022

45,810

3,478

HL

1-7

CU3

103,980
104,000111,000
111,022

36,000

403104-00-6
-25-6
-50-67
pairs

3,478

AS

AL

114,400
114,750137,650
138,000**413101-00-2**2
pairs

3,400



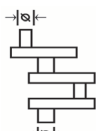




PB

CU2

45,995
46,00050,600
50,630

38,700

441005-00-66
pcs.

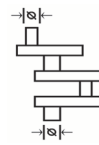
	Year		Type Position	Mat.					Qty.	
<p align="center">MAN</p> <p>Eng. D 2866 KF / KFZ / KOH/360 / KOH/373 / KUH/360 Euro 1 / KUL / LF03 / LF05 Euro 1 / LF06 / LF09 Euro 1 / LF10 Euro 1 / LF15 Euro 1 / LF16 Euro 2 / LF21 Euro 1 / LF22 Euro 1 LOH / LOH07 / LOH20 Euro 1 / LOH22 / LU03 / LXOH 11967 ccm 165-309 kW (360-420 PS)</p>		<p align="center">128,00 6</p>	<p>PL</p>	<p>CU3</p>	<p>89,980 90,000</p>	<p>95,000 95,022</p>	<p>36,200</p>	<p>433104-00-1 -25-1 -50-1</p>	<p>1 pair</p>	<p>2,478</p>
			<p>PL</p>	<p>SP</p>	<p>89,980 90,000</p>	<p>95,000 95,022</p>	<p>36,200</p>	<p>433103-00-1 -25-1 -50-1</p>	<p>1 pair</p>	<p>2,478</p>
			<p>HL</p>	<p>CU3</p>	<p>103,980 104,000</p>	<p>111,000 111,022</p>	<p>36,000</p>	<p>401011-00-6 -25-6 -50-6</p>	<p>7 pairs</p>	<p>3,478</p>
			<p>FL*</p>	<p>CU3</p>	<p>103,980 104,000</p>	<p>111,000 111,022</p>	<p>45,810</p>			<p>3,478</p>
			<p>PB</p>	<p>CU2</p>	<p>45,995 46,000</p>	<p>50,600 50,630</p>	<p>38,700</p>	<p>441005-00-6</p>	<p>6 pcs.</p>	
<p>Eng. D 2866 LF14 / LF17 / LF20 Euro 2 / LF31 Euro 2 / LF35 Euro 2 / LF40 / LF41 LF43 / LOH03 / LOH23 Euro 2 / LOH26 Euro 2 / LOH33 / LU01 / LUH21 Euro 2 / LUH30 Euro 3(D3) LX 11967 ccm 198-344 kW (269-468 PS)</p> <p>Eng. D 2866 LOH06 Euro 1 11967 ccm 191-228 kW (260-310 PS)</p>		<p align="center">128,00 6</p>	<p>PL</p>	<p>CU3</p>	<p>89,980 90,000</p>	<p>95,000 95,022</p>	<p>36,200</p>	<p>433104-00-1 -25-1 -50-1</p>	<p>1 pair</p>	<p>2,478</p>
			<p>PL</p>	<p>SP</p>	<p>89,980 90,000</p>	<p>95,000 95,022</p>	<p>36,200</p>	<p>433103-00-1 -25-1 -50-1</p>	<p>1 pair</p>	<p>2,478</p>
			<p>HL</p>	<p>CU3</p>	<p>103,980 104,000</p>	<p>111,000 111,022</p>	<p>36,000</p>	<p>401011-00-6 -25-6 -50-6</p>	<p>7 pairs</p>	<p>3,478</p>
			<p>FL*</p>	<p>CU3</p>	<p>103,980 104,000</p>	<p>111,000 111,022</p>	<p>45,810</p>			<p>3,478</p>
			<p>HL 1-7</p>	<p>CU3</p>	<p>103,980 104,000</p>	<p>111,000 111,022</p>	<p>36,000</p>	<p>403104-00-6 -25-6 -50-6</p>	<p>7 pairs</p>	<p>3,478</p>
			<p>AS</p>	<p>AL</p>	<p>114,400 114,750</p>	<p>137,650 138,000</p>		<p>413101-00-2</p>	<p>2 pairs</p>	<p>3,400</p>
<p>PB</p>	<p>CU2</p>	<p>45,995 46,000</p>	<p>50,600 50,630</p>	<p>38,700</p>	<p>441005-00-6</p>	<p>6 pcs.</p>				



Year

Type
Position

Mat.



Qty.

**MAN****Eng. D 2866**

LF23 Euro 3 (D3) / LF26 Euro 3 (D3) / LF36 Euro 2 / LOH27 / LUH23 / LUH24 Euro 3 (D3)
11967 ccm
191-228 kW (260-310 PS)

128,00
6

PL

CU3

89,980
90,00095,000
95,022

36,200

431020-00-1
-25-1
-50-11
pair

2,476

PL

CU3

89,980
90,00095,000
95,022

36,200

431020-00-6
-25-6
-50-66
pairs

2,476

PL

CU3

89,980
90,00095,000
95,022

36,200

433104-00-1
-25-1
-50-11
pair

2,478

PL

SP

89,980
90,00095,000
95,022

36,200

433103-00-1
-25-1
-50-11
pair

2,478

HL

1-7

CU3

103,980
104,000111,000
111,022

36,000

403104-00-6
-25-6
-50-67
pairs

3,478

AS

AL

114,400
114,750137,650
138,000

413101-00-2

2
pairs

3,400

PB

CU2

45,995
46,00050,600
50,630

38,700

441005-00-6

6
pcs.**Eng. D 2866**

LF24 Euro 3 (D3) / LF25 Euro 3 (D3) / LF27 Euro3 (D3) / LF28 Euro 3 (D3) / LF29 / LF30 / LF32 Euro 2 / LF37 Euro 2 / LOH28 / LOH29 Euro 3 (D3) / LOH34 Euro 3 (D3) / LUH25 Euro 3 (D3) / LUH29 Euro 3 (D3)
11967 ccm
265-301 kW (360-410 PS)

128,00
6

PL

CU3

89,980
90,00095,000
95,022

36,200

433104-00-1
-25-1
-50-11
pair

2,478

PL

SP

89,980
90,00095,000
95,022

36,200

433103-00-1
-25-1
-50-11
pair

2,478

HL

1-7

CU3

103,980
104,000111,000
111,022

36,000

403104-00-6
-25-6
-50-67
pairs

3,478

AS

AL

114,400
114,750137,650
138,000

413101-00-2

2
pairs

3,400

PB

CU2

45,995
46,00050,600
50,630

38,700

441005-00-6

6
pcs.



Year



Type
Position

Mat.



Qty.



MAN

Eng. E 2866

DE / DF01 / DF02 / DF03 / DF04 /
DOH02 / DOH03 / DOH04 / DUH /
DUH01 / DUH03 EEV / DUH04
EEV / DOH02 / DOH03 / DUH04
11967 ccm
122-240 kW (166-326 PS)

128,00
6

PL

CU3

89,980
90,000

95,000
95,022

36,200

433104-00-1
-25-1
-50-1

1
pair

2,478

PL

SP

89,980
90,000

95,000
95,022

36,200

433103-00-1
-25-1
-50-1

1
pair

2,478

HL

CU3

103,980
104,000

111,000
111,022

36,000

401011-00-6
-25-6
-50-6

7
pairs

3,478

FL*

CU3

103,980
104,000

111,000
111,022

45,810

3,478

HL

1-7

CU3

103,980
104,000

111,000
111,022

36,000

403104-00-6
-25-6
-50-6

7
pairs

3,478

AS

AL

114,400
114,750

137,650
138,000

413101-00-2

2
pairs

3,400

Eng. E 2866

LUH 02
11967 ccm
228 kW (310 PS)

128,00
6

PL

CU3

89,980
90,000

95,000
95,022

36,200

433104-00-1
-25-1
-50-1

1
pair

2,478

PL

SP

89,980
90,000

95,000
95,022

36,200

433103-00-1
-25-1
-50-1

1
pair

2,478

HL

1-7

CU3

103,980
104,000

111,000
111,022

36,000

403104-00-6
-25-6
-50-6

7
pairs

3,478

AS

AL








114,400
114,750



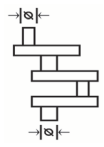




137,650
138,000








413101-00-2








2
pairs



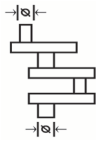
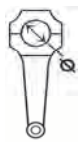



3,400

	Year		Type Position	Mat.					Qty.	
<p align="center">MAN</p> <p>Eng. D 2876 LE121 / LE122 / LE123 / LE124 / LF02 Euro 2 / LF06 Euro 2 / LOH01 Euro 2 12816 ccm 280-382 kW (381-520 PS)</p> <p>Eng. D 2876 LUH 12816 ccm 338 kW (460 PS)</p> <p>Eng. E 2876 LUH02 EEV 12816 ccm 228 kW (310 PS)</p>		128,00 6	PL CU3	89,980 90,000	95,000 95,022	36,200 L/L	433102-00-1 -25-1 -50-1	1 pair	2,478	
			PL SP	89,980 90,000	95,000 95,022	36,200 L/L	433101-00-1 -25-1 -50-1	1 pair	2,478	
			HL CU3	103,980 104,000	111,000 111,022	36,000	401011-00-6 -25-6 -50-6	7 pairs	3,478	
			FL* CU3	103,980 104,000	111,000 111,022	45,810			3,478	
			HL 1-7 CU3	103,980 104,000	111,000 111,022	36,000	403104-00-6 -25-6 -50-6	7 pairs	3,478	
AS AL	114,400 114,750	137,650 138,000		413101-00-2	2 pairs	3,400				
<p>Eng. D 2876 LF03-LF05 Euro 3 (D3) / LF07 Euro 2 / LF11 / LF12 Euro 3 (D3) / LF13 Euro 3 / (D3) / LF18 / LF19 / LF20 / LF23 / LF25 Euro 2 / LOH02 Euro 3 (D3) / LOH03 Euro 3 (D3) / LOH20 Euro 3 (D3) / LOH21 Euro 3 (D3) 12816 ccm 265-390 kW (360-381-530 PS)</p> <p>Eng. G 2876 DUH 01</p> <p>Eng. E 2876 LUH03 EEV 12816 ccm 200-235 kW (272-320 PS)</p>		128,00 6	PL CU3	89,980 90,000	95,000 95,022	36,200 L/L	433102-00-1 -25-1 -50-1	1 pair	2,478	
			PL SP	89,980 90,000	95,000 95,022	36,200 L/L	433101-00-1 -25-1 -50-1	1 pair	2,478	
			HL 1-7 CU3	103,980 104,000	111,000 111,022	36,000	403104-00-6 -25-6 -50-6	7 pairs	3,478	
			AS AL	114,400 114,750	137,650 138,000		413101-00-2	2 pairs	3,400	

	Year		Type Position	Mat.					Qty.	
<p align="center">MAN</p> <p>Eng. D 2842 LE 622 / LF10 / LXE / LYE / LZE 21927 ccm 588-808 kW (800-1099 PS)</p> <p>Eng. D 2842 ME 21927 ccm 275-338 kW (374-460 PS)</p> <p>Eng. D 2842 LE 602 21930 ccm 588 kW (800 PS)</p>		128,00 V12	PL CU3	89,980 90,000	95,000 95,022	31,000 LO1 / LO1	431014-00-1 -25-1 -50-1	1 pair	2,473	
			PL CU3	89,980 90,000	95,000 95,022	31,000 LO1 / LO1		431014-00-6 -25-6 -50-6	6 pairs	2,473
			PL SP	89,980 90,000	95,000 95,022	31,000 LO1 / LO1			431021-00-1 -25-1 -50-1	1 pair
			PB CU2	45,995 46,000	50,600 50,630	38,700	441005-00-6	6 pcs.		
<p>Eng. D 2842 LE 21926 ccm 229-882 kW (311-1200 PS)</p>		128,00 V12	PL CU3	89,980 90,000	95,000 95,022	31,000 LO1 / LO1	431014-00-1 -25-1 -50-1	1 pair	2,473	
			PL CU3	89,980 90,000	95,000 95,022	31,000 LO1 / LO1		431014-00-6 -25-6 -50-6	6 pairs	2,473
			PL SP	89,980 90,000	95,000 95,022	31,000 LO1 / LO1			431021-00-1 -25-1 -50-1	1 pair
<p align="center">MAZDA</p> <p>121 I 1.1 121 II 1.1 Eng. B1 1139 ccm 38-42 kW (52-57 PS)</p>	87-90 90-93	68,00 4	PL AL	39,940	43,020	17,130	435305-00-4 -25-4 -50-4	4 pairs		1,510
			PL AL	39,940	43,020	17,130		435305-00-4 -25-4 -50-4	4 pairs	1,510
<p>323 II 1.1 323 II Hatchback 1.1 323 III 1.1 323 III Hatchback 1.1 Eng. E1 1071 ccm 40 kW (54 PS)</p>	80-85 80-85 85-90 85-89	70,00 4	PL AL	39,940	43,020	17,130	435305-00-4 -25-4 -50-4		4 pairs	1,510

	Year		Type Position	Mat.					Qty.				
MAZDA 121 III 1.25 Eng. DHF / DHG 1242 ccm 55 kW (75 PS)	96-	71,90 4	PL	AL	39,980 40,000	43,025 43,045	15,000	432104-00-4 -25-4 -50-4	4 pairs	1,506			
			HL	AL	47,980 48,000	54,020 54,038	16,100				402109-00-4	5 pairs	3,013
			HL	AL	47,980 48,000	54,020 54,038	23,750						
323 I 1.3 323 I Station Wagon 1.3 318 1.3 1300 1.3 Eng. TC 1272 ccm 44-49 kW (60-67 PS)	77-80 78-86 74-78 75-77	73,00 4	PL	AL	39,940	43,020	17,130	435305-00-4 -25-4 -50-4	4 pairs	1,510			
2 1.4 Eng. FXJA 1388 ccm 59 kW (80 PS)	03-	76,00 4	PL	AL	39,980 40,000	43,025 43,045	15,000				432104-00-4 -25-4 -50-4	4 pairs	1,506
			HL	AL	47,980 48,000	54,020 54,038	16,100	402109-00-4	5 pairs	3,013			
			HL	AL	47,980 48,000	54,020 54,038	23,750						
323 II 1.3 323 II Hatchback 1.3 323 III 1.3 323 III Hatchback 1.3 323 III Station Wagon 1.3 Eng. E3 1296 ccm 44-55 kW (60-75 PS)	80-89 80-89 85-89 85-87 86-90	77,00 4	PL	AL	39,940	43,020	17,130	435305-00-4 -25-4 -50-4	4 pairs	1,510			
323 I 1.5 323 I Station Wagon 1.5 323 II 1.5 323 II Hatchback 1.5 323 III 1.5 / i / Turbo 323 III Hatchback 1.5 / i / T 323 III Station Wagon 1.5 E-Serie E1400 Eng. D5 / E5 / E5E2 / E5E3 1490 ccm 47-85 kW (64-115 PS)	80-82 82-86 80-86 80-85 85-89 85-89 86-89 84-88												

	Year		Type Position	Mat.					Qty.									
MAZDA 626 1.6 B 1600 Capella 1.6 E 1600 Eng. NA 1586 ccm 55 kW (75 PS) Eng. UB 1490 ccm	78-71-87	78,00 4	PL	AL	52,955	56,002 56,020	20,930 LO1 / LO1	*NEW* 433518-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	4 pairs	1,510								
	78-77-83																	
	70-73										HL 1,2,4	AL	62,955	67,000 67,020	18,130 LO1G / LO1G	*NEW* 403518-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	5 pairs	2,010
											HL 3	AL	62,955	67,000 67,020	24,130 LO1G / LO1		2,010	
			HL 5	AL	62,955	67,000 67,020	24,130 LO1G / LO1		2,010									
2 1.6 Eng. FYJA 1596 ccm 74 kW (100 PS)	03-	79,00 4	PL	AL	43,985 44,000	47,035 47,045	15,270	*NEW* 432114-00-4 -25-4 -50-4	4 pairs	1,516								
											HL 1,2,4,5	AL	47,980 48,000	54,020 54,038	16,100	*NEW* 402109-00-4	5 pairs	3,013
											HL 3	AL	47,980 48,000	54,020 54,038	23,750		3,013	
B 1800 Eng. VC 1586 ccm 55 kW (75 PS)	73-86	80,00 4	PL	AL	52,955	56,002 56,020	20,930 LO1 / LO1	*NEW* 433518-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	4 pairs	1,510								
											HL 1,2,4	AL	62,955	67,000 67,020	18,130 LO1G / LO1G	*NEW* 403518-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	5 pairs	2,010
											HL 3	AL	62,955	67,000 67,020	24,130 LO1G / LO1		2,010	
											HL 5	AL	62,955	67,000 67,020	24,130 LO1G / LO1		2,010	
626 II 1.6 626 II Hatchback 1.6 Eng. F6 1587 ccm 59-66 kW (80-90 PS)	82-87	81,00 4	PL	CU2	50,934 50,949	53,997 54,018	21,132 LO1 / LO1	*NEW* 435304-00-4 -25-4 -50-4	4 pairs	1,509								
	83-87																	

	Year		Type Position	Mat.					Qty.				
MAZDA													
626 III 1.8	87-92	86,00	PL	CU2	50,934	53,997	21,132	435304-00-4	4	1,509			
626 III Hatchback 1.8	87-92				4	50,949	54,018				LO1 / LO1	-25-4	pairs
626 III Station Wagon 1.8	88-92											-50-4	
E-Serie E1800	84-88												
E-Serie E1800i Eng. F8 (8V) / F (12V) 1789 ccm 58-67 kW (79-91 PS)	03-06												
626 II 2.0	83-87												
626 II Hatchback 2.0	83-87												
626 III 2.0	87-90												
626 III Hatchback 2.0	87-90												
626 III Station Wagon 2.0	88-97												
929 II 2.0 / i GLX / i Turbo	84-87												
929 III 2.0	87-88												
B-Serie 2.0	85-91												
E-Serie E2000 Eng. FE 1998 ccm 60-88 kW (82-120 PS)	84-06												
626 III 2.2 12V	87-91												
626 III 2.2 12V 4WD	90-92												
626 III Hatchback 2.2 12V	88-92												
626 III Hatchback 2.2 12V 4WD	87-90												
626 III Station Wagon 2.2 12V	89-96												
626 III Station Wagon 2.2 12V 4WD	91-92												
929 III 2.2 12V	88-89												
B-Serie 2.2 Eng. F2 / F2G / F2L1 / F2L8 / F21 2184 ccm 68-85 kW (92-115 PS)	91-96												
3 2.0	03-09	87,50	PL	AL	46,890	49,890	20,100	432102-00-4	4	1,475			
3 2.0 MZR	09-04				4	46,910	49,910				L / L	-25-4	pairs
3 Saloon 2.0	04-09											-50-4	
3 Saloon 2.0 MZR	09-02											-75-4	
6 1.8	02-07											-100-4	
6 1.8 MZR	07-02												
6 2.0	02-07		HL	AL	57,980	62,287	19,210	402104-00-4	5	2,131			
6 2.0 MZR	07-02				1,2,4,5	58,000	62,300				-25-4	pairs	
6 Hatchback 1.8	02-07		FL	AL	57,980	62,287	24,680	402104-00-4	5	2,131			
6 Hatchback 1.8 MZR	07-02				3	58,000	62,300				-50-4		
6 Hatchback 2.0	02-07												
6 Hatchback 2.0 MZR	07-02												
6 Station Wagon 1.8	02-02												
6 Station Wagon 2.0 Eng. L813 / LF17 / LF18 1999 ccm 88-110 kW (120-150 PS)	02-02												



Year

Type
Position

Mat.



Qty.

**MAZDA DIESEL****Eng. F6JA / F6JB**2 1.4 CD
1399 ccm
50 kW (68 PS)

03-

73,70
4**PL**

CU3

44,975
44,99148,665
48,67117,050
-/-**431103-00-4**
-30-4
-50-4
-80-44
pairs

1,820

PL

SP

44,975
44,99148,665
48,67117,050
-/-**431110-00-4**
-30-4
-50-44
pairs

1,820

HL

AL

49,962
49,98153,655
53,67419,900
LO1G / -**401103-00-4**
-30-4
-50-4
-80-45
pairs

1,833

AS

AL

55,200
55,48071,350
71,700**411102-00-1**
-10-1
-15-11
pair

2,460

PB

CU2

24,995
25,00028,000
28,021

19,980

441105-00-44
pcs.**Eng. 4EE1-T**323 SV 1.6 TD
1686 ccm
60-65 kW (82-88 PS)

94-98

79,00
4**PL**

AL

45,936
45,95648,976
49,00016,700
L / L**433507-00-4**
-25-4
-50-44
pairs

1,500

PL

CU2

45,936
45,95648,976
49,00016,700
L / L**433510-00-4**
-25-4
-50-44
pairs

1,500

HL

AL

51,918
51,93855,976
56,00015,400
LO1G / L**403505-00-4**
-25-4
-50-45
pairs

2,000

AS



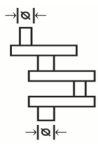




AL








59,000



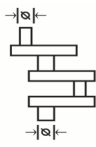




73,700



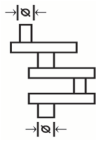
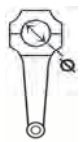



413504-00-11
pair

2,110

	Year		Type Position	Mat.					Qty.	
MAZDA DIESEL Eng. RTJ / RTK 121 III 1.8 D 1753 ccm 44 kW (60 PS)	96-	82,50 4	PL	AL	48,970 48,990	52,000 52,020	21,590 L / L	432103-00-4 -25-4 -50-4	4 pairs	1,495
			HL 1	AL	53,970 53,990	57,683 57,696	22,150 LO2G / LO2G	402105-00-4 -25-4 -50-4	5 pairs	1,830
			HL 2,3,4,5	AL	53,970 53,990	57,683 57,696	22,900 LO2G / L		1,830	
			HL 2,3,4,5	AL	53,970 53,990	57,683 57,696	22,150 L		1,830	
			AS	AL	59,346 59,690	74,498 74,752		412101-00-1	1 pair	2,362
Eng. R2 B-Serie 2.2 D E-Serie E2200 D E-Serie E2200 D 4WD Spectron 2.2 TD 2184 ccm 52 kW (71 PS)	85-89 97-02 97-03 86-95	86,00 4	PL	CU2	50,934 50,949	53,997 54,018	21,132 LO1 / LO1	435304-00-4 -25-4 -50-4	4 pairs	1,509
			HL 1,2,4,5	AL	59,938 59,964	63,997 64,018	19,126 LO1G / LO1G	405303-00-4 -25-4 -50-4	5 pairs	2,007
			HL 3	AL	59,938 59,964	63,997 64,018	21,132 LO1G / LO1G		2,007	
Eng. XA E-Serie E2500 D 2522 ccm 52 kW (71 PS)	77-	88,90 4	PL	CU3	57,125	60,833 60,846	28,650	*NEW* 438501-00-4 -25-4 -50-4	4 pairs	1,836
			HL 1-5	CU3	69,825	74,066 74,092	28,700	*NEW* 408501-00-4 -25-4 -50-4	5 pairs	2,093
			AS	AL	78,700	95,400		*NEW* 418501-00-2	2 pairs	2,325
Eng. WLT Proceed 2.5 TD 2499 ccm 85 kW (116 PS)	96-	93,00 4	PL	AL	54,945 54,955	58,000 58,016	23,600 L / L	438502-00-4 -25-4 -50-4	4 pairs	1,507
			HL 1-5	AL	66,945 66,955	71,000 71,019	22,600 LO1G / L	408502-00-4 -25-4 -50-4	5 pairs	2,006

	Year		Type Position	Mat.					Qty.	
MAZDA DIESEL Eng. HA Titan 3.0 D 2477 ccm 50-66 kW (69-90 PS)	76-97	95,00 4	PL	AL	61,125	64,833 64,846	28,050	*NEW* 438503-00-4 -25-4 -50-4	4 pairs	1,835
			HL 1-5	AL	75,810 75,825	80,066 80,092	28,700	*NEW* 408503-00-4 -25-4 -50-4	5 pairs	2,093
Eng. SL / SLT Micro-Bus 3.5 D Titan 3.5 D Titan 3.5 TD 3455 ccm 66-77 kW (90-105 PS)	84- 84- 83-92	100,00 4	PL	AL	61,125	64,833 64,846	28,050	*NEW* 438503-00-4 -25-4 -50-4	4 pairs	1,835
			HL 1-5	AL	75,810 75,825	80,066 80,092	28,700	*NEW* 408503-00-4 -25-4 -50-4	5 pairs	2,093
MERCEDES-BENZ 190 2.6 Saloon 260 E Saloon 260 E 4-matic S-Class 260 SE Eng. M103.940-943 2597 ccm 118-122 kW (160-166 PS)	82-88 85-92 86-92 85-91	82,90 6	PL	CU3	47,950 47,965	51,600 51,619	21,800 LO1 / L	*NEW* 431007-00-6 -25-6 -50-6	6 pairs	1,814
			HL 1-7	AL	57,950 57,965	62,500 62,519	17,500 LO1G / L	*NEW* 401005-00-6 -25-6 -50-6	7 pairs	2,261
			AS	AL	65,800	81,000		*NEW* 411003-00-2 -10-2 -20-2	2 pairs	2,200
A-Class A 170 A-Class A 180 B-Class B 170 B-Class B 180 Eng. M266.940 1699 ccm 85 kW (116 PS) A-Class A 200 A-Class A 200 Turbo B-Class B 170 NGT B-Class B 180 NGT B-Class B 200 / Turbo Eng. M266.960 / 980 2034 ccm 85-142 kW (116-193 PS)	04- 04- 05- 09-	83,00 4	PL	CU3	45,940 45,965	49,600 49,614	19,900 L / L	*NEW* 431030-00-4 -25-4 -50-4 -75-4	4 pairs	1,813
			HL 1-5	AL	54,950 54,975	59,000 59,019	20,000 LO1G / L	*NEW* 401030-00-4 -25-4 -50-4 -75-4	5 pairs	2,004
			AS	AL	61,250	76,750		*NEW* 411005-00-2 -10-2	2 pairs	2,200

	Year		Type Position	Mat.					Qty.	
MERCEDES-BENZ C-Class C 180 C-Class C 180 T Eng. M111.920-921 1799 ccm 89-90 kW (121-122 PS)	93-00	85,30	PL	CU3	47,950	51,600	21,800	431007-00-4 -25-4 -50-4	4	1,814
	96-00	4			47,965	51,619	LO1 / L			pairs
			HL 1-5	AL	57,950 57,965	62,500 62,519	17,500 LO1G / L	401005-00-4 -25-4 -50-4 -75-4 -100-4	5	2,261
		AS	AL	65,800	81,000		411003-00-2 -10-2 -20-2		2	2,200
Kombi 250 T Saloon 250 Eng. M123.920-921 2525 ccm 95-103 kW (129-140 PS)	78-79 76-85	86,00 6	PL	CU3	47,955 47,965	51,600 51,619	22,000 LO1 / L	431004-00-6 -25-6 -50-6	6	1,814
									pairs	
8 200 Heckflosse 200 Saloon 200 Eng. M115.923 / 926 / 938 / 939 1988 ccm 62-70 kW (84-95 PS) 8 220 T2 / L Body / L 408 G T2 / L Dumptruck LK 408 G T2 / L General Purpose Vehicle LF 408 G T2 / L L 408 G Eng. M115.900 / 920-922 / 924 / Eng. 927-929 / 932-935 2197 ccm 40-77 kW (54-105 PS)	68-77 65-68 76-80	87,00 4	PL	CU3	51,955 51,965	55,600 55,619	26,000 LO1 / L	431001-00-1 -25-1 -50-1	1	1,805
			PL	CU3	51,955 51,965	55,600 55,619	26,000 LO1 / L		431001-00-4 -25-4 -50-4 -75-4 -100-4	4
	68-73 72-74		HL 1,2,4,5	AL	69,955 69,965	74,500 74,519	27,000 LO1G / L	401001-00-4 -25-4 -50-4 -75-4 -100-4		5
	68-74 72-74		FL* 3	AL	69,955 69,965	74,500 74,519	33,900 LO1 / LO1			
	72-74		PB	CU2	26,000	29,000 29,021	31,800	441001-00-1 441001-00-4	1	pcs.
		PB	CU2	26,000	29,000 29,021	31,800			4	pcs.



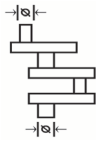




	Year		Type Position	Mat.					Qty.		
MERCEDES-BENZ											
Cabriolet 300 CE 24 Coupé 300 CE 24 Kombi 300 TE 24 E-Class 300 TE 24 AEG Saloon 300 E 24 SL 300 SL 24 Eng. M104.980 / 981 2960 ccm 162-170 kW (220-231 PS)	92-93	88,50 6	PL	CU3	47,950	51,600	21,800 LO1 / L	431007-00-6 -25-6 -50-6	6 pairs	1,814	
	89-92				47,965	51,619					
	89-92										
	93-96										
	88-92										
	89-93										
	Coupé 300 CE E-Class 300 4-matic E-Class 300 T 4-matic G-Class 300 GE G-Class Cabrio 300 GE Kombi 300 TE Kombi 300 TE 4-matic Saloon 300 E Saloon 300 E 4-matic S-Class 300 SE / SEL SL 300 SL Eng. M103.980-985 / 987 2960 ccm 125-140 kW (170-190 PS)	87-93		HL 1-7	AL	57,950	62,500	17,500 LO1G / L	401005-00-6 -25-6 -50-6	7 pairs	2,261
		93-95	57,965			62,519					
		93-96									
		90-									
		89-97									
		86-92									
86-93											
85-92											
86-93											
85-91											
85-93											
190 E 1.8 Eng. M102.910 1797 ccm 80 kW (109 PS)		90-93	89,00 4			PL	CU3				
		47,965		51,619							
	G-Class Cabrio 200 GE Kombi 200 TE Saloon 200 Eng. M102.963 / 965 1996 ccm 80-90 kW (109-122 PS)	90-93		HL 1-5	AL	57,950	62,500	17,500 LO1G / L	401005-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	2,261
		88-92	57,965			62,519					
		88-92									
AS			AS	AL	65,800	81,000		411003-00-2 -10-2 -20-2	2 pairs	2,200	

















	Year		Type Position	Mat.					Qty.					
MERCEDES-BENZ 190 E 2.0 Kombi 200 TE Kombi 200 T / TE Saloon 200 Eng. M102.938 / 962 / 964 1997 ccm 63-90 kW (86-122 PS) Eng. M102.919 1797 ccm 77 kW (105 PS)	82-93	89,00	PL	CU3	47,955	51,600	22,000	431004-00-4 -25-4 -50-4 -75-4 -100-4	4	1,814				
	88-89				4	47,965	51,619				LO1 / L	431007-00-4 -25-4 -50-4 -75-4		
											21,800		401002-00-4 -25-4 -50-4 -75-4	
											LO1 / L			401005-00-4 -25-4 -50-4 -75-4 -100-4
											17,500			
				65,800	81,000			2	2,200					
190 2.0 Kombi 200 T Saloon 200 Eng. M102.920 / 921 / 939 1997 ccm 63-80 kW (86-109 PS)	82-84	89,00	PL	CU3	47,955	51,600	22,000	431004-00-4 -25-4 -50-4 -75-4 -100-4	4	1,814				
	80-85				4	47,965	51,619				LO1 / L	431007-00-4 -25-4 -50-4 -75-4		
	80-85										21,800		401002-00-4 -25-4 -50-4 -75-4	
											LO1 / L			411003-00-2 -10-2 -20-2
				65,800	81,000			2	2,200					










	Year		Type Position	Mat.					Qty.	
MERCEDES-BENZ 190 2.0 190 E 2.0 Kombi 200 E Kombi 200 T Saloon 200 Saloon 200 E Eng. M102.922 / 924 / 961 1996 ccm 75-90 kW (102-122 PS)	84-90	89,00 4	PL	CU3	47,950	51,600	21,800	431007-00-4 -25-4 -50-4 -75-4	4 pairs	1,814
	82-93				47,965	51,619	LO1 / L			
	92-93									
	85-90									
85-90			HL	AL	57,950	62,500	21,400	401002-00-4 -25-4 -50-4 -75-4	5 pairs	2,261
92-93		1-5		57,965	62,519					
			HL	AL	57,950	62,500	17,500	401005-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	2,261
			1-5		57,965	62,519	LO1G / L			
			AS	AL	65,800	81,000		411003-00-2 -10-2 -20-2	2 pairs	2,200

	Year		Type Position	Mat.					Qty.							
MERCEDES-BENZ																
C Class C 180 / T	00-02	89,90	PL	CU3	47,950	51,600	21,800	431007-00-4	4	1,812						
C Class C 200	94-00				4	47,965	51,619				LO1 / L	-25-4	pairs			
C Class C 200 Kompressor	95-02											-50-4				
C Class C 200 T / Komp.	96-01															
C Class T-Model C 180	01-02															
C Class T-Model C 200 Kompressor	01-02															
CLK 200 / Kompressor	97-02															
E Class E 200 / T	93-00	89,90	HL	AL	57,950	62,500	17,500	401005-00-4	5	2,261						
E Class E 200 Komp.	97-02				1-5	57,965	62,519				LO1G / L	-25-4	pairs			
Kombi 200 TE	92-93											-50-4				
SLK 200	96-00											-75-4				
SLK 200 Kompressor	96-04											-100-4				
V-Class V 200	97-03															
Vito 113 2.0	96-03															
Eng. M111.940-948 / 950-952 / Eng. 955-958 1998 ccm 95-141 kW (129-192 PS)																
C Class C 220	93-00															
Coupé 220 CE	92-93															
E Class E 220 / T	93-98															
Kombi 220 TE	92-93															
Saloon 220 E	92-93															
Eng. M111.960-961 2199 ccm 110 kW (150 PS)																
C Class C 280	93-00	89,90	AS	AL	65,800	81,000		411003-00-2	2	2,200						
E Class E 280 / T	93-97										6					
E Class E 280 long	93-95															
Kombi 280 TE	92-93															
Saloon 280 E	92-93															
S Class 300 SE 2.8	93-98															
SL 280	93-01															
Eng. M104.941-945 / 955-958 Eng. 960 / 961 2799 ccm 142-150 kW (193-204 PS)																
Coupé 320 CE	92-93															
E Class E 320 / T	93-98															
G Class G 320	94-97															
G Class Cabrio 320 GE	94-97															
Kombi 320 TE	92-93															
Saloon 320 E	92-93															
S Class 3.2	95-98															
S Class 300 SE/SEL/S 320	91-98															
S Class S 280	93-98															
SL 320	93-01															
Eng. M104.990-992 / 994-996 3199 ccm 155-170 kW (211-231 PS)																

	Year		Type Position	Mat.					Qty.	
MERCEDES-BENZ C Class C 230 C Class C 230 Komp. C Class C 230 T Komp. CLK 230 Kompressor E Class E 230 E Class E 230 T M Class ML 230 SLK 230 Kompressor Sprinter 2-t 214 / NGT Sprinter 3-t 314 / NGT Sprinter 4-t 414 Vito 114 2.3 Eng. M111.970 / 973-975 / 977-984 Eng. M161.971 2199 ccm 110 kW (150 PS)	96-97	90,90 4	PL	CU3	47,950	51,600	21,800 LO1 / L	431007-00-4 -25-4 -50-4	4 pairs	1,812
	95-02				47,965	51,619				
	97-00									
	97-02									
	95-97	92,00 8	HL	AL	57,950	62,500	17,500 LO1G / L	401005-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	2,261
	96-97				57,965	62,519				
	98-05									
	96-04									
	95-06									
	95-06									
96-06										
96-03										
			AS	AL	65,800	81,000		411003-00-2 -10-2 -20-2	2 pairs	2,200
S Class SEC/CL 420 Eng. M119.981 4196 ccm 205 kW (279 PS)	94-99		PL	CU3	47,950 47,965	51,600 51,619	21,800 LO1 / L	431007-00-4 -25-4 -50-4	4 pairs	1,812
8 230.4 Coupé 230 C G-Class 230 G Kombi 230 T Saloon 230 T1 208 2.3 T1 210 2.3 T2 / L Body / L 409 T2 / L Dumptruck LK 408 G / LK 409 T2 / L General Purpose Vehicle LF 409 G T2 / L L 409 Eng. M115.951 / 952 / 954 Eng. 955 / 970-974 2307 ccm 62-81 kW (84-110 PS)	73-76	93,75 4	PL	CU3	51,955	55,600	26,000 LO1 / L	431001-00-1 -25-1 -50-1	1 pair	1,805
	77-80				51,965	55,619				
	79-93									
	77-80									
	76-81		PL	CU3	51,955	55,600	26,000 LO1 / L	431001-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,805
	77-82	51,965			55,619					
	77-89									
	75-82									
	75-82									
	75-82									
75-82			HL	AL	69,955 69,965	74,500 74,519	27,000 LO1G / L	401001-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	2,255
75-82			FL*	AL	69,955 69,965	74,500 74,519	33,900 LO1 / LO1			2,255
			PB	CU2	26,000	29,000 29,021	31,800	441001-00-1	1 pcs.	
			PB	CU2	26,000	29,000 29,021	31,800	441001-00-4	4 pcs.	

	Year		Type Position	Mat.					Qty.	
MERCEDES-BENZ										
190 2.3 190 2.3 E T1 210 2.3 T1 / TN 410 T1 / TN Body / 410 T2 / LN1 510 T2 / LN1 Body / 510 Eng. M102.942 / 945 / 946 / 985 2998 ccm 70-100 kW (95-136 PS) T2 / L Body / L 410 T2 / L Dumptruck LK 408 G / LK 409 T2 / L 410 Eng. M102.943 / 958 / 959 / 981 / Eng. 987 / 998 2299 ccm 70-92 kW (95-125 PS)	87-88	95,50 4	PL	CU3	47,955	51,600	22,000	431004-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,814
	82-93				47,965	51,619	LO1 / L			
	77-96									
	82-95									
	82-95									
	86-94									
Eng. M102.942 / 945 / 946 / 985 2998 ccm 70-100 kW (95-136 PS)	86-94		PL	CU3	47,950	51,600	21,800	431007-00-4 -25-4 -50-4 -75-4	4 pairs	1,814
					47,965	51,619	LO1 / L			
	82-88									
	82-83									
Eng. M102.943 / 958 / 959 / 981 / Eng. 987 / 998 2299 ccm 70-92 kW (95-125 PS)	82-88		HL	AL	57,950	62,500	21,400	401002-00-4 -25-4 -50-4 -75-4	5 pairs	2,261
	82-83				57,965	62,519				
190 E 2.5-16 190 E Evolution II 2.5 Eng. M102.990 / 991 / 992 2498 ccm 143-173 kW (195-235 PS)	82-88		HL	AL	57,950	62,500	17,500	401005-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	2,261
	82-88				57,965	62,519	LO1G / L			
190 E 2.5-16 190 E Evolution II 2.5 Eng. M102.990 / 991 / 992 2498 ccm 143-173 kW (195-235 PS)			AS	AL	65,800	81,000		411003-00-2 -10-2 -20-2	2 pairs	2,200
G-Class Cabrio 230 GE Eng. M102.989 / 996 2998 ccm 92-93 kW (125-126 PS) Eng. M102.979 / 997 2299 ccm 90-92 kW (122-125 PS)	90-93	95,50 4	PL	CU3	47,950	51,600	21,800	431007-00-4 -25-4 -50-4 -75-4	4 pairs	1,814
					47,965	51,619	LO1 / L			
Eng. M102.979 / 997 2299 ccm 90-92 kW (122-125 PS)	88-93		HL	AL	57,950	62,500	17,500	401005-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	2,261
	90-93				57,965	62,519	LO1G / L			
190 E 2.5-16 190 E Evolution II 2.5 Eng. M102.990 / 991 / 992 2498 ccm 143-173 kW (195-235 PS)			AS	AL	65,800	81,000		411003-00-2 -10-2 -20-2	2 pairs	2,200

	Year		Type Position	Mat.					Qty.			
MERCEDES-BENZ Coupé 230 CE Kombi 230 TE Saloon 230 E Eng. M102.980 2299 ccm 100 kW (136 PS)	80-85	95,50	PL	CU3	47,955	51,600	22,000	431004-00-4	4	1,814		
					47,965	51,619	LO1 / L				-25-4	pairs
											-50-4	
											-75-4	
190 E 2.3 - 16 Coupé 230 CE Kombi 230 TE Eng. M102.982 / 983 2498 ccm 97-136 kW (132-185 PS)	84-88 87-92 84-93	95,50	PL	CU3	47,950	51,600	21,800	431007-00-4	4	1,814		
					47,965	51,619	LO1 / L				-25-4	pairs
											-50-4	
											-75-4	
SL 500 SL Eng. M119.972 4973 ccm 235-240 kW (320-326 PS)	89-92	96,50	PL	CU3	47,950	51,600	21,800	431007-00-4	4	1,814		
					47,965	51,619	LO1 / L				-25-4	pairs
											-50-4	
											-75-4	



Year

Type
Position

Mat.



Qty.

**MERCEDES-BENZ
DIESEL****Eng. OM 640 A / LA**

.940 / 941 / 942

A-Class A 160 CDI

A-Class A 180 CDI

A-Class A 200 CDI

B-Class B 180 CDI

B-Class B 200 CDI

1991 ccm

60-103 kW (82-140 PS)

04-
04-
04-
05-
05-**83,00**
4**PL**

CU3

49,940
49,96553,600
53,61420,400
L/L**431028-00-1**
-25-1
-50-11
pair

1,813

PL

CU3

49,940
49,96553,600
53,61420,400
L/L**431028-00-4**
-25-4
-50-44
pairs

1,813

PL

SP

49,940
49,96553,600
53,61420,400
L/L**431027-00-1**
-25-1
-50-11
pairs

1,813

HL

CU3

54,940
54,96559,000
59,01918,000
LO1G / L**401018-00-1**
-25-1
-50-11
pairs

2,018

HL

CU3

54,940
54,96559,000
59,01918,000
LO1G / L**401018-00-4**
-25-4
-50-45
pairs

2,018

HL

SP

54,940
54,96559,000
59,01918,000
LO1G / L**401017-00-1**
-25-1
-50-11
pairs

2,018

Eng. OM 615

.914

8 200 D

2197 ccm

40 kW (55 PS)

87,00
4**PL**

CU3

51,955
51,96555,600
55,61926,000
LO1 / L**431001-00-1**
-25-1
-50-11
pair

1,805

PL

CU3

51,955
51,96555,600
55,61926,000
LO1 / L**431001-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,805

HL

1,2,4,5

AL

69,955
69,96574,500
74,51927,000
LO1G / L**401001-00-4**
-25-4
-50-45
pairs

2,255

FL*

3

AL

69,955
69,96574,500
74,51933,900
LO1 / LO1**401001-00-4**
-75-4
-100-4

2,255

PB

CU2

26,000

29,000
29,021

31,800

441001-00-11
pcs.**PB**

CU2

26,000

29,000
29,021

31,800

441001-00-44
pcs.



Year

Type
Position

Mat.



Qty.

**MERCEDES-BENZ
DIESEL****Eng. OM 615**.913 / 915
8 200 D
1988 ccm
40-44 kW (55-60 PS)**Eng. OM 615**.910-912 / 917 / 937 / 939 / 939
8 200 D
T2 / L Body / L 406 DG
T2 / L L 406 DG
2197 ccm
33-44 kW (45-60 PS)

68-77

68-77

68-74

68-74

87,00
4**PL**

AL

51,955
51,96555,600
55,61926,000
L / L**431008-00-1**
-25-1
-50-11
pair

1,805

PL

AL

51,955
51,96555,600
55,61926,000
L / L**431008-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,805

PL

CU3

51,955
51,96555,600
55,61926,000
LO1 / L**431001-00-1**
-25-1
-50-11
pair

1,805

PL

CU3

51,955
51,96555,600
55,61926,000
LO1 / L**431001-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,805

HL

1,2,4,5

AL

69,955
69,96574,500
74,51927,000
LO1G / L**401001-00-4**
-25-4
-50-45
pairs

2,255

FL*

3

AL

69,955
69,96574,500
74,51933,900
LO1 / LO1-75-4
-100-4

2,255

PB

CU2

26,000
29,000
29,02129,000
29,021

31,800

441001-00-11
pcs.**PB**

CU2

26,000
29,000
29,02129,000
29,021

31,800

441001-00-44
pcs.



Year

Type
Position

Mat.



Qty.

**MERCEDES-BENZ
DIESEL****Eng. OM 615**

.940 / 942-944 / 960-961 / 963-969

100 2.0 D

Saloon 200 D

1988 ccm

40-44 kW (55-60 PS)

Eng. OM 615

.941

Saloon 220 D

2197 ccm

44-49 kW (60-67 PS)

87,00
488-93
76-85

76-79

PL

AL

51,955
51,96555,600
55,61926,000
L / L**431008-00-1**
-25-1
-50-11
pair

1,805

PL

AL

51,955
51,96555,600
55,61926,000
L / L**431008-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,805

HL

1,2,4,5

AL

69,955
69,96574,500
74,51927,000
LO1G / L**401001-00-4**
-25-4
-50-45
pairs

2,255

FL*

3

AL

69,955
69,96574,500
74,51933,900
LO1 / LO1**401001-00-4**
-75-4
-100-4

2,255

HL

1,2,4,5

AL

69,955
69,96574,500
74,51927,000
LO1G / L**401008-00-4**
-25-4
-50-45
pairs

2,255

HL

3

AL

69,955
69,96574,500
74,51927,000
LO1 / LO1**401008-00-4**
-75-4
-100-4

2,255

HL

1,2,4,
5,6

AL

69,955
69,96574,500
74,51927,000
LO1G / L**401008-00-5**
-25-5
-50-56
pairs

2,255

HL

3

AL

69,955
69,96574,500
74,51927,000
LO1 / LO1**401008-00-5**
-75-5
-100-5

2,255

AS

AL

78,025

91,500

411004-00-22
pairs

2,200

PB

CU2

26,000
29,000
29,02129,000
29,021

31,800

441001-00-11
pcs.

PB

CU2

26,000
29,000
29,02129,000
29,021

31,800

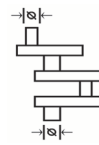
441001-00-44
pcs.



Year

Type
Position

Mat.



Qty.

**MERCEDES-BENZ
DIESEL****Eng. OM 615**.970
100 2.0 D
Saloon 200 D
1988 ccm
43-46 kW (58-62 PS)

88-96

87,00
4**PL**

AL

51,955
51,96555,600
55,61926,000
L / L**431008-00-1**
-25-1
-50-11
pair

1,805

PL

AL

51,955
51,96555,600
55,61926,000
L / L**431008-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,805

HL
1,2,4,5

AL

69,955
69,96574,500
74,51927,000
LO1G / L**401008-00-4**
-25-4
-50-45
pairs

2,255

HL
3

AL

69,955
69,96574,500
74,51927,000
LO1 / LO1**401008-00-4**
-75-4
-100-4

2,255

HL
1,2,4,
5,6

AL

69,955
69,96574,500
74,51927,000
LO1G / L**401008-00-5**
-25-5
-50-5
-75-56
pairs

2,255

HL
3

AL

69,955
69,96574,500
74,51927,000
LO1 / LO1**401008-00-5**
-100-5

2,255

AS

AL

78,025

91,500

411004-00-22
pairs

2,200

PB

CU2

26,000
29,000
29,02129,000
29,021

31,800

441001-00-11
pcs.**PB**

CU2

26,000
29,000
29,02129,000
29,021

31,800

441001-00-44
pcs.



Year		Type Position	Mat.					Qty.					
MERCEDES-BENZ DIESEL													
Eng. OM 601 .911-913 / 915 190 D 2.0 C-Class C 200 D E-Class E 200 D Kombi 200 TD Saloon 200 D 1997 ccm 53-55 kW (72-75 PS)	87,00 4	PL	AL	47,950	51,600	21,800	431010-00-4	4	1,812				
				47,965	51,619	LO1 / LO1				-25-4 -50-4			
	83-93	87,00 5	HL	AL	57,950	62,500	17,500	401005-00-4	5	2,261			
	93-00				57,965	62,519	LO1G / L				-25-4 -50-4 -75-4 -100-4		
	93-95		HL	AL	57,950	62,500	17,500				401005-00-5	6	2,261
	85-91				57,965	62,519	LO1G / L						
84-93	HL	AL	57,950	62,500	17,500	401005-00-6	7	2,261					
85-93			57,965	62,519	LO1G / L				-25-6 -50-6				
1997 ccm 53-55 kW (72-75 PS)	87,00 6	AS	AL	65,800	81,000					411003-00-2	2	2,200	
85-93				-10-2 -20-2									
Eng. OM 603 .912 / 913 / 931 G-Class 300 GD Kombi 300 TD Saloon 300 D Saloon 300 D 4-matic 2996 ccm 80-83 kW (109-113 PS)	87,00 6	PB	CU2	25,995	28,500	21,900	441006-00-1	1	pcs.				
				79-86-93	26,000	28,521							
				84-93 86-93									



Year		Type Position	Mat.					Qty.		
MERCEDES-BENZ DIESEL										
Eng. OM 604 .915 / 917 C-Class C 200 D C-Class C 200 TD E-Class E 200 D 1997 ccm 65-85 kW (88 PS)	87,00 4	PL	AL	47,950	51,600	21,800	431011-00-1 -25-1 -50-1	1 pair	1,812	
				47,965	51,619	LO1 / L				
	96-00 96-01 96-02	PL	AL	47,950	51,600	21,800	431011-00-4 -25-4 -50-4	4 pairs	1,812	
				47,965	51,619	LO1 / L				
	93-00 93-99 93-99 92-93	87,00 5	PL	AL	47,950	51,600	21,800	431011-00-5 -25-5 -50-5	5 pairs	1,812
					47,965	51,619	LO1 / L			
		93-99 92-93	PL	AL	47,950	51,600	21,800	431011-00-6 -25-6 -50-6	6 pairs	1,812
	47,965				51,619	LO1 / L				
	93-97 93-96	87,00 6	HL	AL	57,950	62,500	17,500	401005-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	2,261
					57,965	62,519	LO1G / L			
93-97 93-96			HL	AL	57,950	62,500	17,500	401005-00-5 -25-5 -50-5 -75-5 -100-5	6 pairs	2,261
					57,965	62,519	LO1G / L			
93-97 93-96	HL	AL	57,950	62,500	17,500	401005-00-6 -25-6 -50-6	7 pairs	2,261		
			57,965	62,519	LO1G / L					
93-97 93-96	AS	AL	65,800	81,000		411003-00-2 -10-2 -20-2	2 pairs	2,200		
			65,800	81,000						



Year	Type Position	Mat.					Qty.				
MERCEDES-BENZ DIESEL											
Eng. OM 602 A .961 / 962 / 993 190 Turbo-D 2.5 E-Class E 250 Turbo-D Kombi 250 TD Turbo Saloon 250 Turbo-D 2497 ccm 90-93 kW (122-126 PS)	87,00 5	PL	CU3	47,950	51,600	21,800	431012-00-1	1	1,812		
				47,965	51,619	-25-1		pair			
		88-93	PL	CU3	47,950	51,600	21,800	431012-00-5	5	1,812	
		93-96			47,965	51,619	-25-5		pairs		
		88-93			47,950	51,600	21,800		431012-00-6		6
	88-93	47,965	51,619	-25-6	pairs						
	Eng. OM 603 A .950 / 960 / 961 / 962 / 963 E-Class E 300 T Turbo-D E-Class E 300 T Turbo-D 4-matic E-Class E 300 Turbo-D E-Class E 300 Turbo-D 4-matic Kombi 300 T Turbo-D Kombi 300 T Turbo-D 4-matic Kombi 300 TD T Kombi 300 TD Turbo Saloon 300 Turbo-D 4-matic 2996 ccm 100-110 kW (136-148 PS)	87,00 6	PL	CU3	47,950	51,600	21,800	431018-00-1	1	1,812	
					93-96	47,965	51,619		-25-1		pairs
			93-96	PL	SP	47,950	51,600	21,800	431018-00-5	5	1,812
			93-95			47,965	51,619	-25-5		pairs	
93-95			47,950			51,600	21,800	431018-00-6		6	
86-93		47,965	51,619	-25-6	pairs						
HL 1-6		AL	AL	AL	57,950	62,500	17,500	401005-00-5	6	2,261	
					57,965	62,519	LO1G / L		-25-5		pairs
									-50-5		
									-75-5		
							-100-5				
HL 1-7	AL	AL	AL	57,950	62,500	17,500	401005-00-6	7	2,261		
				57,965	62,519	LO1G / L		-25-6		pairs	
							-50-6				
AS	AL	AL	AL	65,800	81,000		411003-00-2	2	2,200		
								-10-2		pairs	
							-20-2				
PB	CU2	CU2	CU2	25,995	28,500	21,900	441006-00-1	1	pcs.		
				26,000	28,521						



	Year		Type Position	Mat.					Qty.		
MERCEDES-BENZ DIESEL											
Eng. OM 605 LA .960 / 962 C-Class C 250 T Turbo-D C-Class C 250 Turbo-D E-Class E 250 T Turbo-D E-Class E 250 Turbo-D 2497 ccm 110 kW (150 PS)	87,00 5		PL	CU3	47,950	51,600	21,800	431012-00-1 -25-1 -50-1	1	1,812	
					47,965	51,619			pair		
					96-01						
					95-00						
					97-99						
	87,00 6		PL	CU3	47,950	51,600	21,800	431012-00-5 -25-5 -50-5	5	1,812	
					47,965	51,619			pairs		
					96-99						
					96-99						
					97-99						
Eng. OM 606 A / LA .961 / 962 / 964 E-Class E 300 T Turbo-D E-Class E 300 Turbo-D G-Class C G 300 TD G-Class G 300 TD S-Class S 300 Turbo-D 2996 ccm 100-110 kW (136-148 PS)	87,00 6		PL	SP	47,950	51,600	21,800	431018-00-1 -25-1 -50-1	1	1,812	
					47,965	51,619			pairs		
					96-99						
					96-99						
					96-						
	87,00 6		PL	SP	47,950	51,600	21,800	431018-00-5 -25-5 -50-5	5	1,812	
					47,965	51,619			pairs		
					96-						
					96-						
					96-98						
87,00 6		PL	SP	47,950	51,600	21,800	431018-00-6 -25-6 -50-6	6	1,812		
				47,965	51,619			pairs			
				96-99							
				96-99							
				96-98							
		HL	AL	57,950	62,500	17,500	401005-00-5 -25-5 -50-5 -75-5 -100-5	6	2,261		
				57,965	62,519	LO1G / L		pairs			
		HL	AL	57,950	62,500	17,500	401005-00-6 -25-6 -50-6	7	2,261		
				57,965	62,519	LO1G / L		pairs			
		AS	AL	65,800	81,000		411003-00-2 -10-2 -20-2	2	2,200		
								pairs			



Year

Type
Position

Mat.



Qty.

**MERCEDES-BENZ
DIESEL****Eng. OM 615**

.916 / 918 / 930 / 932 / 936 / 938

2197 ccm

37-44 kW (50-60 PS)

87,00
4

PL

AL

51,955
51,96555,600
55,61926,000
L / L**431008-00-1**
-25-1
-50-11
pair

1,805

PL

AL

51,955
51,96555,600
55,61926,000
L / L**431008-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,805

PL

CU3

51,955
51,96555,600
55,61926,000
LO1 / L**431001-00-1**
-25-1
-50-11
pair

1,805

PL

CU3

51,955
51,96555,600
55,61926,000
LO1 / L**431001-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,805

HL

1,2,4,5

AL

69,955
69,96574,500
74,51927,000
LO1G / L**401001-00-4**
-25-4
-50-45
pairs

2,255

FL*

3

AL

69,955
69,96574,500
74,51933,900
LO1 / LO1-75-4
-100-4

2,255

HL

1,2,4,5

AL

69,955
69,96574,500
74,51927,000
LO1G / L**401008-00-4**
-25-4
-50-45
pairs

2,255

HL

3

AL

69,955
69,96574,500
74,51927,000
LO1 / LO1-75-4
-100-4

2,255

AS

AL

78,025

91,500

411004-00-22
pairs

2,200

PB

CU2

26,000

29,000
29,021

31,800

441001-00-11
pcs.

PB



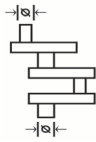




CU2

26,000

29,000
29,021

31,800

441001-00-44
pcs.

	Year		Type Position	Mat.					Qty.	
MERCEDES-BENZ DIESEL										
Eng. OM 611 A / LA .961-962 / 981 / 987 C-Class C 200 / 220 CDI C-Class T-Model C 200 / 220 CDI E-Class E 200 / 220 CDI / T CDI Sprinter 2t 211 / 213 CDI Sprinter 3t 308 / 311 / 313 CDI Sprinter 4t 408 / 411 / 413 CDI Vito 108 CDI 2.2 2148 ccm 60-105 kW (82-143 PS)	88,00 4		PL	CU3	47,950 47,965	51,600 51,619	21,800 L/L	431013-00-1 -25-1 -50-1	1 pair	1,812
Eng. OM 611 LA .960 / 980 C-Class C 200 CDI / T CDI C-Class C 220 CDI / T CDI V-Class V 200 / 220 CDI Vito 110 / 112 CDI 2.2 2151 ccm 60-92 kW (82-125 PS)	00- 01-07 98-02 00-06 00-06 00-06 99-03		PL	CU3	47,950 47,965	51,600 51,619	21,800 L/L	431013-00-4 -25-4 -50-4	4 pairs	1,812
Eng. OM 646 / LA .811-812 / 820-821 / 951 / 961- 963 / 981-985 C-Class C 200 / 220 CDI C-Class T-Model C 200 / 220 CDI CLC-Class CLC 200 / 220 CDI E-Class E 200 / 220 CDI E-Class T-Model E 200 / 220 CDI Sprinter 3,5t 309 / 311 CDI Sprinter 3t 209 / 211 CDI Sprinter 5t 509 / 511 CDI Viano 2.0 / 2.2 CDI 4-matic Viano 2.0 / 2.2 CDI Vito / Mixto 109 / 115 CDI 2148 ccm 60-105 kW (82-143 PS)	98-00 97-00 99-03 99-03		PL	SP	47,950 47,965	51,600 51,619	21,800 L/L	431015-00-1 -25-1 -50-1	1 pair	1,812
			PL	SP	47,950 47,965	51,600 51,619	21,800 L/L	431015-00-4 -25-4 -50-4	4 pairs	1,812
			PL	SP	47,950 47,965	51,600 51,619	21,800 L/L	431015-00-5 -25-5 -50-5	5 pairs	1,812
			HL	CU3	57,940 57,965	62,500 62,519	17,500 LO1G / L	401012-00-4 -25-4 -50-4	5 pairs	2,265
			HL	SP	57,940 57,965	62,500 62,519	17,500 LO1G / L	401013-00-4 -25-4 -50-4	5 pairs	2,265
			AS	AL	65,800	81,000		411003-00-2 -10-2 -20-2	2 pairs	2,200
Eng. OM 612 A / LA .961-963 / 965-967 / 981 Accelo 715 C C-Class C 270 CDI C-Class T-Model C 270 CDI E-Class E 270 CDI G-Class G 270 CDI M-Class ML 270 CDI Sprinter 2t 216 CDI Sprinter 3t 316 CDI Sprinter 4t 416 CDI Sprinter 616 CDI / Dumptruck 2685 ccm 110-125 kW (150-170 PS)	88,00 5									



Year		Type Position	Mat.					Qty.						
MERCEDES-BENZ DIESEL														
Eng. OM 647 LA .961 / 981 E-Class E 270 CDI E-Class E 270 T CDI E-Class T-Model E 270 T CDI 2685 ccm 60-130 kW (82-177 PS)	88,00 5	PL	CU3	47,950	51,600	21,800	431013-00-1 -25-1 -50-1	1 pair	1,812					
				47,965	51,619	L/L								
				02-08	03-09									
	88,00 6	PL	CU3	47,950	51,600	21,800	431013-00-4 -25-4 -50-4	4 pairs	1,812					
				47,965	51,619	L/L								
				99-03	03-09									
	88,00 6	PL	SP	47,950	51,600	21,800	431015-00-1 -25-1 -50-1	1 pair	1,812					
				47,965	51,619	L/L								
				99-02	99-02									
	88,00 6	PL	SP	47,950	51,600	21,800	431015-00-4 -25-4 -50-4	4 pairs	1,812					
				47,965	51,619	L/L								
				04-08	02-08									
88,00 6	PL	SP	47,950	51,600	21,800	431015-00-5 -25-5 -50-5	5 pairs	1,812						
			47,965	51,619	L/L									
			02-05											
		HL	CU3	57,940	62,500	17,500	401012-00-4 -25-4 -50-4	5 pairs	2,265					
				57,965	62,519	LO1G / L								
				HL	SP	57,940				62,500	17,500	401013-00-4 -25-4 -50-4	5 pairs	2,265
						57,965				62,519	LO1G / L			
				AS	AL	65,800				81,000		411003-00-2 -10-2 -20-2	2 pairs	2,200



Year	Type Position	Mat.						Qty.	
MERCEDES-BENZ DIESEL									
Eng. OM 601									
.900 Euro 2 / 940-943									
95-00	PL	AL	47,950	51,600	21,800	431011-00-1 -25-1 -50-1	1	1,812	
97-99			47,965	51,619	LO1 / L		pair		
95-00	PL	AL	47,950	51,600	21,800		4	1,812	
97-99			47,965	51,619	LO1 / L	-25-4 -50-4	pairs		
96-06									
88-96	PL	AL	47,950	51,600	21,800	431011-00-5 -25-5 -50-5	5	1,812	
88-96			47,965	51,619	LO1 / L		pairs		
88-95									
88-95									
89-94									
89-84									
96-03	HL	AL	57,950	62,500	17,500	401005-00-4 -25-4 -50-4 -75-4 -100-4	5	2,261	
	1-5		57,965	62,519	LO1G / L		pairs		
Eng. OM 602									
.940-942 / 946-948 / 991 / 994									
92-	HL	AL	57,950	62,500	17,500	401005-00-5 -25-5 -50-5 -75-5 -100-5	6	2,261	
88-96	1-6		57,965	62,519	LO1G / L		pairs		
88-96									
89-96									
88-95									
88-95									
AS	AL		65,800	81,000		411003-00-2 -10-2 -20-2	2	2,200	
							pairs		
	PB	CU2	25,995	28,500	21,900	441006-00-1	1		
			26,000	28,521			pcs.		



Year		Type Position	Mat.					Qty.		
MERCEDES-BENZ DIESEL										
Eng. OM 604 .910 / 912 C-Class C 220 D C-Class C 220 TD E-Class E 220 D 2155 ccm 55-70 kW (75-95 PS)	89,00 4	PL	AL	47,950 47,965	51,600 51,619	21,800 LO1 / L	431011-00-1 -25-1 -50-1	1 pair	1,812	
		PL	AL	47,950 47,965	51,600 51,619	21,800 LO1 / L		431011-00-4 -25-4 -50-4	4 pairs	1,812
		PL	AL	47,950 47,965	51,600 51,619	21,800 LO1 / L		431011-00-5 -25-5 -50-5	5 pairs	1,812
Eng. OM 661 .911 2299 ccm 57 kW (77 PS)	89,00 5	HL 1-5	AL	57,950 57,965	62,500 62,519	17,500 LO1G / L	401005-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	2,261	
		HL 1-6	AL	57,950 57,965	62,500 62,519	17,500 LO1G / L	401005-00-5 -25-5 -50-5 -75-5 -100-5	6 pairs	2,261	
Eng. OM 662 .911 2874 ccm 70 kW (95 PS)	89,00 5	AS	AL	65,800	81,000		411003-00-2 -10-2 -20-2	2 pairs	2,200	



Year	Type Position	Mat.						Qty.	
MERCEDES-BENZ DIESEL									
Eng. OM 601 LA .970 V-Class V 230 TD Vito 110 D 2.3 Vito 110 TD 2.3 2299 ccm 72 kW (98 PS)	89,00 4	PL CU3	47,950 47,965	51,600 51,619	21,800	431012-00-1 -25-1 -50-1	1 pair	1,812	
									96-03 97-03 96-03
Eng. OM 602 A / LA .980 / 981 Euro 2 / 982-986 / 989 Euro 2 E-Class E 290 T Turbo-D E-Class E 290 Turbo-D G-Class G 290 TD Sprinter 2-t 210 D Sprinter 2-t 212 D Sprinter 3-t 2.9 TDI Sprinter 3-t 310 D Sprinter 3-t 310 D 2.9 Sprinter 3-t 312 D 2.9 Sprinter 4-t 410 D Sprinter 4-t 412 D Vario 512 / 612 / 812 D Vario Body 512 / 612 / 812 D Vario Dumptruck 612 / 812 D Vario 0 812 2299 ccm 72 kW (98 PS)	89,00 5	PL CU3	47,950 47,965	51,600 51,619	21,800	431012-00-5 -25-5 -50-5	5 pairs	1,812	
									96-99 96-99 97- 97-00 95-00 97-99 97-02 95-00 95-02 96-06 96-06 96- 96- 96- 96-
Eng. OM 603 A .970 / 971 / 972 G-Class 350 G Turbo D G-Class Cabrio 350 G Turbo D S-Class S 350 TD 3449 ccm 100-110 kW (136-150 PS)	89,00 6	PL SP	47,950 47,965	51,600 51,619	21,800	431018-00-1 -25-1 -50-1	1 pairs	1,812	
									96-06 96-06 96- 96- 96- 96-
Eng. OM 603 A .970 / 971 / 972 G-Class 350 G Turbo D G-Class Cabrio 350 G Turbo D S-Class S 350 TD 3449 ccm 100-110 kW (136-150 PS)	89,00 6	HL AL	57,950 57,965	62,500 62,519	17,500 LO1G / L	401005-00-4 -25-4 -50-4 -75-4	5 pairs	2,261	
									91- 91-97 93-98
Eng. OM 603 A .970 / 971 / 972 G-Class 350 G Turbo D G-Class Cabrio 350 G Turbo D S-Class S 350 TD 3449 ccm 100-110 kW (136-150 PS)	89,00 6	HL AL	57,950 57,965	62,500 62,519	17,500 LO1G / L	401005-00-5 -25-5 -50-5 -75-5	6 pairs	2,261	
									91- 91-97 93-98
Eng. OM 603 A .970 / 971 / 972 G-Class 350 G Turbo D G-Class Cabrio 350 G Turbo D S-Class S 350 TD 3449 ccm 100-110 kW (136-150 PS)	89,00 6	HL AL	57,950 57,965	62,500 62,519	17,500 LO1G / L	401005-00-6 -25-6 -50-6	7 pairs	2,261	
									91- 91-97 93-98
Eng. OM 603 A .970 / 971 / 972 G-Class 350 G Turbo D G-Class Cabrio 350 G Turbo D S-Class S 350 TD 3449 ccm 100-110 kW (136-150 PS)	89,00 6	AS AL	65,800	81,000		411003-00-2 -10-2 -20-2	2 pairs	2,200	
									91- 91-97 93-98
Eng. OM 603 A .970 / 971 / 972 G-Class 350 G Turbo D G-Class Cabrio 350 G Turbo D S-Class S 350 TD 3449 ccm 100-110 kW (136-150 PS)	89,00 6	PB CU2	25,995 26,000	28,500 28,521	21,900	441006-00-1	1 pcs.		
									91- 91-97 93-98



Year		Type Position	Mat.					Qty.	
MERCEDES-BENZ DIESEL									
75-88 75-88	90,90 4	PL	AL	51,955 51,965	55,600 55,619	26,000 L/L	431008-00-1 -25-1 -50-1	1 pair	1,805
		PL	AL	51,955 51,965	55,600 55,619	26,000 L/L		431008-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs
77-82	90,90 5	PL	AL	51,955 51,965	55,600 55,619	26,000 L/L	431008-00-5 -25-5 -50-5	5 pairs	1,805
77-85 76-85 77-90		HL 1,2,4,5	AL	69,955 69,965	74,500 74,519	27,000 LO1G / L	401001-00-4 -25-4 -50-4	5 pairs	2,255
		FL*	AL	69,955 69,965	74,500 74,519	33,900 LO1 / LO1	-75-4 -100-4		2,255
76-85	90,90 5	HL 1,2,4,5,6	AL	69,955 69,965	74,500 74,519	27,000 LO1G / L	401001-00-5 -25-5 -50-5	6 pairs	2,255
		FL*	AL	69,955 69,965	74,500 74,519	33,900 LO1 / LO1	-75-5 -100-5		2,255
		HL 1,2,4,5	AL	69,955 69,965	74,500 74,519	27,000 LO1G / L	401008-00-4 -25-4 -50-4	5 pairs	2,255
		HL 3	AL	69,955 69,965	74,500 74,519	27,000 LO1 / LO1	-75-4 -100-4		2,255
		HL 1,2,4, 5,6	AL	69,955 69,965	74,500 74,519	27,000 LO1G / L	401008-00-5 -25-5 -50-5 -75-5	6 pairs	2,255
		HL 3	AL	69,955 69,965	74,500 74,519	27,000 LO1 / LO1	-100-5		2,255
		AS	AL	78,025	91,500		411004-00-2	2 pairs	2,200
		PB	CU2	26,000	29,000 29,021	31,800	441001-00-1	1 pcs.	
		PB	CU2	26,000	29,000 29,021	31,800	441001-00-4	4 pcs.	
		PB	CU2	26,000	29,000 29,021	31,800	441001-00-5	5 pcs.	



Year

Type
Position

Mat.



Qty.

**MERCEDES-BENZ
DIESEL****Eng. OM 616**.913-914 / 936 / 939 / 942 / 960 /
961 / 963

100 D

T1 207 D 2.4

T1 307 D 2.4

T1 / TN 407 D

T1 / TN Body 407 D

T2 / LN1 507 D

T2 / LN1 Body 507 D

T2 / LN1 Dumptruck 507 DK

2399 ccm

38-56 kW (52-76 PS)

90,90

4

PL

AL

51,955

51,965

55,600

55,619

26,000

L/L

431008-00-1

-25-1

-50-1

1

pair

1,805

PL

AL

51,955

51,965

55,600

55,619

26,000

L/L

431008-00-4

-25-4

-50-4

-75-4

-100-4

4

pairs

1,805

PL

AL

51,955

51,965

55,600

55,619

26,000

L/L

431008-00-5

-25-5

-50-5

5

pairs

1,805

Eng. OM 616

.944

2404 ccm

44 kW (60 PS)

90,90

5

HL

1,2,4,5

AL

69,955

69,965

74,500

74,519

27,000

LO1G / L

401008-00-4

-25-4

-50-4

5

pairs

2,255

HL

AL

69,955

69,965

74,500

74,519

27,000

LO1 / LO1

401008-00-5

-75-4

-100-4

3

2,255

HL

AL

69,955

69,965

74,500

74,519

27,000

LO1G / L

401008-00-5

-25-5

-50-5

-75-5

-100-5

1,2,4,

5,6

6

pairs

2,255

HL

AL

69,955

69,965

74,500

74,519

27,000

LO1 / LO1

401008-00-5

-25-5

-50-5

-75-5

-100-5

3

2,255

AS

AL

78,025

91,500

411004-00-2

2

pairs

2,200

PB

CU2

26,000

29,000

29,021

31,800

441001-00-1

1

pcs.

PB

CU2

26,000

29,000

29,021

31,800

441001-00-4

4

pcs.

PB

CU2

26,000

29,000

29,021

31,800









441001-00-5








5



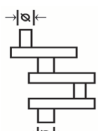




pcs.



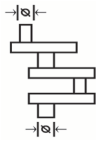







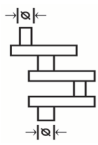




Year		Type Position	Mat.						Qty.				
MERCEDES-BENZ DIESEL													
Eng. OM 616 .916 8 240 D 2404 ccm 48 kW (65 PS)	73-77	90,90 4	PL	AL	51,955	55,600	26,000	431008-00-1	1	1,805			
					51,965	55,619	L/L				-25-1 -50-1	pair	
Eng. OM 617 .910 8 240 D 3.0 2998 ccm 59 kW (80 PS)	74-76	90,90 5	PL	AL	51,955	55,600	26,000	431008-00-4	4	1,805			
					51,965	55,619	L/L				-25-4 -50-4 -75-4 -100-4	pairs	
			HL	AL	69,955	74,500	27,000	401001-00-4	5	2,255			
			1,2,4,5		69,965	74,519	LO1G / L				-25-4 -50-4	pairs	
			FL*	AL	69,955	74,500	33,900	401001-00-5	6	2,255			
			3		69,965	74,519	LO1 / LO1				-75-4 -100-4	pairs	
			HL	AL	69,955	74,500	27,000	401001-00-5	6	2,255			
			1,2,4, 5,6		69,965	74,519	LO1G / L				-25-5 -50-5	pairs	
			FL*	AL	69,955	74,500	33,900	401001-00-5	6	2,255			
			3		69,965	74,519	LO1 / LO1				-75-5 -100-5	pairs	
			PB	CU2	26,000	29,000 29,021	31,800	441001-00-1	1	pcs.			
			PB	CU2	26,000	29,000 29,021	31,800				441001-00-4	4	pcs.
			PB	CU2	26,000	29,000 29,021	31,800						








	Year		Type Position	Mat.					Qty.	
<p>MERCEDES-BENZ DIESEL</p> <p>Eng. OM 616 .915 / 930 / 931 2448 ccm 38-44 kW (63-72 PS)</p>		<p></p>	<p>PL</p> <p>PL</p>	<p>AL</p> <p>AL</p>	<p>51,955 51,965</p> <p>51,955 51,965</p>	<p>55,600 55,619</p> <p>55,600 55,619</p>	<p>26,000 L / L</p> <p>26,000 L / L</p>	<p>431008-00-1 -25-1 -50-1</p> <p>431008-00-4 -25-4 -50-4 -75-4 -100-4</p>	<p>1 pair</p> <p>4 pairs</p>	<p>1,805</p> <p>1,805</p>
<p>Eng. OM 314 .910 / 915-917 / 944 / 946 / 948 / 953 / 959 / 961-965 / 967 T2 / L Body / L 408 DG T2 / L Body / L 508 DG / L 608 D T2 / L Dumptruck L 608 D T2 / L Dumptruck LKO 508 DG T2 / L General Purpose Vehicle LKO 508 DG 3780 ccm 63 kW (85 PS)</p> <p>Eng. OM 314 .914 / 918 / 919 / 940-943 / 945 / 947 / 949-951 / 954 / 956-958 / 960 3782 ccm 35-66 kW (48-90 PS)</p>	<p>70-74</p> <p>70-88</p> <p>84-88</p> <p>72-88</p> <p>72-77</p>	<p></p>	<p>PL</p> <p>PL</p> <p>HL</p> <p>FL*</p> <p>HL</p> <p>HL</p> <p>AS</p> <p>PB</p> <p>PB</p>	<p>CU3</p> <p>CU3</p> <p>CU3</p> <p>CU3</p> <p>AL</p> <p>CU2</p> <p>CU2</p>	<p>59,990 60,015</p> <p>59,990 60,015</p> <p>87,990 88,010</p> <p>87,990 88,010</p> <p>87,990 88,010</p> <p>78,025</p> <p>26,000</p> <p>26,000</p>	<p>65,000 65,019</p> <p>65,000 65,019</p> <p>93,000 93,022</p> <p>93,000 93,022</p> <p>93,000 93,022</p> <p>91,500</p> <p>29,000 29,021</p> <p>29,000 29,021</p>	<p>29,400 L / L</p> <p>29,400 L / L</p> <p>24,100 LO2G / L</p> <p>31,810 LO1G / L</p> <p>27,000 LO1G / L</p> <p>27,000 LO1 / LO1</p> <p></p> <p>31,800</p> <p>31,800</p>	<p>431006-00-1 -25-1 -50-1</p> <p>431006-00-4 -25-4 -50-4</p> <p>401003-00-4 -25-6 -50-6</p> <p>401008-00-4 -25-4 -50-4 -75-4 -100-4</p> <p>411004-00-2</p> <p>441001-00-1</p> <p>441001-00-4</p>	<p>1 pair</p> <p>4 pairs</p> <p>4 pairs</p> <p></p> <p>2 pairs</p> <p>1 pcs.</p> <p>4 pcs.</p>	<p>2,472</p> <p>2,472</p> <p>2,477</p> <p>2,477</p> <p>2,255</p> <p>2,255</p> <p>2,200</p> <p></p> <p></p> <p></p>








	Year		Type Position	Mat.					Qty.		
MERCEDES-BENZ DIESEL											
Eng. OM 353 A .976 5675 ccm 110 kW (150 PS)	97,00 6		PL CU3	59,990 60,015	65,000 65,019	29,400 L/L		431006-00-1 -25-1 -50-1	1 pair	2,472	
			PL CU3	59,990 60,015	65,000 65,019	29,400 L/L					431006-00-6 -25-6 -50-6 -75-6 -100-6
			PB CU2	36,000	39,000 39,025	34,500		441002-00-6	6 pcs.		
Eng. OM 354 LA .900 Euro 2 / 901-903 / 920-922 Euro 2 / 923-926 3972 ccm 77-103 kW (105-140 PS) Eng. OM 364 .907 / 918 3970 ccm 63-66 kW (86-90 PS) Eng. OM 364 / A / LA .901 / 906 / 908-909 / 911-913 / 916-917 / 919 - 921 / 950-954 / 957-959 / 980-987 / 989 3972 ccm 66-103 kW (90-140 PS) Eng. OM 364 A / LA .955-966 3973 ccm 75-77 kW (102-105 PS) Eng. OM 374 .905 / 907 / 908 3972 ccm 66 kW (90 PS) Eng. OM 384 A .907 / 908 3972 ccm 79-85 kW (107-116 PS)	97,50 4		PL CU3	59,990 60,015	65,000 65,019	29,400 L/L		431006-00-1 -25-1 -50-1	1 pair	2,472	
			PL CU3	59,990 60,015	65,000 65,019	29,400 L/L					431006-00-4 -25-4 -50-4
			HL 1-4	CU3	87,990 88,010	93,000 93,022		24,100 LO2G / L	401004-00-4 -25-4 -50-4	5 pairs	
			FL* 5	CU3	87,990 88,010	93,000 93,022		31,810 LO1 / L			
			PB CU2	36,000	39,000 39,025	34,500			441002-00-4	4 pcs.	

	Year		Type Position	Mat.					Qty.	
MERCEDES-BENZ DIESEL										
Eng. OM 356 / A / LA .901-912 Euro 1 / 913 / 914 Euro 1 / 915 / 916 Euro 1 / 940-941 Euro 1 / 943-951 Euro 1 / 952 / 953-957 Euro 1 / 958 / 959 Euro 1 / 977-981 / 983 Euro 1 / 984--986 / 987 Euro 1 / 988-999 5958 ccm 75-177 kW (102-241 PS)										
Eng. OM 357 LA .900-904 / 906-910 / 912 Euro 2 / 913 / 915-922 / 924 Euro 2 / 925-927 / 929-933 / 936-938 / 940-944 / 945 Euro 2 / 946-949 / 961-963 5958 ccm 100-177 kW (136-241 PS)										
Eng. OM 366 / A / LA .905 / 907-908 / 910-915 / 917 / 919 / 930-933 / 935 / 938-940 / 941-943 Euro 1 / 944-945 / 947-949 / 952-958 / 963 / 965-971 / 973-981 / 983-984 / 990 / 992-996 / 997 Euro 1 / 999 Euro 1 5958 ccm 92-170 kW (125-231 PS)										
Eng. OM 366 / A / LA .906 / 909 / 918 / 936-937 / 946 / 951 / 960 / 962 / 988 / 997 Euro 1 5960 ccm 100-150 kW (136-204 PS)										
Eng. OM 372 .906 / 907 / 930 5958 ccm 100 kW (136 PS)										
Eng. OM 382 / A / LA .912-913 / 916-917 / 919 / 950 / 970-971 5958 ccm 100-177 kW (136-241 PS)										
Eng. OM 386 A / LA .906 / 950-952 / 980-981 / 983 5958 ccm 100-150 kW (136-204 PS)										
	97,50 6		PL PL	CU3 CU3	59,990 60,015 59,990 60,015	65,000 65,019 65,000 65,019	29,400 L / L 29,400 L / L	431006-00-1 -25-1 -50-1 431006-00-6 -25-6 -50-6 -75-6 -100-6	1 pair 6 pairs	2,472 2,472
			HL 1-6 FL* 7	CU3 CU3	87,990 88,010 87,990 88,010	93,000 93,022 93,000 93,022	24,100 LO2G / L 31,810 LO1 / L	401004-00-6 -25-6 -50-6 -75-6	7 pairs	2,477 2,473
			PB	CU2	36,000	39,000 39,025	34,500	441002-00-6	6 pcs.	

	Year		Type Position	Mat.					Qty.					
MERCEDES-BENZ DIESEL														
Eng. OM 900 LA .910 4249 ccm 128 kW (174 PS)	102,00	4	PL	CU3	69,995 70,015	75,000 75,019	28,300	431009-00-1 -25-1 -50-1	1	2,478				
										pair				
			PL	CU3	69,995 70,015	75,000 75,019	28,300		431009-00-4 -25-4 -50-4	4	2,478			
											pairs			
			PL	CU3	69,995 70,015	75,000 75,019	28,300			431009-00-6 -25-6 -50-6	6	2,478		
												pairs		
			PL	SP	69,995 70,015	75,000 75,019	28,300				431016-00-1 -25-1 -50-1	1	2,478	
													pair	
			PL	SP	69,995 70,015	75,000 75,019	28,300					431016-00-4 -25-4 -50-4	4	2,478
														pairs
PL	SP	69,995 70,015	75,000 75,019	28,300	431016-00-6 -25-6 -50-6	6	2,478							
							pairs							
Eng. OM 907 LA .930 / 941 / 980 4249 ccm 100-125 kW (136-170 PS)	102,00	6	HL	CU3		85,990 86,010	91,000 91,022	23,300	401010-00-4 -25-4 -50-4				5	2,475
														pairs
			HL	CU3		85,990 86,010	91,000 91,022	23,300		401010-00-6 -25-6 -50-6			7	2,475
							pairs							
Eng. OM 906 A / LA .910-911 Euro 2 / 912-914 / 915-916 Euro 2 / 917 / 918-924 Euro 2 / 925-928 Euro 3 / 929 / 930-931 Euro 2 / 932-934 / 935 Euro 3 / 936-938 / 939 Euro 3 / 940-941 Euro 2 / 944-951 / 952 Euro 3 / 953-954 / 955 Euro 3 / 956-959 / 960-963 Euro 3 / 964-966 / 967 Euro 2 / 968 / 970-971 / 974-982 / 983 Euro 3 / 985 Euro 3 / 988 Euro 3 6374 ccm 142-224 kW (193-300 PS)	102,00	6												
Eng. OM 909 LA .900-901 / 910-911 / 920-921 / 960 / 970-971 6374 ccm 170-205 kW (231-279 PS)	102,00	6												



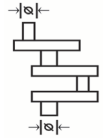




	Year		Type Position	Mat.					Qty.	
<p>MERCEDES-BENZ DIESEL</p> <p>Eng. M 906 LA .900 Euro 5/EEV / 901 / 903 6884 ccm 170-205 kW (231-279 PS)</p>		106,00 6	<p>PL</p> <p>PL</p> <p>PL</p> <p>PL</p>	<p>CU3</p> <p>CU3</p> <p>SP</p> <p>SP</p>	<p>69,995 70,015</p> <p>69,995 70,015</p> <p>69,995 70,015</p> <p>69,995 70,015</p>	<p>75,000 75,019</p> <p>75,000 75,019</p> <p>75,000 75,019</p> <p>75,000 75,019</p>	<p>28,300</p> <p>28,300</p> <p>28,300</p> <p>28,300</p>	<p>431009-00-1 -25-1 -50-1</p> <p>431009-00-6 -25-6 -50-6</p> <p>431016-00-1 -25-1 -50-1</p> <p>431016-00-6 -25-6 -50-6</p>	<p>1 pair</p> <p>6 pairs</p> <p>1 pair</p> <p>6 pairs</p>	<p>2,478</p> <p>2,478</p> <p>2,478</p> <p>2,478</p>
<p>Eng. OM 360 / A / LA .911 / 914-918 / 931 / 933 / 939 / 979-981 / 984-986 8720 ccm 125-154 kW (170-210 PS)</p> <p>Eng. OM 360 / A .935-938 / 940-944 / 946 / 948- 952 / 960-973 / 975 / 982-983 8725 ccm 81-141 kW (110-192 PS)</p>		115,00 6	<p>PL</p> <p>PL</p> <p>HL 1-6</p> <p>FL* 7</p> <p>PB</p>	<p>CU3</p> <p>CU3</p> <p>CU3</p> <p>CU3</p> <p>CU2</p>	<p>71,980 72,000</p> <p>71,980 72,000</p> <p>97,980 98,000</p> <p>97,980 98,000</p> <p>42,000</p>	<p>77,000 77,019</p> <p>77,000 77,019</p> <p>104,000 104,022</p> <p>104,000 104,022</p> <p>46,000 46,025</p>	<p>35,100</p> <p>35,100</p> <p>28,500</p> <p>41,810</p> <p>41,500</p>	<p>431003-00-1 -25-1 -50-1</p> <p>431003-00-6 -25-6 -50-6 -75-6</p> <p>401007-00-6 -25-6 -50-6 -75-6</p> <p>441004-00-6</p>	<p>1 pair</p> <p>6 pairs</p> <p>7 pairs</p> <p></p> <p>6 pcs.</p>	<p>2,476</p> <p>2,476</p> <p>2,975</p> <p>2,975</p> <p></p>

	Year		Type Position	Mat.					Qty.		
MERCEDES-BENZ DIESEL											
Eng. OM 401 / A .905-909 / 912-919 / 921-923 / 925-928 9570 ccm 141-188 kW (192-256 PS)	125,00 6		PL	CU3	89,980 90,000	95,000 95,022	31,000 LO1 / LO1	431014-00-1 -25-1 -50-1	1 pair	2,473	
Eng. OM 401 .924 10456 ccm 144 kW (196 PS)			PL	CU3	89,980 90,000	95,000 95,022	31,000 LO1 / LO1		431014-00-6 -25-6 -50-6	6 pairs	2,473
Eng. OM 402 .905-907 / 910-912 / 914 / 916 / 919 / 923-924 / 926-928 12800 ccm 176-188 kW (240-256 PS)	125,00 8		HL	CU3	103,980 104,000	111,000 111,022	30,500 LO1G / L			401009-00-6 -25-6 -50-6 -75-6	4 pairs
Eng. OM 402 .913 / 917 / 921 / 925 12760 ccm 177-188 kW (240-256 PS)			FL*	CU3	103,980 104,000	111,000 111,022	37,810 LO1G / L	401009-00-8 -25-8 -50-8 -75-8	5 pairs		3,472
Eng. OM 403 .905-906 / 917 / 919 / 930 / 933 / 934 15950 ccm 184-236 kW (250-320 PS)	125,00 10		FL*	CU3	103,980 104,000	111,000 111,022	37,810 LO1G / L		441005-00-6		3,472
Eng. OM 403 .915-916 / 918 / 931-932 / 935 15900 ccm 235-236 kW (320 PS)			PB	CU2	45,995 46,000	50,600 50,630	38,700	441005-00-6		6 pcs.	
Eng. OM 404 20911 ccm 184/236 kW (250/320 PS)	125,00 12								441005-00-6		
Eng. OM 404 A 20910 ccm 386 kW (525 PS)										441005-00-6	

	Year		Type Position	Mat.					Qty.	
MERCEDES-BENZ DIESEL										
Eng. OM 401 .970 / 985 / 991 / 994 9600 ccm 180-213 kW (245-290 PS) Eng. OM 401 LA .972-973 / 974-975 Euro 1 / 976 / 977-981 Euro 1 / 982-984 / 986- 987 / 989-990 / 992-993 9572 ccm 180-230 kW (245-313 PS)	125,00 6		PL	CU3	89,980 90,000	95,000 95,022	26,700	431023-00-1 -25-1 -50-1	1 pair	2,473
			PL	SP	89,980 90,000	95,000 95,022	26,700		431019-00-1 -25-1 -50-1	1 pair
			HL	CU3	103,980 104,000	111,000 111,022	30,500 LO1G / L	401009-00-6 -25-6 -50-6 -75-6		4 pairs
			FL*	CU3	103,980 104,000	111,000 111,022	37,810 LO1G / L		441005-00-6	6 pcs.
			PB	CU2	45,995 46,000	50,600 50,630	38,700	441005-00-6		6 pcs.
Eng. OM 402 A / LA .970-973 Euro 1 / 975 Euro 1 / 977-978 Euro 1 / 982-983 Euro 1 / 984 / 985-987 Euro 1 / 989-990 Euro 1 / 995 / 996 Euro 1 12760 ccm 280-295 kW (381-401 PS) Eng. OM 402 LA .974 Euro 1 12760 ccm 280-295 kW (381-401 PS)	125,00 8		PL	CU3	89,980 90,000	95,000 95,022	31,000 LO1 / LO1		431014-00-1 -25-1 -50-1	1 pair
			PL	CU3	89,980 90,000	95,000 95,022	31,000 LO1 / LO1	431014-00-8 -25-8 -50-8		8 pairs
			HL	CU3	103,980 104,000	111,000 111,022	30,500 LO1G / L		401009-00-8 -25-8 -50-8	5 pairs
			FL*	CU3	103,980 104,000	111,000 111,022	37,810 LO1G / L	441005-00-6		3,472
			PB	CU2	45,995 46,000	50,600 50,630	38,700		441005-00-6	6 pcs.



Year		Type Position	Mat.					Qty.	
MERCEDES-BENZ DIESEL									
Eng. OM 409 .906 / 907 / 908 9204 ccm 135 kW (184 PS) Eng. OM 407 .907 11045 ccm 155 kW (211 PS) Eng. OM 407 / A .905 / 908 / 909 / 910 / 911 11000 ccm 132-155 kW (180-210 PS) Eng. OM 407 / A .913-920 / 951 / 955 11413 ccm 147-177 kW (200-240 PS)	125,00	PL	CU3	89,980	95,000	36,200	431020-00-1 -25-1 -50-1	1	2,476
				90,000	95,022			pair	
		PL	CU3	89,980	95,000	36,200	431020-00-6 -25-6 -50-6	6	2,476
				90,000	95,022	pairs			
		HL	CU3	103,980	111,000	36,000	401011-00-5 -25-5 -50-5	6	3,478
				104,000	111,022	pairs			
		FL*	CU3	103,980	111,000	45,810	401011-00-6 -25-6 -50-6	7	3,478
				104,000	111,022	pairs			
		HL	CU3	103,980	111,000	36,000	401011-00-6 -25-6 -50-6	7	3,478
				104,000	111,022	pairs			
FL*	CU3	103,980	111,000	45,810	401011-00-6 -25-6 -50-6	7	3,478		
		104,000	111,022	pairs					
PB	CU2	45,995 46,000	50,600 50,630	38,700	441005-00-6	6	pcs.		
Eng. OM 355 / A .910-916 / 918 / 960-964 / 966-970 / 972-984 11581 ccm 169-206 kW (230-280 PS)	128,00	PL	CU3	77,980	83,000	41,750	431002-00-1 -25-1 -50-1	1	2,468
				78,000	83,022	LO2 / LO2		pair	
		PL	CU3	77,980	83,000	41,750	431002-00-6 -25-6 -50-6 -75-6	6	2,468
				78,000	83,022	LO2 / LO2		pairs	
		HL	CU3	94,980	100,000	35,150	401006-00-6 -25-6 -50-6 -75-6	7	2,470
				95,000	100,022	LO1G / G		pairs	
		FL*	CU3	94,980	102,000	64,800	401006-00-6 -25-6 -50-6 -75-6	7	3,470
95,000	102,022			LO1G / G	pairs				
HL	CU3	94,980	100,000	52,150	401006-00-6 -25-6 -50-6 -75-6	7	2,470		
7	95,000	100,022	LO1G / G	pairs					
PB	CU2	47,993 48,000	52,000 52,030	45,000	441003-00-6	6	pcs.		

	Year		Type Position	Mat.					Qty.		
MERCEDES-BENZ DIESEL											
Eng. OM 421 .905-910 10964 ccm 159 kW (216 PS)	128,00 6		PL	CU3	89,980 90,000	95,000 95,022	31,000 LO1 / LO1	431014-00-1 -25-1 -50-1	1 pair	2,473	
Eng. OM 421 A .905-910 10964 ccm 159 kW (216 PS)			PL	CU3	89,980 90,000	95,000 95,022	31,000 LO1 / LO1		431014-00-6 -25-6 -50-6	6 pairs	2,473
Eng. OM 422 .905-907 / 909-913 / 915-923 14618 ccm 184-206 kW (250-280 PS)			PL	CU3	89,980 90,000	95,000 95,022	31,000 LO1 / LO1			431014-00-8 -25-8 -50-8	8 pairs
Eng. OM 422 .908 / 914 14600 ccm 206 kW (280 PS)	128,00 8		HL	CU3	103,980 104,000	111,000 111,022	30,500 LO1G / L	401009-00-6 -25-6 -50-6 -75-6			4 pairs
Eng. OM 424 .900 21930 ccm 309 kW (420 PS)			FL*	CU3	103,980 104,000	111,000 111,022	37,810 LO1G / L		401009-00-8 -25-8 -50-8 -75-8		5 pairs
Eng. OM 424 .900 21930 ccm 309 kW (420 PS)			FL*	CU3	103,980 104,000	111,000 111,022	37,810 LO1G / L			441005-00-6	6 pcs.
Eng. OM 424 .900 21930 ccm 309 kW (420 PS)	128,00 12		PB	CU2	45,995 46,000	50,600 50,630	38,700	441005-00-6			6 pcs.



Year

Type
Position

Mat.



Qty.

**MERCEDES-BENZ
DIESEL****Eng. OM 421 A**.951
10964 ccm
184 kW (250 PS)128,00
6

PL

CU3

89,980
90,00095,000
95,02231,000
LO1 / LO1**431014-00-1**
-25-1
-50-11
pair

2,473

Eng. OM 422 A.951-952 / 956
14600 ccm
243 kW (330 PS)128,00
8

PL

CU3

89,980
90,00095,000
95,02231,000
LO1 / LO1**431014-00-6**
-25-6
-50-66
pairs

2,473

Eng. OM 422 A / LA.901 / 953-955 / 959 / 963
14618 ccm
243-276 kW (330-375 PS)

PL

CU3

89,980
90,00095,000
95,02231,000
LO1 / LO1**431014-00-8**
-25-8
-50-88
pairs

2,473

Eng. OM 422 A.957-958
14620 ccm
243 kW (330 PS)

PL

SP

89,980
90,00095,000
95,02231,000
LO1 / LO1**431021-00-1**
-25-1
-50-11
pair

2,473

Eng. OM 440 A.940-943 / 945 / 948
14618 ccm
250-269 kW (340-366 PS)

HL

CU3

103,980
104,000111,000
111,02230,500
LO1G / L**401009-00-6**
-25-6
-50-6
-75-64
pairs

3,472

Eng. OM 423.905 / 908
18300 ccm
261 kW (355 PS)128,00
10

FL*

CU3

103,980
104,000111,000
111,02237,810
LO1G / L**401009-00-8**
-25-8
-50-8
-75-85
pairs

3,472

Eng. OM 423 / LA.906-907 / 909 / 950-951
18273 ccm
261-368 kW (355-500 PS)

HL

CU3

103,980
104,000111,000
111,02230,500
LO1G / L**401009-00-8**
-25-8
-50-8
-75-85
pairs

3,472

Eng. OM 443 A / LA.940 / 980
18270 ccm
340-412 kW (462-560 PS)

PB

CU2


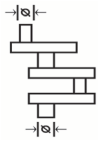




45,995
46,00050,600
50,630

38,700

441005-00-66
pcs.

3,472

Eng. OM 424 LA.901 / 901-510
21930 ccm
441 kW (600 PS)128,00
12

	Year		Type Position	Mat.					Qty.	
<p>MERCEDES-BENZ DIESEL</p> <p>Eng. OM 441 A .953 10964 ccm 191-200 kW (260-272 PS)</p> <p>Eng. OM 441 LA .951 / 960-962 / 981 / 983 / 986-987 / 989 / 991 / 996-999 10964 ccm 230-250 kW (313-340 PS)</p> <p>Eng. OM 441 LA .980 / 982 / 985 / 988 / 990 / 992-993 / 994-995 Euro 1 10964 ccm 250 kW (340 PS)</p> <p>Eng. OM 445 LA .920 / 921-922 / 926 / 929-930 / 936-937 / 939 10964 ccm 200-250 kW (272-340 PS)</p> <p>Eng. OM 445 LA .923 / 931 / 933 / 934 Euro 2 10964 ccm 200-250 kW (272-340 PS)</p> <p>Eng. OM 445 LA .924 / 938 / 941 10960 ccm 180 kW (245 PS)</p>	128,00 6		PL PL HL FL*	CU3 SP CU3 CU3	89,980 90,000 89,980 90,000 103,980 104,000 103,980 104,000 45,995 46,000	95,000 95,022 95,000 95,022 111,000 111,022 111,000 111,022 50,600 50,630	26,700 26,700 30,500 LO1G / L 37,810 LO1G / L 38,700	<p>431023-00-1 -25-1 -50-1</p> <p>431019-00-1 -25-1 -50-1</p> <p>401009-00-6 -25-6 -50-6 -75-6</p> <p>441005-00-6</p>	1 pair 1 pair 4 pairs 3,472 6 pcs.	2,473 2,473 3,472 3,472
<p>Eng. OM 440 LA .970-971 / 972 Euro 1 / 973-976 / 978-986 / 987 Euro 1 / 988-991 14618 ccm 280-370 kW (381-503 PS)</p> <p>Eng. OM 442 A / LA .941-942 / 944-946 / 950-955 / 957-968 / 976-977 / 980 / 982-983 / 985 / 989 / 992-999 / 920 / 922-933 / 934 Euro 2 / 935-936 / 938 Euro 2 / 939-943 / 945-946 / 948 14618 ccm 260-390 kW (354-530 PS)</p> <p>Eng. OM 442 A / LA .970-971 / 972 Euro 1 / 973-976 / 978-986 / 987 Euro 1 / 988-991 14620 ccm 250-269 kW (340-366 PS)</p>	128,00 8		PL PL PL PB	CU3 CU3 SP CU2	89,980 90,000 89,980 90,000 89,980 90,000 45,995 46,000	95,000 95,022 95,000 95,022 95,000 95,022 50,600 50,630	31,000 LO1 / LO1 31,000 LO1 / LO1 31,000 LO1 / LO1 38,700	<p>431014-00-1 -25-1 -50-1</p> <p>431014-00-8 -25-8 -50-8</p> <p>431021-00-1 -25-1 -50-1</p> <p>441005-00-6</p>	1 pair 8 pairs 1 pair 6 pcs.	2,473 2,473 2,473



Year

Type
Position

Mat.



Qty.

**MERCEDES-BENZ
DIESEL****Eng. OM 429 A / LA**
.951 / 952 / 953 / 955
9970 ccm
175-186 kW (235-250 PS)**128,00**
5**PL**

CU3

89,980
90,00095,000
95,022

36,200

433104-00-1
-25-1
-50-11
pair

2,478

PL

SP

89,980
90,00095,000
95,022

36,200

433103-00-1
-25-1
-50-11
pair

2,478

HL

CU3

103,980
104,000111,000
111,022

36,000

401011-00-5
-25-5
-50-56
pairs

3,478

FL*

CU3

103,980
104,000111,000
111,022

45,810

3,478

PB

CU2

45,995
46,00050,600
50,630

38,700

441005-00-66
pcs.**Eng. OM 427 / A**11967 ccm
150-206 kW (204-280 PS)**128,00**
6**PL**

CU3

89,980
90,00095,000
95,022

36,200

431020-00-1
-25-1
-50-11
pair

2,476

PL

CU3

89,980
90,00095,000
95,022

36,200

431020-00-6
-25-6
-50-66
pairs

2,476

HL

CU3

103,980
104,000111,000
111,022

36,000

401011-00-6
-25-6
-50-67
pairs

3,478

FL*

CU3

103,980
104,000111,000
111,022

45,810

3,478

PB

CU2

45,995
46,00050,600
50,630

38,700

441005-00-66
pcs.



Year

Type
Position

Mat.



Qty.

**MERCEDES-BENZ
DIESEL****Eng. OM 447 / A / LA**.905-908 / 910-912 / 913-914
Euro 1 / 947-948 / 949 Euro 2 /
950-953 / 954-955 Euro 1 /
956-960 / 968 / 970-974 Euro 2 /
975 Euro 1 / 976-977 Euro 2 /
978 / 979-980 Euro 1 / 981-984 /
985 Euro 1 / 986-988 / 990-993
Euro 2 / 994-996 / 998 Euro 211967 ccm
150-235 kW (204-320 PS)**Eng. M 476 / LA Gas**.920 / 921 / 925 / 926 / 927
11967 ccm
175-177 kW (238-241 PS)128,00
6

PL

CU3

89,980
90,00095,000
95,022

36,200

431020-00-1
-25-1
-50-11
pair

2,476

PL

CU3

89,980
90,00095,000
95,022

36,200

431020-00-6
-25-6
-50-66
pairs

2,476

PL

CU3

89,980
90,00095,000
95,022

36,200

433104-00-1
-25-1
-50-11
pair

2,478

PL

SP

89,980
90,00095,000
95,022

36,200

433103-00-1
-25-1
-50-11
pair

2,478

HL

CU3

103,980
104,000111,000
111,022

36,000

401011-00-6
-25-6
-50-67
pairs

3,478

FL*

CU3

103,980
104,000111,000
111,022

45,810

3,478

PB

CU2

45,995
46,00050,600
50,630

38,700

441005-00-66
pcs.**Eng. OM 447 Methyl Alc.**.915 / 916
11967 ccm
185 kW (252 PS)128,00
6

PL

CU3

89,980
90,00095,000
95,022

36,200

433104-00-1
-25-1
-50-11
pair

2,478

PL

SP

89,980
90,00095,000
95,022

36,200

433103-00-1
-25-1
-50-11
pair

2,478

HL

CU3

103,980
104,000111,000
111,022

36,000

401011-00-6
-25-6
-50-67
pairs

3,478

FL*

CU3

103,980
104,000111,000
111,022

45,810

3,478

PB

CU2

45,995
46,00050,600
50,630

38,700

441005-00-66
pcs.



Year

Type
Position

Mat.



Qty.

**MERCEDES-BENZ
DIESEL****Eng. OM 460 LA**.900-923 / 925 / 929 / 931 / 970 /
971 / 975-981

12816 ccm

261-338 kW (355-460 PS)

Eng. OM 460 LA

.950 / 951 / 960

12816 ccm

306-360 kW (416-490 PS)

128,00
6**PL**

CU3

93,980
94,00099,000
99,022

35,000

431051-00-1
-25-1
-50-11
pair

2,473

PL

CU3

93,980
94,00099,000
99,022

35,000

431051-00-8
-25-8
-50-88
pairs

2,473

PL

SP

93,980
94,00099,000
99,022

35,000

431017-00-1
-25-1
-50-11
pair

2,473

PL

SP

93,980
94,00099,000
99,022

35,000

431017-00-8
-25-8
-50-88
pairs

2,473

HL

CU3

103,980
104,000111,000
111,022

36,000

401016-00-6
-25-6
-50-6
*NEW*7
pairs

3,478

HL

CU3

103,980
104,000111,000
111,022

45,810

3,478

HL

SP

103,980
104,000111,000
111,022

36,000

401015-00-6
-25-6
-50-6
*NEW*7
pairs

3,478

HL

SP

103,980
104,000111,000
111,022

45,810

3,478



Year

Type
Position

Mat.



Qty.

**MERCEDES-BENZ
DIESEL****Eng. OM 441**.905 / 909 / 912 / 914 / 916 /
918-922 / 924 / 932-933
11309 ccm
150-165 kW (204-224 PS)**Eng. OM 441 / LA**.906-908 / 911 / 913 / 915 / 917 /
923 / 925-927
10964 ccm
150-165 kW (204-224 PS)**Eng. OM 442**.905-911 / 913-935 / 939
15080 ccm
191-218 kW (260-296 PS)130,00
6

PL

CU3

89,980
90,00095,000
95,02231,000
LO1 / LO1**431014-00-1**
-25-1
-50-11
pair

2,473

PL

CU3

89,980
90,00095,000
95,02231,000
LO1 / LO1**431014-00-6**
-25-6
-25-66
pairs

2,473

PL

CU3

89,980
90,00095,000
95,02231,000
LO1 / LO1**431014-00-8**
-25-8
-50-88
pairs

2,473

130,00
8

HL

CU3

103,980
104,000111,000
111,02230,500
LO1G / L**401009-00-6**
-25-6
-50-64
pairs

3,472

FL*

CU3

103,980
104,000111,000
111,02237,810
LO1G / L

-75-6

3,472

HL

CU3

103,980
104,000111,000
111,02230,500
LO1G / L**401009-00-8**
-25-8
-50-85
pairs

3,472

FL*

CU3

103,980
104,000111,000
111,02237,810
LO1G / L

-75-8

3,472

PB

CU2

45,995
46,00050,600
50,630

38,700

441005-00-66
pcs.**Eng. OM 441 A**.950
10964 ccm
191-200 kW (260-272 PS)130,00
6

PL

SP

89,980
90,00095,000
95,022

26,700

431019-00-1
-25-1
-50-11
pair

2,473

HL

CU3

103,980
104,000111,000
111,02230,500
LO1G / L**401009-00-6**
-25-6
-50-64
pairs

3,472

FL*

CU3

103,980
104,000111,000
111,02237,810
LO1G / L

-75-6

3,472

PB

CU2

45,995
46,00050,600
50,630

38,700

441005-00-66
pcs.



Year

Type
Position

Mat.



Qty.

**MERCEDES-BENZ
DIESEL****Eng. OM 521 LA**.940 / 950
11946 ccm
260-315 kW (354-428 PS)130,00
6

PL

SP

93,980
94,00099,000
99,022

28,600

431022-00-1
-25-1
-50-11
pair

2,473

Eng. OM 541 LA.928 / 950 / 951 / 952
11946 ccm
230-315 kW (313-428 PS)

PL

SP

93,980
94,00099,000
99,022

28,600

431022-00-6
-25-6
-25-66
pairs

2,473

Eng. OM 541 LAEuro 2
.920-927 / 940-941
11946 ccm
230-315 kW (313-428 PS)

HL

CU3

107,980
108,000115,000
115,022

33,500

401050-00-6
-25-6
-50-64
pairs

3,472

Eng. OM 541 LAEuro 3
.940 / 941-949 / 978 / 980 / 981
11946 ccm
230-355 kW (313-483 PS)

HL

SP

107,980
108,000115,000
115,022

33,500

401014-00-1
-25-1
-50-11
pair

3,472

HL

SP

107,980
108,000115,000
115,022

33,500

401014-00-6
-25-6
-50-64
pairs

3,472

Eng. OM 541 LAEuro 4
.970 / 971 / 972-977
11946 ccm
235-320 kW (320-435 PS)

AS

AL








117,300

139,000

411050-00-22
pairs



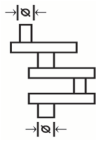




5,380

Eng. OM 541 LAEuro 5
.971 / 990 / 992 / 994
11946 ccm
235-335 kW (320-456 PS)**Eng. OM 941 LA**.910 / 920 / 921 / 929 / 930 / 940 /
960 / 970 / 980 / 981 / 990
11946 ccm
230-315 kW (313-428 PS)

	Year		Type Position	Mat.					Qty.	
MERCEDES-BENZ DIESEL										
Eng. OM 522 LA .940 / 941 / 942 / 943 / 950 15928 ccm 362-530 kW (496-721 PS)	130,00 8		PL	SP	93,980 94,000	99,000 99,022	35,000	431017-00-1 -25-1 -50-1	1 pair	2,473
Eng. OM 542 LA .920-924 / 926 / 945 / 947 15928 ccm 350-425 kW (476-578 PS)			PL	SP	93,980 94,000	99,000 99,022	35,000		431017-00-8 -25-8 -50-8	8 pairs
Eng. OM 542 LA Euro 2 .925 15928 ccm 350 kW (476 PS)			HL 1-5	SP	107,980 108,000	115,000 115,022	33,500	401014-00-1 -25-1 -50-1		1 pairs
			HL 1-5	SP	107,980 108,000	115,000 115,022	33,500		401014-00-8 -25-8 -50-8	5 pairs
Eng. OM 542 LA Euro 3 .940 / 941 / 942 / 943 / 944 / 948 / 956 / 957 15928 ccm 350-448 kW (476-609 PS)			AS	AL	117,300	139,000		411050-00-2		2 pairs
Eng. OM 942 LA .900 / 910 / 911 / 912 / 925 / 930 / 960 / 967 / 970 / 980 / 990 15928 ccm 330-448 kW (570-609 PS)										
Eng. OM 440 .907 / 909 / 910 / 911 15080 ccm 195-218 kW (265-296 PS)	130,00 8		PL	SP	89,980 90,000	95,000 95,022	31,000 LO1 / LO1	431021-00-1 -25-1 -50-1	1 pair	2,473
Eng. OM 443 .905 / 906 / 908 / 909 18848 ccm 271 kW (369 PS)			HL	CU3	103,980 104,000	111,000 111,022	30,500 LO1G / L		401009-00-8 -25-8 -50-8	5 pairs
	FL*	CU3	103,980 104,000	111,000 111,022	37,810 LO1G / L			3,472		
			PB	CU2	45,995 46,000	50,600 50,630	38,700	441005-00-6	6 pcs.	



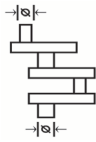






	Year		Type Position	Mat.					Qty.	
MINI DIESEL										
Eng. 9HZ (DV6TED4) Mini Clubman Cooper D Mini Cooper D 1560 ccm 80 kW (109 PS)	07-07-	75,004	PL	AL	46,975 46,991	50,655 50,674	17,000 - / -	432109-00-4 *NEW* -25-4 -50-4	4 pairs	1,818
			PL	CU2	46,975 46,991	50,655 50,674	17,000 - / -		432112-00-4 *NEW* -25-4 -50-4	4 pairs
			HL 1-5	AL	49,962 49,981	53,655 53,674	19,900 LO1G / -	401103-00-4 *NEW* -30-4 -50-4 -80-4		5 pairs
			AS	AL	55,200 55,480	71,350 71,700			411102-00-1 -10-1 -15-1	1 pair
			PB	CU2	26,000	29,000 29,021	19,980	442101-00-4		4 pcs.
MITSUBISHI										
Sigma 1.9 Eng. 4G51 / G51B 1855 ccm	77-80	81,004	PL	AL	52,980	56,020	25,130 L / L	438703-00-4 -25-4 -50-4	4 pairs	1,493
			PL	CU3	52,980	56,020	25,130 L / L		438705-00-4 -25-4 -50-4	4 pairs
			HL 1,2,4,5	AL	65,979 65,999	69,999 70,020	25,130 LO2G / L	408701-00-4 -25-4 -50-4		5 pairs
			FL 3	AL	65,979 65,999	69,999 70,020	30,950 LO2 / LO2			

	Year		Type Position	Mat.					Qty.		
MITSUBISHI											
Celeste 2.0 GSR Galant I 2.0 Galant I 2.0 GLX Galant I Station W. 2.0 GLX L 200 2.0 / 4WD Sapporo I 2.0 Sigma 2.0 Sigma Scorpion 2.0 Eng. 4G52 1995 ccm 63-79 kW (85-107 PS) Eng. G52B 1995 ccm 85 kW (116 PS)	75-81	84,00 4	PL	AL	52,980	56,020	25,130 L/L	438703-00-4 -25-4 -50-4	4 pairs	1,493	
	79-80										
	77-80										
	79-80	84,00 4	PL	CU3	52,980	56,020	25,130 L/L	438705-00-4 -25-4 -50-4	4 pairs	1,493	
	81-86										
	78-80										
	77-85	84,00 4	HL 1,2,4,5	AL	65,979 65,999	69,999 70,020	25,130 LO2G / L	408701-00-4 -25-4 -50-4	5 pairs	1,990	
	78-79										
	77-85										
	78-79	84,00 4	FL 3	AL	65,979 65,999	69,999 70,020	30,950 LO2 / LO2	408701-00-4 -25-4 -50-4	5 pairs	1,990	
78-79											
77-85											
Eng. 4G53 2384 ccm 62 kW (84 PS)	86-96	88,00 4	PL	AL	52,980	56,020	25,130 L/L	438703-00-4 -25-4 -50-4	4 pairs	1,493	
											89-95
											87-97
											87-94
											85-97
87-97	88,00 4	PL	CU3	52,980	56,020	25,130 L/L	438705-00-4 -25-4 -50-4	4 pairs	1,493		
87-97											
83-91											
83-90											
91-97											
80-87	88,00 4	HL 1,2,4,5	AL	65,979 65,999	69,999 70,020	25,130 LO2G / L	408701-00-4 -25-4 -50-4	5 pairs	1,990		
79-80											
87-90											
91-92											
91-92											
91-92	88,00 4	FL 3	AL	65,979 65,999	69,999 70,020	30,950 LO2 / LO2	408701-00-4 -25-4 -50-4	5 pairs	1,990		
87-90											
91-92											
91-92											
91-92											
L 200 2.6 L 200 2.6 4WD Magna 2.6 Magna 2.6i Magna Saloon 2.6 Magna Saloon 2.6i Pajero I 2.6 Pajero I Open Off-Road 2.6 Pajero II 2.6 Sigma 2.6 Sigma Scorpion 2.6 Starion 2.6 Turbo ECI Verada 2.6 Verada Saloon 2.6 Eng. 4G54 / G54BT/C / G54B 2555 ccm 73-114 kW (99-155 PS)	86-96	91,10 4	PL	AL	52,980	56,020	25,130 L/L	438703-00-4 -25-4 -50-4	4 pairs	1,493	
	89-95										
	87-97										
	87-94										
	85-97	91,10 4	PL	CU3	52,980	56,020	25,130 L/L	438705-00-4 -25-4 -50-4	4 pairs	1,493	
	87-97										
	83-91										
	83-90										
	91-97	91,10 4	HL 1,2,4,5	AL	65,979 65,999	69,999 70,020	25,130 LO2G / L	408701-00-4 -25-4 -50-4	5 pairs	1,990	
	80-87										
	79-80										
	87-90										
	91-92	91,10 4	FL 3	AL	65,979 65,999	69,999 70,020	30,950 LO2 / LO2	408701-00-4 -25-4 -50-4	5 pairs	1,990	
	91-92										
	91-92										
	91-92										










	Year		Type Position	Mat.					Qty.				
MITSUBISHI DIESEL Eng. BKD Lancer 2.0 DI-D 1968 ccm 103 kW (140 PS)	08-	81,00 4	PL	CU3	50,858 50,878	53,700 53,712	20,400 -/-	435017-00-4 -25-4 -50-4	4 pairs	1,403			
			PL	SP	50,858 50,878	53,700 53,712	20,400 -/-				435024-00-4 -25-4 -50-4	4 pairs	1,403
			HL 1-5	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs	2,501			
			AS	AL	59,500 59,750	72,950 73,200					415010-00-2	2 pairs	1,975
Eng. OM 639 Colt VI 1.5 DI-D 1493 ccm 70 kW (95 PS)	04-	83,00 4	PL	CU3	49,940 49,965	53,600 53,614	20,400 L / L	431028-00-1 -25-1 -50-1	1 pair	1,813			
			PL	CU3	49,940 49,965	53,600 53,614	20,400 L / L				431028-00-4 -25-4 -50-4	4 pairs	1,813
			PL	SP	49,940 49,965	53,600 53,614	20,400 L / L						
			HL	CU3	54,940 54,965	59,000 59,019	18,000 LO1G / L	401018-00-1 -25-1 -50-1	1 pairs	2,018			
			HL	CU3	54,940 54,965	59,000 59,019	18,000 LO1G / L				401018-00-4 -25-4 -50-4	5 pairs	2,018
			HL	SP	54,940 54,965	59,000 59,019	18,000 LO1G / L	401017-00-1 -25-1 -50-1	1 pairs	2,018			
			AS	AL	61,250	76,750					411005-00-2 -10-2	2 pairs	2,200

	Year		Type Position	Mat.					Qty.	
mitsubishi diesel										
Eng. 4D55 / 4D55T										
Galant II 2.3 TD	80-84	91,10 4	PL	AL	52,980	56,020	25,130 L/L	438703-00-4 -25-4 -50-4	4 pairs	1,493
Galant II Station Wagon 2.3 TD	83-84									
L 200 2.3	82-86	91,10 4	PL	CU3	52,980	56,020	25,130 L/L	438705-00-4 -25-4 -50-4	4 pairs	1,493
L 200 2.3 4WD	83-86									
Pajero I 2.3 D	84-86									
Pajero I Open Off-Road 2.3 TD	82-86	91,10 4	PL	CU3	52,980	56,020	25,130 L/L	438705-00-4 -25-4 -50-4	4 pairs	1,493
2347 ccm										
48-70 kW (65-95 PS)										
Eng. 4D56(12V) / 4D56(8V)										
Canter 2.5 D	92-96	91,10 4	HL 1,2,4,5	AL	65,979 65,999	69,999 70,020	25,130 LO2G / L	408701-00-4 -25-4 -50-4	5 pairs	1,990
L 200 2.5 D	86-									
L 200 2.5 4WD	87-93	91,10 4	FL 3	AL	65,979 65,999	69,999 70,020	30,950 LO2 / LO2	408701-00-4 -25-4 -50-4	5 pairs	1,990
L 300 2.5 D	86-									
2477 ccm										
51-85 kW (69-116 PS)										
Eng. 4D56T										
L 200 2.5 TD	90-	91,10 4	PL	AL	52,980	56,020	25,130 L/L	438703-00-4 -25-4 -50-4	4 pairs	1,493
L 200 2.5 TD 4WD	92-									
L 300 2.5 TD	87-	91,10 4	PL	CU3	52,980	56,020	25,130 L/L	438705-00-4 -25-4 -50-4	4 pairs	1,493
L 300 2.5 TD 4WD	88-									
L 400 2.5 TD	96-									
Pajero Classic 2.5 TD	02-	91,10 4	PL	CU3	52,980	56,020	25,130 L/L	438705-00-4 -25-4 -50-4	4 pairs	1,493
Pajero I 2.5 TD	86-91									
Pajero I Open Off-Road 2.5 TD	86-90	91,10 4	HL 1-5	AL	65,979 65,999	69,999 70,020	24,993 LO2G / L	408703-00-4 -25-4 -50-4	4 pairs	1,986
Pajero II 2.5 TDIC 2WD	91-99									
Pajero II Open Off-Road 2.5 TDIC 2WD	91-99									
Pajero III 2.5 TDI	00-									
Pajero Sport 2.5 TD	98-									
Pajero Sport 2.5 TD 4WD	97-98									
Pajero Sport Van 2.5 TD	99-08									
Space Gear 2.5 TD	95-00									
Storm Pickup 2.5 TD	01-05									
Strada Pickup 2.5 TD	01-05									
2477 ccm										
62-110 kW (84-150 PS)										



	Year		Type Position	Mat.					Qty.		
MITSUBISHI DIESEL Eng. 4M40 / 4M40T Canter 2.8 TDIC Galant VI 2.8 TD L 200 2.8 TD L 300 2.8 D Pajero Classic 2.8 TD Pajero II 2.8 TD Pajero III 2.8 TD Pajero Sport 2.8 TDI 2835 ccm 69-92 kW (94-125 PS)	94-96 96-01 03-06 95-98 02- 94-00 00-02 98-03	95,00 4	PL	CU2	53,970	58,020	27,630	438702-00-4 -25-4 -50-4	4 pairs	1,992	
					53,970	58,020	27,630				438704-00-4 -25-4 -50-4
			PL	AL	53,970	58,020	27,630	408702-00-4 -25-4 -50-4	5 pairs	1,992	
					53,970	58,020	27,630				
			HL	AL	67,980	72,020	22,130	418702-00-2	2 pairs		
					67,980	72,020	LO1G / L				
			HL	AL	68,030	72,020	22,130				
					68,030	72,020	LO1G / L				
			AS	AL	76,250	94,250					
					76,500	94,500					
Eng. 4D30 3297 ccm 64 kW (87 PS)		100,00 4	PL	CU2	59,950	64,020	33,130	438701-00-4 -25-4 -50-4	4 pairs	2,000	
					59,950	64,020	33,130				432408-00-4 -25-4 -50-4
					59,950	64,020	LO1 / L				
HL	CU2	77,929	81,998	27,000	408704-00-4 -25-4 -50-4	5 pairs	1,999				
		77,945	82,019	LO1G / L							
Eng. 4D32 Canter 3.6 D Rosa 3.6 D 3567 ccm	85-93 83-	104,00 4	PL	CU2	59,950	64,020	33,130	438701-00-4 -25-4 -50-4	4 pairs	2,000	
					59,950	64,020	33,130				408704-00-4 -25-4 -50-4
					59,950	64,020	LO1 / L				
					59,950	64,020	33,130				
HL	CU2	77,960	82,000	27,130	408704-00-4 -25-4 -50-4	5 pairs	2,007				
		77,960	82,020	LO1G / L							
AS	CU2	83,250	104,000		418703-00-1	3 pcs.	2,450				
		83,250	104,000								
AS	CU2	83,250	110,000		418704-00-1 ^{*NEW*}	3 pcs.	2,450				
		83,250	110,000								



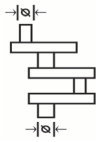
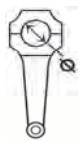



	Year		Type Position	Mat.					Qty.	
MWM										
Eng. D226 B-2 2080 ccm 32 kW (44 PS)		105,00 2	PL	CU3	62,950 62,970	67,000 67,019	27,100 - / -	*NEW* 433201-00-1 -25-4 -50-4	1 pair	2,000
Eng. D226 B-3 Eng. TD226 B-3 3120 ccm 33-84 kW (45-114 PS)		105,00 3	HL	CU3	69,951 69,970	75,000 75,019	28,000 01G / -	*NEW* 403201-00-1 -25-4 -50-4	1 pair	2,490
Eng. D226 B-4 Eng. TD226 B-4 4160 ccm 60-76 kW (86-103 PS)		105,00 4	AS	AL	79,000	95,200		*NEW* 413201-00-2	2 pairs	3,470
Eng. D226 B-6 Eng. TD226 B-6 6234 ccm 77-136 kW (105-185 PS)		105,00 6								
NEW HOLLAND										
Eng. 8025.01 1229 ccm		95,00 2	PL	CU2	58,730 58,743	62,408 62,420	28,700 LO1 / LO1	*NEW* 432003-00-1 -25-1 -50-1	1 pair	1,816
Eng. 8045.01 3119 ccm		95,00 4	PL	CU2	58,730 58,743	62,408 62,420	28,700 LO1 / LO1	*NEW* 432003-00-4 -25-4 -50-4	4 pairs	1,816
			HL	CU2	76,187 76,200	80,587 80,607	25,000 LO1G / L	*NEW* 402003-00-1 -25-1 -50-1	1 pair	2,172
			HL 1-5	CU2	76,187 76,200	80,587 80,607	25,000 LO1G / L	*NEW* 402003-00-4 -25-4 -50-4	5 pairs	2,172












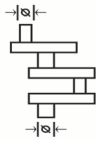




	Year		Type Position	Mat.					Qty.	
NEW HOLLAND										
Eng. 8025.02 1728 ccm		100,00 2	PL	CU2	58,730 58,743	62,408 62,420	28,700 LO1 / LO1	432003-00-1 -25-1 -50-1	1 pair	1,816
Eng. 8035.02 2592 ccm		100,00 3	PL	CU2	58,730 58,743	62,408 62,420	28,700 LO1 / LO1		432003-00-4 -25-4 -50-4	4 pairs
Eng. 8045.02 3455 ccm		100,00 4								
Eng. 8065.02 5184 ccm		100,00 6	HL	CU2	76,187 76,200	80,587 80,607	25,000 LO1G / L	402003-00-1 -25-1 -50-1	1 pair	2,172
			HL 1-5	CU2	76,187 76,200	80,587 80,607	25,000 LO1G / L	402003-00-4 -25-4 -50-4	5 pairs	2,172
Eng. 8035.06 2710 ccm		100,00 3	PL	CU2	63,725 63,744	67,407 67,422	28,700 LO1 / L	*NEW* 432009-00-4 -25-4 -50-4 -75-4	4 pairs	1,815
Eng. 8045.06 3613 ccm		100,00 4								
Eng. 8065.06 5420 ccm		100,00 6	HL	CU2	79,791 79,810	84,200 84,230	25,000 LG / L	*NEW* 402009-00-4 -25-4 -50-4 -75-4	5 pairs	2,179
			AS	CU2	87,779 88,033	111,510 111,764		*NEW* 412005-00-2	2 pairs	3,429
			PB	CU2	38,005 38,012	41,846 41,884	34,800	*NEW* 442001-00-4	4 pcs.	












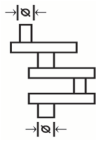
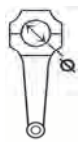



Year		Type Position	Mat.					Qty.	
NEW HOLLAND									
Eng. 4BT / 4BT 3.9 Eng. 4BTA 3.9 / 4BTAA Eng. ISBE 135 Eng. ISBE 150 Euro 3 (D3) Eng. ISBE 170 Euro 3 (D3) 3922 ccm 57-125 kW (78-170 PS)	102,00 4	PL	CU3	68,987 69,013	72,987 73,013	31,130 L/L	430801-00-4 -25-4 -50-4	4 pairs	1,968
Eng. 6BT Eng. 6BT 5.9 / 6BTA-180 Eng. 6BTA 5.9 Eng. ISBE 160 Euro 1 Eng. ISBE 215 Euro 2 Eng. ISBE 235 Euro 1 5880 ccm 108-172 kW (147-235 PS)	102,00 6	PL	CU3	68,987 69,013	72,987 73,013	31,130 L/L		430801-00-6 -25-6 -50-6	6 pairs
Eng. 6B5.9 Eng. ISBE 220 Eng. ISBE 250 Euro 3 (D3) Eng. ISBE 275 Euro 3 (D3) 5883 ccm 85-202 kW (115-275 PS)									
Eng. 8035.04 2748 ccm	103,00 3	PL	CU2	58,730 58,743	62,408 62,420	28,700 LO1 / LO1	432003-00-1 -25-1 -50-1	1 pair	1,816
Eng. 8045.04 3666 ccm	103,00 4	PL	CU2	58,730 58,743	62,408 62,420	28,700 LO1 / LO1		432003-00-4 -25-4 -50-4	4 pairs
Eng. 8055.04 4583 ccm	103,00 5								
Eng. 8065.04 5499 ccm	103,00 6	HL	CU2	76,187 76,200	80,587 80,607	25,000 LO1G / L	402003-00-1 -25-1 -50-1	1 pair	2,172
Eng. 8065.24 5499 ccm		HL 1-5	CU2	76,187 76,200	80,587 80,607	25,000 LO1G / L		402003-00-4 -25-4 -50-4	5 pairs



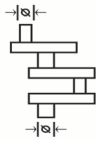
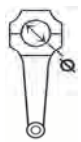



	Year		Type Position	Mat.					Qty.	
NEW HOLLAND										
Eng. 8035.05 2930 ccm		104,00 3	PL	CU2	63,725 63,744	67,407 67,422	28,700 LO1 / L	432009-00-4 *NEW* -25-4 -50-4 -75-4	4 pairs	1,815
Eng. 8045.05 3908 ccm		104,00 4								
Eng. 8055.05 4885 ccm		104,00 5	HL	CU2	79,791 79,810	84,200 84,230	25,000 LG / L	402009-00-4 *NEW* -25-4 -50-4 -75-4	5 pairs	2,179
Eng. 8061.05 5868 ccm		104,00 6								
Eng. 8065.05 5862 ccm			AS	CU2	87,779 88,033	111,510 111,764		412005-00-2 *NEW*	2 pairs	3,429
			PB	CU2	38,005 38,012	41,846 41,884	34,800	442001-00-4 *NEW*	4 pcs.	
NISSAN										
Kubistar 1.2 16V Eng. D4F 712 1149 ccm 55 kW (75 PS)	06-	69,00 4	PL	AL	39,984 40,000	43,639 43,650	16,250 - / -	433801-00-4 *NEW* -25-4 -50-4 -75-4 -100-4	4 pairs	1,810
			HL	AL	43,990 44,010	47,612 47,625	18,800 O2G / -	403801-00-4 *NEW* -25-4 -50-4 -75-4 -100-4	5 pairs	1,795
			FL	AL	43,990 44,010	47,612 47,625	23,900 O2G / -			1,795
Kubistar 1.6 16V Eng. K4M 752 1598 ccm 70 kW (95 PS)	03-	79,50 4	PL	AL	43,964 43,980	47,614 47,625	17,750 L / L	433806-00-4 *NEW* -25-4 -50-4 -75-4	4 pairs	1,806
			HL	AL	47,990 48,010	51,936 51,949	19,500 O2G / -	403804-00-4 *NEW* -25-4 -50-4 -75-4	5 pairs	1,950



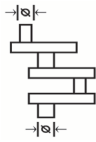




	Year		Type Position	Mat.					Qty.	
NISSAN DIESEL										
Eng. G9T 722 Interstar dCi 90 2188 ccm 66 kW (90 PS)	02-	87,00 4	PL	CU3	52,971 52,990	56,587 56,606	20,650 -/-	433825-00-4 -25-4 -50-4	4 pairs	1,782
			PL	AL	52,971 52,990	56,587 56,606	20,650 -/-		433820-00-4 -25-4 -50-4	4 pairs
			HL 1-5	AL	57,980 58,000	61,668 61,681	20,990 LO1G / L	403818-00-4 -25-4 -50-4		5 pairs
			AS	AL	63,250 63,500	78,550 78,800			413810-00-1	1 pair
Eng. G9U 720 Interstar dCi 100 Interstar dCi 120 Primastar dCi 115 2463 ccm 73-84 kW (99-114 PS)	06- 02- 08-	89,00 4	PL	CU3	52,971 52,990	56,587 56,606	20,650 -/-	433825-00-4 -25-4 -50-4		4 pairs
			PL	AL	52,971 52,990	56,587 56,606	20,650 -/-		433820-00-4 -25-4 -50-4	4 pairs
			HL 1-5	AL	57,980 58,000	61,668 61,681	20,990 LO1G / L	403818-00-4 -25-4 -50-4		5 pairs
			AS	AL	63,250 63,500	78,550 78,800			413810-00-1	1 pair
Eng. TD25 Atlas 2.5 D Cabstar 2.5 D Homy 2.5 TD Navara 2.5 D Pick Up 2.5 D / 4WD 2494 ccm 55-61 kW (75-83 PS)	93-97 82-92 92-95 88-92 87-	89,00 4	PL	CU2	56,910	60,010	26,100 L / L	439001-00-4 -25-4 -50-4		4 pairs
			HL 1-5	CU2	70,900	75,000	26,000 LO2G / L		409001-00-4 -25-4 -50-4	5 pairs
			AS	CU2	78,700	93,700		419001-00-2		2 pairs



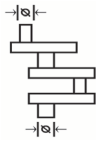
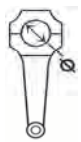



	Year		Type Position	Mat.					Qty.				
NISSAN DIESEL													
Eng. YD25DDTi Bassara 2.5 DCI Navara 2.5 DCI / DCI 4WD Navara 2.5 DI / DI 4WD NP300 2.5 DCI Pathfinder 2.5 DCI / DCI 4WD Pick Up 2.5 DI / DI 4WD Serena 2.5 DCI SGX 2488 ccm 98-128 kW (133-174 PS)	99-03 05-08-08-05-02-00-	86,00 4	PL	AL	51,980	55,010	23,000	439002-00-4 -25-4 -50-4	4 pairs	1,498			
			HL 1-5	AL	62,980	66,680	20,000 L01G / L				409002-00-4 -25-4 -50-4 -75-4	5 pairs	1,826
Eng. TD27 Navara 2.7 D 4WD Pick Up 2.7 D Pick Up 2.7 D 4WD Urvan 2.7 D 2663 ccm 58-73 kW (79-99 PS)	90-97 98-87-98 87-93	96,00 4	PL	CU2	56,910	60,010	26,100 L / L	439001-00-4 -25-4 -50-4	4 pairs	1,513			
			HL 1-5	CU2	70,900	75,000	26,000 L02G / L				409001-00-4 -25-4 -50-4	5 pairs	2,013
			AS	CU2	78,700	93,700							
Eng. TD27 T Cabstar E 90.32 Navara 2.7 TD Patrol GR II 2.7 TD Pick Up 2.7 TD / 4WD Terrano I 2.7 TD 4WD Terrano II 2.7 TD 4WD Trade 2.7 TD 2664 ccm 66-74 kW (90-101 PS)	98-06 97-01 98-01 87-01 89-96 93-02 98-04												








	Year		Type Position	Mat.					Qty.			
OPEL												
Agila 1.2 16V Twinport Astra H 1.2 Astra H GTC 1.2 Corsa C 1.2 Corsa C 1.2 Twinport Corsa D 1.2 Corsa D 1.2 LPG Corsa D Van 1.2 Eng. X 12 XEP 1229 ccm 59 kW (80 PS)	04-	73,40	PL	AL	42,971	46,000	13,200 L/L	433508-00-4	4	1,501		
	05-				4	42,987					46,012	-25-4
	05-											-50-4
	05-											
	04-		HL	AL	49,984	54,000	17,100 LO1G / LO1G	403508-00-4	5	1,995		
	06-	49,997			54,013	-25-4						
	09-										-50-4	
	09-											
	09-		FL*	AL	49,984	54,000	22,900 LO1G / LO1G			1,995		
		49,997			54,013							
	Astra F Classic 1.4 Com.	03-05										
	Astra G 1.4	07-09										
	Astra G Hatchback 1.4	07-09										
	Astra G Saloon 1.4	07-09										
Astra H 1.4 / GTC	04-											
Astra H 1.4 LPG	09-											
Combo Body 1.4 16V	05-											
Combo Tour 1.4	04-											
Corsa C 1.4 / Twinport	03-											
Corsa D 1.4 / LPG	06-											
Meriva 1.4 16V Twin./LPG	04-10											
Tigra 1.4 Twintop	04-											
Eng. Z 14 XEP 1364 ccm 66 kW (90 PS)												
Ascona B 1.3 N / S Ascona C 1.3 N Ascona C 1.3 S Ascona C 1.3 N / S Hatch. Corsa A 1.3 Corsa A Hatchb. 1.3 i/GL/S Corsa A TR 1.3 / GL / S Kadett D 1.3 N / S Kadett E 1.3 N / S Kadett E 1.3i / CAT Kadett E Combo 1.3 N/S Kadett E HatchB. 1.3 N/S Kadett E HatchB. 1.3/i CAT Manta B 1.3 N / S Manta B CC 1.3 N / S Eng. 13 N / 13 NB / 13 S Eng. 13 SB / C 13 N 1297 ccm 39-55 kW (53-75 PS)	79-81	75,00	PL	AL	42,971	46,000	16,600 LO1 / LO1	430302-00-4	4	1,497		
	81-86				4	42,987					46,012	-25-4
	81-88											-50-4
	81-86											-75-4
	86-89											
	82-89											
	82-93											
	79-84		PL	CU3	42,971	46,000	16,600 LO1 / LO1	430303-00-4	4	1,497		
	84-93	4			42,987	46,012					-25-4	
	85-91										-50-4	
	86-89											
	84-91		HL	AL	54,972	59,000	19,500 LO1G / LO1G	400301-00-4	5	2,001		
	84-91	1,2,4,5			54,985	59,013					-25-4	
	79-86										-50-4	
79-86						-75-4						
Eng. 13 N / 13 NB / 13 S Eng. 13 SB / C 13 N 1297 ccm 39-55 kW (53-75 PS)			FL*	AL	54,972	59,000	25,900 LO1G / LO1G			2,001		
	3	54,985			59,013	-100-4						
						-125-4						
		HL	CU3	54,972	59,000	19,500 LO1G / LO1G	400302-00-4	5	2,001			
	1,2,4,5			54,985	59,013					-25-4		
										-50-4		
		FL*	CU3	54,972	59,000	25,900 LO1G / LO1G			2,001			
	3			54,985	59,013							

	Year		Type Position	Mat.					Qty.															
OPEL																								
Ascona C 1.6 / i / i Cat.	86-88	79,00	PL	AL	42,971	46,000	16,600 LO1 / LO1	430302-00-4	4	1,497														
Ascona C Hatchb. 1.6/i/Cat	86-88				4	42,987					46,012	-25-4	pairs											
Astra F 1.6i / Si	91-01				-50-4																			
Astra F 1.6i 16V	94-98				-75-4																			
Astra F Classic 1.6i / 16V	98-05				-100-4																			
Astra F Classic H. 1.6i / 16V	98-02				-125-4																			
Astra F Classic S. 1.6i / 16V	98-02																							
Astra F Hatchb. 1.6i / Si	91-98				PL	CU3					42,971	46,000		16,600 LO1 / LO1	430303-00-4	4	1,497							
Astra F Hatchb. 1.6i 16V	92-94										42,987	46,012						-25-4	pairs					
Astra F Van 1.6i	91-96										-50-4													
Astra G 1.6 / 16V	98-09																							
Astra G Hatchb. 1.6 / 16V	98-05																							
Astra G Saloon 1.6 / 16V	98-05	HL	AL	54,972			59,000	19,500 LO1G / LO1G	400301-00-4	5	2,001													
Astra H 1.6	04-			1,2,4,5			54,985					59,013	-25-4					pairs						
Astra H 1.6 CNG	05-												-50-4											
Astra H 1.6 LPG	09-			FL*			AL					54,972	59,000							25,900 LO1G / LO1G	-75-4	2,001		
Astra H GTC 1.6 / CNG	05-											3	54,985										59,013	-100-4
Astra H Twintop 1.6	05-				-125-4																			
Combo Body / Tour 1.6	01-																							
Combo Body 1.6 CNG 16V	05-				HL	CU3						54,972	59,000	19,500 LO1G / LO1G	400302-00-4	5	2,001							
Combo Tour 1.6 CNG	05-											1,2,4,5	54,985						59,013				-25-4	pairs
Combo / Kombi / Tour	01-											-50-4												
Corsa A Hatchb. 1.6 GSI	88-92	FL*	CU3					54,972	59,000	25,900 LO1G / LO1G	-100-4	2,001												
Corsa A Hatchb. 1.6 GSI Cat.	92-93							3	54,985				59,013					-125-4						
Corsa B 1.6 GSI 16V	93-00																							
Corsa C 1.6	05-																							
Kadett E 1.6	87-91																							
Kadett E 1.6i / Cat. / S	86-93																							
Kadett E Combo 1.6i	91-94																							
Kadett E Hatchb. 1.6i/Cat./S	86-91																							
Meriva 1.6 / 16V	03-10																							
Tigra 1.6 16V	94-98																							
Vectra 1.6 / i	88-93																							
Vectra A 1.6i / Cat.	88-95																							
Vectra A Hatchb. 1.6i/S/Cat.	88-95																							
Vectra B 1.6i / 16V	95-03																							
Vectra C 1.6 / 16 V	04-																							
Vectra C GTS 1.6	05-																							
Zafira 1.6	02-																							
Zafira 1.6 16V	99-05																							
Zafira 1.6 CNG	01-																							
Eng. 16 SV																								
Eng. C 16 NZ / SE / XE																								
Eng: E 16 NZ / SE																								
Eng. X 16 SZ / SZR / XE / XEL																								
Eng. Z 16 SE/XE/XEP/XER/YNG																								
1598 ccm																								
52-85 kW (71-116 PS)																								

	Year		Type Position	Mat.					Qty.		
OPEL											
Ascona C 1.6 S Ascona C Hatchback 1.6 Ascona C Hatchback 1.6 S Kadett D 1.6 Kadett D 1.6 S Kadett E 1.6 S Kadett E Hatchback 1.6 S Eng. 16 N / 16 SH 1598 ccm 55-66 kW (75-90 PS)	81-86	80,00 4	PL	CU3	48,971	52,000	19,300 LO1 / L	433502-00-4 -25-4 -50-4	4 pairs	1,500	
	81-88				48,987	52,012					
	81-86										
	79-84										
	81-84		PL	CU3	48,971	52,000	19,300 LO1 / L	433501-00-4 -25-4 -50-4	4 pairs	1,500	
	84-86	48,987			52,012						
	84-86										
				HL 1,2,4,5	AL	57,982	62,000	19,500 LO1G / LO1G	403506-00-4 -25-4 -50-4	5 pairs	1,995
						57,995	62,013				
			FL* 3	AL	57,982	62,000	25,900 LO1G / LO1G			1,995	
					57,995	62,013					
Ascona C Hatchb. 1.6i CAT Kadett H Hatchb. 1.6i CAT Eng. C 16 LZ 1598 ccm 55 kW (75 PS)	86-91	80,00 4	PL	AL	42,971	46,000	16,600 LO1 / LO1	430302-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	4 pairs	1,497	
	86-91				42,987	46,012					
			PL	CU3	42,971	46,000	16,600 LO1 / LO1	430303-00-4 -25-4 -50-4	4 pairs	1,497	
					42,987	46,012					
				HL 1,2,4,5	AL	54,972	59,000	19,500 LO1G / LO1G	400301-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	5 pairs	2,001
						54,985	59,013				
				FL* 3	AL	54,972	59,000	25,900 LO1G / LO1G			2,001
						54,985	59,013				
				HL 1,2,4,5	CU3	54,972	59,000	19,500 LO1G / LO1G	400302-00-4 -25-4 -50-4	5 pairs	2,001
			54,985			59,013					
			FL* 3	CU3	54,972	59,000	25,900 LO1G / LO1G			2,001	
					54,985	59,013					

	Year		Type Position	Mat.					Qty.	
OPEL										
Ascona C 1.8 E	85-86	84,80 4	PL	CU3	48,971	52,000	19,300	433502-00-4 -25-4 -50-4	4	1,500 pairs
Ascona C 1.8i	82-86				48,987	52,012	LO1 / L			
Ascona C Hatchb. 1.8i / E	85-86									
Astra F 1.8i	91-98									
Astra F Hatchback 1.8i	91-98		PL	CU3	48,971	52,000	19,300	433501-00-4 -25-4 -50-4	4	1,500 pairs
Kadett D 1.8 GT / E	83-84	48,987			52,012	LO1 / L				
Kadett E 1.8	87-90									
Kadett E 1.8 E	85-86									
Kadett E 1.8i	84-92		HL 1,2,4,5	AL	57,982	62,000	19,500	403506-00-4 -25-4 -50-4	5	1,995 pairs
Kadett E Hatchb. 1.8 E / GSI	85-86	57,995			62,013	LO1G / LO1G				
Kadett E Hatchb. 1.8i	85-91									
Kadett E Hatchb. 1.8 S	87-91									
Rekord E 1.8 / E / S	82-86		FL* 3	AL	57,982	62,000	25,900			1,995
Vectra A 1.8i Cat.	90-95	57,995			62,013	LO1G / LO1G				
Vectra A Hatchb. 1.8i Cat.	90-95									
Eng. 18 E / N / S Eng. C 18 NE / NT / NV / NZ Eng. S 18 NV 1796 ccm 55-85 kW (75-115 PS)										
Astra F 1.8	91-93	84,80 4	PL	CU3	48,971	52,000	19,300	433501-00-4 -25-4 -50-4	4	1,500 pairs
Astra F 1.8i 16V	95-96				48,987	52,012	LO1 / L			
Astra F Hatchback 1.8	91-93									
Omega A 1.8 / S	86-94									
Vectra A 1.8 S	88-90		HL 1,2,4,5	AL	57,982	62,000	19,500	403506-00-4 -25-4 -50-4	5	1,995 pairs
Vectra A Hatchb. 1.8i / S	88-90	57,995			62,013	LO1G / LO1G				
Eng. 18 SE / SEH / SV Eng. E 18 NVR 1796 ccm 65-85 kW (88-116 PS)										
			FL* 3	AL	57,982	62,000	25,900			1,995
					57,995	62,013	LO1G / LO1G			

	Year		Type Position	Mat.					Qty.				
OPEL													
Ascona C 2.0i / i Cat.	86-88	86,00	PL	CU3	48,971	52,000	19,300	433501-00-4	4	1,500			
Ascona C 2.0i GT	87-88				4	48,987	52,012				LO1 / L	-25-4	pairs
Ascona C Hatchb. 2.0i / Cat.	86-88											-50-4	
Ascona C Hatchb. 2.0i GT	87-88												
Astra F 2.0i	91-98												
Astra F Hatchb. 2.0i	91-98		HL	AL	57,982	62,000	19,500	403506-00-4	5	1,995			
Calibra A 2.0i	90-97	1,2,4,5			57,995	62,013	LO1G / LO1G				-25-4	pairs	
Frontera A Sport 2.0i	92-98					-50-4							
Calibra A 2.0i	90-97		FL*	AL	57,982	62,000	25,900						1,995
Kadett E 2.0 GSI	90-92				3	57,995	62,013	LO1G / LO1G					
Kadett E 2.0i / i Cat.	86-93												
Kadett E Hatchb. 2.0 GSI	86-91												
Omega A 2.0 / i	86-94												
Omega B 2.0	94-00												
Vectra A 2.0i	88-92												
Vectra A 2.0i Cat.	88-95												
Vectra A Hatchb. 2.0i	88-90												
Vectra A Hatchb. 2.0i GT/Cat.	88-95												
Eng. 20 NE / SE / SEH / SER													
Eng. C 20 NE													
1998 ccm													
85-115 kW (116-156 PS)													
Astra F 2.0i 16V	93-98												
Astra F Cla. Hatchb. 2.0i	98-00												
Astra F Hatchb.2.0 GSI 16V	91-98												
Astra F Hatchb. 2.0 16V	95-98												
Astra G 2.0 16V	98-04												
Astra G Hatchb. 2.0 16V	98-05												
Astra G Saloon 2.0 16V	98-05												
Calibra A 2.0i 16V	90-97												
Frontera A Sport 2.0i	92-98												
Kadett E 2.0	90-92												
Kadett E Hatchb.2.0 GSI 16V	87-91												
Omega B 2.0 / 16V	94-99												
Vectra A 2.0i 16V	94-95												
Vectra A 2000 / GT 16V Cat.	90-95												
Vectra A Hatchb. 2.0 4x4	89-95												
Vectra A Hatchb. 2.0i 16V	94-95												
Vectra B 2.0i 16V	95-00												
Vectra B Hatchb. 2.0i 16V	95-00												
Eng. 20 XE													
Eng. C 20 XE													
Eng. X 20 SE / XEV													
1998 ccm													
85-115 kW (116-156 PS)													
Frontera A 2.2i	95-98												
Frontera B 2.2i	98-												
Sintra 2.2i 16V	96-99												
Eng. X 22 SE / XE													
Eng. Y 22 SE													
2198 ccm													
100-104 kW (136-141 PS)													

	Year		Type Position	Mat.					Qty.					
OPEL Ascona B 2.0i Kadett C 2.0i Eng. 20 E 1979 ccm 81 kW (110 PS)	75-81	95,00	PL	CU3	48,971	52,000	19,300	433501-00-4 -25-4 -50-4	4	1,500				
	73-79				4		48,987				52,012	LO1 / L	pairs	
				HL	AL	57,982	62,000		19,500	403506-00-4 -25-4 -50-4	5	1,995		
		1,2,4,5		57,995	62,013	LO1G / LO1G	pairs							
			FL*	AL	57,982	62,000	25,900			1,995				
			3		57,995	62,013	LO1G / LO1G							
OPEL DIESEL Eng. Y 13 DT Eng. Z 13 DT / DTH / DTJ Agila 1.3 CDTI Astra H 1.3 CDTI Astra H GTC 1.3 CDTI Astra H Saloon 1.3 CDTI Astra H Van 1.3 CDTI Combo Body 1.3 CDTI 16V Combo Tour 1.3 CDTI 16V Corsa C 1.3 CDTI / 16V Corsa D 1.3 CDTI Corsa D Van 1.3 CDTI Meriva 1.3 CDTI Tigra Twintop 1.3 CDTI 1248 ccm 51-74 kW (70-101 PS)		69,60	PL	CU2	42,582	45,734	20,000	433504-00-4 -25-4 -50-4	4	1,552				
						4					42,600	45,744	O1 / -	pairs
					HL	AL	50,982		54,710	19,000	403502-00-4 -25-4 -50-4	5	1,840	
					1,2,4,5		51,000		54,722	LO2G / L				pairs
					FL	AL	50,982		54,710	23,950				
			3		51,000	54,722	LO2G / L							
Eng. 15 TD Corsa A 1.5 TD Corsa B 1.5 TD Kadett E 1.5 TD 1487 ccm 49-53 kW (67-72 PS)	88-94	76,00	PL	AL	45,936	48,976	16,700	433507-00-4 -25-4 -50-4	4	1,500				
	94-00				4		45,956				49,000	L / L	pairs	
	88-91			PL	CU2	45,936	48,976		16,700	433510-00-4 -25-4 -50-4	4	1,500		
						45,956	49,000		L / L				pairs	
			HL	CU3	47,938	51,976	15,530	403501-00-4 -25-4 -50-4	5	2,006				
			1-5		47,938	52,000					pairs			
			AS	CU2	59,000	69,950		413502-00-1	1	2,210				
									pair					



Year

Type
Position

Mat.



Qty.

**OPEL DIESEL****Eng. 15 D**

Corsa B 1.5 D
1487 ccm
37 kW (50 PS)

94-00

76,00
4**PL**

AL

45,936
45,95648,976
49,00016,700
L/L**433507-00-4**
-25-4
-50-44
pairs

1,500

PL

CU2

45,936
45,95648,976
49,00016,700
L/L**433510-00-4**
-25-4
-50-44
pairs

1,500

HL

1-5

47,938
47,93851,976
52,000

15,530

403501-00-4
-25-4
-50-45
pairs

2,006

HL

1-5

51,918
51,93855,976
56,00015,400
LO1G / L**403505-00-4**
-25-4
-50-45
pairs

2,000

AS

CU2

59,000

69,950

413502-00-11
pair

2,210

Eng. Y 17 DT
Eng. Z 17 DTH
Eng. Z 17 DTL

Astra G 1.7 CDTI
Astra G 1.7 DTI 16V
Astra G Hatchb. 1.7 CDTI
Astra G Hatchb. 1.7 DTI 16V
Astra G Saloon 1.7 CDTI
Astra G Saloon 1.7 DTI 16V
Astra H 1.7 CDTI
Astra H GTC 1.7 CDTI
Astra H Saloon 1.7 CDTI
Astra H Van 1.7 CDTI
Astra Sports Tourer 1.7 CDTI
Combo Body 1.7 CDTI 16V
Combo Body 1.7 DTI 16V
Combo Tour 1.7 CDTI 16V
Combo Tour 1.7 DTI 16V
Corsa C 1.7 CDTI
Corsa C 1.7 DTI / 16V
Meriva 1.7 CDTI / DTI
1686 ccm
55-74 kW (75-100 PS)

03-09

00-04

03-05

00-05

03-05

00-05

04-

05-

07-

04-

10-

04-

01-

04-

01-

03-

00-

03-10

79,00
4**PL**

AL

45,936
45,95648,976
49,00016,700
L/L**433507-00-4**
-25-4
-50-44
pairs

1,500

PL

CU2

45,936
45,95648,976
49,00016,700
L/L**433510-00-4**
-25-4
-50-44
pairs

1,500

HL

1-5

51,918
51,93855,976
56,00015,400
LO1G / L**403505-00-4**
-25-4
-50-45
pairs

2,000

AS








AL



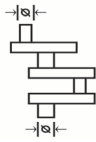
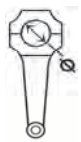









59,000








73,700








413504-00-11
pair




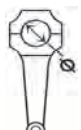



2,110








	Year		Type Position	Mat.					Qty.		
OPEL DIESEL											
Eng. 16 D / 16 DA Ascona C 1.6 D Ascona C Hatchb. 1.6 D Kadett E 1.6 D Kadett E Combo 1.6 D Kadett E Hatchback 1.6 D 1598 ccm 40 kW (54 PS)	82-88	80,00 4	PL	CU3	48,971 48,987	52,000 52,012	19,300 LO1 / L	433502-00-4 -25-4 -50-4	4 pairs	1,500	
	82-88		PL	CU3	48,971 48,987	52,000 52,012	19,300 LO1 / L		433501-00-4 -25-4 -50-4	4 pairs	1,500
	84-89		HL	AL	57,982 57,995	62,000 62,013	19,500 LO1G / LO1G		403506-00-4 -25-4 -50-4	5 pairs	1,995
84-89	FL*	AL	57,982 57,995	62,000 62,013	25,900 LO1G / LO1G	1,995					
Eng. X 25 TD Eng. Y 25 TD Omega B 2.5 TD Omega B 2.5 DTI 24V 2498 ccm 85-105 kW (115-146 PS)	96-01 01-03	80,00 6	PL	CU3	44,975 44,991	48,000 48,016	18,000 L / L	430703-00-6 -25-6 -50-6	6 pairs	1,497	
			PL	SP	44,975 44,991	48,000 48,016	18,000 L / L		430704-00-6 -25-6 -50-6	6 pairs	1,497
			HL	AL	59,971 59,990	65,000 65,019	20,000 LO2G / L	400701-00-6 -25-6 -50-6	7 pairs	2,498	
	FL*	AL	59,971 59,990	65,000 65,019	24,940 LO2 / L	2,498					
Eng. Z 19 DTH Astra H 1.9 CDTI Astra H GTC 1.9 CDTI Astra H TwinTop 1.9 CDTI Astra H Van 1.9 CDTI Vectra C 1.9 CDTI Vectra C GTS 1.9 CDTI Zafira 1.9 CDTI 1910 ccm 110 kW (150 PS)	04- 05- 05- 04- 04- 04- 05-	82,00 4	HL	AL	59,986 60,000	63,705 63,718	20,750 LO2G / L	403515-00-4 -25-4 -50-4	4 pairs	1,844	
			HL	CU3	59,986 60,000	63,705 63,718	20,750 LO2G / L		403507-00-4 -25-4 -50-4	4 pairs	1,844
			AS	AL	67,785 68,040	82,425 82,677		412004-00-1 -10-1 -15-1	1 pair	2,485	
Eng. Z 19 DTJ Astra H 1.9 CDTI 16V Astra H GTC 1.9 CDTI 16V Astra H Van 1.9 CDTI 16V 1910 ccm 88 kW (120 PS)	04- 05- 04-	82,00 4	HL	CU2	59,986 60,000	63,705 63,718	20,750	402007-00-4 -25-4 -50-4	5 pairs	1,844	
			AS	AL	67,785 68,040	82,425 82,677			412004-00-1 -10-1 -15-1	1 pair	2,485



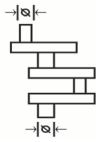
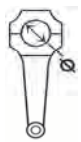



	Year		Type Position	Mat.					Qty.						
OPEL DIESEL															
Eng. X 22 DTH Eng. Y 22 DTH / DTR Astra G 2.2 DTI Astra G Saloon 2.2 DTI Astra G Hatchback 2.2 DTI Frontera B 2.2 DTI Omega B 2.2 DTI 16V Signum 2.2 DTI Sintra 2.2 DTI Vectra B 2.2 DTI 16V Vectra B Hatchback 2.2 DTI 16V Vectra C 2.2 DTI / 16V Vectra C GTS 2.2 DTI 16V Zafira 2.2 DTI 16V 2172 ccm 81-92 kW (110-125 PS)	84,00 4		PL	CU3	48,971 48,990	52,000 52,012	20,300 L/L	 433509-00-4 -25-4 -50-4	4 pairs	1,500					
			PL	SP	48,971 48,990	52,000 52,012	20,300 L/L		433511-00-4 -25-4 -50-4	4 pairs	1,500				
			HL	AL	67,980 67,996	72,000 72,013	19,500 LO2G / LO1G		403509-00-4 -25-4 -50-4	5 pairs	1,995				
			FL*	AL	67,980 67,996	72,000 72,013	25,900 LO2G / LO1G			1,995					
			Eng. M9T 670 / 672 / 676 Eng. 678 / 680 / 686 / 690 Eng. 692 / 694 / 696 / 698 Movano B 2.3 CDTI Movano B 2.3 CDTI (RWD) Movano B 2.3 CDTI FWD 2298 ccm 74-107 kW (101-146 PS)	85,00 4		PL	CU3		53,000 53,020	56,587 56,606	19,000 -/-	 433514-00-4 -25-4 -50-4 *NEW*	4 pairs	1,781	
							SP		53,000 53,020	56,587 56,606	19,000 -/-		433513-00-1 -25-1 -50-1	1 pair	1,781
						HL	AL		59,985 60,005	63,998 64,011	17,200 O2G / -		403514-00-4 -25-4 -50-4	5 pairs	1,986
						PB	CU2		31,994 32,000	34,985 35,010	23,700		443804-00-4	4 pcs.	
			Eng. G9T 720 Eng. G9T 722 Movano 2.2 DTi Movano Combi 2.2 DTi Movano Dumptruck 2.2 DTi 2188 ccm 66 kW (90 PS)	87,00 4		PL	CU3		52,971 52,990	56,587 56,606	20,650 -/-	 433825-00-4 -25-4 -50-4	4 pairs	1,782	
						PL	AL		52,971 52,990	56,587 56,606	20,650 -/-		433820-00-4 -25-4 -50-4	4 pairs	1,782
						HL	AL		57,980 58,000	61,668 61,681	20,990 LO1G / L		403818-00-4 -25-4 -50-4	5 pairs	1,810
						AS	AL		63,250 63,500	78,550 78,800			413810-00-1	1 pair	2,350

	Year		Type Position	Mat.					Qty.							
OPEL DIESEL																
Eng. G9U 720 Movano 2.5 DTi Movano Combi 2.5 DTi Movano Dumphtruck 2.5 DTi 2463 ccm 84-85 kW (114-116 PS)	01- 01- 01-	89,00 4	PL	CU3	52,971 52,990	56,587 56,606	20,650 -/-	433825-00-4 -25-4 -50-4	4 pairs	1,782						
			PL	AL	52,971 52,990	56,587 56,606	20,650 -/-				433820-00-4 -25-4 -50-4	4 pairs	1,782			
			HL 1-5	AL	57,980 58,000	61,668 61,681	20,990 LO1G / L							403818-00-4 -25-4 -50-4	5 pairs	1,810
			AS	AL	63,250 63,500	78,550 78,800										
Eng. 4 JA 1 Campo 2.5 D 2499 ccm 56-74 kW (76-101 PS)	89-97	93,00 4	PL	AL	52,918 52,931	55,984 55,999	25,800 L / L	433505-00-4 -25-4 -50-4	4 pairs	1,513						
			HL 1-5	AL	59,920 59,932	63,987 64,000	23,030 LO2G / L				403510-00-4 -25-4 -50-4	5 pairs	2,004			
Eng. 4 JB 1-TC Frontera A 2.8 TDI 2771 ccm 78-85 kW (108-115 PS)	95-98	93,00 4	PL	AL	52,918 52,931	55,984 55,999	25,800 L / L	433505-00-4 -25-4 -50-4	4 pairs	1,513						
			HL 1-5	AL	69,932	74,000	23,000 LO2G / L				403504-00-4 -25-4 -50-4	5 pairs	2,004			
Eng. S9W 700 Euro 2 Eng. S9W 702 Euro 2 Movano 2.8 DTi 2799 ccm 84 kW (114 PS)	98-02	94,40 4	PL	CU3	56,520 56,535	60,333 60,345	24,700 L / L	433807-00-4 -25-4 -50-4 -75-4	4 pairs	1,870						
			HL 1-4	CU3	76,187 76,200	80,586 80,607	24,990 LO1G / L				403806-00-4 -25-4 -50-4	5 pairs	2,172			
			FL* 5	CU3	76,187 76,200	80,586 80,607	31,950 LO1G / L									2,172

	Year		Type Position	Mat.					Qty.	
OPEL DIESEL										
Eng. 4 JG 2-T Eng. 4 JG 2-TC Brava 3.1 TD Monterey A 3.1 TD 3059 ccm 77-92 kW (105-125 PS)	95-02 91-98	88,93 4	PL	AL	52,918 52,931	55,984 55,999	25,800 L / L	433505-00-4 -25-4 -50-4	4 pairs	1,513
			HL 1-5	AL	69,932	74,000	23,000 LO2G / L		403504-00-4 -25-4 -50-4	5 pairs
PERKINS										
Eng. 3-144 2365 ccm 22-28 kW (30-38 PS)		88,93 3	PL	AL	57,111 57,124	60,833 60,845	30,230 L / L	433601-00-3 -25-3 -50-3 -75-3	3 pairs	1,822
			HL 1	AL	69,812 69,825	74,079 74,105	33,150 LO1G / LG		4 pairs	2,089
			HL 2,3	AL	69,825 69,840	74,070 74,091	25,400 LO1G / LO1G			2,089
			HL 4	AL	69,812 69,825	74,079 74,105	40,767 LO1G / LO1G			2,089
			AS	AL	77,343 77,597	90,22 90,48			413620-00-2	2 pairs
Eng. 4.192										
3140 ccm 29-37 kW (39-50 PS)		88,93 4	PL	AL	57,111 57,124	60,833 60,845	30,230 L / L	433601-00-4 -25-4 -50-4 -75-4	4 pairs	1,822
			HL 1	AL	69,812 69,825	74,079 74,105	33,150 LO1G / LG		5 pairs	2,089
			HL 2,4	AL	69,812 69,825	74,079 74,105	25,400 LO1G / LO1G			2,089
			HL 3,5	AL	69,812 69,825	74,079 74,105	40,767 LO1G / LO1G			2,089
			AS	AL	77,343 77,597	90,22 90,48			413620-00-2	2 pairs

	Year		Type Position	Mat.					Qty.	
PERKINS Eng. 6.288 4730 ccm 45 kW (61 PS)		88,93 6	PL	AL	57,111 57,124	60,833 60,845	30,230 L/L	433601-00-3 -25-3 -50-3 -75-3	3 pairs	1,822
				AL	57,111 57,124	60,833 60,845	30,230 L/L			
			AS	AL	77,343 77,597	90,22 90,48		413620-00-2	2 pairs	3,120
Eng. 3.152 / 3.152.2 Eng. 3.152.4 / D3.152 Eng. T3.152.4 2500 ccm 22-33 kW (30-45 PS) Eng. 4.203.2 Eng. D4.203 / G4.203 3300 ccm 40-44 kW (55-60 PS) Eng. 4.203.2 Eng. D4.203 / G4.203 3335 ccm 44 kW (60 PS)		91,49 3	PL	AL	57,111 57,124	60,833 60,845	30,230 L/L			
				AL	57,111 57,124	60,833 60,845	30,230 L/L	433601-00-4 -25-4 -50-4 -75-4	4 pairs	1,822
		91,49 4	HL	AL	69,812 69,825	74,079 74,105	33,150 LO1G / LG			
			HL	AL	69,825 69,840	74,070 74,091	25,400 LO1G / LO1G			
			HL	AL	69,812 69,825	74,079 74,105	40,767 LO1G / LO1G			
			HL	AL	69,812 69,825	74,079 74,105	33,150 LO1G / LG			
			HL	AL	69,825 69,840	74,070 74,091	25,400 LO1G / LO1G			
			HL	AL	69,812 69,825	74,079 74,105	40,767 LO1G / LO1G			
		AS	AL	77,343 77,597	90,22 90,48		413620-00-2	2 pairs	3,120	

	Year		Type Position	Mat.					Qty.	
PERKINS										
Eng. 6.305 5000 ccm 73 kW (100 PS)		91,50 6	PL	AL	57,111 57,124	60,833 60,845	30,230 L/L	433601-00-3 -25-3 -50-3 -75-3	3 pairs	1,822
			PL	AL	57,111 57,124	60,833 60,845	30,230 L/L	433601-00-4 -25-4 -50-4 -75-4	4 pairs	1,822
Eng. 4.212 Eng. G4.212 3470 ccm		98,48 4	PL	AL	63,475 63,487	67,208 67,221	31,880 L/L	433604-00-4 -25-4 -50-4	4 pairs	1,841
Eng. 4.236 V / 4.236 3864 ccm 65 kW (89 PS)			HL 1,2,4,5	AL	76,162 76,175	80,416 80,441	31,880 LO1G / LO1	403602-00-4 -25-4 -50-4	5 pairs	2,090
Eng. T4.236 3864 ccm 66-76 kW (90-103 PS)			HL 3	AL	76,162 76,175	80,416 80,441	36,700 LO1G / LO1			2,090
Eng. G4.236 3866 ccm			AS	AL	86,870 87,120	103,850 104,100		413621-00-2	2 pairs	2,310
Eng. C4.236 3866 ccm										
Eng. 6.354 / V Eng. 6.354.2 5794 ccm 71-87 kW (97-118 PS)		98,48 6	PL	AL	63,475 63,487	67,208 67,221	31,880 L/L	433604-00-6 -25-6 -50-6	6 pairs	1,841
Eng. 6.354.1 Eng. D6.354 5800 ccm			HL 1,2,3,5 6,7	AL	76,162 76,175	80,416 80,441	31,880 LO1G / LO1	403602-00-6 -25-6 -50-6	7 pairs	2,090
Eng. H6.354 5800 ccm			HL 4	AL	76,162 76,175	80,416 80,441	36,700 LO1G / LO1			2,090
Eng. D6.3544 5806 ccm			AS	AL	86,870 87,120	103,850 104,100		413621-00-2	2 pairs	2,310

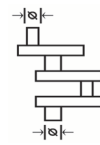
	Year		Type Position	Mat.					Qty.	
PERKINS										
Eng. 6.354.3 Eng. 6.354.4 5794 ccm 86-94 kW (118-128 PS)		98,48 6	PL	AL	63,475 63,487	67,208 67,221	31,880 L/L	433604-00-6 -25-6 -50-6	6 pairs	1,841
Eng. T6.354.4 5794 ccm 110-119 kW (150-162 PS)			HL 1,2,3,5 HL 6,7 HL 4	AL AL	76,159 76,179 76,159 76,179	80,416 80,442 80,416 80,442	31,120 36,580	403605-00-6 -25-6 -50-6	7 pairs	2,080 2,080
Eng. C6.354.4 Eng. H6.354.4 5800 ccm			AS	AL	86,870 87,120	103,850 104,100		413621-00-2	2 pairs	2,310
Eng. HT6.354.4 Eng. T6.354.3 / T6.354.4 5800 ccm 110-111 kW (148-151 PS)										
Eng. T6.354 5794 ccm 119 kW (162 PS)		98,48 6	HL 1,2,3,5 HL 6,7 HL 4	AL AL	76,162 76,175 76,162 76,175	80,416 80,441 80,416 80,441	31,880 LO1G / LO1 36,700 LO1G / LO1	403602-00-6 -25-6 -50-6	7 pairs	2,090 2,090
Eng. T6.354.1 5800 ccm			AS	AL	86,870 87,120	103,850 104,100		413621-00-2	2 pairs	2,310
Eng. 4.40 3990 ccm 48-52 kW (65-71 PS)		100,00 4	PL	AL	63,475 63,487	67,208 67,221	31,880 L/L	433604-00-4	4 pairs	1,841
Eng. Phaser 110 T / TI Eng. 1004-4T Eng. T4.40 3990 ccm 82-102 kW (111-139 PS)			HL 1,2,4,5 HL 3	AL AL	76,162 76,175 76,162 76,175	80,416 80,441 80,416 80,441	31,880 LO1G / LO1 36,700 LO1G / LO1	403602-00-4	5 pairs	2,090 2,090
Eng. C4.40 3990 ccm			AS	AL	86,870 87,120	103,850 104,100		413621-00-2	2 pairs	2,310



Year

Type
Position

Mat.



Qty.

**PERKINS****Eng. 6.372**
6100 ccm
87 kW (118 PS)**101,05**
6**PL**

AL

63,475
63,48767,208
67,22131,880
L/L**433604-00-6**
-25-6
-50-66
pairs

1,841

HL
1,2,3,5
6,7

AL

76,162
76,17580,416
80,44131,880
LO1G / LO1**403602-00-6**
-25-6
-50-67
pairs

2,090

HL
4

AL

76,162
76,17580,416
80,44136,700
LO1G / LO1

2,090

AS

AL

86,870
87,120103,850
104,100**413621-00-2**2
pairs

2,310

Eng. 6.372.4
6100 ccm
82-87 kW (1123-118 PS)**101,05**
6**PL**

AL

63,475
63,48767,208
67,22131,880
L/L**433604-00-6**
-25-6
-50-66
pairs

1,841

HL
1,2,3,5
6,7

AL

76,159
76,17980,416
80,442

31,120

403605-00-6
-25-6
-50-67
pairs

2,080

HL
4

AL

76,159
76,17980,416
80,442

36,580

2,080

AS

AL

86,870
87,120103,850
104,100**413621-00-2**2
pairs

2,310

Eng. 4.248
4065 ccm**101,05**
4**PL**

AL

63,475
63,48767,208
67,22131,880
L/L**433604-00-4**4
pairs

1,841

HL
1,2,4,5

AL

76,162
76,17580,416
80,44131,880
LO1G / LO1**403602-00-4**5
pairs

2,090

HL
3

AL

76,162
76,17580,416
80,44136,700
LO1G / LO1



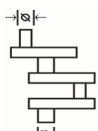




2,090

AS

AL



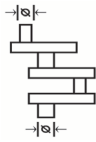
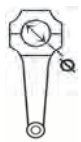



86,870
87,120103,850
104,100**413621-00-2**2
pairs








2,310








	Year		Type Position	Mat.					Qty.	
PERKINS Eng. 4.288D 4714 ccm		108,75 4	PL	AL	57,111 57,124	60,833 60,845	30,230 L/L	433601-00-4 -25-4 -50-4 -75-4	4 pairs	1,822
			HL 1	AL	69,812 69,825	74,079 74,105	33,150 LO1G / LG	403601-00-4 -25-4 -50-4 -75-4	5 pairs	2,089
			HL 2,4	AL	69,825 69,840	74,070 74,091	25,400 LO1G / LO1G		2,089	2,089
			HL 3,5	AL	69,812 69,825	74,079 74,105	40,767 LO1G / LO1G		2,089	2,089
			AS	AL	77,343 77,597	90,22 90,48		413620-00-2	2 pairs	3,120
Eng. 4.318 5215 ccm		114,30 4	HL 1,2,4,5	AL	76,162 76,175	80,416 80,441	31,880 LO1G / LO1	403602-00-4	5 pairs	2,090
			HL 3	AL	76,162 76,175	80,416 80,441	36,700 LO1G / LO1		2,090	2,090
			AS	AL	86,870 87,120	103,850 104,100		413621-00-2	2 pairs	2,310
PEUGEOT 104 1.0 205 I 1.0 Eng. 108C (XV8) 954 ccm 32-33 kW (44-45 PS)	83-88 83-87	70,00 4	PL	AL	44,975 44,991	48,665 48,671	19,750 L/L	431104-00-4 -30-4 -50-4 -80-4 -100-4 -125-4	4 pairs	1,820
			HL 1,5	AL	49,965 49,981	53,655 53,674	17,290 LO2G / LO2G	401106-00-4 -30-4 -50-4	5 pairs	1,832
			HL 2-4	AL	49,965 49,981	53,655 53,674	17,290 LO2 / LO2		1,832	1,832
			AS	CU2	55,250 55,500	71,450 71,700		411110-00-1 -10-1 -15-1	1 pair	2,450




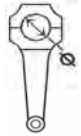





	Year		Type Position	Mat.					Qty.				
PEUGEOT 106 I 1.0 106 II 1.0i 106 Van 1.0 205 II 1.0 Eng. CDY (TU9M) / CDZ (TU9M) Eng. TU9 954 ccm 33-37 kW (45-50 PS)	91-96	70,00	PL	AL	37,992	41,128	16,300	433703-00-4	4	1,548			
	96-				4	38,008	41,144				LO1 / LO1	-30-4	pairs
	91-01											-50-4	
	87-98			HL	AL	49,965	53,655	17,290	401106-00-4	5	1,832		
		1,5		49,981	53,674	LO2G / LO2G	-30-4	pairs					
		HL	AL	49,965	53,655	17,290					1,832		
			2-4	49,981	53,674	LO2 / LO2							
			AS	CU2	55,250	71,450		411110-00-1	1	2,450			
					55,500	71,700					-10-1	pair	
								-15-1					
104 1.1 205 I 1.1 Eng. 109F (XW7) 1124 ccm 37 kW (50 PS)	79-88	72,00	PL	AL	44,975	48,665	19,750	431104-00-4	4	1,820			
	83-87				4	44,991	48,671				L / L	-30-4	pairs
												-50-4	
												-80-4	
				HL	AL	49,965	53,655	17,290	401106-00-4	5	1,832		
		1,5		49,981	53,674	LO2G / LO2G	-30-4	pairs					
		HL	AL	49,965	53,655	17,290					1,832		
			2-4	49,981	53,674	LO2 / LO2							
			AS	CU2	55,250	71,450		411103-00-1	1	2,350			
					55,500	71,700					-10-1	pair	
								-15-1					
			AS	CU2	55,250	71,450		411110-00-1	1	2,450			
					55,500	71,700					-10-1	pair	
								-15-1					
206 Hatchback 1.1i Eng. HFZ (TU1JP) 1124 ccm 44 kW (60 PS)	98-	72,00	PL	AL	44,975	48,655	19,750	433702-00-4	4	1,820			
					4	44,991	48,671				LO1 / L	-30-4	pairs
												-50-4	
				HL	AL	49,965	53,655	17,290	401106-00-4	5	1,832		
		1,5		49,981	53,674	LO2G / LO2G	-30-4	pairs					
		HL	AL	49,965	53,655	17,290					1,832		
			2-4	49,981	53,674	LO2 / LO2							
			AS	CU2	55,250	71,450		411110-00-1	1	2,450			
					55,500	71,700					-10-1	pair	
								-15-1					

	Year		Type Position	Mat.					Qty.							
PEUGEOT																
205 I 1.1 205 II 1.1 Eng. 109N (XW7) 1124 ccm 37 kW (50 PS) 106 I 1.1 106 II 1.1i 205 1.1 205 I 1.1 205 I 1.1 CJ 205 II 1.1 306 1.1 306 Hatchback 1.1 309 II 1.1 Partner 1.1 Partner Combispace 1.1 Eng. H1B (TU1) / HDY (TU1M) Eng. HDZ (TU1M) 1124 ccm 40-44 kW (54-60 PS)	83-87	72,00	PL	AL	44,975	48,665	19,750 L/L	431104-00-4	4	1,820						
	87-90				4	44,991					48,671	-30-4 -50-4 -80-4 -100-4 -125-4	pairs			
	91-96	72,00	HL	AL	49,965	53,655	17,290 LO2G / LO2G	401106-00-4	5	1,832						
	96-87-90				49,981	53,674					-30-4 -50-4	pairs				
	87-94				49,965	53,655	17,290 LO2 / LO2				1,832					
	89-94				49,981	53,674										
	87-98				AS	CU2	55,250				71,450	411110-00-1	1	2,450		
	94-01	2-4	55,500	71,700			-10-1 -15-1	pair								
	93-01	89-93	96-	96-												
	106 II 1.1i 206 Hatchback 1.1i 206 SW 1.1 Partner Combispace 1.1 Eng. HFX (TU1JP) 1124 ccm 44 kW (60 PS)	96-98-02-96	72,00	PL	AL	44,975	48,655	19,750 LO1 / L	433702-00-4	4	1,820					
96-		44,991				48,671	-30-4 -50-4					pairs				
96-		PL				AL	44,975	48,665				19,750 L/L	431104-00-4	4	1,820	
96-							44,991	48,671								-30-4 -50-4 -80-4 -100-4 -125-4
96-							HL	AL				49,965				53,655
96-	1,5	49,981	53,674	-30-4 -50-4	pairs											
96-	HL	AL	49,965	53,655	17,290 LO2 / LO2	401106-00-4	5	1,832								
96-			2-4	49,981					53,674							
96-	AS	CU2	55,250	71,450	411110-00-1	1	2,450									
96-			55,500	71,700				-10-1 -15-1	pair							



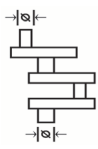




	Year		Type Position	Mat.					Qty.			
PEUGEOT												
205 1.1 XA / GR 205 II 1.1 XA 309 1.1 GE / GL 309 1.1 XL / Profil / Chorus 309 I 1.1 Eng. E1 / E1A 1118 ccm 40-46 kW (54-62 PS)	87-89	74,00	PL	AL	40,959	44,005	19,240	431113-00-4 *NEW* -25-4 -50-4	4	1,509		
	87-88				4	40,967	44,013				L / L	
	88-											
	85-89											
	87-90		PL	CU3	40,959	44,005	19,240	431107-00-4 *NEW* -25-4 -50-4	4	1,509		
					40,967	44,013	L / L					
			HL	AL	51,966	55,882	18,680	401112-00-4 *NEW* -25-4 -50-4	5	1,924		
					1,2,4,5	51,976	55,892				LO2G / L	
			HL	AL	51,966	55,882	24,680			1,924		
		3			51,976	55,892	LOG / L					
		AS	CU2	56,900	74,000		411111-00-1 *NEW*	1	2,360			
				57,150	74,250							
106 I 1.3 205 II 1.3 Rallye Eng. TU2J2 / TU24 1294 ccm 72-76 kW (98-103 PS)	93-96	75,00	PL	AL	44,975	48,665	19,750	431104-00-4 -30-4 -50-4 -80-4 -100-4 -125-4	4	1,820		
	87-90				4	44,991	48,671				L / L	
	205 I 1.4 205 I 1.4 CJ 205 I 1.4 CT 205 II 1.4 Eng. 150B (XY8) / 150D (XY7) Eng. 150G (XY7) 1360 ccm 44-59 kW (60-80 PS)	83-87		HL	AL	49,965	53,655	17,290	401106-00-4 -30-4 -50-4	5	1,832	
		88-89				1,5	49,981	53,674				LO2G / LO2G
		86-88				HL	AL	49,965				53,655
	87-89		2-4	49,981	53,674	LO2 / LO2						
	205 I 1.4 / CT 205 II 1.4 207 1.4 309 I 1.4 Eng. 150H (XY8) / K2B (TU3S) Eng. KFT (TU3A) / KFW (TU3A) 1360 ccm 54-62 kW (73-85 PS)	85-94		AS	CU2	55,250	71,450		411110-00-1 -10-1 -15-1	1	2,450	
		87-89				55,500	71,700					
		08-										
		89-89										
	106 I 1.4 205 I 1.4 CJ / CAT 205 II 1.4 205 II 1.4 CAT 309 I 1.4 309 II 1.4 Eng. K1D (TU3A) / KAY (TU3CP) Eng. KFZ (TU3J2/Z) / TU3 1361 ccm 44-51 kW (60-69 PS)	91-96										
		89-94										
		87-90										
87-93												
89-89												
90-93												

	Year		Type Position	Mat.					Qty.			
PEUGEOT 206 SW 1.4 16V 207 1.4 / 16V 207 SW 1.4 307 1.4 16V 307 SW 1.4 16V 1007 1.4 / 16V Bipper 1.4 Bipper Tepee 1.4 Eng. KFU (ET3J4) / KJV (TU3A) Eng. KJV (TU3JP) 1360 ccm 54-65 kW (73-88 PS) 307 1.4 307 SW 1.4 Eng. TU3JP 1361 ccm 55 kW (75 PS)	03-06-07-03-03-05-08-08-	75,00 4	PL	AL	44,975	48,655	19,750	433702-00-4 -30-4 -50-4	4 pairs	1,820		
	44,991				48,671	LO1 / L						
	49,965				53,655	17,290	401106-00-4 -30-4 -50-4				5 pairs	1,832
	49,981	53,674	LO2G / LO2G									
	02-03-02-03			HL	AL	49,965	53,655	17,290			1,832	
				1,5		49,981	53,674	LO2G / LO2G				
				HL	AL	49,965	53,655	17,290				
				2-4		49,981	53,674	LO2 / LO2				
				AS	CU2	55,250	71,450		411110-00-1 -10-1 -15-1	1 pair	2,450	
						55,500	71,700					
205 I 1.3 205 II 1.3 309 I 1.3 Talbot 1100 Special Talbot 1307 S Eng. 3G2 / 6G4 / G1A 1294 ccm 47-48 kW (64-65 PS)	84-87-90-92-85-89-73-79-76-79	76,70 4	PL	AL	40,959	44,005	19,240	431113-00-4 -25-4 -50-4 *NEW*	4 pairs	1,509		
	40,967				44,013	L / L						
	40,959				44,005	19,240	431107-00-4 -25-4 -50-4 *NEW*				4 pairs	1,509
	40,967				44,013	L / L						
				HL	AL	51,966	55,882	18,680	401112-00-4 -25-4 -50-4 *NEW*	5 pairs	1,924	
				1,2,4,5		51,976	55,892	LO2G / L				
				HL	AL	51,966	55,882	24,680			1,924	
			3		51,976	55,892	LOG / L					
			AS	CU2	56,900	74,000		411111-00-1 *NEW*	1 pair	2,360		
					57,150	74,250						
204 1.1 304 1.1 305 II 1.1 Eng. XK5 1127 ccm 43 kW (58 PS) 304 1.3 304 1.3 GL 305 I 1.3 305 II 1.3 Eng. 118 (XL5) / XL5 / XL5S 1290 ccm 44-55 kW (60-75 PS)	75-77-76-80-82-88	78,00 4	PL	AL	44,975	48,655	19,750	431104-00-4 -30-4 -50-4 -80-4 -100-4 -125-4	4 pairs	1,820		
	44,991				48,671	L / L						
	61,150				76,050		411108-00-1				1 pairs	2,330
	61,400	76,300										
	70-80-72-79-77-82-82-86			AS	CU2	61,150	76,050					
					61,400	76,300						

	Year		Type Position	Mat.					Qty.				
PEUGEOT 305 I 1.5 305 II 1.5 Eng. 117 (XR5S) / 142 (XR5) Eng. 142 (XR5A) 1472 ccm 50-65 kW (68-88 PS)	79-82 82-90	78,00 4	PL	AL	44,975 44,991	48,655 48,671	19,750 L/L	431104-00-4 -30-4 -50-4 -80-4 -100-4 -125-4	4 pairs	1,820			
			HL 1-5	AL	53,036 53,046	56,822 56,832	19,290 LO1G / L				403702-00-4 -30-4 -50-4 -80-4 -100-4 -125-4	5 pairs	1,880
			AS	CU2	61,150 61,400	76,050 76,300							
106 I 1.6 106 II 1.6i / 16V 206 CC 1.6 16V 206 Hatchback 1.6i 206 Hatchback 1.6 16V 206 Saloon 1.6 16V 206 SW 1.6 16V 207 1.6 16V 306 1.6 306 1.6 SR 306 Hatchback 1.6 307 1.6 16V 307 1.6 BioFlex / SW 307 CC 1.6 16V 308 1.6 BioFlex / SW 1007 1.6 16V Hoggar 1.6 Flexfuel Partner 1.6 Partner Combispace 1.6 16V Partner Tepee 1.6 Eng. N6A (TU5JP4) / NFT Eng. NFU (TU5JP4) / NFW (TU5J2) Eng. NFX (TU5J4) / NFY (TU5J2) Eng. NFZ (TU5JP) / TU5JP 1587 ccm 65-87 kW (88-118 PS)	93-96 96- 00- 98-00 00- 07- 02- 06- 96-02 94-00 93-01 00- 07- 05- 08- 05- 10- 00- 01- 08-	78,50 4	PL	AL	44,975 44,991	48,665 48,671	19,750 L/L	431104-00-4 -30-4 -50-4 -80-4 -100-4 -125-4	4 pairs	1,820			
			HL 2,3,4	AL	49,965 49,981	53,712 53,731	17,290 LO2 / LO2				401102-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,854
			HL 1,5	AL	49,965 49,981	53,712 53,731	17,290 LO1G / LO1G						
			AS	CU2	55,250 55,500	71,450 71,700							
J7 1.5 Eng. XB5 / XB5P 1468 ccm 39-61 kW (53-83 PS)	68-70	80,00 4	PL	AL	49,975 49,991	53,655 53,674	23,400 LO1 / LO1	431105-00-4 -30-4 -50-4 -80-4 -100-4 -125-4 -150-4	4 pairs	1,818			



Year		Type Position	Mat.					Qty.	
PEUGEOT									
86-87	83,00 4	PL	AL	44,975	48,665	20,250	431116-00-4 -30-4 -50-4	4 pairs	1,820
87-98				44,991	48,671				
82-88									
85-89									
86-89	83,00 4	HL 1-5	AL	59,990	63,718	20,290	401109-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
87-92				60,000	63,727	LO1G / LO1			
92-94	83,00 4	AS	CU2	67,050	83,050		411101-00-2 -10-2 -15-2	2 pairs	2,330
90-98				67,300	83,300				
89-93									
87-92									
88-92									
92-96									
95-04									
84-90	83,00 4	PL	CU3	44,975	48,665	20,250	431112-00-4 -30-4 -50-4	4 pairs	1,822
87-89				44,991	48,671				
85-88									
	83,00 4	HL 1-5	AL	59,990	63,718	20,290	401109-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
				60,000	63,727	LO1G / LO1			
	83,00 4	AS	CU2	67,050	83,050		411101-00-2 -10-2 -15-2	2 pairs	2,330
				67,300	83,300				

	Year		Type Position	Mat.					Qty.	
PEUGEOT										
306 1.8 16V 306 Hatchback 1.8 16V 406 1.8 406 1.8 16V Eng. LFW (XU7JP) / LFX (XU7JB) Eng. LFY (XU7JP4) 1761 ccm 66-81 kW (90-110 PS)	97-02	83,00 4	PL	AL	44,975	48,665	22,500	431115-00-4 *NEW* -30-4 -50-4	4	1,825
	97-01				44,991	48,671	LO1 / LO1		pairs	
	97-04 95-00		HL 1-5	AL	59,990	63,718	20,290	401109-00-4 -30-4 -50-4 -80-4 -100-4	5	1,845
94-02 94-01	60,000	63,727			LO1G / LO1	pairs				
306 1.8 306 1.8 ST 306 Hatchback 1.8 406 1.8 Eng. LFZ (XU7JP) 1762 ccm 74 kW (101 PS)	96-99		AS	CU2	67,050	83,050		411101-00-2 -10-2 -15-2	2	2,330
J7 1.6 J9 1.6 Eng. XC5P / XC7P 1618 ccm 44-50 kW (60-68 PS)	68-80	84,00 4	PL	AL	49,975	53,655	23,400	431105-00-4 -30-4 -50-4 -80-4 -100-4 -125-4 -150-4	4	1,818
80-87	49,991				53,674	LO1 / LO1	pairs			
J7 1.8 Eng. XM7P 1796 ccm 48-50 kW (65-68 PS)	70-80		HL 1	AL	59,401	63,227	29,500	401104-00-4 -30-4 -50-4 -80-4 -100-4 -125-4 -150-4	5	1,888
HL 2	AL	58,548	62,384	21,500	pairs					
HL 3	AL	57,174	61,000	29,500	1,888					
HL 4	AL	56,140	59,976	21,500	1,888					
HL 5	AL	54,905	58,731	29,350	1,888					
			AS	AL	61,400	72,550		411104-00-2	2	2,330
			PB	CU2	22,700	24,350	27,000	441102-00-4	4	pcs.
					22,850	24,383				



Year

Type
Position

Mat.



Qty.

**PEUGEOT**

404 1.6
404 1.6 GT
Eng. XC6
1618 ccm
50-54 kW (68-74 PS)

67-71
71-71**84,00**
4**PL**

AL

49,975
49,99153,655
53,67423,400
LO1 / LO1

431105-00-4
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

4
pairs

1,818

HL
1

AL

59,401
59,41663,227
63,24629,500
LO2G / LO2G

401104-00-4
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

5
pairs

1,888

HL
2

AL

58,548
58,57362,384
62,40321,500
LO1 / LO1

-80-4
-100-4
-125-4
-150-4

1,888

HL
3

AL

57,174
57,18961,000
61,01929,500
LO1G / LO1G

-150-4

1,888

HL
4

AL

56,140
56,16559,976
59,99521,500
LO1 / LO1

1,888

HL
5

AL

54,905
54,92058,731
58,75029,350
LO1G / LO1G

1,888

505 1.8
J5 1.8
Eng. 105C (XM7A) / 169B (XM7T)
1796 ccm
49-66 kW (67-90 PS)

85-89
83-94**84,00**
4**PL**

AL

49,975
49,99153,655
53,67423,400
LO1 / LO1

431105-00-4
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

4
pairs

1,818

HL
1

AL

59,401
59,41663,227
63,24629,500
LO2G / L

401105-00-4
-30-4
-50-4
-80-4
-100-4
-125-4
-150-4

5
pairs

1,900

HL
2

AL

58,548
58,57362,384
62,40321,500
LO2G / LO1

-80-4
-100-4
-125-4
-150-4

1,900

HL
3

AL

57,174
57,18961,000
61,01929,500
LO1G / L

1,900

HL
4

AL

56,140
56,16559,976
59,99521,500
LO2G / LO1

1,900

HL
5

AL

54,905
54,92058,731
58,75029,350
LO1G / L

1,900

AS

AL

61,400
61,65072,550
72,800**411104-00-2**2
pairs

2,330

PB

CU2

22,700
22,85024,350
24,383

27,000

441102-00-44
pcs.



Year

Type
Position

Mat.



Qty.

**PEUGEOT****Expert 1.6**

Eng. 220A2.000 / 835A1.000

Eng. 835A1.046 / 835C1.000

1581 ccm

55-59 kW (75-80 PS)

95-

86,40
4**PL**

AL

45,508
45,52848,629
48,64619,200
LO3 / LO3**432004-00-4**
-25-4
-50-44
pairs

1,547

HL
1,2,4,5

AL

50,780
50,80054,507
54,520

20,250

401110-00-4
-25-4
-50-45
pairs

1,849

HL
3

AL

50,780
50,80054,507
54,520

22,750

1,849

AS

AL

56,610
56,86469,596
69,850**412801-00-1**1
pair

2,362

505 2.0

Eng. 106E (XN1A)

1971 ccm

72 kW (98 PS)

85-91

88,00
4**PL**

AL

49,975
49,99153,655
53,67423,400
LO1 / LO1**431105-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-44
pairs

1,818

HL
1

AL

59,401
59,41663,227
63,24629,500
LO2G / L**401105-00-4**
-30-4
-50-4
-80-4
-100-4
-125-4
-150-45
pairs

1,900

HL
2

AL

58,548
58,57362,384
62,40321,500
LO2G / LO1

1,900

HL
3

AL

57,174
57,18961,000
61,01929,500
LO1G / L

1,900

HL
4

AL

56,140
56,16559,976
59,99521,500
LO2G / LO1

1,900

HL
5

AL

54,905
54,92058,731
58,75029,350
LO1G / L

1,900

AS

AL

61,400
61,65072,550
72,800**411104-00-2**2
pairs

2,330

PB

CU2

22,700
22,85024,350
24,383



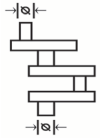




27,000

441102-00-44
pcs.

1,900



Year		Type Position	Mat.					Qty.						
PEUGEOT														
82-84	88,00	PL	AL	49,975	53,655	23,400	431105-00-4	4	1,818					
71-83				4	49,991	53,674				LO1 / LO1	-30-4 -50-4 -80-4 -100-4 -125-4 -150-4			
81-90	88,00	HL	AL	59,401	63,227	29,500	401104-00-4	5	1,888					
81-90				1	59,416	63,246				LO2G / LO2G	-30-4 -50-4 -80-4 -100-4 -125-4 -150-4			
80-87				2	58,548	62,384				21,500	-30-4 -50-4 -80-4 -100-4 -125-4 -150-4			
				3	57,174	61,000				29,500	-30-4 -50-4 -80-4 -100-4 -125-4 -150-4			
				4	56,140	59,976				21,500	-30-4 -50-4 -80-4 -100-4 -125-4 -150-4			
				5	54,905	58,731				29,350	-30-4 -50-4 -80-4 -100-4 -125-4 -150-4			
						54,920				58,750	LO1G / LO1G	-30-4 -50-4 -80-4 -100-4 -125-4 -150-4		
				1	59,401	63,227				29,500	401105-00-4	5	1,900	
				2	58,548	62,384				21,500				-30-4 -50-4 -80-4 -100-4 -125-4 -150-4
				3	57,174	61,000				29,500				-30-4 -50-4 -80-4 -100-4 -125-4 -150-4
	4	56,140	59,976	21,500	-30-4 -50-4 -80-4 -100-4 -125-4 -150-4									
	5	54,905	58,731	29,350	-30-4 -50-4 -80-4 -100-4 -125-4 -150-4									
		54,920	58,750	LO1G / L	-30-4 -50-4 -80-4 -100-4 -125-4 -150-4									
		AS	AL	61,400	72,550		411104-00-2	2	2,330					
				61,650	72,800									
		PB	CU2	22,700	24,350	27,000	441102-00-4	4	pcs.					
				22,850	24,383									

	Year		Type Position	Mat.					Qty.	
PEUGEOT DIESEL Eng. 8HR (DV4TD) Eng. 8HS (DV4TD) Eng. 8HT (DV4TD) Eng. 8HX (DV4TD) Eng. 8HZ (DV4TD) 107 1.4 HDI 206 Hatchback 1.4 HDI eco 70 206 Saloon 1.4 HDI eco 70 206 SW 1.4 HDI 206 Van 1.4 HDI 207 1.4 HDI 207 Van 1.4 HDI 307 1.4 HDI 1007 1.4 HDI Bipper 1.4 HDI Bipper Tepee 1.4 HDI 1398 ccm 40-50 kW (54-68 PS)	73,70 4 05- 01- 08- 02- 01-09 06- 07- 01- 05- 08- 08-	PL	CU3	44,975 44,991	48,665 48,671	17,050 - / -	431103-00-4 -30-4 -50-4 -80-4	4 pairs	1,820	
				PL	SP	44,975 44,991		48,665 48,671	17,050 - / -	431110-00-4 -30-4 -50-4
		HL 1-5	AL	49,962 49,981	53,655 53,674	19,900 LO1G / -	401103-00-4 -30-4 -50-4 -80-4	5 pairs	1,833	
		AS	AL	55,200 55,480	71,350 71,700			411102-00-1 -10-1 -15-1	1 pair	2,460
		PB	CU2	24,995 25,000	28,000 28,021	19,980	441105-00-4	4 pcs.		
Eng. 9HX (DV6ATED4) 207 1.6 HDI 207 SW 1.6 HDI 207 Van 1.6 HDI 307 1.6 HDI 307 SW 1.6 D 308 SW 1.6 HDI Partner 1.6 HDI Partner 1.6 HDI 90 Partner Combispace 1.6 HDI 90 Partner Tepee 1.6 HDI 1560 ccm 66 kW (90 PS)	75,00 4 06- 07- 07- 05- 06- 07- 08- 06- 06- 08-	PL	AL	46,975 46,991	50,655 50,674	17,000 - / -	432109-00-4 -25-4 -50-4	4 pairs	1,818	
				PL	CU2	46,975 46,991		50,655 50,674	17,000 - / -	432112-00-4 -25-4 -50-4
		PL	SP	46,975 46,991	50,655 50,674	17,000 - / -	432113-00-4 -25-4 -50-4	4 pairs	1,818	
		HL 1-5	AL	49,962 49,981	53,655 53,674	19,900 LO1G / -	401103-00-4 -30-4 -50-4 -80-4	5 pairs	1,833	
		AS	AL	55,200 55,480	71,350 71,700			411102-00-1 -10-1 -15-1	1 pair	2,460
PB	CU2	26,000	29,000 29,021	19,980	442101-00-4	4 pcs.				



Year

Type
Position

Mat.



Qty.

**PEUGEOT DIESEL****Eng. 9HY (DV6TED4)
Eng. 9HZ (DV6TED4)**

206 CC 1.6 HDI 110
206 Hatchback 1.6 HDI 110
206 SW 1.6 HDI 110
207 1.6 HDI
207 CC 1.6 HDI
207 SW 1.6 HDI
307 1.6 HDI 110
307 SW 1.6 HDI 110
308 SW 1.6 HDI
1007 1.6 HDI
3008 1.6 HDI
5008 1.6 HDI
Partner 1.6 HDI
Partner Tepee 1.6 HDI
1560 ccm
80 kW (109 PS)

05-
04-
04-
06-
07-
07-
04-
04-
07-
09-
09-
08-
08-

75,00
4**HL**
1-5

AL

49,962
49,98153,655
53,67419,900
LO1G / -**401103-00-4**
-30-4
-50-4
-80-45
pairs

1,833

AS

AL

55,200
55,48071,350
71,700**411102-00-1**
-10-1
-15-11
pair

2,460

PB

CU2

26,000
29,000
29,021

19,980

442101-00-44
pcs.**Eng. VJX (TUD5)
Eng. VJY (TUD5)**

106 I 1.5 D
106 II 1.5 D
106 Van 1.5 D
1527 ccm
40-42 kW (54-57 PS)

94-96
96-
96-

77,00
4**PL**

AL

44,975
44,99148,665
48,67117,400
L / L**431102-00-4**
-30-4
-50-4
-80-4
-100-44
pairs

1,820

HL
2,3,4

AL

49,965
49,98153,712
53,73117,290
LO2 / LO2**401102-00-4**
-30-4
-50-4
-80-4
-100-45
pairs

1,854

HL
1,5

AL

49,965
49,98153,712
53,73117,290
LO1G / LO1G**401102-00-4**
-30-4
-50-4
-80-4
-100-4

1,854

AS

CU2

55,250
55,50071,450
71,700**411110-00-1**
-10-1
-15-11
pair

2,450

PB

CU2

23,000
23,01225,200
25,221

19,900

441101-00-44
pcs.








1,854



Year		Type Position	Mat.					Qty.				
PEUGEOT DIESEL												
Eng. 161A (XUD7)												
205 1.7 D	94-	PL	AL	49,984	53,695	20,050	433701-00-4	4	1,830			
205 I 1.7 D	83-87			50,000	53,708	L/L				-30-4	pairs	
205 II 1.7 D	87-89									-50-4		
305 II 1.8 D	82-88									-80-4		
309 II 1.8 D	89-93						-100-4					
1769 ccm		HL	AL	59,981	63,731	20,290	403701-00-4	5	1,845			
44 kW (60 PS)				1-5	60,000	63,750				LO1G / L	-30-4	pairs
											-50-4	
											-80-4	
							-100-4					
		AS	CU2	67,050	83,050		411101-00-2	2	2,330			
				67,300	83,300					-10-2	pairs	
							-15-2					
		PB	CU2	25,007	27,200	24,050	443701-00-4	4				
				25,020	27,221					pcs.		
Eng. A8A (XUD7TE)												
Eng. XUD7T												
205 II 1.8 XDT	90-97	PL	CU3	49,984	53,695	20,000	433706-00-4	4	1,838			
405 I 1.8 D	87-92			50,000	53,708	L/L				-30-4	pairs	
405 I 1.8 TD	88-92									-50-4		
1769 ccm												
58-66 kW (79-90 PS)												
		HL	AL	59,981	63,731	20,290	403701-00-4	5	1,845			
				1-5	60,000	63,750				LO1G / L	-30-4	pairs
											-50-4	
											-80-4	
							-100-4					
		AS	AL	67,050	83,050		413701-00-2	2	1,880			
				67,300	83,300					-10-2	pairs	
							-15-2					
		PB	CU2	28,007	30,200	23,100	443702-00-4	4				
				28,020	30,221					pcs.		



	Year		Type Position	Mat.					Qty.	
PEUGEOT DIESEL Eng. A9A (XUD7) 306 Hatchback 1.8 D Partner 1.8 D 1769 ccm 43 kW (58 PS)	93-01 96-	80,00 4	PL	AL	49,984 50,000	53,695 53,708	20,050 L/L	433701-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,830
			HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L	403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
			AS	CU2	67,050 67,300	83,050 83,300		411101-00-2 -10-2 -15-2	2 pairs	2,330
Eng. WJY (DW8B) Eng. WJZ (DW8) 206 Hatchback 1.9 D 306 1.9 D 306 Hatchback 1.9 D Expert 1.9 D Expert 1.9 D 70 Partner 1.9 D Partner Combispace 1.9 D 1868 ccm 51 kW (69 PS)	98-01 98-02 98-01 98- 98- 96- 98-	82,20 4	PL	AL	49,984 50,000	53,695 53,708	20,050 L/L	433701-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,830
			HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L	403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
			AS	CU2	67,050 67,300	83,050 83,300		411106-00-2	2 pairs	2,330
			PB	CU2	25,007 25,020	27,200 27,221	24,050	443701-00-4	4 pcs.	

	Year		Type Position	Mat.					Qty.	
PEUGEOT DIESEL										
Eng. DHV (XUD9BSD) Eng. DHW (XUD9SD) 306 1.9 D 306 Hatchback 1.9 D 1905 ccm 55 kW (75 PS)	98-02 98-01	83,00 4	PL	CU3	49,984 50,000	53,695 53,708	20,000 L/L	433706-00-4 *NEW* -30-4 -50-4	4 pairs	1,838
Eng. D8B (XUD9TE) Eng. D8C (XUD9UTF) Eng. DHX (XUD9TE) Eng. DHY (XUD9TE) Eng. XUD9TE 306 1.9 D 306 1.9 TD 306 Hatchback 1.9 D 306 Hatchback 1.9 TD 306 Van 1.9 D	94-97 97-02 93-97 93-01 94-99		HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G/L	403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
806 1.9 TD Boxer 1.9 TD Expert 1.9 D Expert 1.9 TD 1905 ccm 66-69 kW (90-94 PS)	95-02 94-02 95-98 96-		AS	AL	67,050 67,300	83,050 83,300		413701-00-2 -10-2 -15-2	2 pairs	1,880
			PB	CU2	28,007 28,020	30,200 30,221	23,100	443702-00-4	4 pcs.	
Eng. D8C (XUD9AU) Eng. D9B (XUD9A) Eng. D8B (XUD9AU) Eng. DJY (XUD9A) Eng. DJZ (XUD9Y) Eng. XUD9 205 II 1.9 D 306 1.9 D 306 1.9 SLD 306 1.9 STD 306 Hatchback 1.9 D 306 Van 1.9 STD 309 II 1.9 D 405 I 1.9 D 405 II 1.9 D Boxer 1.9 D Expert 1.9 D J5 1.9 D Partner 1.9 D / Combispac 1905 ccm 47-52 kW (64-71 PS)	87-98 97-02 94-01 94-95 94-01 94-95 89-93 88-92 92-96 94-02 96- 87- 96-	83,00 4	PL	AL	49,984 50,000	53,695 53,708	20,050 L/L	433701-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,830
			HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G/L	403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
			AS	CU2	67,050 67,300	83,050 83,300		411101-00-2 -10-2 -15-2	2 pairs	2,330
Eng. 162 (XUD9) Eng. D9A (XUD9) 305 II 1.9 D 309 I 1.9 D 309 II 1.9 D 1905 ccm 47-48 kW (64-65 PS)	82-88 86-89 89-93		PB	CU2	25,007 25,020	27,200 27,221	24,050	443701-00-4	4 pcs.	

















Year	Type Position	Mat.						Qty.	
85,00 4	PL	CU3	49,984 50,000	53,695 53,708	20,000 L/L	431106-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,838	
	PL	SP	49,984 50,000	53,695 53,708	20,000 L/L		431111-00-4 -30-4 -50-4	4 pairs	1,838
	HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L		403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
	AS	CU2	67,050 67,300	83,050 83,300			411101-00-2 -10-2 -15-2	2 pairs	2,330
	PB	CU2	29,995 30,000	33,000 33,025	24,050	441103-00-4	4 pcs.		

PEUGEOT DIESEL

- Eng. RHH (DW10CTED4)
- Eng. RHK (DW10UTED4)
- Eng. RHM (DW10ATED4)
- Eng. RHO (DW10DTE4)
- Eng. RHR (DW10BTED4)
- Eng. RHS (DW10ATED)
- Eng. RHT (DW10ATED4)
- Eng. RHV (DW10TD)
- Eng. RHV (DW10UTD)
- Eng. RHW (DW10ATED4)
- Eng. RHX (DW10BTED)
- Eng. RHY (DW10TD)
- Eng. RHZ (DW10ATED)
- 206 SW 2.0 HDI
- 306 Hatchback 2.0 HDI 90
- 307 2.0 HDI 110
- 307 2.0 HDI 135
- 307 2.0 HDI 90
- 307 CC 2.0 HDI 135
- 307 SW 2.0 HDI 110
- 307 SW 2.0 HDI 135
- 307 SW 2.0 HDI 90
- 308 2.0 HDI
- 308 CC 2.0 HDI
- 308 SW 2.0 HDI
- 406 2.0 HDI 110
- 406 2.0 HDI 90
- 407 2.0 HDI 135
- 407 2.0 HDI 170
- 407 SW 2.0 HDI
- 407 SW 2.0 HDI 135
- 508 2.0 HDI
- 508 SW 2.0 HDI
- 508 SW 2.0 HDI RXH Hybrid 4
- 607 2.0 HDI
- 806 2.0 HDI / 16V
- 807 2.0 HDI
- 3008 2.0 HDI
- 5008 2.0 HDI
- Boxer 2.0 HDI
- Expert 2.0 HDI
- Expert 2.0 HDI 120 / 140
- Expert 2.0 HDI 165
- Expert Tepee 2.0 HDI 120 / 140
- Expert Tepee 2.0 HDI 165
- Partner 2.0 HDI
- Partner Combispace 2.0 HDI
- RCZ 2.0 HDI
- 1997 ccm
- 62-110 kW (84-150 PS)

- 02-
- 99-01
- 00-
- 03-
- 00-
- 05-
- 02-
- 04-
- 02-
- 07-
- 09-
- 07-
- 98-04
- 99-04
- 04-
- 06-
- 09-
- 04-
- 10-
- 10-
- 11-
- 00-
- 99-02
- 02-
- 09-
- 09-
- 01-
- 00-
- 07-
- 09-
- 07-
- 09-
- 00-
- 00-
- 10-

	Year		Type Position	Mat.					Qty.	
PEUGEOT DIESEL Eng. XDP85 1816 ccm 35-44 kW (48-60 PS)		85,00 4	PL	AL	49,984 50,000	53,695 53,708	29,000 L/L	*NEW* 433707-00-4 -30-4 -50-4 -80-4	4 pairs	1,822
			AS	CU2	61,976 62,204	79,730 79,784		*NEW* 413702-00-2 -10-2 -15-2	2 pairs	2,336
Eng. 4HK (DW12MTED4) Eng. 4HL (DW12C) Eng. 4HN (DW12MTED4) Eng. 4HR (DW12BTED4) Eng. 4HS (DW12BTED4) Eng. 4HT (DW12BTED4) Eng. 4HW (DW12BTED4) Eng. 4HX (DW12TED4/FAP) Eng. 4HY (DW12UTED) Eng. 4HZ (DW12TED4) 406 2.2 HDI 407 2.2 HDI 170 407 SW 2.2 HDI 170 508 2.2 HDI 508 SW 2.2 HDI 607 2.2 HDI 807 2.2 HDI 4007 2.2 HDI Boxer 2.2 HDI 2179 ccm 74-150 kW (101-204 PS)	00-04 06- 06- 10- 10- 00- 02- 07- 02-	85,00 4	PL	CU3	49,984 50,000	53,695 53,708	20,000 L/L	*NEW* 431106-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,838
			PL	SP	49,984 50,000	53,695 53,708	20,000 L/L	*NEW* 431111-00-4 -30-4 -50-4	4 pairs	1,838
			HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L	*NEW* 403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
			AS	CU2	67,050 67,300	83,050 83,300		*NEW* 411101-00-2 -10-2 -15-2	2 pairs	2,330
Eng. XDP88 J7 1.9 D 1948 ccm 40 kW (55 PS)	68-78	88,00 4	PL	AL	49,984 50,000	53,695 53,708	29,000 L/L	*NEW* 433707-00-4 -30-4 -50-4 -80-4	4 pairs	1,822
			HL 1,3,5	AL	54,994 55,009	58,731 58,750	30,000 LO2G / L	*NEW* 403704-00-4 -30-4 -50-4 -80-4	5 pairs	1,835
			HL 2,4	AL	54,994 55,009	58,731 58,750	22,000 LO1G / L	*NEW* 403704-00-4 -30-4 -50-4 -80-4		1,835
			AS	CU2	61,976 62,204	79,730 79,784		*NEW* 413702-00-2 -10-2 -15-2	2 pairs	2,336



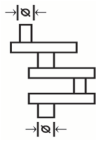
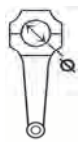



	Year		Type Position	Mat.					Qty.	
PEUGEOT DIESEL Eng. XD4.90 Eng. XDP4.90 Eng. XDP90 Eng. XDPX90 504 2.1 D J7 2.1 D J9 2.1 D 2112 ccm 41-55 kW (56-75 PS)	71-86 68-77 80-87	90,00 4	PL	AL	49,984 50,000	53,695 53,708	29,000 L/L	*NEW* 433707-00-4 -30-4 -50-4 -80-4	4 pairs	1,822
			HL	AL	54,994 55,009	58,731 58,750	30,000 LO2G / L	*NEW* 403704-00-4 -30-4 -50-4 -80-4	5 pairs	1,835
			HL	AL	54,994 55,009	58,731 58,750	22,000 LO1G / L	*NEW* 403704-00-4 -30-4 -50-4 -80-4		1,835
			AS	CU2	61,976 62,204	79,730 79,784		*NEW* 413702-00-2 -10-2 -15-2	2 pairs	2,336
Eng. T9A (DJ5) Boxer 2.5 D 2446 ccm 63 kW (86 PS)	94-02	92,00 4	PL	AL	53,981 54,000	57,675 57,695	22,650 -/-	433705-00-4 -30-4 -50-4	4 pairs	1,823
Eng. CRD93 (U25/661) J5 2.5 D J5 2.5 D 4WD 2498 ccm 54 kW (73 PS)	81- 81-90	93,00 4	PL	AL	53,990 54,005	57,675 57,685	24,500 LO1G / LO1	431108-00-4 -25-4 -50-4	4 pairs	1,826
			HL	AL	67,035 67,050	71,695 71,705	28,700 LO2G / LO2G	401107-00-4 -25-4 -50-4	5 pairs	2,317
			AS	CU2	75,500 75,750	89,000 89,100		411107-00-2	2 pairs	3,140
			PB	CU2	30,008 30,014	33,000 33,033	31,900	441104-00-4	4 pcs.	
Eng. CRD93L J5 2.5 D J5 2.5 D 4WD 2498 ccm 70 kW (95 PS)	81-94 81-90	93,00 4	PL	AL	53,990 54,005	57,675 57,685	24,500 LO1G / LO1	431108-00-4 -25-4 -50-4	4 pairs	1,826
			HL	AL	67,035 67,050	71,695 71,705	28,700 LO2G / LO2G	401107-00-4 -25-4 -50-4	5 pairs	2,317
			AS	CU2	75,500 75,750	89,000 89,100		411107-00-2	2 pairs	3,140












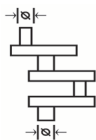




Year	Type Position	Mat.						Qty.	
PEUGEOT DIESEL									
Eng. 134 (XD2) Eng. 147 (XD2S) 504 2.3 D 504 Pickup 2.3 D 505 2.3 D 505 2.3 TD 604 2.3 TD 2304 ccm 51-59 kW (69-80 PS)	94,00 4	PL	AL	49,984	53,695	29,000	433707-00-4 *NEW* -30-4 -50-4 -80-4	4 pairs	1,822
	75-86			50,000	53,708	L / L			
	80-89	PL	AL	54,994	58,737	29,000	432101-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,838
	82-86			55,021	58,750	L / L			
	80-86	HL	AL	54,994	58,731	30,000	403704-00-4 *NEW* -30-4 -50-4 -80-4	5 pairs	1,835
	79-83			55,009	58,750	LO2G / L			
		HL	AL	54,994	58,731	22,000	-80-4	1,835	
	2,4			55,009	58,750	LO1G / L			
	HL	AL	59,994	63,737	30,000	402101-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,837	
			1,3,5	60,021	63,750				LO2G / L
	HL	AL	59,994	63,737	24,000	-80-4 -100-4	1,837		
			2,4	60,021	63,750				LO1G / L
	AS	CU2	61,976	79,730		413702-00-2 *NEW* -10-2 -15-2	2 pairs	2,336	
			62,204	79,784					
	AS	CU2	67,000	84,750		412104-00-2	2 pairs	2,330	
			67,250	85,000					
Eng. XD3P Eng. XD3T 505 2.5 D 505 2.5 TD J9 2.5 D 2497 ccm 53-70 kW (72-95 PS)	94,00 4	PL	AL	54,994	58,737	29,000	432101-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,838
				85-91	55,021	58,750			
	83-90	HL	AL	59,994	63,737	30,000	402101-00-4 -30-4 -50-4	5 pairs	1,837
	82-87			60,021	63,750	LO2G / L			
		HL	AL	59,994	63,737	24,000	-80-4 -100-4	1,837	
	2,4			60,021	63,750	LO1G / L			
Eng. 152A (XD3T) Eng. 152B (XD3TE) Eng. 155 (XD3) Eng. XD3TE 505 2.5 D 505 2.5 TD 605 2.5 TD 2498 ccm 51-77 kW (70-105 PS)	81-93	AS	CU2	67,000	84,750		412104-00-2	2 pairs	2,330
83-93	67,250			85,000					
83-86									



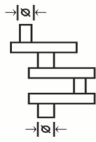
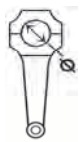







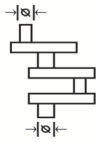




Year		Type Position	Mat.					Qty.	
77-80	94,00 4	PL	AL	49,984 50,000	53,695 53,708	29,000 L/L	*NEW* 433707-00-4 -30-4 -50-4 -80-4	4 pairs	1,822
		PL	AL	54,994 55,021	58,737 58,750	29,000 L/L	432101-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,838
		HL 1,3,5	AL	54,994 55,009	58,731 58,750	30,000 LO2G / L	*NEW* 403704-00-4 -30-4 -50-4 -80-4	5 pairs	1,835
		HL 2,4	AL	54,994 55,009	58,731 58,750	22,000 LO1G / L	-80-4	1,835	
		AS	CU2	61,976 62,204	79,730 79,784		*NEW* 413702-00-2 -10-2 -15-2	2 pairs	2,336
80-82	94,00 4	PL	AL	54,994 55,021	58,737 58,750	29,000 L/L	432101-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,838
		HL 1,3,5	AL	54,994 55,009	58,731 58,750	30,000 LO2G / L	*NEW* 403704-00-4 -30-4 -50-4 -80-4	5 pairs	1,835
		HL 2,4	AL	54,994 55,009	58,731 58,750	22,000 LO1G / L	-80-4	1,835	
		HL 1,3,5	AL	59,994 60,021	63,737 63,750	30,000 LO2G / L	402101-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,837
		HL 2,4	AL	59,994 60,021	63,737 63,750	24,000 LO1G / L	-80-4 -100-4	1,837	
		AS	CU2	61,976 62,204	79,730 79,784		*NEW* 413702-00-2 -10-2 -15-2	2 pairs	2,336
		AS	CU2	67,000 67,250 62,204	84,750 85,000 79,784		412104-00-2 -10-2 -15-2	2 pairs pairs	2,330




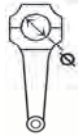



	Year		Type Position	Mat.					Qty.	
PEUGEOT DIESEL										
Eng. 8140.43 (F28DT) Eng. 8140.43N Eng. 8140.43S (F28DTCR) Eng. 8140.63 (F28D) Boxer 2.8 D Boxer 2.8 DTIC Boxer 2.8 HDI Boxer 2.8 HDI 4WD 2798 ccm 64-125 kW (87-170 PS)	99-02 97-00 00- 00-01	94,40 4	PL	CU3	56,520 56,535	60,333 60,345	24,700 L/L	433807-00-4 -25-4 -50-4 -75-4	4 pairs	1,870
			HL 1-4	CU3	80,182 80,208	84,588 86,614	23,800 LO1G / L	401108-00-4 -25-4 -50-4	5 pairs	2,164 2,164
			FL 5	CU3	86,182 86,208	90,588 90,614	30,950 LO1G / L			
Eng. F1CE0481D 2998 ccm 116 kW (156-158 PS)		95,80 4	PL	CU3	64,015 64,038	67,883 67,848	26,800	432007-00-4 -25-4 -50-4	4 pairs	-
RENAULT										
Clio Grandtour 1.2 16V Clio II 1.2 16V Clio III 1.2 16V Clio III 1.2 16V Hi-Flex Kangoo 1.2 16V Kangoo Express 1.2 16V Modus 1.2 Modus 1.2 16V Hi-Flex Thalia 1.2 16V Thalia II 1.2 16V Twingo 1.2 16V Eng. D4F 702 / 704 / 706 / 708 Eng. 712 / 714 / 716 / 722 / 728 Eng. 730 / 732 / 740 / 742 / 764 / 772 Eng. D7D 760 1149 ccm 43-58 kW (58-79 PS)	08- 01- 05- 08- 01- 01- 04- 08- 02- 08- 01-	69,00 4	PL	AL	39,984 40,000	43,639 43,650	16,250 - / -	433801-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,810
			HL 1,2,4,5	AL	43,990 44,010	47,612 47,625	18,800 O2G / -	403801-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	1,795 1,795
			FL 3	AL	43,990 44,010	47,612 47,625	23,900 O2G / -			
Eng. D4D 700 / 720 999 ccm 44 kW (60 PS)										



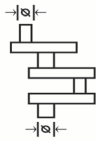
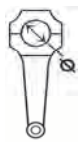



	Year		Type Position	Mat.					Qty.				
RENAULT													
Clio I 1.2 Clio II 1.1 Clio II 1.2 Kangoo 1.2 Kangoo Express 1.2 Thalia 1.2 Twingo 1.2 Eng. D7F 700-704 / 706 / 710 Eng. 720 / 722 / 726 / 730 / 744 Eng. 746 / 764 / 766 / 800 1149 ccm 40-44 kW (54-60 PS)	96-98	69,00	PL	AL	39,984	43,639	16,250	433801-00-4	4	1,810			
	98-				4	40,000	43,650				- / -	-25-4	pairs
	98-											-50-4	
	97-											-75-4	
	97-											-100-4	
	98-03												
	96-		PL	AL	39,984	43,639	16,250	433802-00-4	4	1,813			
					40,000	43,650	L / L				-25-4	pairs	
											-50-4		
											-75-4		
				HL	AL	43,990	47,612	18,800	403801-00-4	5	1,795		
				1,2,4,5		44,010	47,625	O2G / -				-25-4	pairs
			FL	AL	43,990	47,612	23,900	403801-00-4		1,795			
			3		44,010	47,625	O2G / -				-75-4		
			HL	AL	43,990	47,612	18,800	403814-00-4	5	1,798			
			1,2,4,5		44,010	47,625	LO2G / LO2				-25-4	pairs	
			FL	AL	43,990	47,612	23,930	403814-00-4		1,798			
			3		44,010	47,625	O2G / LO2				-75-4		
4 1.1 5 1.1 6 1.1 8 1.1 10 1.1 Estafette 1.1 Rodeo 5 1.1 Rodeo 6 1.1 Eng. 688 / 01 / 02 / 03 / 10 / 13 Eng. 711-713 1108 ccm 25-41 kW (34-56 PS)	76-90	70,00	PL	AL	43,964	47,614	20,750	431301-00-4	4	1,810			
	80-85				4	43,980	47,625				L / L	-25-4	pairs
	70-87											-50-4	
	62-72											-75-4	
	66-72											-100-4	
	92-81												
	81-87		HL	AL	54,785	58,731	19,500	401301-00-4	5	1,950			
	73-81		1-5		54,805	58,750	LO2G / L				-25-4	pairs	
	76-79							-50-4					
								-75-4					
								-100-4					
	4 1.1 5 1.1 9 1.1 11 1.1 19 I Chamade 1.1 TR Clio I 1.1 Rapid 1.1 Super 5 1.1 Eng. C1E 688 / 700 / 714 / 715 Eng. 718-720 / 726 / 750 / 752 / 754 Eng. 756 / 760 / 762 / 764 / 792 1108 ccm 25-36 kW (34-49 PS)	76-90		AS	AL	60,500	79,750		413805-00-1	1	2,850		
80-85			60,750			80,000						pair	
81-87													
83-86													
88-92													
91-98													



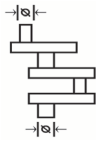




	Year		Type Position	Mat.					Qty.			
RENAULT 9 1.2 11 1.2 19 I 1.2 19 I Chamade 1.2 19 II 1.2 Rapid 1.2 Super 5 1.2 Eng. C1G 700 / 702 / 710 / 720 Eng. 722 / 726 / 730 1237 ccm 40 kW (54 PS)	85-88	71,50	PL	AL	43,964	47,614	17,750 L/L	433806-00-4	4	1,806		
	84-88				4	43,980					47,625	-25-4
	88-92											-50-4
	88-92							-75-4				
	92-95											
	91-93											
	87-90		HL 1-5	AL	54,785 54,805	58,731 58,750	19,500 LO2G / L	401301-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	1,950		
			AS	AL	60,500 60,750	79,750 80,000		413805-00-1	1 pair	2,850		
	10 1.3 12 1.3 12 1.3 TS 12 Variable 1.3 15 1.3 Estafette 1.3 Eng. 810 01 / 02 / 03 / 06 / 96 / 97 1289 ccm 26-49 kW (37-68 PS) 5 1.3 / Automatik Rodeo 5 1.3 Eng. 810 719 / 725 / 726 / 729 Eng. 810 25 / 26 1289 ccm 31-50 kW (42-68 PS)	69-72	73,00	PL	AL	43,964	47,614	17,750 L/L	433806-00-4	4	1,806	
69-80		4				43,980	47,625					-25-4
72-80												-50-4
70-80								-75-4				
72-80												
69-81												
			HL 1-5	AL	54,785 54,805	58,731 58,750	19,500 LO2G / L	401301-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	1,950		
			AS	AL	60,500 60,750	79,750 80,000		413805-00-1	1 pair	2,850		
Clio I 1.2 Rapid 1.2 Twingo 1.2 Eng. C3G 700 / 702 / 710 / 712 Eng. 720 / 750 1239 ccm 40 kW (54 PS)	94-98	74,00	PL	AL	43,964	47,614	20,750 L/L	431301-00-4	4	1,810		
	91-98				4	43,980					47,625	-25-4
	93-96											-50-4
								-75-4				
								-100-4				
				HL 1-5	AL	54,785 54,805	58,731 58,750	19,500 LO2G / L	401301-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	1,950	
			AS	AL	60,500 60,750	79,750 80,000		413805-00-1	1 pair	2,850		




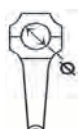



	Year		Type Position	Mat.					Qty.	
RENAULT										
R8 1.3 "Gordini" (R1135) Eng. 812 1255 ccm	68-70	74,50 4	PL	AL	43,964 43,980	47,614 47,625	20,750 L/L	431301-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,810
19 II 1.2 / Chamade Clio I 1.2 Rapid 1.2 Eng. E5F 710 / 716 Eng. E7F 700 / 704 / 706 / 708 Eng. 730 / 750 1171 ccm 40-48 kW (54-65 PS)	92-94	75,80 4	PL	AL	43,964 43,980	47,614 47,625	17,750 L/L	433806-00-4 -25-4 -50-4 -75-4	4 pairs	1,806
	90-98 95-98									
19 I 1.4 / Chamade 19 II 1.4 / Chamade Clio I 1.4 Clio II 1.4 Kangoo / Express 1.4 Megane I 1.4 e Megane I 1.4 Eco Megane I Classic 1.4 Megane I Grandtour 1.4 e Megane Scenic 1.4i Rapid 1.4 Thalia 1.4 Eng. E6J 700 / 701 / 706 / 712 Eng. 713 / 718 / 734 / 738 / 760 Eng. E7J 601 / 624 / 626 / 634 Eng. 635 / 700 / 706-707 / 710-711 Eng. 718-720 / 724 / 726 / 728 / 742 Eng. 745 / 754 / 756-757 / 764 / 770 Eng. 771 / 773 / 780 Eng. K7J 700 / 701 1390 ccm 43-59 kW (60-80 PS)	88-92 92-95 91-98 98-05 97- 96- 96-99 96- 99- 97-99 91-98 00-	AS	AL	60,500 60,750	79,750 80,000		413805-00-1	1 pair	2,850	








	Year		Type Position	Mat.					Qty.												
RENAULT																					
5 1.4	82-85	76,00	PL	AL	43,964	47,614	17,750	433806-00-4	4	1,806											
5 1.4 Alpine A5	77-81				4	43,980	47,625				L/L	-25-4									
5 1.4 Alpine Turbo	81-85				-50-4																
5 1.4 Automatik	82-84				-75-4																
9 1.4	81-88																				
9 1.4 Automatik	81-85																				
9 1.4 Turbo	84-89				HL	AL	54,785				58,731	19,500	401301-00-4	5	1,950						
11 1.4 / Turbo	83-88						1-5				54,805	58,750				LO2G / L	-25-4				
12 1.4 / Variable	76-79						-50-4														
18 1.4 / Variable	78-86						-75-4														
19 I 1.4 / Chamade	89-92						-100-4														
19 II 1.4 Chamade	92-95																				
21 1.4 / Saloon	89-93																				
Fuego 1.4 TL/GTL	80-85						AS				AL	60,500				79,750	413805-00-1	1	2,850		
Rapid 1.4	88-98											60,750				80,000					pair
Super 5 1.4 / Turbo	84-90																				
Trafic 1.4	80-91																				
Eng. 840 725																					
Eng. 847 99 / 700 / 701 / 712																					
Eng. 720 / 722 / 725 /																					
Eng. C1J 700 / 715 / 742 / 760																					
Eng. 764 / 768 / 770 / 780 / 782																					
Eng. 784 / 788 / 791 / 792 / 796																					
Eng. C2J 700 / 713 / 717 / 718																					
Eng. 720 / 730 / 755-757 / 760 / 766																					
Eng. 767-768 / 770 / 772 / 776 / 780																					
Eng. 782 / 784 / 789 / 792 / 794																					
Eng. 796 / 797 / 798																					
Eng. C3J 700 / 702 / 710 / 756																					
Eng. 760 / 762																					
Eng. C6J 750																					
1397 ccm																					
35-85 kW (48-115 PS)																					
R16 1.5 L / GL / TL / TA	65-76	76,00	PL	AL	48,002	51,587	21,750	433824-00-4	4	1,768											
Eng. 697 01					4	48,018	51,600					-25-4									
1470 ccm												-50-4									
			HL	AL	54,803	58,731	20,500	403815-00-4	5	1,950											
					1-5	54,813	58,750					-25-4									
												-50-4									
			AS	AL	60,500	79,750	413805-00-1	1	2,850												
					60,750	80,000					pair										








	Year		Type Position	Mat.					Qty.			
RENAULT 12 1.6 12 1.6 Gordini 12 Variable 1.6 15 1.6 16 1.6 TL 16 1.6 TS 17 1.6 18 1.6 Turbo 18 Variable 1.6 Turbo Fuego 1.6 Turbo Eng. 807 03-05 / 10 / 20 / 727 Eng. 821 03-04 / 10-11 / 20 Eng. A5L 717 / 718 / 750 Eng. A7L 723 1565 ccm 40-92 kW (54-126 PS)	70-76	77,00 4	PL	AL	48,002	51,587	21,750	433824-00-4 -25-4 -50-4	4 pairs	1,768		
	70-74				48,018	51,600						
	70-76											
	72-80				HL	AL	54,803	58,731	20,500	403815-00-4 -25-4 -50-4	5 pairs	1,950
	71-80		54,813	58,750								
	68-80											
	72-80				AS	AL	60,500	79,750		413805-00-1	1 pair	2,850
	80-86		60,750	80,000								
	82-86											
83-85												
Eng. C2L 714 1565 ccm 51 kW (70 PS) Eng. C2L 714 / 717 1397 ccm 50 kW (68 PS)		77,00 4	PL	AL	43,964	47,614	17,750 L/L	433806-00-4 -25-4 -50-4 -75-4	4 pairs	1,806		
					43,980	47,625						
			HL	AL	54,785	58,731	19,500 LO2G / L	401301-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	1,950		
	54,805	58,750										
			AS	AL	60,500	79,750		413805-00-1	1 pair	2,850		
	60,750	80,000										
16 1.6 TX 17 1.6 18 1.6 18 1.6 TS 18 Variable 1.6 18 Variable 1.6 TS 20 1.6 Fuego 1.6 TS / GTS Trafic 1.6 Eng. 841 705 / 717 / 725 / 726 Eng. 843 01 / 05 / 20-21 / 718-724 Eng. A1M 705 / 707 / 708 Eng. A2M 723 / 725 / 726 Eng. A6M 725 / 726 1647 ccm 48-71 kW (65-71 PS)	74-80	79,00 4	PL	AL	48,002	51,587	21,750	433824-00-4 -25-4 -50-4	4 pairs	1,768		
	74-79				48,018	51,600						
	78-93											
	82-86				HL	AL	54,803	58,731	20,500	403815-00-4 -25-4 -50-4	5 pairs	1,950
	79-93		54,813	58,750								
	82-86											
	80-85				AS	AL	60,500	79,750		413805-00-1	1 pair	2,850
	80-86		60,750	80,000								
	80-86											








	Year		Type Position	Mat.					Qty.																
RENAULT																									
Clio II 1.4 16V Clio III 1.4 16V Megane I 1.4 16V Megane I Cabriolet 1.4 16V Megane I Classic 1.4 16V Megane I Coach 1.4 16V Megane II 1.4 / 16V Megane II Saloon 1.4 Scénic I 1.4 16V Scénic II 1.4 Thalia 1.4 16V Eng. K4J 700 / 710-715 / 730 Eng. 732 / 740 / 750 / 780 Eng. K4J D 729 / D 740 1390 ccm 60-72 kW (82-98 PS)	99-05-	79,50 4	PL	AL	43,964	47,614	17,750 L/L	433806-00-4 -25-4 -50-4 -75-4	4 pairs	1,806															
	99-03-				HL 1-5	AL					47,990	51,936	19,500 02G / -	403804-00-4 -25-4 -50-4 -75-4	5 pairs	1,950									
	02-03-										48,010	51,949													
	99-03-																								
	03-00-																								
	98-05-										79,50 4	PL					AL	43,964	47,614	17,750 L/L	433806-00-4 -25-4 -50-4 -75-4	4 pairs	1,806		
	99-08-																								
	04-00-																								
	96-99-																								
	96-99-																								
96-99-																									
99-97-99-																									
09-98-																									
Eng. K7M 690 / 702-704 / 710																									
Eng. 718 / 720 / 732 / 744-746																									
Eng. 750 / 790																									
1598 ccm																									
55-77 kW (75-105 PS)																									




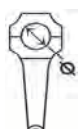



	Year		Type Position	Mat.					Qty.			
RENAULT												
Clio Grandtour 1.6 16V	08-	79,50	PL	AL	43,964	47,614	17,750	433806-00-4	4	1,806		
Clio II 1.6 / 16V	98-				43,980	47,625	L/L				-25-4	pairs
Clio III 1.6 / 16V / GT	05-										-50-4	
Grand Scénic II 1.6	04-										-75-4	
Grand Scénic III 1.6 16V	09-											
Kangoo 1.6 16V	01-											
Kangoo 1.6 16V Hi-Flex	08-		HL	AL	47,990	51,936	19,500	403804-00-4	5	1,950		
Kangoo Be Bop 1.6	09-	48,010			51,949	O2G / -	-25-4				pairs	
Kangoo Express 1.6 16V	01-						-50-4					
Laguna Grandtour 1.6 16V	97-01						-75-4					
Laguna I 1.6 16V	97-01											
Laguna II 1.6 16V / Grandt.	01-											
Laguna II Grandt.1.6 FlexF	01-03											
Laguna III 1.6 16V / Grandt.	07-											
Logan 1.6	07-											
Megane CC 1.6 16V	10-											
Megane I 1.6 16V / Cabrio.	99-											
Megane I Classic 1.6 16V	99-											
Megane I Coach 1.6 16V	99-03											
Megane I Grandt. 1.6 16V	99-											
Megane II 1.6 / 16V	03-											
Megane II 1.6 16V Hi-Flex	08-											
Megane II Coupé-Cab. 1.6	03-											
Megane II C.-Cab. 1.6 16V	07-											
Megane II Saloon 1.6	03-											
Megane II Saloon 1.6 16V	07-											
Megane III 1.6 16V / Bifuel	08-											
Megane III Grandt. 1.6 16V	09-											
Megane III Hatchb. 1.6 16V	08-											
Modus 1.6	04-											
Sandero 1.6	08-											
Scénic I 1.6 16V	99-03											
Scénic II 1.6	03-											
Scénic II 1.6 16V	07-											
Scénic III 1.6 16V / E85	09-											
Thalia 1.6 16V	02-											
Thalia II 1.6 16V	08-											
Twingo 1.6 RS	08-											
Wind 1.6	10-											
Eng. K4M 690 / 700 / 701 / 704												
Eng. 706 / 708-712 / 714 / 716 / 718												
Eng. 720 / 724 / 730 / 732 / 734												
Eng. 736 / 740 / 742-746 / 748 / 750												
Eng. 752-754 / 760-762 / 764 / 768												
Eng. 782 / 788 / 790-792 / 794												
Eng. 800-801 / 804 / 812 / 824 / 830												
Eng. 854 / 858 / 862 / 866												
Eng. K4M C 812 / 813												
Eng. K4M D 812 / 813												
Eng. K4M P 848												
Eng. K4M R 858												
Eng. K4M T 782 / 866												
Eng. K4M W 761												
1598 ccm												
66-98 kW (90-133 PS)												

	Year		Type Position	Mat.					Qty.		
RENAULT											
9 1.7 11 1.7 19 I Chamade 1.7 19 II Chamade 1.7 21 1.7 21 Saloon 1.7 Clio I 1.7 Super 5 1.7 Trafic 1.7 Eng. F1N 720 / 722 / 724 Eng. F2N 704 / 708 / 710-712 Eng. 716 / 720-722 / 724 / 726-728 Eng. 730 / 732 / 740 / 742 / 750 Eng. 752-754 / 758 / 770 / 783 Eng. 786 / 796 / 797 / 798 1721 ccm 50-69 kW (68-94 PS)	84-88	81,00 4	PL	AL	48,000	51,587	20,500	433803-00-4 -25-4 -50-4 -75-4	4	1,768	
	83-88				48,020	51,600	L/L				pairs
	88-92										
	93-95										
	86-93		PL	CU2	48,000	51,587	20,500	433823-00-4 -25-4 -50-4	4	1,768	
	86-94	48,020			51,600	L/L	pairs				
	91-93										
	87-95										
	86-94										
	Eng. F1N 720 / 722 / 724 Eng. F2N 704 / 708 / 710-712 Eng. 716 / 720-722 / 724 / 726-728 Eng. 730 / 732 / 740 / 742 / 750 Eng. 752-754 / 758 / 770 / 783 Eng. 786 / 796 / 797 / 798 1721 ccm 50-69 kW (68-94 PS)			HL 1-5	AL	54,785 54,795	58,731 58,744	18,500 LO2G / L	403802-00-4 -25-4 -50-4 -75-4	5	1,945
				AS	AL	60,500 60,750	79,750 80,000		413803-00-1	1	2,350
	86-88										
	84-88										
	88-92										
	91-92										
88-92											
92-95											
92-93											
92-95											
86-94											
86-94											
86-95											
Eng. F3N 702 / 708 / 716-718 Eng. 722-723 / 726 / 740-743 / 746 1721 ccm 54-80 kW (73-109 PS)											
19 I 1.8 16V 19 I Cabriolet 1.8 16V 19 II 1.8 16V 19 II Cabriolet 1.8 16V 19 II Chamade 1.8 16V Clio I 1.8 16V Eng. F7P 700 / 704 / 720 / 722 1764 ccm 99-103 kW (135-140 PS)	89-92	82,00 4	PL	AL	48,000	51,587	20,500	433803-00-4 -25-4 -50-4 -75-4	4	1,768	
	91-92				48,020	51,600	L/L				pairs
	92-95										
	92-96										
	92-95		PL	CU2	48,000	51,587	20,500	433823-00-4 -25-4 -50-4	4	1,768	
	92-95	48,020			51,600	L/L	pairs				
	91-96										
	Eng. F7P 700 / 704 / 720 / 722 1764 ccm 99-103 kW (135-140 PS)			HL 1-5	AL	54,785 54,795	58,731 58,744	18,500 LO2G / L	403802-00-4 -25-4 -50-4 -75-4	5	1,945
				AS	AL	60,500 60,750	79,750 80,000		413803-00-1	1	2,350

	Year		Type Position	Mat.					Qty.				
RENAULT													
Espace III 2.0 Laguna Grandtour 2.0 Laguna I 2.0 Megane I 2.0i Megane I Cabriolet 2.0 Megane I Classic 2.0i Megane I Coach 2.0i Megane Scenic 2.0i Megane Scenic 2.0 RXE Eng. F3R 200 / 722-723 / 728-729 Eng. 742 / 750-751 / 768-769 1998 ccm 80-84 kW (109-114 PS)	96-00	82,70	PL	AL	48,000	51,587	20,500	433803-00-4	4	1,768			
	95-01				4	48,020	51,600				L/L	-25-4	pairs
	93-01											-50-4	
	96-97											-75-4	
	96-96-03-97-99-97-99		83,00	PL	CU2	48,000	51,587	20,500	433823-00-4	4	1,768		
						48,020	51,600	L/L				-25-4	pairs
												-50-4	
												-75-4	
				HL	AL	54,785	58,731	18,500	403802-00-4	5	1,945		
			54,795			58,744	LO2G / L	-25-4				pairs	
							-50-4						
							-75-4						
			HL	AL	54,785	58,731	18,500	403803-00-4	5	1,945			
		54,795			58,744	O2G / -	-25-4				pairs		
								-50-4					
								-75-4					
			AS	AL	60,500	79,750		413803-00-1	1	2,350			
					60,750	80,000			pair				
Laguna Grandtour 2.0 16V Laguna I 2.0 Laguna I 2.0 16V Safrane II 2.0 16V Eng. N7Q 700 / 704 / 710 / 711 1948 ccm 100-102 kW (136-139 PS)	95-01	83,00	PL	CU3	49,984	53,000	19,500	435113-00-4	4	1,496			
	95-01				4	50,000	53,013				- / -	-25-4	pairs
	95-01											-50-4	
	96-00												
				PL	CU3	49,984	53,000	19,500	435113-00-5	5	1,496		
			50,000			53,013	- / -	-25-5				pairs	
								-50-5					
	Safrane 2.4i 20V Eng. N7U 700 / 701 2435 ccm 121 kW (165 PS)	96-00	83,00	HL	AL	64,987	69,000	19,600	405110-00-4	5	1,994		
						5	65,000	69,014				LO3G / L	-25-4
												-50-4	
			FL*		64,987	69,000	25,880	405110-00-5	6	1,998			
		3			65,000	69,014	LO3 / L					pairs	
			HL	AL	64,987	69,000	19,600	405110-00-5	6	1,994			
		1,2,3,5,6			65,000	69,014	LO3G / L				-25-5	pairs	
								-50-5					
			FL*		64,987	69,000	25,880	405110-00-5	6	1,998			
		4			65,000	69,014	LO3 / L					pairs	



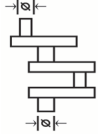




	Year		Type Position	Mat.					Qty.				
RENAULT													
20 2.2 21 2.2 / Saloon 25 2.2 Espace I 2.2 / Quadra Espace II 2.2 Master I 2.2 Safrane I 2.2 Trafic 2.2 Eng. 851 700 Eng. J7T 600 / 706-708 / 714-715 Eng. 718-719 / 730-734 / 736 Eng. 754-756 / 760-763 / 770 Eng. 772-773 / 776 / 780 / 782 / 788 Eng. ZDJ (851.00/01) 2165 ccm 67-101 kW (91-137 PS)	80-83	88,00	PL	AL	52,267	60,005	20,750 LO1 / L	431101-00-4	4	1,842			
	86-94				4	52,286					60,019	-25-4	
	84-92				-50-4								
	86-90				-75-4								
	91-96	-100-4											
	93-98	HL	AL	62,873	66,668	23,500 LO3G / LO3G	401101-00-4	5	1,884				
	92-96									1-5	62,892	66,687	-25-4
	89-98									-50-4			
	Eng. 718-719 / 730-734 / 736	-75-4											
	Eng. 754-756 / 760-763 / 770	-100-4											
Eng. 772-773 / 776 / 780 / 782 / 788	AS	CU2	71,450	88,090		411105-00-1	1	2,850					
Eng. ZDJ (851.00/01)									pair				
2165 ccm	86-94												
67-101 kW (91-137 PS)													
21 2.2i Eng. J6T 790 / 791 2165 ccm 85 kW (116 PS)													
RENAULT DIESEL													
Eng. K9K 276 / 700 / 702 / 704 / 706 / 710 / 712 / 714 / 716 / 718 / 722 / 724 / 728 / 729 / 732 / 734 / 740 / 750 / 752 / 760 / 762 / 764 / 766 / 768 / 772 / 780 / 790 / 792 / 794 / 800 / 802 / 804 / 806 / 812 / 832 / 834 / 836 / 840 / 846 / F830 / G724 / G832 / Eng. H834 / J836 / P732 Clio Grandtour 1.5 DCI Clio II 1.5 D / DCI Clio III 1.5 DCI Fluence 1.5 DCI Kangoo 1.5 TD DCI / Express Kangoo Express 1.5 DCI 85 Megane II 1.5 DCI / Saloon Megane II Coupé-Cabr. 1.5 DCI Megane III 1.5 DCI / Hatchback Megane III Grandtour 1.5 DCI Modus 1.5 DCI Modus 1.5 DCI 90 Scénic II 1.5 DCI Scénic III 1.5 DCI / Grand Scénic Thalia 1.5 DCI Thalia II 1.5 DCI Twingo 1.5 DCI 1461 ccm 47-81 kW (64-110 PS)	08-04	76,00	PL	AL	43,964	47,614	17,750	433805-00-1	1	1,807			
	04-05				4	43,980	47,625				- / -	-25-1	
	05-01		PL	AL	43,964	47,614	20,750	433805-00-4	4	1,807			
	01-08										43,980	47,625	- / -
	08-02		PL	AL	43,964	47,614	17,750	433805-00-4	4	1,807			
	02-05										43,980	47,625	- / -
	05-08		PL	CU3	43,964	47,614	17,750	433826-00-4	4	1,807			
	08-02										43,980	47,625	- / -
	02-05		PL	CU3	43,964	47,614	20,750	433826-00-4	4	1,807			
	05-08										43,980	47,625	- / -
	08-09		HL	AL	47,990	51,936	19,500	403804-00-4	5	1,950			
	09-10										1-5	48,010	51,949
	10-03		HL	AL	47,990	51,936	19,500	403804-00-4	5	1,950			
	03-09										1-5	48,010	51,949
	09-01		HL	AL	47,990	51,936	19,500	403804-00-4	5	1,950			
	01-08										1-5	48,010	51,949
08-07	HL	AL	47,990	51,936	19,500	403804-00-4	5	1,950					
07-08									1-5	48,010	51,949	O2G / -	-75-4



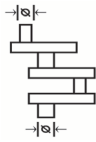
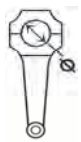



	Year		Type Position	Mat.					Qty.						
RENAULT DIESEL															
Eng. F8M 700 / 720 / 730 / 736 / 760															
9 1.6 D	82-88	78,00 4	PL	AL	48,000	51,587	20,500	433803-00-4 -25-4 -50-4 -75-4	4	1,768					
11 1.6 D	83-88				48,020	51,600	L/L				pairs				
Rapid 1.6 D	86-98				PL	CU2	48,000				51,587	20,500	433823-00-4 -25-4 -50-4	4	1,768
Super 5 1.6 D	84-96						48,020				51,600	L/L			
1596 ccm															
40 kW (54 PS)															
			HL	AL	54,785	58,731	18,500	403802-00-4 -25-4 -50-4 -75-4	5	1,945					
			1-5		54,795	58,744	LO2G / L				pairs				
			AS	AL	60,500	79,750					1	2,350			
					60,750	80,000		pair							
Eng. F8Q 606 / 620 / 624 / 630 / 632 / 640 / 648 / 662 / 678 / 680 / 682 / 684 / 722 / 724 / 730 / 732 / 774 / 776 / 790															
Clio 1.9 D	98-	80,00 4	PL	AL	48,000	51,587	20,500	433803-00-4 -25-4 -50-4 -75-4	4	1,768					
Kangoo 1.9 RXED	99-01				48,020	51,600	L/L				pairs				
Kangoo 55 / 65 1.9 D	97-				PL	CU2	48,000				51,587	20,500	433823-00-4 -25-4 -50-4	4	1,768
Kangoo Express 1.9 D	99-03						48,020				51,600	L/L			
Kangoo Express 55 / 65 1.9 D	97-														
Megane 1.9 D Eco	96-		HL	AL	54,785	58,731	18,500	403802-00-4 -25-4 -50-4 -75-4	5	1,945					
Megane I Classic 1.9 D	96-		1-5		54,795	58,744	LO2G / L				pairs				
Megane I Grandtour 1.9 D	99-														
Megane Scenic 1.9 D	97-99														
Rapid 1.9 D	91-98														
Scénic I 1.9 D	99-01														
Trafic 1.9 D	97-01		AS	AL	60,500	79,750		413803-00-1	1	2,350					
1870 ccm					60,750	80,000					pair				
40-66 kW (54-90 PS)															
Eng. F8Q 622 / 706 / 710 / 742															
19 I 1.9 D	88-92	80,00 4	PB	CU2	24,005	26,000	24,750	443803-00-4	4	pcs.					
19 I Chamade 1.9 D	89-92				24,012	26,021									
19 II 1.9 D	92-95														
19 II Chamade 1.9 D	92-95														
21 1.9 D	86-94														
21 Saloon 1.9 D	89-93														
Megane I Grandtour 1.9 D	99-														
1870 ccm															
47-48 kW (64-65 PS)															

	Year		Type Position	Mat.					Qty.																																																																		
RENAULT DIESEL																																																																											
Eng. F8Q 610 / 740 / 744 / 19 I 1.9 TD 19 I Chamade 1.9 TD 19 II 1.9 TD 19 II Chamade 1.9 TD 1870 ccm 66-69 kW (90-94 PS) Eng. F8Q 768 / 784 / 786 Megane I 1.9 D Megane I 1.9 TD / TDI Megane I Classic 1.9 TD / TDI Megane Scenic 1.9 TD 1870 ccm 66-69 kW (90-94 PS)	80,00 4	PL	AL	48,000 48,020	51,587 51,600	20,500 L/L	433803-00-4 -25-4 -50-4 -75-4	4 pairs	1,768																																																																		
										90-92 90-92 92-95 92-95	PL	CU2	48,000 48,020	51,587 51,600	20,500 L/L	433823-00-4 -25-4 -50-4	4 pairs	1,768																																																									
																			96-99 96- 96- 97-99	HL 1-5	AL	54,785 54,795	58,731 58,744	18,500 LO2G / L	403802-00-4 -25-4 -50-4 -75-4	5 pairs	1,945																																																
																												AS	AL	60,500 60,750	79,750 80,000	413803-00-1	1 pair	2,350																																									
																																			84,00 4	PL	AL	51,985 52,000	55,600 55,619	18,300 - / -	433821-00-4 -25-4 -50-4 *NEW*	4 pairs	1,768																																
																																												06- 05- 09- 08- 07- 08- 05- 05- 07- 08- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	PL	CU2	51,985 52,000	55,600 55,619	18,300 - / -	433822-00-4 -25-4 -50-4 *NEW*	4 pairs	1,768																							
																																																					HL 1-5	AL	55,985 56,005	59,998 60,011	17,200 O2G / -	403816-00-4 -25-4 -50-4	5 pairs	1,984															
																																																													HL 1-5	CU2	55,985 56,005	59,998 60,011	17,200 O2G / -	403817-00-4 -25-4 -50-4	5 pairs	1,984							
																																																																					AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650
08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650																																																																				
								PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.	1,768																																																												
																08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650																																																				
																								PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.	1,768																																												
																																08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650																																				
																																								PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.	1,768																												
																																																08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650																				
																																																								PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.	1,768												
																																																																08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650				
																																																																								PB	CU2	31,994 32,000	34,985 35,010
08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650																																																																				
								PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.	1,768																																																												
																08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650																																																				
																								PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.	1,768																																												
																																08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650																																				
																																								PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.	1,768																												
																																																08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650																				
																																																								PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.	1,768												
																																																																08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650				
																																																																								PB	CU2	31,994 32,000	34,985 35,010
08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650																																																																				
								PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.	1,768																																																												
																08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650																																																				
																								PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.	1,768																																												
																																08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650																																				
																																								PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.	1,768																												
																																																08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650																				
																																																								PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.	1,768												
																																																																08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650				
																																																																								PB	CU2	31,994 32,000	34,985 35,010
08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650																																																																				
								PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.	1,768																																																												
																08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650																																																				
																								PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.	1,768																																												
																																08- 07- 08- 05- 05- 07- 08- 10- 05- 05- 09- 09- 09- 05- 09- 06- 05-	AS	AL	65,000 65,025	84,250 84,500	413804-00-1	1 pair	2,650																																				
																																								PB	CU2	31,994 32,000	34,985 35,010																																



Year	Type Position	Mat.						Qty.			
RENAULT DIESEL											
Eng. M9T 670 / 672 / 676 / 678 / 680 / 686 / 690 / 692 / 694 / 696 / 698 Master III 2.3 DCI Master III 2.3 DCI 100 / 125 Master III 2.3 DCI FWD R18 2.1 TD R25 2.1 TD R30 2.1 TD Safrane 2.1 TD Trafic 2.1 D 2298 ccm 74-107 kW (101-146 PS)	85,00 4	PL	CU3	53,000 53,020	56,587 56,606	19,000 -/-	433514-00-4 *NEW* -25-4 -50-4	4 pairs	1,781		
	10- 11- 10-		SP	53,000 53,020	56,587 56,606	19,000 -/-		433513-00-1 -25-1 -50-1	1 pair	1,781	
		HL 1-5	AL	59,985 60,005	63,998 64,011	17,200 02G / -			403514-00-4 -25-4 -50-4	5 pairs	1,986
		PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.			
	Eng. 852 710 / 720 / 750 / Eng. J8S 120 / 232 / 234 / 240 / 330 / 600 / 604 / 610 / 612 / 620 / 702 / 704 / 706 / 708 / 711-712 / 714 / 736 / 738 / 740 / 742 / 746 / 750 / 758 / 760 / 772 / 774 / 776 / 778 / 784 / 786 / 788 / 814 / 890 18 2.1 D / TD 18 Variable 2.1 D 20 2.1 D 20 2.1 TD 21 2.1 D 21 2.1 TD 21 Saloon 2.1 D 21 Saloon 2.1 TD 25 2.1 D 25 2.1 TD 30 2.1 TD Espace I 2.1 TD Espace II 2.1 TD Fuego 2.1 TD Master I 2.1 D Master I 28-35 2.1 D Safrane I 2.1 TD Trafic 2.1 D 2068 ccm 44-66 kW (60-90 PS)	86,00 4	PL	AL	52,267 52,286	60,005 60,019		20,750 LO1 / L	431101-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,842
		81-86 79-86 80-83 82-83 86-95 86-94 86-94 86-94 84-92 84-92 82-86 84-90 91-96 82-85 89-95 80-98 93-96 80-98		HL 1-5	AL	62,873 62,892	66,668 66,687	23,500 LO3G / LO3G		401101-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs
			AS	CU2	71,450	88,090		411105-00-1	1 pair		2,850
			PB	CU2	28,002 28,010	30,000 30,021	25,250		443802-00-4		4 pcs.

	Year		Type Position	Mat.					Qty.	
RENAULT DIESEL Eng. G9T 700 Eng. G9T 702 Eng. G9T 710 Eng. G9T 720 Eng. G9T 722 Espace III 2.2 dCi Laguna II 2.2 dCi Master II 2.2 dCi 90 Vel Satis 2.2 dCi 2188 ccm 66-110 kW (90-150 PS)	00-02 01-00-02-	87,00 4	PL PL	CU3 AL	52,971 52,990 52,971 52,990	56,587 56,606 56,587 56,606	20,650 -/- 20,650 -/-	433825-00-4 -25-4 -50-4 433820-00-4 -25-4 -50-4	4 pairs 4 pairs	1,782 1,782
Eng. G9U 720 Eng. G9U 724 Eng. G9U 730 Eng. G9U 750 Eng. G9U 754 Master II 2.5 dCi Master II 2.5 dCi 100 Master II 2.5 dCi 120 Trafic II 2.5 dCi 135 Trafic II 2.5 DTi 2463 ccm 73-99 kW (99-135 PS)	06-03-01-01-03	89,00 4	PL PL	CU3 AL	52,971 52,990 52,971 52,990	56,587 56,606 56,587 56,606	20,650 -/- 20,650 -/-	433825-00-4 -25-4 -50-4 433820-00-4 -25-4 -50-4	4 pairs 4 pairs	1,782 1,782
Eng. 8140.27.2565 IDS Eng. 8140.27.2585 Eng. 8140.47.2585 2500 ccm 78-85 kW (106-116 PS) Eng. S9U 740 Master I 2.5 TD 2499 ccm 69 kW (94 PS) Eng. S8U 770 / 780 / 782 Master II 2.5 D Trafic 2.5 D 2499 ccm 55-59 kW (75-80 PS)	93-98 98-01 98-01	93,00 4	PL HL 1-4 FL 5	CU3 CU3 CU3	56,520 56,535 80,182 80,208 86,182 86,208	60,333 60,345 84,588 84,614 90,588 90,614	24,700 L/L 23,800 LO1G / L 30,950 LO1G / L	433807-00-4 -25-4 -50-4 -75-4 401108-00-4 -25-4 -50-4	4 pairs 5 pairs	1,870 2,164 2,164

	Year		Type Position	Mat.					Qty.										
RENAULT DIESEL																			
Eng. 8140.61.240 / 2300 Eng. S8U 720 / 722 / 731 Eng. S8U 748 Master I 2.4 D Master I 28-35 2.5 D Trafic 2.5 D 2445 ccm 51-55 kW (69-75 PS) Eng. 8140.07.2700 / 3700 Eng. 8140.27.2512 / 2560 Eng. 8140.47.2535 / 2700 Eng. 8140.47.2721 Eng. 8140.47.2721 Eng. 8140.47 Eng. S8U 772 Eng. S9U 700 2499 ccm 55-85 kW (75-115 PS) Eng. 8140.27.2700 Eng. 8140.07 / 27 / 27 IDS 2500 ccm 55-78 kW (75-106 PS)	86-89 80-89 80-01	93,00 4	PL	CU3	56,520 56,535	60,333 60,345	24,700 L / L	433807-00-4 -25-4 -50-4 -75-4	4 pairs	1,870									
			PL	CU3	56,520 56,535	60,333 60,345	24,700 LO1 / LO1		433815-00-4 -25-4 -50-4	4 pairs	1,870								
			HL 1-4	CU3	76,187 76,200	80,586 80,607	24,990 LO1G / L			403806-00-4 -25-4 -50-4	5 pairs	2,172							
			FL* 5	CU3	76,187 76,200	80,586 80,607	31,950 LO1G / L				2,172								
			HL 1-4	CU3	80,182 80,208	84,588 84,614	23,800 LO1G / L				401108-00-4 -25-4 -50-4	5 pairs	2,164						
			FL 5	CU3	86,182 86,208	90,588 90,614	30,950 LO1G / L					2,164							
			<hr/>																
			Eng. S8U 730 Master I 2.4 D 2445 ccm 52 kW (71 PS) Eng. 8140.27.2500 / 2510 Eng. 8140.27.2580 / 2582 Eng. 8140.47.2590 / 2785 Eng. 8140.47.2530 IDR Eng. 8140.67.2500 / 2510 Eng. 8140.67.2550 / 2580 Eng. S8U 742/750/752/758 Eng. S9U 702 / 704 / 714 Master I 2.5 D / TD Master I 28-35 2.5 D / TD Master I 35 2.5 TD Trafic 2.5 D 2499 ccm 55-92 kW (75-125 PS) Eng. 8140.07.2530 ID Eng. 8140.07.2585 Eng. 8140.47.2580 Eng. 8140.67.2585 Eng. S8U 762 / 763 Safrane I 2.5 TD 2500 ccm 55-83 kW (75-113 PS)	83-98 80-93 89-98 89-98 89-01 92-96	93,00 4	PL	CU3					56,520 56,535	60,333 60,345	24,700 L / L	433807-00-4 -25-4 -50-4 -75-4	4 pairs	1,870		
						HL 1-4	CU3					76,187 76,200	80,586 80,607	24,990 LO1G / L		403806-00-4 -25-4 -50-4	5 pairs	2,172	
						FL* 5	CU3					76,187 76,200	80,586 80,607	31,950 LO1G / L			2,172		
						HL 1-4	CU3					80,182 80,208	84,588 84,614	23,800 LO1G / L			401108-00-4 -25-4 -50-4	5 pairs	2,164
						FL 5	CU3					86,182 86,208	90,588 90,614	30,950 LO1G / L				2,164	
<hr/>																			



Year

Type
Position

Mat.



Qty.

**ROVER DIESEL****Eng. TUD5**100 1.5 D
1527 ccm
42 kW (57 PS)

94-98

77,00
4**PL**

AL

44,975
44,99148,665
48,67117,400
L/L**431102-00-4**
-30-4
-50-4
-80-4
-100-44
pairs

1,820

HL
2,3,4

AL

49,965
49,98153,712
53,73117,290
LO2 / LO2**401102-00-4**
-30-4
-50-4
-80-4
-100-45
pairs

1,854

HL
1,5

AL

49,965
49,98153,712
53,73117,290
LO1G / LO1G**401102-00-4**
-30-4
-50-4
-80-4
-100-4

1,854

AS

CU2

55,250
55,50071,450
71,700**411103-00-1**1
pair

2,350

PB

CU2

23,000
23,01225,200
25,221

19,900

441101-00-44
pcs.**Eng. XUD7TE**200 Hatchback 218 TD
400 418 TD
400 Tourer 1.8 TD
1769 ccm
66 kW (90 PS)91-95
91-95
93-98**80,00**
4**PL**

CU3

49,984
50,00053,695
53,70820,000
L/L**433706-00-4**
NEW
-30-4
-50-44
pairs

1,838

HL
1-5

AL

59,981
60,00063,731
63,75020,290
LO1G / L**403701-00-4**
-30-4
-50-4
-80-4
-100-45
pairs



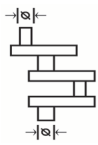




1,845

AS

AL

67,050
67,30083,050
83,300**413701-00-2**
-10-2
-15-22
pairs

1,880

	Year		Type Position	Mat.					Qty.	
R.V.I. Eng. 8140.23.2585 Eng. 8140.43.2585 Eng. 8140.43.S.2585 2800 ccm 55 kW (75 PS)		94,40 4	PL	CU3	56,520 56,535	60,333 60,345	24,700 L/L	433807-00-4 -25-4 -50-4 -75-4	4 pairs	1,870
			HL 1-4	CU3	80,182 80,208	84,588 84,614	23,800 LO1G / L	401108-00-4 -25-4 -50-4	5 pairs	2,164
			FL 5	CU3	86,182 86,208	90,588 90,614	30,950 LO1G / L		2,164	
			PB	CU2	31,990 31,996	35,570 35,595	30,440	443801-00-4	4 pcs.	
Eng. 8140.23.2565 2800 ccm 78 kW (106 PS)		94,40 4	PL	CU3	56,520 56,535	60,333 60,345	24,700 L/L	433807-00-4 -25-4 -50-4 -75-4	4 pairs	1,870
			HL 1-4	CU3	80,182 80,208	84,588 84,614	23,800 LO1G / L	401108-00-4 -25-4 -50-4	5 pairs	2,164
			FL 5	CU3	86,182 86,208	90,588 90,614	30,950 LO1G / L		2,164	
Eng. 8140.43.2620 Euro 2 Eng. 8140.43.2629 Euro 2 Eng. S9W Euro 2 2799 ccm 84 kW (114 PS)		94,40 4	PL	CU3	56,520 56,535	60,333 60,345	24,700 L/L	433807-00-4 -25-4 -50-4 -75-4	4 pairs	1,870
			HL 1-4	CU3	76,187 76,200	80,586 80,607	24,990 LO1G / L	403806-00-4 -25-4 -50-4	5 pairs	2,172
			FL* 5	CU3	76,187 76,200	80,586 80,607	31,950 LO1G / L		2,172	



Year

Type
Position

Mat.



Qty.

**R.V.I.**

Eng. 712
Eng. 712-01-03
Eng. 712-01-04
 3320 ccm
 53-56 kW (72-76 PS)

98,00
4

PL

AL

60,261
60,27463,995
64,00830,380
L/L

433827-00-4
 -25-4
 -50-4
 -75-4

4
pairs

1,835

PL

CU3

60,261
60,27463,995
64,00830,380
L/L

433808-00-4
 -25-4
 -50-4
 -75-4
 -100-4

4
pairs

1,835

HL

1,3,5

AL

73,962
73,97578,691
78,71035,340
LO1G / L

403827-00-4
 -25-4
 -50-4
 -75-4

5
pairs

2,335

HL

2,4

AL

73,962
73,97578,691
78,71026,300
LO1G / L

-75-4

2,335

HL

1,3,5

CU2

73,962
73,97578,691
78,71035,340
LO1G / L

403808-00-4
 -25-4
 -50-4
 -75-4

5
pairs

2,335

HL

2,4

CU2

73,962
73,97578,691
78,71026,300
LO1G / L

-75-4
 -100-4

2,335

AS

AL

83,500
83,75099,670
99,920**413801-00-2**2
pairs

3,150

Eng. 720
Eng. 720-12
 3590 ccm
 67-72 kW (91-98 PS)

102,00
4

PL

AL

60,261
60,27463,995
64,00830,380
L/L

433827-00-4
 -25-4
 -50-4
 -75-4

4
pairs

1,835

PL

CU3

60,261
60,27463,995
64,00830,380
L/L

433808-00-4
 -25-4
 -50-4
 -75-4
 -100-4

4
pairs

1,835

HL

1,3,5

AL

73,962
73,97578,691
78,71035,340
LO1G / L

403827-00-4
 -25-4
 -50-4
 -75-4

5
pairs

2,335

HL

2,4

AL

73,962
73,97578,691
78,71026,300
LO1G / L

-75-4

2,335

HL

1,3,5

CU2

73,962
73,97578,691
78,71035,340
LO1G / L

403808-00-4
 -25-4
 -50-4
 -75-4

5
pairs

2,335

HL

2,4

CU2

73,962
73,97578,691
78,71026,300
LO1G / L

-75-4
 -100-4

2,335

AS

AL

83,500
83,75099,670
99,920**413801-00-2**2
pairs

3,150



Year

Type
Position

Mat.



Qty.

**R.V.I.****Eng. 797-21**5453 ccm
76 kW (103 PS)102,00
6

PL

CU2

64,981
65,00068,701
68,720

30,380

433818-00-6
-25-6
-50-66
pairs

1,830

Eng. 797-20 / 265490 ccm
96-98 kW (130-133 PS)HL
1-7

CU2

70,002
70,02174,000
74,01829,000
LO2G / L403813-00-6
-25-6
-50-67
pairs

1,960

Eng. 798-10 / 13 / 205490 ccm
111-113 kW (151-154 PS)

AS

CU2

77,650
77,90094,950
95,200

413806-00-2

2
pairs

3,150

Eng. MIDR 06.02.12 B / C
Eng. MIDR 06.02.12 D / D3
Eng. MIDR 06.02.12 L
Eng. MIDS 06.02.12 / B / C
Eng. MIDS 06.02.12 D/35490 ccm
97-134 kW (132-182 PS)102,00
6

PL

CU3

64,981
65,00068,701
68,72031,150
L / L433814-00-6
-25-6
-50-66
pairs

1,836

Eng. MIDR 06.02.125491 ccm
128-134 kW (173-182 PS)HL
1-7

CU2

70,002
70,02174,000
74,01829,000
LO2G / L403813-00-6
-25-6
-50-67
pairs

1,960

HL
1-7

CU3

76,002
76,02180,000
80,01928,000
LG / L403807-00-6
-25-6
-50-67
pairs

1,969

AS



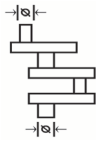
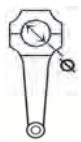



CU2



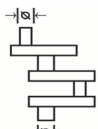




77,650
77,90094,950
95,200

413806-00-2

2
pairs

3,150

	Year		Type Position	Mat.					Qty.	
R.V.I.										
Eng. MIDR 04.02.26A/41 Euro2 Eng. MIDR 04.02.26B/41 Euro2 4100 ccm 100-110 kW (136-150 PS)		102,00 6	PL	CU3	64,981 65,000	68,701 68,720	31,150 L/L	433814-00-6 -25-6 -50-6	6 pairs	1,836
Eng. MIDR 04.02.26A/4 Euro2 Eng. MIDR 04.02.26B/4 Euro2 4120 ccm 100-110 kW (136-150 PS)			HL 1-7	CU3	76,002 76,021	80,000 80,019	28,000 LG/L	403807-00-6 -25-6 -50-6	7 pairs	1,969
Eng. MIDR 06.02.26 S Eng. MIDR 06.02.26 U Euro1 Eng. MIDR 06.02.26 V Euro1 6174 ccm 110-166 kW (150-226 PS)			AS	CU2	85,100 85,350	107,600 107,850		413807-00-2	2 pairs	3,150
Eng. MIDR 06.02.26V/4 Euro2 Eng. MIDR 06.02.26W/4 Euro2 6177 ccm 132-154 kW (180-209 PS)			PB	CU2	42,000 42,016	46,000 46,025	34,600	443805-00-6	6 pcs.	
Eng. MIDR 06.02.26 / D / H Eng. MIDR 06.02.26 I / K Eng. MIDR 06.02.26 L / L2 Eng. MIDR 06.02.26 M / M2 Eng. MIDR 06.02.26 Q Eng. MIDR 06.02.26U/4 Euro2 Eng. MIDR 06.02.26V/41 Euro2 Eng. MIDR 06.02.26 W Euro1 Eng. MIDR 06.02.26W/41 Euro2 Eng. MIDR 06.02.26 X Euro1 Eng. MIDR 06.02.26Y/41 Euro2 6180 ccm 110-184 kW (150-250 PS)										
Eng. M 420 MDX 6328 ccm		120,00 4	PL	CU3	83,960 83,980	90,000 90,020	45,000 LO2 / LO2	433809-00-1 -50-1 -100-1 -125-1	1 pair	2,975
Eng. M 520 7917 ccm		120,00 5	PL	CU3	83,960 83,980	90,000 90,020	45,000 LO2 / LO2	433809-00-6 -25-6 -50-6 -75-6 -100-6	6 pairs	2,975
			AS	CU2	100,500	122,000		413809-00-2	2 pairs	2,940

	Year		Type Position	Mat.					Qty.	
R.V.I.										
Eng. MID 06.20.30 C / D Eng. MID 06.20.30 G / H 8820 ccm 135-141 kW (184-192 PS) Eng. MIDR 06.20.30 A / B Eng. MIDR 06.20.30 C Eng. MIDS 06.20.30 B / D Eng. MIDS 06.20.30 E / K Eng. MIDS 06.20.30 N / N1 Eng. MIPS 06.20.30 8820 ccm 146-169 kW (199-230 PS) Eng. MIDS 06.20.30 Eng. MIDS 06.20.30 P 8821 ccm 169-177 kW (230-240 PS)	120,00 6		PL	CU3	71,960 71,980	76,000 76,020	39,300 L / L	433816-00-1 -25-1 -50-1	1 pair	1,987
			PL	CU3	71,960 71,980	76,000 76,020	39,300 L / L		433816-00-6 -25-6 -50-6	6 pairs
			HL 1-7	CU3	95,966 95,988	102,000 102,022	34,000 LO1G / L	403810-00-6 -25-6 -50-6		7 pairs
			AS	CU2	108,000 108,250	131,750 132,000			413808-00-2	2 pairs
Eng. M 620 Z 3 9500 ccm 132 kW (180 PS)	120,00 6		PL	CU3	83,960 83,980	90,000 90,020	45,000 LO2 / LO2	433809-00-1 -50-1 -100-1 -125-1		1 pair
			PL	CU3	83,960 83,980	90,000 90,020	45,000 LO2 / LO2		433809-00-6 -25-6 -50-6 -75-6 -100-6	6 pairs
			HL 2,3,5,6	CU3	89,940 89,960	96,000 96,027	40,250 LO2G / L	403809-00-6 -25-6 -50-6 -75-6 -100-6		7 pairs
			HL 1,4,7	CU3	89,940 89,960	96,000 96,027	63,620 LO3G / L		403809-00-6 -25-6 -50-6 -75-6 -100-6	
			AS	CU2	100,500	122,000		413809-00-2		2 pairs



Year

Type
Position

Mat.



Qty.

**R.V.I.****Eng. MIDR 06.20.45**9771 ccm
214-222 kW (291-302 PS)120,00
6

PL

CU3

76,960
76,98082,000
82,02240,900
L/L433811-00-1
-25-1
-50-1
-100-11
pair

2,485

Eng. MIDR 06.20.45 J39800 ccm
168 kW (228 PS)

PL

CU3

76,960
76,98082,000
82,02240,900
L/L433811-00-6
-25-6
-50-66
pairs

2,485

Eng. MIDR 06.20.45 A / B3**Eng. MIDR 06.20.45 D3 Euro1****Eng. MIDR 06.20.45 E / E2****Eng. MIDR 06.20.45 E3 Euro1****Eng. MIDR 06.20.45 H****Eng. MIDR 06.20.45 R41 Euro2****Eng. MIDS 06.20.45 / B****Eng. MIHR 06.20.45 A41 Euro2**9839 ccm
192-249 kW (260-339 PS)

PL

CU3

76,960
76,98082,000
82,02240,900
L/L433810-00-1
-50-1
-100-11
pair

2,485

PL

CU3

76,960
76,98082,000
82,02240,900
L/L433810-00-6
-25-6
-50-66
pairs

2,485

HL

1-7

CU3

95,966
95,988102,000
102,02234,000
LO1G / L403810-00-6
-25-6
-50-67
pairs

2,976

AS

CU2

108,000
108,250131,750
132,000

413808-00-2

2
pairs

4,450

Eng. MID 06.20.45**Eng. MIDR 06.20.45 A2 / C****Eng. MIDR 06.20.45 F3 / I3****Eng. MIDR 06.20.45 K / L****Eng. MIDR 06.20.45 M / M3****Eng. MIDS 06.20.45 D / F****Eng. MIDS 06.20.45 J / J3****Eng. MIPR 06.20.45 A / A3****Eng. MIPR 06.20.45 B3 / C3****Eng. MIPS 06.20.45 A / B**9840 ccm
129-250 kW (175-340 PS)**Eng. MIDR 06.02.45 E/41 Euro2****Eng. MIDR 06.02.45 C/4 Euro2****Eng. MIDR 06.02.45 D/41 Euro2****Eng. MIDR 06.02.45 M41 Euro2**9839 ccm
188-249 kW (256-338 PS)120,00
6

PL

CU3

76,960
76,98082,000
82,02240,900
L/L433811-00-1
-25-1
-50-1
-100-11
pair

2,485

PL

CU3

76,960
76,98082,000
82,02240,900
L/L433811-00-6
-25-6
-50-66
pairs

2,485

HL

1-7

CU3

95,966
95,988102,000
102,02234,000
LO1G / L403810-00-6
-25-6
-50-67
pairs

2,976

AS

CU2

108,000
108,250131,750
132,000

413808-00-2

2
pairs

4,450

Eng. MIDR 06.20.45 I41 Euro29840 ccm
188 kW (256 PS)



Year

Type
Position

Mat.



Qty.

**R.V.I.**

Eng. MIDR 06.23.56 A/3 Euro2
Eng. MIDR 06.23.56A/41 Euro2
Eng. MIDR 06.23.56B/41 Euro2
 11100 ccm
 255-288 kW (347-392 PS)

123,00
6

PL

CU3

76,960
76,98082,000
82,02240,900
L/L

433811-00-1
 -25-1
 -50-1
 -100-1

1
pair

2,485

PL

CU3

76,960
76,98082,000
82,02240,900
L/L

433811-00-6
 -25-6
 -50-6

6
pairs

2,485

PL

CU3

76,960
76,98082,000
82,02240,900
L/L

433812-00-1
 -25-1
 -50-1

1
pair

2,485

PL

CU3

76,960
76,98082,000
82,02240,900
L/L

433812-00-6
 -25-6
 -50-6

6
pairs

2,485

HL

1-7

CU3

95,966
95,988102,000
102,02234,000
LO1G / L

403810-00-6
 -25-6
 -50-6

7
pairs

2,976

HL

1-7

CU3

95,966
95,988102,000
102,02234,000
LO1G / L

403811-00-6
 -25-6
 -50-6

7
pairs

2,971

AS

CU2

108,000
108,250131,750
132,000**413808-00-2**2
pairs

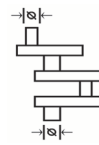
4,450



Year

Type
Position

Mat.



Qty.

**R.V.I.****Eng. M635 Series**

12000 ccm

Eng. MIDR 06.35.40 C

11941 ccm

224-228 kW (347-392 PS)

Eng. MIDR 06.35.40**Eng. MIDR 06.35.40 J / 3 Euro1****Eng. MIDR 06.35.40 J1 Euro1****Eng. MIDR 06.35.40 L1****Eng. MIDR 06.35.40 N / 3 Euro1****Eng. MDS 06.35.40 D / E**

12024 ccm

195-314 kW (265-427 PS)

135,00
6

PL

CU3

83,960
83,98090,000
90,02045,000
LO2 / LO2**433809-00-1**
-50-1
-100-1
-125-11
pair

2,975

PL

CU3

83,960
83,98090,000
90,02045,000
LO2 / LO2**433809-00-6**
-25-6
-50-6
-75-6
-100-66
pairs

2,975

PL

CU2

83,960
83,98090,000
90,02040,000
L / L**433817-00-1**
-50-1
-100-1
-125-11
pair

2,973

PL

CU2

83,960
83,98090,000
90,02040,000
L / L**433817-00-6**
-25-6
-50-66
pairs

2,973

HL
2,3,5,6

CU3

89,940
89,96096,000
96,02740,250
LO2G / L**403809-00-6**
-25-6
-50-67
pairs

2,975

HL
1,4,7

CU3

89,940
89,96096,000
96,02763,620
LO3G / L-75-6
-100-6

2,975

AS



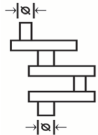




CU2

100,500

122,000

413809-00-22
pairs

2,940

	Year		Type Position	Mat.					Qty.	
R.V.I. Eng. MDS 06.35.40 12024 ccm 177 kW (241 PS)		135,00 6	PL CU3	CU3	83,960 83,980	90,000 90,020	45,000 LO2 / LO2	433809-00-1 -50-1 -100-1 -125-1	1 pair	2,975
			PL CU3	CU3	83,960 83,980	90,000 90,020	45,000 LO2 / LO2		433809-00-6 -25-6 -50-6 -75-6 -100-6	6 pairs
			PL CU2	CU2	83,960 83,980	90,000 90,020	40,000 L / L	433817-00-1 -50-1 -100-1 -125-1		1 pair
			PL CU2	CU2	83,960 83,980	90,000 90,020	40,000 L / L		433817-00-6 -25-6 -50-6	6 pairs
			HL 2,3,5,6	CU3	89,940 89,960	96,000 96,027	40,250 LO2G / L	403809-00-6 -25-6 -50-6 -75-6 -100-6		7 pairs
			HL 1,4,7	CU3	89,940 89,960	96,000 96,027	63,620 LO3G / L			2,975
			SAAB 9-3 1.8i Corsa B 1.2i Nova 1.2i Eng. Z 18 XE 1796 ccm 90 kW (122 PS)	04-	80,50 4	PL AL	AL	42,971 42,987	46,000 46,012	16,600 LO1 / LO1
PL CU3	CU3	42,971 42,987				46,000 46,012	16,600 LO1 / LO1	430303-00-4 -25-4 -50-4	4 pairs	1,497
HL 1,2,4,5	AL	54,972 54,985				59,000 59,013	19,500 LO1G / LO1G		400301-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	5 pairs
FL* 3	AL	54,972 54,985				59,000 59,013	25,900 LO1G / LO1G			2,001
HL 1,2,4,5	CU3	54,972 54,985				59,000 59,013	19,500 LO1G / LO1G	400302-00-4 -25-4 -50-4	5 pairs	2,001
FL* 3	CU3	54,972 54,985				59,000 59,013	25,900 LO1G / LO1G			2,001



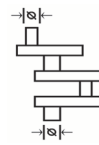
Year		Type Position	Mat.					Qty.				
SAAB DIESEL												
04-06	82,00 4	HL	AL	59,986 60,000	63,705 63,718	20,750 LO2G / L	403515-00-4 -25-4 -50-4	4 pairs	1,844			
		HL	CU3	59,986 60,000	63,705 63,718	20,750 LO2G / L				403507-00-4 -25-4 -50-4	4 pairs	1,844
		AS	AL	67,785 68,040	82,425 82,677							
05-	82,00 4	HL	CU2	59,986 60,000	63,705 63,718	20,750	402007-00-4 -25-4 -50-4	5 pairs	1,844			
		AS	AL	67,785 68,040	82,425 82,677					412004-00-1 -10-1 -15-1	1 pair	2,485
98-02	84,00 4	PL	CU3	48,971 48,990	52,000 52,012	20,300 L / L	433509-00-4 -25-4 -50-4	4 pairs	1,500			
		PL	SP	48,971 48,990	52,000 52,012	20,300 L / L				433511-00-4 -25-4 -50-4	4 pairs	1,500
		HL 1,2,4,5	AL	67,980 67,996	72,000 72,013	19,500 LO2G / LO1G						
FL* 3	AL	67,980 67,996	72,000 72,013	25,900 LO2G / LO1G			1,995					



Year

Type
Position

Mat.



Qty.

**SCANIA****Eng. D 10 R 01**10260 ccm
121-151 kW (165-205 PS)127,00
6

PL

CU2

84,233
84,25588,483
88,505

48,000

433901-00-1
-25-1
-50-11
pair

2,089

Eng. D 11**Eng. D 11 R 23**11022 ccm
140-149 kW (190-203 PS)

PL

CU2

84,233
84,25588,483
88,505

48,000

433901-00-6
-25-6
-50-66
pairs

2,089

Eng. DN 11.01 / C09**Eng. DN 11.06 / B / C****Eng. DN 11.08 B01****Eng. DS 11.10****Eng. DS 11.34 / B / BO6 / C****Eng. DS 11.71 / C****Eng. DS 11.73 / B****Eng. DS 11.74 / C****Eng. DS 11.75 / 76 / 78****Eng. DSC 11.01****Eng. DSC 11.03****Eng. DSC 11.04 / C****Eng. DSC 11.06****Eng. DSC 11.08 / B / C****Eng. DSC 11.10 / 12****Eng. DSC 11.13 / B****Eng. DSC 11.16 / B****Eng. DSC 11.17 / B****Eng. DSC 11.18 / B/BO1/LO1****Eng. DSC 11.21 / 22 / 23 / 24****Eng. DSC 11.27 / C****Eng. DSC 11.30 / 32 / 33****Eng. DSC 11.35 / 36 / 39****Eng. DSC 11.70 Euro 2****Eng. DSC 11.71 / 74 / 75****Eng. DSC 11.79 / 81****Eng. DSI 11 EO1****Eng. DTC 11.02**11020 ccm
134-305 kW (182-415 PS)

HL

CU3

101,598
101,620106,262
106,284

35,950

403901-00-6
-25-6
-50-67
pairs

2,296

HL

CU3

101,598
101,620106,262
106,284

44,000

2,296



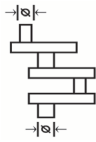
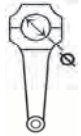



AS








CU2

112,650
113,030132,500
132,900**413901-00-2**2
pairs

3,430

Eng. DN 11.01 B10**Eng. DN 11.04 B10 / C01****Eng. DN 11.07****Eng. DN 11.08****Eng. DS 11. / 01 / 02 / 14****Eng. DS 11.15 / 15B****Eng. DS 11.18 / 22 / 23 / 25****Eng. DS 11.72****Eng. DSC 11.01 B / 02**11022 ccm
155-280 kW (211-381 PS)

	Year		Type Position	Mat.					Qty.		
SEAT											
Marbella 0.8 Eng. 08 NCA 843 ccm 25 kW (34 PS)	86-93	65,00 4	PL	AL	39,985	43,657	16,550	432005-00-4 -25-4 -50-4 -75-4	4 pairs	1,813	
					40,005	43,670					
	Eng. 100 GL 6000 843 ccm 25 kW (34 PS)	96-98		HL 1,3	AL	50,785	54,507	20,620	402005-00-4 -25-4 -50-4	3 pairs	1,837
						50,805	54,520				
Marbella 0.9 / CAT Eng. 08 NCB 899 ccm 30-32 kW (41-44 PS)	96-98		FL 2	AL	50,790	54,507	22,780			1,837	
					50,810	54,520					
Fura 0.9 Ibiza I 0.9 Marbella 0.9 / CAT Terra 0.9 Eng. 09 NCA / 100 GL 7000 Eng. HB 90 903 ccm 29-31 kW (40-43 PS)	82-86		AS	AL	54,610	69,596		412001-00-1	1 pair	2,362	
	90-93				54,864	69,850					
	87-96										
	87-96										
Ibiza I 0.9 Panda 0.9 Eng. 100 GL 3000 / 146 A 000 Eng. A 112 A5.000 903 ccm 29-33 kW (40-45 PS)	86-93										
	80-86										
Eng. 100 GL 7000 903 ccm 29-32 kW (40-44 PS)	86-93										
	80-86										
Arosa 1.0 Cordoba 1.0i Cordoba Hatchback 1.0 Ibiza II 1.0i Ibiza III 1.0 Eng. AER / AHT / ALD / ALL Eng. ANV / AUC 999 ccm 37 kW (50 PS)	97-04	67,10 4	PL	AL	41,965	45,000	18,500 01 / 01	435011-00-4 -25-4 -50-4	4 pairs	1,505	
	96-99				41,980	45,012					
	99-02										
	96-99										
	99-02										
				AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975

	Year		Type Position	Mat.					Qty.							
SEAT Cordoba 1.0 CL Ibiza II 1.0 Eng. AAU 1043 ccm 33 kW (45 PS) Cordoba 1.3 Ibiza II 1.3i Terra 1.3 D Eng. 2G / AAV / MN 1272 ccm 33-40 kW (45-54 PS) Cordoba 1.4i Ibiza II 1.4i Eng. ABD 1390 ccm 44 kW (60 PS)	93-96	75,00	PL	CU3	41,965	45,000	18,000 L/L	435008-00-4 -25-4 -50-4 -75-4	4 pairs	1,505						
	93-96				4	41,980					45,016					
	93-94				HL	AL					53,958	59,000	18,500 LO1G / LO1G	405011-00-4 -25-4 -50-4	5 pairs	2,502
	93-99	1-5	53,978	59,019												
	90-94	AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975							
	94-99															
	93-99															
	Ibiza 1.2i Ibiza 1.2i 12V Ibiza 1.2 SRE 12V Cordoba 1.2i 12V Eng. AZQ / BBM / BME / BZG Eng. CHFA / CGPA 1198 ccm 40-51 kW (54-69 PS)	07-02-08-02-	76,50	PL	AL	41,975	45,000	15,000 O1 / O1	435019-00-3 -25-3 -50-3	3 pairs	1,500					
						3	41,990					45,012				
						HL	AL					47,960	55,000	18,500 O2G / -	405003-00-3 -25-3 -50-3	4 pairs
		1-4	47,980	55,016												
			AS	AL	59,500 59,750	71,550 71,800		415002-00-1	1 pair	2,475						
Eng. FD 1470 ccm 55-63 kW (75-86 PS)		76,50	PL	CU3	45,950	49,000	19,000 L/L	435004-00-4 -25-4 -50-4	4 pairs	1,506						
					4	45,970					49,016					
					HL	AL					53,958	59,000	18,500 LO1G / L	405002-00-4 -25-4 -50-4	5 pairs	2,502
											1,2,5	53,978				
					FL*	AL					53,958	59,000	24,930 LO1G / L	-75-4 -100-4		2,502
											3	53,978				
	HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G			2,502								
	4															
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975						



Year

Type
Position

Mat.



Qty.

**SEAT****Cordoba 1.6i****Ibiza II 1.6i**

Eng. ABU

1598 ccm

55 kW (75 PS)

93-99

76,50**PL**

AL

47,763

47,778

50,600

50,612

18,500

01 / 01

435013-00-4

-25-4

-50-4

4

pairs

1,406

93-99

4

PL

AL

47,763

47,778

50,600

50,612

18,500

L / L

435010-00-4

-25-4

-50-4

4

pairs

1,406

PL

CU3

47,763

47,778

50,600

50,612

18,500

L / L

435022-00-4

-25-4

-50-4

4

pairs

1,406

HL

1-5

AL

53,958

53,978

59,000

59,019

18,500

LO1G / LO1G

405011-00-4

-25-4

-50-4

5

pairs

2,502

AS

AL

59,500

73,200

415001-00-2

2

pairs

1,975

Cordoba 1.6i**Cordoba Vario 1.6i****Ibiza II 1.6i****Inca 1.6i**

Eng. AEE

1598 ccm

55 kW (75 PS)

93-99

96-99

93-99

97-00

76,50

4

PL

AL

47,763

47,778

50,600

50,612

18,500

01 / 01

435013-00-4

-25-4

-50-4

4

pairs

1,406

PL

AL

47,763

47,778

50,600

50,612

18,500

L / L

435010-00-4

-25-4

-50-4

4

pairs

1,406

PL

CU3

47,763

47,778

50,600

50,612

18,500

L / L

435022-00-4

-25-4

-50-4

4

pairs

1,406

PL

AL

47,763

47,778

50,600

50,612

17,200

01 / 01

435014-00-4

-25-4

-50-4

4

pairs

1,406

HL

1-5

AL

53,958

53,978

59,000

59,019

18,500

LO1G / L

405012-00-4

-25-4

-50-4

5

pairs

2,502

HL

1-5

CU3

53,958

53,978

59,000

59,019

18,500

LO1G / L

405018-00-4

-25-4

-50-4

5

pairs

2,502

AS

AL

59,500

73,200

415001-00-2



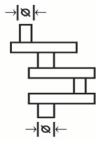
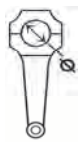



2

pairs

1,975



	Year		Type Position	Mat.					Qty.								
SEAT Arosa 1.4 Cordoba 1.4i Cordoba Vario 1.4i Ibiza II 1.4i Inca 1.4i Eng. AEX 1391 ccm 44 kW (60 PS) Arosa 1.4 Cordoba 1.4i Cordoba Vario 1.4i Ibiza II 1.4i Inca 1.4i Eng. AKV / ANX / APQ 1391 ccm 44 kW (60 PS)	97-04	76,50	PL	AL	47,763	50,600	18,500	435013-00-4 -25-4 -50-4	4	1,406							
	94-99				4	47,778	50,612				01 / 01	pairs					
	96-99																
	93-99																
	95-03																
				PL	AL	47,763	50,600	18,500	435010-00-4 -25-4 -50-4	4	1,406						
						47,778	50,612	L / L				pairs					
				PL	CU3	47,763	50,600	18,500				435022-00-4 -25-4 -50-4	4	1,406			
	97-04				47,778	50,612	L / L	pairs									
	94-99																
96-99																	
93-99																	
95-03			PL	AL	47,763	50,600	17,200	435014-00-4 -25-4 -50-4	4	1,406							
					47,778	50,612	01 / 01				pairs						
			HL	AL	53,958	59,000	18,500				405011-00-4 -25-4 -50-4	5	2,502				
					53,978	59,019	L01G / L01G							pairs			
			AS	AL	59,500	73,200								415001-00-2	2	1,975	
							pairs										
Cordoba 1.4i 16V Ibiza II 1.4i 16V Eng. AFH 1390 ccm 74 kW (101 PS)	96-99	76,50	PL	AL	47,763	50,600	18,500	435013-00-4 -25-4 -50-4	4	1,406							
	97-99				4	47,778	50,612				01 / 01	pairs					
						PL	AL				47,763	50,600	18,500	435010-00-4 -25-4 -50-4	4	1,406	
											47,778	50,612	L / L				pairs
						PL	CU3				47,763	50,600	18,500				435022-00-4 -25-4 -50-4
											47,778	50,612	L / L	pairs			
			HL	AL	53,958	59,000	18,500	405012-00-4 -25-4 -50-4	5	2,502							
					53,978	59,019	L01G / L				pairs						
			HL	CU3	53,958	59,000	18,500	405018-00-4 -25-4 -50-4	5	2,502							
					53,978	59,019	L01G / L				pairs						
			AS	AL	59,500	73,200		415001-00-2	2	1,975							
							pairs										

	Year		Type Position	Mat.					Qty.	
SEAT										
Eng. ANM 1390 ccm 74 kW (101 PS)		76,50 4	PL	AL	47,763 47,778	50,600 50,612	18,500 01 / 01	435013-00-4 -25-4 -50-4	4 pairs	1,406
Arosa 1.4 Cordoba Vario 1.4 Cordoba Hatchback 1.4 Ibiza III 1.4 Eng. ANW 1390 ccm 44 kW (60 PS)	97-04 99-02 99-02 99-02	76,50 4	PL	AL	47,763 47,778	50,600 50,612	17,200 01 / 01	435014-00-4 -25-4 -50-4	4 pairs	1,406
Altea 1.4 16V Altea XL 1.4 16V Cordoba 1.4 16V Ibiza IV 1.4 16V Ibiza V 1.4 Ibiza V Sport 1.4 Leon 1.4 16V Eng. BXW 1390 ccm 63 kW (86 PS)	06- 06- 06-09 06-09 08- 08- 06-									
Leon 1.4 16V Toledo II 1.4 16V Eng. BCA 1390 ccm 55 kW (75 PS)	99-06 99-06	76,50 4	PL	AL	47,763 47,778	50,600 50,612	17,200 01 / 01	435014-00-4 -25-4 -50-4	4 pairs	1,406
Alhambra 1.4 TSI Altea 1.4 16V Altea 1.4 TSI Altea XL 1.4 16V Altea XL 1.4 TSI Ibiza V 1.4 Ibiza V 1.4 TSI Ibiza V Sport 1.4 / TSI Ibiza V ST 1.4 Leon 1.4 16V Leon 1.4 TSI Toledo 1.4 TFSI 16V Eng. CAVA / CAVE / CAVF Eng. CAXC / CGGB 1390 ccm 63-132 kW (85-180 PS)	10- 06- 07- 06- 07- 08- 09- 08- 10- 06- 07- 07-09		AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975



Year

Type
Position

Mat.



Qty.

**SEAT****131 1.6****Ronda 1.6**

Eng. 132 BB OA O / 138 AR 6000

1592 ccm

68-72 kW (92-98 PS)

82-85
83-8580,00
4

PL

AL

50,782
50,80253,897
53,913

19,500

432006-00-4
-25-4
-50-44
pairs

1,537

HL
1,2,4,5

AL

52,985
53,00556,717
56,730

20,750

402006-00-4
-25-4
-50-45
pairs

1,841

HL
3

AL

52,985
53,00556,717
56,730

24,250

1,841

AS

CU2

59,000
59,25073,600
73,850**412002-00-1**
-10-1
-15-11
pair

2,362

Eng. HM

1595 ccm

38-55 kW (52-75 PS)

81,00
4

PL

CU3

45,950
45,97049,000
49,01619,000
L/L**435004-00-4**
-25-4
-50-44
pairs

1,506

PL

AL

47,758
47,77850,600
50,61919,000
L/L**435025-00-5**
-25-5
-50-55
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61919,000
L/L**435012-00-5**
-25-5
-50-55
pairs

1,406

PL

AL

47,758
47,77850,600
50,61219,000
LO1 / LO1**435002-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61219,000
LO1 / LO1**435020-00-4**
-25-4
-50-44
pairs

1,406

HL
1,2,3,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405001-00-4**
-25-4
-50-45
pairs

2,502

HL

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G**-75-4**

2,502

AS

AL

59,500

73,200

415001-00-22
pairs

1,975



Year

Type
Position

Mat.



Qty.

**SEAT****Cordoba 1.6i****Cordoba Hatchback 1.6****Cordoba Vario 1.6****Ibiza III 1.6****Leon 1.6****Toledo II 1.6**

Eng. AEH / AKL / APF

1595 ccm

74 kW (101 PS)

96-99

81,00**PL**

AL

47,758

50,600

19,000

435002-00-4

4

1,406

99-02

4

47,778

50,612

LO1 / LO1

-25-4

pairs

99-02

-50-4

99-02

-75-4

99-06

-100-4

99-00

PL

CU3

47,758

50,600

19,000

435020-00-4

4

1,406

47,778

50,612

LO1 / LO1

-25-4

pairs

-50-4

PL

CU3

47,758

50,600

19,000

^{*NEW*}**435003-00-4**

4

1,406

47,778

50,612

L / -

-25-4

pairs

-50-4

HL

AL

53,958

59,000

18,500

405012-00-4

5

2,502

1-5

53,978

59,019

LO1G / L

-25-4

pairs

-50-4

HL

CU3

53,958

59,000

18,500

405018-00-4

5

2,502

1-5

53,978

59,019

LO1G / L

-25-4

pairs

-50-4

AS

AL

59,500

73,200

415001-00-2

2

1,975

pairs

Cordoba Hatchback 1.6**Cordoba Vario 1.6****Ibiza III 1.6**

Eng. AUR

1595 ccm

74 kW (101 PS)

99-02

81,00**PL**

AL

47,758

50,600

19,000

435002-00-4

4

1,406

99-02

4

47,778

50,612

LO1 / LO1

-25-4

pairs

99-02

-50-4

-75-4

-100-4

PL

CU3

47,758

50,600

19,000

435020-00-4

4

1,406

47,778

50,612

LO1 / LO1

-25-4

pairs

-50-4

Toledo I 1.6i

Eng. EZ

1595 ccm

52-54 kW (71-73 PS)

91-99

HL

AL

53,958

59,000

18,500

405012-00-4

5

2,502

1-5

53,978

59,019

LO1G / L

-25-4

pairs

-50-4

HL

CU3

53,958

59,000

18,500

405018-00-4

5

2,502

1-5

53,978

59,019

LO1G / L

-25-4

pairs

-50-4

AS

AL

59,500



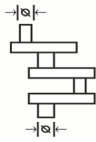




73,200

415001-00-2

2

1,975

pairs

	Year		Type Position	Mat.					Qty.								
SEAT Cordoba 1.8i Ibiza II 1.8i Toledo I 1.8i Eng. ADZ 1781 ccm 66 kW (90 PS)	93-99	81,00	PL	AL	47,758	50,600	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4	1,406							
	93-99				4	47,778					50,612	pairs					
	93-96		PL	CU3	47,758	50,600	19,000 LO1 / LO1		435020-00-4 -25-4 -50-4	4	1,406						
					47,778	50,612						pairs					
			PL	CU3	47,758	50,600	19,000 L / -			*NEW* 435003-00-4 -25-4 -50-4	4		1,406				
					47,778	50,612						pairs					
	HL	AL	53,958	59,000	18,500 LO1G / L	405001-00-4 -25-4 -50-4 -75-4	5	2,502									
			1,2,3,5	53,978							59,019	pairs					
	HL	AL	53,958	59,000	18,500 LO1G / LO1G			2,502									
			4	53,978							59,019						
	AS	AL	59,500	73,200				415001-00-2	2	1,975							
									pairs								
Cordoba 1.6i Cordoba Hatchb. 1.6 SXE Cordoba Vario 1.6i Ibiza II 1.6i Inca 1.6i Toledo I 1.6i Eng. 1F / ABN 1595 ccm 52-55 kW (71-75 PS)	94-99	81,00	PL	AL	47,758	50,600				19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4	1,406				
	96-99				4	47,778			50,612					pairs			
	97-99		PL	CU3	47,758	50,600	19,000 LO1 / LO1		435020-00-4 -25-4 -50-4	4		1,406					
	94-99				4	47,778							50,612	pairs			
	95-98		HL	AL	53,958	59,000	18,500 LO1G / L	405001-00-4 -25-4 -50-4 -75-4		5		2,502					
	91-99				1,2,3,5	53,978							59,019	pairs			
			HL	AL	53,958	59,000	18,500 LO1G / LO1G					2,502					
					4	53,978								59,019			
			AS	AL	59,500	73,200						415001-00-2	2	1,975			
													pairs				
	Cordoba 1.8i Cordoba 1.8i 16V Cordoba Hatchback 1.8i Cordoba Vario 1.8i Ibiza II 1.8i Ibiza II 1.8i 16V Toledo I 1.8i Eng. ACC / ADL 1781 ccm 66-95 kW (90-129 PS)		94-99	81,00	PL	AL	47,758							50,600	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4
			96-99				4						47,778	50,612			
97-99		PL	CU3		47,758	50,600	19,000 LO1 / LO1				435020-00-4 -25-4 -50-4		4	1,406			
94-99					4	47,778									50,612		pairs
95-98		HL	AL		53,958	59,000	18,500 LO1G / L		405001-00-4 -25-4 -50-4 -75-4			5	2,502				
91-99					1,2,3,5	53,978								59,019	pairs		
	HL	AL	53,958	59,000	18,500 LO1G / LO1G		2,502										
			4	53,978								59,019					
	AS	AL	59,500	73,200			415001-00-2	2		1,975							
								pairs									



Year

Type
Position

Mat.



Qty.

**SEAT****Toledo II 1.8 4WD**

Eng. ARY
1781 ccm
132 kW (180 PS)

01-04

81,00
4**PL**

CU3

47,758
47,77850,600
50,61219,000
L / -

NEW
435003-00-4
-25-4
-50-4

4
pairs

1,406

HL

AL

53,958
53,97859,000
59,01918,500
LO1G / L

405012-00-4
-25-4
-50-4

5
pairs

2,502

HL

CU3

53,958
53,97859,000
59,01918,500
LO1G / L

405018-00-4
-25-4
-50-4

5
pairs

2,502

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

Cordoba 1.6i**Cordoba Hatchback 1.6i****Cordoba Vario 1.6i****Ibiza II 1.6i****Toledo I 1.6i**

Eng. AFT
1595 ccm
74 kW (101 PS)

96-99

96-99

96-99

96-99

96-99

96-99

81,00
4**PL**

AL

47,758
47,77850,600
50,61219,000
LO1 / LO1

435002-00-4
-25-4
-50-4
-75-4
-100-4

4
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61219,000
LO1 / LO1

435020-00-4
-25-4
-50-4

4
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61219,000
L / -

NEW
435003-00-4
-25-4
-50-4

4
pairs

1,406

HL

AL

53,958
53,97859,000
59,01918,500
LO1G / L

405001-00-4
-25-4
-50-4

5
pairs

2,502

HL

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G

-75-4

2,502

2,502

HL

AL

53,958
53,97859,000
59,01918,500
LO1G / L

405012-00-4
-25-4
-50-4

5
pairs

2,502

HL

CU3

53,958
53,97859,000
59,01918,500
LO1G / L

405018-00-4
-25-4
-50-4

5
pairs

2,502

AS

AL

59,500



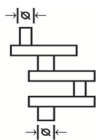




73,200

415001-00-22
pairs

1,975



Year		Type Position	Mat.					Qty.						
SEAT														
Cordoba 1.8i	93-99	81,00	PL	AL	47,758	50,600	19,000	435002-00-4	4	1,406				
Ibiza II 1.8i	93-99				4	47,778	50,612				LO1 / LO1	-25-4	pairs	
Leon 1.8 20V	99-06											-50-4		
Toledo I 1.8i	93-96											-75-4		
Toledo II 1.8 20V	99-06											-100-4		
Eng. ABS / APG 1781 ccm 66-92 kW (90-125 PS)			PL	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435020-00-4	4	1,406				
								-25-4	pairs					
								-50-4						
Toledo I 1.8 16V	91-99		HL	AL	53,958	59,000	18,500	405001-00-4	5	2,502				
Toledo I 1.8 GT	91-92				1,2,3,5	53,978	59,019				LO1G / L	-25-4	pairs	
Toledo I 1.8i	91-96				4	53,958	59,000				18,500	-50-4		
Eng. KR / PL / RP 1781 ccm 65-102 kW (88-139 PS)						53,978	59,019				LO1G / LO1G	-75-4	2,502	
			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4	5	2,502				
								-25-4	pairs					
								-50-4						
			HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4	5	2,502				
								-25-4	pairs					
								-50-4						
			AS	AL	59,500	73,200		415001-00-2	2	1,975				
									pairs					
Leon 1.8 20V														
Toledo II 1.8 20V														
Eng. AGN 1781 ccm 92 kW (125 PS)	99-06	81,00	HL	AL	53,958	59,000	18,500	405001-00-4	5	2,502				
	99-06				4	1,2,3,5	53,978				59,019	LO1G / L	-25-4	pairs
						4	53,958				59,000	18,500	-50-4	
							53,978				59,019	LO1G / LO1G	-75-4	2,502
			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4	5	2,502				
								-25-4	pairs					
								-50-4						
			HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4	5	2,502				
								-25-4	pairs					
								-50-4						
			AS	AL	59,500	73,200		415001-00-2	2	1,975				
									pairs					

	Year		Type Position	Mat.					Qty.						
SEAT Altea 1.6 SRE / LPG Exeo 1.6i Leon 1.6i / SRE Toledo 1.6 SRE Eng. ALZ / BFQ / BGU / BSE Eng. BSF / CMXA 1595 ccm 75 kW (102 PS) Leon 1.6 LPG Eng. CHGA 1595 ccm 75 kW (102 PS)	09-09-10	81,00 4	PL	CU3	41,965	45,000	19,000	435021-00-4 -25-4 -50-4	4 pairs	1,507					
	05-04-				41,980	45,016	01 / -								
	09-		HL 1-5	AL	47,958 47,978	53,000 53,010	18,500 LO1G / L	405015-00-4 -25-4 -50-4	5 pairs	2,508					
Alhambra 2.0i Cordoba 2.0i Cordoba 2.0i 16V Cordoba Hatchback 2.0 Ibiza II 2.0i Ibiza II 2.0i 16V Eng. 2E / ABF / ADY 1984 ccm 85-110 kW (115-150 PS)	96-10	82,50 4	PL	AL	47,758	50,600	19,000	435002-00-4 -25-4 -50-4	4 pairs	1,406					
	93-99				47,778	50,612	LO1 / LO1								
	96-99		PL	CU3	47,758	50,600	19,000	435020-00-4 -25-4 -50-4	4 pairs	1,406					
	95-99	47,778			50,612	LO1 / LO1									
	93-99				HL 1,2,3,5	AL	53,958 53,978				59,000 59,019	18,500 LO1G / L	405001-00-4 -25-4 -50-4	5 pairs	2,502
	96-99				HL 4	AL	53,958 53,978				59,000 59,019	18,500 LO1G / LO1G	-75-4	2,502	
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975					
Alhambra 2.0i Cordoba 2.0 Eng. ATM / AZL 1984 ccm 85 kW (115 PS) Ibiza V 2.0 Ibiza V Sport 2.0 Eng. CEKA 1984 ccm 85 kW (115 PS)	96-10	82,50 4	PL	CU3	47,758	50,600	19,000	435003-00-4 -25-4 -50-4	4 pairs	1,406					
	02-09				47,778	50,612	L / -								
	08-08-		HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502					
			HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502					
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975					




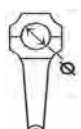












Year		Type Position	Mat.					Qty.				
93-99 95-99 93-99	82,50 4	PL	AL	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406			
		PL	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1				435020-00-4 -25-4 -50-4	4 pairs	1,406
		PL	CU3	47,758 47,778	50,600 50,612	19,000 L / -						
		HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L				405012-00-4 -25-4 -50-4	5 pairs	2,502
		HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502			
		AS	AL	59,500	73,200					415001-00-2	2 pairs	1,975
78-85	82,60 4	PL	AL	50,782 50,802	53,897 53,913	19,500	432006-00-4 -25-4 -50-4	4 pairs	1,537			
		HL 1,2,4,5	AL	52,985 53,005	56,717 56,730	20,750				402006-00-4 -25-4 -50-4	5 pairs	1,841
		HL 3	AL	52,985 53,005	56,717 56,730	24,250						
		AS	CU2	59,000 59,250	73,600 73,850		412002-00-1 -10-1 -15-1	1 pair	2,362			

SEAT
Cordoba 2.0i
Cordoba Hatchback 2.0
Ibiza II 2.0i
 Eng. AGG
 1984 ccm
 85 kW (115 PS)

131 2.0
 Eng. 8144.61
 2445 ccm
 52-55 kW (72-75 PS)



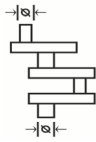
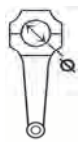



Eng. 132 B1.000
 1756 ccm
 77-82 kW (105-112 PS)

	Year		Type Position	Mat.					Qty.		
SEAT DIESEL Eng. 1W Terra 1.4 D 1398 ccm 35 kW (48 PS)	90-95	75,00 4	PL	CU3	41,965 41,980	45,000 45,016	18,000 L/L	435008-00-4 -25-4 -50-4 -75-4	4 pairs	1,505	
			HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G		405011-00-4 -25-4 -50-4	5 pairs	2,502
			AS	AL	59,500	73,200			415001-00-2	2 pairs	1,975
Eng. GH 1919 ccm 82 kW (111 PS)		79,50 4	PL	CU3	45,950 45,970	49,000 49,016	19,000 L/L	435004-00-4 -25-4 -50-4	4 pairs	1,506	
			HL 1,2,5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L		405002-00-4 -25-4 -50-4	5 pairs	2,502
			FL* 3	AL	53,958 53,978	59,000 59,019	24,930 LO1G / L		-75-4 -100-4		2,502
			HL 4	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G				2,502
Eng. AHB / AKU Arosa 1.7 SDI Inca 1.7 D 1716 ccm 42-44 kW (57-60 PS) Eng. 1Y / AEF / AQM / ASY Cordoba 1.9 D Cordoba 1.9 SDI Cordoba Hatchback 1.9 SDI Cordoba Vario 1.9 SDI Ibiza II 1.9 D Ibiza III 1.9 SDI Ibiza IV 1.9 SDI Leon 1.6 SDI Toledo I 1.9 D Toledo II 1.9 SDI 1896 ccm 47-50 kW (64-68 PS) Eng. AYQ Inca 1.9 SDI 1896 ccm 47 kW (64 PS)	97-04 96-03	79,50 4	PL	AL	47,758 47,778	50,600 50,619	19,000 L/L	435006-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406	
			PL	CU3	47,758 47,778	50,600 50,619	19,000 L/L		*NEW* 435007-00-4 -25-4 -50-4	4 pairs	1,406
	93-96 99-02 99-02 93-96 99-02 02-05 99-06 91-99 99-04			HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
				HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
				AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975

	Year		Type Position	Mat.					Qty.	
SEAT DIESEL										
Eng. 1Z / AAZ / ALH										
Alhambra 1.9 TDI	96-10	79,50 4	PL	CU3	47,758	50,600	20,000	435005-00-4 -25-4 -50-4	4	1,406 pairs
Cordoba 1.9 TD	93-96				47,778	50,619	L / L			
Cordoba 1.9 TDI	96-99									
Cordoba Hatchback 1.9 D	96-99		HL	AL	53,958	59,000	18,500	405001-00-4 -25-4 -50-4	5	2,502 pairs
Cordoba Hatchback 1.9 TDI	99-02				53,978	59,019	LO1G / L			
Cordoba Vario 1.9 TDI	96-02				1,2,3,5					
Ibiza II 1.9 TD	93-96		HL	AL	53,958	59,000	18,500	405001-00-4 -25-4 -50-4	5	2,502
Ibiza II 1.9 TDI	96-99				53,978	59,019	LO1G / LO1G			
Ibiza III 1.9 TDI	99-02				4					
Leon 1.9 TDI	99-06		HL	AL	53,958	59,000	18,500	405012-00-4 -25-4 -50-4	5	2,502 pairs
Toledo I 1.9 TD	91-99				53,978	59,019	LO1G / L			
Toledo I 1.9 TDI	95-99				1-5					
Toledo II 1.9 TDI	99-06		HL	CU3	53,958	59,000	18,500	405018-00-4 -25-4 -50-4	5	2,502 pairs
1896 ccm					53,978	59,019	LO1G / L			
55-66 kW (75-90 PS)					1-5					
Eng. AGR		79,50	AS	AL	59,500	73,200		415001-00-2	2	1,975 pairs
Cordoba Hatchback 1.9 TDI	99-02									
Cordoba Vario 1.9 TDI	99-02									
Ibiza III 1.9 TDI	99-02									
Leon 1.9 TDI	99-06									
Toledo II 1.9 TDI	99-06									
1896 ccm										
66 kW (90 PS)										
Eng. AMF										
Arosa 1.4 TDI	00-04	79,50 3	PL	CU3	47,758	50,600	20,000	435016-00-4 -25-4 -50-4	4	1,406 pairs
Cordoba 1.4 TDI	02-05				47,778	50,619	- / -			
Ibiza IV 1.4 TDI	02-05									
1422 ccm		PL	SP	47,758	50,600	20,000	435023-00-4 -25-4 -50-4	4	1,406 pairs	
55 kW (75 PS)				47,778	50,612	- / -				
		NWL	CU3	28,947	32,000	25,000	465001-00-4 *NEW*	4	1,513 pairs	
				28,960	32,025					
Eng. BMS / BNM / BNV										
Cordoba 1.4 TDI	05-09	79,50 3	PL	CU3	47,758	50,600	20,000	435016-00-4 -25-4 -50-4	4	1,406 pairs
Ibiza IV 1.4 TDI	05-09				47,778	50,619	- / -			
Ibiza V 1.4 TDI	08-									
Ibiza V Sport 1.4 TDI	08-									
1422 ccm		PL	SP	47,758	50,600	20,000	435023-00-4 -25-4 -50-4	4	1,406 pairs	
51-59 kW (70-80 PS)				47,778	50,612	- / -				


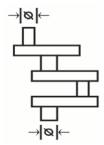
















Year		Type Position	Mat.					Qty.					
SEAT DIESEL													
Eng. AEY Cordoba 1.9 SDI Cordoba Vario 1.9 SDI Ibiza II 1.9 TDI Toledo III 1.9 TDI 1896 ccm 47 kW (64 PS)	96-99 96-99 96-99 95-99	79,50 4	PL	CU3	47,758 47,778	50,600 50,619	20,000 L/L	435005-00-4 -25-4 -50-4	4	1,406			
			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L		405012-00-4 -25-4 -50-4	5	2,502		
			HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L			405018-00-4 -25-4 -50-4	5	2,502	
			AS	AL	59,500	73,200					415001-00-2	2	1,975
Eng. AHU Alhambra 1.9 TDI Cordoba 1.9 TDI Cordoba Hatchback 1.9 D Cordoba Vario 1.9 TDI Ibiza II 1.9 TDI Toledo I 1.9 TDI 1896 ccm 66 kW (90 PS)	96-10 96-99 96-99 96-99 96-99 95-99	79,50 4	PL	CU3	47,758 47,778	50,600 50,619	20,000 L/L	435005-00-4 -25-4 -50-4				4	1,406
			PL	CU3	47,758 47,778	50,600 50,612	19,000 L/-		435003-00-4 -25-4 -50-4 *NEW*			4	1,406
			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L			405012-00-4 -25-4 -50-4		5	2,502
			HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L				405018-00-4 -25-4 -50-4	5	2,502
			AS	AL	59,500	73,200						415001-00-2	2



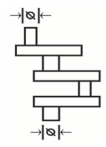




	Year		Type Position	Mat.					Qty.	
SEAT DIESEL										
Eng. AGP Cordoba Hatchback 1.9 SDI Ibiza III 1.9 SDI 1896 ccm 50 kW (68 PS)	99-02	79,50 4	PL	AL	47,758 47,778	50,600 50,619	19,000 L/L	435006-00-4 -25-4 -50-4 -75-4 -100-4 *NEW* 435007-00-4 -25-4 -50-4	4 pairs	1,406
	99-02		PL	CU3	47,758 47,778	50,600 50,619	19,000 L/L		4 pairs	1,406
			PL	CU3	47,758 47,778	50,600 50,619	20,000 L/L		4 pairs	1,406
			HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L		5 pairs	2,502
			HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L		5 pairs	2,502
			AS	AL	59,500	73,200			2 pairs	1,975
Eng. ARL Alhambra 1.9 TDI Leon 1.9 TDI Toledo II 1.9 TDI 1896 ccm 110 kW (150 PS)	05-07	79,50 4	PL	CU3	50,858 50,878	53,700 53,712	20,400 -/-	435017-00-4 -25-4 -50-4 435024-00-4 -25-4 -50-4	4 pairs	1,403
	01-06		PL	SP	50,858 50,878	53,700 53,712	20,400 -/-		4 pairs	1,403
	00-06		HL 1-5	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L		5 pairs	2,501
			AS	AL	59,500	73,200			2 pairs	1,975
			HL 1-5	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L		5 pairs	2,501
			AS	AL	59,500	73,200			2 pairs	1,975
Eng. ASZ Alhambra 1.9 TDI Cordoba 1.9 TDI Ibiza IV 1.9 TDI Leon 1.9 TDI Toledo II 1.9 TDI 1896 ccm 96 kW (130 PS)	02-08	79,50 4	HL 1-5	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4 415001-00-2	5 pairs	2,501
	02-09		AS	AL	59,500	73,200			2 pairs	1,975
	02-09		NWL	CU3	28,947 28,960	32,000 32,025	25,000		5 pairs	1,513
Eng. BLT / BTB Alhambra 1.9 TDI Cordoba 1.9 TDI Ibiza IV 1.9 TDI 1896 ccm 96-110 kW (130-150 PS)	05-07	79,50 4	NWL	CU3	28,947 28,960	32,000 32,025	25,000	*NEW* 465001-00-5	5 pairs	1,513
	02-09		AS	AL	59,500	73,200			2 pairs	1,975
	02-09		NWL	CU3	28,947 28,960	32,000 32,025	25,000		5 pairs	1,513



Year		Type Position	Mat.					Qty.		
SEAT DIESEL										
Eng. ATD Cordoba 1.9 TDI Ibiza IV 1.9 TDI Ibiza IV 1.4 TDI 1896 ccm 74 kW (100 PS)	02-09	79,50 4	PL	CU3	47,758 47,778	50,600 50,619	20,000 - / -	435016-00-4 -25-4 -50-4	4 pairs	1,406
	02-09		PL	SP	47,758 47,778	50,600 50,612	20,000 - / -		435023-00-4 -25-4 -50-4 -50-4	4 pairs
			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
			HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
			NWL	CU3	28,947 28,960	32,000 32,025	25,000	*NEW* 465001-00-5	5 pairs	1,513
Eng. AXR Cordoba 1.9 TDI Ibiza IV 1.9 TDI Leon 1.9 TDI Toledo II 1.9 TDI 1896 ccm 74 kW (100 PS)	02-09	79,50 4	PL	CU3	47,758 47,778	50,600 50,619	20,000 - / -	435016-00-4 -25-4 -50-4	4 pairs	1,406
	02-09									
	05-06		PL	SP	47,758 47,778	50,600 50,612	20,000 - / -	435023-00-4 -25-4 -50-4 -50-4	4 pairs	1,406
	05-06		HL	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs	2,501
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
		NWL	CU3	28,947 28,960	32,000 32,025	25,000	*NEW* 465001-00-5	5 pairs	1,513	

	Year		Type Position	Mat.					Qty.	
<p>SEAT DIESEL</p> <p>Eng. BJB / BKC / BLS Eng. BMT / BXE / BXF Eng. BXJ Altea 1.9 TDI Altea XL 1.9 TDI Cordoba 1.9 TDI Ibiza IV 1.9 TDI Ibiza V Sport 1.9 TDI Leon 1.9 TDI Toledo III 1.9 TDI 1896 ccm 66-77 kW (90-105 PS)</p>		<p></p>	<p>PL</p> <p>PL</p> <p>HL 1-5</p> <p>AS</p>	<p>CU3</p> <p>SP</p> <p>AL</p> <p>AL</p>	<p>47,758 47,778</p> <p>47,758 47,778</p> <p>53,958 53,978</p> <p>59,500</p>	<p>50,600 50,619</p> <p>50,600 50,612</p> <p>59,000 59,012</p> <p>73,200</p>	<p>20,000 - / -</p> <p>20,000 - / -</p> <p>18,500 LO1G / L</p> <p></p>	<p>435016-00-4 -25-4 -50-4</p> <p>435023-00-4 -25-4 -50-4</p> <p>405021-00-4 -25-4 -50-4</p> <p>415001-00-2</p>	<p>4 pairs</p> <p>4 pairs</p> <p>5 pairs</p> <p>2 pairs</p>	<p>1,406</p> <p>1,406</p> <p>2,501</p> <p>1,975</p>
<p>Eng. AFN Alhambra 1.9 TDI Cordoba 1.9 TDI Cordoba Vario 1.9 TDI Toledo I 1.9 TDI 1896 ccm 81 kW (110 PS)</p>	<p>96-00 97-99 97-99 96-99</p>	<p></p>	<p>PL</p> <p>HL 1-5</p> <p>HL 1-5</p> <p>AS</p>	<p>CU3</p> <p>AL</p> <p>CU3</p> <p>AL</p>	<p>47,758 47,778</p> <p>53,958 53,978</p> <p>53,958 53,978</p> <p>59,500</p>	<p>50,600 50,612</p> <p>59,000 59,019</p> <p>59,000 59,019</p> <p>73,200</p>	<p>19,000 L / -</p> <p>18,500 LO1G / L</p> <p>18,500 LO1G / L</p> <p></p>	<p>^{*NEW*} 435003-00-4 -25-4 -50-4</p> <p>405012-00-4 -25-4 -50-4</p> <p>405018-00-4 -25-4 -50-4</p> <p>415001-00-2</p>	<p>4 pairs</p> <p>5 pairs</p> <p>5 pairs</p> <p>2 pairs</p>	<p>1,406</p> <p>2,502</p> <p>2,502</p> <p>1,975</p>
<p>Eng. CAYB / CAYC / CLNA Altea 1.6 TDI Altea XL 1.6 TDI Ibiza V 1.6 TDI Ibiza V Sport 1.6 TDI Ibiza V ST 1.6 TDI Leon 1.6 TDI 1598 ccm 66-77 kW (90-105 PS)</p>	<p>09- 09- 09- 09- 10- 10-</p>	<p></p>	<p>HL 1-5</p> <p>AS</p>	<p>AL</p> <p>AL</p>	<p>53,958 53,978</p> <p>59,500</p>	<p>59,000 59,012</p> <p>73,200</p>	<p>18,500 LO1G / L</p> <p></p>	<p>405021-00-4 -25-4 -50-4</p> <p>415001-00-2</p>	<p>5 pairs</p> <p>2 pairs</p>	<p>2,501</p> <p>1,975</p>

	Year		Type Position	Mat.					Qty.	
SEAT DIESEL										
Eng. AZV / BKD Eng. BMM / BMN / BRT Eng. CAGA / CAGC / CAHA Eng. CBDB / CEGA / CFFA Eng. CFFB / CFGB / CFHC Eng. CFHD / CFJA / CLCB Alhambra 2.0 TDI Alhambra 2.0 TDI 4WD Altea 2.0 TDI / 16V Altea XL 2.0 TDI / 16V Exeo 2.0 TDI Exeo ST 2.0 TDI Ibiza V Sport 2.0 TDI Leon 2.0 TDI / 16V Toledo III 2.0 TDI / 16V 1968 ccm 88-125 kW (120-170 PS)	05-11-04-06-08-09-10-05-04-	81,00 4	PL	CU3	50,858 50,878	53,700 53,712	20,400 -/-	435017-00-4 -25-4 -50-4	4 pairs	1,403
			PL	SP	50,858 50,878	53,700 53,712	20,400 -/-			
		HL 1-5	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs	2,501	
				AS	AL	59,500 59,750				72,950 73,200
Eng. 8144.61 131 2.4 D 2445 ccm 52-55 kW (72-75 PS)	78-86	93,00 4	PL	CU3	56,520 56,535	60,333 60,345	24,700 L / L	433807-00-4 -25-4 -50-4	4 pairs	1,870
			PL	CU3	56,520 56,535	60,333 60,345	24,700 LO1 / LO1			
			HL 1-4	CU3	76,187 76,200	80,586 80,607	24,990 LO1G / L	403806-00-4 -25-4 -50-4	5 pairs	2,172
					FL* 5	CU3	76,187 76,200			
SKODA										
Fabia 1.0 Fabia Combi 1.0 Fabia Saloon 1.0 Eng. AQV / ARV / ATY 996 ccm 37 kW (50 PS)	99-02 00-02 00-02	72,00 4	PL	AL	41,965 41,980	45,000 45,012	18,500 O1 / O1	435011-00-4 -25-4 -50-4	4 pairs	1,505
			HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G			
			AS	AL	59,500	73,200	415001-00-2	2 pairs	1,975	

	Year		Type Position	Mat.					Qty.	
SKODA										
Fabia 1.2i Fabia 1.2i 12V Praktik 1.2 12V Roomster 1.2i 12V Eng. AWY / AZQ Eng. BBM / BMD / BME / BZG Eng. CGPA / CGPB / CHFA 1198 ccm 40-51 kW (54-69 PS)	01-03-07-06- 76,50 3		PL	AL	41,975 41,990	45,000 45,012	15,000 01 / 01	435019-00-3 -25-3 -50-3	3 pairs	1,500
Fabia 1.4 Fabia Combi 1.4 Roomster 1.4 Roomster Praktik 1.4 Eng. BXW 1390 ccm 63 kW (86 PS)	07-07-06-07- 76,50 4		PL	AL	47,763 47,778	50,600 50,612	17,200 01 / 01	435014-00-4 -25-4 -50-4	4 pairs	1,406
Fabia 1.4 16V Fabia Combi 1.4 16V Fabia Saloon 1.4 16V Eng. AUA / AUB / BBY / BBZ Eng. BKY 1390 ccm 55-74 kW (75-100 PS) Fabia 1.4 Fabia Combi 1.4 16V Fabia Saloon 1.4 16V Octavia 1.4 Octavia Combi 1.4 Eng. BUD 1390 ccm 59 kW (80 PS)	99-08-00-07-99-07-06-06-07-06-07-04-06- 76,50 4		PL	AL	47,763 47,778	50,600 50,612	18,500 01 / 01	435013-00-4 -25-4 -50-4	4 pairs	1,406
			PL	AL	47,763 47,778	50,600 50,612	18,500 L / L	435010-00-4 -25-4 -50-4	4 pairs	1,406
			PL	CU3	47,763 47,778	50,600 50,612	18,500 L / L	435022-00-4 -25-4 -50-4	4 pairs	1,406
			PL	AL	47,763 47,778	50,600 50,612	17,200 01 / 01	435014-00-4 -25-4 -50-4	4 pairs	1,406
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975



Year

Type
Position

Mat.



Qty.

**SKODA****Felicia I 1.6 GLX****Felicia I 1.6 LX****Felicia I Fun 1.6****Felicia II 1.6****Octavia 1.6****Octavia Combi 1.6**

Eng. AEE

1598 ccm

55 kW (75 PS)

95-98

76,50**PL**

AL

47,763

47,778

50,600

50,612

18,500

01 / 01

435013-00-4**-25-4****-50-4**

4

pairs

1,406

95-98

4

97-

98-01

96-00

98-

PL

AL

47,763

47,778

50,600

50,612

18,500

L / L

435010-00-4**-25-4****-50-4**

4

pairs

1,406

PL

CU3

47,763

47,778

50,600

50,612

18,500

L / L

435022-00-4**-25-4****-50-4**

4

pairs

1,406

PL

AL

47,763

47,778

50,600

50,612

17,200

01 / 01

435014-00-4**-25-4****-50-4**

4

pairs

1,406

HL

1-5

AL

53,958

53,978

59,000

59,019

18,500

LO1G / LO1G

405011-00-4**-25-4****-50-4**

5

pairs

2,502

HL

1-5

AL

53,958

53,978

59,000

59,019

18,500

LO1G / L

405012-00-4**-25-4****-50-4**

5

pairs

2,502

HL

1-5

CU3

53,958

53,978

59,000

59,019

18,500

LO1G / L

405018-00-4**-25-4****-50-4**

5

pairs

2,502

AS

AL

59,500

73,200

415001-00-2

2

pairs

1,975

Octavia 1.6 SRE

Eng. CCSA

1598 ccm

75 kW (102 PS)

07-10

76,50**PL**

CU3

41,965

41,980

45,000

45,016

19,000

01 / -

435021-00-4**-25-4****-50-4**

4

pairs

1,507

HL

1-5

AL

47,958

47,978

53,000

53,010

18,500



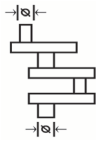
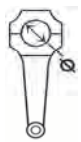



LO1G / L



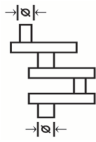




405015-00-4**-25-4****-50-4**

5

pairs

2,508

	Year		Type Position	Mat.					Qty.								
SKODA																	
Fabia 1.6 Fabia Combi 1.6 Octavia 1.6 FSI / Combi Roomster 1.6 Eng. BLF / BTS / CFNA 1598 ccm 77-85 kW (105-115 PS)	07-07-04-08-06-	76,50 4	PL	AL	47,763	50,600	17,200	435014-00-4 -25-4 -50-4	4 pairs	1,406							
					47,778	50,612	01 / 01										
	Octavia 1.4 Octavia 1.4 16V / Combi Roomster 1.6 Eng. BCA 1390 ccm 55 kW (75 PS)		04-06-00-	76,50 4	AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975					
	Fabia 1.4 Fabia 1.4 TSI Fabia Combi 1.4 Fabia Combi 1.4 TSI Octavia 1.4 Octavia 1.4 TSI / Combi Octavia Combi 1.4 Roomster 1.4 Roomster Praktik 1.4 Superb 1.4 TSI Yeti 1.4 TSI Eng. CAVE / CAXA / CAXC Eng. CGGA / CGGB 1390 ccm 59-132 kW (80-180 PS)		07-10-07-10-04-08-06-06-07-08-10-		76,50 4	AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975				
			Octavia 1.8 Octavia Combi 1.8 20V Eng. AGN 1781 ccm 92 kW (125 PS)			96-98-	81,00 4	PL	AL	47,758	50,600	19,000	435002-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406		
										47,778	50,612	LO1 / LO1					
									81,00 4	PL	CU3	47,758	50,600	19,000	435020-00-4 -25-4 -50-4	4 pairs	1,406
												47,778	50,612	LO1 / LO1			
		HL 1-5						AL		53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502		
		HL 1-5	CU3			53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502						
	AS	AL	59,500	73,200			415001-00-2	2 pairs	1,975								

	Year		Type Position	Mat.					Qty.					
SKODA Octavia 1.6 Octavia Combi 1.6 Eng. AEH / AKL 1595 ccm 74 kW (101-102 PS)	97-	81,00	PL	AL	47,758	50,600	19,000	435002-00-4 -25-4 -50-4 -75-4 -100-4	4	1,406				
	98-				4	47,778	50,612				LO1 / LO1			
				PL	CU3	47,758	50,600		19,000	435020-00-4 -25-4 -50-4	4	1,406		
						47,778	50,612		LO1 / LO1					
				PL	CU3	47,758	50,600		19,000		*NEW* 435003-00-4 -25-4 -50-4	4	1,406	
						47,778	50,612		L / -					
		HL	AL	53,958	59,000	18,500	405012-00-4 -25-4 -50-4	5	2,502					
		1-5		53,978	59,019	LO1G / L								
		HL	CU3	53,958	59,000	18,500		405018-00-4 -25-4 -50-4	5	2,502				
		1-5		53,978	59,019	LO1G / L								
		AS	AL	59,500	73,200				415001-00-2	2	1,975			
Octavia 1.8 T Octavia Combi 1.8 T Octavia Combi RS 1.8 T Octavia Combi RS 1.8 T Superb 1.8 T Eng. AUM / AUQ / AWT 1781 ccm 110-132 kW (150-180 PS)	97-	81,00	PL	CU3	47,758	50,600	19,000			*NEW* 435003-00-4 -25-4 -50-4	4	1,406		
	98-				4	47,778	50,612						L / -	
	02-													
	02-02-08													
Octavia 1.6i Octavia 1.6 SRE Eng. AVU / BFQ / BGU / BSE Eng. BSF / CMXA 1595 ccm 75 kW (102 PS)	00-	81,00	PL	CU3	41,965	45,000	19,000	435021-00-4 -25-4 -50-4	4	1,507				
	10-				4	41,980	45,016				O1 / -			
	09-			HL	AL	47,958	53,000		18,500	405015-00-4 -25-4 -50-4	5	2,508		
		1-5		47,978	53,010	LO1G / L								
Octavia LPG Eng. CHGA 1595 ccm 75 kW (102 PS)														



Year

Type
Position

Mat.



Qty.

**SKODA****Eng. ADR**

1781 ccm

92 kW (125 PS)

81,00
4

PL

AL

47,758
47,77850,600
50,61219,000
LO1 / LO1435002-00-4
-25-4
-50-4
-75-4
-100-44
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61219,000
LO1 / LO1435020-00-4
-25-4
-50-44
pairs

1,406

HL

1,2,3,5

53,958
53,97859,000
59,01918,500
LO1G / L405001-00-4
-25-4
-50-4
-75-45
pairs

2,502

HL

4

53,958
53,97859,000
59,01918,500
LO1G / LO1G

2,502

2,502

HL

1-5

53,958
53,97859,000
59,01918,500
LO1G / L405012-00-4
-25-4
-50-45
pairs

2,502

HL

1-5

53,958
53,97859,000
59,01918,500
LO1G / L405018-00-4
-25-4
-50-45
pairs

2,502

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

Fabia 2.0**Octavia 2.0****Octavia Combi 2.0****Octavia Combi 2.0****Octavia Combi 2.0 4x4****Superb 2.0**

Eng. AEG / APK / AQY

1984 ccm

85 kW (116 PS)

99-08
99-
99-82,50
4

PL

AL

47,758
47,77850,600
50,61219,000
LO1 / LO1435002-00-4
-25-4
-50-4
-75-4
-100-44
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61219,000
LO1 / LO1435020-00-4
-25-4
-50-44
pairs

1,406

HL

1-5

53,958
53,97859,000
59,01918,500
LO1G / L405012-00-4
-25-4
-50-45
pairs

2,502

HL

1-5

53,958
53,97859,000
59,01918,500
LO1G / L405018-00-4
-25-4
-50-45
pairs

2,502

AS

AL



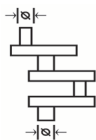




59,500



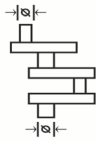




73,200

415001-00-2

2
pairs

1,975

	Year		Type Position	Mat.					Qty.		
SKODA Fabia 2.0 Fabia Combi 2.0 Fabia Saloon 2.0 Eng. AZL 1984 ccm 85 kW (116 PS)	99-08	82,50	PL	CU3	47,758	50,600	19,000	435003-00-4 *NEW* -25-4 -50-4	4	1,406	
	00-07				4	47,778	50,612		L / -	4	1,406
	99-07										
				HL	AL	53,958	59,000	18,500	405012-00-4 -25-4 -50-4	5	2,502
		1-5		53,978	59,019	LO1G / L	5	2,502			
		HL	CU3	53,958	59,000	18,500	405018-00-4 -25-4 -50-4	5	2,502		
		1-5		53,978	59,019	LO1G / L		5	2,502		
		AS	AL	59,500	73,200		415001-00-2	2	1,975		
								2	1,975		
Superb 2.8 V6 Eng. AMX 2771 ccm 140-142 kW (190-193 PS)	02-08	82,50	PL	CU3	53,958	57,600	17,000	435018-00-6 -25-6 -50-6	6	1,806	
						53,978	57,612			6	1,806
			HL	CU3	64,959	70,000	18,500	405013-00-6 -25-6 -50-6	4	2,508	
			1-4		64,978	70,019	4		2,508		
			AS	AL	70,500	84,900		415003-00-2	2	1,965	
								2	1,965		
SKODA DIESEL											
Eng. AYM / BDG Superb 2.5 TDI 2496 ccm 114-120 kW (155-163 PS)	02-08	78,30	HL	CU3	64,959	70,000	18,500	405013-00-6 -25-6 -50-6	4	2,508	
		6	1-4		64,978	70,019		4	2,508		
Eng. AMF Fabia 1.4 TDI Fabia Combi 1.4 TDI Fabia Saloon 1.4 TDI 1422 ccm 55 kW (75 PS)	03-08	79,50	PL	CU3	47,758	50,600	20,000	435016-00-4 -25-4 -50-4	4	1,406	
	03-07				3	47,778	50,612		- / -	4	1,406
	03-07										
			PL	SP	47,758	50,600	20,000	435023-00-4 -25-4 -50-4	4	1,406	
					47,778	50,612	- / -		4	1,406	
			NWL	CU3	28,947	32,000	25,000	465001-00-4 *NEW*	4	1,513	
					28,960	32,025			4	1,513	

	Year		Type Position	Mat.					Qty.	
SKODA DIESEL										
Eng. BMS / BNM / BNV		79,50	PL	CU3	47,758	50,600	20,000	435016-00-4	4	1,406
Fabia 1.4 TDI	05-	3			47,778	50,612	- / -			
Fabia Combi 1.4 TDI	05-							-50-4		
Fabia Praktika 1.4 TDI	05-07									
Fabia Saloon 1.4 TDI	05-07		PL	SP	47,758	50,600	20,000	435023-00-4	4	1,406
Roomster 1.4 TDI	06-10				47,778	50,612	- / -			
Roomster Praktik 1.4 TDI	07-10							-50-4		
1422 ccm 51-59 kW (70-80 PS)										
Eng. AEF / AQM / ASY		79,50	PL	AL	47,758	50,600	19,000	435006-00-4	4	1,406
Fabia 1.9 SDI	99-08	4			47,778	50,619	L / L			
Fabia Combi 1.9 SDI	00-07							-50-4		
Fabia Praktik 1.9 SDI	01-07							-75-4		
Fabia Saloon 1.9 SDI	99-07							-100-4		
Felicia I 1.9 D	95-98									
Felicia I Fun 1.9 D	97-									
Felicia II 1.9 D	98-01		PL	CU3	47,758	50,600	19,000	435007-00-4	4	1,406
Octavia 1.9 SDI	97-				47,778	50,619	L / L			
Octavia Combi 1.9 SDI	98-							-50-4		
1896 ccm 47-50 kW (64-68 PS)										
			HL	AL	53,958	59,000	18,500	405012-00-4	5	2,502
			1-5		53,978	59,019	LO1G / L			
								-50-4		
			HL	CU3	53,958	59,000	18,500	405018-00-4	5	2,502
			1-5		53,978	59,019	LO1G / L			
								-50-4		
			AS	AL	59,500	73,200		415001-00-2	2	1,975
Eng. AEY		79,50	PL	CU3	47,758	50,600	20,000	435005-00-4	4	1,406
1896 ccm		4			47,778	50,619	L / L			
47 kW (64 PS)								-50-4		
			HL	AL	53,958	59,000	18,500	405012-00-4	5	2,502
			1-5		53,978	59,019	LO1G / L			
								-50-4		
			HL	CU3	53,958	59,000	18,500	405018-00-4	5	2,502
			1-5		53,978	59,019	LO1G / L			
								-50-4		
			AS	AL	59,500	73,200		415001-00-2	2	1,975



Year

Type
Position

Mat.



Qty.

**SKODA DIESEL****Eng. AGP**

Octavia 1.9 SDI
Octavia Combi 1.9 SDI
1896 ccm
50 kW (68 PS)

97-
98-**79,50**
4**PL**

AL

47,758
47,77850,600
50,61919,000
L/L

435006-00-4
-25-4
-50-4
-75-4
-100-4

4
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61919,000
L/L

435007-00-4
-25-4
-50-4

NEW

4
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61920,000
L/L

435005-00-4
-25-4
-50-4

4
pairs

1,406

HL

1-5

AL

53,958
53,97859,000
59,01918,500
LO1G / L

405012-00-4
-25-4
-50-4

5
pairs

2,502

HL

1-5

CU3

53,958
53,97859,000
59,01918,500
LO1G / L

405018-00-4
-25-4
-50-4

5
pairs

2,502

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

Eng. AGR / ALH

Octavia 1.9 TDI
Octavia Combi 1.9 TDI
1896 ccm
66 kW (90 PS)

96-
98-**79,50**
4**PL**

CU3

47,758
47,77850,600
50,61920,000
L/L

435005-00-4
-25-4
-50-4

4
pairs

1,406

HL

1,2,3,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L

405001-00-4
-25-4
-50-4

5
pairs

2,502

HL

4

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G**405001-00-4**

5

2,502

HL

1-5

AL

53,958
53,97859,000
59,01918,500
LO1G / L

405012-00-4
-25-4
-50-4

5
pairs

2,502

HL

1-5

CU3

53,958
53,97859,000
59,01918,500
LO1G / L

405018-00-4
-25-4
-50-4

5
pairs

2,502

AS

AL

59,500

73,200

415001-00-22
pairs

1,975





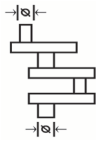
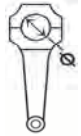



Year		Type Position	Mat.					Qty.				
SKODA DIESEL												
Eng. ASZ Fabia 1.9 TDI RS Octavia 1.9 TDI Octavia Combi 1.9 TDI 1896 ccm 96 kW (130 PS)	03-08 03-03-03-	79,50 4	PL	CU3	50,858 50,878	53,700 53,712	20,400 -/-	435017-00-4 -25-4 -50-4	4 pairs	1,403		
			PL	SP	50,858 50,878	53,700 53,712	20,400 -/-				435024-00-4 -25-4 -50-4	4 pairs
		Eng. AVF / AWX Superb 1.9 TDI 1896 ccm 96 kW (130 PS)	02-08	79,50 4	HL	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs	2,501
					AS	AL	59,500	73,200				
Eng. BLT Fabia 1.9 TDI RS 1896 ccm 96 kW (130 PS)	03-08	79,50 4	NWL	CU3	28,947 28,960	32,000 32,025	25,000	^{*NEW*} 465001-00-5	5 pairs	1,513		
			AS	AL	59,500	73,200					415001-00-2	2 pairs
Eng. BPZ / BSV Superb 1.9 TDI 1896 ccm 77-85 kW (105-115 PS)	07-08	79,50 4	PL	CU3	50,858 50,878	53,700 53,712	20,400 -/-	435017-00-4 -25-4 -50-4	4 pairs	1,403		
			PL	SP	50,858 50,878	53,700 53,712	20,400 -/-				435024-00-4 -25-4 -50-4	4 pairs
			HL	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs	2,501		
			AS	AL	59,500	73,200					415001-00-2	2 pairs
Eng. CAYA / CAYB / CAYC Fabia 1.6 TDI Fabia Combi 1.6 TDI Octavia 1.6 TDI Octavia Combi 1.6 TDI Roomster 1.6 TDI Roomster Praktik 1.6 TDI Yeti 1.6 TDI 1598 ccm 55-77 kW (75-105 PS)	10-10-09-09-10-10-10-	79,50 4	HL	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs	2,501		
			AS	AL	59,500	73,200					415001-00-2	2 pairs



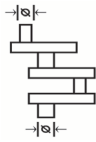
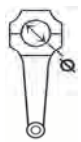







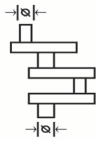
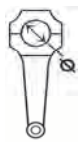



	Year		Type Position	Mat.					Qty.	
SKODA DIESEL										
Eng. ATD Fabia 1.9 TDI Fabia Combi 1.9 TDI Fabia Saloon 1.9 TDI Octavia Combi 1.9 TDI 1896 ccm 74 kW (100 PS)	00-08 00-07 00-07	79,50 4	PL	CU3	47,758 47,778	50,600 50,612	20,000 - / -	435016-00-4 -25-4 -50-4	4 pairs	1,406
			PL	SP	47,758 47,778	50,600 50,612	20,000 - / -			
	02-05	79,50 4	HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
			HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
			NWL	CU3	28,947 28,960	32,000 32,025	25,000	465001-00-5 *NEW*	5 pairs	1,513
Eng. BSW Fabia 1.9 TDI Fabia Combi 1.9 TDI Roomster 1.9 TDI 1896 ccm 77 kW (105 PS)	07-07 06-10	79,50 4	PL	CU3	47,758 47,778	50,600 50,612	20,000 - / -	435016-00-4 -25-4 -50-4	4 pairs	1,406
			PL	SP	47,758 47,778	50,600 50,612	20,000 - / -			
		79,50 4	HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
			HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975



Year		Type Position	Mat.					Qty.	
SKODA DIESEL									
Eng. AXR Fabia 1.9 TDI Fabia Combi 1.9 TDI Fabia Saloon 1.9 TDI Octavia 1.9 TDI Octavia Combi 1.9 TDI Roomster 1.9 TDI 1896 ccm 74 kW (100 PS)	00-08 07- 00-07 05- 00- 06-06	PL	CU3	47,758	50,600	20,000	435016-00-4 -25-4 -50-4	4	1,406
				47,778	50,612	- / -			
		PL	SP	47,758	50,600	20,000	435023-00-4 -25-4 -50-4	4	1,406
				47,778	50,612	- / -			
HL	AL	53,958	59,000	18,500	405021-00-4 -25-4 -50-4	5	2,501		
1-5		53,978	59,012	LO1G / L					
AS	AL	59,500	73,200		415001-00-2	2	1,975		
NWL	CU3	28,947	32,000	25,000	465001-00-5	5	1,513		
							^{*NEW*}		
Eng. BJB / BKC Eng. BLS / BXE Fabia 1.9 TDI Fabia Combi 1.9 TDI Octavia 1.9 TDI Octavia Combi 1.9 TDI Roomster 1.9 TDI Superb 1.9 TDI 1896 ccm 77 kW (105 PS)	07- 07- 04-10 04-10 06-10 08-	PL	CU3	47,758	50,600	20,000	435016-00-4 -25-4 -50-4	4	1,406
				47,778	50,612	- / -			
		PL	SP	47,758	50,600	20,000	435023-00-4 -25-4 -50-4	4	1,406
				47,778	50,612	- / -			
HL	AL	53,958	59,000	18,500	405021-00-4 -25-4 -50-4	5	2,501		
1-5		53,978	59,012	LO1G / L					
AS	AL	59,500	73,200		415001-00-2	2	1,975		

	Year		Type Position	Mat.					Qty.		
SMART DIESEL											
Eng. OM 639 Smart Forfour 1.5 CDI 1493 ccm 60-70 kW (82-95 PS)	04-	83,00 3	PL	CU3	49,940 49,965	53,600 53,614	20,400 L/L	431028-00-1 -25-1 -50-1	1 pair	1,813	
			PL	CU3	49,940 49,965	53,600 53,614	20,400 L/L		431028-00-4 -25-4 -50-4	4 pairs	1,813
			PL	SP	49,940 49,965	53,600 53,614	20,400 L/L		431027-00-1 -25-1 -50-1	1 pairs	1,813
			HL	CU3	54,940 54,965	59,000 59,019	18,000 LO1G / L		401018-00-1 -25-1 -50-1	1 pairs	2,018
			HL	CU3	54,940 54,965	59,000 59,019	18,000 LO1G / L		401018-00-4 -25-4 -50-4	5 pairs	2,018
			HL	SP	54,940 54,965	59,000 59,019	18,000 LO1G / L		401017-00-1 -25-1 -50-1	1 pairs	2,018
			AS	AL	61,250	76,750			411005-00-2 -10-2	2 pairs	2,200
SUZUKI											
Alto 550 4WD Turbo Van Alto 550 D.O.H.C. 4WD Turbo Van Alto 550 D.O.H.C. T Van Alto 550 Turbo Van Alto II 0.5 Carry Every 550 T Van / 4WD Turbo Van CF 85 FAC 85-460 FAX 85.460 Hatch 0.5 Jimny 550 4WD T Van Jimny 550 Turbo Mighty Boy 0.5 Mighty Boy 550 Turbo Truck Eng. F5A / F5A-T 543 ccm 21-25 kW (30-34 PS)	85-	62,00 3	PL	AL	37,981	40,998	18,011 LO1 / LO1	433506-00-3 -25-3 -50-3 -75-3	3 pairs	1,491	
	87-				37,991	41,021					
	87-										
	84-										
	85-88										
	86-										
	83-										
	80-85										
	86-										
	86-										

	Year		Type Position	Mat.					Qty.			
SUZUKI Alto I 0.8 Carry 0.8 LJ 80 0.8 LJ 80 Closed Off-Road V LJ 81 Pickup Eng. F8A 791 ccm 27-29 kW (37-39 PS)	83-85 80-85 80-84 77-81 77-81	62,00 4	PL	AL	37,981	40,998	18,011 LO1 / LO1	433506-00-4 -25-4 -50-4 -75-4	4 pairs	1,491		
					37,991	41,021						
					49,974	53,997						
			HL 1-5	AL	49,989	54,018	20,000 LO1 G/ LO1G	403503-00-4 -25-4 -50-4 -75-4	5 pairs	1,990		
					57,000	73,000						
					AS	CU2						413501-00-1
Carry 1.0 Carry Pickup 1.0 Samurai 1.0 4WD Sierra II Pickup 4WD Sierra Pickup 1.0 4WD SJ 410 / Cabrio 1.0 Super Carry 1.0 Eng. F10A 970 ccm 30-33 kW (41-45 PS)	85-90 85-90 88- 88-00 81-88 81-88 85-99	65,50 4	PL	AL	37,981	40,998	18,011 LO1 / LO1	433506-00-4 -25-4 -50-4 -75-4	4 pairs	1,491		
					37,991	41,021						
					49,974	53,997						
			HL 1-5	AL	49,989	54,018	20,000 LO1 G/ LO1G	403503-00-4 -25-4 -50-4 -75-4	5 pairs	1,990		
					57,000	73,000						
					AS	CU2						413501-00-1
Alto 800 LJ 80 0.8 Eng. F8B 796 ccm 29 kW (39 PS) Eng. Y64 796 ccm	82-93 77-82	68,50 3	PL	AL	37,981	40,998	18,011 LO1 / LO1	433506-00-3 -25-4 -50-4 -75-4 <small>*NEW*</small>	3 pairs	1,491		
					37,991	41,021						
					50,000	54,000						
	81-	AL	54,018	54,018	17,100 LO1G / LO1G	403511-00-3 -25-4 -50-4 -75-4 <small>*NEW*</small>	4 pairs	1,991				
			AS	CU2						413501-00-1	1 pair	2,520

	Year		Type Position	Mat.					Qty.				
SUZUKI													
Baleno 1.3	96-02	74,00	PL	AL	41,980	45,020	18,100 LO1 / LO1	433512-00-4	4	1,490			
Baleno 1.3i 16V	95-02										4	-25-4	4 pairs
Baleno Hatchback 1.3	96-02										-50-4		
Baleno Hatchback 1.3i 16V	95-02												
Carry 1.0	99-												
Kei Hatchback 1.3	98-		HL 1-5	AL	44,980	49,020	18,100 LO1 / LO1	403512-00-4	5	2,000			
Samurai 1.3 4WD	88-	-25-4									5 pairs		
Sierra Open Off-Road 1.3	89-99	-50-4											
Swift I 1.3	91-96												
Swift I 1.3	85-86												
Swift I 1.3 GTI / GXI	86-89												
Swift II Hatchback 1.3	89-96												
Swift II Hatchback 1.3 GTI	89-01												
Eng. G13B / G13BA 1298 ccm 44-74 kW (60-101 PS)													
Samurai 1.3	88-												
Sierra Open Off-Road 1.3	84-90												
Sierra Pickup 1.3 4WD	84-90												
SJ 413 1.3	84-90												
Swift I 1.3	84-89												
Swift II Hatchback 1.3	89-01												
Swift II Hatchback 1.3 4WD	89-01												
Swift II Saloon 1.3	89-01												
Eng. G13A 1324 ccm 44-54 kW (60-73 PS)													
SUZUKI DIESEL													
Eng. Z13DTJ		69,60	PL	CU2	42,582	45,734	20,000 O1 / -	433504-00-4	4	1,552			
Eng. Z13DT											4	-25-4	4 pairs
Ignis II 1.3 DDIS	03-										-50-4		
Splash 1.3 CDTI	08-												
Swift III 1.3 DDIS	05-												
Wagon R 1.3 DDIS	03-		HL 1,2,4,5	AL	50,982 51,000	54,710 54,722	19,000 LO2G / L	403502-00-4	5	1,840			
			FL 3	AL	50,982 51,000	54,710 54,722	23,950 LO2G / L			1,840			



Year

Type
Position

Mat.



Qty.

**SUZUKI DIESEL**

Eng. 8HY
Liana 1.4 DDIS
1398 ccm
66 kW (90 PS)

04-

73,70
4**PL**

CU3

44,975
44,99148,665
48,67117,050
-/-**431103-00-4**
-30-4
-50-4
-80-44
pairs

1,820

PL

SP

44,975
44,99148,665
48,67117,050
-/-**431110-00-4**
-30-4
-50-44
pairs

1,820

HL

AL

49,962
49,98153,655
53,67419,900
LO1G / -**401103-00-4**
-30-4
-50-4
-80-45
pairs

1,833

AS

AL

55,200
55,48071,350
71,700**411102-00-1**
-10-1
-15-11
pair

2,460

PB

CU2

24,995
25,00028,000
28,021

19,980

441105-00-44
pcs.

Eng. 9HX
SX4 1.6 DDIS
1560 ccm
66 kW (90 PS)

07-

75,00
4**PL**

AL

46,975
46,99150,655
50,67417,000
-/-**432109-00-4**
-25-4
-50-44
pairs

1,818

PL

CU2

46,975
46,99150,655
50,67417,000
-/-**432112-00-4**
-25-4
-50-44
pairs

1,818

PL

SP

46,975
46,99150,655
50,67417,000
-/-**432113-00-4**
-25-4
-50-44
pairs

1,818

HL

AL

49,962
49,98153,655
53,67419,900
LO1G / -**401103-00-4**
-30-4
-50-4
-80-45
pairs

1,833

AS

AL

55,200
55,48071,350
71,700**411102-00-1**
-10-1
-15-11
pair

2,460

PB

CU2

26,000








29,000
29,021



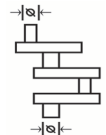




19,980



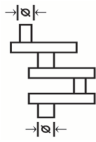




442101-00-44
pcs.



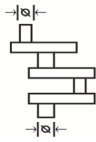













Year		Type Position	Mat.					Qty.					
SUZUKI DIESEL													
03-	76,00 4	PL	AL	43,964 43,980	47,614 47,625	17,750 -/-	433805-00-1 -25-1 -50-1	1 pairs	1,807				
			AL	43,964 43,980	47,614 47,625	20,750 -/-				1,807			
		PL	AL	43,964 43,980	47,614 47,625	17,750 -/-	433805-00-4 -25-4 -50-4 -75-4	4 pairs	1,807				
			AL	43,964 43,980	47,614 47,625	20,750 -/-				1,807			
		PL	CU3	43,964 43,980	47,614 47,625	17,750 -/-	433826-00-4 -25-4 -50-4 -75-4	4 pairs	1,807				
			CU3	43,964 43,980	47,614 47,625	20,750 -/-				1,807			
				HL 1-5	AL	47,990 48,010	51,936 51,949	19,500 O2G / -	403804-00-4 -25-4 -50-4 -75-4		5 pairs	1,950	
95-98 95-99	83,00 4	PL	AL	49,984 50,000	53,695 53,708	20,050 L / L	433701-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,830				
			HL 1-5	AL	59,981 60,000	63,731 63,750				20,290 LO1G / L	403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
			PB	CU2	25,007 25,020	27,200 27,221				24,050			




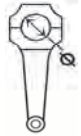



	Year		Type Position	Mat.					Qty.	
SUZUKI DIESEL										
Eng. RHW Eng. RHZ Grand Vitara 2.0 HDI 100 Grand Vitara 2.0 HDI 100 16V 1997 ccm 80 kW (109 PS)		85,00 4	PL	CU3	49,975 49,991	53,655 53,708	20,000 L / L	431106-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,838
			PL	SP	49,975 49,991	53,655 53,708	20,000 L / L		431111-00-4 -30-4 -50-4	4 pairs
			HL 1-5	AL	59,981 60,000	63,731 63,750	20,290 LO1G / L	403701-00-4 -30-4 -50-4 -80-4 -100-4		5 pairs
			AS	CU2	67,050 67,300	83,050 83,300			411101-00-2 -10-2 -15-2	2 pairs
Eng. RF Grand Vitara 2.0 TD Intercooler Vitara 2.0 TD Vitara 2.0 TD Intercooler 1998 ccm 52-68 kW (71-92 PS)	98- 94-98 95-98	86,00 4	HL 1,2,4,5	AL	59,938 59,964	63,997 64,018	19,126 LO1G / LO1G	405303-00-4 -25-4 -50-4		5 pairs
			HL 3	AL	59,938 59,964	63,997 64,018	21,132 LO1G / LO1G		2,007	2,007



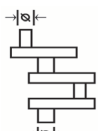




	Year		Type Position	Mat.					Qty.	
TOYOTA										
Altis 1.3	01-04	75,00 4	PL	AL	39,990	43,020	13,600 LO1 / LO1	439606-00-4	4	1,494
Corolla Saloon 1.3	01-04									
Corolla Saloon 1.3 VVTI	08-									
Echo Hatchback 1.3 VVTI	99-03									
Funcargo 1.3 VVTI	99-	HL	AL		50,000	16,100 O2G / -	409605-00-4	5	1,996	
IST 1.3 VVTI	04-									
Platz 1.3 VVTI	02-05									
Porte 1.3 VVTI	03-	AS	AL	53,500	70,000		411403-00-1	1	2,480	
Probox / Succeed 1.3 VVTI	02-									
Will Cypha 1.3 VVTI	01-									
Yaris 1.3 16V / 4WD / VVTI	05-						411403-00-1	1	2,480	
Yaris Saloon 1.3 / 4WD	05-									
Yaris Verso 1.3	99-									
Eng. 2NZ-FE										
1299 ccm										
62-66 kW (84-90 PS)										
Allion I 1.5	01-05									
Allion II 1.5	07-									
Altis 1.5	01-04									
Auris 1.5 / 4WD	09-									
Corolla Saloon 1.5 / 4WD	01-									
Echo Hatchback 1.5 VVTI	03-05									
Echo Saloon 1.5 VVTI	99-05									
Funcargo 1.5 VVTI	00-									
IST 1.5 VVTI	04-									
Platz 1.5 VVTI	99-05									
Porte 1.5 / VVTI / 4WD	03-									
Primo 1.5	07-									
Probox/Succeed 1.5 VVTI	02-									
Ractis 1.5 VVTI	02-									
Raum MVP 1.5 / 4WD	03-									
Urban Cruis. 1.5 VVTI / 4WD	06-									
Verso S 1.5 / 4WD	10-									
Will Cypha 1.5 VVTI 4WD	01-									
Will VS 1.5 VVTI 4WD	01-									
Yaris 1.5 / TS / VVTI TS	01-									
Yaris Saloon 1.5	05-									
Yaris Verso 1.5	00-									
Eng. 1NZ-FE										
1497 ccm										
76-81 kW (103-110 PS)										


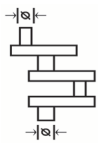




	Year		Type Position	Mat.					Qty.										
TOYOTA																			
Allion I 1.8 Altis 1.8 VVTI Avensis 1.8 VVTI Avensis Liftback 1.8 VTTI Avensis Station 1.8 VTTI Corolla 1.8 Corolla 1.8 4WD Corolla Altis 1.8 VVTI Corolla Verso 1.8 Corolla Verso 1.8 VTTI Isis 1.8 VTTI Liteace 1.8 Matrix 1.8 VTTI / 4WD Will VS 1.8 VTTI 4WD / GT Wish MPV 1.8 HI / 4WD Yaris 1.8 VVTI Eng. 1ZZ-FE / 1ZZ-GE 1794 ccm 92-140 kW (125-190 PS)	01-07	79,00 4	PL	AL	43,990	47,020	15,700 LO1 / LO1	431403-00-4 -25-4 -50-4 -75-4	4 pairs	1,488									
	01-04																		
	00-03																		
	00-03																		
	04-01	HL 1-5	AL	47,990	52,020	17,000 LO1G / L	401403-00-4 -25-4 -50-4 -75-4	5 pairs	1,997										
	01-04																		
	02-04																		
	04-01																		
	97-01	AS	AL	53,500	70,000		411403-00-1 -10-1	1 pair	2,480										
	01-04																		
	03-05																		
	Eng. 11B																		
	2977 ccm 61 kW (83 PS)		95,00 4	PL	AL	60,980	64,020	30,000	439602-00-4 -25-4 -50-4	4 pairs	1,490								
												HL 1-5	AL	69,979	75,003	26,898	409603-00-4 -25-4 -50-4	5 pairs	2,489
														69,999	75,018				
AS	AL	76,000	94,000	419601-00-2	2 pairs	2,489													
TOYOTA DIESEL																			
Eng. 1CD-FTV Avensis I 2.0 D-4D 16V Avensis II 2.0 D-4D 16V Avensis Verso 2.0 D-4D 16V Corolla IX 2.0 D-4D 16V Corolla VIII 2.0 D-4D 16V Corolla Verso IX 2.0 D-4D 16V Ipsum 2.0 D-4D 16V Previa 2.0 D-4D 16V RAV4 2.0 D-4D 16V 1995 ccm 66-85 kW (90-116 PS)	99-03	82,20 4	PL	AL	50,480	53,500	21,100 L / L	439608-00-4 -25-4 -50-4 ^{*NEW*}	4 pairs	1,480									
	03-08										50,500	53,524							
	01-00																		
	00-04																		
	01-01																		
	01-05																		
	01-06																		



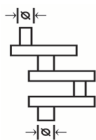
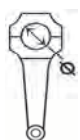



	Year		Type Position	Mat.					Qty.			
TOYOTA DIESEL												
Eng. 1AD-FTV		86,00	PL	CU3	49,990	53,000	19,000	439609-00-4 *NEW* -25-4 -50-4	4	1,495		
Auris 2.0 D-4D	12-	4			50,000	53,016	- / -				pairs	
Auris 2.0 D-4D 16V	07-											
Avensis II 2.0 D-4D 16V	06-08											
Avensis III 2.0 D-4D 16V	09-											
Corolla X 2.0 D-4D / TCI 16V	07-											
Verso 2.0 D-4D 16V	09-											
1998 ccm												
93 kW (126 PS)												
Eng. 2AD-FHV / FTV												
Auris 2.2 D-4D 16V	07-											
Avensis II 2.2 D-4D 16V	05-08											
Avensis III 2.2 D-4D 16V	09-											
Corolla Verso IX 2.2 D-CAT 16V	05-											
Corolla X 2.2 D-CAT 16V	07-											
RAV4 2.2 D-4D 16V	06-											
Verso 2.2 D-4D / CAT 16V	09-											
2231 ccm												
100-130 kW (136-177 PS)												
Eng. L		90,00	PL	AL	52,990	56,020	26,000	439603-00-4 -25-4 -50-4	4	1,486		
Blizzard Closed Off-Road V. 2.2	82-83	4					L / L				pairs	
Cressida Saloon 2.2 D	80-84											
Cressida Station Wagon 2.2 D	81-85											
Crown Saloon 2.2 D	80-83											
Hiace I 2.2 D	79-83		HL	AL	61,981	66,004	27,609	409601-00-4 -25-4 -50-4	5	1,984		
Hiace I Wagon 2.2 D	80		1-5		61,998	66,019	LO1G / L				pairs	
Hiace II 2.2 D	83-89											
Hiace II Wagon 2.2 D	83-89											
Hilux II Pickup 2.2 D	83-84											
Hilux II Pickup 2.2 D 4WD	82-84		HL	AL	61,981	66,004	27,609	409602-00-4 -25-4 -50-4	5	1,984		
Mark II Saloon 2.2 DX	80-83		1-5		61,998	66,019	LO1G / LO1G				pairs	
Town Ace 2.2 D	85-91											
2188 ccm												
46-53 kW (63-72 PS)												
			AS	AL	70,000	81,800		419602-00-2 -10-2 -15-2	2	2,480		
											pairs	








	Year		Type Position	Mat.					Qty.		
TOYOTA DIESEL											
Eng. 2L											
4 Runner 2.4 D 4WD	84-88	92,00 4	PL	AL	52,990	56,020	26,000 L/L	439603-00-4 -25-4 -50-4	4 pairs	1,486	
Chaser 2.4 D	91-96										
Commuter 2.4 D	89-95										
Cresta Saloon 2.4 D	80-83		HL	AL	61,981 61,998	66,004 66,019	27,609 LO1G/L	409601-00-4 -25-4 -50-4	5 pairs	1,984	
Hiace II 2.4 D	84-89										
Hiace II Wagon 2.4 D / 4WD	84-89										
Hiace III 2.4 D / 4WD	89-95										
Hiace III Wagon 2.4 D / 4WD	89-95		HL	AL	61,981 61,998	66,004 66,019	27,609 LO1G/LO1G	409602-00-4 -25-4 -50-4	5 pairs	1,984	
Hiace IV 2.4 D	95-										
Hiace IV Wagon 2.4 D	95-										
Hilux II Pickup 2.4 D / 4WD	88-		AS	AL	70,000	81,800		419602-00-2 -10-2 -15-2	2 pairs	2,480	
Kijang 2.4 D	89-95										
Land Cruiser 2.4 D	84-85										
Tamaraw FX 2.4 D	99-04										
Town Ace 2.4 D	85-91										
2446 ccm											
53-63 kW (72-86 PS)											
Eng. 2L-T / 2L-TE											
Eng. 2L-TII											
4 Runner 2.4 TD	89-95	92,00 4	PL	AL	54,980	58,020	26,000 L/L	439601-00-4 -25-4 -50-4	4 pairs	1,486	
Blizzard Closed Off-Road V. 2.5 TD	86-95										
Chaser 2.4 TD	91-96										
Cressida 2.4 TD	85-92		HL	AL	61,981 61,998	66,004 66,019	27,609 LO1G/L	409601-00-4 -25-4 -50-4	5 pairs	1,984	
Cressida Saloon 2.4 TD	85-92										
Crown Saloon 2.4 D	94-02										
Hiace IV 2.4 TD / 4WD	95-										
Hiace IV Wagon 2.4 TD / 4WD	95-		HL	AL	61,981 61,998	66,004 66,019	27,609 LO1G/LO1G	409602-00-4 -25-4 -50-4	5 pairs	1,984	
Hilux Closed Off-Road V. 4 TD	89-01										
Hilux II Pickup 2.4 TD 4WD	98-02										
Land Cruiser 2.4 TD	85-93		AS	AL	70,000	81,800		419602-00-2 -10-2 -15-2	2 pairs	2,480	
Land Cruiser Hardtop 2.4 TD	90-96										
Mark II Saloon 2.4 D / TD	81-96										
2446 ccm											
63-71 kW (85-97 PS)											
Eng. 2KD-FTV											
Fortuner Closed Off-Road Vehicle	09-	92,00 4	PL	CU2	58,985 59,000	62,030	24,590 LO1/LO1	439607-00-4 -25-4 -50-4 -75-4	4 pairs	1,500	
2.5 D-4D											
Hiace IV 2.5 D / 4WD	01-										
Hiace IV Wagon 2.5 D-4D	01-		HL	AL	69,980 70,000	75,000 75,020	23,750 LO2G/LO1	409607-00-4 -25-4 -50-4 -75-4	5 pairs	2,492	
Hiace V 2.5 D-4D	06-										
Hiace V Wagon 2.5 D-4D	06-										
Hiace V Wagon 2.5 D-4D 4WD	05-										
Hilux II Pickup 2.5 D-4D / 4WD	01-		AS	AL	75,950	90,700		419607-00-2 -10-2	2 pairs	2,480	
Hilux III Pickup 2.5 D / 4D	05-										
Innova 2.5 D-4D	03-										
Kijang MPV 2.5 D-4D	05-										
Regiusace 2.5 D-4D	03-										
2494 ccm											
65-106 kW (88-144 PS)											



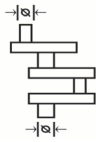
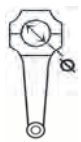



	Year		Type Position	Mat.					Qty.										
TOYOTA DIESEL Eng. B Land Cruiser 3.0 D 2977 ccm 59-63 kW (80-86 PS)	74-84	95,00 4	PL	AL	58,980	62,020	30,000	439604-00-4 -25-4 -50-4	4	1,490									
			HL 1-5	AL	69,979 69,999	75,003 75,018	26,898		409603-00-4 -25-4 -50-4	5	2,489								
			AS	AL	76,000	94,000			419601-00-2	2	2,489								
Eng. 3L 4 Runner 2.8 D 4 Runner 2.8 D 4WD Dyna 150 2.8 D Hiace III 2.8 D Hiace III Wagon 2.8 D Hiace IV 2.8 D Hiace IV Wagon 2.8 D Hilux II Pickup 2.8 D Hilux II Pickup 2.8 D 4WD Kijang 2.7 D Land Cruiser 2.7 TD 2779 ccm 58-61 kW (79-83 PS)	95-99	96,00 4	PL	AL	54,980	58,020	26,000 L / L	439601-00-4 -25-4 -50-4	4	1,486									
	88-96		HL 1-5	AL	61,981 61,998	66,004 66,019	27,609 LO1G / L		409601-00-4 -25-4 -50-4	5	1,984								
	95-98			AS	AL	70,000	81,800			419602-00-2 -10-2 -15-2	2	2,480							
	89-95		AL		AL	70,000	81,800			419602-00-2 -10-2 -15-2	2	2,480							
	89-95				AL	AL	70,000		81,800		419602-00-2 -10-2 -15-2	2	2,480						
	95-00					AL	70,000		81,800		419602-00-2 -10-2 -15-2	2	2,480						
91-97	90-01	93-00	90-01																
Eng. 1KD-FTV / 1KZ-T Eng. 1KZ-TE 4 Runner 3.0 TDI 4WD 4 Runner 3.0 TD Dyna 3.0 D-4D / 4WD Fortuner Closed Off-Road Vehicle 3.0 D Granvia 3.0 TDI Hiace V 3.0 D Hiace V Wagon 3.0 D Hilux Closed Off-Road V. 3.0 TDIC Hilux II Pickup 3.0 D 4WD Hilux III Pickup 3.0 D Hilux III Pickup 3.0 4WD Hilux III Pickup 3.0 D-4D Land Cruiser 3.0 D-4D Land Cruiser 3.0 TD Land Cruiser 80 3.0 TD Land Cruiser 90 3.0 D-4D Land Cruiser 90 3.0 TD Land Cruiser 150 3.0 D-4D Land Cruiser Hardtop 3.0 TD 2982 ccm 80-140 kW (109-190 PS)	00-02	96,00 4	PL	CU2	58,985 59,000	62,030	24,590 LO1 / LO1	439607-00-4 -25-4 -50-4 -75-4	4	1,500									
	93-		HL 1-5	AL	69,980 70,000	75,000 75,020	23,750 LO2G / LO1		409607-00-4 -25-4 -50-4 -75-4	5	2,492								
	06-			AS	AL	75,950	90,700			419607-00-2 -10-2	2	2,480							
	09-		AL		AL	75,950	90,700			419607-00-2 -10-2	2	2,480							
	01-05				AL	AL	75,950		90,700		419607-00-2 -10-2	2	2,480						
	05-					AL	AL		75,950	90,700		419607-00-2 -10-2	2	2,480					
	05-						AL		AL	75,950	90,700		419607-00-2 -10-2	2	2,480				
	03-								AL	AL	75,950	90,700		419607-00-2 -10-2	2	2,480			
	93-96									AL	AL	75,950	90,700		419607-00-2 -10-2	2	2,480		
	90-91										AL	AL	75,950	90,700		419607-00-2 -10-2	2	2,480	
	00-											AL	AL	75,950	90,700		419607-00-2 -10-2	2	2,480
	95-												AL	75,950	90,700		419607-00-2 -10-2	2	2,480
10-	AL	75,950	90,700		419607-00-2 -10-2	2	2,480												
93-96	93-96																		



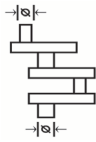
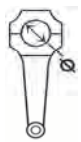



	Year		Type Position	Mat.					Qty.	
TOYOTA DIESEL Eng. 2B 3197 ccm 56-72 kW (76-98 PS)		98,00 4	PL	AL	58,980	62,020	30,000	439604-00-4 -25-4 -50-4	4 pairs	1,490
Eng. 5L Dyna 3.0 D-4D Dyna 150 3.0 D Hiace IV 3.0 D Hiace IV Wagon 3.0 D Hilux Closed Off-Road V. 3.0 D Hilux II Pickup 3.0 D / 4WD Kijang 3.0 D Town Ace 3.0 D 2986 ccm 65-67 kW (88-91 PS)	01-98-01 98-98-04 02-04 97-05 99-01 01-	99,50 4	PL	AL	54,980	58,020	26,000 L / L	439601-00-4 -25-4 -50-4	4 pairs	1,486
			HL 1-5	AL	61,981 61,998	66,004 66,019	27,609 LO1G / L	409601-00-4 -25-4 -50-4	5 pairs	1,984
			AS	AL	70,000	81,800		419602-00-2 -10-2 -15-2	2 pairs	2,480
Eng. 3B Dyna 3.4 D Dyna 200 3.4 D Dyna 300 3.4 D Land Cruiser 3.4 D Land Cruiser Pickup 3.4 D 3432 ccm 66-72 kW (90-98 PS)	88-95 92-99 95-99 80-96 80-84	102,00 4	PL	AL	60,980	64,020	30,000	439602-00-4 -25-4 -50-4	4 pairs	1,490
			PL	AL	61,000	64,020	29,000	439605-00-4 -25-4 -50-4	4 pairs	1,490
			HL 1-5	AL	69,979 69,999	75,003 75,018	26,898	409603-00-4 -25-4 -50-4	5 pairs	2,489
			AS	AL	76,000	94,000		419601-00-2	2 pairs	2,489
Eng. 13B Dyna 3.4 D 3431 ccm 66 kW (90 PS)	77-87	102,00 4	PL	AL	60,980	64,020	30,000	439602-00-4 -25-4 -50-4	4 pairs	1,490
			HL 1-5	AL	69,979 69,999	75,003 75,018	26,898	409603-00-4 -25-4 -50-4	5 pairs	2,489
			AS	AL	76,000	94,000		419601-00-2	2 pairs	2,489



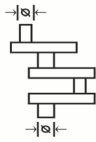




	Year		Type Position	Mat.					Qty.	
UTB Eng. D110 U650 M		108,00 4	PL	AL	74,915 74,950	79,000 79,015	39,500 L / L	^{*NEW*} 435601-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,985
			HL	AL	84,905 84,920	90,000 90,021	32,000 L / L	^{*NEW*} 405601-00-4 -25-4 -50-4	5 pairs	2,550
			HL	AL	84,905 84,920	90,000 90,021	46,000 LO2G / LO2G	-75-4 -100-4	2,550	2,550
			HL	AL	84,905 84,920	90,000 90,021	46,000 LO1G / LO1G		2,550	2,550
			AS	AL				^{*NEW*} 415601-00-2 -10-2 -20-2	2 pairs	
VAUXHALL Combo 1.2 Corsa B 1.2i Nova 1.2i Eng. 12 NZ / C 12 NZ Eng. X 12 SZ 1296 ccm 33 kW (45 PS)	94-01 94-00 90-94	72,00 4	PL	AL	42,971 42,987	46,000 46,012	16,600 LO1 / LO1	430302-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	4 pairs	1,497
			PL	CU3	42,971 42,987	46,000 46,012	16,600 LO1 / LO1	430303-00-4 -25-4 -50-4	4 pairs	1,497
			HL 1,2,4,5	AL	54,972 54,985	59,000 59,013	19,500 LO1G / LO1G	400301-00-4 -25-4 -50-4	5 pairs	2,001
			FL* 3	AL	54,972 54,985	59,000 59,013	25,900 LO1G / LO1G	-75-4 -100-4 -125-4	2,001	2,001
			HL 1,2,4,5	CU3	54,972 54,985	59,000 59,013	19,500 LO1G / LO1G	400302-00-4 -25-4 -50-4	5 pairs	2,001
			FL* 3	CU3	54,972 54,985	59,000 59,013	25,900 LO1G / LO1G		2,001	2,001

	Year		Type Position	Mat.					Qty.				
VAUXHALL Agila A 1.2i 16V Astra MK IV 1.2i 16V Corsa C 1.2i 16V Eng. X 12 XE / Z 12 XE 1199 ccm 48-55 kW (65-75 PS)	00-04	72,50	PL	AL	42,971	46,000	13,200 L/L	433508-00-4 -25-4 -50-4	4	pairs	1,501		
	97-00-04				42,987	46,012							
			HL	AL	49,984 49,997	54,000 54,013	17,100 LO1G / LO1G		403508-00-4 -25-4 -50-4	5	pairs	1,995	
	FL*	AL	49,984 49,997	54,000 54,013	22,900 LO1G / LO1G	1,995							
Agila A 1.2i 16V Agila A 1.2i Twinp. 16V Astra H 1.2i 16V Corsa C 1.2i 16V Corsa D 1.2i 16V Eng. Z 12 XEP 1229 ccm 59 kW (80 PS)	04-07	73,40	PL	AL	42,971	46,000	13,200 L/L	433508-00-4 -25-4 -50-4	4	pairs	1,501		
	04-07				42,987	46,012							
	04-00-07-09		HL	AL	49,984 49,997	54,000 54,013	17,100 LO1G / LO1G		403508-00-4 -25-4 -50-4	5	pairs	1,995	
			FL*	AL	49,984 49,997	54,000 54,013	22,900 LO1G / LO1G						1,995
	03-04												
04-04-03-04													
Astra G 1.4i 16V Astra H 1.4i 16V Combo 1.4i 16V Corsa C / D 1.4i 16V Tigra B 1.4i 16V Eng. Z 14 XEL / Z 14 XEP 1364 ccm 55-66 kW (75-90 PS)	79-84	75,00	PL	AL	42,971	46,000	16,600 LO1 / LO1	430302-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	4	pairs	1,497		
	84-91				42,987	46,012							
	85-91												
	85-93												
	77-81												
	81-88												
	75-85												
	83-94		PL	CU3	42,971	46,000	16,600 LO1 / LO1		430303-00-4 -25-4 -50-4	4	pairs	1,497	
	85-94				42,987	46,012							
	Eng. 13 N / 13 NB / 13 S Eng. 13 SB / C 13 N 1297 ccm 39-55 kW (53-75 PS)				HL	AL	54,972 1,2,4,5 54,985		59,000 59,013	19,500 LO1G / LO1G	400301-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	5	pairs
			FL*	AL	54,972 3 54,985	59,000 59,013	25,900 LO1G / LO1G	2,001					
			HL	CU3	54,972 1,2,4,5 54,985	59,000 59,013	19,500 LO1G / LO1G	400302-00-4 -25-4 -50-4	5	pairs	2,001		
			FL*	CU3	54,972 3 54,985	59,000 59,013	25,900 LO1G / LO1G					2,001	

	Year		Type Position	Mat.					Qty.						
VAUXHALL															
Astra MK II 1.4	90-91	77,60	PL	AL	42,971	46,000	16,600	430302-00-4	4	1,497					
Astra MK II 1.4i	90-91				42,987	46,012	LO1 / LO1				-25-4	pairs			
Astra MK III 1.4	91-93										-50-4				
Astra MK III 1.4i	91-98										-75-4				
Astra MK III 1.4i 16V	96-98										-100-4				
Astra MK IV 1.4i 16V	97-										-125-4				
Belmont 1.4	90-91	77,80	PL	CU3	42,971	46,000	16,600	430303-00-4	4	1,497					
Belmont 1.4i	90-91				42,987	46,012	LO1 / LO1				-25-4	pairs			
Cavalier III 1.4	88-95										-50-4				
Combo 1.4i	94-01														
Combo 1.4i 16V	99-01														
Corsa B 1.4i	94-00				HL	1,2,4,5	AL				54,972	59,000	19,500	400301-00-4	5
Corsa B 1.4i 16V	94-00	54,985	59,013	LO1G / LO1G				-25-4	pairs						
Corsa C 1.4i 16V	00-03							-50-4							
Nova 1.4	90-94	FL*	3	AL				54,972	59,000	25,900	-75-4	2,001			
Nova 1.4i	90-94							54,985	59,013	LO1G / LO1G	-100-4				
Tigra 1.4i 16V	94-99							54,972	59,013	LO1G / LO1G	-125-4				
Eng. C 14 NZ / SE / SEL Eng. X 14 NZ / SZ / XE Eng. Z 14 XE / 14 NV / 14 SE 1389 ccm 40-66 kW (54-90 PS)			HL	CU3	54,972	59,000	19,500	400302-00-4	5	2,001					
		54,985			59,013	LO1G / LO1G	-25-4				pairs				
		54,972			59,013	LO1G / LO1G	-50-4								
			FL*	CU3	54,972	59,000	25,900			2,001					
		54,985			59,013	LO1G / LO1G									
Nova 1.2	86-90	77,80	PL	AL	42,971	46,000	16,600	430302-00-4	4	1,497					
Eng. 12 ST 1196 ccm 38-43 kW (52-58 PS)					42,987	46,012	LO1 / LO1				-25-4	pairs			
						-50-4									
						-75-4									
						-100-4									
						-125-4									
			PL	CU3		42,971	46,000	16,600	430303-00-4	4	1,497				
						42,987	46,012	LO1 / LO1				-25-4	pairs		
						-50-4									
			HL	1,2,4,5	AL	54,972	59,000	19,500	400301-00-4	5	2,001				
						54,985	59,013	LO1G / LO1G				-25-4	pairs		
					-50-4										
		FL*	3	AL	54,972	59,000	25,900	-75-4	2,001						
					54,985	59,013	LO1G / LO1G	-100-4							
					-125-4										
		HL	1,2,4,5	CU3	54,972	59,000	19,500	400302-00-4	5	2,001					
					54,985	59,013	LO1G / LO1G				-25-4	pairs			
					-50-4										
		FL*	3	CU3	54,972	59,000	25,900			2,001					
					54,985	59,013	LO1G / LO1G								

	Year		Type Position	Mat.					Qty.																		
VAUXHALL																											
Astra MK II 1.6 / 1.6i	84-91	79,00	PL	AL	42,971	46,000	16,600	430302-00-4	4	1,497																	
Astra MK III 1.6i / 16V	91-98				4	42,987	46,012				LO1 / LO1	-25-4	pairs														
Astra MK IV 1.6i	97-00				-50-4																						
Astra MK IV 1.6i 16V	98-				-75-4																						
Belmont 1.6	85-93				-100-4																						
Cavalier II 1.6	88-95				-125-4																						
Cavalier II 1.6i	86-88																										
Cavalier III 1.6i	94-95				PL	CU3	42,971				46,000	16,600	430303-00-4	4	1,497												
Combo 1.6i	01-04						42,987				46,012	LO1 / LO1				-25-4	pairs										
Corsa B 1.6i 16V	94-00						-50-4																				
Corsa C 1.6i	01-03																										
Meriva 1.6i 16V	03-																										
Nova 1.6i	88-94						HL				AL	54,972				59,000	19,500	400301-00-4	5	2,001							
Tigra 1.6i 16V	94-99											1,2,4,5				54,985	59,013				LO1G / LO1G	-25-4	pairs				
Vectra B 1.6i / 16V	95-01	-50-4																									
Vectra C 1.6i 16V	01-	FL*	AL	54,972				59,000	25,900	400302-00-4		5				2,001											
Zafira MK I 1.6i 16V	98-05			3				54,985	59,013								LO1G / LO1G				-75-4	pairs					
Zafira MK II 1.6i 16V	05-			-100-4																							
Eng. C 16 LZ / LZ2 / NZ / SE				-125-4																							
Eng. SEL / XE				HL				CU3	54,972								59,000				19,500	400302-00-4	5	2,001			
Eng. E 16 NZ / SE									1,2,4,5								54,985				59,013				LO1G / LO1G	-25-4	pairs
Eng. X 16 SZ / SZR / XE / XEL					-50-4																						
Eng. Y 16 XE					FL*	CU3			54,972				59,000	25,900	400302-00-4		5				2,001						
Eng. Z 16 SE / XE / XEP									3				54,985	59,013											LO1G / LO1G	-75-4	pairs
Eng. 16 NZR / 16 SV									-100-4																		
1598 ccm									-125-4																		
51-80 kW (69-109 PS)																											
Astra MK IV 1.6i 16V	02-						79,00		PL		AL		42,971	46,000				16,600	430302-00-4	4					1,497		
Corsa C 1.6i 16V (Gas)	02-												4	42,987				46,012								LO1 / LO1	-25-4
Eng. Z 16 YNG KAT		-50-4																									
1598 ccm		-75-4																									
71 kW (97 PS)		-100-4																									
		-125-4																									
		PL	CU3	42,971				46,000		16,600		430303-00-4	4	1,497													
				42,987				46,012		LO1 / LO1						-25-4		pairs									
				-50-4																							
				HL	AL	54,972		59,000		19,500					400301-00-4	5	2,001										
						1,2,4,5		54,985		59,013								LO1G / LO1G			-25-4	pairs					
						-50-4																					
						FL*		AL		54,972								59,000			25,900	400302-00-4	5	2,001			
										3								54,985			59,013					LO1G / LO1G	-75-4
							-100-4																				
							-125-4																				
							HL		CU3	54,972	59,000							19,500	400302-00-4	5	2,001						
										1,2,4,5	54,985							59,013							LO1G / LO1G	-25-4	pairs
										-50-4																	
										FL*	CU3							54,972							59,000	25,900	400302-00-4
		3	54,985									59,013	LO1G / LO1G	-75-4				pairs									
		-100-4																									
		-125-4																									

	Year		Type Position	Mat.					Qty.		
VAUXHALL											
Corsa D 1.6i Turbo 16V Eng. Z 16 LEL / LER 1598 ccm 110-141 kW (150-192 PS)	07-	79,00 4	HL	AL	54,972	59,000	19,500	400301-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	5 pairs	2,001	
			1,2,4,5			54,985	59,013				LO1G / LO1G
			FL*	AL	54,972	59,000	25,900			2,001	
			3		54,985	59,013	LO1G / LO1G				
Astra MK I 1.6 Cavalier II 1.6 Eng. 16 SH 1598 ccm 40-66 kW (54-90 PS)	82-84 81-88	80,00 4	PL	CU3	48,971	52,000	19,300	433502-00-4 -25-4 -50-4	4 pairs	1,500	
						48,987	52,012				LO1 / L
			PL	CU3	48,971	52,000	19,300				433501-00-4 -25-4 -50-4
			48,987	52,012	LO1 / L						
			HL	AL	57,982	62,000	19,500	403506-00-4 -25-4 -50-4	5 pairs	1,995	
			1,2,4,5		57,995	62,013	LO1G / LO1G				
			FL*	AL	57,982	62,000	25,900			1,995	
			3		57,995	62,013	LO1G / LO1G				
Cavalier I 1.6 Cavalier II 1.6 Eng. 16 N 1598 ccm 50 kW (68 PS)	75-81 81-88	80,00 4	PL	CU3	48,971	52,000	19,300	433502-00-4 -25-4 -50-4	4 pairs	1,500	
						48,987	52,012				LO1 / L
			HL	AL	57,982	62,000	19,500				403506-00-4 -25-4 -50-4
			57,995	62,013	LO1G / LO1G						
			FL*	AL	57,982	62,000	25,900			1,995	
			3		57,995	62,013	LO1G / LO1G				

	Year		Type Position	Mat.					Qty.		
VAUXHALL											
Astra MK IV 1.8i 16V Astra MK V 1.8i 16V Corso C 1.8i 16V Meriva 1.8i 16V Signum 1.8i 16V Tigra B 1.8i 16V Vectra B 1.8i 16V Vectra C 1.8i 16V Zafira MK I 1.8i 16V Eng. X 18 XER Eng. Z 18 XE Eng. X 18 XEL 1796 ccm 85-92 kW (116-125 PS)	97-04-01-03-03-04-98-01-01-00-	80,50 4	PL	AL	42,971 42,987	46,000 46,012	16,600 LO1 / LO1	430302-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	4 pairs	1,497	
	PL		CU3	42,971 42,987	46,000 46,012	16,600 LO1 / LO1	430303-00-4 -25-4 -50-4		4 pairs	1,497	
				HL 1,2,4,5	AL	54,972 54,985	59,000 59,013	19,500 LO1G / LO1G	400301-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	5 pairs	2,001
				FL* 3	AL	54,972 54,985	59,000 59,013	25,900 LO1G / LO1G		2,001	
				HL 1,2,4,5	CU3	54,972 54,985	59,000 59,013	19,500 LO1G / LO1G	400302-00-4 -25-4 -50-4	5 pairs	2,001
				FL* 3	CU3	54,972 54,985	59,000 59,013	25,900 LO1G / LO1G		2,001	
	Astra MK III 1.8i 16V Vectra B 1.8i 16V Eng. C 18 XE / X 18 XE 1796 ccm 85-92 kW (116-125 PS)	94-98 95-99	81,60 4	PL	CU3	48,971 48,987	52,000 52,012	19,300 LO1 / L	433501-00-4 -25-4 -50-4	4 pairs	1,500
					HL 1,2,4,5	AL	57,982 57,995	62,000 62,013		19,500 LO1G / LO1G	403506-00-4 -25-4 -50-4
					FL* 3	AL	57,982 57,995	62,000 62,013	25,900 LO1G / LO1G	1,995	
	Astra MK I 1.8i Astra MK II 1.8 / i Astra MK III 1.8i Belmont 1.8i Carlton II 1.8 Carlton III 1.8 / i Cavalier II 1.8 / i Cavalier III 1.8 / i Manta 1.8 Eng. C 18 NE / NZ Eng. 18 E / S / SE / NV / SEH / SV Eng. E 18 NV / NVR Eng. S 18 NV Eng. 18 E / S / SE 1796 ccm 62-85 kW (84-116 PS)	83-84 84-91 91-98 85-95 82-86 86-94 85-90 88-95 82-88	84,80 4	PL	CU3	48,971 48,987	52,000 52,012	19,300 LO1 / L	433501-00-4 -25-4 -50-4	4 pairs	1,500
				HL 1,2,4,5	AL	57,982 57,995	62,000 62,013	19,500 LO1G / LO1G		403506-00-4 -25-4 -50-4	5 pairs
				FL* 3	AL	57,982 57,995	62,000 62,013	25,900 LO1G / LO1G	1,995		



Year		Type Position	Mat.					Qty.			
VAUXHALL											
Astra MK II 2.0i	86-91	86,00 4	PL	CU3	48,971	52,000	19,300	433501-00-4 -25-4 -50-4	4 pairs	1,500	
Astra MK II 2.0i 16V	88-91				48,987	52,012	LO1 / L				
Astra MK III 2.0i	91-98										
Astra MK III 2.0i 16V	91-98										
Astra MK IV 2.0i 16V	97-										
Belmont 2.0i	87-88	HL 1,2,4,5	AL	57,982	62,000	19,500	403506-00-4 -25-4 -50-4	5 pairs	1,995		
Belmont 2.0i 16V	88-			57,995	62,013	LO1G / LO1G					
Calibra 2.0i	90-97										
Calibra 2.0i 16V	90-97			FL*	AL	57,982				62,000	25,900
Calibra 2.0i Turbo 16V	92-97			3		57,995				62,013	LO1G / LO1G
Carlton III 2.0i	86-94										
Cavalier II 2.0i	86-88										
Cavalier III 2.0i	88-95										
Cavalier III 2.0i 16V	90-95										
Fontera A 2.0i 16V	95-98										
Omega B 2.0i	94-00										
Omega B 2.0i 16V	93-00										
Eng. C 20 LET / NE / XE											
Eng. X 20 SE / XEV											
Eng. 20 SE / SEH / XE											
1998 ccm											
85-115 kW (116-156 PS)											
Fontera A 2.2i 16V	95-98										
Fontera B 2.2i 16V	98-00										
Sintra 2.2i 16V	96-99										
Eng. X 22 SE											
2198 ccm											
100-104 kW (136-141 PS)											
Carlton II 2.0i	78-86	95,00 4	PL	CU3	48,971	52,000	19,300	433501-00-4 -25-4 -50-4	4 pairs	1,500	
Eng. 20 E					48,987	52,012	LO1 / L				
1979 ccm											
81 kW (110 PS)											
			HL	AL	57,982	62,000	19,500	403506-00-4 -25-4 -50-4	5 pairs	1,995	
			1,2,4,5		57,995	62,013	LO1G / LO1G				
			FL*	AL	57,982	62,000	25,900				
			3		57,995	62,013	LO1G / LO1G			1,995	



Year

Type
Position

Mat.



Qty.

**VAUXHALL DIESEL**

Eng. 15 D
Nova 1.5 D
1487 ccm
37 kW (50 PS)

87-94

76,00
4**PL**

AL

45,936

45,956

48,976

49,000

16,700
L/L**433507-00-4**
-25-4
-50-44
pairs

1,500

PL

CU2

45,936

45,956

48,976

49,000

16,700
L/L**433510-00-4**
-25-4
-50-44
pairs

1,500

HL

1-5

CU3

47,938

47,938

51,976

52,000

15,530

403501-00-4
-25-4
-50-45
pairs

2,006

HL

1-5

AL

51,918

51,938

55,976

56,000

15,400
LO1G / L**403505-00-4**
-25-4
-50-45
pairs

2,000

AS

CU2

59,000

69,950

413502-00-11
pair

2,210

Eng. 4EC1-T
Eng. 15 TD
Astra MK II 1.5 TD
Corsa B 1.5 TD
1487 ccm
49-54 kW (67-73 PS)

87-90
94-00**76,00**
4**PL**

AL

45,936

45,956

48,976

49,000

16,700
L/L**433507-00-4**
-25-4
-50-44
pairs

1,500

PL

CU2

45,936

45,956

48,976

49,000

16,700
L/L**433510-00-4**
-25-4
-50-44
pairs

1,500

HL

1-5

AL

51,918

51,938

55,976

56,000

15,400
LO1G / L**403505-00-4**
-25-4
-50-45
pairs

2,000

AS











CU2








59,000

69,950

413502-00-11
pair



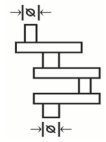




2,210








	Year		Type Position	Mat.					Qty.					
VAUXHALL DIESEL Eng. X 17 D Eng. Y 17 DT / DTL Eng. Z 17 DTL Eng. 17 D (4EE1) / TD Astra F 1.7 TD Astra G 1.7 DTI 16V Astra G 1.7 CDTI 16V Astra H 1.7 CDTI 16V Combo 1.7 D Combo 1.7 DI / DTI 16V Corsa B 1.7 D Corsa C 1.7 DI 16V Corsa C 1.7 DTI 16V Kadett E 1.7 TD Meriva A 1.7 DTI 16V Vectra A 1.7 TD 1686 ccm 44-60 kW (60-82 PS)	79,00 4		PL	AL	45,936 45,956	48,976 49,000	16,700 L / L	433507-00-4 -25-4 -50-4	4 pairs	1,500				
				CU2	45,936 45,956	48,976 49,000	16,700 L / L							
			91-98 00-04 00-04 04- 94-01 01-04 94-00 00-03 00- 90-91 03- 90-95	PL	AL	45,936 45,956	48,976 49,000	16,700 L / L	433510-00-4 -25-4 -50-4	4 pairs	1,500			
					CU2	45,936 45,956	48,976 49,000	16,700 L / L						
			01-04 94-00 00-03 00- 90-91 03- 90-95	HL	AL	51,918 51,938	55,976 56,000	15,400 LO1G / L	403505-00-4 -25-4 -50-4	5 pairs	2,000			
					1-5	51,918 51,938	55,976 56,000	15,400 LO1G / L						
			90-91 03- 90-95	AS	AL	59,000	73,700		413504-00-1	1 pair	2,110			
					AL	59,000	73,700							
			Eng. 16 D Astra MK I 1.6 D Astra MK II 1.6 D Cavalier II 1.6 D 1598 ccm 40-66 kW (54-90 PS)	80,00 4		PL	CU3	48,971 48,987	52,000 52,012	19,300 LO1 / L	433502-00-4 -25-4 -50-4	4 pairs	1,500	
							CU3	48,971 48,987	52,000 52,012	19,300 LO1 / L				
						82-84 84-89 82-88	HL	AL	57,982 57,995	62,000 62,013	19,500 LO1G / LO1G	403506-00-4 -25-4 -50-4	5 pairs	1,995
								1,2,4,5	57,982 57,995	62,000 62,013	19,500 LO1G / LO1G			
				FL*	AL	57,982 57,995	62,000 62,013	25,900 LO1G / LO1G			1,995			
3	57,982 57,995	62,000 62,013			25,900 LO1G / LO1G									
Eng. 16 DA Astra MK II 1.6 D Belmont 1.6 D Cavalier II 1.6 D 1598 ccm 40 kW (54 PS)	80,00 4		PL	CU3	48,971 48,987	52,000 52,012	19,300 LO1 / L	433501-00-4 -25-4 -50-4	4 pairs	1,500				
				CU3	48,971 48,987	52,000 52,012	19,300 LO1 / L							
			85-89 85-93 85-88	HL	AL	57,982 57,995	62,000 62,013	19,500 LO1G / LO1G	403506-00-4 -25-4 -50-4	5 pairs	1,995			
					1,2,4,5	57,982 57,995	62,000 62,013	19,500 LO1G / LO1G						
	FL*	AL	57,982 57,995	62,000 62,013	25,900 LO1G / LO1G			1,995						
		3	57,982 57,995	62,000 62,013	25,900 LO1G / LO1G									

	Year		Type Position	Mat.					Qty.										
VAUXHALL DIESEL																			
Eng. X 25 TD Omega B 2.5 TD 2498 ccm 96 kW (131 PS)	94-	80,00 6	PL	CU3	44,975 44,991	48,000 48,016	18,000 L/L	430703-00-6 -25-6 -50-6	6 pairs	1,497									
	01-03		PL	SP	44,975 44,991	48,000 48,016	18,000 L/L				430704-00-6 -25-6 -50-6	6 pairs	1,497						
				HL 1,2,3, 4,5,7	AL	59,971 59,990	65,000 65,019	20,000 LO2G / L	400701-00-6 -25-6 -50-6	7 pairs	2,498								
		FL* 6	AL	59,971 59,990	65,000 65,019	24,940 LO2 / L						2,498							
Eng. 17 D / DR Astra MK II 1.7 D Astra MK III 1.7 D Cavalier III 1.7 D Combo 1.7 D 1700 ccm 42-44 kW (57-60 PS)	89-91	82,50 4	PL	CU3	48,971 48,987	52,000 52,012	19,300 LO1 / L	433501-00-4 -25-4 -50-4	4 pairs	1,500									
	91-98		HL 1,2,4,5	AL	57,982 57,995	62,000 62,013	19,500 LO1G / LO1G				403506-00-4 -25-4 -50-4	5 pairs	1,995						
	88-95 94-01		FL* 3	AL	57,982 57,995	62,000 62,013	25,900 LO1G / LO1G									1,995			
Eng. X 20 DTH / DTL Eng. Y 20 DTH / DTM Astra MK IV 2.0 DI 16V Astra MK IV 2.0 DTI 16V Omega B 2.0 DTI 16V Signum 2.0 DTI 16V Vectra B 2.0 DTI 16V Vectra C 2.0 DTI 16V Zafira MK I 2.0 DTI 16V 1995 ccm 60-74 kW (82-101 PS)	98-00	84,00 4	PL	CU3	48,971 48,990	52,000 52,012	20,300 L/L	433509-00-4 -25-4 -50-4	4 pairs	1,500									
	97-00		PL	SP	48,971 48,990	52,000 52,012	20,300 L/L				433511-00-4 -25-4 -50-4	4 pairs	1,500						
	03-00-01		HL 1,2,4,5	AL	67,980 67,996	72,000 72,013	19,500 LO2G / LO1G							403509-00-4 -25-4 -50-4	5 pairs	1,995			
	02-99-05		FL* 3	AL	67,980 67,996	72,000 72,013	25,900 LO2G / LO1G												1,995
Eng. X 22 DTH Eng. Y 22 DTH / DTR Astra MK IV 2.2 DTI 16V Frontera B 2.2 DTI 16V Omega B 2.2 DTI 16V Signum 2.2 DTI 16V Sintra 2.2 TDI 16V Vectra B 2.2 DTI 16V Vectra C 2.2 DTI 16V Zafira MK I 2.2 DTI 16V 2172 ccm 85-92 kW (116-125 PS)	01-98	84,00 4	PL	CU3	48,971 48,990	52,000 52,012	20,300 L/L	433509-00-4 -25-4 -50-4	4 pairs	1,500									
	00-03		PL	SP	48,971 48,990	52,000 52,012	20,300 L/L				433511-00-4 -25-4 -50-4	4 pairs	1,500						
	02-99-05		HL 1,2,4,5	AL	67,980 67,996	72,000 72,013	19,500 LO2G / LO1G							403509-00-4 -25-4 -50-4	5 pairs	1,995			
			FL* 3	AL	67,980 67,996	72,000 72,013	25,900 LO2G / LO1G												1,995



Year		Type Position	Mat.					Qty.	
VAUXHALL DIESEL									
08-	84,00 4	PL	AL	51,985 52,000	55,600 55,619	18,300 -/-	*NEW* 433821-00-4 -25-4 -50-4	4 pairs	1,768
		PL	CU2	51,985 52,000	55,600 55,619	18,300 -/-		*NEW* 433822-00-4 -25-4 -50-4	4 pairs
		HL 1-5	AL	55,985 56,005	59,998 60,011	17,200 O2G / -	403816-00-4 -25-4 -50-4	5 pairs	1,984
		HL 1-5	CU2	55,985 56,005	59,998 60,011	17,200 O2G / -	403817-00-4 -25-4 -50-4	5 pairs	1,984
		AS	AL	65,000 65,025	84,250 84,500		413804-00-1	1 pair	2,650
		PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4	4 pcs.	
95-02 91-98	95,40 4	PL	AL	52,918 52,931	55,984 55,999	25,800 L / L	433505-00-4 -25-4 -50-4	4 pairs	1,513
		HL 1-5	AL	69,932	74,000	23,000 LO2G / L		403504-00-4 -25-4 -50-4	5 pairs

	Year		Type Position	Mat.					Qty.	
VOLKSWAGEN Polo 0.8 Eng. HE 771 ccm 25 kW (34 PS)	76-78	64,50 4	PL	CU3	41,965 41,980	45,000 45,016	18,000 L/L	435008-00-4 -25-4 -50-4 -75-4	4 pairs	1,505
			HL 1,2,5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L		405002-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs
			FL* 3	AL	53,958 53,978	59,000 59,019	24,930 LO1G / L	2,502		2,502
			HL 4	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G	2,502		2,502
			HL 1,2,4,5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405008-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	2,502
FL* 3	AL	53,958 53,978	59,000 59,019	24,930 LO1G / L	2,502	2,502				
Lupo 1.0 Polo 1.0 Polo 50 1.0 Polo Classic 1.0 Polo Saloon 1.0 Voyage 1.0 Eng. AER / ALD / ALL / ANV / ATE 999 ccm 37 kW (50 PS)	98-05 99-01 96-99 96-01 96-01 96-01	67,10 4	PL	AL	41,965 41,980	45,000 45,012	18,500 O1 / O1	435011-00-4 -25-4 -50-4	4 pairs	1,505
			AS	AL	59,500	73,200			415001-00-2	2 pairs
Lupo 1.0 Polo 1.0 Eng. AUC 999 ccm 37 kW (50 PS) Lupo 1.0 Eng. AHT 997 ccm 37 kW (50 PS)	98-05 99-01 98-00	67,10 4	PL	AL	41,965 41,980	45,000 45,012	18,500 O1 / O1	435011-00-4 -25-4 -50-4		4 pairs

	Year		Type Position	Mat.					Qty.				
VOLKSWAGEN													
Derby 0.9 Polo 0.9 Eng. HA 895 ccm 29 kW (40 PS)	77-81	69,50	PL	CU3	41,965	45,000	18,000	435008-00-4	4	1,505			
	75-81				4	41,980	45,016				L/L	-25-4 -50-4 -75-4	pairs
	Derby 1.1	77-81											
	Derby	81-83											
	Polo Coupé 1.1	81-83											
	Golf I 1.1	74-83											
	Jetta I 1.1	78-84											
	Polo 1.1	75-89											
	Scirocco 1.1	74-79											
	Eng. FA / FJ / GG / HB / HC / HD 1093 ccm 37-44 kW (50-60 PS)												
Derby 1.0 Golf II 1.0 Polo 1.0 Polo 1.0 Cat. Polo Classic 1.0 Polo Coupé 1.0 Cat. Eng. AAK / AAU / ACM / AEV / HZ 1043 ccm 33-37 kW (45-50 PS)	81-84	75,00	PL	CU3	41,965	45,000	18,000	435008-00-4	4	1,505			
	83-91				4	41,980	45,016				L/L	-25-4 -50-4 -75-4	pairs
	85-99												
	89-94												
	85-94												
	89-94		HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G	405011-00-4	5	2,502			
			1-5					-25-4 -50-4	pairs				
Derby 1.3 Golf I 1.3 Golf I Cabriolet 1.3 Golf II 1.3 Golf II 1.3 Cat. Golf III 1.3 Jetta I 1.3 Jetta II 1.3 / Cat. Passat 1.3 Passat Variant 1.3 Polo 1.3 Polo 1.3 Cat. / G40 Polo Classic 1.3 Santana 1.3 Scirocco 1.3 Eng. 2G / 3F / AAV / FY / FZ Eng. GF / GK / GT / HH / HJ / HK Eng. HW / MH / NU / NZ / PY 1272 ccm 40-85 kW (55-115 PS)	77-84							415001-00-2	2	1,975			
		79-83		AS	AL	59,500	73,200						pairs
		83-86											
		83-87											
		86-92											
		91-92											
		79-84											
		84-87											
		73-86											
		73-86											
		76-94											
		87-94											
		85-87											
		81-83											
		79-83											
	Eng. ABD 1390 ccm 40-44 kW (55-60 PS)	91-97											
	93-99												



Year

Type
Position

Mat.



Qty.

**VOLKSWAGEN**

Passat 1.3
Passat Variant 1.3
Santana 1.3 CX
 Eng. EP
 1297 ccm
 44 kW (60 PS)

80-86
80-86
84-85**75,00**
4**PL**

CU3

45,950
45,97049,000
49,01619,000
L/L**435004-00-4**
-25-4
-50-44
pairs

1,506

PL

AL

47,758
47,77850,600
50,61219,000
LO1 / LO1**435002-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61219,000
LO1 / LO1**435020-00-4**
-25-4
-50-44
pairs

1,406

HL

1,2,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405002-00-4**
-25-4
-50-45
pairs

2,502

FL*

3

AL

53,958
53,97859,000
59,01924,930
LO1G / L-75-4
-100-4

2,502

HL

4

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G

2,502

Passat 1.3
Passat Variant 1.3
 Eng. EU
 1297 ccm
 44 kW (60 PS)

80-86
80-86**75,00**
4**PL**

AL

47,758
47,77850,600
50,61219,000
LO1 / LO1**435002-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61219,000
LO1 / LO1**435020-00-4**
-25-4
-50-44
pairs

1,406

HL

1,2,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405002-00-4**
-25-4
-50-45
pairs

2,502

FL*

3

AL

53,958
53,97859,000
59,01924,930
LO1G / L-75-4
-100-4

2,502








HL








4








AL



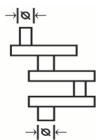




53,958
53,97859,000
59,01918,500
LO1G / LO1G








2,502








	Year		Type Position	Mat.					Qty.								
VOLKSWAGEN																	
Passat 1.3 Passat Variant 1.3 Eng. ZF 1281 ccm 44 kW (60 PS)	73-78	75,00	PL	CU3	45,950	49,000	19,000 L/L	435004-00-4	4	1,506							
	73-78				4	45,970					49,016	-25-4 -50-4	pairs				
	Passat 1.3 Passat Variant 1.3 Eng. ZA 1297 ccm 40 kW (55 PS)	73-78	76,50	HL	AL	53,958	59,000	18,500 LO1G / L	405002-00-4	5	2,502						
		73-78				1,2,5	53,978					59,019	-25-4 -50-4	pairs			
		FL*				AL	53,958					59,000	24,930 LO1G / L	-75-4 -100-4	2,502		
			HL	AL	53,958	59,000	18,500 LO1G / LO1G			2,502							
			4		53,978	59,019											
Fox 1.2i Polo 1.2i Polo 1.2i 12V Polo 1.2 SRE 12V Eng. AWY / AZQ / BBM / BMD Eng. BME / BZG / CGPA / CGPB Eng. CHFA / CHFB Euro 4 1198 ccm 40-51 kW (54-69 PS)	09-02-01-07-09	76,50	PL	AL	41,975	45,000	15,000 O1 / O1	435019-00-3	3	1,500							
					3	41,990					45,012	-25-3 -50-3	pairs				
						HL					AL	47,960	55,000	18,500 O2G / -	405003-00-3	4	3,510
			1-4		47,980	55,016		-25-3 -50-3	pairs								
			AS	AL	59,500	71,550		415002-00-1	1	2,475							
					59,750	71,800			pair								
Polo 55 1.3 Eng. ADX 1296 ccm 40 kW (55 PS)	94-95	76,50	PL	AL	47,763	50,600	18,500 O1 / O1	435013-00-4	4	1,406							
					4	47,778					50,612	-25-4 -50-4	pairs				
	Golf III 1.6 Golf III Variant 1.6				92-97							47,763	50,600	18,500 L/L	435010-00-4	4	1,406
					93-97							47,778	50,612		-25-4 -50-4	pairs	
	Polo 1.6 Polo 75 1.6				94-95							47,763	50,600	18,500 L/L	435022-00-4	4	1,406
					94-99							47,778	50,612		-25-4 -50-4	pairs	
Vento 1.6 Eng. ABU / AEA 1598 ccm 55 kW (75 PS)	92-98		PL	CU3	47,763	50,600	18,500 L/L	435022-00-4	4	1,406							
					47,778	50,612		-25-4 -50-4	pairs								
			HL	AL	53,958	59,000	18,500 LO1G / LO1G	405011-00-4	5	2,502							
			1-5		53,978	59,019		-25-4 -50-4	pairs								
			AS	AL	59,500	73,200		415001-00-2	2	1,975							
									pairs								



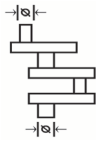
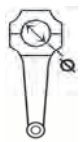



	Year		Type Position	Mat.					Qty.		
VOLKSWAGEN											
Caddy II 1.4 / 60 1.4 Golf III 1.4 Golf III Variant 1.4 Polo 1.4 Polo 1.4 FSI Polo 55 / 60 1.4 Polo Classic 60 1.4 Polo Variant 1.4 Vento 1.4 Eng. AEX / AXU 1390 ccm 40-63 kW (55-86 PS)	95-04	76,50	PL	AL	47,763	50,600	17,200 01 / 01	435014-00-4 -25-4 -50-4	4	1,406 pairs	
	91-97				4	47,778					50,612
	93-99										
	98-99										
	02-06		76,50	HL	AL	53,958	59,000	18,500 LO1G / LO1G	405011-00-4 -25-4 -50-4	5	2,502 pairs
	95-99	1-5				53,978	59,019				
	95-01										
	97-01										
	91-98			AS	AL	59,500	73,200		415001-00-2	2	1,975 pairs
Polo 100 1.4 16V Eng. AFH 1390 ccm 74 kW (100 PS) Bora 1.6 16V Golf IV 1.6 16V Golf IV Variant 1.6 16V Polo 75 1.6 Eng. AHS / AUS 1598 ccm 55-77 kW (75-105 PS)	96-99	76,50	PL	AL	47,763	50,600	18,500 01 / 01	435013-00-4 -25-4 -50-4	4	1,406 pairs	
						47,778					50,612
	00-05			PL	AL	47,763	50,600	18,500 L / L	435010-00-4 -25-4 -50-4	4	1,406 pairs
	00-05		47,778			50,612					
	00-06										
	94-99			PL	CU3	47,763	50,600	18,500 L / L	435022-00-4 -25-4 -50-4	4	1,406 pairs
			47,778			50,612					
			HL	AL	53,958	59,000	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5	2,502 pairs	
		53,978			59,019						
			HL	CU3	53,958	59,000	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5	2,502 pairs	
		53,978			59,019						
			AS	AL	59,500	73,200		415001-00-2	2	1,975 pairs	
Eos 1.4 TSI Golf Plus 1.4 TSI Golf V 1.4 TSI / Variant Golf VI 1.4 TSI Golf VI Variant 1.4 TSI Jetta III 1.4 TSI Jetta IV 1.4 TSI Passat 1.4 TSI Passat Variant 1.4 TSI Scirocco 1.4 TSI Tiguan 1.4 TSI Eng. CAVE / CAXA / CNWA 1390 ccm 90-132 kW (122-180 PS)	07-07	76,50	PL	AL	47,763	50,600	17,200 01 / 01	435014-00-4 -25-4 -50-4	4	1,406 pairs	
	07-07				4	47,778					50,612
	07-08										
	08-09										
	07-10			AS	AL	59,500	73,200		415001-00-2	2	1,975 pairs
	11-07										
	07-07										
	07-08										
	10-10										

	Year		Type Position	Mat.					Qty.	
VOLKSWAGEN										
Bora 1.4 16V Golf IV 1.4 16V Golf IV Variant 1.4 16V Lupo 1.4 16V Polo 1.4 Polo 1.4 16V Polo Variant 1.4 Eng. AFK / AKP / AKQ / AXP 1390 ccm 40-74 kW (55-101 PS)	00-05	76,50 4	PL	AL	47,763	50,600	18,500	435013-00-4 -25-4 -50-4	4 pairs	1,406
	97-05				47,778	50,612	01 / 01			
	99-06									
	98-05									
Polo 1.4 Polo 1.4 16V Polo Variant 1.4 Eng. AFK / AKP / AKQ / AXP 1390 ccm 40-74 kW (55-101 PS)	99-01	76,50 4	PL	AL	47,763	50,600	18,500	435010-00-4 -25-4 -50-4	4 pairs	1,406
	99-01				47,778	50,612	L / L			
	98-01									
Polo 1.4 Polo 1.4 16V Polo Variant 1.4 Eng. AFK / AKP / AKQ / AXP 1390 ccm 40-74 kW (55-101 PS)	98-01	76,50 4	PL	CU3	47,763	50,600	18,500	435022-00-4 -25-4 -50-4	4 pairs	1,406
					47,778	50,612	L / L			
Bora 1.4 16V Caddy II 1.4 / 16V Caddy II 60 1.4 Golf IV 1.4 16V Golf IV Variant 1.4 16V Lupo 1.4 Lupo 1.4 16V Polo 1.4 Polo 1.4 16V Polo Classic 60 / 75 1.4 Polo Saloon 1.4 Polo Variant 1.4 / 16V Eng. AHW / AKK / APE / AQQ Eng. AUA / AUB / AUD Eng. BBZ / BKY 1390 ccm 44-74 kW (60-101 PS)	00-05	76,50 4	PL	AL	47,763	50,600	18,500	435013-00-4 -25-4 -50-4	4 pairs	1,406
	00-04				47,778	50,612	01 / 01			
	95-04									
	97-05									
Lupo 1.4 Lupo 1.4 16V Polo 1.4 Polo 1.4 16V Polo Classic 60 / 75 1.4 Polo Saloon 1.4 Polo Variant 1.4 / 16V Eng. AHW / AKK / APE / AQQ Eng. AUA / AUB / AUD Eng. BBZ / BKY 1390 ccm 44-74 kW (60-101 PS)	00-05	76,50 4	PL	AL	47,763	50,600	18,500	435010-00-4 -25-4 -50-4	4 pairs	1,406
	98-05				47,778	50,612	L / L			
	99-01									
Polo 1.4 Polo 1.4 16V Polo Classic 60 / 75 1.4 Polo Saloon 1.4 Polo Variant 1.4 / 16V Eng. AHW / AKK / APE / AQQ Eng. AUA / AUB / AUD Eng. BBZ / BKY 1390 ccm 44-74 kW (60-101 PS)	99-08	76,50 4	PL	CU3	47,763	50,600	18,500	435022-00-4 -25-4 -50-4	4 pairs	1,406
	95-01				47,778	50,612	L / L			
Lupo 1.4 16V Polo 1.4 16V Polo Saloon 1.4 Eng. BBY 1390 ccm 55 kW (75 PS)	98-05	76,50 4	PL	AL	47,763	50,600	17,200	435014-00-4 -25-4 -50-4	4 pairs	1,406
	01-08				47,778	50,612	01 / 01			
Lupo 1.4 16V Polo 1.4 16V Polo Saloon 1.4 Eng. BBY 1390 ccm 55 kW (75 PS)	03-	76,50 4	AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
	98-05									
	01-08									
	03-									
Caddy III 1.4 16V Golf V / Plus 1.4 16V Golf V Variant 1.4 Golf VI Variant 1.4 Polo 1.4 16V Eng. BUD 1390 ccm 59 kW (80 PS)	06-10	76,50 4	AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
	06-									
	07-									
	09-06-									

	Year		Type Position	Mat.					Qty.							
VOLKSWAGEN																
Eos 1.4 TSI	08-	76,50	PL	AL	47,763	50,600	17,200	435014-00-4	4	1,406						
Golf Plus 1.4 16V	06-				4	47,778	50,612				01 / 01	-25-4	pairs			
Golf Plus 1.4 TSI	08-				-50-4											
Golf V Variant 1.4 TSI	08-															
Golf VI 1.4 TSI	08-															
Golf VI Variant 1.4 / TSI	09-															
Jetta III 1.4 TSI	08-10															
Jetta IV 1.4 TSI	11-															
Scirocco 1.4 TSI	08-															
Sharan 1.4 TSI	10-															
Tiguan 1.4 TSI	08-															
Tiguan 1.4 TSI 4motion	07-															
Touran 1.4 FSI / TSI	06-															
Eng. BWK / CAVA / CAVB / CAVC Eng. CAVD / CGGA / CGGB 1390 ccm 59-125 kW (80-170 PS)																
Caddy II 1.4	95-04	76,50	PL	AL	47,763	50,600	18,500	435013-00-4	4	1,406						
Caddy II 60 1.4	95-04				4	47,778	50,612				01 / 01	-25-4	pairs			
Golf III Variant 1.4	93-99				-50-4											
Lupo 1.4	98-99															
Polo 1.4	99-01															
Polo 60 1.4	95-99				PL	AL	47,763				50,600	18,500		435010-00-4	4	1,406
Polo Classic 54 1.4	98-99						47,778				50,612	L / L				
Polo Classic 60 1.4	95-01	-50-4														
Polo Variant 1.4	97-01															
Eng. AKV / ANX / APQ 1390 ccm 40-44 kW (54-60 PS)																
		PL	AL	47,763			50,600	17,200	435014-00-4	4	1,406					
				47,778	50,612	01 / 01	-25-4	pairs								
				-50-4												
		HL	AL	53,958	59,000	18,500	405011-00-4	5	2,502							
				1-5	53,978	59,019				LO1G / LO1G	-25-4	pairs				
		-50-4														
		AS	AL	59,500	73,200		415001-00-2	2	1,975							
								pairs								
Eng. ANM		76,50	PL	AL	47,763	50,600	18,500	435013-00-4	4	1,406						
1390 ccm 74 kW (101 PS)					4	47,778	50,612				01 / 01	-25-4	pairs			
								-50-4								

	Year		Type Position	Mat.					Qty.	
VOLKSWAGEN										
Caddy II 1.6 Caddy II Pickup 1.6 Golf III 1.6 Golf III Variant 1.6 Polo 75 1.6 Polo Classic 75 1.6 Polo Variant 1.6 Vento 1.6 Eng. AEE 1598 ccm 55 kW (75 PS)	97-00 95-00	76,50 4	PL	AL	47,763 47,778	50,600 50,612	18,500 01 / 01	435013-00-4 -25-4 -50-4	4 pairs	1,406
	92-97 93-97 94-99				47,763 47,778	50,600 50,612	18,500 L / L		4 pairs	1,406
	95-01 97-01 92-98	76,50	PL	AL	47,763 47,778	50,600 50,612	18,500 L / L	435010-00-4 -25-4 -50-4	4 pairs	1,406
	92-98		PL	CU3	47,763 47,778	50,600 50,612	18,500 L / L		4 pairs	1,406
	92-98		PL	AL	47,763 47,778	50,600 50,612	17,200 01 / 01		4 pairs	1,406
	92-98	76,50	HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
	92-98		HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L		5 pairs	2,502
	92-98	76,50	AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
	92-98		PL	CU3	45,950 45,970	49,000 49,016	19,000 L / L		4 pairs	1,506
	92-98		HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L		5 pairs	2,502
92-98	76,50	FL*	AL	53,958 53,978	59,000 59,019	24,930 LO1G / L	405002-00-4 -25-4 -50-4 -75-4 -100-4	2,502	2,502	
92-98		HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G		2,502	2,502	
92-98	76,50	AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975	
92-98		AS	AL	59,500	73,200			2 pairs	1,975	

	Year		Type Position	Mat.					Qty.	
VOLKSWAGEN LT 2.4 LT 28 I 2.4 LT 28-35 2.4 LT 40-55 2.4 LT 40-55 2.4 4WD Transporter LT 2.4 Eng. DL / HS / 1E 2383 ccm 62-70 kW (82-95 PS)	83-85 82-92 82-92 82-92 82-92 89-91	76,50 6	PL	AL	47,758	50,600	19,000	435006-00-6 -25-6 -50-6	6	1,406
					47,778	50,619	L/L			
			PL	CU3	47,758	50,600	19,000	435007-00-6 -25-6 -50-6	6	1,406
					47,778	50,619	L/L			
HL	CU3	57,958	63,000	18,500	405009-00-6 -25-6 -50-6	7	2,502			
1-7		57,978	63,019							
AS	AL	63,500	77,200		415009-00-2	2	1,975			
		63,750	77,450							
			PB	CU2	24,000	27,000	25,000	445001-00-6	6	pcs.
					24,012	27,021				
Golf VI 1.6 SRE Golf Plus 1.6 SRE Jetta 1.6 SRE Eng. CCSA 1598 ccm 75 kW (102 PS)	07- 07-08 -	76,50 4	PL	CU3	41,965	45,000	19,000	435021-00-4 -25-4 -50-4	4	1,507
					41,980	45,016	O1/-			
			HL	AL	47,958	53,000	18,500	405015-00-4 -25-4 -50-4	5	2,508
			1-5		47,978	53,010	LO1G / L			
Golf 1.7i Jetta 1.7 Rabbit 1.7 Scirocco 1.7i Eng. EN 1716 ccm 57 kW (78 PS)	80-83 80-84 81-84 80-83	79,50 4	PL	AL	47,758	50,600	19,000	435006-00-4 -25-4 -50-4	4	1,406
					47,778	50,619	L/L			
			PL	CU3	47,758	50,600	19,000	435007-00-4 -25-4 -50-4	4	1,406
					47,778	50,619	L/L			
			HL	AL	53,958	59,000	18,500	405012-00-4 -25-4 -50-4	5	2,502
1-5		53,978	59,019	LO1G / L						
HL	CU3	53,958	59,000	18,500	405018-00-4 -25-4 -50-4	5	2,502			
1-5		53,978	59,019	LO1G / L						
AS	AL	59,500	73,200		415001-00-2	2	1,975			

	Year		Type Position	Mat.					Qty.						
VOLKSWAGEN															
Caddy I 1.5 Golf I Cabriolet 1.5 Jetta I 1.5 Eng. EH / GH / JB 1457 ccm 48-57 kW (65-78 PS) Passat 1.6 Passat Variant 1.6 Santana 1.6 Eng. 496 / WV / YN 1588 ccm 48-55 kW (65-75 PS) Caddy I 1.6 Golf I 1.6 / GTI Golf I Cabriolet 1.6 Jetta I 1.6 / GLI Parati 1.6 Passat 1.6 / GLI Passat Variant 1.6 Passat Variant 1.6i Santana 1.6 Eng. EF / EG / EM / FN / FP / FR Eng. FS / FT / FV / WP / WY / WZ Eng. YG / YH / YK / YP / YS / YU / YY 1588 ccm 48-81 kW (65-110 PS)	82-83	79,50	PL	CU3	45,950	49,000	19,000	435004-00-4	4	1,506					
	79-83				4	45,970	49,016				L / L	-25-4	pairs		
	78-84							-50-4							
				HL	AL	53,958	59,000	18,500	405002-00-4	5	2,502				
				1,2,5		53,978	59,019	LO1G / L				-25-4	pairs		
	80-88			FL*	AL	53,958	59,000	24,930				-50-4			
	75-83			3		53,978	59,019	LO1G / L				-75-4	2,502		
	81-84			HL	AL	53,958	59,000	18,500	405002-00-4		2,502				
				4		53,978	59,019	LO1G / LO1G				-100-4			
	81-83														
75-84															
79-82															
78-84															
82-87															
75-83															
76-88															
78-80															
75-84															
81-83	79,50	5	PL	CU3	45,950	49,000	19,000	435004-00-5	5	1,506					
81-83					5	45,970	49,016				L / L	-25-5	pairs		
			HL	CU3	57,958	63,000	18,500	405004-00-5	6	2,502					
			1,2,4,5,6		57,978	63,019	LO1G / L				-25-5	pairs			
			HL*	CU3	57,958	63,000	24,930	405004-00-5		2,502					
			3		57,978	63,019	LO1G / L				-50-5				
			AS	AL	63,500	77,200		415009-00-2	2	1,975					
					63,750	77,450					pairs				





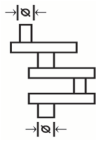
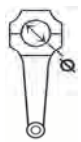



	Year		Type Position	Mat.					Qty.				
VOLKSWAGEN													
Passat 1.9 Passat Variant 1.9 Santana 1.9 Eng. WN 1921 ccm 85 kW (115 PS)	81-83	79,50	PL	CU3	45,950	49,000	19,000 L/L	435004-00-5	5	1,506			
	81-83				5	45,970					49,016	-25-5	pairs
	81-83											-50-5	
				HL	CU3	57,958	63,000	18,500	405009-00-5	6	2,502		
				1-6		57,978	63,019					-25-5	pairs
									-50-5				
								-75-5					
			AS	AL	63,500	77,200		415009-00-2	2	1,975			
					63,750	77,450					pairs		
Corrado 1.8 16V Golf II 1.8 GTI 16V Jetta II 1.8 16V Passat 1.8 16V Passat 1.8 GL Passat Variant 1.8 Passat Variant 1.8 16V Scirocco 1.8 16V Eng. KR 1781 ccm 100-102 kW (136-140 PS)	89-92	81,00	PL	AL	47,758	50,600	19,000 L/L	435025-00-4	4	1,406			
	86-90				4	47,778					50,619	-25-4	pairs
	87-89											-50-4	
	88-89												
	91-93			PL	CU3	47,758	50,600	19,000 L/L	435012-00-4	4	1,406		
	91-93				47,778	50,619	-25-4					pairs	
	88-89						-50-4						
	85-89												
				PL	AL	47,758	50,600	19,000 LO1 / LO1	435002-00-4	4	1,406		
						47,778	50,612					-25-4	pairs
							-50-4						
							-75-4						
								-100-4					
			PL	CU3	47,758	50,600	19,000 LO1 / LO1	435020-00-4	4	1,406			
					47,778	50,612					-25-4	pairs	
								-50-4					
			HL	AL	53,958	59,000	18,500 LO1G / L	405001-00-4	5	2,502			
			1,2,3,5		53,978	59,019					-25-4	pairs	
											-50-4		
			HL	AL	53,958	59,000	18,500 LO1G / LO1G			2,502			
			4		53,978	59,019					-75-4		
			AS	AL	59,500	73,200		415001-00-2	2	1,975			



	Year		Type Position	Mat.					Qty.	
VOLKSWAGEN										
Caddy I 1.6	83-92	81,00 4	PL	CU3	45,950	49,000	19,000	435004-00-4 -25-4 -50-4	4	1,506
Golf I 1.6	83-92				45,970	49,016	L/L			
Golf I Cabriolet 1.6	83-92									
Jetta I 1.6	82-83									
Saveiro 1.6	90-02									
Scirocco 1.6	83-89		PL	AL	47,758 47,778	50,600 50,619	19,000 L/L	435025-00-4 -25-4 -50-4	4	1,406
Eng. EW 1595 ccm 55 kW (75 PS)										
			PL	CU3	47,758 47,778	50,600 50,619	19,000 L/L			
Golf II 1.6	83-92									
Jetta II 1.6	84-92									
Passat Variant 1.6	88-91									
Transporter IV 1.6	92-00		PL	AL	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4	1,406
Eng. EZ 1595 ccm 53-55 kW (72-75 PS)										
Golf II 1.6	83-92									
Jetta II 1.6	84-92		PL	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435020-00-4 -25-4 -50-4	4	1,406
Eng. HM 1595 ccm 55 kW (75 PS)										
Golf I 1.6	83-84		HL	AL	53,958	59,000	18,500	405002-00-4 -25-4 -50-4 -75-4 -100-4	5	2,502
Golf I Cabriolet 1.6	83-92	1,2,5			53,978	59,019	LO1G / L			
Eng. HN / JU 1595 ccm 53-55 kW (72-75 PS)					FL*	AL	53,958 53,978			
			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G			2,502
			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405001-00-4 -25-4 -50-4 -75-4	5	2,502
			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G			
			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G			
			AS	AL	59,500	73,200		415001-00-2	2	1,975



	Year		Type Position	Mat.					Qty.						
VOLKSWAGEN															
Passat 1.8	83-88	81,00 4	PL	AL	47,758	50,600	19,000	435025-00-4 -25-4 -50-4	4	1,406					
Passat Saloon 1.8	85-88				47,778	50,619	L/L				pairs				
Passat Variant 1.8	83-88														
Passat Variant 1.8 Syncro	86-88														
Quantum 1.8	85-90	81,00 4	PL	CU3	47,758	50,600	19,000	435012-00-4 -25-4 -50-4	4	1,406					
Santana 1.8	95-99				47,778	50,619	L/L				pairs				
Santana Variant 1.8	85-91														
Eng. DS / JN / JV 1781 ccm 66-68 kW (90-93 PS)															
Golf I Cabriolet 1.8	82-89	81,00 4	PL	AL	47,758	50,600	19,000	435002-00-4 -25-4 -50-4 -75-4 -100-4	4	1,406					
Golf II 1.8	84-91				47,778	50,612	LO1 / LO1				pairs				
Golf II 1.8 GTI	83-91														
Golf II 1.8i Cat	87-91														
Golf II 1.8 Syncro	86-91	81,00 4	PL	CU3	47,758	50,600	19,000	435020-00-4 -25-4 -50-4	4	1,406					
Jetta II 1.8	84-91				47,778	50,612	LO1 / LO1				pairs				
Jetta II 1.8 Cat	87-91														
Passat 1.8	83-88														
Passat Variant 1.8	83-88	81,00 5	HL	AL	53,958	59,000	18,500	405002-00-4 -25-4 -50-4 -75-4 -100-4	5	2,502					
Scirocco 1.8	82-89				53,978	59,019	LO1G / L				pairs				
Eng. DZ / EV / GX 1781 ccm 66-82 kW (90-112 PS)					FL*	AL	53,958				59,000	24,930			
					3		53,978				59,019	LO1G / L			2,502
Golf I Cabriolet 1.8	82-92	81,00 4	HL	AL	53,958	59,000	18,500	405001-00-4 -25-4 -50-4 -75-4	5	2,502					
Golf I 1.8 GTI	82-83				53,978	59,019	LO1G / L				pairs				
Golf II 1.8 GTI	83-91														
Jetta I 1.8	82-84														
Scirocco 1.8	82-89	81,00 4	HL	AL	53,958	59,000	18,500	405001-00-4 -25-4 -50-4 -75-4	5	2,502					
Eng. DX 1781 ccm 82 kW (112 PS)					53,978	59,019	LO1G / L				pairs				
Caddy I 1.8	85-92														
Golf I Cabriolet 1.8	83-92														
Golf II 1.8	84-91	81,00 2	AS	AL	59,500	73,200		415001-00-2	2	1,975					
Golf II 1.8 Syncro	86-91														
Jetta II 1.8	84-91														
Jetta II 1.8 Syncro	87-88														
Parati 1.8 Hybrid	87-94	81,00 2	AS	AL	59,500	73,200		415001-00-2	2	1,975					
Scirocco 1.8	85-92														
Eng. EX / GU / JH / KT 1781 ccm 66-82 kW (90-112 PS)															
Passat 1.6	86-88														
Passat Saloon 1.6	85-88	81,00 2	AS	AL	59,500	73,200		415001-00-2	2	1,975					
Passat Variant 1.6	86-88														
Eng. RL 1595 ccm 53 kW (72 PS)															

	Year		Type Position	Mat.					Qty.		
VOLKSWAGEN											
Golf I Cabriolet 1.8 Golf II 1.8 GTI Jetta II 1.8 Passat 1.8 Passat Variant 1.8 Scirocco 1.8 Eng. PB / RV 1781 ccm 77-82 kW (104-112 PS)	82-89	81,00	PL	AL	47,758	50,600	19,000	435025-00-4 -25-4 -50-4	4	1,406	
	83-91				4	47,778	50,619				L / L
	84-91										
	88-92										
	88-92		PL	CU3	47,758	50,600	19,000	435012-00-4 -25-4 -50-4	4	1,406	
	82-89	4			47,778	50,619	L / L				
				PL	AL	47,758	50,600	19,000	435002-00-4 -25-4 -50-4 -75-4 -100-4	4	1,406
			47,778			50,612	LO1 / LO1				
			PL	CU3	47,758	50,600	19,000	435020-00-4 -25-4 -50-4	4	1,406	
		47,778			50,612	LO1 / LO1					
			HL	AL	53,958	59,000	18,500	405001-00-4 -25-4 -50-4 -75-4	5	2,502	
		1,2,3,5			53,978	59,019	LO1G / L				
			HL	AL	53,958	59,000	18,500			2,502	
			4		53,978	59,019	LO1G / LO1G				
			HL	AL	53,958	59,000	18,500	405012-00-4 -25-4 -50-4	5	2,502	
		1-5			53,978	59,019	LO1G / L				
			HL	CU3	53,958	59,000	18,500	405018-00-4 -25-4 -50-4	5	2,502	
		1-5			53,978	59,019	LO1G / L				
			AS	AL	59,500	73,200		415001-00-2	2	1,975	
									pairs		
Gol 1.8 Logus 1.8 Parati 1.8 Passat 1.8 Passat Saloon 1.8 Passat Variant 1.8 Pointer / Pickup 1.8 Eng. RM 1781 ccm 64 kW (87 PS)	84-94	81,00	HL	AL	53,958	59,000	18,500	405001-00-4 -25-4 -50-4 -75-4	5	2,502	
	93-94				4	1,2,3,5	53,978				59,019
	91-94										
	86-88			HL	AL	53,958	59,000	18,500		5	2,502
	86-88		4			53,978	59,019	LO1G / LO1G			
	86-88										
93-94											



Year

Type
Position

Mat.



Qty.

**VOLKSWAGEN****Golf I Cabriolet 1.6****Scirocco 1.6**

Eng. RE

1595 ccm

53 kW (72 PS)

86-90

81,00**PL**

AL

47,758

50,600

19,000

435002-00-4

4

1,406

86-90

4

47,778

50,612

LO1 / LO1

-25-4

pairs

-50-4

-75-4

-100-4

Golf 1.8i**Jetta 1.8i**

Eng. RG

1781 ccm

79 kW (72 PS)

86-87

PL

CU3

47,758

50,600

19,000

435020-00-4

4

1,406

86-87

47,778

50,612

LO1 / LO1

-25-4

pairs

-50-4

Golf II 1.6**Passat 1.6****Passat Saloon 1.6****Passat Variant 1.6****Santana 1.6**

Eng. DT / EZA

1595 ccm

51-55 kW (70-75 PS)

86-91

HL

1,2,5

AL

53,958

59,000

18,500

405002-00-4

5

2,502

80-88

FL*

AL

53,958

59,000

24,930

-25-4

pairs

-50-4

-75-4

-100-4

85-88

3

53,978

59,019

LO1G / L

80-88

HL

4

AL

53,958

59,000

18,500

LO1G / LO1G

2,502

81-84

53,978

59,019

LO1G / LO1G

HL

1,2,3,5

AL

53,958

59,000

18,500

405001-00-4

5

2,502

81-84

53,978

59,019

LO1G / L

-25-4

pairs

-50-4

-75-4

HL

4

AL

53,958

59,000

18,500

LO1G / LO1G

2,502

81-84

53,978

59,019

LO1G / LO1G

AS

AL

59,500

73,200

415001-00-2

2

1,975

81-84

pairs

New Beetle 1.8 T

Eng. AWV

1781 ccm

110 kW (150 PS)

99-

81,00**PL**

CU3

47,758

50,600

19,000

^{*NEW*}**435003-00-4**

4

1,406

Eng. AWV

1781 ccm

110 kW (150 PS)

99-

4

47,778

50,612

L / -

-25-4

pairs

-50-4

New Beetle 1.8 T

Eng. AWU

1781 ccm

110 kW (150 PS)

99-

HL

1-5

AL

53,958

59,000

18,500

405012-00-4

5

2,502

99-

53,978

59,019

LO1G / L

-25-4

pairs

-50-4

HL

1-5

CU3

53,958

59,000

18,500

405018-00-4

5

2,502

99-

53,978

59,019

LO1G / L

-25-4

pairs

-50-4

AS

AL

59,500

73,200



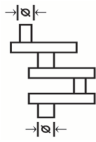




415001-00-2








2



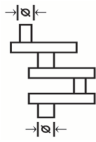




1,975

99-

pairs

	Year		Type Position	Mat.					Qty.				
VOLKSWAGEN													
Caddy II 1.6	95-97	81,00	PL	AL	47,758	50,600	19,000	435002-00-4	4	1,406			
Caddy II 75 1.6	95-97				4	47,778	50,612				LO1 / LO1	-25-4	pairs
Passat 1.6	88-91											-50-4	
Passat Variant 1.6	88-91											-75-4	
Polo Classic 75 1.6	95-97											-100-4	
Eng. 1F 1595 ccm 53-55 kW (72-75 PS)			PL	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435020-00-4 -25-4 -50-4	4	1,406			
Golf II 1.6	86-92												
Jetta II 1.6	86-91		HL	AL	53,958	59,000	18,500	405001-00-4	5	2,502			
Eng. PN / RF 1595 ccm 51-53 kW (70-72 PS)		1,2,3,5			53,978	59,019	LO1G / L				-25-4	pairs	
		4			53,958	59,000	18,500				-50-4		
Eng. PP					53,978	59,019	LO1G / LO1G	-75-4		2,502			
Golf II 1.8 Syncro	88-91		AS	AL	59,500	73,200		415001-00-2	2	1,975			
Eng. 1P 1781 ccm 72 kW (98 PS)									pairs				
Golf II 1.8 GTI Cat	87-91												
Jetta II 1.8 Cat	87-91												
Passat 1.8	88-93												
Passat Variant 1.8	88-90												
Eng. PF 1781 ccm 79 kW (107 PS)													
Golf II 1.8 GTI G60	90-91												
Golf II 1.8 GTI G60 Syncro	88-91												
Passat 1.8 G60 Syncro	88-96												
Passat Va. 1.8 G60 Syncro	88-97												
Eng. PG 1781 ccm 110-118 kW (150-160 PS)													
Passat Variant 1.6	97-00												
Eng. ADP 1595 ccm 74 kW (101 PS)													
Golf III 1.6	95-97												
Golf III Cabriolet 1.6	94-98												
Golf III Variant 1.6	94-99												
Passat 1.6	94-96												
Vento 1.6	94-98												
Eng. AEK 1595 ccm 74 kW (101 PS)													

	Year		Type Position	Mat.					Qty.				
VOLKSWAGEN													
Golf III 1.8 Golf IV 1.8 Polo Classic 90 1.8 Eng. ACC / ADD / ADF 1781 ccm 55-66 kW (75-90 PS) Golf III 1.8 Golf III 1.8 Syncro Golf III Cabriolet 1.8 Golf III Variant 1.8 Golf III Variant 1.8 Syncro Golf IV Cabriolet 1.8 Passat 1.8 Passat Variant 1.8 Polo Variant 1.8 Vento 1.8 Eng. ADZ 1781 ccm 66 kW (90 PS) T4 2.0i Eng. AAC 1968 ccm 62 kW (84 PS)	91-97	81,00	PL	AL	47,758	50,600	19,000 LO1 / LO1	435002-00-4	4	1,406			
	97-99				4	47,778					50,612	-25-4	pairs
	97-01											-50-4	
												-75-4	
				PL	CU3	47,758	50,600	19,000 LO1 / LO1	435020-00-4	4	1,406		
	91-97					47,778	50,612		-25-4	pairs			
	93-97							-50-4					
	93-98												
	93-99												
	94-99			HL	AL	53,958	59,000	18,500 LO1G / L	405001-00-4	5	2,502		
	98-02			1,2,3,5		53,978	59,019		-25-4	pairs			
									-50-4				
88-96								-75-4					
88-97			HL	AL	53,958	59,000	18,500	-75-4		2,502			
97-01			4		53,978	59,019	LO1G / LO1G						
91-98													
			AS	AL	59,500	73,200		415001-00-2	2	1,975			
									pairs				
90-03													
<hr/>													
Golf III 1.8 Golf III Cabriolet 1.8 Golf III Variant 1.8 Golf IV Cabriolet 1.8 Passat 1.8 Passat Variant 1.8 Vento 1.8 Eng. AAM / ANN / ANP 1781 ccm 55-66 kW (75-90 PS) Golf III 1.8 Golf III 1.8 Syncro Golf III Cabriolet 1.8 Golf III Variant 1.8 Passat 1.8 Passat Variant 1.8 Vento 1.8 Eng. ABS 1781 ccm 66 kW (90 PS)	91-97	81,00	PL	AL	47,758	50,600	19,000 LO1 / LO1	435002-00-4	4	1,406			
	93-98				4	47,778					50,612	-25-4	pairs
	93-99											-50-4	
	98-02											-75-4	
	90-96												
	90-97												
	91-98			PL	CU3	47,758	50,600	19,000 LO1 / LO1	435020-00-4	4	1,406		
						47,778	50,612		-25-4	pairs			
									-50-4				
	91-97			PL	CU3	47,758	50,600	19,000 L / -	435003-00-4	4	1,406		
	93-97					47,778	50,612		-25-4	pairs			
	93-98								-50-4				
	93-99												
88-96			HL	AL	53,958	59,000	18,500 LO1G / L	405001-00-4	5	2,502			
88-97			1,2,3,5		53,978	59,019		-25-4	pairs				
								-50-4					
91-98			HL	AL	53,958	59,000	18,500	-75-4		2,502			
			4		53,978	59,019	LO1G / LO1G						
			AS	AL	59,500	73,200		415001-00-2	2	1,975			
									pairs				

	Year		Type Position	Mat.					Qty.		
VOLKSWAGEN											
Golf II 1.8 Golf II 1.8i / Syncro Cat Jetta II 1.8 Jetta II 1.8 16V Jetta II 1.8 Syncro / Cat Eng. PL / RH / RP 1781 ccm 62-95 kW (84-129 PS)	86-90	81,00 4	PL	AL	47,758	50,600	19,000	435002-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406	
	87-91				47,778	50,612	LO1 / LO1				
	86-90										
	86-91										
	87-91		PL	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435020-00-4 -25-4 -50-4	4 pairs	1,406	
	Passat 1.8 Passat 1.8 Syncro/4motion Passat Variant 1.8 Passat Variant 1.8 Syn/4m Eng. ADR 1781 ccm 92 kW (125 PS)	96-00									
		96-00		HL 1,2,3,5	AL	53,958	59,000	18,500	405001-00-4 -25-4 -50-4 -75-4	5 pairs	2,502
		97-00	53,978			59,019	LO1G / L				
		97-00		HL 4	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G			2,502
	97-00		HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502	
Passat 1.8 Passat Variant 1.8 Eng. AFY 1781 ccm 85 kW (115 PS)	97-00		HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502	
	97-00		AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975	
Bora 1.8 T Golf IV 1.8 T Golf IV 1.8 T GTI Golf IV Variant 1.8 T Passat 1.8 T 20V Passat Variant 1.8 T 20V Eng. AUM / AUQ / AWT 1781 ccm 110-132 kW (150-180 PS)	00-05	81,00 4	PL	CU3	47,758	50,600	19,000	435003-00-4 -25-4 -50-4	4 pairs	1,406	
	97-05				47,778	50,612	L / -				
	01-05										
	00-06										
	00-05										
00-05											



Year		Type Position	Mat.					Qty.								
VOLKSWAGEN																
Golf III 1.6	95-97	81,00	PL	AL	47,758	50,600	19,000 LO1 / LO1	4	1,406							
Golf III Cabriolet 1.6	94-98									4						
Golf III Variant 1.6	94-99															
Golf IV Cabriolet 1.6	98-02															
Passat 1.6	94-96															
Passat Variant 1.6	94-95															
Polo Variant 1.6	97-01									PL	CU3	47,758	50,600	19,000 LO1 / LO1	4	1,406
Vento 1.6	94-98											47,778	50,612			
Eng. AFT 1595 ccm 74 kW (101 PS)																
Golf III 1.6	95-97		PL	CU3	47,758	50,600	19,000 L / -	4	1,406							
Golf III Cabriolet 1.6	94-98				47,778	50,612										
Golf III Variant 1.6	94-99															
Golf IV Cabriolet 1.6	98-02															
Eng. AKS 1595 ccm 74 kW (101 PS)																
			HL	AL	53,958	59,000	18,500 LO1G / L	5	2,502							
			1,2,3,5		53,978	59,019										
			HL	AL	53,958	59,000	18,500		2,502							
			4		53,978	59,019	LO1G / LO1G									
			HL	AL	53,958	59,000	18,500 LO1G / L	5	2,502							
			1-5		53,978	59,019										
			HL	CU3	53,958	59,000	18,500 LO1G / L	5	2,502							
			1-5		53,978	59,019										
			AS	AL	59,500	73,200		2	1,975							
New Beetle 1.6	99-00	81,00	PL	CU3	47,758	50,600	19,000 L / -	4	1,406							
Eng. AWH 1595 ccm 74 kW (101 PS)																
										HL	AL	53,958	59,000	18,500 LO1G / L	5	2,502
										1-5		53,978	59,019			
			HL	CU3	53,958	59,000	18,500 LO1G / L	5	2,502							
			1-5		53,978	59,019										
			AS	AL	59,500	73,200		2	1,975							



Year

Type
Position

Mat.



Qty.

**VOLKSWAGEN****Golf II 1.6**

Eng. ABN

1595 ccm

54-55 kW (73-75 PS)

83-92

81,00
4**PL**

CU3

45,950
45,97049,000
49,01619,000
L/L**435004-00-4**
-25-4
-50-44
pairs

1,506

PL

AL

47,758
47,77850,600
50,61919,000
L/L**435025-00-4**
-25-4
-50-44
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61919,000
L/L**435012-00-4**
-25-4
-50-44
pairs

1,406

PL

AL

47,758
47,77850,600
50,61219,000
LO1 / LO1**435002-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61219,000
LO1 / LO1**435020-00-4**
-25-4
-50-44
pairs

1,406

HL

1,2,3,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405001-00-4**
-25-4
-50-4
-75-45
pairs

2,502

HL

4

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G**405001-00-4**
-75-45
pairs

2,502

AS



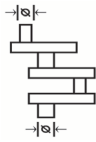
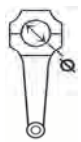



AL



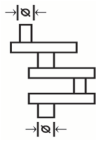
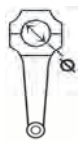



59,500



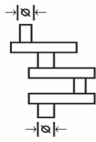
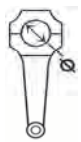



73,200








415001-00-22
pairs



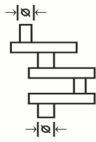




1,975

	Year		Type Position	Mat.					Qty.			
VOLKSWAGEN												
Polo Classic 100 1.6 Polo Variant 1.6 Eng. AUR 1595 ccm 74 kW (101 PS) Bora 1.8 4motion Golf IV 1.8 / 4motion Golf IV Variant 1.8 4motion Passat 1.8 Passat 1.8 Syncro / 4motion Passat Variant 1.8 Eng. AGN / APT / ARG 1781 ccm 92 kW (125 PS)	95-01	81,00	PL	AL	47,758	50,600	19,000	435002-00-4	4	1,406		
	97-01				4	47,778	50,612				LO1 / LO1	-25-4 -50-4 -75-4 -100-4
	99-05	81,00	PL	CU3	47,758	50,600	19,000	435020-00-4	4	1,406		
	97-05				47,778	50,612	LO1 / LO1				-25-4	
	99-06										-50-4	
	96-05											
	96-00											
	97-00											
				HL	AL	53,958	59,000	18,500	405012-00-4	5	2,502	
				1-5	AL	53,978	59,019	LO1G / L				-25-4 -50-4
			HL	CU3	53,958	59,000	18,500	405018-00-4	5	2,502		
			1-5	CU3	53,978	59,019	LO1G / L				-25-4 -50-4	
			AS	AL	59,500	73,200		415001-00-2	2	1,975		
									pairs			
Bora 1.6 Golf IV 1.6 / Variant Polo Classic 100 1.6 Polo Variant 1.6 Eng. AEH / AKL / APF 1595 ccm 74 kW (101 PS)	98-05	81,00	PL	AL	47,758	50,600	19,000	435002-00-4	4	1,406		
	97-00				4	47,778	50,612				LO1 / LO1	-25-4 -50-4 -75-4 -100-4
	95-01											
	97-01											
				PL	CU3	47,758	50,600	19,000	435020-00-4	4	1,406	
					CU3	47,778	50,612	LO1 / LO1				-25-4 -50-4
				PL	CU3	47,758	50,600	19,000	435003-00-4	4	1,406	
					CU3	47,778	50,612	L / -				*NEW* -25-4 -50-4
				HL	AL	53,958	59,000	18,500	405012-00-4	5	2,502	
				1-5	AL	53,978	59,019	LO1G / L				-25-4 -50-4
			HL	CU3	53,958	59,000	18,500	405018-00-4	5	2,502		
			1-5	CU3	53,978	59,019	LO1G / L				-25-4 -50-4	
			AS	AL	59,500	73,200		415001-00-2	2	1,975		
									pairs			

	Year		Type Position	Mat.					Qty.		
VOLKSWAGEN											
Passat 1.6 Eng. AHL / ARM 1595 ccm 74 kW (101 PS)	96-00	81,00 4	PL	AL	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406	
			PL	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1		435020-00-4 -25-4 -50-4	4 pairs	1,406
			PL	CU3	47,758 47,778	50,600 50,612	19,000 L / -		^{*NEW*} 435003-00-4 -25-4 -50-4	4 pairs	1,406
			HL 1-5	AL	47,958 47,978	53,000 53,010	18,500 LO1G / L		405015-00-4 -25-4 -50-4	5 pairs	2,508
			AS	AL	59,500 59,750	71,550 71,800			415002-00-1	1 pair	2,475
Bora 1.6i Caddy 1.6 Caddy 1.6i Caddy Maxi 1.6i Golf IV 1.6i Golf V 1.6i Golf V 1.6 SRE Golf Plus 1.6 SRE Jetta 1.6i Jetta 1.6 SRE Maxi 1.6i New Beetle 1.6i Passat 1.6i Touran 1.6i Eng. ALZ / BFQ / BGU / BSE Eng. BSF / CMXA 1595 ccm 75 kW (102 PS)	00-05	81,00 4	PL	CU3	41,965 41,980	45,000 45,016	19,000 O1 / -	435021-00-4 -25-4 -50-4	4 pairs	1,507	
	04-05										
	05-07										
	00-06										
	04-07				HL 1-5	AL	47,958 47,978		53,000 53,010	18,500 LO1G / L	405015-00-4 -25-4 -50-4
07-10											
00-03											
09-09											
Golf VI 1.6 LPG Golf Plus 1.6 LPG Eng. CHGA 1595 ccm 75 kW (102 PS)	09-09										

	Year		Type Position	Mat.					Qty.		
VOLKSWAGEN											
Passat 2.0 Passat Saloon 2.0 Passat Variant 2.0 Passat Variant 2.0 Syncro Santana 2.0 Eng. HP / JS 1994 ccm 85 kW (115 PS) Eng. HY 2226 ccm 100 kW (136 PS)	83-88	81,00	PL	CU3	45,950	49,000	19,000 L/L	435004-00-5 -25-5 -50-5	5 pairs	1,506	
	84-85				5	45,970					49,016
	83-88										
	84-88			PL	AL	47,758	50,600	19,000 L/L	435025-00-5 -25-5 -50-5	5 pairs	1,406
	83-84					47,778	50,619				
				PL	CU3	47,758	50,600	19,000 L/L	435012-00-5 -25-5 -50-5	5 pairs	1,406
						47,778	50,619				
				PL	AL	47,758	50,600	19,000 LO1 / LO1	435002-00-5 -25-5 -50-5	5 pairs	1,406
						47,778	50,612				
				PL	CU3	47,758	50,600	19,000 LO1 / LO1	435020-00-5 -25-5 -50-5	5 pairs	1,406
		47,778	50,612								
		HL	CU3	57,958	63,000	18,500	405009-00-5 -25-5 -50-5 -75-5	6 pairs	2,502		
				1-6	57,978					63,019	
		AS	AL	63,500	77,200		415009-00-2	2 pairs	1,975		
				63,750	77,450						
Transporter IV 2.5 Transporter IV 2.5 Syncro Eng. AAF / ACU / AEN / AET Eng. AEU / APL / AVT 2461 ccm 80-85 kW (108-115 PS)	90-03	81,00	PL	AL	47,758	50,600	19,000 LO1 / LO1	435002-00-5 -25-5 -50-5	5 pairs	1,406	
	92-03				5	47,778					50,612
				PL	CU3	47,758	50,600	19,000 LO1 / LO1	435020-00-5 -25-5 -50-5	5 pairs	1,406
						47,778	50,612				
				HL	CU3	57,958	63,000	18,500	405009-00-5 -25-5 -50-5 -75-5	6 pairs	2,502
		1-6	57,978			63,019					
		AS	AL	63,500	77,200		415009-00-2	2 pairs	1,975		
				63,750	77,450						

	Year		Type Position	Mat.					Qty.	
VOLKSWAGEN		81,00	PL	AL	47,758	50,600	19,000	435025-00-5	5	1,406
					47,778	50,619	L/L		pairs	
			PL	CU3	47,758	50,600	19,000	435012-00-5	5	1,406
					47,778	50,619	L/L		pairs	
			PL	AL	47,758	50,600	19,000	435002-00-5	5	1,406
					47,778	50,612	LO1 / LO1		pairs	
			PL	CU3	47,758	50,600	19,000	435020-00-5	5	1,406
					47,778	50,612	LO1 / LO1		pairs	
HL	CU3	57,958	63,000	18,500	405009-00-5	6	2,502			
		1-6	57,978	63,019			pairs			
AS	AL	63,500	77,200		415009-00-2	2	1,975			
		63,750	77,450			pairs				
Corrado 2.0i Golf III 2.0 Golf III Cabriolet 2.0 Golf III Variant 2.0 Passat 2.0 Passat 2.0 16V Passat 2.0 Syncro Passat Variant 2.0 Passat Variant 2.0 Syncro Sharan 2.0 Vento 2.0 Eng. 2E / ABF / ADY 1984 ccm 85-110 kW (115-150 PS)	93-95	82,50	PL	AL	47,758	50,600	19,000	435002-00-4	4	1,406
					47,778	50,612	LO1 / LO1		pairs	
			PL	CU3	47,758	50,600	19,000	435020-00-4	4	1,406
					47,778	50,612	LO1 / LO1		pairs	
			HL	AL	53,958	59,000	18,500	405001-00-4	5	2,502
					1,2,3,5	53,978	59,019		LO1G / L	pairs
			HL	AL	53,958	59,000	18,500			2,502
					4	53,978	59,019		LO1G / LO1G	
AS	AL	59,500	73,200		415001-00-2	2	1,975			
						pairs				
Corrado 2.0i 16V Jetta II 2.0 Passat 2.0 16V Passat Variant 2.0 16V Eng. 9A 1984 ccm 100 kW (136 PS)	91-95									
	89-92									
	88-93									

	Year		Type Position	Mat.					Qty.						
VOLKSWAGEN															
Golf III 2.0 Golf III 2.0 Syncro Golf III Cabriolet 2.0 Golf III Variant 2.0 Golf III Variant 2.0 Syncro Golf IV Cabriolet 2.0 Passat 2.0 Passat 2.0 Syncro Passat Variant 2.0 Passat Variant 2.0 4mot. Passat Variant 2.0 Syncro Vento 2.0 Eng. AGG / ATU / AUZ / AWF Eng. AWG 1984 ccm 85 kW (115 PS)	91-97	82,50	PL	AL	47,758	50,600	19,000	435002-00-4 -25-4 -50-4 -75-4 -100-4	4	1,406					
	95-97				4	47,778	50,612				LO1 / LO1				
	93-98														
	93-99														
	95-99														
	98-02														
	90-96				PL	CU3	47,758				50,600	19,000	435020-00-4 -25-4 -50-4	4	1,406
	90-96						47,778				50,612	LO1 / LO1			
	90-97														
	00														
90-97	PL	CU3	47,758	50,600	19,000	435003-00-4 -25-4 -50-4	4	1,406							
91-98			47,778	50,612	L / -										
	HL	AL	53,958	59,000	18,500	405012-00-4 -25-4 -50-4	5	2,502							
			1-5	53,978	59,019				LO1G / L						
	HL	CU3	53,958	59,000	18,500	405018-00-4 -25-4 -50-4	5	2,502							
			1-5	53,978	59,019				LO1G / L						
	AS	AL	59,500	73,200		415001-00-2	2	1,975							
Bora 2.0 Golf IV 2.0 Golf IV Variant 2.0 New Beetle 2.0 Eng. AEG / APK / AQY 1984 ccm 85 kW (115 PS)	98-05	82,50	PL	AL	47,758	50,600	19,000	435002-00-4 -25-4 -50-4 -75-4 -100-4	4	1,406					
	98-05				4	47,778	50,612				LO1 / LO1				
	99-06														
	98-														
					PL	CU3	47,758				50,600	19,000	435020-00-4 -25-4 -50-4	4	1,406
							47,778				50,612	LO1 / LO1			
	HL	AL	53,958	59,000	18,500	405012-00-4 -25-4 -50-4	5	2,502							
			1-5	53,978	59,019				LO1G / L						
	HL	CU3	53,958	59,000	18,500	405018-00-4 -25-4 -50-4	5	2,502							
			1-5	53,978	59,019				LO1G / L						
	AS	AL	59,500	73,200		415001-00-2	2	1,975							

	Year		Type Position	Mat.					Qty.						
VOLKSWAGEN															
Golf III 2.0 GL Golf III Variant 2.0 Passat 2.0 Passat Variant 2.0 Vento 2.0 GL Eng. AEP 1984 ccm 79 kW (107 PS)	95-97	82,50	PL	AL	47,758	50,600	19,000	435002-00-4 -25-4 -50-4 -75-4 -100-4	4	1,406					
	95-96				4	47,778	50,612		LO1 / LO1	pairs					
	95-96														
	95-96														
	96-97														
	PL				CU3	47,758	50,600		19,000	435020-00-4 -25-4 -50-4	4	1,406			
						47,778	50,612		LO1 / LO1		pairs				
	HL				AL	53,958	59,000		18,500	405001-00-4 -25-4 -50-4	5	2,502			
						1,2,3,5	53,978		59,019		LO1G / L	pairs			
	HL				AL	53,958	59,000		18,500	405001-00-4 -75-4		2,502			
4		53,978	59,019	LO1G / LO1G											
HL	AL	53,958	59,000	18,500	405012-00-4 -25-4 -50-4	5	2,502								
		1-5	53,978	59,019		LO1G / L	pairs								
HL	CU3	53,958	59,000	18,500	405018-00-4 -25-4 -50-4	5	2,502								
		1-5	53,978	59,019		LO1G / L	pairs								
AS	AL	59,500	73,200		415001-00-2	2	1,975								
		pairs													
Passat 2.0 Passat Variant 2.0 Eng. ALT 1984 ccm 96 kW (130 PS)	01-05	82,50	PL	CU3	47,758	50,600	19,000	435003-00-4 <small>*NEW*</small> -25-4 -50-4	4	1,406					
	01-05				4	47,778	50,612		L / -	pairs					
	05-														
	04-														
	05-10														
	05-														
	05-														
	03-														
	Golf Plus 2.0 TDI Golf V 2.0 FSI / 4motion Jetta III 2.0 FSI Passat 2.0 FSI / 4motion Passat Var.2.0 FSI / 4motion Touran 2.0 FSI Eng. AXW / BLR / BLX / BLY 1984 ccm 110 kW (150 PS)				05-										
					04-										



Year

Type
Position

Mat.



Qty.

**VOLKSWAGEN****Golf III 2.0****Golf III Cabriolet 2.0****Golf III Variant 2.0****Golf IV Cabriolet 2.0****Vento 2.0**

Eng. AKR

1984 ccm

85 kW (115 PS)

91-97

82,50**PL**

AL

47,758

50,600

19,000

435002-00-4

4

1,406

93-98

4

47,778

50,612

LO1 / LO1

-25-4

pairs

93-99

-50-4

98-02

-75-4

91-98

-100-4

PL

CU3

47,758

50,600

19,000

435020-00-4

4

1,406

47,778

50,612

LO1 / LO1

-25-4

pairs

-50-4

PL

CU3

47,758

50,600

19,000

435003-00-4

4

1,406

47,778

50,612

L / -

-25-4

pairs

-50-4

HL

1,2,3,5

AL

53,958

59,000

18,500

405001-00-4

5

2,502

53,978

59,019

LO1G / L

-25-4

pairs

-50-4

HL

4

AL

53,958

59,000

18,500

-75-4

2,502

53,978

59,019

LO1G / LO1G

HL

1-5

AL

53,958

59,000

18,500

405012-00-4

5

2,502

53,978

59,019

LO1G / L

-25-4

pairs

-50-4

HL

1-5

CU3

53,958

59,000

18,500

405018-00-4

5

2,502

53,978

59,019

LO1G / L

-25-4

pairs

-50-4

AS

AL

59,500

73,200

415001-00-2

2

1,975

pairs

Sharan 2.0**Sharan 2.0 LPG**

Eng. ATM

1984 ccm

85 kW (115 PS)

95-10

82,50**PL**

CU3

47,758

50,600

19,000

435003-00-4

4

1,406

06-10

4

47,778

50,612

L / -

-25-4

pairs

-50-4

HL

1-5

AL

53,958

59,000

18,500

405012-00-4

5

2,502

53,978

59,019

LO1G / L

-25-4

pairs

-50-4

HL

1-5

CU3

53,958

59,000

18,500

405018-00-4

5

2,502

53,978

59,019

LO1G / L

-25-4

pairs

-50-4

AS

AL

59,500








73,200








415001-00-2

2

1,975

pairs

	Year		Type Position	Mat.					Qty.	
VOLKSWAGEN Transporter V 2.0 Eng. AXA 1984 ccm 85 kW (115 PS)	03-	82,50 4	PL	AL	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406
			PL	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1		435020-00-4 -25-4 -50-4	4 pairs
			PL	CU3	47,758 47,778	50,600 50,612	19,000 L / -	^{*NEW*} 435003-00-4 -25-4 -50-4		4 pairs
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
Passat 2.8 Syncro Passat 2.8 4motion Passat 2.8 V6 Passat Variant 2.8 Syncro Passat Variant 2.8 4motion Passat Variant 2.8 V6 Eng. ACK / AGE 2771 ccm 132-142 kW (180-193 PS)	97-99 96-00 96-00 97-99 97-00 97-00	82,50 6	PL	CU3	53,958 53,978	57,600 57,612	17,000	435018-00-6 -25-6 -50-6	6 pairs	1,806
			HL 1-4	CU3	64,959 64,978	70,000 70,019	18,500		405013-00-6 -25-6 -50-6	4 pairs
			AS	AL	70,500	84,900		415003-00-2		2 pairs
Passat 2.8 Passat 2.8 Syncro Passat 2.8 4motion Passat 2.8 V6 Passat Variant 2.8 Syncro Passat Variant 2.8 4motion Passat Variant 2.8 V6 Eng. ALG / AMX / APR / AQD Eng. ATQ / ATX 2771 ccm 140-142 kW (190-193 PS)	02-03 96-00 99-05 96-00 97-00 97-05 97-00	82,50 6	PL	CU3	53,958 53,978	57,600 57,612	17,000	435018-00-6 -25-6 -50-6	6 pairs	1,806

	Year		Type Position	Mat.					Qty.		
VOLKSWAGEN DIESEL Eng. MN Polo 1.3 D Polo Classic 1.3 D 1272 ccm 33 kW (44 PS)	86-88	75,00 4	PL	CU3	41,965 41,980	45,000 45,016	18,000 L/L	435008-00-4 -25-4 -50-4 -75-4	4 pairs	1,505	
	86-88										
	90-94 90-94		HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G		405011-00-4 -25-4 -50-4	5 pairs	2,502
Eng. 1W Polo 1.4 D Polo Classic 1.4 D 1398 ccm 35 kW (48 PS)			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975	
Eng. ANY / AYZ Lupo 1.2 TDI 3L 1191 ccm 45 kW (61 PS)	99-05	76,50 3	PL	CU3	47,758 47,778	50,600 50,612	20,000 - / -	435016-00-4 -25-4 -50-4	4 pairs	1,406	
				PL	SP	47,758 47,778	50,600 50,612		20,000 - / -	435023-00-4 -25-4 -50-4	4 pairs
Eng. 1V / 68A / 68C / 685 Eng. 686 / JR / JX Eng. ME / MF / RA / SB Golf II 1.6 D / TD Jetta II 1.6 TD Passat 1.6 TD Passat Variant 1.6 TD Transporter III 1.6 TD Syncro 1588 ccm 40-59 kW (54-80 PS)	83-91	76,50 4	PL	AL	47,758 47,778	50,600 50,619	19,000 L/L	435006-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406	
	84-91										
	86-93										
	88-93										
	86-92			PL	CU3	47,758 47,778	50,600 50,619	19,000 L/L	*NEW* 435007-00-4 -25-4 -50-4	4 pairs	1,406
	80-83			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
80-84											
80-88											
80-88											
81-84		HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502		
Eng. ADK / JK Golf 1.6 D Jetta I 1.6 D Passat 1.6 D Passat Variant 1.6 D Santana 1.6 D 1588 ccm 40 kW (54 PS)			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975	
			PB	CU2	24,000 24,012	27,000 27,021	25,000	445001-00-6	6 pcs.		



Year

Type
Position

Mat.



Qty.

**VOLKSWAGEN
DIESEL**

Eng. JP
Golf II 1.6 D
Jetta II 1.6 D
1588 ccm
40 kW (54 PS)

83-91
84-91**76,50**
4**PL**

AL

47,758
47,77850,600
50,61219,000
LO1 / LO1

435002-00-4
-25-4
-50-4
-75-4
-100-4

4
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61219,000
LO1 / LO1

435020-00-4
-25-4
-50-4

4
pairs

1,406

PL

AL

47,758
47,77850,600
50,61919,000
L / L

435006-00-4
-25-4
-50-4
-75-4
-100-4

4
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61919,000
L / L

^{*NEW*}
435007-00-4
-25-4
-50-4

4
pairs

1,406

HL
1-5

AL

53,958
53,97859,000
59,01918,500
LO1G / L

405012-00-4
-25-4
-50-4

5
pairs

2,502

HL
1-5

CU3

53,958
53,97859,000
59,01918,500
LO1G / L

405018-00-4
-25-4
-50-4

5
pairs

2,502

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

PB

CU2

24,000
24,01227,000
27,021

25,000

445001-00-66
pcs.



Year

Type
Position

Mat.



Qty.

**VOLKSWAGEN
DIESEL****Eng. 1G / 1S / ACL / ACT**

LT 28-35 I 2.4 D
 LT 28-35 I 2.4 D Syncro
 LT 28-35 I 2.4 TD
 LT 28-35 I 2.4 TD Syncro
 LT 40-55 I 2.4 D
 LT 40-55 I 2.4 TD
 LT 40-55 I 2.4 TD Syncro
 2383 ccm
 51-70 kW (70-95 PS)

89-96
 91-92
 88-96
 91-96
 90-96
 88-96
 91-96

76,50
 6

PL

AL

47,758
 47,778

50,600
 50,619

19,000
 L/L

435006-00-6
 -25-6
 -50-6

6 pairs

1,406

PL

CU3

47,758
 47,778

50,600
 50,619

19,000
 L/L

435007-00-6
 -25-6
 -50-6
 NEW

6 pairs

1,406

HL

CU3

57,958
 57,978

63,000
 63,019

18,500

405009-00-6
 -25-6
 -50-6

7 pairs

2,502

AS

AL

63,500
 63,750

77,200
 77,450

415009-00-2

2 pairs

1,975

PB

CU2

24,000
 24,012

27,000
 27,021

25,000

445001-00-6

6 pcs.

Eng. CP / DV / DW

LT 28-35 I 2.4 D
 LT 28-35 I 2.4 D Syncro
 LT 28-35 I 2.4 TD
 LT 28-35 I 2.4 TD Syncro
 LT 40-55 I 2.4 D
 LT 40-55 I 2.4 D 4WD
 LT 40-55 I 2.4 TD
 LT 40-55 I 2.4 TD 4WD
 LT 40-55 I 2.4 TD Syncro
 2383 ccm
 55-80 kW (75-109 PS)

89-92
 91-92
 82-93
 91-92
 78-92
 79-86
 82-93
 78-92
 91-92

76,50
 6

PL

AL

47,758
 47,778

50,600
 50,619

19,000
 L/L

435006-00-6
 -25-6
 -50-6

6 pairs

1,406

PL

CU3

47,758
 47,778

50,600
 50,619

19,000
 L/L

435007-00-6
 -25-6
 -50-6
 NEW

6 pairs

1,406

HL

CU3

57,958
 57,978

63,000
 63,019

18,500

405004-00-6
 -25-6
 -50-6
 NEW

7 pairs

2,502

HL*

CU3

57,958
 57,978

63,000
 63,019

24,930

405009-00-6

7 pairs

2,502

HL

CU3

57,958
 57,978

63,000
 63,019

18,500

405009-00-6
 -25-6
 -50-6

7 pairs

2,502

AS

AL

63,500
 63,750

77,200
 77,450

415009-00-2

2 pairs

1,975

PB

CU2



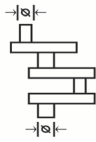
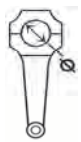



24,000
 24,012



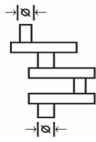
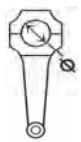



27,000
 27,021







25,000








445001-00-6

6 pcs.

	Year		Type Position	Mat.					Qty.			
VOLKSWAGEN DIESEL Eng. AFB / AKN Eng. BAU / BDG / BDH Passat 2.5 TDI Passat 2.5 TDI 4motion Passat 2.5 TDI Syncro 2496 ccm 110-132 kW (150-180 PS)	98-05	78,30 6	HL	CU3	64,959	70,000	18,500	405013-00-6 -25-6 -50-6	4	2,508		
	98-05		1-4			64,978	70,019			pairs		
	98-00											
Eng. AMF / BAY Lupo 1.4 TDI Polo 1.4 TDI 1422 ccm 55 kW (75 PS)	99-05	79,50 3	PL	CU3	47,758	50,600	20,000	435016-00-4 -25-4 -50-4	4	1,406		
	99-05					47,778	50,612		- / -	pairs		
			PL	SP	47,758	50,600	20,000		435023-00-4 -25-4 -50-4	4	1,406	
			NWL	CU3	28,947	32,000	25,000	*NEW* 465001-00-4	4	1,513		
					28,960	32,025			pairs			
Eng. BMS / BNM / BNV Eng. BWB Fox 1.4 TDI Polo 1.4 TDI 1422 ccm 51-59 kW (70-80 PS)	05-05	79,50 3	PL	CU3	47,758	50,600	20,000	435016-00-4 -25-4 -50-4	4	1,406		
						47,778	50,612		- / -	pairs		
			PL	SP	47,758	50,600	20,000	435023-00-4 -25-4 -50-4	4	1,406		
					47,778	50,612	- / -		pairs			
Eng. AFN / AVG Golf III 1.9 TDI Golf III Variant 1.9 TDI Golf IV Cabriolet 1.9 TDI Passat 1.9 TDI Passat 1.9 TDI Syncro / 4motion Passat Variant 1.9 TDI Syncro / 4motion Polo Classic 110 1.9 TDI Sharan 1.9 TDI 1896 ccm 81 kW (110 PS)	96-97	79,50 4	PL	CU3	47,758	50,600	19,000	*NEW* 435003-00-4 -25-4 -50-4	4	1,406		
	96-99					47,778	50,612		L / -	pairs		
	98-02											
	96-00			HL	AL	53,958	59,000		18,500	405012-00-4 -25-4 -50-4	5	2,502
	97-00			1-5		53,978	59,019		LO1G / L		pairs	
98-01			HL	CU3	53,958	59,000	18,500	405018-00-4 -25-4 -50-4	5	2,502		
96-00			1-5	53,978	59,019	LO1G / L	pairs					
			AS	AL	59,500	73,200		415001-00-2	2	1,975		
									pairs			

	Year		Type Position	Mat.					Qty.	
VOLKSWAGEN DIESEL										
Eng. AHB Caddy II 1.7 SDI 1716 ccm 42 kW (57 PS)	96-00	79,50 4	PL	AL	47,758 47,778	50,600 50,619	19,000 L/L	435006-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406
Eng. AHG / AKU / AKW Lupo 1.7 SDI Polo 1.7 SDI Polo 60 1.7 SDI 1716 ccm 42-44 kW (57-60 PS)	98-05 97-01 97-99		PL	CU3	47,758 47,778	50,600 50,619	19,000 L/L	435007-00-4 *NEW* -25-4 -50-4	4 pairs	1,406
Eng. KY Transporter III 1.7 D 1716 ccm 42 kW (57 PS)	85-92		HL 1-5	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
Eng. 1Y / AEF / ANC Eng. AQM / ASY Bora 1.9 SDI Caddy II 1.9 D Fox 1.9 D Golf III 1.9 D Golf III Variant 1.9 D Golf IV 1.9 SDI Golf IV Variant 1.9 SDI Parati 1.9 D Passat 1.9 D Passat Variant 1.9 D Polo 1.9 D Polo 1.9 SDI Polo 64 1.9 D Polo Classic 1.9 D Polo Classic 68 1.9 SDI Polo Saloon 1.9 SDI Polo Variant 1.9 SDI Spacefox 1.9 SDI Vento 1.9 D Voyage 1.9 D 1896 ccm 44-50 kW (60-68 PS)	98-05 95-04 07- 91-97 93-99 97-05 99-06 02- 89-93 89-93 94-01 01- 94-99 96 99-01 02- 99-01 07- 91-98 96-01		HL 1-5	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
Eng. ADG 1896 ccm 48 kW (65 PS)			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
Eng. AYQ Caddy II 1.9 SDI 1896 ccm 47 kW (64 PS)	95-04									

	Year		Type Position	Mat.					Qty.	
<p>VOLKSWAGEN DIESEL</p> <p>Eng. 1X Transporter IV 1.9 D 1896 ccm 44-45 kW (60-61 PS)</p>	90-03	79,50 4	PL	AL	47,758 47,778	50,600 50,619	19,000 L / L	435006-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406
			PL	CU3	47,758 47,778	50,600 50,619	19,000 L / L	^{*NEW*} 435007-00-4 -25-4 -50-4	4 pairs	1,406
			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405001-00-4 -25-4 -50-4	5 pairs	2,502
			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G	-75-4		2,502
			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
			HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
<p>Eng. ABL Transporter IV 1.9 TD 1896 ccm 50 kW (68 PS)</p>	92-03	79,50 4	PL	CU3	47,758 47,778	50,600 50,619	20,000 L / L	435005-00-4 -25-4 -50-4	4 pairs	1,406
<p>Eng. ADE / AEY / AFD Eng. AGD / ARD / ASX Eng. BEQ / BEU / BJC Caddy II 1.9 SDI</p>	95-04		HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
<p>Golf III 1.9 SDI / Variant</p>	95-97		HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
<p>Polo 1.9 SDI</p>	96-01		HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
<p>Polo 64 / Classic 1.9 SDI</p>	96-99		HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
<p>Polo Classic 1.9 SDI</p>	96-01		HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
<p>Polo Variant 1.9 SDI</p>	97-01		HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
<p>Vento 1.9 SDI</p>	97-98		AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
<p>1896 ccm 33-58 kW (45-79 PS)</p>			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975

	Year		Type Position	Mat.					Qty.																									
VOLKSWAGEN DIESEL Eng. 1Z / AAZ / AGR Eng. AHH / ALH Bora 1.9 TDI / 4motion Caddy II 1.9 TDI Golf III 1.9 TD / GTD Golf III 1.9 TDI / Syncro / Variant Golf III Cabriolet 1.9 TDI Golf IV 1.9 TD Golf IV 1.9 TDI / 4motion Golf IV Variant 1.9 TDI / 4motion New Beetle 1.9 TDI Passat 1.9 TD / Variant Passat 1.9 TDI / Variant Polo Classic 90 / Variant 1.9 TDI Sharan 1.9 TDI Vento 1.9 TD Vento 1.9 TDI Voyage 1.9 TDI 1896 ccm 55-66 kW (75-90 PS)	79,50 4		PL	CU3	47,758 47,778	50,600 50,619	20,000 L / L	435005-00-4 -25-4 -50-4	4 pairs	1,406																								
											HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405001-00-4 -25-4 -50-4	5 pairs	2,502																
																			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G	2,502										
																									HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502		
			HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502																								
											AS	AL	59,500	73,200	73,200	415001-00-2	2 pairs	1,975																
			96-04	93-97	95-98	98-02	96-01	97-01	93-98																									
										Golf III 1.9 TDI / Syncro / Variant									95-98	98-02	96-01	97-01	93-98											
																								Golf III Cabriolet 1.9 TDI	95-98	98-02	96-01	97-01	93-98					
																														Golf IV Cabriolet 1.9 TDI	98-02	96-01	97-01	93-98
			Polo Variant 1.9 TDI	97-01	93-98																													
			Vento 1.9 TDI	93-98																														
			1896 ccm																															
			66 kW (90 PS)																															
			Eng. ABL Transporter IV 1.9 TD 1896 ccm 50 kW (68 PS)	79,50 4		PL	CU3	47,758 47,778	50,600 50,619	20,000 L / L	435005-00-4 -25-4 -50-4	4 pairs	1,406																					
														HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502													
						HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502																					
																						AS	AL	59,500	73,200	73,200	415001-00-2	2 pairs	1,975					
						95-04	95-97	96-01	96-99	96-01	97-01	97-98																						
Golf III 1.9 SDI / Variant	95-97	96-01											96-99	96-01	97-01	97-98																		
																	Polo 1.9 SDI	96-01	96-99	96-01	97-01	97-98												
																							Polo 64 / Classic 1.9 SDI	96-99	96-01	97-01	97-98							
																												Polo Classic 1.9 SDI	96-01	97-01	97-98			
Polo Variant 1.9 SDI	97-01	97-98																																
Vento 1.9 SDI	97-98																																	
1896 ccm																																		
33-58 kW (45-79 PS)																																		



Year

Type
Position

Mat.



Qty.

**VOLKSWAGEN
DIESEL****Eng. AHU**

Caddy II 1.9 TDI 96-04
 Golf III 1.9 TDI / Variant 93-97
 Golf III 1.9 TDI Syncro / Variant 95-97
 Golf III Cabriolet 1.9 TDI 95-98
 Golf IV Cabriolet 1.9 TDI 98-02
 Passat 1.9 TDI 93-00
 Passat Variant 1.9 TDI 93-00
 Polo Classic 90 1.9 TDI 96-01
 Polo Variant 1.9 TDI 97-01
 Sharan 1.9 TDI 95-10
 Vento 1.9 TDI 93-98
 1896 ccm
 66 kW (90 PS)

79,50
4**PL**

CU3

47,758
47,77850,600
50,61920,000
L / L**435005-00-4**
-25-4
-50-44
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61219,000
L / -**435003-00-4**
-25-4
-50-4
*NEW*4
pairs

1,406

HL

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405012-00-4**
-25-4
-50-45
pairs

2,502

HL

CU3

53,958
53,97859,000
59,01918,500
LO1G / L**405018-00-4**
-25-4
-50-45
pairs

2,502

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

Eng. AGP

Golf IV 1.9 SDI 97-05
 Golf IV Variant 1.9 SDI 99-06
 Polo Classic 68 1.9 SDI 99-01
 Polo Variant 1.9 SDI 99-01
 1896 ccm
 50 kW (68 PS)

79,50
4**PL**

AL

47,758
47,77850,600
50,61919,000
L / L**435006-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61919,000
L / L**435007-00-4**
-25-4
-50-4
*NEW*4
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61920,000
L / L**435005-00-4**
-25-4
-50-44
pairs

1,406

HL

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405012-00-4**
-25-4
-50-45
pairs

2,502

HL

CU3

53,958
53,97859,000
59,01918,500
LO1G / L**405018-00-4**
-25-4
-50-45
pairs

2,502

AS








AL








59,500








73,200

415001-00-22
pairs

1,975

	Year		Type Position	Mat.					Qty.		
VOLKSWAGEN DIESEL Eng. AJM / ATD Bora 1.9 TDI / 4motion Golf IV 1.9 TDI / 4motion Golf IV Variant 1.9 TDI / 4motion New Beetle 1.9 TDI Passat 1.9 TDI / Variant Passat 1.9 TDI 4motion Polo 1.9 TDI Polo Saloon 1.9 TDI 1896 ccm 74-85 kW (101-115 PS) Eng. AVB Passat 1.9 TDI / Variant 1896 ccm 74 kW (101 PS)											
			79,50	PL	CU3	47,758 47,778	50,600 50,612	20,000 - / -	435016-00-4 -25-4 -50-4	4 pairs	1,406
	98-05	4									
	98-05										
	99-06			PL	SP	47,758 47,778	50,600 50,612	20,000 - / -	435023-00-4 -25-4 -50-4	4 pairs	1,406
	01-										
	98-00										
	99-00										
	01-										
	02-			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
	00-05			HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
				AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
				NWL	CU3	28,947 28,960	32,000 32,025	25,000	465001-00-5 ^{*NEW*}	5 pairs	1,513
Eng. ATJ / BRU / BSU Eng. BSW Caddy III 1.9 TDI Golf Plus 1.9 TDI Golf V 1.9 TDI New Beetle 1.9 TDI Passat 1.9 TDI / Variant Passat 1.9 TDI 4motion / Variant Touran 1.9 TDI 1896 ccm 55-85 kW (75-115 PS) Eng. AUJ Bora 1.9 TDI / 4motion Golf IV 1.9 TDI Golf IV 1.9 TDI 4motion / Variant Sharan 1.9 TDI / 4motion 1896 ccm 85 kW (115 PS)			79,50	PL	CU3	47,758 47,778	50,600 50,612	20,000 - / -	435016-00-4 -25-4 -50-4	4 pairs	1,406
	05-10	4									
	05-08										
	04-			PL	SP	47,758 47,778	50,600 50,612	20,000 - / -	435023-00-4 -25-4 -50-4	4 pairs	1,406
	05-										
	98-00										
	99-00										
	04-10			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405012-00-4 -25-4 -50-4	5 pairs	2,502
	98-01			HL	CU3	53,958 53,978	59,000 59,019	18,500 LO1G / L	405018-00-4 -25-4 -50-4	5 pairs	2,502
	98-01										
	99-01										
	00-10										
				AS	AL	59,500	73,200		415001-00-2	2	1,975

	Year		Type Position	Mat.					Qty.	
VOLKSWAGEN DIESEL										
Eng. BLT Polo 1.9 TDI 1896 ccm 96 kW (130 PS) Eng. ARL Bora 1.9 TDI / 4 motion Golf IV 1.9 TDI / 4 motion Golf IV Variant 1.9 TDI GTI 1896 ccm 110 kW (150 PS) Eng. ASZ Bora 1.9 TDI / 4 motion Golf IV 1.9 TDI / 4 motion Golf IV Variant 1.9 TDI 1896 ccm 96 kW (130 PS)	03-	79,50 4	PL	CU3	50,858 50,878	53,700 53,712	20,400 -/-	435017-00-4 -25-4 -50-4	4 pairs	1,403
	00-05 00-05 01-06		PL	SP	50,858 50,878	53,700 53,712	20,400 -/-		435024-00-4 -25-4 -50-4	4 pairs
		HL 1-5	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs		2,501
	00-05 00-05 00-06	AS	AL	59,500	73,200			415001-00-2	2 pairs	1,975
		NWL	CU3	28,947 28,960	32,000 32,025	25,000	465001-00-5 ^{*NEW*}		5 pairs	1,513
	Eng. AVF / AWX / BTB Passat 1.9 TDI Passat 1.9 TDI 4motion Passat Variant 1.9 TDI Passat Variant 1.9 TDI 4motion Sharan 1.9 TDI 1896 ccm 96-110 kW (130-150 PS)	00-05 00-05 00-05 00-05 05-10	79,50 4	PL	CU3	50,858 50,878		53,700 53,712	20,400 -/-	435017-00-4 -25-4 -50-4
PL		SP		50,858 50,878	53,700 53,712	20,400 -/-	435024-00-4 -25-4 -50-4	4 pairs	1,403	
HL 1-5		AL		53,958 53,978	59,000 59,012	18,500 LO1G / L		405021-00-4 -25-4 -50-4	5 pairs	2,501
AS		AL		59,500	73,200		415001-00-2		2 pairs	1,975
Eng. AXB / AXC Multivan V 1.9 TDI Transporter V 1.9 TDI 1896 ccm 63-77 kW (85-105 PS)	03-09 03-09	79,50 4	PL	CU3	50,858 50,878	53,700 53,712		20,400 -/-	435017-00-4 -25-4 -50-4	4 pairs
	PL		SP	50,858 50,878	53,700 53,712	20,400 -/-	435024-00-4 -25-4 -50-4	4 pairs		1,403

	Year		Type Position	Mat.					Qty.			
VOLKSWAGEN DIESEL Eng. AVQ Touran 1.9 TDI 1896 ccm 74 kW (100 PS) Eng. AXR Bora 1.9 TDI Golf IV 1.9 TDI Golf IV Variant 1.9 TDI New Beetle 1.9 TDI Polo 1.9 TDI 1896 ccm 74 kW (100 PS)												
	03-	79,50 4	PL	CU3	47,758 47,778	50,600 50,619	20,000 -/-	435016-00-4 -25-4 -50-4	4 pairs	1,406		
			PL	SP	47,758 47,778	50,600 50,612	20,000 -/-		435023-00-4 -25-4 -50-4	4 pairs	1,406	
	00-05 00-05 00-06 03- 01-		HL 1-5	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs	2,501		
			AS	AL	59,500	73,200			415001-00-2	2 pairs	1,975	
			NWL	CU3	28,947 28,960	32,000 32,025	25,000		^{*NEW*} 465001-00-5	5 pairs	1,513	
	Eng. BJB / BKC / BLS Eng. BMT / BXE / BXF Eng. BXJ Caddy III 1.9 TDI Caddy III 1.9 TDI 4motion Golf Plus 1.9 TDI Golf V 1.9 TDI Golf V 1.9 TDI 4motion Golf V Variant 1.9 TDI Golf V Variant 1.9 TDI 4motion Jetta III 1.9 TDI Passat 1.9 TDI Passat Variant 1.9 TDI Polo 1.9 TDI Touran 1.9 TDI 1896 ccm 66-77 kW (90-105 PS)											
		04-10 08-10 05-09 03- 04- 07- 08- 05-10 05- 05- 01- 03-10	79,50 4	PL	CU3	47,758 47,778	50,600 50,619	20,000 -/-	435016-00-4 -25-4 -50-4	4 pairs	1,406	
				PL	SP	47,758 47,778	50,600 50,612	20,000 -/-		435023-00-4 -25-4 -50-4	4 pairs	1,406
				HL 1-5	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs	2,501	
			AS	AL	59,500	73,200		415001-00-2		2 pairs	1,975	
			NWL	CU3	28,947 28,960	32,000 32,025	25,000	^{*NEW*} 465001-00-5		5 pairs	1,513	
Eng. BEW New Beetle 1.9 TDI 1896 ccm 74 kW (100 PS)		01-	79,50 4	HL 1-5	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs	2,501	
				AS	AL	59,500	73,200			415001-00-2	2 pairs	1,975
				NWL	CU3	28,947 28,960	32,000 32,025	25,000		^{*NEW*} 465001-00-5	5 pairs	1,513



Year

Type
Position

Mat.



Qty.

**VOLKSWAGEN
DIESEL****Eng. BRR / BRS**Multivan V 1.9 TDI
1896 ccm
62-75 kW (84-102 PS)

06-09

79,50
4**PL**

CU3

50,858
50,87853,700
53,71220,400
-/-**435017-00-4**
-25-4
-50-44
pairs

1,403

PL

SP

50,858
50,87853,700
53,71220,400
-/-**435024-00-4**
-25-4
-50-44
pairs

1,403

HL

1-5

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405012-00-4**
-25-4
-50-45
pairs

2,502

HL

1-5

CU3

53,958
53,97859,000
59,01918,500
LO1G / L**405018-00-4**
-25-4
-50-45
pairs

2,502

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

NWL

CU3

28,947
28,96032,000
32,025

25,000

465001-00-5
*NEW*5
pairs

1,513

Eng. BVKSharan 1.9 TDI
Sharan 1.9 TDI 4motion
1896 ccm
85 kW (115 PS)00-10
00-10**79,50**
4**PL**

CU3

50,858
50,87853,700
53,71220,400
-/-**435017-00-4**
-25-4
-50-44
pairs

1,403

PL

SP

50,858
50,87853,700
53,71220,400
-/-**435024-00-4**
-25-4
-50-44
pairs

1,403

HL

1-5

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405012-00-4**
-25-4
-50-45
pairs

2,502

HL

1-5

CU3

53,958
53,97859,000
59,01918,500
LO1G / L**405018-00-4**
-25-4
-50-45
pairs

2,502

AS


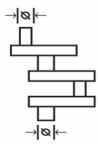




AL








59,500

73,200

415001-00-22
pairs

1,975

	Year		Type Position	Mat.					Qty.	
VOLKSWAGEN DIESEL Eng. CAYA / CAYB / CAYC Eng. CAYD / CAYE Caddy III 1.6 TDI Golf Plus 1.6 TDI Golf VI 1.6 TDI Golf VI Variant 1.6 TDI / 4motion Jetta III 1.6 TDI Passat Variant 1.6 TDI Polo 1.6 TDI Touran 1.6 TDI 1598 ccm 55-77 kW (75-105 PS)	10-09-09-09-09-10-09-09-10-	79,50 4	HL 1-5	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs	2,501
Eng. AAB / AJA Transporter IV 2.4 D Transporter IV 2.4 D Syncro 2370 ccm 55-57 kW (75-78 PS)	97-03 92-98	79,50 5	PL	AL	47,758 47,778	50,600 50,619	19,000 L / L	435006-00-5 -25-5 -50-5	5 pairs	1,406
			PL	CU3	47,758 47,778	50,600 50,619	19,000 L / L	*NEW* 435007-00-5 -25-5 -50-5	5 pairs	1,406
			HL	CU3	57,958 57,978	63,000 63,019	18,500	405009-00-5 -25-5 -50-5	6 pairs	2,502
			AS	AL	63,500 63,750	77,200 77,450		415009-00-2	2 pairs	1,975
Eng. CBHA / CBJB / CBKA 1968 ccm 47-74 kW (64-101 PS)		81,00 4	PL	CU3	50,858 50,878	53,700 53,712	20,400 - / -	435017-00-4 -25-4 -50-4	4 pairs	1,403
			PL	SP	50,858 50,878	53,700 53,712	20,400 - / -	435024-00-4 -25-4 -50-4	4 pairs	1,403
			HL	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs	2,501
			AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
			NWL	CU3	28,947 28,960	32,000 32,025	25,000	*NEW* 465001-00-5	5 pairs	1,513

	Year		Type Position	Mat.					Qty.		
VOLKSWAGEN DIESEL Eng. AZV / BKD / BKP Eng. BMA / BMM / BMN Eng. BMP / BMR / BRT Eng. BUZ / BVE / BVH Eng. BWV Eng. CBAA / CBAB / CBAC Eng. CBBA / CBDA / CBDC Eng. CBEA / CEGA / CLCB Caddy III 2.0 TDI Eos 2.0 TDI Eos 2.0 TDI 16V Golf Plus 2.0 TDI / 16V Golf V 2.0 TDI / 16V Golf V 2.0 TDI 4motion / 16V Golf V Variant 2.0 TDI 4motion/16V Golf VI 2.0 TDI Golf VI 2.0 TDI 4motion / Variant Jetta III 2.0 TDI / 16V Jetta IV 2.0 TDI Multivan V 2.0 TDI / BiTDI / 4motion Passat 2.0 TDI / 16V / 4motion Passat CC 2.0 BlueTDI Passat CC 2.0 TDI / 4motion Passat Variant 2.0 BlueTDI Passat Variant 2.0 TDI / 16V / 4mot. Sharan 2.0 TDI Tiguan 2.0 TDI Tiguan 2.0 TDI 4motion Touran 2.0 TDI / 16V 1968 ccm 81-125 kW (110-170 PS)											
		81,00 4	PL	CU3	50,858 50,878	53,700 53,712	20,400 -/-	435017-00-4 -25-4 -50-4	4 pairs	1,403	
			PL	SP	50,858 50,878	53,700 53,712	20,400 -/-		435024-00-4 -25-4 -50-4	4 pairs	1,403
		07-10		HL	AL	53,958	59,000	18,500	405021-00-4 -25-4 -50-4	5	2,501
		06-08		1-5		53,978	59,012	LO1G / L		pairs	
		08-05-03-04-07-08-09-05-11-09-05-09-05-05-10-08-09-05-05-10-08-07-03-		AS	AL	59,500	73,200			2 pairs	1,975
		03-05									
	Eng. BGW / BHW Passat 2.0 TDI / Variant 1968 ccm 100 kW (136 PS)		81,00 4	HL	AL	53,958 53,978	59,000 59,012	18,500 LO1G / L	405021-00-4 -25-4 -50-4	5 pairs	2,501
				AS	AL	59,500	73,200			2 pairs	1,975
				NWL	CU3	28,947 28,960	32,000 32,025	25,000		465001-00-5 *NEW*	5 pairs



Year

Type
Position

Mat.



Qty.

**VOLKSWAGEN
DIESEL**

Eng. CAAA / CAAB / CAAC
 Eng. CAAE / CBBB / CBDB
 Eng. CCHA / CCHB / CDBA
 Eng. CDCA / CFCA / CFFA
 Eng. CFFB / CFFD / CFGB
 Eng. CFHB / CFHC / CFHE
 Eng. CFHF / CFJA / CJAA
 Eng. CLCA / CLJA / CLLA

Amarok 2.0 BiTDI / 4motion
 Caddy III 2.0 TDI / 16V / 4motion
 Eos 2.0 TDI / 16V
 Golf Plus 2.0 TDI / 16V
 Golf V Variant 2.0 TDI 16V
 Golf VI 2.0 TDI / 4motion
 Golf VI Variant 2.0 TDI / 16V
 Jetta III 2.0 TDI 16V
 Jetta IV 2.0 TDI
 Passat 2.0 TDI / Variant
 Passat 2.0 TDI 4motion / Variant
 Passat CC 2.0 TDI
 Passat CC 2.0 TDI 4motion
 Scirocco 2.0 TDI
 Sharan 2.0 TDI / 4motion
 Tiguan 2.0 TDI / 4motion
 Touran 2.0 TDI / 16V
 Transporter V 2.0 BiTDI / 4mot.
 1968 ccm
 62-132 kW (84-180 PS)

10-
10-
08-
05-
07-
08-
09-
05-10
10-
05-
10-
08-
09-
08-
10-
08-
05-
09-
08-
05-
09-

81,00
4

PL

CU3

50,858
50,87853,700
53,71220,400
-/-435017-00-4
-25-4
-50-44
pairs

1,403

PL

SP

50,858
50,87853,700
53,71220,400
-/-435024-00-4
-25-4
-50-44
pairs

1,403

HL

AL

53,958
53,97859,000
59,01218,500
LO1G/L405021-00-4
-25-4
-50-45
pairs

2,501

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

Eng. AXD / AXE / BAC
 Eng. BLJ / BLK / BNZ
 Eng. BPC / BPD / BPE

Touareg 2.5 R5 TDI
 2461 ccm
 96-128 kW (130-174 PS)

03-10

81,00
5

PL

CU3

50,858
50,87853,700
53,71220,400
-/-435017-00-5
-25-5
-50-55
pairs

1,403

PL

SP

50,858
50,87853,700
53,71220,400
-/-435024-00-5
-25-5
-50-55
pairs

1,403

HL

AL

57,963
57,97864,000
64,01018,500
LO1G/L*NEW*
405010-00-5
-25-5
-50-56
pairs

3,003

NWL



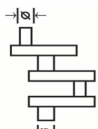




CU3








28,947
28,96032,000
32,025

25,000

NEW
465001-00-55
pairs

1,513

	Year		Type Position	Mat.					Qty.		
VOLKSWAGEN DIESEL Eng. BJJ / BJK / B JL Eng. BJM / CEBA Eng. CEBB / CECA Crafter 30-35 2.5 TDI Crafter 30-50 2.5 TDI LT 28 TDI 2461 ccm 65-120 kW (88-163 PS)	06-06-06-	81,00 5	PL	CU3	50,858 50,878	53,700 53,712	20,400 -/-	435017-00-5 -25-5 -50-5	5 pairs	1,403	
			PL	SP	50,858 50,878	53,700 53,712	20,400 -/-		435024-00-5 -25-5 -50-5	5 pairs	1,403
			HL 1-6	CU3	57,958 57,978	63,000 63,019	18,500	405009-00-5 -25-5 -50-5 -75-5		6 pairs	2,502
			AS	AL	63,500 63,750	77,200 77,450			415009-00-2	2 pairs	1,975
VOLVO 66 1.1 Eng. B10E 1108 ccm 33-35 kW (45-48 PS)	75-78	70,00 4	PL	AL	43,964 43,980	47,614 47,625	17,750 L/L	433806-00-4 -25-4 -50-4 -75-4		4 pairs	1,806
			HL 1-5	AL	54,785 54,805	58,731 58,750	19,500 LO2G / L		401301-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	1,950
			AS	AL	60,500 60,750	79,750 80,000				413805-00-1	1 pair
340-360 1.4 340-360 Saloon 1.4 Eng. B14.3E / B14.4S 1397 ccm 46-53 kW (63-72 PS)	75-88 83-88	76,00 4	PL	AL	43,964 43,980	47,614 47,625	17,750 L/L	433806-00-4 -25-4 -50-4 -75-4	4 pairs		1,806
			HL 1-5	AL	54,785 54,805	58,731 58,750	19,500 LO2G / L		401301-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	1,950
			AS	AL	60,500 60,750	79,750 80,000				413805-00-1	1 pair








	Year		Type Position	Mat.					Qty.	
VOLVO										
S40 I 1.6 V40 1.6 Eng. B4164S2 1587 ccm 80 kW (109 PS) S40 I 1.8i Eng. B4184SJ / SM 1834 ccm 90-92 kW (122-125 PS) S40 I 1.6 V40 1.6 Eng. B4164S 1588 ccm 77 kW (105 PS) 850 2.0 S70 2.0 V70 I 2.0 Eng. B5202F / S Eng. B5204F / S 1984 ccm 85-105 kW (115-143 PS) 850 2.3 Eng. B5234 FS 1855 ccm 147 kW (200 PS) 740 2.5i 24V 940 2.5i 24V 960 2.5i 24V Eng. B6254G / S 2473 ccm 125 kW (170 PS)	99-03	81,00	PL	CU3	49,984	53,000	19,500	*NEW* 435113-00-4 -25-4 -50-4	4	1,496
	99-04				4	50,000	53,013			
	98-03	81,00	PL	CU3	49,984	53,000	19,500	*NEW* 435113-00-5 -25-5 -50-5	5	1,496
	98-03				50,000	53,013	- / -			
	95-99	81,00	PL	CU3	49,984	53,000	19,500	*NEW* 435113-00-6 -25-6 -50-6	6	1,496
	95-99				50,000	53,013	- / -			
	91-96	81,00	HL	AL	64,987	69,000	19,600	*NEW* 405110-00-4 -25-4 -50-4	5	1,994
	97-00				1,2,4,5	65,000	69,014			
	97-00	81,00	FL*	AL	64,987	69,000	25,880	*NEW* 405110-00-5 -25-5 -50-5	6	1,994
	97-00				3	65,000	69,014			
	96	81,00	HL	AL	64,987	69,000	19,600	*NEW* 405110-00-6 -25-6 -50-6	7	1,994
	96				1,2,3,5,6	65,000	69,014			
-	81,00	FL*	AL	64,987	69,000	25,880	*NEW* 405110-00-6 -25-6 -50-6	7	1,994	
94-97				4	65,000	69,014				LO3 / L
94-97	81,00	HL	AL	64,987	69,000	19,600	*NEW* 405110-00-6 -25-6 -50-6	7	1,994	
94-97				6	65,000	69,014				LO3G / L
85-91	81,00	PL	AL	48,000	51,587	20,500	*NEW* 433804-00-4 -25-4 -50-4 -75-4	4	1,768	
85-91				4	48,020	51,600				- / -
88-96	81,00	HL	AL	54,785	58,731	18,500	*NEW* 403802-00-4 -25-4 -50-4 -75-4	5	1,945	
89-96				1-5	54,795	58,744				LO2G / L
86-96	81,00	AS	AL	60,500	79,750		*NEW* 413803-00-1	1	2,350	
86-96				60,750	80,000					



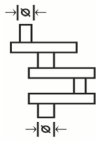






Year		Type Position	Mat.					Qty.	
VOLVO									
91-96	82,70	PL	AL	48,000	51,587	20,500	433803-00-4 -25-4 -50-4 -75-4	4	1,768
91-96				4	48,020	51,600			
92-96	82,70	PL	CU2	48,000	51,587	20,500	433823-00-4 -25-4 -50-4	4	1,768
92-96				48,020	51,600	L/L			
92-95									
		HL 1-5	AL	54,785 54,795	58,731 58,744	18,500 LO2G / L	403802-00-4 -25-4 -50-4 -75-4	5	1,945
		AS	AL	60,500 60,750	79,750 80,000		413803-00-1	1	2,350
		PB	CU2	24,005 24,012	26,000 26,021	24,750	443803-00-4	4	pcs.



Year	Type Position	Mat.					Qty.			
VOLVO										
S40 I 1.8 V40 1.8 Eng. B4184S / S3 1731 ccm 85 kW (115 PS)	95-99	83,00	PL	CU3	49,984	53,000	19,500	435113-00-4 -25-4 -50-4	4 pairs	1,496
S40 I 1.8 V40 1.8 Eng. B4184S2 1783 ccm 85-90 kW (116-122 PS)	99-03 99-04		PL	CU3	49,984 50,000	53,000 53,013	19,500 -/-	435113-00-5 -25-5 -50-5	5 pairs	1,496
S40 I 2.0 V40 2.0 Eng. B4204S / S2 1984 ccm 100-103 kW (136-140 PS)	95-03 95-04		PL	CU3	49,984 50,000	53,000 53,013	19,500 -/-	435113-00-6 -25-6 -50-6	6 pairs	1,496
850 2.5 C30 2.4i C70 I 2.5 C70 II 2.4 / i S40 II 2.4 S40 II 2.4 4WD S60 2.4 S70 2.4 S70 2.4 4WD / Blue Fuel S70 2.5 S80 2.4 V50 2.4 V50 2.4 4WD V70 I 2.4 V70 I 2.5 Eng. B5244S / S2 / S4 / S5 Eng. B5252 / F / FS / S Eng. B5254F / S 2435 ccm 103-125 kW (140-170 PS)	91-96 06- 98-05 06- 04- 06- 00- 97-00 96-00 97-00 99-06 04- 06- 97-00 97-00	83,00 5	FL* 3	AL	64,987 65,000	69,000 69,014	19,600 LO3G / L 25,880 LO3 / L	405110-00-4 -25-4 -50-4 405110-00-5 -25-5 -50-5	5 pairs	1,994
960 2.9 960 II 2.9 960 Kombi 2.9 S80 2.9 Eng. B6304F / G / S / S2 / S3 2922 ccm 132-150 kW (180-204 PS)	90-94 94-96 90-94 98-06	83,00 6						405110-00-6 -25-6 -50-6	7 pairs	1,994
			FL*		64,987 65,000	69,000 69,014	25,880 LO3 / L			1,998

	Year		Type Position	Mat.					Qty.				
VOLVO C30 2.0 S40 II 2.0 S80 II 2.0 V50 2.0 V70 III 2.0 Eng. B4204 S3 1999 ccm 107 kW (146 PS)	06-	87,50 4	PL	CU3	49,975	53,655	20,000	431106-00-4 -30-4 -50-4 -80-4 -100-4	4	1,838			
	06-				49,991	53,708	L / L		pairs				
	08-		PL	SP	49,975	53,655	20,000		431111-00-4 -30-4 -50-4	4	1,838		
	06-				49,991	53,708	L / L			pairs			
	07-				HL	AL	59,981			63,731	20,290	403701-00-4 -30-4 -50-4 -80-4 -100-4	5
	1-5	60,000	63,750	LO1G / L	pairs								
		AS	CU2	67,050	83,050		411101-00-2 -10-2 -15-2	2	2,330				
				67,300	83,300			pairs					
			PB	CU2	29,997	30,200	24,050	441103-00-4	4				
				28,000	30,225		pcs.						
240 2.0 240 Kombi 2.0 340-360 2.0 340-360 Saloon 2.0 740 2.0 740 2.0 GLE 740 2.0 Turbo 740 Kombi 2.0 740 Kombi 2.0 16V / GLE 740 Kombi 2.0 Turbo 940 2.0 940 2.0 GL 940 2.0 Turbo 940 II 2.0 940 II 2.0 Turbo 940 Kombi 2.0 940 Kombi 2.0 GL 940 Kombi 2.0 Turbo 960 2.0 960 Kombi 2.0 Eng. B200E / EA / ET / F / FT / G / K Eng. B204 E / FT / FTE 1986 ccm 70-147 kW (95-200 PS) Eng. B204 GT 2126 ccm 136 kW (185 PS)	84-93	88,90 4	PL	CU3	48,985	52,000	24,000	^{*NEW*} 435112-00-4 -25-4 -50-4	4	1,993			
	83-93				49,005	52,013	L / L		pairs				
	80-89	HL	AL	62,987	67,000	21,000	^{*NEW*} 405109-00-4 -25-4 -50-4	5	1,996				
	84-90									1-5	63,000	67,019	LO2G / L
	83-92									HL*	AL	62,987	67,000
	87-90				63,000	67,019	LO2G / L						
	90-91				62,987	67,000							
	85-92				63,000	67,019							
	87-90												
	85-91												
	90-94												
	90-92												
	90-94												
	94-97												
	96-98												
	90-94												
	91-95												
	91-95												
	90-93												
	90-93												

	Year		Type Position	Mat.					Qty.				
VOLVO													
240 2.3	83-88	96,00	PL	CU3	48,985	52,000	24,000	*NEW* 435112-00-4	4	1,993			
240 i Cat.	86-93				4	49,005	52,013				L / L	-25-4	pairs
240 Kombi 2.3	84-88											-50-4	
240 Kombi 2.3 Cat.	91-92												
240 Kombi 2.3i Cat.	86-93												
740 2.3	84-90		HL	AL	62,987	67,000	21,000	*NEW* 405109-00-4	5	1,996			
740 2.3 Turbo	85-91	1-5		63,000	67,019	LO2G / L	-25-4				pairs		
740 Kombi 2.3	85-92						-50-4						
740 Kombi 2.3 GL	84-87		HL*	AL	62,987	67,000	35,380					1,998	
740 Kombi 2.3 Turbo	85-91				63,000	67,019	LO2G / L						
760 2.3	84-92												
760 2.3 Turbo	84-90												
760 Kombi 2.3	84-87												
760 Kombi 2.3 Turbo	84-90												
940 2.3 / Turbo	90-94												
940 II 2.3	94-98												
940 II 2.3ti	95-98												
940 II 2.3 Turbo	94-98												
940 Kombi 2.3 / Turbo	90-94												
960 Kombi 2.3 Turbo	90-93												
Eng. B230 A / E / ET / F / FB / FD / FK / FT / FX / G / GK / GS / GT / K Eng. B234 F / G 2316 ccm 80-140 kW (109-190 PS)													
VOLVO DIESEL													
Eng. D4164 T		75,00	HL	AL	49,962	53,655	19,900	401103-00-4	5	1,833			
C30 1.6 D	06-				4	49,981	53,674				LO1G / -	-30-4	pairs
S40 II 1.6 D	05-											-50-4	
S80 II 1.6 D Drive	10-												
V70 III 1.6 D	10-												
1560 ccm 80 kW (110 PS)													
			AS	AL	55,200	71,350		411102-00-1	1	2,460			
					55,480	71,700					-10-1	pair	
								-15-1					
			PB	CU2	26,000	29,000	19,980	442101-00-4	4	pcs.			
						29,021							



Year

Type
Position

Mat.



Qty.

**VOLVO DIESEL****Eng. D24 / T / TIC**

240 2.4 D
240 Kombi 2.4 D
740 2.4 D
740 Kombi 2.4 D
740 Kombi 2.4 TD Intercooler
740 Kombi 2.4 TD
760 2.4 D / TD
760 2.4 TD Intercooler
760 Kombi 2.4 D
760 Kombi 2.4 TD Intercooler
780 2.4 D
940 2.4 D / TD / TD Intercooler
940 II 2.4 TD Intercooler
940 Kombi 2.4 D
940 Kombi 2.4 TD / TD Intercooler
960 2.4 TD Intercooler
960 Kombi 2.4 TD Intercooler
960 Kombi 2.4 TDI
2383 ccm
58-95 kW (79-129 PS)

78-93

79-93

84-92

85-88

86-88

85-92

82-92

87-92

82-92

87-92

86-90

90-94

94-98

90-95

90-94

91-94

91-94

90-93

76,50
6**PL**

AL

47,758
47,77850,600
50,61919,000
L/L**435006-00-6**
-25-6
-50-66
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61919,000
L/L**435007-00-6**
-25-6
-50-6
^{*NEW*}6
pairs

1,406

HL

1,2,4-7

CU3

57,958
57,97863,000
63,019

18,500

405004-00-6
-25-6
-50-6
^{*NEW*}7
pairs

2,502

HL*

3

CU3

57,958
57,97863,000
63,019

24,930

405009-00-6
-25-6
-50-67
pairs

2,502

HL

1-7

CU3

57,958
57,97863,000
63,019

18,500

405009-00-6
-25-6
-50-67
pairs

2,502

AS

AL

63,500
63,75077,200
77,450**415009-00-2**2
pairs

1,975

PB

CU2

24,000
24,01227,000
27,021

25,000

445001-00-66
pcs.**Eng. D16**

340-360 1.6 D
340-360 Saloon 1.6 D
1595 ccm
40 kW (54 PS)

84-91

84-91

78,00
4**PL**

AL

48,000
48,02051,587
51,60020,500
-/-**433804-00-4**
-25-4
-50-4
-75-44
pairs

1,768

HL

1-5

AL

54,785
54,79558,731
58,74418,500
LO2G / L**403802-00-4**
-25-4
-50-4
-75-45
pairs








1,945

AS

AL








60,500
60,75079,750
80,000**413803-00-1**1
pair












2,350

	Year		Type Position	Mat.					Qty.				
VOLVO DIESEL Eng. D19 T 440 1.9 TD 460 1.9 TD 1870 ccm 66 kW (90 PS)	93-97 93-97	80,00 4	HL 1-5	AL	54,785 54,795	58,731 58,744	18,500 LO2G / L	403802-00-4 -25-4 -50-4 -75-4	5 pairs	1,945			
			AS	AL	60,500 60,750	79,750 80,000					413803-00-1	1 pair	2,350
Eng. D4192 T S40 I 1.9 TD V40 1.9 TD 1870 ccm 66 kW (90 PS) Eng. D4192 T2 S40 I 1.9 DI V40 1.9 DI 1870 ccm 70 kW (95 PS)	95-99 95-99	80,00 4	PL	AL	48,000 48,020	51,587 51,600	20,500 L / L	433803-00-4 -25-4 -50-4 -75-4	4 pairs	1,768			
			PL	CU2	48,000 48,020	51,587 51,600	20,500 L / L				433823-00-4 -25-4 -50-4	4 pairs	1,768
	99-00 99-00	80,00 4	HL 1-5	AL	54,785 54,795	58,731 58,744	18,500 LO2G / L	403802-00-4 -25-4 -50-4 -75-4	5 pairs	1,945			
			AS	AL	60,500 60,750	79,750 80,000					413803-00-1	1 pair	2,350
Eng. F8Q 768 1870 ccm 66-69 kW (90-94 PS)		80,00 4	PL	AL	48,000 48,020	51,587 51,600	20,500 L / L	433803-00-4 -25-4 -50-4 -75-4	4 pairs	1,768			
			PL	CU2	48,000 48,020	51,587 51,600	20,500 L / L				433823-00-4 -25-4 -50-4	4 pairs	1,768
			HL 1-5	AL	54,785 54,795	58,731 58,744	18,500 LO2G / L				403802-00-4 -25-4 -50-4 -75-4	5 pairs	1,945
			PB	CU2	24,005 24,012	26,000 26,021	24,750						



Year		Type Position	Mat.					Qty.	
VOLVO DIESEL									
Eng. D4204 T / T2									
C30 2.0 D	06-	PL	CU3	49,975	53,655	20,000 L/L	431106-00-4	4	1,838
C70 II 2.0 D	08-			-30-4					
S40 II 2.0 D	04-			-50-4					
S40 II 2.0 D4	05-			-80-4					
S80 II 2.0 TDI	08-			-100-4					
V50 2.0 D	04-	PL	SP	49,975	53,655	20,000 L/L	431111-00-4	4	1,838
V70 III 2.0 D	07-			-30-4					
1998 ccm				49,991	53,708		-50-4		
96-100 kW (131-136 PS)									
		HL	AL	59,981	63,731	20,290 LO1G / L	403701-00-4	5	1,845
		1-5		60,000	63,750		-30-4	pairs	
							-50-4		
							-80-4		
							-100-4		
		AS	CU2	67,050	83,050		411101-00-2	2	2,330
				67,300	83,300		-10-2	pairs	
							-15-2		
		PB	CU2	29,997	30,200	24,050	441103-00-4	4	
				28,000	30,225			pcs.	
Eng. D50 A / B									
5100 ccm		PL	CU3	63,449	67,323	34,000 LO1 / LO1	435107-00-1	1	1,902
79-86 kW (107-117 PS)				6	63,462				
							-50-1	pair	
		PL	CU3	63,449	67,323	34,000 LO1 / LO1	435107-00-6	6	1,902
				63,462	67,336		-25-6	pairs	
							-50-6		
		PL	CU3	63,449	67,323	34,000 LO1 / LO1	435110-00-1	1	1,902
				63,462	67,336		-25-1	pair	
							-50-1		
		PL	CU3	63,449	67,323	34,000 LO1 / LO1	435110-00-6	6	1,902
				63,462	67,336		-25-6	pairs	
							-50-6		
		HL	CU3	76,149	81,051	26,500	405107-00-6	7	2,413
		1-7		76,162	81,076		-25-6	pairs	
							-50-6		
		AS	CU3	85,090	104,390		415107-00-2	2	3,123
				95,340	104,690			pairs	

	Year		Type Position	Mat.					Qty.	
VOLVO DIESEL										
Eng. D47 AVDE 4704 ccm	95,25 6		PL	CU3	63,449 63,462	67,323 67,336	34,000 LO1 / LO1	435107-00-1 -25-1 -50-1	1 pair	1,902
			PL	CU3	63,449 63,462	67,323 67,336	34,000 LO1 / LO1	435107-00-6 -25-6 -50-6	6 pairs	1,902
Eng. TD50 A / B 5130 ccm 108-121 kW (147-165 PS)	95,25 6		PL	CU3	63,449 63,462	67,323 67,336	34,000 LO1 / LO1	435107-00-1 -25-1 -50-1	1 pair	1,902
			PL	CU3	63,449 63,462	67,323 67,336	34,000 LO1 / LO1	435107-00-6 -25-6 -50-6	6 pairs	1,902
			PL	CU3	63,449 63,462	67,323 67,336	34,000 LO1 / LO1	435110-00-1 -25-1 -50-1	1 pair	1,902
			PL	CU3	63,449 63,462	67,323 67,336	34,000 LO1 / LO1	435110-00-6 -25-6 -50-6	6 pairs	1,902
			HL 1-7	CU3	76,149 76,162	81,051 81,076	26,500	405107-00-6 -25-6 -50-6	7 pairs	2,413
			AS	CU3	85,090 95,340	104,390 104,690		415107-00-2	2 pairs	3,123
Eng. TD63 E / ES 5480 ccm 132-154 kW (180-210 PS)	98,42 6		PL	CU3	63,449 63,462	67,323 67,336	34,000 LO1 / LO1	435110-00-1 -25-1 -50-1	1 pair	1,902
			PL	CU3	63,449 63,462	67,323 67,336	34,000 LO1 / LO1	435110-00-6 -25-6 -50-6	6 pairs	1,902
			HL 1-7	CU3	76,149 76,162	81,051 81,076	26,500	405107-00-6 -25-6 -50-6	7 pairs	2,413
			AS	CU3	85,090 95,340	104,390 104,690		415107-00-2	2 pairs	3,123

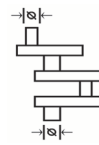
	Year		Type Position	Mat.					Qty.	
VOLVO DIESEL										
Eng. TWD63 ME 5475 ccm 88-152 kW (120-207 PS)	98,42 6		PL	CU3	63,449 63,462	67,323 67,336	34,000 LO1 / LO1	435107-00-1 -25-1 -50-1	1 pair	1,902
Eng. D60 A Eng. TD60 A / B / C / D Eng. TD60 DG / F / FB / G Eng. TD60 GA / GB / GC Eng. TD60 GE / GS Eng. TMD60 5480 ccm 88-153 kW (120-206 PS)			PL	CU3	63,449 63,462	67,323 67,336	34,000 LO1 / LO1	435107-00-6 -25-6 -50-6	6 pairs	1,902
Eng. D70 A / B Eng. TD70 A / B / C / E 6700 ccm 106-154 kW (144-210 PS)			PL	CU3	63,449 63,462	67,323 67,336	34,000 LO1 / LO1	435110-00-1 -25-1 -50-1	1 pair	1,902
Eng. TD70 ES / FS / G 6700 ccm 147-180 kW (200-245 PS)			PL	CU3	63,449 63,462	67,323 67,336	34,000 LO1 / LO1	435110-00-6 -25-6 -50-6	6 pairs	1,902
Eng. TD70 CHC / CRC Eng. TMD70 6725 ccm			HL 1-7	CU3	76,149 76,162	81,051 81,076	26,500	405107-00-6 -25-6 -50-6	7 pairs	2,413
Eng. TD70 ES / FS / G 6700 ccm 147-180 kW (200-245 PS)	AS	CU3	85,090 95,340	104,390 104,690		415107-00-2	2 pairs	3,123		
Eng. TD70 ES / FS / G 6700 ccm 147-180 kW (200-245 PS)	104,78 6		PL	CU3	69,840 69,850	73,740 73,753	37,100 LO1 / LO1	435108-00-1 -25-1 -50-1	1 pair	1,912
Eng. TD70 CHC / CRC Eng. TMD70 6725 ccm			PL	CU3	69,840 69,850	73,740 73,753	37,100 LO1 / LO1	435108-00-6 -25-6 -50-6	6 pairs	1,912
Eng. TD70 ES / FS / G 6700 ccm 147-180 kW (200-245 PS)			HL 1-7	CU3	82,535 82,550	88,483 88,508	30,600 LO1G / L	405106-00-6 -25-6 -50-6 -75-6	7 pairs	2,935
Eng. TD70 ES / FS / G 6700 ccm 147-180 kW (200-245 PS)			AS	CU3	90,150 90,390	112,570 112,820		415106-00-2	2 pairs	2,362



Year

Type
Position

Mat.



Qty.

**VOLVO DIESEL****Eng. TD70 H / HA**

6700 ccm

143-157 kW (194-213 PS)

104,78
6

PL

CU3

69,840
69,85073,740
73,75337,100
LO1 / LO1435108-00-1
-25-1
-50-11
pair

1,912

PL

CU3

69,840
69,85073,740
73,75337,100
LO1 / LO1435108-00-6
-25-6
-50-66
pairs

1,912

PL

CU3

69,837
69,85073,740
73,75337,100
LO1 / LO1435105-00-1
-25-1
-50-11
pair

1,912

PL

CU3

69,837
69,85073,740
73,75337,100
LO1 / LO1435105-00-6
-25-6
-50-66
pairs

1,912

HL

1-7

CU3

82,535
82,55088,483
88,50830,600
LO1G / L405106-00-6
-25-6
-50-6
-75-67
pairs

2,935

AS

CU3

90,150
90,390112,570
112,820

415106-00-2

2
pairs

2,362

Eng. D70 F**Eng. TD71 A / ACE / AG****Eng. TD71 AGP / AP / APB****Eng. TD71 AW / F / FQ****Eng. TD73 E / ES**

6700 ccm

157-191 kW (214-260 PS)

104,78
6

PL

CU3

69,837
69,85073,740
73,75337,100
LO1 / LO1435105-00-1
-25-1
-50-11
pair

1,912

PL

CU3

69,837
69,85073,740
73,75337,100
LO1 / LO1435105-00-6
-25-6
-50-66
pairs

1,912

HL

1-7

CU3

82,535
82,55088,483
88,50830,600
LO1G / L405106-00-6
-25-6
-50-6
-75-67
pairs

2,935

AS

CU3

90,150
90,390112,570
112,820

415106-00-2

2
pairs

2,362

Eng. TD71 E / FD / G



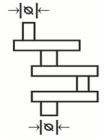




6725 ccm

180 kW (245 PS)

Eng. TD71 FA / FC / FS**Eng. TD71 FSQ / EA**

6730 ccm

160-184 kW (215-250 PS)

	Year		Type Position	Mat.					Qty.	
VOLVO DIESEL										
Eng. D7C 215 Eng. D7C 250 Euro 2 Eng. D7C 290 Eng. D7C 310 7300 ccm 158-228 kW (215-310 PS)		107,00 6	PL PL	CU3 CU3	69,837 69,850 69,837 69,850	73,740 73,753 73,740 73,753	37,100 LO1 / LO1 37,100 LO1 / LO1	435105-00-1 -25-1 -50-1 435105-00-6 -25-6 -50-6	1 pair 6 pairs	1,912 1,912
			HL 1-7	CU3	82,535 82,550	88,483 88,508	30,600 LO1G / L	405106-00-6 -25-6 -50-6 -75-6	7 pairs	2,935
Eng. D7E 240 Euro 4 Eng. D7E 280 Euro 4 / 5 Eng. D7E 290 EEV Eng. D7E 320 Euro 4 / 5 Eng. D7F 240 Euro 5 Eng. D7F 260 Euro 5 Eng. D7F 290 Euro 5 Eng. D7F 300 Euro 5 Eng. D7F 340 Euro 5 7100 ccm 177-250 kW (241-340 PS)		108,00 6	PL PL PL PL	CU3 CU3 SP SP	74,980 75,000 74,980 75,000 74,980 75,000 74,980 75,000	80,000 80,020 80,000 80,020 80,000 80,020 80,000 80,020	29,200 29,200 29,200 29,200	431506-00-1 -25-1 -50-1 431506-00-6 -25-6 -50-6 431507-00-1 -25-1 -50-1 431507-00-6 -25-6 -50-6	1 pair 6 pairs 1 pair 6 pairs	2,482 2,482 2,482
			HL 1-7	CU3	84,980 85,000	90,500 90,520	26,500	401507-00-6 -25-6 -50-6	7 pairs	2,735
			AS	AL	91,400	114,000		411504-00-2	2 pairs	2,950



Year

Type
Position

Mat.



Qty.

**VOLVO DIESEL**

Eng. D100 A / B
 Eng. HD100 A / D
 Eng. MD100 A / B
 Eng. TD100 B / C / CHC
 Eng. TD100 F / G / GA
 Eng. TD101 F / G / GB / GE
 Eng. THD100 A / DA / DB
 Eng. THD100 E / EA / EB
 Eng. THD100 EC / ED / EE
 Eng. THD100 EK
 Eng. THD101 B / GB / GC
 Eng. THD101 GD / KB
 Eng. THD101 KC / KE
 Eng. TMD100 A
 9600 ccm
 122-235 kW (166-320 PS)

120,65
6

PL

CU3

86,003
86,01890,925
90,94045,700
LO1 / LO1

435109-00-1
 -25-1
 -50-1

1
pair

2,418

PL

CU3

86,003
86,01890,925
90,94045,700
LO1 / LO1

435109-00-6
 -25-6
 -50-6
 -75-6

6
pairs

2,418

PL

CU3

86,003
86,01890,925
90,94045,700
LO1 / LO1

435102-00-1
 -25-1
 -50-1

1
pair

2,418

PL

CU3

86,003
86,01890,925
90,94045,700
LO1 / LO1

435102-00-6
 -25-6
 -50-6
 -75-6

6
pairs

2,418

HL

1-7

CU3

99,978
100,000104,978
105,00337,300
LO1G / L

405101-00-6
 -25-6
 -50-6
 -75-6

7
pairs

2,452

AS

CU3

108,450
108,710131,920
131,670**415101-00-2**2
pairs

2,362

Eng. TD100 A / BG
 Eng. THD100 D / DC / DD
 9600 ccm
 155-207 kW (211-282 PS)

120,65
6

PL

CU3

86,003
86,01890,925
90,94045,700
LO1 / LO1

435109-00-1
 -25-1
 -50-1

1
pair

2,418

PL

CU3

86,003
86,01890,925
90,94045,700
LO1 / LO1

435109-00-6
 -25-6
 -50-6
 -75-6

6
pairs

2,418

HL

1-7

CU3

99,978
100,000104,978
105,00337,300
LO1G / L

405101-00-6
 -25-6
 -50-6
 -75-6

7
pairs








2,452








AS



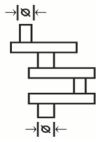




CU3

108,450
108,710131,920
131,670**415101-00-2**2
pairs

2,362

	Year		Type Position	Mat.					Qty.	
VOLVO DIESEL										
Eng. TAMD103 A Eng. TD101 FA / FC / FD / GA Eng. TD102 F / FAQ / FBQ Eng. TD102 FCQ / FD / FF Eng. TD102 FH / FDQ / FEQ Eng. TD102 FL Euro 1 Eng. TD102 FM / FS / FT Eng. TD102 GB / GC Eng. TD103 E Euro 1 Eng. TD103 EA Eng. TD103 ES Euro 1 Eng. TD103 KB / KF Eng. THD102 KA / KD Eng. THD102 KB / KF Eng. THD103 E / ES / KB Eng. THD103 KD / KF 9600 ccm 130-250 kW (180-340 PS)	120,65 6	PL	CU3	86,003 86,018	90,925 90,940	45,700 LO1 / LO1	435102-00-1 -25-1 -50-1	1 pair	2,418	
Eng. TD102 FL Euro 1 Eng. TD102 FM / FS / FT Eng. TD102 GB / GC Eng. TD103 E Euro 1 Eng. TD103 EA Eng. TD103 ES Euro 1 Eng. TD103 KB / KF Eng. THD102 KA / KD Eng. THD102 KB / KF Eng. THD103 E / ES / KB Eng. THD103 KD / KF 9600 ccm 130-250 kW (180-340 PS)		PL	CU3	86,003 86,018	90,925 90,940	45,700 LO1 / LO1	435102-00-6 -25-6 -50-6 -75-6	6 pairs	2,418	
Eng. TD103 EA Eng. TD103 ES Euro 1 Eng. TD103 KB / KF Eng. THD102 KA / KD Eng. THD102 KB / KF Eng. THD103 E / ES / KB Eng. THD103 KD / KF 9600 ccm 130-250 kW (180-340 PS)		HL 1-7	CU3	99,978 100,000	104,978 105,003	37,300 LO1G / L	405101-00-6 -25-6 -50-6 -75-6	7 pairs	2,452	
Eng. TWD103 ME 9599 ccm 130-234 kW (180-318 PS)		AS	CU3	108,450 108,710	131,920 131,670		415101-00-2	2 pairs	2,362	
Eng. D11A 2987 ccm	123,00 6	PL	CU3	85,978 86,000	90,835 90,850	45,100 L / L	*NEW* 435114-00-6 -25-6 -50-6	6 pairs	2,395	
Eng. D11B390 Euro 4 / 5 Eng. D11B430 10800 ccm 287-316 kW (390-430 PS)		HL 1-7	CU3	107,978 108,000	113,040 113,065	32,200 LO1G / L	*NEW* 405105-00-6 -25-6 -50-6	7 pairs	2,497	
Eng. D11C 410 Euro 5 10800 ccm 208 kW (285 PS)										
Eng. MD120 A / TAMD120 A/B 11950 ccm 225-243 kW (306-330 PS)	130,17 6	PL	CU2	92,028 92,043	96,835 96,850	46,250 LO1 / LO1	435104-00-1 -25-1 -50-1	1 pair	2,362	
Eng. TD120 B 11971 ccm 176-309 kW (240-420 PS)		PL	CU2	92,028 92,043	96,835 96,850	46,250 LO1 / LO1	435104-00-6 -25-6 -50-6	6 pairs	2,362	
Eng. TD120 D / E 11980 ccm 225-273 kW (306-371 PS)		HL 1-7	CU2	107,915 107,937	113,040 113,065	37,100 LO1G / L	405104-00-6 -25-6 -50-6 -75-6	7 pairs	2,515	
Eng. TD120 A / C 12000 ccm 243-260 kW (330-354 PS)		AS	CU3	116,660 117,094	139,929 139,680		415104-00-2	2 pairs	3,213	
Eng. TAMD120 B 11950 ccm										

	Year		Type Position	Mat.					Qty.	
VOLVO DIESEL										
Eng. TD120 F / FA / FB Eng. TD120 FC / FTQ Eng. TD120 G / GA Eng. TD121 F / FD / FE Eng. TD121 FF / FH / FK 11980 ccm 213-283 kW (290-385 PS)	130,17 6		PL	CU2	92,028 92,043	96,835 96,850	46,250 LO1 / LO1	435106-00-6 -25-6 -50-6	6 pairs	2,362
Eng. TD121 G / GD 11980 ccm 235-243 kW (320-330 PS)			PL	CU2	92,028 92,043	96,835 96,850	46,250 LO1 / LO1	435104-00-1 -25-1 -50-1	1 pair	2,362
			PL	CU2	92,028 92,043	96,835 96,850	46,250 LO1 / LO1	435104-00-6 -25-6 -50-6	6 pairs	2,362
			HL 1-7	CU2	107,915 107,937	113,040 113,065	37,100 LO1G / L	405104-00-6 -25-6 -50-6 -75-6	7 pairs	2,515
			AS	CU3	116,660 117,094	139,929 139,680		415104-00-2	2 pairs	3,213
Eng. TD122 ED / F / FA Eng. TD122 FAQ / FBQ Eng. TD122 FCQ Eng. TD122 FH Euro 1 Eng. TD122 FK / FKQ / FL Eng. TD122 FR / FS / FTO Eng. TD122 KBE / KE Eng. TD122 KHD Eng. TD123 E / EA / EB Eng. TD123 EC / ED Eng. TD123 ES Euro 1 11980 ccm 221-310 kW (300-422 PS)	130,17 6		PL	CU2	92,028 92,043	96,835 96,850	46,250 LO1 / LO1	435106-00-6 -25-6 -50-6	6 pairs	2,362
Eng. TD122 KBE / KE Eng. TD122 KHD Eng. TD123 E / EA / EB Eng. TD123 EC / ED Eng. TD123 ES Euro 1			HL 1-7	CU2	107,915 107,937	113,040 113,065	37,100 LO1G / L	405104-00-6 -25-6 -50-6 -75-6	7 pairs	2,515
Eng. TWD123 ME 11971 ccm 176-309 kW (240-420 PS)			AS	CU3	116,660 117,094	139,929 139,680		415104-00-2	2 pairs	3,213

	Year		Type Position	Mat.					Qty.				
VOLVO DIESEL													
Eng. D12 A 340		131,00 6	PL	CU3	91,978	96,835	49,100 LO1 / LO1	435111-00-1	1	2,395			
Eng. D12 A 380 Euro 2					92,000	96,850					-25-1	pair	
Eng. D12 A 420 Euro 2											-50-1		
Eng. D12 C 340 Euro 2			PL	CU3	91,978	96,835	49,100 LO1 / LO1	435111-00-6	6	2,395			
Eng. D12 C 380					92,000	96,850					-25-6	pairs	
Eng. D12 C 420											-50-6		
Eng. D12 C 460			HL	CU3	1-7	107,978	113,040	37,800	405103-00-6	7	2,497		
Eng. D12 D 340 Euro 3						108,000	113,065					*NEW*	pairs
Eng. D12 D 380 Euro 3												-25-6	
Eng. D12 D 420 Euro 3												-50-6	
Eng. D12 D 460 Euro 3			AS	CU3		116,660	139,929		415104-00-2	2	3,213		
Eng. D12 D 500 Euro 3						117,094	139,680					pairs	
Eng. DH12 D 340 Euro 3													
Eng. DH12 D 380 Euro 3													
Eng. DH12 D 420 Euro 3													
Eng. DH12 E 340 EEV													
Eng. DH12 E 380 Euro 4													
Eng. DH12 E 420 EEV													
Eng. DH12 E 460 Euro 4													
12100 ccm													
250-368 kW (340-500 PS)													

Wangenabstandsmaße
Side wall clearance dimensions
Écart entre flasques
Longitudes entre las muñequillas del cigüeñal

SM ref.:	Std.	0,25 mm	0,50 mm	0,75 mm	1,00 mm
400301-00-4	STD	0,20	0,40	0,60	0,80
400302-00-4	STD	0,20	0,40	0,60	0,80
400701-00-6	STD	0,20	0,40		
400702-00-4	STD	0,20	0,40	0,60	0,80
400703-00-4	STD	0,20	0,40		
401001-00-4	STD	0,20			
401003-00-4	STD	0,10	0,15	0,15	0,50
401004-00-4	STD	0,10	0,15	0,15	0,50
401006-00-6	STD	0,50	0,50	0,50	1,00
401007-00-6	STD	0,10	0,15	0,15	0,50
401009-00-6	STD	0,50	0,50	1,00	1,00
401011-00-5	STD	0,50	0,50	1,00	1,00
401011-00-6	STD	0,50	0,50	1,00	1,00
401015-00-6	STD	0,50	0,50		
401016-00-6	STD	0,50	0,50		
401505-00-8	STD	0,25	0,50	0,75	
401506-00-8	STD	0,25	0,50	0,75	1,00
403101-00-4	STD	0,50			
403101-00-6	STD	0,50			
403506-00-4	STD	0,20	0,40	0,60	0,80
403508-00-4	STD	0,20	0,40		
403509-00-4	STD	0,20	0,40		
403516-00-4	STD	0,20			
403806-00-4	STD	0,10	0,25		
405002-00-4	STD	0,10	0,10	0,10	0,10
405004-00-5	STD	0,10	0,10	0,10	
405004-00-6	STD	0,10	0,10	0,10	
405008-00-4	STD	0,10	0,10	0,10	0,10

**Vergleichsnummern Liste
GLYCO - SM**

**Cross reference list
GLYCO - SM**

**Liste d'équivalences
GLYCO - SM**

**Lista de intercambios
GLYCO - SM**

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
01-2800/1	431501-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
01-3688/1	431508-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
01-2800/4	431501-00-4	Connecting rod bearing	KHD	4 Cyl. Std.
01-2800/4-025	431501-25-4	Connecting rod bearing	KHD	4 Cyl. + 0,25 mm
01-2800/4-050	431501-50-4	Connecting rod bearing	KHD	4 Cyl. + 0,50 mm
01-2800/4-075	431501-75-4	Connecting rod bearing	KHD	4 Cyl. + 0,75 mm
01-2800/4-100	431501-100-4	Connecting rod bearing	KHD	4 Cyl. + 1,00 mm
01-2800/4-125	431501-125-4	Connecting rod bearing	KHD	4 Cyl. + 1,25 mm
01-2800/4-150	431501-150-4	Connecting rod bearing	KHD	4 Cyl. + 1,50 mm
01-3040/1	431008-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
01-3040/4	431008-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
01-3040/4-025	431008-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
01-3040/4-050	431008-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
01-3040/4-075	431008-75-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,75 mm
01-3040/4-100	431008-100-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 1,00 mm
01-3040/5	431008-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
01-3557/4	432116-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
01-3584/1	431010-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
01-3584/4	431010-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
01-3584/4-025	431010-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
01-3584/4-050	431010-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
01-3584/5	431010-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
01-3584/5-025	431010-25-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,25 mm
01-3584/5-050	431010-50-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,50 mm
01-3584/6	431010-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
01-3584/6-025	431010-25-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,25 mm
01-3584/6-050	431010-50-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,50 mm
01-3771/1	431011-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
01-3771/4	431011-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
01-3771/4-025	431011-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
01-3771/4-050	431011-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
01-3771/5	431011-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
01-3771/6	431011-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
01-3867/4	435013-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
01-3874/4	435011-00-4	Connecting rod bearing	Seat / Skoda / Volkswagen	4 Cyl. Std.
01-3874/4-025	435011-25-4	Connecting rod bearing	Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
01-3874/4-050	435011-50-4	Connecting rod bearing	Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
01-3874/4-075	435011-75-4	Connecting rod bearing	Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
01-3977/4	433801-00-4	Connecting rod bearing	Renault	4 Cyl. Std.
01-3977/4-025	433801-25-4	Connecting rod bearing	Renault	4 Cyl. + 0,25 mm
01-3977/4-050	433801-50-4	Connecting rod bearing	Renault	4 Cyl. + 0,50 mm
01-3977/4-075	433801-75-4	Connecting rod bearing	Renault	4 Cyl. + 0,75 mm
01-3977/4-100	433801-100-4	Connecting rod bearing	Renault	4 Cyl. + 1,00 mm
01-4033/4	433504-00-4	Connecting rod bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. Std.
01-4033/4-025	433504-25-4	Connecting rod bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. Std.
01-4033/4-050	433504-50-4	Connecting rod bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. Std.
01-4040/4	432114-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
01-4100/4	435014-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
01-4100/4-025	435014-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
01-4100/4-050	435014-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
01-4110/3	433601-00-3	Connecting rod bearing	Perkins	3 Cyl. Std.
01-4110/4	433601-00-4	Connecting rod bearing	Perkins	4 Cyl. Std.
01-4115/4	433604-00-4	Connecting rod bearing	Fiat / Iveco / IHC / Perkins / Renault / Volvo	4 Cyl. Std.
01-4115/4-025	433604-25-4	Connecting rod bearing	Fiat / Iveco / IHC / Perkins / Renault / Volvo	4 Cyl. + 0,25 mm
01-4115/4-050	433604-50-4	Connecting rod bearing	Fiat / Iveco / IHC / Perkins / Renault / Volvo	4 Cyl. + 0,50 mm
01-4115/6	433604-00-6	Connecting rod bearing	Perkins	6 Cyl. Std.
01-4116/4	432001-00-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. Std.
01-4116/4-025	432001-25-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. +0,25 mm
01-4116/4-050	432001-50-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. +0,50 mm
01-4116/4-075	432001-75-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. +0,75 mm
01-4117/4	439610-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
01-4119/4	433512-00-4	Connecting rod bearing	Suzuki	4 Cyl. Std.
01-4119/4-025	433512-25-4	Connecting rod bearing	Suzuki	4 Cyl. + 0,25 mm
01-4119/4-050	433512-50-4	Connecting rod bearing	Suzuki	4 Cyl. + 0,50 mm
01-4119/4-075	433512-75-4	Connecting rod bearing	Suzuki	4 Cyl. + 0,75 mm
01-4123/4	433703-00-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. Std.
01-4123/4-030	433703-30-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,25 mm
01-4123/4-050	433703-50-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,50 mm
01-4125/4	431119-00-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. Std.
01-4127/4	432004-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Seat	4 Cyl. Std.
01-4128/4	439612-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
01-4131/4	433505-00-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. Std.
01-4131/4-025	433505-25-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,25 mm
01-4131/4-050	433505-50-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,50 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
01-4135/4	433707-00-4	Connecting rod bearing	Peugeot	4 Cyl. Std.
01-4135/4-030	433707-30-4	Connecting rod bearing	Peugeot	4 Cyl. + 0,30 mm
01-4135/4-050	433707-50-4	Connecting rod bearing	Peugeot	4 Cyl. + 0,50 mm
01-4135/4-080	433707-80-4	Connecting rod bearing	Peugeot	4 Cyl. + 0,80 mm
01-4137/4	431301-00-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. Std.
01-4137/4-025	431301-25-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,25 mm
01-4137/4-050	431301-50-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,50 mm
01-4137/4-075	431301-75-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,75 mm
01-4137/4-100	431301-100-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 1,00 mm
01-4138/4	433806-00-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. Std.
01-4138/4-025	433806-25-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,25 mm
01-4138/4-050	433806-50-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,50 mm
01-4138/4-075	433806-75-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,75 mm
01-4139/4	432005-00-4	Connecting rod bearing	Fiat / Lancia / Seat	4 Cyl. Std.
01-4146/4	439601-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
01-4146/4-025	439601-25-4	Connecting rod bearing	Toyota	4 Cyl. + 0,25 mm
01-4146/4-050	439601-50-4	Connecting rod bearing	Toyota	4 Cyl. + 0,50 mm
01-4146/4-075	439601-75-4	Connecting rod bearing	Toyota	4 Cyl. + 0,75 mm
01-4148/4	432102-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
01-4148/4-025	432102-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
01-4148/4-050	432102-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
01-4148/4-075	432102-75-4	Connecting rod bearing	Ford	4 Cyl. + 0,75 mm
01-4148/4-100	432102-100-4	Connecting rod bearing	Ford	4 Cyl. + 1,00 mm
01-4152/4	432103-00-4	Connecting rod bearing	Ford / Mazda	4 Cyl. Std.
01-4152/4-025	432103-25-4	Connecting rod bearing	Ford / Mazda	4 Cyl. + 0,25 mm
01-4152/4-050	432103-50-4	Connecting rod bearing	Ford / Mazda	4 Cyl. + 0,50 mm
01-4153/4	432115-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
01-4154/4	430102-00-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. Std.
01-4154/4-025	430102-25-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,25 mm
01-4154/4-050	430102-50-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,50 mm
01-4154/4-075	430102-75-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,50 mm
01-4155/4	431115-00-4	Connecting rod bearing	Citroen / Fiat / Lancia / Peugeot	4 Cyl. Std.
01-4155/4-030	431115-30-4	Connecting rod bearing	Citroen / Fiat / Lancia / Peugeot	4 Cyl. Std.
01-4155/4-050	431115-50-4	Connecting rod bearing	Citroen / Fiat / Lancia / Peugeot	4 Cyl. Std.
01-4161/4	433802-00-4	Connecting rod bearing	Renault	4 Cyl. Std.
01-4161/4-025	433802-25-4	Connecting rod bearing	Renault	4 Cyl. + 0,25 mm
01-4161/4-050	433802-50-4	Connecting rod bearing	Renault	4 Cyl. + 0,50 mm
01-4161/4-075	433802-75-4	Connecting rod bearing	Renault	4 Cyl. + 0,75 mm
01-4161/4-100	433802-100-4	Connecting rod bearing	Renault	4 Cyl. + 1,00 mm
01-4162/4	432104-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
01-4163/4	433702-00-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. Std.
01-4163/4-030	433702-30-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,30 mm
01-4163/4-050	433702-50-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,50 mm
01-4169/4	433824-00-4	Connecting rod bearing	Renault	4 Cyl. Std.
01-4172/4	431107-00-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. Std.
01-4172/4	431113-00-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. Std.
01-4172/4-020	431107-20-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,20 mm
01-4173/4	431104-00-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. Std.
01-4173/4	431118-00-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. Std.
01-4173/4-030	431104-30-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 0,30 mm
01-4173/4-050	431104-50-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 0,50 mm
01-4173/4-080	431104-80-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 0,80 mm
01-4173/4-100	431104-100-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 1,00 mm
01-4173/4-125	431104-125-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 1,25 mm
01-4175/4	432006-00-4	Connecting rod bearing	Fiat / Lancia / Seat	4 Cyl. Std.
01-4180/4	432801-00-4	Connecting rod bearing	VZ 2101-2109	4 Cyl. Std.
01-4181/4	431108-00-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
01-4181/4-025	431108-25-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,25 mm
01-4181/4-050	431108-50-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
01-4181/4-075	431108-75-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,75 mm
01-4183/4	432105-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
01-4183/4-025	432105-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
01-4183/4-050	432105-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
01-4184/4	432110-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
01-4187/4	433828-00-4	Connecting rod bearing	Jeep / Peugeot	4 Cyl. Std.
01-4191/4	431101-00-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. Std.
01-4191/4-025	431101-25-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,25 mm
01-4191/4-050	431101-50-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,50 mm
01-4191/4-075	431101-75-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,75 mm
01-4191/4-100	431101-100-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 1,00 mm
01-4195/4	432101-00-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. Std.
01-4195/4-030	432101-30-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,30 mm
01-4195/4-050	432101-50-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,50 mm
01-4195/4-080	432101-80-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,80 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
01-4195/4-100	432101-100-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 1,00 mm
01-4199/4	431116-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot	4 Cyl. Std.
01-4200/4	433701-00-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. Std.
01-4200/4-030	433701-30-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. + 0,30 mm
01-4200/4-050	433701-50-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. + 0,50 mm
01-4200/4-080	433701-80-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. + 0,80 mm
01-4200/4-100	433701-100-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. + 1,00 mm
01-4202/4	433804-00-4	Connecting rod bearing	Renault / Volvo	4 Cyl. Std.
01-4202/4-025	433804-25-4	Connecting rod bearing	Renault / Volvo	4 Cyl. + 0,25 mm
01-4202/4-050	433804-50-4	Connecting rod bearing	Renault / Volvo	4 Cyl. + 0,50 mm
01-4202/4-075	433804-75-4	Connecting rod bearing	Renault / Volvo	4 Cyl. + 0,75 mm
01-4203/3	433506-00-3	Connecting rod bearing	Bedford / Opel / Suzuki	3 Cyl. Std.
01-4203/3-025	433506-25-3	Connecting rod bearing	Bedford / Opel / Suzuki	3 Cyl. + 0,25 mm
01-4203/3-050	433506-50-3	Connecting rod bearing	Bedford / Opel / Suzuki	3 Cyl. + 0,50 mm
01-4203/3-075	433506-75-3	Connecting rod bearing	Bedford / Opel / Suzuki	3 Cyl. + 0,75 mm
01-4203/4	433506-00-4	Connecting rod bearing	Bedford / Opel / Suzuki	4 Cyl. Std.
01-4203/4-025	433506-25-4	Connecting rod bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,25 mm
01-4203/4-050	433506-50-4	Connecting rod bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,50 mm
01-4203/4-075	433506-75-4	Connecting rod bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,75 mm
01-4298/4	433704-00-4	Connecting rod bearing	Citroen / Fiat / Lancia / Peugeot	4 Cyl. Std.
01-4324/4	435301-00-4	Connecting rod bearing	Kia	4 Cyl. Std.
01-4324/4-025	435301-25-4	Connecting rod bearing	Kia	4 Cyl. + 0,25 mm
01-4324/4-050	435301-50-4	Connecting rod bearing	Kia	4 Cyl. + 0,50 mm
01-4343/4	435305-00-4	Connecting rod bearing	Kia / Mazda	4 Cyl. Std.
01-4346/4	439602-00-4	Connecting rod bearing	Daihatsu / Hino / Toyota	4 Cyl. Std.
01-4355/4	439613-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
01-4362/4	431102-00-4	Connecting rod bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. Std.
01-4362/4-030	431102-30-4	Connecting rod bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,30 mm
01-4362/4-050	431102-50-4	Connecting rod bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,50 mm
01-4362/4-080	431102-80-4	Connecting rod bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,80 mm
01-4362/4-100	431102-100-4	Connecting rod bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 1,00 mm
01-4558/4	431105-00-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
01-4558/4-030	431105-30-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
01-4558/4-050	431105-50-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
01-4558/4-080	431105-80-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,80 mm
01-4558/4-100	431105-100-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,00 mm
01-4558/4-125	431105-125-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,25 mm
01-4558/4-150	431105-150-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,50 mm
01-4577/4	439606-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
01-4577/4-025	439606-25-4	Connecting rod bearing	Toyota	4 Cyl. + 0,25 mm
01-4577/4-050	439606-50-4	Connecting rod bearing	Toyota	4 Cyl. + 0,50 mm
01-4872/4	433508-00-4	Connecting rod bearing	Opel / Vauxhall	4 Cyl. Std.
01-4894/4	431403-00-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. Std.
01-4894/4-025	431403-25-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. + 0,25 mm
01-4894/4-050	431403-50-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. + 0,50 mm
01-4894/4-075	431403-75-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. + 0,75 mm
01-4943/4	432409-00-4	Connecting rod bearing	Hyundai	4 Cyl. Std.
01-4943/4-025	432409-25-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,25 mm
01-4943/4-050	432409-50-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,50 mm
4-2950RAA	433806-00-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. Std.
4-4650RA	433702-00-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. Std.
55-2528/4	440702-00-4	Conrod bushing	BMW	4 Cyl. Std.
55-2532	441001-00-1	Conrod bushing	Mercedes Benz	1 Cyl. Std.
55-2532/4	441001-00-4	Conrod bushing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. Std.
55-2532/5	441001-00-5	Conrod bushing	Mercedes Benz	5 Cyl. Std.
55-2535/4	441002-00-4	Conrod bushing	Hanomag / Mercedes Benz / Toyota	4 Cyl. Std.
55-2535/6	441002-00-6	Conrod bushing	Ford / Hanomag / Mercedes Benz	6 Cyl. Std.
55-2538/5	441003-00-5	Conrod bushing	Mercedes Benz	5 Cyl. Std.
55-2538/6	441003-00-6	Conrod bushing	Mercedes Benz	6 Cyl. Std.
55-2650/4	441501-00-4	Conrod bushing	Deutz	4 Cyl. Std.
55-2847/6	441004-00-6	Conrod bushing	Hanomag / Mercedes Benz	6 Cyl. Std.
55-3170/4	441502-00-4	Conrod bushing	Deutz	4 Cyl. Std.
55-3328	441007-00-1	Conrod bushing	Ikarus / MAN / Mercedes Benz / Neoplan	1 Cyl. Std.
55-3328/1	441005-00-1	Conrod bushing	Ikarus / MAN / Mercedes Benz / Neoplan	1 Cyl. Std.
55-3328/6	441005-00-6	Conrod bushing	Ikarus / MAN / Mercedes Benz / Neoplan	6 Cyl. Std.
55-3443/6	445001-00-6	Conrod bushing	Audi / Seat / Volkswagen / Volvo	6 Cyl. Std.
55-3625	441006-00-1	Conrod bushing	Mercedes Benz	1 Cyl. Std.
55-3705/4	440701-00-4	Conrod bushing	BMW / Land Rover / Opel	4 Cyl. Std.
55-3875/4	443803-00-4	Conrod bushing	Renault / Volvo	4 Cyl. Std.
55-3985/4	441103-00-4	Conrod bushing	Citroen / Fiat / Lancia / Peugeot / Volvo	4 Cyl. Std.
55-3987/4	441105-00-4	Conrod bushing	Citroen / Ford / Mazda / Peugeot / Toyota	4 Cyl. Std.
55-4098/6	442002-00-6	Conrod bushing	Fiat / Iveco	6 Cyl. Std.
55-4099/4	443801-00-4	Conrod bushing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. Std.
55-4102/4	442101-00-4	Conrod bushing	Ford / Volvo	4 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
55-4106	442001-00-1	Conrod bushing	Fiat / Iveco / New Holland	1 Cyl. Std.
55-4106/4	442001-00-4	Conrod bushing	Fiat / Iveco / New Holland	4 Cyl. Std.
55-4124/6	443806-00-6	Conrod bushing	Renault	6 Cyl. Std.
55-4134/4	441102-00-4	Conrod bushing	Citroen / Fiat / Peugeot	4 Cyl. Std.
55-4150/4	441101-00-4	Conrod bushing	Citroen / Nissan / Peugeot / Rover	4 Cyl. Std.
55-4201/4	443701-00-4	Conrod bushing	Austin / Citroen / Fiat / Lada / Peugeot / Rover /	4 Cyl. Std.
55-4217/6	442060-00-6	Conrod bushing	Fiat / Iveco	6 Cyl. Std.
55-4291/6	443805-00-6	Conrod bushing	Renault	6 Cyl. Std.
55-4294/4	443802-00-4	Conrod bushing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. Std.
55-4393/4	441104-00-4	Conrod bushing	Citroen / Fiat / Peugeot	4 Cyl. Std.
55-4499/4	443702-00-4	Conrod bushing	Citroen / Fiat / Peugeot / Rover / Suzuki	4 Cyl. Std.
55-4562/4	443804-00-4	Conrod bushing	Renault	4 Cyl. Std.
71-1227/1	435109-00-1	Connecting rod bearing	Volvo	1 Cyl. Std.
71-1227/6	435109-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
71-1227/6-025	435109-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
71-1227/6-050	435109-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
71-2182/4	430702-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
71-2182/4	430706-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
71-2182/4-025	430702-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
71-2182/4-025	430706-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
71-2182/4-050	430702-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
71-2182/4-050	430706-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
71-2182/4-075	430702-75-4	Connecting rod bearing	BMW	4 Cyl. + 0,75 mm
71-2182/4-100	430702-100-4	Connecting rod bearing	BMW	4 Cyl. + 1,00 mm
71-2549/1	431002-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-2549/6	431002-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
71-2549/6-025	431002-25-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,25 mm
71-2549/6-050	431002-50-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,50 mm
71-2549/6-075	431002-75-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,75 mm
71-2549/6-100	431002-100-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,00 mm
71-2773/1	431001-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-2773/4	431001-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
71-2773/4-025	431001-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
71-2773/4-050	431001-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
71-2773/4-075	431001-75-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,75 mm
71-2773/4-100	431001-100-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 1,00 mm
71-2811/1	431003-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-2811/6	431003-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
71-2834/1	431505-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
71-2834/1 025	431505-25-1	Connecting rod bearing	KHD	1 Cyl. Std.
71-2834/8	431505-00-8	Connecting rod bearing	KHD	8 Cyl. Std.
71-2913/6	433108-00-6	Connecting rod bearing	MAN	6 Cyl. Std.
71-2913/6-025	433108-25-6	Connecting rod bearing	MAN	6 Cyl. + 0,25 mm
71-2913/6-050	433108-50-6	Connecting rod bearing	MAN	6 Cyl. + 0,50 mm
71-2913/6-075	433108-75-6	Connecting rod bearing	MAN	6 Cyl. + 0,75 mm
71-2913/6-100	433108-100-6	Connecting rod bearing	MAN	6 Cyl. + 1,00 mm
71-2965/1	431005-00-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. Std.
71-2995/4	431004-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
71-2995/4-025	431004-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
71-2995/4-050	431004-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
71-2995/4-075	431004-75-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,75 mm
71-2995/4-100	431004-100-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 1,00 mm
71-3009/1	431014-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3009/1-025	431014-25-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,25 mm
71-3009/1-050	431014-50-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,50 mm
71-3009/1-075	431014-75-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,75 mm
71-3009/1-100	431014-100-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 1,00 mm
71-3009/6	431014-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
71-3009/8	431014-00-8	Connecting rod bearing	Mercedes Benz	8 Cyl. Std.
71-3084/4	435004-00-4	Connecting rod bearing	Audi	4 Cyl. Std.
71-3084/4	435004-75-4	Connecting rod bearing	Audi	4 Cyl. + 0,75 mm
71-3084/4-100	435004-100-4	Connecting rod bearing	Audi	4 Cyl. + 1,00 mm
71-3084/5	435004-00-5	Connecting rod bearing	Audi	5 Cyl. Std.
71-3084/5-025	435004-25-5	Connecting rod bearing	Audi	5 Cyl. + 0,25 mm
71-3084/5-050	435004-50-5	Connecting rod bearing	Audi	5 Cyl. + 0,50 mm
71-3084/5-075	435004-75-5	Connecting rod bearing	Audi	5 Cyl. + 0,75 mm
71-3084/5-100	435004-100-5	Connecting rod bearing	Audi	5 Cyl. + 1,00 mm
71-3167/1	431502-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
71-3167/6	431502-00-6	Connecting rod bearing	KHD	6 Cyl. Std.
71-3271/4	435103-00-4	Connecting rod bearing	Volvo	4 Cyl. Std.
71-3271/4-025	435103-25-4	Connecting rod bearing	Volvo	4 Cyl. + 0,25 mm
71-3271/4-050	435103-50-4	Connecting rod bearing	Volvo	4 Cyl. + 0,50 mm
71-3271/4-075	435103-75-4	Connecting rod bearing	Volvo	4 Cyl. + 0,75 mm
71-3276/4	435008-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
71-3276/4-025	435008-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
71-3276/4-050	435008-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
71-3276/4-075	435008-75-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
71-3324/1	431014-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3324/1-025	431014-25-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,25 mm
71-3324/1-050	431014-50-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,50 mm
71-3324/1-075	431014-75-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,75 mm
71-3324/1-100	431014-100-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 1,00 mm
71-3419/4	430701-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
71-3419/4	430705-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
71-3419/4-025	430701-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
71-3419/4-050	430701-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
71-3419/6	430701-00-6	Connecting rod bearing	BMW	6 Cyl. Std.
71-3419/6	430705-00-6	Connecting rod bearing	BMW	6 Cyl. Std.
71-3442/4	435006-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3442/4	435007-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3442/4-025	435006-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
71-3442/4-050	435006-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
71-3442/4-075	435006-75-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
71-3442/4-100	435006-100-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 1,00 mm
71-3442/5	435006-00-5	Connecting rod bearing	Audi / Volkswagen	5 Cyl. Std.
71-3446/1	435107-00-1	Connecting rod bearing	Volvo	1 Cyl. Std.
71-3446/6	435107-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
71-3447	433201-00-1	Connecting rod bearing	MWM	1 Cyl. Std.
71-3480/1	435108-00-1	Connecting rod bearing	Volvo	1 Cyl. Std.
71-3480/6	435108-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
71-3480/6-025	435108-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
71-3480/6-050	435108-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
71-3531/4	433502-00-4	Connecting rod bearing	Opel	4 Cyl. Std.
71-3560/4	433503-00-4	Connecting rod bearing	Opel	4 Cyl. Std.
71-3561/1	431020-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3561/6	431020-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
71-3566/4	435012-00-4	Connecting rod bearing	Audi / Nissan / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3566/4	435025-00-4	Connecting rod bearing	Audi / Nissan / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3566/5	435012-00-5	Connecting rod bearing	Audi / Volkswagen	5 Cyl. Std.
71-3572/1	431006-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3572/4	431006-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
71-3572/4-025	431006-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25mm
71-3572/6	431006-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
71-3572/6-025	431006-25-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,25 mm
71-3572/6-050	431006-50-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,50 mm
71-3572/6-075	431006-75-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,75 mm
71-3572/6-100	431006-100-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,00 mm
71-3572/6-125	431006-125-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,25 mm
71-3572/6-150	431006-150-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,50 mm
71-3601/1	435102-00-1	Connecting rod bearing	Volvo	1 Cyl. Std.
71-3601/6	435102-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
71-3601/6-025	435102-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
71-3601/6-050	435102-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
71-3601/6-075	435102-75-6	Connecting rod bearing	Volvo	6 Cyl. + 0,75 mm
71-3613/6	435106-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
71-3613/6-025	435106-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
71-3613/6-050	435106-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
71-3616/4	435112-00-4	Connecting rod bearing	Volvo	4 Cyl. Std.
71-3616/4-025	435112-25-4	Connecting rod bearing	Volvo	4 Cyl. + 0,25 mm
71-3616/4-050	435112-50-4	Connecting rod bearing	Volvo	4 Cyl. + 0,50 mm
71-3623/1	435105-00-1	Connecting rod bearing	Volvo	1 Cyl. Std.
71-3623/6	435105-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
71-3623/6-025	435105-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
71-3623/6-050	435105-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
71-3626/4	433501-00-4	Connecting rod bearing	Opel	4 Cyl. Std.
71-3627/4	431112-00-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. Std.
71-3628/4	431117-00-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. Std.
71-3637	433104-00-1	Connecting rod bearing	Ikarus / MAN / Mercedes Benz	1 Cyl. Std.
71-3637/1	433103-00-1	Connecting rod bearing	Ikarus / MAN / Mercedes Benz	1 Cyl. Std.
71-3638/1	431021-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3638/1	431026-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3638/1-025	431021-25-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,25 mm
71-3638/1-050	431021-50-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,50 mm
71-3639/4	430302-00-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. Std.
71-3639/4	430303-00-4	Connecting rod bearing	Bedford / Opel	4 Cyl. Std.
71-3639/4-025	430302-25-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,25 mm
71-3639/4-050	430302-50-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,50 mm
71-3639/4-075	430302-75-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,75 mm

VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
71-3639/4-100	430302-100-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,00 mm
71-3639/4-125	430302-125-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,25 mm
71-3645/1	431012-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3645/1	431018-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3645/4	431012-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
71-3645/4 -025	431012-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm.
71-3645/4 -050	431012-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm.
71-3645/5	431012-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
71-3645/5	431018-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
71-3645/5 -025	431012-25-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,25 mm
71-3645/5 -050	431012-50-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,50 mm
71-3645/6	431012-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
71-3645/6	431018-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
71-3660/4	433105-00-4	Connecting rod bearing	MAN	4 Cyl. Std.
71-3660/6	433105-00-6	Connecting rod bearing	MAN	6 Cyl. Std.
71-3693/1	431019-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3693/1	431023-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3694/4	435002-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3694/4	435020-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3694/4-025	435002-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
71-3694/4-050	435002-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
71-3694/4-075	435002-75-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
71-3694/4-100	435002-100-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 1,00 mm
71-3694/5	435002-00-5	Connecting rod bearing	Audi / Volkswagen	5 Cyl. Std.
71-3694/5	435020-00-5	Connecting rod bearing	Audi / Volkswagen	5 Cyl. Std.
71-3695/1	435110-00-1	Connecting rod bearing	Volvo	1 Cyl. Std.
71-3695/6	435110-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
71-3704/4	430703-00-4	Connecting rod bearing	BMW / Rover	4 Cyl. Std.
71-3704/4	430704-00-4	Connecting rod bearing	BMW / Rover	4 Cyl. Std.
71-3704/6	430703-00-6	Connecting rod bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. Std.
71-3704/6	430704-00-6	Connecting rod bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. Std.
71-3711/6	435018-00-6	Connecting rod bearing	Audi / Skoda / Volkswagen	6 Cyl. Std.
71-3728/4	435005-00-4	Connecting rod bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3728/4-025	435005-25-4	Connecting rod bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
71-3728/4-050	435005-50-4	Connecting rod bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
71-3730/4	433706-00-4	Connecting rod bearing	Citroen / Fiat / Honda / Peugeot / Rover	4 Cyl. Std.
71-3732/4	435026-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3732/4	435027-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3754/5	435113-00-5	Connecting rod bearing	Renault / Volvo	5 Cyl. Std.
71-3754/5-025	435113-25-5	Connecting rod bearing	Renault / Volvo	5 Cyl. + 0,25 mm
71-3754/5-050	435113-50-5	Connecting rod bearing	Renault / Volvo	5 Cyl. + 0,50 mm
71-3765/4	435010-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3765/4	435022-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3765/4-025	435010-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
71-3765/4-050	435010-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
71-3765/4-075	435010-75-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
71-3781/4	433705-00-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. Std.
71-3781/4 050	433705-50-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,50 mm
71-3781/4-030	433705-30-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,30 mm
71-3807/1	431503-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
71-3807/6	431503-00-6	Connecting rod bearing	KHD	6 Cyl. Std.
71-3817/4	431007-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
71-3817/4-025	431007-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
71-3817/4-050	431007-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
71-3821/4	433516-00-4	Connecting rod bearing	Opel	4 Cyl. Std.
71-3821/4-025	433516-25-4	Connecting rod bearing	Opel	4 Cyl. + 0,25 mm
71-3821/4-050	433516-50-4	Connecting rod bearing	Opel	4 Cyl. + 0,50 mm
71-3821/4-075	433516-75-4	Connecting rod bearing	Opel	4 Cyl. + 0,75 mm
71-3835/1	431022-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3835/1	431025-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3835/6	431022-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
71-3835/6	431025-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
71-3847/4	435009-00-4	Connecting rod bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3847/4	435028-00-4	Connecting rod bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3850/1	431009-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3850/1	431016-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3850/4	431009-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
71-3850/4	431016-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
71-3850/6	431009-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
71-3850/6	431016-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
71-3868/1	431017-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3868/1	431051-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3868/8	431017-00-8	Connecting rod bearing	Mercedes Benz	8 Cyl. Std.
71-3868/8	431051-00-8	Connecting rod bearing	Mercedes Benz	8 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
71-3870/4	433509-00-4	Connecting rod bearing	Opel / Saab	4 Cyl. Std.
71-3870/4	433511-00-4	Connecting rod bearing	Opel / Saab	4 Cyl. Std.
71-3870/4-025	433509-25-4	Connecting rod bearing	Opel / Saab	4 Cyl. + 0,25 mm
71-3870/4-050	433509-50-4	Connecting rod bearing	Opel / Saab	4 Cyl. + 0,50 mm
71-3876/1	431013-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3876/1	431015-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
71-3876/4	431013-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
71-3876/4	431015-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
71-3876/4-025	431013-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
71-3876/4-050	431013-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
71-3876/5	431013-00-5	Connecting rod bearing	Jeep / Mercedes Benz	5 Cyl. Std.
71-3876/5	431015-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
71-3882/3	431201-00-3	Connecting rod bearing	Smart	3 Cyl. Std.
71-3899/4	433708-00-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
71-3904/4	435016-00-4	Connecting rod bearing	Audi / Seat / Volkswagen	4 Cyl. Std.
71-3904/4	435023-00-4	Connecting rod bearing	Audi / Seat / Volkswagen	4 Cyl. Std.
71-3904/4-025	435016-25-4	Connecting rod bearing	Audi / Seat / Volkswagen	4 Cyl. + 0,25 mm
71-3904/4-050	435016-50-4	Connecting rod bearing	Audi / Seat / Volkswagen	4 Cyl. + 0,50 mm
71-3922/1	431503-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
71-3922/6	431503-00-6	Connecting rod bearing	KHD	6 Cyl. Std.
71-3923/1	435111-00-1	Connecting rod bearing	Volvo	1 Cyl. Std.
71-3923/6	435111-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
71-3923/6-025	435111-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
71-3923/6-050	435111-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
71-3929/4	435003-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3930/4	435017-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3930/4	435024-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
71-3930/4-025	435017-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
71-3930/4-050	435017-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
71-3930/5	435017-00-5	Connecting rod bearing	Volkswagen	5 Cyl. Std.
71-3930/5	435024-00-5	Connecting rod bearing	Volkswagen	5 Cyl. Std.
71-3930/5-025	435017-25-5	Connecting rod bearing	Volkswagen	5 Cyl. + 0,25 mm
71-3930/5-050	435017-50-5	Connecting rod bearing	Volkswagen	5 Cyl. + 0,50 mm
71-3938/4	433106-00-4	Connecting rod bearing	MAN	4 Cyl. Std.
71-3938/6	433106-00-6	Connecting rod bearing	MAN	6 Cyl. Std.
71-3939/1	433107-00-1	Connecting rod bearing	MAN	1 Cyl. Std.
71-3952/4	431106-00-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. Std.
71-3952/4	431111-00-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. Std.
71-3952/4-030	431106-30-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 0,30 mm
71-3952/4-050	431106-50-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 0,50 mm
71-3952/4-080	431106-80-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 0,80 mm
71-3952/4-100	431106-100-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 1,00 mm
71-3986/4	431103-00-4	Connecting rod bearing	Citroen / Ford / Mazda / Peugeot / Toyota	4 Cyl. Std.
71-3986/4	431110-00-4	Connecting rod bearing	Citroen / Ford / Mazda / Peugeot / Toyota	4 Cyl. Std.
71-3986/4-030	431103-30-4	Connecting rod bearing	Citroen / Ford / Mazda / Peugeot / Toyota	4 Cyl. + 0,30 mm
71-3986/4-050	431103-50-4	Connecting rod bearing	Citroen / Ford / Mazda / Peugeot / Toyota	4 Cyl. + 0,50 mm
71-3986/4-080	431103-80-4	Connecting rod bearing	Citroen / Ford / Mazda / Peugeot / Toyota	4 Cyl. + 0,80 mm
71-3988/4	433515-00-4	Connecting rod bearing	Nissan / Opel / Renault / Volvo	4 Cyl. Std.
71-3994/4	433517-00-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia / Suzuki	4 Cyl. Std.
71-3998/4	431030-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
71-3998/4-025	431030-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
71-3998/4-050	431030-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
71-3998/4-075	431030-75-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,75 mm
71-4013/1	431027-00-1	Connecting rod bearing	Hyundai / Mercedes Benz / Mitsubishi / Smart	1 Cyl. Std.
71-4013/1	431028-00-1	Connecting rod bearing	Hyundai / Mercedes Benz / Mitsubishi / Smart	1 Cyl. Std.
71-4013/4	431028-00-4	Connecting rod bearing	Hyundai / Mercedes Benz / Mitsubishi / Smart	4 Cyl. Std.
71-4033/4	433504-00-4	Connecting rod bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. Std.
71-4052/6	435116-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
71-4055/6	435117-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
71-4060/6	435114-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
71-4065/1	431024-00-1	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
71-4066/4	432106-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
71-4066/4-025	432106-25-4	Connecting rod bearing	Ford	4 Cyl. Std.
71-4066/4-050	432106-50-4	Connecting rod bearing	Ford	4 Cyl. Std.
71-4080/4	432002-00-4	Connecting rod bearing	Fiat / Iveco	4 Cyl. Std.
71-4080/4-025	432002-25-4	Connecting rod bearing	Fiat / Iveco	4 Cyl. + 0,25 mm
71-4080/4-050	432002-50-4	Connecting rod bearing	Fiat / Iveco	4 Cyl. + 0,50 mm
71-4082/4	432007-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot	4 Cyl. Std.
71-4095/6	432008-00-6	Connecting rod bearing	Fiat / Iveco	6 Cyl. Std.
71-4104/4	432009-00-4	Connecting rod bearing	Fiat / Iveco / New Holland	4 Cyl. Std.
71-4104/4-025	432009-25-4	Connecting rod bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,25 mm
71-4104/4-050	432009-50-4	Connecting rod bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,50 mm
71-4104/4-075	432009-75-4	Connecting rod bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,75 mm
71-4113/1	433809-00-1	Connecting rod bearing	RVI	1 Cyl. Std.

VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
71-4113/6	433809-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
71-4113/6-025	433809-25-6	Connecting rod bearing	RVI	6 Cyl. + 0,25 mm
71-4113/6-050	433809-50-6	Connecting rod bearing	RVI	6 Cyl. + 0,50 mm
71-4113/6-075	433809-75-6	Connecting rod bearing	RVI	6 Cyl. + 0,75 mm
71-4113/6-100	433809-100-6	Connecting rod bearing	RVI	6 Cyl. + 1,00 mm
71-4130/4	433807-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. Std.
71-4130/4-025	433807-25-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. + 0,25 mm
71-4130/4-050	433807-50-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. + 0,50 mm
71-4145/4	439603-00-4	Connecting rod bearing	Toyota / VW	4 Cyl. Std.
71-4145/4-025	439603-25-4	Connecting rod bearing	Toyota / VW	4 Cyl. + 0,25 mm
71-4145/4-050	439603-50-4	Connecting rod bearing	Toyota / VW	4 Cyl. + 0,50 mm
71-4151/4	432107-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
71-4151/4	432111-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
71-4151/4-025	432107-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
71-4151/4-050	432107-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
71-4156/4	439001-00-4	Connecting rod bearing	Nissan	4 Cyl. Std.
71-4156/4-025	439001-25-4	Connecting rod bearing	Nissan	4 Cyl. 0,25 mm
71-4156/4-050	439001-50-4	Connecting rod bearing	Nissan	4 Cyl. 0,50 mm
71-4157/4	430101-00-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. Std.
71-4157/4-025	430101-25-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,25 mm
71-4157/4-050	430101-50-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,50 mm
71-4167/4	432108-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
71-4170/4	433808-00-4	Connecting rod bearing	RVI	4 Cyl. Std.
71-4170/4	433827-00-4	Connecting rod bearing	RVI	4 Cyl. Std.
71-4170/4-025	433808-25-4	Connecting rod bearing	RVI	4 Cyl. + 0,25 mm
71-4170/4-025	433827-25-4	Connecting rod bearing	RVI	4 Cyl. + 0,25 mm
71-4170/4-050	433808-50-4	Connecting rod bearing	RVI	4 Cyl. + 0,50 mm
71-4170/4-050	433827-50-4	Connecting rod bearing	RVI	4 Cyl. + 0,50 mm
71-4170/4-075	433808-75-4	Connecting rod bearing	RVI	4 Cyl. + 0,75 mm
71-4170/4-075	433827-75-4	Connecting rod bearing	RVI	4 Cyl. + 0,75 mm
71-4170/4-100	433808-100-4	Connecting rod bearing	RVI	4 Cyl. + 1,00 mm
71-4185/4	433815-00-4	Connecting rod bearing	Alfa Romeo / Fiat / Iveco / Lancia / Renault /Seat	4 Cyl. Std.
71-4185/4-025	433815-25-4	Connecting rod bearing	Alfa Romeo / Fiat / Iveco / Lancia / Renault /Seat	4 Cyl. + 0,25 mm
71-4185/4-050	433815-50-4	Connecting rod bearing	Alfa Romeo / Fiat / Iveco / Lancia / Renault /Seat	4 Cyl. + 0,50 mm
71-4194/4	438703-00-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. Std.
71-4194/4	438705-00-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. Std.
71-4194/4-025	438703-25-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. Std.
71-4194/4-050	438703-50-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. Std.
71-4219/6	435115-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
71-4221/6	432060-00-6	Connecting rod bearing	Fiat / Iveco	6 Cyl. Std.
71-4222/1	433816-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
71-4222/6	433816-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
71-4229	432003-00-1	Connecting rod bearing	Fiat / Iveco / New Holland	1 Cyl. Std.
71-4229/4	432003-00-4	Connecting rod bearing	Fiat / Iveco / New Holland	4 Cyl. Std.
71-4229/4-025	432003-25-4	Connecting rod bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,25 mm
71-4229/4-050	432003-50-4	Connecting rod bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,50 mm
71-4236/1	435104-00-1	Connecting rod bearing	Volvo	1 Cyl. Std.
71-4236/6	435104-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
71-4236/6-025	435104-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
71-4237/1	433901-00-1	Connecting rod bearing	Scania	1 Cyl. Std.
71-4237/6	433901-00-6	Connecting rod bearing	Scania	6 Cyl. Std.
71-4243/4	433805-00-4	Connecting rod bearing	Nissan / Renault	4 Cyl. Std.
71-4243/4	433826-00-4	Connecting rod bearing	Dacia / Nissan / Renault / Suzuki	4 Cyl. Std.
71-4243/4-025	433805-25-4	Connecting rod bearing	Nissan / Renault	4 Cyl. + 0,25 mm
71-4243/4-050	433805-50-4	Connecting rod bearing	Nissan / Renault	4 Cyl. + 0,50 mm
71-4243/4-075	433805-75-4	Connecting rod bearing	Nissan / Renault	4 Cyl. + 0,75 mm
71-4246/4	432109-00-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. Std.
71-4246/4	432112-00-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. Std.
71-4246/4	432113-00-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. Std.
71-4246/4-025	432109-25-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,25 mm
71-4246/4-030	432109-30-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,30 mm
71-4246/4-030	432112-30-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,30 mm
71-4246/4-050	432109-50-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,50 mm
71-4246/4-050	432112-50-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,50 mm
71-4261/4	439611-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
71-4278/4	435304-00-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. Std.
71-4278/4-025	435304-25-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,25 mm
71-4278/4-050	435304-50-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,50 mm
71-4286/6	433818-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
71-4289/6	433814-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
71-4289/6-025	433814-25-6	Connecting rod bearing	RVI	6 Cyl. + 0,25 mm
71-4289/6-050	433814-50-6	Connecting rod bearing	RVI	6 Cyl. + 0,50 mm
71-4290/1	433811-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
71-4290/6	433811-00-6	Connecting rod bearing	RVI	6 Cyl. Std.

VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
71-4290/6-025	433811-25-6	Connecting rod bearing	RVI	6 Cyl. + 0,25 mm
71-4290/6-050	433811-50-6	Connecting rod bearing	RVI	6 Cyl. + 0,50 mm
71-4295/1	433810-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
71-4295/6	433810-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
71-4295/6-025	433810-25-6	Connecting rod bearing	RVI	6 Cyl. + 0,25 mm
71-4295/6-050	433810-50-6	Connecting rod bearing	RVI	6 Cyl. + 0,50 mm
71-4297/4	433507-00-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. Std.
71-4297/4	433510-00-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. Std.
71-4297/4-025	433507-25-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. + 0,25 mm
71-4297/4-050	433507-50-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. + 0,50 mm
71-4306	433817-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
71-4306/1	433817-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
71-4309/3	433502-00-3	Connecting rod bearing	Austin / Daihatsu / Kia	3 Cyl. Std.
71-4311/4	433803-00-4	Connecting rod bearing	Renault / Volvo	4 Cyl. Std.
71-4311/4	433823-00-4	Connecting rod bearing	Renault / Volvo	4 Cyl. Std.
71-4311/4-025	433803-25-4	Connecting rod bearing	Renault / Volvo	4 Cyl. + 0,25 mm
71-4311/4-050	433803-50-4	Connecting rod bearing	Renault / Volvo	4 Cyl. + 0,50 mm
71-4311/4-075	433803-75-4	Connecting rod bearing	Renault / Volvo	4 Cyl. + 0,75 mm
71-4327/4	437201-00-4	Connecting rod bearing	Hyundai	4 Cyl. Std.
71-4327/4-025	437201-25-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,25 mm
71-4327/4-050	437201-50-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,50 mm
71-4327/4-075	437201-75-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,75 mm
71-4339/4	437601-00-4	Connecting rod bearing	Honda	4 Cyl. Std.
71-4342/4	439604-00-4	Connecting rod bearing	Daihatsu / Hino / Toyota	4 Cyl. Std.
71-4348/4	438701-00-4	Connecting rod bearing	Mitsubishi	4 Cyl. Std.
71-4360/4	432408-00-4	Connecting rod bearing	Hyundai / Mitsubishi	4 Cyl. Std.
71-4360/4-025	432408-25-4	Connecting rod bearing	Hyundai / Mitsubishi	4 Cyl. + 0,25 mm
71-4360/4-050	432408-50-4	Connecting rod bearing	Hyundai / Mitsubishi	4 Cyl. + 0,50 mm
71-4376/6	439615-00-6	Connecting rod bearing	Toyota	6 Cyl. Std.
71-4447/4	439605-00-4	Connecting rod bearing	Daihatsu / Toyota	4 Cyl. Std.
71-4447/4-025	439605-50-4	Connecting rod bearing	Daihatsu / Toyota	4 Cyl. + 0,50 mm
71-4447/4-075	439605-75-4	Connecting rod bearing	Daihatsu / Toyota	4 Cyl. + 0,75 mm
71-4529/1	433109-00-1	Connecting rod bearing	MAN	1 Cyl. Std.
71-4529/1	433110-00-1	Connecting rod bearing	MAN	1 Cyl. Std.
71-4529/6	433110-00-6	Connecting rod bearing	MAN	6 Cyl. Std.
71-4565/4	439607-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
71-4565/4-025	439607-25-4	Connecting rod bearing	Toyota	4 Cyl. + 0,25 mm
71-4565/4-050	439607-50-4	Connecting rod bearing	Toyota	4 Cyl. + 0,50 mm
71-4565/4-075	439607-75-4	Connecting rod bearing	Toyota	4 Cyl. + 0,75 mm
71-4567/4	438702-00-4	Connecting rod bearing	Mitsubishi	4 Cyl. Std.
71-4567/4	438704-00-4	Connecting rod bearing	Mitsubishi	4 Cyl. Std.
71-4567/4-025	438702-25-4	Connecting rod bearing	Mitsubishi	4 Cyl. + 0,25 mm
71-4567/4-050	438702-50-4	Connecting rod bearing	Mitsubishi	4 Cyl. + 0,50 mm
71-4567/4-075	438702-75-4	Connecting rod bearing	Mitsubishi	4 Cyl. + 0,75 mm
71-4573/4	430801-00-4	Connecting rod bearing	Cummins / Fiat / Iveco / Komatsu / Volvo	4 Cyl. Std.
71-4573/6	430801-00-6	Connecting rod bearing	Cummins / Fiat / Iveco / Komatsu / Volvo	6 Cyl. Std.
71-4580/4	439002-00-4	Connecting rod bearing	Nissan	4 Cyl. Std.
71-4716/1	431506-00-1	Connecting rod bearing	KHD / Volvo	1 Cyl. Std.
71-4716/1	431507-00-1	Connecting rod bearing	KHD / Volvo	1 Cyl. Std.
71-4716/6	431506-00-6	Connecting rod bearing	KHD / Volvo	6 Cyl. Std.
71-4716/6	431507-00-6	Connecting rod bearing	KHD / Volvo	6 Cyl. Std.
71-4723	431509-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
71-4724/1	431029-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
71-4744/4	433820-00-4	Connecting rod bearing	Nissan / Opel / Renault	4 Cyl. Std.
71-4744/4	433825-00-4	Connecting rod bearing	Nissan / Opel / Renault	4 Cyl. Std.
71-4744/4-025	433820-25-4	Connecting rod bearing	Nissan / Opel / Renault	4 Cyl. + 0,25 mm
71-4744/4-025	433825-25-4	Connecting rod bearing	Nissan / Opel / Renault	4 Cyl. + 0,25 mm
71-4744/4-050	433820-50-4	Connecting rod bearing	Nissan / Opel / Renault	4 Cyl. + 0,50 mm
71-4744/4-050	433825-50-4	Connecting rod bearing	Nissan / Opel / Renault	4 Cyl. + 0,50 mm
71-4746/1	433101-00-1	Connecting rod bearing	MAN	1 Cyl. Std.
71-4746/1	433102-00-1	Connecting rod bearing	MAN	1 Cyl. Std.
71-4746/1-025	433101-25-1	Connecting rod bearing	MAN	1 Cyl. + 0,25 mm
71-4746/1-050	433101-50-1	Connecting rod bearing	MAN	1 Cyl. + 0,50 mm
71-4860/6	433902-00-6	Connecting rod bearing	Scania	6 Cyl. Std.
71-4940	433513-00-1	Connecting rod bearing	Opel / Renault	1 Cyl. Std.
71-4940/1	433513-00-1	Connecting rod bearing	Opel / Renault	1 Cyl. Std.
71-4940/4	433514-00-4	Connecting rod bearing	Opel / Renault	4 Cyl. Std.
71-4940/4-025	433514-25-4	Connecting rod bearing	Opel / Renault	4 Cyl. + 0,25 mm
71-4940/4-050	433514-50-4	Connecting rod bearing	Opel / Renault	4 Cyl. + 0,50 mm
N147/5	465001-00-5	Camshaft bearing	Audi / Ford / Seat / Skoda / Volkswagen	Std.
N152/5	463801-00-4	Camshaft bearing	Alfa Romeo / Renault	Std.

**Vergleichsnummern Liste
KS - SM**

**Cross reference list
KS - SM**

**Liste d'équivalences
KS - SM**

**Lista de intercambios
KS - SM**

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
77084608	431301-00-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. Std.
77084618	431301-25-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,25 mm
77084628	431301-50-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,50 mm
77087608	433704-00-4	Connecting rod bearing	Citroen / Fiat / Lancia / Peugeot	4 Cyl. Std.
77088608	431104-00-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. Std.
77088618	431104-30-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 0,30 mm
77088628	431104-50-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 0,50 mm
77089608	433803-00-4	Connecting rod bearing	Renault / Volvo	4 Cyl. Std.
77089608	433823-00-4	Connecting rod bearing	Renault / Volvo	4 Cyl. Std.
77089618	433803-25-4	Connecting rod bearing	Renault / Volvo	4 Cyl. + 0,25 mm
77089628	433803-50-4	Connecting rod bearing	Renault / Volvo	4 Cyl. + 0,50 mm
77092608	433828-00-4	Connecting rod bearing	Jeep / Peugeot	4 Cyl. Std.
77095608	431105-00-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
77095618	431105-30-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
77095628	431105-50-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
77095638	431105-80-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,80 mm
77095648	431105-100-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,00 mm
77097608	433701-00-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. Std.
77097618	433701-30-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. + 0,30 mm
77097628	433701-50-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. + 0,50 mm
77099608	433707-00-4	Connecting rod bearing	Peugeot	4 Cyl. Std.
77099618	433707-30-4	Connecting rod bearing	Peugeot	4 Cyl. + 0,30 mm
77099628	433707-50-4	Connecting rod bearing	Peugeot	4 Cyl. + 0,50 mm
77099638	433707-80-4	Connecting rod bearing	Peugeot	4 Cyl. + 0,80 mm
77101608	432101-00-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. Std.
77101618	432101-30-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,30 mm
77101628	432101-50-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,50 mm
77103608	431101-00-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. Std.
77103618	431101-25-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,25 mm
77123608	433824-00-4	Connecting rod bearing	Renault	4 Cyl. Std.
77128608	431116-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot	4 Cyl. Std.
77137600	435107-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
77138600	435110-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
77155600	433807-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. Std.
77155610	433807-25-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. + 0,25 mm
77155620	433807-50-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. + 0,50 mm
77157690	465106-00	Camshaft bearing	Volvo	Std.
77206600	435002-00-5	Connecting rod bearing	Audi / Volkswagen	5 Cyl. Std.
77206600	435020-00-5	Connecting rod bearing	Audi / Volkswagen	5 Cyl. Std.
77213600	435005-00-4	Connecting rod bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
77213610	435005-25-4	Connecting rod bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
77213620	435005-50-4	Connecting rod bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
77218600	430703-00-6	Connecting rod bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. Std.
77218600	430704-00-6	Connecting rod bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. Std.
77219600	431012-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
77219600	431018-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
77219610	431012-25-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,25 mm
77219620	431012-50-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,50 mm
77220600	431012-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
77220600	431018-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
77244600	435026-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77244600	435027-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77270600	433502-00-4	Connecting rod bearing	Opel	4 Cyl. Std.
77272600	433501-00-4	Connecting rod bearing	Opel	4 Cyl. Std.
77274600	433516-00-4	Connecting rod bearing	Opel	4 Cyl. Std.
77274610	433516-25-4	Connecting rod bearing	Opel	4 Cyl. + 0,25 mm
77274620	433516-50-4	Connecting rod bearing	Opel	4 Cyl. + 0,50 mm
77274630	433516-75-4	Connecting rod bearing	Opel	4 Cyl. + 0,75 mm
77277600	430703-00-4	Connecting rod bearing	BMW / Rover	4 Cyl. Std.
77277600	430704-00-4	Connecting rod bearing	BMW / Rover	4 Cyl. Std.
77287600	431012-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
77287610	431012-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm.
77287620	431012-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm.
77288600	435009-00-4	Connecting rod bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
77288600	435028-00-4	Connecting rod bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
77295600	433808-00-4	Connecting rod bearing	RVI	4 Cyl. Std.
77295600	433827-00-4	Connecting rod bearing	RVI	4 Cyl. Std.
77295610	433808-25-4	Connecting rod bearing	RVI	4 Cyl. + 0,25 mm
77295610	433827-25-4	Connecting rod bearing	RVI	4 Cyl. + 0,25 mm
77295620	433808-50-4	Connecting rod bearing	RVI	4 Cyl. + 0,50 mm
77295620	433827-50-4	Connecting rod bearing	RVI	4 Cyl. + 0,50 mm
77295630	433808-75-4	Connecting rod bearing	RVI	4 Cyl. + 0,75 mm
77295630	433827-75-4	Connecting rod bearing	RVI	4 Cyl. + 0,75 mm
77295640	433808-100-4	Connecting rod bearing	RVI	4 Cyl. + 1,00 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
77307600	435013-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77307610	435013-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
77307620	435013-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
77325600	431011-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
77335600	433508-00-4	Connecting rod bearing	Opel / Vauxhall	4 Cyl. Std.
77364620	433604-50-4	Connecting rod bearing	Fiat / Iveco / IHC / Perkins / Renault / Volvo	4 Cyl. + 0,50 mm
77389600	432009-00-4	Connecting rod bearing	Fiat / Iveco / New Holland	4 Cyl. Std.
77389610	432009-25-4	Connecting rod bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,25 mm
77389620	432009-50-4	Connecting rod bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,50 mm
77389630	432009-75-4	Connecting rod bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,75 mm
77521600	431013-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
77521600	431015-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
77521610	431013-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
77521620	431013-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
77522600	431013-00-5	Connecting rod bearing	Jeep / Mercedes Benz	5 Cyl. Std.
77522600	431015-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
77529600	433509-00-4	Connecting rod bearing	Opel / Saab	4 Cyl. Std.
77529600	433511-00-4	Connecting rod bearing	Opel / Saab	4 Cyl. Std.
77529610	433509-25-4	Connecting rod bearing	Opel / Saab	4 Cyl. + 0,25 mm
77530600	431007-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
77530610	431007-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
77530620	431007-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
77535600	435015-00-4	Connecting rod bearing	Audi / Volkswagen	4 Cyl. Std.
77547600	431022-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
77547600	431025-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
77550600	431017-00-8	Connecting rod bearing	Mercedes Benz	8 Cyl. Std.
77550600	431051-00-8	Connecting rod bearing	Mercedes Benz	8 Cyl. Std.
77552600	435021-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77552610	435021-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
77552620	435021-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
77554600	435016-00-4	Connecting rod bearing	Audi / Seat / Volkswagen	4 Cyl. Std.
77554600	435023-00-4	Connecting rod bearing	Audi / Seat / Volkswagen	4 Cyl. Std.
77554610	435016-25-4	Connecting rod bearing	Audi / Seat / Volkswagen	4 Cyl. + 0,25 mm
77554620	435016-50-4	Connecting rod bearing	Audi / Seat / Volkswagen	4 Cyl. + 0,50 mm
77555600	435017-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77555600	435024-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77555610	435017-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
77555620	435017-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
77557600	433508-00-4	Connecting rod bearing	Opel / Vauxhall	4 Cyl. Std.
77581600	435003-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77588600	433105-00-4	Connecting rod bearing	MAN	4 Cyl. Std.
77589600	433105-00-6	Connecting rod bearing	MAN	6 Cyl. Std.
77603600	431115-00-4	Connecting rod bearing	Citroen / Fiat / Lancia / Peugeot	4 Cyl. Std.
77603610	431115-30-4	Connecting rod bearing	Citroen / Fiat / Lancia / Peugeot	4 Cyl. Std.
77603620	431115-50-4	Connecting rod bearing	Citroen / Fiat / Lancia / Peugeot	4 Cyl. Std.
77634600	433604-00-4	Connecting rod bearing	Fiat / Iveco / IHC / Perkins / Renault / Volvo	4 Cyl. Std.
77634610	433604-25-4	Connecting rod bearing	Fiat / Iveco / IHC / Perkins / Renault / Volvo	4 Cyl. + 0,25 mm
77636600	433604-00-6	Connecting rod bearing	Perkins	6 Cyl. Std.
77694600	431503-00-6	Connecting rod bearing	KHD	6 Cyl. Std.
77695600	435011-00-4	Connecting rod bearing	Seat / Skoda / Volkswagen	4 Cyl. Std.
77695610	435011-25-4	Connecting rod bearing	Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
77695620	435011-50-4	Connecting rod bearing	Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
77696600	431201-00-3	Connecting rod bearing	Smart	3 Cyl. Std.
77698600	435018-00-6	Connecting rod bearing	Audi / Skoda / Volkswagen	6 Cyl. Std.
77711600	433902-00-6	Connecting rod bearing	Scania	6 Cyl. Std.
77714600	431106-00-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. Std.
77714600	431111-00-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. Std.
77714610	431106-30-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 0,30 mm
77714620	431106-50-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 0,50 mm
77735600	433702-00-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. Std.
77735610	433702-30-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,30 mm
77735620	433702-50-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,50 mm
77749600	435115-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
77750600	435111-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
77750610	435111-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
77750620	435111-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
77752600	433515-00-4	Connecting rod bearing	Nissan / Opel / Renault / Volvo	4 Cyl. Std.
77768600	432006-00-4	Connecting rod bearing	Fiat / Lancia / Seat	4 Cyl. Std.
77769600	432004-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Seat	4 Cyl. Std.
77773600	433706-00-4	Connecting rod bearing	Citroen / Fiat / Honda / Peugeot / Rover	4 Cyl. Std.
77782600	432107-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
77782600	432111-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
77782610	432107-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
77782620	432107-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
77783600	432103-00-4	Connecting rod bearing	Ford / Mazda	4 Cyl. Std.
77783610	432103-25-4	Connecting rod bearing	Ford / Mazda	4 Cyl. + 0,25 mm
77783620	432103-50-4	Connecting rod bearing	Ford / Mazda	4 Cyl. + 0,50 mm
77785600	432102-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
77785610	432102-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
77787600	432115-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
77799600	430803-00-6	Connecting rod bearing	Cummins	6 Cyl. Std.
77799610	430803-25-6	Connecting rod bearing	Cummins	6 Cyl. + 0,25 mm
77803600	435017-00-5	Connecting rod bearing	Volkswagen	5 Cyl. Std.
77803600	435024-00-5	Connecting rod bearing	Volkswagen	5 Cyl. Std.
77803610	435017-25-5	Connecting rod bearing	Volkswagen	5 Cyl. + 0,25 mm
77803620	435017-50-5	Connecting rod bearing	Volkswagen	5 Cyl. + 0,50 mm
77804600	433106-00-4	Connecting rod bearing	MAN	4 Cyl. Std.
77806600	433106-00-6	Connecting rod bearing	MAN	6 Cyl. Std.
77823600	431009-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
77823600	431016-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
77824600	431009-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
77824600	431016-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
77836600	435014-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77836610	435014-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77836620	435014-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77837600	433805-00-4	Connecting rod bearing	Nissan / Renault	4 Cyl. Std.
77837600	433826-00-4	Connecting rod bearing	Dacia / Nissan / Renault / Suzuki	4 Cyl. Std.
77837610	433805-25-4	Connecting rod bearing	Nissan / Renault	4 Cyl. + 0,25 mm
77837620	433805-50-4	Connecting rod bearing	Nissan / Renault	4 Cyl. + 0,50 mm
77837630	433805-75-4	Connecting rod bearing	Nissan / Renault	4 Cyl. + 0,75 mm
77838600	433813-00-4	Connecting rod bearing	Dacia / Nissan / RVI	4 Cyl. Std.
77838610	433813-25-4	Connecting rod bearing	Dacia / Nissan / RVI	4 Cyl. + 0,25 mm
77841600	435019-00-3	Connecting rod bearing	Seat / Skoda / Volkswagen	3 Cyl. Std.
77841610	435019-25-3	Connecting rod bearing	Seat / Skoda / Volkswagen	3 Cyl. + 0,25 mm
77841620	435019-50-3	Connecting rod bearing	Seat / Skoda / Volkswagen	3 Cyl. + 0,50 mm
77844600	433811-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
77844600	433811-50-6	Connecting rod bearing	RVI	6 Cyl. + 0,50 mm
77844610	433811-25-6	Connecting rod bearing	RVI	6 Cyl. + 0,25 mm
77845600	433812-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
77845600	433812-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
77845610	433812-25-6	Connecting rod bearing	RVI	6 Cyl. + 0,25 mm
77845620	433812-50-6	Connecting rod bearing	RVI	6 Cyl. + 0,50 mm
77866600	433809-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
77866610	433809-25-6	Connecting rod bearing	RVI	6 Cyl. + 0,25 mm
77866620	433809-50-6	Connecting rod bearing	RVI	6 Cyl. + 0,50 mm
77866630	433809-75-6	Connecting rod bearing	RVI	6 Cyl. + 0,75 mm
77866640	433809-100-6	Connecting rod bearing	RVI	6 Cyl. + 1,00 mm
77867600	433821-00-4	Connecting rod bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. Std.
77867600	433822-00-4	Connecting rod bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. Std.
77867610	433821-25-4	Connecting rod bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. + 0,25 mm
77867620	433821-50-4	Connecting rod bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. + 0,50 mm
77869600	433814-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
77869610	433814-25-6	Connecting rod bearing	RVI	6 Cyl. + 0,25 mm
77869620	433814-50-6	Connecting rod bearing	RVI	6 Cyl. + 0,50 mm
77872600	431103-00-4	Connecting rod bearing	Citroen / Ford / Mazda / Peugeot / Toyota	4 Cyl. Std.
77872600	431110-00-4	Connecting rod bearing	Citroen / Ford / Mazda / Peugeot / Toyota	4 Cyl. Std.
77872620	431103-50-4	Connecting rod bearing	Citroen / Ford / Mazda / Peugeot / Toyota	4 Cyl. + 0,50 mm
77873600	432109-00-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. Std.
77873600	432112-00-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. Std.
77873600	432113-00-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. Std.
77873610	432109-25-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,25 mm
77873620	432109-50-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,50 mm
77873620	432112-50-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,50 mm
77879600	433110-00-6	Connecting rod bearing	MAN	6 Cyl. Std.
77881600	432008-00-6	Connecting rod bearing	Fiat / Iveco	6 Cyl. Std.
77883690	442002-00-6	Conrod bushing	Fiat / Iveco	6 Cyl. Std.
77897600	435114-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
77898600	435116-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
77913600	465001-00-5	Camshaft bearing	Audi / Ford / Seat / Skoda / Volkswagen	Std.
77921600	432404-00-4	Connecting rod bearing	Hyundai	4 Cyl. Std.
77956600	435117-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
77972600	431029-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
78186600	431501-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
78186610	431501-25-1	Connecting rod bearing	KHD	1 Cyl. + 0,25 mm
78186620	431501-50-1	Connecting rod bearing	KHD	1 Cyl. + 0,50 mm
78186630	431501-75-1	Connecting rod bearing	KHD	1 Cyl. + 0,75 mm
78238600	431002-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
78276600	431502-00-1	Connecting rod bearing	KHD	1 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
78289600	431014-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
78289610	431014-25-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,25 mm
78289620	431014-50-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,50 mm
78289630	431014-75-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,75 mm
78518600	435104-00-1	Connecting rod bearing	Volvo	1 Cyl. Std.
78585600	431020-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
78588600	433201-00-1	Connecting rod bearing	MWM	1 Cyl. Std.
78588610	433201-25-1	Connecting rod bearing	MWM	1 Cyl. + 0,25 mm
78588620	433201-50-1	Connecting rod bearing	MWM	1 Cyl. + 0,50 mm
78609600	431505-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
78609610	431505-25-1	Connecting rod bearing	KHD	1 Cyl. Std.
78672600	431006-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
78692600	431014-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
78692610	431014-25-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,25 mm
78692620	431014-50-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,50 mm
78692630	431014-75-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,75 mm
78709600	431005-00-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. Std.
78897600	431021-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
78897600	431026-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
78897610	431021-25-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,25 mm
78897620	431021-50-1	Connecting rod bearing	Mercedes Benz	1 Cyl. + 0,50 mm
78901600	433103-00-1	Connecting rod bearing	Ikarus / MAN / Mercedes Benz	1 Cyl. Std.
78901600	433104-00-1	Connecting rod bearing	Ikarus / MAN / Mercedes Benz	1 Cyl. Std.
78901610	433103-25-1	Connecting rod bearing	Ikarus / MAN / Mercedes Benz	1 Cyl. + 0,25 mm
78901620	433103-50-1	Connecting rod bearing	Ikarus / MAN / Mercedes Benz	1 Cyl. + 0,50 mm
78902600	431019-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
78902600	431023-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
79229600	431022-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
79229600	431025-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
79232600	431017-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
79237600	433101-00-1	Connecting rod bearing	MAN	1 Cyl. Std.
79241600	431508-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
79262600	431504-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
79262610	431504-25-1	Connecting rod bearing	KHD	1 Cyl. + 0,25 mm
79269600	431503-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
79298600	433101-00-1	Connecting rod bearing	MAN	1 Cyl. Std.
79298600	433102-00-1	Connecting rod bearing	MAN	1 Cyl. Std.
79298610	433101-25-1	Connecting rod bearing	MAN	1 Cyl. + 0,25 mm
79298620	433101-50-1	Connecting rod bearing	MAN	1 Cyl. + 0,50 mm
79324600	433809-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
79328600	433810-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
79328610	433810-25-6	Connecting rod bearing	RVI	6 Cyl. + 0,25 mm
79328620	433810-50-6	Connecting rod bearing	RVI	6 Cyl. + 0,50 mm
79329600	433816-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
79331600	430801-00-4	Connecting rod bearing	Cummins / Fiat / Iveco / Komatsu / Volvo	4 Cyl. Std.
79331600	430801-00-6	Connecting rod bearing	Cummins / Fiat / Iveco / Komatsu / Volvo	6 Cyl. Std.
79333610	433107-00-1	Connecting rod bearing	MAN	1 Cyl. Std.
79350600	431009-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
79350600	431016-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
79362600	433811-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
79396600	431013-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
79396600	431015-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
79401600	431024-00-1	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
79405600	433109-00-1	Connecting rod bearing	MAN	1 Cyl. Std.
79405600	433110-00-1	Connecting rod bearing	MAN	1 Cyl. Std.
79408600	431510-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
79411600	431509-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
79430600	431506-00-1	Connecting rod bearing	KHD / Volvo	1 Cyl. Std.
79430600	431507-00-1	Connecting rod bearing	KHD / Volvo	1 Cyl. Std.
87200600	435002-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
87200600	435020-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
87200610	435002-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
87200620	435002-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
87200630	435002-75-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
87200640	435002-100-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 1,00 mm
87227600	430701-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
87227600	430705-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
87227610	430701-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
87227620	430701-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
87229600	435108-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
87229610	435108-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
87229620	435108-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
87230600	435105-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
87230610	435105-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
87230620	435105-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
87231600	431011-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
87231610	431011-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
87231620	431011-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
87232600	431011-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
87235600	433901-00-6	Connecting rod bearing	Scania	6 Cyl. Std.
87261800	435112-00-4	Connecting rod bearing	Volvo	4 Cyl. Std.
87261810	435112-25-4	Connecting rod bearing	Volvo	4 Cyl. + 0,25 mm
87261820	435112-50-4	Connecting rod bearing	Volvo	4 Cyl. + 0,50 mm
87269600	435102-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
87269610	435102-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
87269620	435102-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
87269630	435102-75-6	Connecting rod bearing	Volvo	6 Cyl. + 0,75 mm
87271600	435106-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
87271610	435106-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
87271620	435106-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
87295690	440702-00-4	Conrod bushing	BMW	4 Cyl. Std.
87314694	441003-00-6	Conrod bushing	Mercedes Benz	6 Cyl. Std.
87315694	441003-00-5	Conrod bushing	Mercedes Benz	5 Cyl. Std.
87331690	441004-00-6	Conrod bushing	Hanomag / Mercedes Benz	6 Cyl. Std.
87337600	441501-00-4	Conrod bushing	Deutz	4 Cyl. Std.
87340690	441001-00-5	Conrod bushing	Mercedes Benz	5 Cyl. Std.
87341690	441001-00-4	Conrod bushing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. Std.
87342690	445001-00-6	Conrod bushing	Audi / Seat / Volkswagen / Volvo	6 Cyl. Std.
87349690	441005-00-1	Conrod bushing	Ikarus / MAN / Mercedes Benz / Neoplan	1 Cyl. Std.
87349690	441005-00-6	Conrod bushing	Ikarus / MAN / Mercedes Benz / Neoplan	6 Cyl. Std.
87349690	441007-00-1	Conrod bushing	Ikarus / MAN / Mercedes Benz / Neoplan	1 Cyl. Std.
87354693	441002-00-6	Conrod bushing	Ford / Hanomag / Mercedes Benz	6 Cyl. Std.
87355693	441002-00-4	Conrod bushing	Hanomag / Mercedes Benz / Toyota	4 Cyl. Std.
87358600	441502-00-4	Conrod bushing	Deutz	4 Cyl. Std.
87373600	432116-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
87375600	432110-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
87402600	431014-00-8	Connecting rod bearing	Mercedes Benz	8 Cyl. Std.
87404600	431014-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
87409600	430302-00-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. Std.
87409600	430303-00-4	Connecting rod bearing	Bedford / Opel	4 Cyl. Std.
87409610	430302-25-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,25 mm
87409620	430302-50-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,50 mm
87409630	430302-75-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,75 mm
87409640	430302-100-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,00 mm
87417600	431010-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
87417610	431010-25-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,25 mm
87417620	431010-50-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,50 mm
87419600	431010-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
87419610	431010-25-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,25 mm
87419620	431010-50-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,50 mm
87428600	431006-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
87428610	431006-25-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,25 mm
87428610	431006-25-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,25 mm
87428620	431006-50-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,50 mm
87428620	431006-50-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,50 mm
87428630	431006-75-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,75 mm
87428630	431006-75-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,75 mm
87428640	431006-100-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,00 mm
87428640	431006-100-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,00 mm
87428650	431006-125-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,25 mm
87428660	431006-150-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,50 mm
87428660	431006-150-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,50 mm
87429600	431006-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
87429610	431006-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25mm
87436600	431010-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
87436610	431010-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
87436620	431010-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
87450600	431004-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
87450610	431004-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
87450620	431004-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
87450630	431004-75-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,75 mm
87450640	431004-100-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 1,00 mm
87455600	435004-00-5	Connecting rod bearing	Audi	5 Cyl. Std.
87455610	435004-25-5	Connecting rod bearing	Audi	5 Cyl. + 0,25 mm
87455620	435004-50-5	Connecting rod bearing	Audi	5 Cyl. + 0,50 mm
87455630	435004-75-5	Connecting rod bearing	Audi	5 Cyl. + 0,75 mm
87455640	435004-100-5	Connecting rod bearing	Audi	5 Cyl. + 1,00 mm
87463600	435006-00-5	Connecting rod bearing	Audi / Volkswagen	5 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
87464600	435006-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
87464600	435007-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
87464610	435006-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
87464620	435006-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
87464630	435006-75-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
87464640	435006-100-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 1,00 mm
87485600	431505-00-8	Connecting rod bearing	KHD	8 Cyl. Std.
87490600	430701-00-6	Connecting rod bearing	BMW	6 Cyl. Std.
87490600	430705-00-6	Connecting rod bearing	BMW	6 Cyl. Std.
87498600	435103-00-4	Connecting rod bearing	Volvo	4 Cyl. Std.
87498610	435103-25-4	Connecting rod bearing	Volvo	4 Cyl. + 0,25 mm
87498620	435103-50-4	Connecting rod bearing	Volvo	4 Cyl. + 0,50 mm
87498630	435103-75-4	Connecting rod bearing	Volvo	4 Cyl. + 0,75 mm
87505600	431020-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
87516600	435109-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
87516610	435109-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
87516620	435109-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
87562600	435104-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
87562610	435104-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
87694600	431008-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
87696600	431008-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
87696610	431008-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
87696620	431008-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
87696630	431008-75-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,75 mm
87696640	431008-100-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 1,00 mm
87701600	435008-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
87701610	435008-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
87701620	435008-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
87701630	435008-75-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
87704600	431502-00-6	Connecting rod bearing	KHD	6 Cyl. Std.
87709600	433108-00-6	Connecting rod bearing	MAN	6 Cyl. Std.
87709610	433108-25-6	Connecting rod bearing	MAN	6 Cyl. + 0,25 mm
87709620	433108-50-6	Connecting rod bearing	MAN	6 Cyl. + 0,50 mm
87709630	433108-75-6	Connecting rod bearing	MAN	6 Cyl. + 0,75 mm
87709640	433108-100-6	Connecting rod bearing	MAN	6 Cyl. + 1,00 mm
87717600	431014-00-8	Connecting rod bearing	Mercedes Benz	8 Cyl. Std.
87723600	435004-00-4	Connecting rod bearing	Audi	4 Cyl. Std.
87723610	435004-25-4	Connecting rod bearing	Audi	4 Cyl. + 0,25 mm
87723620	435004-50-4	Connecting rod bearing	Audi	4 Cyl. + 0,50 mm
87723630	435004-75-4	Connecting rod bearing	Audi	4 Cyl. + 0,75 mm
87723640	435004-100-4	Connecting rod bearing	Audi	4 Cyl. + 1,00 mm
87725600	431003-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
87737600	431002-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
87737610	431002-25-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,25 mm
87737620	431002-50-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,50 mm
87737630	431002-75-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,75 mm
87744600	431001-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
87744610	431001-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
87744620	431001-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
87744630	431001-75-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,75 mm
87744640	431001-100-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 1,00 mm
87758600	433503-00-4	Connecting rod bearing	Opel	4 Cyl. Std.
87776600	431501-00-4	Connecting rod bearing	KHD	4 Cyl. Std.
87776610	431501-25-4	Connecting rod bearing	KHD	4 Cyl. + 0,25 mm
87776620	431501-50-4	Connecting rod bearing	KHD	4 Cyl. + 0,50 mm
87776630	431501-75-4	Connecting rod bearing	KHD	4 Cyl. + 0,75 mm
87776640	431501-100-4	Connecting rod bearing	KHD	4 Cyl. + 1,00 mm
87776650	431501-125-4	Connecting rod bearing	KHD	4 Cyl. + 1,25 mm
87776660	431501-150-4	Connecting rod bearing	KHD	4 Cyl. + 1,50 mm
87801600	430702-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
87801600	430706-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
87801610	430702-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
87801610	430706-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
87801620	430702-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
87801620	430706-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
87801630	430702-75-4	Connecting rod bearing	BMW	4 Cyl. + 0,75 mm
87801640	430702-100-4	Connecting rod bearing	BMW	4 Cyl. + 1,00 mm
87845608	433806-00-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. Std.
87845618	433806-25-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,25 mm
87845628	433806-50-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,50 mm
87845638	433806-75-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,75 mm
CB-1056GP	439611-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
CB-1075GP	438501-00-4	Connecting rod bearing	Mazda	4 Cyl. Std.
CB-1085A	431402-00-4	Connecting rod bearing	Chevrolet / Daewoo / Hyundai / Suzuki	4 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
CB-1121A	439604-00-4	Connecting rod bearing	Daihatsu / Hino / Toyota	4 Cyl. Std.
CB-1131GP	438703-00-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. Std.
CB-1131GP	438703-25-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. Std.
CB-1131GP	438703-50-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. Std.
CB-1131GP	438705-00-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. Std.
CB-1134GP	437601-00-4	Connecting rod bearing	Honda	4 Cyl. Std.
CB-1141A	433518-00-4	Connecting rod bearing	Mazda	4 Cyl. Std.
CB-1153A	438503-00-4	Connecting rod bearing	Mazda	4 Cyl. Std.
CB-1168A	435305-00-4	Connecting rod bearing	Kia / Mazda	4 Cyl. Std.
CB-1179A	433506-00-4	Connecting rod bearing	Bedford / Opel / Suzuki	4 Cyl. Std.
CB-1179A	433506-25-4	Connecting rod bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,25 mm
CB-1179A	433506-50-4	Connecting rod bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,50 mm
CB-1179A	433506-75-4	Connecting rod bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,75 mm
CB-1190GP	439001-00-4	Connecting rod bearing	Nissan	4 Cyl. Std.
CB-1190GP	439001-50-4	Connecting rod bearing	Nissan	4 Cyl. 0,50 mm
CB-1190GP	439001-25-4	Connecting rod bearing	Nissan	4 Cyl. 0,25 mm
CB-1401A	439602-00-4	Connecting rod bearing	Daihatsu / Hino / Toyota	4 Cyl. Std.
CB-1406A	439603-00-4	Connecting rod bearing	Toyota / VW	4 Cyl. Std.
CB-1406A	439603-50-4	Connecting rod bearing	Toyota / VW	4 Cyl. + 0,50 mm
CB-1406A	439603-25-4	Connecting rod bearing	Toyota / VW	4 Cyl. + 0,25 mm
CB-1410GP	439610-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
CB-1411A	439601-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
CB-1411A	439601-25-4	Connecting rod bearing	Toyota	4 Cyl. + 0,25 mm
CB-1411A	439601-50-4	Connecting rod bearing	Toyota	4 Cyl. + 0,50 mm
CB-1411A	439601-75-4	Connecting rod bearing	Toyota	4 Cyl. + 0,75 mm
CB-1415A	439612-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
CB-1436A	439615-00-6	Connecting rod bearing	Toyota	6 Cyl. Std.
CB-1452A	439614-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
CB-1457A	431403-00-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. Std.
CB-1460A	439608-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
CB-1460A	439608-25-4	Connecting rod bearing	Toyota	4 Cyl. + 0,25 mm
CB-1473GP	439609-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
CB-1473GP	439609-25-4	Connecting rod bearing	Toyota	4 Cyl. + 0,25 mm
CB-1622A	433505-00-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. Std.
CB-1622A	433505-25-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,25 mm
CB-1622A	433505-50-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,50 mm
CB-1622GP	433505-00-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. Std.
CB-1622GP	433505-25-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,25 mm
CB-1622GP	433505-50-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,50 mm
CB-1624A	433507-00-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. Std.
CB-1624A	433507-25-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. + 0,25 mm
CB-1624A	433507-50-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. + 0,50 mm
CB-1624A	433510-00-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. Std.
CB1807GP	438701-00-4	Connecting rod bearing	Mitsubishi	4 Cyl. Std.
CB-2004A	435304-00-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. Std.
CB-2004A	435304-25-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,25 mm
CB-2004A	435304-50-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,50 mm
CB-2016A	438502-00-4	Connecting rod bearing	Mazda	4 Cyl. Std.
CB-2016A	438502-25-4	Connecting rod bearing	Mazda	4 Cyl. + 0,25 mm
CB-2016A	438502-50-4	Connecting rod bearing	Mazda	4 Cyl. + 0,50 mm
CB-2401A	433506-00-3	Connecting rod bearing	Bedford / Opel / Suzuki	3 Cyl. Std.
CB-2401A	433506-25-3	Connecting rod bearing	Bedford / Opel / Suzuki	3 Cyl. + 0,25 mm
CB-2401A	433506-50-3	Connecting rod bearing	Bedford / Opel / Suzuki	3 Cyl. + 0,50 mm
CB-2401A	433506-75-3	Connecting rod bearing	Bedford / Opel / Suzuki	3 Cyl. + 0,75 mm
CB-2404A	433512-00-4	Connecting rod bearing	Suzuki	4 Cyl. Std.
CB-2404A	433512-25-4	Connecting rod bearing	Suzuki	4 Cyl. + 0,25 mm
CB-2404A	433512-75-4	Connecting rod bearing	Suzuki	4 Cyl. + 0,75 mm
CB-2501A	435302-00-3	Connecting rod bearing	Austin / Daihatsu / Kia	3 Cyl. Std.
CB-3880A	432403-00-4	Connecting rod bearing	Hyundai	4 Cyl. Std.
CB-3880A	437202-00-4	Connecting rod bearing	Hyundai	4 Cyl. Std.

**Vergleichsnummern Liste
MAHLE - SM**

**Cross reference list
MAHLE - SM**

**Liste d'équivalences
MAHLE - SM**

**Lista de intercambios
MAHLE - SM**

VERGLEICHNUMMERN
CROSS-REFERENCE
MAHLE - SM

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
001BB18799300	441006-00-1	Conrod bushing	Mercedes Benz	1 Cyl. Std.
001BB19423300	441005-00-1	Conrod bushing	Ikarus / MAN / Mercedes Benz / Neoplan	1 Cyl. Std.
001BB19423300	441007-00-1	Conrod bushing	Ikarus / MAN / Mercedes Benz / Neoplan	1 Cyl. Std.
001PL10177000	431002-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
001PL10229000	431004-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PL10230000	431003-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
001PL10264000	431014-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
001PL10264000	431014-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
001PL10305000	431010-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PL10308000	431007-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PL10360000	431019-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
001PL18097000	431020-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
001PL18097000	433101-00-1	Connecting rod bearing	MAN	1 Cyl. Std.
001PL18196000	431005-00-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. Std.
001PL19619000	431022-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
001PL19799000	431009-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
001PL20042000	431013-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
001PS10000000	431006-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
001PS10002000	431014-00-8	Connecting rod bearing	Mercedes Benz	8 Cyl. Std.
001PS10578000	431001-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PS10578000	431008-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PS10578000	431008-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PS10579000	431008-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
001PS10680000	431006-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PS10701000	431010-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PS10701000	431010-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PS10702000	431010-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
001PS10737000	431014-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
001PS18798000	431011-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
001PS18813000	431011-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PS18813025	431011-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PS18813050	431011-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PS19800000	431009-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
007PS20182025	433807-25-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. + 0,25 mm
007PS20182200	433807-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. Std.
007PS20215200	432060-00-6	Connecting rod bearing	Fiat / Iveco	6 Cyl. Std.
007PS20350200	433807-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. Std.
007PS20597000	432008-00-6	Connecting rod bearing	Fiat / Iveco	6 Cyl. Std.
011PS19557000	433516-00-4	Connecting rod bearing	Opel	4 Cyl. Std.
011PS19557025	433516-25-4	Connecting rod bearing	Opel	4 Cyl. + 0,25 mm
011PS19557050	433516-50-4	Connecting rod bearing	Opel	4 Cyl. + 0,50 mm
011PS19557075	433516-75-4	Connecting rod bearing	Opel	4 Cyl. + 0,75 mm
011PS19564025	433503-00-4	Connecting rod bearing	Opel	4 Cyl. Std.
021PS18159000	433806-00-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. Std.
021PS18159025	433806-25-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,25 mm
021PS18159050	433806-50-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,50 mm
021PS18159075	433806-75-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,75 mm
021PS20002000	433804-00-4	Connecting rod bearing	Renault / Volvo	4 Cyl. Std.
021PS20293000	433820-00-4	Connecting rod bearing	Nissan / Opel / Renault	4 Cyl. Std.
021PS20293000	433825-00-4	Connecting rod bearing	Nissan / Opel / Renault	4 Cyl. Std.
021PS20293025	433820-25-4	Connecting rod bearing	Nisaan / Opel / Renault	4 Cyl. + 0,25 mm
021PS20293050	433820-50-4	Connecting rod bearing	Nisaan / Opel / Renault	4 Cyl. + 0,50 mm
021PS20520000	433819-00-4	Connecting rod bearing	Renault	4 Cyl. Std.
029PL19908000	435024-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
029PL19908000	435024-00-5	Connecting rod bearing	Volkswagen	5 Cyl. Std.
029PL20036000	435014-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
029PL21015000	435002-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
029PS10224000	435022-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
029PS10248000	435005-00-4	Connecting rod bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
029PS18146000	435002-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
029PS20896000	435021-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
034PL10351000	435004-00-5	Connecting rod bearing	Audi	5 Cyl. Std.
034PS18063000	435008-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
037PL10324000	435104-00-1	Connecting rod bearing	Volvo	1 Cyl. Std.
037PL10324000	435104-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
037PL18048200	435110-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
037PL18052200	435108-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
037PL18054200	435105-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
037PL18717200	435107-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
037PS10588000	435106-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
037PS20440000	435115-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
038PL19914000	435111-00-1	Connecting rod bearing	Volvo	1 Cyl. Std.
038PS19915000	435111-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
038PS19915025	435111-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
038PS19915050	435111-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
039PS1803700	433701-00-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. Std.
039PS1994300	431104-00-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. Std.
039PS2050200	431109-00-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
061PS10009000	433901-00-6	Connecting rod bearing	Scania	6 Cyl. Std.
081PL19769000	430702-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
081PL19769000	430706-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
081PS19394000	430705-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
081PS19778000	430701-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
151PL18396000	433201-00-1	Connecting rod bearing	MWM	1 Cyl. Std.
209PL20204000	433814-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
209PL20204025	433814-25-6	Connecting rod bearing	RVI	6 Cyl. + 0,25 mm
209PL20204050	433814-50-6	Connecting rod bearing	RVI	6 Cyl. + 0,50 mm
209PL20206000	433810-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
209PL20225000	433811-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
209PL20417000	433809-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
209PL20432000	433817-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
209PL20646000	433812-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
209PL20646025	433812-25-6	Connecting rod bearing	RVI	6 Cyl. + 0,25 mm
209PL20646050	433812-50-6	Connecting rod bearing	RVI	6 Cyl. + 0,50 mm
209PS20152000	433829-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
209PS20418000	433809-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
209PS20647000	433812-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
227PL10219000	433103-00-1	Connecting rod bearing	Ikarus / MAN / Mercedes Benz	1 Cyl. Std.
227PL10219000	433103-25-1	Connecting rod bearing	Ikarus / MAN / Mercedes Benz	1 Cyl. + 0,25 mm
227PL10219000	433104-00-1	Connecting rod bearing	Ikarus / MAN / Mercedes Benz	1 Cyl. Std.
227PL10219050	433103-50-1	Connecting rod bearing	Ikarus / MAN / Mercedes Benz	1 Cyl. + 0,50 mm
227PL20020000	433105-00-4	Connecting rod bearing	MAN	4 Cyl. Std.
227PL20020000	433105-00-6	Connecting rod bearing	MAN	6 Cyl. Std.
676PS19861000	438703-00-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. Std.
676PS19861000	438705-00-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. Std.
676PS19866000	431402-00-3	Connecting rod bearing	Chevrolet / Daewoo / Hyundai / Suzuki	3 Cyl. Std.
676PS19866000	431402-00-4	Connecting rod bearing	Chevrolet / Daewoo / Hyundai / Suzuki	4 Cyl. Std.