



SM Motorenteile GmbH

Alleenstr. 70 · 71679 Asperg

Germany

phone +49 7141 2047-0 · fax +49 7141 2047-16

info@sm-original-germany.com

www.sm-original-germany.com

**GLEITLAGER
ENGINE BEARINGS
COUSSINETS
COJINETES DE FRICCIÓN
Подшипники скольжения
المحمل الانزلاقي**

Inhaltsverzeichnis Table of contents Table des matières Índice Содержание محتويات	Seite Page Page Página Страница صفحة
Anleitung zum Katalog	I-II
How to use the catalogue	III-IV
Mode d'emploi du catalogue	V-VI
Empleo del catálogo	VII-VIII
Указания по пользованию каталогом	IX-X
ارشادات حول استخدام الكتالوج	XII-XI
Inhaltsverzeichnis nach Herstellern Table of contents in order of manufacturers Index par noms de constructeurs Índice por fabricante Содержание по производителям فهرس المحتويات حسب الشركات المصنعة	XIII
Wichtiger Hinweis Important notice Note importante	XIV
Nota importante Важная информация ملاحظات مهمة	XV

Wangenabstandsmaße
Side wall clearance dimensions
Écart entre flasques **458**
Longitud entre muñequillas del cigüeñal
Таблица расстояний между щеками коленчатого вала
مقاس ابعاد الجوانب









Vergleichsnummern Liste :
Cross reference list :
Liste d'équivalences : GLYCO → SM **461 - 481**
Cruce de referencias :
Кросс-номера :
قوائم المقارنة :

Vergleichsnummern Liste :
Cross reference list :
Liste d'équivalences : KS → SM **485 - 504**
Cruce de referencias :
Кросс-номера :
قوائم المقارنة :

Vergleichsnummern Liste :
Cross reference list :
Liste d'équivalences : MAHLE → SM **507 - 516**
Cruce de referencias :
Кросс-номера :
قوائم المقارنة :

Vergleichsnummern Liste :
Cross reference list :
Liste d'équivalences : NPR → SM **519 - 538**
Cruce de referencias :
Кросс-номера :
قوائم المقارنة :

Anleitung zum Katalog

 MODEL / ENGINE	Year	 Dia. CYL	 Type Position	Mat.				 SM-REF.	Qty.	
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 -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		411103-00-1	1 pair	2,350
			PB	CU2	23,000 23,012	25,200 25,221	19,900	441101-00-4 SEMI	4 pcs.	
①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪

① Typ / Motor / Fahrzeugdetails

② Baujahr

③ 77,00 = Nenndurchmesser (mm)
4 = Anzahl Zylinder

④ Lagertypen und Einbaustellen

PL = Pleuellager

HL = Hauptlager

FL (*) = Passlager (* Wangenabstandsmaße S. 457)

AS = Anlaufscheibe

PB = Pleuelbuchse

NWL = Nockenwellenlager

⑤ Material

AL	=	Stahlrücken mit Aluminiumlegierung
CU2	=	Stahlrücken mit Bronzelegierung
CU3	=	Stahlrücken mit Bronzelegierung und galvanischer Gleitschicht
SP	=	Stahlrücken mit Bronzelegierung, gesputtert
PY	=	Polymer
LF	=	Bleifrei

Wir behalten uns vor als Korrosionsschutz eine galvanische Zinnschicht aufzubringen.

⑥ Zapfendurchmesser Standard: min. / max. (mm)

⑦ Aufnahmebohrung: min. / max. (mm)

⑧ Lagerbreite: max. (mm)

Merkmale Lagerhälften:

- / -	=	obere Hälfte / untere Hälfte
L	=	mit Fixiernocke
O1	=	mit einem Ölloch
O2	=	mit zwei Ölöchern
G	=	mit Schmiernut

- ⑨
- | | | |
|-------|---|-----------------------------------|
| 43... | = | SM Pleuellagernummer |
| 40... | = | SM Hauptlagernummer |
| 42... | = | SM Passlagernummer |
| 41... | = | SM Anlaufscheibenummer |
| 44... | = | SM Pleuelbuchsennummer |
| 46... | = | SM Nockenwellenlagernummer |

PL / HL / PB

...-00-	=	Standard	...-1	=	Satz für 1 Zylinder
...-25-	=	0,25 mm	...-3	=	Satz für 3 Zylinder
...-30-	=	0,30 mm	...-4	=	Satz für 4 Zylinder
...-50-	=	0,50 mm	...-5	=	Satz für 5 Zylinder
...-75-	=	0,75 mm	...-6	=	Satz für 6 Zylinder
...-100-	=	1,00 mm	...-8	=	Satz für 8 Zylinder
...-125-	=	1,25 mm	...-10	=	Satz für 10 Zylinder









AS / NWL

...-1	=	1 Paar / VPE
...-2	=	2 Paare / VPE

⑩ Anzahl der Lagerpaare und Anlaufscheibenpaare bzw. Pleuelbuchsen pro Motor

⑪ Wanddicke Standard: max. (mm)

How to use the catalogue

 MODEL / ENGINE	Year	 Dia. CYL	 Type Position	Mat.				 SM-REF.	Qty.	
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 -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		411103-00-1	1 pair	2,350
			PB	CU2	23,000 23,012	25,200 25,221	19,900	441101-00-4 SEMI	4 pcs.	
①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪

① Manufacturer / engine / vehicle details

② Manufacturing year

③ 77,00 = nominal diameter (mm)
4 = number of cylinders

④ Bearing type and position

PL = connecting rod bearing

HL = main bearing

FL (*) = flanged bearing (* side wall clearance dimension, see p. 457)

AS = thrust washer

PB = connecting rod bushing

NWL = camshaft bearing

⑤ Material codes

AL	=	steel back, plated with Al alloy
CU2	=	steel back with bronze alloy
CU3	=	steel back with bronze alloy, electroplated
SP	=	steel back with bronze alloy, sputtered
PY	=	polymer
LF	=	lead free

As a corrosion prevention we reserve the right to apply a galvanic tin layer.

⑥ Journal diameter (standard): min. / max. (mm)

⑦ Housing bore: min. / max. (mm)

⑧ Bearing width: max. (mm)

Bearing halves features:

- / -	=	upper half / lower half
L	=	with locating lug
O1	=	with one lubrication hole
O2	=	with two lubrication holes
G	=	with oil groove

- ⑨
- | | | |
|-------|---|--|
| 43... | = | SM connecting rod bearing reference |
| 40... | = | SM main bearing reference |
| 42... | = | SM flanged bearing reference |
| 41... | = | SM thrust washer reference |
| 44... | = | SM connecting rod bushing reference |
| 46... | = | SM camshaft bearing reference |

PL / HL / PB

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








AS / NWL

...-1	=	1 pair / packing unit
...-2	=	2 pairs / packing unit

⑩ Number of bearing pairs, thrust washer pairs or conrod bushings per engine

⑪ Standard wall thickness: max. (mm)

Mode d'emploi du catalogue

 MODEL / ENGINE	Year	 Dia. CYL	Type Position	Mat.				 SM-REF.	Qty.	
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 -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		411103-00-1	1 pair	2,350
			PB	CU2	23,000 23,012	25,200 25,221	19,900	441101-00-4 SEMI	4 pcs.	
①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪

① Fabricant / moteur / informations du véhicule

② Année de construction

③ 77,00 = diamètre nominal (mm)
4 = nombre de cylindres

④ Type et emplacement du coussinet

PL = coussinet de bielle

HL = coussinet de palier

FL (*) = coussinets de butée (* écart entre flasques p. 457)

AS = flasque de butée

PB = bague de bielle

NWL = coussinet d'arbre à cames

⑤ Matériau

AL	=	alliage d'aluminium sur support acier
CU2	=	alliage bronze sur support acier
CU3	=	alliage bronze sur support acier, revêtement électrolytique
SP	=	alliage bronze sur support acier, sputter
PY	=	polymer
LF	=	sans plomb

Comme protection de corrosion, nous nous réservons le droit d'appliquer une couche en étain galvanique.

⑥ Diamètre de maneton (standard): min. / max. (mm)

⑦ Alésage du logement: min. / max. (mm)

⑧ Largeur du coussinet: max. (mm)

Caractéristiques des demi-coussinets:

- / -	=	coussinet du haut / coussinet du bas
L	=	avec ergot
O1	=	avec un trou d'huile
O2	=	avec deux trous d'huile
G	=	avec rainure de lubrification

- ⑨
- | | | |
|-------|---|---|
| 43... | = | référence coussinet de bielle SM |
| 40... | = | référence coussinet de palier SM |
| 42... | = | référence coussinet de butée SM |
| 41... | = | référence flasque de butée SM |
| 44... | = | référence bague de bielle SM |
| 46... | = | référence coussinet d'arbre à cames SM |

PL / HL / PB

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








AS / NWL

...-1	=	1 paire / unité d'emballage
...-2	=	2 paires / unité d'emballage

⑩ Nombre de paires de coussinets, paires de flasque de butée ou de bagues de bielle par moteur

⑪ Épaisseur standard: max. (mm)

Empleo del catálogo

 MODEL / ENGINE	Year	 Dia. CYL	Type Position	Mat.				 SM-REF.	Qty.	
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 -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		411103-00-1	1 pair	2,350
			PB	CU2	23,000 23,012	25,200 25,221	19,900	441101-00-4 SEMI	4 pcs.	
①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪

① Fabricante / motor / detalle

② Año de construcción

③ 77,00 = diámetro nominal (mm)
4 = número de cilindros

④ Tipo y disposición de los cojinetes

PL = cojinete de biela

HL = cojinete de bancada

FL (*) = cojinete de empuje (* longitudes entre las muñequillas del cigüeñal p. 457)

AS = arandela de empuje axial

PB = casquillo de pie de biela

NWL = cojinete de árbol de levas

⑤ Material

AL	=	aluminio con soporte acero
CU2	=	bronce con soporte acero
CU3	=	bronce con soporte acero, revestimiento electro-galvánico
SP	=	bronce con soporte acero, sputter
PY	=	polímero
LF	=	sin plomo

Como protección de corrosión nos reservamos el derecho de aplicar una capa de estaño galvánica.

⑥ Diámetro estándar de la muñequilla: min. / máx. (mm)

⑦ Diámetro del alojamiento del cojinete: min. / máx. (mm)

⑧ Anchura del cojinete: máx. (mm)

Composición del juego:

- / -	=	mitad superior / mitad inferior
L	=	con muesca
O1	=	con 1 taladro de engrase
O2	=	con 2 taladros de engrase
G	=	con ranura de engrase

- ⑨
- | | | |
|-------|---|--|
| 43... | = | referencia de cojinete de biela SM |
| 40... | = | referencia de cojinete de bancada SM |
| 42... | = | referencia de cojinete de empuje SM |
| 41... | = | referencia de arandela de empuje axial SM |
| 44... | = | referencia de casquillo de pie de biela SM |
| 46... | = | referencia de cojinete de árbol de levas SM |

PL / HL / PB

...-00-	=	Estándar	...-1	=	Juego para 1 cilindro
...-25-	=	0,25 mm	...-3	=	Juego para 3 cilindros
...-30-	=	0,30 mm	...-4	=	Juego para 4 cilindros
...-50-	=	0,50 mm	...-5	=	Juego para 5 cilindros
...-75-	=	0,75 mm	...-6	=	Juego para 6 cilindros
...-100-	=	1,00 mm	...-8	=	Juego para 8 cilindros
...-125-	=	1,25 mm	...-10	=	Juego para 10 cilindros








AS / NWL

...-1	=	1 Juego / Unidad de embalaje
...-2	=	2 Juegos / Unidad de embalaje

⑩ Número de pares de cojinetes, de pares de arandelas de empuje axial o de casquillos de pie de biela por motor

⑪ Espesor estándar: máx. (mm)

Указания по пользованию каталогом

 MODEL / ENGINE	Year	 Dia. CYL	Type Position	Mat.				 SM-REF.	Qty.	
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 -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		411103-00-1	1 pair	2,350
			PB	CU2	23,000 23,012	25,200 25,221	19,900	441101-00-4 SEMI	4 pcs.	
①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪

① Тип / код двигателя / данные двигателя автомобиля

② Год выпуска с – по

③ 77,00 = Ном. диаметр цилиндра (мм)
4 = Количество цилиндров

④ Типы подшипников и место их установки

PL = Шатунный подшипник

HL = Коренной подшипник

FL (*) = Упорные подшипники (*Таблица расстояний между щеками коленчатого вала см. стр. 457)

AS = Упорные пластины

PB = Втулка шатуна

NWL = Подшипник распредвала

⑤ Материалы

AL	=	Стальная основа с покрытием из алюминия
CU2	=	Стальная основа с покрытием из сплава бронзы
CU3	=	Стальная основа с покрытием из сплава бронзы и гальваническим рабочим слоем
SP	=	Стальная основа с покрытием из сплава бронзы и с ионно-плазменным напылением (sputter)
PY	=	Стальная основа с покрытием и полимерным рабочим слоем
LF	=	Не содержащий тетраэтилсвинца

Мы оставляем за собой право нанести гальванический слой олова в качестве защиты от коррозии.

⑥ (Стандартный) диаметр вала: мин. / макс. (мм)

⑦ Отверстие корпуса: мин. / макс. (мм)

⑧ Ширина подшипника: макс. (мм)

Характеристики половин подшипников:

- / -	=	Верхняя половина / нижняя половина
L	=	С замком
O1	=	С одним отверстием для смазки
O2	=	С двумя отверстиями для смазки
G	=	Со смазочной канавкой

⑨ 43... = **SM** код шатунного подшипника
40... = **SM** код коренного подшипника
42... = **SM** код упорного подшипника
41... = **SM** код упорной пластины
44... = **SM** код втулки шатуна
46... = **SM** код подшипника распределителя

PL / HL / PB Ступени ремонта

...-00-	=	Стандарт	...-1	=	Комплект на 1 цилиндр
...-25-	=	0,25 mm	...-3	=	Комплект на 3 цилиндра
...-30-	=	0,30 mm	...-4	=	Комплект на 4 цилиндра
...-50-	=	0,50 mm	...-5	=	Комплект на 5 цилиндров
...-75-	=	0,75 mm	...-6	=	Комплект на 6 цилиндров
...-100-	=	1,00 mm	...-8	=	Комплект на 8 цилиндров
...-125-	=	1,25 mm	...-10	=	Комплект на 10 цилиндров

AS / NWL

...-1	=	1 пара / кол-во в упаковке
...-2	=	2 пары / кол-во в упаковке

⑩ Количество пар подшипников и упорных пластин или втулок шатунов на двигатель

⑪ Стандартная толщина стенки: макс. (мм)

⑤ رموز المعادن

خلفية فولاذية مطلية بخلاطة الالومنيوم	=	AL
خلفية فولاذية مع خلاطة البرونز	=	CU2
خلفية فولاذية مع خلاطة البرونز مطلية ايليكترونيا	=	CU3
خلفية فولاذية مع خلاطة البرونز بالرزاد	=	SP
مادة البوليمر	=	PY
خالي من الرصاص	=	LF

لمنع الصدأ نحتفظ بالحق بوضع طبقة مجلفنة

⑥ القطر الخارجي (الاساسي) : اقصى حد (ملم)

⑦ المقاس الداخلي : حد أدنى | حد أقصى (ملم)

⑧ عرض المحمل : أقصى حد (ملم)

مواصفات المحامل الانزلاقية النصفية

النصف العلوي النصف السفلي	=	- / -
مع سن تحديد	=	L
مع ثقب واحد للترزيب	=	O1
مع ثقبين للترزيب	=	O2
مع مجرى زيت	=	G

رقم أس أم للمحمل الانزلاقي المتحرك	=	43...	⑨
رقم أس أم للمحمل الانزلاقي الثابت	=	40...	
رقم أس أم للمحمل الانزلاقي بشفة	=	42...	
رقم أس أم لحامل المحمل	=	41...	
رقم أس أم لجلبة الدراع	=	44...	
رقم أس أم لجلبة العامود المحدب	=	46...	

			PL / HL / PB
طقم 1 أسطوانة	=	...-1	مقاس معياري = ...-00-
طقم 3 أسطوانة	=	...-3	0,25 mm = ...-25-
طقم 4 أسطوانة	=	...-4	0,30 mm = ...-30-
طقم 5 أسطوانة	=	...-5	0,50 mm = ...-50-
طقم 6 أسطوانة	=	...-6	0,75 mm = ...-75-
طقم 8 اسطوانة	=	...-8	1,00 mm = ...-100-
طقم 10 اسطوانة	=	...-10	1,25 mm = ...-125-








AS / NWL

وحدة التعبئة\1 زوج	=	...-1
وحدة التعبئة\2 زوج	=	...-2

⑩ عدد ازواج المحامل الانزلاقية, ازواج حامل المحمل, أو جلب الادرعة بالماكينه

⑪ المعيار الاساسي لسماكة الجدار: أقصى حد (ملم)

ارشادات حول استخدام الكتالوج

 MODEL / ENGINE	Year	 Dia. CYL	Type Position	Mat.				 SM-REF.	Qty.	
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 -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		411103-00-1	1 pair	2,350
			PB	CU2	23,000 23,012	25,200 25,221	19,900	441101-00-4 SEMI	4 pcs.	
①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪

① الصنع\المكيئة\ تفاصيل المركبة

② سنة الصنع

③ = 77,00 القطر الشكلي (مم)
= 4 عدد الاسطوانات

④ نوع المحمل الانزلاقي و مركزه

المحمل الانزلاقي المتحرك = PL
 المحمل الانزلاقي الثابت = HL
 المحمل الانزلاقي بشفة (مقياس خلوص الجدار الجانبي) = FL (*)
 حامل المحمل الانزلاقي = AS
 جلبة الذراع = PB
 جلبة العامود المحذب = NWL

Inhaltsverzeichnis nach Hersteller
Table of contents in order of manufacturers
Index par noms de constructeurs
Índice por fabricante
Содержание по производителям
فهرس المحتويات حسب الشركات المصنعة

Typ	Page
Air Compressor	1
Alfa Romeo	2
Alfa Romeo Diesel	3 - 4
Audi	4 - 28
Audi Diesel	29 - 37
Bedford	38 - 40
Bedford Diesel	40
BMW	41 - 48
BMW Diesel	49 - 50
Chevrolet	51 - 52
Chevrolet Diesel	52
Chrysler	53
Chrysler Diesel	54
Citroën	54 - 65
Citroën Diesel	66 - 73
Cummins	73 - 74
Dacia	74 - 75
Dacia Diesel	76
Daewoo	77 - 79
DAF	79 - 80
DAF Diesel	80 - 83
Daihatsu	83 - 84
Daihatsu Diesel	85
Fiat	86 - 99
Fiat Diesel	100 - 118
Ford	119 - 126
Ford Diesel	126 - 135
Honda	136
Honda Diesel	136
Hyundai	136 - 138
Hyundai Diesel	138 - 139
I H C	140
Isuzu Diesel	140 - 143
Jeep	143
Jeep Diesel	144
KHD	144 - 154
Kia	155 - 156
Kia Diesel	156
Lada	157 - 159
Lada Diesel	160
Lancia	160 - 164
Lancia Diesel	165 - 166
Land Rover	167

Typ	Page
MAN	168 - 178
Mazda	178 - 183
Mazda Diesel	184 - 186
Mercedes-Benz	186 - 194
Mercedes-Benz Diesel	195 - 232
Mini Diesel	233
Mitsubishi	233 - 234
Mitsubishi Diesel	235 - 238
MWM	239
New Holland	239 - 242
Nissan	242 - 243
Nissan Diesel	243 - 246
Opel	247 - 256
Opel Diesel	256 - 262
Perkins	263 - 267
Peugeot	268 - 281
Peugeot Diesel	282 - 292
Renault	292 - 304
Renault Diesel	305 - 312
Rover Diesel	313
R.V.I.	313 - 322
Saab	323
Saab Diesel	323 - 324
Scania	325 - 327
Seat	328 - 343
Seat Diesel	344 - 351
Skoda	351 - 358
Skoda Diesel	358 - 364
Smart	364
Smart Diesel	365
Steyr	365
Suzuki	366 - 367
Suzuki Diesel	368 - 370
Toyota	371 - 372
Toyota Diesel	372 - 377
UTB	378
Vauxhall	378 - 384
Vauxhall Diesel	385 - 388
Volkswagen	389 - 421
Volkswagen Diesel	421 - 437
Volvo	438 - 443
Volvo Diesel	443 - 457

Wichtiger Hinweis
Important notice
Note 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, daraus entstehenden Folgeschäden und behalten uns technische Änderungen jederzeit vor.

Die im Katalog aufgeführten Original- und Vergleichsnummern dienen lediglich zu Vergleichszwecken und sagen über die Beschaffenheit, techn. Spezifikation etc. nichts aus.

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

Aufträge werden grundsätzlich nur 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 compiled and checked with the upmost care. Nonetheless, we are not liable for any errors or consequential damages and reserve the right to make technical changes at any time.

The original part references and cross references listed in this catalogue are for identification purposes only and don't disclose anything about the nature, quality, the technical specifications etc. of these.

The parts listed in the catalogue are delivered according to our packaging units. The respective packaging units can be found in our current price list.

Orders are generally only accepted on the basis of our "General Terms and Conditions".

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 des dommages consécutifs et nous nous réservons le droit d'éventuelles modifications techniques à tout moment.

Les numéros de référence originaux et de comparaison indiqués dans ce catalogue ne servent que d'équivalence et ne révèlent rien sur les caractéristiques et spécifications techniques etc.

Les articles de notre catalogue seront livrés selon nos unités d'emballage mentionnées dans le tarif en vigueur.

Les commandes seront enregistrées impérativement selon nos conditions générales de vente.

Nota importante
Важная информация
ملاحظات مهمة

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 recopilada y revisada con el mayor cuidado y control posible. Sin embargo, no nos hacemos responsables de cualquier error o daño consecuente y nos reservamos el derecho de realizar modificaciones técnicas en cualquier momento.

Las referencias originales y comparativas que figuran en este catálogo solo sirven para propósitos de comparación y/o identificación, no revelan nada sobre las características o especificaciones técnicas etc. de estas.

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

Por lo general, los pedidos solo se aceptan a base de nuestros "Términos y condiciones generales".

SM и логотип SM являются зарегистрированными товарными знаками SM Motorenteile GmbH / Asperg / Германия.

Вся информация в этом каталоге была собрана и проверена с особой тщательностью. Мы не можем взять на себя ответственность за последствия любых ошибок или косвенного ущерба и оставляем за собой право в любое время вносить технические изменения.

Оригинальные и ссылочные номера, указанные в каталоге, приводятся только для сравнения и ничего не говорят о свойствах, техн. спецификации и т.д. и т.п.

Артикулы, указанные в каталоге, поставляются в соответствии с нашими упаковочными единицами. Пожалуйста, смотрите наш текущий прайс-лист для подробной информации о количестве в упаковке.

Заказы принимаются исключительно на условии принятия наших «Общих условий заключения торговых сделок».

أس أم و شعار الاس أم هي ماركة مسجلة لأس أم موتورنتيل جي أم بي أتش اسبيرج ألمانيا

كل البنود المذكورة في هذا الكتالوج قد دقت بعناية فائقة مع ذلك نحن غير مسؤولين
عن اي خطأ أو ضرر و نحفظ بالحق لاي تغيير فني بأي وقت

ان مراجع الارقام الاصلية و الارقام الموازيه المذكورة بالكتالوج ه فقط للتعريف و ليس لها علاقة
بالطبيعة أو المواصفات الفنية

هذه الازقام المدونة في هذا الكتالوج سوف توزع بوحدات تعبئة

كقاعدة عامة الطلبات سوف تقبل حسب شروط التسليم



SM Motorenteile

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

**The QR-code on our label is for your safety.
This is how you check the authenticity of your
SM product:**

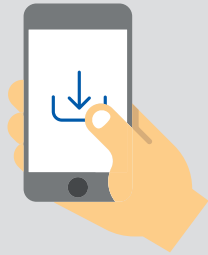
Le code QR sur l'étiquette sert à votre sécurité.
Voici comment vous pouvez vérifier l'authenticité de
votre produit SM:

El código QR en la etiqueta sirve para su
seguridad. Así puede verificar la autenticidad
de su producto SM:

QR-код на этикетке служит для вашей безопасности.
Как проверить подлинность
Ваших деталей SM:

الرمز QR علي الملصق هو لحمايتك
بهذه الطريقة تستطيع ان تتحقق بان قطع الغيار التي
لديك هي القطع الاصلية .

1



**Download a QR code reader
on your smartphone.**

Téléchargez un lecteur de code
QR sur votre smartphone.

Baje un lector de código QR
en su smartphone.

Загрузите на Ваш смартфон
приложение для сканирования
QR-кода.

قم بتنزيل قارئ الرمز QR علي الهاتف
الذكي الخاص بك.

2



**Scan the QR code under the red
16-digit number on the label.**

Scannez le code QR en dessous du
numéro rouge sur l'étiquette.

Lea el código QR debajo del
número rojo en la etiqueta.

Отсканируйте QR-код под красным
номером на этикетке.

قم بمسح الرمز QR الموجود تحت الرقم
الاحمر و المكون من 16 خانة.

3



**The authenticity will be
checked automatically.**

L'Authenticité sera
automatiquement vérifiée.

La autenticidad se verifica
automaticamente.

Подлинность проверяется
автоматически.

سيتم فحص قطعة الغيار تلقائيا ليتبين
اذا كانت اصلية ام لا.

SM MOTORENTEILE GMBH

Alleenstraße 70 · 71679 Asperg · Germany · Phone +49 7141 2047-0 · Fax +49 7141 2047-16
info@sm-original-germany.com · www.sm-original-germany.com



SM Motorenteile

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

The anti-counterfeit label on the box is for your safety. This is how you check the authenticity of your SM product:

L'Étiquette infalsifiable sur l'emballage sert à votre sécurité. Voici comment vous pouvez vérifier l'authenticité de votre produit SM:

La etiqueta infalsificable en el embalaje sirve para su seguridad. Así puede verificar la autenticidad de su producto SM:

Защищённая от подделки этикетка на упаковке служит для Вашей безопасности. Как проверить подлинность Ваших деталей SM:

اللاصق المضاد للتزوير الموجود على علبة التعبئة هو لحمايتك . تلك الطريقة التي تتحقق بها من ان منتج SM. هل هو الاصيلي ام لا

Each box has a hologram on the label and below a red 16-digit code.

Chaque emballage est muni d'une étiquette hologramme et d'un code de 16 chiffres en dessous.

Cada embalaje tiene una etiqueta con holograma y con un código rojo de 16 dígitos debajo.

Каждая упаковка имеет этикетку с голограммой, под которой указан 16-значный код.

كل علبة تعبئه عليها ملصق هولوجرام موجود تحت الرقم الاحمر المكون من 16 خانه.

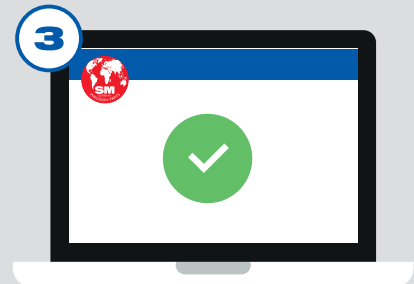
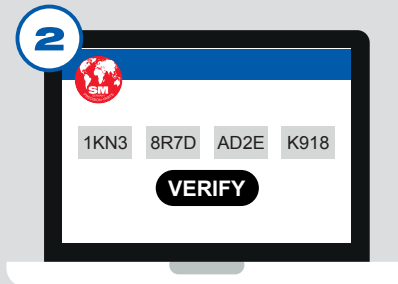
Enter this code at www.sm-verify.com and your SM product will be verified for authenticity.

Veillez entrer ce code dans le site web www.sm-verify.com afin de vérifier l'authenticité de votre produit SM.

Introduzca este código en la página web www.sm-verify.com para verificar la autenticidad de su producto SM.

Введите этот код на сайте www.sm-verify.com и проверьте подлинность Вашей детали SM.

ادخل الرمز في www.sm-verify.com وسيتم التحقق من صحة منتج SM



www.sm-verify.com



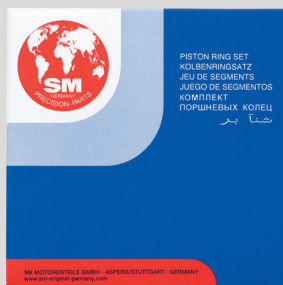
SM Motorenteile

DON'T BE IRRITATED. DON'T BUY IMITATED.



Visible Text: ORIGINAL - SM

Imitation secured packing supplied by us for all products.



Product Box



Lens Key



Visible Text: ORIGINAL - SM
O/E SUPPLIER SINCE 1973

Simply to be checked with a lens key from us.
Ask your Dealer or importer!



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

**AIR
COMPRESSOR****MAN**

Eng. D 2542
Eng. D 2555
Eng. D 2556
Eng. D 2565
Eng. D 2566

125,00
1

PL

CU3

31,959
31,97536,000
36,01619,000
01 / 01431005-00-1
-25-1
-50-11
pair

2,011

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

MAN

Eng. D 2842
Eng. D 2865
Eng. D 2866
Eng. E 2866
Eng. G 2866

128,00
1

PL

CU3

31,959
31,97536,000
36,01619,000
01 / 01431005-00-1
-25-1
-50-11
pair

2,011

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

Mercedes-Benz

Eng. OM 440
Eng. OM 441 / A / LA
Eng. OM 442
Eng. OM 443

130,00
1

PL

CU3

31,959
31,97536,000
36,01619,000
01 / 01431005-00-1
-25-1
-50-11
pair

2,011



MODEL / ENGINE

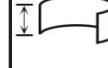
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

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

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
96-98
96-01
96-97
00-06
03-

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

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

HL

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

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
95-01
98-01
95-01
01-
95-97
97-02
97-00
00-02
98-
95-
98-00

83,00
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

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

HL

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



MODEL / ENGINE

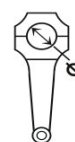
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

05-
06-
06-
07-

82,00
5

HL

AL

59,986
60,000

63,705
63,718

20,750
LO2G / L

403515-00-4
-25-4
-50-4

5
pairs

1,844

HL

CU3

59,986
60,000

63,705
63,718

20,750
LO2G / L

403507-00-4
-25-4
-50-4

5
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

AL

52,985
53,005

56,717
56,730

24,250

402006-00-4
-25-4
-50-4

5
pairs

1,841

AS

CU2

59,000
59,250

73,600
73,850

412002-00-1
-10-1
-15-1

1
pair

2,362

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

5
pairs

1,844

HL

CU3

59,986
60,000

63,705
63,718

20,750
LO2G / L

403507-00-4
-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

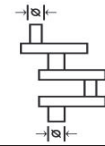


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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

1-4

CU3

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

2,172

FL*

5

CU3

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

2,172

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

1-5

AL

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

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

A1 / Sportback 1.2 TFSI**A3 1.2 TSI****A3 Cabriolet 1.2 TFSI**

Eng. CBZA / CBZB Euro 5

1197 ccm

63-77 kW (86-105 PS)

12-
10-12

10-13

71,00
4**PL**

AL

41,975
41,99045,000
45,01215,000
O1 / O1**435019-00-4**
-25-4
-50-44
pairs

1,500



MODEL / ENGINE

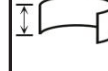
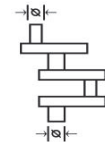
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



AUDI

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
41,980

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

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

72-78

75,00
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



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



AUDI

80 1.3

Eng. EP
1297 ccm
44 kW (60 PS)

78-86

75,00
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

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
-75-4

5
pairs

2,502

HL

4

AL

53,958
53,978

59,000
59,019

18,500
LO1G / LO1G

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

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



AUDI

80 1.5

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

75-76

76,50
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

Eng. XW

1470 ccm
57 kW (78 PS)

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

59,500

73,200

415001-00-2

2
pairs

1,975

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
O1 / O1

435013-00-4
-25-4
-50-4

4
pairs

1,406

HL
1-5

AL

53,963
53,978

59,000
59,019

18,500
LO2G / L

405014-00-4
-25-4
-50-4

5
pairs

2,504

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

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
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
LO1G / L

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

5
pairs

2,508



MODEL / ENGINE

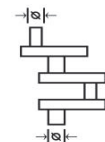
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



AUDI

A1 1.4 TFSI
A1 Sportback 1.4 TFSI
A3 1.4 TFSI
A3 Sportback 1.4 TFSI
 Eng. CAVG / CAXA / CAXC / CNVA
 Eng. CTHG / CTJA
 1390 ccm
 90-136 kW (122-185 PS)

A2 1.6 FSI
A3 1.6 FSI
A3 Sportback 1.6 FSI
 Eng. BAD / BAG / BLF / BLP
 1598 ccm
 81-85 kW (110-115 PS)

80 1.6 GT
 Eng. XX
 1588 ccm
 74 kW (100 PS)

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)

Eng. WT
 1715 ccm
 58 kW (78 PS)

100 1.8
 Eng. ZV
 1716 ccm
 59 kW (80 PS)

10-11-07-13-07-

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

HL
1-5

AL

53,963
53,978

59,000
59,019

18,500
LO2G / L

405014-00-4
-25-4
-50-4

5
pairs

2,504

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

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

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

68-71

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

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

AS

AL

59,500

73,200

415001-00-2

2

1,975



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
77-83

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

80-83
77-82
81-83

HL
1,2,4,5,6

CU3

57,958
57,978

63,000
63,019

18,500

405004-00-5
-25-5
-50-5

6
pairs

2,502

HL*
3

CU3

57,958
57,978

63,000
63,019

24,930

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

6
pairs

2,502

HL
1-6

CU3

57,958
57,978

63,000
63,019

18,500

415009-00-2

2
pairs

1,975

AS

AL

63,500
63,750

77,200
77,450

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

5
pairs

1,406

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
77-84
79-84

79,50
5

PL

CU3

45,950
45,970

49,000
49,016

19,000
L/L

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

5
pairs

1,406

PL

AL

47,758
47,778

50,600
50,619

19,000
L/L

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

5
pairs

1,406

PL

CU3

47,758
47,778

50,600
50,619

19,000
L/L

405004-00-5
-25-5
-50-5

6
pairs

2,502

HL
1,2,4,5,6

CU3

57,958
57,978

63,000
63,019

18,500

405009-00-5
-25-5
-50-5

24,930

6
pairs

HL*
3

CU3

57,958
57,978

63,000
63,019

18,500

63,019

6
pairs

2,502

HL
1-6

CU3

57,958
57,978

63,000
63,019

18,500

415009-00-2

6
pairs

2,502

AS

AL

63,500
63,750

77,200
77,450

415009-00-2

2
pairs

1,975



MODEL / ENGINE

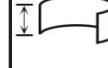
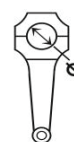
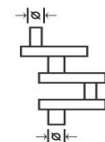
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
47,778

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

100 1.9
100 Avant 1.9

Eng. WH
1921 ccm
74 kW (100 PS)

80-84

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

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)

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



MODEL / ENGINE

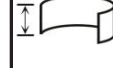
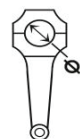
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



AUDI

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)

Year	Dia. CYL	Type Position	Mat.				SM-REF.	Qty.	
83-88	79,50 5	PL	CU3	45,950	49,000	19,000	435004-00-5 -25-5 -50-5	5 pairs	1,506
83-86				45,970	49,016	L/L			
83-88		PL	AL	47,758	50,600	19,000	435025-00-5 -25-5 -50-5	5 pairs	1,406
80-89				47,778	50,619	L/L			
		PL	CU3	47,758	50,600	19,000	435012-00-5 -25-5 -50-5	5 pairs	1,406
				47,778	50,619	L/L			
		PL	AL	47,758	50,600	19,000	435002-00-5 -25-5 -50-5	5 pairs	1,406
	47,778			50,612	LO1 / LO1				
	PL	CU3	47,758	50,600	19,000	435020-00-5 -25-5 -50-5	5 pairs	1,406	
			47,778	50,612	LO1 / LO1				
	HL 1-6	CU3	57,958	63,000	18,500	405009-00-5 -25-5 -50-5 -75-5	6 pairs	2,502	
			57,978	63,019					
	AS	AL	63,500	77,200		415009-00-2	2 pairs	1,975	
			63,750	77,450					

Eng. KJ
 2144 ccm
 125 kW (170 PS)

	79,50 5	PL	CU3	45,950	49,000	19,000	435004-00-5 -25-5 -50-5	5 pairs	1,506
				45,970	49,016	L/L			
		HL 1,2,4,5,6	CU3	57,958	63,000	18,500	405004-00-5 -25-5 -50-5	6 pairs	2,502
	57,978			63,019					
	HL* 3	CU3	57,958	63,000	24,930			2,502	
			57,978	63,019					

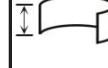
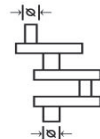


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



AUDI

**80 1.9 CD-5S
Coupé 1.9**Eng. WN
1921 ccm
85 kW (115 PS)**200 2.1 5 T**Eng. WJ / WS
2144 ccm
125 kW (170 PS)

81-83	79,50	PL	CU3	45,950	49,000	19,000 L / L	435004-00-5 -25-5 -50-5	5 pairs	1,506
80-83				45,970	49,016				
79-82	79,50	HL 1-6	CU3	57,958	63,000	18,500	405009-00-5 -25-5 -50-5 -75-5	6 pairs	2,502
				57,978	63,019				
		AS	AL	63,500 63,750	77,200 77,450		415009-00-2	2 pairs	1,975

**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	PL	AL	47,758	50,600	19,000 L / L	435025-00-4 -25-4 -50-4	4 pairs	1,406
85-90				47,778	50,619				
84-90									
82-89		PL	CU3	47,758	50,600	19,000 L / L	435012-00-4 -25-4 -50-4	4 pairs	1,406
84-88	47,778			50,619					
85-90									
		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 1,2,3,5	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			
		AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975



MODEL / ENGINE

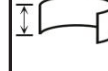
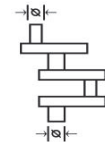
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
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

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



MODEL / ENGINE

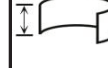
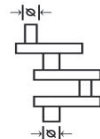
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



AUDI

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)

Year	Dia. CYL	Type Position	Mat.				SM-REF.	Qty.										
83-86	81,00 4	PL	AL	47,758	50,600	19,000	435025-00-4 -25-4 -50-4	4	1,406									
84-86				47,778	50,619	L/L				pairs								
86-91		PL	CU3	AL	47,758	50,600		19,000	435012-00-4 -25-4 -50-4	4	1,406							
84-86					47,778	50,619		L/L				pairs						
86-91					PL	AL		47,758				50,600	19,000	435002-00-4 -25-4 -50-4 -75-4 -100-4	4	1,406		
82-89								47,778				50,612	LO1 / LO1				pairs	
84-88					PL	CU3		AL				47,758	50,600	19,000	435020-00-4 -25-4 -50-4	4	1,406	
82-89												47,778	50,612	LO1 / LO1				pairs
89-91												HL	AL	53,958				59,000
82-88					53,978	59,019		LO1G / L						pairs				
84-88	FL*	AL	53,958	59,000	24,930	405001-00-4 -25-4 -50-4 -75-4	5	2,502										
	3	AL	53,978	59,019	LO1G / L				pairs									
		HL	AL	53,958	59,000	18,500	405001-00-4 -25-4 -50-4 -75-4	5	2,502									
		4	AL	53,978	59,019	LO1G / LO1G				pairs								
		HL	AL	53,958	59,000	18,500	415001-00-2	2	1,975									
		4	AL	53,978	59,019	LO1G / LO1G				pairs								
		AS	AL	59,500	73,200													



MODEL / ENGINE

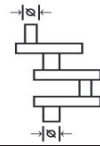
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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	81,00	PL	AL	47,758	50,600	19,000	435025-00-4 -25-4 -50-4	4	1,406		
86-91				4	47,778	50,619				L / L	pairs
85-88		PL	CU3	47,758	50,600	19,000	435012-00-4 -25-4 -50-4	4	1,406		
				47,778	50,619	L / L				pairs	
		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				pairs	
		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	405002-00-4 -25-4 -50-4 -75-4 -100-4	5	2,502		
				1,2,5	53,978	59,019				LO1G / L	pairs
				FL*	3	53,958				59,000	24,930
				53,978	59,019	LO1G / L	-100-4				
		HL	AL	53,958	59,000	18,500	405001-00-4 -25-4 -50-4 -75-4	5	2,502		
				4	53,978	59,019				LO1G / LO1G	pairs
		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	pairs
				53,958	59,000	18,500	405001-00-4 -25-4 -50-4 -75-4	5	2,502		
		HL	4	53,978	59,019	LO1G / LO1G				pairs	
		AS	AL	63,500	77,200		415009-00-2	2	1,975		
				63,750	77,450					pairs	



MODEL / ENGINE

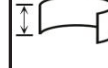
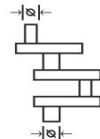
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
45,970

49,000
49,016

19,000
L / L

435004-00-4
-25-4
-50-4

4
pairs

1,506

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

2,502

HL
4

AL

53,958
53,978

59,000
59,019

18,500
LO1G / LO1G

2,502

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

2,502

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

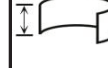


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**AUDI****80 1.6****80 1.6 E**Eng. ABB / ABM / ADA
1595 ccm
52-75 kW (71-102 PS)90-94
93-94**81,00**
4**PL**

AL

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

1,406

A4 1.6**A4 Avant 1.6**Eng. ADP
1595 ccm
74 kW (101 PS)94-00
94-01**PL**

CU3

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

1,406

80 1.6

Eng. PP / RN

1595 ccm
51-55 kW (70-75 PS)

86-91

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**5
pairs

2,502

80 1.8**80 1.8 S / Quattro****100 1.8****100 1.8 Avant / Quattro****Coupé 1.8 GT**Eng. PM / RU / SF / SH
1781 ccm
55-66 kW (75-90 PS)86-90
86-90
86-88
86-90
86-88**AS**

AL

59,500

73,200

415001-00-22
pairs

1,975

A3 1.8Eng. AGN / APG
1781 ccm
92 kW (125 PS)96-
97-05**81,00**
4**PL**

AL

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

1,406

A6 1.8**A6 Avant 1.8**Eng. AJP / AQE / ARH
1781 ccm
92 kW (125 PS)97-05
97-05**PL**

CU3

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

1,406

A4 1.8**A4 Avant 1.8**Eng. AVV
1781 ccm
92 kW (125 PS)95-00
96-01**81,00**
4**PL**

AL

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

AS

AL

59,500

73,200

415001-00-22
pairs

1,975



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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 / -

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



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

1,406

PL

CU3

47,758
47,778

50,600
50,612

19,000
L / -

435003-00-4
-25-4
-50-4

4
pairs

1,406

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

405001-00-4
-25-4
-50-4
-75-4

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

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 / -

435003-00-4
-25-4
-50-4

4
pairs

1,406



MODEL / ENGINE

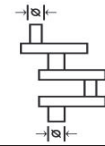
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

PL

AL

47,758

50,612

19,000

435002-00-4

4

1,406

A4 Avant 1.8

95-01

4

PL

AL

47,758

50,612

19,000

435002-00-4

4

1,406

A4 Avant 1.8 Quattro

95-01

4

PL

AL

47,758

50,612

19,000

435002-00-4

4

1,406

A6 1.8

95-05

4

PL

AL

47,758

50,612

19,000

435002-00-4

4

1,406

A6 1.8 Quattro

95-97

4

PL

AL

47,758

50,612

19,000

435002-00-4

4

1,406

A6 Avant 1.8

98-05

4

PL

AL

47,758

50,612

19,000

435020-00-4

4

1,406

A6 Avant 1.8 Quattro

95-97

4

PL

AL

47,758

50,612

19,000

435020-00-4

4

1,406

Cabriolet 1.8

97-00

4

PL

AL

47,758

50,612

19,000

435020-00-4

4

1,406

Eng. ADR / AFY / APT / ARG

1781 ccm

85-92 kW (115-125 PS)

HL

1,2,3,5

AL

53,958

59,000

18,500

405001-00-4

5

2,502

53,978

59,019

LO1G / L

405001-00-4

5

2,502

HL

4

AL

53,958

59,000

18,500

405001-00-4

5

2,502

53,978

59,019

LO1G / LO1G

405001-00-4

5

2,502

HL

1-5

AL

53,958

59,000

18,500

405012-00-4

5

2,502

53,978

59,019

LO1G / L

405012-00-4

5

2,502

HL

1-5

CU3

53,958

59,000

18,500

405018-00-4

5

2,502

53,978

59,019

LO1G / L

405018-00-4

5

2,502

AS

AL

59,500

73,200

415001-00-2

2

1,975



MODEL / ENGINE

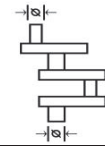
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
41,980

45,000
45,016

19,000
01 / -

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

4
pairs

1,507

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 / -

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

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

CU2

59,500
59,750

71,550
71,800

415002-00-1

1
pair

2,475



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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)

83-84
84-87
84-86
83-86**81,00**
5**PL**

CU3

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

1,506

90 2.2**Coupé 2.2 GT**

Eng. KX

2226 ccm

85 kW (115 PS)

85-87
81-87**PL**

AL

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

1,406

90 2.2**Coupé 2.2 GT**

Eng. KX

2226 ccm

85 kW (115 PS)

85-87
81-87**PL**

CU3

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

1,406

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)

86-90
86-90
86-90
86-90
85-91
85-91
83-90**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

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

90 2.0 / 20V / Quattro**Coupé 2.0 20V / Quattro**

Eng. NM / PS

1994 ccm

85-118 kW (115-160 PS)

88-91
89-91**81,00**
5**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

90 2.0**100 2.0 / CAT****100 2.0 Avant / E CAT**

Eng. RT / SK / SL

1994 ccm

83-85 kW (113-115 PS)

86-87
86-90
86-90**HL**

CU3

57,958
57,97863,000
63,019

18,500

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

2,502

90 2.2**100 2.2 CAT / Quattro****100 Avant 2.2 CAT / Quattro**

Eng. HX

2226 ccm

101 kW (138 PS)

84-87
89-90
89-90**AS**

AL

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

1,975



MODEL / ENGINE

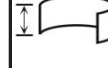
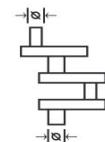
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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 -25-5 -50-5	5	1,406
85-87				5	47,778	50,619			
		PL	CU3	47,758 47,778	50,600 50,619	19,000 L / L	435012-00-5 -25-5 -50-5	5	1,406
84-87									
87-91									
84-91		PL	AL	47,758	50,600	19,000	435002-00-5 -25-5 -50-5	5	1,406
84-88				47,778	50,612	LO1 / LO1			
89-90		PL	CU3	47,758	50,600	19,000	435020-00-5 -25-5 -50-5	5	1,406
85-86				47,778	50,612	LO1 / LO1			
84-88									
89-90									
85-86									
89-90									
84-85		HL	CU3	57,958	63,000	18,500	405009-00-5 -25-5 -50-5 -75-5	6	2,502
84-91				57,978	63,019				
84-87									
		AS	AL	63,500 63,750	77,200 77,450		415009-00-2	2	1,975

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 -25-5 -50-5	5	1,406
84-87				5	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	1,406
		HL	CU3	57,958	63,000	18,500	405004-00-5 -25-5 -50-5	6	2,502
				1,2,4,5,6	57,978	63,019			
		HL*	CU3	57,958 57,978	63,000 63,019	24,930			2,502
		HL	CU3	57,958	63,000	18,500	405009-00-5 -25-5 -50-5 -75-5	6	2,502
				1-6	57,978	63,019			
		AS	AL	63,500 63,750	77,200 77,450		415009-00-2	2	1,975



MODEL / ENGINE

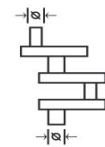
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

1,975

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

1,965

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
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

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)

01-08
02-05
01-05
01-05

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

A3 2.0 FSI

A3 Sportback 2.0 FSI

Eng. AXW / BLR / BLX / BLY
1984 ccm
110 kW (150 PS)

03-
04-



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**AUDI**

80 1.8	86-88	82,50	PL	AL	47,758	50,600	19,000	435002-00-4	4	1,406	
80 1.8 Quattro	86-90	4			47,778	50,612	LO1 / LO1		-25-4	pairs	
Eng. SD 1847 ccm 83 kW (113 PS)									-50-4 -75-4 -100-4		
80 2.0 E / Quattro	88-90		PL	CU3	47,758	50,600	19,000	435020-00-4	4	1,406	
80 2.0 E 16V / Quattro	90-91				47,778	50,612	LO1 / LO1		-25-4	pairs	
80 2.0 Quattro	90-91								-50-4		
90 2.0 Quattro	89-90										
100 Avant 2.0 E	91-94										
A6 2.0	94-97		HL	AL	53,958	59,000	18,500	405001-00-4	5	2,502	
A6 Avant 2.0	94-97		1,2,3,5		53,978	59,019	LO1G / L		-25-4	pairs	
Coupé 2.0	89-90								-50-4		
Coupé 2.0 16V	92		HL	AL	53,958	59,000	18,500	405001-00-4		2,502	
Eng. 3A / 6A / AAE 1984 ccm 74-101 kW (100-137 PS)			4		53,978	59,019	LO1G / LO1G		-75-4		
80 2.0 / E / Quattro	90-04							415001-00-2	2	1,975	
80 2.0 E 16V / Quattro	92-94									pairs	
80 2.0 E Quattro	91-94										
80 Avant 2.0 / E	92-96										
80 Avant 2.0 E 16V	93-96										
80 Avant 2.0 E 16V Quattro	92-95										
80 Avant 2.0 Quattro	93-96										
100 2.0 E / Quattro	90-92										
100 2.0 E 16V / Quattro	92-94										
100 Avant 2.0 E	91-94										
100 Avant 2.0 E 16V / Quat	92-94										
A6 2.0 / 16V / Quattro	94-97										
A6 Avant 2.0 / 16V / Quat	94-97										
Coupé 2.0	89-96										
Eng. AAD / ABK / ABT / ACE Eng. ADW 1984 ccm 66-103 kW (89-140 PS)											
A4 1.8 TFSI	-12	82,50	PL	AL	47,758	50,600	17,500	435029-00-4	4	1,406	
A4 Avant 1.8 TFSI	-12	4			47,778	50,619	-/-		-25-4	pairs	
A4 Avant 1.8 TFSI quattro	-12										
A5 1.8 TFSI	-11							405022-00-4	5	2,510	
A5 Cabriolet 1.8 TFSI	-12		HL	AL	51,958	57,000	15,500		LO2G / L	pairs	
A5 Sportback 1.8 TFSI	-11		1-5		51,978	57,019					
Eng. CDHB 1798 ccm 118 kW (160 PS)											
A3 1.8 TFSI	-13										
A3 1.8 TFSI quattro	-13										
A4 1.8 TFSI	-15										
Eng. CDAA / CDHA 1798 ccm 88-118 kW (120-160 PS)											

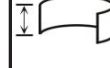


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



AUDI

A3 1.8 TFSI

A4 1.8 TFSI

Eng. BYT / BZB / CABA / CABB

1798 ccm

88-118 kW (120-160 PS)

06-13

82,50

PL

AL

47,758

50,600

17,500

435029-00-4

4

1,406

07-15

4

47,778

50,619

-/-

pairs

A3 2.0 TFSI

A4 2.0 TFSI

A5 2.0 TFSI

A6 2.0 TFSI

Q3 2.0 TFSI

Q5 2.0 TFSI quattro

Eng. CAEA / CAWB / CCZC / CDNB

1984 ccm

125-147 kW (170-200 PS)

04-13

08-15

08-14

11-18

11-15

09-17

HL

1-5

AL

57,958

57,978

63,000

63,019

15,500

LO2G / L

NEW
405023-00-4

5

pairs

2,510

A6 2.0 TFSI hybrid

A8 2.0 TFSI hybrid

Q5 2.0 TFSI hybrid quattro

Q7 2.0 hybrid

Eng. CHJA Euro 5

1984 ccm

155 kW (211 PS)

11-18

12-15

11-16

16-

A3 2.0 TFSI quattro

A4 2.0 TFSI / quattro

A5 2.0 TFSI / quattro

A6 2.0 TFSI / quattro

Q3 2.0 TFSI / quattro

Q5 2.0 TFSI quattro

TT 2.0 TFSI / quattro

Eng. CAEB / CAED / CBFA / CCTA

Eng. CCZA / CDNC / CESA / CETA

Eng. CPMA / CPMB / CPSA

1984 ccm

147-162 kW (200-220 PS)

04-13

08-15

08-17

13-18

11-18

08-17

06-14

82,50

PL

CU3

LF

47,758

47,778

50,600

50,619

17,500

-/-

435030-00-4

4

pairs

1,406

HL

1-5

AL

57,958

57,978

63,000

63,019

15,500

LO2G / L

NEW
405023-00-4

5

pairs

2,510

A4 2.0 TFSI flexfuel quattro

Eng. CFKA

1984 ccm

132 kW (180 PS)

09-15

Q5 2.0 TFSI quattro

Eng. CNCB

1984 ccm

132 kW (180 PS)

09-17

82,50

PL

CU3

LF

47,758

47,778

50,600

50,619

17,500

-/-

435030-00-4

4

pairs

1,406

HL

1-5

AL

51,958

51,978

57,000

57,019

15,500

LO2G / L

405022-00-4

5

pairs

2,510



MODEL / ENGINE	Year	Dia. CYL	Type Position	Mat.				SM-REF.	Qty.		
AUDI											
S1 quattro	14-18	82,50 4	PL	CU3	47,758	50,600	17,500	435030-00-4	4	1,406	
S3 quattro	12-			LF	47,778	50,619	-/-				
A3 2.0 TFSI	15-										
A4 2.0 TFSI	15-19										
A4 2.0 TFSI quattro	15-		HL 1-5	AL	51,958	57,000	15,500	405022-00-4	5	2,510	
A5 2.0 TFSI / quattro	13-			51,978	57,019	LO2G / L					
A6 2.0 TFSI / quattro	14-18										
A7 2.0 TFSI / quattro	14-18										
A8 2.0 TFSI quattro	16-18										
SQ2 TFSI quattro	18-										
SQ3 2.0 TFSI / quattro	14-18										
Q5 2.0 TFSI quattro	12-										
Q7 2.0 TFSI quattro	15-										
Q8 2.0 TFSI quattro	19-										
TT 2.0 TFSI / quattro	14-										
TT 2.0 TTS quattro	14-										
Eng. CHHB Euro 6 / CHHC											
Eng. CJXB / CJXC / CJXF / CJXG											
Eng. CNCD / CNCE / CULB / CULC											
Eng. CWZA / CYFB / CYMC / CYNB											
Eng. CYP A / CYPB / CYRB / CYRC											
Eng. DAXB / DAXC / DAYB / DJHA											
Eng. DJHB / DJYA / DKTB Euro 6											
Eng. DLRA / DMFA Euro 6											
Eng. DNUE Euro 6 / DNUF Euro 6											
1984 ccm											
132-228 kW (180-310 PS)											
90 2.3 E 20V / Quattro	88-91	82,50 5	PL	AL	47,758	50,600	19,000	435002-00-5	5	1,406	
100 2.3 E / Avant / Quattro	90-94				47,778	50,612	LO1 / LO1				-25-5
A6 2.3 / Avant / Quattro	94-95										-50-5
Coupé 2.3 20V / Quattro	88-96										
Eng. 7A / AAR											
2309 ccm											
98-125 kW (133-170 PS)											
80 2.3 E / Quattro	91-94										
80 2.3 Quattro	87-89		HL 1-6	CU3	57,958	63,000	18,500	405009-00-5	6	2,502	
80 Avant 2.3 E / Quattro	91-96			57,978	63,019		-25-5				
90 2.3 E / Quattro	87-91						-50-5				
100 2.3 E / Quattro	86-90					-75-5					
100 Avant 2.3 / E Quattro	96-90										
200 2.3 / Avant	86-91										
Cabriolet 2.3 E	91-94		AS	AL	63,500	77,200		415009-00-2	2	1,975	
Coupé 2.3 / Quattro	87-96				63,750	77,450					
Eng. NF / NG											
2309 ccm											
98-100 kW (133-136 PS)											



MODEL / ENGINE	Year	Dia. CYL	Type Position	Mat.				SM-REF.	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												
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												
A6 2.6 / Avant / Quattro	94-97												
Cabriolet 2.6	93-00												
Coupé 2.6 / Quattro	92-96	AS	AL	70,500	84,900		415003-00-2	2 pairs	1,965				
Eng. ABC / ACZ													
2598 ccm													
102-110 kW (139-139 PS)													
80 2.8 / Quattro V6	91-94	HL 1-4	CU3	64,959	70,000	18,500	405013-00-6 -25-6 -50-6	4 pairs	2,508				
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	AS	AL	70,500	84,900		415003-00-2	2 pairs	1,965				
A4 Avant 3.0 / Quattro	01-04												
A6 3.0 / Avant / Quattro	01-05												
A8 3.0 / Long Quattro	03-10												
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												
A6 Allroad 3.2 FSI Quattro	06-05-08		AS	AL	70,500	84,900					415003-00-2	2 pairs	1,965
A6 Avant 3.2 FSI / Quattro	05-08												
Eng. AUK													
3123 ccm													
188 kW (255 PS)													
A6 2.0 TFSI		92,80 4	HL 1-5	AL	51,958	57,000	15,500 LO2G / L	405022-00-4	5 pairs	2,510			
A6 2.0 TFSI / quattro													
A7 Sportback 2.0 TFSI													
A7 Sportback 2.0 TFSI quattro													
A8 2,0 TFSI quattro													
Eng. CYNB / CYPA / CYPB													
1984 ccm													
183-185 kW (249-252 PS)													



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

1,406

NWL

CU3

28,947
28,960

32,000
32,025

25,000

465001-00-4

4
pairs

1,513

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

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
SEMI

6
pcs.



MODEL / ENGINE

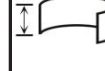
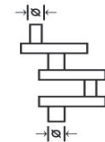
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



AUDI DIESEL

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

435007-00-4
-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
-75-4

5
pairs

2,502

HL
4

AL

53,958
53,978

59,000
59,019

18,500
LO1G / LO1G

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
SEMI

6
pcs.



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



AUDI DIESEL

Eng. CN / DE / NC

100 2.0 D
100 2.0 TD
100 Avant 2.0 D
100 Avant 2.0 TD
1986 ccm
51-74 kW (69-100 PS)

78-88
82-90
78-90
83-90

76,50
5

PL
AL

PL
CU3

AL

CU3

47,758
47,778

47,758
47,778

50,600
50,619

50,600
50,619

19,000
L/L

19,000
L/L

435006-00-5
-25-5
-50-5

435007-00-5
-25-5
-50-5

5
pairs

5
pairs

1,406

1,406

HL
1,2,4,5,6

HL*
3

CU3

CU3

57,958
57,978

57,958
57,978

63,000
63,019

63,000
63,019

18,500

24,930

405004-00-5
-25-5
-50-5

6
pairs

2,502

2,502

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

PB

CU

24,000
24,012

27,000
27,021

25,000

445001-00-6
SEMI

6
pcs.

Eng. AFB / AKE / AKN
Eng. AYM / BAU / BCZ
Eng. BDG / BDH / BFC

A4 2.5 TDI / Avant
A4 2.5 TDI Quattro / Avant
A6 2.5 TDI / Quattro
A6 Avant 2.5 TDI / Quattro
A8 2.5 TDI / Quattro
Allroad 2.5 TDI Quattro
2496 ccm
110-132 kW (150-180 PS)

97-06
97-04
94-05
97-05
97-02
00-05

78,30
6

HL
1-4

CU3

64,959
64,978

70,000
70,019

18,500

405013-00-6
-25-6
-50-6

4
pairs

2,508



MODEL / ENGINE

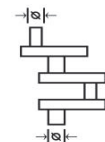
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

1,406

NWL

CU3

28,947
28,960

32,000
32,025

25,000

465001-00-4

4
pairs

1,513

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

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



MODEL / ENGINE

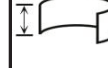
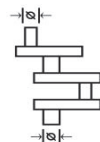
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



AUDI DIESEL

**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

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

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

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

415001-00-2

2
pairs

1,975



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



AUDI DIESEL

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

PL

CU3

SP

47,758
47,778

47,758
47,778

50,600
50,612

50,600
50,612

20,000
- / -

20,000
- / -

435016-00-4
-25-4
-50-4

4
pairs

1,406

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

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

465001-00-5

5
pairs

1,513

Eng. ASZ

A3 1.9 TDI / Quattro
1896 ccm
96 kW (130 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

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)

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

NWL

CU3

28,947
28,960

32,000
32,025

25,000

465001-00-5

5
pairs

1,513

Eng. BRB

A4 1.9 TDI / Avant
1896 ccm
85 kW (116 PS)

04-08



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



AUDI DIESEL

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

1,406

03-
04-

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. BKE

A4 1.9 TDI
A4 Avant 1.9 TDI
1896 ccm
85 kW (116 PS)

04-08
04-08

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

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

5
pairs

1,513

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 / -

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



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



AUDI DIESEL

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. CLHA

A3 1.6 TDI
1598 ccm
77 kW (105 PS)

12-

79,50
4

HL
1-5

AL

53,963
53,978

59,000
59,019

18,500
LO2G / L

405014-00-4
-25-4
-50-4

5
pairs

2,504

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

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

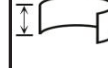


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**AUDI DIESEL****Eng. AZV / BKD / BMM****Eng. BMN / BUY**

A3 2.0 TDI / 16V / Quattro

A3 2.0 TDI 16V Quattro

A3 Sportback 2.0 TDI / 16V

A3 Sportback 2.0 TDI 16V Quattro

A3 Sportback 2.0 TDI Quattro

1968 ccm

100-125 kW (136-170 PS)

Eng. BLB / BNA / BPW**Eng. BRE / BRF / BVA****Eng. BVF / BVG**

A4 2.0 TDI / 16V / Avant / Quattro

A4 2.0 TDI Quattro

A6 2.0 TDI

A6 Avant 2.0 TDI

1968 ccm

89-120 kW (121-163 PS)

03-04-04-05-06-

04-0806-0804-1105-11

81,00
4PL
CU3

CU3

50,858
50,87853,700
53,71220,400
-/-**435017-00-4**
-25-4
-50-44
pairs

1,403

PL
SP

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
59,01218,500
LO1G / L**405021-00-4**
-25-4
-50-45
pairs

2,501

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

NWL

CU3

28,939
28,96032,000
32,02525,000
LO1 / L**465003-00-10**10
pairs

1,513

25,939
25,96029,000
29,02122,000
LO1 / LO1

1,513

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

A3 2.0 TDI 16V Quattro

A3 2.0 TDI Quattro / Sportback

A3 Sportback 2.0 TDI / 16V

A3 Sportback 2.0 TDI 16V Quattro

A4 2.0 TDI

A4 2.0 TDI Quattro / Avant

A4 Allroad 2.0 TDI Quattro

A5 2.0 TDI / Quattro

A5 Sportback 2.0 TDI / Quattro

A6 2.0 TDI

A6 Avant 2.0 TDI

Q5 2.0 TDI

Q5 2.0 TDI Quattro

TT 2.0 TDI Quattro / Roadster

1968 ccm

88-130 kW (120-177 PS)

03-04-06-04-05-07-08-09-08-09-04-05-10-08-08-

81,00
4PL
CU3

CU3

50,858
50,87853,700
53,71220,400
-/-**435017-00-4**
-25-4
-50-44
pairs

1,403

PL
SP

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
59,01218,500
LO1G / L**405021-00-4**
-25-4
-50-45
pairs

2,501

AS

AL

59,500

73,200

415001-00-22
pairs

1,975



MODEL / ENGINE

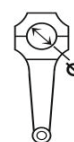
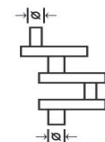
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

2,520

Midi 0.9

Rascal 0.8

Eng. CD
843 ccm
29-30 kW (39-41 PS)

86-90

70,00
3

PL

AL

39,980
39,980

43,020
43,020

18,000
L / L

439617-00-3
-25-4
-50-4

3
pairs

1,490

HL
1-4

AL

41,980
41,980

46,020
46,020

19,500
LO1 G/ L

409615-00-3
-25-4
-50-4

4
pairs

1,990

Astra 1.3 Van

Astramax 1.3 Van

Eng. 13 S
1297 ccm
42-55 kW (57-75 PS)

82-88

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

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

-75-4
-100-4
-125-4

2,001

2,001



MODEL / ENGINE

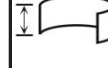
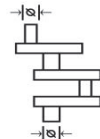
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



BEDFORD

Rascal 1.0 all-wheel drive

Eng. CB
993 ccm
34 kW (46 PS)

86-90

76,00
3

PL

AL

39,980
39,980

43,020
43,020

18,000
L / L

439617-00-3
-25-4
-50-4

3
pairs

1,490

HL
1-4

AL

41,980
41,980

46,020
46,020

19,500
LO1 G / L

409615-00-3
-25-4
-50-4

4
pairs

1,990

Eng. 14 NV

1389 ccm
44-55 kW (60-75 PS)

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

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



MODEL / ENGINE

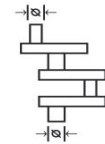
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



BEDFORD

Astra L Van 1.6
Astra Van 1.6
Astramax 365, 560, 560L
 Eng. 16 SV
 1598 ccm
 60-66 kW (82-90 PS)

87-90	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	LO1 / LO1				pairs	
87-90		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	1,2,4,5	54,972	59,000		19,500	400301-00-4 -25-4 -50-4	5	2,001
					54,985	59,013		LO1G / LO1G			
		FL*	AL	3	54,972	59,000		25,900	-75-4 -100-4 -125-4		2,001
					54,985	59,013		LO1G / LO1G			
		HL	CU3	1,2,4,5	54,972	59,000		19,500	400302-00-4 -25-4 -50-4	5	2,001
					54,985	59,013		LO1G / LO1G			
		FL*	CU3	3	54,972	59,000		25,900			2,001
					54,985	59,013		LO1G / LO1G			

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)

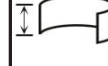
82-89	80,00	PL	CU3	48,971	52,000	19,300	433502-00-4 -25-4 -50-4	4	1,500		
85-89				48,987	52,012	LO1 / L				pairs	
86-88		PL	CU3	48,971	52,000	19,300		433501-00-4 -25-4 -50-4	4	1,500	
82-88				48,987	52,012	LO1 / L					pairs
		HL	AL	1,2,4,5	57,982	62,000		19,500	403506-00-4 -25-4 -50-4	5	1,995
					57,995	62,013		LO1G / LO1G			
	FL*	AL	3	57,982	62,000	25,900			1,995		
				57,995	62,013	LO1G / LO1G					



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

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	430705-00-6	6	1,493			
Eng. M20 B20 1990 ccm 90-95 kW (122-129 PS)					44,991	48,016	L / L				-25-6	pairs	
								-50-6					
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)													



MODEL / ENGINE

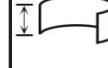
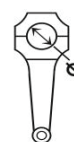
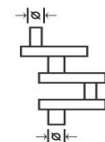
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



BMW

1500-2000
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

1,993

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

5
pairs

2,490

FL*

3

CU3

54,971
54,990

60,000
60,019

29,900
LO2G / LO2G

-75-4
-100-4

2,490

2,490

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

2,490

FL*

3

AL

54,971
54,990

60,000
60,019

29,900
LO2G / LO2G

2,490

2,490

PB

CU2

22,000
24,021

24,000

440702-00-4
SEMI

4
pcs.

4

323i
325i / xi
523i
525xi
X3 2,5si
X3 xDrive 2,5si
Z4 2,5i/si
Z4 xDrive 2,3i
Eng. N52 B25 A / BE / BF / C
2497 ccm
130-163 kW (177-222 PS)

05-11
04-13

82,00
6

PL

CU3

49,973
49,993

53,600
53,616

17,550
L / L

430709-00-6
-25-6
-50-6

6
pairs

1,800

HL

1

AL

64,961
64,980

70,000
70,019

19,850
LO2G / L

400707-00-6
-25-6
-50-6

7
pairs

2,508

HL

2,3,4,5,
5,6,7

AL

55,961
55,980

61,000
61,019

18,850
LO2G / L

2,508

2,508

FL*

4↑

AL

55,961
55,980

61,000
61,019

23,950
LO2G

2,508

2,508



MODEL / ENGINE

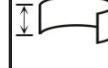
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



BMW

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	84,00	PL	CU3	47,975	52,000	20,000	430702-00-4	4	1,993			
	67-69				4	47,991	52,015				L / L	-25-4	pairs
	67-71											-50-4	
	71-75											-75-4	
	71-73											-100-4	
	81-91		84,00	PL	AL	47,975	52,000	20,000	430706-00-4	4	1,993		
	75-80					47,991	52,015	L / L				-25-4	pairs
	63-66											-50-4	
	64-68												
	67-69												
			HL	CU3	54,971	60,000	24,000	400702-00-4	5	2,490			
			1,2,4,5		54,990	60,019	LO2G / LO2G				-25-4	pairs	
			FL*	CU3	54,971	60,000	29,900				-50-4		
			3		54,990	60,019	LO2G / LO2G				-75-4	2,490	
											-100-4		
			HL	AL	54,971	60,000	24,000	400704-00-4	5	2,490			
			1,2,4,5		54,990	60,019	LO2G / LO2G				-25-4	pairs	
			FL*	AL	54,971	60,000	29,900				-50-4		
			3		54,990	60,019	LO2G / LO2G					2,490	
			PB	CU2	22,000	24,000	24,000	440702-00-4	4	pcs.			
						24,021					SEMI		
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	PL	AL	44,975	48,000	18,000	430701-00-4	4	1,493			
	94-00				4	44,991	48,016				L / L	-25-4	pairs
	91-99							-50-4					
			PL	CU3	44,975	48,000	18,000	430705-00-4	4	1,493			
					44,991	48,016	L / L				-25-4	pairs	
								-50-4					
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
	94-95											-50-4	
	95-99			FL	AL	59,971	65,000				24,940		2,498
	89-95			3		59,990	65,019				LO2G		
93-97													
95-98					59,971	65,000	20,000		2,498				
					59,990	65,019	L						



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



BMW

318ci	00-07	84,00 4	PL	CU3	49,973	53,600	17,550	430709-00-4 -25-4 -50-4 -75-4	4 pairs	1,800
318i	01-05				49,993	53,616	L / L			
318ti	01-04									
Eng. N42 B20 A / B 1995 ccm 95-110 kW (129-150 PS)										
116i	07-11		HL	AL	64,961	70,000	19,850	400707-00-4 -25-4 -50-4 -75-4	5 pairs	2,508
316i	07-13		1		64,980	70,019	LO2G / L			
Eng. N43 B16 A 1599 ccm 85-90 kW (115-122 PS)			HL	AL	55,961	61,000	18,850			
			2↓,3,4,5		55,980	61,019	LO2G / L			2,508
			FL*	AL	55,961	61,000	23,950			2,508
			2↑		55,980	61,019	LO2G			
116i / 118i	06-13									
118i 16V	07-									
120i	06-13									
318i / 320i	07-13									
520i	06-10									
Eng. N43 B20 A 1995 ccm 90-125 kW (122-170 PS)										
316i	02-05									
316ti	01-05									
Eng. N46 B18 A 1796 ccm 85 kW (116 PS)										
118i	06-13									
120i	06-13									
318Ci	01-07									
318i	01-12									
318ti	01-04									
320i	04-12									
Z4 2.0i	05-09									
520i	06-09									
X1 1.8i sDrive	09-15									
X3 2.0i / xDrive	05-12									
318ti										
520i										
Z4 2.0i										
Eng. N46 B20 A / B / BD / C / CB Eng. N46 B20 CC / E / LC / TU2 1995 ccm 95-122 kW (129-166 PS)										



MODEL / ENGINE

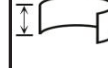
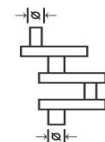
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.

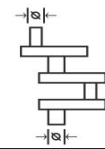


BMW

120i	13-	84,00	PL	CU3	49,973	53,600	17,550	430708-00-4	4	1,790			
125i	11-				4	49,993	53,616				L / L	-25-4	pairs
200 16V	13-				-50-4								
200i	14-16				-75-4								
228i / xDrive / 16V	13-												
320i / xDrive / 16V	11-												
328i	11-	84,00	HL	AL	49,980	55,000	17,300	400706-00-4	5	2,497			
420i / xDrive	13-				50,001	55,019	LO1G / L				-25-4	pairs	
428i / xDrive	13-				-50-4								
520i / 16V	10-		FL*	AL	49,980	55,000	23,950	400706-00-4		2,497			
528i / xDrive	10-				50,001	55,019	LO1G / L				-75-4		
X1 2.0 16V	09-												
X1 2.0i / 2.8i sDrive / xDrive	11-15												
X3 2.0i sDrive	14-												
X3 2.0i / 2.8i xDrive	11-												
X5 2.8i / 4.0e xDrive	15-												
Z4 1.8i sDrive	13-												
Z4 2.0i / 2.8i sDrive	11-												
Eng. N20 B20 / A / B / C / D													
1997 ccm													
110-205 kW (150-279 PS)													

330i / Touring	00-05	84,00	PL	AL	44,975	48,000	18,000	430701-00-6	6	1,493			
530i / Touring	00-				6	44,991	48,016				L / L	-25-6	pairs
X3 3.0i	04-				-50-6								
X5 3.0i	00-												
Z3 3.0	03-	84,00	PL	CU3	44,975	48,000	18,000	430705-00-6	6	1,493			
Z4 3.0i					44,991	48,016	L / L				-25-6	pairs	
Eng. M54 B30					-50-6								
2979 ccm													
170 kW (231 PS)													

HL	AL	59,971	65,000	20,000	400701-00-6	7	2,498		
1,2,3,		59,990	65,019	LO2G / L				-25-6	pairs
4,5,7								-50-6	
FL*	AL	59,971	65,000	24,940	400701-00-6		2,498		
6		59,990	65,019	LO2 / L					



MODEL / ENGINE	Year	Dia. CYL	Type Position	Mat.				SM-REF.	Qty.		
BMW											
323i / Ci	99-00	84,00 6	PL	AL	44,975	48,000	18,000	430701-00-6 -25-6 -50-6	6	1,493	
323i 2.5	95-99				44,991	48,016	L / L				pairs
323 Ti Compact	97-00										
323i 2.5 Touring	87-99										
325i / X	83-93		PL	CU3	44,975	48,000	18,000	430705-00-6 -25-6 -50-6	6	1,493	
523i	95-00	44,991			48,016	L / L	pairs				
525i	88-91										
525i 24V	89-95										
525i X 24V	91-95										
523i Touring	97-00		HL	AL	59,971	65,000	20,000	400701-00-6 -25-6 -50-6	7	2,498	
525i X Touring	92-97	1,2,3, 4,5,7			59,990	65,019	LO2G / L				pairs
Eng. M20 B25			FL*	AL	59,971	65,000	24,940			2,498	
Eng. M52 B25 (Vanos)					59,990	65,019	LO2 / L				
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 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											
Eng. M52 B28 TU											
2793 ccm											
141-142 kW (192-193 PS)											



MODEL / ENGINE

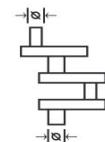
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



BMW

125i 135i 335i / xi / xDrive 335i Li 535i / xi / xDrive 535i Li 740i / Li X6 xDrive 35i Z4 sDrive 35i / is Eng. N54 B30 A / B / TO / UO Eng. N55 B30 A 2979 ccm 200-272 kW (272-370 PS)	07-11	84,00	PL	CU3		49,973	53,600	17,550 L / L	430709-00-6 -25-6 -50-6	6 pairs	1,800	
	07-13											6
	06-13											
		12-										
		06-10		HL	AL		64,961	70,000	19,850 LO2G / L	400707-00-6 -25-6 -50-6	7 pairs	2,508
		10-17	1									
		08-15		HL	AL		55,961	61,000	18,850 LO2G / L			2,508
		07-14	2,3,4,, 5,6,7									
		09-		FL*	AL		55,961	61,000	23,950 LO2G			2,508
				4↑			55,980	61,019				

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 L / L	430701-00-4 -25-4 -50-4	4 pairs	1,493	
	98-00											4
	99-01											
		98-01		PL	CU3		44,975	48,000	18,000 L / L	430705-00-4 -25-4 -50-4	4 pairs	1,493
		95-99										
		95-00		HL	AL		59,971	65,000	20,000 LO2G / L	400703-00-4 -25-4 -50-4	5 pairs	2,498
		99-01	1,2,4,5									
		95-03		FL*	AL		59,971	65,000	24,940 LO2G			2,498
				3			59,990	65,019				
							59,971	65,000	20,000 L			2,498
						59,990	65,019					



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



BMW

125i 128i / 3.0 24V 130i 325i / xi / xDrive 328i / xi / xDrive / 3.0 24V 330i / xi 523i 528i / xDrive 530i / xi / Li 530 Li 630i 730i X1 25i/28i X3 28i/30i X5 30i Z4 3.0si Eng. N52 B30 A / B / BF Eng. N52 NB30 A / B Eng. N53 B30 / A 2996 ccm 150-200 kW (204-272 PS)	07-13	85,00 6	PL	CU3	49,973	53,600	17,550	430709-00-6 -25-6 -50-6	6 pairs	1,800				
	07-06-12				49,993	53,616	L / L							
	06-13													
	330i / xi 523i 528i / xDrive 530i / xi / Li 530 Li 630i 730i X1 25i/28i X3 28i/30i X5 30i Z4 3.0si Eng. N52 B30 A / B / BF Eng. N52 NB30 A / B Eng. N53 B30 / A 2996 ccm 150-200 kW (204-272 PS)	07-04-13		HL 1	AL	64,961	70,000	19,850	400707-00-6 -25-6 -50-6	7 pairs	2,508			
		09-11	64,980			70,019	LO2G / L							
		06-11												
		04-13	HL			AL	55,961	61,000				18,850	2,508	
		06-14					2,3,4,1,	55,980				61,019		LO2G / L
		04-10					5,6,7							
		05-15	FL* 4↑			AL	55,961	61,000				23,950	2,508	
	09-15	55,980		61,019	LO2G									
	07-07-12													
	06-09													

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 pairs	1,993					
	80-90				47,991	52,015	L / L								
	87-88														
	02 2002 02 2002 Ti 02 2002 Tii / Touring 02 2002 Turbo 320 320i 518i 520 / i 1500-2000 2000 1500-2000 2000 Ti / Tilux 1500-2000 2000 Tii 2000-3.2 2000 C / CA / CS Eng. M10 B20 Eng. M10 B20 (Turbo) 1990 ccm 74-125 kW (101-170 PS)	75-80		PL	AL	47,975	52,000	20,000	430706-00-4 -25-4 -50-4	4 pairs	1,993				
		79-88	47,991			52,015	L / L								
		74-84													
		83-87													
		68-75	HL 1,2,4,5			CU3	54,971	60,000				24,000	400702-00-4 -25-4 -50-4	5 pairs	2,490
		68-72					54,990	60,019				LO2G / LO2G			
		71-75													
74-75	FL* 3	CU3	54,971	60,000	29,900	400704-00-4 -25-4 -50-4	5 pairs	2,490							
75-77			54,990	60,019	LO2G / LO2G										
75-82															
77-79	HL 1,2,4,5	AL	54,971	60,000	24,000	400704-00-4 -25-4 -50-4	5 pairs	2,490							
72-77			54,990	60,019	LO2G / LO2G										
68-72															
66-72	FL* 3	AL	54,971	60,000	29,900	2,490									
69-72			54,990	60,019	LO2G / LO2G										
65-70															
2000-3.2 2000 C / CA / CS Eng. M10 B20 Eng. M10 B20 (Turbo) 1990 ccm 74-125 kW (101-170 PS)			PB	CU2	22,000	24,000	24,000	440702-00-4 SEMI	4 pcs.						



MODEL / ENGINE

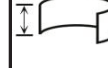
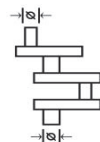
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



BMW DIESEL

Eng. M41 D18 (Inter.)

318 TDS
318 TDS Touring
1665 ccm
66 kW (90 PS)

95-98
95-99

80,00
4

PL
CU3

44,975
44,991

48,000
48,016

18,000
L / L

430703-00-4
-25-4
-50-4

4
pairs

1,497

PL
SP

44,975
44,991

48,000
48,016

18,000
L / L

430704-00-4
-25-4
-50-4

4
pairs

1,497

HL
1,2,4,5

AL

59,971
59,990

65,000
65,019

20,000
LO2G / L

400701-00-4
-25-4
-50-4

5
pairs

2,498

FL*
3

AL

59,971
59,990

65,000
65,019

24,940
LO2 / L

400701-00-4
SEMI

4
pcs.

2,498

PB
CU2

CU2

26,995
27,000

29,000
29,021

22,200

440701-00-4
SEMI

4
pcs.

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
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

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

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

400701-00-6
-25-6
-50-6

7
pairs

2,498

Eng. M57 D25

525 D Touring
2497 ccm
120 kW (163 PS)

00-04

PB
CU2

CU2

26,995
27,000

29,000
29,021

22,200

440701-00-4
SEMI

4
pcs.

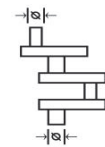


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**BMW DIESEL****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
02-05
00-01

84,00
4

PL

PL
SP

CU3

SP

44,975
44,991

44,975
44,991

48,000
48,016

48,000
48,016

18,000
L / L

18,000
L / L

430703-00-4
-25-4
-50-4

430704-00-4
-25-4
-50-4

4
pairs

4
pairs

1,497

1,497

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
00-

HL
1,2,3,
4,5,7

AL

59,971
59,990

59,971
59,990

65,000
65,019

65,000
65,019

20,000
LO2G / L

24,940
LO2 / L

400701-00-4
-25-4
-50-4

5
pairs

2,498

FL*
6

AL

59,971
59,990

65,000
65,019

24,940
LO2 / L

2,498

Eng. M47N 204 D4**Eng. M47N 204 D5**

118 D
120 D
318 D / Touring
318 TD Compact
320 D / Touring
320 TD Compact
520 D / Touring
1995 ccm
85-130 kW (116-177 PS)

04-
04-
03-
03-05
01-
01-05
05-

Eng. M57 D30**Eng. M57 D30 TU**

318 D Touring
330 D / Touring
330 XD / Touring
530 D Touring
730 D
2926 ccm
135-142 kW (184-193 PS)

03-05
99-05
00-05
98-04
98-00

84,00
6

PL

PL
SP

CU3

SP

44,975
44,991

44,975
44,991

48,000
48,016

48,000
48,016

18,000
L / L

18,000
L / L

430703-00-6
-25-6
-50-6

430704-00-6
-25-6
-50-6

6
pairs

6
pairs

1,497

1,497

Eng. M57N 306 D2**Eng. M57N 306 D4**

330 CD
330 D / XD Touring
X5 3.0 D
2993 ccm
150-160 kW (204-218 PS)

03-
03-05
03-

HL
1,2,3,
4,5,7

AL

59,971
59,990

59,971
59,990

65,000
65,019

65,000
65,019

20,000
LO2G / L

24,940
LO2 / 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



MODEL / ENGINE

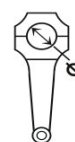
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



CHEVROLET

Monza 1.6

Eng. 16 S
1598 ccm
53-55 kW (72-75 PS)

82-86

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

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

1,995

FL*

3

AL

57,982
57,995

62,000
62,013

25,900
LO1G / LO1G

1,995

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

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

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



MODEL / ENGINE

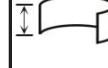
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



CHEVROLET

Astra 1.8

1796 ccm
75 kW (102 PS)

98-

84,80
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

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

1,995

FL*

3

AL

57,982
57,995

62,000
62,013

25,900
LO1G / LO1G

1,995

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-

99-03

96-98

00-

01-

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

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

FL*

3

AL

57,982
57,995

62,000
62,013

25,900
LO1G / LO1G

1,995

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



MODEL / ENGINE

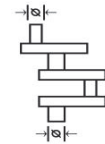
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



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

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

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

401112-00-4
-20-4
-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

411111-00-1

1
pair

2,360

Eng. Y2

1442 ccm
62 kW (85 PS)

76,70
4

PL

AL

40,959
40,967

44,005
44,013

19,240
L / L

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

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

401112-00-4
-20-4
-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

411111-00-1

1
pair

2,360



MODEL / ENGINE

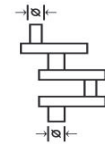
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



CHRYSLER DIESEL

Eng. J8S
Eng. J8S 890
2068 ccm
85 kW (116 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

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

1,884

AS

CU2

71,450

88,090

411105-00-1

1
pair

2,850

AS

CU2

71,450

88,090

411109-00-1

1
pair

2,850

PB

CU2

28,002
28,010

30,000
30,021

25,250

443802-00-4
SEMI

4
pcs.

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

401106-00-4

5
pairs

1,832

AS

CU2

55,250
55,500

71,450
71,700

411110-00-1
-10-1
-15-1

1
pair

2,450



MODEL / ENGINE

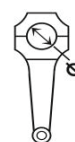
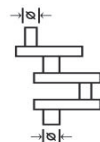
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



CITROËN

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

401106-00-4
-30-4
-50-4

5
pairs

1,832

AS

CU2

55,250
55,500

71,450
71,700

411110-00-1
-10-1
-15-1

1
pair

2,450

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

401106-00-4
-30-4
-50-4

5
pairs

1,832

AS

CU2

55,250
55,500

71,450
71,700

411110-00-1
-10-1
-15-1

1
pair

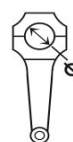
2,450

**MODEL / ENGINE**

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**CITROËN**

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	72,00 4	PL	AL	44,975	48,665	19,750 L / L	431104-00-4 -30-4 -50-4 -80-4 -100-4 -125-4	4 pairs	1,820
96-				44,991	48,671				
88-92									
84-									
84-88									
82-85									
96-03		HL	AL	49,965	53,655	17,290 LO2G / LO2G	401106-00-4 -30-4 -50-4	5 pairs	1,832
78-91	49,981			53,674					
91-97	49,981			53,674					
		HL	AL	49,965	53,655	17,290 LO2 / LO2			1,832
				49,981	53,674				
		AS	CU2	55,250	71,450		411110-00-1 -10-1 -15-1	1 pair	2,450
				55,500	71,700				

C3 II 1.2 THP 110
C3 Picasso 1.2 THP 110
C4 Cactus 1.2 THP 110
C4 II 1.2 THP 110
Eng. HNZ (EB2DT) Euro 6
1199 ccm
81 kW (110 PS)

14- 15- 14- 15-	75,00 3	PL	CU2	41,984	45,000	16,000 - / -	433709-00-3 -30-3 -50-3 -75-3	3 pairs	1,492
				42,000	45,016				
		HL	CU2	41,984	45,600	16,190 O1G / -	403709-00-3 -30-3 -50-3 -75-3	4 pairs	1,795
				42,000	45,619				

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	48,665	19,750 L / L	431104-00-4 -30-4 -50-4 -80-4 -100-4 -125-4	4 pairs	1,820
				44,991	48,671				
		HL	AL	49,965	53,712	17,290 LO2 / LO2	401102-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,854
				49,981	53,731				
		HL	AL	49,965	53,712	17,290 LO1G / LO1G			1,854
				49,981	53,731				
		AS	CU2	55,250	71,450		411110-00-1 -10-1 -15-1	1 pair	2,450
				55,500	71,700				



MODEL / ENGINE

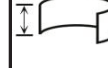
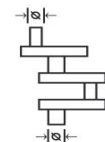
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



CITROËN

AX 1.3 Sport

Eng. M4A
1294 ccm
69-70 kW (94-95 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

BX 1.4

87-92

BX 14

86-93

BX 1.4 E

82-93

C15 1.4

87-92

C15 1.4 E

87-96

Visa 1.4 / GT

82-91

Eng. 150A / 150B (XY8) / 150C
Eng. 150D (XY7) / 150F
1360 ccm
44-58 kW (60-79 PS)

HL

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

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

AX 1.4

86-97

AX 1.4 GT

89-91

BX 1.4

89-93

BX 1.4 E

83-89

C15 1.4

87-96

C15 1.4i

91-96

ZX 1.4

91-97

ZX 1.4i

91-97

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)

C2 1.4

03-06

C2 1.4 16V

06-03

C3 1.4 16V

03-02

C3 1.4i / bivalent

02-09

C3 II 1.4

09-03

C3 Pluriel 1.4

03-05

C3 Pluriel 1.4 Hybrid

05-04

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)

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

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

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

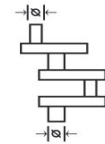


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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)

96-03-06-96-03-97-05-91-97

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

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

401106-00-4
-30-4
-50-4

5
pairs

1,832

AS

CU2

55,250
55,500

71,450
71,700

411110-00-1
-10-1
-15-1

1
pair

2,450

C15 1.3

Eng. G1A
 1294 ccm
 47 kW (64 PS)

87-88

76,70
4

PL

AL

40,959
40,967

44,005
44,013

19,240
L / L

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

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

401112-00-4
-20-4
-50-4

5
pairs

1,924

HL
3

AL

51,966
51,976

55,882
55,892

24,680
LOG / L

401112-00-4
-20-4
-50-4

5
pairs

1,924

AS

CU2

56,900
57,150

74,000
74,250

411111-00-1

1
pair

2,360

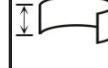


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**CITROËN**

DS3 1.6 DS4 1.6 C4 Picasso 1.6 Eng. 5GM (EP6FDTX) Eng. 5FM / 5FR (EP6DT) Eng. 5FT / 5FX (EP6DT) Eng. 5FP / 5FW (EP6) 1598 ccm 84-128 kW (114-173 PS)	12-15	77,00 4	PL	AL	45,000	48,000	19,750 -/-	431114-00-4 -25-4 -50-4 -75-4	4 pairs	1,497								
	12-15 08-										HL 1-5	AL	45,024	48,674	18,000 LO1G / -	401111-00-4 -25-4 -50-4 -75-4	5 pairs	1,825
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 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	401102-00-4 -30-4 -50-4 -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
BX 16 Eng. 171A / 171B / 171C / 171D 1580 ccm 64-68 kW (87-92 PS) 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)	82-94	83,00 4	PL	AL	44,975 44,991	48,665 48,671	20,250	431116-00-4 -30-4 -50-4	4 pairs	1,820								
	87-92 87-94 89-93 93-01 91-97										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 pairs	1,845
											AS	CU2	67,050 67,300	83,050 83,300		411101-00-2 -10-2 -15-2	2 pairs	2,330



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



CITROËN

BX 1.6

Visa 16 GTI

Eng. 180A (XU5J) / B6D
1580 ccm
76-85 kW (103-116 PS)

87-92
85-91

83,00
4

PL

CU3

44,975
44,991

48,665
48,671

20,250

431112-00-4
-30-4
-50-4

4
pairs

1,822

BX 16

Eng. 180Z / XU52C
1580 ccm
65-85 kW (88-116 PS)

82-94

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
pairs

1,845

BX 1.6

Eng. B6E
1580 ccm
85 kW (116 PS)

87-92

AS

CU2

67,050
67,300

83,050
83,300

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

2
pairs

2,330

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)

97-
97-02
93-03
98-00
97-00

83,00
4

PL

AL

44,975
44,991

48,665
48,671

22,500
LO1 / LO1

431115-00-4
-30-4
-50-4

4
pairs

1,825

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
pairs

1,845

Xantia 1.8i 16V

Xsara 1.8i 16V

Eng. LFY (XU7JP4)
1762 ccm
81-85 kW (110-116 PS)

95-03
97-00

AS

CU2

67,050
67,300

83,050
83,300

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

2
pairs

2,330



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



CITROËN

Eng. 169B

1796 ccm

49-51 kW (67-69 PS)

84,00
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

HL
1

AL

59,401
59,416

63,227
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
2

AL

58,548
58,573

62,384
62,403

21,500
LO1 / LO1

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

1,888

HL
3

AL

57,174
57,189

61,000
61,019

29,500
LO1G / LO1G

1,888

HL
4

AL

56,140
56,165

59,976
59,995

21,500
LO1 / LO1

1,888

HL
5

AL

54,905
54,920

58,731
58,750

29,350
LO1G / LO1G

1,888

HL
1

AL

59,401
59,416

63,227
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
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
pairs

2,330

PB

CU2

22,700
22,850

24,350
24,383

27,000

441102-00-4
SEMI

4
pcs.



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**CITROËN**

C25 1.8
C25 1.8 E
 Eng. 169 (XM7 T)
 1796 ccm
 49-51 kW (67-69 PS)

Year	Dia. CYL	Type Position	Mat.	Washer 1	Washer 2	Washer 3	SM-REF.	Qty.	Washer 4					
81-94	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 pairs	1,818					
87-94				49,991	53,674	LO1 / LO1								
				HL 1	AL	59,401 59,416				63,227 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 2	AL	58,548 58,573				62,384 62,403	21,500 LO2G / LO1			
				HL 3	AL	57,174 57,189				61,000 61,019	29,500 LO1G / L			
				HL 4	AL	56,140 56,165				59,976 59,995	21,500 LO2G / LO1			
				HL 5	AL	54,905 54,920				58,731 58,750	29,350 LO1G / L			
	AS	AL	61,400 61,650	72,550 72,800		411104-00-2	2 pairs	2,330						
	PB	CU2	22,700 22,850	24,350 24,383	27,000				441102-00-4 SEMI	4 pcs.				

Evasion 2.0 / 16V
Jumper 2.0
Jumper 2.0 bivalent
Xantia 2.0i 16V
XM 2.0 / i
XM 2.0i 16V
Xsara 2.0
Xsara 2.0 / i 16V
ZX 2.0 / i / 16V
 Eng. R6A / RDZ (XU10MZ)
 Eng. RFT (XU10J4/Z)
 Eng. RFX (XU10J2C/Z L3)
 Eng. RFX RFY (XU10J4/Z)
 Eng. RFW (XU10J2U)
 Eng. RFU (XU10J2/C)
 Eng. RFV (XU10J4R) / XU10J2
 1998 ccm
 80-120 kW (109-163 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
94-03				50,000	53,708	L / L			
95-03									
89-94		HL	AL	59,981	63,731	20,290	403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
94-00	1-5			60,000	63,750	LO1G / L			
98-05									
92-97		AS	AL	67,050	83,050		413701-00-2 -10-2 -15-2	2 pairs	1,880
				67,300	83,300				



MODEL / ENGINE

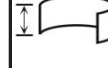
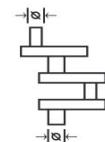
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



CITROËN

Jumper 2.0
Jumper 2.0 bivalent
Xantia 2.0i
Xantia 2.0i / 16V
Xsara 2.0 16V
Xsara 2.0i 16V
XM 2.0
XM 2.0i
ZX 2.0 / i / 16V
 Eng. RDZ (XU10MZ)
 Eng. RFS (XU10J4RS)
 Eng. RFX (XU10J2C)
 Eng. RFY (XU10J4/Z)
 Eng. RFZ (XU10J2)
 Eng. XU102C
 Eng. XU10J2
 1998 ccm
 79-122 kW (107-166 PS)

02-03-95-03
 93-03
 01-04
 98-05
 91-94
 89-94
 92-97

86,00
4

PL

AL

49,984
50,000

53,695
53,708

20,250
L / L

433704-00-4
-30-4
-50-4

4
pairs

1,837

PL

AL

49,985
50,000

53,691
53,710

20,300
LO1 / LO1

433711-00-4
-30-4
-50-4

4
pairs

1,836

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

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
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

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



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
49,991

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

HL
1

AL

59,401
59,416

63,227
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
2

AL

58,548
58,573

62,384
62,403

21,500
LO1 / LO1

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

1,888

HL
3

AL

57,174
57,189

61,000
61,019

29,500
LO1G / LO1G

1,888

HL
4

AL

56,140
56,165

59,976
59,995

21,500
LO1 / LO1

1,888

HL
5

AL

54,905
54,920

58,731
58,750

29,350
LO1G / LO1G

1,888

HL
1

AL

59,401
59,416

63,227
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
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
pairs

2,330

PB

CU2

22,700
22,850

24,350
24,383

27,000

441102-00-4
SEMI

4
pcs.



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



CITROËN

C25 2.0

Eng. 170C (XN1T)

1971 ccm

62 kW (84 PS)

87-94

88,00
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

HL
1

AL

59,401
59,416

63,227
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
2

AL

58,548
58,573

62,384
62,403

21,500
LO2G / LO1

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

1,900

1,900

HL
3

AL

57,174
57,189

61,000
61,019

29,500
LO1G / L

-150-4

1,900

1,900

HL
4

AL

56,140
56,165

59,976
59,995

21,500
LO2G / LO1

1,900

1,900

1,900

HL
5

AL

54,905
54,920

58,731
58,750

29,350
LO1G / L

1,900

1,900

1,900

AS

AL

61,400
61,650

72,550
72,800

2,330

411104-00-2

2
pairs

2,330

PB

CU2

22,700
22,850

24,350
24,383

27,000

441102-00-4
SEMI

4
pcs.

4

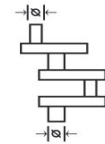


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**CITROËN DIESEL**

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)

05-
 09-
 02-
 04-
 08-
 03-05

73,70
4

PL

CU3

44,975
44,99148,665
48,67117,050
-/-

431103-00-4
 -30-4
 -50-4
 -80-4

4
pairs

1,820

PL

SP

44,975
44,99148,665
48,67117,050
-/-

431110-00-4
 -30-4
 -50-4

4
pairs

1,820

HL

AL

49,962
49,98153,655
53,67419,900
LO1G / -

401103-00-4
 -30-4
 -50-4
 -80-4

5
pairs

1,833

AS

AL

55,200
55,48071,350
71,700

411102-00-1
 -10-1
 -15-1

1
pair

2,460

PB

CU2

24,995
25,00028,000
28,021

19,980

441105-00-4
 SEMI

4
pcs.

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
4HL
1-5

AL

49,962
49,98153,655
53,67419,900
LO1G / -

401103-00-4
 -30-4
 -50-4
 -80-4

5
pairs

1,833

AS

AL

55,200
55,48071,350
71,700

411102-00-1
 -10-1
 -15-1

1
pair

2,460

PB

CU2

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

19,980

442101-00-4
 SEMI

4
pcs.

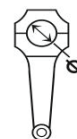
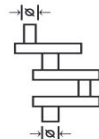


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**CITROËN DIESEL****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)

05-
05-
09-
09-
04-**75,00**
4**PL**

AL

46,975
46,99150,655
50,67417,000
-/-**432109-00-4**
-25-4
-30-4
-50-4
-80-44
pairs

1,818

PL

CU2

46,975
46,99150,655
50,67417,000
-/-**432112-00-4**
-30-4
-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

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
29,02129,000
29,021

19,980

442101-00-4
SEMI4
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
44,99148,665
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
-80-45
pairs

1,854

HL

1,5

AL

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

5

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

441101-00-4
SEMI4
pcs.

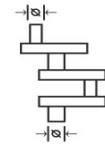


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
86-00
97-00
93-97

80,00
4

PL

AL

49,984
50,00053,695
53,70820,050
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
60,00063,731
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

PB

CU2

25,007
25,02027,200
27,221

24,050

443701-00-4
SEMI

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

433706-00-4
-30-4
-50-4

4
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
-100-4

5
pairs

1,845

AS

AL

67,050
67,30083,050
83,300

413701-00-2
-10-2
-15-2

2
pairs

1,880

PB

CU2

28,007
28,02030,200
30,221

23,100

443702-00-4
SEMI

4
pcs.

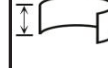


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
50,00053,695
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

CU2

67,050
67,30083,050
83,300**411106-00-2**2
pairs

2,330

PB

CU2

25,007
25,02027,200
27,221

24,050

443701-00-4
SEMI4
pcs.

Eng. 162 (XUD9)
Eng. D9A (XUD9)
 BX 1.9 D
 1905 ccm
 47 kW (64 PS)

83-93

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

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)

96-
83-94
88-94
87-94
88-94
94-02
95-98
94-98
97-00
91-97**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

CU2

67,050
67,30083,050
83,300**411101-00-2**
-10-2
-15-22
pairs

2,330

PB

CU2

25,007
25,02027,200
27,221

24,050

443701-00-4
SEMI4
pcs.

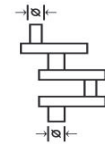


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**CITROËN DIESEL**

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)

Eng. DHV (XUD9BSD)**Eng. DHW (XUD9SD)**

Xantia 1.9 SD

Xsara 1.9 D

1905 ccm

50-55 kW (68-75 PS)

94-02

94-02

95-

94-03

97-00

92-97

96-03

98-00

84,00
4**PL**

CU3

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

1,838

HL

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

28,007
28,02030,200
30,221

23,100

443702-00-4
SEMI4
pcs.

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)

01-

02-

02-

85,00
4**PL**

CU3

49,984
50,00053,695
53,70820,000
L / L**431106-00-4**
-30-4
-50-4
-80-4
-100-44
pairs

1,838

PL

SP

49,984
50,00053,695
53,70820,000
L / L**431111-00-4**4
pairs

1,838

HL

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

CU2

67,050
67,30083,050
83,300**411101-00-2**
-10-2
-15-22
pairs

2,330

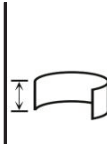


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



CITROËN DIESEL

Eng. DW10BTED4

Eng. DW10TD

Eng. DW10UTD

Eng. RHH (DW10CTED4)

Eng. RHJ (DW10BTED4)

Eng. RHK (DW10UTED4)

Eng. RHM (DW10ATED4)

Eng. RHR (DW10BTED4)

Eng. RHS (DW10ATED)

Eng. RHT (DW10ATED4)

Eng. RHW (DW10ATED4)

Eng. RHX (DW10BTED)

Eng. RHY (DW10TD)

Eng. RHZ (DW10ATED)

Berlingo 2.0 HDI

Berlingo 2.0 HDI 90 / 4WD

C4 2.0 HDI

C4 Grand Picasso 2.0 HDI 138

C4 Grand Picasso 2.0 HDI 165

C4 Picasso 2.0 HDI 138

C4 Picasso 2.0 HDI 165

C5 2.0 HDI

C5 2.0 HDI 165

C8 2.0 HDI

C8 2.0 HDI 135 / 165

DS4 2.0 HDI 160

DS5 2.0 HDI 165 / Hybrid4

Evasion 2.0 HDI / 16V

Jumper 2.0 HDI

Jumpy 2.0 HDI 110

Jumpy 2.0 HDI 110 16V

Jumpy 2.0 HDI 120 / 140

Jumpy 2.0 HDI 165

Jumpy 2.0 HDI 95

Xsara 2.0 HDI

Xsara 2.0 HDI 109

Xsara 2.0 HDI 90

Xsara Picasso 2.0 HDI

1997 ccm

62-120 kW (84-163 PS)

02-05

99-

04-

06-

10-

07-

10-

01-

09-

02-

06-

11-

11-

99-02

01-

00-

03-06

07-

10-

99-

00-05

01-05

99-05

99-

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

4

pairs

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

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

27,997

28,000

30,200

30,225

24,050

441103-00-4

SEMI

4

pcs.

Eng. CRD90

Eng. M22-621

CX I 2200 D

2175 ccm

46-49 kW (62-66 PS)

75-79

90,00

4

PL

AL

53,990

54,005

57,675

57,685

24,500

LO1G / LO1

431108-00-4

-30-4

-50-4

4

pairs

1,826

PB

CU2

30,008

30,014

33,000

33,033

31,900

441104-00-4

SEMI

4

pcs.

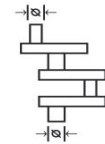


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**CITROËN DIESEL****Eng. DJ5 / DJ5T / DK5ATE**
Eng. T8A / T9A / THYJumper
VSX
XM
2446 ccm
63-96 kW (86-130 PS)94-02
95-
94-**92,00**
4**PL**

AL

53,981
54,00057,675
57,695

22,400

431109-00-4
-30-4
-50-44
pairs

1,815

Eng. T9A (DJ5)Jumper 2.5 D
2446 ccm
63 kW (130 PS)

94-02

92,00
4**PL**

CU3

53,981
54,00057,675
57,69522,650
-/-**433705-00-4**
-30-4
-50-44
pairs

1,823

Eng. B25637C35 2.5 D
C35 Pickup 2.5 D
2498 ccm
51 kW (69 PS)80-94
80-94**93,00**
4**PL**

AL

53,990
54,00557,675
57,68524,500
LO1G / LO1**431108-00-4**
-25-4
-50-44
pairs

1,826

Eng. CRD93B
Eng. M25-6372499 ccm
50-55 kW (70-75 PS)

78-85

HL
1-5

AL

67,035
67,05071,695
71,70528,700
LO2G / LO2G**401107-00-4**
-25-4
-50-45
pairs

2,317

AS

CU2

75,500
75,75089,000
89,100**411107-00-2**2
pairs

3,140

PB

CU2

30,008
30,01433,000
33,033

31,900

441104-00-4
SEMI4
pcs.**Eng. M25-661**2499 ccm
55 kW (75 PS)81-94
85-92**93,00**
4**PL**

AL

53,990
54,00557,675
57,68524,500
LO1G / LO1**431108-00-4**
-25-4
-50-44
pairs

1,826

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**HL**
1-5

AL

67,035
67,05071,695
71,70528,700
LO2G / LO2G**401107-00-4**
-25-4
-50-45
pairs

2,317

AS

CU2

75,500
75,75089,000
89,100**411107-00-2**2
pairs

3,140



MODEL / ENGINE

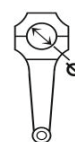
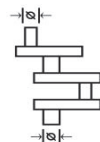
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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-
99-02
00-

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

FL
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

-

CUMMINS

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

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



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
76,01280,988
81,01338,100
L / L

430803-00-6
-25-6
-50-6

6
pairs

2,470

HL
1,2,3,5,
6,7

AL

97,988
98,013104,980
105,01832,100
L O2G / L

400803-00-6
-25-6
-50-6

7
pairs

3,452

HL
4 ↓

AL

97,988
98,013104,980
105,01832,100
L

400803-00-6
-25-6
-50-6

7
pairs

3,452

FL
4 ↑

AL

97,988
98,013104,980
105,01842,870
L02G

400803-00-6
-25-6
-50-6

7
pairs

3,452

DACIA

Logan II Tce 90
Logan MCV II Tce 90
Sandero II Tce 90

Eng. H4B 400 / 405 / 408 / 410

898 ccm

66kW (90 PS)

12-
13-
12-72,20
3

PL

AL

45,700

17,099
- / -

^{*NEW*}
433831-00-3
-25-3
-50-3

3
pairs

1,821

PL

AL

45,700

17,099
- / -

^{*NEW*}
433831-00-4
-25-4
-50-4

4
pairs

1,821

Dokker 1.2 Tce
Duster 1.2 Tce
Lodgy 1.2 Tce

Eng. H5F 402 / 405 / 408 / 410

1197 ccm

85-92 kW (115-125 PS)

12-
13-
12-72,20
4

HL

AL

51,900

16,050
O2G / -

^{*NEW*}
403829-00-3
-25-3
-50-3

4
pairs

1,994

HL

AL

51,900

16,050
O2G / -

^{*NEW*}
403829-00-4
-25-4
-50-4

5
pairs

1,994

1300 1.3
1304 1.3
1310 1.3

Eng. 810-02/-99

1298 ccm

40 kW (54 PS)

72-83
83-90
83-0473,00
4

PL

AL

43,964
43,98047,614
47,62517,750
L / L

433806-00-4
-25-4
-50-4
-75-4

4
pairs

1,806

HL
1-5

AL

54,785
54,80558,731
58,75019,500
L02G / L

401301-00-4
-25-4
-50-4
-75-4
-100-4

5
pairs

1,950

AS

AL

60,500
60,75079,750
80,000

413805-00-1

1
pair

2,850



MODEL / ENGINE

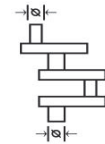
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



DACIA

Nova 1.4

Eng. C2J
1397 ccm
48 kW (65 PS)

96-01

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

Logan MCV 1.6 Bifuel
Logan MCV 1.6 MPI 85
Logan MCV 1.6i
Logan Pickup 1.6i
Sandero 1.6i
Sandero 1.6 MPI 85
Sandero II 1.6

Eng. K7M 690 / 710 / 718 Euro 4 /
732 Euro 4 / 800 / 812 Euro 4 /
812 Euro 4 / 828 Euro 4 / A8
1598 ccm
61-77 kW (83-105 PS)

08-
10-
06-
08-
08-
10-
12-

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
7 halves

AL

48,000
48,011

51,935
51,943

19,500
O2G

403805-00-4
-25-4
-50-4

5
pairs

1,950

3 halves

AL

48,000
48,011

51,935
51,943

19,500
-

403805-00-4

1,950

HL
7 halves

AL

47,990
48,010

51,936
51,949

19,500
LO2G

403819-00-4
-25-4
-50-4

5
pairs

1,950

3 halves

AL

47,990
48,010

51,936
51,949

19,500
LO1

403819-00-4

1,950

AS

AL

53,000
53,250

73,670
73,920

413802-00-1

1
pair

2,850



MODEL / ENGINE

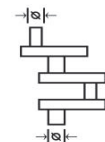
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



DACIA DIESEL

Eng. K9K 612 / 790 / 792 / 796 / 830 / 846 / 856 Euro 5 / 858 Euro 5 / 884 Euro 5 / 892 / 894 / 896 / 898 752 / 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

Dokker 1.5 dCi
Dokker Express 1.5 dCi
Duster 1.5 dCi
Duster 1.5 dCi 4x4
Lodgy 1.5 dCi
Logan 1.5 dCi
Logan Express 1.5 dCi
Logan II 1.5 dCi
Logan MCV 1.5 dCi
Logan MCV II 1.5 dCi
Sandero 1.5 dCi
Sandero II 1.5 dCi
1461 ccm
48-81 kW (65-110 PS)

12-
12-
10-
10-
12-
05-
09-
12-
07-
13-
08-
12-

76,00
4

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
-/-

-75-4

1,807

PL

CU3

43,964
43,980

47,614
47,625

17,750
-/-

433826-00-4
-25-4
-50-4

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
02G / -

403804-00-4
-10-1
-15-1
-75-4

5
pairs

1,950

AS

AL

53,000
53,250

73,670
73,920

^{*NEW*}
413802-00-1
-10-1
-15-1

1
pair

2,850

PB

CU2
LF

25,995
26,000

28,500
28,521

22,500

^{*NEW*}
443808-00-4
SEMI

4
pcs.

Eng. F8Q 600

1870 ccm
44-48 kW (60-65 PS)

80,00
4

PL

AL

48,000
48,020

51,587
51,606

20,500
-/-

433521-00-4
-25-4
-50-4

4
pairs

1,776

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

AS

AL

60,500
60,750

79,750
80,000

413803-00-1

1
pair

2,350

PB

CU2

24,005
24,012

26,000
26,021

24,750

443803-00-4
SEMI

4
pcs.



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



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

433506-00-3
-25-3
-50-3
-75-3

3
pairs

1,491

HL

AL

50,000
54,000
54,018

54,000
54,018

17,100
LO1G / LO1G

403511-00-3
-25-3
-50-3
-75-3

4
pairs

1,991

AS

CU2

57,000

73,000

413501-00-1

1
pair

2,520

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

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



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



DAEWOO

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	77,60	PL	AL	42,971	46,000	16,600	430302-00-4	4	1,497
94-97				4	42,987	46,012			
94-97							-50-4	pairs	
95-							-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			
							-50-4	pairs	
		HL	AL	54,972	59,000	19,500	400301-00-4	5	2,001
		1,2,4,5		54,985	59,013	LO1G / LO1G			
							-50-4	pairs	
		FL*	AL	54,972	59,000	25,900			2,001
		3		54,985	59,013	LO1G / LO1G			
							-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			
							-50-4	pairs	
		FL*	CU3	54,972	59,000	25,900			2,001
		3		54,985	59,013	LO1G / LO1G			
							-125-4		

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	430302-00-4	4	1,497
97-02				4	42,987	46,012			
94-97							-50-4	pairs	
01-							-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			
							-50-4	pairs	
		HL	AL	54,972	59,000	19,500	400301-00-4	5	2,001
		1,2,4,5		54,985	59,013	LO1G / LO1G			
							-50-4	pairs	
		FL*	AL	54,972	59,000	25,900			2,001
		3		54,985	59,013	LO1G / LO1G			
							-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			
							-50-4	pairs	
		FL*	CU3	54,972	59,000	25,900			2,001
		3		54,985	59,013	LO1G / LO1G			
							-125-4		



MODEL / ENGINE

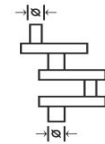
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



DAEWOO

Prizm 1.8

Eng. 1ZZ-FE
1794 ccm
92-105 kW (125-143 PS)

97-01

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

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

AS

AL

53,500

70,000

411403-00-1
-10-1

1
pair

2,480

DAF

55 Marathon Coupé 66 L / SL Marathon Coupé

Eng. 110E / 110G
1108 ccm
35-40 kW (48-54 PS)

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

2,850



MODEL / ENGINE

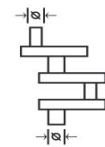
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



DAF

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

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 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)

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

Eng. EN55 / ET70
2498 ccm
53-71 kW (72-96 PS)

HL
1,3,5

AL

59,994
60,021

63,737
63,750

30,000
LO2G / L

402101-00-4
-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



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



DAF DIESEL

Eng. DKS 1160 / E
Eng. DKT / DKTD 1160
Eng. DKTL / DKV 1160
Eng. DKVL / DKX 1160
Eng. DKXE 1160
Eng. DKX 1160 Ati
Eng. DKZ 1160 Ati
Eng. DKZE 1160
Eng. KS 1160
Eng. KV 1160
 11600 ccm
 185-243 kW (252-330 PS)

Eng. DKCL / DKD 1160
Eng. DKDL / DKFL 1160
Eng. DKL / DKSB 1160
Eng. DKSE / DKZ 1160
Eng. DKXE 1160 Ati
Eng. WS 270
 11630 ccm
 121-274 kW (165-373 PS)

Eng. LT 160 1160
Eng. LT 195 1160
 11627 ccm
 160-195 kW (218-265 PS)

Eng. LT 210
 11630 ccm
 206-210 kW (280-286 PS)

130,00
6

PL

CU3

82,980
83,020

86,625
86,637

42,700
L01 / L01

431303-00-6
-25-6
-50-6

6
pairs

1,787

HL
1

CU3

97,990
98,010

103,072
103,098

39,150
LO2G / LO2G

401303-00-6
-25-6
-50-6

7
pairs

2,496

HL
2,3,5,6

CU3

97,990
98,010

103,072
103,098

32,050
LO1G / L

2,496

HL
4,7

CU3

97,990
98,010

103,072
103,098

52,150
LO1G / L

2,496

AS

CU3

108,200

126,512

411301-00-2

2
pairs

2,362



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



DAF DIESEL

Eng. WS 225 / 259 / 282

11600 ccm
225-282 kW (306-384 PS)

130,00
6

PL

CU3

82,980
83,020

86,625
86,637

42,700
L01 / L01

431303-00-6
-25-6
-50-6

6
pairs

1,787

Eng. WS 242 / L Euro 1

Eng. WS 242 M Euro 2

Eng. WS 268 / G / L Euro 1

Eng. WS 268 M Euro 2

Eng. WS 295 / G / L Euro 1

Eng. WS 295 M Euro 2

Eng. WS 315 / L Euro 1

Eng. WS 315 M Euro 2

11600 ccm
242-315 (330-428 PS)

HL
1

CU3

97,990
98,010

103,072
103,098

39,150
LO2G / LO2G

401303-00-6
-25-6
-50-6

7
pairs

2,496

HL
2,3,5,6

CU3

97,990
98,010

103,072
103,098

32,050
LO1G / L

2,496

HL
4,7

CU3

97,990
98,010

103,072
103,098

52,150
LO1G / L

2,496

Eng. WS 295 M Ati

11627 ccm
295 kW (401 PS)

AS

CU3

108,200

126,512

411301-00-2

2
pairs

2,362

Eng. WS 315 G

11627 ccm
315 kW (428 PS)

Eng. WS 222 G / L / M

Eng. WS 225 Ati

Eng. WS 242 G

Eng. WS 259 Ati

Eng. WS 282 Ati / L

11630 ccm
222-282 kW (302-383 PS)

Eng. XE 250 / 280 C Euro 3

Eng. XE 280 C1

Eng. XE 315 / 355 C Euro 3

Eng. XE 315 / 355 C1

Eng. XE 390 C Euro 3

Eng. XE 390 C1

Eng. XE 340 / 380 / 430 C

12580 ccm
250-390 kW (340-530 PS)

130,00
6

HL
1

CU3

97,990
98,010

103,072
103,098

39,150
LO2G / LO2G

401303-00-6
-25-6
-50-6

7
pairs

2,496

HL
2,3,5,6

CU3

97,990
98,010

103,072
103,098

32,050
LO1G / L

2,496

HL
4,7

CU3

97,990
98,010

103,072
103,098

52,150
LO1G / L

2,496

AS

CU3

108,200

126,512

411301-00-2

2
pairs

2,362



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



DAF DIESEL

Eng. XF 250 / 280 M Euro 2
Eng. XF 315 / 355 M Euro 2
12580 ccm
250-355 kW (340-483 PS)

130,00
6

PL

CU3

87,980
88,020

92,594
92,606

39,000
L / L

431302-00-6
-25-6
-50-6

6
pairs

2,260

HL
1

CU3

97,990
98,010

103,072
103,098

39,150
LO2G / LO2G

401303-00-6
-25-6
-50-6

7
pairs

2,496

HL
2,3,5,6

CU3

97,990
98,010

103,072
103,098

32,050
LO1G / L

401303-00-6

2,496

2,496

HL
4,7

CU3

97,990
98,010

103,072
103,098

52,150
LO1G / L

401303-00-6

2,496

2,496

AS

CU3

108,200

126,512

411301-00-2

2
pairs

2,362

DAIHATSU

Hijet 0.8
Sparcar 0.8
Eng. CD
843 ccm
29 kW (39 PS)

86-90
83-86

70,00
3

PL

AL

39,980
39,980

43,020
43,020

18,000
L / L

439617-00-3
-25-4
-50-4

3
pairs

1,490

HL
1-4

AL

41,980
41,980

46,020
46,020

19,500
LO1 G / L

409615-00-3
-25-4
-50-4

4
pairs

1,990

Cuore I 0.5
Hijet 0.5
Eng. AB 30
547 ccm
20 kW (27 PS)

80-85
94-95

71,60
3

PL

AL

39,980
39,980

43,020
43,020

18,000
L / L

439617-00-3
-25-4
-50-4

3
pairs

1,490

HL
1-4

AL

41,980
41,980

46,020
46,020

19,500
LO1 G / L

409615-00-3
-25-4
-50-4

4
pairs

1,990



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**DAIHATSU****Handivan I 0.6**Eng. AD
617 ccm
22-23 kW (30-31 PS)82-86
94-95**76,00**
3**PL**

AL

39,980
39,98043,020
43,02018,000
L / L**439617-00-3**
-25-4
-50-43
pairs

1,490

1000 1.0 / 4x4**Charade I 1.0****Charade II 1.0 / Duet / Turbo****Charade III 1.0 / GTI / Turbo****Charade IV 1.0****G10 / G11 Charade 1.0****Hijet 0.5****Hijet 0.8****Hijet 1.0 / 4x4****Hijet 1.0 Touring / 4x4****Skywing 1.0****Sparcar 1.0****Zebra 1.0**Eng. CB / 10 / 20 / 22 / 23 / 31-36
Eng. CB / 41 / 42 / 51 / 60 / 61 / 80T
993 ccm
33 - 74 kW (45-101 PS)86-97
77-83
83-87
87-92
94-96
79-86
94-95
86-90
83-98
86-90
87-93
83-86
87-98**HL**
1-4

AL

41,980
41,98046,020
46,02019,500
LO1 / LO1**409615-00-3**
-25-4
-50-44
pairs

1,990

Eng. FE1998 ccm
75 kW (102 PS)**86,00**
4**PL**

AL

50,934
50,94953,997
54,01821,132
LO1 / LO1**435304-00-4**
-25-4
-50-44
pairs

1,509

Eng. 11B2977 ccm
61 kW (83 PS)**95,00**
4**PL**

AL

60,980

64,020

30,000

439602-00-4
-25-4
-50-44
pairs

1,490

PL

AL

61,000

64,020

29,000

439605-00-4
-25-4
-50-44
pairs

1,490

HL
1-5

AL

69,979
69,99975,003
75,018

26,898

409603-00-4
-25-4
-50-45
pairs

2,489

AS

AL

76,000

94,000

419601-00-22
pairs

2,489



MODEL / ENGINE

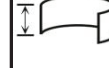
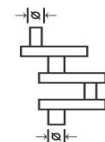
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



DAIHATSU DIESEL

Eng. CB 11

Eng. CL / 10 / 11 / 50 / 60 / 61

1000 / Minibus / Van / Cab
Charade 1000 G1000 / G11, Turbo
Charade II 1.0 TD
Charade III 1.0 D / TD
Hi Jet 1000 / Van / Truck
993 ccm
27-35 kW (37-48 PS)

84-
84-
85-87
87-92
86-

76,00
3

PL
AL

AL

39,980
39,980

43,020
43,020

18,000
L / L

439617-00-3
-25-4
-50-4

3
pairs

1,490

Eng. B

Delta 3000
2977 ccm
57-59 kW (78-80 PS)

73-

95,00
4

PL
AL

AL

58,980

62,020

30,000

439604-00-4
-25-4
-50-4

4
pairs

1,490

AS
AL

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

AL

60,980

64,020

30,000

439602-00-4
-25-4
-50-4

4
pairs

1,490

PL
AL

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

AL

76,000

94,000

419601-00-2

2
pairs

2,489



MODEL / ENGINE

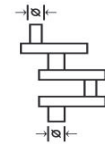
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

4

1,813

Eng. 141A4.048

770 ccm

25 kW (34 PS)

HL

AL

50,785

54,507

20,620

402005-00-4

3

1,837

850 0.8 Special

Eng. 100G.000 / 100G.002

Eng. 100GB.000 / 100GC.000

843 ccm

25-38 kW (34-52 PS)

64-72

FL

AL

50,790

54,507

22,780

402005-00-4

3

1,837

Eng. 100GBS.000

903 ccm

38 kW (52 PS)

AS

AL

54,610

69,596

412001-00-1

1

2,362

Eng. 100GL6.000

843 ccm

25 kW (34 PS)

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

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

77-81

78-86

78-86

91-93

91-95

77-84

80-94

80-86

84-89

83-92



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



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



MODEL / ENGINE

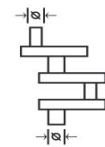
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

1,837

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
Eng. 178D9.011 / 178F1.011
999 ccm
31-55 kW (42-75 PS)

85-94

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
LO2G / LO2G

402004-00-4
-25-4
-50-4

5
pairs

1,841

AS
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

2,300

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 / 156C.000
Eng. 160A3.000 / 176B2.000
Eng. 176B2.000 / 187A1.000
1108 ccm
37-43 kW (50-58 PS)

94-98

91-04

91-04

91-95

93-99

96-00

98-

98-

88-91

90-93

89-92



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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	
	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
	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	HL	AL	47,980	51,705	19,000	400102-00-4 -25-4 -50-4	5 pairs	1,848				
												48,000	51,718	LO2G / LO2G
	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	AS	AL	52,000	68,766		400102-00-4 -25-4 -50-4	1 pair	2,325				
												52,200	69,020	



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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

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

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

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

pair

1,849

AS

AL

56,610

56,864

69,596

69,850

412801-00-1

1

pair

2,362

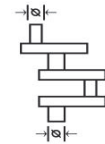


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**FIAT****124 1600 Sport
124 Spider 1600 Sport**Eng. 132AC.000
1756 ccm
74-81 kW (100-110 PS)72-75
69-74**80,00**
4**PL**

AL

50,782
50,80253,897
53,913

19,500

432006-00-4
-25-4
-50-44
pairs

1,537

132 1.6Eng. 132BB.0A.0
1592 ccm
71-72 kW (97-98 PS)

72-76

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

Eng. 132A.000 / 132A.9000
1592 ccm
70-72 kW (95-98 PS)**AS**

CU2

59,000
59,25073,600
73,850**412002-00-1**
-10-1
-15-11
pair

2,362

Eng. 132AB.0A.0
1592 ccm
72 kW (98 PS)**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)91-95
94-99
89-91
89-96**80,50**
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

52,982
53,00056,705
56,71820,750
LO2G / LO2G**400101-00-4**
-25-4
-50-45
pairs

1,843

HL

3

AL

52,982
53,00056,705
56,71820,750
LO2 / LO2

1,838

AS

AL

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

2,362



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**FIAT**

Duna Saloon 1.4	91-96	80,50	PL	AL	45,508	48,629	19,200 LO3 / LO3	432004-00-4 -25-4 -50-4	4 pairs	1,547
Elba 1.4	93-95				45,528	48,646				
Fiorino 1.4	92-96									
Fiorino 70 i.e. 1.4	94-01									
Fiorino Pickup 1.4	94-01									
Palio 1.4 / CAT	96-				HL	AL				
Palio Weekend 1.4	97-01	1,2,4,5	50,800	54,520						
Tempra 1.4 i.e.	91-96									
Tipo 1.4	87-89	HL	AL	50,780	54,507	22,750			1,849	
Tipo 1.4 i.e.	89-95			3	50,800					54,520
Uno 1.4	91-00	AS	AL	56,610 56,864	69,596 69,850		412801-00-1	1 pair	2,362	
Uno 70 1.4 i.e.	89-93									
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	82,00	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
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)										
Brava 1.8 GT / 16V	95-01	82,00	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
Coupé 1.8 16V	96-00									
Marea 1.8	05-									
Marea 1.8 115 16V	96-									
Marea Weekend 1.8	05-									
Marea Weekend 1.8 115 16V	96-	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	
Stilo 1.8 16V	01-									
Eng. 182A2.000 / 183A1.000		HL	AL	52,982 53,000	56,705 56,718	20,750 LO2 / LO2			1,838	
Eng. 188A6.000 / 192A4.000										
1747 ccm										
83-98 kW (113-133 PS)										
Brava 1.9 TD 100S / 75 S	96-01	AS	AL	58,808 59,062	73,486 73,740		410101-00-1	1 pair	2,485	
Marea 1.9 TD 100 / 75	96-									
Marea Weekend 1.9	96-									
Eng. 182A7.000 / 182A8.000										
1910 ccm										
55-74 kW (75-100 PS)										



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FIAT

Ulysse 1.8

Eng. LFW
1761 ccm
73 kW (99 PS)

97-02

83,00
4

PL

AL

44,975
44,991

48,665
48,671

22,500
LO1 / LO1

431115-00-4
-30-4
-50-4

4
pairs

1,825

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
pairs

1,845

AS

CU2

67,050
67,300

83,050
83,300

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

2
pairs

2,330

Croma 2000 i.e.

Eng. 154C3.000 / 154C3.046
1995 ccm
85-88 kW (116-120 PS)

87-96

84,00
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

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

1,841

AS

CU2

59,000
59,250

73,600
73,850

412002-00-1
-10-1
-15-1

1
pair

2,362



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



FIAT

242-Serie 1.6Eng. 124B3.000
1585 ccm
46 kW (63 PS)

75-82

84,00
4**PL**

AL

50,782
50,80253,897
53,913

19,500

432006-00-4
-25-4
-50-44
pairs

1,537

124 1.8 Abarth Rally
124 Spider 1800 Sport
132 1.7 GLSEng. 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

72-77

74-77

72-74

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

132 1.7 SpecialEng. 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)**HL**

3

AL

52,985
53,00556,717
56,730

24,250

412002-00-1
-10-1
-15-11
pair

2,362

Ducato 10 1.8Eng. 132B.000
1756 ccm
79 kW (107 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

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)



MODEL / ENGINE

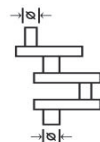
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FIAT

Ducato 1.8

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

82-88

84,00
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

HL
1

AL

59,401
59,416

63,227
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
2

AL

58,548
58,573

62,384
62,403

21,500
LO1 / LO1

1,888

HL
3

AL

57,174
57,189

61,000
61,019

29,500
LO1G / LO1G

1,888

HL
4

AL

56,140
56,165

59,976
59,995

21,500
LO1 / LO1

1,888

HL
5

AL

54,905
54,920

58,731
58,750

29,350
LO1G / LO1G

1,888

HL
1

AL

59,401
59,416

63,227
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
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
pairs

2,330

PB

CU2

22,700
22,850

24,350
24,383

27,000

441102-00-4
SEMI

4
pcs.



MODEL / ENGINE

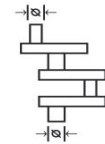
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

94-02-94-02-98-00-94-02

86,00
4

PL

AL

49,984
50,000

53,695
53,708

20,250
L / L

433704-00-4
-30-4
-50-4

4
pairs

1,837

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

Ulysse 2.0 Turbo
 Eng. RGX (XU10J2CTE)
 1998 ccm
 108 kW (147 PS)

94-02

86,00
4

PL

AL

49,984
50,000

53,695
53,708

20,250
L / L

433704-00-4
-30-4
-50-4

4
pairs

1,837

PL

AL

49,985
50,000

53,691
53,710

20,300
LO1 / LO1

433711-00-4
-30-4
-50-4

4
pairs

1,836

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

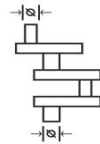


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



FIAT

Brava I / 1.6 16V	95-01	86,40	PL	AL	45,508	48,629	19,200 LO3 / LO3	432004-00-4 -25-4 -50-4	4 pairs	1,547
Bravo I 1.6 16V	95-01				45,528	48,646				
Elba 1.6	89-93									
Fiorino 75 i.e. 1.6	93-01									
Fiorino Pickup 1.6	94-01									
Marea 1.6	99-00				HL	AL				
Marea 1.6 100 16V	96-	50,800	54,520							
Marea 1.6 100 16V Bip.	99-									
Marea 1.6 16V	97-99	HL	AL	50,780	54,507	22,750			1,849	
Marea 1.6 SX	00-02			3	50,800					54,520
Marea Week. 1.6 100 16V	00-									
Multipla 1.6 100 16V / Bip.	99-									
Palio 1.6	97-	AS	AL	56,610	69,596			412801-00-1	1 pair	2,362
Palio 1.6 16V	96-			56,864	69,850					
Palio Weekend 1.6	97-									
Palio Weekend 1.6 16V	96-									
Premio 1.6	85-96									
Punto 90 1.6	94-97									
Scudo 1.6	96-									
Scudo Combinato 1.6	96-									
Siena 1.6 16V	98-									
Tempra 1.6 / i.e.	90-96									
Tempra S.W. 1.6 / i.e.	90-96									
Tipo 1.6 / i.e.	88-95									
Tipo 1.6 SX DGT	89-92									
Uno 1.6	89-93									
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)										



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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									
Regata 85 Super 1.5	83-85		HL	AL	52,982	56,705	20,750	400101-00-4 -25-4 -50-4	5	1,843
Regata Weekend 75 / 85	84-89	1,2,4,5			53,000	56,718	LO2G / LO2G			
Ritmo Bertone 85 1.5	80-89									
Ritmo I 75 1.5	78-82		HL	AL	52,982	56,705	20,750			1,838
Ritmo I / II 75 i.e. 1.5 / CAT	85-87	3			53,000	56,718	LO2 / LO2			
Ritmo I 85 1.5	81-82									
Ritmo II 85 1.5	83-87									
Uno 75 i.e. 1.5	85-93		AS	AL	56,610	69,596		412801-00-1	1	2,362
X 1/9 1.5 Five Speed	78-89				56,864	69,850				
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)										



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

82-94
82-94
89-94

88,00
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

HL
1

AL

59,401
59,416

63,227
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
2

AL

58,548
58,573

62,384
62,403

21,500
LO1 / LO1

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

1,888

HL
3

AL

57,174
57,189

61,000
61,019

29,500
LO1G / LO1G

1,888

HL
4

AL

56,140
56,165

59,976
59,995

21,500
LO1 / LO1

1,888

HL
5

AL

54,905
54,920

58,731
58,750

29,350
LO1G / LO1G

1,888

HL
1

AL

59,401
59,416

63,227
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
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
pairs

2,330

PB

CU2

22,700
22,850

24,350
24,383

27,000

441102-00-4
SEMI

4
pcs.



MODEL / ENGINE

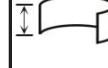
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

HL
1,2,4,5

CU2

AL
AL

42,582
42,600
50,982
51,000
50,982
51,000

45,734
45,744
54,710
54,722
54,710
54,722

20,000
01 / -
19,000
LO2G / L
23,950
LO2G / L

433504-00-4
-25-4
-50-4

403502-00-4
-25-4
-50-4

4
pairs

5
pairs

1,552

1,840

1,840

Eng. R9M 408 / 413

Eng. R9M 450 / 452

Talento 1.6 D

1598 ccm

66-107 kW (90-145 PS)

16-

80,00
4

PL

HL

CU3
PY
AL

47,975
47,990
51,485
51,500

51,587
51,606
55,497
55,511

20,500
- / -
16,500
LO2 / -

433830-00-4
-25-4
-50-4

403820-00-4
-25-4
-50-4

4
pairs

5
pairs

1,770

1,980



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FIAT DIESEL

Eng. 182A7.000

Eng. 182A8.000

Bravo / Brava 1.9 TD

Marea 1.9 TD

1910 ccm

55 kW (75 PS)

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)

82,00
4

96-
96-

01-
01-
00-
01-
00-
00-
00-

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

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

HL

AL

52,982
53,000

56,705
56,718

20,750
LO2 / LO2

410101-00-1

1
pair

1,838

AS

AL

58,808
59,062

73,486
73,740

410101-00-1

1
pair

2,485

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

5
pairs

1,844

HL

CU3

59,986
60,000

63,705
63,718

20,750
LO2G / L

403507-00-4
-25-4
-50-4

5
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

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
SEMI

4
pcs.



MODEL / ENGINE

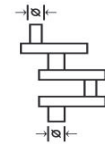
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FIAT DIESEL

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

AL

50,787
50,807

53,901
53,913

19,500
L/L

430101-00-4
-25-4
-50-4

4
pairs

1,534

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

1,841

AS
CU2

CU2

59,000
59,250

73,600
73,850

412002-00-1
-10-1
-15-1

1
pair

2,362

Eng. 149B2.000

Eng. 149B4.000 / 046

Fiorino 1.7 D
Tipo 1.7 D
1697 ccm
42-44 kW (57-60 PS)

88-
88-94

82,60
4

PL
AL

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

1,841

AS
CU2

CU2

59,000
59,250

73,600
73,850

412002-00-1
-10-1
-15-1

1
pair

2,362

Eng. 138C.000

Eng. 146B2.000

Eng. 149B3.000

Eng. 176B3.000

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 / Van
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
94-00
85-89
85-87
94-00
86-93

Eng. 149A1.000

Eng. 149B1.000

Eng. 160A7.000

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)

95-01
87-94
84-89
89-94
91-96
91-96



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FIAT DIESEL

Eng. 138A5.000
Eng. 138B5.000
Eng. 138B6.000

Ritmo I 55 1.7 D
Ritmo II 60 1.7 D
1714 ccm
40-43 kW (54-58 PS)

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

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

2,362

AS

CU2

59,000
59,250

73,600
73,850

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

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
SEMI

4
pcs.

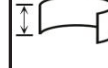
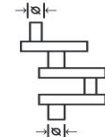


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**FIAT DIESEL****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
50,00053,695
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

443701-00-4
SEMI4
pcs.**Eng. RHK****Eng. RHM (DW10ATED4)****Eng. RHR****Eng. RHV (DW10)****Eng. RHW****Eng. RHW (DW10ATED4)****Eng. RHX****Eng. RHZ**

Ducato 2.0 JTD

Scudo 2.0 D Multijet

Scudo 2.0 JTD

Scudo 2.0 JTD 16V

Scudo Combinato 2.0 JTD

Scudo Combinato 2.0 JTD 16V

Ulysse 2.0 D Multijet

Ulysse 2.0 JTD

Ulysse 2.0 JTD 16V

1997 ccm

62-88 kW (84-120 PS)

01-
07-
99-
99-06
99-
99-06
06-
99-
99-02**85,00**
4**PL**

CU3

49,984
50,00053,695
53,70820,000
L / L**431106-00-4**
-30-4
-50-4
-80-4
-100-44
pairs

1,838

PL

SP

49,984
50,00053,695
53,70820,000
L / L**431111-00-4**4
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

CU2

67,050
67,30083,050
83,300**411101-00-2**
-10-2
-15-22
pairs

2,330

PB

CU2

27,997
28,00030,200
30,225

24,050

441103-00-4
SEMI4
pcs.



MODEL / ENGINE

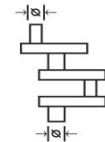
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FIAT DIESEL

Eng. 4HW (DW12ATED4)

Eng. 4HX (DW12TED4)

Ulysse 2.2 JTD

2179 ccm

94-100 kW (128-136 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
pairs

1,838

PL

SP

49,984
50,000

53,695
53,708

20,000
L / L

431111-00-4

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

Eng. 8144.65

1995 ccm

44 kW (60 PS)

88,00
4

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



MODEL / ENGINE

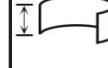
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FIAT DIESEL

Eng. F1AE0481C

Eng. F1AE0481D

Ducato 2.3 JTD

Ducato 120 Multijet 2.3 D

2286 ccm

81-88 kW (110-120 PS)

02-
06-

88,00
4

PL

CU2

59,015
59,038

62,833
62,848

23,750
L / L

432002-00-4
-25-4
-50-4

4
pairs

1,884

Eng. F1AE0481A

Eng. F1AE0481B

Eng. F1AE0481FA

Eng. F1AE0481GA

Eng. F1AE0481HA

Eng. F1AE0481M

Daily II 29 L10 / L12

Daily II 29 L14

Daily II 35 C10V / S10V / C12 / S12

Daily II 35 C14 / 35 S14 / 40 C14

Daily II Body / 29 L10V / L12V

Daily II Body / 29 L14

Daily II Body / 35 C12V / S12V / S10

Daily II Body / 35 C14 / 35 S14

Daily II Body / 40 C14

Daily III 29 L10 / 12 / 14

Daily III 35 C10 / S10 / C12 / S12

Daily III 35 C11 / S11 / S11D / S11/P

Daily III 35 C13 / C13/P / S13/D/P

Daily III 35 C14 / S14 / S14/P

Daily III 40 C10 / C12

Daily III 40 C11/D / C13/P

Daily III Body / 29 L10V / L12V/P

Daily III Body / 29 L14C/P/V/P

Daily III Body / 35 C10 / S10

Daily III Body / 35 C11V / S11V

Daily III Body / 35 C12V/P / S12V/P

Daily III Body / 35 C13V/P / S13V/P

Daily III Body / 35 S14C/P / S14V/P

35 C14V/P

Daily III Body / 40 C10V / C12V /

40 C14V/P

Daily III Body / 40 C11V / C13V/P

Daily III Dumptruck 35 C10K / C12

Daily III Dumptruck 35 C / S 11K/DK

Daily III Dumptruck 35 S14K/DK

2287 ccm

70-100 kW (95-136 PS)

02-
05-
02-
05-06
02-
05-06
02-
05-06
05-06
06-
06-
07-
07-
06-
06-
07-
06-
06-
07-
06-
07-
06-
06-
07-
06-
07-
07-
07-

HL
1-4

AL

71,182
71,208

75,588
75,614

27,000
L

402002-00-4
-25-4
-50-4

5
pairs

2,174

HL
1,2,4

AL

71,182
71,208

75,588
75,614

27,000
LO1G

2,174

FL*
3

AL

71,182
71,208

75,588
75,614

27,000
LO1G

2,174

HL
5

AL

76,182
76,208

80,588
80,614

27,000
LO1G / L

2,174

Eng. DJ5T / DK5ATE

Ducato

2446 ccm

76-96 kW (103-130 PS)

93-
4

PL

AL

53,981
54,000

57,675
57,695

22,400

431109-00-4
-30-4
-50-4

4
pairs

1,815

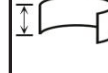


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**FIAT DIESEL****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)

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)

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)

93,00
4

PL

CU3

56,520
56,53560,333
60,34524,700
L / L433807-00-4
-25-4
-50-4
-75-44
pairs

1,870

PL

CU3

56,520
56,53560,333
60,34524,700
LO1 / LO1433815-00-4
-25-4
-50-44
pairs

1,870

HL
1-4

CU3

76,187
76,20080,586
80,60724,990
LO1G / L403806-00-4
-25-4
-50-45
pairs

2,172

FL*
5

CU3

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

2,172

78-84

79-84

78-82

81-85

74-89

85-89

82-90

82-90

89-96

85-89

89-96

91-96

82-02

94-02

86-94



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

3,140

PB

CU2

30,008
30,014

33,000
33,033

31,900

441104-00-4
SEMI

4
pcs.

Eng. 8140.21.200
Daily | 35-10 / 45-10 / 49-10
Daily | Body / 35-10
Daily | Body / 49-10 V
2445 ccm
68 kW (92 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*
5

CU3

76,187
76,200

80,586
80,607

31,950
LO1G / L

2,172

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 | 30-8
Daily | 35-10
Daily | 35-8
Daily | Body / 30-8 / 35-10
2499 ccm
55-80 kW (75-109 PS)

92-98
89-96
89-98
89-98

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)



MODEL / ENGINE

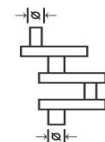
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
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

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
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

FL

5

CU3

86,182
86,208

90,588
90,614

30,950
LO1G / L

2,164

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
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

FL

5

CU3

86,182
86,208

90,588
90,614

30,950
LO1G / L

2,164



MODEL / ENGINE

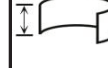
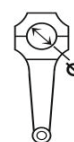
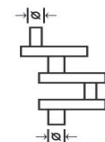
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
56,535

60,333
60,345

24,700
L / L

433807-00-4
-25-4
-50-4
-75-4

4
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 / 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-
96-
97-
97-
96-
99-
01-
01-06
99-
99-04
99-
99-
99-
99-
99-
99-06
99-

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

FL
5

CU3

86,182
86,208

90,588
90,614

30,950
LO1G / L

401108-00-4
-25-4
-50-4

5
pairs

2,164

Eng. 8035.01

2338 ccm
28-35 kW (38-48 PS)

95,00
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

PL

CU2

58,730
58,743

62,408
62,420

28,700
LO1 / LO1

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

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
-75-4

5
pairs

2,172



MODEL / ENGINE

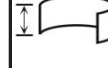
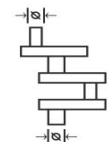
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
-75-4

5
pairs

2,172

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

1,816

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)

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
-75-4

5
pairs

2,172

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 / 100NC

Series 110 110NC

Series 300 314/3

Series 600 645N3

5184 ccm

81-90 kW (110-122 PS)

100,00
6

75-79

72-76

72-76

75-79

73-76

73-83

-

70-72



MODEL / ENGINE

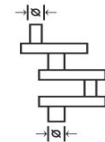
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FIAT DIESEL

Eng. F4L 913

4086 ccm
64 kW (87 PS)

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

AS

AL

79,000
79,300

79,000
79,300

94,614
94,964

101,614
101,964

411502-00-2

2
pairs

2,985

2,985

PB

CU2

34,995
35,000

38,000
38,016

33,800

441501-00-4

4
pcs.

1,487



MODEL / ENGINE

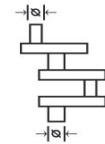
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

Eng. 8041 I

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

1,816

Eng. 8060.04.000 / 051 / 055

Eng. 8060.04.000 / 052 / 060

Eng. 8060.04.051 / 689

Eng. 8060.04.055

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. 8061.04

Eng. 8062.24.070

5499 ccm

81-124 kW (110-168 PS)

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

HL

CU2

76,187
76,200

80,587
80,607

25,000
LO1G / L

402003-00-4
-25-4
-50-4
-75-4

5
pairs

2,172

Eng. 8060.24.661 / 678

5500 ccm

90-123 kW (122-168 PS)



MODEL / ENGINE

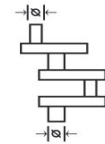
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
63,744

67,407
67,422

28,700
LO1 / L

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

4
pairs

1,815

104,00
5

HL

CU2

79,791
79,810

84,200
84,230

25,000
LG / L

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

5
pairs

2,179

104,00
6

AS

CU2

87,779
88,033

111,510
111,764

412005-00-2

2
pairs

3,429

PB

CU2

38,005
38,012

41,846
41,884

34,800

442001-00-4
SEMI

4
pcs.



MODEL / ENGINE

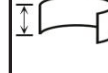
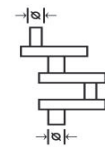
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FIAT DIESEL

Eng. 8040.25X.4000

Eng. 8041.05

3908 ccm

85 kW (116PS)

104,00
4

PL

CU2

63,725
63,744

67,407
67,422

28,700
LO1 / L

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

4
pairs

1,815

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)

104,00
6

HL

CU2

79,791
79,810

84,200
84,230

25,000
LG / L

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

5
pairs

2,179

Eng. 8061.25

5868 ccm

AS

CU2

87,779
88,033

111,510
111,764

412005-00-2

2
pairs

3,429

Eng. F2BE0681A/B/C Euro 2

Eng. F2BE0681D/E/F Euro 2

Eng. F2BE0681G Euro 3

Eng. F2BE3681A/B/C Euro 4/5

Eng. F2BE3682/B Euro 5

7790 ccm

180-259 kW (245-352 PS)

115,00
6

PL

CU3

72,915
72,945

77,000
77,030

35,500
L / L

432013-00-6

6
pairs

2,010

HL
1-6

CU3

82,910
82,940

89,000
89,030

33,000
LO1G / L

402011-00-6

7
pairs

3,020

FL*
1

CU3

82,910
82,940

89,000
89,030

39,850
LO1G / L

402011-00-6

3,010

Eng. F2BE0641 Gas

7790 ccm

200-243 kW (272-330 PS)

Eng. 8460.21.002

9498 ccm

154-192 kW (209-261 PS)

120,00
6

PL

CU2

81,978
82,000

86,213
86,235

35,400
L / L

432010-00-6
-25-6
-50-6

6
pairs

2,089

HL
1-3, 5-7

CU2

89,958
89,980

96,000
96,022

32,750
LO1G / L

402012-00-6
-25-6
-50-6

7
pairs

2,991

4

CU2

89,958
89,980

96,000
96,022

44,500
LO1G / L

402012-00-6

2,991

Eng. 8460.41 N Euro 2

Eng. 8460.41 B

Eng. 8460.41.102

Eng. 8460.41C.TCA

Eng. 8460.41L.5020

Eng. 8460.41 M

9500 ccm

214-278 kW (290-378 PS)

120,00
6

PL

CU2

81,978
82,000

86,213
86,235

35,400
L / L

432010-00-6
-25-6
-50-6

6
pairs

2,089

HL
1-3, 5-7

CU2

89,958
89,980

96,000
96,022

32,750
LO1G / L

402012-00-6
-25-6
-50-6

7
pairs

2,991

4

CU2

89,958
89,980

96,000
96,022

44,500
LO1G / L

402012-00-6

2,991



MODEL / ENGINE

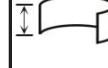
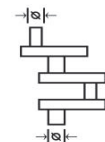
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FIAT DIESEL

Eng. 8460.41 T
Eng. 8460.41C.320
Eng. 8460.41K.406
Eng. 8460.41K.410
Eng. 8460.41L TCA
 9500 ccm
 185-276 kW (251-375 PS)

120,00
6

HL
1-3, 5-7

CU2

89,958
89,980

96,000
96,022

32,750
LO1G / L

402012-00-6
-25-6
-50-6

7
pairs

2,991

4

CU2

89,958
89,980

96,000
96,022

44,500
LO1G / L

2,991

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. 203.000
 10676 ccm

125,00
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

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

FL*

CU3

94,966
94,988

101,000
101,022

40,825
LO1G / L

2,970



MODEL / ENGINE

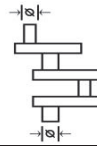
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FIAT DIESEL

Eng. F10L 413 F

15953 ccm
235 kW (320 PS)

125,00
10

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. F8L 513

13383 ccm
168-194 kW (228-264 PS)

128,00
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

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
SEMI

6
pcs.

Eng. F3B3681A/C/D Euro 4/5

Eng. F3B3681E/G Euro 4/5

Eng. F3BE0681A/B/C Euro 3

Eng. F3BE0681E/G/V Euro 3

Eng. F3BE3681B/C Euro 4/5

Eng. F3B3681B Euro 4/5

Eng. F3BE0681D/F/H/I/K

Eng. F3BE3681A/D Euro 4/5

Eng. F3BE3681E/F Euro 4/5

Eng. F3BE3681G Euro 4/5

12880 ccm / 12882 ccm
265-412 kW (360-560 PS)

135,00
6

PL

CU3

89,970
90,000

94,000
94,030

43,500
L / L

432008-00-6

6
pairs

1,980

HL
1-6

CU3

99,970
100,000

106,300
106,330

39,000
LO1G / L

402008-00-6

7
pairs

3,130

FL*

CU3

99,970
100,000

106,300
106,330

47,850
LO1 / L

3,130



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

FIAT DIESEL

Eng. 8210.02.067 / 069 / 371 Eng. 8210.02.373 / 377 / 393 Eng. 8210.02.440 / 441 / 731 Eng. 8211.02.032 13798 ccm 191 kW (304 PS)	137,00	PL	CU2	84,713	88,482	40,250	432012-00-6	6	1,836																					
				84,735	88,504	L / L				-25-6	pairs																			
	Eng. 8210.22.105 / 171 / 175 Eng. 8210.22.183 / 210 / 236 Eng. 8210.22.269 / 317 / 327 Eng. 8210.22.385 / 406 / 511 Eng. 8210.22.521 / 523 / 525 Eng. 8210.22.535 / 537 / 569 Eng. 8210.22.869 Eng. 8210.22X.069 / 235 / 523 Eng. 8210.22X.575 13798 ccm 224 kW (304 PS)	6	HL	CU2	102,879	107,976	37,410	402010-00-6	7	2,490																				
			1		102,901	108,001	LO1G / L				-25-6	pairs																		
			HL	CU2	102,879	107,976	34,820				402010-00-6	7	2,490																	
			2,3,5,6		102,901	108,001	LO1 / L																							
			HL	CU2	102,879	107,976	54,380							402010-00-6	7	2,490														
			4		102,901	108,001	LO1G / L																							
			HL	CU2	102,879	107,976	37,410										402010-00-6	7	2,490											
			7		102,901	108,001	LO1G / L																							
Eng. 8210.42.210 / 235 / 237 Eng. 8210.42.269 / 270 / 271 13798 ccm 265 kW (360 PS)	6	PL	CU2	84,713	88,482	40,250	432012-00-6	6	1,836																					
										Eng. 8210.42K(TCA) Euro 1 Eng. 8210.42K. Euro 2 13798 ccm 272 kW (370 PS)										84,735	88,504	L / L	-25-6	pairs						
											Eng. 8210.42.061 / 073 / 151 Eng. 8210.42.152 / 154 / 155 Eng. 8210.42.161 / 162 / 165 Eng. 8210.42.171 / 172 / 175 Eng. 8210.42.181 / 182 / 185 Eng. 8210.42.186 / 191 / 195 13798 ccm 277 kW (377 PS)	84,735	88,504												L / L	-25-6	pairs			
																												Eng. 8210.42L(TCA) Euro 2 Eng. 8210.42L Euro 2 Eng. 8210.42L.400 Euro 1 13798 ccm 309 kW (420 PS)	84,735	88,504
														Eng. 8210.42.500 Euro 2 Eng. 8210.42.M(TCA) Euro 2 13798 ccm	84,735	88,504														



MODEL / ENGINE

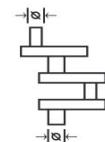
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FORD

Fiesta III 1.0

Eng. TLB
999 ccm
33 kW (45 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

Eng. GUB
1117 ccm
35 kW (48 PS)

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

Ka 1.2

Eng. FP4
1242 ccm
51 kW (70 PS)

08-

70,80
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
1,2,4,5

AL

47,980
48,000

54,020
54,038

16,100
02G / -

402109-00-4
-25-4
-50-4

5
pairs

3,013

HL
3

AL

47,980
48,000

54,020
54,038

23,750
02G / -

3,013

Laser 1.3

Eng. B3
1324 ccm
40-47 kW (54-64 PS)

91-95

71,00
4

PL

AL

39,940

43,020

17,130
LO1 / LO1

435305-00-4
-25-4
-50-4

4
pairs

1,510

HL
1-5

AL

49,940

54,020

17,500
LO1 / LO1

405308-00-4
-25-4
-50-4

5
pairs

2,010

B-Max 1.0 EcoBoost
C-Max II 1.0 EcoBoost
Ecosport 1.0 EcoBoost
Fiesta VI 1.0 EcoBoost
Focus III 1.0 EcoBoost
Tourneo Connect 1.0 EcoB
Tourneo Courier 1.0 EcoB
Transit Connect EcoBoost
Transit Courier EcoBoost
Eng. M1CA / M1CB / M1DA / M1JA
Eng. M1JC / M1JE / M1JH
Eng. M2DA / M2GA / M2GB /
Eng. P4JA / P4JB / P4JC / P4JD
Eng. SFCA / SFCB / SFCC / SFCD
Eng. SFDA / SFJA / SFJB / SFJC
Eng. SFJD / XMJA / XHJB / YYJA
Eng. YYJB / YYJC / YYJD
998 ccm

71,90
3

PL

AL

40,000

43,000

15,600
-/-

432119-00-3
-25-3
-50-3

3
pairs

1,495

HL
2,4

AL

44,000

48,000

15,950
02G / -

402113-00-3
-25-3
-50-3

4
pairs

1,987

HL
1

AL

44,000

48,000

17,100
02G / -

1,987

FL
3

AL

44,000

48,000

18,600
02G / -

1,987



MODEL / ENGINE

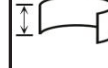
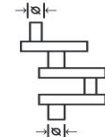
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE	Year	Dia. CYL	Type Position	Mat.				SM-REF.	Qty.	
FORD Fiesta IV 1.25i 16V Fiesta V 1.25 16V Fusion 1.25 Eng. DHA / DHB / DHC / DHD / Eng. DHE / DHF / DHG Eng. FUJA / FUJB Eng. M7JA / M7JB 1242 ccm 51-55 kW (70-75 PS)	95-02	71,90	PL	AL	39,980	43,025	15,000	432104-00-4 -25-4 -50-4	4	1,506
	02-08	4			40,000	43,045	- / -		pairs	
	04-12									
			HL	AL	47,980	54,020	16,100	402109-00-4 -25-4 -50-4	5	3,013
			1,2,4,5		48,000	54,038	O2G / -		pairs	3,013
			HL	AL	47,980	54,020	23,750	402109-00-4 -25-4 -50-4		3,013
			3		48,000	54,038	O2G / -			
Fiesta VI 1.25 Eng. SNJB 1242 ccm 60 kW (82 PS)	08-	71,90	HL	AL	47,980	54,020	16,100	402109-00-4 -25-4 -50-4	5	3,013
			1,2,4,5			48,000	54,038		O2G / -	pairs
			HL	AL	47,980	54,020	23,750	402109-00-4 -25-4 -50-4		3,013
			3		48,000	54,038	O2G / -			
Fiesta 1.0 Fiesta I 0.9 Eng. TKA / TLA 957 ccm 29-33 kW (40-45 PS)	77-86	73,96	PL	AL	42,990	46,680	17,250	432110-00-4 -25-4 -50-4	4	1,833
	76-83		4			43,010	46,700			pairs
			HL	AL	56,980	60,623	21,600	402110-00-4 -25-4 -50-4	3	1,807
			1-3		57,000	60,636			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	PL	AL	40,990	43,990	17,950	432115-00-4 -25-4 -50-4	4	1,450
	86-90		4			41,010	44,010			pairs
	85-90		HL	AL	56,990	60,623	18,690	402108-00-4 -25-4 -50-4	5	1,807
					57,000	60,636			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	PL	AL	42,990	46,680	17,250	432110-00-4 -25-4 -50-4	4	1,833
	86-90		4			43,010	46,700			pairs
	85-90		HL	AL	56,990	60,623	18,690	402108-00-4 -25-4 -50-4	5	1,807
					57,000	60,636			pairs	



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FORD

Fiesta 1.0

Fiesta II 1.0

Fiesta I 0.9

Eng. TKB / TKW

957 ccm

29-33 kW (40-45 PS)

Escort '86 Express 1.1

Escort IV 1.1

Eng. GSG

1117 ccm

37 kW (50 PS)

83-89

74,00

PL

AL

42,990

46,680

17,250

432110-00-4

4

1,833

83-89

4

43,010

46,700

-25-4

pairs

76-83

-50-4

HL

AL

56,980

60,623

21,600

402110-00-4

3

1,807

1-3

57,000

60,636

-25-4

pairs

-50-4

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

PL

AL

42,990

46,680

17,250

432110-00-4

4

1,833

80-83

4

43,010

46,700

-25-4

pairs

83-89

-50-4

Escort '91 Express 1.3

Eng. JBD

1297 ccm

46 kW (63 PS)

90-94

74,00

PL

AL

40,990

43,990

17,950

432115-00-4

4

1,450

90-94

4

41,010

44,010

-25-4

pairs

-50-4

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 / JJL / J6B / JBC

Eng. JJA

1299 ccm

36-44 kW (49-60 PS)

90-92

92-95

93-95

95-98

95-99

91-

89-92

91-97

95-02

96-08

96-08

90-93

HL

AL

56,990

60,623

18,690

402108-00-4

5

1,807

57,000

60,636

-25-4

pairs

-50-4

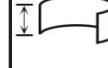


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**FORD****Fiesta 1.4i**

Fiesta IV 1.4i 16V

Fiesta V 1.4 16V

Fiesta VI 1.4 LPG

Focus 1.4 16V

Focus II 1.4

Fusion 1.4

Puma 1.4 16V

Eng. ASDA / ASDB / FHA / FHD

Eng. FHE / FHF / FXDA / FXDB

Eng. FXDC / FXDD / FXJA / FXJB

Eng. RTJA / RTJB / UTJA

1388 ccm

55-71 kW (75-97 PS)

96-99

76,00

PL

AL

39,980

43,025

15,000

432104-00-4

4

1,506

96-02

4

40,000

43,045

-/-

-25-4

pairs

01-08

-50-4

09-

98-04

HL

AL

47,980

54,020

16,100

402109-00-4

5

3,013

04-12

1,2,4,5

48,000

54,038

02G / -

-25-4

pairs

02-12

97-00

HL

AL

47,980

54,020

23,750

-50-4

3,013

3

48,000

54,038

02G / -

Fiesta III 1.6

Eng. LUH

1597 ccm

65 kW (88 PS)

89-94

76,00

PL

AL

47,890

50,890

19,300

432116-00-4

4

1,487

4

47,910

50,910

-25-4

pairs

-50-4

HL

AL

57,990

62,287

22,400

402111-00-4

5

2,138

1-5

58,000

62,300

LO1G / L

-25-4

pairs

-50-4

Escort Classic 1.6 16V

Escort Classic T. 1.6 16V

Escort VI 1.6i 16V

Escort VI Saloon 1.6i 16V

Escort VII 1.6 16V

Escort VII 1.6 16V XR3i

Escort VII 1.6i 16V

Escort VII Saloon 1.6i 16V

Fiesta III 1.6i 16V

Mondeo I 1.6i 16V

Mondeo I Saloon 1.6i 16V

Mondeo II 1.6i

Mondeo II 1.6i 16V

Mondeo II Saloon 1.6i 16V

Orion III 1.6i 16V

Eng. L1E / L1F / L1G / L1H

Eng. L1J / L1K / L1L / L1N / L1Q

1597 ccm

65-70 kW (88-95 PS)

98-00

76,00

PL

AL

46,890

49,890

20,100

432102-00-4

4

1,475

99-00

4

46,910

49,910

L / L

-25-4

pairs

-50-4

92-95

-75-4

93-95

-100-4

95-99

95-99

HL

AL

57,980

62,287

19,210

402104-00-4

5

2,131

95-95

1,2,4,5

58,000

62,300

-25-4

pairs

-50-4

95-99

93-96

FL

AL

57,980

62,287

24,680

-

2,131

93-96

3

58,000

62,300

Econovan 1.4

Eng. UC

1416 ccm

48 kW (65 PS)

86-92

77,00

PL

AL

39,940

43,020

17,130

435305-00-4

4

1,510

4

LO1 / LO1

-25-4

pairs

-50-4

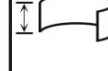


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**FORD****Escort `91 Express 1.4i**

90-94

77,25**PL**

AL

47,890

50,890

19,300

432116-00-4

4

1,487

Escort `95 1.4

95-

4

47,910

50,910

-25-4

pairs

Escort V 1.4

90-92

-50-4

Escort VI 1.4 / i / Saloon

92-95

Escort VII 1.4 / Saloon

95-99

Fiesta III 1.4 / Cat.

89-95

HL

AL

57,990

62,287

22,400

402111-00-4

5

2,138

Orion III 1.4

90-93

1-5

58,000

62,300

LO1G / L

-25-4

pairs

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. FUAA / FUB / FUC / FUD / FUF

1392 ccm

51-55 kW (69-75 PS)

C-Max 1.6

07-10

79,00**PL**

AL

43,985

47,035

15,270

432114-00-4

4

1,516

Ecosprt 1.6 Ti-VCT

12-

4

44,000

47,045

-/-

-25-4

pairs

Fiesta V 1.6 16V

01-08

-50-4

Focus 1.6 16V

98-04

Focus 1.6 16V Flexifuel

02-04

Focus C-Max 1.6 Ti

04-07

HL

AL

47,980

54,020

16,100

402109-00-4

5

3,013

Focus II 1.6

04-12

1,2,4,5

48,000

54,038

02G / -

-25-4

pairs

Focus II 1.6 Ti

04-12

-50-4

Focus III 1.6 EcoBoost

10-

HL

AL

47,980

54,020

23,750

3,013

Fusion 1.6

02-08

3

48,000

54,038

02G / -

Puma 1.6 16V

00-02

Eng. FYDA / FYDB / FYDC / FYDD

Eng. FYDH / FYJA / FYJB / FYLC

Eng. HWDA / HWDB / HXDA / HXDB

Eng. HXJD / IQJB / JQMA / JQMB

Eng. JTMA / L1W / SHDA / SHDB

Eng. SHDC

1596 ccm

74-134 kW (100-182 PS)

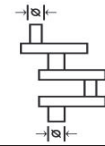


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**FORD****Escort IV 1.6 TRS**Eng. LNB
1597 ccm
97 kW (132 PS)

86-90

79,96
4**PL**

AL

47,890
47,91050,890
50,910

19,300

432116-00-4
-25-4
-50-44
pairs

1,487

**Escort V 1.6
Orion III 1.6i**Eng. LJF / LJA
1598 ccm
77 kW (105 PS)

90-92

90-92

HL

AL

57,990
58,00062,287
62,30022,400
LO1G / L**402111-00-4**
-25-4
-50-45
pairs

2,138

**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

82-85

86-90

85-89

89-94

85-90

80,00
4**PL**

AL

47,890
47,91050,890
50,910

19,300

432116-00-4
-25-4
-50-44
pairs

1,487

**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

HL

AL

57,990
58,00062,287
62,30022,400
LO1G / L**402111-00-4**
-25-4
-50-45
pairs

2,138

Puma 1.7 16VEng. MHA / MHB
1679 ccm
92 kW (125 PS)

97-02

80,00
4**PL**

AL

39,980
40,00043,025
43,04515,000
- / -**432104-00-4**
-25-4
-50-44
pairs

1,506

HL
1,2,4,5

AL

47,980
48,00054,020
54,03816,100
O2G / -**402109-00-4**
-25-4
-50-45
pairs

3,013

HL

AL

47,980
48,00054,020
54,03823,750
O2G / -

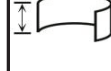
3,013



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

FORD

Escort V 1.8 16V / XR3i	92	80,60	PL	AL	46,890	49,890	20,100 L/L	432102-00-4	4	1,475						
Escort VI 1.8 16V / XR3i	92-95				46,910	49,910										
Escort VII 1.8 16V / XR3i	95-99															
Escort VII Saloon 1.8 16V	95-99															
Fiesta III 1.8 16V / XR2i	92-95															
Focus 1.8 16V / Saloon	98-04															
Mondeo I 1.8i 16V / Saloon	93-96															
Mondeo II 1.8i / Saloon	96-00	HL	AL	57,980	62,287	19,210	402104-00-4	5	2,131							
Orion III 1.8i 16V	92-93									1,2,4,5	58,000	62,300				
Transit Connect 1.8 16V	02-									FL	AL	57,980	62,287	24,680	-25-4	pairs
Eng. RDA / RDB / RKA / RKB																
Eng. RKC / RKF / RKH / RKJ									2,131							
Eng. RKK / RQB / RQC																
Eng. EYDC / EYDD / EYDE																
Eng. EYDF / EYDG / EYDI																
Eng. EYDJ / EYDL / EYPA / EYPC																
1796 ccm																
77-96 kW (105-130 PS)																
Mondeo III 1.8 16V	00-07	83,00	HL	AL	57,980	62,287	19,210	402104-00-4	5	2,131						
Mondeo III Saloon 1.8 16V	00-07				4	1,2,4,5					58,000	62,300	-25-4	pairs		
Eng. CGBA / CGBB / CHBA																
Eng. CHBB																
1798 ccm																
81-92 kW (110-125 PS)																
C-Max 1.8	07-10	83,00	PL	AL	46,980	50,025	16,800 -/-	432117-00-4	4	1,502						
Focus C-Max 1.8	03-07				4						47,000	50,045	-25-4	pairs		
Focus II 1.8	06-12												-50-4			
Eng. QQDA / QQDB / QQDC																
Eng. CSDA / CSDB / Q7DA																
1798 ccm																
88-92 kW (120-125 PS)																
HL			AL	51,980	57,020	19,000	402112-00-4	5	2,504							
FL			AL	51,980	57,020	25,850				-25-4	pairs					
				52,000	57,040	02G / -				-50-4						
Eng. EDDB / EDDC																
Eng. EDDF / NGA																
1988 ccm																
96-100 kW (131-136 PS)																
Cougar 2.0 16V	98-01	84,80	PL	AL	46,890	49,890	20,100 L/L	432102-00-4	4	1,475						
Focus 2.0 16V	98-04				46,910	49,910										
Focus Saloon 2.0 16V	99-04															
Mondeo I 2.0i 16V	93-96															
Mondeo I Saloon 2.0i 16V	93-96															
Mondeo II 2.0i	96-00															
Mondeo II Saloon 2.0i	96-00	HL	AL	57,980	62,287	19,210	402104-00-4	5	2,131							
Eng. EDDB / EDDC										1,2,4,5	58,000	62,300				
Eng. EDDF / NGA																
1988 ccm																
96-100 kW (131-136 PS)																
FL			AL	57,980	62,287	24,680				2,131						
				58,000	62,300											

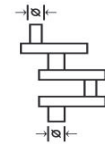


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**FORD****Mondeo IV 2.0****Focus C-Max 2.0****Focus II 2.0****Galaxy 2.0****S-Max 2.0**

Eng. AOBA / AOBC / AODA
 Eng. AODB / AOWA / AOWB
 Eng. CSDB / Q7DA / SYDA
 Eng. TBBA / TBWA / TBWB
 1999 ccm
 105-107 kW (143-145 PS)

07-15
 04-07
 04-12
 06-15
 06-14

87,00
 4

PL
 AL

AL

46,980
 47,000

50,025
 50,045

16,800
 -/-

432117-00-4
 -25-4
 -50-4

4
 pairs

1,502

HL
 1,2,4,5

AL

51,980
 52,000

57,020
 57,040

19,000
 O2G / -

402112-00-4
 -25-4
 -50-4

5
 pairs

2,504

FL
 3

AL

51,980
 52,000

57,020
 57,040

25,850
 O2G / -

402112-00-4
 -25-4
 -50-4

5
 pairs

2,504

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
 04-
 05-

87,50
 4

PL
 AL

AL

46,890
 46,910

49,890
 49,910

20,100
 L / L

432102-00-4
 -25-4
 -50-4
 -75-4
 -100-4

4
 pairs

1,475

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

402104-00-4
 -25-4
 -50-4

5
 pairs

2,131

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-

73,70
 4

PL
 CU3

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

SP

44,975
 44,991

48,665
 48,671

17,050
 -/-

431110-00-4
 -30-4
 -50-4

4
 pairs

1,820

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

AL

55,200
 55,480

71,350
 71,700

411102-00-1
 -10-1
 -15-1

1
 pair

2,460

PB
 CU2

CU2

24,995
 25,000

28,000
 28,021

19,980

441105-00-4
 SEMI

4
 pcs.



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

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

75,00
4

PL AL

PL CU2

PL SP

46,975 50,655 17,000
46,991 50,674 - / -

46,975 50,655 17,000
46,991 50,674 - / -

46,975 50,655 17,000
46,991 50,674 - / -

17,000
- / -

17,000
- / -

17,000
- / -

17,000
- / -

17,000
- / -

17,000
- / -

432109-00-4
-25-4
-30-4
-50-4
-80-4

432112-00-4
-30-4
-50-4

432113-00-4
-25-4
-50-4

4
pairs

4
pairs

4
pairs

1,818

1,818

1,818

HL AL
1-5

49,962 53,655
49,981 53,674

19,900
LO1G / -

19,900
LO1G / -

401103-00-4
-30-4
-50-4
-80-4

5
pairs

1,833

AS AL

55,200 71,350
55,480 71,700

411102-00-1
-10-1
-15-1

1
pair

2,460

PB CU2

26,000 29,000
29,021

19,980

19,980

442101-00-4
SEMI

4
pcs.

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-

75,00
4

HL AL
1-5

49,962 53,655
49,981 53,674

19,900
LO1G / -

19,900
LO1G / -

401103-00-4
-30-4
-50-4
-80-4

5
pairs

1,833

AS AL

55,200 71,350
55,480 71,700

411102-00-1
-10-1
-15-1

1
pair

2,460

PB CU2

26,000 29,000
29,021

19,980

19,980

442101-00-4
SEMI

4
pcs.



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FORD DIESEL

Eng. 1Z

Galaxy 1.9 TDI
1896 ccm
66 kW (90 PS)

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

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

405001-00-4
-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

Eng. AHU

Galaxy 1.9 TDI
1896 ccm
66 kW (90 PS)

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 / -

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



MODEL / ENGINE

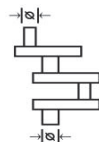
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FORD DIESEL

Eng. AJM / AUY

Galaxy 1.9 TDI
1896 ccm
85 kW (115 PS)

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

465001-00-5

5
pairs

1,513

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

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

NWL

CU3

28,947
28,960

32,000
32,025

25,000

465001-00-5

5
pairs

1,513



MODEL / ENGINE	Year	 Dia. CYL	 Type Position	 Mat.				 SM-REF.	 Qty.	
FORD DIESEL										
Eng. BHDA / BHDB / C9DA Eng. C9DB / C9DC / F9DA Eng. F9DB / FFDA / RFA Eng. RFB / RFD / RFK Eng. RFL / RFM / RFN Eng. RFS / RVA		82,50 4	PL	AL	48,970 48,990	52,000 52,020	21,590 -/-	432107-00-4 -25-4 -50-4	4	1,495
			pairs							
Eng. RFB / RFD / RFK Eng. RFL / RFM / RFN Eng. RFS / RVA			PL	CU3	48,970 48,990	52,000 52,020	21,590 -/-	432111-00-4 -25-4 -50-4	4	1,495
			pairs							
Escort 95 1.8 D / TD	95-									
Escort Classic 1.8 TD Turnier	98-00									
Escort VI 1.8 TD / Saloon	93-95									
Escort VII 1.8 TD / Saloon	95-99		HL	AL	53,970	57,683	22,150	402105-00-4 -25-4 -50-4	5	1,830
Fiesta III 1.8 TD	93-95		1		53,990	57,696	LO2G / LO2G			
Focus 1.8 DI / TDDI / TDI / TDCI	99-04									
Focus Saloon 1.8 TDI / TDDI	99-05		HL	AL	53,970	57,683	22,900	402105-00-4 -25-4 -50-4		1,830
Focus Saloon 1.8 TDCI	01-04		2,3,4,5		53,990	57,696	LO2G			
Mondeo I 1.8 TD	93-96									
Mondeo II 1.8 TD / Saloon	96-00		HL	AL	53,970	57,683	22,150	402105-00-4 -25-4 -50-4		1,830
Orion III 1.8 TD	92-93		2,3,4,5		53,990	57,696	L			
P100 II 1.8 TD	87-92									
Sierra 1.8 TD / Hatchback	88-93									
1753 ccm			AS	AL	59,346	74,498		412101-00-1	1	2,362
51-85 kW (70-115 PS)					59,690	74,752				
Eng. HCPA / HCPB / KKDA										
Eng. P7PA / P7PB / R2PA										
Eng. RWPA										
C-Max 1.8 TDCI	07-	82,50 4	HL	AL	53,970	57,683	22,150	402105-00-4 -25-4 -50-4	5	1,830
Tourneo Connect 1.8 DI / TDI	02-		HL	AL	53,970	57,683	22,900			
Tourneo Connect 1.8 TDCI	06-		2,3,4,5		53,990	57,696	LO2G			1,830
Transit Connect 1.8 DI / TDCI	02-									
1753 ccm			HL	AL	53,970	57,683	22,150	402105-00-4 -25-4 -50-4		1,830
55-81 kW (75-110 PS)			2,3,4,5		53,990	57,696	L			
AS										
			AL		59,346	74,498		412101-00-1	1	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	88-90	82,50 4	PL	AL	48,970	52,000	21,590	432103-00-4 -25-4 -50-4	4	1,495
Escort 95 1.8 D	95-					48,990	52,020			
Escort IV 1.8 D	89-90									
Escort V 1.8 D	90-92		HL	AL	53,970	57,683	22,900	402105-00-4 -25-4 -50-4	5	1,830
Escort VI 1.8 D	92-95		1		53,990	57,696	LO2G / LO2G			
Escort VI Saloon 1.8 D	93-95		2,3,4,5		53,990	57,696	LO2G			1,830
Escort VII 1.8 D / Saloon	95-99									
Fiesta 1.8 D	89-96		HL	AL	53,970	57,683	22,150	402105-00-4 -25-4 -50-4		1,830
Fiesta III 1.8 D	89-95		2,3,4,5		53,990	57,696	L			
Fiesta IV 1.8 D	95-00									
Orion III 1.8 D	90-93									
1753 ccm			AS	AL	59,346	74,498		412101-00-1	1	2,362
43-44 kW (58-60 PS)					59,690	74,752				



MODEL / ENGINE

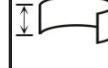
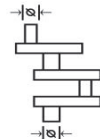
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
 Eng. TYWA / UFBA
 Eng. 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)

07-
03-07
04-
05-
06-
08-
07-
07-
07-
06-

85,00
4

PL
CU3

PL
SP

CU3
SP

49,984
50,000

49,984
50,000

53,695
53,708

53,695
53,708

20,000
L/L

20,000
L/L

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

431111-00-4

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

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

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

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

4
pairs

4
pairs

4
pairs

10
pcs.

2,250

2,250

2,250

2,250

5
pairs

2
pairs

1,838

1,838

1,487

2,250

2,250

2,250

2,250

2,250

1,845

2,330



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
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

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

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-

Eng. QJBA / QJBB

Mondeo III 2.2 TDCI
Mondeo III Saloon 2.2 TDCI
2198 ccm
114 kW (155 PS)

04-07
04-07

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

AL

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



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

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

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

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

Eng. SAFA

Transit 3.2 TDCI
3199 ccm
147 kW (200 PS)

07-

89,90
5

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

Eng. 4D55 T

2347 ccm
62-70 kW (84-95 PS)

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

438705-00-4
-25-4
-50-4

4
pairs

1,493

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

HL
3

FL

65,979
65,999

69,999
70,020

30,950
LO2 / LO2

1,990



MODEL / ENGINE

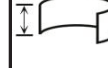
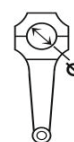
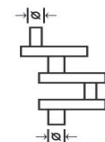
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



FORD DIESEL

Eng. 4AA
2358 ccm
46 kW (62 PS)

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

AL

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

AL

69,990
70,000

74,000
74,010

27,000
LO1G / LO1G

1,972

HL
5

AL

76,990
77,000

74,000
74,010

22,130
LO1 / LO1

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

AL

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

AL

69,990
70,000

74,000
74,010

27,000
LO1G / LG

1,972

HL
5

AL

76,990
77,000

81,000
81,010

22,000
LO1 / LO1

1,972

AS

AL

78,750
79,000

94,000
94,250

412103-00-2

2
pairs

2,850

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-
94-00
94-00

93,67
4

HL
1,2,4

AL

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

AL

69,990
70,000

74,000
74,010

27,000
LO1G / LG

1,972

HL
5

AL

76,990
77,000

81,000
81,010

22,000
LO1 / LO1

1,972

AS

AL

78,750
79,000

94,000
94,250

412103-00-2

2
pairs

2,850

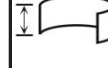


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**FORD DIESEL**

Eng. 4EA / 4EB / 4EC
Eng. 4GA / 4GB / 4GC
Eng. 4GD / 4GE / 4GF

Transit 2.5 DI
 92-94
 Transit 2.5 TD
 91-00
 Transit 2.5 TDI
 94-00
 Transit Tourneo 2.5 TD
 94-00
 2496 ccm
 63-74 kW (85-101 PS)

93,67 4	PL	CU2	59,980	63,506	26,110	432108-00-4 -25-4 -50-4	4 pairs	1,738					
			60,000	63,520									
			HL	AL	69,990				74,000	23,130	402103-00-4 -25-4 -50-4	5 pairs	1,972
			1,2,4		70,000				74,010	LO1G / L			
HL	AL	69,990	74,000	27,000	LO1G / LG	1,972							
3		70,000	74,010										
	HL	AL	76,990	81,000	22,000	412103-00-2	2 pairs	2,850					
	5		77,000	81,010	LO1 / LO1								
	AS	AL	78,750	94,000		412103-00-2	2 pairs	2,850					
			79,000	94,250									

Eng. YTR / YTT

Sierra 2.3 D
 82-93
 Sierra Hatchback 2.3 D
 82-89
 2304 ccm
 49 kW (67 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
			55,021	58,750	L / L			

Eng. XD3P / XD3T

2497 ccm
 53-70 kW (72-95 PS)

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			

Eng. SFA / SFB**Eng. STP / STR**

Granada 2.5 D
 82-85
 Scorpio I 2.5 D
 85-92
 Scorpio I 2.5 TD
 88-93
 Scorpio I Saloon 2.5 D
 89-94
 Scorpio I Saloon 2.5 TD
 88-93
 2498 ccm
 51-68 kW (69-92 PS)

HL	AL	59,994	63,737	24,000	402101-00-4 -30-4 -50-4 -80-4 -100-4	1,837	
		2,4		60,021			63,750
AS	CU2	67,000	84,750		412104-00-2	2 pairs	2,330
		67,250	85,000				

Eng. TD 27

Maverick 2.7 TD
 93-96
 Maverick Van 2.7 TD
 96-98
 2663 ccm
 74 kW (100 PS)

96,00 4	PL	CU2	56,910	60,010	26,100	439001-00-4 -25-4 -50-4	4 pairs	1,513
					L / L			

Eng. TD 27 T

2664 ccm
 73-74 kW (100-101 PS)

HL	CU3	70,900	74,975	26,000	409001-00-4 -25-4 -50-4	5 pairs	2,013
		1-5		70,925			

AS	CU2				419001-00-2	2 pairs	2,325
----	-----	--	--	--	--------------------	------------	-------



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

437601-00-4
-25-4
-50-4

4
pairs

1,504

Civic 1.2

Eng. EB2 / EE
1238 ccm
44 kW (60 PS)

75-80

HL
1-5

CU3

50,000

54,000
54,024

20,000

407601-00-4
-25-4
-50-4

5
pairs

2,006

Ballade 1.3

Civic 1.3
Eng. EJ / EN
1335 ccm
44-51 kW (60-70 PS)

78-83
78-83

AS

CU3

56,250

78,000

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

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

HYUNDAI

Atos

Eng. G4HS
999 ccm

66,00
4

PL

AL

38,000

41,000

14,500
L / L

432411-00-4
-25-4
-50-4

4
pairs

1,500

Santro

Eng. G4HG
1088 ccm

HL
1-5

AL

42,000

46,000

16,100
LO2G / L

402422-00-4
-25-4
-50-4

5
pairs

1,995

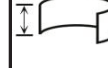
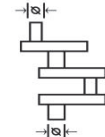


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**HYUNDAI**

i10 1.2
Grand i10 1.2
i20 1.2
Eng. G4LA
1248 ccm

71,00
4

PL

AL

39,000

42,000

14,000
L / L

435306-00-4
NEW
-25-4
-50-4
-75-4

4
pairs

1,509

HL
1-5

AL

43,000

47,000

15,000
LO2G / L

405305-00-4
NEW
-25-4
-50-4
-75-4

5
pairs

2,022

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 / G4EA / G4EH
1341 ccm
44-62 kW (60-84 PS)

94-00
94-00
00-05
94-05
94-00
03-09
02-04

71,50
4

PL

AL

44,975
44,99048,000
48,02019,030
L / L

432409-00-4
-25-4
-50-4

4
pairs

1,500

HL
1,2,3,4

AL

49,977
49,99254,000
54,02017,650
LO1G / L

402401-00-4
-25-4
-50-4
-75-4

5
pairs

2,000

HL
5

AL

49,977
49,99254,000
54,02022,920
LO1G / L

-75-4

2,000

2,000

Accent 1.5 / i 12V / 16V
Accent I 1.5
Accent I 1.5i 12V / 16V
Accent II 1.5 / LPG
Accent III 1.5 / CNP / LPG
Elantra 1.5 16V
Getz 1.5i
Lantra II 1.5 12V / 16V
S 1.5i / Turbo
Eng. G4EB / G4EC-G / G4EK
Eng. G4EK-TC / G4ER / G4FK
1495 ccm
63-85 kW (85-116 PS)

94-99
94-97
94-00
00-05
08-10
00-06
03-05
95-00
91-96

75,50
4

PL

AL

44,975
44,99048,000
48,02019,030
L / L

432409-00-4
-25-4
-50-4

4
pairs

1,500

HL
1,2,3,4

AL

49,977
49,99254,000
54,02017,650
LO1G / L

402401-00-4
-25-4
-50-4
-75-4

5
pairs

2,000

HL
5

AL

49,977
49,99254,000
54,02022,920
LO1G / L

-75-4

2,000

2,000

Accent II 1.6
Accent III 1.6 GLS
Accent IV 1.6
Coupe 1.6/i 16V
Elantra 1.6
Getz 1.6
Lantra II 1.6 16V
Matrix 1.6
Tiburon 1.6 CVVT
Eng. G4ED (Euro 4) / G4ED-G
Eng. G4ED-L
1599 ccm
66-82 kW (90-112 PS)

00-05
05-10
10-
00-09
00-06
02-
95-00
01-10
06-08

76,50
4

PL

AL

44,975
44,99048,000
48,02019,030
L / L

432409-00-4
-25-4
-50-4

4
pairs

1,500

HL
1,2,3,4

AL

49,977
49,99254,000
54,02017,650
LO1G / L

402401-00-4
-25-4
-50-4
-75-4

5
pairs

2,000

HL
5

AL

49,977
49,99254,000
54,02022,920
LO1G / L

-75-4

2,000

2,000

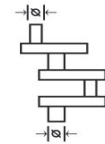


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**HYUNDAI****Galopper 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
93-98**91,10**
6**PL**

AL

43,985
44,00047,035
47,04515,270
-/-**432114-00-4**
-25-4
-50-44
pairs

1,516

HL
1,2,4,5

AL

47,980
48,00054,020
54,03816,100
O2G / -**402109-00-4**
-25-4
-50-45
pairs

3,013

HL
3

AL

47,980
48,00054,020
54,03823,750
O2G / -

3,013

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

443701-00-4
SEMI4
pcs.**Eng. D3EA**

Accent II 1.5 CRDI

Accent Saloon 1.5 CRDI

Getz 1.5 CRDI

Matrix 1.5 CRDI

Verna 1.5 CRDI 12V

Lavita 1.5 CRDI 12V

1493 ccm

60 kW (82 PS)

02-05
02-05
03-05
01-10**83,00**
3**PL**

CU3

50,008
50,02553,058
53,05822,100
L / L**432418-00-3**
-25-3
-50-33
pairs

1,483

HL
1,2,3

AL

60,000
60,01864,000
64,01321,600
LO2G / L**402414-00-3**
-25-3
-50-34
pairs

1,984

HL
4

FL

60,000
60,01864,000
64,01327,190
LO1G / L

1,984



MODEL / ENGINE

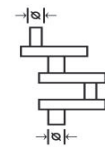
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



HYUNDAI DIESEL

Eng. D4EA

Elantra 2.0 CRDI
Santa Fe I 2.0 CRDI / 4x4
Santa Fe II 2.0 CRDI / 4x4
Sonata V 2.0 CRDI
Trajet 2.0 CRDI
Tucson 2.0 CRDI / 4x4
1991 ccm
83-110 kW (113-150 PS)

01-06
01-06
06-12
06-10
01-08
04-10

83,00
4

PL
CU3

50,008
50,025

53,058
53,058

22,100
L / L

432418-00-4
-25-4
-50-4

4
pairs

1,483

HL
1,2,3,4

AL

60,000
60,018

64,000
64,013

21,600
LO2G / L

402414-00-4
-25-4
-50-4

5
pairs

1,984

HL
5

FL

60,000
60,018

64,000
64,013

27,190
LO1G / L

432412-00-4
-25-4
-50-4
-75-4

5
pairs

1,984

Eng. D4CB

Starex 2.5 CRDI
Terracon 2.5 CRDI
Libero 2.5 CRDI
Porter II 2.5 CRDI
Sorento 2.5 CRDI
2497 ccm

91,00
4

PL
CU2

57,000
57,000

60,000
60,000

27,000
L O G / L

432412-00-4
-25-4
-50-4
-75-4

4
pairs

1,500

HL
1-5

AL

67,000
67,000

71,000
71,000

24,100
L O G / L

402409-00-4
-25-4
-50-4
-75-4

5
pairs

1,990

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

438705-00-4
-25-4
-50-4

4
pairs

1,493

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

HL
3

FL

65,979
65,999

69,999
70,020

30,950
LO2 / LO2

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

432404-00-4
-25-4
-50-4

4
pairs

2,000

HL
1-5

CU3

77,930
77,950

82,000
82,022

27,130

402405-00-4
-25-4
-50-4

5
pairs

2,007



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



IHC

Eng. F4L 912 D
3770 ccm
19-59 kW (20-80 PS)

100,00
4

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

AS

AL

79,000
79,300

94,614
94,964

411501-00-2

2
pairs

2,985

79,000
79,300

101,614
101,964

2,985

AS

AL

79,000
79,300

94,614
94,964

411502-00-2

2
pairs

2,985

79,000
79,300

101,614
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
74-90

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

1,500



MODEL / ENGINE

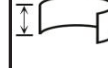
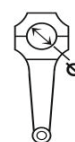
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

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

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
CU2

CU2

59,000

69,950

413502-00-1

1
pair

2,210

Eng. 4EE2-TC

1686 ccm
44-65 kW (60-88 PS)

79,00
4

PL
AL

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

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

AL

59,000

73,700

413504-00-1

1
pair

2,210

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
85-
90-93
08-
96-
91-
91-99
87-91

93,00
4

PL
AL

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

69,916
69,931

73,975
74,000

23,000
LO2G / L

403504-00-4
-25-4
-50-4

5
pairs

2,004

AS
AL

AL

78,000

93,000

413503-00-1

1
pair

2,490



MODEL / ENGINE

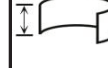
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



ISUZU DIESEL

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

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

Eng. UM4JB 1

Elf 2.8 D

Frontier 2.8 D / 4x4

TFR/TFS 2.8 D / 4x4

2771 ccm

42-74 kW (57-101 PS)

85-03
97-03
91-99

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

1,513

HL
1-5

AL

69,932

74,000

23,030
LO2G / L

403520-00-4
-25-4
-50-4

5
pairs

2,000

Eng. 4 JH1-T

2999 ccm

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

23,030
LO2G / L

403520-00-4
-25-4
-50-4

5
pairs

2,000

Eng. 4 JG2

Eng. 4 JG2-T

Eng. 4 JG2-TC

Elf 3.1 TD

Elf 3.1 TD 4WD

Mu 3.1 TD

Pickup 3.1 TD

Trooper 3.1 TD

Trooper Open Off-Road 3.1 TD

Wizard 3.1 TD

3059 ccm

72-92 kW (98-125 PS)

93-01
93-01
93-98
97-
91-98
91-98
95-00

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

2,004

AS

AL

78,000

93,000

413503-00-1

1
pair

2,490



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



ISUZU DIESEL

Eng. TD 27

Elf 2.7 TD
Elf 2.7 TD 4WD
2663 ccm
58-73 kW (79-99 PS)

99-01
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
1-5

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

JEEP

Eng. J8S 742 / J8S 800

Eng. J8S 814
2068 ccm
44-65 kW (60-88 PS)

86,00
4

PL

AL

52,267
52,286

60,005
60,019

20,750
LO1 / L

431101-00-4
-25-4
-50-4
-75-4
-100-4

4
pairs

1,842

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

1,884

AS

CU2

71,450

88,090

411105-00-1

1
pair

2,850

AS

CU2

71,450

88,090

411109-00-1

1
pair

2,850

Eng. 4.203

3335 ccm
52 kW (71 PS)

91,40
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

-75-4

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



MODEL / ENGINE

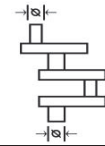
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



JEEP DIESEL

Eng. OM 651.925

Compass 2.2 CRD
2143 ccm
100-200 kW (136-163 PS)

10-

83,00
4

PL
SP

51,940
51,965

55,600
55,614

20,500
L / L

431029-00-4
-25-4

4
pairs

1,809

HL
1,2,4,5

59,940
59,965

64,000
64,019

20,500
LO1G / L

401020-00-4
-25-4

4
pairs

2,008

FL*
3

59,940
59,965

64,000
64,019

26,240
LO1G / L

1
pair

2,008

KHD

Eng. F2L 1011

1366 ccm
18-22 kW (24-30 PS)

91,00
2

PL
AL

54,970
54,990

58,500
58,520

25,600
L / L

431508-00-1
-25-1
-50-1

1
pair

1,748

Eng. F2L 1011 F Euro 1

1366 ccm
20-22 kW (27-30 PS)

HL
AL

69,970
69,990

75,000
75,019

28,000
LO1G / LO1G

401508-00-1
-25-1
-50-1

1
pair

2,490

AS
AL

75,500
75,750

89,750
90,000

411507-00-1

1
pair

2,450

PB
CU2

25,995
26,000

29,000
29,021

26,400

441503-00-2

2
pcs.



MODEL / ENGINE

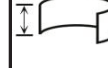
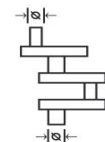
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



KHD

Eng. F3L 1011 / F

2049 ccm
16-33 kW (22-45 PS)

91,00
3

PL

AL

54,970
54,990

58,500
58,520

25,600
L / L

431508-00-1
-25-1
-50-1

1
pair

1,748

Eng. BF3M 1011 F

2184 ccm
40-46 kW (54-63 PS)

HL

AL

69,970
69,990

75,000
75,019

28,000
LO1G / LO1G

401508-00-1
-25-1
-50-1

1
pair

2,490

Eng. F3M 1011 / F

2185 ccm
17-46 kW (23-63 PS)

AS

AL

75,500
75,750

89,750
90,000

411507-00-1

1
pair

2,450

Eng. F4L 1011

Eng. BF4L 1011 / F

2731 ccm
28-56 kW (38-76 PS)

91,00
4

Eng. F4L 1011 F

Eng. BF4L 1011 FT

Eng. F4M 1011 F

2732 ccm
33-65 kW (24-48 PS)

Eng. BF4M 1011 F

2912 ccm
28-61 kW (38-83 PS)

Eng. F4L 1011 FL

2914 ccm
46 kW (63 PS)

Eng. F2M 2011 F Euro 1

1366 ccm
21-23 kW (29-31 PS)

94,00
2

PL

AL

54,970
54,990

58,500
58,520

25,600
L / L

431508-00-1
-25-1
-50-1

1
pair

1,748

Eng. F2L 2011

Eng. F2M 2011

1550 ccm
23-26 kW (31-32 PS)

HL

AL

69,970
69,990

75,000
75,019

28,000
LO1G / LO1G

401508-00-1
-25-1
-50-1

1
pair

2,490

AS

AL

75,500
75,750

89,750
90,000

411507-00-1

1
pair

2,450

PB

CU2

25,995
26,000

29,000
29,021

26,400

441503-00-2

2
pcs.



MODEL / ENGINE

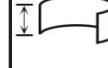
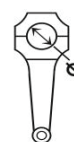
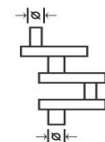
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



KHD

Eng. D 2011 L3

2331 ccm
36 kW (49 PS)

94,00
3

PL

AL

54,970
54,990

58,500
58,520

25,600
L / L

431508-00-1
-25-1
-50-1

1
pair

1,748

Eng. BF3L 2011

Eng. BF3M 2011

Eng. F3L 2011

Eng. F3M 2011

2332 ccm
34-49 kW (46-67 PS)

HL

AL

69,970
69,990

75,000
75,019

28,000
LO1G / LO1G

401508-00-1
-25-1
-50-1

1
pair

2,490

Eng. BF4L 2011

Eng. BF4M 2011 / M

Eng. F4L 2011

Eng. F4M 2011

3110 ccm
45-65 kW (61-88 PS)

94,00
4

AS

AL

75,500
75,750

89,750
90,000

411507-00-1

1
pair

2,450

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

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

HL

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. 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

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



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



KHD

Eng. BF4M 2012

4000 ccm
60-155 kW (82-211 PS)

**Eng. BF4M 2013 C Euro 3
Eng. BF4M 2013 EC Euro 3**

3800 ccm
100-125 kW (136-170 PS)

**Eng. BF6M 2013 Euro 3
Eng. BF6M 2013 C Euro 3
Eng. BF6M 2013 CR Euro 3
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

PL

SP

62,980
63,000

66,600
66,619

29,300
L / L

431511-00-1
-25-1
-50-1

1
pair

1,787

98,00
6

HL

AL

83,980
84,000

89,000
89,022

25,200
LO2G / L

401503-00-6
-25-6
-50-6

7
pairs

2,485

HL

AL

83,980
84,000

89,000
89,022

22,800
LO2G / L

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

2,050



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

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

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)

Eng. F4L 911

3299 ccm
39-49 kW (53-67 PS)

100,00
4

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. F4L 912 / D / W

3770 ccm
32-62 kW (44-84 PS)

Eng. F5L 912 / D

4712 ccm
40-78 kW (54-106 PS)

100,00
5

HL

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. F6L 911

4948 ccm
51/74 kW (80/100 PS)

100,00
6

AS

AL

79,000
79,300
79,000
79,300

94,614
94,964
101,614
101,964

411502-00-2

2
pairs

2,985

Eng. BF6L 912
Eng. F6L 912 D / W

5655 ccm
42-100 kW (57-136 PS)

Eng. F6L 912

5660 ccm
48-82 kW (65-112 PS)

PB

CU2

34,995
35,000

38,000
38,016

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
L/L

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



MODEL / ENGINE

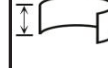
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
63,000

66,600
66,619

29,300
L / L

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

1
pair

1,787

101,00
6

PL

SP

62,980
63,000

66,600
66,619

29,300
L / L

431511-00-1
-25-1
-50-1

1
pair

1,787

HL
1-7

AL

83,980
84,000

89,000
89,022

25,200
LO2G / L

401503-00-6
-25-6
-50-6

7
pairs

2,485

HL

AL

83,980
84,000

89,000
89,022

22,800
LO2G / L

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

2,050

Eng. BF6L 913
Eng. BF6L 913 C
Eng. BF6L 913 T
 6128 ccm
 70-164 kW (95-223 PS)

102,00
6

PL

CU3

65,971
65,990

70,000
70,019

25,000
L / L

431502-00-1
-25-1
-50-1

1
pair

1,985

PL

CU3

65,971
65,990

70,000
70,019

25,000
L / L

431502-00-6
-25-6
-50-6

6
pairs

1,985

HL

CU3

74,971
74,990

79,000
79,019

25,000
LO1G / LO1G

401502-00-6
-25-6
-50-6

7
pairs

AS

AL

87,000
87,350

100,614
100,964

411503-00-2

2
pairs

2,985

87,000
87,350

107,614
107,964

2,985



MODEL / ENGINE

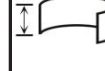
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



KHD

Eng. F3L 912 F
Eng. F3L 913
3064 ccm
24-44 kW (33-60 PS)

102,00
3

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

Eng. F4L 912 F
Eng. F4L 913
4086 ccm
34-78 kW (46-106 PS)

102,00
4

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

Eng. F5L 912 F / W
5107 ccm
41-78 kW (56-106 PS)

102,00
5

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. F6L 913
6128 ccm
51-96 kW (69-130 PS)

102,00
6

HL

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

AS

AL

79,000
79,300

79,000
79,300

94,614
94,964

101,614
101,964

411502-00-2

2
pairs

2,985

2,985

PB

CU2

34,995
35,000

38,000
38,016

33,800

441501-00-4

4
pcs.

1,487



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



KHD

**Eng. TCD 2013 L4 4V
Euro 4 (D4)**

4764 ccm
140-158 kW (190-215 PS)

**Eng. TCD 2013 L6 4V
Euro 4 (D4)**

7145 ccm
213-243 kW (290-330 PS)

108,00 4	PL	CU3 PY	74,980	80,000	29,200	431506-00-1 -25-1 -50-1	1	2,482		
			75,000	80,020	L / L		pair			
		108,00 6	PL	CU3 PY	74,980	80,000	29,200	431506-00-6 -25-6 -50-6	6	2,482
					75,000	80,020	L / L		pairs	
			PL	CU3 PY	74,980	80,000	29,200	431512-00-6 -25-6	6	2,482
					75,000	80,020	L / L		pairs	
				PL	SP	74,980	80,000	29,200	431507-00-1 -25-1 -50-1	1
75,000	80,020	L / L	pair							
	PL	SP	74,980	80,000	29,200	431507-00-6 -25-6 -50-6	6	2,482		
			75,000	80,020	L / L		pairs			
	HL	CU3	84,980 85,000	90,500 90,520	26,500 L O1G / L	401507-00-6 -25-6 -50-6	7	2,735		
	AS	AL	91,400	114,000		411504-00-2	2	2,950		

**Eng. BF6M 1013 / C / CP
Eng. BF6M 1013 E / EC
Eng. BF6M 1013 ECW / EW
Eng. BF6M 1013 FC Euro 2/3
Eng. BF6M 1013 CP Euro 3**
7146 ccm
85-210 kW (115-286 PS)

108,00 6	PL	CU3	67,980	72,500	30,000	431503-00-1 -25-1 -50-1	1	2,232	
			68,000	72,520	L / L		pair		
		PL	CU3	67,980	72,500	30,000	431503-00-6 -25-6 -50-6	6	2,232
				68,000	72,520	L / L		pairs	
				HL	AL	84,980 85,000		90,500 90,520	31,000 LO2G / LO2G
	HL	AL	84,980	90,500	31,000	401504-00-6 -25-6 -50-6	7	2,735	
			85,000	90,520	LO2G / LO2G		pairs		
	AS	AL	91,400	114,000		411504-00-2	2	2,950	
	PB	CU2	41,994 42,000	45,500 45,520	29,800	441504-00-1 SEMI	1	pcs.	



MODEL / ENGINE

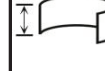
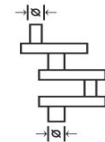
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



KHD

Eng. BF4M 1013 FC Euro 2

4764 ccm
133 kW (181 PS)

Eng. BF6M 1013 FC Euro 3

7146 ccm
147-200 kW (200-272 PS)

108,00
4

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

108,00
6

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

PL

CU3

67,980
68,000

72,500
72,520

30,000
L / L

431510-00-1
-25-1
-50-1

1
pair

2,232

PL

CU3
PY

67,980
68,000

72,500
72,520

30,000
L / L

431513-00-6

6
pairs

2,232

HL
1

AL

84,980
85,000

90,500
90,520

31,000
LO2G / LO2G

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

1
pair

2,735

HL
1-7

AL

84,980
85,000

90,500
90,520

31,000
LO2G / LO2G

401504-00-6
-25-6
-50-6

7
pairs

2,735

AS

AL

91,400

114,000

411504-00-2

2
pairs

2,950



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

KHD

Eng. BF6L 413
Eng. F6L 413 / W
 8478 ccm
 69-154 kW (94-210 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

Eng. F6L 413 L / V
 8822 ccm
 125-135 kW (170-183 PS)

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
Eng. F8L 413 / W
 11310 ccm
 118-206 kW (160-280 PS)

120,00
 8

Eng. F8L 413 L
 11760 ccm
 180 kW (244 PS)

Eng. BF10L 413
Eng. F10L 413 / W
 14140 ccm
 165-258 kW (225-350 PS)

120,00
 10

Eng. F10L 413 L
 14700 ccm
 199-224 kW (270-305 PS)

Eng. BF12L 413
Eng. F12L 413
 16960 ccm
 138-331 kW (188-450 PS)

120,00
 12

Eng. F12L 413 L
 17640 ccm
 269 kW (366 PS)



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

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
8

PL

CU3

74,971
74,99080,000
80,01927,800
-/-

431505-00-1
 -25-1
 -50-1

1
pair

2,475

PL

CU3

74,971
74,99080,000
80,01927,800
-/-

431505-00-8
 -25-8
 -50-8

8
pairs

2,475

125,00
10

HL

CU3

94,966
94,988101,000
101,02229,000
LO1G / L

401506-00-8
 -25-8
 -50-8

5
pairs

2,970

FL*

CU3

94,966
94,988101,000
101,02240,825
LO1G / L

2,970

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
6

PL

CU3

74,971
74,99080,000
80,01927,800
-/-

431505-00-1
 -25-1
 -50-1

1
pair

2,475

128,00
8

PL

CU3

74,971
74,99080,000
80,01927,800
-/-

431505-00-8
 -25-8
 -50-8

8
pairs

2,475

HL

CU3

94,966
94,988101,000
101,02229,000
LO1G / L

401506-00-8
 -25-8
 -50-8

5
pairs

2,970

FL*

CU3

94,966
94,988101,000
101,02240,825
LO1G / L

2,970

128,00
10128,00
12



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE	Year	Dia. CYL	Type Position	Mat.				SM-REF.	Qty.	
KIA Towner Eng. JADE 752 ccm	92-	68,00 3	PL	AL	39,980 39,980	43,020 43,020	18,000 L / L	439617-00-3 -25-4 -50-4	3 pairs	1,490
			HL 1-4	AL	41,980 41,980	46,020 46,020	19,500 LO1 G / L	409615-00-3 -25-4 -50-4	4 pairs	1,990
Pride 1.1i Eng. B1 1139 ccm 38 kW (52 PS)	91-	68,00 4	PL	AL	39,940	43,020	17,130 LO1 / LO1	435305-00-4 -25-4 -50-4	4 pairs	1,510
			HL 1-5	AL	49,940	54,020	17,500 LO1 / LO1	405308-00-4 -25-4 -50-4	5 pairs	2,010
Avella 1.3 Pride 1.3 16V Eng. B3 1324 ccm 44-55 kW (60-75 PS)	95-01 90-	71,00 4	PL	AL	39,940	43,020	17,130 LO1 / LO1	435305-00-4 -25-4 -50-4	4 pairs	1,510
			HL 1-5	AL	49,940	54,020	17,500 LO1 / LO1	405308-00-4 -25-4 -50-4	5 pairs	2,010
Cerato 1.6 Pride 1.6 CVVT LX Rio II 1.6 16V / CVVT Eng. G4ED Euro 4 1599 ccm 77-82 kW (105-112 PS)	06- 05- 05-	76,50 4	PL	AL	44,975 44,990	48,000 48,020	19,030 L / L	432409-00-4 -25-4 -50-4	4 pairs	1,500
			HL 1,2,3,4	AL	49,977 49,992	54,000 54,020	17,650 LO1G / L	402401-00-4 -25-4 -50-4	5 pairs	2,000
			HL 5	AL	49,977 49,992	54,000 54,020	22,920 LO1G / L	402401-00-4 -25-4 -75-4	2,000	
Sephia 1.5i Eng. B5 1498 ccm 59 kW (80 PS)	96-97 90-	78,00 4	PL	AL	39,940	43,020	17,130 LO1 / LO1	435305-00-4 -25-4 -50-4	4 pairs	1,510
			HL 1-5	AL	49,940	54,020	17,500 LO1 / LO1	405308-00-4 -25-4 -50-4	5 pairs	2,010



MODEL / ENGINE

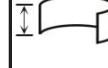
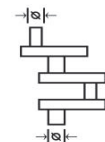
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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 (16V)
1998 ccm
70-98 kW (95-133 PS)

96-00-99-03-94-03-94-99

86,00
4

PL

AL

50,934
50,949

53,997
54,018

21,132
LO1 / LO1

435304-00-4
-25-4
-50-4
-75-4
-100-4
-125-4

4
pairs

1,509

HL
1,2,4,5

AL

59,955

64,000
64,019

18,530
LO1G / LO1G

405307-00-4
-25-4
-50-4
-75-4
-100-4
-125-4

5
pairs

2,014

HL
3↓

AL

59,955

64,000
64,019

18,530
LO1G

2,014

HL
3↑

AL

59,955

64,000
64,019

27,990
LO1G

2,014

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
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. R2
Besta 2.2 D
2184 ccm
48 kW (65 PS)

96-

86,00
4

PL

AL

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. 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

HL
1-5

AL

70,015

74,092

27,130
LO1G / L

405301-00-4
-25-4
-50-4

5
pairs

2,008

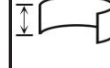


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**LADA****Samara 1100
Samara Forma 1100**Eng. BA3 21081 / (KAT)
1099 ccm
39-43 kW (53-58 PS)88-
91-**76,00**
4**PL**

AL

47,814
47,83451,330
51,346

20,700

432801-00-4
-25-4
-50-4
-75-4
-100-44
pairs

1,730

**Samara 1300
Samara Forma 1300**Eng. BA3 2108 / KAT
Eng. BA3 21115
1288 ccm
44-50 kW (60-68 PS)86-
89-**AS**

AL

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

2,362

**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
72-
73-84**76,00**
4**PL**

AL

47,814
47,83451,330
51,346

20,700

432801-00-4
-25-4
-50-4
-75-4
-100-44
pairs

1,730

**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
72-
82-97**AS**

AL

56,610
56,86469,596
69,850**412802-00-1**1
pair

2,362

83-91
72-
82-
77-91**HL**

AL

50,785
50,80554,507
54,520

21,250

402805-00-4
-25-4
-50-4
-75-4
-100-45
pairs

1,831

81-
70-90**HL**

AL

50,785
50,80554,507
54,520

22,750

412801-00-11
pair

1,831

82-
72-
82-97**AS**

AL

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

2,362

83-91
72-
82-
77-91**AS**

AL

56,610
56,86469,596
69,850**412802-00-1**1
pair

2,362

85-98
71-91**AS**

AL

56,610
56,86469,596
69,850**412802-00-1**1
pair

2,362

86-
82-
83-93**AS**

AL

56,610
56,86469,596
69,850**412802-00-1**1
pair

2,362



MODEL / ENGINE

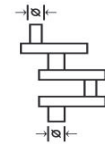
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



LADA

Nova 1500

Eng. BA3 2103 (KAT)
1451 ccm
49-55 kW (67-75 PS)

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

-75-4
-100-4

1,831

AS

AL

56,610
56,864

69,596
69,850

412801-00-1

1
pair

2,362

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)

71-85
92-96
75-91
71-90

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

1200-1600 1300

Eng. BA3 21011

1285 ccm

48 kW (65 PS)



MODEL / ENGINE

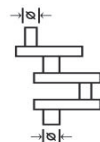
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



LADA

Niva 1300 VAZ 21011

Eng. BC30 - 2101 / 2102 / 2103
1294 ccm
49 kW (67 PS)

74-

79,00
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

-75-4
-100-4

1,831

AS

AL

56,610
56,864

69,596
69,850

412802-00-1

1
pair

2,362

**1200-1600 1300
Nova 1300
Nova 1300 Spezial / L
Toscana 1300**

Eng. BA3 2105
1294 ccm
48-51 kW (65-70 PS)

74-84
85-90
85-
85-

79,00
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

-75-4
-100-4

1,831

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

**110 / 111 / 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) / 2111
Eng. VAZ 2111 / 2112
1499 ccm
50-70 kW (68-95 PS)

95-
92-
89-
96-
86-
91-

82,00
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



MODEL / ENGINE

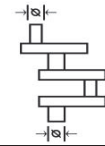
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



LADA DIESEL

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

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

2,330

PB

CU2

25,007
25,020

27,200
27,221

24,050

443701-00-4
SEMI

4
pcs.

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)

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

412001-00-1

1
pair

1,837

AS

AL

54,610
54,864

69,596
69,850

412001-00-1

1
pair

2,362



MODEL / ENGINE

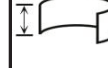
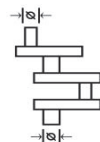
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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 / 156A2.048
Eng. 156A2.100 / 156A2.146
Eng. 156A2.246 / 156A2.256
Eng. 156C.000 / 156C.046
999 ccm
32-37 kW (44-50 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
LO2G / LO2G

402004-00-4
-25-4
-50-4

5
pairs

1,841

AS

AL

48,000
48,100

63,800
64,000

1
pair

2,325

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. 156C.000 / 156C.046
Eng. 176B2.000
1108 ccm
37-42 kW (50-57 PS)

95
95
89-92
89-92
89-95
92-95

AS
3

AL

48,000
48,100

63,800
64,000

1
pair

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
52,200

68,900
69,020

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



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
42,00845,127
45,14019,000
LO1 / LO1**430102-00-4**
-25-4
-50-44
pairs

1,548

HL
1-5

AL

47,980
48,00051,705
51,71819,000
LO2G / LO2G**400102-00-4**
-25-4
-50-45
pairs

1,848

AS
3

AL

52,000
52,20068,766
69,0201
pair

2,325

Delta II 1.4 i.e.
 Eng. 160A1.046 / 836A4.000
 1372 ccm
 51 kW (69 PS)

94-99

80,50
4**PL**

AL

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

1,547

Lybra 1.6
Lybra SW 1.6
 Eng. 182B6.000
 1596 ccm
 76 kW (103 PS)

00-05
00-05**HL**

AL

50,780
50,80054,507
54,520

20,250

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

1,849

HL

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

AS

AL

56,610
56,86469,596
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
96-99
96-99
96-99
99-99-**82,00**
4**PL**

AL

50,787
50,80753,901
53,91319,500
L / L**430101-00-4**
-25-4
-50-44
pairs

1,534

HL
1,2,4,5

AL

52,982
53,00056,705
56,71820,750
LO2G / LO2G**400101-00-4**
-25-4
-50-45
pairs

1,843

HL

AL

52,982
53,00056,705
56,71820,750
LO2 / LO2

1,838

AS

AL

58,808
59,06273,486
73,740**410101-00-1**1
pair

2,485

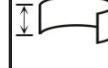


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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 96-01	83,00 5	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
		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

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 75-81 80-87 83-85	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 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

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 88-92 89-92	84,00 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
		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



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**LANCIA**

Zeta 2.0 16V
Zeta 2.0 Turbo
 Eng. RFV / RGX
 1998 ccm
 97-108 kW (114-152 PS)

98-00
95-02**86,00**
4**PL**

AL

49,984
50,00053,695
53,70820,250
L / L**433704-00-4**
-30-4
-50-44
pairs

1,837

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

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
85-92**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

52,982
53,00056,705
56,71820,750
LO2G / LO2G**400101-00-4**
-25-4
-50-45
pairs

1,843

HL
3

AL

52,982
53,00056,705
56,71820,750
LO2 / LO2

1,838

AS

AL

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

2,362

Delta I 1.5
Prisma 1.5
 Eng. 831A1.000
 1498 ccm
 63 kW (86 PS)

79-92
83-86**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

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**86,40**
4**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

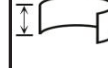
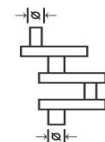


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
42,60045,734
45,74420,000
01 / -**433504-00-4**
-25-4
-50-44
pairs

1,552

HL
1,2,4,5

AL

50,982
51,00054,710
54,72219,000
LO2G / L**403502-00-4**
-25-4
-50-45
pairs

1,840

FL
3

AL

50,982
51,00054,710
54,72223,950
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
60,00063,705
63,71820,750
LO2G / L**403515-00-4**
-25-4
-50-45
pairs

1,844

HL

CU3

59,986
60,00063,705
63,71820,750
LO2G / L**403507-00-4**
-25-4
-50-45
pairs

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
60,00063,705
63,71820,750
LO2G / L**403515-00-4**
-25-4
-50-45
pairs

1,844

HL

CU3

59,986
60,00063,705
63,71820,750
LO2G / L**403507-00-4**
-25-4
-50-45
pairs

1,844

Eng. 4HW (DW12ATED4)

Phedra 2.2 JTD

2179 ccm

94 kW (128 PS)

02-

85,00
4**PL**

CU3

49,984
50,00053,695
53,70820,000
L / L**431106-00-4**
-30-4
-50-4
-80-4
-100-44
pairs

1,838

PL

SP

49,984
50,00053,695
53,70820,000
L / L**431111-00-4**4
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

CU2

67,050
67,30083,050
83,300**411101-00-2**
-10-2
-15-22
pairs

2,330



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

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

27,997
28,000

30,200
30,225

24,050

441103-00-4
SEMI

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

1,870

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
88-92

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

Eng. 8144.97S
Eng. 8144.97Y
 Thema 2500 Turbo DS
 Thema SW 2500 Turbo DS
 2500 ccm
 74-85 kW (101-115 PS)

88-94
88-94



MODEL / ENGINE

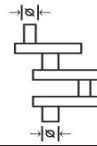
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

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



MODEL / ENGINE

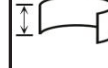
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



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)

Eng. D 0824

GF / GF01 / GF02 Euro 1 / GF03 /
GF04
4580 ccm
75 kW (102 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

2,480

FL*
3

CU3

76,981
77,000

82,000
82,022

33,850

2,480

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
70,000

74,000
74,019

27,000

433106-00-4
-25-4
-50-4

4
pairs

1,987

PL

SP

69,981
70,000

74,000
74,019

27,000

433107-00-1
-25-1
-50-1

1
pair

1,987

HL
1-5

CU3

76,981
77,000

82,000
82,022

26,000

403103-00-4
-25-4
-50-4

5
pairs

2,480

HL
1-5

SP

76,981
77,000

82,000
82,022

26,000

403102-00-4
-25-4
-50-4

5
pairs

2,480

AS

AL

84,500
84,850

102,450
102,800

413102-00-2

2
pairs

2,900



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

**MODEL / ENGINE**

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**MAN****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)

Eng. D 0836

E302 / E312 / LE202 / LE302 /
LOH01
6871 ccm
56-206 kW (76-280 PS)

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)

108,00
6

PL

CU3

69,981
70,00074,000
74,019

27,000

433106-00-6
-25-6
-50-66
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
1-7

CU3

76,981
77,00082,000
82,022

26,000

403103-00-6
-25-6
-50-67
pairs

2,480

HL
1-7

SP

76,981
77,00082,000
82,022

26,000

403102-00-6
-25-6
-50-67
pairs

2,480

AS

AL

84,500
84,850102,450
102,800

413102-00-2

2
pairs

2,900

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)

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)

120,00
6

PL

CU3

89,980
90,00095,000
95,02236,200
L/L433102-00-1
-25-1
-50-11
pair

2,478

PL

SP

89,980
90,00095,000
95,02236,200
L/L433101-00-1
-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
-50-6
-75-67
pairs

3,478

AS

AL

114,400
114,750137,650
138,000

413101-00-2

2
pairs

3,400



MODEL / ENGINE

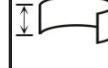
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MAN

Eng. D 2555

M / MF / MX / MXF / MXUL
9200 ccm
123-141 kW (168-192 PS)

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

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

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

3,478

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.

Eng. D 2542

MLE
20911 ccm
420-515 kW (571-700 PS)

125,00
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

2,473

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.



MODEL / ENGINE

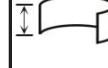
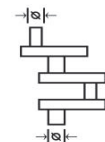
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
90,000

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

401011-00-5
-25-5
-50-5

6
pairs

3,478

FL*

CU3

103,980
104,000

111,000
111,022

45,810

3,478

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

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
90,000

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

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

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.



MODEL / ENGINE

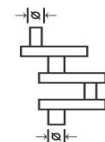
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
90,000

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

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

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

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.



MODEL / ENGINE

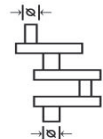
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MAN

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)

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

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.

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)

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

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

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
90,000

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

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

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

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
90,000

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

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.



MODEL / ENGINE

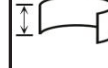
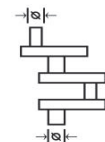
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

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

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. G 2866

DUH 05
11967 ccm
175 kW (238 PS)



MODEL / ENGINE

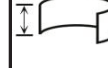
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MAN

Eng. D 2876

LE121 / LE122 / LE123 / LE124 /
LF02 Euro 2 / LF06 Euro 2 /
LOH01 Euro 2
12816 ccm
280-382 kW (381-520 PS)

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

Eng. D 2876

LUH
12816 ccm
338 kW (460 PS)

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

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. 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)

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

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

7
pairs

3,478

Eng. G 2876

DUH 01

AS

AL

114,400
114,750

137,650
138,000

413101-00-2

2
pairs

3,400

Eng. E 2876

LUH03 EEV
12816 ccm
200-235 kW (272-320 PS)



MODEL / ENGINE

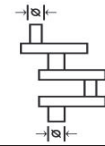
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MAN

Eng. D 2842

LE 622 / LF10 / LXE / LYE / LZE
21927 ccm
588-808 kW (800-1099 PS)

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

Eng. D 2842

ME
21927 ccm
275-338 kW (374-460 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. D 2842

LE 602
21930 ccm
588 kW (800 PS)

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

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.

Eng. D 2842

LE
21926 ccm
229-882 kW (311-1200 PS)

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

2,473

MAZDA

121 I 1.1

121 II 1.1

Eng. B1 / B116
1139 ccm
38-42 kW (52-57 PS)

87-90
90-93

68,00
4

PL

AL

39,940

43,020

17,130
LO1 / LO1

435305-00-4
-25-4
-50-4

4
pairs

1,510

HL

1-5

49,940

54,020

17,500
LO1 / LO1

405308-00-4
-25-4
-50-4

5
pairs

2,010

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)

80-85
80-85
85-90
85-89

70,00
4

PL

AL

39,940

43,020

17,130
LO1 / LO1

435305-00-4
-25-4
-50-4

4
pairs

1,510

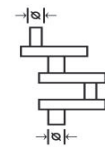


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**MAZDA**

121 I 1.3 121 II 1.3 16V 323 C IV 1.3 323 II 1.3 323 III 1.3 / i 323 III 1.4 323 C IV 1.3 / 16V 323 C V 1.3 16V 323 F VI 1.4 323 P V 1.3 16V 323 S IV 1.3 323 S IV 1.3 16V 323 S VI 1.4 Demio 1.3i 16V Festiva 1.3 Eng. B3 / E / A5 / 315 / 335 Eng. B3 (16V) 1324 ccm 40-54 kW (54-73 PS)	87-90	71,00 4	PL	AL	39,940	43,020	17,130 LO1 / LO1	435305-00-4 -25-4 -50-4	4 pairs	1,510								
	90-96																	
	89-94																	
	87-89																	
	85-89																	
	87-89	HL 1-5	AL	49,940	54,020	17,500 LO1 / LO1	405308-00-4 -25-4 -50-4	5 pairs	2,010									
	89-94																	
	94-98																	
	98-04																	
	96-98																	
	89-91																	
	91-98																	
	01-04																	
	98-00																	
	89-90																	
03-96-03	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 1,2,4,5	AL	47,980 48,000	54,020 54,038	16,100 O2G / -	402109-00-4 -25-4 -50-4	5 pairs	3,013	
																		HL 3
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	73,00 4	PL	AL	39,940	43,020	17,130 LO1 / LO1	435305-00-4 -25-4 -50-4	4 pairs	1,510								
	78-86																	
	74-78																	
	75-77																	
2 1.4 3 1.4 Eng. FXJA 1388 ccm 59 kW (80 PS)	03-04-09	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 1,2,4,5	AL	47,980 48,000	54,020 54,038	16,100 O2G / -	402109-00-4 -25-4 -50-4	5 pairs	3,013

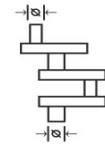


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**MAZDA**

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	77,00 4	PL	AL	39,940	43,020	17,130 LO1 / LO1	435305-00-4 -25-4 -50-4	4 pairs	1,510																		
	80-89																											
	85-89																											
	85-87																											
	86-90																											
	80-82																											
	82-86																											
	80-86																											
	80-85																											
	85-89																											
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	78,00 4	PL	AL	39,940	43,020	17,130 LO1 / LO1	435305-00-4 -25-4 -50-4	4 pairs	1,510																		
	84-97																											
	86-91																											
	HL										AL	49,940	54,020	17,500 LO1 / LO1	405308-00-4 -25-4 -50-4	5 pairs	2,010											
	78-71-87										78,00 4	PL	AL	52,955	56,002 56,020	20,930 LO1 / LO1	433518-00-4 -25-4 -50-4 -75-4 -100-4 -125-4 -150-4	4 pairs	1,510									
	78-77-83																											
	70-73																			HL	AL	62,955	67,000 67,020	18,130 LO1G / LO1G	403518-00-4 -25-4 -50-4	5 pairs	2,010	
																				HL	AL	62,955	67,000 67,020	24,130 LO1G / LO1	-75-4 -100-4 -125-4			2,010
																				HL	AL	62,955	67,000 67,020	24,130 LO1G / LO1	-150-4			



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**MAZDA****2 1.6**Eng. FYJA
1596 ccm
74 kW (100 PS)

03-

79,00
4**PL**

AL

43,985
44,00047,035
47,04515,270
-/-**432114-00-4**
-25-4
-50-44
pairs

1,516

HL
1,2,4,5

AL

47,980
48,00054,020
54,03816,100
02G / -**402109-00-4**
-25-4
-50-45
pairs

3,013

HL
3

AL

47,980
48,00054,020
54,03823,750
02G / -

3,013

B 1800Eng. VC
1586 ccm
55 kW (75 PS)

73-86

80,00
4**PL**

AL

52,955

56,002
56,02020,930
LO1 / LO1**433518-00-4**
-25-4
-50-4
-75-4
-100-4
-125-4
-150-44
pairs

1,510

HL
1,2,4

AL

62,955

67,000
67,02018,130
LO1G / LO1G**403518-00-4**
-25-4
-50-45
pairs

2,010

HL
3

AL

62,955

67,000
67,02024,130
LO1G / LO1-75-4
-100-4
-125-4

2,010

HL
5

AL

62,955

67,000
67,02024,130
LO1G / LO1

-150-4

2,010

626 II 1.6**626 II Hatchback 1.6****626 III 1.6****626 III Hatchback 1.6****B-Serie 1.6****Capella**Eng. F6
1587 ccm
59-66 kW (80-90 PS)82-87
83-87
87-92
87-92
85-96
82-87**81,00**
4**PL**

AL

50,934
50,94953,997
54,01821,132
LO1 / LO1**435304-00-4**
-25-4
-50-4
-75-4
-100-4
-125-44
pairs

1,509

HL
1,2,4,5

AL

59,955

64,000
64,01918,530
LO1G / LO1G**405307-00-4**
-25-4
-50-45
pairs

2,014

HL
3↓

AL

59,955

64,000
64,01918,530
LO1G-75-4
-100-4
-125-4

2,014

HL
3↑

AL

59,955

64,000
64,01927,990
LO1G

2,014

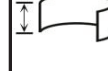


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**MAZDA**

Bongo 1.8 4WD
MX-5 III NC 1.8
5 CR19 1.8
5 CW 1.8
6 Hatchback GG / GH 1.8
6 Station Wagon GY 1.8
6 Stufenheck GG / GH 1.8
 Eng. L8-DE / L813 / L823 / L828
 Eng. L850
 1798 ccm
 75-93 kW (102-126 PS)

99-05-14
05-10
10-02-13
02-07
02-13**83,00**
4**PL**

AL

46,980
47,00050,025
50,04516,800
-/-**432117-00-4**
-25-4
-50-44
pairs

1,502

HL
1,2,4,5

AL

51,980
52,00057,020
57,04019,000
02G / -**402112-00-4**
-25-4
-50-45
pairs

2,504

FL
3

AL

51,980
52,00057,020
57,04025,850
02G / -

2,504

626 1.8
626 III 1.8
Bongo 1.8
Capella 1.8
Eunos 1.8
Persona 1.8
B-Serie 1.8
 Eng. F8 (8V) / F (12V)
 1789 ccm
 58-69 kW (79-94 PS)

82-87-92
83-82-89-92
88-90
94-06**86,00**
4**PL**

AL

50,934
50,94953,997
54,01821,132
LO1 / LO1**435304-00-4**
-25-4
-50-4
-75-4
-100-4
-125-44
pairs

1,509

HL
1,2,4,5

AL

59,955

64,000
64,01918,530
LO1G / LO1G**405307-00-4**
-25-4
-50-4
-75-4
-100-4
-125-45
pairs

2,014

626 II 2.0
626 III 2.0
626 III 2.0 12V
929 II 2.0/i
929 III 2.0
Capella 2.0
E-Serie 2.0i 12V
B-Serie 2.0
 Eng. FE (8V) / FE (12V)
 1998 ccm
 60-88 kW (82-120 PS)

83-87
87-90
87-92**HL**
3↓

AL

59,955

64,000
64,01918,530
LO1G

2,014

HL
3↑

AL

59,955

64,000
64,01927,990
LO1G

2,014

Capella 2.0
E-Serie Kasten
 Eng. FE60 / FE61
 1998 ccm
 60 kW (82 PS)

85-91-94

Capella 2.0
E-Serie
 Eng. FE6N
 1998 ccm
 60-63 kW (82-86 PS)

85-89-95



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**MAZDA****Atenza 2.0i 16V****Biante CC 2.0****Premacy CP 2.0****3 BK 2.0****3 BL 2.0****3 Stufenheck BL 2.0****5 CR19 2.0****5 CW 2.0****6 Hatchback GG / GH 2.0****6 Station Wagon GY 2.0****6 Stufenheck GG / GH 2.0**

Eng. LF-5H / LF-5W Euro 4

Eng. LF-DE / LF-VD / LF-VDS

Eng. LF-VE / LF-ZB / LF17 / LF18

Eng. LF62 / LFF7 / LF

1999 ccm

102-125 kW (139-170 PS)

02-08-05-05

87,50
4**PL**

AL

46,980
47,00050,025
50,04516,800
-/-**432117-00-4**
-25-4
-50-44
pairs

1,502

3 Stufenheck BL 2.0**5 CR19 2.0****5 CW 2.0****6 Hatchback GG / GH 2.0****6 Station Wagon GY 2.0****6 Stufenheck GG / GH 2.0**

Eng. LF-5H / LF-5W Euro 4

Eng. LF-DE / LF-VD / LF-VDS

Eng. LF-VE / LF-ZB / LF17 / LF18

Eng. LF62 / LFF7 / LF

1999 ccm

102-125 kW (139-170 PS)

09-14-10-17-05-10

87,50
4**HL**

AL

51,980
52,00057,020
57,04019,000
02G / -**402112-00-4**
-25-4
-50-45
pairs

2,504

6 Hatchback GG / GH 2.0**6 Station Wagon GY 2.0****6 Stufenheck GG / GH 2.0**

Eng. LF-5H / LF-5W Euro 4

Eng. LF-DE / LF-VD / LF-VDS

Eng. LF-VE / LF-ZB / LF17 / LF18

Eng. LF62 / LFF7 / LF

1999 ccm

102-125 kW (139-170 PS)

02-12-02-07-02-12

87,50
4**FL**

AL

51,980
52,00057,020
57,04025,850
02G / -**432102-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

2,504

3 2.0**3 2.0 MZR****3 Saloon 2.0****3 Saloon 2.0 MZR****6 1.8****6 1.8 MZR****6 2.0****6 2.0 MZR****6 Hatchback 1.8****6 Hatchback 1.8 MZR****6 Hatchback 2.0****6 Hatchback 2.0 MZR****6 Station Wagon 1.8****6 Station Wagon 2.0**

Eng. L813 / LF17 / LF18

1999 ccm

88-110 kW (120-150 PS)

03-09-04-09-02-07-02-02-

87,50
4**PL**

AL

46,890
46,91049,890
49,91020,100
L / L**432102-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,475

6 2.0 MZR**6 Hatchback 1.8****6 Hatchback 1.8 MZR****6 Hatchback 2.0****6 Hatchback 2.0 MZR****6 Station Wagon 1.8****6 Station Wagon 2.0**

Eng. L813 / LF17 / LF18

1999 ccm

88-110 kW (120-150 PS)

07-02-07-02-07-02-02-

87,50
4**HL**

AL

57,980
58,00062,287
62,300

19,210

402104-00-4
-25-4
-50-45
pairs

2,131

6 Hatchback 2.0**6 Hatchback 2.0 MZR****6 Station Wagon 1.8****6 Station Wagon 2.0**

Eng. L813 / LF17 / LF18

1999 ccm

88-110 kW (120-150 PS)

02-07-02-02-

87,50
4**FL**

AL

57,980
58,00062,287
62,300

24,680

432102-00-4
-25-4
-50-44
pairs

2,131



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MAZDA DIESEL

Eng. F6JA / F6JB

2 1.4 CD
1399 ccm
50 kW (68 PS)

03-

73,70
4

PL

CU3

44,975
44,991

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

4
pairs

1,820

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
SEMI

4
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
45,956

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

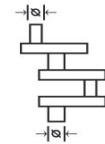


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
48,99052,000
52,02021,590
L/L**432103-00-4**
-25-4
-50-44
pairs

1,495

HL

AL

53,970
53,99057,683
57,69622,150
LO2G / LO2G**402105-00-4**
-25-4
-50-45
pairs

1,830

HL

AL

53,970
53,99057,683
57,69622,900
LO2G

1,830

HL

AL

53,970
53,99057,683
57,69622,150
L

1,830

AS

AL

59,346
59,69074,498
74,752**412101-00-1**1
pair

2,362

Eng. R2B-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**

AL

50,934
50,94953,997
54,01821,132
LO1 / LO1**435304-00-4**
-25-4
-50-44
pairs

1,509

HL

AL

59,938
59,96463,997
64,01819,126
LO1G / LO1G**405303-00-4**
-25-4
-50-45
pairs

2,007

HL

AL

59,938
59,96463,997
64,01821,132
LO1G / LO1G

2,007

Eng. XAE-Serie E2500 D
2522 ccm
52 kW (71 PS)

77-

88,90
4**PL**

CU3

57,125

60,833
60,846

28,650

438501-00-4
-25-4
-50-44
pairs

1,836

HL

CU3

69,325

74,066
74,092

28,700

408501-00-4
-25-4
-50-45
pairs

2,343

AS

AL

78,700

95,400

418501-00-22
pairs

2,325



MODEL / ENGINE

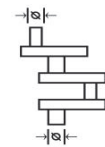
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MAZDA DIESEL

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
-75-4
-100-4

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
-75-4
-100-4

5
pairs

2,006

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

438503-00-4
-25-4
-50-4

4
pairs

1,835

HL
1-5

AL

75,560
75,575

80,066
80,092

28,700

408503-00-4
-25-4
-50-4

5
pairs

2,218

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

438503-00-4
-25-4
-50-4

4
pairs

1,835

HL
1-5

AL

75,560
75,575

80,066
80,092

28,700

408503-00-4
-25-4
-50-4

5
pairs

2,218

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

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

401005-00-6
-25-6
-50-6

7
pairs

2,261

AS

AL

65,800

81,000

411003-00-2
-10-2
-20-2

2
pairs

2,200



MODEL / ENGINE

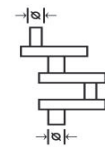
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MERCEDES-BENZ

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-

04-

05-

08-

08-

05-

83,00

4

PL

CU3

45,940

45,965

49,600

49,614

19,900

L/L

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

401030-00-4

-25-4

-50-4

-75-4

5

pairs

2,004

AS

AL

61,250

76,750

411005-00-2

-10-2

2

pairs

2,200

C-Class C 180

C-Class C 180 T

Eng. M111.920-921

1799 ccm

89-90 kW (121-122 PS)

93-00

96-00

85,30

4

PL

CU3

47,950

47,965

51,600

51,619

21,800

LO1 / L

431007-00-4

-25-4

-50-4

4

pairs

1,814

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

AS

AL

65,800

81,000

411003-00-2

-10-2

-20-2

2

pairs

2,200



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MERCEDES-BENZ

8 200 Heckflosse 200 Saloon 200 Eng. M115.923 / 926 / 938 / 939 1988 ccm 62-70 kW (84-95 PS)	68-77	87,00 4	PL	CU3	51,955	55,600	26,000	431001-00-1 -25-1 -50-1	1 pair	1,805	
	65-68 76-80				51,965	55,619	LO1 / L				
	8 220 T2 / L Body / L 408 G T2 / L Dumptruck LK 408 G T2 / L Gernal 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)	68-73 72-74	87,00 4	PL	CU3	51,955	55,600	26,000	431001-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,805
		68-74 72-74				51,965	55,619	LO1 / L			
		68-74 72-74				51,955	55,600	26,000			
	72-74	69,965	74,519	LO1G / L							
				HL	AL	69,955	74,500	27,000	401001-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	2,255
				FL*	AL	69,955	74,500	33,900			
				PB	CU2	26,000	29,000 29,021	31,800	441001-00-1 SEMI	1 pcs.	
				PB	CU2	26,000	29,000 29,021	31,800	441001-00-4 SEMI	4 pcs.	
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	431007-00-6 -25-6 -50-6	6 pairs	1,814	
	89-92 89-92				47,965	51,619	LO1 / L				
	93-96 88-92 89-93		HL	AL	57,950	62,500	17,500	401005-00-6 -25-6 -50-6	7 pairs	2,261	
		1-7		57,965	62,519	LO1G / L					
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		AS	AL	65,800	81,000		411003-00-2 -10-2 -20-2	2 pairs	2,200	
	93-95										
	93-96										
	90-										
	89-97										
	86-92										
	86-93										
	85-92										
	86-93										
	85-91 85-93										



MODEL / ENGINE

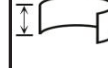
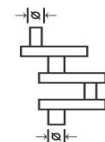
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MERCEDES-BENZ

190 E 1.8

Eng. M102.910
1797 ccm
80 kW (109 PS)

90-93

89,00
4

PL

CU3

47,950
47,965

51,600
51,619

21,800
LO1 / L

431007-00-4
-25-4
-50-4
-75-4

4
pairs

1,814

**G-Class Cabrio 200 GE
Kombi 200 TE
Saloon 200**

Eng. M102.963 / 965
1996 ccm
80-90 kW (109-122 PS)

90-93

88-92

88-92

HL

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

AS

AL

65,800

81,000

411003-00-2
-10-2
-20-2

2
pairs

2,200

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)

82-93

88-89

89,00
4

PL

CU3

47,955
47,965

51,600
51,619

22,000
LO1 / L

431004-00-4
-25-4
-50-4
-75-4
-100-4

4
pairs

1,814

PL

CU3

47,950
47,965

51,600
51,619

21,800
LO1 / L

431007-00-4
-25-4
-50-4
-75-4

4
pairs

1,814

HL

AL

57,950
57,965

62,500
62,519

21,400

401002-00-4
-25-4
-50-4
-75-4

5
pairs

2,261

HL

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

AS

AL

65,800

81,000

411003-00-2
-10-2
-20-2

2
pairs

2,200



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MERCEDES-BENZ

190 2.0
Kombi 200 T
Saloon 200
Eng. M102.920 / 921 / 939
1997 ccm
63-80 kW (86-109 PS)

82-84 80-85 80-85	89,00 4	PL	CU3	47,955 47,965	51,600 51,619	22,000 LO1 / L	431004-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,814						
		PL	CU3	47,950 47,965	51,600 51,619	21,800 LO1 / L				431007-00-4 -25-4 -50-4 -75-4	4 pairs	1,814			
		HL 1-5	AL	57,950 57,965	62,500 62,519	21,400							401002-00-4 -25-4 -50-4 -75-4	5 pairs	2,261
		AS	AL	65,800	81,000										

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 82-93 92-93 85-90 85-90 92-93	89,00 4	PL	CU3	47,950 47,965	51,600 51,619	21,800 LO1 / L	431007-00-4 -25-4 -50-4 -75-4	4 pairs	1,814						
		HL 1-5	AL	57,950 57,965	62,500 62,519	21,400				401002-00-4 -25-4 -50-4 -75-4	5 pairs	2,261			
		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
		AS	AL	65,800	81,000										

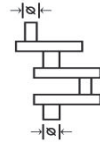


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**MERCEDES-BENZ**

C Class C 180 / T	00-02	89,90 4	PL	CU3	47,950	51,600	21,800	431007-00-4 -25-4 -50-4	4 pairs	1,812						
C Class C 200	94-00				47,965	51,619	LO1 / L									
C Class C 200 Kompressor	95-02															
C Class C 200 T / Komp.	96-01															
C Class T-Model C 180	01-02	89,90 6	HL 1-5	AL	57,950	62,500	17,500	401005-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	2,261						
C Class T-Model C 200 Kompressor	01-02				57,965	62,519	LO1G / L									
CLK 200 / Kompressor	97-02															
E Class E 200 / T	93-00															
E Class E 200 Komp.	97-02															
Kombi 200 TE	92-93															
SLK 200 / Kompressor	96-04															
V-Class V 200	97-03				89,90 6	AS	AL				65,800	81,000		411003-00-2 -10-2 -20-2	2 pairs	2,200
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 6														
E Class E 280 / T	93-97															
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 / Cabrio 350GE	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)																

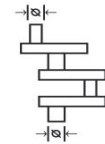


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
 95-02
 97-00
 97-02
 95-97
 96-97
 98-05
 96-04
 95-06
 95-06
 96-06
 96-03

90,90
 4

PL
 CU3

CU3

47,950
 47,965

51,600
 51,619

21,800
 LO1 / L

431007-00-4
 -25-4
 -50-4

4
 pairs

1,812

S Class SEC/CL 420

Eng. M119.981
 4196 ccm
 205 kW (279 PS)

94-99

92,00
 8

PL
 CU3

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
 77-80
 79-93
 77-80
 76-81
 77-82
 77-89
 75-82
 75-82
 75-82
 75-82

93,75
 4

PL
 CU3

CU3

51,955
 51,965

55,600
 55,619

26,000
 LO1 / L

431001-00-1
 -25-1
 -50-1

1
 pair

1,805

PL
 CU3

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
 pairs

1,805

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*
 3

AL

69,955
 69,965

74,500
 74,519

33,900
 LO1 / LO1

-75-4
 -100-4

2,255

2,255

PB
 CU2

CU2

26,000

29,000
 29,021

31,800

441001-00-1
 SEMI

1
 pcs.

1

PB
 CU2

CU2

26,000

29,000
 29,021

31,800

441001-00-4
 SEMI

4
 pcs.

4



MODEL / ENGINE

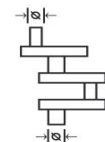
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
82-93
77-96
82-95
82-95
86-94
86-94

95,50
4

PL

PL

CU3

CU3

47,955
47,965

47,950
47,965

51,600
51,619

51,600
51,619

22,000
LO1 / L

21,800
LO1 / L

431004-00-4
-25-4
-50-4
-75-4
-100-4

4
pairs

1,814

82-88
82-83

HL
1-5

AL

57,950
57,965

62,500
62,519

21,400

401002-00-4
-25-4
-50-4
-75-4

5
pairs

2,261

82-88

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

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)

190 E 2.5-16

190 E Evolution II 2.5

Eng. M102.990 / 991 / 992

2498 ccm

143-173 kW (195-235 PS)

90-93

88-93
90-93

95,50
4

PL

HL
1-5

AS

CU3

AL

AL

47,950
47,965

57,950
57,965

65,800

51,600
51,619

62,500
62,519

81,000

21,800
LO1 / L

17,500
LO1G / L

431007-00-4
-25-4
-50-4
-75-4

4
pairs

1,814

401005-00-4
-25-4
-50-4
-75-4
-100-4

5
pairs

2,261

411003-00-2
-10-2
-20-2

2
pairs

2,200

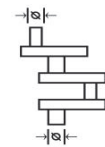


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**MERCEDES-BENZ****Coupé 230 CE****Kombi 230 TE****Saloon 230 E**

Eng. M102.980

2299 ccm

100 kW (136 PS)

80-85
80-85
80-85**95,50**
4**PL**

CU3

47,955
47,96551,600
51,61922,000
LO1 / L**431004-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,814

PL

CU3

47,950
47,96551,600
51,61921,800
LO1 / L**431007-00-4**
-25-4
-50-4
-75-44
pairs

1,814

HL
1-5

AL

57,950
57,96562,500
62,519

21,400

401002-00-4
-25-4
-50-4
-75-45
pairs

2,261

AS

AL

65,800

81,000

411003-00-2
-10-2
-20-22
pairs

2,200

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**
4**PL**

CU3

47,950
47,96551,600
51,61921,800
LO1 / L**431007-00-4**
-25-4
-50-4
-75-44
pairs

1,814

HL
1-5

AL

57,950
57,96562,500
62,519

21,400

401002-00-4
-25-4
-50-4
-75-45
pairs

2,261

HL
1-5

AL

57,950
57,96562,500
62,51917,500
LO1G / L**401005-00-4**
-25-4
-50-4
-75-4
-100-45
pairs

2,261

AS

AL

65,800

81,000

411003-00-2
-10-2
-20-22
pairs

2,200

SL 500 SL

Eng. M119.972

4973 ccm

235-240 kW (320-326 PS)

89-92

96,50
8**PL**

CU3

47,950
47,96551,600
51,61921,800
LO1 / L**431007-00-4**
-25-4
-50-4
-75-44
pairs

1,814



MODEL / ENGINE

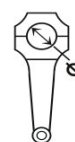
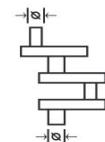
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



**MERCEDES-BENZ
DIESEL**

Eng. OM 622.951
Eng. OM 626.951 Euro 6
Vito (W447)
Marco Polo (W447)
C-Class (W205/S205)
1598 ccm
65-100 kW (88-136 PS)

14-
15-
14-18

80,00
4

PL

CU3
PY

47,975
47,990

51,587
51,606

20,500
-/-

NEW
433830-00-4
-25-4
-50-4

4
pairs

1,770

HL

AL

51,485
51,500

55,497
55,511

16,500
LO2 / -

NEW
403820-00-4
-25-4
-50-4

5
pairs

1,980

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
49,965

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
pair

1,813

HL

CU3

54,940
54,965

59,000
59,019

18,000
LO1G / L

401018-00-1
-25-1
-50-1

1
pair

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
pair

2,018



MODEL / ENGINE

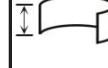
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MERCEDES-BENZ DIESEL

Eng. OM 651

.911-913 / 916 / 921 / 924 / 925 / 930 /
940 / 950 / 955-957 / 960-961 / 980

A-Class A 200 CDI / d / 4x4

A-Class A 220 CDI / d / 4x4

B-Class B 180 CDI

B-Class B 200 CDI / d / 4x4

B-Class B 220 CDI / d / 4x4

C-Class C 180 CDI

C-Class C 200 CDI

C-Class C 200 d

C-Class C 220 CDI / BlueTec / d / 4x4

C-Class C 250 CDI / BlueTec / d / 4x4

C-Class C 300 BlueTec / Hybrid

CLA 200 CDI / d / 4x4

CLS 220 BlueTec / d

CLS 250 BlueTec / CDI / d / 4x4

E-Class E 220 CDI / BlueTec / d / 4x4

E-Class E 250 CDI / BlueTec / d / 4x4

E-Class E 300 BlueTec / Hybrid

GLA-Class 200 / 220 CDI / d / 4x4

GLC 220 / 250 d 4x4

GLE 250 d / 4x4

GLK-Class 200 CDI

GLK-Class 220 CDI / 4x4

GLK-Class 250 CDI 4x4

S-Class S 250 CDI

S-Class S 300 BlueTec / Hybrid

SLC 250 d

Sprinter 3,5 t 310 CDI

Sprinter 3,5 t 313 CDI

Sprinter 3,5 t 316 CDI / 4x4

Sprinter 3-t 213 / 216 CDI

Sprinter 4,6-t 416 CDI

Sprinter 5-t 510 CDI

Sprinter 5-t 513 / 516 CDI / 4x4

V-Class V 200 CDI / d / 4x4

V-Class V 220 CDI / d / 4x4

V-Class V 250 BlueTec / d / 4x4

Viano 2,0 CDI / 4x4

Viano 2,2 CDI / 4x4

Vito 113 CDI / 4x4

Vito 114 CDI / BlueTec / 4x4

Vito 116 CDI / BlueTec / 4x4

Vito 119 BlueTec / 4x4

Vito / Mixto 110 CDI

Vito / Mixto 113 CDI / 4x4

Vito / Mixto 116 CDI / 4x4

2143 ccm

70-150 kW (95-204 PS)

83,00
4

PL

SP

51,940
51,965

55,600
55,614

20,500
L / L

431029-00-4
-25-4

4
pairs

1,809

HL
1,2,4,5

SP

59,940
59,965

64,000
64,019

20,500
LO1G / L

401020-00-4
-25-4

4
pairs

2,008

FL*
3

SP

59,940
59,965

64,000
64,019

26,240
LO1G / L

1
pair

2,008



MODEL / ENGINE

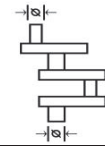
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MERCEDES-BENZ DIESEL

Eng. OM 615

.914

8 200 D

2197 ccm

40 kW (55 PS)

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
pair

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
pairs

1,805

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*

3

AL

69,955
69,965

74,500
74,519

33,900
LO1 / LO1

401001-00-4
-75-4
-100-4

2,255

PB

CU2

26,000
29,000
29,021

31,800

441001-00-1
SEMI

1
pcs.

PB

CU2

26,000
29,000
29,021

31,800

441001-00-4
SEMI

4
pcs.



MODEL / ENGINE

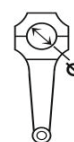
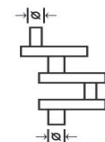
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

68-74

87,00
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

CU3

51,955
51,965

55,600
55,619

26,000
LO1 / L

431001-00-1
-25-1
-50-1

1
pair

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
pairs

1,805

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*
3

AL

69,955
69,965

74,500
74,519

33,900
LO1 / LO1

-75-4
-100-4

2,255

PB

CU2

26,000
29,000
29,021

31,800

441001-00-1
SEMI

1
pcs.

PB

CU2

26,000
29,000
29,021

31,800

441001-00-4
SEMI

4
pcs.



MODEL / ENGINE

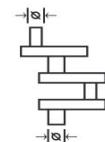
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

88-93
76-85

76-79

87,00
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

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*
3

AL

69,955
69,965

74,500
74,519

33,900
LO1 / LO1

401001-00-4
-75-4
-100-4

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

401008-00-4
-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

6
pairs

2,255

HL
3

AL

69,955
69,965

74,500
74,519

27,000
LO1 / LO1

401008-00-5
-75-5
-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
SEMI

1
pcs.

PB

CU2

26,000
29,000
29,021

31,800

441001-00-4
SEMI

4
pcs.



MODEL / ENGINE

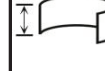
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
51,965

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

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

401008-00-4
-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

401008-00-5
-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
SEMI

1
pcs.

PB

CU2

26,000
29,000
29,021

31,800

441001-00-4
SEMI

4
pcs.



MODEL / ENGINE

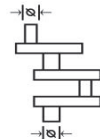
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
83-93
93-00
93-95
85-91
84-93

PL

AL

47,950
47,965

51,600
51,619

21,800
LO1 / LO1

431010-00-1
-25-1
-50-1

1
pair

1,812

PL

AL

47,950
47,965

51,600
51,619

21,800
LO1 / LO1

431010-00-4
-25-4
-50-4

4
pairs

1,812

PL

AL

47,950
47,965

51,600
51,619

21,800
LO1 / LO1

431010-00-5
-25-5
-50-5

5
pairs

1,812

Eng. OM 601

.921
2197 ccm
54 kW (72 PS)

87,00
5

PL

AL

47,950
47,965

51,600
51,619

21,800
LO1 / LO1

431010-00-6
-25-6
-50-6
-50-6

6
pairs

1,812

Eng. OM 602

.911 / 912 / 930 / 931 / 938-940
190 D 2.5
G-Class 250 GD
Kombi 250 TD
Saloon 250 D
2497 ccm
62-69 kW (84-94 PS)

85-93
87-
85-93
85-93

HL

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

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
79-
86-93
84-93
86-93

HL

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

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

AS

AL

65,800

81,000

411003-00-2
-10-2
-20-2

2
pairs

2,200

PB

CU2

25,995
26,000

28,500
28,521

21,900

441006-00-1
SEMI

1
pcs.



MODEL / ENGINE

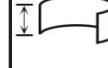
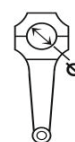
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

96-00

96-01

96-02

87,00
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

Eng. OM 605

.910 / 911 / 912

C-Class C 250 D

E-Class E 200 D

E-Class E 200 TD

Kombi 250 TD Turbo

2497 ccm

83 kW (113 PS)

93-00

93-99

93-99

92-93

87,00
5

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

PL

AL

47,950
47,965

51,600
51,619

21,800
LO1 / L

431011-00-6
-25-6
-50-6

6
pairs

1,812

Eng. OM 606

.910 / 912

E-Class E 300 D

E-Class E 300 TD

2996 ccm

100 kW (136 PS)

93-97

93-96

87,00
6

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

HL
1-7

AL

57,950
57,965

62,500
62,519

17,500
LO1G / L

401005-00-6
-25-6
-50-6

7
pairs

2,261

AS

AL

65,800

81,000

411003-00-2
-10-2
-20-2

2
pairs

2,200



MODEL / ENGINE

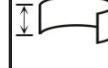
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

88-93

93-96

88-93

88-93

87,00
5

PL

CU3

47,950
47,965

51,600
51,619

21,800
L/L

431012-00-1
-25-1
-50-1

1
pair

1,812

PL

CU3

47,950
47,965

51,600
51,619

21,800
L/L

431012-00-5
-25-5
-50-5

5
pairs

1,812

PL

CU3

47,950
47,965

51,600
51,619

21,800
L/L

431012-00-6
-25-6
-50-6

6
pairs

1,812

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)

93-96

93-96

93-95

93-95

86-93

86-93

92-93

86-93

86-93

87,00
6

PL

SP

47,950
47,965

51,600
51,619

21,800
L/L

431018-00-1
-25-1
-50-1

1
pairs

1,812

PL

SP

47,950
47,965

51,600
51,619

21,800
L/L

431018-00-5
-25-5
-50-5

5
pairs

1,812

PL

SP

47,950
47,965

51,600
51,619

21,800
L/L

431018-00-6
-25-6
-50-6

6
pairs

1,812

HL

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

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

AS

AL

65,800

81,000

411003-00-2
-10-2
-20-2

2
pairs

2,200

PB

CU2

25,995
26,000

28,500
28,521

21,900

441006-00-1
SEMI

1
pcs.



MODEL / ENGINE

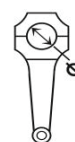
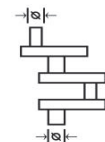
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

96-01
95-00
97-99
97-99

87,00
5

PL

CU3

47,950
47,965

51,600
51,619

21,800
L/L

431012-00-1
-25-1
-50-1

1
pair

1,812

PL

CU3

47,950
47,965

51,600
51,619

21,800
L/L

431012-00-5
-25-5
-50-5

5
pairs

1,812

PL

CU3

47,950
47,965

51,600
51,619

21,800
L/L

431012-00-6
-25-6
-50-6

6
pairs

1,812

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)

96-99
96-99
96-
96-
96-98

87,00
6

PL

SP

47,950
47,965

51,600
51,619

21,800
L/L

431018-00-1
-25-1
-50-1

1
pairs

1,812

PL

SP

47,950
47,965

51,600
51,619

21,800
L/L

431018-00-5
-25-5
-50-5

5
pairs

1,812

PL

SP

47,950
47,965

51,600
51,619

21,800
L/L

431018-00-6
-25-6
-50-6

6
pairs

1,812

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

HL
1-7

AL

57,950
57,965

62,500
62,519

17,500
LO1G / L

401005-00-6
-25-6
-50-6

7
pairs

2,261

AS

AL

65,800

81,000

411003-00-2
-10-2
-20-2

2
pairs

2,200



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
51,965

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

CU3

51,955
51,965

55,600
55,619

26,000
LO1 / L

431001-00-1
-25-1
-50-1

1
pair

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
pairs

1,805

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*

3

AL

69,955
69,965

74,500
74,519

33,900
LO1 / LO1

-75-4
-100-4

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

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
SEMI

1
pcs.

PB

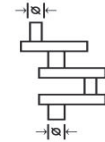
CU2

26,000
29,000
29,021

31,800

441001-00-4
SEMI

4
pcs.



MODEL / ENGINE	Year	Dia. CYL	Type Position	Mat.				SM-REF.	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	1,812				
	00-01-07									pair				
	98-02-00-06		PL	CU3	47,950 47,965	51,600 51,619	21,800 L/L		431013-00-4 -25-4 -50-4	4	1,812			
	00-06-00-06								pairs					
	00-06-99-03	PL	CU3	47,950 47,965	51,600 51,619	21,800 L/L	431013-00-5 -25-5 -50-5	5	1,812					
									pairs					
	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)		88,00 5	PL	SP	47,950 47,965	51,600 51,619	21,800 L/L	431015-00-1 -25-1 -50-1	1	1,812			
		98-00-97-00									pair			
		99-03-99-03		PL	SP	47,950 47,965	51,600 51,619	21,800 L/L	431015-00-4 -25-4 -50-4	4	1,812			
											pairs			
						PL	SP	47,950 47,965	51,600 51,619	21,800 L/L	431015-00-5 -25-5 -50-5	5	1,812	
										pairs				
Eng. OM 646 / LA .811-812 / 820-821 / 951 / 961-963 / 981-985 C-Class C / T-Model 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 Vito / Mixto 109 / 115 CDI 2148 ccm 60-105 kW (82-143 PS)		88,00 5												
	01-08-02-08		HL	CU3	57,940 57,965	62,500 62,519	17,500 LO1G/L	401012-00-4 -25-4 -50-4	5	2,265				
	06-09-06-06									pairs				
	06-06-06-06		HL	CU3	57,940 57,965	62,500 62,519	17,500 LO1G/L	401012-00-5 -25-5 -50-5	6	2,265				
	03-03-03-03									pairs				
	03-03-03-03		HL	SP	57,940 57,965	62,500 62,519	17,500 LO1G/L	401013-00-4 -25-4 -50-4	5	2,265				
										pairs				
	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	AS	AL	65,800	81,000		411003-00-2 -10-2 -20-2	2	2,200		
			03-00-01-07									pairs		
			99-02-01-99-05											
			00-06-00-06											
			00-06-00-06											
01-01-99-05														
00-06-00-06														
01-01-99-05														
00-06-00-06														
01-01-99-05														
00-06-00-06														
01-01-99-05														



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

02-08

99-03

03-09

88,00
5

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

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 613 LA

.960 / 961

E-Class E 320 CDI / T CDI

S-Class S 320 CDI

3222/3226 ccm

145 kW (197 PS)

99-02

99-02

88,00
6

PL

CU3

47,950
47,965

51,600
51,619

21,800
L/L

431013-00-5
-25-5
-50-5

5
pairs

1,812

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

Eng. OM 648 LA

.960 / 961

E-Class E 280 CDI / T-Model T CDI

E-Class E 320 CDI / T-Model T CDI

S-Class S 320 CDI

3222 ccm

130-150 kW (177-204 PS)

04-08

02-08

02-05

88,00
6

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

CU3

57,940
57,965

62,500
62,519

17,500
LO1G / L

401012-00-5
-25-5
-50-5

6
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



MODEL / ENGINE

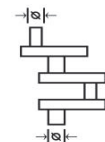
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



**MERCEDES-BENZ
DIESEL**

Eng. OM 601

.900 Euro 2 / 940-943

Sprinter 2-t 208 D

Sprinter 3-t 2.3 D

Sprinter 3-t 308 2.3 D

Sprinter 4-t 2.3 D

Sprinter 4-t 408 D

T1 208 2.3 D

T1 308 2.3 D

T1 / TN 408 D

T1 / TN Body / 408 D

T2 / LN1 Body / 508 D

T2 / LN1 Dumptruck 508 D

Vito 108 D 2.3

2299 ccm

58-62 kW (79 - 85 PS)

Eng. OM 602

.940-942 / 946-948 / 991 / 994

G-Class 290 GD / G 290 D

T1 210 D 2.8

T1 210 D 2.9

T1 310 D 2.9

T1 / TN 410 D

T1 / TN Body / 410 D

2874 ccm

65-92 kW (88-129 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

95-00

97-99

95-00

97-99

96-06

88-96

88-96

88-95

88-95

89-94

89-84

96-03

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

HL

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

89,00
5

HL

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

92-

88-96

88-96

89-96

88-95

88-95

AS

AL

65,800

81,000

411003-00-2
-10-2
-20-2

2
pairs

2,200

PB

CU2

25,995
26,000

28,500
28,521

21,900

441006-00-1
SEMI

1
pcs.



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

93-00

96-01

95-02

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 662

.911

2874 ccm

70 kW (95 PS)

89,00
5

HL

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

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

AS

AL

65,800

81,000

411003-00-2
-10-2
-20-2

2
pairs

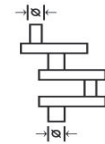
2,200



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

**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
47,96551,600
51,61921,800
L/L**431012-00-1**
-25-1
-50-11
pair

1,812

96-03

97-03

96-03

PL

CU3

47,950
47,96551,600
51,61921,800
L/L**431012-00-4**
-25-4
-50-44
pairs

1,812

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 Dumpertruck 612 / 812 D

Vario 0 812

2299 ccm

72 kW (98 PS)

89,00
5**PL**

CU3

47,950
47,96551,600
51,61921,800
L/L**431012-00-5**
-25-5
-50-55
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-

PL

CU3

47,950
47,96551,600
51,61921,800
L/L**431012-00-6**
-25-6
-50-66
pairs

1,812

PL

SP

47,950
47,96551,600
51,61921,800
L/L**431018-00-1**
-25-1
-50-11
pairs

1,812

PL

SP

47,950
47,96551,600
51,61921,800
L/L**431018-00-4**
-25-4
-50-44
pairs

1,812

PL

SP

47,950
47,96551,600
51,61921,800
L/L**431018-00-5**
-25-5
-50-55
pairs

1,812

PL

SP

47,950
47,96551,600
51,61921,800
L/L**431018-00-6**
-25-6
-50-66
pairs

1,812

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
57,96562,500
62,51917,500
LO1G / L**401005-00-4**
-25-4
-50-4
-75-45
pairs

2,261

91-

91-97

93-98

HL

AL

57,950
57,96562,500
62,51917,500
LO1G / L**401005-00-5**
-25-5
-50-5
-75-56
pairs

2,261

HL

AL

57,950
57,96562,500
62,51917,500
LO1G / L**401005-00-6**
-25-6
-50-67
pairs

2,261

AS

AL

65,800

81,000

411003-00-2
-10-2
-20-22
pairs

2,200

PB

CU2

25,995
26,00028,500
28,521

21,900

441006-00-1
SEMI1
pcs.



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



**MERCEDES-BENZ
DIESEL**

Eng. OM 616

.910
T2 / L Body / L 407 D
T2 / L L 407 D
2400 ccm
46-53 kW (63-72 PS)

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

Eng. OM 616

.911 / 917 / 932 / 933
T1 207 D 2.4
2404 ccm
38-48 kW (52-65 PS)

77-82

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

Eng. OM 616

.912 / 934 / 937 / 938 / 940
Kombi 240 TD
Saloon 240 D
T1 207 D 2.4
2399 ccm
46-53 kW (63-72 PS)

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*
3

AL

69,955
69,965

74,500
74,519

33,900
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

401001-00-5
-25-5
-50-5

6
pairs

2,255

FL*
3

AL

69,955
69,965

74,500
74,519

33,900
LO1 / LO1

-75-5
-100-5

2,255

Eng. OM 617

.912 / 932
Saloon 300 D
2998 ccm
59-65 kW (80-88 PS)

76-85

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
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
SEMI

1
pcs.

PB
CU2

26,000
29,000
29,021

31,800

441001-00-4
SEMI

4
pcs.

PB
CU2

26,000
29,000
29,021

31,800

441001-00-5
SEMI

5
pcs.



MODEL / ENGINE

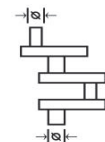
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

Eng. OM 616

.944

2404 ccm

44 kW (60 PS)

Eng. OM 617

.913 / 931

G-Class 300 GD

T1 209 D 2.9

T1 309 D 3.0

T1 / TN 409 D

T1 / TN Body / 409 D

2998 ccm

65 kW (88 PS)

88-96

82-90

82-90

81-89

81-89

86-89

86-89

86-89

79-91

82-90

82-90

82-89

82-89

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

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
-75-4
-100-4

5
pairs

2,255

HL

AL

69,955
69,965

74,500
74,519

27,000
LO1 / LO1

-75-4
-100-4

2,255

90,90
5

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

6
pairs

2,255

HL

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

29,000
29,021

31,800

441001-00-1
SEMI

1
pcs.

PB

CU2

26,000
29,000
29,021

29,000
29,021

31,800

441001-00-4
SEMI

4
pcs.

PB

CU2

26,000
29,000
29,021

29,000
29,021

31,800

441001-00-5
SEMI

5
pcs.



MODEL / ENGINE

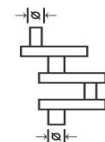
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MERCEDES-BENZ DIESEL

Eng. OM 616

.916
8 240 D
2404 ccm
48 kW (65 PS)

Eng. OM 617

.910
8 240 D 3.0
2998 ccm
59 kW (80 PS)

73-77

74-76

90,90
4

90,90
5

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

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
pairs

2,255

FL*

3

AL

69,955
69,965

74,500
74,519

33,900
LO1 / LO1

401001-00-5
-25-5
-50-5
-75-5
-100-5

6
pairs

2,255

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
-75-5
-100-5

6
pairs

2,255

FL*

3

AL

69,955
69,965

74,500
74,519

33,900
LO1 / LO1

401001-00-5
-25-5
-50-5
-75-5
-100-5

6
pairs

2,255

PB

CU2

26,000
29,021

29,000
29,021

31,800

441001-00-1
SEMI

1
pcs.

PB

CU2

26,000
29,021

29,000
29,021

31,800

441001-00-4
SEMI

4
pcs.

PB

CU2

26,000
29,021

29,000
29,021

31,800

441001-00-5
SEMI

5
pcs.



MODEL / ENGINE

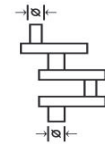
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MERCEDES-BENZ DIESEL

Eng. OM 616

.915 / 930 / 931

2448 ccm

38-44 kW (63-72 PS)

92,00
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

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*

3

AL

69,955
69,965

74,500
74,519

33,900
LO1 / LO1

401001-00-4
-75-4
-100-4

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

401008-00-4
-75-4
-100-4

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
SEMI

1
pcs.

PB

CU2

26,000
29,000
29,021

31,800

441001-00-4
SEMI

4
pcs.



MODEL / ENGINE

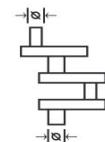
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MERCEDES-BENZ DIESEL

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)

Eng. OM 314

.914 / 918 / 919 / 940-943 / 945 /
947 / 949-951 / 954 / 956-958 /
960

3782 ccm
35-66 kW (48-90 PS)

Eng. OM 353 A

.976
5675 ccm
110 kW (150 PS)

97,00
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

70-74

PL

CU3

59,990
60,015

65,000
65,019

29,400
L / L

431006-00-4
-25-4
-50-4

4
pairs

2,472

70-88

84-88

72-88

72-77

HL
1,3,4,5

CU3

87,990
88,010

93,000
93,022

24,100
LO2G / L

401003-00-4
-25-4
-50-4

4
pairs

2,477

FL*
2

CU3

87,990
88,010

93,000
93,022

31,810
LO1G / L

441002-00-4
SEMI

4
pcs.

2,477

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

6
pairs

2,472

PB

CU2

36,000

39,000
39,025

34,500

441002-00-6
SEMI

6
pcs.

2,472



MODEL / ENGINE

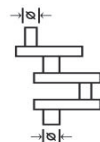
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MERCEDES-BENZ DIESEL

Eng. OM 352

.901 / 903-904 / 906 / 908-912 /
914-915 / 917 / 919 / 930-936 /
938-939 / 942-945 / 948 / 953-
955 / 959 / 963-967 / 969-976 /
978-979 / 980-985 / 987 /
989-993 / 996-999

T2 / L Dumptruck LS 911

T2 / L L 911

T2 / L LA 911

T2 / L Truck Tractor L 911

5675 ccm

48-96 kW (65-131 PS)

Eng. OM 352

.902

5670 ccm

52 kW (70 PS)

Eng. OM 352

.905

5680 ccm

96 kW (126 PS)

Eng. OM 352

.907 / 986

5680 ccm

81-96 kW (110-126 PS)

Eng. OM 353

.900-904 / 907 / 915-917 / 940-

941 / 949 / 960-963 / 965-969 /

980-985 / 988-989 / 998-999

T2 / L Body / L 613 D

T2 / L L 613 D

5675 ccm

70-96 kW (95-130 PS)

Eng. OM 353

.905

5680 ccm

74 kW (100 PS)

Eng. OM 353

.942-946 / 964

5700 ccm

96 kW (130 PS)

72-83

72-83

72-

72-83

77-88

77-88

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

6
pairs

2,472

HL

CU3

87,990
88,010

93,000
93,022

24,100
LO2G / L

401003-00-6
-25-6
-50-6
-75-6
-100-6

7
pairs

2,477

FL*

CU3

87,990
88,010

93,000
93,022

31,810
LO1G / L

-100-6

2,477

PB

CU2

36,000

39,000
39,025

34,500

441002-00-6
SEMI

6
pcs.



MODEL / ENGINE

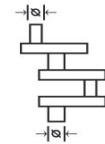
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MERCEDES-BENZ DIESEL

Eng. OM 354 LA

.900 Euro 2 / 901-903 / 920-922

Euro 2 / 923-926

3972 ccm

77-103 kW (105-140 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

4
pairs

2,472

Eng. OM 364

.907 / 918

3970 ccm

63-66 kW (86-90 PS)

HL

CU3

87,990
88,010

93,000
93,022

24,100
LO2G / L

401004-00-4
-25-4
-50-4

5
pairs

2,477

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)

FL*

CU3

87,990
88,010

93,000
93,022

31,810
LO1 / L

2,473

Eng. OM 364 A / LA

.955-966

3973 ccm

75-77 kW (102-105 PS)

PB

CU2

36,000

39,000
39,025

34,500

441002-00-4
SEMI

4
pcs.

Eng. OM 374

.905 / 907 / 908

3972 ccm

66 kW (90 PS)

Eng. OM 384 A

.907 / 908

3972 ccm

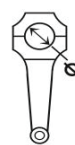
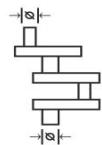
79-85 kW (107-116 PS)



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

**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)

97,50
6

PL

CU3

59,990
60,01565,000
65,01929,400
L / L**431006-00-1**
-25-1
-50-11
pair

2,472

PL

CU3

59,990
60,01565,000
65,01929,400
L / L**431006-00-6**
-25-6
-50-6
-75-6
-100-66
pairs

2,472

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)

HL
1-6

CU3

87,990
88,01093,000
93,02224,100
LO2G / L**401004-00-6**
-25-6
-50-6
-75-67
pairs

2,477

FL*
7

CU3

87,990
88,01093,000
93,02231,810
LO1 / L

-75-6

2,473

PB

CU2

36,000

39,000
39,025

34,500

441002-00-6
SEMI6
pcs.**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

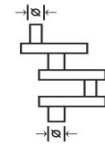
.906 / 950-952 / 980-981 / 983
5958 ccm
100-150 kW (136-204 PS)



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

**MERCEDES-BENZ
DIESEL****Eng. OM 900 LA**.910
4249 ccm
128 kW (174 PS)102,00
4

PL

CU3

69,995
70,01575,000
75,019

28,300

431009-00-1
-25-1
-50-11
pair

2,478

Eng. OM 904 A / LA.905-907 Euro 2 / 909-911 Euro 2 / 912
914 / 915-917 Euro 2 / 918-921 / 922
Euro 2 / 924-926 / 927-928 Euro 3
929 / 930 Euro 2 / 931-935 / 937-940 /
941 Euro 2 / 942 Euro 3 / 943 Euro 2 /
944-948 / 949 Euro 2 / 950-951 / 952-
953 Euro 3 / 954 / 956 / 957 Euro 3 /
959 / 962 Euro 3 / 964 / 965-967 Euro 3
4249 ccm
90-142 kW (122-193 PS)

PL

CU3

69,995
70,01575,000
75,019

28,300

431009-00-4
-25-4
-50-44
pairs

2,478

Eng. OM 904 LA.904 / 908 / 923 / 936 / 955 / 961
4250 ccm
75-115 kW (102-156 PS)

PL

CU3

69,995
70,01575,000
75,019

28,300

431009-00-6
-25-6
-50-66
pairs

2,478

PL

SP

69,995
70,01575,000
75,019

28,300

431016-00-1
-25-1
-50-11
pair

2,478

PL

SP

69,995
70,01575,000
75,019

28,300

431016-00-4
-25-4
-50-44
pairs

2,478

PL

SP

69,995
70,01575,000
75,019

28,300

431016-00-6
-25-6
-50-66
pairs

2,478

Eng. OM 907 LA.930 / 941 / 980
4249 ccm
100-125 kW (136-170 PS)HL
1-5

CU3

85,990
86,01091,000
91,022

23,300

401010-00-4
-25-4
-50-45
pairs

2,475

Eng. OM 907 LA.910 / 920 / 940 / 960 / 970 / 990
4250 ccm
75-125 kW (102-170 PS)HL
1-7

CU3

85,990
86,01091,000
91,022

23,300

401010-00-6
-25-6
-50-67
pairs

2,475

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 / 983-954 / 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)



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



**MERCEDES-BENZ
DIESEL**

Eng. M 906 LA

.900 Euro 5/EEV / 901 / 903
6884 ccm
170-205 kW (231-279 PS)

106,00
6

PL

CU3

69,995
70,015

75,000
75,019

28,300

431009-00-1
-25-1
-50-1

1 pair
2,478

PL

CU3

69,995
70,015

75,000
75,019

28,300

431009-00-6
-25-6
-50-6

6 pairs
2,478

PL

SP

69,995
70,015

75,000
75,019

28,300

431016-00-1
-25-1
-50-1

1 pair
2,478

PL

SP

69,995
70,015

75,000
75,019

28,300

431016-00-6
-25-6
-50-6

6 pairs
2,478

HL
1-7

CU3

85,990
86,010

91,000
91,022

23,300

401010-00-6
-25-6
-50-6

7 pairs
2,475

Eng. OM 360 / A / LA

.911 / 914-918 / 931 / 933 / 939 /
979-981 / 984-986
8720 ccm
125-154 kW (170-210 PS)

115,00
6

PL

CU3

71,980
72,000

77,000
77,019

35,100

431003-00-1
-25-1
-50-1

1 pair
2,476

PL

CU3

71,980
72,000

77,000
77,019

35,100

431003-00-6
-25-6
-50-6
-75-6

6 pairs
2,476

HL
1-6

CU3

97,980
98,000

104,000
104,022

28,500

401007-00-6
-25-6
-50-6
-75-6

7 pairs
2,975

FL*
7

CU3

97,980
98,000

104,000
104,022

41,810

-75-6

2,975

PB

CU2

42,000
46,025

46,000
46,025

41,500

441004-00-6
SEMI

6 pcs.
2,975



MODEL / ENGINE

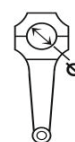
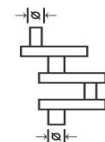
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

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 401

.924
10456 ccm
144 kW (196 PS)

PL

CU3

89,980
90,000

95,000
95,022

31,000
LO1 / LO1

431014-00-8
-25-8
-50-8

8
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

4
pairs

3,472

FL*

CU3

103,980
104,000

111,000
111,022

37,810
LO1G / L

-75-6

3,472

Eng. OM 402

.913 / 917 / 921 / 925
12760 ccm
177-188 kW (240-256 PS)

HL

CU3

103,980
104,000

111,000
111,022

30,500
LO1G / L

401009-00-8
-25-8
-50-8

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

-75-8

3,472

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.

Eng. OM 403

.915-916 / 918 / 931-932 / 935
15900 ccm
235-236 kW (320 PS)

Eng. OM 404

20911 ccm
184/236 kW (250/320 PS)

125,00
12

Eng. OM 404 A

20910 ccm
386 kW (525 PS)



MODEL / ENGINE

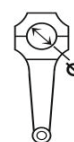
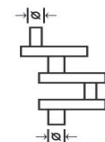
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

2,473

HL

CU3

103,980
104,000

111,000
111,022

30,500
LO1G / L

401009-00-6
-25-6
-50-6

4
pairs

3,472

FL*

CU3

103,980
104,000

111,000
111,022

37,810
LO1G / L

-75-6

3,472

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

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

2,473

PL

CU3

89,980
90,000

95,000
95,022

31,000
LO1 / LO1

431014-00-8
-25-8
-50-8

8
pairs

2,473

HL

CU3

103,980
104,000

111,000
111,022

30,500
LO1G / L

401009-00-8
-25-8
-50-8

5
pairs

3,472

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
SEMI

6
pcs.



MODEL / ENGINE

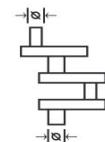
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



**MERCEDES-BENZ
DIESEL**

Eng. OM 409

.906 / 907 / 908
9204 ccm
135 kW (184 PS)

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

Eng. OM 407

.907
11045 ccm
155 kW (211 PS)

125,00
6

PL

CU3

89,980
90,000

95,000
95,022

36,200

431020-00-6
-25-6
-50-6

6
pairs

2,476

Eng. OM 407 / A

.905 / 908 / 909 / 910 / 911
11000 ccm
132-155 kW (180-210 PS)

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

3,478

Eng. OM 407 / A

.913-920 / 951 / 955
11413 ccm
147-177 kW (200-240 PS)

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

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.

Eng. OM 429 A / LA

.951 / 952 / 953 / 955
9970 ccm
175-186 kW (235-250 PS)

128,00
5

PL

CU3

89,980
90,000

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

401011-00-5
-25-5
-50-5

6
pairs

3,478

FL*

CU3

103,980
104,000

111,000
111,022

45,810

3,478

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.



MODEL / ENGINE

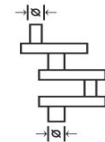
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MERCEDES-BENZ DIESEL

Eng. OM 355 / A

.910-916 / 918 / 960-964 / 966-
970 / 972-984
11581 ccm
169-206 kW (230-280 PS)

128,00
6

PL

CU3

77,980
78,000

83,000
83,022

41,750
LO2 / LO2

431002-00-1
-25-1
-50-1

1
pair

2,468

PL

CU3

77,980
78,000

83,000
83,022

41,750
LO2 / LO2

431002-00-6
-25-6
-50-6
-75-6

6
pairs

2,468

HL
1,2,3
5,6

CU3

94,980
95,000

100,000
100,022

35,150
LO1G / G

401006-00-6
-25-6
-50-6
-75-6

7
pairs

2,470

FL*
4

CU3

94,980
95,000

102,000
102,022

64,800
LO1G / G

3,470

HL
7

CU3

94,980
95,000

100,000
100,022

52,150
LO1G / G

2,470

PB

CU2

47,993
48,000

52,000
52,030

45,000

441003-00-6
SEMI

6
pcs.



MODEL / ENGINE

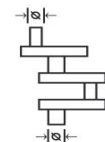
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

128,00
8

PL

CU3

89,980
90,000

95,000
95,022

31,000
LO1 / LO1

431014-00-8
-25-8
-50-8

8
pairs

2,473

Eng. OM 422

.908 / 914
14600 ccm
206 kW (280 PS)

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

3,472

Eng. OM 422

.908 / 914
14600 ccm
206 kW (280 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 424

.900
21930 ccm
309 kW (420 PS)

128,00
12

HL

CU3

103,980
104,000

111,000
111,022

30,500
LO1G / L

401009-00-8
-25-8
-50-8
-75-8

5
pairs

3,472

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

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.

3,472



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

**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
-50-64
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
-50-85
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
-50-85
pairs

3,472

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

FL*

CU3

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

3,472

3,472

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

PB

CU2

45,995
46,00050,600
50,630

38,700

441005-00-6
SEMI6
pcs.

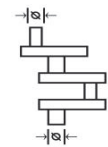
6



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

**MERCEDES-BENZ
DIESEL****Eng. OM 441 A**.953
10964 ccm
191-200 kW (260-272 PS)128,00
6

PL

CU3

89,980
90,00095,000
95,022

26,700

431023-00-1
-25-1
-50-11
pair

2,473

PL

SP

89,980
90,00095,000
95,022

26,700

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

2,473

Eng. OM 441 LA.951 / 960-962 / 981 / 983 / 986-
987 / 989 / 991 / 996-999
10964 ccm
230-250 kW (313-340 PS)

HL

CU3

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

3,472

Eng. OM 441 LA.980 / 982 / 985 / 988 / 990 / 992-
993 / 994-995 Euro 1
10964 ccm
250 kW (340 PS)

FL*

CU3

103,980
104,000111,000
111,02237,810
LO1G / L**401009-00-6**
-75-6

3,472

3,472

PB

CU2

45,995
46,00050,600
50,630

38,700

441005-00-6
SEMI6
pcs.**Eng. OM 445 LA**.920 / 921-922 / 926 / 929-930 /
936-937 / 939
10964 ccm
200-250 kW (272-340 PS)**Eng. OM 445 LA**.923 / 931 / 933 / 934 Euro 2
10964 ccm
200-250 kW (272-340 PS)**Eng. OM 445 LA**.924 / 938 / 941
10960 ccm
180 kW (245 PS)**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

3,478

PB

CU2

45,995
46,00050,600
50,630

38,700

441005-00-6
SEMI6
pcs.



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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 2
11967 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
90,000

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

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

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.

Eng. OM 447 Methyl Alc.

.915 / 916
11967 ccm
185 kW (252 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

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

**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
1-6

CU3

103,980
104,000111,000
111,022

36,000

401016-00-6
-25-6
-50-67
pairs

3,478

HL

CU3

103,980
104,000111,000
111,022

45,810

3,478

HL
1-6

SP

103,980
104,000111,000
111,022

36,000

401015-00-6
-25-6
-50-67
pairs

3,478

HL
7

SP

103,980
104,000111,000
111,022

45,810

3,478

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)**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)**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)128,00
8

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**431014-00-8**
-25-8
-50-88
pairs

2,473

PL

SP

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

2,473

PB

CU2

45,995
46,00050,600
50,630

38,700

441005-00-6
SEMI6
pcs.



MODEL / ENGINE

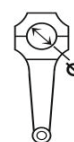
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

Eng. OM 441 A

.950
10964 ccm
191-200 kW (260-272 PS)

130,00
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

PL

CU3

89,980
90,000

95,000
95,022

31,000
LO1 / LO1

431014-00-6
-25-6
-25-6

6
pairs

2,473

PL

CU3

89,980
90,000

95,000
95,022

31,000
LO1 / LO1

431014-00-8
-25-8
-50-8

8
pairs

2,473

130,00
8

HL

CU3

103,980
104,000

111,000
111,022

30,500
LO1G / L

401009-00-6
-25-6
-50-6

4
pairs

3,472

FL*

CU3

103,980
104,000

111,000
111,022

37,810
LO1G / L

-75-6

3,472

HL

CU3

103,980
104,000

111,000
111,022

30,500
LO1G / L

401009-00-8
-25-8
-50-8

5
pairs

3,472

FL*

CU3

103,980
104,000

111,000
111,022

37,810
LO1G / L

-75-8

3,472

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.

130,00
6

PL

SP

89,980
90,000

95,000
95,022

26,700

431019-00-1
-25-1
-50-1

1
pair

2,473

HL

CU3

103,980
104,000

111,000
111,022

30,500
LO1G / L

401009-00-6
-25-6
-50-6

4
pairs

3,472

FL*

CU3

103,980
104,000

111,000
111,022

37,810
LO1G / L

-75-6

3,472

PB

CU2

45,995
46,000

50,600
50,630

38,700

441005-00-6
SEMI

6
pcs.



MODEL / ENGINE

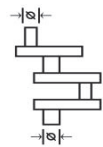
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
94,000

99,000
99,022

28,600

431022-00-1
-25-1
-50-1

1
pair

2,473

Eng. OM 541 LA

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

PL

SP

93,980
94,000

99,000
99,022

28,600

431022-00-6
-25-6
-25-6

6
pairs

2,473

Eng. OM 541 LA

Euro 2
.920-927 / 940-941
11946 ccm
230-315 kW (313-428 PS)

HL

CU3

107,980
108,000

115,000
115,022

33,500

401050-00-6
-25-6
-50-6

4
pairs

3,472

Eng. OM 541 LA

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

HL

SP

107,980
108,000

115,000
115,022

33,500

401014-00-1
-25-1
-50-1

1
pair

3,472

HL

SP

107,980
108,000

115,000
115,022

33,500

401014-00-6
-25-6
-50-6

4
pairs

3,472

Eng. OM 541 LA

Euro 4
.970 / 971 / 972-977
11946 ccm
235-320 kW (320-435 PS)

AS

AL

117,300

139,000

411050-00-2

2
pairs

5,380

Eng. OM 541 LA

Euro 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)



MODEL / ENGINE

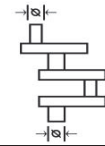
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

2,473

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

3,472

HL
1-5

SP

107,980
108,000

115,000
115,022

33,500

401014-00-8
-25-8
-50-8

5
pairs

3,472

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

5,380

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)

130,00
10

HL

CU3

103,980
104,000

111,000
111,022

30,500
LO1G / L

401009-00-8
-25-8
-50-8

5
pairs

3,472

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
SEMI

6
pcs.



MODEL / ENGINE

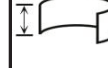
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MINI DIESEL

Eng. 9HZ (DV6TED4)

Mini Clubman Cooper D
Mini Cooper D
1560 ccm
80 kW (109 PS)

07-
07-

75,00
4

PL

AL

46,975
46,991

50,655
50,674

17,000
- / -

432109-00-4
-25-4
-30-4
-50-4
-80-4

4
pairs

1,818

PL

CU2

46,975
46,991

50,655
50,674

17,000
- / -

432112-00-4
-30-4
-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
29,021

29,000
29,021

19,980

442101-00-4
SEMI

4
pcs.

MITSUBISHI

Sigma 1.9

Eng. 4G51 / G51B
1855 ccm

77-80

81,00
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

438705-00-4
-25-4
-50-4

4
pairs

1,493

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

FL

3

AL

65,979
65,999

69,999
70,020

30,950
LO2 / LO2

1,990

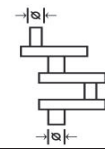


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
 79-80
 77-80
 79-80
 81-86
 78-80
 77-85
 78-79

84,00
 4

PL

PL

AL

 CU3

52,980

 52,980

56,020

 56,020

25,130
 L / L

 25,130
 L / L

438703-00-4
 -25-4
 -50-4

438705-00-4
 -25-4
 -50-4

4
 pairs

 4
 pairs

1,493

 1,493

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

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

Eng. 4G53
 2384 ccm
 62 kW (84 PS)

88,00
 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

438705-00-4
 -25-4
 -50-4

4
 pairs

1,493

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

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 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
 89-95
 87-97
 87-94
 85-97
 87-97
 83-91
 83-90
 91-97
 80-87
 79-80
 87-90
 91-92
 91-92

91,10
 4

PL

PL

AL

 CU3

52,980

 52,980

56,020

 56,020

25,130
 L / L

 25,130
 L / L

438703-00-4
 -25-4
 -50-4

438705-00-4
 -25-4
 -50-4

4
 pairs

 4
 pairs

1,493

 1,493



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MITSUBISHI DIESEL

Eng. F8Q 784

1870 ccm
66-70 kW (90-95 PS)

80,00
4

PL

AL

48,000
48,020

51,587
51,606

20,500
-/-

433521-00-4
-25-4
-50-4

4
pairs

1,776

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

AS

AL

60,500
60,750

79,750
80,000

413803-00-1

1
pair

2,350

Eng. F9Q 2

Carisma 1.9 DI-D
Space Star 1.9 DI-D
1870 ccm
85 kW (116 PS)

00-06
02-04

80,00
4

PL

AL

48,000
48,020

51,587
51,606

20,500
-/-

433521-00-4
-25-4
-50-4

4
pairs

1,776

HL

1-5

AL

54,785
54,795

58,731
58,744

18,500
O2G / -

403803-00-4
-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



MODEL / ENGINE

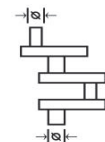
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

NWL

CU3

28,939
28,960

32,000
32,025

25,000
LO1 / L

465003-00-10

10
pairs

1,513

25,939
25,960

29,000
29,021

22,000
LO1 / LO1

1,513

Eng. OM 639

Colt VI 1.5 DI-D
1493 ccm
70 kW (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
pair

1,813

HL

CU3

54,940
54,965

59,000
59,019

18,000
LO1G / L

401018-00-1
-25-1
-50-1

1
pair

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
pair

2,018

AS

AL

61,250

76,750

411005-00-2
-10-2

2
pairs

2,200



MODEL / ENGINE

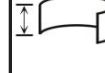
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



MITSUBISHI DIESEL

Eng. 4D55 / 4D55T

Galant II 2.3 TD
Galant II Station Wagon 2.3 TD
L 200 2.3
L 200 2.3 4WD
Pajero I 2.3 D
Pajero I Open Off-Road 2.3 TD
2347 ccm
48-70 kW (65-95 PS)

80-84
83-84
82-86
83-86
84-86
82-86

91,10
4

PL

AL

52,980

56,020

25,130
L / L

438703-00-4
-25-4
-50-4

4

1,493

pairs

PL

CU3

52,980

56,020

25,130
L / L

438705-00-4
-25-4
-50-4

4

1,493

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

1,990

pairs

FL
3

AL

65,979
65,999

69,999
70,020

30,950
LO2 / LO2

1,990

Eng. 4D56T

L 200 2.5 TD
L 200 2.5 TD 4WD
L 300 2.5 TD
L 300 2.5 TD 4WD
L 400 2.5 TD
Pajero Classic 2.5 TD
Pajero I 2.5 TD
Pajero I Open Off-Road 2.5 TD
Pajero II 2.5 TDIC 2WD
Pajero II Open Off-Road 2.5 TDIC 2WD
Pajero III 2.5 TDI
Pajero Sport 2.5 TD
Pajero Sport 2.5 TD 4WD
Pajero Sport Van 2.5 TD
Space Gear 2.5 TD
Storm Pickup 2.5 TD
Strada Pickup 2.5 TD
2477 ccm
62-110 kW (84-150 PS)

90-
92-
87-
88-
96-
02-
86-91
86-90
91-99
91-99
00-
98-
97-98
99-08
95-00
01-05
01-05

91,10
4

PL

AL

52,980

56,020

25,130
L / L

438703-00-4
-25-4
-50-4

4

1,493

pairs

PL

CU3

52,980

56,020

25,130
L / L

438705-00-4
-25-4
-50-4

4

1,493

pairs

HL
1-5

AL

65,979
65,999

69,999
70,020

24,993
LO2G / L

408703-00-4
-25-4
-50-4

4

1,986

pairs

AS

AL

72,450

89,650

418706-00-1
-10-2

1

2,475

pair

Eng. 4D56

L200 Triton
2477 ccm

05-

91,10
4

PL

AL

57,070

60,020

25,130
L / L

438706-00-4
-25-4
-50-4

4

1,493

pairs

HL
1-5

AL

65,980
65,980

70,020
70,020

25,130
LO2G / L

408705-00-4
-25-4
-50-4

5

1,990

pairs



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**mitsubishi Diesel****Eng. 4M40 / 4M40T**

Canter 2.8 TDIC
Galant VI 2.8 TD
L 200 2.8 D
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
LO1 / L

438702-00-4
-25-4
-50-4

4
pairs

1,992

PL

AL

53,970

58,020

27,630
LO1 / L

438704-00-4
-25-4
-50-4

4
pairs

1,992

HL

1,2,4,5

AL

67,980
67,98072,020
72,02022,130
LO1G / L

408702-00-4
-25-4
-50-4

5
pairs

1,992

HL

3

AL

68,030
68,03072,020
72,02022,130
LO1G / L5
pairs

1,972

AS

AL

76,250
76,50094,250
94,500**418702-00-2**2
pairs**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

PL

CU2

59,950

64,020

33,130
LO1 / L

432408-00-4
-25-4
-50-4

4
pairs

2,000

HL

1-5

CU2

77,929
77,94581,998
82,01927,000
LO1G / L

408704-00-4
-25-4
-50-4

5
pairs

1,999

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

HL

1-5

CU2

77,960
82,02082,000
82,02027,130
LO1G / L

408704-00-4
-25-4
-50-4

5
pairs

2,007

AS

CU2

83,250

104,000

418703-00-13
pcs.

2,450

AS

CU2

83,250

110,000

418704-00-13
pcs.

2,450



MODEL / ENGINE

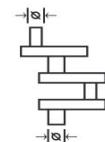
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
-/-

433201-00-1
-25-4
-50-4
-75-4
-100-4

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 / -

403201-00-1
-25-4
-50-4
-75-4
-100-4

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

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

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

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

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
-75-4

5
pairs

2,172



MODEL / ENGINE

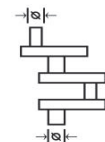
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

1,816

Eng. 8045.02

3455 ccm

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

Eng. 8065.02

5184 ccm

100,00
6

HL

CU2

76,187
76,200

80,587
80,607

25,000
LO1G / L

402003-00-4
-25-4
-50-4
-75-4

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

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

4
pairs

1,815

Eng. 8045.06

3613 ccm

100,00
4

HL

CU2

79,791
79,810

84,200
84,230

25,000
LG / L

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

5
pairs

2,179

Eng. 8065.06

5420 ccm

100,00
6

AS

CU2

87,779
88,033

111,510
111,764

412005-00-2

2
pairs

3,429

PB

CU2

38,005
38,012

41,846
41,884

34,800

442001-00-4
SEMI

4
pcs.



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

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
69,01372,987
73,01331,130
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
69,01372,987
73,01331,130
L/L

430801-00-6
 -25-6
 -50-6

6
pairs

1,968

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
58,74362,408
62,42028,700
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
58,74362,408
62,42028,700
LO1 / LO1

432003-00-4
 -25-4
 -50-4

4
pairs

1,816

Eng. 8055.04
 4583 ccm

103,00
5

Eng. 8065.04
 5499 ccm

103,00
6

HL

CU2

76,187
76,20080,587
80,60725,000
LO1G / L

402003-00-1
 -25-1
 -50-1

1
pair

2,172

Eng. 8065.24
 5499 ccm

103,00
6HL
1-5

CU2

76,187
76,20080,587
80,60725,000
LO1G / L

402003-00-4
 -25-4
 -50-4
 -75-4

5
pairs

2,172

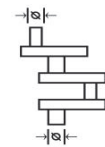


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



NEW HOLLAND

Eng. 8035.05

2930 ccm

104,00
3

PL

CU2

63,725
63,74467,407
67,42228,700
LO1 / L432009-00-4
-25-4
-50-4
-75-44
pairs

1,815

Eng. 8045.05

3908 ccm

104,00
4

HL

CU2

79,791
79,81084,200
84,23025,000
LG / L402009-00-4
-25-4
-50-4
-75-45
pairs

2,179

Eng. 8061.05

5868 ccm

104,00
6

AS

CU2

87,779
88,033111,510
111,764

412005-00-2

2
pairs

3,429

Eng. 8065.05

5862 ccm

PB

CU2

38,005
38,01241,846
41,884

34,800

442001-00-4
SEMI4
pcs.

NISSAN

Kubistar 1.2 16V

Eng. D4F 712

1149 ccm

55 kW (75 PS)

06-

69,00
4

PL

AL

39,984
40,00043,639
43,65016,250
- / -433801-00-4
-25-4
-50-4
-75-4
-100-44
pairs

1,810

HL

1,2,4,5

AL

43,990
44,01047,612
47,62518,800
O2G / -403801-00-4
-25-4
-50-45
pairs

1,795

FL*

3

AL

43,990
44,01047,612
47,62523,900
O2G / --75-4
-100-4

1,795

Micra V 0.9 IG-T

Eng. H4B 408, HR09DET

898 ccm

66 kW (90 PS)

16-

72,20
3

PL

AL

45,700

17,099
- / -*NEW*
433831-00-3
-25-3
-50-33
pairs

1,821

HL

1-4

AL

51,900

16,050
O2G / -*NEW*
403829-00-3
-25-3
-50-34
pairs

1,994

Kubistar 1.4

Eng. K7J 700

1390 ccm

55 kW (75 PS)

03-09

75,80
4

PL

AL

43,964
43,98047,614
47,62517,750
L / L433806-00-4
-25-4
-50-4
-75-44
pairs

1,806

AS

AL

60,500
60,75079,750
80,000

413805-00-1

1
pair

2,850



MODEL / ENGINE

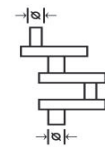
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



NISSAN

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
-25-4
-50-4
-75-4

4
pairs

1,806

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

NISSAN DIESEL

Eng. K9K 276 / 292 /

400 Euro 4 / 410 / 430 / 608 /

628 Euro 6 / 636 Euro 5 /

646 Euro 6 / 700 / 702 / 704 /

708 / 710 / 714 / 716 / 722 /

728 / 732 / 764 / 772 /

892 Euro 4 / 896 Euro 5

Almera II 1.5 dCi

Juke 1.5 dCi

Kubistar 1.5 dCi

Kubistar 1.5 dCi

Micra III 1.5 dCi

Micra IV 1.5 dCi

Note 1.5 dCi

NV200 1.5 dCi

NV200 / Evalia 1.5 dCi

Pulsar 1.5 dCi

Qashqai 1.5 dCi

Sunny 1.5 dCi

Tiida 1.5 dCi

Versa 1.5 dCi

1461 ccm

48-81 kW (65-110 PS)

03-

10-

03-

06-

03-10

10-

06-

10-

10-

14-

07-

11-

07-

07-

76,00
4

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
-/-

433805-00-4

4
pairs

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
-/-

433826-00-4

4
pairs

1,807

HL

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

AS

AL

53,000
53,250

73,670
73,920

413802-00-1
-10-1
-15-1

1
pair

2,850

PB

CU2
LF

25,995
26,000

28,500
28,521

22,500

443808-00-4
SEMI

4
pcs.

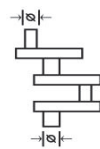


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



NISSAN DIESEL

Eng. CY

Santana 1.6 TD
1588 ccm
51 kW (70 PS)

84-87

76,50
4

PL

AL

47,758
47,77850,600
50,61919,000
L/L435006-00-4
-25-4
-50-4
-75-4
-100-44
pairs

1,406

PL

CU3

47,758
47,77850,600
50,61919,000
L/L435007-00-4
-25-4
-50-44
pairs

1,406

HL

1,2,4,5

AL

53,958
53,97859,000
59,01918,500
LO1G/L405008-00-4
-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

Eng. R9M 408 / 413 / 415
Eng. R9M 450 / 452Qashqai 1.6 dCI
Qashqai II 1.6 dCI
X-Trail III 1.6 dCI
NV300 1.6 dCI
1598 ccm
70-118 kW (95-160 PS)11-14
13-
14-
16-80,00
4

PL

CU3
PY47,975
47,99051,587
51,60620,500
-/-*NEW*
433830-00-4
-25-4
-50-44
pairs

1,770

HL

AL

51,485
51,50055,497
55,51116,500
LO2/-*NEW*
403820-00-4
-25-4
-50-45
pairs

1,980

Eng. M9R
Eng. M9R 760
Eng. M9R 780Primastar 120 DCI
Qashqai 2.0 DCI / 4WD
X-Trail 2.0 DCI / 4WD
1995 ccm
66-127 kW (90-173 PS)06-
07-
07-84,00
4

PL

AL

51,985
52,00055,600
55,61918,300
-/-433821-00-4
-25-4
-50-44
pairs

1,768

PL

CU2

51,985
52,00055,600
55,61918,300
-/-433822-00-4
-25-4
-50-44
pairs

1,768

HL

1-5

AL

55,985
56,00559,998
60,01117,200
O2G403816-00-4
-25-4
-50-45
haves

1,984

AL

55,985
56,00559,998
60,01119,500
-

-

5
haves

1,984

HL

1-5

AL

55,985
56,00559,998
60,01117,200
O2G403817-00-4
-25-4
-50-45
halves

1,984

CU2

55,985
56,00559,998
60,01119,500
-

-

5
haves

1,984

AS

AL

65,600
65,85084,000
84,250

413811-00-1

1
pair

2,700

PB

CU2

31,994
32,00034,985
35,010

23,700

443804-00-4
SEMI4
pcs.



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**NISSAN DIESEL**

Eng. YD22DDT
Eng. YD22DDTI
Eng. YD22ETI

Almera II 2.2 DCI
Almera II Hatchback 2.2 DCI
Almera II Hatchback 2.2 DI
Almera Tino 2.2 DCI
Almera Tino 2.2 DI
Primera 2.2 DCI
Primera 2.2 DI
Primera Hatchback 2.2 DCI
Primera Hatchback 2.2 DI
X-Trail 2.2 DCI
X-Trail 2.2 DCI 4WD
X-Trail 2.2 DI
2184 ccm
81-102 kW (110-139 PS)

00-
03-
00-
03-
00-
03-
02-
03-
02-
03-
01-03
01-

86,00
4

PL

AL

51,980

55,010

23,000
L01 / L01

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. 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
L01 / L01

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. G9T 722

Interstar dCi 90
2188 ccm
66 kW (90 PS)

02-

87,00
4

PL

CU3

52,971
52,99056,587
56,60620,650
- / -

433825-00-4
-25-4
-50-4

4
pairs

1,782

HL
1-5

AL

57,980
58,00061,668
61,68120,990
L01G / L

403818-00-4
-25-4
-50-4

5
pairs

1,810

AS

AL

63,250
63,50078,550
78,800**413810-00-1**1
pair

2,350



MODEL / ENGINE

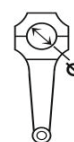
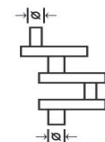
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



NISSAN DIESEL

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

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

413810-00-1

1
pair

2,350

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

1,513

HL
1-5

CU2

70,900

75,000

26,000
LO2G / L

409001-00-4
-25-4
-50-4

5
pairs

2,013

AS

CU2

78,700

93,700

419001-00-2

2
pairs

2,325

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

CU3

70,900
70,925

74,975
75,000

26,000
LO2G / L

409001-00-4
-25-4
-50-4

5
pairs

2,013

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

AS

CU2

78,700

93,700

419001-00-2

2
pairs

2,325

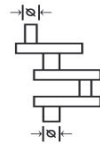


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**OPEL****Corsa H Hatchback 1.2i****Corsa A TR 1.2i****Corsa B 1.2i**

Eng. C 12 NZ

1296 ccm

33 kW (45 PS)

Eng. 12 NZ

Eng. X 12 SZ

1295 ccm

33 kW (45 PS)

89-93
89-93
93-00**72,00**
4**PL**

AL

42,971
42,98746,000
46,01216,600
LO1 / LO1**430302-00-4**
-25-4
-50-4
-75-4
-100-4
-125-44
pairs

1,497

PL

CU3

42,971
42,98746,000
46,01216,600
LO1 / LO1**430303-00-4**
-25-4
-50-44
pairs

1,497

HL
1,2,4,5

AL

54,972
54,98559,000
59,01319,500
LO1G / LO1G**400301-00-4**
-25-4
-50-45
pairs

2,001

FL*
3

AL

54,972
54,98559,000
59,01325,900
LO1G / LO1G-75-4
-100-4
-125-4

2,001

HL
1,2,4,5

CU3

54,972
54,98559,000
59,01319,500
LO1G / LO1G**400302-00-4**
-25-4
-50-45
pairs

2,001

FL*
3

CU3

54,972
54,98559,000
59,01325,900
LO1G / LO1G

2,001

Agila 1.0 12V

Eng. X 10 XE / Z 10 XE

973 ccm

40-43 kW (65-75 PS)

00-
3**72,50**
3**PL**

AL

42,971
42,98746,000
46,01213,200
L / L**433508-00-4**
-25-4
-50-44
pairs

1,501

HL

AL

49,984
49,99754,000
54,01317,100
LO1G / LO1G**403508-00-4**
-25-4
-50-45
pairs

1,995

FL*

AL

49,984
49,99754,000
54,01322,900
LO1G / LO1G

1,995

Agila 1.2 16V**Astra F Classic Hatch. 1.2i****Astra G 1.2 16V****Astra G Hatch. 1.2 16V****Astra G Saloon 1.2 16V****Astra H / GTC 1.2****Corsa B 1.2i 16V****Corsa C 1.2 / 16V**

Eng. X 12 XE / Z 12 XE

1199 ccm

48-55 kW (65-75 PS)

00-
98-00
98-04
98-05
98-05
06-
98-00
00-**72,50**
4**PL**

AL

42,971
42,98746,000
46,01213,200
L / L**433508-00-4**
-25-4
-50-44
pairs

1,501

HL

AL

49,984
49,99754,000
54,01317,100
LO1G / LO1G**403508-00-4**
-25-4
-50-45
pairs








1,995

FL*

AL

49,984
49,99754,000
54,01322,900
LO1G / LO1G

1,995

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

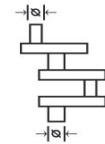


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**OPEL**Eng. CB
993 ccm
34 kW (46 PS)**76,00**
3**PL**

AL

39,980
39,98043,020
43,02018,000
L/L**439617-00-3**
-25-4
-50-43
pairs

1,490

HL

AL

41,980
41,98046,020
46,02019,500
LO1 G/L**409615-00-3**
-25-4
-50-44
pairs

1,990

Astra F 1.4 91-93
Astra F 1.4i 91-98
Astra F 1.4 Si 92-01
Astra F 1.4i 16V 96-01
Astra F Classic 1.4i 98-05
Astra F Classic Hatch. 1.4i 98-02
Astra F Classic Saloon 1.4i 98-02
Astra F Hatchback 1.4i 92-98
Astra F Van 1.4i 91-99
Astra G Hatchb. 1.4 07-09
Astra G Hatchb. 1.4 16V 98-05
Astra G Saloon 1.4 16V 98-05
Combo A Hatchback 1.4i 85-93
Combo 1.4 16V 99-01
Corsa A Hatchback 1.4i 85-93
Corsa A Hatchb. 1.4 S / Si 90-93
Corsa A TR 1.4 S / i 89-93
Corsa B 1.4 Si / i 93-00
Corsa B 1.4i 16V 94-
Corsa Van 1.4i 94-00
Kadett E 1.4 S / i Combo 89-93
Kadett E Hatchb. 1.4i / S 90-91
Tigra 1.4 16V 94-00
Vectra A 1.4 S 88-92

77,60
4**PL**

AL

42,971
42,98746,000
46,01216,600
LO1 / LO1**430302-00-4**
-25-4
-50-4
-75-4
-100-4
-125-44
pairs

1,497

PL

CU3

42,971
42,98746,000
46,01216,600
LO1 / LO1**430303-00-4**
-25-4
-50-44
pairs

1,497

HL

AL

54,972
54,98559,000
59,01319,500
LO1G / LO1G**400301-00-4**
-25-4
-50-45
pairs

2,001

FL*

AL

54,972
54,98559,000
59,01325,900
LO1G / LO1G**400302-00-4**
-25-4
-50-4
-75-4
-100-4
-125-4

2,001

2,001

HL

CU3

54,972
54,98559,000
59,01319,500
LO1G / LO1G**400302-00-4**
-25-4
-50-45
pairs

2,001

FL*

CU3

54,972
54,98559,000
59,01325,900
LO1G / LO1G**400302-00-4**
-25-4
-50-4

2,001

2,001

Eng. 14 NV
Eng. C 14 NZ / C 14 SE
Eng. X 14 NZ / SZ / XE
1389 ccm
40-60 kW (54-82 PS)



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



OPEL

Corsa A 1.2
Corsa A Hatchback 1.2 N / S
Corsa A TR 1.2 S
Kadett D 1.2
Kadett D 1.2
 Eng. 12 NV / 12 ST
 1196 ccm
 38-43 kW (52-58 PS)

Year	Dia. CYL	Type Position	Mat.				SM-REF.	Qty.					
86-89	77,80 4	PL	AL	42,971	46,000	16,600	430302-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	4	1,497				
90-93				42,987	46,012	LO1 / LO1				pairs			
82-93													
82-84													
82-84													
		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							
		3		54,985	59,013	LO1G / LO1G							
		HL	CU3	54,972	59,000	19,500	400302-00-4 -25-4 -50-4	5	2,001				
		1,2,4,5		54,985	59,013	LO1G / LO1G				pairs			
		FL*	CU3	54,972	59,000	25,900					2,001		
		3		54,985	59,013	LO1G / LO1G							



MODEL / ENGINE	Year	Dia. CYL	Type Position	Mat.				SM-REF.	Qty.	
OPEL										
Ascona C 1.6 / i / i Cat.	86-88	79,00	PL	AL	42,971	46,000	16,600	430302-00-4	4	1,497
Ascona C Hatchb. 1.6i/Cat	86-88	4			42,987	46,012	LO1 / LO1	-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	430303-00-4	4	1,497
Astra F Hatchb. 1.6i 16V	92-94				42,987	46,012	LO1 / LO1	-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	400301-00-4	5	2,001
Astra H 1.6	04-		1,2,4,5		54,985	59,013	LO1G / LO1G	-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	-75-4		2,001
Astra H GTC 1.6 / CNG	05-		3		54,985	59,013	LO1G / LO1G	-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	400302-00-4	5	2,001
Combo Tour 1.6 CNG	05-		1,2,4,5		54,985	59,013	LO1G / LO1G	-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			2,001
Corsa A Hatchb. 1.6 GSI Cat.	92-93		3		54,985	59,013	LO1G / LO1G			
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)										



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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	433502-00-4 -25-4 -50-4	4 pairs	1,500
81-88				48,987	52,012	LO1 / L			
81-86									
79-84									
81-84									
84-86		PL	CU3	48,971	52,000	19,300	433501-00-4 -25-4 -50-4	4 pairs	1,500
84-86	48,987			52,012	LO1 / L				
84-86									
		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			
		FL*	AL	57,982	62,000	25,900			1,995
				3	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	430302-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	4 pairs	1,497	
86-91				42,987	46,012	LO1 / LO1				
		PL	CU3	AL	42,971	46,000	16,600	430303-00-4 -25-4 -50-4	4 pairs	1,497
					42,987	46,012	LO1 / LO1			
		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
		HL	CU3	54,972	59,000	19,500	400302-00-4 -25-4 -50-4	5 pairs	2,001	
				1,2,4,5	54,985	59,013				LO1G / LO1G
		FL*	CU3	54,972	59,000	25,900			2,001	
				3	54,985	59,013				LO1G / LO1G



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.

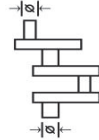


OPEL

Astra G 1.8 / 16V	00-05	80,50 4	PL	AL	42,971	46,000	16,600	430302-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	4 pairs	1,497					
Astra G Hatchb. 1.8 / 16V	00-05				42,987	46,012	LO1 / LO1								
Astra G Saloon 1.8 / 16V	00-05														
Astra H 1.8	04-														
Astra H GTC 1.8	05-														
Astra H Saloon 1.8	07-														
Astra H Twintop 1.8	05-														
Corsa C 1.8	00-	81,60 4	PL	CU3	42,971	46,000	16,600	430303-00-4 -25-4 -50-4	4 pairs	1,497					
Meriva 1.8	03-10				42,987	46,012	LO1 / LO1								
Signum 1.8	03-														
Tigra Twintop 1.8	04-														
Vectra B 1.8i 16V	00-03														
Vectra B Hatchb. 1.8i 16V	00-03														
Vectra C 1.8 / 16V	02-	81,60 4	HL 1,2,4,5	AL	54,972	59,000	19,500	400301-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	5 pairs	2,001					
Vectra C GTS 1.8 / 16V	02-				54,985	59,013	LO1G / LO1G								
Zafira 1.8	03-				FL* 3	AL	54,972				59,000	25,900			
Zafira 1.8 16V	00-05						54,985				59,013	LO1G / LO1G			
Zafira Van 1.8	05-														
Eng. Z 18 XE / Z 18 XEL															
Eng. Z 18 XER															
1796 ccm															
81-103 kW (110-140 PS)															
Astra F 1.8i 16V	93-01	81,60 4	PL	CU3	48,971	52,000	19,300	433501-00-4 -25-4 -50-4	4 pairs	1,500					
Astra F Hatchb. 1.8i 16V	93-98				48,987	52,012	LO1 / L								
Eng. C 18 XE / C 18 XEL															
1799 ccm															
85-92 kW (116-125 PS)															
			HL 1,2,4,5	AL	57,982	62,000	19,500	403506-00-4 -25-4 -50-4	5 pairs	1,995					
		57,995			62,013	LO1G / LO1G									
			FL* 3	AL	57,982	62,000	25,900								
		57,995			62,013	LO1G / LO1G									



MODEL / ENGINE	Year	Dia. CYL	Type Position	Mat.				SM-REF.	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					
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														
Kadett D 1.8 GT / E	83-84				PL	CU3	48,971				52,000	19,300	433501-00-4 -25-4 -50-4	4	1,500
Kadett E 1.8	87-90	48,987	52,012	LO1 / L											
Kadett E 1.8 E	85-86														
Kadett E 1.8i	84-92														
Kadett E Hatchb. 1.8 E / GSI	85-86	HL 1,2,4,5	AL	57,982			62,000	19,500	403506-00-4 -25-4 -50-4	5	1,995				
Kadett E Hatchb. 1.8i	85-91			57,995			62,013	LO1G / LO1G							
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					
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
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									



MODEL / ENGINE	Year	Dia. CYL	Type Position	Mat.				SM-REF.	Qty.		
OPEL											
Ascona C 2.0i / i Cat.	86-88	86,00 4	PL	CU3	48,971	52,000	19,300	433501-00-4 -25-4 -50-4	4	1,500	
Ascona C 2.0i GT	87-88				48,987	52,012	LO1 / L				pairs
Ascona C Hatchb. 2.0i / Cat.	86-88										
Ascona C Hatchb. 2.0i GT	87-88										
Astra F / Hatchb. 2.0i	91-98										
Calibra A 2.0i	90-97		HL 1,2,4,5	AL	57,982	62,000	19,500	403506-00-4 -25-4 -50-4	5	1,995	
Frontera A Sport 2.0i	92-98	57,995		62,013	LO1G / LO1G	pairs					
Calibra A 2.0i	90-97										
Kadett E 2.0 GSI	90-92		FL* 3	AL	57,982	62,000	25,900			1,995	
Kadett E 2.0i / i Cat.	86-93	57,995		62,013	LO1G / LO1G						
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 / 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)											

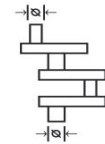


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**OPEL****Ascona B 2.0i
Kadett C 2.0i**Eng. 20 E
1979 ccm
81 kW (110 PS)75-81
73-79**95,00**
4**PL**

CU3

48,971
48,98752,000
52,01219,300
LO1 / L**433501-00-4**
-25-4
-50-44
pairs

1,500

HL
1,2,4,5

AL

57,982
57,99562,000
62,01319,500
LO1G / LO1G**403506-00-4**
-25-4
-50-45
pairs

1,995

FL*
3

AL

57,982
57,99562,000
62,01325,900
LO1G / LO1G

1,995

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)03-
05-
05-
07-
05-
05-
04-
03-
06-
06-
03-10
04-**69,60**
4**PL**

CU2

42,582
42,60045,734
45,74420,000
O1 / -**433504-00-4**
-25-4
-50-44
pairs

1,552

HL
1,2,4,5

AL

50,982
51,00054,710
54,72219,000
LO2G / L**403502-00-4**
-25-4
-50-45
pairs

1,840

FL
3

AL

50,982
51,00054,710
54,72223,950
LO2G / L

1,840

Eng. 15 TDCorsa A 1.5 TD
Corsa B 1.5 TD
Kadett E 1.5 TD
1487 ccm
49-53 kW (67-72 PS)88-94
94-00
88-91**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

CU3

47,938
47,93851,976
52,000

15,530

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

2,006

AS

CU2

59,000

69,950

413502-00-11
pair

2,210



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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

CU3

47,938
47,93851,976
52,000

15,530

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

2,006

HL

1-5

AL

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

05-07

04-10

04-01

04-01

03-00

00-03

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

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



MODEL / ENGINE

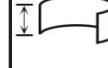
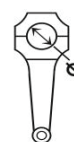
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
82-88
84-89
86-89
84-89

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

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

57,982
57,995

62,000
62,013

19,500
LO1G / LO1G

403506-00-4
-25-4
-50-4

5
pairs

1,995

FL*
3

57,982
57,995

62,000
62,013

25,900
LO1G / LO1G

403506-00-4
-25-4
-50-4

5
pairs

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
1,2,3,
4,5,7

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

59,971
59,990

65,000
65,019

24,940
LO2 / L

400701-00-6
-25-6
-50-6

7
pairs

2,498

**Eng. R9M 408 Euro 5
Eng. R9M 413 / 415
Eng. R9M 450 / 452**

Vivaro B (X82) 1.6 CDTI
1598 ccm
66-107 kW (90-145 PS)

14-

80,00
4

PL
CU3
PY

47,975
47,990

51,587
51,606

20,500
- / -

^{*NEW*}
433830-00-4
-25-4
-50-4

4
pairs

1,770

HL
AL

51,485
51,500

55,497
55,511

16,500
LO2 / -

^{*NEW*}
403820-00-4
-25-4
-50-4

5
pairs

1,980

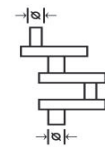


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**OPEL DIESEL****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
60,00063,705
63,71820,750
LO2G / L**403515-00-4**
-25-4
-50-45
pairs

1,844

HL

CU3

59,986
60,00063,705
63,71820,750
LO2G / L**403507-00-4**
-25-4
-50-45
pairs

1,844

AS

AL

67,785
68,04082,425
82,677**412004-00-1**
-10-1
-15-11
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
60,00063,705
63,718

20,750

402007-00-4
-25-4
-50-45
pairs

1,844

AS

AL

67,785
68,04082,425
82,677**412004-00-1**
-10-1
-15-11
pair

2,485

Eng. 17 D / DR

Astra F 1.7 D
Astra F Hatchback 1.7 D
Astra F Van 1.7 D
Kadett E 1.7 D
Kadett E Combo 1.7 D
Kadett E Hatchback 1.7 D
Vectra A 1.7 D
Vectra A Hatchback 1.7 D
1699 ccm
42-44 kW (57-60 PS)

91-98
91-98
91-99
88-92
89-94
89-91
88-95
88-95**82,50**
4**PL**

CU3

48,971
48,98752,000
52,01219,300
LO1 / L**433501-00-4**
-25-4
-50-44
pairs

1,500

HL

AL

57,982
57,99562,000
62,01319,500
LO1G / LO1G**403506-00-4**
-25-4
-50-45
pairs

1,995

FL*

AL

57,982
57,99562,000
62,01325,900
LO1G / LO1G

1,995

1,995

Eng. X 17 DTL

Astra F 1.7 TD
Astra F Classic Hatchback 1.7 TD
Astra F Hatchback 1.7 TD
Astra F Van 1.7 TD
Astra G 1.7 TD
Astra G Hatchback 1.7 TD
Astra G Saloon 1.7 TD
1700 ccm
50 kW (68 PS)

94-98
98-00
94-98
94-99
98-05
98-00
98-00**82,50**
4**PL**

CU3

48,971
48,98752,000
52,01219,300
L / L**433516-00-4**
-25-4
-50-4
-75-44
pairs

1,510

HL

AL

57,974
57,99562,000
62,01319,500
LO2G / LO2G**403516-00-4**
-25-4
-50-4
-75-45
pairs

2,001

FL*

AL

57,974
57,99562,000
62,01325,900
LO2G / LO2G

2,001

2,001



MODEL / ENGINE

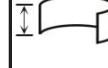
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

02-05	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	
02-05		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
02-05										
98-										
00-03										
03-										
97-99										
00-03		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	
00-03		1,2,4,5								
02-		FL*	AL	67,980 67,996	72,000 72,013	25,900 LO2G / LO1G			1,995	
02-										
02-05										

Eng. M9R 630
Eng. M9R 692 Euro 5
Eng. M9R 780 / 782 / 784
Eng. M9R 786 Euro 4
Eng. M9R 788
Vivaro 2.0 CDTI
1995 ccm
66-84 kW (90-114 PS)

06-	84,00 4	PL	AL	51,985 52,000	55,600 55,619	18,300 -/-	433821-00-4 -25-4 -50-4	4 pairs	1,768		
		PL	CU2	51,985 52,000	55,600 55,619	18,300 -/-		433822-00-4 -25-4 -50-4	4 pairs	1,768	
				HL	AL	55,985 56,005	59,998 60,011	17,200 O2G	403816-00-4 -25-4 -50-4	5 haves	1,984
					AL	55,985 56,005	59,998 60,011	19,500 -		5 haves	1,984
				HL	AL	55,985 56,005	59,998 60,011	17,200 O2G	403817-00-4 -25-4 -50-4	5 halves	1,984
					CU2	55,985 56,005	59,998 60,011	19,500 -		5 haves	1,984
				AS	AL	65,600 65,850	84,000 84,250		413811-00-1	1 pair	2,700
				PB	CU2	31,994 32,000	34,985 35,010	23,700	443804-00-4 SEMI	4 pcs.	



MODEL / ENGINE

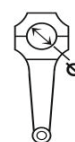
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



OPEL DIESEL

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)

10-

10-

10-

85,00
4

PL

CU3

53,000
53,020

56,587
56,606

19,000
-/-

433514-00-4
-25-4
-50-4

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
1-5 ↑

AL

59,985
60,005

63,998
64,011

17,200
O2G

403514-00-4
-25-4
-50-4

5
pairs

1,980

HL
1-5 ↓

AL

59,985
60,005

63,998
64,011

19,500
-

403514-00-4

5
pairs

1,980

AS

AL

65,600
65,850

84,000
84,250

413811-00-1

1
pair

2,700

PB

CU2

31,994
32,000

34,985
35,010

23,700

443804-00-4
SEMI

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)

00-

00-

00-

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

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

413810-00-1

1
pair

2,350

Eng. G9U 720

Movano 2.5 DTi

Movano Combi 2.5 DTi

Movano Dumptruck 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

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

413810-00-1

1
pair

2,350



MODEL / ENGINE

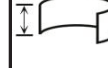
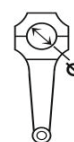
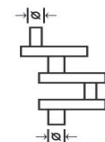
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



OPEL DIESEL

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

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

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

2,004



MODEL / ENGINE

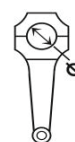
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



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

403601-00-3
-25-3
-50-3
-75-3

4
pairs

2,089

HL
2,3

AL

69,825
69,840

74,070
74,091

25,400
LO1G / LO1G

-75-3

2,089

HL
4

AL

69,812
69,825

74,079
74,105

40,767
LO1G / LO1G

-75-3

2,089

AS

AL

77,343
77,597

90,22
90,48

413620-00-2

2
pairs

3,120

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

403601-00-4
-25-4
-50-4
-75-4

5
pairs

2,089

HL
2,4

AL

69,812
69,825

74,079
74,105

25,400
LO1G / LO1G

-75-4

2,089

HL
3,5

AL

69,812
69,825

74,079
74,105

40,767
LO1G / LO1G

-75-4

2,089

AS

AL

77,343
77,597

90,22
90,48

413620-00-2

2
pairs

3,120

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

433601-00-4
-25-4
-50-4
-75-4

4
pairs

1,822

AS

AL

77,343
77,597

90,22
90,48

413620-00-2

2
pairs

3,120



MODEL / ENGINE

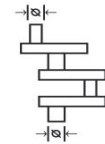
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



PERKINS

Eng. 3.152 / 3.152.2
Eng. 3.152.4 / D3.152
Eng. T3.152.4
2500 ccm
22-33 kW (30-45 PS)

91,49
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

Eng. 4.203.2
Eng. D4.203 / G4.203
3300 ccm
40-44 kW (55-60 PS)

91,49
4

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. 4.203.2
Eng. D4.203 / G4.203
3335 ccm
44 kW (60 PS)

HL
1

AL

69,812
69,825

74,079
74,105

33,150
LO1G / LG

403601-00-3
-25-3
-50-3
-75-3

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

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

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

3,120

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



MODEL / ENGINE

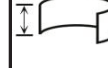
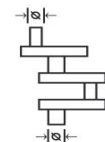
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



PERKINS

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

413621-00-2

2
pairs

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

413621-00-2

2
pairs

2,090

Eng. D6.3544
5806 ccm

AS

AL

86,870
87,120

103,850
104,100

413621-00-2

2
pairs

2,310

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
6,7

AL

76,159
76,179

80,416
80,442

31,120

403605-00-6
-25-6
-50-6

7
pairs

2,080

Eng. C6.354.4
Eng. H6.354.4
5800 ccm

HL
4

AL

76,159
76,179

80,416
80,442

36,580

413621-00-2

2
pairs

2,080

Eng. HT6.354.4
Eng. T6.354.3 / T6.354.4
5800 ccm
110-111 kW (148-151 PS)

AS

AL

86,870
87,120

103,850
104,100

413621-00-2

2
pairs

2,310



MODEL / ENGINE

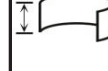
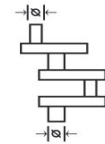
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



PERKINS

Eng. T6.354

5794 ccm
119 kW (162 PS)

Eng. T6.354.1

5800 ccm

98,48
6

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

HL
4

AL

76,162
76,175

80,416
80,441

36,700
LO1G / LO1

2,090

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)

Eng. Phaser 110 T / TI

Eng. 1004-4T

Eng. T4.40

3990 ccm
82-102 kW (111-139 PS)

Eng. C4.40

3990 ccm

100,00
4

PL

AL

63,475
63,487

67,208
67,221

31,880
L / L

433604-00-4

4
pairs

1,841

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

AS

AL

86,870
87,120

103,850
104,100

413621-00-2

2
pairs

2,310

Eng. 4.248

4065 ccm

101,05
4

PL

AL

63,475
63,487

67,208
67,221

31,880
L / L

433604-00-4

4
pairs

1,841

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

AS

AL

86,870
87,120

103,850
104,100

413621-00-2

2
pairs

2,310

Eng. 6.372

6100 ccm
87 kW (118 PS)

101,05
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

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

HL
4

AL

76,162
76,175

80,416
80,441

36,700
LO1G / LO1

2,090

AS

AL

86,870
87,120

103,850
104,100

413621-00-2

2
pairs

2,310



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



PERKINS

Eng. 6.372.4

6100 ccm
82-87 kW (1123-118 PS)

101,05
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

HL
1,2,3,5
6,7

AL

76,159
76,179

80,416
80,442

31,120

403605-00-6
-25-6
-50-6

7
pairs

2,080

HL
4

AL

76,159
76,179

80,416
80,442

36,580

2,080

AS

AL

86,870
87,120

103,850
104,100

413621-00-2

2
pairs

2,310

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

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

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

AS

AL

86,870
87,120

103,850
104,100

413621-00-2

2
pairs

2,310

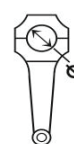
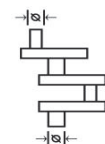


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



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
44,99148,665
48,67119,750
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
49,98153,655
53,67417,290
LO2G / LO2G

401106-00-4
-30-4
-50-4

5
pairs

1,832

HL
2-4

AL

49,965
49,98153,655
53,67417,290
LO2 / LO2

401106-00-4
-30-4
-50-4

5
pairs

1,832

AS

CU2

55,250
55,50071,450
71,700

411110-00-1
-10-1
-15-1

1
pair

2,450

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
96-
91-01
87-98**70,00**
4**PL**

AL

37,992
38,00841,128
41,14416,300
LO1 / LO1

433703-00-4
-30-4
-50-4

4
pairs

1,548

HL
1,5

AL

49,965
49,98153,655
53,67417,290
LO2G / LO2G

401106-00-4
-30-4
-50-4

5
pairs

1,832

HL
2-4

AL

49,965
49,98153,655
53,67417,290
LO2 / LO2

401106-00-4
-30-4
-50-4

5
pairs

1,832

AS

CU2

55,250
55,50071,450
71,700

411110-00-1
-10-1
-15-1

1
pair

2,450

206 Hatchback 1.1i
Eng. HFZ (TU1JP)
1124 ccm
44 kW (60 PS)

98-

72,00
4**PL**

AL

44,975
44,99148,655
48,67119,750
LO1 / L

433702-00-4
-30-4
-50-4

4
pairs

1,820

HL
1,5

AL

49,965
49,98153,655
53,67417,290
LO2G / LO2G

401106-00-4
-30-4
-50-4

5
pairs

1,832

HL
2-4

AL

49,965
49,98153,655
53,67417,290
LO2 / LO2

401106-00-4
-30-4
-50-4

5
pairs

1,832

AS

CU2

55,250
55,50071,450
71,700

411110-00-1
-10-1
-15-1

1
pair

2,450



MODEL / ENGINE

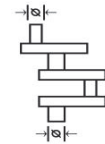
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



PEUGEOT

104 1.1
205 I 1.1
Eng. 109F (XW7)
1124 ccm
37 kW (50 PS)

79-88
83-87

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

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

401106-00-4
-30-4
-50-4

5
pairs

1,832

AS

CU2

55,250
55,500

71,450
71,700

411103-00-1

1
pair

2,350

AS

CU2

55,250
55,500

71,450
71,700

411110-00-1
-10-1
-15-1

1
pair

2,450

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
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

401106-00-4
-30-4
-50-4

5
pairs

1,832

AS

CU2

55,250
55,500

71,450
71,700

411110-00-1
-10-1
-15-1

1
pair

2,450

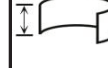
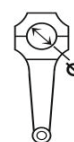
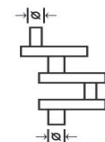


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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	431104-00-4 -30-4 -50-4 -80-4 -100-4 -125-4	4 pairs	1,820						
	87-90				4	44,991	48,671				L/L					
	91-96															
	96-															
	87-90					HL	AL				49,965	53,655	17,290	401106-00-4 -30-4 -50-4	5 pairs	1,832
	87-94					1,5					49,981	53,674	LO2G / LO2G			
	89-94															
	87-98					HL	AL				49,965	53,655	17,290			1,832
	94-01					2-4					49,981	53,674	LO2 / LO2			
	93-01															
89-93		AS	CU2	55,250	71,450		411110-00-1 -10-1 -15-1	1 pair	2,450							
96-	96-			55,500	71,700											

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) 205 II 1.2 Eng. F1 1118 ccm 47 kW (64 PS)	87-89	74,00	PL	AL	40,959	44,005	19,240	431113-00-4 -25-4 -50-4	4 pairs	1,509						
	87-88				4	40,967	44,013				L/L					
	88-															
	85-															
	85-89					PL	CU3				40,959	44,005	19,240	431107-00-4 -25-4 -50-4	4 pairs	1,509
											40,967	44,013	L/L			
87-90		HL	AL	51,966	55,882	18,680	401112-00-4 -20-4 -50-4	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	1 pair	2,360							
				57,150	74,250											

2008 1,2 THP 110 2008 1,2 THP 130 5008 1.2 Partner 1.2 THP Eng. HNY (EB2DTS) Euro 6 Eng. HNZ (EB2DT) Euro 6 1199 ccm 81-96 kW (110-131 PS)	15-	75,00	PL	CU2	41,984	45,000	16,000	433709-00-3 -30-3 -50-3 -75-3	3 pairs	1,492
	15-				3	42,000	45,016			
	15-									
	16-		HL	CU2	41,984	45,600	16,190	403709-00-3 -30-3 -50-3 -75-3	4 pairs	1,795
			1-4		42,000	45,619	O1G / -			



MODEL / ENGINE

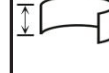
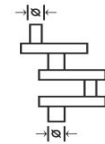
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



PEUGEOT

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

4

1,820

Eng. TU2J2 / TU24

1294 ccm

72-76 kW (98-103 PS)

87-90

4

PL

AL

44,991

48,671

L / L

-30-4

pairs

Eng. TU2J2 / TU24

1294 ccm

72-76 kW (98-103 PS)

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

88-89

86-88

87-89

HL

AL

49,965

53,655

17,290

401106-00-4

5

1,832

1,5

AL

49,981

53,674

LO2G / LO2G

-30-4

pairs

Eng. 150B (XY8) / 150D (XY7)

Eng. 150G (XY7)

1360 ccm

44-59 kW (60-80 PS)

HL

AL

49,965

53,655

17,290

-50-4

1,832

2-4

AL

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

87-89

08-

89-89

AS

CU2

55,250

71,450

411110-00-1

1

2,450

55,500

71,700

-10-1

pair

-15-1

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

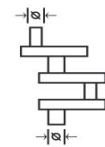


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



PEUGEOT

104 1.4

205 I 1.4

Eng. 150 (XY6B)

1360 ccm

53 kW (72 PS)

79-84
83-8775,00
4

PL

AL

44,975
44,99148,665
48,67119,750
L/L431104-00-4
-30-4
-50-4
-80-4
-100-4
-125-44
pairs

1,820

HL

1,5

AL

49,965
49,98153,655
53,67417,290
LO2G / LO2G401106-00-4
-30-4
-50-45
pairs

1,832

HL

2-4

AL

49,965
49,98153,655
53,67417,290
LO2 / LO2

1,832

AS

CU2

55,250
55,50071,450
71,700

411103-00-1

1
pair

2,350

AS

CU2

55,250
55,50071,450
71,700411110-00-1
-10-1
-15-11
pair

2,450

106 II 1.4i

206 Hatchback 1.4i

206 Saloon 1.4

206 SW 1.4

306 1.4

306 1.4 SL / Hatchback

307 1.4

Partner 1.4 BiFuel

Partner Combispace 1.4

Eng. KFW (TU3JP)

1360 ccm

47-55 kW (64-75 PS)

96-
98-
07-
02-
97-0275,00
4

PL

AL

44,975
44,99148,655
48,67119,750
LO1 / L433702-00-4
-30-4
-50-44
pairs

1,820

PL

AL

44,975
44,99148,665
48,67119,750
L/L431104-00-4
-30-4
-50-4
-80-4
-100-4
-125-44
pairs

1,820

HL

1,5

AL

49,965
49,98153,655
53,67417,290
LO2G / LO2G401106-00-4
-30-4
-50-45
pairs

1,832

HL

2-4

AL

49,965
49,98153,655
53,67417,290
LO2 / LO2

1,832

AS

CU2

55,250
55,50071,450
71,700411110-00-1
-10-1
-15-11
pair

2,450

106 I 1.4

106 II 1.4i

205 I 1.4 CJ

205 II 1.4

206 Hatchback 1.4i

306 1.4

306 1.4 SL / Hatchback

309 I 1.4

309 II 1.4

405 II 1.4

Partner 1.4 / Combispace

Eng. KDX (TU3MC) / KDY (TU3M)

Eng. KDZ (TU3M) / KFX (TU3JP)

Eng. TU32

1361 ccm

49-55 kW (67-75 PS)

91-96

96-
91-94

88-98

98-
97-02

93-01

89-89

89-93

92-96

96-



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



PEUGEOT

206 SW 1.4 16V
207 1.4 / 16V
207 SW 1.4
307 SW / 1.4 16V
1007 1.4 / 16V
Bipper / Tepee 1.4
 Eng. KFU (ET3J4) / KFV (TU3A)
 Eng. KFV (TU3JP)
 1360 ccm
 54-65 kW (73-88 PS)

03-06-07-03-05-08-

75,00
4PL
AL

AL

44,975
44,99148,655
48,67119,750
LO1 / L433702-00-4
-30-4
-50-44
pairs

1,820

307 / SW 1.4
 Eng. TU3JP
 1361 ccm
 55 kW (75 PS)

02-03

HL
1,5

AL

49,965
49,98153,655
53,67417,290
LO2G / LO2G401106-00-4
-30-4
-50-45
pairs

1,832

HL
2-4

AL

49,965
49,98153,655
53,67417,290
LO2 / LO21
pair

2,450

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
76-7976,70
4PL
AL

AL

40,959
40,96744,005
44,01319,240
L / L431113-00-4
-25-4
-50-44
pairs

1,509

PL
CU3

CU3

40,959
40,96744,005
44,01319,240
L / L431107-00-4
-25-4
-50-44
pairs

1,509

HL
1,2,4,5

AL

51,966
51,97655,882
55,89218,680
LO2G / L401112-00-4
-20-4
-50-45
pairs

1,924

HL
3

AL

51,966
51,97655,882
55,89224,680
LOG / L1
pair

2,360

204 1.1
304 1.1
305 II 1.1
 Eng. XK5
 1127 ccm
 43 kW (58 PS)

75-77
76-80
82-8878,00
4PL
AL

AL

44,975
44,99148,655
48,67119,750
L / L431104-00-4
-30-4
-50-4
-80-4
-100-4
-125-44
pairs

1,820

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)

70-80
72-79
77-82
82-86AS
CU2

CU2

61,150
61,40076,050
76,300

411108-00-1

1
pairs

2,330



MODEL / ENGINE

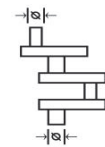
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
82-85

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

411108-00-1

1
pairs

2,330

305 II 1.5

Eng. 142 (XR5A)

1472 ccm

50 kW (68 PS)

85-90

78,00
4

PL

AL

49,985
50,000

53,691
53,710

20,300
LO1 / LO1

433711-00-4
-30-4
-50-4

4
pairs

1,836

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

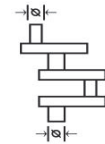


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



PEUGEOT

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	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
	96-00									
	98-00									
	00-02	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	
	02-06									
	06-02	HL 1,5	AL	49,965 49,981	53,712 53,731	17,290 LO1G / LO1G	401102-00-4 -30-4 -50-4 -80-4 -100-4	1,854		
	02-06									
	96-02	AS	CU2	55,250 55,500	71,450 71,700		411110-00-1 -10-1 -15-1	1 pair	2,450	
	96-02									
	94-00									
	94-00									
	93-01									
	93-01									
00-07										
00-07										
07-05										
07-05										
05-08										
05-08										
05-10										
05-10										
10-00										
10-00										
00-01										
00-01										
01-08										
01-08										
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	4 pairs	1,818	
68-70										
68-70										
J7 1.5 Eng. XB5 / XB5P 1468 ccm 39-61 kW (53-83 PS)	84-90	83,00 4	PL	CU3	44,975 44,991	48,665 48,671	20,250	431112-00-4 -30-4 -50-4	4 pairs	1,822
	84-90									
	84-90									
	87-89	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 pairs	1,845	
	87-89									
	85-88	AS	CU2	67,050 67,300	83,050 83,300		411101-00-2 -10-2 -15-2	2 pairs	2,330	
85-88										
Eng. 180A (XU5J) / 180Z (XU5J)										
Eng. 180A (XU5J) / 180Z (XU5J)										
Eng. B6B (XU5J)										
Eng. B6B (XU5J)										
1580 ccm										
1580 ccm										
76 kW (103 PS)										
76 kW (103 PS)										

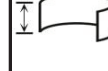
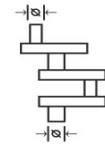


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



PEUGEOT

205 I 1.6 205 II 1.6 305 II 1.6 309 I 1.6 309 I 1.6 CAT 405 I 1.6 Eng. 171 (XU5S) / B1A (XU51C) Eng. B1E (XU51C) / BAZ (XU5CP) 64-68 kW (87-92 PS) 1580 ccm 53-71 kW (72-97 PS)	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																						
405 I 1.6 405 I 1.6 Sri 405 II 1.6 406 1.6 Eng. BDY (XU5M2Z) Eng. BDY (XU5M3Z) / BDZ (XU5M) Eng. BFZ (XU5JP) 1580 ccm 65-71 kW (88-97 PS)	85-89	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													
	86-89				60,000	63,727	LO1G / LO1																
	87-92																						
205 I 1.6 CJ 205 II 1.6 Aut. 309 II 1.6 405 I 1.6 405 I 1.6 Sri 405 II 1.6 406 1.6 Eng. BDY (XU5M2Z) Eng. BDY (XU5M3Z) / BDZ (XU5M) Eng. BFZ (XU5JP) 1580 ccm 65-71 kW (88-97 PS)	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																						
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 -30-4 -50-4	4 pairs	1,825													
	97-01				44,991	48,671	LO1 / LO1																
	97-04																						
	95-00																						
	306 1.8 306 1.8 ST 306 Hatchback 1.8 406 1.8 Eng. LFW (XU7JP) / LFX (XU7JB) Eng. LFY (XU7JP4) 1761 ccm 66-81 kW (90-110 PS)				94-02	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						
					94-01							60,000	63,727	LO1G / LO1									
					93-01																		
	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							83,00 4	AS	CU2				67,050	83,050		411101-00-2 -10-2 -15-2	2 pairs	2,330
					96-99													67,300	83,300				



MODEL / ENGINE

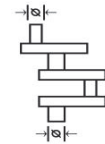
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



PEUGEOT

J7 1.6
J9 1.6
Eng. XC5P / XC7P
1618 ccm
44-50 kW (60-68 PS)

68-80
80-87

84,00
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

J7 1.8
Eng. XM7P
1796 ccm
48-50 kW (65-68 PS)

70-80

HL
1

AL

59,401
59,416

63,227
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
2

AL

58,548
58,573

62,384
62,403

21,500
LO1 / LO1

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

1,888

HL
3

AL

57,174
57,189

61,000
61,019

29,500
LO1G / LO1G

1,888

HL
4

AL

56,140
56,165

59,976
59,995

21,500
LO1 / LO1

1,888

HL
5

AL

54,905
54,920

58,731
58,750

29,350
LO1G / LO1G

1,888

AS

AL

61,400
61,650

72,550
72,800

411104-00-2

2
pairs

2,330

PB

CU2

22,700
22,850

24,350
24,383

27,000

441102-00-4
SEMI

4
pcs.

504 1.8
504 1.8 Injection
Eng. KF5 / KF6 / XM
1796 ccm
60-71 kW (82-97 PS)

68-71
68-71

84,00
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



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



PEUGEOT

404 1.6
404 1.6 GTEng. 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
-150-44
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 / LO1-80-4
-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 1.8Eng. 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
-150-44
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 / LO1-80-4
-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

441102-00-4
SEMI4
pcs.

1,818

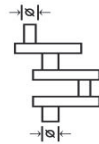


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



PEUGEOT

306 2.0	94-02	86,00 4	PL	AL	49,984	53,695	20,250	433704-00-4 -30-4 -50-4	4 pairs	1,837
306 2.0 ST	94-01				50,000	53,708	L / L			
306 2.0 16V	97-02									
306 2.0 S16	94-01									
306 Hatchback 2.0 S16/Xsi	93-01		PL	AL	49,985	53,691	20,300	433711-00-4 -30-4 -50-4	4 pairs	1,836
306 Hatchback 2.0 16V	97-01	50,000			53,710	LO1 / LO1				
306 Hatchback 2.0 S16	94-01									
405 II 2.0	92-96									
405 II 2.0 MI-16 / X4	92-95									
405 II 2.0 16V	94-95									
406 II 2.0 16V	95-04		HL 1-5	AL	59,981	63,731	20,290	403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
605 2.0	89-99	60,000			63,750	LO1G / L				
605 2.0 16V	94-99									
806 2.0	94-02									
Boxer 2.0	02-									
Boxer 2.0 4x4	86-98									
Boxer 2.0i / 4x4	96-02									
Eng. R5A (XU102C)			AS	AL	67,050	83,050		413701-00-2 -10-2 -15-2	2 pairs	1,880
Eng. RFL (XU10J2U)		67,300			83,300					
Eng. RFS (XU10J4RS)										
Eng. RFT (XU10J4)										
Eng. RFU (XU10J2)										
Eng. RFV (XU10J4R)										
Eng. RFW (XU10J2)										
Eng. RFY (XU10J4Z)										
Eng. RFZ (XU10J2Z)										
Eng. RGX (XU10J2TE)										
Eng. RGY (XU10J2TE)										
Eng. RGZ (XU10J4TE)										
Eng. XU10J2CZ										
Eng. XU10J2K										
Eng. XU10J4D										
Eng. XU10J4TE/Z)										
1998 ccm										
80-124 kW (109-169 PS)										
Expert 1.6	95-	86,40 4	PL	AL	45,508	48,629	19,200	432004-00-4 -25-4 -50-4	4 pairs	1,547
Eng. 220A2.000 / 835A1.000					45,528	48,646	LO3 / LO3			
Eng. 835A1.046 / 835C1.000										
1581 ccm										
55-59 kW (75-80 PS)										
			HL 1,2,4,5	AL	50,780	54,507	20,250	401110-00-4 -25-4 -50-4	5 pairs	1,849
		50,800			54,520					
			HL 3	AL	50,780	54,507	22,750			1,849
		50,800			54,520					
			AS	AL	56,610	69,596		412801-00-1	1 pair	2,362
		56,864			69,850					



MODEL / ENGINE

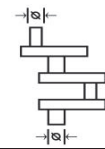
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



PEUGEOT

505 2.0

Eng. 106E (XN1A)
1971 ccm
72 kW (98 PS)

85-91

88,00
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

HL
1

AL

59,401
59,416

63,227
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
2

AL

58,548
58,573

62,384
62,403

21,500
LO2G / LO1

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

1,900

1,900

HL
3

AL

57,174
57,189

61,000
61,019

29,500
LO1G / L

-150-4

1,900

1,900

HL
4

AL

56,140
56,165

59,976
59,995

21,500
LO2G / LO1

1,900

1,900

1,900

HL
5

AL

54,905
54,920

58,731
58,750

29,350
LO1G / L

1,900

1,900

1,900

AS

AL

61,400
61,650

72,550
72,800

411104-00-2

2
pairs

2,330

PB

CU2

22,700
22,850

24,350
24,383

27,000

441102-00-4
SEMI

4
pcs.

4



MODEL / ENGINE

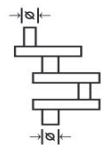
Year



Dia. CYL

Type Position

Mat.



SM-REF.

Qty.



PEUGEOT

504 2.0

504 2.0 TI

Eng. 107 (XN2)

1971 ccm

78 kW (107 PS)

82-84
71-83

88,00
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

J5 2.0

J5 2.0 Super

J9 2.0

Eng. 170B (XN1T) / 170C (XN1TA)

Eng. XN1P

1971 ccm

55-62 kW (75-85 PS)

81-90
81-90
80-87

HL
1

AL

59,401
59,416

63,227
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
2

AL

58,548
58,573

62,384
62,403

21,500
LO1 / LO1

1,888

HL
3

AL

57,174
57,189

61,000
61,019

29,500
LO1G / LO1G

1,888

HL
4

AL

56,140
56,165

59,976
59,995

21,500
LO1 / LO1

1,888

HL
5

AL

54,905
54,920

58,731
58,750

29,350
LO1G / LO1G

1,888

HL
1

AL

59,401
59,416

63,227
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
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
pairs

2,330

PB

CU2

22,700
22,850

24,350
24,383

27,000

441102-00-4
SEMI

4
pcs.



MODEL / ENGINE

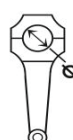
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

05-01-08-02-01-09-06-07-01-05-08-08-

73,70
4

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

4
pairs

1,820

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
SEMI

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 Combispac 1.6 HDI 90

Partner Tepee 1.6 HDI

1560 ccm

66 kW (90 PS)

06-07-07-05-06-07-08-06-08-

75,00
4

PL

AL

46,975
46,991

50,655
50,674

17,000
-/-

432109-00-4
-25-4
-30-4
-50-4
-80-4

4
pairs

1,818

PL

CU2

46,975
46,991

50,655
50,674

17,000
-/-

432112-00-4
-30-4
-50-4

4
pairs

1,818

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
29,021

29,000
29,021

19,980

442101-00-4
SEMI

4
pcs.

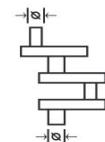


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
29,02129,000
29,021

19,980

442101-00-4
SEMI4
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
-100-45
pairs

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

441101-00-4
SEMI4
pcs.

1,854



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



PEUGEOT DIESEL

Eng. 161A (XUD7)

205 1.7 D
205 I 1.7 D
205 II 1.7 D
305 II 1.8 D
309 II 1.8 D
1769 ccm
44 kW (60 PS)

94-
83-87
87-89
82-88
89-93

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

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
SEMI

4
pcs.

Eng. A8A (XUD7TE)

Eng. XUD7T

205 II 1.8 XDT
405 I 1.8 D
405 I 1.8 TD
1769 ccm
58-66 kW (79-90 PS)

90-97
87-92
88-92

80,00
4

PL

CU3

49,984
50,000

53,695
53,708

20,000
L/L

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
SEMI

4
pcs.



MODEL / ENGINE

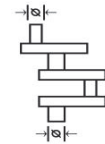
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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 Combispac 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
SEMI

4
pcs.



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



PEUGEOT DIESEL

Eng. DHV (XUD9BSD)

Eng. DHW (XUD9SD)

306 1.9 D

306 Hatchback 1.9 D

1905 ccm

55 kW (75 PS)

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

806 1.9 TD

Boxer 1.9 TD

Expert 1.9 D / TD

1905 ccm

66-69 kW (90-94 PS)

98-02

98-01

94-97

97-02

93-97

93-01

94-99

95-02

94-02

95-98

83,00
4

PL

CU3

49,984
50,000

53,695
53,708

20,000
L/L

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
SEMI

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 / 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

94-01

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

PB

CU2

25,007
25,020

27,200
27,221

24,050

443701-00-4
SEMI

4
pcs.

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



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



PEUGEOT DIESEL

Eng. RHH (DW10CTED4)	85,00 4	PL	CU3	49,984	53,695	20,000	431106-00-4 -30-4 -50-4 -80-4 -100-4	4 pairs	1,838
Eng. RHK (DW10UTED4)				50,000	53,708	L/L			
Eng. RHM (DW10ATED4)									
Eng. RHO (DW10DTED4)									
Eng. RHR (DW10BTED4)									
Eng. RHS (DW10ATED)		PL	SP	49,984	53,695	20,000	431111-00-4	4 pairs	1,838
Eng. RHT (DW10ATED4)	50,000			53,708	L/L				
Eng. RHV (DW10TD)									
Eng. RHV (DW10UTD)									
Eng. RHW (DW10ATED4)									
Eng. RHX (DW10BTED)		HL	AL	59,981	63,731	20,290	403701-00-4 -30-4 -50-4 -80-4 -100-4	5 pairs	1,845
Eng. RHY (DW10TD)	60,000			63,750	L01G/L				
Eng. RHZ (DW10ATED)									
206 SW 2.0 HDI	02-								
306 Hatchback 2.0 HDI 90	99-01								
307 2.0 HDI 110	00-								
307 2.0 HDI 135	03-								
307 2.0 HDI 90	00-	AS	CU2	67,050	83,050		411101-00-2 -10-2 -15-2	2 pairs	2,330
307 CC 2.0 HDI 135	05-			67,300	83,300				
307 SW 2.0 HDI 110	02-								
307 SW 2.0 HDI 135	04-								
307 SW 2.0 HDI 90	02-								
308 2.0 HDI	07-	PB	CU2	27,997	30,200	24,050	441103-00-4 SEMI	4 pcs.	
308 CC 2.0 HDI	09-			28,000	30,225				
308 SW 2.0 HDI	07-								
406 2.0 HDI 110	98-04								
406 2.0 HDI 90	99-04								
407 2.0 HDI 135	04-								
407 2.0 HDI 170	06-								
407 SW 2.0 HDI	09-								
407 SW 2.0 HDI 135	04-								
508 2.0 HDI	10-								
508 SW 2.0 HDI	10-								
508 SW 2.0 HDI RXH Hybrid 4	11-								
607 2.0 HDI	00-								
806 2.0 HDI / 16V	99-02								
807 2.0 HDI	02-								
3008 2.0 HDI	09-								
5008 2.0 HDI	09-								
Boxer 2.0 HDI	01-								
Expert 2.0 HDI	00-								
Expert 2.0 HDI 120 / 140	07-								
Expert 2.0 HDI 165	09-								
Expert Tepee 2.0 HDI 120 / 140	07-								
Expert Tepee 2.0 HDI 165	09-								
Partner 2.0 HDI	00-								
Partner Combispace 2.0 HDI	00-								
RCZ 2.0 HDI	10-								
1997 ccm									
62-110 kW (84-150 PS)									



MODEL / ENGINE

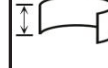
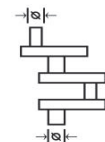
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

433707-00-4
-30-4
-50-4
-80-4

4
pairs

1,822

AS

CU2

61,976
62,204

79,730
79,784

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

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

4
pairs

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
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. 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

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

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

1,835

AS

CU2

61,976
62,204

79,730
79,784

413702-00-2
-10-2
-15-2

2
pairs

2,336

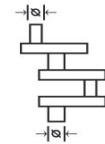


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
50,00053,695
53,70829,000
L/L**433707-00-4**
-30-4
-50-4
-80-44
pairs

1,822

HL
1,3,5

AL

54,994
55,00958,731
58,75030,000
LO2G / L**403704-00-4**
-30-4
-50-4
-80-45
pairs

1,835

HL
2,4

AL

54,994
55,00958,731
58,75022,000
LO1G / L**413702-00-2**
-10-2
-15-22
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
54,00057,675
57,69522,650
-/-**433705-00-4**
-30-4
-50-44
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
54,00557,675
57,68524,500
LO1G / LO1**431108-00-4**
-25-4
-50-44
pairs

1,826

HL
1-5

AL

67,035
67,05071,695
71,70528,700
LO2G / LO2G**401107-00-4**
-25-4
-50-45
pairs

2,317

AS

CU2

75,500
75,75089,000
89,100**411107-00-2**2
pairs

3,140

PB

CU2

30,008
30,01433,000
33,033

31,900

441104-00-4
SEMI4
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
54,00557,675
57,68524,500
LO1G / LO1**431108-00-4**
-25-4
-50-44
pairs

1,826

HL
1-5

AL

67,035
67,05071,695
71,70528,700
LO2G / LO2G**401107-00-4**
-25-4
-50-45
pairs

2,317

AS

CU2

75,500
75,75089,000
89,100**411107-00-2**2
pairs

3,140



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

75-86
80-89
82-86
80-86
79-83

94,00
4

PL
AL

49,984
50,000

53,695
53,708

29,000
L / L

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

54,994
55,009

58,731
58,750

30,000
LO2G / L

403704-00-4
-30-4
-50-4
-80-4

5
pairs

1,835

HL
2,4

54,994
55,009

58,731
58,750

22,000
LO1G / L

-80-4

1,835

HL
1,3,5

59,994
60,021

63,737
63,750

30,000
LO2G / L

402101-00-4
-30-4
-50-4
-80-4

5
pairs

1,837

HL
2,4

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

413702-00-2
-10-2
-15-2

2
pairs

2,336

AS
CU2

67,000
67,250

84,750
85,000

412104-00-2

2
pairs

2,330

Eng. XD3P
Eng. XD3T
505 2.5 D
505 2.5 TD
J9 2.5 D
2497 ccm
53-70 kW (72-95 PS)

85-91
83-90
82-87

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

59,994
60,021

63,737
63,750

30,000
LO2G / L

402101-00-4
-30-4
-50-4
-80-4

5
pairs

1,837

HL
2,4

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

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
83-93
83-86



MODEL / ENGINE

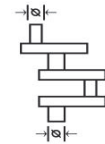
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



PEUGEOT DIESEL

Eng. XD2P94

J7 2.3 D
2304 ccm
49 kW (67 PS)

77-80

94,00
4

PL

AL

49,984
50,000

53,695
53,708

29,000
L / L

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

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

413702-00-2
-10-2
-15-2

2
pairs

2,336

Eng. XD2PX94

J9 2.3 D
2304 ccm
49 kW (67 PS)

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

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

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

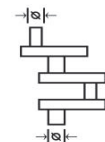


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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

CU3

80,182
 80,208

84,588
 86,614

23,800
 LO1G / L

401108-00-4
 -25-4
 -50-4

5
 pairs

2,164

FL

CU3

86,182
 86,208

90,588
 90,614

30,950
 LO1G / L

401108-00-4
 -25-4
 -50-4

5
 pairs

2,164

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 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
 98-
 98-
 97-
 97-
 98-03
 96-

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

PL

AL

39,984
 40,000

43,639
 43,650

16,250
 L/L

433802-00-4
 -25-4
 -50-4
 -75-4
 -100-4

4
 pairs

1,813

HL

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

FL*

AL

43,990
 44,010

47,612
 47,625

23,900
 O2G / -

403801-00-4
 -25-4
 -50-4
 -75-4
 -100-4

5
 pairs

1,795

HL

AL

43,990
 44,010

47,612
 47,625

18,800
 LO2G / LO2

403814-00-4
 -25-4
 -50-4
 -75-4

5
 pairs

1,798

FL

AL

43,990
 44,010

47,612
 47,625

23,930
 O2G / LO2

403814-00-4
 -25-4
 -50-4
 -75-4

5
 pairs

1,798



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**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)

Eng. D4D 700 / 720
 999 ccm
 44 kW (60 PS)

08-
01-
05-
08-
01-
01-
04-
08-
02-
08-
01-**69,00**
4**PL**
AL

AL

39,984
40,00043,639
43,65016,250
-/-**433801-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,810

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)

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
80-85
70-87
62-72
66-72
92-81
81-87
73-81
76-79

76-90
80-85
81-87
83-86
88-92
91-98
85-95
84-96**70,00**
4**PL**
AL

AL

43,964
43,98047,614
47,62520,750
L / L**431301-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,810

HL
1-5

AL

54,785
54,80558,731
58,75019,500
LO2G / L**401301-00-4**
-25-4
-50-4
-75-4
-100-45
pairs

1,950

AS
AL

AL

60,500
60,75079,750
80,000**413805-00-1**1
pair

2,850



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
 84-88
 88-92
 88-92
 92-95
 91-93
 87-90

71,50
 4

PL
 AL

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

Super 5 1.2
 Eng. C1G 700 / 702 / 710 / 720
 Eng. 722 / 726 / 730
 1237 ccm
 40 kW (54 PS)

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

AL

AL

60,500
 60,750

79,750
 80,000

413805-00-1

1
 pair

2,850

Captur I 0.9 Tce 90
Clio IV 0.9 Tce 90
Twingo III 0.9 Tce 90
Thalia III 0.9 Tce 90
Symbol 0.9 Tce 90
Sandero 0.9 Tce 90
Stepway II 0.9 Tce 90
 Eng. H4B 400 / 401 / 405 / 408
 Eng. H4B 409 / 410 / 412 / 451
 Eng. H4B 453
 898 ccm
 56-80 kW (76-109 PS)

13-
 12-
 14-

72,20
 3

PL
 AL

AL

45,700

17,099
 -/-

^{*NEW*}
433831-00-3
 -25-3
 -50-3

3
 pairs

1,821

Captur I 1.2 Tce
Clio IV 1.2 Tce
Grand Scenic III / IV 1.2 Tce
Kadjar 1.2 Tce
Kangoo 1.2 Tce
Megane III / IV 1.2 Tce
Scenic III / IV 1.2 Tce
 Eng. H5F 400 / 402 / 403 / 404
 Eng. H5F 405 / 408 / 410 / 412
 1197 ccm
 74-97 kW (100-130 PS)

13-
 13-
 12-
 15-
 13-
 12-
 12-

72,20
 4

HL
 1-4

HL
 1-5

AL

 AL

51,900

 51,900

16,050
 O2G / -

 16,050
 O2G / -

^{*NEW*}
403829-00-3
 -25-3
 -50-3

^{*NEW*}
403829-00-4
 -25-4
 -50-4

4
 pairs

 5
 pairs

1,994

 1,994



MODEL / ENGINE

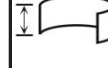
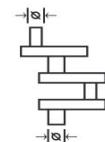
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



RENAULT

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

69-80

72-80

70-80

72-80

69-81

75-85

81-84

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

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

91-98

93-96

74,00

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

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

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



MODEL / ENGINE

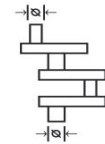
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



RENAULT

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

PL

AL

43,964

47,614

17,750

433806-00-4

4

1,806

90-98

4

43,980

47,625

L/L

-25-4

pairs

95-98

-50-4

-75-4

AS

AL

60,500

79,750

413805-00-1

1

2,850

60,750

80,000

pair

19 I 1.4 / Chamade

88-92

19 II 1.4 / Chamade

92-95

Clio I 1.4

91-98

Clio II 1.4

98-05

Kangoo / Express 1.4

97-

Megane I 1.4 e

96-

Megane I 1.4 Eco

96-99

Megane I Classic 1.4

96-

Megane I Grandtour 1.4 e

99-

Megane Scenic 1.4i

97-99

Rapid 1.4

91-98

Thalia 1.4

00-

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)



MODEL / ENGINE

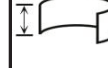
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



RENAULT

5 1.4 5 1.4 Alpine A5 5 1.4 Alpine Turbo 5 1.4 Automatik 9 1.4 9 1.4 Automatik 9 1.4 Turbo 11 1.4 / Turbo 12 1.4 / Variable 18 1.4 / Variable 19 I 1.4 / Chamade 19 II 1.4 Chamade 21 1.4 / Saloon Fuego 1.4 TL/GTL Rapid 1.4 Super 5 1.4 / Turbo Trafic 1.4 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)	82-85	76,00 4	PL	AL	43,964	47,614	17,750 L/L	433806-00-4 -25-4 -50-4 -75-4	4 pairs	1,806						
	77-81				43,980	47,625										
	81-85															
	82-84															
	81-88															
	81-85				HL 1-5	AL					54,785	58,731	19,500 LO2G / L	401301-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	1,950
	84-89										54,805	58,750				
	83-88															
	76-79															
	78-86															
89-92	AS AL	AL	60,500	79,750			413805-00-1	1 pair	2,850							
92-95			60,750	80,000												
89-93																
80-85																
88-98																
84-90																
80-91																
R16 1.5 L / GL / TL / TA Eng. 697 01 1470 ccm	65-76	76,00 4	PL	AL	48,002	51,587	21,750	433824-00-4 -25-4 -50-4	4 pairs	1,768						
						48,018					51,600					
			HL 1-5	AL	54,803	58,731	20,500	403815-00-4 -25-4 -50-4	5 pairs	1,950						
		54,813			58,750											
			AS AL	AL	60,500	79,750	413805-00-1	1 pair	2,850							
		60,750			80,000											

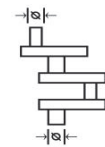


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
 70-74
 70-76
 72-80
 71-80
 68-80
 72-80
 80-86
 82-86
 83-85

77,00
 4

PL
 AL
 AL
 AL
 AL
 AL
 AL
 AL
 AL

AL
 AL
 AL
 AL
 AL
 AL
 AL
 AL
 AL

48,002
 48,018
 54,803
 54,813
 60,500
 60,750

51,587
 51,600
 58,731
 58,750
 79,750
 80,000

21,750
 20,500

433824-00-4
 -25-4
 -50-4
403815-00-4
 -25-4
 -50-4
413805-00-1

4
 5
 1

1,768
 pairs
 1,950
 pairs
 2,850
 pair

Eng. C2L 717
 1397 ccm
 50 kW (68 PS)

Eng. C2L 714
 1565 ccm
 51 kW (70 PS)

77,00
 4

PL
 AL

AL

43,964
 43,980

47,614
 47,625

17,750
 L/L

433806-00-4
 -25-4
 -50-4
 -75-4

4

1,806
 pairs

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

1,950
 pairs

AS

AL

60,500
 60,750

79,750
 80,000

413805-00-1

1

2,850
 pair

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
 74-79
 78-93
 82-86
 79-93
 82-86
 75-83
 80-85
 80-86

79,00
 4

PL
 AL
 AL
 AL
 AL
 AL
 AL
 AL

AL
 AL
 AL
 AL
 AL
 AL
 AL
 AL

48,002
 48,018
 54,803
 54,813
 60,500
 60,750

51,587
 51,600
 58,731
 58,750
 79,750
 80,000

21,750
 20,500

433824-00-4
 -25-4
 -50-4
403815-00-4
 -25-4
 -50-4
413805-00-1

4
 5
 1

1,768
 pairs
 1,950
 pairs
 2,850
 pair



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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-
99-
99-
99-
99-03
02-
03-
99-03
03-
00-**79,50**
4**PL**

AL

43,964
43,98047,614
47,62517,750
L/L**433806-00-4**
-25-4
-50-4
-75-44
pairs

1,806

19 II 1.6
Clio II 1.6
Kangoo 1.6
Kangoo Express 1.6
Kangoo / Grand Kangoo 1.6
Logan Express 1.6
Logan I 1.6
Megane I 1.6
Megane I 1.6 e/i
Megane I 1.6 LPG
Megane I Coach 1.6 e
Megane I Grandtour 1.6 e
Megane Scenic 1.6 e/i
Sandero / Stepway I 1.6
Thalia 1.6
 Eng. K7M 690 / 702-704 / 710
 Eng. 718 Euro 4 / 720 / 732 Euro 4
 Eng. 734 / 744-746 / 750 / 790
 1598 ccm
 55-77 kW (75-105 PS)

96-01
96-05
99-01
99-
08-
07-
04-
00
96-99
00-02
96-99
99-03
96-99
07-
98-**79,50**
4**PL**

AL

43,964
43,98047,614
47,62517,750
L/L**433806-00-4**
-25-4
-50-4
-75-44
pairs

1,806

HL

AL

47,990
48,01051,936
51,94919,500
LO2G**403819-00-4**
-25-4
-50-45
pairs

1,950

3 halves

AL

47,990
48,01051,936
51,94919,500
LO1**403819-00-4**
-25-4
-50-45
pairs

1,950

AS

AL

53,000
53,25073,670
73,920**413802-00-1**1
pair

2,850

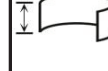
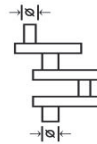


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**RENAULT**

Clio Grandtour 1.6 16V	08-	79,50 4	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 / H.	08-											
Megane III Grandt. 1.6 16V	09-											
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												
Eng. 830 / 854 / 858 / 862 / 866												
Eng. K4M C 812 / 813												
Eng. K4M D 812 / 813												
Eng. K4M P 848 / KAM R 858												
Eng. K4M T 782 / 866 / KAM W 761												
1598 ccm												
66-98 kW (90-133 PS)												

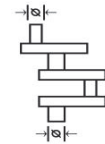


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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 Eng. 726-728 / 730 / 732 Eng. 740 / 742 / 750 / 752-754 Eng. 758 / 770 / 783 / 786 Eng. 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 pairs	1,768	
	83-88				48,020	51,600	L/L				
	88-92										
	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 Eng. 726-728 / 730 / 732 Eng. 740 / 742 / 750 / 752-754 Eng. 758 / 770 / 783 / 786 Eng. 796 / 797 / 798 1721 ccm 50-69 kW (68-94 PS)	86-93		PL	CU2	48,000	51,587	20,500	433823-00-4 -25-4 -50-4	4 pairs	1,768
		86-94	48,020			51,600	L/L				
		91-93									
	9 1.7 11 1.7 19 I 1.7 / Chamade 19 I Cabriolet 1.7 19 II 1.7 / Chamade 19 II Cabriolet 1.7 21 1.7 / Saloon Super 5 1.7 Eng. F3N 702 / 708 / 716-718 Eng. 722-723 / 726 / 740-743 Eng. 746 1721 ccm 54-80 kW (73-109 PS)	86-88		HL 1-5	AL	54,785	58,731	18,500	403802-00-4 -25-4 -50-4 -75-4	5 pairs	1,945
		84-88	54,795			58,744	LO2G / L				
		88-92									
	9 1.7 11 1.7 19 I 1.7 / Chamade 19 I Cabriolet 1.7 19 II 1.7 / Chamade 19 II Cabriolet 1.7 21 1.7 / Saloon Super 5 1.7 Eng. F3N 702 / 708 / 716-718 Eng. 722-723 / 726 / 740-743 Eng. 746 1721 ccm 54-80 kW (73-109 PS)	91-92		AS	AL	60,500	79,750		413803-00-1	1 pair	2,350
92-95		60,750	80,000								
92-93											
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 pairs	1,768	
	91-92				48,020	51,600	L/L				
	92-95										
	19 I 1.8 16V 19 I Cabriolet 1.8 16V 19 II 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)	92-96		PL	CU2	48,000	51,587	20,500	433823-00-4 -25-4 -50-4	4 pairs	1,768
		92-95	48,020			51,600	L/L				
		91-96									
	19 I 1.8 16V 19 I Cabriolet 1.8 16V 19 II 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		HL 1-5	AL	54,785	58,731	18,500	403802-00-4 -25-4 -50-4 -75-4	5 pairs	1,945
		91-92	54,795			58,744	LO2G / L				
		92-95									
	19 I 1.8 16V 19 I Cabriolet 1.8 16V 19 II 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)	91-96		AS	AL	60,500	79,750		413803-00-1	1 pair	2,350
92-95		60,750	80,000								
91-96											



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**RENAULT****19 II 1.8**

94-95

82,70**PL**

AL

48,000

51,587

20,500

433521-00-4

4

1,776

19 II Cabriolet 1.8

94-96

4

48,020

51,606

-/-

-25-4

pairs

19 II Chamade 1.8

94-95

-50-4

Clio I 1.8

90-98

Clio I 1.8 Rsi

95-98

Laguna Grandtour 1.8

95-01

PL

AL

48,000

51,587

20,500

433803-00-4

4

1,768

Laguna I 1.8

95-01

48,020

51,600

L/L

-25-4

pairs

Eng. F3P 670 / 678 / 682 / 755

Eng. 758 / 764

1783 ccm

66-80 kW (90-109 PS)

-50-4

-75-4

PL

CU2

48,000

51,587

20,500

433823-00-4

4

1,768

48,020

51,600

L/L

-25-4

-50-4

Clio I 1.8

91-98

Clio I 1.8 Rsi

93-95

Laguna Grandtour 1.8

95-01

Laguna I 1.8

93-01

HL

AL

54,785

58,731

18,500

403802-00-4

5

1,945

Eng. F3P 674 / 676 / 710 / 712

Eng. 714 / 720 / 724 / 754

1794 ccm

65-80 kW (88-109 PS)

54,795

58,744

LO2G / L

-25-4

-50-4

-75-4

AS

AL

60,500

79,750

413803-00-1

1

2,350

60,750

80,000

pair

Megane I 2.0 16V

96-

Megane I Cabriolet 2.0 16V

96-99

Megane I Coach 2.0 16V

96-99

Sport Spider 2.0 16V

95-99

Eng. F7R 700 / 710 / 714

1998 ccm

108-110 kW (147-150 PS)

19 II 1.8 / Chamade

92-95

82,70**PL**

AL

48,000

51,587

20,500

433803-00-4

4

1,768

19 II Cabriolet 1.8

92-96

4

48,020

51,600

L/L

-25-4

pairs

Eng. F3P 700 / 704-708 / 760

Eng. 765

1794 ccm

65-81 kW (88-110 PS)

-50-4

-75-4

PL

CU2

48,000

51,587

20,500

433823-00-4

4

1,768

48,020

51,600

L/L

-25-4

-50-4

HL

AL

54,785

58,731

18,500

403802-00-4

5

1,945

54,795

58,744

LO2G / L

-25-4

-50-4

-75-4

AS

AL

60,500

79,750

413803-00-1

1

2,350

60,750

80,000

pair

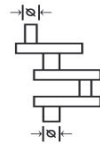


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**RENAULT****Laguna I 2.0**Eng. F3R 611
1998 ccm
80-85 kW (109-116 PS)

99-01

82,70
4**PL**

AL

48,000
48,02051,587
51,60620,500
-/-**433521-00-4**
-25-4
-50-44
pairs

1,776

HL
1-5

AL

54,785
54,79558,731
58,74418,500
O2G / -**403803-00-4**
-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

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 / 750-752 / 768-769 / 791

Eng. 796 / 797 / 798 / J7

1998 ccm

80-84 kW (109-114 PS)

96-00

82,70
4**PL**

AL

48,000
48,02051,587
51,60620,500
-/-**433521-00-4**
-25-4
-50-44
pairs

1,776

95-01

93-01

96-

97-

96-

96-03

97-99

97-99

PL

AL

48,000
48,02051,587
51,60020,500
L / L**433803-00-4**
-25-4
-50-4
-75-44
pairs

1,768

PL

CU2

48,000
48,02051,587
51,60020,500
L / L**433823-00-4**
-25-4
-50-44
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

HL
1-5

AL

54,785
54,79558,731
58,74418,500
O2G / -**403803-00-4**
-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



MODEL / ENGINE	Year	Dia. CYL	Type Position	Mat.				SM-REF.	Qty.		
RENAULT											
Laguna Grandtour 1.8 16V Laguna I 1.8 16V Megane I / Classic 1.8 16V Megane I Grandt. 1.8 16V Scénic I 1.8 Scénic I 1.8 16V Eng. F4P 720 / 722 / 760 Eng. 770-775 1783 ccm 85-89 kW (116-121 PS)	98-01	82,70 4	HL	AL	54,785	58,731	18,500	403803-00-4 -25-4 -50-4 -75-4	5 pairs	1,945	
	98-01		1-5			54,795	58,744				02G / -
	01-01		AS	AL	60,500	79,750		413803-00-1	1	2,350	
	00-01				60,750	80,000					
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 4	PL	CU3	49,984	53,000	19,500	435113-00-4 -25-4 -50-4	4 pairs	1,496	
	95-01					50,000	53,013				- / -
	95-01		PL	CU3	49,984	53,000	19,500	435113-00-5 -25-5 -50-5	5 pairs	1,496	
	96-00				50,000	53,013	- / -				
Safrane 2.4i 20V Eng. N7U 700 / 701 2435 ccm 121 kW (165 PS)	96-00	83,00 5	HL	AL	64,987	69,000	19,600	405110-00-4 -25-4 -50-4	5 pairs	1,994	
			1,2,4,5			65,000	69,014				LO3G / L
			FL*			64,987	69,000				25,880
			3			65,000	69,014				LO3 / L
HL	AL	64,987	69,000	19,600	405110-00-5 -25-5 -50-5	6 pairs	1,994				
1,2,3,5,6			65,000	69,014				LO3G / L			
FL*			64,987	69,000	25,880		1,998				
4			65,000	69,014	LO3 / L						
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 4	PL	AL	52,267	60,005	20,750	431101-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,842	
	86-94					52,286	60,019				LO1 / L
	84-92		HL	AL	62,873	66,668	23,500	401101-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	1,884	
	86-90				62,892	66,687	LO3G / LO3G				
	91-96		AS	CU2	71,450	88,090		411105-00-1	1 pair	2,850	
	93-98				71,450	88,090					
	92-96				71,450	88,090					
	89-98				71,450	88,090					
21 2.2i Eng. J6T 790 / 791 2165 ccm 85 kW (116 PS)	86-94										



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**RENAULT DIESEL**

Eng. K9K 276 / 608 / 612 /
636 Euro 5 / 700 / 702 / 704 /
706 / 708 / 710 / 712 Euro 3 /
714 / 716 / 718 / 722 / 724 /
728 / 729 / 732 / 734 / 740 /
750 / 752 / 760 / 762 / 764 /
766 / 768 / 770 / 772 /
774 Euro 4 / 780 Euro 4 / 782
790 / 792 / 794 / 796 / 800 /
802 Euro 4 / 804 Euro 4 /
806 Euro 4 / 808 / 812 / 820 /
826 Euro 5 / 830 / 832 Euro 4
834 / 836 / 837 Euro 5 /
840 / 846 Euro 5 / 884 Euro 5
F830 / G724 / H834 / J836 /
N837 / P732

Clio Grandtour 1.5 dCi

Clio II 1.5 dCi

Clio III 1.5 dCi

Fluence 1.5 dCi

Grand Scenic III 1.5 dCi

Kangoo / Express 1.5 TD dCi

Kangoo Be Bop 1.5 dCi

Lodgy 1.5 dCi

Logan 1.5 dCi

Megane II 1.5 dCi

Megane III 1.5 dCi

Megane III Grandtour dCi

Modus/ Grand Modus 1.5 dCi

Scénic II 1.5 dCi

Scénic III 1.5 dCi

Thalia I 1.5 dCi

Thalia II 1.5 dCi

Thalia III 1.5 dCi

Twingo II 1.5 dCi

1461 ccm

42-81 kW (57-110 PS)

08-

01-

05-

10-

09-

01-

09-

15-

07-

03-

08-

09-

04-

03-

09-

03-

08-

13-

07-

76,00
4

PL

AL

43,964
43,98047,614
47,62517,750
-/-

433805-00-4
-25-4
-50-4
-75-4

4
pairs

1,807

AL

43,964
43,98047,614
47,62520,750
-/-

-75-4

1,807

PL

CU3

43,964
43,98047,614
47,62517,750
-/-

433826-00-4
-25-4
-50-4

4
pairs

1,807

CU3

43,964
43,98047,614
47,62520,750
-/-

1,807

HL

1-5

AL

47,990
48,01051,936
51,94919,500
02G / -

403804-00-4
-25-4
-50-4
-75-4

5
pairs

1,950

AS

AL

53,000
53,25073,670
73,920

413802-00-1
-10-1
-15-1

1
pair

2,850

PB

CU2
LF25,995
26,00028,500
28,521

22,500

443808-00-4
SEMI

4
pcs.

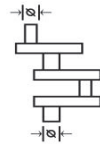


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**RENAULT DIESEL****Eng. F8M 700 / 720 / 730 / 736 / 760**

9 1.6 D
11 1.6 D
Rapid 1.6 D
Super 5 1.6 D
1596 ccm
40 kW (54 PS)

82-88
83-88
86-98
84-96

78,00
4

PL

AL

48,000
48,02051,587
51,60020,500
L/L

433803-00-4
-25-4
-50-4
-75-4

4
pairs

1,768

PL

CU2

48,000
48,02051,587
51,60020,500
L/L

433823-00-4
-25-4
-50-4

4
pairs

1,768

HL

AL

54,785
54,79558,731
58,74418,500
LO2G / L

403802-00-4
-25-4
-50-4
-75-4

5
pairs

1,945

AS

AL

60,500
60,75079,750
80,000**413803-00-1**1
pair

2,350

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
Kangoo 1.9 RXED
Kangoo 55 / 65 1.9 D
Kangoo Express 1.9 D
Kangoo Express 55 / 65 1.9 D
Megane 1.9 D Eco
Megane I Classic 1.9 D
Megane I Grandtour 1.9 D
Megane Scenic 1.9 D
Rapid 1.9 D
Scénic I 1.9 D
Trafic 1.9 D
1870 ccm
40-66 kW (54-90 PS)

98-
99-01
97-
99-03
97-
96-
96-
99-
97-99
91-98
99-01
97-01

80,00
4

PL

AL

48,000
48,02051,587
51,60020,500
L/L

433803-00-4
-25-4
-50-4
-75-4

4
pairs

1,768

PL

CU2

48,000
48,02051,587
51,60020,500
L/L

433823-00-4
-25-4
-50-4

4
pairs

1,768

HL

AL

54,785
54,79558,731
58,74418,500
LO2G / L

403802-00-4
-25-4
-50-4
-75-4

5
pairs

1,945

AS

AL

60,500
60,75079,750
80,000**413803-00-1**1
pair

2,350

Eng. F8Q 622 / 706 / 710 / 742

19 I 1.9 D
19 I Chamade 1.9 D
19 II 1.9 D
19 II Chamade 1.9 D
21 1.9 D
21 Saloon 1.9 D
Megane I Grandtour 1.9 D
1870 ccm
47-48 kW (64-65 PS)

88-92
89-92
92-95
92-95
86-94
89-93
99-

PB

CU2

24,005
24,01226,000
26,021

24,750

443803-00-4
SEMI

4
pcs.

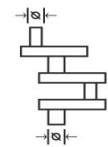


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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)

90-92
90-92
92-95
92-95

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

AS

AL

60,500
60,750

79,750
80,000

413803-00-1

1 pair

2,350

**Eng. F8Q 600 / 606 / 620 /
624 / 630 / 632 / 636 / 640 /
644 / 646 / 648 / 662 / 676 /
678 / 680 / 682 / 684 / 696 /
714 / 722 / 724 / 730 / 732 /
764 / 774 / 776 / 790**

Eng. F8Q A6

Clio I 1.9 D / RND
Clio II 1.9 D
Express 1.9 D
Kangoo 1.9 RXED
Kangoo D 55 / 65 1.9
Kangoo Express 1.9 D
Kangoo Express D 55 / 65 1.9
Megane I 1.9 D / Eco
Megane I Grandtour 1.9 D
Megane Scenic 1.9 D
Rapid 1.9 D
Scenic I 1.9 D
Thalia I 1.9 D
Trafic 1.9 D
1870 ccm
40-66 kW (54-90 PS)

91-98
98-
95-99
99-01
97-
99-03
97-
96-03
99-03
97-99
91-98
99-01
98-01
97-01

80,00
4

PL

AL

48,000
48,020

51,587
51,606

20,500
-/-

433521-00-4
-25-4
-50-4

4 pairs

1,776

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

AS

AL

60,500
60,750

79,750
80,000

413803-00-1

1 pair

2,350

PB

CU2

24,005
24,012

26,000
26,021

24,750

443803-00-4
SEMI

4 pcs.



MODEL / ENGINE

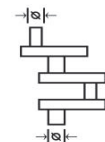
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



RENAULT DIESEL

Eng. F8Q 748 / 754 / 768 / 784
Eng. F8Q 785 / 786 / 788
Eng. F8QT

Megane I 1.9 D
96-99
Megane I 1.9 TD / TDI
96-
Megane I Classic 1.9 TD / TDI
96-
Megane Scenic 1.9 TD
97-99
1870 ccm
66-69 kW (90-94 PS)

80,00
4

PL

AL

48,000
48,020

51,587
51,606

20,500
-/-

433521-00-4
-25-4
-50-4

4
pairs

1,776

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

AS

AL

60,500
60,750

79,750
80,000

413803-00-1

1
pair

2,350

Eng. R9M 402 / 404 Euro 5
Eng. R9M 408 / 409 Euro 5
Eng. R9M 413 / 414 / 415
Eng. R9M 450 / 452 / 453

Espace V 1.6 dCi
15-
Kadjar 1.6 dCi
15-
Koleos II 1.6 dCi
16-
Megane III 1.6 dCi
11-15
Megane IV 1.6 dCi
16-
Scénic III 1.6 dCi
11-
Scénic IV 1.6 dCi
16-
Grand Scénic III 1.6 dCi
11-
Grand Scénic IV 1.6 dCi
16-
Talisman 1.6 dCi
15-
Trafic III 1.6 dCi
14-
1598 ccm
66-120 kW (90-163 PS)

80,00
4

PL

CU3
PY

47,975
47,990

51,587
51,606

20,500
-/-

^{*NEW*}
433830-00-4
-25-4
-50-4

4
pairs

1,770

HL

AL

51,485
51,500

55,497
55,511

16,500
LO2 / -

^{*NEW*}
403820-00-4
-25-4
-50-4

5
pairs

1,980



MODEL / ENGINE

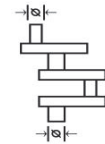
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



RENAULT DIESEL

**Eng. M9R 610 / 615 / 700 /
721 / 722 / 724 / 740 / 742 /
744 / 746 / 748 / 750 / 760-
763 / 784 / 780 / 782 / 800 /
802 / 809 / 816 / 830 / 832 /
891**

**Eng. M9R A700 / B610 /
B721 / C613 / C615 / C830 /
D833 / G832 / A742 / K800 /
K802 / K805 / K806 / K816**

Espace IV 2.0 DCI
Grand Scénic II 2.0 DCI
Grand Scénic III 2.0 DCI
Koleos 2.0 DCI
Laguna 2.0 DCI
Laguna 3.0 DCI
Laguna II 2.0 DCI
Laguna II Grandtour 2.0 DCI
Laguna III 2.0 DCI
Laguna III 3.0 DCI
Laguna III Grandtour 2.0 DCI
Laguna III Grandtour 3.0 DCI
Mégane CC 2.0 DCI
Mégane II 2.0 DCI Coupé Cabrio
Mégane II Saloon 2.0 DCI
Mégane III 2.0 DCI
Mégane III Grandtour 2.0 DCI
Mégane III Hatchback 2.0 DCI
Scénic II 2.0 DCI
Scénic III 2.0 DCI
Trafic II 2.0 DCI 90 / 115
Vel Satis 2.0 DCI
1995 ccm
66-173 kW (90-235 PS)

06-
05-
09-
08-
07-
08-
05-
05-
07-
08-
10-
05-
05-
09-
09-
09-
05-
09-
06-
05-

84,00
4

PL

AL

51,985
52,000

55,600
55,619

18,300
-/-

433821-00-4
-25-4
-50-4

4
pairs

1,768

PL

CU2

51,985
52,000

55,600
55,619

18,300
-/-

433822-00-4
-25-4
-50-4

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
haves

1,984

AL

55,985
56,005

59,998
60,011

19,500
-

403817-00-4
-25-4
-50-4

5
haves

1,984

HL

1-5

AL

55,985
56,005

59,998
60,011

17,200
O2G

403817-00-4
-25-4
-50-4

5
halves

1,984

CU2

55,985
56,005

59,998
60,011

19,500
-

403817-00-4
-25-4
-50-4

5
haves

1,984

AS

AL

65,600
65,850

84,000
84,250

413811-00-1

1
pair

2,700

PB

CU2

31,994
32,000

34,985
35,010

23,700

443804-00-4
SEMI

4
pcs.

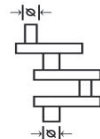


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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)

10-

11-

10-

85,00
4

PL

CU3

53,000
53,02056,587
56,60619,000
-/-**433514-00-4**
-25-4
-50-44
pairs

1,781

SP

53,000
53,02056,587
56,60619,000
-/-**433513-00-1**
-25-1
-50-11
pair

1,781

HL
1-5 ↑

AL

59,985
60,00563,998
64,01117,200
O2G**403514-00-4**
-25-4
-50-45
pairs

1,980

HL
1-5 ↓

AL

59,985
60,00563,998
64,01119,500
-**403514-00-4**

-

1,980

AS

AL

65,600
65,85084,000
84,250**413811-00-1**1
pair

2,700

PB

CU2

31,994
32,00034,985
35,010

23,700

443804-00-4
SEMI4
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 / 814 / 890**

18 2.1 D / TD

18 Variable 2.1 D

20 2.1 D

20 2.1 TD

21 2.1 D / 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)

81-86

79-86

80-83

82-83

86-95

86-94

86-94

84-92

84-92

82-86

84-90

91-96

82-85

89-95

80-98

93-96

80-98

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

PB

CU2

28,002
28,01030,000
30,021

25,250

443802-00-4
SEMI4
pcs.



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

CU3

52,971
52,990

56,587
56,606

20,650
-/-

433825-00-4
-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

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

CU3

52,971
52,990

56,587
56,606

20,650
-/-

433825-00-4
-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

Eng. 8140.27.2565 IDS
Eng. 8140.27.2585
Eng. 8140.47.2585
 2500 ccm
 78-85 kW (106-116 PS)

93-98

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

Eng. S9U 740
 Master I 2.5 TD
 2499 ccm
 69 kW (94 PS)

98-01
98-01

HL

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

CU3

86,182
86,208

90,588
90,614

30,950
LO1G / L

2,164

Eng. S8U 770 / 780 / 782
 Master II 2.5 D
 Trafic 2.5 D
 2499 ccm
 55-59 kW (75-80 PS)



MODEL / ENGINE

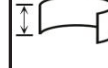
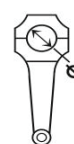
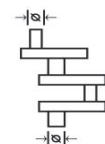
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

86-89
80-89
80-01

93,00
4

PL
CU3

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

Eng. 8140.07.2700 / 3700
Eng. 8140.27.2512 / 2560
Eng. 8140.47.2535 / 2700
Eng. 8140.47.2721
Eng. 8140.47
Eng. S8U 772
Eng. S9U 700

2499 ccm
55-85 kW (75-115 PS)

PL
CU3

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

Eng. S8U 730

Master I 2.4 D
2445 ccm
52 kW (71 PS)

83-98

93,00
4

PL
CU3

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

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)

80-93
89-98
89-98
89-01

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

Eng. 8140.07.2530 ID / 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)

92-96



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
-100-45
pairs

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

441101-00-4
SEMI4
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**
-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

R.V.I.**Eng. 8140.23.2565**2800 ccm
78 kW (106 PS)**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

HL
1-4

CU3

80,182
80,20884,588
84,61423,800
LO1G / L**401108-00-4**
-25-4
-50-45
pairs

2,164

FL
5

CU3

86,182
86,20890,588
90,61430,950
LO1G / L5
pairs

2,164



MODEL / ENGINE

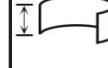
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

443801-00-4
SEMI

4
pcs.

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

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

4
pairs

2,172

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
60,274

63,995
64,008

30,380
L/L

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

4
pairs

1,835

PL

CU3

60,261
60,274

63,995
64,008

30,380
L/L

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

4
pairs

1,835

HL
1,3,5

AL

73,962
73,975

78,691
78,710

35,340
LO1G / L

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

5
pairs

2,335

HL
2,4

AL

73,962
73,975

78,691
78,710

26,300
LO1G / L

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

5
pairs

2,335

HL
1,3,5

CU2

73,962
73,975

78,691
78,710

35,340
LO1G / L

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

5
pairs

2,335

HL
2,4

CU2

73,962
73,975

78,691
78,710

26,300
LO1G / L

413801-00-2

2
pairs

3,150



MODEL / ENGINE

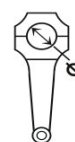
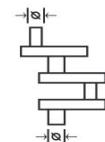
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



R.V.I.

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

102,00
4

PL

AL

60,261
60,274

63,995
64,008

30,380
L/L

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

4
pairs

1,835

PL

CU3

60,261
60,274

63,995
64,008

30,380
L/L

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

4
pairs

1,835

HL

1,3,5

AL

73,962
73,975

78,691
78,710

35,340
LO1G / L

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

5
pairs

2,335

HL

2,4

AL

73,962
73,975

78,691
78,710

26,300
LO1G / L

-75-4

5
pairs

2,335

HL

1,3,5

CU2

73,962
73,975

78,691
78,710

35,340
LO1G / L

403808-00-4
-25-4
-50-4
-75-4
-100-4

5
pairs

2,335

HL

2,4

CU2

73,962
73,975

78,691
78,710

26,300
LO1G / L

-75-4
-100-4

5
pairs

2,335

AS

AL

83,500
83,750

99,670
99,920

413801-00-2

2
pairs

3,150

Eng. 797-21
5453 ccm
76 kW (103 PS)

102,00
6

PL

CU2

64,981
65,000

68,701
68,720

30,380

433818-00-6
-25-6
-50-6

6
pairs

1,830

Eng. 797-20 / 26
5490 ccm
96-98 kW (130-133 PS)

HL

1-7

CU2

70,002
70,021

74,000
74,018

29,000
LO2G / L

403813-00-6
-25-6
-50-6

7
pairs

1,960

Eng. 798-10 / 13 / 20
5490 ccm
111-113 kW (151-154 PS)

AS

CU2

77,650
77,900

94,950
95,200

413806-00-2

2
pairs

3,150



MODEL / ENGINE

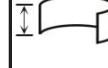
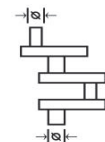
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



R.V.I.

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/3
 5490 ccm
 97-134 kW (132-182 PS)

Eng. MIDR 06.02.12
 5491 ccm
 128-134 kW (173-182 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

HL
1-7

CU2

70,002
70,021

74,000
74,018

29,000
LO2G / L

403813-00-6
-25-6
-50-6

7
pairs

1,960

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

AS

CU2

77,650
77,900

94,950
95,200

413806-00-2

2
pairs

3,150

Eng. MIDR 04.02.26 A/41 Euro2
Eng. MIDR 04.02.26 B/41 Euro2
 4100 ccm
 100-110 kW (136-150 PS)

Eng. MIDR 04.02.26 A/4 Euro2
Eng. MIDR 04.02.26 B/4 Euro2
 4120 ccm
 100-110 kW (136-150 PS)

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)

Eng. MIDR 06.02.26 V/4 Euro2
Eng. MIDR 06.02.26 W/4 Euro2
 6177 ccm
 132-154 kW (180-209 PS)

Eng. MIDR 06.02.26 / D / H / I
Eng. MIDR 06.02.26 K / L / L2
Eng. MIDR 06.02.26 M / M2
Eng. MIDR 06.02.26 Q
Eng. MIDR 06.02.26 U/4 Euro2
Eng. MIDR 06.02.26 V/41 Euro2
Eng. MIDR 06.02.26 W Euro1
Eng. MIDR 06.02.26 W/41 Euro2
Eng. MIDR 06.02.26 X Euro1
Eng. MIDR 06.02.26 Y/41 Euro2
 6180 ccm
 110-184 kW (150-250 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

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

AS

CU2

85,100
85,350

107,600
107,850

413807-00-2

2
pairs

3,150

PB

CU2

42,000
42,016

46,000
46,025

34,600

443805-00-6
SEMI

6
pcs.



MODEL / ENGINE

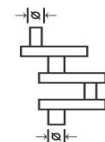
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



R.V.I.

Eng. DXi 5

4764 ccm
118-162 kW (160-220 PS)

Eng. DXi 7

7100 ccm
177-247 kW (241-340 PS)

108,00	PL	CU3	74,980	80,000	29,200	431506-00-1 -25-1 -50-1	1	2,482	
4		PY	75,000	80,020			pair		
108,00	PL	CU3	74,980	80,000	29,200		431506-00-6 -25-6 -50-6	6	2,482
6		PY	75,000	80,020				pairs	
	PL	CU3	74,980	80,000	29,200			431512-00-6	6
		PY	75,000	80,020		pairs			
	PL	SP	74,980	80,000	29,200	431507-00-1 -25-1 -50-1	1	2,482	
			75,000	80,020			pair		
	PL	SP	74,980	80,000	29,200	431507-00-6 -25-6 -50-6	6	2,482	
			75,000	80,020			pairs		
	HL	CU3	84,980	90,500	26,500	401507-00-6 -25-6 -50-6	7	2,735	
	1-7		85,000	90,520	L01G / L		pairs		
	AS	AL	91,400	114,000		411504-00-2	2	2,950	
							pairs		

Eng. M 420 MDX

6328 ccm

Eng. M 520

7917 ccm

120,00	PL	CU3	83,960	90,000	45,000	433809-00-1 -50-1 -100-1 -125-1	1	2,975	
4			83,980	90,020	LO2 / LO2		pair		
120,00	PL	CU3	83,960	90,000	45,000		433809-00-6 -25-6 -50-6 -75-6 -100-6	6	2,975
5			83,980	90,020	LO2 / LO2	pairs			
	AS	CU2	100,500	122,000		413809-00-2		2	2,940
								pairs	

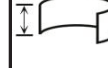
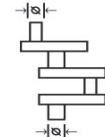


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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 / 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

1,987

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

2,976

AS

CU2

108,000

108,250

131,750

132,000

413808-00-2

2

pairs

4,450

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)

Eng. MIDR 06.20.45 I41 Euro2

9840 ccm

188 kW (256 PS)

120,00
6**PL**

CU3

76,960

76,980

82,000

82,022

40,900

L/L

433811-00-1

-25-1

-50-1

-100-1

1

pair

2,485

PL

CU3

76,960

76,980

82,000

82,022

40,900

L/L

433811-00-6

-25-6

-50-6

6

pairs

2,485

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

2,976

AS

CU2

108,000

108,250

131,750

132,000

413808-00-2

2

pairs

4,450



MODEL / ENGINE

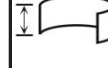
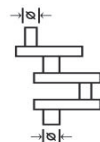
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



R.V.I.

Eng. MIDR 06.20.45

9771 ccm
214-222 kW (291-302 PS)

Eng. MIDR 06.20.45 J3

9800 ccm
168 kW (228 PS)

Eng. MIDR 06.20.45 A / B3 / H

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 R41 Euro2

Eng. MIDS 06.20.45 / B

Eng. MIHR 06.20.45 A41 Euro2

9839 ccm
192-249 kW (260-339 PS)

Eng. MID 06.20.45

Eng. MIDR 06.20.45 A2 / C

Eng. MIDR 06.20.45 F3 / I3 / K

Eng. MIDR 06.20.45 L / 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. M 620 Z 3

9500 ccm
132 kW (180 PS)

120,00
6

PL

CU3

76,960
76,980

82,000
82,022

40,900
L / L

433811-00-1
-25-1
-50-1
-100-1

1
pair

2,485

PL

CU3

76,960
76,980

82,000
82,022

40,900
L / L

433811-00-6
-25-6
-50-6

6
pairs

2,485

PL

CU3

76,960
76,980

82,000
82,022

40,900
L / L

433810-00-1
-50-1
-100-1

1
pair

2,485

PL

CU3

76,960
76,980

82,000
82,022

40,900
L / L

433810-00-6
-25-6
-50-6

6
pairs

2,485

HL

CU3

95,966
95,988

102,000
102,022

34,000
LO1G / L

403810-00-6
-25-6
-50-6

7
pairs

2,976

AS

CU2

108,000
108,250

131,750
132,000

413808-00-2

2
pairs

4,450

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

2,975

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

HL

CU3

89,940
89,960

96,000
96,027

40,250
LO2G / L

403809-00-6
-25-6
-50-6

7
pairs

2,975

HL

CU3

89,940
89,960

96,000
96,027

63,620
LO3G / L

-75-6
-100-6

2,975

2,975

AS

CU2

100,500

122,000

413809-00-2

2
pairs

2,940



MODEL / ENGINE

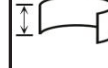
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
76,980

82,000
82,022

40,900
L/L

433811-00-1
-25-1
-50-1
-100-1

1
pair

2,485

PL

CU3

76,960
76,980

82,000
82,022

40,900
L/L

433811-00-6
-25-6
-50-6

6
pairs

2,485

PL

CU3

76,960
76,980

82,000
82,022

40,900
L/L

433812-00-1
-25-1
-50-1

1
pair

2,485

PL

CU3

76,960
76,980

82,000
82,022

40,900
L/L

433812-00-6
-25-6
-50-6

6
pairs

2,485

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

2,976

HL

1-7

CU3

95,966
95,988

102,000
102,022

34,000
LO1G / L

403811-00-6
-25-6
-50-6

7
pairs

2,971

AS

CU2

108,000
108,250

131,750
132,000

413808-00-2

2
pairs

4,450

Eng. DTi 11 380 / 430 / 460
Eng. DXi 11 330 / 380 Euro 3
Eng. DXi 11 370 Euro 4/5
Eng. DXi 11 440 Euro 3
Eng. DXi 11 410 / 450 Euro 4/5
Eng. DXi 11 460
 10800 ccm
 243-339 kW (330-460 PS)

123,00
6

PL

CU3

85,978
86,000

90,835
90,850

45,100
L/L

435114-00-6
-25-6
-50-6

6
pairs

2,395

HL

1-7

CU3

107,978
108,000

113,040
113,065

32,200
LO1G / L

405105-00-6
-25-6
-50-6

7
pairs

2,497

AS

CU3

116,660
117,094

139,929
139,680

415104-00-2
-25-2
-50-2

2
pairs

3,213

NWL

AL

70,040
70,053

73,900
73,913

33,550

465102-00-7

7
pairs

1,930

AL

70,040
70,053

73,900
73,913

20,300

1,930



MODEL / ENGINE

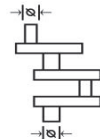
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



R.V.I.

Eng. MIDR 0624.65.A42,AB
Eng. MIDR 0624.65.A46 Euro 2
Eng. MIDR 0624.65.B42
Eng. MIDR 0624.65.B46 Euro 2
Eng. MIDR 0624.65.C42
Eng. MIDR 0624.65.C46 Euro 2
 11956 ccm
 287-347 kW (390-472 PS)

124,00
6

PL

CU3

87,097
87,147

82,474
82,499

40,500
LO1 / L

433829-00-6
-25-6
-50-6

6
pairs

2,262

HL
1-7

CU3

114,209
114,234

114,209
114,234

122,370
122,403

122,370
122,403

31,800
LO2G / L

47,700
Lo2G / L

403828-00-6
-25-6
-50-6

7
pairs

4,040

4,040

Eng. DXi 12 Euro 3
 12130 ccm
 324-353 kW (441-480 PS)

131,00
6

PL

CU3

91,978
92,000

96,835
96,850

49,100
LO1 / LO1

435111-00-1
-25-1
-50-1

1
pair

2,395

PL

CU3

91,978
92,000

96,835
96,850

49,100
LO1 / LO1

435111-00-6
-25-6
-50-6

6
pairs

2,395

HL
1-7

CU3

107,978
108,000

113,040
113,065

37,800
LO1G / L

405103-00-6
-25-6
-50-6

7
pairs

2,497

AS

CU3

116,660
117,094

139,929
139,680

415104-00-2
-25-2
-50-2

2
pairs

3,213

Eng. DXi 13 440 Euro 4/5
Eng. DXi 13 460 Euro 4/5
Eng. DXi 13 480 Euro 4/5
Eng. DXi 13 500 Euro 4/5
Eng. DXi 13 520 Euro 4/5
Eng. DXi 13 Euro 4/5
 12800 ccm
 323-382 kW (440-520 PS)

131,00
6

PL

CU3

98,978
99,000

103,835
103,850

48,850
L / LO1

435116-00-6
-25-6
-50-6

6
pairs

2,395

HL
1-7

CU3

107,978
108,000

113,040
113,065

37,800
LO1G / L

405103-00-6
-25-6
-50-6

7
pairs

2,497

AS

CU3

116,660
117,094

139,929
139,680

415104-00-2
-25-2
-50-2

2
pairs

3,213



MODEL / ENGINE

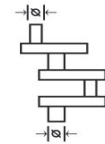
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



R.V.I.

Eng. MIDR 06.35.40 C

11941 ccm

224-228 kW (305-310 PS)

Eng. MDS 06.35.40

Eng. MDS 06.35.40 A

Eng. MDS 06.35.40 H

Eng. MDS 06.35.40 I

Eng. MIDR 06.35.40

Eng. MIDR 06.35.40 G

Eng. MIDR 06.35.40 H

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 M3 Euro1

Eng. MIDR 06.35.40 N / 3 Euro1

Eng. MIDR 06.35.40 P / 41 Euro 2

Eng. MIDS 06.35.40

Eng. MIDS 06.35.40 B

Eng. MIDS 06.35.40 C

Eng. MIDS 06.35.40 E

12024 ccm

177-314 kW (241-427 PS)

135,00
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

2,975

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

PL

CU2

83,960
83,980

90,000
90,020

40,000
L / L

433817-00-1
-50-1
-100-1
-125-1

1
pair

2,973

PL

CU2

83,960
83,980

90,000
90,020

40,000
L / L

433817-00-6
-25-6
-50-6

6
pairs

2,973

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

7
pairs

2,975

HL
1,4,7

CU3

89,940
89,960

96,000
96,027

63,620
LO3G / L

-75-6
-100-6

2,975

AS

CU2

100,500

122,000

413809-00-2

2
pairs

2,940

PB

CU2

55,000
55,019

60,000
60,030

46,000

443806-00-6

6
pcs.



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**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

42,971
42,98746,000
46,01216,600
LO1 / LO1

430302-00-4
-25-4
-50-4
-75-4
-100-4
-125-4

4
pairs

1,497

PL

CU3

42,971
42,98746,000
46,01216,600
LO1 / LO1

430303-00-4
-25-4
-50-4

4
pairs

1,497

HL

1,2,4,5

AL

54,972
54,98559,000
59,01319,500
LO1G / LO1G

400301-00-4
-25-4
-50-4

5
pairs

2,001

FL*

3

AL

54,972
54,98559,000
59,01325,900
LO1G / LO1G

-75-4
-100-4
-125-4

2,001

2,001

HL

1,2,4,5

CU3

54,972
54,98559,000
59,01319,500
LO1G / LO1G

400302-00-4
-25-4
-50-4

5
pairs

2,001

FL*

3

CU3

54,972
54,98559,000
59,01325,900
LO1G / LO1G

2,001

2,001

SAAB DIESEL

Eng. Z 19 DTH
9-3 1.9 TID
9-5 1.9 TID
1910 ccm
110 kW (150 PS)

04-
06-**82,00**
4**HL**

AL

59,986
60,00063,705
63,71820,750
LO2G / L

403515-00-4
-25-4
-50-4

5
pairs

1,844

HL

CU3

59,986
60,00063,705
63,71820,750
LO2G / L

403507-00-4
-25-4
-50-4

5
pairs

1,844

AS

AL

67,785
68,04082,425
82,677

412004-00-1
-10-1
-15-1

1
pair

2,485

Eng. Z 19 DTJ
9-3 1.9 TID
1910 ccm
88 kW (120 PS)

05-

82,00
4**HL**

CU2

59,986
60,00063,705
63,718

20,750

402007-00-4
-25-4
-50-4

5
pairs

1,844

AS

AL

67,785
68,04082,425
82,677

412004-00-1
-10-1
-15-1

1
pair

2,485



MODEL / ENGINE

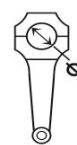
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SAAB DIESEL

Eng. D 223 L
Eng. X 22 DTH
Eng. Y 22 DTH
 9-3 2.2 TID
 9-5 2.2 TID
 2171 ccm
 85-92 kW (115-125 PS)

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

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



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
88,50548,000
LO1 / LO1433901-00-1
-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
88,50548,000
LO1 / LO1433901-00-6
-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
106,28435,950
LO2G / LO2G403901-00-6
-25-6
-50-67
pairs

2,296

HL

CU3

101,598
101,620106,262
106,28444,000
LO2G / LO2G

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)



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SCANIA

Eng. DS 111 Eng. D 12 Eng. D 112 Eng. DH 12 Eng. DL 12 Eng. DSC 12.01 Euro 2 Eng. DSC 12.02 Euro 2 Eng. DSC 12.03 Eng. DSC 12.05 Euro 2 Eng. DSC 12.06 Eng. DSI 12 Eng. DC 12.01 Euro 3 (D3) Eng. DC 12.02 Euro 2 Eng. DC 12.03 Euro 3 (D3) Eng. DC 12.06 Euro 3 (D3) Eng. DC 12.09 Eng. DC 12.10 Euro 4 (D4) Eng. DC 12.13 Euro 4 (D4) 11700 ccm 244-496 kW (332-675 PS)	127,00 6	PL	CU2	86,978 87,000	91,230 91,252	45,200 L / L	433902-00-6 -25-6 -50-6	6 pairs	2,090
Eng. DC 12.14 Euro 3 (D3) Eng. DC 12.15 Eng. DC 12.17 Euro 3 (D3) Eng. DC 12.18 Euro 5 Eng. DC 12.22 Eng. DC 12.23 Eng. DC 12.24 Eng. DC 12.26 Eng. DT 12.02 Euro 3 (D3) Eng. DT 12.03 Euro 4 (D4) Eng. DT 12.06 Euro 4 (D4) Eng. DT 12.08 Eng. DT 12.11 Euro 4 (D4) Eng. DT 12.12 Euro 4 (D4) Eng. DT 12.14 Eng. DT 12.17 Euro 4 (D4) Eng. DT 12.18 11716 ccm 250-353 kW (340-480 PS)		HL 1-7	CU2	107,978 108,000	112,200 112,222	34,400 LO2G / L	403902-00-6 -25-6 -50-6	7 pairs	2,070
		AS	CU2	118,650 119,000	143,700 144,100		413902-00-2	2 pairs	3,430



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SCANIA

Eng. DC 13 Euro 5

Eng. DC 13 101 / 102 Euro 4

Eng. DC 13 103 / 104 Euro 4

Eng. DC 13 107 410 Euro 3

Eng. DC 13 109 440 Euro 6

Eng. DC 13 110 480 Euro 6

Eng. DC 13 111 480 Euro 5

Eng. DC 13 112 / 113 Euro 5

Eng. DC 13 114 360 Euro 5

Eng. DC 13 115 / 116 Euro 6

Eng. DC 13 120 400 EEV

Eng. DC 13 124 / 125 Euro 6

12700 ccm

265-360 kW (360-490 PS)

Eng. DC 13 / EEV / Euro 6

Eng. DC 13 106 Euro 3

Eng. DC 13 108 Euro 4

Eng. DC 13 141 / 147 Euro 6

Eng. DC 13 148 / 155 Euro 6

12742 ccm

265-368 kW (360-500 PS)

130,00
6

PL

CU3

92,978
93,000

97,230
97,252

43,000
LO1 / LO1

433903-00-6
-25-6
-50-6

6
pairs

2,085

HL
1-7

CU2

107,978
108,000

112,200
112,222

34,400
LO2G / L

403902-00-6
-25-6
-50-6

7
pairs

2,070

AS

CU2

118,650
119,000

143,700
144,100

413902-00-2

2
pairs

3,430



MODEL / ENGINE

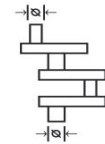
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SEAT

Marbella 0.8

Eng. 08 NCA
843 ccm
25 kW (34 PS)

86-93

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

Eng. 100 GL 6000

843 ccm
25 kW (34 PS)

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

Marbella 0.9 / CAT

Eng. 08 NCB
899 ccm
30-32 kW (41-44 PS)

96-98

FL
2

AL

50,790
50,810

54,507
54,520

22,780

412001-00-1

1
pair

2,362

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

90-93

87-96

87-96

AS

AL

54,610
54,864

69,596
69,850

412001-00-1

1
pair

2,362

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)

Arosa 1.0

Cordoba 1.0 / 16V

Ibiza II 1.0i

Ibiza III 1.0 / 16V

Eng. AER / AHT / ALD / ALL
Eng. ANV / AST / AUC / AVZ
999 ccm
37-51 kW (50-69 PS)

97-04

99-02

96-99

99-02

67,10
4

PL

AL

41,965
41,980

45,000
45,012

18,500
01 / 01

435011-00-4
-25-4
-50-4

4
pairs

1,505

HL
1-5

AL

53,963
53,978

59,000
59,019

18,500
LO2G / L

405014-00-4
-25-4
-50-4

5
pairs

2,504

AS

AL

59,500

73,200

415001-00-2

2

1,975



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SEAT**

Altea / XL 1.2 TSI
Leon 1.2 TSI
Ibiza IV / Sportcoupe 1.2 TSI
Ibiza IV / ST 1.2 TSI
Toledo IV 1.2 TSI
 Eng. CBZA / CBZB Euro 5
 1197 ccm
 63-77 kW (86-105 PS)

10-
10-12
10-
12-
12-**71,00**
4**PL**

AL

41,975
41,99045,000
45,01215,000
01 / 01**435019-00-4**
-25-4
-50-44
pairs

1,500

Cordoba 1.0 CL
Ibiza II 1.0
 Eng. AAU
 1043 ccm
 33 kW (45 PS)

93-96
93-96**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

Cordoba 1.3
Ibiza II 1.3i
Terra 1.3 D
 Eng. 2G / AAV / MN
 1272 ccm
 33-40 kW (45-54 PS)

93-94
93-99
90-94**HL**
1-5

AL

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

2,502

Cordoba 1.4i
Ibiza II 1.4i
 Eng. ABD
 1390 ccm
 44 kW (60 PS)

94-99
93-99**AS**

AL

59,500

73,200

415001-00-22
pairs

1,975

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**
3**PL**

AL

41,975
41,99045,000
45,01215,000
01 / 01**435019-00-3**
-25-3
-50-33
pairs

1,500

HL
1-4

AL

47,960
47,98055,000
55,01618,500
02G / -**405003-00-3**
-25-3
-50-34
pairs

3,510

AS

CU2

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

2,475

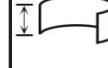


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



SEAT

Eng. FD

1470 ccm

55-63 kW (75-86 PS)

76,50
4

PL

CU3

45,950
45,97049,000
49,01619,000
L / L435004-00-4
-25-4
-50-44
pairs

1,506

HL
1,2,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L405002-00-4
-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

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

Cordoba 1.6i

Ibiza II 1.6i

Eng. ABU

1598 ccm

55 kW (75 PS)

93-99
93-9976,50
4

PL

AL

47,763
47,77850,600
50,61218,500
O1 / O1435013-00-4
-25-4
-50-44
pairs

1,406

PL

AL

47,763
47,77850,600
50,61218,500
L / L435010-00-4
-25-4
-50-44
pairs

1,406

PL

CU3

47,763
47,77850,600
50,61218,500
L / L435022-00-4
-25-4
-50-44
pairs

1,406

HL
1-5

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G405011-00-4
-25-4
-50-45
pairs

2,502

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975



MODEL / ENGINE

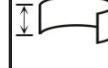
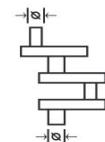
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SEAT

Cordoba 1.6i
Cordoba Vario 1.6i
Ibiza II 1.6i
Inca 1.6i
Eng. AEE
1598 ccm
55 kW (75 PS)

93-99	76,50 4	PL	AL	47,763	50,600	18,500	435013-00-4 -25-4 -50-4	4	1,406		
96-99				47,778	50,612	01 / 01				pairs	
93-99		PL	AL	47,763	50,600	17,200		435014-00-4 -25-4 -50-4	4	1,406	
97-00				47,778	50,612	01 / 01					pairs
		HL	AL	53,958	59,000	18,500			405012-00-4 -25-4 -50-4	5	2,502
				1-5	53,978	59,019					
	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
	HL	AL	53,963	59,000	18,500		405014-00-4 -25-4 -50-4	5		2,504	
			1-5	53,978	59,019						LO2G / L
	AS	AL	59,500	73,200				415001-00-2	2	1,975	

Arosa 1.4 / 16V
Cordoba 1.4 / 16V
Ibiza III 1.4 / 16V
Ibiza IV 1.4 16V
Inca 1.4i / 16V
Leon 1.4 16V
Eng. AFK / AHW / AKK / APE / AQQ
Eng. AUA / AUB / AUD / AXP
Eng. BBY / BBZ / BKY
1390 ccm
44-74 kW (60-101 PS)

Leon 1.6 16V
Toledo II 1.6 16V
Eng. AUS / AZD / BCB
1598 ccm
77 kW (105 PS)

97-04	76,50 4	PL	AL	47,763	50,600	18,500	435013-00-4 -25-4 -50-4	4	1,406		
99-09				47,778	50,612	01 / 01				pairs	
99-02											
02-09	HL	AL	AL	53,963	59,000	18,500	405014-00-4 -25-4 -50-4	5	2,504		
95-03				1-5	53,978	59,019				LO2G / L	pairs
99-06											
	AS	AL	59,500	73,200		415001-00-2	2	1,975			
00-06											
00-06											

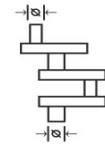


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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)

97-04	76,50 4	PL	AL	47,763	50,600	18,500	435013-00-4 -25-4 -50-4	4 pairs	1,406					
94-99				47,778	50,612	01 / 01								
96-99														
93-99														
95-03				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	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					

Arosa 1.4
Cordoba 1.4i
Cordoba Vario 1.4i
Ibiza II 1.4i
Inca 1.4i
 Eng. AKV / ANX / APQ
 1391 ccm
 40-44 kW (54-60 PS)

97-04	76,50 4	PL	AL	47,763	50,600	18,500	435013-00-4 -25-4 -50-4	4 pairs	1,406
94-99				47,778	50,612	01 / 01			
96-99									
93-99									
95-03		HL	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	AL	53,963 53,978	59,000 59,019	18,500 LO2G / L	405014-00-4 -25-4 -50-4	5 pairs	2,504
		AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975



MODEL / ENGINE

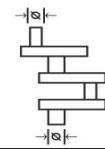
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SEAT

Cordoba 1.4i 16V
Ibiza II 1.4i 16V

Eng. AFH
1390 ccm
74 kW (101 PS)

96-99
97-99

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

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

HL

1-5

AL

53,963
53,978

59,000
59,019

18,500
LO2G / L

405014-00-4
-25-4
-50-4

5
pairs

2,504

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

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

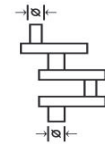


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



SEAT

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	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	
	99-02										
	99-02										
	Ibiza III 1.4 Eng. ANW 1390 ccm 44 kW (60 PS)	99-02	76,50 4	HL 1-5	AL	53,963 53,978	59,000 59,019	18,500 LO2G / L	405014-00-4 -25-4 -50-4	5 pairs	2,504
		06-06									
	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	76,50 4	AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
		06-09									
		06-09									
		08-08									
		06-06									
Cordoba 1.6 / 16V Ibiza IV 1.6 / 16V Ibiza V 1.6 Toledo IV 1.6 Eng. BAH / BTS / CFNA 1598 ccm 74-77 kW (101-105 PS)	03-09	76,50 4	HL 1-5	AL	53,963 53,978	59,000 59,019	18,500 LO2G / L	405014-00-4 -25-4 -50-4	5 pairs	2,504	
	03-09										
	08-13										
Ibiza V 1.6 LPG Leon 1.6 16V Eng. ATN / CNKA 1598 ccm 60-77 kW (81-105 PS)	11-00-06	76,50 4	AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975	



MODEL / ENGINE

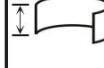
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SEAT

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 / CAXA
Eng. CAXC / CNUB / CNWB
Eng. CTHE / CTHF / CTJB / CTJC
1390 ccm
90-132 kW (122-180 PS)

10-06-07-06-07-08-09-08-10-06-07-07-09

HL
1-5

AL

53,963
53,978

59,000
59,019

18,500
LO2G / L

405014-00-4
-25-4
-50-4

5
pairs

2,504

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

Cordoba 1.6i

Ibiza II 1.6i

Inca 1.6i

Cordoba 1.6i

Eng. ALM
1598 ccm
55 kW (75 PS)

93-99
93-99
97-00

131 1.6

Ronda 1.6

Eng. 132 BB OA O / 138 AR 6000
1592 ccm
68-72 kW (92-98 PS)

82-85
83-85

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

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

1,841

AS

CU2

59,000
59,250

73,600
73,850

412002-00-1
-10-1
-15-1

1
pair

2,362



MODEL / ENGINE

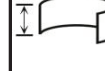
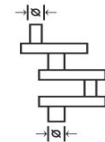
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SEAT

Eng. HM
1595 ccm
38-55 kW (52-75 PS)

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
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

435002-00-4
-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

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

AL

53,958
53,978

59,000
59,019

18,500
LO1G / LO1G

405001-00-4
-75-4

2,502

2,502

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

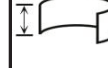
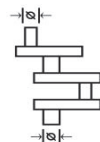


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SEAT**

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
 96-99
 97-99
 94-99
 95-98
 91-99

81,00
 4

PL
 AL

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

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)

93-99
 93-96
 99-02
 96-99
 93-99
 93-96
 93-96

PL
 HL
 1,2,3,5
HL
 4

AL

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

AS
 AL

AL

59,500

73,200

415001-00-2

2
 pairs

1,975

Cordoba 1.8i
Ibiza II 1.8i
Toledo I 1.8i
 Eng. ADZ
 1781 ccm
 66 kW (90 PS)

93-99
 93-99
 93-96

81,00
 4

PL
 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
 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
 PL

CU3

47,758
 47,778

50,600
 50,612

19,000
 L / -

435003-00-4
 -25-4
 -50-4

4
 pairs

1,406

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

405001-00-4
 -25-4
 -50-4
 -75-4

5
 pairs

2,502

AS
 AL

AL

59,500

73,200

415001-00-2

2
 pairs

1,975



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
 99-02
 99-02
 99-02
 99-06
 99-00

81,00
 4

PL
 PL

AL
 CU3

47,758
 47,778
 47,758
 47,778

50,600
 50,612
 50,600
 50,612

19,000
 LO1 / LO1
 19,000
 LO1 / LO1

435002-00-4
 -25-4
 -50-4
 -75-4
 -100-4
435020-00-4
 -25-4
 -50-4

4
 pairs
 4
 pairs

1,406
 1,406

PL
 PL

CU3
 CU3

47,758
 47,778
 47,758
 47,778

50,600
 50,612
 50,600
 50,612

19,000
 L / -
 19,000
 L / -

435003-00-4
 -25-4
 -50-4

4
 pairs

1,406

HL
 1-5

AL
 AL

53,958
 53,978
 53,958
 53,978

59,000
 59,019
 59,000
 59,019

18,500
 LO1G / L
 18,500
 LO1G / L

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

5
 pairs

2,502

HL
 1-5

CU3
 CU3

53,958
 53,978
 53,958
 53,978

59,000
 59,019
 59,000
 59,019

18,500
 LO1G / L
 18,500
 LO1G / L

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

5
 pairs

2,502

HL
 1-5

AL
 AL

53,963
 53,983
 53,963
 53,983

59,000
 59,010
 59,000
 59,010

18,500
 LO1G / L
 18,500
 LO1G / L

405005-00-4
 -25-4
 -50-4

5
 pairs

2,508

AS

AL

59,500

73,200

415001-00-2

2
 pairs

1,975

Leon 1.8 20V
Toledo II 1.8 20V
 Eng. AGN
 1781 ccm
 92 kW (125 PS)

99-06
 99-06

81,00
 4

HL
 1,2,3,5
HL
 4

AL
 AL

53,958
 53,978
 53,958
 53,978

59,000
 59,019
 59,000
 59,019

18,500
 LO1G / L
 18,500
 LO1G / LO1G

405001-00-4
 -25-4
 -50-4
 -75-4

5
 pairs
 2,502

2,502

HL
 1-5

AL

53,958
 53,978
 53,958
 53,978

59,000
 59,019
 59,000
 59,019

18,500
 LO1G / L
 18,500
 LO1G / L

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

5
 pairs

2,502

HL
 1-5

CU3

53,958
 53,978
 53,958
 53,978

59,000
 59,019
 59,000
 59,019

18,500
 LO1G / L
 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



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SEAT

Cordoba Hatchback 1.6
Cordoba Vario 1.6
Ibiza III 1.6
Eng. AUR
1595 ccm
74 kW (101 PS)

Toledo I 1.6i
Eng. EZ
1595 ccm
52-54 kW (71-73 PS)

99-02
99-02
99-02

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

91-99

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

1-5

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

Toledo II 1.8 4WD
Eng. ARY
1781 ccm
132 kW (180 PS)

01-04

81,00
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

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



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SEAT****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**81,00**
4**PL**

AL

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

PL

CU3

47,758
47,77850,600
50,61219,000
L / -**435003-00-4**
-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**

5

2,502

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

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)

09-
09-10
05-
04-**81,00**
4**PL**

CU3

41,965
41,98045,000
45,01619,000
O1 / -**435021-00-4**
-25-4
-50-44
pairs

1,507

HL

1-5

AL

47,958
47,97853,000
53,01018,500
LO1G / L**405015-00-4**
-25-4
-50-45
pairs

2,508

09-

Leon 1.6 LPG

Eng. CHGA

1595 ccm

75 kW (102 PS)

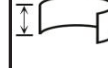


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SEAT****Cordoba 1.8i****Ibiza II 1.8i****Leon 1.8 20V****Toledo I 1.8i****Toledo II 1.8 20V**

Eng. ABS / APG

1781 ccm

66-92 kW (90-125 PS)

Toledo I 1.8 16V**Toledo I 1.8 GT****Toledo I 1.8i**

Eng. KR / PL / RP

1781 ccm

65-102 kW (88-139 PS)

93-99
93-99
99-06
93-96
99-06**81,00**
4**PL**

AL

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

91-99
91-92
91-96**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**405001-00-4**
-75-4

2,502

2,502

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

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
93-99
96-99
95-99
93-99
96-99**82,50**
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
1,2,3,5

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**405001-00-4**
-75-4

2,502

2,502

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

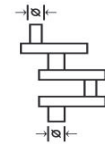


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SEAT****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
02-09**82,50**
4**PL**

CU3

47,758
47,77850,600
50,61219,000
L / -**435003-00-4**
-25-4
-50-44
pairs

1,406

08-
08-**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

**Cordoba 2.0i
Cordoba Hatchback 2.0
Ibiza II 2.0i**Eng. AGG
1984 ccm
85 kW (115 PS)93-99
95-99
93-99**82,50**
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

PL

CU3

47,758
47,77850,600
50,61219,000
L / -**435003-00-4**
-25-4
-50-44
pairs

1,406

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

**Altea 1.8 TFSI
Leon 1.8 TSI**Eng. BYT / BZB
1798 ccm
118 kW (160 PS)07-
07-12**82,50**
4**PL**

AL

47,758
47,77850,600
50,61917,500
- / -**435029-00-4**4
pairs

1,406

HL
1-5

AL

57,958
57,97863,000
63,01915,500
LO2G / L**405023-00-4**
*NEW*5
pairs

2,510

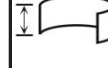


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SEAT****EXEO 1.8 TSI
EXEO ST 1.8 TSI**Eng. CDHB
1798 ccm
118 kW (160 PS)**Altea 1.8 TFSI
Altea XL 1.8 TFSI
EXEO 1.8 TSI
EXEO ST 1.8 TSI**Leon 1.8 TSI
Toledo III 1.8 TFSI
Eng. CDAA / CDHA
1798 ccm
88-118 kW (120-160 PS)-12
-09**82,50**
4**PL**

AL

47,758
47,77850,600
50,61917,500
-/-**435029-00-4**4
pairs

1,406

HL
1-5

AL

51,958
51,97857,000
57,01915,500
LO2G / L**405022-00-4**5
pairs

2,510

**Alhambra 2.0 TSI
Altea 2.0 TFSI 4x4
Exeo 2.0 TFSI
Leon 2.0 TFSI**Eng. CCZA / CCZB / CDND
1984 ccm
147-155 kW (200-211 PS)10-
09-
10-13
09-12**82,50**
4**PL**CU3
LF47,758
47,77850,600
50,61917,500
-/-**435030-00-4**4
pairs

1,406

HL
1-5

AL

57,958
57,97863,000
63,01915,500
LO2G / L**405023-00-4**

NEW

5
pairs

2,510

**Leon 2.0 Cupra
Leon 2.0 Cupra 4Drive**Eng. CJXA / CJXC / CJXE / CJXG
Eng. CJXH / DEDA / DNUC / DNUE
1984 ccm
162-228 kW (220-310 PS)13-
16-**82,50**
4**PL**CU3
LF47,758
47,77850,600
50,61917,500
-/-**435030-00-4**4
pairs

1,406

HL
1-5

AL

51,958
51,97857,000
57,01915,500
LO2G / L**405022-00-4**5
pairs

2,510

131 2.0Eng. 8144.61
2445 ccm
52-55 kW (72-75 PS)

78-85

82,60
4**PL**

AL

50,782
50,80253,897
53,913

19,500

432006-00-44
pairs

1,537

Eng. 132 B1.0001756 ccm
77-82 kW (105-112 PS)**HL**
1,2,4,5

AL

52,985
53,00556,717
56,730

20,750

402006-00-45
pairs

1,841

HL
3

AL

52,985
53,00556,717
56,730

24,250

402006-00-45
pairs

1,841

AS

CU2

59,000
59,25073,600
73,850**412002-00-1**1
pair

2,362

-25-4
-50-4-25-4
-50-4-10-1
-15-1

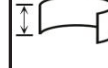
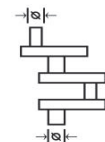


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



SEAT DIESEL

Eng. 1W

Terra 1.4 D
1398 ccm
35 kW (48 PS)

90-95

75,00
4

PL

CU3

41,965
41,98045,000
45,01618,000
L/L

435008-00-4
-25-4
-50-4
-75-4

4
pairs

1,505

HL
1-5

AL

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

405011-00-4
-25-4
-50-4

5
pairs

2,502

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

Eng. BMS / BNM / BNV

Cordoba 1.4 TDI
Ibiza IV 1.4 TDI
Ibiza V 1.4 TDI
Ibiza V Sport 1.4 TDI
1422 ccm
51-59 kW (70-80 PS)

05-09
05-09
08-
08-79,50
3

PL

CU3

47,758
47,77850,600
50,61920,000
- / -

435016-00-4
-25-4
-50-4

4
pairs

1,406

PL

SP

47,758
47,77850,600
50,61220,000
- / -

435023-00-4
-25-4
-50-4

4
pairs

1,406

Eng. AHB / AKU

Arosa 1.7 SDI
Inca 1.7 D
1716 ccm
42-44 kW (57-60 PS)

97-04
96-0379,50
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

Eng. 1Y / AEF / AQM / ASY

Cordoba 1.9 D
Cordoba 1.9 SDI
Cordoba 1.9 SDI Hatchback / Vario
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)

93-96
02-09
99-02
93-96
99-02
02-05
99-06
91-99
99-04

79,50

PL

CU3

47,758
47,77850,600
50,61919,000
L/L

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

Eng. AYQ

Inca 1.9 SDI
1896 ccm
47 kW (64 PS)

95-03

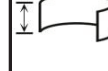


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



SEAT DIESEL

Eng. GH

1919 ccm
82 kW (111 PS)79,50
4

PL

CU3

45,950
45,97049,000
49,01619,000
L/L435004-00-4
-25-4
-50-44
pairs

1,506

HL
1,2,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L405002-00-4
-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

Eng. 1Z / AAZ / ALH

Alhambra 1.9 TDI
Cordoba 1.9 TD
Cordoba 1.9 TDI
Cordoba Hatchback 1.9 D
Cordoba Hatchback 1.9 TDI
Cordoba Vario 1.9 TDI
Ibiza II 1.9 TD
Ibiza II 1.9 TDI
Ibiza III 1.9 TDI
Leon 1.9 TDI
Toledo I 1.9 TD
Toledo I 1.9 TDI
Toledo II 1.9 TDI
1896 ccm
55-66 kW (75-90 PS)96-10
93-96
96-99
96-99
99-02
96-02
93-96
96-99
99-02
91-99
95-99
99-0679,50
4

PL

CU3

47,758
47,77850,600
50,61920,000
L/L435005-00-4
-25-4
-50-44
pairs

1,406

HL
1,2,3,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L405001-00-4
-25-4
-50-45
pairs

2,502

HL
4

AL

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

-75-4

2,502

HL
1-5

AL

53,958
53,97859,000
59,01918,500
LO1G / L405012-00-4
-25-4
-50-45
pairs

2,502

HL
1-5

CU3

53,958
53,97859,000
59,01918,500
LO1G / L405018-00-4
-25-4
-50-45
pairs

2,502

Eng. AGR

Cordoba Hatchback 1.9 TDI
Cordoba Vario 1.9 TDI
Ibiza III 1.9 TDI
Leon 1.9 TDI
Toledo II 1.9 TDI
1896 ccm
66 kW (90 PS)99-02
99-02
99-02
99-06
99-06

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975



MODEL / ENGINE

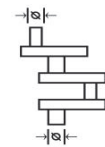
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
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. 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
pairs

1,406

PL

CU3

47,758
47,778

50,600
50,612

19,000
L / -

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



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SEAT DIESEL****Eng. AGP**Cordoba Hatchback 1.9 SDI
Ibiza III 1.9 SDI
1896 ccm
50 kW (68 PS)99-02
99-02**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
-50-44
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

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

Eng. ARLAlhambra 1.9 TDI
Leon 1.9 TDI
Toledo II 1.9 TDI
1896 ccm
110 kW (150 PS)05-07
01-06
00-06**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

Eng. ASZAlhambra 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
02-09
02-09
03-06
03-06**79,50****HL**

1-5

AL

53,958
53,97859,000
59,01218,500
LO1G / L**405021-00-4**
-25-4
-50-45
pairs

2,501

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

Eng. BLT / BTBAlhambra 1.9 TDI
Cordoba 1.9 TDI
Ibiza IV 1.9 TDI
1896 ccm
96-110 kW (130-150 PS)05-07
02-09
02-09**79,50****NWL**

CU3

28,947
28,96032,000
32,025

25,000

465001-00-55
pairs

1,513



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
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

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

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
02-09
05-06
05-06

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
59,012

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

5
pairs

1,513



MODEL / ENGINE

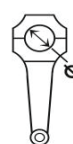
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SEAT DIESEL

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)

04-
06-
02-09
02-09
08-
05-
04-09

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

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

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)

96-00
97-99
97-99
96-99

79,50
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

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. 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)

09-
09-
09-
09-
10-
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

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

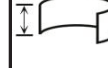
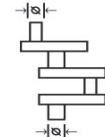


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SEAT DIESEL****Eng. CLHA**Leon 1.6 TDI
Leon 1.6 TDI 4Drive
1598 ccm
77 kW (105 PS)12-
14-**79,50**
4**HL**
1-5

AL

53,963
53,97859,000
59,01918,500
LO2G / L**405014-00-4**
-25-4
-50-45
pairs

2,504

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

Eng. AZV / BKD**Eng. BMM / BMN / BRT**Altea 2.0 TDI / 16V
Altea XL 2.0 TDI / 16V
Leon 2.0 TDI / 16V
Toledo III 2.0 TDI / 16V
1968 ccm
88-125 kW (120-170 PS)04-09
06-09
05-10
04-09**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
1-5

AL

53,958
53,97859,000
59,01218,500
LO1G / L**405021-00-4**
-25-4
-50-45
pairs

2,501

AS

AL

59,500
59,75072,950
73,200**415010-00-2**2
pairs

1,975

NWL

CU3

28,939
28,96032,000
32,02525,000
LO1 / L**465003-00-10**10
pairs

1,513

25,939
25,96029,000
29,02122,000
LO1 / LO1

1,513

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
50,87853,700
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
59,01218,500
LO1G / L**405021-00-4**
-25-4
-50-45
pairs

2,501

AS

AL

59,500
59,75072,950
73,200**415010-00-2**2
pairs

1,975



MODEL / ENGINE

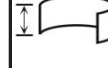
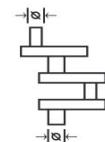
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SEAT DIESEL

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

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

SKODA

Roomster / Praktik 1.2 TSI

Yeti 1.2 TSI

Fabia II / Combi 1.2 TSI

Fabia Scout 1.2i

Octavia II / Combi 1.2 TSI

Rapid 1.2 TSI

Eng. CBZA / CBZB Euro 5

1197 ccm

63-77 kW (86-105 PS)

10-15

09-

10-14

10-

10-13

12-

71,00
4

PL

AL

41,975
41,990

45,000
45,012

15,000
O1 / O1

435019-00-4
-25-4
-50-4

4
pairs

1,500

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

405011-00-4
-25-4
-50-4

5
pairs

2,502

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

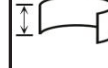
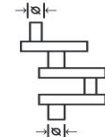


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
41,99045,000
45,01215,000
01 / 01**435019-00-3**
-25-3
-50-33
pairs

1,500

HL
1-4

AL

47,960
47,98055,000
55,01618,500
02G / -**405003-00-3**
-25-3
-50-34
pairs

3,510

AS

CU2

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

2,475

Fabia 1.4 16V
Octavia 1.4 16V
Fabia Saloon 1.4 16V
 Eng. AUA / AUB / AXP
 Eng. BBY / BBZ
 1390 ccm
 55-74 kW (75-100 PS)

99-08
00-10
99-07**76,50**
4**PL**

AL

47,763
47,77850,600
50,61218,500
01 / 01**435013-00-4**
-25-4
-50-44
pairs

1,406

HL
1-5

AL

53,963
53,97859,000
59,01918,500
LO2G / L**405014-00-4**
-25-4
-50-45
pairs

2,504

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

Fabia 1.4
Fabia 1.4 16V
Fabia 1.4 TSI RS
Octavia 1.4
Octavia 1.4 16V
Octavia 1.4 TSI
Rapid 1.4 TSI
Superb 1.4 TSI
Yeti 1.4 TSI
 Eng. BCA / BKY / BUD
 Eng. CAVE / CAXA / CAXC
 1390 ccm
 55-132 kW (75-180 PS)

06
99-08
10-14
04-13
00-10
08-13
12-
08-15
09-**76,50**
4**PL**

AL

47,763
47,77850,600
50,61217,200
01 / 01**435014-00-4**
-25-4
-50-44
pairs

1,406

HL
1-5

AL

53,963
53,97859,000
59,01918,500
LO2G / L**405014-00-4**
-25-4
-50-45
pairs

2,504

AS

AL

59,500

73,200

415001-00-22
pairs

1,975



MODEL / ENGINE

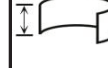
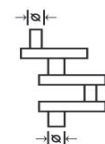
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SKODA

Felicia I 1.6
Felicia I 1.6 GLX / LX
Felicia II 1.6
Felicia II 1.6
Octavia 1.6
 Eng. AEE
 1598 ccm
 55 kW (75 PS)

97-02	76,50	4	PL	AL	47,763	50,600	18,500	435013-00-4 -25-4 -50-4	4	1,406					
95-98					47,778	50,612	01 / 01								
98-01															
98-01															
96-04															
					PL	AL	47,763 47,778				50,600 50,612	17,200 01 / 01	435014-00-4 -25-4 -50-4	4	1,406
					HL	AL	53,958 53,978				59,000 59,019	18,500 LO1G / LO1G	405011-00-4 -25-4 -50-4	5	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							
	HL	AL	53,963 53,978	59,000 59,019	18,500 LO2G / L	405014-00-4 -25-4 -50-4	5	2,504							
	AS	AL	59,500	73,200		415001-00-2	2	1,975							

Octavia 1.6 SRE
 Eng. CCSA
 1598 ccm
 75 kW (102 PS)

07-10	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	01 / -			
	HL	AL	47,958 47,978	53,000 53,010	18,500 LO1G / L	405015-00-4 -25-4 -50-4	5	2,508		

Fabia 1.6
Octavia 1.6 FSI
Rapid 1.6
Roomster 1.6
 Eng. BLF / BTS / CFNA
 1598 ccm
 77-85 kW (105-115 PS)

07-14	76,50	4	PL	AL	47,763	50,600	17,200	435014-00-4 -25-4 -50-4	4	1,406
04-08					47,778	50,612	01 / 01			
12-06-15										
	HL	AL	53,963 53,978	59,000 59,019	18,500 LO2G / L	405014-00-4 -25-4 -50-4	5	2,504		
	AS	AL	59,500	73,200		415001-00-2	2	1,975		

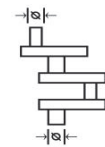


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SKODA**

Fabia 1.4
Octavia 1.4
Roomster 1.4
 Eng. BXW
 Eng. CGGA / CGGB
 1390 ccm
 59-63 kW (80-85 PS)

07-14
 04-13
 06-15

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

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
 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
 1-5

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 1.8 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-
 98-
 02-
 02-
 02-08

81,00
 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

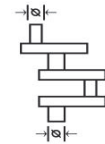


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SKODA**

Octavia 1.6
Octavia Combi 1.6
 Eng. AEH / AKL
 1595 ccm
 74 kW (101-102 PS)

97-
98-**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 / -

435003-00-4
 -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

Octavia 1.6i
Octavia 1.6 SRE
 Eng. AVU / BFQ / BGU / BSE
 Eng. BSF / CMXA
 1595 ccm
 75 kW (102 PS)

Octavia LPG
 Eng. CHGA
 1595 ccm
 75 kW (102 PS)

00-
10-**81,00**
4**PL**

CU3

41,965
41,98045,000
45,01619,000
O1 / -

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

4
pairs

1,507

HL
1-5

AL

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

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

5
pairs

2,508

09-

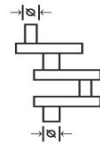


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SKODA****Eng. ADR**1781 ccm
92 kW (125 PS)81,00
4**PL**

AL

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

4

AL

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

2,502

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

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 / 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

1-5

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



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SKODA****Fabia 2.0****Fabia Combi 2.0****Fabia Saloon 2.0**

Eng. AZL

1984 ccm

85 kW (116 PS)

99-08
00-07
99-07**82,50**
4**PL**

CU3

47,758
47,77850,600
50,61219,000
L / -**435003-00-4**
-25-4
-50-44
pairs

1,406

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

Octavia 1.8 TSI**Octavia II 1.8 TSI****Superb II 1.8 TSI**

Eng. BZB

1798 ccm

118 kW (160 PS)

07-13
07-13
08-15**82,50**
4**PL**

AL

47,758
47,77850,600
50,61917,500
- / -**435029-00-4**4
pairs

1,406

HL
1-5

AL

57,958
57,97863,000
63,01915,500
LO2G / L**405023-00-4**
^{*NEW*}5
pairs

2,510

Octavia 2.0 RS**Superb II 2.0 TSI**

Eng. CCZA

1984 ccm

147 kW (200 PS)

05-13
10-15**82,50**
4**PL**CU3
LF47,758
47,77850,600
50,61917,500
- / -**435030-00-4**4
pairs

1,406

HL
1-5

AL

57,958
57,97863,000
63,01915,500
LO2G / L**405023-00-4**
^{*NEW*}5
pairs

2,510

Octavia II 1.8 TSI**Octavia II Combi 1.8 TSI****Octavia II Combi 1.8 TSI 4x4****Superb II 1.8 TSI****Superb II 1.8 TSI 4x4****Superb II Combi 1.8 TSI****Superb II Combi 1.8 TSI 4x4****Yeti 1.8 TSI 4x4**

Eng. CDAA / CDAB

1798 ccm

112-118 kW (152-160 PS)

-13
-13
-13
-15
-15**82,50**
4**PL**

AL

47,758
47,77850,600
50,61917,500
- / -**435029-00-4**4
pairs

1,406

HL
1-5

AL

51,958
51,97857,000
57,01915,500
LO2G / L**405022-00-4**5
pairs

2,510

Octavia III 2.0 TSI RS**Superb III 2.0 TSI / 4x4**

Eng. CHHA / CHHB Euro 6

Eng. CJXA / DKTB Euro 6

Eng. DLBA / DNUA

1984 ccm

162-206 kW (220-280 PS)

13-
15-**82,50**
4**PL**CU3
LF47,758
47,77850,600
50,61917,500
- / -**435030-00-4**4
pairs

1,406

HL
1-5

AL

51,958
51,97857,000
57,01915,500
LO2G / L**405022-00-4**5
pairs

2,510



MODEL / ENGINE

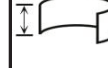
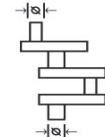
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SKODA

Superb 2.8 V6

Eng. AMX
2771 ccm
140-142 kW (190-193 PS)

02-08

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

2,508

AS

AL

70,500

84,900

415003-00-2

2
pairs

1,965

SKODA DIESEL

Eng. AYM / BDG

Superb 2.5 TDI
2496 ccm
114-120 kW (155-163 PS)

02-08

78,30
6

HL
1-4

CU3

64,959
64,978

70,000
70,019

18,500

405013-00-6
-25-6
-50-6

4
pairs

2,508

Eng. BMS / BNM / BNV

Fabia 1.4 TDI
Fabia Combi 1.4 TDI
Fabia Praktika 1.4 TDI
Fabia Saloon 1.4 TDI
Roomster 1.4 TDI
Roomster Praktik 1.4 TDI
1422 ccm
51-59 kW (70-80 PS)

05-05-07-05-07-06-10-07-10

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

1,406

Eng. AEF / AQM / ASY

Fabia 1.9 SDI
Fabia Combi 1.9 SDI
Fabia Praktik 1.9 SDI
Fabia Saloon 1.9 SDI
Felicia I 1.9 D
Felicia I Fun 1.9 D
Felicia II 1.9 D
Octavia 1.9 SDI
Octavia Combi 1.9 SDI
1896 ccm
47-50 kW (64-68 PS)

99-08-00-07-01-07-99-07-95-98-97-98-01-97-98-

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

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



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SKODA DIESEL

Eng. AEY

1896 ccm
47 kW (64 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
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. 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
47,778

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

435007-00-4
-25-4
-50-4

4
pairs

1,406

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

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

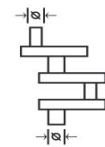


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SKODA DIESEL****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
-50-44
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
4

AL

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

2,502

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

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-**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

Eng. AVF / AWX

Superb 1.9 TDI
1896 ccm
96 kW (130 PS)

02-08

HL
1-5

AL

53,958
53,97859,000
59,01218,500
LO1G / L**405021-00-4**
-25-4
-50-45
pairs

2,501

Eng. BLT

Fabia 1.9 TDI RS
1896 ccm
96 kW (130 PS)

03-08

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

NWL

CU3

28,947
28,96032,000
32,025

25,000

465001-00-55
pairs

1,513



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SKODA DIESEL****Eng. BPZ / BSV**

Superb 1.9 TDI
1896 ccm
77-85 kW (105-115 PS)

07-08

79,50
4**PL**

CU3

50,858
50,87853,700
53,71220,400
-/-

435017-00-4
-25-4
-50-4

4
pairs

1,403

PL

SP

50,858
50,87853,700
53,71220,400
-/-

435024-00-4
-25-4
-50-4

4
pairs

1,403

HL

1-5

AL

53,958
53,97859,000
59,01218,500
LO1G / L

405021-00-4
-25-4
-50-4

5
pairs

2,501

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

Eng. CAYA / CAYB / CAYC

Fabia 1.6 TDI / Combi
Octavia 1.6 TDI / Combi
Roomster 1.6 TDI
Roomster Praktik 1.6 TDI
Yeti 1.6 TDI
1598 ccm
55-77 kW (75-105 PS)

10-09-10-10-10-

79,50
4**HL**

1-5

AL

53,958
53,97859,000
59,01218,500
LO1G / L

405021-00-4
-25-4
-50-4

5
pairs

2,501

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

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
00-79,50
4**PL**

CU3

47,758
47,77850,600
50,61220,000
- / -

435016-00-4
-25-4
-50-4

4
pairs

1,406

PL

SP

47,758
47,77850,600
50,61220,000
- / -

435023-00-4
-25-4
-50-4

4
pairs

1,406

Eng. AVB

Superb 1.9 TDI
1896 ccm
74 kW (100 PS)

02-05

79,50
4**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

NWL

CU3

28,947
28,96032,000
32,025

25,000

465001-00-55
pairs

1,513



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SKODA DIESEL

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
- / -

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. 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

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
59,012

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

5
pairs

1,513



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SKODA DIESEL****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-**79,50**
4**PL**

PLCU3

SP47,758
47,778
47,758
47,77850,600
50,612
50,600
50,61220,000
- / -
20,000
- / -**435016-00-4**
-25-4
-50-44
pairs

1,406

435023-00-4
-25-4
-50-44
pairs

1,406

HL
1-5

AL

53,958
53,97859,000
59,01218,500
LO1G / L**405021-00-4**
-25-4
-50-45
pairs

2,501

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

Eng. CLHA

Octavia 1.6 TDI / 4x4

12-

79,50
4**HL**
1-5

AL

53,963
53,97859,000
59,01918,500
LO2G / L**405014-00-4**
-25-4
-50-45
pairs

2,504

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

Eng. AZV / BKD**Eng. BMM / BMN / BMP**

Octavia 2.0 TDI / 16V

Octavia 2.0 TDI RS

Octavia Combi 2.0 TDI

Octavia Combi 2.0 TDI 16V

Octavia Combi 2.0 TDI RS

Superb 2.0 TDI

Superb 2.0 TDI 16V

1968 ccm

100-125 kW (140-170 PS)

04-
06-
05-
04-
06-
08-
09-**81,00**
4**PL**

PLCU3

SP50,858
50,878
50,858
50,87853,700
53,712
53,700
53,71220,400
- / -
20,400
- / -**435017-00-4**
-25-4
-50-44
pairs

1,403

435024-00-4
-25-4
-50-44
pairs

1,403

HL
1-5

AL

53,958
53,97859,000
59,01218,500
LO1G / L**405021-00-4**
-25-4
-50-45
pairs

2,501

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

NWL

CU3

28,939
28,96032,000
32,02525,000
LO1 / L**465003-00-10**10
pairs

1,513

25,939
25,96029,000
29,02122,000
LO1 / LO1

1,513

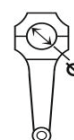
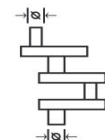


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**SKODA DIESEL**

Eng. BSS / CBBB / CBDB
 Eng. CEGA / CFFB / CFGB
 Eng. CFHA / CFHC / CFHF
 Eng. CFJA / CLCA / CLCB
 Eng. CLJA

Octavia 2.0 TDI
 Octavia 2.0 TDI 16V
 Octavia 2.0 TDI RS
 Octavia Combi 2.0 TDI
 Octavia Combi 2.0 TDI 16V
 Octavia Combi 2.0 TDI RS
 Superb 2.0 TDI
 Superb 2.0 TDI 16V
 Yeti 2.0 TDI
 1968 ccm
 81-125 kW (110-170 PS)

10-
04-
06-
10-
04-
06-
05-
09-
09-

81,00
4

PL

CU3

50,858
50,87853,700
53,71220,400
-/-

435017-00-4
-25-4
-50-4

4
pairs

1,403

PL

SP

50,858
50,87853,700
53,71220,400
-/-

435024-00-4
-25-4
-50-4

4
pairs

1,403

HL

AL

53,958
53,97859,000
59,01218,500
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
28,96032,000
32,025

25,000

465001-00-5

5
pairs

1,513

SMART

Cabrio 0.6
 City 0.6

Eng. M 160 E6AL B03 / B04 / B05
 599 ccm
 33-45 kW (45-61 PS)

00-04
98-04

63,50
3

PL

CU3

37,940
37,96541,600
41,61617,000
-/-

431201-00-3
-25-3
-50-3

3
pairs

1,813

HL

AL

44,950
44,96551,000
51,01916,000
O2G / -

401201-00-3
-25-3
-50-3

4
pairs

3,030

AS

AL

52,500
52,75068,250
68,500

411201-00-1

1
pair

3,200

Forfour 0.9

Eng. H4B 409 / M 281.910
 898 ccm
 66 kW (90 PS)

14-

72,20
3

PL

AL

45,700

17,099
-/-

NEW
433831-00-3
-25-3
-50-3

3
pairs

1,821

HL

AL

51,900

16,050
O2G / -

NEW
403829-00-3
-25-3
-50-3

4
pairs

1,994



MODEL / ENGINE

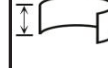
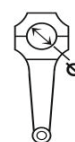
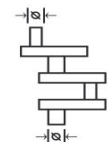
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
pair

1,813

HL

CU3

54,940
54,965

59,000
59,019

18,000
LO1G / L

401018-00-1
-25-1
-50-1

1
pair

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
pair

2,018

AS

AL

61,250

76,750

411005-00-2
-10-2

2
pairs

2,200

STEYR

Eng. WD 615

Eng. WD 615 Turbo

9726 ccm
148-228 kW (201-310 PS)

126,00
6

PL

CU2

81,978
82,000

88,000
88,022

35,000
LO1 / LO1

435501-00-6
-25-3

6
pairs

2,980

HL

1-7

AL

99,978
100,000

108,000
108,220

35,000
LO2G / L

405501-00-6
-25-3

7
pairs

3,980

Eng. WD 815

Eng. WD 815 Turbo

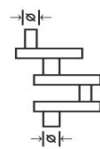
11964 ccm
235-240 kW (320-326 PS)



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

SUZUKI

Alto 550 4WD Turbo Van
Alto 550 D.O.H.C. 4WD Turbo Van

85-87-

62,00
3**PL**

AL

37,981
37,99140,998
41,02118,011
LO1 / LO1**433506-00-3**
-25-3
-50-3
-75-33
pairs

1,491

Alto 550 D.O.H.C. T Van
Alto 550 Turbo Van

87-84-

Alto II 0.5

85-88

Carry Every 550 T Van / 4WD Turbo Van

86-

CF 85 FAC 85-460
FAX 85.460

83-

Hatch 0.5

80-85

Jimny 550 4WD T Van

86-

Jimny 550 Turbo

86-

Mighty Boy 0.5

85-88

Mighty Boy 550

86-

Turbo Truck

Eng. F5A / F5A-T

543 ccm

21-25 kW (30-34 PS)

Alto I 0.8

83-85

Carry 0.8

80-85

LJ 80 0.8

80-84

LJ 80 Closed Off-Road V

77-81

LJ 81 Pickup

77-81

Eng. F8A

791 ccm

27-29 kW (37-39 PS)

62,00
4**PL**

AL

37,981
37,99140,998
41,02118,011
LO1 / LO1**433506-00-4**
-25-4
-50-4
-75-44
pairs

1,491

HL
1-5

AL

49,974
49,98953,997
54,01820,000
LO1 G/ LO1G**403503-00-4**
-25-4
-50-4
-75-45
pairs

1,990

AS

CU2

57,000

73,000

413501-00-11
pair

2,520

Carry 1.0

85-90

Carry Pickup 1.0

85-90

Samurai 1.0 4WD

88-

Sierra II Pickup 4WD

88-00

Sierra Pickup 1.0 4WD

81-88

SJ 410 / Cabrio 1.0

81-88

Super Carry 1.0

85-99

Eng. F10A

970 ccm

30-33 kW (41-45 PS)

65,50
4**PL**

AL

37,981
37,99140,998
41,02118,011
LO1 / LO1**433506-00-4**
-25-4
-50-4
-75-44
pairs

1,491

HL
1-5

AL

49,974
49,98953,997
54,01820,000
LO1 G/ LO1G**403503-00-4**
-25-4
-50-4
-75-45
pairs

1,990

AS

CU2

57,000

73,000

413501-00-11
pair

2,520



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SUZUKI

**Alto 800
LJ 80 0.8**

Eng. F8B
796 ccm
29 kW (39 PS)

82-93
77-82

68,50
3

PL

AL

37,981
37,991

40,998
41,021

18,011
LO1 / LO1

433506-00-3
-25-3
-50-3
-75-3

3
pairs

1,491

Eng. Y64
796 ccm

81-

HL

AL

50,000
54,000
54,018

54,000
54,018

17,100
LO1G / LO1G

403511-00-3
-25-3
-50-3
-75-3

4
pairs

1,991

AS

CU2

57,000

73,000

413501-00-1

1
pair

2,520

**Baleno 1.3
Baleno 1.3i 16V
Baleno Hatchback 1.3
Baleno Hatchback 1.3i 16V
Carry 1.0**

**Kei Hatchback 1.3
Samurai 1.3 4WD
Sierra Open Off-Road 1.3
Swift I 1.3
Swift I 1.3
Swift I 1.3 GTI / GXI
Swift II Hatchback 1.3
Swift II Hatchback 1.3 GTI**
Eng. G13B / G13BA
1298 ccm
44-74 kW (60-101 PS)

96-02
95-02
96-02
95-02

74,00
4

PL

AL

41,980

45,020

18,100
LO1 / LO1

433512-00-4
-25-4
-50-4

4
pairs

1,490

**Samurai 1.3
Sierra Open Off-Road 1.3
Sierra Pickup 1.3 4WD
SJ 413 1.3
Swift I 1.3
Swift II Hatchback 1.3
Swift II Hatchback 1.3 4WD
Swift II Saloon 1.3**
Eng. G13A
1324 ccm
44-54 kW (60-73 PS)

99-
98-
88-
89-99
91-96
85-86
86-89
89-96
89-01
88-
84-90
84-90
84-90
84-89
89-01
89-01
89-01

HL
1-5

AL

44,980

49,020

18,100
LO1 / LO1

403512-00-4
-25-4
-50-4

5
pairs

2,000



MODEL / ENGINE

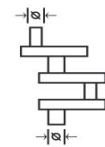
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SUZUKI DIESEL

Eng. Z13DTJ

Eng. Z13DT

Ignis II 1.3 DDIS

Splash 1.3 CDTI

Swift III 1.3 DDIS

Wagon R 1.3 DDIS

1248 ccm

51-55 kW (69-75 PS)

03-
08-
05-
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

403502-00-4
-25-4
-50-4

5
pairs

1,840

Eng. 8HY

Liana 1.4 DDIS

1398 ccm

66 kW (90 PS)

04-

73,70
4

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

4
pairs

1,820

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
SEMI

4
pcs.



MODEL / ENGINE

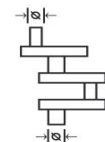
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SUZUKI DIESEL

Eng. 9HX
SX4 1.6 DDIS
1560 ccm
66 kW (90 PS)

07-

75,00
4

PL

AL

46,975
46,991

50,655
50,674

17,000
-/-

432109-00-4
-25-4
-30-4
-50-4
-80-4

4
pairs

1,818

PL

CU2

46,975
46,991

50,655
50,674

17,000
-/-

432112-00-4
-30-4
-50-4

4
pairs

1,818

PL

SP

46,975
46,991

50,655
50,674

17,000
-/-

432113-00-4
-25-4
-50-4

4
pairs

1,818

HL

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
29,021

19,980

442101-00-4
SEMI

4
pcs.

Eng. K9K 266 / 700
Jimny 1.5 DDIS 4WD
1461 ccm
48-63 kW (65-86 PS)

03-

76,00
4

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
-/-

-75-4

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
-/-

-75-4

1,807

HL

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

AS

AL

53,000
53,250

73,670
73,920

413802-00-1
-10-1
-15-1

1
pair

2,850

PB

CU2
LF

25,995
26,000

28,500
28,521

22,500

443808-00-4
SEMI

4
pcs.



MODEL / ENGINE

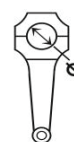
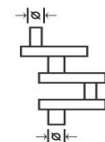
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



SUZUKI DIESEL

Eng. XUD9
Eng. XUD9A
Eng. XUD9SD
Vitara 1.9 D
Vitara Cabrio 1.9 D
1905 ccm
46-55 kW (63-75 PS)

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

443701-00-4
SEMI

4
pcs.

Eng. RHW
Eng. RHZ
Grand Vitara 2.0 HDI 100
Grand Vitara 2.0 HDI 100 16V
1997 ccm
80 kW (109 PS)

01-
01-

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

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

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

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

AL

59,938
59,964

63,997
64,018

21,132
LO1G / LO1G

2,007



MODEL / ENGINE

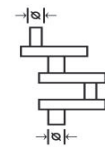
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



TOYOTA

Altis 1.3	01-04	75,00 4	PL	AL	39,990	43,020	13,600 LO1 / LO1	439606-00-4 -25-4 -50-4	4 pairs	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 -25-4 -50-4	5 pairs		
IST 1.3 VVTI	04-										
Platz 1.3 VVTI	02-05										
Porte 1.3 VVTI	03-										
Probox / Succeed 1.3 VVTI	02-		AS	AL	53,500	70,000		411403-00-1 -10-1	1 pair		
Will Cypha 1.3 VVTI	01-										
Yaris 1.3 16V / 4WD / VVTI	05-										
Yaris Saloon 1.3 / 4WD	05-										
Yaris Verso 1.3	99-	<p>Eng. 2NZ-FE 1299 ccm 62-66 kW (84-90 PS)</p>									
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-										
<p>Eng. 1NZ-FE 1497 ccm 76-81 kW (103-110 PS)</p>											



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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	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	
	04-									
	01-04	AS	AL	53,500	70,000		411403-00-1 -10-1	1 pair	2,480	
	04-									
	02-04									
	04-	AS	AL	76,000	94,000		419601-00-2	2 pairs	2,489	
	97-01									
01-04	AS	AL	76,000	94,000		419601-00-2	2 pairs	2,489		
01-03										
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 69,999	75,003 75,018	26,898	409603-00-4 -25-4 -50-4	5 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 50,500	53,500 53,524	21,100 L/L	439608-00-4 -25-4 -50-4	4 pairs	1,480
	03-08									
	01-									
	00-									
	00-04									
	01-									
	01-									
	01-05									
	01-06									



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



TOYOTA DIESEL

Eng. 1C / 1C-L / 1C-TL

Eng. 2C

Eng. 3C

Carina 1.8D 82-83
Corolla 1.8D 84-93
Corona 1.8D 86-91
Liteace 1.8D 82-88
Sprinter 1.8D 87-81
Vista 1.8TD 83-85
Camry 1.8TD 82-86
1840 ccm
41-54 kW (56-73 PS)

Corolla 1.8D 83-89
Sprinter 1.8D 83-
1839 ccm
47 kW (64 PS)

Carina E 2.0D 92-96
Modell F 2.0D 85-88
1975 ccm
49-56 kW (67-76 PS)

83,00
4

PL

AL

50,490
50,500

53,500
53,519

23,100
LO1 / LO1

439613-00-4
-25-4
-50-4

4
pairs

1,482

HL

AL

57,000
57,000

61,000
61,024

22,000
LO1G / L

409612-00-4
-25-4
-50-4

5
pairs

1,990

Eng. 1AD-FTV

Auris 2.0 D-4D 12-
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)

86,00
4

PL

CU3

49,990
50,000

53,000
53,016

19,000
- / -

439609-00-4
-25-4
-50-4

4
pairs

1,495

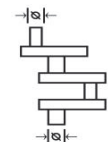


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**TOYOTA DIESEL****Eng. L**

Blizzard Closed Off-Road V. 2.2
82-83
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
Hiace I Wagon 2.2 D
80
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
Mark II Saloon 2.2 DX
80-83
Town Ace 2.2 D
85-91
2188 ccm
46-53 kW (63-72 PS)

90,00
4**PL**

AL

52,990

56,020

26,000
L / L**439603-00-4**
-25-4
-50-44
pairs

1,486

HL

AL

61,981

66,004

27,609
LO1G / L**409601-00-4**
-25-4
-50-45
pairs

1,984

HL

AL

61,981

66,004

27,609
LO1G / LO1G**409602-00-4**
-25-4
-50-45
pairs

1,984

AS

AL

70,000

81,800

419602-00-2
-10-2
-15-22
pairs

2,480

Eng. 2L

4 Runner 2.4 D 4WD
84-88
Chaser 2.4 D
91-96
Commuter 2.4 D
89-95
Cresta Saloon 2.4 D
80-83
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
Hiace IV 2.4 D
95-
Hiace IV Wagon 2.4 D
95-
Hilux II Pickup 2.4 D / 4WD
88-
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)

92,00
4**PL**

AL

52,990

56,020

26,000
L / L**439603-00-4**
-25-4
-50-44
pairs

1,486

HL

AL

61,981

66,004

27,609
LO1G / L**409601-00-4**
-25-4
-50-45
pairs

1,984

HL

AL

61,981

66,004

27,609
LO1G / LO1G**409602-00-4**
-25-4
-50-45
pairs

1,984

AS

AL

70,000

81,800

419602-00-2
-10-2
-15-22
pairs

2,480

Eng. 2L-T

2446 ccm
53-63 kW (72-86 PS)

83-

92,00
4**PL**

AL

55,000

58,000

26,000
L / L**439619-00-4**
-25-4
-50-44
pairs

1,485

HL

AL

61,981

66,004

27,609
LO1G / L**409601-00-4**
-25-4
-50-45
pairs

1,984

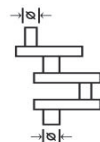


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**TOYOTA DIESEL****Eng. 2L-T / 2L-TE****Eng. 2L-TII**

4 Runner 2.4 TD

Blizzard Closed Off-Road V. 2.5 TD

Chaser 2.4 TD

Cressida 2.4 TD

Cressida Saloon 2.4 TD

Crown Saloon 2.4 D

Hiace IV 2.4 TD / 4WD

Hiace IV Wagon 2.4 TD / 4WD

Hilux Closed Off-Road V. 4 TD

Hilux II Pickup 2.4 TD 4WD

Land Cruiser 2.4 TD

Land Cruiser Hardtop 2.4 TD

Mark II Saloon 2.4 D / TD

2446 ccm

63-71 kW (85-97 PS)

89-95

86-95

91-96

85-92

85-92

94-02

95-

95-

89-01

98-02

85-93

90-96

81-96

92,00
4

PL

AL

54,980

58,020

26,000
L/L439601-00-4
-25-4
-50-44
pairs

1,486

HL

AL

61,981

66,004

27,609
LO1G / L409601-00-4
-25-4
-50-45
pairs

1,984

HL

AL

61,981

66,004

27,609
LO1G / LO1G409602-00-4
-25-4
-50-45
pairs

1,984

AS

AL

70,000

81,800

419602-00-2
-10-2
-15-22
pairs

2,480

Eng. 2KD-FTVFortuner Closed Off-Road Vehicle
2.5 D-4D

Hiace IV 2.5 D / 4WD

Hiace IV Wagon 2.5 D-4D

Hiace V 2.5 D-4D

Hiace V Wagon 2.5 D-4D

Hiace V Wagon 2.5 D-4D 4WD

Hilux II Pickup 2.5 D-4D / 4WD

Hilux III Pickup 2.5 D / 4D

Innova 2.5 D-4D

Kijang MPV 2.5 D-4D

Regiusace 2.5 D-4D

2494 ccm

65-106 kW (88-144 PS)

09-

01-

01-

06-

06-

05-

01-

05-

03-

05-

03-

92,00
4

PL

CU2

58,985
59,000

62,030

24,590
LO1 / LO1439607-00-4
-25-4
-50-4
-75-44
pairs

1,500

HL

AL

69,980

75,000

23,750
LO2G / LO1409607-00-4
-25-4
-50-4
-75-45
pairs

2,492

AS

AL

75,950

90,700

419607-00-2
-10-22
pairs

2,480

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
-50-44
pairs

1,490

HL

1-5

AL

69,979
69,99975,003
75,018

26,898

409603-00-4
-25-4
-50-45
pairs

2,489

AS

AL

76,000

94,000

419601-00-2

2
pairs

2,489



MODEL / ENGINE

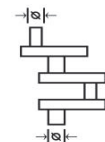
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



TOYOTA DIESEL

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 pairs	1,486
88-96									
95-98									
89-95	96,00 4	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
89-95									
95-00									
95-00	96,00 4	AS	AL	70,000	81,800		419602-00-2 -10-2 -15-2	2 pairs	2,480
91-97									
88-01									
93-00	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 pairs	1,500
90-01									
95-99									
91-98	96,00 4	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
00-02									
93-06									
01-05	96,00 4	AS	AL	75,950	90,700		419607-00-2 -10-2	2 pairs	2,480
09-09									
06-09									
93-96	98,00 4	PL	AL	58,980	62,020	30,000	439604-00-4 -25-4 -50-4	4 pairs	1,490
93-96									
93-96									

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)

Eng. 2B

3197 ccm
56-72 kW (76-98 PS)



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



TOYOTA DIESEL

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

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

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

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



MODEL / ENGINE

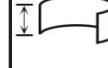
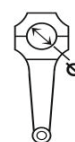
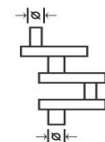
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



UTB

Eng. D110
U650 M

108,00
4

PL

AL

74,915
74,950

79,000
79,015

39,500
L / L

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

405601-00-4
-25-4
-50-4
-75-4
-100-4

5
pairs

2,550

HL

AL

84,905
84,920

90,000
90,021

46,000
LO2G / LO2G

-75-4
-100-4

2,550

HL

AL

84,905
84,920

90,000
90,021

46,000
LO1G / LO1G

2,550

AS

AL

415601-00-2
-10-2
-20-2
-30-2

2
pairs

2,700

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

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



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
97-
00-0472,50
4

PL

AL

42,971
42,98746,000
46,01213,200
L/L433508-00-4
-25-4
-50-44
pairs

1,501

HL

AL

49,984
49,99754,000
54,01317,100
LO1G / LO1G403508-00-4
-25-4
-50-45
pairs

1,995

FL*

AL

49,984
49,99754,000
54,01322,900
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
04-07
04-
00-
07-0973,40
4

PL

AL

42,971
42,98746,000
46,01213,200
L/L433508-00-4
-25-4
-50-44
pairs

1,501

HL

AL

49,984
49,99754,000
54,01317,100
LO1G / LO1G403508-00-4
-25-4
-50-45
pairs

1,995

FL*

AL

49,984
49,99754,000
54,01322,900
LO1G / LO1G

1,995

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)

03-04
04-
04-
03-
04-

Astra MK I 1.3
Astra MK II 1.3
Astra MK II 1.3i
Belmont 1.3
Cavalier I 1.3
Cavalier II 1.3
Chevette 1.3
Nova 1.3
Nova 1.3i
 Eng. 13 N / 13 NB / 13 S
 Eng. 13 SB / C 13 N
 1297 ccm
 39-55 kW (53-75 PS)

79-84
84-91
85-91
85-93
77-81
81-88
75-85
83-94
85-9475,00
4

PL

AL

42,971
42,98746,000
46,01216,600
LO1 / LO1430302-00-4
-25-4
-50-4
-75-4
-100-4
-125-44
pairs

1,497

PL

CU3

42,971
42,98746,000
46,01216,600
LO1 / LO1430303-00-4
-25-4
-50-44
pairs

1,497

HL

1,2,4,5

AL

54,972
54,98559,000
59,01319,500
LO1G / LO1G400301-00-4
-25-4
-50-45
pairs

2,001

FL*

3

AL

54,972
54,98559,000
59,01325,900
LO1G / LO1G-75-4
-100-4
-125-4

2,001

HL

1,2,4,5

CU3

54,972
54,98559,000
59,01319,500
LO1G / LO1G400302-00-4
-25-4
-50-45
pairs

2,001

FL*

3

CU3

54,972
54,98559,000
59,01325,900
LO1G / LO1G

2,001



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



VAUXHALL

Astra MK II 1.4	90-91	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	
Astra MK II 1.4i	90-91	4			42,987	46,012	LO1 / LO1		pairs		
Astra MK III 1.4	91-93										
Astra MK III 1.4i	91-98										
Astra MK III 1.4i 16V	96-98										
Astra MK IV 1.4i 16V	97-										
Belmont 1.4	90-91							430303-00-4 -25-4 -50-4	4	1,497	
Belmont 1.4i	90-91		PL	CU3	42,971	46,000	16,600		pairs		
Cavalier III 1.4	88-95				42,987	46,012	LO1 / LO1				
Combo 1.4i	94-01										
Combo 1.4i 16V	99-01										
Corsa B 1.4i	94-00										
Corsa B 1.4i 16V	94-00		HL	AL	54,972	59,000	19,500	400301-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	5	2,001	
Corsa C 1.4i 16V	00-03		1,2,4,5		54,985	59,013	LO1G / LO1G		pairs		
Nova 1.4	90-94										
Nova 1.4i	90-94		FL*	AL	54,972	59,000	25,900			2,001	
Tigra 1.4i 16V	94-99		3		54,985	59,013	LO1G / LO1G				
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 -25-4 -50-4	5	2,001	
			1,2,4,5		54,985	59,013	LO1G / LO1G		pairs		
			FL*	CU3	54,972	59,000	25,900		2,001		
			3		54,985	59,013	LO1G / LO1G				
Nova 1.2	86-90	77,80	PL	AL	42,971	46,000	16,600	430302-00-4 -25-4 -50-4 -75-4 -100-4 -125-4	4	1,497	
Eng. 12 ST 1196 ccm 38-43 kW (52-58 PS)		4			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			2,001	
			3		54,985	59,013	LO1G / LO1G				
			HL	CU3	54,972	59,000	19,500	400302-00-4 -25-4 -50-4	5	2,001	
			1,2,4,5		54,985	59,013	LO1G / LO1G		pairs		
			FL*	CU3	54,972	59,000	25,900		2,001		
			3		54,985	59,013	LO1G / LO1G				



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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				42,987	46,012	LO1 / LO1			
Astra MK IV 1.6i	97-00									
Astra MK IV 1.6i 16V	98-									
Belmont 1.6	85-93									
Cavalier II 1.6	88-95									
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			
Corsa B 1.6i 16V	94-00									
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			
Vectra B 1.6i / 16V	95-01									
Vectra C 1.6i 16V	01-		FL*	AL	54,972	59,000	25,900			2,001
Zafira MK I 1.6i 16V	98-05	3			54,985	59,013	LO1G / LO1G			
Zafira MK II 1.6i 16V	05-									
Eng. C 16 LZ / LZ2 / NZ / SE										
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			
Eng. X 16 SZ / SZR / XE / XEL										
Eng. Y 16 XE			FL*	CU3	54,972	59,000	25,900			2,001
Eng. Z 16 SE / XE / XEP		3			54,985	59,013	LO1G / LO1G			
Eng. 16 NZR / 16 SV										
1598 ccm										
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-				42,987	46,012	LO1 / LO1			
Eng. Z 16 YNG KAT										
1598 ccm										
71 kW (97 PS)										
			PL	CU3	42,971	46,000	16,600	430303-00-4	4	1,497
		42,987			46,012	LO1 / LO1	-25-4			
			HL	AL	54,972	59,000	19,500	400301-00-4	5	2,001
		1,2,4,5			54,985	59,013	LO1G / LO1G			
			FL*	AL	54,972	59,000	25,900			2,001
		3			54,985	59,013	LO1G / LO1G			
			HL	CU3	54,972	59,000	19,500	400302-00-4	5	2,001
		1,2,4,5			54,985	59,013	LO1G / LO1G			
			FL*	CU3	54,972	59,000	25,900			2,001
		3			54,985	59,013	LO1G / LO1G			



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
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

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
48,987

52,000
52,012

19,300
LO1 / L

433502-00-4
-25-4
-50-4

4
pairs

1,500

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

1,995

FL*
3

AL

57,982
57,995

62,000
62,013

25,900
LO1G / LO1G

1,995

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
48,987

52,000
52,012

19,300
LO1 / L

433502-00-4
-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

1,995

FL*
3

AL

57,982
57,995

62,000
62,013

25,900
LO1G / LO1G

1,995

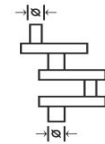


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



VAUXHALL

Astra MK IV 1.8i 16V

Astra MK V 1.8i 16V

Corsa 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
42,98746,000
46,01216,600
LO1 / LO1430302-00-4
-25-4
-50-4
-75-4
-100-4
-125-44
pairs

1,497

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)

98-01-01-00-

80,50
4

PL

CU3

42,971
42,98746,000
46,01216,600
LO1 / LO1430303-00-4
-25-4
-50-44
pairs

1,497

HL
1,2,4,5

AL

54,972
54,98559,000
59,01319,500
LO1G / LO1G400301-00-4
-25-4
-50-4
-75-4
-100-4
-125-45
pairs

2,001

FL*
3

AL

54,972
54,98559,000
59,01325,900
LO1G / LO1G-75-4
-100-4
-125-4

2,001

HL
1,2,4,5

CU3

54,972
54,98559,000
59,01319,500
LO1G / LO1G400302-00-4
-25-4
-50-45
pairs

2,001

FL*
3

CU3

54,972
54,98559,000
59,01325,900
LO1G / LO1G-75-4
-100-4
-125-4

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
48,98752,000
52,01219,300
LO1 / L433501-00-4
-25-4
-50-44
pairs

1,500

HL
1,2,4,5

AL

57,982
57,99562,000
62,01319,500
LO1G / LO1G403506-00-4
-25-4
-50-45
pairs

1,995

FL*
3

AL

57,982
57,99562,000
62,01325,900
LO1G / LO1G-75-4
-100-4
-125-4

1,995

Manta 1.8

Astra CC 1.8 GTE

Astra Mk I 1.8i

Astra Mk II CC (T85) 1.8 GTE

Astra Mk II Estate (T85) 1.8i

Astra Mk II Sedan (T85) 1.8i

Carlton Mk II / Estate 1.8 S

Cavalier Mk II (J82) 1.8i

Cavalier Mk II / CC (J82) 1.8i

Eng. 18 E / S

Eng. C 18 NE

1796 ccm

66-85 kW (90-115 PS)

82-88-83-86-83-84-84-91-90-91-82-86-85-91-81-86-81-88

84,80
4

PL

CU3

48,971
48,98752,000
52,01219,300
LO1 / L433502-00-4
-25-4
-50-44
pairs

1,500

PL

CU3

48,971
48,98752,000
52,01219,300
LO1 / L433501-00-4
-25-4
-50-44
pairs

1,500

HL
1,2,4,5

AL

57,982
57,99562,000
62,01319,500
LO1G / LO1G403506-00-4
-25-4
-50-45
pairs

1,995

FL*
3

AL

57,982
57,99562,000
62,01325,900
LO1G / LO1G-75-4
-100-4
-125-4

1,995



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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		FL* 3	AL	57,982	62,000	25,900			1,995
Calibra 2.0i 16V	90-97	57,995			62,013	LO1G / LO1G				
Calibra 2.0i Turbo 16V	92-97									
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 1,2,4,5	AL	57,982	62,000	19,500	403506-00-4 -25-4 -50-4	5 pairs	1,995
		57,995			62,013	LO1G / LO1G				
			FL* 3	AL	57,982	62,000	25,900			1,995
		57,995			62,013	LO1G / LO1G				



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
-50-4

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

CU3

47,938
47,938

51,976
52,000

15,530

403501-00-4
-25-4
-50-4

5
pairs

2,006

HL

1-5

AL

51,918
51,938

55,976
56,000

15,400
LO1G / L

403505-00-4
-25-4
-50-4

5
pairs

2,000

AS

CU2

59,000

69,950

413502-00-1

1
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
-50-4

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

CU2

59,000

69,950

413502-00-1

1
pair

2,210



MODEL / ENGINE

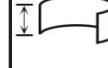
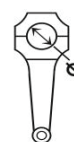
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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 91-98
Astra G 1.7 DTI 16V 00-04
Astra G 1.7 CDTI 16V 00-04
Astra H 1.7 CDTI 16V 04-
Combo 1.7 D 94-01
Combo 1.7 DI / DTI 16V 01-04
Corsa B 1.7 D 94-00
Corsa C 1.7 DI 16V 00-03
Corsa C 1.7 DTI 16V 00-
Kadett E 1.7 TD 90-91
Meriva A 1.7 DTI 16V 03-
Vectra A 1.7 TD 90-95
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

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

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

Eng. 16 D

Astra MK I 1.6 D 82-84
Astra MK II 1.6 D 84-89
Cavalier II 1.6 D 82-88
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

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

AL

57,982
57,995

62,000
62,013

19,500
LO1G / LO1G

403506-00-4
-25-4
-50-4

5
pairs
1,995

FL*

AL

57,982
57,995

62,000
62,013

25,900
LO1G / LO1G

1,995

Eng. 16 DA

Astra MK II 1.6 D 85-89
Belmont 1.6 D 85-93
Cavalier II 1.6 D 85-88
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

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

FL*

AL

57,982
57,995

62,000
62,013

25,900
LO1G / LO1G

1,995



MODEL / ENGINE

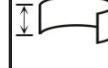
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VAUXHALL DIESEL

Eng. X 25 TD

Omega B 2.5 TD
2498 ccm
96 kW (131 PS)

Eng. Y 25 TD

Omega B 2.5 DTI 24V
2497 ccm
110 kW (150 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

88-95

94-01

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

1,995

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 / 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-

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

03-

00-01

02-

99-05

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

403509-00-4
-25-4
-50-4

5
pairs

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-

00-

03-

97-99

00-01

02-

02-05

FL*
3

AL

67,980
67,996

72,000
72,013

25,900
LO2G / LO1G

1,995



MODEL / ENGINE

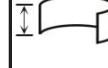
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VAUXHALL DIESEL

Eng. M9R 780 Euro 4

Eng. M9R 782 / 784

Vivaro 2.0 CDTI 16V

1995 ccm

66-84 kW (90-114 PS)

08-

84,00
4

PL

AL

51,985
52,000

55,600
55,619

18,300
-/-

433821-00-4
-25-4
-50-4

4
pairs

1,768

PL

CU2

51,985
52,000

55,600
55,619

18,300
-/-

433822-00-4
-25-4
-50-4

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
haves

1,984

AL

55,985
56,005

59,998
60,011

19,500
-

403817-00-4
-25-4
-50-4

5
haves

1,984

HL
1-5

AL

55,985
56,005

59,998
60,011

17,200
O2G

403817-00-4
-25-4
-50-4

5
halves

1,984

CU2

55,985
56,005

59,998
60,011

19,500
-

403817-00-4
-25-4
-50-4

5
haves

1,984

AS

AL

65,000
65,025

84,250
84,500

413804-00-1
-10-1

1
pair

2,650

AS

AL

65,600
65,850

84,000
84,250

413811-00-1

1
pair

2,700

PB

CU2

31,994
32,000

34,985
35,010

23,700

443804-00-4
SEMI

4
pcs.

Eng. 4 JG2-T

Eng. 4 JG2-TC

Brava 3.1 TD

Monterey A 3.1 TD

3059 ccm

77-92 kW (105-125 PS)

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

2,004



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

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

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

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

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

Eng. AUC

999 ccm

37 kW (50 PS)

98-05

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

99-01

4

96-99

4

96-01

4

96-01

4

96-01

4

HL
1-5

AL

53,963
53,978

59,000
59,019

18,500
LO2G / L

405014-00-4
-25-4
-50-4

5
pairs

2,504

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

Lupo 1.0

Eng. AHT

997 ccm

37 kW (50 PS)

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

1,505



MODEL / ENGINE

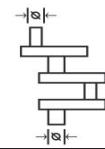
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

Derby 0.9 Polo 0.9 Eng. HA 895 ccm 29 kW (40 PS)	77-81	69,50 4	PL	CU3	41,965	45,000	18,000 L/L	435008-00-4 -25-4 -50-4 -75-4	4 pairs	1,505	
	75-81				41,980	45,016					
Derby 1.1 Derby Polo Coupé 1.1 Golf I 1.1 Jetta I 1.1 Polo 1.1 Scirocco 1.1 Eng. FA / FJ / GG / HB / HC / HD 1093 ccm 37-44 kW (50-60 PS)	77-81										
	81-83										
	81-83										
	74-83										
	78-84										
	75-89										
74-79											
Vento 1.2 Caddy III Kombi / Kasten 1.2 T Caddy Maxi 1.2 TSI Touran 1.2 TSI Golf Plus 1.2 TSI Golf VI / Variant 1.2 TSI Polo 1.2 TSI Beetle Cabriolet 1.2 TSI Eng. CBZA / CBZB Euro 5 1197 ccm 63-77 kW (86-105 PS)	10-	71,00 4	PL	AL	41,975	45,000	15,000 O1/O1	435019-00-4 -25-4 -50-4	4 pairs	1,500	
	10-15				41,990	45,012					
	10-										
	10-15										
	09-13										
	08-										
	09-										
11-											
Passat 1.3 Passat Variant 1.3 Santana 1.3 CX Eng. EP 1297 ccm 44 kW (60 PS)	80-86	75,00 4	PL	CU3	45,950	49,000	19,000 L/L	435004-00-4 -25-4 -50-4	4 pairs	1,506	
	80-86				45,970	49,016					
	84-85										
				PL	AL	47,758	50,600	19,000 LO1/LO1	435002-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406
						47,778	50,612				
				PL	CU3	47,758	50,600	19,000 LO1/LO1	435020-00-4 -25-4 -50-4	4 pairs	1,406
						47,778	50,612				
				HL 1,2,5	AL	53,958	59,000	18,500 LO1G/L	405002-00-4 -25-4 -50-4	5 pairs	2,502
		53,978				59,019					
			FL* 3	AL	53,958	59,000	24,930 LO1G/L	-75-4 -100-4		2,502	
					53,978	59,019					
			HL 4	AL	53,958 53,978	59,000 59,019	18,500 LO1G/LO1G			2,502	



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

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
47,778

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

Passat 1.3

Passat Variant 1.3

Eng. ZF
1281 ccm
44 kW (60 PS)

73-78
73-78

75,00
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

Passat 1.3

Passat Variant 1.3

Eng. ZA
1297 ccm
40 kW (55 PS)

73-78
73-78

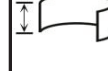
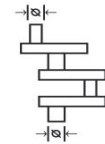


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**VOLKSWAGEN**

Derby 1.0	81-84	75,00 4	PL	CU3	41,965	45,000	18,000 L/L	435008-00-4 -25-4 -50-4 -75-4	4 pairs	1,505
Golf II 1.0	83-91				41,980	45,016				
Polo 1.0	85-99									
Polo 1.0 Cat.	89-94									
Polo Classic 1.0	85-94									
Polo Coupé 1.0 Cat.	89-94									
Eng. AAK / AAU / ACM / AEV / HZ 1043 ccm 33-37 kW (45-50 PS)										
			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
Derby 1.3	77-84		AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
Golf I 1.3	79-83									
Golf I Cabriolet 1.3	83-86									
Golf II 1.3	83-87									
Golf II 1.3 Cat.	86-92									
Golf III 1.3	91-92									
Jetta I 1.3	79-84									
Jetta II 1.3 / Cat.	84-87									
Passat 1.3	73-86									
Passat Variant 1.3	73-86									
Polo 1.3	76-94									
Polo 1.3 Cat. / G40	87-94									
Polo Classic 1.3	85-87									
Santana 1.3	81-83									
Scirocco 1.3	79-83									
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)										
Golf III 1.4	91-97									
Golf III Variant 1.4	93-99									
Eng. ABD 1390 ccm 40-44 kW (55-60 PS)										
Fox 1.2i	09-	76,50 3	PL	AL	41,975	45,000	15,000 01 / 01	435019-00-3 -25-3 -50-3	3 pairs	1,500
Polo 1.2i	02-				41,990	45,012				
Polo 1.2i 12V	01-									
Polo 1.2 SRE 12V	07-09									
Eng. AWY / AZQ / BBM / BMD Eng. BME / BZG / CGPA / CGPB Eng. CHFA / CHFB Euro 4 1198 ccm 40-51 kW (54-69 PS)										
			HL 1-4	AL	47,960 47,980	55,000 55,016	18,500 02G / -	405003-00-3 -25-3 -50-3	4 pairs	3,510
			AS	CU2	59,500 59,750	71,550 71,800		415002-00-1	1 pair	2,475

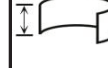
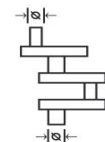


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**VOLKSWAGEN****Eng. FB / FD**1470 ccm
48-63 kW (65-86 PS)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

Golf I 1.5**Jetta I 1.5****Scirocco 1.5**Eng. FH / FK
1471 ccm
37-51 kW (50-70 PS)74-75
78-80
74-75

HL

AL

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

Passat 1.5**Passat Variant 1.5****Scirocco 1.5**Eng. YJ / ZB / ZC
1471 ccm
55-63 kW (75-85 PS)73-75
73-75
74-75

HL

AL

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

2,502

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

Polo 55 1.3Eng. ADX
1296 ccm
40 kW (55 PS)94-95
76,50
4

PL

AL

47,763
47,77850,600
50,61218,500
O1 / O1**435013-00-4**
-25-4
-50-44
pairs

1,406

Golf III 1.6**Golf III Variant 1.6****Polo 1.6****Polo 75 1.6****Vento 1.6**Eng. ABU / AEA
1598 ccm
55 kW (75 PS)92-97
93-97
94-95
94-99
92-98

PL

AL

47,763
47,77850,600
50,61218,500
L/L**435010-00-4**
-25-4
-50-44
pairs

1,406

PL

CU3

47,763
47,77850,600
50,61218,500
L/L**435022-00-4**
-25-4
-50-44
pairs

1,406

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

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
4

PL

AL

47,763
47,77850,600
50,61217,200
O1 / O1**435014-00-4**
-25-4
-50-44
pairs

1,406

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



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

Polo 100 1.4 16V

Eng. AFH
1390 ccm
74 kW (100 PS)

96-99

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

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

Bora 1.6 16V

Golf IV 1.6 16V

Golf IV Variant 1.6 16V

Polo 75 1.6

Eng. AUS / AZD / BCB
1598 ccm
77 kW (105 PS)

00-05

00-05

00-06

94-99

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

HL

1-5

AL

53,963
53,978

59,000
59,019

18,500
LO2G / L

405014-00-4
-25-4
-50-4

5
pairs

2,504

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

Polo 75 1.6

Eng. AHS
1598 ccm
55 kW (75 PS)

94-99

76,50
4

PL

AL

47,763
47,778

50,600
50,612

18,500
O1 / O1

435013-00-4
-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

HL
1-5

AL

53,963
53,978

59,000
59,019

18,500
LO2G / L

405014-00-4
-25-4
-50-4

5
pairs

2,504

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

Golf IV 1.6 16V

Polo 1.6 BiFuel
Eng. AJV / ATN / CNKA
1598 ccm
60-88 kW (82-120 PS)

00-06
11-

76,50
4

HL
1-5

AL

53,963
53,978

59,000
59,019

18,500
LO2G / L

405014-00-4
-25-4
-50-4

5
pairs

2,504

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

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. AFK / AHW / AKK / AKP / AKQ
Eng. APE / AQQ / AUA / AUB / AUD
Eng. AXP / BBY / BBZ / BKY
1390 ccm

00-05
00-04
95-04
97-05
99-06

76,50
4

PL

AL

47,763
47,778

50,600
50,612

18,500
O1 / O1

435013-00-4
-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

53,963
53,978

59,000
59,019

18,500
LO2G / L

405014-00-4
-25-4
-50-4

5
pairs

2,504

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

Beetle 1.4 TSI	11-	76,50 4	PL	AL	47,763	50,600	17,200	435014-00-4 -25-4 -50-4	4 pairs	1,406
Eos 1.4 TSI	07-				47,778	50,612	01 / 01			
Golf V 1.4	07-09									
Golf V 1.4 16V	06-08									
Golf V 1.4 TSI	05-09									
Golf VI 1.4	09-13		HL	AL	53,963	59,000	18,500	405014-00-4 -25-4 -50-4	5 pairs	2,504
Golf VI 1.4 TSI	08-	1-5	53,978	59,019	LO2G / L					
Golf Plus 1.4 16V	06-13									
Golf Plus 1.4 16V	06-									
Golf Plus 1.4 FSI	05-06									
Golf Plus 1.4 TSI	07-13		AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
Jetta III 1.4 TSI	06-10									
Golf VI Variant 1.4 / TSI	09-									
Jetta III 1.4 TSI	08-10									
Jetta IV 1.4 TSI	11-									
Passat 1.4 TSI	07-14									
Polo 1.4	97-01									
Polo 1.4 16V	06-09									
Polo 1.4 GTI	10-									
Polo 60 1.4	95-01									
Scirocco 1.4 TSI	08-									
Tiguan 1.4 TSI	08-									
Tiguan 1.4 TSI 4motion	07-									
Touran 1.4 FSI	06-10									
Touran 1.4 TSI	06-15									
Eng. ANW / BLG / BLN / BMY / BCA										
Eng. BUD / BWK / CAVA / CAVB										
Eng. CAVC / CAVD / CAVE / CAXA										
Eng. CNWA / CKMA										
1390 ccm										
44-125 kW (60-170 PS)										
Bora 1.6 FSI	02-05									
Eos 1.6 FSI	06-08									
Golf IV 1.6 FSI	02-06									
Golf V 1.6 FSI	03-08									
Golf Plus 1.6 FSI	05-08									
Jetta IV 1.6	11-									
Lupo 1.6 GTI	00-05									
Polo 1.6	97-									
Polo 1.6 16V / GTI	99-09									
Touran 1.6 FSI	03-07									
Vento 1.6	10-12									
Eng. ALM / ARC / AVY / BAD / BAG										
Eng. BLF / BLP / BTS / CFNA										
1598 ccm										
77-92 kW (105-125 PS)										



MODEL / ENGINE

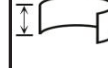
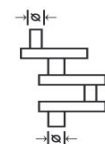
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

Caddy II 1.4 Caddy II 60 1.4 Golf III Variant 1.4 Lupo 1.4 Polo 1.4 Polo 60 1.4 Polo Classic 54 1.4 Polo Classic 60 1.4 Polo Variant 1.4 Eng. AKV / ANX / APQ 1390 ccm 40-44 kW (54-60 PS)	95-04	76,50 4	PL	AL	47,763	50,600	18,500	435013-00-4 -25-4 -50-4	4 pairs	1,406					
	95-04				47,778	50,612	O1 / O1								
	93-99														
	98-99														
	99-01														
Polo 1.4 Polo 60 1.4 Polo Classic 54 1.4 Polo Classic 60 1.4 Polo Variant 1.4 Eng. AKV / ANX / APQ 1390 ccm 40-44 kW (54-60 PS)	95-99	76,50 4	HL	AL	53,958	59,000	18,500	405011-00-4 -25-4 -50-4	5 pairs	2,502					
	98-99				1-5	53,978	59,019				LO1G / LO1G				
	95-01														
	97-01														
Polo 1.4 Polo 60 1.4 Polo Classic 54 1.4 Polo Classic 60 1.4 Polo Variant 1.4 Eng. AKV / ANX / APQ 1390 ccm 40-44 kW (54-60 PS)	95-99	76,50 4	HL	AL	53,963	59,000	18,500	405014-00-4 -25-4 -50-4	5 pairs	2,504					
	98-99				1-5	53,978	59,019				LO2G / L				
	95-01														
	97-01														
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	76,50 4	PL	AL	47,763	50,600	18,500	435013-00-4 -25-4 -50-4	4 pairs	1,406					
	95-00				47,778	50,612	O1 / O1								
	92-97														
	93-97														
	94-99														
	95-01				PL	AL	47,763				50,600	17,200	435014-00-4 -25-4 -50-4	4 pairs	1,406
	97-01						47,778				50,612	O1 / O1			
92-98															
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)	95-01	76,50 4	HL	AL	53,958	59,000	18,500	405011-00-4 -25-4 -50-4	5 pairs	2,502					
	97-01				1-5	53,978	59,019				LO1G / LO1G				
	92-98														
					HL	AL	53,958				59,000	18,500	405012-00-4 -25-4 -50-4	5 pairs	2,502
							1-5				53,978	59,019			
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)	95-01	76,50 4	HL	CU3	53,958	59,000	18,500	405018-00-4 -25-4 -50-4	5 pairs	2,502					
	97-01				1-5	53,978	59,019				LO1G / L				
	92-98														
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)	95-01	76,50 4	HL	AL	53,963	59,000	18,500	405014-00-4 -25-4 -50-4	5 pairs	2,504					
	97-01				1-5	53,978	59,019				LO2G / L				
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)	95-01	76,50 4	AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975					
	97-01														



MODEL / ENGINE

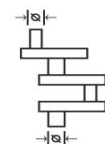
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

Lupo 1.4 FSI

Eng. ANM / ARR
1390 ccm
74-77 kW (101105 PS)

01-05

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

Polo 1.6

Eng. CFNB
1598 ccm
63 kW (86 PS)

10-

76,50
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

4
pairs

1,406

HL

1-5

AL

53,963
53,978

59,000
59,019

18,500
LO2G / L

405014-00-4
-25-4
-50-4

5
pairs

2,504

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

**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
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

**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

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

82-92

82-92

82-92

PL

CU3

47,758
47,778

50,600
50,619

19,000
L / L

435007-00-6
-25-6
-50-6

6
pairs

1,406

82-92

89-91

HL

1-7

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
SEMI

6
pcs.

1,406



MODEL / ENGINE

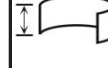
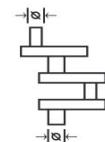
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

Golf 1.7i Jetta 1.7 Rabbit 1.7 Scirocco 1.7i Eng. EN 1716 ccm 57 kW (78 PS)	80-83	79,50	PL	AL	47,758	50,600	19,000	435006-00-4	4	1,406				
	80-84				4	47,778	50,619				L/L	-25-4	pairs	
	81-84							-50-4						
	80-83		PL	CU3	47,758	50,600	19,000	435007-00-4	4	1,406				
					47,778	50,619	L/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					
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)	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		
								-50-4						
Passat 1.6 Passat Variant 1.6 Santana 1.6 Eng. 496 / WV / YN 1588 ccm 48-55 kW (65-75 PS)	80-88													
	75-83		FL*	AL	53,958	59,000	24,930	405002-00-4	2,502					
	81-84		3		53,978	59,019	LO1G / L				-75-4			
								-100-4						
			HL	AL	53,958	59,000	18,500	405002-00-4	2,502					
			4		53,978	59,019	LO1G / LO1G							
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 48-81kW (65-110 PS)	82-83							405002-00-4	2,502					
	75-84													
	79-82													
	78-84													
	82-87													
	75-83													
	76-88													
	78-80													
	75-84													



MODEL / ENGINE

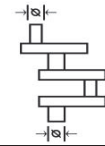
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

Passat 2.1i
Santana 2.1i

Eng. WE
2144 ccm
85 kW (115 PS)

81-83
81-83

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

HL
1,2,4,5,6

CU3

57,958
57,978

63,000
63,019

18,500

405004-00-5
-25-5
-50-5

6
pairs

2,502

HL*
3

CU3

57,958
57,978

63,000
63,019

24,930

415009-00-2

2
pairs

1,975

AS

AL

63,500
63,750

77,200
77,450

Passat 1.9
Passat Variant 1.9
Santana 1.9

Eng. WN
1921 ccm
85 kW (115 PS)

81-83
81-83
81-83

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

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



MODEL / ENGINE

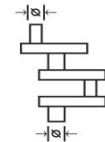
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

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 4	PL	AL	47,758	50,600	19,000	435025-00-4 -25-4 -50-4	4 pairs	1,406
86-90				47,778	50,619	L/L			
87-89									
88-89		PL	CU3	47,758	50,600	19,000	435012-00-4 -25-4 -50-4	4 pairs	1,406
91-93	47,778			50,619	L/L				
88-89									
85-89		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				
		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	AL	53,958	59,000	18,500	405001-00-4 -25-4 -50-4 -75-4	5 pairs	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			
		AS	AL	59,500	73,200		415001-00-2	2	1,975



MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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 pairs	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 pairs	1,406
Eng. EW 1595 ccm 55 kW (75 PS)										
Golf II 1.6	83-92		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
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 pairs	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 pairs	1,406
Eng. HM 1595 ccm 55 kW (75 PS)										
Golf I 1.6	83-84									
Golf I Cabriolet 1.6	83-92		HL	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
Eng. HN / JU 1595 ccm 53-55 kW (72-75 PS)			FL*	AL	53,958 53,978	59,000 59,019	24,930 LO1G / L			
			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 / L	405001-00-4 -25-4 -50-4 -75-4	5 pairs	2,502
			HL	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

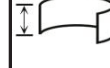


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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 pairs	1,406
Passat Saloon 1.8	85-88				47,778	50,619	L/L			
Passat Variant 1.8	83-88									
Passat Variant 1.8 Syncro	86-88									
Quantum 1.8	85-90		PL	CU3	47,758	50,600	19,000	435012-00-4 -25-4 -50-4	4 pairs	1,406
Santana 1.8	95-99	47,778	50,619	L/L						
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		PL	AL	47,758	50,600	19,000	435002-00-4 -25-4 -50-4 -75-4 -100-4	4 pairs	1,406
Golf II 1.8	84-91	47,778			50,612	LO1 / LO1				
Golf II 1.8 GTI	83-91									
Golf II 1.8i Cat	87-91									
Golf II 1.8 Syncro	86-91		PL	CU3	47,758	50,600	19,000	435020-00-4 -25-4 -50-4	4 pairs	1,406
Jetta II 1.8	84-91	47,778	50,612	LO1 / LO1						
Jetta II 1.8 Cat	87-91									
Passat 1.8	83-88									
Passat Variant 1.8	83-88									
Scirocco 1.8	82-89		HL	AL	53,958	59,000	18,500	405002-00-4 -25-4 -50-4 -75-4 -100-4	5 pairs	2,502
Eng. DZ / EV / GX 1781 ccm 66-82 kW (90-112 PS)		53,978			59,019	LO1G / L				
Golf I Cabriolet 1.8	82-92		FL*	AL	53,958	59,000	24,930			
Golf I 1.8 GTI	82-83	3			59,019	LO1G / L				
Golf II 1.8 GTI	83-91									
Jetta I 1.8	82-84		HL	AL	53,958	59,000	18,500	405001-00-4 -25-4 -50-4 -75-4	5 pairs	2,502
Scirocco 1.8	82-89	4	53,978	59,019	LO1G / LO1G					
Eng. DX 1781 ccm 82 kW (112 PS)										
Caddy I 1.8	85-92		HL	AL	53,958	59,000	18,500			
Golf I Cabriolet 1.8	83-92	4	53,978	59,019	LO1G / LO1G					
Golf II 1.8	84-91									
Golf II 1.8 Syncro	86-91		AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975
Jetta II 1.8	84-91									
Jetta II 1.8 Syncro	87-88									
Parati 1.8 Hybrid	87-94									
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									
Passat Variant 1.6	86-88									
Eng. RL 1595 ccm 53 kW (72 PS)										



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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 47,778	50,600 50,619	19,000 L/L	435025-00-4 -25-4 -50-4	4 pairs	1,406
83-91	4								
84-91									
88-92									
88-92		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
82-89									
		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	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	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		415001-00-2	2 pairs	1,975

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 53,978	59,000 59,019	18,500 LO1G / L	405001-00-4 -25-4 -50-4 -75-4	5 pairs	2,502
93-94	4								
91-94									
86-88		HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G			2,502
86-88									
86-88									
93-94									



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

Golf I Cabriolet 1.6 Scirocco 1.6

Eng. RE
1595 ccm
53 kW (72 PS)

86-90
86-90

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

Golf 1.8i Jetta 1.8i

Eng. RG
1781 ccm
79 kW (72 PS)

86-87
86-87

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

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
80-88
85-88
80-88
81-84

HL
1,2,5
FL*
3
HL
4

AL
53,958
53,978
AL
53,958
53,978
AL
53,958
53,978

59,000
59,019
59,000
59,019
59,000
59,019

18,500
LO1G / L
24,930
LO1G / L
18,500
LO1G / LO1G

405002-00-4
-25-4
-50-4
-75-4
-100-4

5
pairs

2,502

2,502

2,502

HL
1,2,3,5
HL
4

AL
53,958
53,978
AL
53,958
53,978

59,000
59,019
59,000
59,019

18,500
LO1G / L
18,500
LO1G / LO1G

405001-00-4
-25-4
-50-4
-75-4

5
pairs

2,502

2,502

AS
AL

59,500
73,200

415001-00-2

2
pairs

1,975

New Beetle 1.8 T

Eng. AWV
1781 ccm
110 kW (150 PS)

99-
99-

81,00
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

New Beetle 1.8 T

Eng. AWU
1781 ccm
110 kW (150 PS)

99-
99-

HL
1-5
HL
1-5

AL
53,958
53,978
CU3
53,958
53,978

59,000
59,019
59,000
59,019

18,500
LO1G / L
18,500
LO1G / L

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

5
pairs

2,502

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

5
pairs

2,502

AS
AL

59,500
73,200

415001-00-2

2
pairs

1,975



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

Caddy II 1.6 / 75	95-97	81,00 4	PL	AL	47,758	50,600	19,000	435002-00-4	4	1,406		
Passat 1.6	88-91				47,778	50,612	LO1 / LO1				-25-4	pairs
Passat Variant 1.6	88-91										-50-4	
Polo Classic 75 1.6	95-97										-75-4	
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	4	1,406		
Golf II 1.6	86-92							-25-4	pairs			
Jetta II 1.6	86-91							-50-4				
Eng. PN / RF 1595 ccm 51-53 kW (70-72 PS)			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / L	405001-00-4	5	2,502		
Eng. PP			HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G	-50-4 -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)												
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)												



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)	91-97	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	
	97-99				47,778	50,612	LO1 / LO1				
	97-01										
	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)	91-97		PL	CU3	47,758	50,600	19,000	435020-00-4 -25-4 -50-4	4 pairs	1,406
		93-97				47,778	50,612	LO1 / LO1			
		93-98									
		93-99									
		94-99									
	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. AAC 1968 ccm 62 kW (84 PS)	98-02		HL	AL	53,958	59,000	18,500	405001-00-4 -25-4 -50-4 -75-4	5 pairs	2,502
98-02			53,978			59,019	LO1G / L				
88-96											
Passat Variant 1.8 Polo Variant 1.8 Vento 1.8 Eng. ADZ 1781 ccm 66 kW (90 PS)	88-97		HL	AL	53,958	59,000	18,500	405001-00-4 -25-4 -50-4 -75-4	5 pairs	2,502	
	88-97				53,978	59,019	LO1G / LO1G				
Passat Variant 1.8 Polo Variant 1.8 Vento 1.8 Eng. ADZ 1781 ccm 66 kW (90 PS)	97-01		AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975	
	97-01										
T4 2.0i Eng. AAC 1968 ccm 62 kW (84 PS)	91-98										
	91-98										
	91-98										
	91-98										
	91-98										
	91-98										
	91-98										
	91-98										
	91-98										
	91-98										



MODEL / ENGINE

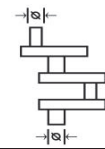
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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 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																
	87-91																									
	86-90																									
	86-91																									
	87-91																									
	96-00										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								
	96-00																									
	97-00																		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
	97-00																									
	97-00																		HL	AL	53,958 53,978	59,000 59,019	18,500 LO1G / LO1G	405012-00-4 -25-4 -50-4	5 pairs	2,502
97-00																										
97-00	HL	AL	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																										
97-00	AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975																		
97-00																										
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 47,778	50,600 50,612	19,000 L / -	435003-00-4 -25-4 -50-4	4 pairs	1,406																
	97-05																									
	01-05																									
	00-06																									
	00-05																									
	00-05																									



MODEL / ENGINE

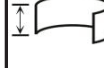
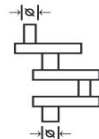
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

Golf III 1.6 Golf III Cabriolet 1.6 Golf III Variant 1.6 Golf IV Cabriolet 1.6 Passat 1.6 Passat Variant 1.6 Polo Variant 1.6 Vento 1.6 Eng. AFT 1595 ccm 74 kW (101 PS)	95-97	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																	
	94-98				47,778	50,612	LO1 / LO1																				
	94-99																										
	98-02																										
	94-96																										
	94-95																										
	97-01				PL	CU3	AL				47,758	50,600	19,000	435020-00-4 -25-4 -50-4	4 pairs	1,406											
	94-98										47,778	50,612	LO1 / LO1														
	95-97										PL	CU3	AL				47,758	50,600	19,000	435003-00-4 -25-4 -50-4	4 pairs	1,406					
	94-98																47,778	50,612	L / -								
94-99																											
98-02																											
Golf III 1.6 Golf III Cabriolet 1.6 Golf III Variant 1.6 Golf IV Cabriolet 1.6 Eng. AKS 1595 ccm 74 kW (101 PS)	95-97	81,00	HL	AL				53,958	59,000	18,500							405001-00-4 -25-4 -50-4 -75-4	5 pairs	2,502								
								1,2,3,5	53,978	59,019													LO1G / L				
								4	AL	53,958													59,000	18,500	405012-00-4 -25-4 -50-4	5 pairs	2,502
										53,978													59,019	LO1G / LO1G			
					1-5	AL	53,958	59,000	18,500	405018-00-4 -25-4 -50-4				5 pairs	2,502												
							53,978	59,019	LO1G / L																		
1-5	CU3	53,958	59,000	18,500	415001-00-2	2 pairs	1,975																				
53,978	59,019	LO1G / L																									
New Beetle 1.6 Eng. AWH 1595 ccm 74 kW (101 PS)	99-00	81,00	PL	CU3	47,758	50,600	19,000	435003-00-4 -25-4 -50-4	4 pairs	1,406																	
					47,778	50,612	L / -																				
					HL	AL	53,958				59,000	18,500	405012-00-4 -25-4 -50-4	5 pairs	2,502												
							53,978				59,019	LO1G / L															
1-5	CU3	53,958	59,000	18,500	405018-00-4 -25-4 -50-4	5 pairs	2,502																				
		53,978	59,019	LO1G / L																							
AS	AL	59,500	73,200		415001-00-2	2 pairs	1,975																				



MODEL / ENGINE

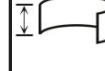
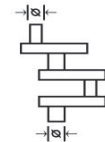
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
45,970

49,000
49,016

19,000
L / L

435004-00-4
-25-4
-50-4

4
pairs

1,506

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

1,2,3,5

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

405001-00-4
-75-4

5
pairs

2,502

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

Polo Classic 100 1.6
Polo Variant 1.6

Eng. AUR
1595 ccm
74 kW (101 PS)

95-01
97-01

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

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)

99-05
97-05
99-06
96-05
96-00
97-00

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
1-5

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

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
97-00
95-01
97-01

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 / -

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



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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 / -

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

CU2

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)

Golf VI 1.6 LPG

Golf Plus 1.6 LPG

Eng. CHGA

1595 ccm

75 kW (102 PS)

00-05

04-05

05-

07-

00-06

04-

07-

07-

05-

05-

07-10

00-

00-

03-

09-

09-

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
LO1G / L

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

5
pairs

2,508



MODEL / ENGINE

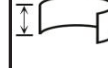
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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	435004-00-5 -25-5 -50-5	5 pairs	1,506
84-85				45,970	49,016	L/L			
83-88									
84-88		PL	AL	47,758	50,600	19,000	435025-00-5 -25-5 -50-5	5 pairs	1,406
83-84				47,778	50,619	L/L			
		PL	CU3	47,758	50,600	19,000	435012-00-5 -25-5 -50-5	5 pairs	1,406
	47,778			50,619	L/L				
	PL	AL	47,758	50,600	19,000	435002-00-5 -25-5 -50-5	5 pairs	1,406	
			47,778	50,612	LO1 / LO1				
	PL	CU3	47,758	50,600	19,000	435020-00-5 -25-5 -50-5	5 pairs	1,406	
			47,778	50,612	LO1 / LO1				
	HL 1-6	CU3	57,958	63,000	18,500	405009-00-5 -25-5 -50-5 -75-5	6 pairs	2,502	
			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	435002-00-5 -25-5 -50-5	5 pairs	1,406
92-03				47,778	50,612	LO1 / LO1			
		PL	CU3	47,758	50,600	19,000	435020-00-5 -25-5 -50-5	5 pairs	1,406
				47,778	50,612	LO1 / LO1			
	HL 1-6	CU3	57,958	63,000	18,500	405009-00-5 -25-5 -50-5 -75-5	6 pairs	2,502	
			57,978	63,019					
	AS	AL	63,500	77,200		415009-00-2	2 pairs	1,975	
			63,750	77,450					



MODEL / ENGINE

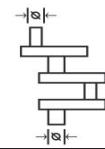
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

Passat 2.2 Passat Saloon 2.2 Passat Variant 2.2 Passat Variant 2.2 Syncro Eng. JT / KV / KX 2226 ccm 85-100 kW (115-136 PS)	85-88	81,00	PL	AL	47,758	50,600	19,000	435025-00-5	5	1,406			
	85-88				5	47,778	50,619				L/L	-25-5	pairs
	85-88	81,00	PL	CU3	47,758	50,600	19,000	435012-00-5	5	1,406			
	85-88				47,778	50,619	L/L				-25-5	pairs	
					47,758	50,600	19,000				435002-00-5	5	1,406
					47,778	50,612	LO1 / LO1						
				47,758	50,600	19,000	435020-00-5	5	1,406				
				47,778	50,612	LO1 / LO1				-25-5	pairs		
				HL	CU3	57,958	63,000	405009-00-5	6	2,502			
				1-6	57,978	63,019	18,500				-25-5	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			
	91-97				4	47,778	50,612				LO1 / LO1	-25-4	pairs
	93-98											-50-4	
	93-99											-75-4	
	90-96							-100-4					
	94-96												
	90-96			PL	CU3	47,758	50,600	19,000	435020-00-4	4	1,406		
	90-97				47,778	50,612	LO1 / LO1	-25-4				pairs	
	90-97							-50-4					
	95-10												
91-98				HL	AL	53,958	59,000	405001-00-4	5	2,502			
				1,2,3,5	53,978	59,019	18,500				-25-4	pairs	
							LO1G / L				-50-4		
				HL	AL	53,958	59,000	18,500	-75-4	2,502			
				4	53,978	59,019	LO1G / LO1G						
91-95													
89-92													
88-93													
88-93			AS	AL	59,500	73,200		415001-00-2	2	1,975			
											pairs		
91-95													
89-92													
88-93													
88-93													
Eng. 9A													
1984 ccm													
100 kW (136 PS)													

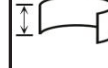


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

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
95-96
95-96
95-96
96-9782,50
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

1,2,3,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L405001-00-4
-25-4
-50-4
-75-45
pairs

2,502

HL

4

AL

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

-75-4

2,502

HL

1-5

AL

53,958
53,97859,000
59,01918,500
LO1G / L405012-00-4
-25-4
-50-45
pairs

2,502

HL

1-5

CU3

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

Passat 2.0

Passat Variant 2.0

Eng. ALT

1984 ccm

96 kW (130 PS)

01-05
01-0582,50
4

PL

CU3

47,758
47,77850,600
50,61219,000
L / -435003-00-4
-25-4
-50-44
pairs

1,406

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-
05-10
05-
05-
03-



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

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



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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

1,406

PL

CU3

47,758
47,778

50,600
50,612

19,000
L / -

435003-00-4
-25-4
-50-4

4
pairs

1,406

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

Passat TSI

Eng. BZB / CGYA
1798 ccm
112-118 kW (152-160 PS)

07-11

82,50
4

PL

AL

47,758
47,778

50,600
50,619

17,500
- / -

435029-00-4

4
pairs

1,406

Eng. CCTB

1984 ccm
125 kW (170 PS)

HL

AL

57,958
57,978

63,000
63,019

15,500
LO2G / L

405023-00-4
^{*NEW*}

5
pairs

2,510

Amarok 2.0 TSI / 4motion

Eng. CFPA
1984 ccm
118 kW (160 PS)

10-16

EOS 2.0 TFSI

Golf V 2.0 GTI

Golf V 2.0

Jetta III 2.0 TFSI

Multivan V 2.0 TSI

Multivan VI 2.0 TSI

Passat 2.0 FSI

Passat 2.0 TSI

Scirocco 2.0 TSI

Tiguan 2.0 FSI 16V

Tiguan 2.0 TFSI 16V / 4motion

Tiguan 2.0 TSI 4motion

Transporter V 2.0 TSI

Transporter VI 2.0 TSI

Vento 2.0 TSI 16V

Eng. CAWA / CAWB / CCZC

Eng. CCZD / CJK A / CJKB

1984 ccm

110-150 kW (150-204 PS)

06-15
04-09
07-09
08-10
11-15
15-
05-10
08-12
08-09
08-09
07-18
11-18
11-15
15-
08-

82,50
4

PL

AL

47,758
47,778

50,600
50,619

17,500
- / -

435029-00-4

4
pairs

1,406

HL

AL

57,958
57,978

63,000
63,019

15,500
LO2G / L

405023-00-4
^{*NEW*}

5
pairs

2,510



MODEL / ENGINE

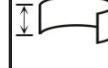
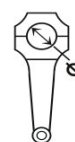
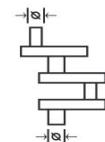
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

Beetle 2.0 TSI	11-16	82,50 4	PL	CU3 LF	47,758	50,600	17,500	435030-00-4	4 pairs	1,406
Bora 2.0 TSI 16V	08-09				47,778	50,619	-/-			
CC 2.0 TSI	11-16									
EOS 2.0 TFSI	06-15							405023-00-4 <small>*NEW*</small>	5 pairs	2,510
EOS 2.0 TSI	09-15		HL	AL	57,958	63,000	15,500			
Golf V 2.0 GTI	04-09		1-5		57,978	63,019	LO2G / L			
Golf V 2.0	07-09									
Golf VI 2.0 GTI	10-16									
Jetta III 2.0 TFSI	05-10									
Jetta IV 2.0 TSI	10-									
Passat 2.0 FSI	05-10									
Passat 2.0 TSI	10-15									
Passat 2.0 TSI 4motion	12-14									
Scirocco 2.0 TSI	09-17									
Sharan 2.0 TSI	10-									
Tiguan 2.0 FSI 16V	07-11									
Tiguan 2.0 TFSI 16V / 4motion	07-18									
Tiguan 2.0 TSI 4motion	11-18									
Vento 2.0 TSI 16V	06-									
Eng. CBFA / CCTA										
Eng. CCZA / CCZB										
1984 ccm										
147-157 kW (200-213 PS)										

CC 1.8 TSI	-16	82,50 4	PL	AL	47,758	50,600	17,500	435029-00-4	4 pairs	1,406
Golf VI 1.8 TSI	-11				47,778	50,619	-/-			
Passat 1.8 TSI	-14									
Passat CC 1.8 TSI	-10							405022-00-4	5 pairs	2,510
Passat Alltrack 1.8 TSI	-14		HL	AL	51,958	57,000	15,500			
Passat Variant 1.8 TSI	-14		1-5		51,978	57,019	LO2G / L			
Eng. CDAA / CDAB										
1798 ccm										
112-118 kW (152-160 PS)										



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

Arteon 2.0 TSI 4motion Atlas 2.0 TSI / 4motion Beetle 1.8 TSI Golf VI 2.0 TSI Golf VII 2.0 GTI Golf VII 2.0 R 4motion Jetta IV 1.8 TSI Jetta IV 2.0 TSI Passat 1.8 TSI Passat 2.0 TSI / 4motion Scirocco 2.0 TSI Sharan 2.0 TSI T-Roc 2.0 R 4motion Tiguan 2.0 TSI 4motion Touareg 2.0 TFSI/TSI 4motion Eng. CHHA / CHHB Euro 6 Eng. CJXA / CJXB / CJXC / CJXD Eng. CJXE / CJXG / CPKA / CPLA Eng. CPPA / CPRA / CULA / CULC Eng. CXCA / CXCB / CXDA / CYFB Eng. CYRB / CYRC / DCGA / DEDA Eng. DJHA / DJHB / DJHC Eng. DJJA Euro 6 / DKTB Euro 6 Eng. CLBA / DLRA / DLRB Eng. CYRB / CYRC / DCGA / DEDA Eng. DMFA Euro 6 / DNUA Euro 6 Eng. DNUC / DNUE Euro 6 Eng. DRFA Euro 6 1984 ccm 132-265 kW (180-360 PS)	17-	82,50	PL	CU3	47,758	50,600	17,500	435030-00-4	4	1,406			
	17-				4	LF	47,778				50,619	-/-	pairs
	12-17												
	13-16		405022-00-4	HL	AL	51,958	57,000	15,500	5 pairs	2,510			
	13-	1-5				51,978	57,019	LO2G / L					
	14-												
	12-17												
	13-												
	15-												
	13-17												
	15-												
	19-												
16-													
18-													
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	82,50	PL	CU3	53,958	57,600	17,000	435018-00-6	6	1,806			
	96-00				6	53,978	57,612					pairs	
	96-00												
	97-99		405013-00-6	HL	CU3	64,959	70,000	18,500	4	2,508			
	97-00	1-4				64,978	70,019				pairs		
	97-00												
			AS	AL	70,500	84,900		2	1,965				
										pairs			



MODEL / ENGINE

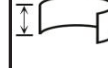
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN

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

82,50

PL

CU3

53,958

57,600

17,000

435018-00-6

6

1,806

96-00

6

53,978

57,612

-25-6

pairs

99-05

-50-6

96-00

97-00

97-05

97-00

VOLKSWAGEN DIESEL

Eng. MN

Polo 1.3 D

Polo Classic 1.3 D

1272 ccm

33 kW (44 PS)

86-88

75,00

PL

CU3

41,965

45,000

18,000

435008-00-4

4

1,505

Polo Classic 1.3 D

1272 ccm

33 kW (44 PS)

86-88

4

41,980

45,016

L/L

-25-4

pairs

-50-4

-75-4

Eng. 1W

Polo 1.4 D

Polo Classic 1.4 D

1398 ccm

35 kW (48 PS)

90-94

HL

AL

53,958

59,000

18,500

405011-00-4

5

2,502

Polo Classic 1.4 D

1398 ccm

35 kW (48 PS)

90-94

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. ANY / AYZ

Lupo 1.2 TDI 3L

1191 ccm

45 kW (61 PS)

99-05

76,50

PL

CU3

47,758

50,600

20,000

435016-00-4

4

1,406

1191 ccm

45 kW (61 PS)

99-05

3

47,778

50,612

- / -

-25-4

pairs

-50-4

PL

SP

47,758

50,600

20,000

435023-00-4

4

1,406

47,778

50,612

- / -

-25-4

pairs

-50-4



MODEL / ENGINE

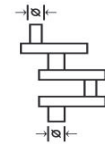
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



**VOLKSWAGEN
DIESEL**

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

84-91

86-93

88-93

86-92

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

435007-00-4
-25-4
-50-4

4
pairs

1,406

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)

80-83

80-84

80-88

80-88

81-84

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

PB

CU2

24,000
24,012

27,000
27,021

25,000

445001-00-6
SEMI

6
pcs.



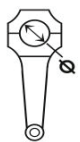





MODEL / ENGINE

**VOLKSWAGEN
DIESEL**

Eng. JP

Golf II 1.6 D
Jetta II 1.6 D
1588 ccm
40 kW (54 PS)

Year	 Dia. CYL	Type Position	Mat.				 SM-REF.	Qty.	
83-91 84-91	76,50 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
								4 pairs	
		PL	CU3	47,758 47,778	50,600 50,612	19,000 LO1 / LO1	435020-00-4 -25-4 -50-4	4	1,406
								4 pairs	
		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	1,406
								4 pairs	
		PL	CU3	47,758 47,778	50,600 50,619	19,000 L / L	435007-00-4 -25-4 -50-4	4	1,406
								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	2,502		
						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	2,502		
						5 pairs			
AS	AL	59,500	73,200			415001-00-2	2	1,975	
							2 pairs		
PB	CU2	24,000 24,012	27,000 27,021	25,000		445001-00-6 SEMI	6	pcs.	



MODEL / ENGINE

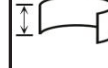
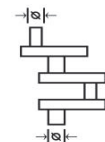
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



**VOLKSWAGEN
DIESEL**

Eng. 1G / 1S / ACL / ACT

LT 28-35 I 2.4 D 89-96
 LT 28-35 I 2.4 D Syncro 91-92
 LT 28-35 I 2.4 TD 88-96
 LT 28-35 I 2.4 TD Syncro 91-96
 LT 40-55 I 2.4 D 90-96
 LT 40-55 I 2.4 TD 88-96
 LT 40-55 I 2.4 TD Syncro 91-96
 2383 ccm
 51-70 kW (70-95 PS)

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

6
pairs

1,406

HL
1-7

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
SEMI

6
pcs.

Eng. CP / DV / DW

LT 28-35 I 2.4 D 89-92
 LT 28-35 I 2.4 D Syncro 91-92
 LT 28-35 I 2.4 TD 82-93
 LT 28-35 I 2.4 TD Syncro 91-92
 LT 40-55 I 2.4 D 78-92
 LT 40-55 I 2.4 D 4WD 79-86
 LT 40-55 I 2.4 TD 82-93
 LT 40-55 I 2.4 TD 4WD 78-92
 LT 40-55 I 2.4 TD Syncro 91-92
 2383 ccm
 55-80 kW (75-109 PS)

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

6
pairs

1,406

HL
1,2,4-7

CU3

57,958
57,978

63,000
63,019

18,500

405004-00-6
-25-6
-50-6

7
pairs

2,502

HL*
3

CU3

57,958
57,978

63,000
63,019

24,930

2,502

HL
1-7

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
SEMI

6
pcs.



MODEL / ENGINE

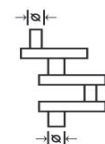
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
98-05
98-00

78,30
6

HL
1-4

CU3

64,959
64,978

70,000
70,019

18,500

405013-00-6
-25-6
-50-6

4
pairs

2,508

Eng. AMF / BAY

Lupo 1.4 TDI
Polo 1.4 TDI
1422 ccm
55 kW (75 PS)

99-05
99-05

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

1,406

NWL

CU3

28,947
28,960

32,000
32,025

25,000

465001-00-4

4
pairs

1,513

**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
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

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
96-99
98-02
96-00
96-00
97-00
98-01
96-00

79,50
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

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

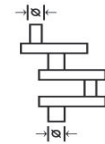
1,975



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

**VOLKSWAGEN
DIESEL****Eng. AHB**Caddy II 1.7 SDI
1716 ccm
42 kW (57 PS)

96-00

79,50
4**PL**

AL

47,758
47,77850,600
50,61919,000
L / L**435006-00-4**
-25-4
-50-4
-75-4
-100-44
pairs

1,406

Eng. AHG / AKU / AKWLupo 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
47,77850,600
50,61919,000
L / L**435007-00-4**
-25-4
-50-44
pairs

1,406

Eng. KYTransporter III 1.7 D
1716 ccm
42 kW (57 PS)

85-92

HL
1-5

AL

53,958
53,97859,000
59,01918,500
LO1G / L**405012-00-4**
-25-4
-50-45
pairs

2,502

42 kW (57 PS)

HL
1-5

CU3

53,958
53,97859,000
59,01918,500
LO1G / L**405018-00-4**
-25-4
-50-45
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**AS**

AL

59,500

73,200

415001-00-22
pairs

1,975

Eng. ADG1896 ccm
48 kW (65 PS)**Eng. AYQ**Caddy II 1.9 SDI
1896 ccm
47 kW (64 PS)

95-04



MODEL / ENGINE

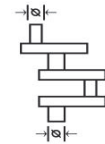
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



**VOLKSWAGEN
DIESEL**

Eng. 1X

Transporter IV 1.9 D
1896 ccm
44-45 kW (60-61 PS)

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

435007-00-4
-25-4
-50-4

4
pairs

1,406

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

405001-00-4
-25-4
-50-4
-75-4

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

Eng. ABL

Transporter IV 1.9 TD
1896 ccm
50 kW (68 PS)

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

**Eng. ADE / AEY / AFD
Eng. AGD / ARD / ASX
Eng. BEQ / BEU / BJC**

Caddy II 1.9 SDI
Golf III 1.9 SDI / Variant
Polo 1.9 SDI
Polo 64 / Classic 1.9 SDI
Polo Classic 1.9 SDI
Polo Variant 1.9 SDI
Vento 1.9 SDI
1896 ccm
33-58 kW (45-79 PS)

95-04

95-97

96-01

96-99

96-01

97-01

97-98

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

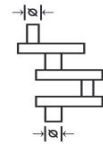
1,975



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

**VOLKSWAGEN
DIESEL****Eng. 1Z / AAZ / AGR
Eng. AHH / ALH**

Bora 1.9 TDI / 4motion 98-05
 Caddy II 1.9 TDI 96-04
 Golf III 1.9 TD / GTD 91-97
 Golf III 1.9 TDI / Syncro / Variant 93-97
 Golf III Cabriolet 1.9 TDI 95-98
 Golf IV 1.9 TD 97-99
 Golf IV 1.9 TDI / 4motion 97-04
 Golf IV Variant 1.9 TDI / 4motion 99-06
 New Beetle 1.9 TDI 98-04
 Passat 1.9 TD / Variant 91-96
 Passat 1.9 TDI / Variant 93-00
 Polo Classic 90 / Variant 1.9 TDI 96-01
 Sharan 1.9 TDI 95-10
 Vento 1.9 TD 91-98
 Vento 1.9 TDI 93-98
 Voyage 1.9 TDI 99-01
 1896 ccm
 55-66 kW (75-90 PS)

79,50
4PL
CU347,758
47,77850,600
50,61920,000
L / L435005-00-4
-25-4
-50-44
pairs

1,406

HL
1,2,3,5

AL

53,958
53,97859,000
59,01918,500
LO1G / L405001-00-4
-25-4
-50-45
pairs

2,502

HL
4

AL

53,958
53,97859,000
59,01918,500
LO1G / LO1G405001-00-4
-25-4
-50-4

2,502

HL
1-5

AL

53,958
53,97859,000
59,01918,500
LO1G / L405012-00-4
-25-4
-50-45
pairs

2,502

HL
1-5

CU3

53,958
53,97859,000
59,01918,500
LO1G / L405018-00-4
-25-4
-50-45
pairs

2,502

Eng. ALE

Caddy II 1.9 TDI 96-04
 Golf III 1.9 TDI / Syncro / Variant 93-97
 Golf III Cabriolet 1.9 TDI 95-98
 Golf IV Cabriolet 1.9 TDI 98-02
 Polo Classic 90 1.9 TDI 96-01
 Polo Variant 1.9 TDI 97-01
 Vento 1.9 TDI 93-98
 1896 ccm
 66 kW (90 PS)

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

Eng. ABL

Transporter IV 1.9 TD 92-03
 1896 ccm
 50 kW (68 PS)

79,50
4PL
CU347,758
47,77850,600
50,61920,000
L / L435005-00-4
-25-4
-50-44
pairs

1,406

**Eng. ADE / AEY / AFD
Eng. AGD / ARD / ASX
Eng. BEQ / BEU / BJC**

Caddy II 1.9 SDI 95-04
 Golf III 1.9 SDI / Variant 95-97
 Polo 1.9 SDI 96-01
 Polo 64 / Classic 1.9 SDI 96-99
 Polo Classic 1.9 SDI 96-01
 Polo Variant 1.9 SDI 97-01
 Vento 1.9 SDI 97-98
 1896 ccm
 33-58 kW (45-79 PS)

HL
1-5

AL

53,958
53,97859,000
59,01918,500
LO1G / L405012-00-4
-25-4
-50-45
pairs

2,502

HL
1-5

CU3

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



MODEL / ENGINE

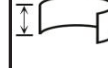
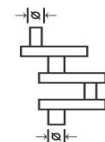
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



**VOLKSWAGEN
DIESEL**

Eng. AHU

Caddy II 1.9 TDI
Golf III 1.9 TDI / Variant
Golf III 1.9 TDI Syncro / Variant
Golf III Cabriolet 1.9 TDI
Golf IV Cabriolet 1.9 TDI
Passat 1.9 TDI
Passat Variant 1.9 TDI
Polo Classic 90 1.9 TDI
Polo Variant 1.9 TDI
Sharan 1.9 TDI
Vento 1.9 TDI
1896 ccm
66 kW (90 PS)

96-04
93-97
95-97
95-98
98-02
93-00
93-00
96-01
97-01
95-10
93-98

79,50
4

PL
CU3

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

CU3

47,758
47,778

50,600
50,612

19,000
L / -

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

AL

59,500

73,200

415001-00-2

2
pairs

1,975

Eng. AGP

Golf IV 1.9 SDI
Golf IV Variant 1.9 SDI
Polo Classic 68 1.9 SDI
Polo Variant 1.9 SDI
1896 ccm
50 kW (68 PS)

97-05
99-06
99-01
99-01

79,50
4

PL
AL

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

CU3

47,758
47,778

50,600
50,619

19,000
L / L

435007-00-4
-25-4
-50-4

4
pairs

1,406

PL
CU3

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

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

AL

59,500

73,200

415001-00-2

2
pairs

1,975



MODEL / ENGINE

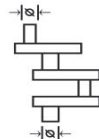
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

Year	Dia. CYL	Type Position	Mat.				SM-REF.	Qty.	
98-05	79,50 4	PL	CU3	47,758	50,600	20,000	435016-00-4 -25-4 -50-4	4	1,406 pairs
98-05				47,778	50,612	- / -			
99-06									
01-		PL	SP	47,758	50,600	20,000	435023-00-4 -25-4 -50-4	4	1,406 pairs
98-00	47,778			50,612	- / -				
99-00									
01-									
02-									
		HL	AL	53,958	59,000	18,500	405012-00-4 -25-4 -50-4	5	2,502 pairs
		1-5		53,978	59,019	LO1G / L			
00-05		HL	CU3	53,958	59,000	18,500	405018-00-4 -25-4 -50-4	5	2,502 pairs
		1-5		53,978	59,019	LO1G / L			
		AS	AL	59,500	73,200		415001-00-2	2	1,975 pairs
		NWL	CU3	28,947	32,000	25,000	465001-00-5	5	1,513 pairs
				28,960	32,025				

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. AUU

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)

Year	Dia. CYL	Type Position	Mat.				SM-REF.	Qty.	
05-10	79,50 4	PL	CU3	47,758	50,600	20,000	435016-00-4 -25-4 -50-4	4	1,406 pairs
05-08				47,778	50,612	- / -			
04-		PL	SP	47,758	50,600	20,000	435023-00-4 -25-4 -50-4	4	1,406 pairs
05-	47,778			50,612	- / -				
98-00									
99-00									
04-10									
		HL	AL	53,958	59,000	18,500	405012-00-4 -25-4 -50-4	5	2,502 pairs
		1-5		53,978	59,019	LO1G / L			
98-01		HL	CU3	53,958	59,000	18,500	405018-00-4 -25-4 -50-4	5	2,502 pairs
98-01		1-5		53,978	59,019	LO1G / L			
99-01									
00-10									
		AS	AL	59,500	73,200		415001-00-2	2	1,975 pairs



MODEL / ENGINE

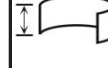
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



**VOLKSWAGEN
DIESEL**

Eng. BLT

Polo 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

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)

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

1,403

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)

00-05
00-05
00-06

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

465001-00-5

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

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

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

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

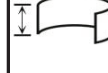
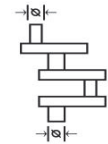


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**VOLKSWAGEN
DIESEL****Eng. AVQ**Touran 1.9 TDI
1896 ccm
74 kW (100 PS)

03-

79,50
4**PL**

CU3

47,758
47,77850,600
50,61920,000
-/-**435016-00-4**
-25-4
-50-44
pairs

1,406

Eng. AXRBora 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)00-05
00-05
00-06
03-
01-**PL**

SP

47,758
47,77850,600
50,61220,000
-/-**435023-00-4**
-25-4
-50-44
pairs

1,406

HL
1-5

AL

53,958
53,97859,000
59,01218,500
LO1G / L**405021-00-4**
-25-4
-50-45
pairs

2,501

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

NWL

CU3

28,947
28,96032,000
32,025

25,000

465001-00-55
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 / 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-
07-
08-
05-10
05-
05-
01-
03-10**79,50**
4**PL**

CU3

47,758
47,77850,600
50,61920,000
-/-**435016-00-4**
-25-4
-50-44
pairs

1,406

PL

SP

47,758
47,77850,600
50,61220,000
-/-**435023-00-4**
-25-4
-50-44
pairs

1,406

HL
1-5

AL

53,958
53,97859,000
59,01218,500
LO1G / L**405021-00-4**
-25-4
-50-45
pairs

2,501

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

Eng. BEWNew Beetle 1.9 TDI
1896 ccm
74 kW (100 PS)

01-

79,50
4**HL**
1-5

AL

53,958
53,97859,000
59,01218,500
LO1G / L**405021-00-4**
-25-4
-50-45
pairs

2,501

AS

AL

59,500

73,200

415001-00-22
pairs

1,975

NWL

CU3

28,947
28,96032,000
32,025

25,000

465001-00-55
pairs

1,513



MODEL / ENGINE

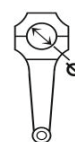
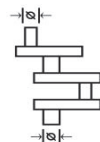
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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
50,878

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
59,019

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

5
pairs

1,513

Eng. BVK

Sharan 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
50,878

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
59,019

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



MODEL / ENGINE

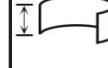
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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-
09-10
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

AS

AL

59,500

73,200

415001-00-2

2
pairs

1,975

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

435007-00-5
-25-5
-50-5

5
pairs

1,406

HL
1-7

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. BDK

1968 ccm
55 kW (75 PS)

81,00
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

465001-00-5

5
pairs

1,513



MODEL / ENGINE

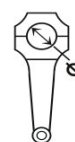
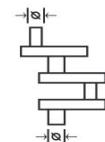
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



**VOLKSWAGEN
DIESEL**

Eng. AZV / BKD / BKP
Eng. BMA / BMM / BMN
Eng. BMP / BMR / BRT
Eng. BUZ / BVE / BVH
Eng. BWV

Bora 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 / 16V
Jetta III 2.0 TDI
Passat 2.0 TDI / 16V / 4motion
Passat Variant 2.0 TDI / 16V / 4mot.
Touran 2.0 TDI / 16V
Vento 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

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

28,939
28,960

32,000
32,025

25,000
LO1 / L

465003-00-10

10
pairs

1,513

25,939
25,960

29,000
29,021

22,000
LO1 / LO1

1,513

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 VI 2.0 TDI
Golf VI 2.0 TDI 4motion / Variant
Jetta IV 2.0 TDI
Multivan V 2.0 TDI / BiTDI / 4motion
Passat CC 2.0 BlueTDI
Passat CC 2.0 TDI / 4motion
Passat Variant 2.0 BlueTDI
Sharan 2.0 TDI
Tiguan 2.0 TDI
Tiguan 2.0 TDI 4motion
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

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. BGW / BHW

Passat 2.0 TDI / Variant
1968 ccm
100 kW (136 PS)

03-05



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLKSWAGEN DIESEL

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

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

465001-00-5

5
pairs

1,513

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

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

73,200

415001-00-2

2
pairs

1,975

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-



MODEL / ENGINE

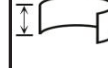
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



**VOLKSWAGEN
DIESEL**

Eng. AXD / AXE / BAC

Eng. BLJ / BLK / BNZ

Eng. BPC / BPD / BPE

Touareg 2.5 R5 TDI

Multivan V 2.5 TDI

Multivan V 2.5 TDI 4 motion

Transporter V 2.5 TDI

Transporter V 2.5 TDI 4 motion

2461 ccm

96-128 kW (130-174 PS)

03-10

03-09

04-09

03-09

04-09

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

AL

57,963
57,978

64,000
64,010

18,500
LO1G/L

405010-00-5
-25-5
-50-5

6
pairs

3,003

NWL

CU3

28,947
28,960

32,000
32,025

25,000

465001-00-5

5
pairs

1,513

NWL

CU3

28,947
28,960

32,000
32,025

18,000

^{*NEW*}
465002-00-1

1
pair

1,513

Eng. BJJ / BJK / BJL

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



MODEL / ENGINE

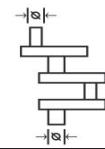
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



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

2,850

340-360 1.4

340-360 Saloon 1.4

Eng. B14OE
Eng. B14.3E
Eng. 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

2,850



MODEL / ENGINE

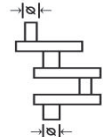
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLVO

S40 I 1.6 V40 1.6 Eng. B4164S2 1587 ccm 80 kW (109 PS)	99-03	81,00	PL	CU3	49,984	53,000	19,500	435113-00-4 -25-4 -50-4	4	1,496			
	99-04				4	50,000	53,013				-/-	pairs	
	S40 I 1.8i Eng. B4184SJ / SM 1834 ccm 90-92 kW (122-125 PS)	98-03	81,00	PL	CU3	49,984	53,000	19,500	435113-00-5 -25-5 -50-5	5	1,496		
							50,000	53,013				-/-	pairs
	S40 I 1.6 V40 1.6 Eng. B4164S 1588 ccm 77 kW (105 PS)	95-99	81,00	HL	AL	64,987	69,000	19,600	405110-00-4 -25-4 -50-4	5	1,994		
		95-99				1,2,4,5	65,000	69,014				LO3G / L	pairs
	850 2.0 S70 2.0 V70 I 2.0 Eng. B5202F / S Eng. B5204F / S 1984 ccm 85-105 kW (115-143 PS)	91-96	81,00	FL*	AL	64,987	69,000	25,880	405110-00-5 -25-5 -50-5	6	1,994		
		97-00				3	65,000	69,014				LO3 / L	pairs
	850 2.3 Eng. B5234 FS 1855 ccm 147 kW (200 PS)	96	81,00	HL	AL	64,987	69,000	19,600	405110-00-6 -25-6 -50-6	7	1,994		
							4	65,000				69,014	LO3 / L
	740 2.5i 24V 940 2.5i 24V 960 2.5i 24V Eng. B6254G / S 2473 ccm 125 kW (170 PS)	-	81,00	FL*	AL	64,987	69,000	25,880	405110-00-6 -25-6 -50-6	7	1,994		
		94-97				6	65,000	69,014				LO3 / L	pairs
	340-360 1.7 340-360 Saloon 1.7 440K 1.7 / Turbo 460 L 1.7 Turbo 480 E 1.7 / Turbo Eng. B17.2K Eng. B18K / ED / EP / F / FP / FT Eng. FTM / K / KD / KP / KPD 1721 ccm 58-90 kW (79-122 PS)	85-91	81,00	PL	AL	48,000	51,587	20,500	433804-00-4 -25-4 -50-4 -75-4	4	1,768		
85-91		4				48,020	51,600	-/-				pairs	
88-96													
89-96													
86-96			81,00	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	
			81,00	AS	AL	60,500	79,750		413803-00-1	1	2,350		
						60,750	80,000					pair	

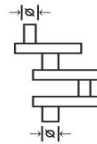


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



VOLVO

440 K 1.8**460 L 1.8**

Eng. B18U

1794 ccm

66 kW (89 PS)

91-96

82,70**PL**

AL

48,000

51,587

20,500

433803-00-4

4

1,768

91-96

4

48,020

51,600

L/L

-25-4

pairs

-50-4**-75-4****440 K 2.0****460 L 2.0****480 E 2.0**

Eng. B20F

1998 ccm

80-85 kW (108-115 PS)

92-96

82,70**PL**

CU2

48,000

51,587

20,500

433823-00-4

4

1,768

92-96

82,70

48,020

51,600

L/L

-25-4

pairs

-50-4

1998 ccm

80-85 kW (108-115 PS)

92-95

HL

AL

54,785

58,731

18,500

403802-00-4

5

1,945

1-5

54,795

58,744

LO2G / L

-25-4

pairs

-50-4**-75-4****AS**

AL

60,500

79,750

413803-00-1

1

2,350

60,750

80,000

pair

PB

CU2

24,005

26,000

24,750

443803-00-4

4

24,012

26,021

SEMI

pcs.

S40 II (544) 1.8**V50 (545) 1.8****C30 (533) 1.8**

Eng. B4184 S11

Eng. B4184 S8

1798 ccm

92 kW (125 PS)

04-10

83,00**PL**

AL

46,980

50,025

16,800

432117-00-4

4

1,502

04-10

4

47,000

50,045

-/-

-25-4

pairs

-50-4

06-12

HL

AL

51,980

57,020

19,000

402112-00-4

5

2,504

1,2,4,5

52,000

57,040

O2G / -

-25-4

pairs

-50-4**FL**

AL

51,980

57,020

25,850

2,504

52,000

57,040

O2G / -



Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.



MODEL / ENGINE

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

4

1,496

95-99

4

50,000

53,013

-/-

-25-4

pairs

-50-4**PL**

CU3

49,984

53,000

19,500

435113-00-5

5

1,496

50,000

53,013

-/-

-25-5

pairs

-50-5

99-03

99-04

PL

CU3

49,984

53,000

19,500

435113-00-6

6

1,496

50,000

53,013

-/-

-25-6

pairs

-50-6**S40 I 2.0****V40 2.0**

Eng. B4204S / S2

1984 ccm

100-103 kW (136-140 PS)

95-03

95-04

HL

AL

64,987

69,000

19,600

405110-00-4

5

1,994

1,2,4,5

65,000

69,014

LO3G / L

-25-4

pairs

-50-4**FL***

3

64,987

69,000

25,880

LO3 / L

1,998

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

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***

4

64,987

69,000

25,880

LO3 / L

1,998

HL

AL

64,987

69,000

19,600

405110-00-6

7

1,994

65,000

69,014

LO3G / L

-25-6

pairs

-50-6**FL***

64,987

69,000

25,880

LO3 / L

1,998

65,000

69,014

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



MODEL / ENGINE

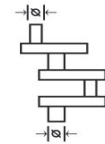
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLVO

C30 (533) 2.0 S40 II (544) 2.0 S80 II (124) 2.0 V50 (545) 2.0 V70 III (135) 2.0 Eng. B4204 S3 Eng. B4204 S4 1999 ccm 107 kW (146 PS)	06-12	87,50 4	PL	AL	46,980 47,000	50,025 50,045	16,800 -/-	432117-00-4 -25-4 -50-4	4 pairs	1,502
	06-12									
	08-12									
V70 III (135) 2.0 Eng. B4204 S3 Eng. B4204 S4 1999 ccm 107 kW (146 PS)	06-12	87,50 4	HL 1,2,4,5	AL	51,980 52,000	57,020 57,040	19,000 O2G / -	402112-00-4 -25-4 -50-4	5 pairs	2,504
	07-11									
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. B200 E / EA / ET / F / FT / G / K Eng. B204 E / FT / FTE 1986 ccm 70-147 kW (95-200 PS)	84-93	88,90 4	PL	CU3	48,985 49,005	52,000 52,013	24,000 L / L	435112-00-4 -25-4 -50-4	4 pairs	1,993
	83-93									
	80-89									
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. B200 E / EA / ET / F / FT / G / K Eng. B204 E / FT / FTE 1986 ccm 70-147 kW (95-200 PS)	84-90	88,90 4	HL	AL	62,987 63,000	67,000 67,019	21,000 LO2G / L	405109-00-4 -25-4 -50-4	5 pairs	1,996
	83-92									
	87-90									
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. B200 E / EA / ET / F / FT / G / K Eng. B204 E / FT / FTE 1986 ccm 70-147 kW (95-200 PS)	90-91	88,90 4	HL*	AL	62,987 63,000	67,000 67,019	35,380 LO2G / L	405109-00-4 -25-4 -50-4	5 pairs	1,998
	85-92									
	87-90									
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. B200 E / EA / ET / F / FT / G / K Eng. B204 E / FT / FTE 1986 ccm 70-147 kW (95-200 PS)	90-94	88,90 4	HL*	AL	62,987 63,000	67,000 67,019	35,380 LO2G / L	405109-00-4 -25-4 -50-4	5 pairs	1,998
	90-94									
	94-97									
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. B200 E / EA / ET / F / FT / G / K Eng. B204 E / FT / FTE 1986 ccm 70-147 kW (95-200 PS)	96-98	88,90 4	HL*	AL	62,987 63,000	67,000 67,019	35,380 LO2G / L	405109-00-4 -25-4 -50-4	5 pairs	1,998
	90-94									
	91-95									
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. B200 E / EA / ET / F / FT / G / K Eng. B204 E / FT / FTE 1986 ccm 70-147 kW (95-200 PS)	91-95	88,90 4	HL*	AL	62,987 63,000	67,000 67,019	35,380 LO2G / L	405109-00-4 -25-4 -50-4	5 pairs	1,998
	91-95									
	90-93									
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. B200 E / EA / ET / F / FT / G / K Eng. B204 E / FT / FTE 1986 ccm 70-147 kW (95-200 PS)	90-93	88,90 4	HL*	AL	62,987 63,000	67,000 67,019	35,380 LO2G / L	405109-00-4 -25-4 -50-4	5 pairs	1,998
	90-93									
	90-93									

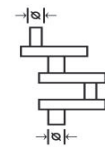


MODEL / ENGINE

Year

Dia.
CYLType
Position

Mat.



SM-REF.

Qty.

**VOLVO**

240 2.3	83-88	96,00 4	PL	CU3	48,985	52,000	24,000	435112-00-4 -25-4 -50-4	4	1,993					
240 i Cat.	86-93				L/L	pairs									
240 Kombi 2.3	84-88														
240 Kombi 2.3 Cat.	91-92														
240 Kombi 2.3i Cat.	86-93		HL 1-5	AL	62,987	67,000	21,000		405109-00-4 -25-4 -50-4	5	1,996				
740 2.3	84-90				LO2G / L	pairs									
740 2.3 Turbo	85-91														
740 Kombi 2.3	85-92														
740 Kombi 2.3 GL	84-87				HL*	AL	62,987					67,000	35,380		1,998
740 Kombi 2.3 Turbo	85-91						LO2G / L								
760 2.3 / Turbo	84-92														
760 Kombi 2.3	84-87														
760 Kombi 2.3 Turbo	84-90														
940 2.3 / Turbo	90-94														
940 II 2.3 / ti	94-98														
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 4	HL 1-5	AL	49,962	53,655	19,900	401103-00-4 -30-4 -50-4 -80-4	5	1,833	
C30 1.6 D	06-				49,981	53,674	LO1G / -				pairs
S40 II 1.6 D	05-										
S80 II 1.6 D Drive	10-										
V70 III 1.6 D	10-										
1560 ccm 80 kW (110 PS)											
			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 SEMI	4	pcs.	



MODEL / ENGINE

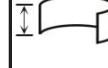
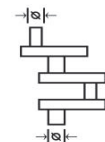
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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 Interc.
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)

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

6
pairs

1,406

HL

1,2,4-7

CU3

57,958
57,978

63,000
63,019

18,500

405004-00-6
-25-6
-50-6

7
pairs

2,502

HL*

3

CU3

57,958
57,978

63,000
63,019

24,930

405009-00-6
-25-6
-50-6

7
pairs

2,502

HL

1-7

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
SEMI

6
pcs.

Eng. D16

340-360 1.6 D
340-360 Saloon 1.6 D
1595 ccm
40 kW (54 PS)

78,00
4

PL

AL

48,000
48,020

51,587
51,600

20,500
-/-

433804-00-4
-25-4
-50-4
-75-4

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

AS

AL

60,500
60,750

79,750
80,000

413803-00-1

1
pair

2,350

Eng. D19 T

440 1.9 TD
460 1.9 TD
1870 ccm
66 kW (90 PS)

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



MODEL / ENGINE

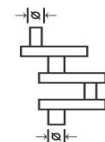
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLVO DIESEL

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

99-00
99-00

80,00
4

PL
AL

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

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

AS
AL

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

AL

48,000
48,020

51,587
51,606

20,500
-/-

433521-00-4
-25-4
-50-4

4
pairs

1,776

PL
AL

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

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

AS
AL

AL

60,500
60,750

79,750
80,000

413803-00-1

1
pair

2,350



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLVO DIESEL

Eng. D4204 T / T2

C30 2.0 D
C70 II 2.0 D
S40 II 2.0 D
S40 II 2.0 D4
S80 II 2.0 TDI
V50 2.0 D
V70 III 2.0 D
1998 ccm
96-100 kW (131-136 PS)

06-12
08-
04-10
05-
08-
40-10
07-15

85,00
4

PL
CU3

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

SP

49,975
49,991

53,655
53,708

20,000
L/L

431111-00-4

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

CU2

67,050
67,300

83,050
83,300

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

2
pairs

2,330

PB
CU2

CU2

27,997
28,000

30,200
30,225

24,050

441103-00-4
SEMI

4
pcs.

Eng. D50 A / B

5100 ccm
79-86 kW (107-117 PS)

95,00
6

PL
CU3

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

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

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

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

CU3

85,090
95,340

104,390
104,690

415107-00-2

2
pairs

3,123



MODEL / ENGINE

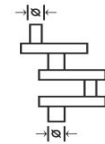
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLVO DIESEL

Eng. D47 A/VDE

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



MODEL / ENGINE

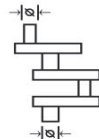
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLVO DIESEL

Eng. D6D EAE2 Euro 2
 Eng. D6D EFE2 Euro 2
 Eng. D6D EHE2 Euro 2
 Eng. D6D EJE2 Euro 2
 Eng. D6D LAE2 Euro 2
 Eng. D6D LBE2 Euro 2
 Eng. D6D LCE2 Euro 2
 5703 ccm
 81-122 kW (110-166 PS)

98,00
6

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

PL

SP

62,980
63,000

66,600
66,619

29,300
L/L

431511-00-1
-25-1
-50-1

1
pair

1,787

HL

1-7

AL

83,980
84,000

89,000
89,022

25,200
LO2G / L

401503-00-6
-25-6
-50-6

7
pairs

2,485

HL

AL

83,980
84,000

89,000
89,022

22,800
LO2G / L

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

2,050

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

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. 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)



MODEL / ENGINE

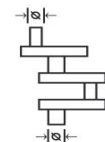
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLVO DIESEL

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

Eng. D4D CBE1 Euro 1

Eng. D4D CBE2 Euro 2

Eng. D4D EBE2 Euro 2

Eng. D4D LAE2 Euro 2

4038 ccm

69-85 kW (94-116 PS)

101,00
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

PL

SP

62,980
63,000

66,600
66,619

29,300
L / L

431511-00-1
-25-1
-50-1

1
pair

1,787

HL

1-7

AL

83,980
84,000

89,000
89,022

25,200
LO2G / L

401503-00-6
-25-6
-50-6

7
pairs

2,485

HL

AL

83,980
84,000

89,000
89,022

22,800
LO2G / L

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

2,050



MODEL / ENGINE

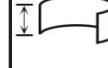
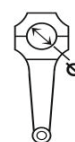
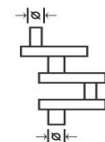
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLVO DIESEL

Eng. D70 A / B
Eng. TD70 A / B / C / E
6700 ccm
106-154 kW (144-210 PS)

Eng. TD70 ES / FS / G
6700 ccm
147-180 kW (200-245 PS)

Eng. TD70 CHC / CRC
Eng. TMD70
6725 ccm

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

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

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

AS

CU3

90,150
90,390

112,570
112,820

415106-00-2

2
pairs

2,362

Eng. TD70 H / HA
6700 ccm
143-157 kW (194-213 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

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

PL

CU3

69,837
69,850

73,740
73,753

37,100
LO1 / LO1

435105-00-1
-25-1
-50-1

1
pair

1,912

PL

CU3

69,837
69,850

73,740
73,753

37,100
LO1 / LO1

435105-00-6
-25-6
-50-6

6
pairs

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

AS

CU3

90,150
90,390

112,570
112,820

415106-00-2

2
pairs

2,362



MODEL / ENGINE

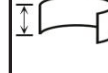
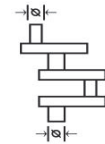
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLVO DIESEL

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)

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)

104,78
6

PL

CU3

69,837
69,850

73,740
73,753

37,100
LO1 / LO1

435105-00-1
-25-1
-50-1

1
pair

1,912

PL

CU3

69,837
69,850

73,740
73,753

37,100
LO1 / LO1

435105-00-6
-25-6
-50-6

6
pairs

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

AS

CU3

90,150
90,390

112,570
112,820

415106-00-2

2
pairs

2,362

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

CU3

69,837
69,850

73,740
73,753

37,100
LO1 / LO1

435105-00-1
-25-1
-50-1

1
pair

1,912

PL

CU3

69,837
69,850

73,740
73,753

37,100
LO1 / LO1

435105-00-6
-25-6
-50-6

6
pairs

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. TAD 520 GE / VE Euro 2
 4760 ccm
 102-118 kW (139-160 PS)

108,00
4

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

431510-00-1
-25-1
-50-1

1
pair

2,232

HL
1-7

AL

84,980
85,000

90,500
90,520

31,000
LO2G / LO2G

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

1
pair

2,735

AS

AL

91,400

114,000

411504-00-2

2
pairs

2,950



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLVO DIESEL

Eng. D7D EAE 2
Eng. D7D ECE 2 Euro 2
Eng. D7D EEE 2 Euro 2
Eng. D7D LAE 2 Euro 2
7146 ccm
125-200 kW (170-272 PS)

108,00
6

PL

CU3

67,980
68,000

72,500
72,520

30,000
L/L

431510-00-1
-25-1
-50-1

1
pair

2,232

PL

CU3
PY

67,980
68,000

72,500
72,520

30,000
L/L

431513-00-6

6
pairs

2,232

HL

AL

84,980
85,000

90,500
90,520

31,000
LO2G / LO2G

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

1
pair

2,735

HL

AL

84,980
85,000

90,500
90,520

31,000
LO2G / LO2G

401504-00-6
-25-6
-50-6

7
pairs

2,735

AS

AL

91,400

114,000

411504-00-2

2
pairs

2,950

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

CU3
PY

74,980
75,000

80,000
80,020

29,200

431506-00-1
-25-1
-50-1

1
pair

2,482

PL

CU3
PY

74,980
75,000

80,000
80,020

29,200

431506-00-6
-25-6
-50-6

6
pairs

2,482

PL

CU3
PY

74,980
75,000

80,000
80,020

29,200

431512-00-6

6
pairs

2,482

PL

SP

74,980
75,000

80,000
80,020

29,200

431507-00-1
-25-1
-50-1

1
pair

2,482

PL

SP

74,980
75,000

80,000
80,020

29,200

431507-00-6
-25-6
-50-6

6
pairs

2,482

HL

CU3

84,980
85,000

90,500
90,520

26,500
L O1G / L

401507-00-6
-25-6
-50-6

7
pairs

2,735

AS

AL

91,400

114,000

411504-00-2

2
pairs

2,950



MODEL / ENGINE

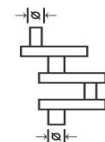
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLVO DIESEL

Eng. TAD 720 GE/VE Euro 2

7146 ccm

153-174 kW (208-237 PS)

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

PL

CU3

67,980
68,000

72,500
72,520

30,000
L / L

431510-00-1
-25-1
-50-1

1
pair

2,232

HL

AL

84,980
85,000

90,500
90,520

31,000
LO2G / LO2G

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

1
pair

2,735

HL

AL

84,980
85,000

90,500
90,520

31,000
LO2G / LO2G

401504-00-6
-25-6
-50-6

7
pairs

2,735

AS

AL

91,400

114,000

411504-00-2

2
pairs

2,950

Eng. TD100 A / BG

Eng. THD100 D / DC / DD

9600 ccm

155-207 kW (211-282 PS)

120,65
6

PL

CU3

86,003
86,018

90,925
90,940

45,700
LO1 / LO1

435109-00-1
-25-1
-50-1

1
pair

2,418

PL

CU3

86,003
86,018

90,925
90,940

45,700
LO1 / LO1

435109-00-6
-25-6
-50-6
-75-6

6
pairs

2,418

HL

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

AS

CU3

108,450
108,710

131,920
131,670

415101-00-2

2
pairs

2,362



MODEL / ENGINE

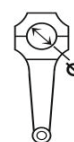
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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 86,018	90,925 90,940	45,700 LO1 / LO1	435109-00-1 -25-1 -50-1	1 pair	2,418
	PL	CU3	86,003 86,018	90,925 90,940	45,700 LO1 / LO1	435109-00-6 -25-6 -50-6 -75-6	6 pairs	2,418
	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
	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
	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
	AS	CU3	108,450 108,710	131,920 131,670		415101-00-2	2 pairs	2,362

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)

Eng. TWD103 ME
 9599 ccm
 130-234 kW (180-318 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
	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
	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
	AS	CU3	108,450 108,710	131,920 131,670		415101-00-2	2 pairs	2,362



MODEL / ENGINE

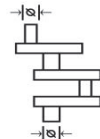
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLVO DIESEL

Eng. D11 325 / 355 / 365 / 405

Eng. D11 B390 Euro 4 / 5

Eng. D11 B430 Euro 4 / 5

Eng. D11 C330 Euro 5

Eng. D11 C410 Euro 5

Eng. D11 C450 Euro 5

10800 ccm

239-332 kW (325-450 PS)

123,00
6

PL

CU3

85,978
86,000

90,835
90,850

45,100
L/L

435114-00-6
-25-6
-50-6

6
pairs

2,395

HL
1-7

CU3

107,978
108,000

113,040
113,065

32,200
LO1G / L

405105-00-6
-25-6
-50-6

7
pairs

2,497

AS

CU3

116,660
117,094

139,929
139,680

415104-00-2
-25-2
-50-2

2
pairs

3,213

NWL

AL

70,040
70,053

73,900
73,913

33,550

465102-00-7

7
pairs

1,930

AL

70,040
70,053

73,900
73,913

20,300

1,930

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
-25-2
-50-2

2
pairs

3,213

Eng. TAMD120 B

11950 ccm



MODEL / ENGINE

Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

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)

Eng. TD121 G / GD
 11980 ccm
 235-243 kW (320-330 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

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
-25-2
-50-2

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

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
-25-2
-50-2

2
pairs

3,213

Eng. TWD123 ME
 11971 ccm
 176-309 kW (240-420 PS)



MODEL / ENGINE

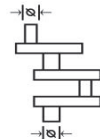
Year



Dia.
CYL

Type
Position

Mat.



SM-REF.

Qty.



VOLVO DIESEL

Eng. D12 A 340 Eng. D12 A 380 Euro 2 Eng. D12 A 420 Euro 2 Eng. D12 C 340 Euro 2 Eng. D12 C 380 Eng. D12 C 390 Eng. D12 C 420 Eng. D12 C 460 Eng. D12 D 340 Euro 3 Eng. D12 D 380 Euro 3 Eng. D12 D 390 Euro 3 Eng. D12 D 420 Euro 3 Eng. D12 D 460 Euro 3 Eng. D12 D 500 Euro 3 Eng. DH12 D 340 Euro 3 Eng. DH12 D 380 Euro 3 Eng. DH12 D 420 Euro 3 Eng. DH12 E 340 Eng. DH12 E 380 Euro 4 Eng. DH12 E 420 Eng. DH12 E 460 Euro 4 12100 ccm 250-368 kW (340-500 PS)	131,006	PL	CU3	91,978	96,835	49,100	435111-00-1 -25-1 -50-1	1 pair	2,395		
				92,000	96,850	LO1 / LO1					
		PL	CU3	91,978	96,835	49,100	435111-00-6 -25-6 -50-6	6 pairs	2,395		
				92,000	96,850	LO1 / LO1					
		HL 1-7	CU3	107,978	113,040	37,800	405103-00-6 -25-6 -50-6	7 pairs	2,497		
				108,000	113,065	LO1G / L					
		AS	CU3	116,660	139,929		415104-00-2 -25-2 -50-2	2 pairs	3,213		
				117,094	139,680						
		NWL	AL	69,970	73,913	42,150	465101-00-7 *NEW*	7 pairs	1,930		
				70,000	73,888						
		NWL	AL	69,970	73,913	33,000	465101-00-7 *NEW*	7 pairs	1,930		
				70,000	73,888						
		Eng. D13 A 360 Euro 5 Eng. D13 A 400 Euro 5 Eng. D13 A 440 Euro 5 Eng. D13 A 480 Euro 5 Eng. D13 A 520 Euro 5 Eng. D13 B 360 Euro 4/5 Eng. D13 B 400 Euro 4/5 Eng. D13 B 440 Euro 4/5 Eng. D13 B 500 Euro 4/5 Eng. D13 C 380 Euro 5 Eng. D13 C 420 Euro 5 Eng. D13 C 460 Euro 5 Eng. D13 C 500 Euro 5 Eng. D13 C 540 Euro 5 12800 ccm 264-397 kW (360-540 PS)	131,006	PL	CU3	98,978	103,835	48,850	435116-00-6 -25-6 -50-6	6 pairs	2,395
						99,000	103,850	L / LO1			
HL 1-7	CU3			107,978	113,040	37,800	405103-00-6 -25-6 -50-6	7 pairs	2,497		
				108,000	113,065	LO1G / L					
AS	CU3			116,660	139,929		415104-00-2 -25-2 -50-2	2 pairs	3,213		
				117,094	139,680						

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		
400704-00-4	STD	0,20	0,40		
400706-00-4	STD	0,15	0,15	0,15	
400707-00-4	STD	0,15	0,15	0,15	
400707-00-6	STD	0,15	0,15		
401001-00-4	STD	0,20	0,20		
401001-00-5	STD	0,20	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		
401020-00-4	STD	0,00			
401505-00-8	STD	0,25	0,50	0,75	
401506-00-8	STD	0,25	0,50	0,75	1,00
402002-00-4	STD				
402008-00-6	STD	0,00			
402011-00-6	STD	0,00			
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			
403801-00-4	STD	0,00			
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
405110-00-4	STD	0,00			

**Vergleichsnummern Liste
Glyco - SM**

**Cross reference list
Glyco - SM**

**Liste d'équivalences
Glyco - SM**

**Cruce de referencias
Glyco - SM**

**Кросс-номер
Glyco - SM**

**قوائم المقارنة
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.
01-2800/1-025	431501-25-1	Connecting rod bearing	KHD	1 Cyl. + 0,25 mm
01-2800/1-050	431501-50-1	Connecting rod bearing	KHD	1 Cyl. + 0,50 mm
01-2800/1-075	431501-75-1	Connecting rod bearing	KHD	1 Cyl. + 0,75 mm
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
01-3584/5-075	431010-75-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,75 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
01-3688	431508-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
01-3688-025	431508-25-1	Connecting rod bearing	KHD	1 Cyl. + 0,25 mm
01-3688-050	431508-50-1	Connecting rod bearing	KHD	1 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. + 0,25 mm
01-3771/4-050	431011-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
01-3771/5	431011-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
01-3771/5-025	431011-25-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,25 mm
01-3771/5-050	431011-50-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,50 mm
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 AL	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. + 0,25 mm
01-4033/4-050	433504-50-4	Connecting rod bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,50 mm
01-4040/4	432114-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
01-4040/4-025	432114-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
01-4040/4-050	432114-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
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.
01-4115/6 025	433604-25-6	Connecting rod bearing	Perkins	6 Cyl. + 0,25 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
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
01-4119/4	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
01-4127/4	432004-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Seat	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
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
01-4154/4-100	430102-100-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 1,00 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. + 0,50 mm
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.
01-4162/4-025	432104-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
01-4162/4-050	432104-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
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
01-4163/4-080	433702-80-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,80 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.

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
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.
01-4191/4	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
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	Ford / 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
01-4577/4-075	439606-75-4	Connecting rod bearing	Toyota	4 Cyl. + 0,75 mm
01-4872/4	433508-00-4	Connecting rod bearing	Opel / Vauxhall	4 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
01-4872/4-025	433508-25-4	Connecting rod bearing	Opel / Vauxhall	4 Cyl. + 0,25 mm
01-4872/4-050	433508-50-4	Connecting rod bearing	Opel / Vauxhall	4 Cyl. + 0,50 mm
01-4873/4	435019-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	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
01-4943/4-075	432409-75-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,75 mm
01-4943/4-100	432409-100-4	Connecting rod bearing	Hyundai	4 Cyl. + 1,00 mm
01-4990/3	433709-00-3	Connecting rod bearing	Peugeot	3 Cyl. Std.
01-4990/3 030	433709-30-3	Connecting rod bearing	Peugeot	3 Cyl. + 0,30 mm
01-4990/3 050	433709-50-3	Connecting rod bearing	Peugeot	3 Cyl. + 0,50 mm
02-2228/1	401501-00-1	Main bearing	KHD	1 Cyl. Std.
02-2228/1-025	401501-25-1	Main bearing	KHD	1 Cyl. + 0,25 mm
02-2228/1-050	401501-50-1	Main bearing	KHD	1 Cyl. + 0,50 mm
02-2228/1-075	401501-75-1	Main bearing	KHD	1 Cyl. + 0,75 mm
02-2228/5	401501-00-4	Main bearing	KHD	4 Cyl. Std.
022228STD	401501-00-1	Main bearing	KHD	1 Cyl. Std.
022228STD	401501-00-4	Main bearing	KHD	4 Cyl. Std.
02-3689	401508-00-1	Main bearing	KHD	1 Cyl. Std.
02-3689-025	401508-25-1	Main bearing	KHD	1 Cyl. + 0,25 mm
02-3689-050	401508-50-1	Main bearing	KHD	1 Cyl. + 0,50 mm
02-3689-075	401508-75-1	Main bearing	KHD	1 Cyl. + 0,75 mm
02-4549/3	402107-00-4	Main bearing	Ford	4 Cyl. Std.
02-4549/5	402108-00-4	Main bearing	Ford	4 Cyl. Std.
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	KHD	4 Cyl. Std.
55-2847/6	441004-00-6	Conrod bushing	Hanomag / Mercedes Benz	6 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.
55-3811	441504-00-1	Conrod bushing	KHD / Volvo	1 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.
55-4099/4	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.
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.
55-4140/4	443807-00-4	Conrod bushing	Renault	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.
55-4856/4	443808-00-4	Conrod bushing	Dacia / Nissan / Renault / Suzuki	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

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
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.
71-2965/1	431005-00-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. Std.
71-2965/1-025	431005-25-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,25 mm
71-2965/1-050	431005-50-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,50 mm
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	MAN / Mercedes Benz	1 Cyl. Std.
71-3009/1-025	431014-25-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,25 mm
71-3009/1-050	431014-50-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,50 mm
71-3009/1-075	431014-75-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,75 mm
71-3009/1-100	431014-100-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 1,00 mm
71-3009/6	431014-00-6	Connecting rod bearing	MAN / Mercedes Benz	6 Cyl. Std.
71-3009/8	431014-00-8	Connecting rod bearing	MAN / Mercedes Benz	8 Cyl. Std.
71-3009/8-025	431014-25-8	Connecting rod bearing	MAN / Mercedes Benz	8 Cyl. + 0,25 mm
71-3009/8-050	431014-50-8	Connecting rod bearing	MAN / Mercedes Benz	8 Cyl. + 0,50 mm
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.
71-3276/4	435008-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
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	MAN / Mercedes Benz	1 Cyl. Std.
71-3324/1-025	431014-25-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,25 mm
71-3324/1-050	431014-50-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,50 mm
71-3324/1-075	431014-75-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,75 mm
71-3324/1-100	431014-100-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 1,00 mm
71-3324/8	431014-00-8	Connecting rod bearing	MAN / Mercedes Benz	8 Cyl. Std.
71-3324/8-025	431014-25-8	Connecting rod bearing	MAN / Mercedes Benz	8 Cyl. + 0,25 mm
71-3324/8-050	431014-50-8	Connecting rod bearing	MAN / Mercedes Benz	8 Cyl. + 0,50 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.

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
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.
71-3419/6-025	430701-25-6	Connecting rod bearing	BMW	6 Cyl. + 0,25 mm
71-3419/6-050	430701-50-6	Connecting rod bearing	BMW	6 Cyl. + 0,50 mm
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.
71-3446/6-050	435107-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
71-3447/1	433201-00-1	Connecting rod bearing	MWM	1 Cyl. Std.
71-3447/1-075	433201-75-1	Connecting rod bearing	MWM	1 Cyl. + 0,75 mm
71-3447/1-100	433201-100-1	Connecting rod bearing	MWM	1 Cyl. + 1,00 mm
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	Bedford / Chevrolet / Opel / Vauxhall	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. + 0,25 mm
71-3572/4-050	431006-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
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
71-3605/4	431007-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
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	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. Std.
71-3627/4	431112-00-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. Std.
71-3631/6	431303-00-6	Connecting rod bearing	DAF / Leyland	6 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.
71-3638/1-025	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

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
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
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.
71-3695/6-050	435110-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
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.
71-3704/4-025	430703-25-4	Connecting rod bearing	BMW / Rover	4 Cyl. + 0,25 mm
71-3704/4-050	430703-50-4	Connecting rod bearing	BMW / Rover	4 Cyl. + 0,50 mm
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.
71-3704/6-025	430703-25-6	Connecting rod bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. + 0,25 mm
71-3704/6-050	430703-50-6	Connecting rod bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. + 0,50 mm
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.
71-3754/5	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.
71-3781/4-030	433705-30-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,30 mm
71-3781/4-050	433705-50-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,50 mm
71-3807/1	431503-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
71-3807/1-025	431503-25-1	Connecting rod bearing	KHD	1 Cyl. + 0,25 mm
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.
71-3835/6	431022-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
71-3850/1	431009-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
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.
71-3866/6	431302-00-6	Connecting rod bearing	DAF	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.
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.
71-3904/4	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
71-3904/4-075	435016-75-4	Connecting rod bearing	Audi / Seat / Volkswagen	4 Cyl. + 0,75 mm
71-3922/1	431503-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
71-3922/1-025	431503-25-1	Connecting rod bearing	KHD	1 Cyl. + 0,25 mm
71-3922/6	431503-00-6	Connecting rod bearing	KHD	6 Cyl. Std.
71-3923/1	435111-00-1	Connecting rod bearing	RVI / Volvo	1 Cyl. Std.
71-3923/6	435111-00-6	Connecting rod bearing	RVI / Volvo	6 Cyl. Std.
71-3923/6-025	435111-25-6	Connecting rod bearing	RVI / Volvo	6 Cyl. + 0,25 mm
71-3923/6-050	435111-50-6	Connecting rod bearing	RVI / 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
71-3930/4-075	435017-75-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 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	433521-00-4	Connecting rod bearing	Nissan / Opel / Renault / Volvo	4 Cyl. Std.
71-3988/4-025	433521-25-4	Connecting rod bearing	Nissan / Opel / Renault / Volvo	4 Cyl. + 0,25 mm
71-3988/4-050	433521-50-4	Connecting rod bearing	Nissan / Opel / Renault / Volvo	4 Cyl. + 0,50 mm
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	Mercedes Benz / Mitsubishi / Smart	1 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
71-4013/1	431028-00-1	Connecting rod bearing	Mercedes Benz / Mitsubishi / Smart	1 Cyl. Std.
71-4013/4	431028-00-4	Connecting rod bearing	Mercedes Benz / Mitsubishi / Smart	4 Cyl. Std.
71-4013/4-025	431028-25-4	Connecting rod bearing	Mercedes Benz / Mitsubishi / Smart	4 Cyl. + 0,25 mm
71-4013/4-050	431028-50-4	Connecting rod bearing	Mercedes Benz / Mitsubishi / Smart	4 Cyl. + 0,50 mm
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	Renault / Volvo	6 Cyl. Std.
71-4052/6-025	435116-25-6	Connecting rod bearing	Renault / Volvo	6 Cyl. + 0,25 mm
71-4052/6-050	435116-50-6	Connecting rod bearing	Renault / Volvo	6 Cyl. + 0,50 mm
71-4060/6	435114-00-6	Connecting rod bearing	Volvo	6 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.
71-4087/6	432013-00-6	Connecting rod bearing	Fiat/ Iveco	6 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.
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. + 0,25 mm
71-4194/4-050	438703-50-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. + 0,50 mm
71-4194/4-075	438703-75-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. + 0,75 mm
71-4215/6	432012-00-6	Connecting rod bearing	Fiat/ Iveco	6 Cyl. Std.
71-4215/6 025	432012-25-6	Connecting rod bearing	Fiat/ Iveco	6 Cyl. + 0,25 mm
71-4221/6	432060-00-6	Connecting rod bearing	Fiat / Iveco	6 Cyl. Std.
71-4221/6-020	432060-50-6	Connecting rod bearing	Fiat / Iveco	6 Cyl. + 0,50 mm
71-4221/6-025	432060-25-6	Connecting rod bearing	Fiat / Iveco	6 Cyl. + 0,25 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
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.
71-4237/6-025	433901-25-6	Connecting rod bearing	Scania	6 Cyl. + 0,25 mm
71-4237/6-050	433901-50-6	Connecting rod bearing	Scania	6 Cyl. + 0,50 mm
71-4243/4	433805-00-4	Connecting rod bearing	Nissan / Renault	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
71-4246/4-080	432109-80-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,80 mm
71-4246/4-080	432112-80-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,80 mm
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
71-4278/4-075	435304-75-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,75 mm
71-4278/4-100	435304-100-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 1,00 mm
71-4278/4-125	435304-125-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 1,25 mm
71-4284/6	432010-00-6	Connecting rod bearing	Fiat/ Iveco	6 Cyl. Std.
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.
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	439617-00-3	Connecting rod bearing	Bedford / Daihatsu / Kia / Opel	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
71-4339/4	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
71-4447/4	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

**VERGLEICHSNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
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.
71-4580/4-025	439002-25-4	Connecting rod bearing	Nissan	4 Cyl. + 0,25 mm
71-4580/4-050	439002-50-4	Connecting rod bearing	Nissan	4 Cyl. + 0,50 mm
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.
71-4716/6	431512-00-6	Connecting rod bearing	KHD / Volvo	6 Cyl. Std.
71-4723/1	431509-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
71-4723/1-025	431509-25-1	Connecting rod bearing	KHD	1 Cyl. + 0,25 mm
71-4724/4	431029-00-4	Connecting rod bearing	Jeep / Mercedes Benz	4 Cyl. Std.
71-4724/4-025	431029-25-4	Connecting rod bearing	Jeep / Mercedes Benz	4 Cyl. + 0,25 mm
71-4744/4	433825-00-4	Connecting rod bearing	Nissan / Opel / Renault	4 Cyl. Std.
71-4744/4-025	433825-25-4	Connecting rod bearing	Nissan / Opel / Renault	4 Cyl. + 0,25 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
71-4806/4	430709-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
71-4806/4-025	430709-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
71-4806/4-050	430709-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
71-4806/4-075	430709-75-4	Connecting rod bearing	BMW	4 Cyl. + 0,75 mm
71-4806/6	430709-00-6	Connecting rod bearing	BMW	6 Cyl. Std.
71-4806/6-025	430709-25-6	Connecting rod bearing	BMW	6 Cyl. + 0,25 mm
71-4806/6-050	430709-50-6	Connecting rod bearing	BMW	6 Cyl. + 0,50 mm
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
72-3168/7	401502-00-6	Main bearing	KHD	6 Cyl. Std.
72-3448/1	403201-00-1	Main bearing	MWM	1 Cyl. Std.
72-3448/1-025	403201-25-1	Main bearing	MWM	1 Cyl. + 0,25 mm
72-3448/1-050	403201-50-1	Main bearing	MWM	1 Cyl. + 0,50 mm
72-3448/1-075	403201-75-1	Main bearing	MWM	1 Cyl. + 0,75 mm
72-3448/1-100	403201-100-1	Main bearing	MWM	1 Cyl. + 1,00 mm
72-3837/1	401014-00-1	Main bearing	Mercedes Benz	1 Cyl. Std.
72-3837/4	401014-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
72-3837/5	401014-00-8	Main bearing	Mercedes Benz	8 Cyl. Std.
72-3851/5	401010-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
72-3851/5-050	401010-50-4	Main bearing	Mercedes Benz	4 Cyl. + 0,50 mm
72-3851/7	401010-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
72-3851/7-050	401010-50-6	Main bearing	Mercedes Benz	6 Cyl. + 0,50 mm
72-3856/5	401012-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
72-3856/5	401013-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
72-3856/5-025	401012-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
72-3856/5-050	401012-50-4	Main bearing	Mercedes Benz	4 Cyl. Std.
72-3856/6	401012-00-5	Main bearing	Jeep / Mercedes Benz	5 Cyl. Std.
72-3856/6	401013-00-5	Main bearing	Jeep / Mercedes Benz	5 Cyl. Std.
72-3856/6-025	401012-25-5	Main bearing	Jeep / Mercedes Benz	5 Cyl. + 0,25 mm
72-3995/5	403507-00-4	Main bearing	Alfa Romeo / Fiat / Lancia / Opel / Saab / Suzuki	4 Cyl. Std.
72-3995/5	403515-00-4	Main bearing	Alfa Romeo / Fiat / Lancia / Opel / Saab / Suzuki	4 Cyl. Std.
72-3995/5-025	403515-25-4	Main bearing	Alfa Romeo / Fiat / Lancia / Opel / Saab / Suzuki	4 Cyl. + 0,25 mm
72-3995/5-050	403515-50-4	Main bearing	Alfa Romeo / Fiat / Lancia / Opel / Saab / Suzuki	4 Cyl. + 0,50 mm
72-4014/1	401017-00-1	Main bearing	Mercedes Benz / Mitsubishi / Smart	1 Cyl. Std.
72-4014/1	401018-00-1	Main bearing	Mercedes Benz / Mitsubishi / Smart	1 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
72-4014/5	401018-00-4	Main bearing	Mercedes Benz / Mitsubishi / Smart	4 Cyl. Std.
72-4014/5-025	401018-25-4	Main bearing	Mercedes Benz / Mitsubishi / Smart	4 Cyl. + 0,25 mm
72-4014/5-050	401018-50-4	Main bearing	Mercedes Benz / Mitsubishi / Smart	4 Cyl. + 0,50 mm
72-4072/7	403902-00-6	Main bearing	Scania	6 Cyl. Std.
72-4072/7-025	403902-25-6	Main bearing	Scania	6 Cyl. + 0,25 mm
72-4072/7-050	403902-50-6	Main bearing	Scania	6 Cyl. + 0,50 mm
72-4546/5	402009-00-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. Std.
72-4546/5-025	402009-25-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,25 mm
72-4546/5-050	402009-50-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,50 mm
72-4546/5-075	402009-75-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,75 mm
72-4547/1	402003-00-1	Main bearing	Fiat / Iveco / New Holland	1 Cyl. Std.
72-4547/5	402003-00-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. Std.
72-4547/5-025	402003-25-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,25 mm
72-4547/5-050	402003-50-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,50 mm
72-4547/5-075	402003-75-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,75 mm
72-4717/7	401507-00-6	Main bearing	KHD / Volvo	6 Cyl. Std.
72-4717/7-025	401507-25-6	Main bearing	KHD / Volvo	6 Cyl. + 0,25 mm
72-4725/4	401020-00-4	Main bearing	Jeep / Mercedes Benz	4 Cyl. Std.
72-4725/4-025	401020-25-4	Main bearing	Jeep / Mercedes Benz	4 Cyl. + 0,25 mm
72-4726H/1	401020-00-4	Main bearing	Jeep / Mercedes Benz	4 Cyl. Std.
72-4726H/1-025	401020-25-4	Main bearing	Jeep / Mercedes Benz	4 Cyl. + 0,25 mm
73-4828/1	465002-00-1	Camshaft bearing	Volkswagen	Std.
A086/4	411501-00-2	Thrust washer (AS)	KHD	Std.
A087/4	411503-00-2	Thrust washer (AS)	KHD	Std.
A110/4	411502-00-2	Thrust washer (AS)	KHD	Std.
A113/4	411004-00-2	Thrust washer (AS)	Hanomag / Mercedes Benz / Seat / Steyr	Std.
A116/4	413201-00-2	Thrust washer (AS)	MWM	Std.
A121/4	415107-00-2	Thrust washer (AS)	Volvo	Std.
A122/4	415101-00-2	Thrust washer (AS)	Volvo	Std.
A122/4-025	415101-25-2	Thrust washer (AS)	Volvo	+ 0,25 mm
A122/4-050	415101-50-2	Thrust washer (AS)	Volvo	+ 0,50 mm
A123/4	415001-00-2	Thrust washer (AS)	Audi / Chrysler / Ford / Seat / Skoda/Volkswagen	Std.
A123/4-020	415001-20-2	Thrust washer (AS)	Audi / Chrysler / Ford / Seat / Skoda/Volkswagen	+ 0,20 mm
A124/4	415009-00-2	Thrust washer (AS)	Audi 1T / AAS / AAT / CN / DE	Std.
A126/4	415106-00-2	Thrust washer (AS)	Volvo	Std.
A126/4-025	415106-25-2	Thrust washer (AS)	Volvo	+ 0,25 mm
A126/4-050	415106-50-2	Thrust washer (AS)	Volvo	+ 0,50 mm
A129/4	411003-00-2	Thrust washer (AS)	Mercedes Benz	Std.
A129/4-010	411003-10-2	Thrust washer (AS)	Mercedes Benz M 102.910 KAT/ ..	+ 0,10 mm
A129/4-020	411003-20-2	Thrust washer (AS)	Mercedes Benz M 102.910 KAT/ ..	+ 0,20 mm
A131/4	415104-00-2	Thrust washer (AS)	RVI / Volvo	Std.
A131/4-025	415104-25-2	Thrust washer (AS)	RVI / Volvo	+ 0,25 mm
A131/4-050	415104-50-2	Thrust washer (AS)	RVI / Volvo	+ 0,50 mm
A138/4	415003-00-2	Thrust washer (AS)	Audi / Seat / VW	Std.
A142/4	411301-00-2	Thrust washer (AS)	DAF	Std.
A150/4	411050-00-2	Thrust washer (AS)	Mercedes Benz	Std.
A154/2	411201-00-1	Thrust washer (AS)	Smart	Std.
A158/4	413102-00-2	Thrust washer (AS)	MAN	Std.
A159/4	413101-00-2	Thrust washer (AS)	MAN	Std.
A160/4	411106-00-2	Thrust washer (AS)	Citroen / Fiat / Peugeot	Std.
A163/4	411005-00-2	Thrust washer (AS)	Hyundai / Mercedes Benz / Mistubishi / Smart	Std.
A163/4-010	411005-10-2	Thrust washer (AS)	Hyundai / Mercedes Benz / Mistubishi / Smart	+ 0,10 mm
A168/2	413802-00-1	Thrust washer (AS)	Dacia / Nissan / Renault / Suzuki	Std.
A168/2-010	413802-10-1	Thrust washer (AS)	Dacia / Nissan / Renault / Suzuki	+ 0,10 mm
A168/2-015	413802-15-1	Thrust washer (AS)	Dacia / Nissan / Renault / Suzuki	+ 0,15 mm
A169/4	412005-00-2	Thrust washer (AS)	Fiat / Iveco / New Holland	Std.
A172/4	419601-00-2	Thrust washer (AS)	Daihatsu / Toyota	Std.
A174/4	412103-00-2	Thrust washer (AS)	Ford	Std.
A179/4	413620-00-2	Thrust washer (AS)	Perkins	Std.
A180/2	412101-00-1	Thrust washer (AS)	Ford	Std.
A181/4	413702-00-2	Thrust washer (AS)	Peugeot	Std.
A182/2	412001-00-1	Thrust washer (AS)	Fiat / Lancia / Seat	Std.
A183/4	413806-00-2	Thrust washer (AS)	RVI	Std.
A184/4	413621-00-2	Thrust washer (AS)	Perkins	Std.
A185/4	419602-00-2	Thrust washer (AS)	Toyota / Volkswagen	Std.
A185/4-010	419602-10-2	Thrust washer (AS)	Toyota / Volkswagen	+ 0,10 mm
A185/4-015	419602-15-2	Thrust washer (AS)	Toyota / Volkswagen	+ 0,15 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
A188/4	413701-00-2	Thrust washer (AS)	Citroen / Fiat / Lancia / Peugeot / Rover / Suzuki	Std.
A188/4-010	413701-10-2	Thrust washer (AS)	Citroen / Fiat / Lancia / Peugeot / Rover / Suzuki	Std.
A188/4-015	413701-15-2	Thrust washer (AS)	Citroen / Fiat / Lancia / Peugeot / Rover / Suzuki	Std.
A189/4	413807-00-2	Thrust washer (AS)	RVi	Std.
A190/2	410101-00-1	Thrust washer (AS)	Alfa Romeo / Fiat / Lancia	Std.
A191/2	412004-00-1	Thrust washer (AS)	Alfa Romeo / Fiat / Lancia / Opel / Saab / Suzuki	Std.
A191/2-010	412004-10-1	Thrust washer (AS)	Alfa Romeo / Fiat / Lancia / Opel / Saab / Suzuki	+ 0,10 mm
A191/2-015	412004-15-1	Thrust washer (AS)	Alfa Romeo / Fiat / Lancia / Opel / Saab / Suzuki	+ 0,15 mm
A195/2	413805-00-1	Thrust washer (AS)	DAF / Renault / Volvo	Std.
A197/2	412802-00-1	Thrust washer (AS)	Fiat / Lada / Lancia / Seat	Std.
A198/2	412801-00-1	Thrust washer (AS)	Citroen / Fiat / Lada / Lancia / Peugeot / Seat	Std.
A199/4	411104-00-2	Thrust washer (AS)	Citroen / Fiat / Peugeot	Std.
A201/2	412002-00-1	Thrust washer (AS)	Alfa Romeo / Fiat / Lancia / Seat	Std.
A201/2-010	412002-10-1	Thrust washer (AS)	Alfa Romeo / Fiat / Lancia / Seat	+ 0,10 mm
A201/2-015	412002-15-1	Thrust washer (AS)	Alfa Romeo / Fiat / Lancia / Seat	+ 0,15 mm
A202/2	411103-00-1	Thrust washer (AS)	Citroen/Lada/Nissan/Peugeot/Renault/Rover	Std.
A202/2-010	411103-10-1	Thrust washer (AS)	Citroen/Lada/Nissan/Peugeot/Renault/Rover	+ 0,10 mm
A202/2-015	411103-15-1	Thrust washer (AS)	Citroen/Lada/Nissan/Peugeot/Renault/Rover	+ 0,15 mm
A203/2	411110-00-1	Thrust washer (AS)	Citroen	Std.
A203/2-010	411110-10-1	Thrust washer (AS)	Citroen	+ 0,10 mm
A207/4	413808-00-2	Thrust washer (AS)	RVi	Std.
A208/2	411105-00-1	Thrust washer (AS)	Citroen / Jeep / Peugeot / Renault	Std.
A210/2	411109-00-1	Thrust washer (AS)	Citroen / Jeep / Peugeot / Renault	Std.
A211/4	412104-00-2	Thrust washer (AS)	Ford / Leyland / Peugeot	Std.
A213/4	411107-00-2	Thrust washer (AS)	Citroen / Fiat / Peugeot	Std.
A214/4	411101-00-2	Thrust washer (AS)	Citroen / Fiat / Iveco / Ford / Hyundai/ Lada /	Std.
A214/4-010	411101-10-2	Thrust washer (AS)	Citroen / Fiat / Iveco / Ford / Hyundai/ Lada /	+ 0,10 mm
A214/4-015	411101-15-2	Thrust washer (AS)	Citroen / Fiat / Iveco / Ford / Hyundai/ Lada /	+ 0,15 mm
A215/2	413803-00-1	Thrust washer (AS)	Nissan / Opel / Renault / Volvo	Std.
A215/2	413803-10-1	Thrust washer (AS)	Nissan / Opel / Renault / Volvo	+ 0,10 mm
A215/2-015	413803-15-1	Thrust washer (AS)	Nissan / Opel / Renault / Volvo	+ 0,15 mm
A216/4	413901-00-2	Thrust washer (AS)	Scania	Std.
A217/2	411102-00-1	Thrust washer (AS)	Citroen/Ford/Mazda/Peugeot /Toyota/Volvo	Std.
A217/2-010	411102-10-1	Thrust washer (AS)	Citroen/Ford/Mazda/Peugeot /Toyota/Volvo	+ 0,10 mm
A217/2-015	411102-15-1	Thrust washer (AS)	Citroen/Ford/Mazda/Peugeot /Toyota/Volvo	+ 0,15 mm
A218/2	413501-00-1	Thrust washer (AS)	Bedford / Opel / Suzuki	Std.
A219/2	413505-00-1	Thrust washer (AS)	Isuzu / Opel / Ssangyong / Vauxhall	Std.
A220/4	419001-00-2	Thrust washer (AS)	Nissan	Std.
A225/2	413503-00-1	Thrust washer (AS)	Isuzu	Std.
A226/2	413502-00-1	Thrust washer (AS)	Isuzu / Opel	Std.
A228/2	411108-00-1	Thrust washer (AS)	Peugeot	Std.
A236/2	411111-00-1	Thrust washer (AS)	Chrysler / Citroen / Peugeot	Std.
A237/4	412102-00-2	Thrust washer (AS)	Ford	Std.
A239/4	413809-00-2	Thrust washer (AS)	RVi	Std.
A242/3	418703-00-1	Thrust washer (AS)	Hyundai / Mitsubishi	Std.
A244/4	412060-00-2	Thrust washer (AS)	Fiat / Iveco	Std.
A257/6	418701-00-3	Thrust washer (AS)	Hyundai	Std.
A261/2	413504-00-1	Thrust washer (AS)	Mazda / Opel	Std.
A272/4	413801-00-2	Thrust washer (AS)	Alfa Romeo / Renault	Std.
A273/2	413804-00-1	Thrust washer (AS)	Renault	Std.
A273/2-010	413804-10-1	Thrust washer (AS)	Renault	+ 0,10 mm
A274/4	418702-00-2	Thrust washer (AS)	Mitsubishi	Std.
A275/4	419607-00-2	Thrust washer (AS)	Toyota	Std.
A275/4-010	419607-10-2	Thrust washer (AS)	Toyota	+ 0,10 mm
A276/2	411403-00-1	Thrust washer (AS)	Toyota / Chevrolet	Std.
A276/2-010	411403-10-1	Thrust washer (AS)	Toyota / Chevrolet	+ 0,10 mm
A284/2	418706-00-1	Thrust washer (AS)	Mitsubishi	Std.
A285/4	411504-00-2	Thrust washer (AS)	KHD	Std.
A289/2	413810-00-1	Thrust washer (AS)	Renault / Nissan / Opel	Std.
A297/2	413811-00-1	Thrust washer (AS)	Nissan / Opel / Renault / Vauxhall	Std.
A297/2-010	413811-10-1	Thrust washer (AS)	Nissan / Opel / Renault / Vauxhall	+ 0,10 mm
A297/2-020	413811-20-1	Thrust washer (AS)	Nissan / Opel / Renault / Vauxhall	+ 0,20 mm
H005/7	401303-00-6	Main bearing	DAF / Leyland	6 Cyl. Std.
H007/5	400703-00-4	Main bearing	BMW	4 Cyl. Std.
H016/5	405109-00-4	Main bearing	Volvo	4 Cyl. Std.
H016/5-025	405109-25-4	Main bearing	Volvo	4 Cyl. + 0,25 mm
H016/5-050	405109-50-4	Main bearing	Volvo	4 Cyl. + 0,50 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
H023/5	400701-00-4	Main bearing	BMW / Rover	4 Cyl. Std.
H023/5-025	400701-25-4	Main bearing	BMW / Rover	4 Cyl. + 0,25 mm
H023/5-050	400701-50-4	Main bearing	BMW / Rover	4 Cyl. + 0,50 mm
H023/7	400701-00-6	Main bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. Std.
H023/7-025	400701-25-6	Main bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. + 0,25 mm
H023/7-050	400701-50-6	Main bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. + 0,50 mm
H025/5	405002-00-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. Std.
H025/5-025	405002-25-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 0,25 mm
H025/5-050	405002-50-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 0,50 mm
H025/5-075	405002-75-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 0,75 mm
H025/5-100	405002-100-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 1,00 mm
H026/5	405011-00-4	Main bearing	Seat / Skoda / Volkswagen	4 Cyl. Std.
H027/5	405001-00-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
H027/5-025	405001-25-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
H027/5-050	405001-50-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
H027/5-075	405001-75-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
H027/5-100	405001-100-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 1,00 mm
H034/4	405013-00-6	Main bearing	Audi / Skoda / Volkswagen	6 Cyl. Std.
H039/5	402111-00-4	Main bearing	Ford	4 Cyl. Std.
H046/6	405110-00-5	Main bearing	Renault / Volvo	5 Cyl. Std.
H046/6-025	405110-25-5	Main bearing	Renault / Volvo	5 Cyl. + 0,25 mm
H046/6-050	405110-50-5	Main bearing	Renault / Volvo	5 Cyl. + 0,50 mm
H048/5	401004-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
H048/5-025	401004-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
H048/7	401004-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
H048/7-025	401004-25-6	Main bearing	Mercedes Benz	6 Cyl. + 0,25 mm
H048/7-050	401004-50-6	Main bearing	Mercedes Benz	6 Cyl. + 0,50 mm
H048/7-075	401004-75-6	Main bearing	Mercedes Benz	6 Cyl. + 0,75 mm
H048/7-125	401004-125-6	Main bearing	Mercedes Benz	6 Cyl. + 1,25 mm
H049/5	403101-00-4	Main bearing	MAN	4 Cyl. Std.
H049/7	403101-00-6	Main bearing	MAN	6 Cyl. Std.
H056/1	401504-00-1	Main bearing	KHD	1 Cyl. Std.
H056/1-025	401504-25-1	Main bearing	KHD	1 Cyl. + 0,25 mm
H056/7	401504-00-6	Main bearing	KHD	6 Cyl. Std.
H056/7-025	401504-25-6	Main bearing	KHD	6 Cyl. + 0,25 mm
H059/5	403516-00-4	Main bearing	Opel	4 Cyl. Std.
H059/5-025	403516-25-4	Main bearing	Opel	4 Cyl. + 0,25 mm
H059/5-050	403516-50-4	Main bearing	Opel	4 Cyl. + 0,50 mm
H059/5-075	403516-75-4	Main bearing	Opel	4 Cyl. + 0,75 mm
H063/4	401050-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
H063/5	401050-00-8	Main bearing	Mercedes Benz	8 Cyl. Std.
H064/4	401014-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
H064/5	401014-00-8	Main bearing	Mercedes Benz	8 Cyl. Std.
H064/5	401050-00-8	Main bearing	Mercedes Benz	8 Cyl. Std.
H072/4	401201-00-3	Main bearing	Smart	3 Cyl. Std.
H075/7	401015-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
H075/7	401016-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
H077/5	403509-00-4	Main bearing	Opel / Saab	4 Cyl. Std.
H077/5-025	403509-25-4	Main bearing	Opel / Saab	4 Cyl. + 0,25 mm
H077/5-050	403509-50-4	Main bearing	Opel / Saab	4 Cyl. + 0,50 mm
H079/5	405021-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
H079/5-025	405021-25-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
H079/5-050	405021-50-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
H082/5	403102-00-4	Main bearing	MAN	4 Cyl. Std.
H082/5	403103-00-4	Main bearing	MAN	4 Cyl. Std.
H082/7	403102-00-6	Main bearing	MAN	6 Cyl. Std.
H082/7	403103-00-6	Main bearing	MAN	6 Cyl. Std.
H084/5	405012-00-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
H084/5-025	405012-25-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
H084/5-050	405012-50-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
H084/5-075	405012-75-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
H085/7	401502-00-6	Main bearing	KHD	6 Cyl. Std.
H097/5	403801-00-4	Main bearing	Renault	4 Cyl. Std.
H097/5-025	403801-25-4	Main bearing	Renault	4 Cyl. + 0,25 mm
H097/5-050	403801-50-4	Main bearing	Renault	4 Cyl. + 0,50 mm
H097/5-075	403801-75-4	Main bearing	Renault	4 Cyl. + 0,75 mm
H097/5-100	403801-100-4	Main bearing	Renault	4 Cyl. + 1,00 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
H1001/5	401030-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
H1001/5-025	401030-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
H1001/5-050	401030-50-4	Main bearing	Mercedes Benz	4 Cyl. + 0,50 mm
H1001/5-075	401030-75-4	Main bearing	Mercedes Benz	4 Cyl. + 0,75 mm
H1004/1	401017-00-1	Main bearing	Mercedes Benz / Mitsubishi / Smart	1 Cyl. Std.
H1004/1	401018-00-1	Main bearing	Mercedes Benz / Mitsubishi / Smart	1 Cyl. Std.
H1004/5	401018-00-4	Main bearing	Mercedes Benz / Mitsubishi / Smart	4 Cyl. Std.
H1004/5-025	401018-25-4	Main bearing	Mercedes Benz / Mitsubishi / Smart	4 Cyl. + 0,25 mm
H1004/5-050	401018-50-4	Main bearing	Mercedes Benz / Mitsubishi / Smart	4 Cyl. + 0,50 mm
H1008/7	405105-00-6	Main bearing	Volvo	6 Cyl. Std.
H1008/7-025	405105-25-6	Main bearing	Volvo	6 Cyl. + 0,25 mm
H1011/5	403502-00-4	Main bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. Std.
H1011/5-025	403502-25-4	Main bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,25 mm
H1011/5-050	403502-50-4	Main bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,50 mm
H1013/5	403818-00-4	Main bearing	Nissan / Opel / Renault	4 Cyl. Std.
H1013/5-025	403818-25-4	Main bearing	Nissan / Opel / Renault	4 Cyl. + 0,25 mm
H1013/5-050	403818-50-4	Main bearing	Nissan / Opel / Renault	4 Cyl. + 0,50 mm
H1014/5	403819-00-4	Main bearing	Renault	4 Cyl. Std.
H1014/5-025	403819-25-4	Main bearing	Renault	4 Cyl. + 0,25 mm
H1014/5-050	403819-50-4	Main bearing	Renault	4 Cyl. + 0,50 mm
H1015/7	405103-00-6	Main bearing	RVI / Volvo	6 Cyl. Std.
H1015/7-025	405103-25-6	Main bearing	RVI / Volvo	6 Cyl. + 0,25 mm
H1015/7-050	405103-50-6	Main bearing	RVI / Volvo	6 Cyl. + 0,50 mm
H1018/5	402102-00-4	Main bearing	Ford	4 Cyl. Std.
H1018/5-025	402102-25-4	Main bearing	Ford	4 Cyl. Std.
H1018/5-050	402102-50-4	Main bearing	Ford	4 Cyl. Std.
H1020/5	402002-00-4	Main bearing	Fiat / Iveco	4 Cyl. Std.
H1020/5-025	402002-25-4	Main bearing	Fiat / Iveco	4 Cyl. + 0,25 mm
H1020/5-050	402002-50-4	Main bearing	Fiat / Iveco	4 Cyl. + 0,50 mm
H1021/7	402011-00-6	Main bearing	Fiat / Iveco	6 Cyl. Std.
H1021/7-050	402011-50-6	Main bearing	Fiat / Iveco	6 Cyl. Std.
H1023/7	402008-00-6	Main bearing	Fiat / Iveco	6 Cyl. Std.
H1026/4	403601-00-3	Main bearing	Perkins	3 Cyl. Std.
H1026/4-025	403601-25-3	Main bearing	Perkins	3 Cyl. + 0,25 mm
H1026/4-050	403601-50-3	Main bearing	Perkins	3 Cyl. + 0,50 mm
H1026/4-075	403601-75-3	Main bearing	Perkins	3 Cyl. + 0,75 mm
H1027/5	403601-00-4	Main bearing	Perkins	4 Cyl. Std.
H1027/5-025	403601-25-4	Main bearing	Perkins	4 Cyl. + 0,25 mm
H1027/5-050	403601-50-4	Main bearing	Perkins	4 Cyl. + 0,50 mm
H1027/5-075	403601-75-4	Main bearing	Perkins	4 Cyl. + 0,75 mm
H1029/5	403704-00-4	Main bearing	Peugeot	4 Cyl. Std.
H1029/5-030	403704-30-4	Main bearing	Peugeot	4 Cyl. + 0,30 mm
H1029/5-050	403704-50-4	Main bearing	Peugeot	4 Cyl. + 0,50 mm
H1029/5-080	403704-80-4	Main bearing	Peugeot	4 Cyl. + 0,80 mm
H1031/5	401112-00-4	Main bearing	Chrysler / Citroen / Peugeot	4 Cyl. Std.
H1031/5-020	401112-20-4	Main bearing	Chrysler / Citroen / Peugeot	4 Cyl. + 0,20 mm
H1034/5	403815-00-4	Main bearing	Renault	4 Cyl. Std.
H1035/5	403808-00-4	Main bearing	RVI	4 Cyl. Std.
H1035/5	403827-00-4	Main bearing	RVI	4 Cyl. Std.
H1035/5-025	403808-25-4	Main bearing	RVI	4 Cyl. + 0,25 mm
H1035/5-025	403827-25-4	Main bearing	RVI	4 Cyl. + 0,25 mm
H1035/5-050	403808-50-4	Main bearing	RVI	4 Cyl. + 0,50 mm
H1035/5-050	403827-50-4	Main bearing	RVI	4 Cyl. + 0,50 mm
H1035/5-075	403808-75-4	Main bearing	RVI	4 Cyl. + 0,75 mm
H1035/5-075	403827-75-4	Main bearing	RVI	4 Cyl. + 0,75 mm
H1035/5-100	403808-100-4	Main bearing	RVI	4 Cyl. + 1,00 mm
H1036/7	403813-00-6	Main bearing	Renault	6 Cyl. Std.
H1036/7-025	403813-25-6	Main bearing	Renault	6 Cyl. + 0,25 mm
H1037/5	403602-00-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. Std.
H1037/5-025	403602-25-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. + 0,25 mm
H1037/5-050	403602-50-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. + 0,50 mm
H1037/7	403602-00-6	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	6 Cyl. Std.
H1037/7-025	403602-25-6	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	6 Cyl. + 0,25 mm
H1039/3	402005-00-4	Main bearing	Fiat / Lancia / Seat	4 Cyl. Std.
H1042/5	401301-00-4	Main bearing	DAF / Renault / Volvo	4 Cyl. Std.
H1042/5-025	401301-25-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 0,25 mm
H1042/5-050	401301-50-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 0,50 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
H1042/5-075	401301-75-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 0,75 mm
H1042/5-100	401301-100-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 1,00 mm
H1043/5	402006-00-4	Main bearing	Fiat / Lancia / Seat	4 Cyl. Std.
H1045/5	402805-00-4	Main bearing	VZ 2101-2107	4 Cyl. Std.
H1045/5-025	402805-25-4	Main bearing	Lada 2101-2107	4 Cyl. + 0,25 mm
H1045/5-050	402805-50-4	Main bearing	Lada 2101-2107	4 Cyl. + 0,50 mm
H1045/5-075	402805-75-4	Main bearing	VZ 2101-2107	4 Cyl. + 0,75 mm
H1045/5-100	402805-100-4	Main bearing	Lada 2101-2107	4 Cyl. + 1,00 mm
H1046/5	403702-00-4	Main bearing	Peugeot	4 Cyl. Std.
H1046/5-030	403702-30-4	Main bearing	Peugeot	4 Cyl. + 0,30 mm
H1046/5-050	403702-50-4	Main bearing	Peugeot	4 Cyl. + 0,50 mm
H1046/5-080	403702-80-4	Main bearing	Peugeot	4 Cyl. + 0,80 mm
H1046/5-100	403702-100-4	Main bearing	Peugeot	4 Cyl. + 1,00 mm
H1046/5-125	403702-125-4	Main bearing	Peugeot	4 Cyl. + 1,25 mm
H1047/7	402010-00-6	Main bearing	Fiat / Iveco	6 Cyl. Std.
H1047/7-025	402010-25-6	Main bearing	Fiat / Iveco	6 Cyl. + 0,25 mm
H1050/7	403810-00-6	Main bearing	RVI	6 Cyl. Std.
H1050/7-050	403810-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
H1050/7-025	403810-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
H1052/5	401101-00-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. Std.
H1052/5-025	401101-25-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,25 mm
H1052/5-050	401101-50-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,50 mm
H1052/5-075	401101-75-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,75 mm
H1052/5-100	401101-100-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 1,00 mm
H1053/7	405104-00-6	Main bearing	Volvo	6 Cyl. Std.
H1053/7-025	405104-25-6	Main bearing	Volvo	6 Cyl. + 0,25 mm
H1053/7-050	405104-50-6	Main bearing	Volvo	6 Cyl. + 0,50 mm
H1053/7-075	405104-75-6	Main bearing	Volvo	6 Cyl. + 0,75 mm
H1054/7	403809-00-6	Main bearing	RVI	6 Cyl. Std.
H1054/7-025	403809-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
H1054/7-050	403809-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
H1054/7-075	403809-75-6	Main bearing	RVI	6 Cyl. + 0,75 mm
H1054/7-100	403809-100-6	Main bearing	RVI	6 Cyl. + 1,00 mm
H1055/5	408701-00-4	Main bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. Std.
H1055/5-025	408701-25-4	Main bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. + 0,25 mm
H1055/5-050	408701-50-4	Main bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. + 0,50 mm
H1055/5-075	408701-75-4	Main bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. + 0,75 mm
H1056/5	402101-00-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. Std.
H1056/5-030	402101-30-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,30 mm
H1056/5-050	402101-50-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,50 mm
H1056/5-080	402101-80-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,80 mm
H1056/5-100	402101-100-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 1,00 mm
H1057/5	403701-00-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. Std.
H1057/5-030	403701-30-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 0,30 mm
H1057/5-050	403701-50-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 0,50 mm
H1057/5-080	403701-80-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 0,80 mm
H1057/5-100	403701-100-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 1,00 mm
H1059/7	403901-00-6	Main bearing	Scania	6 Cyl. Std.
H1059/7-025	403901-25-6	Main bearing	Scania	6 Cyl. + 0,25 mm
H1059/7-050	403901-50-6	Main bearing	Scania	6 Cyl. + 0,50 mm
H1061/5	409601-00-4	Main bearing	Toyota / VW	4 Cyl. Std.
H1061/5-025	409601-25-4	Main bearing	Toyota / VW	4 Cyl. + 0,25 mm
H1061/5-050	409601-50-4	Main bearing	Toyota / VW	4 Cyl. + 0,50 mm
H1062/5	403503-00-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. Std.
H1062/5-025	403503-25-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,25 mm
H1062/5-050	403503-50-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,50 mm
H1062/5-075	403503-75-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,75 mm
H1065/5	403804-00-4	Main bearing	Nissan / Renault	4 Cyl. Std.
H1065/5-025	403804-25-4	Main bearing	Nissan / Renault	4 Cyl. + 0,25 mm
H1065/5-050	403804-50-4	Main bearing	Nissan / Renault	4 Cyl. + 0,50 mm
H1065/5-075	403804-75-4	Main bearing	Nissan / Renault	4 Cyl. + 0,75 mm
H1066/5	401103-00-4	Main bearing	Citroen / Ford / Mazda / Peugeot / Toyota / Volvo	4 Cyl. Std.
H1066/5-025	401103-25-4	Main bearing	Citroen / Ford / Mazda / Peugeot / Toyota / Volvo	4 Cyl. Std.
H1066/5-030	401103-30-4	Main bearing	Citroen / Ford / Mazda / Peugeot / Toyota / Volvo	4 Cyl. + 0,30 mm
H1066/5-050	401103-50-4	Main bearing	Citroen / Ford / Mazda / Peugeot / Toyota / Volvo	4 Cyl. + 0,50 mm
H1066/5-080	401103-80-4	Main bearing	Citroen / Ford / Mazda / Peugeot / Toyota / Volvo	4 Cyl. + 0,80 mm
H1067/5	402004-00-4	Main bearing	Fiat / Lancia	4 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
H1067/5-025	402004-25-4	Main bearing	Fiat / Lancia	4 Cyl. + 0,25 mm
H1071/5	401106-00-4	Main bearing	Citroen / Peugeot	4 Cyl. Std.
H1071/5-030	401106-30-4	Main bearing	Citroen / Peugeot	4 Cyl. + 0,30 mm
H1071/5-050	401106-50-4	Main bearing	Citroen / Peugeot	4 Cyl. + 0,50 mm
H1071/5-080	401106-80-4	Main bearing	Citroen / Peugeot	4 Cyl. + 0,80 mm
H1072/7	402012-00-6	Main bearing	Fiat/ Iveco	6 Cyl. Std.
H1074/5	401109-00-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
H1074/5-030	401109-30-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
H1074/5-050	401109-50-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
H1075/5	401110-00-4	Main bearing	Citroen / Fiat / Lancia / Peugeot	4 Cyl. Std.
H1076/5	402103-00-4	Main bearing	Ford	4 Cyl. Std.
H1076/5-025	402103-25-4	Main bearing	Ford	4 Cyl. + 0,25 mm
H1076/5-050	402103-50-4	Main bearing	Ford	4 Cyl. + 0,50 mm
H1078/5	403504-00-4	Main bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. Std.
H1078/5-025	403504-25-4	Main bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,25 mm
H1078/5-050	403504-50-4	Main bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,50 mm
H1080/5	403802-00-4	Main bearing	Renault / Volvo	4 Cyl. Std.
H1080/5-025	403802-25-4	Main bearing	Renault / Volvo	4 Cyl. + 0,25 mm
H1080/5-050	403802-50-4	Main bearing	Renault / Volvo	4 Cyl. + 0,50 mm
H1080/5-075	403802-75-4	Main bearing	Renault / Volvo	4 Cyl. + 0,75 mm
H1086/5	402104-00-4	Main bearing	Ford	4 Cyl. Std.
H1087/5	401102-00-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. Std.
H1087/5-030	401102-30-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,30 mm
H1087/5-050	401102-50-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,50 mm
H1087/5-080	401102-80-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,80 mm
H1087/5-100	401102-100-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 1,00 mm
H1089/5	401107-00-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
H1089/5-025	401107-25-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,25 mm
H1089/5-050	401107-50-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
H1089/5-075	401107-75-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,75 mm
H1090/7	403807-00-6	Main bearing	RVI	6 Cyl. Std.
H1090/7-025	403807-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
H1090/7-050	403807-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
H1091/5	402001-00-4	Main bearing	Fiat / Lancia	4 Cyl. Std.
H1091/5-025	402001-25-4	Main bearing	Fiat / Lancia	4 Cyl. + 0,25 mm
H1091/5-050	402001-50-4	Main bearing	Fiat / Lancia	4 Cyl. + 0,50 mm
H1091/5-075	402001-75-4	Main bearing	Fiat / Lancia	4 Cyl. + 0,75 mm
H1092/5	400102-00-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. Std.
H1092/5-025	400102-25-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,25 mm
H1092/5-050	400102-50-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,50 mm
H1092/5-075	400102-75-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,75 mm
H1092/5-100	400102-100-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 1,00 mm
H1093/5	409001-00-4	Main bearing	Nissan	4 Cyl. Std.
H1093/5-025	409001-25-4	Main bearing	Nissan	4 Cyl. + 0,25 mm
H1093/5-050	409001-50-4	Main bearing	Nissan	4 Cyl. + 0,50 mm
H1094/5	403806-00-4	Main bearing	RVI	4 Cyl. Std.
H1094/5-025	403806-25-4	Main bearing	RVI	4 Cyl. + 0,25 mm
H1094/5-050	403806-50-4	Main bearing	RVI	4 Cyl. + 0,50 mm
H1095/5	402007-00-4	Main bearing	Alfa Romeo / Fiat / Lancia / Opel / Saab / Suzuki	4 Cyl. Std.
H1096/5	400101-00-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. Std.
H1096/5-025	400101-25-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,25 mm
H1096/5-050	400101-50-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,50 mm
H1097/7	403811-00-6	Main bearing	RVI	6 Cyl. Std.
H1097/7-025	403811-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
H1097/7-050	403811-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
H1099/5	403814-00-4	Main bearing	Renault	4 Cyl. Std.
H1099/5-025	403814-25-4	Main bearing	Renault	4 Cyl. + 0,25 mm
H1099/5-050	403814-50-4	Main bearing	Renault	4 Cyl. + 0,50 mm
H1099/5-075	403814-75-4	Main bearing	Renault	4 Cyl. + 0,75 mm
H1100/5	402109-00-4	Main bearing	Ford	4 Cyl. Std.
H1100/5-025	402109-25-4	Main bearing	Ford	4 Cyl. + 0,25 mm
H1100/5-050	402109-50-4	Main bearing	Ford	4 Cyl. + 0,50 mm
H1101/5	403803-00-4	Main bearing	Renault / Volvo	4 Cyl. Std.
H1101/5-025	403803-25-4	Main bearing	Renault / Volvo	4 Cyl. + 0,25 mm
H1101/5-050	403803-50-4	Main bearing	Renault / Volvo	4 Cyl. + 0,50 mm
H1101/5-075	403803-75-4	Main bearing	Renault / Volvo	4 Cyl. + 0,75 mm
H1104/5	401108-00-4	Main bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
H1104/5-025	401108-25-4	Main bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. + 0,25 mm
H1104/5-050	401108-50-4	Main bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. + 0,50 mm
H1105/5	402105-00-4	Main bearing	Ford / Mazda	4 Cyl. Std.
H1105/5-025	402105-25-4	Main bearing	Ford / Mazda	4 Cyl. + 0,25 mm
H1105/5-050	402105-50-4	Main bearing	Ford / Mazda	4 Cyl. + 0,50 mm
H1109/5	409602-00-4	Main bearing	Toyota	4 Cyl. Std.
H1123/4	403511-00-3	Main bearing	Suzuki	3 Cyl. Std.
H1123/4-025	403511-25-3	Main bearing	Suzuki	3 Cyl. + 0,25 mm
H1123/4-050	403511-50-3	Main bearing	Suzuki	3 Cyl. + 0,50 mm
H1123/4-075	403511-75-3	Main bearing	Suzuki	3 Cyl. + 0,75 mm
H1124/7	403605-00-6	Main bearing	Perkins	6 Cyl. Std.
H1125/5	409603-00-4	Main bearing	Daihatsu / Hino / Toyota	4 Cyl. Std.
H1127/5	403505-00-4	Main bearing	Isuzu / Mazda / Opel / Vauxhall	4 Cyl. Std.
H1127/5-025	403505-25-4	Main bearing	Isuzu / Mazda / Opel / Vauxhall	4 Cyl. + 0,25 mm
H1127/5-050	403505-50-4	Main bearing	Isuzu / Mazda / Opel / Vauxhall	4 Cyl. + 0,50 mm
H1128/5	409605-00-4	Main bearing	Toyota	4 Cyl. Std.
H1128/5-025	409605-25-4	Main bearing	Toyota	4 Cyl. + 0,25 mm
H1128/5-050	409605-50-4	Main bearing	Toyota	4 Cyl. + 0,50 mm
H1128/5-075	409605-75-4	Main bearing	Toyota	4 Cyl. + 0,75 mm
H1132/7	402060-00-6	Main bearing	Fiat / Iveco	6 Cyl. Std.
H1132/7-010	402060-25-6	Main bearing	Fiat / Iveco	6 Cyl. + 0,25 mm
H1132/7-020	402060-50-6	Main bearing	Fiat / Iveco	6 Cyl. + 0,50 mm
H1133/3	402110-00-4	Main bearing	Ford	4 Cyl. Std.
H1141/4	409615-00-3	Main bearing	Bedford / Daihatsu / Kia / Opel	3 Cyl. Std.
H1141/4-025	409615-25-3	Main bearing	Bedford / Daihatsu / Kia / Opel	3 Cyl. + 0,25 mm
H1141/4-050	409615-50-3	Main bearing	Bedford / Daihatsu / Kia / Opel	3 Cyl. + 0,50 mm
H1146/5	402106-00-4	Main bearing	Ford	4 Cyl. Std.
H1146/5-025	402106-25-4	Main bearing	Ford	4 Cyl. + 0,25 mm
H1146/5-050	402106-50-4	Main bearing	Ford	4 Cyl. + 0,50 mm
H1155/5	408704-00-4	Main bearing	Mitsubishi	4 Cyl. Std.
H1155/5-025	408704-25-4	Main bearing	Mitsubishi	4 Cyl. + 0,25 mm
H1155/5-050	408704-50-4	Main bearing	Mitsubishi	4 Cyl. + 0,50 mm
H1155/5-075	408704-75-4	Main bearing	Mitsubishi	4 Cyl. + 0,75 mm
H1159/5	403512-00-4	Main bearing	Suzuki	4 Cyl. Std.
H1159/5-025	403512-25-4	Main bearing	Suzuki	4 Cyl. + 0,25 mm
H1159/5-050	403512-50-4	Main bearing	Suzuki	4 Cyl. + 0,50 mm
H1159/5-075	403512-75-4	Main bearing	Suzuki	4 Cyl. + 0,75 mm
H1160/5	403510-00-4	Main bearing	Isuzu / Opel / Vauxhall	4 Cyl. Std.
H1160/5-025	403510-25-4	Main bearing	Isuzu / Opel / Vauxhall	4 Cyl. + 0,25 mm
H1160/5-050	403510-50-4	Main bearing	Isuzu / Opel / Vauxhall	4 Cyl. + 0,50 mm
H1161/5	405303-00-4	Main bearing	Kia / Mazda	4 Cyl. Std.
H1161/5-025	405303-25-4	Main bearing	Kia / Mazda	4 Cyl. + 0,25 mm
H1161/5-050	405303-50-4	Main bearing	Kia / Mazda	4 Cyl. + 0,50 mm
H1192/5	405308-00-4	Main bearing	Ford / Kia / Mazda	4 Cyl. Std.
H1192/5-025	405308-25-4	Main bearing	Ford / Kia / Mazda	4 Cyl. + 0,25 mm
H1231/5	405301-00-4	Main bearing	Kia	4 Cyl. Std.
H1231/5-025	405301-25-4	Main bearing	Kia	4 Cyl. + 0,25 mm
H1231/5-050	405301-50-4	Main bearing	Kia	4 Cyl. + 0,50 mm
H1237/5	409607-00-4	Main bearing	Toyota	4 Cyl. Std.
H1237/5-025	409607-25-4	Main bearing	Toyota	4 Cyl. + 0,25 mm
H1237/5-050	409607-50-4	Main bearing	Toyota	4 Cyl. + 0,50 mm
H1237/5-075	409607-75-4	Main bearing	Toyota	4 Cyl. + 0,75 mm
H1239/7	403104-00-6	Main bearing	MAN	6 Cyl. Std.
H1239/7-025	403104-25-6	Main bearing	MAN	6 Cyl. + 0,25 mm
H1239/7-050	403104-50-6	Main bearing	MAN	6 Cyl. + 0,50 mm
H1239/7-075	403104-75-6	Main bearing	MAN	6 Cyl. + 0,75 mm
H1240/5	401104-00-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
H1240/5-030	401104-30-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
H1240/5-050	401104-50-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
H1240/5-080	401104-80-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,80 mm
H1240/5-100	401104-100-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,00 mm
H1240/5-125	401104-125-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,25 mm
H1240/5-150	401104-150-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,50 mm
H1241/5	401105-00-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
H1241/5-030	401105-30-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
H1241/5-050	401105-50-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
H1241/5-080	401105-80-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,80 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
H1241/5-100	401105-100-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,00 mm
H1241/5-125	401105-125-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,25 mm
H1241/5-150	401105-150-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,50 mm
H1243/5	403816-00-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. Std.
H1243/5	403817-00-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. Std.
H1243/5-025	403816-25-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. + 0,25 mm
H1243/5-050	403816-50-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. + 0,50 mm
H1243/5-075	403816-75-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. + 0,75 mm
H1247/5	408702-00-4	Main bearing	Mitsubishi	4 Cyl. Std.
H1247/5-025	408702-25-4	Main bearing	Mitsubishi	4 Cyl. + 0,25 mm
H1247/5-050	408702-50-4	Main bearing	Mitsubishi	4 Cyl. + 0,50 mm
H1247/5-075	408702-75-4	Main bearing	Mitsubishi	4 Cyl. + 0,75 mm
H1248/5	408703-00-4	Main bearing	Hyundai / Mitsubishi	4 Cyl. Std.
H1248/5-025	408703-25-4	Main bearing	Hyundai / Mitsubishi	4 Cyl. + 0,25 mm
H1248/5-050	408703-50-4	Main bearing	Hyundai / Mitsubishi	4 Cyl. + 0,50 mm
H1249/5	409002-00-4	Main bearing	Nissan	4 Cyl. Std.
H1249/5-025	409002-25-4	Main bearing	Nissan	4 Cyl. + 0,25 mm
H1249/5-050	409002-50-4	Main bearing	Nissan	4 Cyl. + 0,50 mm
H1249/5-075	409002-75-4	Main bearing	Nissan	4 Cyl. + 0,75 mm
H1294/6	405010-00-5	Main bearing	Volkswagen	5 Cyl. Std.
H1294/6-025	405010-25-5	Main bearing	Volkswagen	5 Cyl. + 0,25 mm
H1294/6-050	405010-50-5	Main bearing	Volkswagen	5 Cyl. + 0,50 mm
H1295/5	403508-00-4	Main bearing	Opel / Vauxhall	4 Cyl. Std.
H1295/5-025	403508-25-4	Main bearing	Opel / Vauxhall	4 Cyl. + 0,25 mm
H1295/5-050	403508-50-4	Main bearing	Opel / Vauxhall	4 Cyl. + 0,50 mm
H1322/5	401403-00-4	Main bearing	Chevrolet / Toyota	4 Cyl. Std.
H1322/5-025	401403-25-4	Main bearing	Chevrolet / Toyota	4 Cyl. + 0,25 mm
H1322/5-050	401403-50-4	Main bearing	Chevrolet / Toyota	4 Cyl. + 0,50 mm
H1322/5-075	401403-75-4	Main bearing	Chevrolet / Toyota	4 Cyl. + 0,75 mm
H1325/5	405014-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
H1325/5-025	405014-25-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
H1325/5-050	405014-50-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
H1327/5	403514-00-4	Main bearing	Opel / Renault	4 Cyl. Std.
H1327/5-025	403514-25-4	Main bearing	Opel / Renault	4 Cyl. + 0,25 mm
H1327/5-050	403514-50-4	Main bearing	Opel / Renault	4 Cyl. + 0,50 mm
H1327/5-075	403514-75-4	Main bearing	Opel / Renault	4 Cyl. + 0,75 mm
H1329/5	402401-00-4	Main bearing	Hyundai	4 Cyl. Std.
H1329/5-025	402401-25-4	Main bearing	Hyundai	4 Cyl. + 0,25 mm
H1329/5-050	402401-50-4	Main bearing	Hyundai	4 Cyl. + 0,50 mm
H1329/5-075	402401-75-4	Main bearing	Hyundai	4 Cyl. + 0,75 mm
H1329/5-100	402401-100-4	Main bearing	Hyundai	4 Cyl. + 1,00 mm
H1343/4	405003-00-3	Main bearing	Seat / Skoda / Volkswagen	3 Cyl. Std.
H1343/4-025	405003-25-3	Main bearing	Seat / Skoda / Volkswagen	3 Cyl. + 0,25 mm
H1343/4-050	405003-50-3	Main bearing	Seat / Skoda / Volkswagen	3 Cyl. + 0,50 mm
H1345/4	403709-00-3	Main bearing	Peugeot	3 Cyl. Std.
H1345/4-030	403709-30-3	Main bearing	Peugeot	3 Cyl. + 0,30 mm
H1345/4-050	403709-50-3	Main bearing	Peugeot	3 Cyl. + 0,50 mm
H1345/4-075	403709-75-3	Main bearing	Peugeot	3 Cyl. + 0,75 mm
H629/5	400702-00-4	Main bearing	BMW	4 Cyl. Std.
H629/5	400704-00-4	Main bearing	BMW	4 Cyl. Std.
H629/5-025	400702-25-4	Main bearing	BMW	4 Cyl. + 0,25 mm
H629/5-025	400704-25-4	Main bearing	BMW	4 Cyl. + 0,25 mm
H629/5-050	400702-50-4	Main bearing	BMW	4 Cyl. + 0,50 mm
H629/5-050	400704-50-4	Main bearing	BMW	4 Cyl. + 0,50 mm
H629/5-075	400702-75-4	Main bearing	BMW	4 Cyl. + 0,75 mm
H629/5-100	400702-100-4	Main bearing	BMW	4 Cyl. + 1,00 mm
H712/5	401003-00-4	Main bearing	Hanomag / Mercedes Benz / Toyota	4 Cyl. Std.
H712/7	401003-00-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. Std.
H712/7-025	401003-25-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,25 mm
H712/7-050	401003-50-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,50 mm
H712/7-075	401003-75-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,75 mm
H712/7-100	401003-100-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 1,00 mm
H712/7-125	401003-125-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 1,25 mm
H809/7	401007-00-6	Main bearing	Hanomag / Mercedes Benz	6 Cyl. Std.
H818/7	401006-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
H818/7-025	401006-25-6	Main bearing	Mercedes Benz	6 Cyl. + 0,25 mm
H818/7-050	401006-50-6	Main bearing	Mercedes Benz	6 Cyl. + 0,50 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
H818/7-075	401006-75-6	Main bearing	Mercedes Benz	6 Cyl. + 0,75 mm
H821/4	401009-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
H821/5	401009-00-8	Main bearing	MAN / Mercedes Benz	8 Cyl. Std.
H821/5-025	401009-25-8	Main bearing	MAN / Mercedes Benz	8 Cyl. + 0,25 mm
H821/5-050	401009-50-8	Main bearing	MAN / Mercedes Benz	8 Cyl. + 0,50 mm
H841/7	405106-00-6	Main bearing	Volvo	6 Cyl. Std.
H841/7-025	405106-25-6	Main bearing	Volvo	6 Cyl. + 0,25 mm
H841/7-050	405106-50-6	Main bearing	Volvo	6 Cyl. + 0,50 mm
H841/7-075	405106-75-6	Main bearing	Volvo	6 Cyl. + 0,75 mm
H842/7	405101-00-6	Main bearing	Volvo	6 Cyl. Std.
H842/7-025	405101-25-6	Main bearing	Volvo	6 Cyl. + 0,25 mm
H842/7-050	405101-50-6	Main bearing	Volvo	6 Cyl. + 0,50 mm
H842/7-075	405101-75-6	Main bearing	Volvo	6 Cyl. + 0,75 mm
H892/7	401502-00-6	Main bearing	KHD	6 Cyl. Std.
H914/5	401001-00-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. Std.
H914/5-025	401001-25-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,25 mm
H914/5-050	401001-50-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,50 mm
H914/5-075	401001-75-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,75 mm
H914/5-100	401001-100-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 1,00 mm
H914/6	401001-00-5	Main bearing	Mercedes Benz	5 Cyl. Std.
H931/5	401506-00-8	Main bearing	KHD	8 Cyl. Std.
H931/5-025	401506-25-8	Main bearing	KHD	8 Cyl. + 0,25 mm
H941/6	405004-00-5	Main bearing	Audi / Volkswagen	5 Cyl. Std.
H951/5	401008-00-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. Std.
H951/5-025	401008-25-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,25 mm
H951/5-050	401008-50-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,50 mm
H951/5-075	401008-75-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,75 mm
H951/6	401008-00-5	Main bearing	Mercedes Benz	5 Cyl. Std.
H969/7	405107-00-6	Main bearing	Volvo	6 Cyl. Std.
H975/5	400301-00-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. Std.
H975/5	400302-00-4	Main bearing	Bedford / Opel	4 Cyl. Std.
H975/5-025	400301-25-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,25 mm
H975/5-050	400301-50-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,50 mm
H975/5-075	400301-75-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,75 mm
H975/5-100	400301-100-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,00 mm
H975/5-125	400301-125-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,25 mm
H977/5	401002-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
H977/5-025	401002-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
H977/5-050	401002-50-4	Main bearing	Mercedes Benz	4 Cyl. + 0,50 mm
H977/5-075	401002-75-4	Main bearing	Mercedes Benz	4 Cyl. + 0,75 mm
H977/5-100	401002-100-4	Main bearing	Mercedes Benz	4 Cyl. + 1,00 mm
H980/5	405018-00-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
H980/5-025	405018-25-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
H980/5-050	405018-50-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
H981/6	405009-00-5	Main bearing	Audi	5 Cyl. Std.
H981/6-025	405009-25-5	Main bearing	Audi	5 Cyl. + 0,25 mm
H981/6-050	405009-50-5	Main bearing	Audi	5 Cyl. + 0,50 mm
H981/6-075	405009-75-5	Main bearing	Audi	5 Cyl. + 0,75 mm
H981/7	405009-00-6	Main bearing	VW / Volvo	6 Cyl. Std.
H981/7-025	405009-25-6	Main bearing	VW / Volvo	6 Cyl. + 0,25 mm
H981/7-050	405009-50-6	Main bearing	VW / Volvo	6 Cyl. + 0,50 mm
H982/5	403506-00-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. Std.
H982/5-025	403506-25-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,25 mm
H982/5-050	403506-50-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,50 mm
H992/6	401011-00-5	Main bearing	Mercedes Benz / MAN	5 Cyl. Std.
H992/7	401011-00-6	Main bearing	Mercedes Benz / MAN	6 Cyl. Std.
H993/5	401009-00-8	Main bearing	MAN / Mercedes Benz	8 Cyl. Std.
H997/5	401005-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
H997/5-025	401005-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
H997/5-050	401005-50-4	Main bearing	Mercedes Benz	4 Cyl. + 0,50 mm
H997/5-075	401005-75-4	Main bearing	Mercedes Benz	4 Cyl. + 0,75 mm
H997/5-100	401005-100-4	Main bearing	Mercedes Benz	4 Cyl. + 1,00 mm
H997/6	401005-00-5	Main bearing	Mercedes Benz	5 Cyl. Std.
H997/6-025	401005-25-5	Main bearing	Mercedes Benz	5 Cyl. + 0,25 mm
H997/6-050	401005-50-5	Main bearing	Mercedes Benz	5 Cyl. + 0,50 mm
H997/6-075	401005-75-5	Main bearing	Mercedes Benz	5 Cyl. + 0,75 mm
H997/6-100	401005-100-5	Main bearing	Mercedes Benz	5 Cyl. + 1,00 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
GLYCO - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
H997/7	401005-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
H997/7-025	401005-25-6	Main bearing	Mercedes Benz	6 Cyl. + 0,25 mm
H997/7-050	401005-50-6	Main bearing	Mercedes Benz	6 Cyl. + 0,50 mm
N147/5	465001-00-5	Camshaft bearing	Audi / Ford / Seat / Skoda / Volkswagen	Std.
N200/7	465101-00-7	Camshaft bearing	Volvo	6 Cyl. Std.

Vergleichsnummern Liste
KS - SM

Cross reference list
KS - SM

Liste d'équivalences
KS - SM

Cruce de referencias
KS - SM

Кросс-номера
KS - SM

قوائم المقارنة
KS - SM

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
37005600	432106-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
37005610	432106-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
37005620	432106-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
37006600	402102-00-4	Main bearing	Ford	4 Cyl. Std.
37006610	402102-25-4	Main bearing	Ford	4 Cyl. + 0,25 mm
37006620	402102-50-4	Main bearing	Ford	4 Cyl. + 0,50 mm
37008600	431030-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
37008610	431030-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
37008620	431030-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
37008630	431030-75-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,75 mm
37009600	401030-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
37009610	401030-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
37009620	401030-50-4	Main bearing	Mercedes Benz	4 Cyl. + 0,50 mm
37009630	401030-75-4	Main bearing	Mercedes Benz	4 Cyl. + 0,75 mm
37010600	465101-00-7	Camshaft bearing	Volvo	6 Cyl. Std.
37011600	402011-00-6	Main bearing	Fiat / Iveco	6 Cyl. Std.
37011620	402011-50-6	Main bearing	Fiat / Iveco	6 Cyl. + 0,50 mm
37012600	432013-00-6	Connecting rod bearing	Fiat/ Iveco	6 Cyl. Std.
37021600	432107-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
37021610	432107-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
37021620	432107-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
37022600	402105-00-4	Main bearing	Ford / Mazda	4 Cyl. Std.
37022610	402105-25-4	Main bearing	Ford / Mazda	4 Cyl. + 0,25 mm
37022620	402105-50-4	Main bearing	Ford / Mazda	4 Cyl. + 0,50 mm
37055600	433504-00-4	Connecting rod bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. Std.
37055610	433504-25-4	Connecting rod bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,25 mm
37055620	433504-50-4	Connecting rod bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,50 mm
37056600	403502-00-4	Main bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. Std.
37056610	403502-25-4	Main bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,25 mm
37056620	403502-50-4	Main bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,50 mm
37071600	432117-00-4	Connecting rod bearing	Ford / Mazda / Volvo	4 Cyl. Std.
37071610	432117-25-4	Connecting rod bearing	Ford / Mazda / Volvo	4 Cyl. + 0,25 mm
37073600	402112-00-4	Main bearing	Ford / Mazda / Volvo	4 Cyl. Std.
37073610	402112-25-4	Main bearing	Ford / Mazda	4 Cyl. + 0,25 mm
37073620	402112-50-4	Main bearing	Ford / Mazda	4 Cyl. + 0,50 mm
37088600	403515-00-4	Main bearing	Alfa Romeo / Fiat / Lancia / Opel / Saab / Suzuki	4 Cyl. Std.
37088610	403515-25-4	Main bearing	Alfa Romeo / Fiat / Lancia / Opel / Saab / Suzuki	4 Cyl. + 0,25 mm
37088620	403515-50-4	Main bearing	Alfa Romeo / Fiat / Lancia / Opel / Saab / Suzuki	4 Cyl. + 0,50 mm
37106600	435019-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
37111600	435029-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
37116600	435030-00-4	Connecting rod bearing	Audi / KTM / Seat / Skoda / Volkswagen	4 Cyl. Std.
37120600	432104-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
37120610	432104-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
37120620	432104-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
37121600	432114-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
37121610	432114-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
37121620	432114-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
37122600	402109-00-4	Main bearing	Ford	4 Cyl. Std.
37151600	465102-00-7	Camshaft bearing	RVI / Volvo	6 Cyl. Std.
37171600	400102-00-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. Std.
37171610	400102-25-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,25 mm
37171620	400102-50-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,50 mm
37171630	400102-75-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,75 mm
37171640	400102-100-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 1,00 mm
37203600	433830-00-4	Connecting rod bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. Std.
37203610	433830-25-4	Connecting rod bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. + 0,25 mm
37203620	433830-50-4	Connecting rod bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. + 0,50 mm
37204600	403820-00-4	Main bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. Std.
37204610	403820-25-4	Main bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. + 0,25 mm
37204620	403820-50-4	Main bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. + 0,50 mm
60295600	401507-00-6	Main bearing	KHD / Volvo	6 Cyl. Std.
71519608	413803-00-1	Thrust washer (AS)	Nissan / Opel / Renault / Volvo	Std.
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

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
77084628	431301-50-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,50 mm
77084638	431301-75-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,75 mm
77084648	431301-100-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 1,00 mm
77085608	401301-00-4	Main bearing	DAF / Renault / Volvo	4 Cyl. Std.
77085618	401301-25-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 0,25 mm
77085628	401301-50-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 0,50 mm
77085638	401301-75-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 0,75 mm
77085648	401301-100-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 1,00 mm
77086608	401105-00-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
77086618	401105-30-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
77086628	401105-50-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
77086638	401105-80-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,80 mm
77086648	401105-100-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,00 mm
77086658	401105-125-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,25 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
77088638	431104-80-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 0,80 mm
77088648	431104-100-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 1,00 mm
77088658	431104-125-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 1,25 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
77090608	403802-00-4	Main bearing	Renault / Volvo	4 Cyl. Std.
77090618	403802-25-4	Main bearing	Renault / Volvo	4 Cyl. + 0,25 mm
77090628	403802-50-4	Main bearing	Renault / Volvo	4 Cyl. + 0,50 mm
77090638	403802-75-4	Main bearing	Renault / Volvo	4 Cyl. + 0,75 mm
77091608	403815-00-4	Main bearing	Renault	4 Cyl. Std.
77093608	403702-00-4	Main bearing	Peugeot	4 Cyl. Std.
77093618	403702-30-4	Main bearing	Peugeot	4 Cyl. + 0,30 mm
77093628	403702-50-4	Main bearing	Peugeot	4 Cyl. + 0,50 mm
77093638	403702-80-4	Main bearing	Peugeot	4 Cyl. + 0,80 mm
77093648	403702-100-4	Main bearing	Peugeot	4 Cyl. + 1,00 mm
77094618	403702-30-4	Main bearing	Peugeot	4 Cyl. + 0,30 mm
77094628	403702-50-4	Main bearing	Peugeot	4 Cyl. + 0,50 mm
77094638	403702-80-4	Main bearing	Peugeot	4 Cyl. + 0,80 mm
77094648	403702-100-4	Main bearing	Peugeot	4 Cyl. + 1,00 mm
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
77095658	431105-125-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,25 mm
77095668	431105-150-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,50 mm
77096608	401104-00-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
77096618	401104-30-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
77096628	401104-50-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
77096638	401104-80-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,80 mm
77096648	401104-100-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,00 mm
77097600	433701-00-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. Std.
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
77098608	403701-00-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. Std.
77098618	403701-30-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 0,30 mm
77098628	403701-50-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 0,50 mm
77098638	403701-80-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 0,80 mm
77098648	403701-100-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 1,00 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

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
77100608	403704-00-4	Main bearing	Peugeot	4 Cyl. Std.
77100618	403704-30-4	Main bearing	Peugeot	4 Cyl. + 0,30 mm
77100628	403704-50-4	Main bearing	Peugeot	4 Cyl. + 0,50 mm
77100638	403704-80-4	Main 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
77101638	432101-80-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,80 mm
77101648	432101-100-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 1,00 mm
77102608	402101-00-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. Std.
77102618	402101-30-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,30 mm
77102628	402101-50-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,50 mm
77102638	402101-80-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,80 mm
77102648	402101-100-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 1,00 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
77103628	431101-50-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,50 mm
77103638	431101-75-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,75 mm
77103648	431101-100-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 1,00 mm
77123608	433824-00-4	Connecting rod bearing	Renault	4 Cyl. Std.
77124608	401101-00-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. Std.
77124618	401101-25-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,25 mm
77124628	401101-50-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,50 mm
77124648	401101-100-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 1,00 mm
77127608	401106-00-4	Main bearing	Citroen / Peugeot	4 Cyl. Std.
77127618	401106-30-4	Main bearing	Citroen / Peugeot	4 Cyl. + 0,30 mm
77127628	401106-50-4	Main bearing	Citroen / Peugeot	4 Cyl. + 0,50 mm
77127638	401106-80-4	Main bearing	Citroen / Peugeot	4 Cyl. + 0,80 mm
77128608	431116-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot	4 Cyl. Std.
77131608	401109-00-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
77131618	401109-30-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
77137600	435107-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
77137620	435107-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
77138600	435110-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
77138620	435110-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
77139600	405107-00-6	Main bearing	Volvo	6 Cyl. Std.
77152600	405012-00-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
77152610	405012-25-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
77152620	405012-50-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
77152630	405012-75-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
77154600	403806-00-4	Main bearing	RVI	4 Cyl. Std.
77154610	403806-25-4	Main bearing	RVI	4 Cyl. + 0,25 mm
77154620	403806-50-4	Main bearing	RVI	4 Cyl. + 0,50 mm
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
77180600	431303-00-6	Connecting rod bearing	DAF / Leyland	6 Cyl. Std.
77181600	401303-00-6	Main bearing	DAF / Leyland	6 Cyl. 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.
77207604	433711-00-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
77207614	433711-30-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
77207624	433711-50-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
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.
77218610	430703-25-6	Connecting rod bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. + 0,25 mm
77218620	430703-50-6	Connecting rod bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. + 0,50 mm
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

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
77220600	431012-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
77220600	431018-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
77264604	401004-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
77264614	401004-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
77265604	401004-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
77265614	401004-25-6	Main bearing	Mercedes Benz	6 Cyl. + 0,25 mm
77265624	401004-50-6	Main bearing	Mercedes Benz	6 Cyl. + 0,50 mm
77265634	401004-75-6	Main bearing	Mercedes Benz	6 Cyl. + 0,75 mm
77270600	433502-00-4	Connecting rod bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. Std.
77272600	433501-00-4	Connecting rod bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. Std.
77272610	433501-25-4	Connecting rod bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,25 mm
77272620	433501-50-4	Connecting rod bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,50 mm
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.
77277610	430703-25-4	Connecting rod bearing	BMW / Rover	4 Cyl. + 0,25 mm
77277620	430703-50-4	Connecting rod bearing	BMW / Rover	4 Cyl. + 0,50 mm
77278600	400701-00-4	Main bearing	BMW / Rover	4 Cyl. Std.
77278610	400701-25-4	Main bearing	BMW / Rover	4 Cyl. + 0,25 mm
77278620	400701-50-4	Main bearing	BMW / Rover	4 Cyl. + 0,50 mm
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
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
77296600	403808-00-4	Main bearing	RVI	4 Cyl. Std.
77296600	403827-00-4	Main bearing	RVI	4 Cyl. Std.
77296610	403808-25-4	Main bearing	RVI	4 Cyl. + 0,25 mm
77296610	403827-25-4	Main bearing	RVI	4 Cyl. + 0,25 mm
77296620	403808-50-4	Main bearing	RVI	4 Cyl. + 0,50 mm
77296620	403827-50-4	Main bearing	RVI	4 Cyl. + 0,50 mm
77296630	403808-75-4	Main bearing	RVI	4 Cyl. + 0,75 mm
77296630	403827-75-4	Main bearing	RVI	4 Cyl. + 0,75 mm
77296640	403808-100-4	Main bearing	RVI	4 Cyl. + 1,00 mm
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.
77327600	402111-00-4	Main bearing	Ford	4 Cyl. Std.
77335600	433508-00-4	Connecting rod bearing	Opel / Vauxhall	4 Cyl. Std.
77335610	433508-25-4	Connecting rod bearing	Opel / Vauxhall	4 Cyl. + 0,25 mm
77335620	433508-50-4	Connecting rod bearing	Opel / Vauxhall	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
77390600	402009-00-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. Std.
77390610	402009-25-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,25 mm
77390620	402009-50-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,50 mm
77390630	402009-75-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,75 mm
77518600	401012-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
77518600	401013-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
77518610	401012-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
77518620	401012-50-4	Main bearing	Mercedes Benz	4 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
77519600	401012-00-5	Main bearing	Jeep / Mercedes Benz	5 Cyl. Std.
77519600	401013-00-5	Main bearing	Jeep / Mercedes Benz	5 Cyl. Std.
77519610	401012-25-5	Main bearing	Jeep / Mercedes Benz	5 Cyl. + 0,25 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.
77527600	403509-00-4	Main bearing	Opel / Saab	4 Cyl. Std.
77527610	403509-25-4	Main bearing	Opel / Saab	4 Cyl. + 0,25 mm
77527620	403509-50-4	Main bearing	Opel / Saab	4 Cyl. + 0,50 mm
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
77533600	403516-00-4	Main bearing	Opel	4 Cyl. Std.
77533610	403516-25-4	Main bearing	Opel	4 Cyl. + 0,25 mm
77533620	403516-50-4	Main bearing	Opel	4 Cyl. + 0,50 mm
77533630	403516-75-4	Main bearing	Opel	4 Cyl. + 0,75 mm
77534600	405014-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77534610	405014-25-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
77534620	405014-50-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
77537600	405005-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77538600	401010-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
77538620	401010-50-4	Main bearing	Mercedes Benz	4 Cyl. + 0,50 mm
77539600	401010-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
77539620	401010-50-6	Main bearing	Mercedes Benz	6 Cyl. + 0,50 mm
77547600	431022-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
77548600	401014-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
77549600	401014-00-8	Main bearing	Mercedes Benz	8 Cyl. Std.
77549600	401050-00-8	Main bearing	Mercedes Benz	8 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.
77551600	405015-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77551610	405015-25-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
77551620	405015-50-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
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
77553600	405021-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77553610	405021-25-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
77553620	405021-50-4	Main 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
77554630	435016-75-4	Connecting rod bearing	Audi / Seat / Volkswagen	4 Cyl. + 0,75 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
77555630	435017-75-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
77557600	433508-00-4	Connecting rod bearing	Opel / Vauxhall	4 Cyl. Std.
77557620	433508-25-4	Connecting rod bearing	Opel / Vauxhall	4 Cyl. + 0,25 mm
77557620	433508-50-4	Connecting rod bearing	Opel / Vauxhall	4 Cyl. + 0,50 mm
77558600	403508-00-4	Main bearing	Opel / Vauxhall	4 Cyl. Std.
77558610	403508-25-4	Main bearing	Opel / Vauxhall	4 Cyl. + 0,25 mm
77558620	403508-50-4	Main bearing	Opel / Vauxhall	4 Cyl. + 0,50 mm
77581600	435003-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77586600	403101-00-4	Main bearing	MAN	4 Cyl. Std.
77587600	403101-00-6	Main bearing	MAN	6 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
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. + 0,30 mm
77603620	431115-50-4	Connecting rod bearing	Citroen / Fiat / Lancia / Peugeot	4 Cyl. + 0,50 mm
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
77634620	433604-50-4	Connecting rod bearing	Fiat / Iveco / IHC / Perkins / Renault / Volvo	4 Cyl. + 0,50 mm
77635600	403602-00-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. Std.
77635610	403602-25-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. + 0,25 mm
77635620	403602-50-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. + 0,50 mm
77636600	433604-00-6	Connecting rod bearing	Perkins	6 Cyl. Std.
77636610	433604-25-6	Connecting rod bearing	Perkins	6 Cyl. + 0,25 mm
77637600	403605-00-6	Main bearing	Perkins	6 Cyl. Std.
77641600	403602-00-6	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	6 Cyl. Std.
77641610	403602-25-6	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	6 Cyl. + 0,25 mm
77682600	403104-00-6	Main bearing	MAN	6 Cyl. Std.
77682610	403104-25-6	Main bearing	MAN	6 Cyl. + 0,25 mm
77682620	403104-50-6	Main bearing	MAN	6 Cyl. + 0,50 mm
77682630	403104-75-6	Main bearing	MAN	6 Cyl. + 0,75 mm
77683600	401050-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
77685600	465003-00-10	Camshaft bearing	Audi / Mitsubishi / Seat / Skoda / Volkswagen	Std.
77689600	401504-00-6	Main bearing	KHD	6 Cyl. Std.
77689610	401504-25-6	Main bearing	KHD	6 Cyl. + 0,25 mm
77690690	441504-00-1	Conrod bushing	KHD / Volvo	1 Cyl. Std.
77691690	441504-00-1	Conrod bushing	KHD / Volvo	1 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
77695630	435011-75-4	Connecting rod bearing	Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
77696600	431201-00-3	Connecting rod bearing	Smart	3 Cyl. Std.
77697600	401201-00-3	Main bearing	Smart	3 Cyl. Std.
77698600	435018-00-6	Connecting rod bearing	Audi / Skoda / Volkswagen	6 Cyl. Std.
77699600	405013-00-6	Main bearing	Audi / Skoda / Volkswagen	6 Cyl. Std.
77710600	403902-00-6	Main bearing	Scania	6 Cyl. Std.
77710610	403902-25-6	Main bearing	Scania	6 Cyl. + 0,25 mm
77710620	403902-50-6	Main bearing	Scania	6 Cyl. + 0,50 mm
77711600	433902-00-6	Connecting rod bearing	Scania	6 Cyl. Std.
77711610	433902-25-6	Connecting rod bearing	Scania	6 Cyl. + 0,25 mm
77711620	433902-50-6	Connecting rod bearing	Scania	6 Cyl. + 0,50 mm
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
77714630	431106-80-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 0,80 mm
77714640	431106-100-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 1,00 mm
77724690	441503-00-2	Conrod bushing	KHD	Std.
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
77735630	433702-80-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,80 mm
77750600	435111-00-6	Connecting rod bearing	RVI / Volvo	6 Cyl. Std.
77750610	435111-25-6	Connecting rod bearing	RVI / Volvo	6 Cyl. + 0,25 mm
77750620	435111-50-6	Connecting rod bearing	RVI / Volvo	6 Cyl. + 0,50 mm
77751600	405103-00-6	Main bearing	RVI / Volvo	6 Cyl. Std.
77751610	405103-25-6	Main bearing	RVI / Volvo	6 Cyl. + 0,25 mm
77751620	405103-50-6	Main bearing	RVI / Volvo	6 Cyl. + 0,50 mm
77752600	433521-00-4	Connecting rod bearing	Nissan / Opel / Renault / Volvo	4 Cyl. Std.
77752600	433804-00-4	Connecting rod bearing	Renault / Volvo	4 Cyl. Std.
77752610	433521-25-4	Connecting rod bearing	Nissan / Opel / Renault / Volvo	4 Cyl. + 0,25 mm
77752620	433521-50-4	Connecting rod bearing	Nissan / Opel / Renault / Volvo	4 Cyl. + 0,50 mm
77753600	403803-00-4	Main bearing	Renault / Volvo	4 Cyl. Std.
77753610	403803-25-4	Main bearing	Renault / Volvo	4 Cyl. + 0,25 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
77753620	403803-50-4	Main bearing	Renault / Volvo	4 Cyl. + 0,50 mm
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.
77772600	402006-00-4	Main bearing	Fiat / Lancia / Seat	4 Cyl. Std.
77773600	433706-00-4	Connecting rod bearing	Citroen / Fiat / Honda / Peugeot / Rover	4 Cyl. Std.
77781600	401102-00-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. Std.
77781610	401102-30-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,30 mm
77781620	401102-50-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,50 mm
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
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
77784600	402105-00-4	Main bearing	Ford / Mazda	4 Cyl. Std.
77784610	402105-25-4	Main bearing	Ford / Mazda	4 Cyl. + 0,25 mm
77784620	402105-50-4	Main 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
77785620	432102-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
77785630	432102-75-4	Connecting rod bearing	Ford	4 Cyl. + 0,75 mm
77785640	432102-100-4	Connecting rod bearing	Ford	4 Cyl. + 1,00 mm
77786600	402104-00-4	Main bearing	Ford	4 Cyl. Std.
77787600	432115-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
77788600	402108-00-4	Main bearing	Ford	4 Cyl. Std.
77789600	402107-00-4	Main bearing	Ford	4 Cyl. Std.
77790600	403809-00-6	Main bearing	RVI	6 Cyl. Std.
77790610	403809-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
77790620	403809-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
77790630	403809-75-6	Main bearing	RVI	6 Cyl. + 0,75 mm
77790640	403809-100-6	Main bearing	RVI	6 Cyl. + 1,00 mm
77791600	403810-00-6	Main bearing	RVI	6 Cyl. Std.
77791610	403810-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
77791620	403810-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
77798600	400803-00-6	Main bearing	Cummins	6 Cyl. Std.
77798610	400803-25-6	Main bearing	Cummins	6 Cyl. + 0,25 mm
77798620	400803-50-6	Main bearing	Cummins	6 Cyl. + 0,50 mm
77799600	430803-00-6	Connecting rod bearing	Cummins	6 Cyl. Std.
77799610	430803-25-6	Connecting rod bearing	Cummins	6 Cyl. + 0,25 mm
77799620	430803-50-6	Connecting rod bearing	Cummins	6 Cyl. + 0,50 mm
77800600	400801-00-4	Main bearing	Cummins	4 Cyl. Std.
77801600	400801-00-6	Main bearing	Cummins	6 Cyl. Std.
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.
77813600	401015-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
77813600	401016-00-6	Main bearing	Mercedes Benz	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.
77832600	405105-00-6	Main bearing	Volvo	6 Cyl. Std.
77832610	405105-25-6	Main bearing	Volvo	6 Cyl. + 0,25 mm
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. + 0,25 mm
77836620	435014-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
77837600	433805-00-4	Connecting rod bearing	Nissan / Renault	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

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
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
77838620	433813-50-4	Connecting rod bearing	Dacia / Nissan / RVI	4 Cyl. + 0,50 mm
77839600	403804-00-4	Main bearing	Nissan / Renault	4 Cyl. Std.
77839610	403804-25-4	Main bearing	Nissan / Renault	4 Cyl. + 0,25 mm
77839620	403804-50-4	Main bearing	Nissan / Renault	4 Cyl. + 0,50 mm
77839630	403804-75-4	Main bearing	Nissan / Renault	4 Cyl. + 0,75 mm
77840600	403805-00-4	Main bearing	RVI	4 Cyl. Std.
77840610	403805-25-4	Main bearing	RVI	4 Cyl. + 0,25 mm
77840620	403805-50-4	Main bearing	RVI	4 Cyl. + 0,50 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
77846600	403811-00-6	Main bearing	RVI	6 Cyl. Std.
77846610	403811-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
77846620	403811-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
77850600	405013-00-6	Main bearing	Audi / Skoda / Volkswagen	6 Cyl. Std.
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.
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
77867630	433821-75-4	Connecting rod bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. + 0,75 mm
77868600	403816-00-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. Std.
77868600	403817-00-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. Std.
77868610	403816-25-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. + 0,25 mm
77868620	403816-50-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. + 0,50 mm
77868630	403816-75-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. + 0,75 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
77870600	403807-00-6	Main bearing	RVI	6 Cyl. Std.
77870610	403807-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
77870620	403807-50-6	Main 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.
77872610	431103-30-4	Connecting rod bearing	Citroen / Ford / Mazda / Peugeot / Toyota	4 Cyl. + 0,30 mm
77872620	431103-50-4	Connecting rod bearing	Citroen / Ford / Mazda / Peugeot / Toyota	4 Cyl. + 0,50 mm
77872630	431103-80-4	Connecting rod bearing	Citroen / Ford / Mazda / Peugeot / Toyota	4 Cyl. + 0,80 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
77874600	401103-00-4	Main bearing	Citroen / Ford / Mazda / Peugeot / Toyota / Volvo	4 Cyl. Std.
77874610	401103-25-4	Main bearing	Citroen / Ford / Mazda / Peugeot / Toyota / Volvo	4 Cyl. Std.
77874620	401103-50-4	Main bearing	Citroen / Ford / Mazda / Peugeot / Toyota / Volvo	4 Cyl. + 0,50 mm
77880600	431302-00-6	Connecting rod bearing	DAF	6 Cyl. Std.
77881600	432008-00-6	Connecting rod bearing	Fiat / Iveco	6 Cyl. Std.
77882600	402008-00-6	Main bearing	Fiat / Iveco	6 Cyl. Std.
77895600	432012-00-6	Connecting rod bearing	Fiat/ Iveco	6 Cyl. Std.
77895610	432012-25-6	Connecting rod bearing	Fiat/ Iveco	6 Cyl. + 0,25 mm
77896600	402010-00-6	Main bearing	Fiat / Iveco	6 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
77896610	402010-25-6	Main bearing	Fiat / Iveco	6 Cyl. + 0,25 mm
77897600	435114-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
77898600	435116-00-6	Connecting rod bearing	Renault / Volvo	6 Cyl. Std.
77898610	435116-25-6	Connecting rod bearing	Renault / Volvo	6 Cyl. + 0,25 mm
77898620	435116-50-6	Connecting rod bearing	Renault / Volvo	6 Cyl. + 0,50 mm
77906600	435029-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77907600	405023-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77908600	405022-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
77913600	465001-00-5	Camshaft bearing	Audi / Ford / Seat / Skoda / Volkswagen	Std.
77917600	405003-00-3	Main bearing	Seat / Skoda / Volkswagen	3 Cyl. Std.
77917610	405003-25-3	Main bearing	Seat / Skoda / Volkswagen	3 Cyl. + 0,25 mm
77917620	405003-50-3	Main bearing	Seat / Skoda / Volkswagen	3 Cyl. + 0,50 mm
77921600	432404-00-4	Connecting rod bearing	Hyundai	4 Cyl. Std.
77922600	402405-00-4	Main bearing	Hyundai	4 Cyl. Std.
77936600	433801-00-4	Connecting rod bearing	Renault	4 Cyl. Std.
77937600	403801-00-4	Main bearing	Renault	4 Cyl. Std.
77937610	403801-25-4	Main bearing	Renault	4 Cyl. + 0,25 mm
77937620	403801-50-4	Main bearing	Renault	4 Cyl. + 0,50 mm
77937630	403801-75-4	Main bearing	Renault	4 Cyl. + 0,75 mm
77937640	403801-100-4	Main bearing	Renault	4 Cyl. + 1,00 mm
77944600	430709-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
77944610	430709-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
77944620	430709-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
77944630	430709-75-4	Connecting rod bearing	BMW	4 Cyl. + 0,75 mm
77945600	430709-00-6	Connecting rod bearing	BMW	6 Cyl. Std.
77945610	430709-25-6	Connecting rod bearing	BMW	6 Cyl. + 0,25 mm
77945620	430709-50-6	Connecting rod bearing	BMW	6 Cyl. + 0,50 mm
77946600	400707-00-4	Main bearing	BMW	4 Cyl. Std.
77946610	400707-25-4	Main bearing	BMW	4 Cyl. + 0,25 mm
77946620	400707-50-4	Main bearing	BMW	4 Cyl. + 0,50 mm
77946630	400707-75-4	Main bearing	BMW	4 Cyl. + 0,75 mm
77947600	400707-00-6	Main bearing	BMW	6 Cyl. Std.
77947610	400707-25-6	Main bearing	BMW	6 Cyl. + 0,25 mm
77947620	400707-50-6	Main bearing	BMW	6 Cyl. + 0,50 mm
77965600	430708-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
77965610	430708-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
77965620	430708-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
77965630	430708-75-4	Connecting rod bearing	BMW	4 Cyl. + 0,75 mm
77966600	400706-00-4	Main bearing	BMW	4 Cyl. Std.
77966610	400706-25-4	Main bearing	BMW	4 Cyl. + 0,25 mm
77966620	400706-50-4	Main bearing	BMW	4 Cyl. + 0,50 mm
77966630	400706-75-4	Main bearing	BMW	4 Cyl. + 0,75 mm
77971600	433903-00-6	Connecting rod bearing	Scania	6 Cyl. Std.
77972600	431029-00-4	Connecting rod bearing	Jeep / Mercedes Benz	4 Cyl. Std.
77972610	431029-25-4	Connecting rod bearing	Jeep / Mercedes Benz	4 Cyl. + 0,25 mm
77973600	401020-00-4	Main bearing	Jeep / Mercedes Benz	4 Cyl. Std.
77973610	401020-25-4	Main bearing	Jeep / Mercedes Benz	4 Cyl. + 0,25 mm
77976600	432002-00-4	Connecting rod bearing	Fiat / Iveco	4 Cyl. Std.
77976610	432002-25-4	Connecting rod bearing	Fiat / Iveco	4 Cyl. + 0,25 mm
77976620	432002-50-4	Connecting rod bearing	Fiat / Iveco	4 Cyl. + 0,50 mm
77977600	402002-00-4	Main bearing	Fiat / Iveco	4 Cyl. Std.
77977610	402002-25-4	Main bearing	Fiat / Iveco	4 Cyl. + 0,25 mm
77977620	402002-50-4	Main bearing	Fiat / Iveco	4 Cyl. + 0,50 mm
77978600	405010-00-5	Main bearing	Volkswagen	5 Cyl. Std.
77978610	405010-25-5	Main bearing	Volkswagen	5 Cyl. + 0,25 mm
77978620	405010-50-5	Main bearing	Volkswagen	5 Cyl. + 0,50 mm
77980600	433825-00-4	Connecting rod bearing	Nissan / Opel / Renault	4 Cyl. Std.
77981600	403818-00-4	Main bearing	Nissan / Opel / Renault	4 Cyl. Std.
77981610	403818-25-4	Main bearing	Nissan / Opel / Renault	4 Cyl. + 0,25 mm
77981620	403818-50-4	Main bearing	Nissan / Opel / Renault	4 Cyl. + 0,50 mm
77982600	433514-00-4	Connecting rod bearing	Opel / Renault	4 Cyl. Std.
77983600	403514-00-4	Main bearing	Opel / Renault	4 Cyl. Std.
77983610	403514-25-4	Main bearing	Opel / Renault	4 Cyl. + 0,25 mm
77983620	403514-50-4	Main bearing	Opel / Renault	4 Cyl. + 0,50 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
78042600	401501-00-1	Main bearing	KHD	1 Cyl. Std.
78042610	401501-25-1	Main bearing	KHD	1 Cyl. + 0,25 mm
78042620	401501-50-1	Main bearing	KHD	1 Cyl. + 0,50 mm
78042630	401501-75-1	Main bearing	KHD	1 Cyl. + 0,75 mm
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
78228600	411501-00-2	Thrust washer (AS)	KHD	Std.
78238600	431002-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
78276600	431502-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
78289600	431014-00-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. Std.
78289610	431014-25-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,25 mm
78289620	431014-50-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,50 mm
78289630	431014-75-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,75 mm
78289640	431014-100-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 1,00 mm
78518600	435104-00-1	Connecting rod bearing	Volvo	1 Cyl. Std.
78520600	415104-00-2	Thrust washer (AS)	RVI / Volvo	Std.
78520610	415104-25-2	Thrust washer (AS)	RVI / Volvo	+ 0,25 mm
78520620	415104-50-2	Thrust washer (AS)	RVI / Volvo	+ 0,50 mm
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
78588630	433201-75-1	Connecting rod bearing	MWM	1 Cyl. + 0,75 mm
78588640	433201-100-1	Connecting rod bearing	MWM	1 Cyl. + 1,00 mm
78589600	403201-00-1	Main bearing	MWM	1 Cyl. Std.
78589610	403201-25-1	Main bearing	MWM	1 Cyl. + 0,25 mm
78589620	403201-50-1	Main bearing	MWM	1 Cyl. + 0,50 mm
78589630	403201-75-1	Main bearing	MWM	1 Cyl. + 0,75 mm
78589640	403201-100-1	Main bearing	MWM	1 Cyl. + 1,00 mm
78590800	413201-00-2	Thrust washer (AS)	MWM	Std.
78609600	431505-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
78609610	431505-25-1	Connecting rod bearing	KHD	1 Cyl. Std.
78616600	411004-00-2	Thrust washer (AS)	Hanomag / Mercedes Benz / Seat / Steyr	Std.
78628600	411502-00-2	Thrust washer (AS)	KHD	Std.
78635600	415001-00-2	Thrust washer (AS)	Audi / Chrysler / Ford / Seat / Skoda / Volkswagen	Std.
78635620	415001-20-2	Thrust washer (AS)	Audi / Chrysler / Ford / Seat / Skoda / Volkswagen	+ 0,20 mm
78639600	415009-00-2	Thrust washer (AS)	Audi 1T / AAS / AAT / CN / DE	Std.
78650600	401506-00-8	Main bearing	KHD	8 Cyl. Std.
78650610	401506-25-8	Main bearing	KHD	8 Cyl. + 0,25 mm
78662600	411003-00-2	Thrust washer (AS)	Mercedes Benz	Std.
78662610	411003-10-2	Thrust washer (AS)	Mercedes Benz M 102.910 KAT/ ..	+ 0,10 mm
78662620	411003-20-2	Thrust washer (AS)	Mercedes Benz M 102.910 KAT/ ..	+ 0,20 mm
78672600	431006-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
78692600	431014-00-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. Std.
78692610	431014-25-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,25 mm
78692620	431014-50-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,50 mm
78692630	431014-75-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,75 mm
78692640	431014-100-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 1,00 mm
78709600	431005-00-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. Std.
78709610	431005-25-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,25 mm
78709620	431005-50-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,50 mm
78735800	412101-00-1	Thrust washer (AS)	Ford	Std.
78739600	415106-00-2	Thrust washer (AS)	Volvo	Std.
78739610	415106-25-2	Thrust washer (AS)	Volvo	+ 0,25 mm
78739620	415106-50-2	Thrust washer (AS)	Volvo	+ 0,50 mm
78745600	415101-00-2	Thrust washer (AS)	Volvo	Std.
78745610	415101-25-2	Thrust washer (AS)	Volvo	+ 0,25 mm
78745620	415101-50-2	Thrust washer (AS)	Volvo	+ 0,50 mm
78769601	413901-00-2	Thrust washer (AS)	Scania	Std.
78778600	411507-00-1	Thrust washer (AS)	KHD	Std.
78851608	413805-00-1	Thrust washer (AS)	DAF / Renault / Volvo	Std.
78853608	411103-00-1	Thrust washer (AS)	Citroen / Lada / Nissan / Peugeot / Renault / Rover	Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
78853618	411103-10-1	Thrust washer (AS)	Citroen / Lada / Nissan / Peugeot / Renault Rover	+ 0,10 mm
78854608	411104-00-2	Thrust washer (AS)	Citroen / Fiat / Peugeot	Std.
7885628	413803-15-1	Thrust washer (AS)	Nissan / Opel / Renault / Volvo	+ 0,15 mm
78859608	413803-00-1	Thrust washer (AS)	Nissan / Opel / Renault / Volvo	Std.
78859618	413803-10-1	Thrust washer (AS)	Nissan / Opel / Renault / Volvo	+ 0,10 mm
78860608	411105-00-1	Thrust washer (AS)	Citroen / Jeep / Peugeot / Renault	Std.
78861628	411108-00-1	Thrust washer (AS)	Peugeot	Std
78863608	411101-00-2	Thrust washer (AS)	Citroen / Fiat / Iveco / Ford / Hyndai/ Lada /	Std.
78863618	411101-10-2	Thrust washer (AS)	Citroen / Fiat / Iveco / Ford / Hyndai/ Lada /	+ 0,10 mm
78865608	412104-00-2	Thrust washer (AS)	Ford / Leyland / Peugeot	Std.
78866608	411109-00-1	Thrust washer (AS)	Citroen / Jeep / Peugeot / Renault	Std
78878800	415107-00-2	Thrust washer (AS)	Volvo	Std.
78897600	431021-00-1	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.
78933800	415106-00-2	Thrust washer (AS)	Volvo	Std.
78935600	401503-00-6	Main bearing	KHD	6 Cyl. Std.
78935610	401503-25-6	Main bearing	KHD	6 Cyl. Std.
78938600	401508-00-1	Main bearing	KHD	1 Cyl. Std.
78938610	401508-25-1	Main bearing	KHD	1 Cyl. + 0,25 mm
78938620	401508-50-1	Main bearing	KHD	1 Cyl. + 0,50 mm
78942600	413801-00-2	Thrust washer (AS)	Alfa Romeo / Renault	Std.
79221600	415002-00-1	Thrust washer (AS)	Audi / Seat / Skoda / VW	Std.
79226600	401010-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
79229600	431022-00-1	Connecting rod bearing	Mercedes Benz	1 Cyl. Std.
79230600	411050-00-2	Thrust washer (AS)	Mercedes Benz	Std.
79231600	401014-00-1	Main 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.
79241610	431508-25-1	Connecting rod bearing	KHD	1 Cyl. + 0,25 mm
79241620	431508-50-1	Connecting rod bearing	KHD	1 Cyl. + 0,50 mm
79243600	411504-00-2	Thrust washer (AS)	KHD	Std.
79247600	412005-00-2	Thrust washer (AS)	Fiat / Iveco / New Holland	Std.
79249600	413621-00-2	Thrust washer (AS)	Perkins	Std.
79261600	413101-00-2	Thrust washer (AS)	MAN	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
79268600	401504-00-1	Main bearing	KHD	1 Cyl. Std.
79268610	401504-25-1	Main bearing	KHD	1 Cyl. + 0,25 mm
79269600	431503-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
79269610	431503-25-1	Connecting rod bearing	KHD	1 Cyl. + 0,25 mm
79273600	411201-00-1	Thrust washer (AS)	Smart	Std
79274600	415003-00-2	Thrust washer (AS)	Audi / Seat / VW	Std.
79285600	431511-00-1	Connecting rod bearing	KHD / Volvo	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
79299600	413102-00-2	Thrust washer (AS)	MAN	Std.
79315600	401509-00-1	Main bearing	KHD	1 Cyl. Std.
79317600	412801-00-1	Thrust washer (AS)	Citroen / Fiat / Lada / Lancia / Peugeot / Seat	Std.
79317600	412802-00-1	Thrust washer (AS)	Fiat / Lada / Lancia / Seat	Std.
79318600	412002-00-1	Thrust washer (AS)	Alfa Romeo / Fiat / Lancia / Seat	Std.
79318610	412002-10-1	Thrust washer (AS)	Alfa Romeo / Fiat / Lancia / Seat	+ 0,10 mm
79318620	412002-15-1	Thrust washer (AS)	Alfa Romeo / Fiat / Lancia / Seat	+ 0,15 mm
79324600	433809-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
79326600	413809-00-2	Thrust washer (AS)	RVI	Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
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.
79330600	413808-00-2	Thrust washer (AS)	RVI	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.
79333600	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.
79355600	411505-00-2	Thrust washer (AS)	KHD	Std.
79356600	411506-00-2	Thrust washer (AS)	KHD	Std.
79359600	413802-00-1	Thrust washer (AS)	Dacia /Nissan / Renault / Suzuki	Std.
79359610	413802-10-1	Thrust washer (AS)	Dacia /Nissan / Renault / Suzuki	+ 0,10 mm
79359620	413802-15-1	Thrust washer (AS)	Dacia /Nissan / Renault / Suzuki	+ 0,15 mm
79362600	433811-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
79363600	433812-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
79384600	413811-00-1	Thrust washer (AS)	Nissan / Opel / Renault / Vauxhall	Std.
79384610	413811-10-1	Thrust washer (AS)	Nissan / Opel / Renault / Vauxhall	+ 0,10 mm
79391600	411102-00-1	Thrust washer (AS)	Citroen/Ford/Mazda/Peugeot /Toyota/Volvo	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.
79408600	431510-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
79408600	431513-00-6	Connecting rod bearing	KHD	6 Cyl. Std.
79408610	431510-25-1	Connecting rod bearing	KHD	1 Cyl. + 0,25 mm
79411600	431509-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
79411610	431509-25-1	Connecting rod bearing	KHD	1 Cyl. + 0,25 mm
79430600	431506-00-1	Connecting rod bearing	KHD / Volvo	1 Cyl. Std.
79430600	431507-00-1	Connecting rod bearing	KHD / Volvo	1 Cyl. Std.
79431600	401507-00-6	Main bearing	KHD / Volvo	6 Cyl. Std.
79431610	401507-25-6	Main bearing	KHD / Volvo	6 Cyl. + 0,25 mm
79467600	411005-00-2	Thrust washer (AS)	Hyundai / Mercedes Benz / Mistubishi / Smart	Std.
79467610	411005-10-2	Thrust washer (AS)	Hyundai / Mercedes Benz / Mistubishi / Smart	+ 0,10 mm
79495600	411301-00-2	Thrust washer (AS)	DAF	Std.
79502600	412004-00-1	Thrust washer (AS)	Alfa Romeo / Fiat / Lancia / Opel / Saab / Suzuki	Std.
79502610	412004-10-1	Thrust washer (AS)	Alfa Romeo / Fiat / Lancia / Opel / Saab / Suzuki	+ 0,10 mm
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
87205600	405002-00-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. Std.
87205610	405002-25-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 0,25 mm
87205620	405002-50-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 0,50 mm
87205630	405002-75-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 0,75 mm
87205640	405002-100-4	Main bearing	Audi / Nissan / Seat / 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
87228600	405106-00-6	Main bearing	Volvo	6 Cyl. Std.
87228610	405106-25-6	Main bearing	Volvo	6 Cyl. + 0,25 mm
87228620	405106-50-6	Main bearing	Volvo	6 Cyl. + 0,50 mm
87228630	405106-75-6	Main bearing	Volvo	6 Cyl. + 0,75 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
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. + 0,25 mm
87231620	431011-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
87232600	431011-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
87232610	431011-25-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,25 mm
87232620	431011-50-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,50 mm
87234600	403901-00-6	Main bearing	Scania	6 Cyl. Std
87234610	403901-25-6	Main bearing	Scania	6 Cyl. + 0,25 mm
87234620	403901-50-6	Main bearing	Scania	6 Cyl. + 0,50 mm
87235600	433901-00-6	Connecting rod bearing	Scania	6 Cyl. Std.
87235610	433901-25-6	Connecting rod bearing	Scania	6 Cyl. + 0,25 mm
87235620	433901-50-6	Connecting rod bearing	Scania	6 Cyl. + 0,50 mm
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	KHD	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.
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.
87368600	400703-00-4	Main bearing	BMW	4 Cyl. Std
87369600	400701-00-6	Main bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. Std.
87369610	400701-25-6	Main bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. + 0,25 mm
87369620	400701-50-6	Main bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. + 0,50 mm
87373600	432116-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
87374600	402110-00-4	Main bearing	Ford	4 Cyl. Std.
87375600	432110-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
87379800	411503-00-2	Thrust washer (AS)	KHD	Std.
87393600	403506-00-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. Std.
87393610	403506-25-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,25 mm
87393620	403506-50-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,50 mm
87401600	401009-00-8	Main bearing	MAN / Mercedes Benz	8 Cyl. Std.
87401604	401009-00-8	Main bearing	MAN / Mercedes Benz	8 Cyl. Std.
87401610	401009-25-8	Main bearing	MAN / Mercedes Benz	8 Cyl. + 0,25 mm
87401624	401009-50-8	Main bearing	MAN / Mercedes Benz	8 Cyl. + 0,50 mm
87402600	431014-00-8	Connecting rod bearing	MAN / Mercedes Benz	8 Cyl. Std.
87402610	431014-25-8	Connecting rod bearing	MAN / Mercedes Benz	8 Cyl. + 0,25 mm
87402620	431014-50-8	Connecting rod bearing	MAN / Mercedes Benz	8 Cyl. + 0,50 mm
87403600	401009-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
87403604	401009-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
87404600	431014-00-6	Connecting rod bearing	MAN / 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
87409650	430302-125-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,25 mm
87410600	400301-00-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. Std.
87410600	400302-00-4	Main bearing	Bedford / Opel	4 Cyl. Std.
87410610	400301-25-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,25 mm
87410620	400301-50-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,50 mm
87410640	400301-100-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
87410650	400301-125-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,25 mm
87414600	405009-00-6	Main bearing	VW / Volvo	6 Cyl. Std.
87414610	405009-25-6	Main bearing	VW / Volvo	6 Cyl. + 0,25 mm
87414620	405009-50-6	Main bearing	VW / Volvo	6 Cyl. + 0,50 mm
87416600	401005-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
87416610	401005-25-6	Main bearing	Mercedes Benz	6 Cyl. + 0,25 mm
87416620	401005-50-6	Main bearing	Mercedes Benz	6 Cyl. + 0,50 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
87418600	401005-00-5	Main bearing	Mercedes Benz	5 Cyl. Std.
87418610	401005-25-5	Main bearing	Mercedes Benz	5 Cyl. + 0,25 mm
87418620	401005-50-5	Main bearing	Mercedes Benz	5 Cyl. + 0,50 mm
87418630	401005-75-5	Main bearing	Mercedes Benz	5 Cyl. + 0,75 mm
87418640	401005-100-5	Main bearing	Mercedes Benz	5 Cyl. + 1,00 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
87419630	431010-75-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,75 mm
87420600	405011-00-4	Main bearing	Seat / Skoda / Volkswagen	4 Cyl. Std.
87424600	401004-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
87424610	401004-25-6	Main bearing	Mercedes Benz	6 Cyl. + 0,25 mm
87424620	401004-50-6	Main bearing	Mercedes Benz	6 Cyl. + 0,50 mm
87425600	401004-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
87425610	401004-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
87426600	401003-00-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. Std.
87426604	401003-00-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. Std.
87426610	401003-25-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,25 mm
87426614	401003-25-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,25 mm
87426620	401003-50-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,50 mm
87426624	401003-50-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,50 mm
87426630	401003-75-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,75 mm
87426634	401003-75-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,75 mm
87426640	401003-100-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 1,00 mm
87426644	401003-100-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 1,00 mm
87426650	401003-125-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 1,25 mm
87426654	401003-125-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 1,25 mm
87427600	401003-00-4	Main bearing	Hanomag / Mercedes Benz / Toyota	4 Cyl. Std.
87427604	401003-00-4	Main bearing	Hanomag / Mercedes Benz / Toyota	4 Cyl. Std.
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. + 0,25 mm
87429620	431006-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
87435600	401005-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
87435610	401005-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
87435620	401005-50-4	Main bearing	Mercedes Benz	4 Cyl. + 0,50 mm
87435630	401005-75-4	Main bearing	Mercedes Benz	4 Cyl. + 0,75 mm
87435640	401005-100-4	Main bearing	Mercedes Benz	4 Cyl. + 1,00 mm
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
87440600	401506-00-8	Main bearing	KHD	8 Cyl. Std.
87440610	401506-25-8	Main bearing	KHD	8 Cyl. + 0,25 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
87442600	401502-00-6	Main bearing	KHD	6 Cyl. Std.
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
87451600	401002-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
87451610	401002-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
87451620	401002-50-4	Main bearing	Mercedes Benz	4 Cyl. + 0,50 mm
87451630	401002-75-4	Main bearing	Mercedes Benz	4 Cyl. + 0,75 mm
87451640	401002-100-4	Main bearing	Mercedes Benz	4 Cyl. + 1,00 mm
87454600	405009-00-5	Main bearing	Audi	5 Cyl. Std.
87454610	405009-25-5	Main bearing	Audi	5 Cyl. + 0,25 mm
87454620	405009-50-5	Main bearing	Audi	5 Cyl. + 0,50 mm
87454630	405009-75-5	Main bearing	Audi	5 Cyl. + 0,75 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
87461600	405004-00-5	Main bearing	Audi / Volkswagen	5 Cyl. Std.
87463600	435006-00-5	Connecting rod bearing	Audi / Volkswagen	5 Cyl. Std.
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
87475600	405018-00-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
87475610	405018-25-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
87475620	405018-50-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
87485600	431505-00-8	Connecting rod bearing	KHD	8 Cyl. Std.
87488600	401008-00-5	Main bearing	Mercedes Benz	5 Cyl. Std.
87489600	401008-00-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. Std.
87489610	401008-25-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,25 mm
87489620	401008-50-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,50 mm
87489630	401008-75-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,75 mm
87490600	430701-00-6	Connecting rod bearing	BMW	6 Cyl. Std.
87490600	430705-00-6	Connecting rod bearing	BMW	6 Cyl. Std.
87490610	430701-25-6	Connecting rod bearing	BMW	6 Cyl. + 0,25 mm
87490620	430701-50-6	Connecting rod bearing	BMW	6 Cyl. + 0,50 mm
87503604	401011-00-6	Main bearing	Mercedes Benz / MAN	6 Cyl. Std.
87504604	401011-00-5	Main bearing	Mercedes Benz / MAN	5 Cyl. Std.
87505600	431020-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
87515600	405101-00-6	Main bearing	Volvo	6 Cyl. Std.
87515610	405101-25-6	Main bearing	Volvo	6 Cyl. + 0,25 mm
87515620	405101-50-6	Main bearing	Volvo	6 Cyl. + 0,50 mm
87515630	405101-75-6	Main bearing	Volvo	6 Cyl. + 0,75 mm
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
87561600	405104-00-6	Main bearing	Volvo	6 Cyl. Std.
87561610	405104-25-6	Main bearing	Volvo	6 Cyl. + 0,25 mm
87561620	405104-50-6	Main bearing	Volvo	6 Cyl. + 0,50 mm
87561630	405104-75-6	Main bearing	Volvo	6 Cyl. + 0,75 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
87562620	435104-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
87581600	405001-00-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
87581610	405001-25-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
87581620	405001-50-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
87581630	405001-75-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
87581640	405001-100-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 1,00 mm
87605900	403602-00-6	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	6 Cyl. Std.

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
87605910	403602-25-6	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	6 Cyl. + 0,25 mm
87607900	403602-00-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. Std.
87607910	403602-25-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. + 0,25 mm
87607920	403602-50-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. + 0,50 mm
87613900	403601-00-4	Main bearing	Perkins	4 Cyl. Std.
87613910	403601-25-4	Main bearing	Perkins	4 Cyl. + 0,25 mm
87613920	403601-50-4	Main bearing	Perkins	4 Cyl. + 0,50 mm
87613930	403601-75-4	Main bearing	Perkins	4 Cyl. + 0,75 mm
87617900	403601-00-3	Main bearing	Perkins	3 Cyl. Std.
87617910	403601-25-3	Main bearing	Perkins	3 Cyl. + 0,25 mm
87617920	403601-50-3	Main bearing	Perkins	3 Cyl. + 0,50 mm
87617930	403601-75-3	Main bearing	Perkins	3 Cyl. + 0,75 mm
87693600	401001-00-5	Main bearing	Mercedes Benz	5 Cyl. Std.
87694600	431008-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
87695600	401001-00-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. Std.
87695610	401001-25-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,25 mm
87695620	401001-50-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,50 mm
87695630	401001-75-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,75 mm
87695640	401001-100-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 1,00 mm
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.
87717600	431014-00-8	Connecting rod bearing	MAN / Mercedes Benz	8 Cyl. Std.
87717610	431014-25-8	Connecting rod bearing	MAN / Mercedes Benz	8 Cyl. + 0,25 mm
87717620	431014-50-8	Connecting rod bearing	MAN / Mercedes Benz	8 Cyl. + 0,50 mm
87722600	405008-00-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cy. Std.
87722610	405008-25-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 0,25 mm
87722620	405008-50-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 0,50 mm
87722630	405008-75-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 0,75 mm
87722640	405008-100-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 1,00 mm
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
87724600	401007-00-6	Main bearing	Hanomag / Mercedes Benz	6 Cyl. Std.
87725600	431003-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
87735600	401006-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
87735604	401006-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
87735610	401006-25-6	Main bearing	Mercedes Benz	6 Cyl. + 0,25 mm
87735614	401006-25-6	Main bearing	Mercedes Benz	6 Cyl. + 0,25 mm
87735620	401006-50-6	Main bearing	Mercedes Benz	6 Cyl. + 0,50 mm
87735624	401006-50-6	Main bearing	Mercedes Benz	6 Cyl. + 0,50 mm
87735630	401006-75-6	Main bearing	Mercedes Benz	6 Cyl. + 0,75 mm
87735634	401006-75-6	Main bearing	Mercedes Benz	6 Cyl. + 0,75 mm
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
87737640	431002-100-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,00 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
87776600	431501-00-4	Connecting rod bearing	KHD	4 Cyl. Std.
87776610	431501-25-4	Connecting rod bearing	KHD	4 Cyl. + 0,25 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
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
87800601	400702-00-4	Main bearing	BMW	4 Cyl. Std
87800601	400704-00-4	Main bearing	BMW	4 Cyl. Std
87800611	400702-25-4	Main bearing	BMW	4 Cyl. + 0,25 mm
87800611	400704-25-4	Main bearing	BMW	4 Cyl. + 0,25 mm
87800621	400702-50-4	Main bearing	BMW	4 Cyl. + 0,50 mm
87800621	400704-50-4	Main bearing	BMW	4 Cyl. + 0,50 mm
87800631	400702-75-4	Main bearing	BMW	4 Cyl. + 0,75 mm
87800641	400702-100-4	Main bearing	BMW	4 Cyl. + 1,00 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
87878600	401501-00-4	Main bearing	KHD	4 Cyl. Std.
87878610	401501-25-4	Main bearing	KHD	4 Cyl. + 0,25 mm
87878620	401501-50-4	Main bearing	KHD	4 Cyl. + 0,50 mm
87878630	401501-75-4	Main bearing	KHD	4 Cyl. + 0,75 mm
87878640	401501-100-4	Main bearing	KHD	4 Cyl. + 1,00 mm
87878650	401501-125-4	Main bearing	KHD	4 Cyl. + 1,25 mm
87878660	401501-150-4	Main bearing	KHD	4 Cyl. + 1,50 mm
CB-1075GP STD	438501-00-4	Connecting rod bearing	Mazda	4 Cyl. Std.
CB-1121A STD	439604-00-4	Connecting rod bearing	Daihatsu / Hino / Toyota	4 Cyl. Std.
CB-1131GP 0.25	438703-25-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. + 0,25 mm
CB-1131GP 0.50	438703-50-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. + 0,50 mm
CB-1131GP 0.75	438703-75-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. + 0,75 mm
CB-1131GP STD	438703-00-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. Std.
CB-1131GP STD	438705-00-4	Connecting rod bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. Std.
CB-1134GP STD	437601-00-4	Connecting rod bearing	Honda	4 Cyl. Std.
CB-1141A	433518-00-4	Connecting rod bearing	Mazda	4 Cyl. Std.
CB-1153A STD	438503-00-4	Connecting rod bearing	Mazda	4 Cyl. Std.
CB-1168A 0.25	435305-25-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,25 mm
CB-1168A 0.50	435305-50-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,50 mm
CB-1168A 0.75	435305-75-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,75 mm
CB-1168A STD	435305-00-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. Std.
CB-1179A 0.25	433506-25-4	Connecting rod bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,25 mm
CB-1179A 0.50	433506-50-4	Connecting rod bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,50 mm
CB-1179A 0.75	433506-75-4	Connecting rod bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,75 mm
CB-1179A STD	433506-00-4	Connecting rod bearing	Bedford / Opel / Suzuki	4 Cyl. Std.
CB-1190GP 0.25	439001-25-4	Connecting rod bearing	Nissan	4 Cyl. + 0,25 mm
CB-1190GP 0.50	439001-50-4	Connecting rod bearing	Nissan	4 Cyl. + 0,50 mm
CB-1190GP STD	439001-00-4	Connecting rod bearing	Nissan	4 Cyl. Std.
CB-1401A STD	439602-00-4	Connecting rod bearing	Daihatsu / Hino / Toyota	4 Cyl. Std.
CB-1406A 0.25	439603-25-4	Connecting rod bearing	Toyota / VW	4 Cyl. + 0,25 mm
CB-1406A 0.50	439603-50-4	Connecting rod bearing	Toyota / VW	4 Cyl. + 0,50 mm
CB-1406A STD	439603-00-4	Connecting rod bearing	Toyota / VW	4 Cyl. Std.
CB-1411A 0.25	439601-25-4	Connecting rod bearing	Toyota	4 Cyl. + 0,25 mm
CB-1411A 0.50	439601-50-4	Connecting rod bearing	Toyota	4 Cyl. + 0,50 mm
CB-1411A 0.75	439601-75-4	Connecting rod bearing	Toyota	4 Cyl. + 0,75 mm
CB-1411A STD	439601-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
CB-1453A	439613-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
CB-1457A 0.25	431403-25-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. + 0,25 mm
CB-1457A 0.50	431403-50-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. + 0,50 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
CB-1457A 0.75	431403-75-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. + 0,75 mm
CB-1457A STD	431403-00-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. Std.
CB-1460A 0.25	439608-25-4	Connecting rod bearing	Toyota	4 Cyl. + 0,25 mm
CB-1460A STD	439608-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
CB-1473GP 0.25	439609-25-4	Connecting rod bearing	Toyota	4 Cyl. + 0,25 mm
CB-1473GP STD	439609-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
CB-1622A 0.25	433505-25-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,25 mm
CB-1622A 0.50	433505-50-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,50 mm
CB-1622A STD	433505-00-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. Std.
CB-1622GP 0.25	433505-25-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,25 mm
CB-1622GP 0.50	433505-50-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,50 mm
CB-1622GP STD	433505-00-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. Std.
CB-1624A 0.25	433507-25-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. + 0,25 mm
CB-1624A 0.50	433507-50-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. + 0,50 mm
CB-1624A STD	433507-00-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. Std.
CB-1624A STD	433510-00-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. Std.
CB-1807GP STD	438701-00-4	Connecting rod bearing	Mitsubishi	4 Cyl. Std.
CB-2004A 0.25	435304-25-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,25 mm
CB-2004A 0.50	435304-50-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,50 mm
CB-2004A 0.75	435304-75-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,75 mm
CB-2004A 1.00	435304-100-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 1,00 mm
CB-2004A 1.25	435304-125-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 1,25 mm
CB-2004A STD	435304-00-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. Std.
CB-2016A 0.25	438502-25-4	Connecting rod bearing	Mazda	4 Cyl. + 0,25 mm
CB-2016A 0.50	438502-50-4	Connecting rod bearing	Mazda	4 Cyl. + 0,50 mm
CB-2016A 0.75	438502-75-4	Connecting rod bearing	Mazda	4 Cyl. + 0,75 mm
CB-2016A 1.00	438502-100-4	Connecting rod bearing	Mazda	4 Cyl. + 1,00 mm
CB-2016A STD	438502-00-4	Connecting rod bearing	Mazda	4 Cyl. Std.
CB-2401A 0.25	433506-25-3	Connecting rod bearing	Bedford / Opel / Suzuki	3 Cyl. + 0,25 mm
CB-2401A 0.50	433506-50-3	Connecting rod bearing	Bedford / Opel / Suzuki	3 Cyl. + 0,50 mm
CB-2401A 0.75	433506-75-3	Connecting rod bearing	Bedford / Opel / Suzuki	3 Cyl. + 0,75 mm
CB-2401A STD	433506-00-3	Connecting rod bearing	Bedford / Opel / Suzuki	3 Cyl. Std.
CB-2404A 0.25	433512-25-4	Connecting rod bearing	Suzuki	4 Cyl. + 0,25 mm
CB-2404A 0.50	433512-50-4	Connecting rod bearing	Suzuki	4 Cyl. + 0,50 mm
CB-2404A 0.75	433512-75-4	Connecting rod bearing	Suzuki	4 Cyl. + 0,75 mm
CB-2404A STD	433512-00-4	Connecting rod bearing	Suzuki	4 Cyl. Std.
CB-2501A STD	439617-00-3	Connecting rod bearing	Bedford / Daihatsu / Kia / Opel	3 Cyl. Std.
CB-3880A STD	432403-00-4	Connecting rod bearing	Hyundai	4 Cyl. Std.
MS-1114A 0.25	403518-25-4	Main bearing	Mazda	4 Cyl. + 0,25 mm
MS-1114A 0.50	403518-50-4	Main bearing	Mazda	4 Cyl. + 0,50 mm
MS-1114A 0.75	403518-75-4	Main bearing	Mazda	4 Cyl. + 0,75 mm
MS-1114A 1.00	403518-100-4	Main bearing	Mazda	4 Cyl. + 1,00 mm
MS-1114A 1.25	403518-125-4	Main bearing	Mazda	4 Cyl. + 1,25 mm
MS-1114A 1.50	403518-150-4	Main bearing	Mazda	4 Cyl. + 1,50 mm
MS-1114A STD	403518-00-4	Main bearing	Mazda	4 Cyl. Std.
MS-1131A 0.25	408701-25-4	Main bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. + 0,25 mm
MS-1131A 0.50	408701-50-4	Main bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. + 0,50 mm
MS-1131A 0.75	408701-75-4	Main bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. + 0,75 mm
MS-1131A STD	408701-00-4	Main bearing	Hyundai / Mazda / Mitsubishi	4 Cyl. Std.
MS-1134GP STD	407601-00-4	Main bearing	Honda	4 Cyl. Std.
MS-1153A STD	408503-00-4	Main bearing	Mazda	4 Cyl. Std.
MS-1161A STD	409602-00-4	Main bearing	Toyota	4 Cyl. Std.
MS-1179A 0.25	403503-25-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,25 mm
MS-1179A 0.50	403503-50-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,50 mm
MS-1179A 0.75	403503-75-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,75 mm
MS-1179A STD	403503-00-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. Std.
MS-1190GP 0.25	409001-25-4	Main bearing	Nissan	4 Cyl. + 0,25 mm
MS-1190GP 0.50	409001-50-4	Main bearing	Nissan	4 Cyl. + 0,50 mm
MS-1190GP STD	409001-00-4	Main bearing	Nissan	4 Cyl. Std.
MS-1229A 0.25	409002-25-4	Main bearing	Nissan	4 Cyl. + 0,25 mm
MS-1229A 0.50	409002-50-4	Main bearing	Nissan	4 Cyl. + 0,50 mm
MS-1229A 0.75	409002-75-4	Main bearing	Nissan	4 Cyl. + 0,75 mm
MS-1229A STD	409002-00-4	Main bearing	Nissan	4 Cyl. Std.
MS-1406A 0.25	409601-25-4	Main bearing	Toyota / VW	4 Cyl. + 0,25 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
MS-1406A 0.50	409601-50-4	Main bearing	Toyota / VW	4 Cyl. + 0,50 mm
MS-1406A STD	409601-00-4	Main bearing	Toyota / VW	4 Cyl. Std.
MS-1408A 0.25	409612-25-4	Main bearing	Toyota	4 Cyl. + 0,25 mm
MS-1408A 0.50	409612-50-4	Main bearing	Toyota	4 Cyl. + 0,50 mm
MS-1408A STD	409612-00-4	Main bearing	Toyota	4 Cyl. Std.
MS-1428A STD	409603-00-4	Main bearing	Daihatsu / Hino / Toyota	4 Cyl. Std.
MS-1457A STD	401403-00-4	Main bearing	Chevrolet / Toyota	4 Cyl. Std.
MS-1475A 0.50	401403-50-4	Main bearing	Chevrolet / Toyota	4 Cyl. + 0,50 mm
MS-1622A 0.25	403510-25-4	Main bearing	Isuzu / Opel / Vauxhall	4 Cyl. + 0,25 mm
MS-1622A 0.50	403510-50-4	Main bearing	Isuzu / Opel / Vauxhall	4 Cyl. + 0,50 mm
MS-1622A STD	403510-00-4	Main bearing	Isuzu / Opel / Vauxhall	4 Cyl. Std.
MS-1622GP 0.25	403510-25-4	Main bearing	Isuzu / Opel / Vauxhall	4 Cyl. + 0,25 mm
MS-1622GP 0.50	403510-50-4	Main bearing	Isuzu / Opel / Vauxhall	4 Cyl. + 0,50 mm
MS-1622GP STD	403510-00-4	Main bearing	Isuzu / Opel / Vauxhall	4 Cyl. Std.
MS-1623A 0.25	403504-25-4	Main bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,25 mm
MS-1623A 0.50	403504-50-4	Main bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,50 mm
MS-1623A STD	403504-00-4	Main bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. Std.
MS-1623GP 0.25	403504-25-4	Main bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,25 mm
MS-1623GP 0.50	403504-50-4	Main bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,50 mm
MS-1623GP STD	403504-00-4	Main bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. Std.
MS-1624GP STD	403501-00-4	Main bearing	Isuzu / Opel / Vauxhall	4 Cyl. Std.
MS-1625GP 0.25	403505-25-4	Main bearing	Isuzu / Mazda / Opel / Vauxhall	4 Cyl. + 0,25 mm
MS-1625GP 0.50	403505-50-4	Main bearing	Isuzu / Mazda / Opel / Vauxhall	4 Cyl. + 0,50 mm
MS-1625GP STD	403505-00-4	Main bearing	Isuzu / Mazda / Opel / Vauxhall	4 Cyl. Std.
MS-1807GP 0.25	408704-25-4	Main bearing	Mitsubishi	4 Cyl. + 0,25 mm
MS-1807GP 0.50	408704-50-4	Main bearing	Mitsubishi	4 Cyl. + 0,50 mm
MS-1807GP 0.75	408704-75-4	Main bearing	Mitsubishi	4 Cyl. + 0,75 mm
MS-1807GP STD	408704-00-4	Main bearing	Mitsubishi	4 Cyl. Std.
MS-1845A 0.25	408703-25-4	Main bearing	Hyundai / Mitsubishi	4 Cyl. + 0,25 mm
MS-1845A 0.50	408703-50-4	Main bearing	Hyundai / Mitsubishi	4 Cyl. + 0,50 mm
MS-1845A STD	408703-00-4	Main bearing	Hyundai / Mitsubishi	4 Cyl. Std.
MS-2000GP STD	408501-00-4	Main bearing	Mazda	4 Cyl. Std.
MS-2004A 0.25	405307-25-4	Main bearing	Kia / Mazda	4 Cyl. + 0,25 mm
MS-2004A 0.50	405307-50-4	Main bearing	Kia / Mazda	4 Cyl. + 0,50 mm
MS-2004A 0.75	405307-75-4	Main bearing	Kia / Mazda	4 Cyl. + 0,75 mm
MS-2004A 1.00	405307-100-4	Main bearing	Kia / Mazda	4 Cyl. + 1,00 mm
MS-2004A 1.25	405307-125-4	Main bearing	Kia / Mazda	4 Cyl. + 1,25 mm
MS-2004A STD	405307-00-4	Main bearing	Kia / Mazda	4 Cyl. Std.
MS-2007A 0.25	405303-25-4	Main bearing	Kia / Mazda	4 Cyl. + 0,25 mm
MS-2007A 0.50	405303-50-4	Main bearing	Kia / Mazda	4 Cyl. + 0,50 mm
MS-2007A STD	405303-00-4	Main bearing	Kia / Mazda	4 Cyl. Std.
MS-2016A 0.25	408502-25-4	Main bearing	Mazda	4 Cyl. + 0,25 mm
MS-2016A 0.50	408502-50-4	Main bearing	Mazda	4 Cyl. + 0,50 mm
MS-2016A 0.75	408502-75-4	Main bearing	Mazda	4 Cyl. + 0,75 mm
MS-2016A 1.00	408502-100-4	Main bearing	Mazda	4 Cyl. + 1,00 mm
MS-2016A STD	408502-00-4	Main bearing	Mazda	4 Cyl. Std.
MS-2401A 0.25	403511-25-3	Main bearing	Suzuki	3 Cyl. + 0,25 mm
MS-2401A 0.50	403511-50-3	Main bearing	Suzuki	3 Cyl. + 0,50 mm
MS-2401A 0.75	403511-75-3	Main bearing	Suzuki	3 Cyl. + 0,75 mm
MS-2401A STD	403511-00-3	Main bearing	Suzuki	3 Cyl. Std.
MS-2404A 0.25	403512-25-4	Main bearing	Suzuki	4 Cyl. + 0,25 mm
MS-2404A 0.50	403512-50-4	Main bearing	Suzuki	4 Cyl. + 0,50 mm
MS-2404A 0.75	403512-75-4	Main bearing	Suzuki	4 Cyl. + 0,75 mm
MS-2404A STD	403512-00-4	Main bearing	Suzuki	4 Cyl. Std.
MS-2505A STD	409615-00-3	Main bearing	Bedford / Daihatsu / Kia / Opel	3 Cyl. Std.
MS-2505A0.25	409615-25-3	Main bearing	Bedford / Daihatsu / Kia / Opel	3 Cyl. + 0,25 mm
MS-2505A0.50	409615-50-3	Main bearing	Bedford / Daihatsu / Kia / Opel	3 Cyl. + 0,50 mm
MS-3879A 0.25	401402-25-3	Main bearing	Chevrolet / Daewoo / Hyundai / Suzuki	3 Cyl. + 0,25 mm
MS-3879A 0.50	401402-50-3	Main bearing	Chevrolet / Daewoo / Hyundai / Suzuki	3 Cyl. + 0,50 mm
MS-3882A 0.25	402402-25-4	Main bearing	Hyundai / Kia	4 Cyl. + 0,25 mm
MS-3882A 0.50	402402-50-4	Main bearing	Hyundai / Kia	4 Cyl. + 0,50 mm
MS-3887A 0.25	402409-25-4	Main bearing	Hyundai	4 Cyl. + 0,25 mm
MS-3887A 0.50	402409-50-4	Main bearing	Hyundai	4 Cyl. + 0,50 mm
MS-3887A 0.75	402409-75-4	Main bearing	Hyundai	4 Cyl. + 0,75 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
MS-3887A STD	402409-00-4	Main bearing	Hyundai	4 Cyl. Std.
TW-1028GP STC	419001-00-2	Thrust washer (AS)	Nissan	Std.
TW-1055K STD	418703-00-1	Thrust washer (AS)	Hyundai / Mitsubishi	Std.
TW-1070A STD	413503-00-1	Thrust washer (AS)	Isuzu	Std.
TW-1075A STD	418501-00-2	Thrust washer (AS)	Mazda	Std.
TW-1134A STD	417601-00-1	Thrust washer (AS)	Honda	Std.
TW-1134GP STC	417601-00-1	Thrust washer (AS)	Honda	Std.
TW-1161A 0.10	419602-10-2	Thrust washer (AS)	Toyota / Volkswagen	+ 0,10 mm
TW-1161A 0.15	419602-15-2	Thrust washer (AS)	Toyota / Volkswagen	+ 0,15 mm
TW-1161A STD	419602-00-2	Thrust washer (AS)	Toyota / Volkswagen	Std.
TW-1179A STD	413501-00-1	Thrust washer (AS)	Bedford / Opel / Suzuki	Std.
TW-1229A STD	413812-00-1	Thrust washer (AS)	Nissan	Std.
TW-1417A STD	419601-00-2	Thrust washer (AS)	Daihatsu / Toyota	Std.
TW-1452A 0.10	419607-10-2	Thrust washer (AS)	Toyota	+ 0,10 mm
TW-1452A STD	419607-00-2	Thrust washer (AS)	Toyota	Std.
TW1457A 0.10	411403-10-1	Thrust washer (AS)	Toyota / Chevrolet	+ 0,10 mm
TW1457A STD	411403-00-1	Thrust washer (AS)	Toyota / Chevrolet	Std.
TW-1622A STD	413505-00-1	Thrust washer (AS)	Isuzu / Opel / Ssangyong / Vauxhall	Std.
TW-1622GP STC	413505-00-1	Thrust washer (AS)	Isuzu / Opel / Ssangyong / Vauxhall	Std.
TW-1626A STD	413504-00-1	Thrust washer (AS)	Mazda / Opel	Std.
TW-1807K STD	418704-00-3	Thrust washer (AS)	Mitsubishi	Std.
TW-1845A STD	418706-00-1	Thrust washer (AS)	Mitsubishi	Std.

Vergleichsnummern Liste
Mahle - SM

Cross reference list
Mahle - SM

Liste d'équivalences
Mahle - SM

Cruce de referencias
Mahle - SM

Кросс-номера
Mahle - SM

قوائم المقارنة
Mahle - SM

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
001AS18744000	411004-00-2	Thrust washer (AS)	Hanomag / Mercedes Benz / Seat / Steyr	Std.
001AS18750000	411003-00-2	Thrust washer (AS)	Mercedes Benz	Std.
001AS18750010	411003-10-2	Thrust washer (AS)	Mercedes Benz	+ 0,10 mm
001AS18750020	411003-20-2	Thrust washer (AS)	Mercedes Benz	+ 0,20 mm
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.
001FL10328000	401009-00-8	Main bearing	MAN / Mercedes Benz	8 Cyl. Std.
001FL21834000	401020-00-4	Main bearing	Jeep / Mercedes Benz	4 Cyl. Std.
001FL21834025	401020-25-4	Main bearing	Jeep / Mercedes Benz	4 Cyl. + 0,25 mm
001HL10117000	401008-00-5	Main bearing	Mercedes Benz	5 Cyl. Std.
001HL10169000	401007-00-6	Main bearing	Hanomag / Mercedes Benz	6 Cyl. Std.
001HL10220000	401015-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
001HL10267000	401009-00-8	Main bearing	MAN / Mercedes Benz	8 Cyl. Std.
001HL18335000	401003-00-4	Main bearing	Hanomag / Mercedes Benz / Toyota	4 Cyl. Std.
001HL19620000	401050-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
001HL19630000	401014-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
001HL19790000	401010-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
001HL20044000	401012-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
001HL20044000	401012-00-5	Main bearing	Jeep / Mercedes Benz	5 Cyl. Std.
001HL20044025	401012-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
001HL20044025	401012-25-5	Main bearing	Jeep / Mercedes Benz	5 Cyl. + 0,25 mm
001HL20044050	401012-50-4	Main bearing	Mercedes Benz	4 Cyl. Std.
001HL21956000	401020-00-4	Main bearing	Jeep / Mercedes Benz	4 Cyl. Std.
001HL21956025	401020-25-4	Main bearing	Jeep / Mercedes Benz	4 Cyl. + 0,25 mm
001HS10001000	401003-00-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. Std.
001HS10001025	401003-25-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,25 mm
001HS10001050	401003-50-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,50 mm
001HS10001075	401003-75-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,75 mm
001HS10001100	401003-100-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 1,00 mm
001HS10001125	401003-125-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 1,25 mm
001HS10003000	401009-00-8	Main bearing	MAN / Mercedes Benz	8 Cyl. Std.
001HS10003025	401009-25-8	Main bearing	MAN / Mercedes Benz	8 Cyl. + 0,25 mm
001HS10003050	401009-50-8	Main bearing	MAN / Mercedes Benz	8 Cyl. + 0,50 mm
001HS10003075	401009-75-8	Main bearing	MAN / Mercedes Benz	8 Cyl. + 0,75 mm
001HS10003100	401009-100-8	Main bearing	MAN / Mercedes Benz	8 Cyl. + 1,00 mm
001HS10005000	401006-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
001HS10005025	401006-25-6	Main bearing	Mercedes Benz	6 Cyl. + 0,25 mm
001HS10005050	401006-50-6	Main bearing	Mercedes Benz	6 Cyl. + 0,50 mm
001HS10005075	401006-75-6	Main bearing	Mercedes Benz	6 Cyl. + 0,75 mm
001HS10618000	401001-00-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. Std.
001HS10618025	401001-25-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,25 mm
001HS10618050	401001-50-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,50 mm
001HS10618075	401001-75-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,75 mm
001HS10618100	401001-100-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 1,00 mm
001HS10619000	401001-00-5	Main bearing	Mercedes Benz	5 Cyl. Std.
001HS10643000	401008-00-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. Std.
001HS10643025	401008-25-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,25 mm
001HS10643050	401008-50-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,50 mm
001HS10643075	401008-75-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,75 mm
001HS10657000	401002-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
001HS10704000	401005-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
001HS107040100	401005-100-4	Main bearing	Mercedes Benz	4 Cyl. + 1,00 mm
001HS10704025	401005-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
001HS10704050	401005-50-4	Main bearing	Mercedes Benz	4 Cyl. + 0,50 mm
001HS10704075	401005-75-4	Main bearing	Mercedes Benz	4 Cyl. + 0,75 mm
001HS10705000	401005-00-5	Main bearing	Mercedes Benz	5 Cyl. Std.
001HS10705025	401005-25-5	Main bearing	Mercedes Benz	5 Cyl. + 0,25 mm
001HS10705050	401005-50-5	Main bearing	Mercedes Benz	5 Cyl. + 0,50 mm
001HS10705075	401005-75-5	Main bearing	Mercedes Benz	5 Cyl. + 0,75 mm
001HS10705100	401005-100-5	Main bearing	Mercedes Benz	5 Cyl. + 1,00 mm
001HS10706000	401005-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
001HS10706025	401005-25-6	Main bearing	Mercedes Benz	6 Cyl. + 0,25 mm
001HS10706050	401005-50-6	Main bearing	Mercedes Benz	6 Cyl. + 0,50 mm
001HS10767000	401004-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
001HS10767025	401004-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
001HS10768000	401004-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
001HS10768025	401004-25-6	Main bearing	Mercedes Benz	6 Cyl. + 0,25 mm
001HS10768050	401004-50-6	Main bearing	Mercedes Benz	6 Cyl. + 0,50 mm
001HS10768075	401004-75-6	Main bearing	Mercedes Benz	6 Cyl. + 0,75 mm
001HS20842000	401010-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
001PL10177000	431002-00-1	Connecting rod bearing	Mercedes Benz	1 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	MAN / Mercedes Benz	1 Cyl. Std.
001PL10264000	431014-00-6	Connecting rod bearing	MAN / Mercedes Benz	6 Cyl. Std.
001PL10264050	431014-50-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,50 mm
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.
001PL18196025	431005-25-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,25 mm
001PL18196050	431005-50-1	Connecting rod bearing	MAN / Mercedes Benz	1 Cyl. + 0,50 mm
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.
001PS10000025	431006-25-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,25 mm
001PS10000050	431006-50-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,50 mm
001PS10000075	431006-75-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,75 mm
001PS10000100	431006-100-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,00 mm
001PS10000125	431006-125-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,25 mm
001PS10000150	431006-150-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,50 mm
001PS10002000	431014-00-8	Connecting rod bearing	MAN / Mercedes Benz	8 Cyl. Std.
001PS10002025	431014-25-8	Connecting rod bearing	MAN / Mercedes Benz	8 Cyl. + 0,25 mm
001PS10002050	431014-50-8	Connecting rod bearing	MAN / Mercedes Benz	8 Cyl. + 0,50 mm
001PS10004000	431002-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
001PS10004025	431002-25-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,25 mm
001PS10004050	431002-50-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,50 mm
001PS10004075	431002-75-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,75 mm
001PS10004100	431002-100-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,00 mm
001PS10578	431008-00-4	Connecting rod bearing	Mercedes Benz	4 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.
001PS10578025	431008-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
001PS10578050	431008-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
001PS10578075	431008-75-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,75 mm
001PS10578100	431008-100-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 1,00 mm
001PS10579000	431008-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
001PS10680000	431006-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PS10680025	431006-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
001PS10680050	431006-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
001PS10701	431010-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PS10701000	431010-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PS10701025	431010-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
001PS10701050	431010-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
001PS10702000	431010-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
001PS10702025	431010-25-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,25 mm
001PS10702050	431010-50-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,50 mm
001PS10702075	431010-75-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,75 mm
001PS10703000	431010-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
001PS10703025	431010-25-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,25 mm
001PS10703050	431010-50-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,50 mm
001PS10737000	431014-00-6	Connecting rod bearing	MAN / Mercedes Benz	6 Cyl. Std.
001PS18203000	431012-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
001PS18203000	431018-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
001PS18203025	431012-25-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,25 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
001PS18203050	431012-50-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,50 mm
001PS18798000	431011-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
001PS18798025	431011-25-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,25 mm
001PS18798050	431011-50-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,50 mm
001PS18813000	431011-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
001PS18813025	431011-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
001PS18813050	431011-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
001PS19800000	431009-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
007AS20174000	412005-00-2	Thrust washer (AS)	Fiat / Iveco / New Holland	Std.
007AS20222200	412060-00-2	Thrust washer (AS)	Fiat / Iveco	Std.
007HL20195200	402009-00-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. Std.
007HL20197200	402003-00-1	Main bearing	Fiat / Iveco / New Holland	1 Cyl. Std.
007HL20197200	402003-00-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. Std.
007HL20197210	402003-25-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,25 mm
007HL20197220	402003-50-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,50 mm
007HL20197230	402003-75-4	Main bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,75 mm
007HS18019000	403701-00-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. Std.
007HS18019030	403701-30-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 0,30 mm
007HS18019050	403701-50-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 0,50 mm
007HS18019080	403701-80-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 0,80 mm
007HS18019100	403701-100-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 1,00 mm
007HS20220200	402060-00-6	Main bearing	Fiat / Iveco	6 Cyl. Std.
007HS20220210	402060-25-6	Main bearing	Fiat / Iveco	6 Cyl. + 0,25 mm
007HS20220220	402060-50-6	Main bearing	Fiat / Iveco	6 Cyl. + 0,50 mm
007HS20299200	402012-00-6	Main bearing	Fiat/ Iveco	6 Cyl. Std.
007HS20359200	401108-00-4	Main bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. Std.
007HS20367200	402010-00-6	Main bearing	Fiat / Iveco	6 Cyl. Std.
007HS20367210	402010-25-6	Main bearing	Fiat / Iveco	6 Cyl. + 0,25 mm
007HS20370200	403806-00-4	Main bearing	RVI	4 Cyl. Std.
007HS20370210	403806-25-4	Main bearing	RVI	4 Cyl. + 0,25 mm
007HS20370220	403806-50-4	Main bearing	RVI	4 Cyl. + 0,50 mm
007HS20626200	401110-00-4	Main bearing	Citroen / Fiat / Lancia / Peugeot	4 Cyl. Std.
007HS218550000	403502-00-4	Main bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. Std.
007HS218550025	403502-25-4	Main bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,25 mm
007HS218550050	403502-50-4	Main bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,50 mm
007HS21933000	402002-00-4	Main bearing	Fiat / Iveco	4 Cyl. Std.
007HS21933025	402002-25-4	Main bearing	Fiat / Iveco	4 Cyl. + 0,25 mm
007PL20183200	432009-00-4	Connecting rod bearing	Fiat / Iveco / New Holland	4 Cyl. Std.
007PL20183210	432009-25-4	Connecting rod bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,25 mm
007PL20183250	432009-50-4	Connecting rod bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,50 mm
007PL20183275	432009-75-4	Connecting rod bearing	Fiat / Iveco / New Holland	4 Cyl. + 0,75 mm
007PL20320200	432010-00-6	Connecting rod bearing	Fiat/ Iveco	6 Cyl. Std.
007PL21852000	433504-00-4	Connecting rod bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. Std.
007PL21852025	433504-25-4	Connecting rod bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,25 mm
007PL21852050	433504-50-4	Connecting rod bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,50 mm
007PL21899000	430102-00-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. Std.
007PL21899025	430102-25-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,25 mm
007PL21899050	430102-50-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,50 mm
007PL21899075	430102-75-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,50 mm
007PL21899100	430102-100-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 1,00 mm
007PS20182	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.
007PS20192200	432012-00-6	Connecting rod bearing	Fiat/ Iveco	6 Cyl. Std.
007PS20192210	432012-25-6	Connecting rod bearing	Fiat/ Iveco	6 Cyl. + 0,25 mm
007PS20215200	432060-00-6	Connecting rod bearing	Fiat / Iveco	6 Cyl. Std.
007PS20215210	432060-25-6	Connecting rod bearing	Fiat / Iveco	6 Cyl. + 0,25 mm
007PS20215220	432060-50-6	Connecting rod bearing	Fiat / Iveco	6 Cyl. + 0,50 mm
007PS20350200	433807-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. Std.
007PS20460200	432001-00-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. Std.
007PS20460225	432001-25-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. + 0,25 mm
007PS20460250	432001-50-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. + 0,50 mm
007PS20460275	432001-75-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. + 0,75 mm
007PS20597200	432008-00-6	Connecting rod bearing	Fiat / Iveco	6 Cyl. Std.
011FL19758000	403516-00-4	Main bearing	Opel	4 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
011FL19758025	403516-25-4	Main bearing	Opel	4 Cyl. + 0,25 mm
011FL19758050	403516-50-4	Main bearing	Opel	4 Cyl. + 0,50 mm
011FL19758075	403516-75-4	Main bearing	Opel	4 Cyl. + 0,75 mm
011FL21059000	403508-00-4	Main bearing	Opel / Vauxhall	4 Cyl. Std.
011FL21059025	403508-25-4	Main bearing	Opel / Vauxhall	4 Cyl. + 0,25 mm
011FL21059050	403508-50-4	Main bearing	Opel / Vauxhall	4 Cyl. + 0,50 mm
011HL19221000	400301-00-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. Std.
011HL19221000	400302-00-4	Main bearing	Bedford / Opel	4 Cyl. Std.
011HL21060000	403508-00-4	Main bearing	Opel / Vauxhall	4 Cyl. Std.
011HL21060025	403508-25-4	Main bearing	Opel / Vauxhall	4 Cyl. + 0,25 mm
011HL21060050	403508-50-4	Main bearing	Opel / Vauxhall	4 Cyl. + 0,50 mm
011HS18118000	403506-00-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. Std.
011HS18118025	403506-25-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,25 mm
011HS18118050	403506-50-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,50 mm
011HS19223000	400301-00-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. Std.
011HS19223000	400302-00-4	Main bearing	Bedford / Opel	4 Cyl. Std.
011HS19223025	400301-25-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,25 mm
011HS19223050	400301-50-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,50 mm
011HS19223075	400301-75-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,75 mm
011HS19223100	400301-100-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,00 mm
011HS19223125	400301-125-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,25 mm
011HS19561000	403509-00-4	Main bearing	Opel / Saab	4 Cyl. Std.
011HS19561025	403509-25-4	Main bearing	Opel / Saab	4 Cyl. + 0,25 mm
011HS19561050	403509-50-4	Main bearing	Opel / Saab	4 Cyl. + 0,50 mm
011HS21952000	403506-00-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. Std.
011HS21952025	403506-25-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,25 mm
011HS21952050	403506-50-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,50 mm
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
011PS19563000	430302-00-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. Std.
011PS19563025	430302-25-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,25 mm
011PS19563050	430302-50-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,50 mm
011PS19563075	430302-75-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,75 mm
011PS19563125	430302-100-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,00 mm
011PS19563125	430302-125-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,25 mm
014HS20080000	402105-00-4	Main bearing	Ford / Mazda	4 Cyl. Std.
014HS20080025	402105-25-4	Main bearing	Ford / Mazda	4 Cyl. + 0,25 mm
014HS20080050	402105-50-4	Main bearing	Ford / Mazda	4 Cyl. + 0,50 mm
014HS20540000	402103-00-4	Main bearing	Ford	4 Cyl. Std.
014HS20540025	402103-25-4	Main bearing	Ford	4 Cyl. + 0,25 mm
014HS20540050	402103-50-4	Main bearing	Ford	4 Cyl. + 0,50 mm
014HS20803000	402112-00-4	Main bearing	Ford / Mazda / Volvo	4 Cyl. Std.
014HS20803025	402112-25-4	Main bearing	Ford / Mazda	4 Cyl. + 0,25 mm
014HS20803050	402112-50-4	Main bearing	Ford / Mazda	4 Cyl. + 0,50 mm
014HS21891000	402102-00-4	Main bearing	Ford	4 Cyl. Std.
014HS21891025	402102-25-4	Main bearing	Ford	4 Cyl. Std.
014PS2007700	432103-00-4	Connecting rod bearing	Ford / Mazda	4 Cyl. Std.
014PS2007725	432103-25-4	Connecting rod bearing	Ford / Mazda	4 Cyl. + 0,25 mm
014PS2007750	432103-50-4	Connecting rod bearing	Ford / Mazda	4 Cyl. + 0,50 mm
014PS20577000	432106-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
014PS20577025	432106-25-4	Connecting rod bearing	Ford	4 Cyl. Std.
014PS20577050	432106-50-4	Connecting rod bearing	Ford	4 Cyl. Std.
014PS20662025	432102-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
014PS20662050	432102-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
014PS20662075	432102-75-4	Connecting rod bearing	Ford	4 Cyl. + 0,75 mm
014PS20662100	432102-100-4	Connecting rod bearing	Ford	4 Cyl. + 1,00 mm
014PS20800000	432117-00-4	Connecting rod bearing	Ford / Mazda / Volvo	4 Cyl. Std.
014PS20800025	432117-25-4	Connecting rod bearing	Ford / Mazda / Volvo	4 Cyl. + 0,25 mm
021AS20009000	413803-00-1	Thrust washer (AS)	Nissan / Opel / Renault / Volvo	Std.
021AS20009010	413803-10-1	Thrust washer (AS)	Nissan / Opel / Renault / Volvo	+ 0,10 mm
021AS20009015	413803-15-1	Thrust washer (AS)	Nissan / Opel / Renault / Volvo	+ 0,15 mm
021AS21966000	413802-00-1	Thrust washer (AS)	Dacia / Nissan / Renault / Suzuki	Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
021AS21966010	413802-10-1	Thrust washer (AS)	Dacia /Nissan / Renault / Suzuki	+ 0,10 mm
021HS20004000	401301-00-4	Main bearing	DAF / Renault / Volvo	4 Cyl. Std.
021HS20004025	401301-25-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 0,25 mm
021HS20004075	401301-75-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 0,75 mm
021HS20004100	401301-100-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 1,00 mm
021HS20005000	401101-00-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. Std.
021HS20005025	401101-25-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,25 mm
021HS20005050	401101-50-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,50 mm
021HS20005075	401101-75-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,75 mm
021HS20005100	401101-100-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 1,00 mm
021HS20010000	403802-00-4	Main bearing	Renault / Volvo	4 Cyl. Std.
021HS20010025	403802-25-4	Main bearing	Renault / Volvo	4 Cyl. + 0,25 mm
021HS20010050	403802-50-4	Main bearing	Renault / Volvo	4 Cyl. + 0,50 mm
021HS20010075	403802-75-4	Main bearing	Renault / Volvo	4 Cyl. + 0,75 mm
021HS20012000	403803-00-4	Main bearing	Renault / Volvo	4 Cyl. Std.
021HS20012025	403803-25-4	Main bearing	Renault / Volvo	4 Cyl. + 0,25 mm
021HS20012050	403803-50-4	Main bearing	Renault / Volvo	4 Cyl. + 0,50 mm
021HS20012075	403803-75-4	Main bearing	Renault / Volvo	4 Cyl. + 0,75 mm
021HS20154000	403804-00-4	Main bearing	Nissan / Renault	4 Cyl. Std.
021HS20154025	403804-25-4	Main bearing	Nissan / Renault	4 Cyl. + 0,25 mm
021HS20154050	403804-50-4	Main bearing	Nissan / Renault	4 Cyl. + 0,50 mm
021HS20154075	403804-75-4	Main bearing	Nissan / Renault	4 Cyl. + 0,75 mm
021HS20155000	403805-00-4	Main bearing	RVI	4 Cyl. Std.
021HS20155025	403805-25-4	Main bearing	RVI	4 Cyl. + 0,25 mm
021HS20155050	403805-50-4	Main bearing	RVI	4 Cyl. + 0,50 mm
021HS20297000	403818-00-4	Main bearing	Nissan / Opel / Renault	4 Cyl. Std.
021HS21725000	403514-00-4	Main bearing	Opel / Renault	4 Cyl. Std.
021HS21725025	403514-25-4	Main bearing	Opel / Renault	4 Cyl. + 0,25 mm
021HS21725050	403514-50-4	Main bearing	Opel / Renault	4 Cyl. + 0,50 mm
021HS21725075	403514-75-4	Main bearing	Opel / Renault	4 Cyl. + 0,75 mm
021PL21722000	433513-00-1	Connecting rod bearing	Opel / Renault	1 Cyl. Std.
021PS18159	433806-00-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. Std.
021PS18159	433806-25-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,25 mm
021PS18159	433806-50-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,50 mm
021PS18159	433806-75-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,75 mm
021PS19993000	431301-00-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. Std.
021PS19993025	431301-25-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,25 mm
021PS19993050	431301-50-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,50 mm
021PS19993075	431301-75-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,75 mm
021PS19993100	431301-100-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 1,00 mm
021PS20002000	433804-00-4	Connecting rod bearing	Renault / Volvo	4 Cyl. Std.
021PS20293000	433825-00-4	Connecting rod bearing	Nissan / Opel / Renault	4 Cyl. Std.
021PS20520000	433819-00-4	Connecting rod bearing	Renault	4 Cyl. Std.
029AS18668000	415001-00-2	Thrust washer (AS)	Audi/Chrysler/Ford/Seat/Skoda/Volkswagen	Std.
029AS18668020	415001-20-2	Thrust washer (AS)	Audi/Chrysler/Ford/Seat/Skoda/Volkswagen	+ 0,20 mm
029AS20868000	415002-00-1	Thrust washer (AS)	Audi / Seat / Skoda / VW	Std.
029AS21966015	413802-15-1	Thrust washer (AS)	Dacia /Nissan / Renault / Suzuki	+ 0,15 mm
029HL18817000	405009-00-5	Main bearing	Audi	5 Cyl. Std.
029HL18817000	405009-00-6	Main bearing	VW / Volvo	6 Cyl. Std.
029HL19910000	405021-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
029HS10038000	405001-00-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
029HS10038000	405011-00-4	Main bearing	Seat / Skoda / Volkswagen	4 Cyl. Std.
029HS10038025	405001-25-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
029HS10038050	405001-50-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
029HS10038075	405001-75-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
029HS10038100	405001-100-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 1,00 mm
029HS18067000	405018-00-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
029HS18067025	405018-25-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
029HS18067050	405018-50-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
029HS18071000	405002-00-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. Std.
029HS18071025	405002-25-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 0,25 mm
029HS18071050	405002-50-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 0,50 mm
029HS18071075	405002-75-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 0,75 mm
029HS18071100	405002-100-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 1,00 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
029HS19761000	405012-00-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
029HS19761025	405012-25-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
029HS19761050	405012-50-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
029HS19761075	405012-75-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
029HS19911000	405021-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
029HS19911025	405021-25-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
029HS19911050	405021-50-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
029HS20560000	405005-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
029HS20864000	405015-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
029HS20864025	405015-25-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
029HS20864050	405015-50-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
029HS21018000	405014-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
029HS21018025	405014-25-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
029HS21018050	405014-50-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
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.
029PL20033000	435003-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 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.
029PS20037000	435014-00-4	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.
037AS10651000	415101-00-2	Thrust washer (AS)	Volvo	Std.
037AS10668000	415104-00-2	Thrust washer (AS)	RVI / Volvo	Std.
037AS10668025	415104-25-2	Thrust washer (AS)	RVI / Volvo	+ 0,25 mm
037AS10668050	415104-50-2	Thrust washer (AS)	RVI / Volvo	+ 0,50 mm
037AS18785200	415106-00-2	Thrust washer (AS)	Volvo	Std.
037AS18785225	415106-25-2	Thrust washer (AS)	Volvo	+ 0,25 mm
037AS18785250	415106-50-2	Thrust washer (AS)	Volvo	+ 0,50 mm
037HL18050200	405107-00-6	Main bearing	Volvo	6 Cyl. Std.
037HL18056200	405106-00-6	Main bearing	Volvo	6 Cyl. Std.
037HS10589000	405104-00-6	Main bearing	Volvo	6 Cyl. Std.
037HS10589050	405104-50-6	Main bearing	Volvo	6 Cyl. + 0,50 mm
037HS10589075	405104-75-6	Main bearing	Volvo	6 Cyl. + 0,75 mm
037HS10589200	405104-00-6	Main bearing	Volvo	6 Cyl. Std.
037HS10589210	405104-25-6	Main bearing	Volvo	6 Cyl. + 0,25 mm
037HS10596000	405101-00-6	Main bearing	Volvo	6 Cyl. Std.
037HS10596025	405101-25-6	Main bearing	Volvo	6 Cyl. + 0,25 mm
037HS10596050	405101-50-6	Main bearing	Volvo	6 Cyl. + 0,50 mm
037HS10596075	405101-75-6	Main bearing	Volvo	6 Cyl. + 0,75 mm
037HS18057200	405106-00-6	Main bearing	Volvo	6 Cyl. Std.
037HS18057210	405106-25-6	Main bearing	Volvo	6 Cyl. + 0,25 mm
037HS18057220	405106-50-6	Main bearing	Volvo	6 Cyl. + 0,50 mm
037HS18057230	405106-75-6	Main bearing	Volvo	6 Cyl. + 0,75 mm
037HS21041000	405103-00-6	Main bearing	RVI / Volvo	6 Cyl. Std.
037HS21041025	405103-25-6	Main bearing	RVI / Volvo	6 Cyl. + 0,25 mm
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.
037PS10588025	435106-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
037PS10595000	435102-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
037PS10682025	435109-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
037PS10682050	435109-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
037PS10683025	435104-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
037PS10683050	435104-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
037PS18049200	435110-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
037PS18055200	435105-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
038HL20096000	405105-00-6	Main bearing	Volvo	6 Cyl. Std.
038HL20096025	405105-25-6	Main bearing	Volvo	6 Cyl. + 0,25 mm
038HL20100000	405103-00-6	Main bearing	RVI / Volvo	6 Cyl. Std.
038NS19919000	465101-00-7	Camshaft bearing	Volvo	6 Cyl. Std.
038PL19914000	435111-00-1	Connecting rod bearing	RVI / Volvo	1 Cyl. Std.
038PS19915000	435111-00-6	Connecting rod bearing	RVI / Volvo	6 Cyl. Std.
038PS19915025	435111-25-6	Connecting rod bearing	RVI / Volvo	6 Cyl. + 0,25 mm
038PS19915050	435111-50-6	Connecting rod bearing	RVI / Volvo	6 Cyl. + 0,50 mm
038PS20862000	435116-00-6	Connecting rod bearing	Renault / Volvo	6 Cyl. Std.
03910074030	432101-30-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,30 mm
039AS180140	412104-00-2	Thrust washer (AS)	Ford / Leyland / Peugeot	Std.
039AS19963000	411103-00-1	Thrust washer (AS)	Citroen/Lada/Nissan/Peugeot/Renault/Rover	Std.
039AS19963010	411103-10-1	Thrust washer (AS)	Citroen/Lada/Nissan/Peugeot/Renault/Rover	+ 0,10 mm
039AS19963015	411103-15-1	Thrust washer (AS)	Citroen/Lada/Nissan/Peugeot/Renault/Rover	+ 0,15 mm
039AS19967000	411101-00-2	Thrust washer (AS)	Citroen / Fiat / Iveco / Ford / Hyndai/ Lada /	Std.
039AS21056000	411102-00-1	Thrust washer (AS)	Citroen/Ford/Mazda/Peugeot /Toyota/Volvo	Std.
039AS21056010	411102-10-1	Thrust washer (AS)	Citroen/Ford/Mazda/Peugeot /Toyota/Volvo	+ 0,10 mm
039AS21056015	411102-15-1	Thrust washer (AS)	Citroen/Ford/Mazda/Peugeot /Toyota/Volvo	+ 0,15 mm
039HL21053000	401103-00-4	Main bearing	Citroen/Ford/Mazda/Peugeot/Toyota/Volvo	4 Cyl. Std.
039HL21053025	401103-25-4	Main bearing	Citroen/Ford/Mazda/Peugeot/Toyota/Volvo	4 Cyl. Std.
039HL21053030	401103-30-4	Main bearing	Citroen/Ford/Mazda/Peugeot/Toyota/Volvo	4 Cyl. + 0,30 mm
039HS10075000	402101-00-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. Std.
039HS10075080	402101-80-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,80 mm
039HS10075100	402101-100-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 1,00 mm
039HS19969000	401106-00-4	Main bearing	Citroen / Peugeot	4 Cyl. Std.
039HS19969030	401106-30-4	Main bearing	Citroen / Peugeot	4 Cyl. + 0,30 mm
039HS19969050	401106-50-4	Main bearing	Citroen / Peugeot	4 Cyl. + 0,50 mm
039HS19969080	401106-80-4	Main bearing	Citroen / Peugeot	4 Cyl. + 0,80 mm
039HS19970000	401109-00-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
039HS19970030	401109-30-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
039HS19970050	401109-50-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
039HS19971000	401102-00-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. Std.
039HS20480000	403704-00-4	Main bearing	Peugeot	4 Cyl. Std.
039HS20480030	403704-30-4	Main bearing	Peugeot	4 Cyl. + 0,30 mm
039HS20480050	403704-50-4	Main bearing	Peugeot	4 Cyl. + 0,50 mm
039HS20480080	403704-80-4	Main bearing	Peugeot	4 Cyl. + 0,80 mm
039PS10074080	432101-80-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,80 mm
039PS10074100	432101-100-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 1,00 mm
039PS1803700	433701-00-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. Std.
039PS19938000	433711-00-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
039PS19938030	433711-30-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
039PS19938050	433711-50-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
039PS19943	431104-00-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. Std.
039PS19943030	431104-30-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 0,30 mm
039PS19943050	431104-50-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 0,50 mm
039PS19943080	431104-80-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 0,80 mm
039PS19943100	431104-100-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 1,00 mm
039PS19943125	431104-125-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 1,25 mm
039PS20284030	431106-30-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 0,30 mm
039PS20284050	431106-50-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 0,50 mm
039PS20284080	431106-80-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 0,80 mm
039PS20284100	431106-100-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 1,00 mm
039PS20502	431109-00-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
039PS20502000	433705-00-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. Std.
043AS18317200	413620-00-2	Thrust washer (AS)	Perkins	Std.
043AS20544200	413621-00-2	Thrust washer (AS)	Perkins	Std.
043HS18401200	403601-00-3	Main bearing	Perkins	3 Cyl. Std.
043HS18401210	403601-25-3	Main bearing	Perkins	3 Cyl. + 0,25 mm
043HS18401220	403601-50-3	Main bearing	Perkins	3 Cyl. + 0,50 mm
043HS18401230	403601-75-3	Main bearing	Perkins	3 Cyl. + 0,75 mm
043HS18416200	403602-00-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. Std.
043HS18416210	403602-25-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. + 0,25 mm
043HS18416220	403602-50-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. + 0,50 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
043PS18359200	433604-00-4	Connecting rod bearing	Fiat / Iveco / IHC / Perkins / Renault / Volvo	4 Cyl. Std.
061HL19078000	403902-00-6	Main bearing	Scania	6 Cyl. Std
061HL19078025	403902-25-6	Main bearing	Scania	6 Cyl. +0,25 mm
061HL19078050	403902-50-6	Main bearing	Scania	6 Cyl. +0,50 mm
061HS10008000	403901-00-6	Main bearing	Scania	6 Cyl. Std
061HS10008025	403901-25-6	Main bearing	Scania	6 Cyl. + 0,25 mm
061HS10008050	403901-50-6	Main bearing	Scania	6 Cyl. + 0,50 mm
061HS19155000	403902-00-6	Main bearing	Scania	6 Cyl. Std
061HS19155025	403902-25-6	Main bearing	Scania	6 Cyl. + 0,25 mm
061HS19155050	403902-50-6	Main bearing	Scania	6 Cyl. + 0,50 mm
061PL20085000	433902-00-6	Connecting rod bearing	Scania	6 Cyl. Std.
061PL20085025	433902-25-6	Connecting rod bearing	Scania	6 Cyl. + 0,25 mm
061PL20085050	433902-50-6	Connecting rod bearing	Scania	6 Cyl. + 0,50 mm
061PS10009000	433901-00-6	Connecting rod bearing	Scania	6 Cyl. Std.
061PS10009025	433901-25-6	Connecting rod bearing	Scania	6 Cyl. + 0,25 mm
061PS10009050	433901-50-6	Connecting rod bearing	Scania	6 Cyl. + 0,50 mm
061PS20084000	433902-00-6	Connecting rod bearing	Scania	6 Cyl. Std.
061PS20084025	433902-25-6	Connecting rod bearing	Scania	6 Cyl. + 0,25 mm
061PS20084050	433902-50-6	Connecting rod bearing	Scania	6 Cyl. + 0,50 mm
063HS20436200	400101-00-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. Std.
063HS20436210	400101-25-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,25 mm
063HS20436220	400101-50-4	Main bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,50 mm
063HS20566200	403601-00-4	Main bearing	Perkins	4 Cyl. Std.
063HS20566210	403601-25-4	Main bearing	Perkins	4 Cyl. + 0,25 mm
063HS20566220	403601-50-4	Main bearing	Perkins	4 Cyl. + 0,50 mm
063HS20566230	403601-75-4	Main bearing	Perkins	4 Cyl. + 0,75 mm
081FL19773000	400702-00-4	Main bearing	BMW	4 Cyl. Std
081HS19400000	400701-00-6	Main bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. Std.
081HS19400025	400701-25-6	Main bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. + 0,25 mm
081HS19400050	400701-50-6	Main bearing	BMW / Opel / Rover / Vauxhall	6 Cyl. + 0,50 mm
081HS19745000	400704-00-4	Main bearing	BMW	4 Cyl. Std
081HS19745025	400704-25-4	Main bearing	BMW	4 Cyl. + 0,25 mm
081HS19745050	400704-50-4	Main bearing	BMW	4 Cyl. + 0,50 mm
081HS19781000	400703-00-4	Main bearing	BMW	4 Cyl. Std
081HS21720000	400707-00-4	Main bearing	BMW	4 Cyl. Std
081HS21720025	400707-25-4	Main bearing	BMW	4 Cyl. + 0,25 mm
081HS21720050	400707-50-4	Main bearing	BMW	4 Cyl. + 0,50 mm
081HS21720075	400707-75-4	Main bearing	BMW	4 Cyl. + 0,75 mm
081HS21721000	400707-00-6	Main bearing	BMW	6 Cyl. Std
081HS21721025	400707-25-6	Main bearing	BMW	6 Cyl. + 0,25 mm
081HS21721050	400707-50-6	Main bearing	BMW	6 Cyl. + 0,50 mm
081HS21989000	400701-00-4	Main bearing	BMW / Rover	4 Cyl. Std.
081HS21989025	400701-25-4	Main bearing	BMW / Rover	4 Cyl. + 0,25 mm
081HS21989050	400701-50-4	Main bearing	BMW / Rover	4 Cyl. + 0,50 mm
081PL19769000	430702-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
081PL19769000	430706-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
081PL19769025	430702-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
081PL19769050	430702-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
081PL19769075	430702-75-4	Connecting rod bearing	BMW	4 Cyl. + 0,75 mm
081PL19769100	430702-100-4	Connecting rod bearing	BMW	4 Cyl. + 1,00 mm
081PL21714000	430709-00-6	Connecting rod bearing	BMW	6 Cyl. Std.
081PS19394000	430701-00-6	Connecting rod bearing	BMW	6 Cyl. Std.
081PS19394000	430705-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
081PS19394025	430701-25-6	Connecting rod bearing	BMW	6 Cyl. + 0,25 mm
081PS19394050	430701-50-6	Connecting rod bearing	BMW	6 Cyl. + 0,50 mm
081PS19778000	430701-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
081PS19778050	430701-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
081PS19778050	430701-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
081PS21715000	430709-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
081PS21715025	430709-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
081PS21715050	430709-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
081PS21715050	430709-50-6	Connecting rod bearing	BMW	6 Cyl. + 0,50 mm
081PS21715075	430709-75-4	Connecting rod bearing	BMW	4 Cyl. + 0,75 mm
099AS18740000	411502-00-2	Thrust washer (AS)	KHD	Std.

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
099AS18741000	411501-00-2	Thrust washer (AS)	KHD	Std.
099AS21071000	411505-00-2	Thrust washer (AS)	KHD	Std.
099AS21073000	411506-00-2	Thrust washer (AS)	KHD	Std.
099HL10199000	401501-00-1	Main bearing	KHD	1 Cyl. Std.
099HL10199000	401501-00-4	Main bearing	KHD	4 Cyl. Std.
099HL10199025	401501-25-1	Main bearing	KHD	1 Cyl. + 0,25 mm
099HL10199025	401501-25-4	Main bearing	KHD	4 Cyl. + 0,25 mm
099HL10226000	401506-00-8	Main bearing	KHD	8 Cyl. Std.
099HL10226025	401506-25-8	Main bearing	KHD	8 Cyl. + 0,25 mm
099HL20763000	401508-00-1	Main bearing	KHD	1 Cyl. Std.
099HL20763025	401508-25-1	Main bearing	KHD	1 Cyl. + 0,25 mm
099HL20763050	401508-50-1	Main bearing	KHD	1 Cyl. + 0,50 mm
099HL21068000	401503-00-6	Main bearing	KHD	6 Cyl. Std.
099HL21069000	401509-00-1	Main bearing	KHD	1 Cyl. Std.
099PL10146000	431502-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
099PL10198000	431501-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
099PL10198025	431501-25-1	Connecting rod bearing	KHD	1 Cyl. + 0,25 mm
099PL10198050	431501-50-1	Connecting rod bearing	KHD	1 Cyl. + 0,50 mm
099PL10198075	431501-75-1	Connecting rod bearing	KHD	1 Cyl. + 0,75 mm
099PL10236000	431505-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
099PL10236025	431505-25-1	Connecting rod bearing	KHD	1 Cyl. Std.
099PL20761000	431508-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
099PL20761025	431508-25-1	Connecting rod bearing	KHD	1 Cyl. + 0,25 mm
099PL20761050	431508-50-1	Connecting rod bearing	KHD	1 Cyl. + 0,50 mm
099PL21065000	431511-00-1	Connecting rod bearing	KHD / Volvo	1 Cyl. Std.
099PL21067000	431504-00-1	Connecting rod bearing	KHD	1 Cyl. Std.
099PL21067025	431504-25-1	Connecting rod bearing	KHD	1 Cyl. + 0,25 mm
099PS10523000	431501-00-4	Connecting rod bearing	KHD	4 Cyl. Std.
099PS10523025	431501-25-4	Connecting rod bearing	KHD	4 Cyl. + 0,25 mm
099PS10523050	431501-50-4	Connecting rod bearing	KHD	4 Cyl. + 0,50 mm
099PS10523075	431501-75-4	Connecting rod bearing	KHD	4 Cyl. + 0,75 mm
099PS10523100	431501-100-4	Connecting rod bearing	KHD	4 Cyl. + 1,00 mm
099PS10523125	431501-125-4	Connecting rod bearing	KHD	4 Cyl. + 1,25 mm
099PS10523150	431501-150-4	Connecting rod bearing	KHD	4 Cyl. + 1,50 mm
151HL18607000	403201-00-1	Main bearing	MWM	1 Cyl. Std.
151HL18607025	403201-25-1	Main bearing	MWM	1 Cyl. + 0,25 mm
151HL18607050	403201-50-1	Main bearing	MWM	1 Cyl. + 0,50 mm
151HL18607075	403201-75-1	Main bearing	MWM	1 Cyl. + 0,75 mm
151HL18607100	403201-100-1	Main bearing	MWM	1 Cyl. + 1,00 mm
151PL18396000	433201-00-1	Connecting rod bearing	MWM	1 Cyl. Std.
209AS20420000	413809-00-2	Thrust washer (AS)	RVI	Std.
209AS21577000	411504-00-2	Thrust washer (AS)	KHD	Std.
209HL21578000	401507-00-6	Main bearing	KHD / Volvo	6 Cyl. Std.
209HS20228000	403810-00-6	Main bearing	RVI	6 Cyl. Std.
209HS20228025	403810-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
209HS20228050	403810-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
209HS20230000	403811-00-6	Main bearing	RVI	6 Cyl. Std.
209HS20230025	403811-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
209HS20230050	403811-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
209HS20416000	403809-00-6	Main bearing	RVI	6 Cyl. Std.
209HS20416025	403809-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
209HS20416050	403809-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
209HS20416075	403809-75-6	Main bearing	RVI	6 Cyl. + 0,75 mm
209HS20416100	403809-100-6	Main bearing	RVI	6 Cyl. + 1,00 mm
209HS20526000	403807-00-6	Main bearing	RVI	6 Cyl. Std.
209HS20526025	403807-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
209HS20526050	403807-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
209HS20870000	403828-00-6	Main bearing	RVI	6 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.

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
209PL20432000	433817-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
209PL20646	433812-25-6	Connecting rod bearing	RVI	6 Cyl. + 0,25 mm
209PL20646	433812-50-6	Connecting rod bearing	RVI	6 Cyl. + 0,50 mm
209PL20646000	433812-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
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.
213HS18657000	401303-00-6	Main bearing	DAF / Leyland	6 Cyl. Std.
213PS19084000	431303-00-6	Connecting rod bearing	DAF / Leyland	6 Cyl. Std.
213PS20388000	431302-00-6	Connecting rod bearing	DAF	6 Cyl. Std.
227AL20873000	413102-00-2	Thrust washer (AS)	MAN	Std.
227FL20018000	403101-00-4	Main bearing	MAN	4 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.
643AS19825000	413501-00-1	Thrust washer (AS)	Bedford / Opel / Suzuki	Std.
643PS19828000	433506-00-4	Connecting rod bearing	Bedford / Opel / Suzuki	4 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.
M14272J0.25	403506-25-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,25 mm
M14272J0.50	403506-50-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,50 mm
M14272JSTD	403506-00-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. Std.
M18408JSTD	401301-00-4	Main bearing	DAF / Renault / Volvo	4 Cyl. Std.

**Vergleichsnummern Liste
NPR - SM**

**Cross reference list
NPR - SM**

**Liste d'équivalences
NPR - SM**

**Cruce de referencias
NPR - SM**

**Кросс-номера
NPR - SM**

**قوائم المقارنة
NPR - SM**

**VERGLEICHSNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
180007000200	400701-00-4	Main bearing	BMW / Rover	4 Cyl. Std.
180007000700	400707-00-4	Main bearing	BMW	4 Cyl. Std.
180007000715	400707-25-4	Main bearing	BMW	4 Cyl. + 0,25 mm
180007000721	400707-50-4	Main bearing	BMW	4 Cyl. + 0,50 mm
180007000800	400707-00-6	Main bearing	BMW	6 Cyl. Std.
180007001200	400706-00-4	Main bearing	BMW	4 Cyl. Std.
180010000100	401005-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
180010000115	401005-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
180010000121	401005-50-4	Main bearing	Mercedes Benz	4 Cyl. + 0,50 mm
180010000126	401005-75-4	Main bearing	Mercedes Benz	4 Cyl. + 0,75 mm
180010000129	401005-100-4	Main bearing	Mercedes Benz	4 Cyl. + 1,00 mm
180010000200	401008-00-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. Std.
180010000215	401008-25-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,25 mm
180010000221	401008-50-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,50 mm
180010000229	401008-75-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,75 mm
180010000300	401002-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
180010000500	401005-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
180010000800	401005-00-5	Main bearing	Mercedes Benz	5 Cyl. Std.
180010000815	401005-25-5	Main bearing	Mercedes Benz	5 Cyl. + 0,25 mm
180010000821	401005-50-5	Main bearing	Mercedes Benz	5 Cyl. + 0,50 mm
180010000826	401005-75-5	Main bearing	Mercedes Benz	5 Cyl. + 0,75 mm
180010000829	401005-100-5	Main bearing	Mercedes Benz	5 Cyl. + 1,00 mm
180010000900	401013-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
180010000900	401012-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
180010000915	401012-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
180010000921	401012-50-4	Main bearing	Mercedes Benz	4 Cyl. Std.
180010001300	401013-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
180010001300	401012-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
180010001315	401012-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
180010001321	401012-50-4	Main bearing	Mercedes Benz	4 Cyl. Std.
180020000300	403806-00-4	Main bearing	RVI	4 Cyl. Std.
180020000315	403806-25-4	Main bearing	RVI	4 Cyl. + 0,25 mm
180020000321	403806-50-4	Main bearing	RVI	4 Cyl. + 0,50 mm
180020000800	402004-00-4	Main bearing	Fiat / Lancia	4 Cyl. Std.
180020000815	402004-25-4	Main bearing	Fiat / Lancia	4 Cyl. + 0,25 mm
180021000115	402105-25-4	Main bearing	Ford / Mazda	4 Cyl. + 0,25 mm
180021000121	402105-00-4	Main bearing	Ford / Mazda	4 Cyl. Std.
180021000800	402102-00-4	Main bearing	Ford	4 Cyl. Std.
180021000815	402102-25-4	Main bearing	Ford	4 Cyl. Std.
180021001000	402113-00-3	Main bearing	Ford	3 Cyl. Std.
180021001015	402113-25-3	Main bearing	Ford	3 Cyl. + 0,25 mm
180021001021	402113-50-3	Main bearing	Ford	3 Cyl. + 0,50 mm
180032000300	403201-00-1	Main bearing	MWM	1 Cyl. Std.
180032000315	403201-25-1	Main bearing	MWM	1 Cyl. + 0,25 mm
180032000321	403201-50-1	Main bearing	MWM	1 Cyl. + 0,50 mm
180032000326	403201-75-1	Main bearing	MWM	1 Cyl. + 0,75 mm
180032000329	403201-100-1	Main bearing	MWM	1 Cyl. + 1,00 mm
180035000100	400302-00-4	Main bearing	Bedford / Opel	4 Cyl. Std.
180035000100	400301-00-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. Std.
180035000200	403506-00-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. Std.
180035000215	403506-25-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,25 mm
180035000221	403506-50-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,50 mm
180035000400	403508-00-4	Main bearing	Opel / Vauxhall	4 Cyl. Std.
180035000415	403508-25-4	Main bearing	Opel / Vauxhall	4 Cyl. + 0,25 mm
180035000421	403508-50-4	Main bearing	Opel / Vauxhall	4 Cyl. + 0,50 mm
180035000700	403502-00-4	Main bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. Std.
180035000715	403502-25-4	Main bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,25 mm
180035000721	403502-50-4	Main bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,50 mm
180036000100	403601-00-4	Main bearing	Perkins	4 Cyl. Std.
180036000115	403601-25-4	Main bearing	Perkins	4 Cyl. + 0,25 mm
180036000121	403601-50-4	Main bearing	Perkins	4 Cyl. + 0,50 mm
180036000126	403601-75-4	Main bearing	Perkins	4 Cyl. + 0,75 mm
180036000200	403602-00-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. Std.
180036000215	403602-25-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. + 0,25 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
180036000221	403602-50-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. + 0,50 mm
180036000300	403601-00-3	Main bearing	Perkins	3 Cyl. Std.
180036000315	403601-25-3	Main bearing	Perkins	3 Cyl. + 0,25 mm
180036000321	403601-50-3	Main bearing	Perkins	3 Cyl. + 0,50 mm
180036000326	403601-75-3	Main bearing	Perkins	3 Cyl. + 0,75 mm
180037000100	401106-00-4	Main bearing	Citroen / Peugeot	4 Cyl. Std.
180037000117	401106-30-4	Main bearing	Citroen / Peugeot	4 Cyl. + 0,30 mm
180037000121	401106-50-4	Main bearing	Citroen / Peugeot	4 Cyl. + 0,50 mm
180037000128	401106-80-4	Main bearing	Citroen / Peugeot	4 Cyl. + 0,80 mm
180037000200	401102-00-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. Std.
180037000217	401102-30-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,30 mm
180037000221	401102-50-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,50 mm
180037000228	401102-80-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,80 mm
180037000300	403701-00-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. Std.
180037000317	403701-30-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 0,30 mm
180037000321	403701-50-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 0,50 mm
180037000328	403701-80-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 0,80 mm
180037000329	403701-100-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 1,00 mm
180037000400	401109-00-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
180037000500	401104-00-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
180037000517	401104-30-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
180037000521	401104-50-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
180037000528	401104-80-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,80 mm
180037000529	401104-100-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,00 mm
180037000531	401104-125-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,25 mm
180037000533	401104-150-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,50 mm
180037000600	401105-00-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
180037000617	401105-30-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
180037000621	401105-50-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
180037000628	401105-80-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,80 mm
180037000629	401105-100-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,00 mm
180037000631	401105-125-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,25 mm
180037000900	402101-00-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. Std.
180037000921	402101-50-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,50 mm
180037000928	402101-80-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,80 mm
180037000929	402101-100-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 1,00 mm
180037001000	403702-00-4	Main bearing	Peugeot	4 Cyl. Std.
180037001017	403702-30-4	Main bearing	Peugeot	4 Cyl. + 0,30 mm
180037001021	403702-50-4	Main bearing	Peugeot	4 Cyl. + 0,50 mm
180037001028	403702-80-4	Main bearing	Peugeot	4 Cyl. + 0,80 mm
180037001029	403702-100-4	Main bearing	Peugeot	4 Cyl. + 1,00 mm
180037001031	403702-125-4	Main bearing	Peugeot	4 Cyl. + 1,25 mm
180037001300	403709-00-3	Main bearing	Peugeot	3 Cyl. Std.
180037001317	403709-30-3	Main bearing	Peugeot	3 Cyl. + 0,30 mm
180037001321	403709-50-3	Main bearing	Peugeot	3 Cyl. + 0,50 mm
180037001326	403709-75-3	Main bearing	Peugeot	3 Cyl. + 0,75 mm
180037001400	401111-00-4	Main bearing	Citroen	4 Cyl. Std.
180037001415	401111-25-4	Main bearing	Citroen	4 Cyl. + 0,25 mm
180037001421	401111-50-4	Main bearing	Citroen	4 Cyl. + 0,50 mm
180037001426	401111-75-4	Main bearing	Citroen	4 Cyl. + 0,75 mm
180038000100	403804-00-4	Main bearing	Nissan / Renault	4 Cyl. Std.
180038000115	403804-25-4	Main bearing	Nissan / Renault	4 Cyl. + 0,25 mm
180038000121	403804-50-4	Main bearing	Nissan / Renault	4 Cyl. + 0,50 mm
180038000126	403804-75-4	Main bearing	Nissan / Renault	4 Cyl. + 0,75 mm
180038000200	403802-00-4	Main bearing	Renault / Volvo	4 Cyl. Std.
180038000215	403802-25-4	Main bearing	Renault / Volvo	4 Cyl. + 0,25 mm
180038000221	403802-50-4	Main bearing	Renault / Volvo	4 Cyl. + 0,50 mm
180038000226	403802-75-4	Main bearing	Renault / Volvo	4 Cyl. + 0,75 mm
180038000300	403803-00-4	Main bearing	Renault / Volvo	4 Cyl. Std.
180038000315	403803-25-4	Main bearing	Renault / Volvo	4 Cyl. + 0,25 mm
180038000321	403803-50-4	Main bearing	Renault / Volvo	4 Cyl. + 0,50 mm
180038000326	403803-75-4	Main bearing	Renault / Volvo	4 Cyl. + 0,75 mm
180038000400	401101-00-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. Std.
180038000415	401101-25-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,25 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
180038000421	401101-50-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,50 mm
180038000426	401101-75-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,75 mm
180038000429	401101-100-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 1,00 mm
180038000600	401301-00-4	Main bearing	DAF / Renault / Volvo	4 Cyl. Std.
180038000621	401301-50-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 0,50 mm
180038000626	401301-75-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 0,75 mm
180038000629	401301-100-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 1,00 mm
180038000700	403805-00-4	Main bearing	RVI	4 Cyl. Std.
180038000715	403805-25-4	Main bearing	RVI	4 Cyl. + 0,25 mm
180038000721	403805-50-4	Main bearing	RVI	4 Cyl. + 0,50 mm
180038000800	403818-00-4	Main bearing	Nissan / Opel / Renault	4 Cyl. Std.
180038000815	403818-25-4	Main bearing	Nissan / Opel / Renault	4 Cyl. + 0,25 mm
180038000821	403818-50-4	Main bearing	Nissan / Opel / Renault	4 Cyl. + 0,50 mm
180038000900	403814-00-4	Main bearing	Renault	4 Cyl. Std.
180038000915	403814-25-4	Main bearing	Renault	4 Cyl. + 0,25 mm
180038000921	403814-50-4	Main bearing	Renault	4 Cyl. + 0,50 mm
180038000926	403814-75-4	Main bearing	Renault	4 Cyl. + 0,75 mm
180038001000	403801-00-4	Main bearing	Renault	4 Cyl. Std.
180038001015	403801-25-4	Main bearing	Renault	4 Cyl. + 0,25 mm
180038001021	403801-50-4	Main bearing	Renault	4 Cyl. + 0,50 mm
180038001026	403801-75-4	Main bearing	Renault	4 Cyl. + 0,75 mm
180038001029	403801-100-4	Main bearing	Renault	4 Cyl. + 1,00 mm
180038001300	403514-00-4	Main bearing	Opel / Renault	4 Cyl. Std.
180038001315	403514-25-4	Main bearing	Opel / Renault	4 Cyl. + 0,25 mm
180038001321	403514-50-4	Main bearing	Opel / Renault	4 Cyl. + 0,50 mm
180038001326	403514-75-4	Main bearing	Opel / Renault	4 Cyl. + 0,75 mm
180038001400	403816-00-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. Std.
180038001415	403816-25-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. + 0,25 mm
180038001421	403816-50-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. + 0,50 mm
180038001426	403816-75-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. + 0,75 mm
180038001500	403820-00-4	Main bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. Std.
180038001525	403820-25-4	Main bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. + 0,25 mm
180038001550	403820-50-4	Main bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. + 0,50 mm
180038001600	403829-00-4	Main bearing	Dacia / Renault	4 Cyl. Std.
180038001615	403829-25-4	Main bearing	Dacia / Renault	4 Cyl. + 0,25 mm
180038001621	403829-50-4	Main bearing	Dacia / Renault	4 Cyl. + 0,50 mm
180038001700	403829-00-3	Main bearing	Dacia / Mercedes / Nissan / Renault	3 Cyl. Std.
180038001715	403829-25-3	Main bearing	Dacia / Mercedes / Nissan / Renault	3 Cyl. + 0,25 mm
180038001721	403829-50-3	Main bearing	Dacia / Mercedes / Nissan / Renault	3 Cyl. + 0,50 mm
180040000100	403807-00-6	Main bearing	RVI	6 Cyl. Std.
180040000115	403807-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
180040000121	403807-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
180040000200	403809-00-6	Main bearing	RVI	6 Cyl. Std.
180040000215	403809-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
180040000221	403809-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
180040000226	403809-75-6	Main bearing	RVI	6 Cyl. + 0,75 mm
180040000229	403809-100-6	Main bearing	RVI	6 Cyl. + 1,00 mm
180040000300	403810-00-6	Main bearing	RVI	6 Cyl. Std.
180040000315	403810-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
180040000321	403810-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
180040000415	403811-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
180040000421	403811-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
1800500001400	405001-00-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
180050000300	405015-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
180050000315	405015-25-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
180050000321	405015-50-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
180050000400	405014-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
180050000415	405014-25-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
180050000421	405014-50-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
180050000700	405018-00-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
180050000715	405018-25-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
180050000721	405018-50-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
180050001300	405012-00-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
180050001315	405012-25-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
180050001321	405012-50-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
180050001326	405012-75-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
180050001415	405001-25-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
180050001421	405001-50-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
180050001426	405001-75-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
180050001429	405001-100-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 1,00 mm
180050001500	405021-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
180050001515	405021-25-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
180050001521	405021-50-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
180050002100	405010-00-5	Main bearing	Volkswagen	5 Cyl. Std.
180050002121	405010-50-5	Main bearing	Volkswagen	5 Cyl. + 0,50 mm
180050002300	405022-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
180050002400	405023-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
180051000100	401103-00-4	Main bearing	Citroen / Ford / Mazda / Peugeot / Toyota / Volvo	4 Cyl. Std.
180051000115	401103-25-4	Main bearing	Citroen / Ford / Mazda / Peugeot / Toyota / Volvo	4 Cyl. Std.
180051000117	401103-30-4	Main bearing	Citroen / Ford / Mazda / Peugeot / Toyota / Volvo	4 Cyl. + 0,30 mm
180051000300	405110-00-5	Main bearing	Renault / Volvo	5 Cyl. Std.
180051000315	405110-25-5	Main bearing	Renault / Volvo	5 Cyl. + 0,25 mm
180051000321	405110-50-5	Main bearing	Renault / Volvo	5 Cyl. + 0,50 mm
180053000100	405301-00-4	Main bearing	Kia	4 Cyl. Std.
180053000115	405301-25-4	Main bearing	Kia	4 Cyl. + 0,25 mm
180053000121	405301-50-4	Main bearing	Kia	4 Cyl. + 0,50 mm
180055000500	405501-00-6	Main bearing	Steyr	6 Cyl. Std.
180058000921	405103-50-6	Main bearing	RVI / Volvo	6 Cyl. + 0,50 mm
180058001326	408502-75-4	Main bearing	Mazda	4 Cyl. + 0,75 mm
180059000900	405103-00-6	Main bearing	RVI / Volvo	6 Cyl. Std.
180059000915	405103-25-6	Main bearing	RVI / Volvo	6 Cyl. + 0,25 mm
180070000300	409615-00-3	Main bearing	Bedford / Daihatsu / Kia / Opel	3 Cyl. Std.
180070000315	409615-25-3	Main bearing	Bedford / Daihatsu / Kia / Opel	3 Cyl. + 0,25 mm
180070000321	409615-50-3	Main bearing	Bedford / Daihatsu / Kia / Opel	3 Cyl. + 0,50 mm
180079000700	403505-00-4	Main bearing	Isuzu / Mazda / Opel / Vauxhall	4 Cyl. Std.
180079000715	403505-25-4	Main bearing	Isuzu / Mazda / Opel / Vauxhall	4 Cyl. + 0,25 mm
180079000721	403505-50-4	Main bearing	Isuzu / Mazda / Opel / Vauxhall	4 Cyl. + 0,50 mm
180079001200	403520-00-4	Main bearing	Isuzu / Opel	4 Cyl. Std.
180079001215	403520-25-4	Main bearing	Isuzu / Opel	4 Cyl. + 0,25 mm
180079001221	403520-50-4	Main bearing	Isuzu / Opel	4 Cyl. + 0,50 mm
180085000200	405307-00-4	Main bearing	Kia / Mazda	4 Cyl. Std.
180085000215	405307-25-4	Main bearing	Kia / Mazda	4 Cyl. + 0,25 mm
180085000221	405307-50-4	Main bearing	Kia / Mazda	4 Cyl. + 0,50 mm
180085000226	405307-75-4	Main bearing	Kia / Mazda	4 Cyl. + 0,75 mm
180085000229	405307-100-4	Main bearing	Kia / Mazda	4 Cyl. + 1,00 mm
180085000231	405307-125-4	Main bearing	Kia / Mazda	4 Cyl. + 1,25 mm
180085000600	403518-00-4	Main bearing	Mazda	4 Cyl. Std.
180085000615	403518-25-4	Main bearing	Mazda	4 Cyl. + 0,25 mm
180085000621	403518-50-4	Main bearing	Mazda	4 Cyl. + 0,50 mm
180085000626	403518-75-4	Main bearing	Mazda	4 Cyl. + 0,75 mm
180085000629	403518-100-4	Main bearing	Mazda	4 Cyl. + 1,00 mm
180085000631	403518-125-4	Main bearing	Mazda	4 Cyl. + 1,25 mm
180085000633	403518-150-4	Main bearing	Mazda	4 Cyl. + 1,50 mm
1800850007100	405308-00-4	Main bearing	Ford / Kia / Mazda	4 Cyl. Std.
180085000715	405308-25-4	Main bearing	Ford / Kia / Mazda	4 Cyl. + 0,25 mm
180085001300	408502-00-4	Main bearing	Mazda	4 Cyl. Std.
180085001315	408502-25-4	Main bearing	Mazda	4 Cyl. + 0,25 mm
180085001321	408502-50-4	Main bearing	Mazda	4 Cyl. + 0,50 mm
180085001329	408502-100-4	Main bearing	Mazda	4 Cyl. + 1,00 mm
180087000300	402422-00-4	Main bearing	Hyundai	4 Cyl. Std.
180087000315	402422-25-4	Main bearing	Hyundai	4 Cyl. + 0,25 mm
180087000321	402422-50-4	Main bearing	Hyundai	4 Cyl. + 0,50 mm
180087000400	402414-00-3	Main bearing	Hyundai	3 Cyl. Std.
180087000415	402414-25-3	Main bearing	Hyundai	3 Cyl. + 0,25 mm
180087000421	402414-50-3	Main bearing	Hyundai	3 Cyl. + 0,50 mm
180087000600	402409-00-4	Main bearing	Hyundai	4 Cyl. Std.
180087000615	402409-25-4	Main bearing	Hyundai	4 Cyl. + 0,25 mm
180087000621	402409-50-4	Main bearing	Hyundai	4 Cyl. + 0,50 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
180087000626	402409-75-4	Main bearing	Hyundai	4 Cyl. + 0,75 mm
180087001000	405305-00-4	Main bearing	Kia / Hyundai	4 Cyl. Std.
180087001015	405305-25-4	Main bearing	Kia / Hyundai	4 Cyl. + 0,25 mm
180087001021	405305-50-4	Main bearing	Kia / Hyundai	4 Cyl. + 0,50 mm
180087001026	405305-75-4	Main bearing	Kia / Hyundai	4 Cyl. + 0,75 mm
180094000200	403503-00-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. Std.
180094000215	403503-25-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,25 mm
180094000221	403503-50-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,50 mm
180094000226	403503-75-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,75 mm
180094000400	403512-00-4	Main bearing	Suzuki	4 Cyl. Std.
180094000415	403512-25-4	Main bearing	Suzuki	4 Cyl. + 0,25 mm
180094000421	403512-50-4	Main bearing	Suzuki	4 Cyl. + 0,50 mm
180094000426	403512-75-4	Main bearing	Suzuki	4 Cyl. + 0,75 mm
180094000600	403511-00-3	Main bearing	Suzuki	3 Cyl. Std.
180094000615	403511-25-3	Main bearing	Suzuki	3 Cyl. + 0,25 mm
180094000621	403511-50-3	Main bearing	Suzuki	3 Cyl. + 0,50 mm
180094000626	403511-75-3	Main bearing	Suzuki	3 Cyl. + 0,75 mm
180096001200	409612-00-4	Main bearing	Toyota	4 Cyl. Std.
180096001215	409612-25-4	Main bearing	Toyota	4 Cyl. + 0,25 mm
180096001221	409612-50-4	Main bearing	Toyota	4 Cyl. + 0,50 mm
180096001600	409601-00-4	Main bearing	Toyota / VW	4 Cyl. Std.
180096001621	409601-50-4	Main bearing	Toyota / VW	4 Cyl. + 0,50 mm
180096002600	401403-00-4	Main bearing	Chevrolet / Toyota	4 Cyl. Std.
180096002615	401403-25-4	Main bearing	Chevrolet / Toyota	4 Cyl. + 0,25 mm
180096002621	401403-50-4	Main bearing	Chevrolet / Toyota	4 Cyl. + 0,50 mm
180096002700	409605-00-4	Main bearing	Toyota	4 Cyl. Std.
180096002715	409605-25-4	Main bearing	Toyota	4 Cyl. + 0,25 mm
180096002721	409605-50-4	Main bearing	Toyota	4 Cyl. + 0,50 mm
180096002726	409605-75-4	Main bearing	Toyota	4 Cyl. + 0,75 mm
180100000800	401003-00-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. Std.
180100000826	401003-75-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,75 mm
180100000829	401003-100-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 1,00 mm
180121000500	402002-00-4	Main bearing	Fiat / Iveco	4 Cyl. Std.
180121000515	402002-25-4	Main bearing	Fiat / Iveco	4 Cyl. + 0,25 mm
180121001200	402008-00-6	Main bearing	Fiat / Iveco	6 Cyl. Std.
180309000115	401402-25-3	Main bearing	Chevrolet / Daewoo / Hyundai / Suzuki	3 Cyl. + 0,25 mm
180309000121	401402-50-3	Main bearing	Chevrolet / Daewoo / Hyundai / Suzuki	3 Cyl. + 0,50 mm
181007000200	430705-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
181007000200	430701-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
181007000215	430701-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
181007000221	430701-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
181007000500	430709-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
181007000515	430709-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
181007000521	430709-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
181007000526	430709-75-4	Connecting rod bearing	BMW	4 Cyl. + 0,75 mm
181007000800	430708-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
181007000815	430708-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
181007000821	430708-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
181007000826	430708-75-4	Connecting rod bearing	BMW	4 Cyl. + 0,75 mm
181007009000	430709-00-6	Connecting rod bearing	BMW	6 Cyl. Std.
181007009015	430709-25-6	Connecting rod bearing	BMW	6 Cyl. + 0,25 mm
181007009021	430709-50-6	Connecting rod bearing	BMW	6 Cyl. + 0,50 mm
181010000400	431010-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
181010000415	431010-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
181010000421	431010-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
181010000500	431008-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
181010000515	431008-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
181010000521	431008-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
181010000526	431008-75-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,75 mm
181010000529	431008-100-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 1,00 mm
181010000600	431004-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
181010000700	431007-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
181010000900	431011-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
181010000915	431011-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
18101000921	431011-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
181010001300	431018-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
181010001300	431012-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
181010001315	431012-25-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,25 mm
181010001321	431012-50-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,50 mm
181020000300	432001-00-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. Std.
181020000315	432001-25-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. + 0,25 mm
181020000321	432001-50-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. + 0,50 mm
181020000326	432001-75-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. + 0,75 mm
181020000500	430101-00-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. Std.
181020000515	430101-25-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,25 mm
181020000521	430101-50-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,50 mm
181020000600	432004-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Seat	4 Cyl. Std.
181020001200	433807-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. Std.
181021000100	432115-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
181021000200	432103-00-4	Connecting rod bearing	Ford / Mazda	4 Cyl. Std.
181021000215	432103-25-4	Connecting rod bearing	Ford / Mazda	4 Cyl. + 0,25 mm
181021000221	432103-50-4	Connecting rod bearing	Ford / Mazda	4 Cyl. + 0,50 mm
181021000400	432102-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
181021000415	432102-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
181021000421	432102-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
181021000426	432102-75-4	Connecting rod bearing	Ford	4 Cyl. + 0,75 mm
181021000429	432102-100-4	Connecting rod bearing	Ford	4 Cyl. + 1,00 mm
181021000500	432104-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
181021000500	432104-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
181021000515	432104-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
181021000600	432114-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
181021000615	432114-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
181021000621	432114-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
181021000700	432106-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
181021000715	432106-25-4	Connecting rod bearing	Ford	4 Cyl. Std.
181021000721	432106-50-4	Connecting rod bearing	Ford	4 Cyl. Std.
181021000800	432105-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
181021000815	432105-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
181021000821	432105-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
181021000900	432108-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
181021001000	432111-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
181021001000	432107-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
181021001015	432107-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
181021001015	432107-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
181021001200	432119-00-3	Connecting rod bearing	Ford	3 Cyl. Std.
181021001215	432119-25-3	Connecting rod bearing	Ford	3 Cyl. + 0,25 mm
181021001221	432119-50-3	Connecting rod bearing	Ford	3 Cyl. + 0,50 mm
181031000300	433105-00-4	Connecting rod bearing	MAN	4 Cyl. Std.
181031000400	433103-00-1	Connecting rod bearing	Ikarus / MAN / Mercedes Benz	1 Cyl. Std.
181032000200	433201-00-1	Connecting rod bearing	MWM	1 Cyl. Std.
181035000100	430303-00-4	Connecting rod bearing	Bedford / Opel	4 Cyl. Std.
181035000100	430302-00-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. Std.
181035000115	430302-25-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,25 mm
181035000121	430302-50-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,50 mm
181035000129	430302-100-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,00 mm
181035000131	430302-125-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,25 mm
181035000200	433501-00-4	Connecting rod bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. Std.
181035000400	433508-00-4	Connecting rod bearing	Opel / Vauxhall	4 Cyl. Std.
181035001000	433504-00-4	Connecting rod bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. Std.
181036000100	433601-00-4	Connecting rod bearing	Perkins	4 Cyl. Std.
181036000200	433604-00-4	Connecting rod bearing	Fiat / Iveco / IHC / Perkins / Renault / Volvo	4 Cyl. Std.
181036000300	433601-00-3	Connecting rod bearing	Perkins	3 Cyl. Std.
181037000100	431104-00-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. Std.
181037000117	431104-30-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 0,30 mm
181037000121	431104-50-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 0,50 mm
181037000128	431104-80-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 0,80 mm
181037000129	431104-100-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 1,00 mm
181037000131	431104-125-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 1,25 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
181037000200	433702-00-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. Std.
181037000400	433701-00-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. Std.
181037001000	431105-00-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
181037001017	431105-30-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
181037001021	431105-50-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
181037001028	431105-80-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,80 mm
181037001029	431105-100-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,00 mm
181037001031	431105-125-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,25 mm
181037001033	431105-150-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,50 mm
181037001100	431111-00-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. Std.
181037001100	431106-00-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. Std.
181037001117	431106-30-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 0,30 mm
181037001121	431106-50-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 0,50 mm
181037001128	431106-80-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 0,80 mm
181037001129	431106-100-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 1,00 mm
181037001200	431102-00-4	Connecting rod bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. Std.
181037001217	431102-30-4	Connecting rod bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,30 mm
181037001221	431102-50-4	Connecting rod bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,50 mm
181037001228	431102-80-4	Connecting rod bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,80 mm
181037001229	431102-100-4	Connecting rod bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 1,00 mm
181037001400	432101-00-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. Std.
181037001417	432101-30-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,30 mm
181037001421	432101-50-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,50 mm
181037001428	432101-80-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,80 mm
181037001429	432101-100-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 1,00 mm
181037002000	433709-00-3	Connecting rod bearing	Peugeot	3 Cyl. Std.
181037002200	431114-00-4	Connecting rod bearing	Citroen	4 Cyl. Std.
181037002215	431114-25-4	Connecting rod bearing	Citroen	4 Cyl. + 0,25 mm
181037002221	431114-50-4	Connecting rod bearing	Citroen	4 Cyl. + 0,50 mm
181037002226	431114-75-4	Connecting rod bearing	Citroen	4 Cyl. + 0,75 mm
181038000100	433805-00-4	Connecting rod bearing	Nissan / Renault	4 Cyl. Std.
181038000200	433803-00-4	Connecting rod bearing	Renault / Volvo	4 Cyl. Std.
181038000300	433804-00-4	Connecting rod bearing	Renault / Volvo	4 Cyl. Std.
181038000500	431101-00-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. Std.
181038000515	431101-25-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,25 mm
181038000521	431101-50-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,50 mm
181038000526	431101-75-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,75 mm
181038000529	431101-100-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 1,00 mm
181038000800	433806-00-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. Std.
181038000900	433813-00-4	Connecting rod bearing	Dacia / Nissan / RVI	4 Cyl. Std.
181038001200	433802-00-4	Connecting rod bearing	Renault	4 Cyl. Std.
181038001300	433801-00-4	Connecting rod bearing	Renault	4 Cyl. Std.
181038001400	431301-00-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. Std.
181038001415	431301-25-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,25 mm
181038001421	431301-50-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,50 mm
181038001426	431301-75-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,75 mm
181038001429	431301-100-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 1,00 mm
181038002000	433830-00-4	Connecting rod bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. Std.
181038002025	433830-25-4	Connecting rod bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. + 0,25 mm
181038002050	433830-50-4	Connecting rod bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. + 0,50 mm
181038002100	433831-00-4	Connecting rod bearing	Dacia / Renault	4 Cyl. Std.
181038002115	433831-25-4	Connecting rod bearing	Dacia / Renault	4 Cyl. + 0,25 mm
181038002121	433831-50-4	Connecting rod bearing	Dacia / Renault	4 Cyl. + 0,50 mm
181038002200	433831-00-3	Connecting rod bearing	Dacia / Mercedes / Nissan / Renault	3 Cyl. Std.
181038002215	433831-25-3	Connecting rod bearing	Dacia / Mercedes / Nissan / Renault	3 Cyl. + 0,25 mm
181038002221	433831-50-3	Connecting rod bearing	Dacia / Mercedes / Nissan / Renault	3 Cyl. + 0,50 mm
181050000100	435020-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
181050000100	435002-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
181050000200	435013-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
181050000300	435021-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
181050000400	435011-00-4	Connecting rod bearing	Seat / Skoda / Volkswagen	4 Cyl. Std.
181050000500	435014-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
181050000800	435018-00-6	Connecting rod bearing	Audi / Skoda / Volkswagen	6 Cyl. Std.
181050000900	435007-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
18105000900	435006-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
181050001000	435008-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
181050001200	435005-00-4	Connecting rod bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
181050001900	435024-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
181050001900	435017-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
181050002000	435024-00-5	Connecting rod bearing	Volkswagen	5 Cyl. Std.
181050002000	435017-00-5	Connecting rod bearing	Volkswagen	5 Cyl. Std.
181051000100	432113-00-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. Std.
181051000100	432112-00-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. Std.
181051000100	432109-00-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. Std.
181051000115	432109-25-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,25 mm
181051000117	432112-30-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,30 mm
181051000117	432109-30-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,30 mm
181051000126	432112-50-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,50 mm
181051000126	432109-50-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,50 mm
181051000128	432112-80-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,80 mm
181051000128	432109-80-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,80 mm
181055000400	435501-00-6	Connecting rod bearing	Steyr	6 Cyl. Std.
181059000100	435107-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
181059000300	435108-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
181070000300	439617-00-3	Connecting rod bearing	Bedford / Daihatsu / Kia / Opel	3 Cyl. Std.
181079000600	433510-00-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. Std.
181079000600	433507-00-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. Std.
181079000900	433505-00-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. Std.
181085000100	435305-00-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. Std.
181085000200	433518-00-4	Connecting rod bearing	Mazda	4 Cyl. Std.
181085000400	435304-00-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. Std.
181085001400	438502-00-4	Connecting rod bearing	Mazda	4 Cyl. Std.
181085001500	432117-00-4	Connecting rod bearing	Ford / Mazda / Volvo	4 Cyl. Std.
181085001515	432117-25-4	Connecting rod bearing	Ford / Mazda / Volvo	4 Cyl. + 0,25 mm
181087000100	432409-00-4	Connecting rod bearing	Hyundai	4 Cyl. Std.
181087000300	432411-00-4	Connecting rod bearing	Hyundai	4 Cyl. Std.
181087000600	432412-00-4	Connecting rod bearing	Hyundai	4 Cyl. Std.
181087000615	432412-25-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,25 mm
181087000621	432412-50-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,50 mm
181087000626	432412-75-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,75 mm
181087000900	435306-00-4	Connecting rod bearing	Hyundai / Kia	4 Cyl. Std.
181087000915	435306-25-4	Connecting rod bearing	Hyundai / Kia	4 Cyl. + 0,25 mm
181087000921	435306-50-4	Connecting rod bearing	Hyundai / Kia	4 Cyl. + 0,50 mm
181087000926	435306-75-4	Connecting rod bearing	Hyundai / Kia	4 Cyl. + 0,75 mm
181094000100	433506-00-3	Connecting rod bearing	Bedford / Opel / Suzuki	3 Cyl. Std.
181094000300	433506-00-4	Connecting rod bearing	Bedford / Opel / Suzuki	4 Cyl. Std.
181094000500	433512-00-4	Connecting rod bearing	Suzuki	4 Cyl. Std.
181096002500	439603-00-4	Connecting rod bearing	Toyota / VW	4 Cyl. Std.
181096002600	439619-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
181096003500	431403-00-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. Std.
181096003515	431403-25-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. + 0,25 mm
181096003521	431403-50-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. + 0,50 mm
181096003526	431403-75-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. + 0,75 mm
181096003600	439613-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
181096003700	439606-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
181100000700	431006-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
181100000715	431006-25-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,25 mm
181100000721	431006-50-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,50 mm
181100000726	431006-75-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,75 mm
181100000729	431006-100-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,00 mm
181100000731	431006-125-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,25 mm
181100000733	431006-150-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,50 mm
181121001100	432002-00-4	Connecting rod bearing	Fiat / Iveco	4 Cyl. Std.
181121001115	432002-25-4	Connecting rod bearing	Fiat / Iveco	4 Cyl. + 0,25 mm
181121001121	432002-50-4	Connecting rod bearing	Fiat / Iveco	4 Cyl. + 0,50 mm
182036000100	413620-00-2	Thrust washer (AS)	Perkins	Std.
182036000200	413621-00-2	Thrust washer (AS)	Perkins	Std.
182037000200	411101-00-2	Thrust washer (AS)	Citroen / Fiat / Iveco / Ford / Hyndai/ Lada /	Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
182037000208	411101-10-2	Thrust washer (AS)	Citroen / Fiat / Iveco / Ford / Hyndai/ Lada /	+ 0,10 mm
182038000100	413802-00-1	Thrust washer (AS)	Dacia /Nissan / Renault / Suzuki	Std.
182038000108	413802-10-1	Thrust washer (AS)	Dacia /Nissan / Renault / Suzuki	+ 0,10 mm
182038000112	413802-15-1	Thrust washer (AS)	Dacia /Nissan / Renault / Suzuki	+ 0,15 mm
182038000700	413811-00-1	Thrust washer (AS)	Nissan / Opel / Renault / Vauxhall	Std.
182040000100	413807-00-2	Thrust washer (AS)	RVI	Std.
182040000300	413809-00-2	Thrust washer (AS)	RVI	Std.
182050000200	415001-00-2	Thrust washer (AS)	Audi / Chrysler / Ford / Seat / Skoda / Volkswagen	Std.
182050000214	415001-20-2	Thrust washer (AS)	Audi / Chrysler / Ford / Seat / Skoda / Volkswagen	+ 0,20 mm
182050000500	415009-00-2	Thrust washer (AS)	Audi 1T / AAS / AAT / CN / DE	Std.
182051000100	411102-00-1	Thrust washer (AS)	Citroen/Ford/Mazda/Peugeot/Toyota/Volvo	Std.
182096002800	411403-00-1	Thrust washer (AS)	Toyota / Chevrolet	Std.
183050000300	465001-00-5	Camshaft bearing	Audi / Ford / Seat / Skoda / Volkswagen	Std.
60-0401-00	403807-00-6	Main bearing	RVI	6 Cyl. Std.
60-0401-25	403807-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
60-0401-50	403807-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
60-0402-00	403809-00-6	Main bearing	RVI	6 Cyl. Std.
60-0402-100	403809-100-6	Main bearing	RVI	6 Cyl. + 1,00 mm
60-0402-25	403809-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
60-0402-50	403809-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
60-0403-00	403810-00-6	Main bearing	RVI	6 Cyl. Std.
60-0403-25	403810-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
60-0403-50	403810-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
60-0404-00	403811-00-6	Main bearing	RVI	6 Cyl. Std.
60-0404-25	403811-25-6	Main bearing	RVI	6 Cyl. + 0,25 mm
60-0404-50	403811-50-6	Main bearing	RVI	6 Cyl. + 0,50 mm
60-0701-00	400701-00-4	Main bearing	BMW / Rover	4 Cyl. Std.
60-0701-25	400701-25-4	Main bearing	BMW / Rover	4 Cyl. + 0,25 mm
60-0701-50	400701-50-4	Main bearing	BMW / Rover	4 Cyl. + 0,50 mm
60-0706-00	400707-00-4	Main bearing	BMW	4 Cyl. Std
60-0706-25	400707-25-4	Main bearing	BMW	4 Cyl. + 0,25 mm
60-0706-50	400707-50-4	Main bearing	BMW	4 Cyl. + 0,50 mm
60-07070-00	400707-00-6	Main bearing	BMW	6 Cyl. Std
60-0711-00	400706-00-4	Main bearing	BMW	4 Cyl. Std
60-1000-00	401005-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
60-1000-100	401005-100-4	Main bearing	Mercedes Benz	4 Cyl. + 1,00 mm
60-1000-25	401005-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
60-1000-50	401005-50-4	Main bearing	Mercedes Benz	4 Cyl. + 0,50 mm
60-1000-75	401005-75-4	Main bearing	Mercedes Benz	4 Cyl. + 0,75 mm
60-1001-00	401008-00-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. Std.
60-1001-25	401008-25-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,25 mm
60-1001-50	401008-50-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,50 mm
60-1001-75	401008-75-4	Main bearing	Hanomag / Mercedes Benz / Seat / Steyr	4 Cyl. + 0,75 mm
60-1002-00	401002-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
60-1002-100	401002-100-4	Main bearing	Mercedes Benz	4 Cyl. + 1,00 mm
60-1002-25	401002-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
60-1002-50	401002-50-4	Main bearing	Mercedes Benz	4 Cyl. + 0,50 mm
60-1002-75	401002-75-4	Main bearing	Mercedes Benz	4 Cyl. + 0,75 mm
60-1011-00	401003-00-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. Std.
60-1011-100	401003-100-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 1,00 mm
60-1011-125	401003-125-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 1,25 mm
60-1011-25	401003-25-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,25 mm
60-1011-50	401003-50-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,50 mm
60-1011-75	401003-75-6	Main bearing	Ford / Hanomag / Mercedes Benz	6 Cyl. + 0,75 mm
60-1012-00	401005-00-6	Main bearing	Mercedes Benz	6 Cyl. Std.
60-1015-00	401005-00-5	Main bearing	Mercedes Benz	5 Cyl. Std.
60-1015-100	401005-100-5	Main bearing	Mercedes Benz	5 Cyl. + 1,00 mm
60-1015-25	401005-25-5	Main bearing	Mercedes Benz	5 Cyl. + 0,25 mm
60-1015-50	401005-50-5	Main bearing	Mercedes Benz	5 Cyl. + 0,50 mm
60-1015-75	401005-75-5	Main bearing	Mercedes Benz	5 Cyl. + 0,75 mm
60-1016-00	401013-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
60-1016-00	401012-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
60-1016-25	401012-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
60-1016-50	401012-50-4	Main bearing	Mercedes Benz	4 Cyl. Std.

**VERGLEICHSNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
60-1024-00	401013-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
60-1024-00	401012-00-4	Main bearing	Mercedes Benz	4 Cyl. Std.
60-1024-25	401012-25-4	Main bearing	Mercedes Benz	4 Cyl. + 0,25 mm
60-1024-50	401012-50-4	Main bearing	Mercedes Benz	4 Cyl. Std.
60-1400-25	401402-25-3	Main bearing	Chevrolet / Daewoo / Hyundai / Suzuki	3 Cyl. + 0,25 mm
60-1400-50	401402-50-3	Main bearing	Chevrolet / Daewoo / Hyundai / Suzuki	3 Cyl. + 0,50 mm
60-2002-00	403806-00-4	Main bearing	RVI	4 Cyl. Std.
60-2002-25	403806-25-4	Main bearing	RVI	4 Cyl. + 0,25 mm
60-2002-50	403806-50-4	Main bearing	RVI	4 Cyl. + 0,50 mm
60-2007-00	402004-00-4	Main bearing	Fiat / Lancia	4 Cyl. Std.
60-2007-25	402004-25-4	Main bearing	Fiat / Lancia	4 Cyl. + 0,25 mm
60-2024-00	402002-00-4	Main bearing	Fiat / Iveco	4 Cyl. Std.
60-2024-25	402002-25-4	Main bearing	Fiat / Iveco	4 Cyl. + 0,25 mm
60-2024-50	402002-50-4	Main bearing	Fiat / Iveco	4 Cyl. + 0,50 mm
60-2031-00	402008-00-6	Main bearing	Fiat / Iveco	6 Cyl. Std.
6020310000	402008-00-6	Main bearing	Fiat / Iveco	6 Cyl. Std.
60-2100-00	402105-00-4	Main bearing	Ford / Mazda	4 Cyl. Std.
60-2100-25	402105-25-4	Main bearing	Ford / Mazda	4 Cyl. + 0,25 mm
60-2100-50	402105-50-4	Main bearing	Ford / Mazda	4 Cyl. + 0,50 mm
60-2101-00	402109-00-4	Main bearing	Ford	4 Cyl. Std.
60-2101-25	402109-25-4	Main bearing	Ford	4 Cyl. + 0,25 mm
60-2101-50	402109-50-4	Main bearing	Ford	4 Cyl. + 0,50 mm
60-2102-00	402104-00-4	Main bearing	Ford	4 Cyl. Std.
60-2103-00	402108-00-4	Main bearing	Ford	4 Cyl. Std.
60-2105-00	402103-00-4	Main bearing	Ford	4 Cyl. Std.
60-2105-25	402103-25-4	Main bearing	Ford	4 Cyl. + 0,25 mm
60-2105-50	402103-50-4	Main bearing	Ford	4 Cyl. + 0,50 mm
60-2106-00	402107-00-4	Main bearing	Ford	4 Cyl. Std.
60-2107-00	402102-00-4	Main bearing	Ford	4 Cyl. Std.
60-2107-25	402102-25-4	Main bearing	Ford	4 Cyl. Std.
60-2107-50	402102-50-4	Main bearing	Ford	4 Cyl. Std.
60-2109-00	402113-00-3	Main bearing	Ford	3 Cyl. Std.
60-2109-25	402113-25-3	Main bearing	Ford	3 Cyl. + 0,25 mm
60-2109-50	402113-50-3	Main bearing	Ford	3 Cyl. + 0,50 mm
60-2401-00	402401-00-4	Main bearing	Hyundai	4 Cyl. Std.
60-2401-100	402401-100-4	Main bearing	Hyundai	4 Cyl. + 1,00 mm
60-2401-25	402401-25-4	Main bearing	Hyundai	4 Cyl. + 0,25 mm
60-2401-50	402401-50-4	Main bearing	Hyundai	4 Cyl. + 0,50 mm
60-2401-75	402401-75-4	Main bearing	Hyundai	4 Cyl. + 0,75 mm
60240300	402422-00-4	Main bearing	Hyundai	4 Cyl. Std.
60-2403-00	402422-00-4	Main bearing	Hyundai	4 Cyl. Std.
60-2403-25	402422-25-4	Main bearing	Hyundai	4 Cyl. + 0,25 mm
60-2403-50	402422-50-4	Main bearing	Hyundai	4 Cyl. + 0,50 mm
60-2404-00	402414-00-3	Main bearing	Hyundai	3 Cyl. Std.
60-2404-25	402414-25-3	Main bearing	Hyundai	3 Cyl. + 0,25 mm
60-2404-50	402414-50-3	Main bearing	Hyundai	3 Cyl. + 0,50 mm
60-2406-00	402409-00-4	Main bearing	Hyundai	4 Cyl. Std.
60-2406-25	402409-25-4	Main bearing	Hyundai	4 Cyl. + 0,25 mm
60-2406-50	402409-50-4	Main bearing	Hyundai	4 Cyl. + 0,50 mm
60-2406-75	402409-75-4	Main bearing	Hyundai	4 Cyl. + 0,75 mm
60-2414-00	405305-00-4	Main bearing	Kia / Hyundai	4 Cyl. Std.
60-3102-00	403101-00-6	Main bearing	MAN	6 Cyl. Std.
60-3202-00	403201-00-1	Main bearing	MWM	1 Cyl. Std.
60-3202-100	403201-100-1	Main bearing	MWM	1 Cyl. + 1,00 mm
60-3202-25	403201-25-1	Main bearing	MWM	1 Cyl. + 0,25 mm
60-3202-50	403201-50-1	Main bearing	MWM	1 Cyl. + 0,50 mm
60-3202-75	403201-75-1	Main bearing	MWM	1 Cyl. + 0,75 mm
60-3500-00	400302-00-4	Main bearing	Bedford / Opel	4 Cyl. Std.
60-3500-00	400301-00-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. Std.
60-3500-100	400301-100-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,00 mm
60-3500-125	400301-125-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,25 mm
60-3500-25	400301-25-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,25 mm
60-3500-50	400301-50-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,50 mm
60-3500-75	400301-75-4	Main bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,75 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
60-3501-00	403506-00-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. Std.
60-3501-25	403506-25-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,25 mm
60-3501-50	403506-50-4	Main bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,50 mm
60-3503-00	403508-00-4	Main bearing	Opel / Vauxhall	4 Cyl. Std.
60-3503-25	403508-25-4	Main bearing	Opel / Vauxhall	4 Cyl. + 0,25 mm
60-3503-50	403508-50-4	Main bearing	Opel / Vauxhall	4 Cyl. + 0,50 mm
60-3506-00	403502-00-4	Main bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. Std.
60-3506-25	403502-25-4	Main bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,25 mm
60-3506-50	403502-50-4	Main bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,50 mm
60-3600-00	403601-00-4	Main bearing	Perkins	4 Cyl. Std.
60-3600-25	403601-25-4	Main bearing	Perkins	4 Cyl. + 0,25 mm
60-3600-50	403601-50-4	Main bearing	Perkins	4 Cyl. + 0,50 mm
60-3600-75	403601-75-4	Main bearing	Perkins	4 Cyl. + 0,75 mm
60-3601-00	403602-00-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. Std.
60-3601-25	403602-25-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. + 0,25 mm
60-3601-50	403602-50-4	Main bearing	Fiat / Iveco / IHC / Perkins / RVI / Volvo	4 Cyl. + 0,50 mm
60-3602-00	403601-00-3	Main bearing	Perkins	3 Cyl. Std.
60-3602-25	403601-25-3	Main bearing	Perkins	3 Cyl. + 0,25 mm
60-3602-50	403601-50-3	Main bearing	Perkins	3 Cyl. + 0,50 mm
60-3602-75	403601-75-3	Main bearing	Perkins	3 Cyl. + 0,75 mm
60-3700-00	401106-00-4	Main bearing	Citroen / Peugeot	4 Cyl. Std.
60-3700-30	401106-30-4	Main bearing	Citroen / Peugeot	4 Cyl. + 0,30 mm
60-3700-50	401106-50-4	Main bearing	Citroen / Peugeot	4 Cyl. + 0,50 mm
60-3700-80	401106-80-4	Main bearing	Citroen / Peugeot	4 Cyl. + 0,80 mm
60-3701-00	401102-00-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. Std.
60-3701-030	401102-30-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,30 mm
60-3701-100	401102-100-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 1,00 mm
60-3701-50	401102-50-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,50 mm
60-3701-80	401102-80-4	Main bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,80 mm
60-3702-00	403701-00-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. Std.
60-3702-100	403701-100-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 1,00 mm
60-3702-30	403701-30-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 0,30 mm
60-3702-50	403701-50-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 0,50 mm
60-3702-80	403701-80-4	Main bearing	Citroen/Fiat/Ford/Lada/Lancia/Leyland/Peugeot	4 Cyl. + 0,80 mm
60-3703-00	401109-00-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
60-3703-30	401109-30-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
60-3703-50	401109-50-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
60-3704-00	401104-00-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
60-3704-100	401104-100-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,00 mm
60-3704-125	401104-125-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,25 mm
60-3704-150	401104-150-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,50 mm
60-3704-30	401104-30-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
60-3704-50	401104-50-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
60-3704-80	401104-80-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,80 mm
60-3705-00	401105-00-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
60-3705-100	401105-100-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,00 mm
60-3705-125	401105-125-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,25 mm
60-3705-150	401105-150-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,50 mm
60-3705-30	401105-30-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
60-3705-50	401105-50-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
60-3705-80	401105-80-4	Main bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,80 mm
60-3708-00	402101-00-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. Std.
60-3708-100	402101-100-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 1,00 mm
60-3708-30	402101-30-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,30 mm
60-3708-50	402101-50-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,50 mm
60-3708-80	402101-80-4	Main bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,80 mm
60-3709-00	403702-00-4	Main bearing	Peugeot	4 Cyl. Std.
60-3709-100	403702-100-4	Main bearing	Peugeot	4 Cyl. + 1,00 mm
60-3709-125	403702-125-4	Main bearing	Peugeot	4 Cyl. + 1,25 mm
60-3709-30	403702-30-4	Main bearing	Peugeot	4 Cyl. + 0,30 mm
60-3709-50	403702-50-4	Main bearing	Peugeot	4 Cyl. + 0,50 mm
60-3709-80	403702-80-4	Main bearing	Peugeot	4 Cyl. + 0,80 mm
60-3712-00	403709-00-3	Main bearing	Peugeot	3 Cyl. Std.
60-3712-30	403709-30-3	Main bearing	Peugeot	3 Cyl. + 0,30 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
60-3712-50	403709-50-3	Main bearing	Peugeot	3 Cyl. + 0,50 mm
60-3712-75	403709-75-3	Main bearing	Peugeot	3 Cyl. + 0,75 mm
60-3713-00	401111-00-4	Main bearing	Citroen	4 Cyl. Std
60-3713-25	401111-25-4	Main bearing	Citroen	4 Cyl. + 0,25 mm
60-3713-50	401111-50-4	Main bearing	Citroen	4 Cyl. + 0,50 mm
60-3713-75	401111-75-4	Main bearing	Citroen	4 Cyl. + 075 mm
60-3800-00	403804-00-4	Main bearing	Nissan / Renault	4 Cyl. Std.
60-3800-25	403804-25-4	Main bearing	Nissan / Renault	4 Cyl. + 0,25 mm
60-3800-50	403804-50-4	Main bearing	Nissan / Renault	4 Cyl. + 0,50 mm
60-3800-75	403804-75-4	Main bearing	Nissan / Renault	4 Cyl. + 0,75 mm
60-3801-00	403802-00-4	Main bearing	Renault / Volvo	4 Cyl. Std.
60-3801-25	403802-25-4	Main bearing	Renault / Volvo	4 Cyl. + 0,25 mm
60-3801-50	403802-50-4	Main bearing	Renault / Volvo	4 Cyl. + 0,50 mm
60-3801-75	403802-75-4	Main bearing	Renault / Volvo	4 Cyl. + 0,75 mm
60-3802-00	403803-00-4	Main bearing	Renault / Volvo	4 Cyl. Std.
60-3802-25	403803-25-4	Main bearing	Renault / Volvo	4 Cyl. + 0,25 mm
60-3802-50	403803-50-4	Main bearing	Renault / Volvo	4 Cyl. + 0,50 mm
60-3802-75	403803-75-4	Main bearing	Renault / Volvo	4 Cyl. + 0,75 mm
60-3803-00	401101-00-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. Std.
60-3803-100	401101-100-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 1,00 mm
60-3803-25	401101-25-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,25 mm
60-3803-50	401101-50-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,50 mm
60-3803-75	401101-75-4	Main bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,75 mm
60-3805-00	401301-00-4	Main bearing	DAF / Renault / Volvo	4 Cyl. Std.
60-3805-100	401301-100-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 1,00 mm
60-3805-25	401301-25-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 0,25 mm
60-3805-50	401301-50-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 0,50 mm
60-3805-75	401301-75-4	Main bearing	DAF / Renault / Volvo	4 Cyl. + 0,75 mm
60-3807-00	403805-00-4	Main bearing	RVI	4 Cyl. Std.
60-3807-25	403805-25-4	Main bearing	RVI	4 Cyl. + 0,25 mm
60-3807-50	403805-50-4	Main bearing	RVI	4 Cyl. + 0,50 mm
60-3808-00	403818-00-4	Main bearing	Nissan / Opel / Renault	4 Cyl. Std.
60-3808-25	403818-25-4	Main bearing	Nissan / Opel / Renault	4 Cyl. + 0,25 mm
60-3808-50	403818-50-4	Main bearing	Nissan / Opel / Renault	4 Cyl. + 0,50 mm
60-3809-00	403814-00-4	Main bearing	Renault	4 Cyl. Std.
60-3809-25	403814-25-4	Main bearing	Renault	4 Cyl. + 0,25 mm
60-3809-50	403814-50-4	Main bearing	Renault	4 Cyl. + 0,50 mm
60-3809-75	403814-75-4	Main bearing	Renault	4 Cyl. + 0,75 mm
60-3810-00	403801-00-4	Main bearing	Renault	4 Cyl. Std.
60-3810-100	403801-100-4	Main bearing	Renault	4 Cyl. + 1,00 mm
60-3810-25	403801-25-4	Main bearing	Renault	4 Cyl. + 0,25 mm
60-3810-50	403801-50-4	Main bearing	Renault	4 Cyl. + 0,50 mm
60-3810-75	403801-75-4	Main bearing	Renault	4 Cyl. + 0,75 mm
60-3812-00	403819-00-4	Main bearing	Renault	4 Cyl. Std.
60-3812-25	403819-25-4	Main bearing	Renault	4 Cyl. + 0,25 mm
60-3812-50	403819-50-4	Main bearing	Renault	4 Cyl. + 0,50 mm
60-3813-00	403514-00-4	Main bearing	Opel / Renault	4 Cyl. Std.
60-3813-25	403514-25-4	Main bearing	Opel / Renault	4 Cyl. + 0,25 mm
60-3813-50	403514-50-4	Main bearing	Opel / Renault	4 Cyl. + 0,50 mm
60-3813-75	403514-75-4	Main bearing	Opel / Renault	4 Cyl. + 0,75 mm
60-3814-00	403816-00-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. Std.
60-3814-25	403816-25-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. + 0,25 mm
60-3814-50	403816-50-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. + 0,50 mm
60-3814-75	403816-75-4	Main bearing	Nissan / Opel / Renault / Vauxhall	4 Cyl. + 0,75 mm
60-3815-00	403820-00-4	Main bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. Std.
60-3815-25	403820-25-4	Main bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. + 0,25 mm
60-3815-50	403820-50-4	Main bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. + 0,50 mm
60-4002-75	403809-75-6	Main bearing	RVI	6 Cyl. + 0,75 mm
60-5000-00	405008-00-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cy. Std.
60-5000-100	405008-100-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 1,00 mm
60-5000-25	405008-25-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 0,25 mm
60-5000-50	405008-50-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 0,50 mm
60-5000-75	405008-75-4	Main bearing	Audi / Nissan / Seat / Volkswagen	4 Cyl. + 0,75 mm
60-5002-00	405015-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std

**VERGLEICHSNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
60-5002-25	405015-25-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
60-5002-50	405015-50-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
60-5003-00	405014-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
60-5003-25	405014-25-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
60-5003-50	405014-50-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
60-5004-00	405011-00-4	Main bearing	Seat / Skoda / Volkswagen	4 Cyl. Std.
60-5006-00	405018-00-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
60-5006-25	405018-25-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
60-5006-50	405018-50-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
60-5011-00	405013-00-6	Main bearing	Audi / Skoda / Volkswagen	6 Cyl. Std.
60-5012-00	405012-00-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
60-5012-25	405012-25-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
60-5012-50	405012-50-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
60-5012-75	405012-75-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
60-5013-00	405001-00-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
60-5013-100	405001-100-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 1,00 mm
60-5013-25	405001-25-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
60-5013-50	405001-50-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
60-5013-75	405001-75-4	Main bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
60-5014-00	405021-00-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
60-5014-25	405021-25-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
60-5014-50	405021-50-4	Main bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
60-5016-00	405009-00-5	Main bearing	Audi	5 Cyl. Std.
60-5016-25	405009-25-5	Main bearing	Audi	5 Cyl. + 0,25 mm
60-5016-50	405009-50-5	Main bearing	Audi	5 Cyl. + 0,50 mm
60-5016-75	405009-75-5	Main bearing	Audi	5 Cyl. + 0,75 mm
60-5020-00	405010-00-5	Main bearing	Volkswagen	5 Cyl. Std.
60-5020-25	405010-25-5	Main bearing	Volkswagen	5 Cyl. + 0,25 mm
60-5020-50	405010-50-5	Main bearing	Volkswagen	5 Cyl. + 0,50 mm
60-5100-00	405107-00-6	Main bearing	Volvo	6 Cyl. Std.
60-5108-00	405103-00-6	Main bearing	RVI / Volvo	6 Cyl. Std.
60-5108-25	405103-25-6	Main bearing	RVI / Volvo	6 Cyl. + 0,25 mm
60-5108-50	405103-50-6	Main bearing	RVI / Volvo	6 Cyl. + 0,50 mm
60-5110-00	401103-00-4	Main bearing	Citroen / Ford / Mazda / Peugeot / Toyota / Volvo	4 Cyl. Std.
60-5110-25	401103-25-4	Main bearing	Citroen / Ford / Mazda / Peugeot / Toyota / Volvo	4 Cyl. Std.
60-5110-30	401103-30-4	Main bearing	Citroen / Ford / Mazda / Peugeot / Toyota / Volvo	4 Cyl. + 0,30 mm
60-5112-00	405110-00-5	Main bearing	Renault / Volvo	5 Cyl. Std.
60-5112-25	405110-25-5	Main bearing	Renault / Volvo	5 Cyl. + 0,25 mm
60-5112-50	405110-50-5	Main bearing	Renault / Volvo	5 Cyl. + 0,50 mm
60-5300-00	405301-00-4	Main bearing	Kia	4 Cyl. Std.
60-5300-25	405301-25-4	Main bearing	Kia	4 Cyl. + 0,25 mm
60-5300-50	405301-50-4	Main bearing	Kia	4 Cyl. + 0,50 mm
60-5504-00	405501-00-6	Main bearing	Steyr	6 Cyl. Std.
60-7005-00	409615-00-3	Main bearing	Bedford / Daihatsu / Kia / Opel	3 Cyl. Std.
60-7005-25	409615-25-3	Main bearing	Bedford / Daihatsu / Kia / Opel	3 Cyl. + 0,25 mm
60-7005-50	409615-50-3	Main bearing	Bedford / Daihatsu / Kia / Opel	3 Cyl. + 0,50 mm
60-8024-00	403505-00-4	Main bearing	Isuzu / Mazda / Opel / Vauxhall	4 Cyl. Std.
60-8024-25	403505-25-4	Main bearing	Isuzu / Mazda / Opel / Vauxhall	4 Cyl. + 0,25 mm
60-8024-50	403505-50-4	Main bearing	Isuzu / Mazda / Opel / Vauxhall	4 Cyl. + 0,50 mm
60-8035-00	403520-00-4	Main bearing	Isuzu / Opel	4 Cyl. Std.
60-8035-25	403520-25-4	Main bearing	Isuzu / Opel	4 Cyl. + 0,25 mm
60-8035-50	403520-50-4	Main bearing	Isuzu / Opel	4 Cyl. + 0,50 mm
60-8502-00	405307-00-4	Main bearing	Kia / Mazda	4 Cyl. Std.
60-8502-100	405307-100-4	Main bearing	Kia / Mazda	4 Cyl. + 1,00 mm
60-8502-125	405307-125-4	Main bearing	Kia / Mazda	4 Cyl. + 1,25 mm
60-8502-25	405307-25-4	Main bearing	Kia / Mazda	4 Cyl. + 0,25 mm
60-8502-50	405307-50-4	Main bearing	Kia / Mazda	4 Cyl. + 0,50 mm
60-8502-75	405307-75-4	Main bearing	Kia / Mazda	4 Cyl. + 0,75 mm
60-8507-00	403518-00-4	Main bearing	Mazda	4 Cyl. Std.
60-8507-100	403518-100-4	Main bearing	Mazda	4 Cyl. + 1,00 mm
60-8507-125	403518-125-4	Main bearing	Mazda	4 Cyl. + 1,25 mm
60-8507-150	403518-150-4	Main bearing	Mazda	4 Cyl. + 1,50 mm
60-8507-25	403518-25-4	Main bearing	Mazda	4 Cyl. + 0,25 mm
60-8507-50	403518-50-4	Main bearing	Mazda	4 Cyl. + 0,50 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
60-8507-75	403518-75-4	Main bearing	Mazda	4 Cyl. + 0,75 mm
60-8508-00	405308-00-4	Main bearing	Ford / Kia / Mazda	4 Cyl. Std.
60-8508-25	405308-25-4	Main bearing	Ford / Kia / Mazda	4 Cyl. + 0,25 mm
60-8518-00	402112-00-4	Main bearing	Ford / Mazda / Volvo	4 Cyl. Std.
60-8518-25	402112-25-4	Main bearing	Ford / Mazda	4 Cyl. + 0,25 mm
60-8518-50	402112-50-4	Main bearing	Ford / Mazda	4 Cyl. + 0,50 mm
60-8519-00	408502-00-4	Main bearing	Mazda	4 Cyl. Std.
60-8519-100	408502-100-4	Main bearing	Mazda	4 Cyl. + 1,00 mm
60-8519-25	408502-25-4	Main bearing	Mazda	4 Cyl. + 0,25 mm
60-8519-50	408502-50-4	Main bearing	Mazda	4 Cyl. + 0,50 mm
60-8519-75	408502-75-4	Main bearing	Mazda	4 Cyl. + 0,75 mm
60-9401-00	403503-00-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. Std.
60-9401-25	403503-25-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,25 mm
60-9401-50	403503-50-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,50 mm
60-9401-75	403503-75-4	Main bearing	Bedford / Opel / Suzuki	4 Cyl. + 0,75 mm
60-9403-00	403512-00-4	Main bearing	Suzuki	4 Cyl. Std.
60-9403-25	403512-25-4	Main bearing	Suzuki	4 Cyl. + 0,25 mm
60-9403-50	403512-50-4	Main bearing	Suzuki	4 Cyl. + 0,50 mm
60-9403-75	403512-75-4	Main bearing	Suzuki	4 Cyl. + 0,75 mm
60-9405-00	403511-00-3	Main bearing	Suzuki	3 Cyl. Std.
60-9405-25	403511-25-3	Main bearing	Suzuki	3 Cyl. + 0,25 mm
60-9405-50	403511-50-3	Main bearing	Suzuki	3 Cyl. + 0,50 mm
60-9405-75	403511-75-3	Main bearing	Suzuki	3 Cyl. + 0,75 mm
60-9622-00	409612-00-4	Main bearing	Toyota	4 Cyl. Std.
60-9622-25	409612-25-4	Main bearing	Toyota	4 Cyl. + 0,25 mm
60-9622-50	409612-50-4	Main bearing	Toyota	4 Cyl. + 0,50 mm
60-9627-00	409601-00-4	Main bearing	Toyota / VW	4 Cyl. Std.
60-9627-25	409601-25-4	Main bearing	Toyota / VW	4 Cyl. + 0,25 mm
60-9627-50	409601-50-4	Main bearing	Toyota / VW	4 Cyl. + 0,50 mm
60-9639-00	401403-00-4	Main bearing	Chevrolet / Toyota	4 Cyl. Std.
60-9639-25	401403-25-4	Main bearing	Chevrolet / Toyota	4 Cyl. + 0,25 mm
60-9639-50	401403-50-4	Main bearing	Chevrolet / Toyota	4 Cyl. + 0,50 mm
60-9643-00	409605-00-4	Main bearing	Toyota	4 Cyl. Std.
60-9643-25	409605-25-4	Main bearing	Toyota	4 Cyl. + 0,25 mm
60-9643-50	409605-50-4	Main bearing	Toyota	4 Cyl. + 0,50 mm
60-9643-75	409605-75-4	Main bearing	Toyota	4 Cyl. + 0,75 mm
61-0450-00	433814-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
61-0450-25	433814-25-6	Connecting rod bearing	RVI	6 Cyl. + 0,25 mm
61-0450-50	433814-50-6	Connecting rod bearing	RVI	6 Cyl. + 0,50 mm
61-0452-00	433810-00-6	Connecting rod bearing	RVI	6 Cyl. Std.
61-0452-00	433810-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
61-0453-00	433811-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
61-0454-00	433812-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
61-0456-00	433817-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
61-0459-00	433809-00-1	Connecting rod bearing	RVI	1 Cyl. Std.
61-0751-00	430705-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
61-0751-00	430701-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
61-0751-25	430701-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
61-0751-50	430701-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
61-0754-00	430709-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
61-0754-25	430709-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
61-0754-50	430709-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
61-0754-75	430709-75-4	Connecting rod bearing	BMW	4 Cyl. + 0,75 mm
61-0757-00	430708-00-4	Connecting rod bearing	BMW	4 Cyl. Std.
61-0757-25	430708-25-4	Connecting rod bearing	BMW	4 Cyl. + 0,25 mm
61-0757-50	430708-50-4	Connecting rod bearing	BMW	4 Cyl. + 0,50 mm
61-0757-75	430708-75-4	Connecting rod bearing	BMW	4 Cyl. + 0,75 mm
61-0758-00	430709-00-6	Connecting rod bearing	BMW	6 Cyl. Std.
61-0758-25	430709-25-6	Connecting rod bearing	BMW	6 Cyl. + 0,25 mm
61-0758-50	430709-50-6	Connecting rod bearing	BMW	6 Cyl. + 0,50 mm
61-1050-00	431010-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
61-1050-25	431010-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
61-1050-50	431010-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
61-1051-00	431008-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.

**VERGLEICHSNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
61-1051-100	431008-100-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 1,00 mm
61-1051-25	431008-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
61-1051-50	431008-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
61-1051-75	431008-75-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,75 mm
61-1052-00	431004-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
61-1052-100	431004-100-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 1,00 mm
61-1052-25	431004-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
61-1052-50	431004-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
61-1052-75	431004-75-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,75 mm
61-1053-00	431007-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
61-1058-00	431011-00-4	Connecting rod bearing	Mercedes Benz	4 Cyl. Std.
61-1058-25	431011-25-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,25 mm
61-1058-50	431011-50-4	Connecting rod bearing	Mercedes Benz	4 Cyl. + 0,50 mm
61-1062-00	431006-00-6	Connecting rod bearing	Mercedes Benz	6 Cyl. Std.
61-1062-100	431006-100-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,00 mm
61-1062-125	431006-125-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,25 mm
61-1062-150	431006-150-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 1,50 mm
61-1062-25	431006-25-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,25 mm
61-1062-50	431006-50-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,50 mm
61-1062-75	431006-75-6	Connecting rod bearing	Mercedes Benz	6 Cyl. + 0,75 mm
61-1066-00	431018-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
61-1066-00	431012-00-5	Connecting rod bearing	Mercedes Benz	5 Cyl. Std.
61-1066-25	431012-25-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,25 mm
61-1066-50	431012-50-5	Connecting rod bearing	Mercedes Benz	5 Cyl. + 0,50 mm
61-1068-00	431201-00-3	Connecting rod bearing	Smart	3 Cyl. Std.
61-2051-00	432001-00-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. Std.
61-2051-25	432001-25-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. + 0,25 mm
61-2051-50	432001-50-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. + 0,50 mm
61-2051-75	432001-75-4	Connecting rod bearing	Fiat / Lancia	4 Cyl. + 0,75 mm
61-2053-00	430101-00-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. Std.
61-2053-25	430101-25-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,25 mm
61-2053-50	430101-50-4	Connecting rod bearing	Alfa Romeo / Fiat / Lancia	4 Cyl. + 0,50 mm
61-2054-00	433807-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. Std.
61-2054-25	433807-25-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. + 0,25 mm
61-2054-50	433807-50-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Renault	4 Cyl. + 0,50 mm
61-2055-00	432004-00-4	Connecting rod bearing	Citroen / Fiat / Iveco / Peugeot / Seat	4 Cyl. Std.
61-2074-00	432002-00-4	Connecting rod bearing	Fiat / Iveco	4 Cyl. Std.
61-2074-25	432002-25-4	Connecting rod bearing	Fiat / Iveco	4 Cyl. + 0,25 mm
61-2074-50	432002-50-4	Connecting rod bearing	Fiat / Iveco	4 Cyl. + 0,50 mm
61-2150-00	432115-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
61-2151-00	432103-00-4	Connecting rod bearing	Ford / Mazda	4 Cyl. Std.
61-2151-25	432103-25-4	Connecting rod bearing	Ford / Mazda	4 Cyl. + 0,25 mm
61-2151-50	432103-50-4	Connecting rod bearing	Ford / Mazda	4 Cyl. + 0,50 mm
61-2153-00	432102-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
61-2153-100	432102-100-4	Connecting rod bearing	Ford	4 Cyl. + 1,00 mm
61-2153-25	432102-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
61-2153-50	432102-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
61-2153-75	432102-75-4	Connecting rod bearing	Ford	4 Cyl. + 0,75 mm
61-2154-00	432104-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
61-2154-25	432104-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
61-2154-50	432104-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
61-2155-00	432114-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
61-2155-25	432114-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
61-2155-50	432114-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
61-2156-00	432106-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
61-2156-25	432106-25-4	Connecting rod bearing	Ford	4 Cyl. Std.
61-2156-50	432106-50-4	Connecting rod bearing	Ford	4 Cyl. Std.
61-2157-00	432105-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
61-2157-25	432105-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm
61-2157-50	432105-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
61-2158-00	432108-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
61-2159-00	432111-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
61-2159-00	432107-00-4	Connecting rod bearing	Ford	4 Cyl. Std.
61-2159-25	432107-25-4	Connecting rod bearing	Ford	4 Cyl. + 0,25 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
61-2159-50	432107-50-4	Connecting rod bearing	Ford	4 Cyl. + 0,50 mm
61-2161-00	432119-00-3	Connecting rod bearing	Ford	3 Cyl. Std.
61-2161-25	432119-25-3	Connecting rod bearing	Ford	3 Cyl. + 0,25 mm
61-2161-50	432119-50-3	Connecting rod bearing	Ford	3 Cly. + 0,50 mm
61-2451-00	432409-00-4	Connecting rod bearing	Hyundai	4 Cyl. Std.
61-2451-100	432409-100-4	Connecting rod bearing	Hyundai	4 Cyl. + 1,00 mm
61-2451-25	432409-25-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,25 mm
61-2451-50	432409-50-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,50 mm
61-2451-75	432409-75-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,75 mm
61-2453-00	432411-00-4	Connecting rod bearing	Hyundai	4 Cyl. Std.
61-2453-25	432411-25-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,25 mm
61-2453-50	432411-50-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,50 mm
61-2453-75	432411-75-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,75 mm
61-2456-00	432412-00-4	Connecting rod bearing	Hyundai	4 Cyl. Std.
61-2456-25	432412-25-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,25 mm
61-2456-50	432412-50-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,50 mm
61-2456-75	432412-75-4	Connecting rod bearing	Hyundai	4 Cyl. + 0,75 mm
61-2459-00	435306-00-4	Connecting rod bearing	Hyundai / Kia	4 Cyl. Std.
61-3152-00	433105-00-4	Connecting rod bearing	MAN	4 Cyl. Std.
61-3154-00	433103-00-1	Connecting rod bearing	Ikarus / MAN / Mercedes Benz	1 Cyl. Std.
61-3251-00	433201-00-1	Connecting rod bearing	MWM	1 Cyl. Std.
61-3251-100	433201-100-1	Connecting rod bearing	MWM	1 Cyl. + 1,00 mm
61-3251-75	433201-75-1	Connecting rod bearing	MWM	1 Cyl. + 0,75 mm
61-3550-00	430303-00-4	Connecting rod bearing	Bedford / Opel	4 Cyl. Std.
61-3550-00	430302-00-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. Std.
61-3550-100	430302-100-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,00 mm
61-3550-125	430302-125-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 1,25 mm
61-3550-25	430302-25-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,25 mm
61-3550-50	430302-50-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,50 mm
61-3550-75	430302-75-4	Connecting rod bearing	Bedford / Daewoo / Opel	4 Cyl. + 0,75 mm
61-3551-00	433501-00-4	Connecting rod bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. Std.
61-3551-25	433501-25-4	Connecting rod bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,25 mm
61-3551-50	433501-50-4	Connecting rod bearing	Bedford / Chevrolet / Opel / Vauxhall	4 Cyl. + 0,50 mm
61-3553-00	433508-00-4	Connecting rod bearing	Opel / Vauxhall	4 Cyl. Std.
61-3553-25	433508-25-4	Connecting rod bearing	Opel / Vauxhall	4 Cyl. + 0,25 mm
61-3553-50	433508-50-4	Connecting rod bearing	Opel / Vauxhall	4 Cyl. + 0,50 mm
61-3559-00	433504-00-4	Connecting rod bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. Std.
61-3559-25	433504-25-4	Connecting rod bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,25 mm
61-3559-50	433504-50-4	Connecting rod bearing	Fiat / Lancia / Opel / Suzuki	4 Cyl. + 0,50 mm
61-3650-00	433601-00-4	Connecting rod bearing	Perkins	4 Cyl. Std.
61-3650-25	433601-25-4	Connecting rod bearing	Perkins	4 Cyl. + 0,25 mm
61-3650-50	433601-50-4	Connecting rod bearing	Perkins	4 Cyl. + 0,50 mm
61-3650-75	433601-75-4	Connecting rod bearing	Perkins	4 Cyl. + 0,75 mm
61-3651-00	433604-00-4	Connecting rod bearing	Fiat / Iveco / IHC / Perkins / Renault / Volvo	4 Cyl. Std.
61-3652-00	433601-00-3	Connecting rod bearing	Perkins	3 Cyl. Std.
61-3652-25	433601-25-3	Connecting rod bearing	Perkins	3 Cyl. + 0,25 mm
61-3652-50	433601-50-3	Connecting rod bearing	Perkins	3 Cyl. + 0,50 mm
61-3652-75	433601-75-3	Connecting rod bearing	Perkins	3 Cyl. + 0,75 mm
61-3750-00	431104-00-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. Std.
61-3750-100	431104-100-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 1,00 mm
61-3750-125	431104-125-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 1,25 mm
61-3750-30	431104-30-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 0,30 mm
61-3750-50	431104-50-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 0,50 mm
61-3750-80	431104-80-4	Connecting rod bearing	Citroen / Peugeot / Renault	4 Cyl. + 0,80 mm
61-3751-00	433702-00-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. Std.
61-3751-30	433702-30-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,30 mm
61-3751-50	433702-50-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,50 mm
61-3751-80	433702-80-4	Connecting rod bearing	Citroen / Peugeot	4 Cyl. + 0,80 mm
61-3753-00	433701-00-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. Std.
61-3753-100	433701-100-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. + 1,00 mm
61-3753-30	433701-30-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. + 0,30 mm
61-3753-50	433701-50-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. + 0,50 mm
61-3753-80	433701-80-4	Connecting rod bearing	Citroen/Fiat/Lada/Leyland/Peugeot/Rover/Suzuki	4 Cyl. + 0,80 mm
61375800	433711-00-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.

**VERGLEICHSNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
61-3758-00	433711-00-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
61375830	433711-30-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
61-3758-30	433711-30-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
61375850	433711-50-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
61-3758-50	433711-50-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
61-3759-00	431105-00-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. Std.
61-3759-100	431105-100-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,00 mm
61-3759-125	431105-125-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,25 mm
61-3759-150	431105-150-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 1,50 mm
61-3759-30	431105-30-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,30 mm
61-3759-50	431105-50-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,50 mm
61-3759-80	431105-80-4	Connecting rod bearing	Citroen / Fiat / Peugeot	4 Cyl. + 0,80 mm
61-3760-00	431111-00-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. Std.
61-3760-00	431106-00-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. Std.
61-3760-100	431106-100-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 1,00 mm
61-3760-30	431106-30-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 0,30 mm
61-3760-50	431106-50-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 0,50 mm
61-3760-80	431106-80-4	Connecting rod bearing	Citroen / Fiat / Ford / Lancia / Peugeot / Volvo	4 Cyl. + 0,80 mm
61-3761-00	431102-00-4	Connecting rod bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. Std.
61-3761-100	431102-100-4	Connecting rod bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 1,00 mm
61-3761-30	431102-30-4	Connecting rod bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,30 mm
61-3761-50	431102-50-4	Connecting rod bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,50 mm
61-3761-80	431102-80-4	Connecting rod bearing	Citroen / Nissan / Peugeot / Rover	4 Cyl. + 0,80 mm
61-3763-00	432101-00-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. Std.
61-3763-100	432101-100-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 1,00 mm
61-3763-30	432101-30-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,30 mm
61-3763-50	432101-50-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,50 mm
61-3763-80	432101-80-4	Connecting rod bearing	Ford / Leyland / Peugeot	4 Cyl. + 0,80 mm
61-3773-00	431114-00-4	Connecting rod bearing	Citroen	4 Cyl. Std.
61-3773-25	431114-25-4	Connecting rod bearing	Citroen	4 Cyl. + 0,25 mm
61-3773-50	431114-50-4	Connecting rod bearing	Citroen	4 Cyl. + 0,50 mm
61-3773-75	431114-75-4	Connecting rod bearing	Citroen	4 Cyl. + 0,75 mm
61-3850-00	433805-00-4	Connecting rod bearing	Nissan / Renault	4 Cyl. Std.
61-3850-25	433805-25-4	Connecting rod bearing	Nissan / Renault	4 Cyl. + 0,25 mm
61-3850-50	433805-50-4	Connecting rod bearing	Nissan / Renault	4 Cyl. + 0,50 mm
61-3850-75	433805-75-4	Connecting rod bearing	Nissan / Renault	4 Cyl. + 0,75 mm
61-3851-00	433823-00-4	Connecting rod bearing	Renault / Volvo	4 Cyl. Std.
61-3851-00	433803-00-4	Connecting rod bearing	Renault / Volvo	4 Cyl. Std.
61-3851-25	433803-25-4	Connecting rod bearing	Renault / Volvo	4 Cyl. + 0,25 mm
61-3851-50	433803-50-4	Connecting rod bearing	Renault / Volvo	4 Cyl. + 0,50 mm
61-3851-75	433803-75-4	Connecting rod bearing	Renault / Volvo	4 Cyl. + 0,75 mm
61-3852-00	433804-00-4	Connecting rod bearing	Renault / Volvo	4 Cyl. Std.
61-3852-25	433804-25-4	Connecting rod bearing	Renault / Volvo	4 Cyl. + 0,25 mm
61-3852-50	433804-50-4	Connecting rod bearing	Renault / Volvo	4 Cyl. + 0,50 mm
61-3852-75	433804-75-4	Connecting rod bearing	Renault / Volvo	4 Cyl. + 0,75 mm
61-3854-00	431101-00-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. Std.
61-3854-100	431101-100-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 1,00 mm
61-3854-25	431101-25-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,25 mm
61-3854-50	431101-50-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,50 mm
61-3854-75	431101-75-4	Connecting rod bearing	Citroen / Jeep / Peugeot / Renault	4 Cyl. + 0,75 mm
61-3857-00	433806-00-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. Std.
61-3857-25	433806-25-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,25 mm
61-3857-50	433806-50-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,50 mm
61-3857-75	433806-75-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,75 mm
61-3858-00	433813-00-4	Connecting rod bearing	Dacia / Nissan / RVI	4 Cyl. Std.
61-3858-25	433813-25-4	Connecting rod bearing	Dacia / Nissan / RVI	4 Cyl. + 0,25 mm
61-3861-00	433802-00-4	Connecting rod bearing	Renault	4 Cyl. Std.
61-3861-100	433802-100-4	Connecting rod bearing	Renault	4 Cyl. + 1,00 mm
61-3861-25	433802-25-4	Connecting rod bearing	Renault	4 Cyl. + 0,25 mm
61-3861-50	433802-50-4	Connecting rod bearing	Renault	4 Cyl. + 0,50 mm
61-3861-75	433802-75-4	Connecting rod bearing	Renault	4 Cyl. + 0,75 mm
61-3862-00	433801-00-4	Connecting rod bearing	Renault	4 Cyl. Std.
61-3862-100	433801-100-4	Connecting rod bearing	Renault	4 Cyl. + 1,00 mm
61-3862-25	433801-25-4	Connecting rod bearing	Renault	4 Cyl. + 0,25 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
61-3862-50	433801-50-4	Connecting rod bearing	Renault	4 Cyl. + 0,50 mm
61-3862-75	433801-75-4	Connecting rod bearing	Renault	4 Cyl. + 0,75 mm
61-3863-00	431301-00-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. Std.
61-3863-100	431301-100-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 1,00 mm
61-3863-25	431301-25-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,25 mm
61-3863-50	431301-50-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,50 mm
61-3863-75	431301-75-4	Connecting rod bearing	DAF / Renault / Volvo	4 Cyl. + 0,75 mm
61-3865-00	433514-00-4	Connecting rod bearing	Opel / Renault	4 Cyl. Std.
61-3865-25	433514-25-4	Connecting rod bearing	Opel / Renault	4 Cyl. + 0,25 mm
61-3865-50	433514-50-4	Connecting rod bearing	Opel / Renault	4 Cyl. + 0,50 mm
61-3867-00	433830-00-4	Connecting rod bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. Std.
61-3867-25	433830-25-4	Connecting rod bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. + 0,25 mm
61-3867-50	433830-50-4	Connecting rod bearing	Fiat / Mercedes / Nissan / Opel / Renault	4 Cyl. + 0,50 mm
61-5050-00	435020-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
61-5050-00	435002-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
61-5050-25	435002-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
61-5050-50	435002-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
61-5050-75	435002-75-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
61-5051-00	435013-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
61-5051-25	435013-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
61-5051-50	435013-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
61-5051-75	435013-75-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
61-5052-00	435021-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
61-5052-25	435021-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
61-5052-50	435021-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
61-5053-00	435011-00-4	Connecting rod bearing	Seat / Skoda / Volkswagen	4 Cyl. Std.
61-5053-25	435011-25-4	Connecting rod bearing	Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
61-5053-50	435011-50-4	Connecting rod bearing	Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
61-5053-75	435011-75-4	Connecting rod bearing	Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
61-5054-00	435014-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
61-5054-25	435014-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
61-5054-50	435014-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
61-5057-00	435018-00-6	Connecting rod bearing	Audi / Skoda / Volkswagen	6 Cyl. Std.
61-5058-00	435007-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
61-5058-00	435006-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
61-5058-100	435006-100-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 1,00 mm
61-5058-25	435006-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
61-5058-50	435006-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
61-5058-75	435006-75-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
61-5059-00	435008-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
61-5059-25	435008-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
61-5059-50	435008-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
61-5059-75	435008-75-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
61-5061-00	435005-00-4	Connecting rod bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. Std.
61-5061-25	435005-25-4	Connecting rod bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
61-5061-50	435005-50-4	Connecting rod bearing	Audi / Ford / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
61-5068-00	435024-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
61-5068-00	435017-00-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. Std.
61-5068-25	435017-25-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,25 mm
61-5068-50	435017-50-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,50 mm
61-5068-75	435017-75-4	Connecting rod bearing	Audi / Seat / Skoda / Volkswagen	4 Cyl. + 0,75 mm
61-5069-00	435024-00-5	Connecting rod bearing	Volkswagen	5 Cyl. Std.
61-5069-00	435017-00-5	Connecting rod bearing	Volkswagen	5 Cyl. Std.
61-5069-25	435017-25-5	Connecting rod bearing	Volkswagen	5 Cyl. + 0,25 mm
61-5069-50	435017-50-5	Connecting rod bearing	Volkswagen	5 Cyl. + 0,50 mm
61-5071-00	435023-00-4	Connecting rod bearing	Audi / Seat / Volkswagen	4 Cyl. Std.
61-5150-00	435107-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
61-5150-50	435107-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
61-5152-00	435108-00-6	Connecting rod bearing	Volvo	6 Cyl. Std.
61-5152-25	435108-25-6	Connecting rod bearing	Volvo	6 Cyl. + 0,25 mm
61-5152-50	435108-50-6	Connecting rod bearing	Volvo	6 Cyl. + 0,50 mm
61-5165-00	432113-00-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. Std.
61-5165-00	432112-00-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. Std.
61-5165-00	432109-00-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. Std.

**VERGLEICHNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
61-5165-25	432109-25-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,25 mm
61-5165-30	432112-30-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,30 mm
61-5165-30	432109-30-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,30 mm
61-5165-50	432112-50-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,50 mm
61-5165-50	432109-50-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,50 mm
61-5165-80	432112-80-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,80 mm
61-5165-80	432109-80-4	Connecting rod bearing	Citroen / Ford / Mazda / MINI / Peugeot / Volvo	4 Cyl. + 0,80 mm
61-5553-00	435501-00-6	Connecting rod bearing	Steyr	6 Cyl. Std.
61-7003-00	439617-00-3	Connecting rod bearing	Bedford / Daihatsu / Kia / Opel	3 Cyl. Std.
61-8024-00	433510-00-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. Std.
61-8024-00	433507-00-4	Connecting rod bearing	Isuzu / Mazda / Opel	4 Cyl. Std.
61-8028-00	433505-00-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. Std.
61-8028-25	433505-25-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,25 mm
61-8028-50	433505-50-4	Connecting rod bearing	Honda / Isuzu / Opel / Vauxhall	4 Cyl. + 0,50 mm
61-8500-00	435305-00-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. Std.
61-8500-25	435305-25-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,25 mm
61-8500-50	435305-50-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,50 mm
61-8500-75	435305-75-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,75 mm
61-8501-00	433518-00-4	Connecting rod bearing	Mazda	4 Cyl. Std.
61-8503-00	435304-00-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. Std.
61-8503-100	435304-100-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 1,00 mm
61-8503-125	435304-125-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 1,25 mm
61-8503-25	435304-25-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,25 mm
61-8503-50	435304-50-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,50 mm
61-8503-75	435304-75-4	Connecting rod bearing	Ford / Kia / Mazda	4 Cyl. + 0,75 mm
61-8520-00	438502-00-4	Connecting rod bearing	Mazda	4 Cyl. Std.
61-8520-100	438502-100-4	Connecting rod bearing	Mazda	4 Cyl. + 1,00 mm
61-8520-25	438502-25-4	Connecting rod bearing	Mazda	4 Cyl. + 0,25 mm
61-8520-50	438502-50-4	Connecting rod bearing	Mazda	4 Cyl. + 0,50 mm
61-8520-75	438502-75-4	Connecting rod bearing	Mazda	4 Cyl. + 0,75 mm
61-8521-00	432117-00-4	Connecting rod bearing	Ford / Mazda / Volvo	4 Cyl. Std.
61-8521-25	432117-25-4	Connecting rod bearing	Ford / Mazda / Volvo	4 Cyl. + 0,25 mm
61-9400-00	433506-00-3	Connecting rod bearing	Bedford / Opel / Suzuki	3 Cyl. Std.
61-9402-00	433506-00-4	Connecting rod bearing	Bedford / Opel / Suzuki	4 Cyl. Std.
61-9404-00	433512-00-4	Connecting rod bearing	Suzuki	4 Cyl. Std.
61-9404-25	433512-25-4	Connecting rod bearing	Suzuki	4 Cyl. + 0,25 mm
61-9404-50	433512-50-4	Connecting rod bearing	Suzuki	4 Cyl. + 0,50 mm
61-9404-75	433512-75-4	Connecting rod bearing	Suzuki	4 Cyl. + 0,75 mm
61-9635-00	439603-00-4	Connecting rod bearing	Toyota / VW	4 Cyl. Std.
61-9635-25	439603-25-4	Connecting rod bearing	Toyota / VW	4 Cyl. + 0,25 mm
61-9635-50	439603-50-4	Connecting rod bearing	Toyota / VW	4 Cyl. + 0,50 mm
61-9636-00	439619-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
61-9647-00	431403-00-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. Std.
61-9647-25	431403-25-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. + 0,25 mm
61-9647-50	431403-50-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. + 0,50 mm
61-9647-75	431403-75-4	Connecting rod bearing	Chevrolet / Toyota	4 Cyl. + 0,75 mm
61-9648-00	439613-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
61-9649-00	439606-00-4	Connecting rod bearing	Toyota	4 Cyl. Std.
61-9649-25	439606-25-4	Connecting rod bearing	Toyota	4 Cyl. + 0,25 mm
61-9649-50	439606-50-4	Connecting rod bearing	Toyota	4 Cyl. + 0,50 mm
61-9649-75	439606-75-4	Connecting rod bearing	Toyota	4 Cyl. + 0,75 mm
62-0480-00	413807-00-2	Thrust washer (AS)	RVI	Std.
62-0482-00	413809-00-2	Thrust washer (AS)	RVI	Std.
62-3680-00	413620-00-2	Thrust washer (AS)	Perkins	Std.
62-3681-00	413621-00-2	Thrust washer (AS)	Perkins	Std.
62-3781-00	411101-00-2	Thrust washer (AS)	Citroen / Fiat / Iveco / Ford / Hyndai/ Lada /	Std.
62-3781-10	411101-10-2	Thrust washer (AS)	Citroen / Fiat / Iveco / Ford / Hyndai/ Lada /	+ 0,10 mm
62-3880-00	413802-00-1	Thrust washer (AS)	Dacia /Nissan / Renault / Suzuki	Std.
62-3880-10	413802-10-1	Thrust washer (AS)	Dacia /Nissan / Renault / Suzuki	+ 0,10 mm
62-3880-15	413802-15-1	Thrust washer (AS)	Dacia /Nissan / Renault / Suzuki	+ 0,15 mm
62-3886-00	413811-00-1	Thrust washer (AS)	Nissan / Opel / Renault / Vauxhall	Std.
62-5081-00	415001-00-2	Thrust washer (AS)	Audi / Chrysler / Ford / Seat / Skoda / Volkswagen	Std.
62508120	415001-20-2	Thrust washer (AS)	Audi / Chrysler / Ford / Seat / Skoda / Volkswagen	+ 0,20 mm
62-5081-20	415001-20-2	Thrust washer (AS)	Audi / Chrysler / Ford / Seat / Skoda / Volkswagen	+ 0,20 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
NPR - SM**

Cross ref.:	SM ref.:	Product Cat. Description	Manufacturer Type	Cyl. / Size
62-5084-00	415009-00-2	Thrust washer (AS)	Audi 1T / AAS / AAT / CN / DE	Std.
62-5190-00	411102-00-1	Thrust washer (AS)	Citroen/Ford/Mazda/Peugeot /Toyota/Volvo	Std.
62-9627-00	411403-00-1	Thrust washer (AS)	Toyota / Chevrolet	Std.
63-5042-00	465001-00-5	Camshaft bearing	Audi / Ford / Seat / Skoda / Volkswagen	Std.
63-5043-00	465003-00-10	Camshaft bearing	Audi / Mitsubishi / Seat / Skoda / Volkswagen	Std.