



SM Motorenteile GmbH

Asperg / Stuttgart / Germany

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

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

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

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

Alleenstr. 70 / D-71679 Asperg

KOLBEN / KOLBENRINGE / ZYLINDER-BUCHSEN / ASSEMBLIES

PISTONS / PISTON RINGS / CYLINDER LINERS / ASSEMBLIES



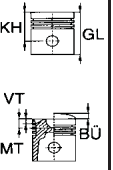
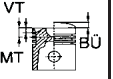

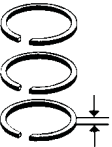

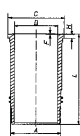

PISTONS / JEUX DE SEGMENTS / CHEMISES / ENSEMBLES

PISTONES / JUEGOS DE SEGMENTOS / CAMISAS / KITS EQUIPOS

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

Anleitung zum Katalog How to use the catalogue Mode d'emploi du catalogue Empleo del catálogo	I - IV
Inhaltsverzeichnis nach Herstellern Table of contents in order of manufacturers Index par noms de constructeurs Indice por fabricante	V
Wichtiger Hinweis Important notice Note importante Nota importante	VI
Vergleichsnummern Liste : Mahle → SM Cross reference list : Mahle → SM Liste d'équivalences : Mahle → SM Lista de intercambios : Mahle → SM	261 - 286
Vergleichsnummern Liste : KS → SM Cross reference list : KS → SM Liste d'équivalences : KS → SM Lista de intercambios : KS → SM	287 - 308
Vergleichsnummern Liste : GOETZE → SM Cross reference list : GOETZE → SM Liste d'équivalences : GOETZE → SM Lista de intercambios : GOETZE → SM	309 - 317

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

MODEL / ENGINE 	YEAR	CYL 	 	 $\varnothing \times L$	 SM-Ref.	 SM-Ref.	\varnothing mm	 SM-Ref.	 SM-Ref.
SCANIA Eng. D 8 05/06 Eng. DS 8 01 L80S/LB80S/L81S L85S/LB85S/L86S 7800 ccm 140-170 kW (190-231 PS)	74-87	115,00 6	96,1 - -18,1 150,1	46 X 96 T	2,385 2,385 4,747 79-3912-00 910 Cr 911 Fe 947 EX Cr	80-3901-00 RT	115,00	95-3901 A=130 L=270,5 H=8,2 C=137,3 F=0,8	81-3901 92-3905 3 x FP
①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩ ⑪

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

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

③ 115,00 = Nenndurchmesser (mm) / nominal diameter (mm) / diamètre nominal (mm) / diámetro nominal (mm)
6 = Zylinder Anzahl / number of cylinders / nombre de cylindres / número de cilindros
V = V-Motor / V-engine / moteur en V / motor V

④ 96,1 = KH / Kompressionshöhe / compression height / hauteur d'axe / altura de compresión
- = BÜ / + Überhöhung / + dome / + dôme / + cabeza sobreelevada
- = VT / - Ventiltaschentiefe / - valve recess depth / - profondeur dégagement de soupape / - profundidad bolsa de válvula
-18,1 = MT / - Muldentiefe / - cavity / - cavité / - profundidad de cavidad
150,1 = GL / Gesamtlänge / total length / longueur totale / longitud total

AA = Augenabstand / distance between bosses / distance entre bossages
M \varnothing = Mulddurchmesser / combustion chamber diameter / diamètre de chambre de combustion / diámetro de cavidad
MV = Muldenversatz / combustion cavity offset / chambre de combustion désaxée / cámara desplazada


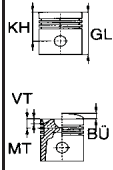

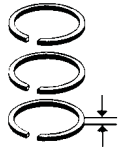

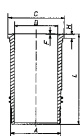
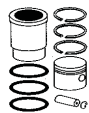
⑤ Kolbenbolzendurchmesser x Gesamtlänge / pin outside diameter x total length / diamètre extérieur de l'axe x longueur totale / diámetro exterior del bulón x longitud total

T = Trapezpleuel / keystone con-rod / bielle trapézoïdale / biela trapezoidal
S = Schrumpf / Klemmpleuel / shrink fit / clamp type connecting rod / montage serré de l'axe / bulón fijo en pie de biela
NB = Nabenbuchse / pin boss bushing / passage d'axe bague / casquillo para el bosaje
FB = Formbolzen / profiled pin / axe de forme / bulón de forma

⑥ **79-3912** = **SM** Kolbenringnummern / **SM** piston ring ref. / référence segment **SM** / referencia juego de segmentos **SM**
Kolbenringspezifikation / piston ring specification / spécification des segments / especificación de segmentos

Kolbenringquerschnitte und Beschichtungen auf Seite Nr. III
Cross section of piston rings and coatings / surface treatment on page no. III
Sections des segments et types de revêtement / traitement de surface page III
Sección transversal de juegos de segmentos a página III

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

MODEL / ENGINE 	YEAR	CYL 			SM-Ref.		SM-Ref.	Ø mm		SM-Ref.		SM-Ref.
SCANIA Eng. D 8 05/06 Eng. DS 8 01 L80S/LB80S/L81S L85S/LB85S/L86S 7800 ccm 140-170 kW (190-231 PS)	74-87	115,00 6	96,1 - -18,1 150,1	46 X 96 T	2,385 2,385 4,747	79-3912-00 910 Cr 911 Fe 947 EX Cr	80-3901-00 RT	115,00	95-3901 A=130 L=270,5 H=8,2 C=137,3 F=0,8	81-3901 92-3905 3 x FP	⑩ ⑪	
①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩ ⑪			

⑦ **80-3901-00** = **SM** Kolbennummer / **SM** piston ref. / numéro de référence **SM** du piston / referencia del pistón **SM**

Kolbenspezifikation / piston specification / spécification de piston / especificación de pistón

- RT = Ringträger / ring-carrier / porte segment / con inserto
- DRT = Doppelringträger / double ring-carrier / double porte segment / con inserto doble
- KK = Kühlkanal / cooling channel / canal de refroidissement / canal de refrigeración
- HA = Hartanodisierung / hardanodized piston crown / tête endurcie par oxydation électrolytique / con cabeza anodizada
- PSK = Pendelschaftkolben / Articulated piston / Piston articulé / Pistón de vástago pendular
- AK = Aussparung Kühllölspritzdüse / recess for oil cooling nozzle / dégagement pour gicleur d'huile de refroidissement / escotadura para tobera de inyección del aceite de refrigeración

⑧ Zylinderdurchmesser / cylinder diameter / diamètre du cylindre / diámetro del cilindro

⑨ **95-3901** = **SM** Zylinder-/Büchsennummer / **SM**-ref. for cylinder/liner / numéro de référence cylindres **SM** / referencia del cilindro **SM**

Zylindermaße / measurement of cylinder-liners / mesures des cylindres / medidas de cilindros

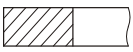
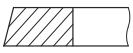
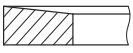
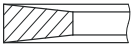
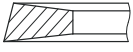
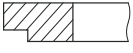








- A = Einpassdurchmesser / fitting diameter / diamètre d'ajustage / diámetro de ajuste
- L = Gesamtlänge / total length / longueur totale / longitud total
- H = Bundhöhe / collar height / hauteur collerette / altura collar
- C = Bunddurchmesser / collar diameter / diamètre collerette / diámetro collar
- F = Feuerschutzrandhöhe / fire protection rim / hauteur du cordon supérieur / altura pared de fuego
- Semi = Vorgedreht / semi finished / chemises ébauchées / diámetro interior semiacabado

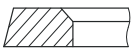
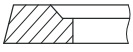
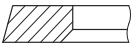
⑩ **81-3901** = **SM** Assemblieummer / **SM**-ref. for assemblies / numéro de référence ensembles **SM** / referencia de conjunto **SM**

⑪ **92-3905** = **SM** Zylinder-Dichtungssatz / **SM** Cylinder linder seal set / **SM** joints de chemise / **SM** Juego de juntas de cilindro

- EP = Caoutchouc / Caoutchouc / Caoutchouc / Caucho
- FP = Viton / Viton / Viton / Vitón
- T = Tombak / Tombak / Tombak / Tumgaga

Kolbenringquerschnitte
Cross sections of piston rings
Sections des segments
Sección transversal de los segmentos

Grafik	SM ref	Bauarten	Types
	910	Rechteckring	rectangular ring
	911	Minutenring	taper-faced ring
	913	Einseitiger Trapezring	half keystone ring
	914 / 916	Doppeltrapezring	keystone ring
	917	Doppeltrapezring in Minutenausführung	taper-faced keystone ring
	930	Nasenring	napier ring
	931	Nasen-Minutenring	taper-faced napier ring
	946	Ölschlitzring	slotted oil control ring
	946 EX	Ölschlitzring mit Schlauchfeder	slotted oil control ring with loaded coil spring
	947	Dachfasenring	bevelled edge oil control ring
	947 EX	Dachfasen-Schlauchfederring	bevelled edge oil control ring with loaded coil spring
	948	Gleichfasenring	double bevelled oil control ring
	948 EX	Gleichfasen-Schlauchfederring	double bevelled oil control ring with loaded coil spring
	3PC	3teiliger Ölring	steel-rail oil control ring (multi piece)

	Spec.	Ringausführungen	Ring feature
	IF	Ring mit Innenfase	Ring with internal bevel (top)
	IF U	Ring mit Innenfase unten	Ring with internal bevel (bottom)
	IW	Ring mit Innenwinkel	Ring with internal step (top)
	IW U	Ring mit Innenwinkel unten	Ring with internal step (bottom)
	AN	Ring mit Übergang zu Minutenring	Ring with grown junction to tapering

Umrechnungstabelle der Kolbenringhöhen von Zoll in Millimeter
Conversion table of piston ring height from inches to millimeter
Tableau de conversion de hauteur du segment de pouces en millimètres
Tabla de conversión altura del segmento de pulgada en milímetros

1/16 = 1,600 mm	5/64 = 1,990 mm	3/32 = 2,385 mm	1/8 = 3,160 mm
5/32 = 3,947 mm	3/16 = 4,747 mm	7/32 = 5,556 mm	1/4 = 6,335 mm

Beschichtungen und Oberflächenbehandlungen
Coatings and surface treatment
Types de revêtement et traitement de surface
Revestimiento y tratamiento de la superficie

Cr	Lauffläche verchromt periphery chrome-plated face portante chromée superficie de rodadura cromada
CCL	Lauffläche Chrom Keramik beschichtet periphery chrome-ceramic plated face portante revêtue chromée-céramique superficie de rodadura cromo-cerámica
Mo	Lauffläche molybdänbeschichtet periphery molybdenum-plated face portante revêtue avec molybdène cara de trabajo molibdeno
PL	Lauffläche plasmabeschichtet periphery plasma spray-coated face portante revêtue avec plasma superficie de rodadura capa plasma
Nit	nitriert nitrited nitré nitrado
All	allseitig verchromt all sides chrome-plated toutes les surfaces chromées toda superficie cromada
P	phosphatiert phosphated phosphate fosfatado
Fe	ferrooxydiert ferroxided ferro oxyde oxidación ferrosa
OI	Federbett verchromt interior of oilring chrome-plated ressort spiroïdal du racleur chromé interior de segmento de engrase cromado
Ti	Titan Lauffläche periphery titan-plated face portante titan superficie de rodadura de titanio
*	Sonderwerkstoff special material matériau spécial material especial
S	Stahl steel acier acero

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

Type	Page
Air Compressor	1 - 5
Alfa Romeo	6 - 7
Alfa Romeo Diesel	8 - 9
ARO	9
Audi	9 - 13
Audi Diesel	13 - 18
Avia-Daewoo Diesel	18
Bedford	19
BLMC	19
BLMC Diesel	19
BMW	20 - 24
BMW Diesel	25 - 26
Caterpillar	26 - 27
Chery	28
Chrysler Diesel	29
Citroën	30 - 33
Citroën Diesel	34 - 37
Cummins	37 - 38
Dacia	39
Dacia Diesel	39
Daewoo - Chevrolet	40 - 42
DAF	42 - 44
Daihatsu	45
FAP - Famos	46 - 48
Fiat	49 - 55
Fiat Diesel	56 - 67
Ford	68 - 70
Ford Diesel	70 - 73
Fordson	74 - 75
Gardner	75
GA3 - Wolga	75
Hatz	76 - 77
Hino	78
Honda	78 - 79
Honda Diesel	79
Hyundai	79 - 81
Hyundai Diesel	82 - 83
IFA	83
I H C	84

Type	Page
Isuzu	85
Isuzu Diesel	85 - 86
Iveco see Fiat Diesel	
John Deere	86 - 88
Kamaz	88
KHD	88 - 97
KIA	97 - 98
KIA Diesel	98 - 99
Komatsu	99
Lada	100 - 102
Lada Diesel	102
Lamborghini Diesel	102
Land Rover Diesel	103
Liaz	103
Lister	103
Lombardini	103 - 105
Mack	106
MAN	106 - 113
Mazda	114 - 116
Mazda Diesel	117
Mercedes-Benz	117 - 121
Mercedes-Benz Diesel	121 - 145
Minsker (MTS)	145
Mitsubishi	146 - 147
Mitsubishi Diesel	147 - 148
M.W.M.	149 - 150
New Holland	150 - 152
Nissan	152 - 154
Nissan Diesel	154 - 156
Opel	156 - 160
Opel Diesel	161 - 165
Pegaso	165
Perkins	166 - 168
Perodua	169
Petter	169
Peugeot	169 - 175
Peugeot Diesel	175 - 180
Porsche	181
Proton	181

Type	Page
Raba	182
Renault	182 - 186
Renault Diesel	187 - 192
Rover	193
Rover Diesel	193
Ruggerini	194
RVI	194 - 201
Saab	201
Saab Diesel	202
Same	202 - 204
Scania	204 - 207
Seat	208 - 212
Seat Diesel	212 - 214
Skoda	214 - 215
Skoda Diesel	216
Slanzi	217
Smart	217 - 218
Smart Diesel	218
Ssang Yong	218
Ssang Yong Diesel	218 - 219
Steyr	220 - 222
Subaru	222
Suzuki	223
Suzuki Diesel	224
Talbot	225
Talbot Diesel	226
Tatra	226
Toyota	227 - 229
Toyota Diesel	229 - 230
Ursus	230
UTB	230
Vauxhall	231
Vauxhall Diesel	231 - 232
VM	233 - 234
Volkswagen	234 - 240
Volkswagen Diesel	240 - 246
Volvo	247 - 249
Volvo Diesel	250 - 258
Yanmar	258
Zetor	258 - 260

Wichtiger Hinweis Important notice Note importante Nota importante

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

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

Die im Katalog aufgeführten Originalnummern dienen lediglich zu Vergleichszwecken.

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

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

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

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

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

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

Orders are subject to our common delivery terms.

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

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

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

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

Les commandes seront enregistrées selon nos conditions générales de vente.



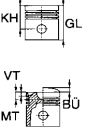







SM y el logotipo de SM son marcas comerciales registradas de SM Motorenteile GmbH / Asperg / Alemania.



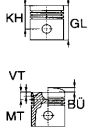





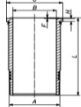
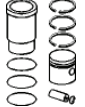
Toda la información depositada en este catálogo ha sido revisada con el mayor cuidado y control posible. Sin embargo, no nos hacemos responsables de cualquier error y nos reservamos el derecho de modificaciones técnicas.



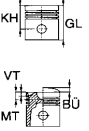







Las referencias a números de piezas originales que figuran en este catálogo sirven solo para propósitos de comparación y/o identificación.











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



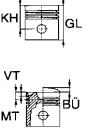







Los pedidos se registran de acuerdo con nuestras condiciones generales de venta y están sujetos a nuestros plazos de entrega comunes.



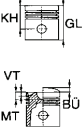







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
AIR COMPRESSOR Westinghouse 187 P 4 / 79 P 4 / 86 P 4		60,00 1			2,50 2,50 4,00	79-5406-00 930 IF P 930 IF P 948 P	-	60,00	-	-
Bosch SVKB 38 G 2 Z		60,00 1			2,50 2,50 2,50 4,00	79-5407-00 930 IF P 930 IF P 930 IF P 948 P	-	60,00	-	-
Westinghouse TD 121		63,50 2			2,38 2,38 2,38 2,38 2,38	79-5408-00 911 IF P 911 IF P 911 IF P 911 IF P 947 P	-	63,50	-	-
Westinghouse TU-FLO 500		63,50 2			2,38 2,38 3,16 2,38 3,16	79-5409-00 911 IF P 911 IF P 910 IF P 911 IF P 948 P	-	63,50	-	-
Marelli		65,00 1			2,00 2,00 4,00	79-5432-00 911 P 931 P 948 P	-	65,00	-	-
Zetor		65,00 1			2,50 2,50 4,00	79-5819-00 911 P 931 P 948 P	-	65,00	-	-
Zetor		65,00 1			2,50 2,50 2,50 4,00	79-5820-00 911 P 931 P 931 P 948 P	-	65,00	-	-
Marelli Fiat 619 / 673 / 684 690 / 691 / 697		70,00 1			2,00 2,00 4,00	79-5411-00 911 P 931 P 946 EX	-	70,00	-	-


 MODEL / ENGINE	YEAR	 Dia. CYL	 	 	 	 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
AIR COMPRESSOR Westinghouse Scania 15 W 37 WB 15 WB 31		75,00 2	32,15 - - 52,78	15,87 x 60,3	2,38 2,38 3,94	79-5414-00 911 P 931 P 948 EX P 79-5414-50	80-5401-00 80-5401-50	75,00 75,50	- -	- -
Bosch Luftpresser		75,00 1	31 - - 60	18 x 63	2,00 2,00 4,00	79-5413-00 911 P 931 P 948 P 79-5413-50	80-5402-00 80-5402-50	75,00 75,50	- -	- -
Mercedes Benz OM 366 Air compressor		75,00 1	31 - - 60	18 x 63	2,50 2,50 2,50 4,00	79-5404-00 931 P 931 P 931 P 948 P	80-5403-00	75,00	-	-
Knorr Westinghouse V30 / 200 / V54 / 180 LP29 / 49 / VV130 / 200 P29 / 30 / 36-38 / 40 / 43 / 46 P49 / 50 / 52-54 / 67 P129 / 136 / 137 / 236 / 237		75,00 1			3,00 3,00 3,00 5,00	79-5401-00 911 P 930 P 930 P 948 P	-	75,00	-	-
Westinghouse LP29 / 49 / VV130 / 200 P29 / 30 / 36-38 / 40 / 43 / 46 P49 / 50 / 52 / 53 / 54 / 67 P129 / 136 / 137 / 236 / 237		75,00 1	35 - - 65	15 x 46	3,00 3,00 5,00	79-5405-00 930 P 930 P 948 P	80-5405-00	75,00	-	-
Mercedes-Benz Compressor OM 312 / 321 / 352 OM 352A / 353		77,00 1			2,50 2,50 3,00 4,00	79-1001-00 910 IF P 910 IF P 930 P 947 EX P	-	77,00	-	-
RVI Compressor		78,00 1			2,50 2,50 2,50 4,00	79-0424-00 931 931 931 947 79-0424-50	- -	78,00 78,50	- -	- -



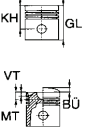





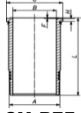

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
AIR COMPRESSOR Knorr Air Compressor Knorr MIDR 0620.45 Eng. LP 4845		78,00 1			2,50 2,50 4,00	79-5430-00 931 931 947	-	78,00	-	-
Marelli Fiat AC 67 A		80,00 2	28,5 - - 63	14 x 72	2,00 2,00 4,00	79-5417-00 931 P 931 P 3PC Cr P 79-5417-50	80-5417-00 -	80,00 80,50	- -	- -
Knorr Iveco ACX 82		82,00 2			2,50 2,50 4,00	79-5431-00 931 P 931 P 948 EX P	-	82,00	-	-
Westinghouse DAF 825 / 1160		85,00 2			2,00 2,00 4,00	79-5418-00 930 P 930 P 948 P	-	85,00	-	-
RVI Compressor		85,00 1			2,50 2,50 2,50 4,00	79-0415-00 911 P 911 P 911 P 948 P	-	85,00	-	-
RVI Compressor		85,00 1			2,50 2,50 4,00 4,00	79-0414-00 911 P 911 P 948 P 948 P	-	85,00	-	-
Westinghouse Fiat 306 / 682 / 690		85,00 1			2,50 2,50 2,50 4,00 4,00	79-5426-00 911 P 930 P 930 P 948 EX P 946	-	85,00	-	-
Knorr		86,00 1			2,00 2,00 3,00	^{*NEW*} 79-5433-00 931 P 931 P 947 EX Nit	-	86,00	-	-
Knorr LP 3916 / 1828 / 1836 LP 1841 / 1865 / 66 Mercedes-Benz OM 355.960 / 962 / 63 / 64 300 ccm		88,00 1			2,00 2,00 2,50 5,00	79-5419-00 930 IF P 930 IF P 930 P 948 EX P	-	88,00	-	-



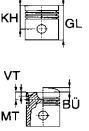





 MODEL / ENGINE	YEAR	 Dia. CYL	 VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
AIR COMPRESSOR Knorr LK3904 Mercedes-Benz OM 355 / 360 / 366 OM 366 A / LA M.A.N. D 08		88,00 1	31,5 - - 65,5	18 x 63	2,50 2,50 4,00	79-5420-00 930 P 930 P 947 EX P	80-5420-00	88,00	-	-
Iveco K.H.D. Compressor		90,00 1			2,50 2,50 5,00	79-5421-00 911 P 930 P 948 P	-	90,00	-	-
Westinghouse Knorr Mercedes-Benz Eng. OM 401 / 02 / 03 / 04 / 07 Eng. OM 409 / 21 / 22 MAN Eng. D 2530 / 2538 / 2555 Eng. D 2556 / 2566 / 2840 Eng. D 2865 / 2866 / 2876		90,00 1	35 - - 57,5	20 x 60	2,50 2,50 2,50 4,00	79-1042-00 911 P 930 P 930 P 948 EX P 79-1042-50 79-1042-10	80-1038-00	90,00 90,50 91,00	-	-
Westinghouse Knorr Mercedes-Benz Eng. OM 401 / 02 / 03 / 04 / 07 Eng. OM 409 / 21 / 22 MAN Eng. D 2530 / 2538 / 2555 Eng. D 2556 / 2566 / 2840 Eng. D 2865 / 2866 / 2876		90,00 1			2,50 2,50 2,50 4,00	79-1047-00 911 * 930 930 948 79-1047-50 79-1047-10	-	90,00 90,50 91,00	-	-
Westinghouse Knorr Water-cooled compressor M.A.N. Eng. D 2530 / 2538 / 2555 Eng. D 2556 / 2566 / 2840 Eng. D 2865 / 2866 / 2876 Mercedes-Benz Eng. OM 401/02/03/04/07 Eng. OM 409/21/22	75-	90,00 1	35 - - 57,5	20 x 60	2,50 2,50 4,00	79-5403-00 911 P 930 P 948 EX P 79-5403-50 79-5403-10	80-1037-00	90,00 90,50 91,00	95-1037 A=95 L=104 H=94	81-1037
Westinghouse Knorr Air-cooled compressor M.A.N Eng. D 2530 / 2538 / 2555 Eng. D 2556 / 2566 / 2840 Eng. D 2865 / 2866 / 2876 Mercedes-Benz Eng. OM 401 / 02 / 03 / 04 / 07 Eng. OM 409 / 21 / 22	75-	90,00 1	35 - - 57,5	20 x 60	2,50 2,50 4,00	79-5403-00 911 P 930 P 948 EX P 79-5403-50 79-5403-10	80-1037-00	90,00 90,50 91,00	95-1038 A=95 L=104 H=94	81-1038




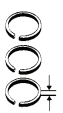



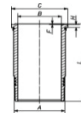

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
AIR COMPRESSOR Mercedes-Benz Eng. OM 314 / 352 / 352A Eng. OM 362 / 364 / 366 / 353		94,00 1	27 - - 52,3	16 x 66	2,50 2,50 2,50	79-1043-00 931 P 931 P 931 P - 79-1043-10	80-1010-00 - -	94,00 94,50 95,00	- - -	- - -
RVI Compressor		100,00 1			2,50 2,50 2,50 5,00	79-0416-00 911 P 911 P 911 P 947 EX P	-	100,00	-	-
Westinghouse Knorr M.A.N. Eng. D 2840 Mercedes-Benz Eng. OM 501 LA	96-	100,00 1	30,4 - - 52,2	20 x 50	2,50 2,50 4,00	79-5428-00 931 P 931 P 947 EX Cr	80-1039-00	100,00	95-1036 A=106 L=101 H=89	81-1039
Mercedes-Benz M.A.N. Eng. D 2840 LF 20 Eng. OM 402 Eng. OM 501 / 02 / 541 / 542		100,00 1			2,50 2,50 3,00	79-5429-00 931 P 931 P 947 Ex Nit S	-	100,00	-	-
RVI Compressor		100,00 1			2,50 2,50 2,50 5,00	79-0427-00 911 P 931 931 948	-	100,00	-	-
Irmer Elze Compressor		115,00 1			3,00 3,00 6,00 6,00	79-5480-00 910 IF P 911 P 947 Cr P 946 P	-	115,00	-	-


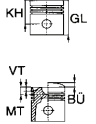

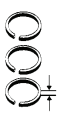



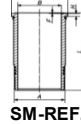
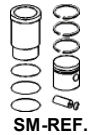
 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT GU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
ALFA ROMEO 75 1.8 IE Eng. 1.8ie 1779 ccm 89 kW (120 PS) 90 2. IE V6 / Alfa 6-GTV Eng. 2.0 1996 ccm 89 kW (120 PS)		80,00 4 80,00 V 6			1,50 1,75 3,50	79-0115-00 910 IF Cr * 931 P 946 EX Fe	-	80,00	-	-
1750 / Sprint Berlina Eng. 105.48 Veloce GT 1779 ccm 84,5 kW (115 PS) Alfetta / Giulietta / 90 75 Eng. 105.35 / 105.38 / 195.23 1779 ccm 84/87/89 kW (115/118/121 PS) Alfasud / Ti / Super 1.2 Eng. 301 / 301,4 1186 ccm 46/50 kW (63/68 PS) Arna 1.3 / Spring / 33 Eng. 1351 1351 ccm 58/63,2 kW (79/86 PS)	67-71 72-85- 84-89	80,00 4			1,50 1,75 4,00	79-0103-00 910 IF Cr * 931 P 3PC Cr	-	80,00	-	-
145 / 146 / 147 / 156 Eng. 116 747 1370 ccm 76 kW (103 PS) 147 1.6 16V T.Spark 156 1.6 16V T.Spark Eng. AR 32103 / 32104 Eng. AR 37203 1598 ccm 76-88 kW (103-120 PS) 145 1.8 i.e. / 146 1.8 i.e. 155 1.8 16V T.Spark 156 1.8 16V T.Spark Eng. AR 32201 / 32205 Eng. AR 38401 / 57106 1747 ccm 103-106 kW (140-144 PS)	97- 96-	82,00 4			1,20 1,20 2,00	^{*NEW*} 79-0123-00 910 Nit S 911 P 3PC Cr	-	82,00	-	-




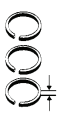



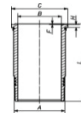

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
ALFA ROMEO GTV 2.0 16V Spider 2.0i 16V 145 2.0i 16V T.S. 145, 146 2.0i 16V 155 2.0i 16V T.S. 156 2.0 16V, Twin Spark Eng. M 647CA/DA/HA/LA.19.T 1970 ccm 110-121 kW (150-165 PS)	98- 98- -95 98 95- -97	83,00 4			1,20 1,50 3,00	*NEW* 79-0118-00 910 IF Nit S 931 P 3PC Cr	-	83,00	-	-
147 / 156 / 166 2.0 16V GT 2.0 JTS/ Spider 2.0 Eng. 932.A2.000 / 937.A1.000 Eng. AR 32310 / 36301 Eng. AR 36310 1970 ccm 119-122 kW (162-166 PS)	02-	83,00 4			1,20 1,20 2,00	*NEW* 79-0122-00 910 IF Nit S 931 P 3PC Cr	-	83,00	-	-
155 2.0 Turbo 16V Eng. AR 672.03 1995 ccm 110 kW (150 PS)	-95	84,00 4			1,50 1,50 3,00	79-0121-00 910 IF Nit S 931 P 3PC Cr	-	84,00	-	-
Alfetta 2000 /GTV 2000 1.8 GTI (USA) Eng. A 195.17 / 116.33 1962 ccm 82,5/85,5 kW (112/116 PS) Alfetta 2000 / Spider 96,5 kW (131 PS) Alfetta / GTV 2000 90 kW (122 PS)	72-85 -71 -76	84,00 4			1,50 1,75 4,50	79-0108-00 910 IF Nit S 931 P 947 EX	-	84,00	-	-
33, Sprint Alfasud Sprint Veloce Eng. 301.28 1490 ccm 62,5-77 kW (85-105 PS)	-86	84,00 4			1,50 1,75 4,00	79-0109-00 910 IF Nit S 930 P 3PC Cr	-	84,00	-	-
156 2.5i 24V Eng. AR 32401 / 32402 Eng. AR 34204 / 32405 166 2.5i 24V Eng. AR 36201 2492 ccm 140 kW (190 PS)	97-01 00-	88,00 V6			1,50 1,75 4,00	*NEW* 79-0112-00 910 IF Cr 930 IF P 3PC Cr	-	88,00	-	-





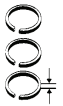



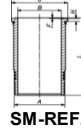

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT GU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
ALFA ROMEO DIESEL Eng. 188 A9.000 Eng. M 733 AT.12Z Mito 1.3 JTDM 16V 1247 ccm 51-55 kW (70-75 PS)		69,60	40,43 - - -12,4 63,43 - MØ=37 -	23 x 56	2,00 1,50 2,00	*NEW* 79-2096-00 910 Cr * 911 P 947 EX Nit S 79-2096-40	*NEW* 80-2021-00 RT *NEW* 80-2021-40	69,60 70,00	- -	- -
Eng. AR 37101 Eng. 192 / 937 A5.000 Eng. 939 A2.000 Turbo Intercooler 147 1.9 JTD / 156 1.9 JTD 1910 ccm 73-110 kW (100-150 PS) Eng. 839 A6.000 Eng. 841 C.000 / G.000 Eng. 841 H.000 Eng. AR 36202 156 / 166 2.4 JTD 2387 ccm 100-129 kW (136-175 PS)	00- 00-	82,00 4			2,00 2,00 2,00	79-2098-00 910 Cr * 931 P 947 EX Nit S	-	82,00	-	-
Eng. HRT 392 33 1779 ccm 54,5 kW (74 PS) Eng. HR 492 HI 90 2.4 2392 ccm 81 kW (110 PS) Eng. HR 492 HT Alfetta 2.4 2392 ccm 70/75 kW (95/100 PS) Eng. HR 92.4 S-H 164 2500 ccm 84/86 kW (114/117 PS)	84- 84-87 82-85 88-	92,00 3 92,00 4			2,50 2,00 4,00	79-5202-00 914 Cr * 931 947 EX Cr	-	92,00	-	-
Eng. 8140.61.200 AR 8 Box 2.4 D / Flatbed Chassis 2.4 D Eng. 8140.61 AR 8 Furgone Eng. 8144.61.200 AR 6 Box 2.4 D 2445 ccm 53 kW (72 PS)	-78 78-79 85-86	93,00 4			3,00 2,00 4,00	79-2052-00 910 Cr P * 931 P 947 EX Cr	-	93,00	-	-





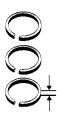



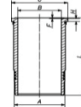

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
ALFA ROMEO DIESEL Eng. 8140.21 40 AR 8T 2445 ccm 68 kW (92 PS)	86-88	93,00 4			3,00 2,00 3,00	79-2001-00 914 Cr * 911 P 947 EX Cr 79-2001-40	- -	93,00 93,40	- -	- -
Eng. 8144.67.2500 10 AR 6 / 14 AR 6 2499 ccm 55 kW (75 PS)		93,00 4			3,00 2,00 3,00	79-2002-00 910 Cr P * 931 P 947 EX Cr 79-2002-40 79-2002-60	- - -	93,00 93,40 93,60	- - -	- - -
ARO Eng. XD3 P 240 - 244 2.5D 2498 ccm 52-55 kW (71-75 PS)		94,00 4			2,00 2,00 4,00	79-3714-00 910 Cr * 931 947 EX Cr 79-3714-40 79-3714-60 79-3714-10	- - - -	94,00 94,40 94,60 95,00	- - - -	- - - -
AUDI 50 Eng. HB / HD 1093 ccm 34/38 kW (50/52 PS)	75-83	69,50 4			1,75 2,00 4,00	79-5034-00 910 IF Cr * 931 P 946 EX P 79-5034-50	- -	69,50 70,00	- -	- -
50 / 80 Eng. FZ / HH 1272 ccm 44 kW (60 PS)	77-83	75,00 4			1,75 2,00 4,00	79-5002-00 910 IF Cr S 931 P 3PC Cr 79-5002-50 79-5002-10	- - -	75,00 75,50 76,00	- - -	- - -
80 Eng. EP 1297 ccm 44 kW (60 PS)	78-86	75,00 4			1,50 1,75 3,00	*NEW* 79-5040-00 910 IF Cr P 931 P 3PC Cr	- -	75,00	- -	- -


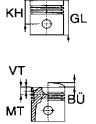

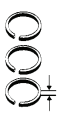



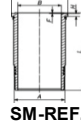

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
AUDI										
A2 1,4 Itr. Eng. AUA 1390 ccm 55 kW (75 PS)	72-83	76,50 4				79-5077-00 1,20 910 Nit IF S 1,50 931 P 2,50 3PC Cr 79-5077-50	- - -	76,50 77,00	- -	- -
80 / Quattro Coupé 90 100 Eng. DZ / NE 1781 ccm 64,5-82 kW (88-112 PS)	85-90	81,00	32,2	20		79-5036-00	80-5080-00	81,01	-	-
	85-87	4	1,3	x	1,50	910 IF Cr S				
	85-91		-	57	1,75	931 P				
	86-90		-4,4 62,5		3,00	947 EX Cr				
			31,9 1,3 - -4,4 62,2			79-5036-50 79-5036-10	80-5080-50 -	81,51 82,01	- -	- -
A6 Eng. AGA / ALF 2393 ccm 121 kW (165 PS)	97-	81,00 V6				79-5076-00 1,50 910 IF Cr S 1,50 931 P 2,00 3PC Nit S 79-5076-50	- - -	81,00 81,50	- -	- -
80 / Quattro Coupé / 100 100 Quattro Eng. SF / RU / PM / JN / MG 55/64,5/69 kW (75/88/90 PS)	83-91	81,00	32,2	20		79-5037-00	80-5081-00	81,01	-	-
	85-87 84-88	4	1,3 - -8,1 62,5 MØ=57 MV=3,0	x 57	1,50 1,75 3,00	910 IF Cr S 931 P 3PC Cr				
A4 Eng. BEX 1781 ccm 140 kW (190 PS)	02-		31,9 1,3 - -8,1 62,2 MØ=57 MV=3,0			79-5037-50	80-5081-50	81,51	-	-


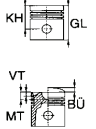

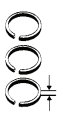



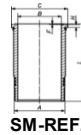

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT BU	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.	
AUDI Coupé / Quattro 90 / Quattro 100 / Quattro 200 Eng. KU / KV 2226 ccm 100/101 kW (136/137 PS)	81-91	81,00	32,2	20		79-5038-00	80-5084-00	81,01	-	-	
	84-91	5	1,1	x	1,50	910 IF Cr S					
	81-90		-	57	1,75	931 P					
	84-85		-4,6		3,00	947 EX Cr					
			31,9			79-5038-50	80-5084-50	81,51	-	-	
			1,1								
			-								
			-4,6								
			62			79-5039-00	-	81,00	-	-	
					1,50	910 IF Cr S					
					1,75	931 P					
					3,00	3PC Cr					
80 Eng. ABM 1595 ccm 52 kW (71 PS) 80 Eng. JU 1595 ccm 55 kW (75 PS)	92-94	81,00	35,6	20		79-5037-00	80-5082-00	81,01	-	-	
		4	-	x	1,50	910 IF Cr S					
			-	57	1,75	931 P					
			-2,3		3,00	3PC Cr					
	83-86		66,8								
			MV=3,00								
			35,3			79-5037-50	80-5082-50	81,51	-	-	
			-								
			-								
			-2,3								
			66,5								
			MV=3,00								
100 80 Eng. ABB 90 Eng. PS 100 80 / 90 Eng. JS / RT 100 90 80 Eng. KP 1994 ccm 75/85 kW (102/115 PS)	92-93	81,00	35,6	20		79-5036-00	-	81,01	-	-	
	90-91	4	-2,2	x	1,50	910 IF Cr S					
			66,8	57	1,75	931 P					
	87-91				3,00	947 EX Cr					
	81-90	81,00									
	83-84	5									
				35,3			79-5036-50	-	81,51	-	-
	84-90		66,5								
	84-91						79-5036-10	-	82,01	-	-
	83-84										
V8 Eng. 824 S / PT 3562 ccm 184 kW (250 PS)	88-93	81,00				79-5049-00	-	81,00	-	-	
		4			1,75	910 IF Cr*					
					2,00	931 P					
					3,00	3PC Cr					
						79-5049-50	-	81,50	-	-	

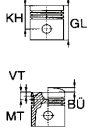
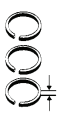



MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
AUDI										
V8 Eng. 824 S / PT 3562 ccm 184 kW (250 PS)	88-93	81,00 8				79-5050-00 1,75 910 IF Cr S 2,00 931 P 3,00 947 EX Cr	-	81,00	-	-
A3 A4 Eng. ADP / AHL / AEH 1595 ccm 74 kW (101 PS)	96- 94-	81,00 4				79-5075-00 1,20 910 IF Nit S 1,50 931 P 2,00 3PC Nit S 79-5075-50	- -	81,00 81,50	- -	- -
A4 1.8 20V Turbo A4 Quattro 1.8 20V T. A6 1.8 20V Turbo A6 Quattro 1.8 20V T. A3 1.8 20V Turbo A3 Quattro 1.8 20V T. Eng. AGU / AEB 5V KAT 1781 ccm 110 kW (150 PS)	95-98 95-98 97-99 97-99 96-03 96-03	81,00 4	32,7 - - -1,5 53,7	20 x 59		79-5074-00 1,50 910 IF Cr S 1,75 931 P 2,00 3PC Nit S 79-5074-50	80-5019-00 AK 80-5019-50	81,01 81,51	- -	- -
A3 1.6i Eng. AVU KAT 1598 ccm 75 kW (102 PS)	00-02	81,00 4				79-5085-00 1,00 910 Nit S 1,20 931 P 2,00 3PC Nit S	-	81,00	-	-
100 2.6 V6 80 2.6 V6 Coupé 2.6 Cabrio 2.6 V6 A6 2.6 V6 A4 2.4 V6 Quattro Eng. ABC / ACZ 2597 ccm 102/110 kW (139/150 PS)	92-94 92-95 92-95 94-00 94-97 94-98	82,50 V6	33,5 - - -3 54,2	21 x 56		79-5053-00 1,50 910 IF Cr S 1,75 931 P 3,00 3PC Cr 79-5053-50	- -	82,51 83,01	- -	- -
100 / Coupé Coupé Quattro A6 Quattro Eng. AAR / NG / NF 2309 ccm 98 kW (133 PS)	90-94 90- 94-	82,50 5	32,2 1,1 - -4,4 54,3	20 x 57		79-5053-00 1,50 910 IF Cr S 1,75 931 P 3,00 3PC Cr 79-5053-50	80-5085-00 80-5085-50	82,51 83,01	- -	- -



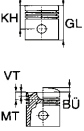





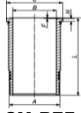

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.		
AUDI 80 / Quattro / Coupé 100 / Quattro Coupé Quattro Cabrio A4 Quattro A6 Quattro / A8 A8 Quattro Eng. AAH / AFC / AEJ 2771 ccm 120/128 kW (163/174 PS)	91-	82,50	30,8	21		79-5052-00 911 IF Nit S	80-5087-00	82,51	-	-		
	90-94		V6	0,7	x						1,20	911 IF Nit S
	91-95			-	54						1,50	911 IF P
	92-			-4,25							2,00	3PC Nit S
	94-			52,5								
	94-			33,2								79-5052-50
			0,7									
			-4,25									
			52,2									
Audi 80 / 90 Eng. 3A		82,50 4				79-5054-00 910 IF Cr S	-	82,50	-	-		
					1,50	911 IF P						
					1,50	3PC Nit S						
					2,00							
Audi 90 / 100 Quattro / Coupé Coupé Quattro Eng. 7A 2309 ccm 125 kW (170 PS)		82,50 5				79-5055-00 910 IF Nit S	-	82,50	-	-		
					1,20	931 P						
					1,75	947 EX Cr						
					3,00							
						79-5055-50	-	83,00	-	-		
100 2.0 Eng. WA 1984 ccm 85 kW (115 PS)	76-79	86,50 4				79-5027-00 910 Cr *	-	86,50	-	-		
					2,00	931 P						
					2,50	947 EX						
					5,00							
AUDI DIESEL												
Eng. CY / RA / SB 80 / 90 1588 ccm 51/59 kW (70/80 PS)	84-91	76,51 4/5				79-5060-00 910 Cr *	-	76,51	-	-		
					1,75	911 IF U Cr						
					2,00	947 EX Cr						
					3,00							
Eng. NC 100 / 5000 (USA) 1985 ccm 64/75 kW (87/102 PS)	83-90	76,51 5				79-5060-50	-	77,01	-	-		
Eng. JK / CR												
80 / 90 1588 ccm 40 kW (54 PS)	80-89	76,51 4	41,7	24		79-5018-00 910 Cr *	80-5010-00	76,51	-	-		
			-	x	1,75	911 IF U	RT / V					
			-	64	2,00	947 EX Cr						
			-1,6		3,00							
			71,7									
Eng. CN 100 / 5000 (USA) 1985 ccm 51,5 kW (70 PS)	78-89	76,51 5				79-5018-50	80-5010-50	77,01	-	-		
						79-5018-10	80-5010-10	77,51	-	-		










 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.	
AUDI DIESEL Eng. CY / RA / SB 80 / 90 1588 ccm 51/59 kW (70/80 PS) Eng. NC 100 / 5000 (USA) 1985 ccm 64/75 kW (87/102 PS)	84-91	76,51 4/5	41,7 - - -1,6 71,7	24 x 64	1,75 2,00 3,00	79-5018-00 910 Cr * 911 IF U 947 EX Cr	80-5076-00 RT / V	76,51	-	-	
	83-90	76,51 5	41,45 - - -1,6 71,7			79-5018-50 79-5018-10	80-5076-50 80-5076-10 RT / V	77,01 77,51	- - -	- - -	
Eng. CP / DW / 1S LT 31 D / LT 33 D LT 35 / 40 / 45 D 2387 ccm 51/55/57 kW (70/75/78 PS) LT 28/31/35/40/45/50/55 Eng. DL / 1E / HS 2383 ccm 66/70 kW (90/95 PS)	82-	76,51 6			1,75 2,00 3,00	79-5032-00 910 Cr * 911 IF U 947 EX Cr	-	76,51	-	-	
	12/82					79-5032-50 79-5032-10	- -	77,01 77,51	- - -	- - -	
Eng. CY 80 / 90 1588 ccm 51 kW (70 PS) Eng. RA / SB 80 / 90 1588 ccm 59 kW (75 PS) Eng. NC 100 1985 ccm 75 kW (102 PS) 5000 (USA) 1986 ccm 64 kW (87 PS)	84-86	76,51 4			1,75 2,00 3,00	79-5084-00 910 Cr * 911 IF U Cr 947 EX Cr	-	76,51	-	-	
	88-91					79-5084-50					
	88-90	76,51 6									
Eng. AFB / AKE / AKN Eng. AYM / BFC A4 2.5 TDI A6 2.5 TDI A6 2.5 V6 TDI A6 Allroad 2.5 TDI 24V A6 Quattro 2.5 V6 TDI A8 2.5 TDI A8 2.5 V6 TDI Passat 2.5 TDI 2496 ccm 114-132 kW (150 -179 PS)	00-03	78,30				79-5073-00	-	78,30	-	-	
	97-00	6			2,50	910 IF CCL *					
	99-03				2,00	911 IF U P					
	99-02				3,00	947 EX Cr					
	99-03										
	97-00										
	99-02										
	97-00										




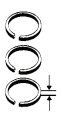



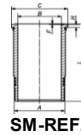

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
AUDI DIESEL										
Eng. AKN A4 2.5 TDI 24V A6 2.5 TDI 24V A8 2.5 TDI 2496 ccm 110 kW (150 PS)	98-01 98-01 97-02	78,30 6				^{*NEW*} 79-5086-00 910 Cr S 911 IF U P 947 EX Cr	-	78,30	-	-
Eng. 1Z / AHU A4 / Cabrio 1.9 TDI A6 1.9 TDI 80 1.9 TDI Eng. AFN / AFG A4 1.9 TDI A6 1.9 TDI Eng. AGR / AFN / ALH A3 1.9 TDI Eng. AHH A4 1.9 TDI 1896 ccm 66 / 81 kW (90 / 110 PS)	95-96 94-96 93-95 96-99 97-01 96-00 97-01	79,51 4	45,8 - -1,1 -17,65 71,8	26 x 66 NB	1,75 2,00 3,00	79-5045-00 910 Cr S 911 IF U 947 EX Cr 79-5045-50 79-5045-10	80-5013-00 for Cyl. 1 & 2 RT / AK 80-5013-50 for Cyl. 1 & 2 - 80-5014-00 for Cyl. 3 & 4 80-5014-50 for Cyl. 3 & 4 RT / AK	79,51 80,01 80,51 79,51 80,01	- - - - - -	- - - - -
Eng. AAZ 80 TD 1896 ccm 55 kW (75 PS) Eng. 1Z 80 TDI 1896 ccm 66 kW (90 PS) Eng. AFN A4 / Quattro / TDI 1896 ccm 81 kW (110 PS) Eng. AGR / AHV A3 / A4 / A6 / TDI 1896 ccm 66 kW (90 PS) Eng. AHU A4 TDI / A6 TDI Cabrio TDI 66 kW (90 PS) Eng. 1 Y 80 1896 ccm 47 kW (64 PS) Eng. AAS / 3D 100 2370 ccm 60 kW (82 PS)	91- 91-96 95-96 96- 96- 89-91 89-94	79,51 4 79,51 5			1,75 2,00 3,00	79-5048-00 910 Cr S 911 IF U 947 EX Cr 79-5048-50 79-5048-10	- - - - - - -	79,51 80,01 80,51	- - - - - -	- - - - -


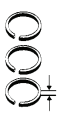
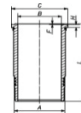
MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
AUDI DIESEL										
Eng. BHC A2 1.4 TDI 1422 ccm 55 kW (75 PS)	00-05	79,51 4			1,75 2,00 3,00	79-5078-00 910 Cr S 911 IF U Cr 947 EX	-	79,51	-	-
Eng. AVB A4 1.9 TDI / Avant	01-04									
Eng. AXR A3 1.9 TDI 1896 ccm 74 kW (100 PS)	00-									
Eng. BKC A3 1.9 TDI A3 Sportback 1.9 TDI 1896 ccm 77 kW (105 PS)	03- 04-									
Eng. BKE A4 1.9 TDI A4 Avant 1.9 TDI 1896 ccm 85 kW (116 PS)	04- 04-									
Eng. AVF / AWX A4 1.9 TDI A4 1.9 TDI quattro A4 Avant 1.9 TDI A4 Avant 1.9 TDI quattro A6 1.9 TDI / A6 Avant 1.9 TDI 1986 ccm 96 kW (131 PS)	00-04 01-04 01-04 01-04 01-05									
Eng. 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 / Avant 1896 ccm 81 kW (110 PS)	95-00 96-00 96-01 96-01 01-05									
Eng. ABP / 1T 100 TDI	90-92	81,00 5	45,75 -	26 x	2,50	79-5041-00 910 Cr *	80-5020-00 for Cyl. 1 & 2	81,00	-	-
Eng. AEL A6	94-97		-1,3/-1,3	68 NB	2,00 3,00	911 P 947 EX Cr	RT / AK			
Eng. AAT A6 / 100 TDI 2461 ccm 85-103 kW (115-140 PS)	91-97		69,75			79-5041-50	80-5020-50 for Cyl. 1 & 2	81,50	-	-
							80-5021-00 for Cyl. 3 & 4 & 5 RT / AK	81,00	-	-
							80-5021-50 for Cyl. 3 & 4 & 5	81,50	-	-











 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
AUDI DIESEL										
Eng. BRD / BUY		81,00								
A3 / Sportback	06-08	4		1,75		*NEW* 79-5098-00 910 CCL *	-	81,00	-	-
A4 / quattro / Avant	06-			2,00		911 IF U				
1968 ccm				3,00		947 EX Cr				
Eng. BVG										
A4 / Avant	05-06									
A6 / Avant	05-06									
1968 ccm										
89 kW (121 PS)										
Eng. AZV / BNA / BRF										
A3 / quattro	03-									
A3 Sportback	04-									
A4 / Avant	04-									
A6 / Avant	04-									
1968 ccm										
100 kW (136 PS)										
Eng. BKD / BMM / BMN										
A3 / quattro	03-									
A3 Sportback	04-									
Eng. BPW / BVA / BVF										
A4 / quattro	04-									
A4 Avant / quattro / Conver.	04-									
Eng. BLB / BRE										
A4 / Avant	04-									
A6 / Avant	04-08									
1968 ccm										
103 kW (140 PS)										
Eng. CAGA / CAGB										
Eng. CAGC / CAHA										
A4 / A5	09-									
A5 / Q5	09-									
A6	08-11									
Exeo	08-									
Eng. CBAA										
A3	08-10									
1968 ccm										
88-125 kW (120-170 PS)										
Eng. ASB / BMK		83,00								
A4	06-09	6		1,75		79-5090-00 910 IF Cr *	-	83,00	-	-
A6 3.0 TDI	06-08			2,00		911 IF U P				
A8	04-10			3,00		947 EX P Cr				
2967 ccm										
165/171 kW (224/233 PS)										
Eng. BUN										
Q7	06-07									
2967 ccm										
155 kW (211 PS)										


 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
AUDI DIESEL Eng. CAMA / CANC Eng. CGKA A4 / A5 / A6 2698 ccm 140 kW (190 PS)	07-08	83,00 6			2,00 2,00 3,00	79-5089-00 910 Cr P * 911 IF U P Cr 947 EX Cr P	-	83,00	-	-
Eng. CAMB / CAND Eng. CGKB A4 / A5 / A6 2698 ccm 120 kW (163 PS)		83,00 8								
Eng. BMC / BVN A8 4134 ccm 235/240 kW (320/326 PS)	05-10	83,00 8								
Eng. BTR Q7 4134 ccm 240 kW (326 PS)	07-08									
AVIA-DAEWOO DIESEL Eng. 712.02 A15 / A30 3319 ccm 56 kW (76 PS)		98,00 4			3,00 2,50 2,50 4,50	79-0204-00 914 Cr * 911 930 947 EX Cr	-	98,00	-	-
Eng. 712.01 - 04 A15 / A30 3319 ccm 56-65 kW (76 - 88 PS)		98,00 4			3,00 2,50 4,50	79-0205-00 914 Cr * 911 947 EX Cr	-	98,00	-	-
Eng. 712.11 / 712.13 A 20 / 21 / 30 / 31 3596 ccm 83 kW (113 PS)		102,00 4			3,00 2,50 5,00	79-0202-00 914 Cr * 911 947 EX Cr	-	102,00	-	-
Eng. D 407 Eng. D 421 / D 421 TD A 31 / A 60 / A 75 3596 ccm 65/85 kW (88/116 PS)		102,00 4			3,00 2,50 4,00	79-0203-00 914 Cr * 911 947 EX Cr	-	102,00	-	-






 MODEL / ENGINE	YEAR	 Dia. CYL	 VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
BEDFORD Eng. 220 KCC / KBC / KAC 10 3614 ccm 52 kW (71 PS) Eng. J 330 KF-LC / KD-SL / KD-LC KE-LC / KF-SC / KG-SC 5 5407 ccm 73 kW (100 PS)	61-74 61-83	103,19 4 103,19 6	71,44 - - -21,51 118,24	34,925 x 88,1	2,38 2,38 2,38 4,74 4,74	79-0302-00 910 P * 910 IW P 910 IW P 948 P 948 P	80-0302-00	103,19	-	-
BLMC Frelander 2.5 V6 Eng. 25 K4F 2497 ccm 129 kW (175 PS)	01-	80,00 6			1,20 1,50 2,50	79-0625-00 *NEW* 910 Cr S Fe 931 P 3PC Cr P	-	80,00	-	-
Rover 218 / 418 Eng. XUD 9 A 1905 ccm 52 kW (71 PS)	93-	83,00 4			2,00 2,00 3,00	79-3723-00 910 Cr P * 911 IF U P 947 Ex Cr P 79-3723-50	- -	83,00 83,50	- -	- -
BLMC DIESEL Eng. D4FA Transit 2.4 DI 16V 2402 ccm 88 kW (120 PS)	00-06	89,90 4			2,00 2,00 2,00	79-2169-00 910 Nit S 931 P 947 EX Nit	-	89,90	-	-
Eng. HR 492 HI / HT Rover 2400 SD Turbo 2392 ccm 67/81/84 kW (91/110/114 PS)	82-87	92,00 4			2,50 2,00 4,00	79-5202-00 914 Cr * 931 947 EX Cr	-	92,00	-	-
Eng. 4.98 NV 360 FG / 550 FG Tractor 262 / 72 / 462 / 70 / 72 3770 ccm 46-55 kW (62-75 PS) Eng. 6.98 DV / NV Boxer 1000-33/-43 1200-33/-38/-42 / 1300 Terrier 650 / 750 / 850 / 950 F350 / 360 / 420 / 550 5655 ccm 71-84 kW (97-115 PS)	74- 72-	98,00 4 98,00 6	68,2 - -2,4 -25 116,3	34,925 x 82,5	2,38 2,38 2,38 6,33 4,74	79-0614-00 910 Cr P 911 P 911 P 946 P 946 P	80-0614-00	98,00	-	-


MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
BMW										
Mini Cooper 1.6 One 1.6 Eng. W10 B16 A 1598 ccm 66-85 kW (90-116 PS)	01-07 01-07	77,00 4				^{*NEW*} 79-0726-00 1,20 910 IF S Cr 1,20 931 P 2,50 3PC Cr P	-	77,00	-	-
Mini (R56) CooperS Eng. N14 B16 A 1598 ccm 128 kW (174 PS)	06-	77,00 4				^{*NEW*} 79-0755-00 1,20 910 IF Nit S 1,50 931 P 2,00 3PC Cr P	-	77,00	-	-
320i 520i Eng. M20 B20 L/M/V 1990 ccm 90/95 kW (122/129 PS)	77-86 77-81	80,00 6	43,4 2,1 -1,3 -	22 x 61		79-0710-00 1,50 910 IF Cr * 2,00 931 P 3,50 946 EX P 79-0710-50	80-0720-00	80,00	-	-
320i / 520i Eng. M20 B20 K 1990 ccm 92 kW (125 PS)	81-88	80,00 6	43,4 3,3 -1,3 -	22 x 61		79-0710-00 1,50 910 IF Cr * 2,00 931 P 3,50 946 EX P 79-0710-50	80-0722-00	80,00	-	-
320i / 520i Eng. M50 B20 M 1990 ccm 110 kW (150 PS)	90-91	80,00 6				79-0719-00 1,50 910 IF Cr * 1,75 931 P 3,00 3PC Cr	-	80,00	-	-
520i Eng. M50 B20 1991 ccm 110 kW (150 PS)	91-92					79-0719-50 79-0719-10	- - -	80,50 81,00	- -	- -
320i 2.0 24V 520i 2.0 24V Eng. M50 B20 M 520i 2.0 24V Eng. M50 B20 TU 1991 ccm 110 kW (150 PS)	92-94 92-95 89-91	80,00 6				^{*NEW*} 79-0702-00 1,50 910 IF Cr * 1,50 931 P 2,00 3PC Nit S	-	80,00	-	-
320i Eng. M20 B20 L 1990 ccm 92 kW (125 PS)	83-87	80,00 6				79-0734-00 1,50 910 IF Cr * 2,00 931 P 3,00 3PC Cr 79-0734-50 79-0734-10	- - -	80,00 80,50 81,00	- - -	- - -










MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
BMW										
320i / Touring Convertible / Coupe 520i / Touring Z3 2.2 Z4 2.2i Eng. M54 B22 2171 ccm 125 kW (170 PS)	00-05 00- 00- 00-03 03-	80,00 6			1,20 1,50 2,00	*NEW* 79-0793-00 910 Cr S 931 P 3PC Nit	-	80,00	-	-
523i Eng. N52 B25 UL 2497 ccm 130 kW (177 PS)	05-10	82,00 6			1,20 1,50 2,00	*NEW* 79-0739-00 910 Nit S 931 P 3PC Cr P	-	82,00	-	-
325i 525i 16V / 24V Eng. N52 B25 OL 2497 ccm 160 kW (218 PS)	05-10 05-10									
316i Eng. M40 B16 ME / E30 / E36 1596 ccm 73/75 kW (100/102 PS)	88-92	84,00 4			1,50 1,75 3,00	79-0716-00 910 IF Cr * 931 P 3PC Cr 79-0716-50	- -	84,00 84,50	- -	- -
318 i 518 i Eng. M40 B18 ME 1795 ccm 85 kW (115 PS)	87-94 89-94	84,00 4			1,50 1,75 3,00	79-0716-00 910 IF Cr * 931 P 3PC Cr	-	84,00	-	-
325 i 525 i Eng. M20 B25 M / ME / 8 Z 1 2.5 i Eng. M20 B25 M 1.Z7 KAT 2494 ccm 126 kW (170 PS)	85-94 87-91 88-91	84,00 6			1,50 1,75 3,00	79-0717-00 910 IF Cr * 931 P 3PC Cr	-	84,00	-	-
318i / 518i Eng. M43 B18 1796 ccm 85 kW (115 PS)	93-	84,00 4	31,65 - -3,03 57,65	22 x 54	1,50 1,50 2,00	79-0703-00 910 IF Nit S 931 P 3PC Cr 79-0703-50	80-0728-00 80-0728-50	84,00 84,50	- -	- -
316 Eng. M43 B16 1596 ccm 75 kW (102 PS)	94-	84,00 4	31,15 - -1,2 56,15	22 x 54	1,50 1,50 2,00	79-0703-00 910 IF Nit S 931 P 3PC Cr 79-0703-50	80-0730-00 80-0730-50	84,00 84,50	- -	- -



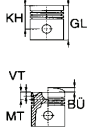







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
BMW										
318 i / 518 i Eng. M40 B18 1795 ccm 85 kW (115 PS)		84,00 4			1,75 1,75 3,00	79-0705-00 910 IF Cr * 931 P 3PC Cr	-	84,00	-	-
750 i / 750 iL / 850 i Eng. M70 4988 ccm 220 kW (300 PS)	86-92	84,00 V12			1,75 1,75 3,00	79-0707-00 910 IF Cr * 931 P 3PC Cr	-	84,00	-	-
116i 1.6 16V 316i 1.6 16V Eng. N45 B16 316i 1.8 16V Eng. N42 B18 316i 2.0 16V Eng. N45 B16 1596/1796/1995 ccm 85 kW (116 PS)	04-11 04-07 01-04 08-	84,00 4			1,20 1,50 2,00	79-0748-00 *NEW* 910 IF Nit S 931 P 3PC Cr	-	84,00	-	-
118i 2.0 16V 120i 2.0 16V Eng. N46 B20 318i 2.0 16V Eng. N42 / 46 B20 1995 ccm 105 kW (143 PS)	07-11 09- 01-05									
X3 2.5i 24V Z3 2.5i 24V (USA) Z4 2.5i 24V 325i / 525 2.5 24V Eng. M54 B25 2494 ccm 141 kW (192 PS)	04-06 99-02 02-05 00-05	84,00 6								
X3 3.0i 24V X5 3.0i 24V Z3 3.0i 24V Z4 3.0i 24V 330i / 530i 3.0 24V 730i 3.0 24V Eng. M54 B30 2979 ccm 170 kW (231 PS)	04-06 00-06 00-02 02-06 00-05 03-05									
530 i / 730 i Eng. M60 B30 2997 ccm 160 kW (218 PS)		84,00 V8			1,50 1,50 3,00	79-0708-00 910 IF Nit S 931 P 3PC Cr	-	84,00	-	-
750 i / 850 i (USA) Eng. M70 R30 4988 ccm 220 kW (300 PS)	87-94	84,00 V12			1,50 1,50 3,00	79-0722-00 910 IF Nit S 931 P 3PC Cr	-	84,00	-	-



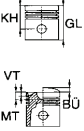





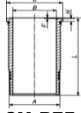

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
BMW										
315 / 316 / 318 Eng. M10 B16 / E21 / 114 1574 ccm 55-66 kW (75-90 PS)	64-87	84,00 4				79-0711-00 1,75 910 IF P Cr 2,00 931 P 4,00 3PC Cr	-	84,00	-	-
325e / 525e Eng. M20 B27 ME 2693 ccm 90,5-95 kW (123-129 PS)	85-87	84,00 6				79-0718-00 1,50 910 IF Nit S 2,00 931 P 4,00 3PC Cr	-	84,00	-	-
325 i / 525 i 323 i / ti / 515 i Eng. M50 B25 / M1E / Eu3LEV 2494 ccm 125 / 141 kW (170/192 PS)	92- 98-	84,00 6				79-0721-00 1,50 910 IF Nit S 1,50 931 P 2,00 3PC Cr	-	84,00	-	-
Roadster 328 i Eng. M52 B28 / GG 2792 ccm 141 kW (191 PS)	96- 96-									
850 CSi Eng. S70 B56 5576 ccm 279 kW (380 PS)	92-96	86,00 12				79-0732-00 1,50 910 IF Nit S 1,75 931 P 2,50 3PC Cr	-	86,00	-	-
540 i 740 i 840 Ci Eng. M60 B40 3982 ccm 210 kW (286 PS)	92- 92- 93-	89,00 V8				79-0730-00 1,50 910 IF P * 1,50 931 P 2,00 3PC Nit S	-	89,00	-	-
528 / 530 i / 630 i (USA) 3000 (USA) 3.0 / B3.0 / 3.0 Si / Csi 630 / 730 Eng. M30 B30 2985 ccm 131-147 kW (178-200 PS)	75-79 71- 71-76 76-78	89,00 6				79-0712-00 1,75 910 IF Cr * 2,00 931 P 4,00 946 EX P	-	89,00	-	-
635 Csi 732 i / 732 i (USA) 733 i / 733 i (USA) 3.3 Li 633 Csi (USA) 533 i / 633 Csi (USA) 728 i / 733 i (USA) 732 i Eng. M30 B32 / M / L / LU 3205/3210 ccm 129-145 kW 176-197 PS	83-85 77-83 77-79 76- 76-81 82-84 82-84 83-86									



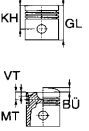







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
<p align="center">BMW</p> <p>316 1.8 518 Eng. 184 VC / VD</p> <p>1800 / 1802 2000 1.8 318 / 518 Eng. M10 B18</p> <p>318 i (E21) 318 i (E30) 320 i Eng. M10 B18 K</p> <p>518 i 316 1.8 i Eng. M10 B18 LE / KAT Eng. M10 B LU / KAT</p> <p>316 1.8 518 Eng. M10 B18 S / V 1767 ccm 66-77 kW (90-105 PS)</p> <p>2000 / 2002 (USA) 520 (USA) 2002 tii (USA) Eng. M10 B20 1990 ccm 74/85 kW (100/115 PS)</p> <p>633 CSi 635 CSi 732 i / 733 i / 735 i Eng. M30 B32 L / LU / M 3210 ccm 130-147 kW (176-200 PS)</p>	82-88 81-87 71-75 70-72 74-81 79-83 82-87 79-83 81-87 87-88 80-83 81-84 65-75 72-74 72-77 76-87 83-85 77-86	89,00 4			1,75 2,00 4,00	79-0706-00 910 IF Cr * 931 P 946 EX P	-	89,00	-	-
<p>540 i 740 i 840 Ci Eng. M60 B40 3982 ccm 210 kW (286 PS)</p>	92- 92- 93-	89,00 V8			1,50 1,50 3,00	79-0723-00 910 IF P * 931 P 3PC Cr	-	89,00	-	-
<p>530 i 730 i Eng. M30 B30 ME 7 2986 ccm 138 / 145 kW (188 / 197 PS)</p> <p>745 i Eng. M30 B32 LA 3210 ccm</p>	-90 86-94 79-82	89,00 6			1,50 2,00 3,50	79-0714-00 910 IF Cr * 931 P 947 EX Cr	-	89,00	-	-





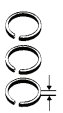





 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
BMW DIESEL Eng. DLD Cooper D 1560 ccm 80 kW (110 PS)	07-	75,00 4			3,00 2,00 2,50	79-3758-00 916 Cr * 931 AN P 947 EX Nit S *NEW* 79-3758-50	- -	75,00 75,50	- -	- -
Eng. M21 D24 WA 324 TD / 524 TD 2443 ccm 84 kw (115 PS)	83-91 83-91	80,00 6			2,50 2,00 3,50	79-0713-00 916 Cr P * 911 P 947 EX Cr	-	80,00	-	-
Eng. M41 D18 318 TDS / Compact 318 TDS Touring 318 TDS 1665 ccm 66 kW (89 PS)	95-98 95-99	80,00 4			3,00 1,75 3,00	79-0701-00 914 Cr * 911 IF U P 947 EX Cr	-	80,00	-	-
Eng. M51 D25 325 TD / 525 TD Estate 525 TD 2497 ccm 85 kW (115 PS)	91-03 93-97									
Eng. M51 D25 325 TDS Touring 325 TDS 525 TDS Estate 525 TDS Touring 525 TDS 725 TDS 2498 ccm 105 kW (143 PS)	93-98 95-99 91-03 91-97 97-04 96-01									
Eng. M51 D25 WA / KAT 325 TD / TDS 525 TD / TDS 2497 ccm 85/105 kW (115 / 143 PS)	91-99 91-00	80,00 6			3,00 1,75 3,00	79-0720-00 914 Cr * 911 IF U P 947 EX Cr	-	80,00	-	-
Eng. M57 D25 525 D Intercooler 2495 ccm 120 kW (163 PS)	99-	80,00 6			3,00 2,00 3,00	79-0791-00 914 Cr * 931 P 947 EX Cr	-	80,00	-	-
Eng. M47 D20 320 D 1998 ccm 85-120 kW (116-163 PS)		84,00 4			3,00 1,75 3,00	79-0735-00 914 Cr * 931 P 947 EX Cr P	-	84,00	-	-



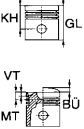







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
BMW DIESEL										
Eng. N47 D20		84,00				*NEW* 79-0753-00	-	84,00	-	-
118 D	07-	4			3,00	914 Cr				
120 D	03-				2,00	931 P				
318 D / Touring	05-				2,00	947 EX Cr *				
320 D / Coupe / Touring / XD	07-									
520 D / Touring	05-									
X3 2.0d	07-									
1995 ccm										
85-120 kW (116-163 PS)										
Eng. M57 N306 D2		84,00								
Euro 4		6								
330 D / XD / Touring	03-05									
330 CD	05-									
2993 ccm										
150 kW (204 PS)										
Eng. M57 N306 D4 / D2										
X3	04-									
X5	03-									
Eng. N57 306 D2										
530 D / Touring	03-									
730 D	02-									
730 LD	05-									
2993 ccm										
160/170 kW (218/231 PS)										
Eng. M47 204 D1 / D4		84,00				79-0738-00	-	84,00	-	-
Eng. M47 D 20		4			3,00	914 Cr *				
120 D / 318 D / 320 D / 520 D	97-				2,00	931 P				
1951 ccm					3,00	947 EX Cr P				
85-120 kW (116-163 PS)										
Eng. M57 D30		84,00								
Eng. M57 N306 D2		6								
330 D / 530 D / 730 D / X5	99-									
2926 ccm										
130-142 kW (177-193 PS)										
Eng. M67 D40		84,00								
740 D	99-01	8								
3901 ccm										
180 kW (245 PS)										
CATERPILLAR										
Eng. 3304		120,65	73,91	38,128		79-1202-00	80-0912-00	120,65	95-0912	81-0912
Loader 931 / 941 / 950 / 951		4	-	x	3,16	910 Cr *			A=134,35	
Tractor D3 / D4 / D5			-7,26	95	2,38	911 IW Cr *	DRT		L=253,88	
Wheel Loader 910 / 955			-14,22		5,55	947 EX Cr			H=10,28	
7000 ccm			115,06						C=142,87	
46-97 kW (62-130 PS)									F=1,02	
Eng. 3306		120,65								
Tractor D5 / D6 / 814 / 816	66-	6								
Wheel Loader 966										
10500 ccm										
78-147 kW (106-200 PS)										



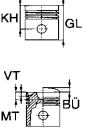






 MODEL / ENGINE	YEAR	 Dia. CYL	 	 $\varnothing \times L$	 	 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
CATERPILLAR										
Eng. 1673 C S-No. 69D1.. / 76E.. Eng. D 330 C S-No. 4B1..4B4554 S-No. 5B1..5B1008 Eng. D 33 C S-No. 62/66/67D1... Eng. 3304 S-No. 4B4555 / 5B1009 6947 ccm 46-101 kW (62-137 PS)	120,65 120,65	4 6	73,91 - -6,6/-7,2 -14,22 115,06	43,18 x 94,9	3,16 2,38 5,55	79-1202-00 910 Cr * 911 IW P 947 EX Cr	80-0914-00 DRT	120,65	95-0912 A=134,35 L=253,88 H=10,28 C=142,87 F=1,02	81-0914
Eng. D 339 S-No. 34B1... 13620 ccm 94 kW (128 PS) Eng. D 13000 S-No. 28B1-28B504 S-No. 29B1-29B41 S-No. 30B1-30B69 Eng. D 342 / C S-No. 31B1-31B2477 S-No. 32B1-32B1539 S-No. 50V1... 20400 ccm 136/235 kW (185/320 PS) Eng. D 375 D S-No.44B1-44B650 Eng. D 364 / D 375 S-No. 16/17/18/19/20/21 27250 ccm 175/357 kW (238/485 PS) Eng. D 386 / D 397 S-No. 10B1-10B725 S-No. 11B1-11B175 S-No. 12B1-12B399 S-No. 13B1-13B258 S-No. 14B1-14B29 S-No. 15B1-15B71 S-No. 41B1-41B2498 S-No. 42B1-42B458 40800 ccm 265/537 kW (360/730 PS)	146,05 146,05 146,05 146,05 146,05	4 6 8 12	131,7 - -6,73 -21,87 207,98	60,706 x 120,3	4,74 2,38 6,33	79-1203-00 910 IF Cr P 911 IF P 947 EX P	80-0916-00 DRT	146,05	95-0916 A=168,3 L=382,5 H=12,7 C=177,4 F=1	81-0916



 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
CHERY Charigan / QQ 1.1 Van / Hafei / Wuling Eng. JL465Q7 / DA465Q Eng. LJ465Q-1AE 1100 ccm 34 kW (46 PS)	07-	65,50 4			1,50 1,50 2,80	79-9901-00 910 Cr S 911 P 3PC Cr *NEW* 79-9901-50	-	65,50 66,00	-	-
QQ3 Eng. SQR372 Euro III 812 ccm 38 kW (52 PS)	03-	72,00 3			1,20 1,20 2,50	79-9903-00 910 Cr S 931 P 3PC Cr	-	72,00	-	-
QQ6 Eng. SQR472 Euro IV 1083 ccm 50 kW (67 PS)	06-	72,00 4			1,20 1,20 2,50	79-9904-00 910 Cr S 931 P 3PC Cr	-	72,00	-	-
Chery Fengyun Chery Cowin (Qiyun) Eng. SQR480 Euro III 1596 ccm 43 kW (58 PS)	99-	79,94 4			1,60 2,00 4,00	79-9905-00 910 Mo 931 P 3PC Cr	-	79,50	-	-











 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
CHRYSLER DIESEL Eng. J8 S Cherokee 2.1 D 4x4 Cherokee 2.1 TD Comanche 2.1 D Jeep Cherokee 2.1 D 2068 ccm 59-64 kW (80-87 PS)	86-92 89-92 86-90 86-92	86,00 4			2,50 2,50 4,00	79-3830-00 914 Cr * 931 P 947 EX Cr	-	86,00	-	-
Eng. J8 S Jeep Cherokee / Laredo 2068 ccm 65 kW (88 PS)	91-	86,00 4			2,50 2,50 3,00	79-3831-00 914 Cr * 931 P 947 EX Nit P	-	86,00	-	-
Eng. OM 611 PT Criuser 2.2 CRD 2148 ccm 110 kW (150 PS)		88,00 4			2,50 2,00 3,00	79-1089-00 910 Cr * 911 IF 947 EX Cr	-	88,00	-	-
Eng. OM 612 Dodge Sprinter 2686 ccm 115 kW (156 PS)	03-	88,00 5								
Eng. HR 492 HT Grand Cherokee 2.5 TD Voyager 2.5 TD 2500 ccm 85-104 kW (116-141 PS)	95-99	92,00 4			2,50 2,00 4,00	79-5202-00 914 Cr * 931 947 EX Cr	-	92,00	-	-
Eng. AD 4.236 Pick-up 3866 ccm 48-60 kW (65-82 PS)	90-	98,48 4			2,38 2,38 4,74	79-3626-00 910 IF Cr 910 IW P 947 EX P	-	98,48	-	-
C4.40 / T4.40 Dodge AS 900 / AS 950 3990 ccm 82-88 kW (112-120 PS)		100,00 4			3,00 2,50 4,00	79-3613-00 916 Cr P * 911 P 947 EX Cr	-	100,00	-	-











 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
CITROËN C15 1.0 / AX 10 / Saxo Eng. TU9 / XV8 954 ccm 33 kW (45 PS)	83-	70,00 4			2,00 2,00 4,00	*NEW* 79-3701-00 910 IF Cr 931 P 3PC Cr	-	70,00	-	-
AX / SAXO / Visa / C 15 Eng. TU9 / TU9 M / TU9 Z 954 ccm 33 kW (45 PS)	87-	70,00 4			1,50 1,50 3,00	79-3703-00 910 IF Cr S 911 3PC Cr	-	70,00	-	-
C1 1.0i Eng. 1KR-FE 998 ccm 50 kW (68 PS)	10-	71,00 3			1,00 1,00 1,50	*NEW* 79-9601-00 910 IF Cr S 931 P S 3PC Cr	-	71,00	-	-
AX BX ZX Eng. TU1 K 1124 ccm 40 kW (54 PS)	88- 88-92 91-	72,00 4			1,50 2,00 3,00	79-3706-00 910 IF Cr * 930 3PC Cr	-	72,00	-	-
AX Berlingo C 15 Saxo ZX Eng. TU1 M 1124 ccm 44 kW (60 PS)	92-98 96- 89-97 96- 91-97									
Saxo ZX Eng. TU1 Z 1124 ccm 44 kW (60 PS)	96- 93-97									
Visa 11 Eng. 109/5 1124 ccm 37 kW (50 PS)	78-91	72,00 4			1,50 2,00 4,00	*NEW* 79-3709-00 910 IF Cr * 930 P 3PC Cr	-	72,00	-	-
Berlingo C 2 C 3 Saxo Eng. TU1 JP 1124 ccm 44 kW (60 PS)	00 03- 02- 00-03	72,00 4	27,75 -0,1 - 47,6	18 x 54,8	1,50 1,50 2,50	79-3754-00 910 IF Cr * 931 3PC Cr	80-3712-00	72,00	-	-
AX / BX / C15 / ZX Eng. TU3 A / K2D 1361 ccm 44-55 kW (60-75 PS)	88-93 89-96 87-96 91-93	75,00 4			1,75 2,00 3,00	79-3738-00 910 IF Cr S 931 P 946 EX P	-	75,00	-	-







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
CITROËN Visa II Super X Eng. 129/5 1219 ccm 42 kW (57 PS) Visa 1.4 C15 1.4 E Eng. 150D / XY7 1360 ccm 44 kW (60 PS) BX 14 E Visa 14 GT Eng. XY6C (150A) Eng. XY8 (150B) 1360 ccm 46 kW (62 PS) BX 14 E Eng. XY6 (150F) / XY8 (150A) 1360 ccm 49 kW (67 PS) BX 14 E / BX Break 1.4 Eng. XY6D (150C) 1360 ccm 53 kW (72 PS)	80-82 84-91 87-96 82-88 82-91 85-93 83-93	75,00 4			1,75 2,00 4,00	*NEW* 79-3817-00 910 IF Cr S 931 P 3PC Cr	-	75,00	-	-
Berlingo / C2 / C3 Saxo / Xsara / ZX Eng. TU3 JP 1361 ccm 55 kW (75 PS)	91-03	75,00 4			1,50 1,50 2,50	79-3755-00 910 IF Cr S 931 P 3PC Cr	-	75,00	-	-
C2 1.4 I C3 1.4 I C4 1.4 Eng. KFU / ET3 J4 1361 ccm 65 kW (88 PS)	06- 03- 04-	75,00 4			1,20 1,50 2,50	*NEW* 79-3760-00 910 IF Nit S 931 AN P 3PC Cr	-	75,00	-	-
Visa / Special / GSX2 Eng. G 12.611 / G 12.612 1198 ccm 43,5 kW (59 PS)	72-80	77,00 4			1,75 2,00 4,00	79-1110-00 910 Cr * 931 P 947 EX P	-	77,00	-	-
LNA / Visa / A 4x4 Eng. R / V 06 / 630 652 ccm 26,5 kW (36 PS) Axel / Olticit Eng. R / V 06 / 644-M29 652 ccm 25 kW (34 PS)	78-82 82-90	77,00 4			1,50 2,00 3,00	79-1122-00 910 IF Cr S 931 P 3PC Cr	-	77,00	-	-



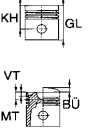







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
CITROËN Saxo Xsara ZX Eng. TU5 JP 1587 ccm 74 kW (101 PS)	96-98 97-98 96-97	78,50 4			1,50 1,50 3,00	79-3743-00 910 Nit 931 3PC Cr	-	78,50	-	-
C2 / C3 / C4 / Saxo / Xsara Eng. NFU / NFX / TU5 JP 4 1587 ccm 80 kW (109 PS)	96-	78,50 4			1,20 1,50 2,50	79-3752-00 910 Cr S 931 P 3PC Cr	-	78,50	-	-
BX 16 Eng. XU 52 C BX 15 / BX 16 Eng. 171 BZ / XU5 S 1580 ccm 59-69 kW (80-94 PS)	89-92 84-	83,00 4			1,75 1,75 4,00	79-3717-00 910 IF Cr * 931 P 3PC Cr	-	83,00	-	-
BX ZX Eng. XU9 J 2 1905 ccm 92 kW (125 PS) ZX Eng. XU9 JA / XU9 JA K 1905 ccm 92-96 kW (125-131 PS)	88-92 93- 91-97	83,00 4			1,50 1,50 4,00	79-3724-00 910 IF Cr S 931 P 3PC Cr	-	83,00	-	-
Visa Eng. 180 A 1580 ccm 77 kW (105 PS) Berlingo / Evasion Xantia / Xsara / ZX Eng. XU7 JP 4 1761 ccm 66-85 kW (90-116 PS) BX 19 GTI Eng. XU9 J4 / J4 Z 1905 ccm 115 kW (158 PS)	84-85 93- 88-93	83,00 4			1,50 1,50 3,00	79-3725-00 910 IF Cr S 931 P 3PC Cr	-	83,00	-	-
C 25 Eng. XM7 T 1795 ccm 51 kW (69 PS)	81-	84,00 4			1,50 2,00 4,00	79-3712-00 910 IF Nit S 931 P 3PC Cr	-	84,00	-	-


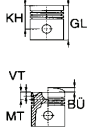

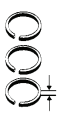



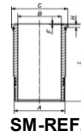
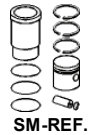
 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
CITROËN XM / ZX Xantia Evasion / Jumper Eng. XU10 J2Z / FJ2 / MZ Eng. XU10 2 C 1998 ccm 79/96 kW (108/130 PS) Evasion / 2.0X / 2.05X Jumper / Boxer ZM / Xsara Eng. XU10 J2C 1998 ccm 90 kW (123 PS) BZ / ZX / Xantia Eng. XU10 J 4 / D/Z / RZ 1998 ccm 98-110 kW (133-150 PS)	89- 92- 94- 94- 07/97- 93-	86,00 4			1,50 1,75 3,00	79-3731-00 910 IF Nit S 931 P 3PC Cr P	-	86,00	-	-
C 8 Eng. EW12 J 4 2230 ccm 116 kW (158 PS)	02-	86,00 4			1,20 1,50 2,50	79-3562-00 910 Nit S 931 P 3PC Cr	-	86,00	-	-
Xsara 2.0 16V VT S Santia 2.0i 16V SX Evasion 2.0i 16V BX Eng. XU10 J 4 RS 1998 ccm 123 kW (167 PS)	98-	86,00 4			1,50 1,50 3,00	79-3745-00 910 IF Nit S 931 P 3PC Cr	-	86,00	-	-
Dispatch 1.6 Dispatch Van 1.6 i Eng. 220 A2.000 1584 ccm 59 kW (80 PS)	95-	86,40 4			1,50 1,75 3,00	79-2009-00 910 IF Cr P* 931 P 3PC Cr	-	86,40	-	-
C 25 Eng. XN1 T 1971 ccm 57 kW (78 PS)	81-94	88,00 4			1,50 2,00 4,00	79-3707-00 910 IF Cr * 911 IF 3PC Cr	-	88,00	-	-
CX Eng. 829.A5 / J6 RA 1995 ccm 75-78 kW (102-106 PS) CX 22 Eng. J6 TA 2165 ccm 84,5 kW (115 PS)	79-91 85-91	88,00 4			1,75 2,00 4,00	79-1134-00 910 IF Cr * 930 IF P 3PC Cr	-	88,00	-	-





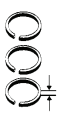



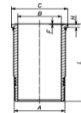

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
CITROËN DIESEL Eng. 8HX / 8HY Eng. D4V TED4 Eng. D4V DV4 TD C1 / C2 / C3 / Xsara 1.4 HDi 1398 ccm 40-66 kW (54-90 PS)	02-	73,70	42,94	25		79-3756-00	80-3711-00	73,70	-	-
		4	-1,55	x	2,50	914 Cr *		RT / AK		
			-14,7	60	1,95	911 IF U P				
			65,44	T	2,50	947 EX Cr P				
			MØ=37,16			79-3756-50	80-3711-50	74,20	-	-
Eng. DV6 TED 4 C4 / C5 1560 ccm 80 kW (109 PS)		75,00	41,7	26		79-2170-00	80-3710-00	75,00	-	-
		4	-	x	3,00	916 Cr *		RT / KK / AK		
			-1,16	61	1,95	931 AN P				
			-13,29	T	2,50	947 EX Nit S				
			65,2			79-2170-50	80-3710-50	75,50	-	-
			MØ=41,72			^{*NEW*}	^{*NEW*}			
Eng. DV6 TED 4 C4 / C5 1560 ccm 80 kW (109 PS)	04-	75,00				79-3758-00	-	75,00	-	-
		4				3,00	916 Cr *			
					2,00	931 AN P				
					2,50	947 EX Nit S				
						79-3758-50	-		-	-
						^{*NEW*}	^{*NEW*}			
Eng. TUD5 (VJY / VJZ) AX 15 D Saxo 1.5 D Xsara 1.5 D / Estate 1.5 D 1527 ccm 42 kW (57 PS)	94-97	77,00				79-3726-00	-	77,00	-	-
		4				2,00	910 Cr *			
	96-03					1,75	911 IF U P			
	97-00					3,00	947 EX Cr			
Eng. XUD7 TE BX 19 1769 ccm 66 kW (90 PS)	88-93	80,00				79-3727-00	-	80,00	-	-
		4				3,00	914 Cr *			
						2,00	911 P			
						3,00	947 EX Cr			
Eng. XUD7 / 161 A Visa / C17 D / C15 D BX ZX Berlingo / Xsara 1769 ccm 44 kW (60 PS)	84-88	80,00	46,8	25		79-3722-00	80-3702-00	80,00	95-3701	A=83 L=154 H=4,5 C=86 semi
		4	-	x	2,00	910 Cr *				
	87-92			-	69,8	2,00	911 P			
	92			-2		3,00	947 EX Cr			
	97-			84,5			79-3722-50	80-3702-50	80,50	
						79-3722-80	80-3702-80	80,80	-	-
Eng. DW8 / B Berlingo / Dispatch / Jumpy Xsara / C15 1868 ccm 51 kW (71 PS)		82,20	46,8	25		79-1142-00	80-3705-00	82,20	-	-
		4	-	x	2,00	910 Cr *				
			-1,3	66	2,00	931 P				
			-2,2		3,00	947 EX Cr				
			78			79-1142-60	80-3705-60	82,80	-	-



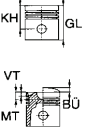







 MODEL / ENGINE	YEAR	 Dia. CYL	 VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
CITROËN DIESEL										
Eng. XUD9 BX / C 25 / ZX Expert / Jumper / Jumpy Xantia Xsara / Berlingo 1905 ccm 48 kW (65 PS)	92- 95- 93- 97-	83,00 4	46,8 - -2,2 71,6	25 x 72	2,00 2,00 3,00	79-3723-00 910 Cr P * 911 IF U P 947 EX Cr P	80-3703-00 80-3703-50	83,00	95-3702 A=86 L=153,5	-
Eng. XUD9 A Relay (UK) / Xantia C 25 / ZX BX Evasion Expert / Jumper / Jumpy Berlingo / Dispatch(UK) Xsara 1905 ccm 52 kW (71 PS)	92- 91- 83-92 94- 95- 96- 97-									
Eng. XUD9 TE / TF Chassis / Dispatch / Jumpy Relax Boy / Synergie / Xantia Xsara / ZX 1905 ccm 66 kW (90 PS)	95-	83,00 4			3,50 2,00 3,00	79-3729-00 914 Cr * 911 IF U P 947 EX Cr P	-	83,00	-	-
Eng. XUD9 TE / TF BX / Chassis / Dispatch Evasion / Relax Boy Synergie / Xantia / Xsara / ZX 1905 ccm 66 kW (90 PS)	93-	83,00 4			3,00 2,00 3,00	79-3744-00 914 Cr * 911 IF U P 947 EX Cr P	-	83,00	-	-
Eng. XUD11 ATE XM TD 12V Eng. XUD11 ATE / L Eng. XUD11 BTE XM / Xantia 2088 ccm 80 kW (109 PS)	89- 89-	85,00 4			3,00 2,00 3,00	79-3730-00 914 Cr * 911 IF 947 EX Cr	-	85,00	-	-
Eng. DW10 ATED / 4 Eng. DW10 TD / RHY Eng. DW10 RHZ C4 / C8 / Berlingo Evasion / Jumper / Jumpy Xantia / Xsara 1997 ccm 66-81 kW (90-110 PS)	98-	85,00 4			3,50 2,00 3,00	79-3749-00 914 Cr * 911 IF 947 EX Cr	-	85,00	-	-
Eng. DW12 TED4 C5 / C8 2179 ccm 98 kW (133 PS)	01-					79-3749-50	-	85,50	-	-


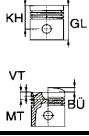





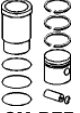
MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
CITROËN DIESEL Eng. DK5 ATE / T8A Eng. DK5 THY / THZ Jumper / VSX / XM 2446 ccm 76-96 kW (103-130 PS)	94-	92,00 4	49,84 - - -2,3 82	34 x 68 T	3,00 1,75 3,50	79-3740-00 914 Cr * 911 P 947 EX Cr 79-3740-50	80-3707-00 RT / HA / KK 80-3707-50	92,00 92,50	- -	- -
Eng. DJ5 Jumper 2.5D 2446 ccm 63 kW (86 PS)	94-	92,00 4			2,25 2,00 3,00	79-3747-00 910 Cr * 931 947 EX Cr 79-3747-50	- -	92,00 92,50	- -	- -
Eng. DJ5 T Boxer 2.5 TD 2446 ccm 76 kW (103 PS)		92,00 4			3,50 2,50 3,00	79-3748-00 914 Cr * 931 947 EX Cr	-	92,00	-	-
Eng. DJ5 TED / THX Jumper 2446 ccm 79 kW (107 PS)	94-	92,00 4			3,50 2,00 3,50	79-3753-00 914 Cr * 931 947 EX Cr	-	92,00	-	-
Eng. B25 / 637 Eng. CRD93L(U25/661) Eng. M25 / 629 / 660 C35 Box 2.5D/C35 Bus 2.5 D C35 Pickup 2.5D C25 Bus 2.5 D / 4x4 CX 2500 D / Ex Estate 2500 D 2500 ccm 51-55 kW (69-75 PS)	-84	93,00 4			2,00 2,00 4,00	^{*NEW*} 79-3741-00 910 Cr 911 P 947 EX Cr ^{*NEW*} 79-3741-50	- -	93,00 93,50	- -	- -
Eng. B25 / 637 Eng. CRD93L (U25/661) Eng. M25 / 629 / 660 C35 Box 2.5D/C35 Bus 2.5 D C35 Pickup 2.5D C25 Bus 2.5 D / 4x4 CX 2500 D / Ex Estate 2500 D 2500 ccm 51-55 kW (69-75 PS)	84-	93,00 4			2,50 2,00 4,00	^{*NEW*} 79-3735-00 910 IF Cr S 911 P 947 EX Cr ^{*NEW*} 79-3735-50	- -	93,00 93,50	- -	- -
Eng. M25 / 629 CX 2500 Diesel / Pallas Confort / Familiale / Super Break / Reflex 2500 ccm 55 kW (75 PS)		93,00 4			2,00 2,00 4,00	79-1126-00 910 Cr * 931 P 947 EX Cr	-	93,00	-	-




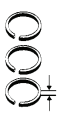



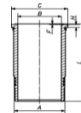

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
CITROËN DIESEL Eng. M22 / 629 CX 2500 2500 ccm 55 kW (75 PS)		93,00 4			3,00 2,00 4,00	79-1141-00 914 Cr * 911 P 947 EX Cr	-	93,00	-	-
Eng. XD3 P SXD 2498 ccm 51,5-56 kW (70-76 PS)	85-	94,00 4			2,00 2,00 4,00	79-3714-00 910 Cr * 931 947 EX Cr 79-3714-40 79-3714-60 79-3714-10	-	94,00 94,40 94,60 95,00	-	-
Eng. 8140.63 Jumper TD 2798 ccm 64 kW (87 PS)	99-	94,40 4			3,00 2,00 2,50	79-2092-00 914 Cr * 911 IW U 947 EX Nit S	-	94,40	-	-
Eng. 8140.43 S125 TCA Jumper 2798 ccm 90 kW (122 PS)	97-	94,40 4	58,75 - - -19,45 MØ=39,3 87,6	32 x 72 T	2,50 2,00 2,50	79-2091-00 914 Cr * 911 IF 947 EX Nit S 79-2091-40	80-2018-00 RT / KK / AK	94,40 94,80	-	-
CUMMINS Air Compressor		92,00 1	33,55 73,3	17,48 x 70	3,15 3,15 4,77	79-0804-00 931 P 931 P 3PC Cr	80-0804-00	92,00	-	-
Eng. 3 BT 2.9 2900 ccm Eng. 4 BT 3.9 3900 ccm Eng. 6 BT 5.9 5900 ccm		102,00 3 102,00 4 102,00 6			3,00 2,38 4,00	79-0803-00 914 Cr * 911 IF P 947 EX Cr	-	102,00	-	-
Eng. CBNPG 6B		102,00 3/4/6			2,40 2,35 4,00	79-0805-00 910 Cr * 911 P 947 EX Cr	-	102,00	-	-
Eng. C-Series 8,3 ltr.		114,00			3,50 3,00 4,00	79-0816-00 914 IW Cr * 917 IF U P 947 EX Cr	-	114,00	-	-











MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
CUMMINS Eng. 6CT 8,3 ltr. Eng. L/6 C-Series Eng. CTA 8,3/6 Eng. CTAA 8,3		114,00 6			3,50 3,00 4,00	79-0817-00 914 Cr * 911 IF P * 947 EX Cr	-	114,00	-	-
Eng. Small Cam D		117,47 V6 V8	57,09 - - -10,71 100,254	34,92 x 90,12	3,05 2,38 2,77	79-0820-00 914 Cr * 910 IW Cr * 947 OI EX Cr *	80-0820-00 RT	117,47	-	-
Eng. L10 225 C/A / 250 A/B/C / 275 A 290 C / A225 / C225 / C250 Eng. LT10 A / C C290 / C300		125,00	78,85 - - -11,85 124,3	54 x 98,2	3,16 3,20 4,75	79-0825-00 914 IW Cr * 914 IF U Cr * 947 EX Cr	80-0825-00 RT	125,00	95-0825 A=137,95 L=241,40 H=100 C=145,97 F=1,25	81-0825
Eng. NH 200 / 220 Eng. NHK 200 BD Eng. AR 4780		130,18 6	101,65 -18,65 -5,65 - 159	50,7 x 110	3,91 3,91 3,91 6,32	79-0827-00 914 Cr * 914 IW P 914 IW P 947 OI EX Cr	80-0827-00 RT	130,18	95-0827 A=145,54 L=301,62 H=11,15 C=155,62	81-0827
Eng. NT 855		139,70			3,91 3,15 3,15 4,75	79-0830-00 914 Cr * 917 IW P * 917 P * 947 OI EX Cr	-	139,70	-	-
					3,91 3,15 3,15 4,75	79-0831-00 914 Cr * 917 IW P * 917 P * 947 OI EX Cr S	-	139,70	-	-
Eng. NT 855		139,70	95,69 2,25 - -9,9 155,19	50,7 x 119,7	3,91 3,15 3,15 4,75	79-0832-00 914 Cr * 917 IW Cr * 917 P * 947 OI EX Cr	80-0832-00 RT	139,70	95-0832 A=157,48 L=288,16 H=9,017 C=166,751 F=1,77	81-0832
					3,91 3,15 3,15 4,75	79-0833-00 914 Cr * 917 IW Cr * 917 P * 947 EX Cr	-	139,70	-	-
Eng. N14		139,70	102,35 - -1,8 -15,8 159,35	63,5 x 114,5	3,96 2,92 4,75	79-0835-00 914 Cr * 917 IW Cr * 947 EX Nit S	80-0835-00 DRT / HA	139,70	-	-



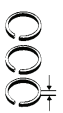


 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
DACIA 1210 Eng. 688-09 1108 ccm 26 kW (35 PS)	65-	70,00 4				79-3806-00 1,75 910 IF Cr * 2,00 931 P 3,50 947 EX P	-	70,00	-	-
	1300 / 1310 Eng. 810.03/25/26/29 1289 ccm 27-44 kW (37-60 PS)	70-	73,00 4				79-3807-00 1,75 910 Cr * 2,00 911 P 4,00 947 EX *NEW* 79-3807-50	-	73,00	-
1410 Eng. C1J 1397 ccm 50 kW (68 PS)	70-	76,00 4				1,75 910 IF Cr * 2,00 931 P 4,00 3PC Cr P	-	76,00	-	-
Logan 1.4 MPI Euro 4 Logan 1.6 MPI Euro 4 Sandero 1.4 / 1.6 + LPG Eng. K7J / K7M 1390 / 1598 ccm 55 / 64 kW (75/ 87 PS)	05- 05- 05-	79,50 4				79-3841-00 1,50 910 IF Cr * 1,50 931 P 2,50 3PC Cr P 79-3841-50	80-3841-00	79,50	-	-
	Logan 1.6 16 V + LPG Eng. K4J / K4M 1598 ccm 79 kW (107 PS)	06-	79,50 4				1,20 910 Cr S Fe 1,50 931 P 2,50 3PC Cr P *NEW* 79-3842-50	-	79,50	-
DACIA DIESEL Eng. K9K 792 / 796 Logan 1.5 dCi 1461 ccm 50-63 kW (68-86 PS)	07-	76,00 4	41,78	25		79-3845-00	80-3830-00	76,00	-	-
			-0,48	x	2,00 910 Cr *					
			-0,28	60		2,00 931 P				
			-14	T		2,50 947 EX Nit S				
			66							
			MØ=39,70							
			41,8	26		79-3845-00	80-3831-00	76,00	-	-
			-0,25	x	2,00 910 Cr *					
			-0,4	60		2,00 931 P				
			-14	T		2,50 947 EX Nit S				
			66				80-3831-50	76,50	-	-
			MØ=39,65							
			MV=2,6							
Eng. F8Q 630 Solenza 1.9 D 1870 ccm 47 kW (64 PS)	03-	80,00 4	42,35	24		79-3722-00	80-3840-00	80,00	-	-
			-	x	2,00 910 Cr *					
			-	63		2,00 911 P				
			-4,5			3,00 947 EX Cr	RT			
			70,5			79-3722-50	80-3840-50	80,50	-	-



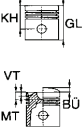







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
DAEWOO - CHEVROLET Matiz / Tico Eng. 3EA / F6B / F8C / YES 796 ccm 38 kW (52 PS)		68,50 3			1,20 1,50 2,80	79-1401-00 910 IF Cr P S 931 P 3PC Cr *NEW* 79-1401-25 79-1401-50	- - -	68,50 68,75 69,00	- - -	- - -
Aveo 1.2 1150 ccm 53 kW (72 PS) Tico / Matiz Eng. 4EA 995 ccm 49 kW (67 PS)		68,50 4			1,20 1,20 2,50	*NEW* 79-1402-00 910 IF Cr S 911 P 3PC Cr *NEW* 79-1402-25 *NEW* 79-1402-50	- - -	68,50 68,75 69,00	- - -	- - -
1500 Eng. 4G15 Eng. G15B 1468 ccm	89- 85-	75,50			1,50 1,50 4,00	79-2462-00 910 IF Cr S 911 P 3PC Cr	- - -	75,50	- - -	- - -
Cielo Espero Nexia 1.5i Racer 1.5i Eng. A15MF 1498 ccm 51-60 kW (70-90 PS)	97- 93-99 95-97 97-	76,50 4			1,50 1,50 3,00	79-3548-00 910 IF Cr S 931 P 3PC Cr *NEW* 79-3548-25 79-3548-50 79-3548-75 79-3548-10	- - - - -	76,50 76,25 77,00 77,25 77,50	- - - - -	- - - - -
Aveo 1.5 1498 ccm 62 kW (84 PS)	05-	76,50 4			1,50 1,50 2,00	*NEW* 79-1408-00 910 Cr S P 931 P 3PC Cr P *NEW* 79-1408-25 *NEW* 79-1408-50	- - -	76,50 76,75 77,00	- - -	- - -
Kalos 1.4 / Lacetti 1.4 Aveo 1.4 Eng. 4NB D MT Eng. 5HB D AT + MT 1399 ccm 69 kW (94 PS)		77,90 4			1,20 1,50 2,50	*NEW* 79-1403-00 910 Cr S Fe 931 P 3PC Cr	- - -	77,90	- - -	- - -

 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
DAEWOO - CHEVROLET Lanos / Nubira / Espero Racer 1.6 i Eng. LPG 1.6 / C16 LZ2 Eng. A16DM / A16MF 1598 ccm 55 kW (75 PS)		79,00 4	28 0,4 - -2,7 48,4	18 x 55	1,20 1,50 3,00	*NEW* 79-3538-00 910 Cr S 931 P 3PC Cr P 79-3538-25 79-3538-50 79-3538-10	80-3511-00 - 80-3511-50 80-3511-10	79,00 79,25 79,50 80,00	- - - -	- - - -
Lacetti 1.8 / Viva 1.8 Eng. X1.8 XE1 Eng. Z1.8 XEL 1796 ccm 89 kW (121 PS)		80,50 4			1,20 1,20 2,00	79-3549-00 910 Nit S 931 P 3PC Nit 79-3549-50	- -	80,50 81,00	- -	- -
Nubira Eng. E-TEC II 1799 ccm 85 kW (115 PS)	03-	81,60 4			1,50 1,50 3,00	79-3541-00 910 IF Cr P S 931 P 3PC Cr 79-3541-50	- -	81,60 82,10	- -	- -
Tosca / Epica / Lacetti Eng. E-TEC II 1799 ccm 90 kW (122 PS)	06-	82,00 4			1,20 1,20 2,00	*NEW* 79-1406-00 910 Nit S 911 P 3PC Nit P	- -	82,00	-	-
Espero 1.8i Leganza 1.8i Eng. C18 LE 1796 ccm 66-70 kW (90-95 PS)	94-02	84,80 4			1,50 1,50 3,00	79-3534-00 910 IF Cr P S 931 P 3PC Cr	- -	84,80	-	-
Prince / Nubira Espero 2.0i Eng. D-TEC / LPG 2.0 Eng. C20NE 1998 ccm 85 kW (116 PS) Leganza 2.2i Eng. X22 SE 2198 ccm 100 kW (143 PS)		86,00 4			1,50 1,50 3,00	79-3535-00 910 IF Nit S 931 P 3PC Cr P 79-3535-50	- -	86,00 86,50	- -	- -

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
DAEWOO - CHEVROLET DIESEL										
Eng. XSDE 1.0 Beat Spark 939 ccm 42 kW (57 PS)	11-09-	69,60 3			1,50 1,50 2,00	^{*NEW*} 79-1412-00 910 Cr S 911 P 947 EX Nit S	-	69,60	-	-
Eng. DV15 T Industrial 14618 ccm		128,00 8			3,50 3,00 5,00	^{*NEW*} 79-1420-00 914 Cr * 911 Cr IW U 947 Cr	-	128,00	-	-
					3,50 3,00 4,00	^{*NEW*} 79-1421-00 914 Cr * 911 Cr IW U 947 EX Cr	-	128,00	-	-
DAF										
Eng. 810.03 / 29 DAF 66 1289 ccm 29-40 kW (40-54 PS)	73-75	73,00 4	37,5 0,2 - 62,7	20 x 67	1,75 2,00 4,00	79-3807-00 910 Cr * 911 P 947 EX	-	73,00	-	-
						^{*NEW*} 79-3807-50	-	73,50	-	-
Eng. 810.03 / 25 / 26 / 29 DAF 66 1289 ccm 40 kW (54 PS)	73-75	73,00 4			1,75 2,00 4,00	79-3826-00 910 Cr * 931 P 3PC Cr	-	73,00	-	-
Eng. DJ5 T Serie 400 / LDV 2446 ccm 76-96 kW (103-130 PS)	96-	92,00 4	49,84 - -2,3 82	34 x 68 T	3,00 1,75 3,50	79-3740-00 914 Cr * 911 P 947 EX Cr	80-3707-00 RT / HA / KK	92,00	-	-
						79-3740-50	80-3707-50	92,50	-	-
Eng. XD3 P Serie 400 EN 2498 ccm 51,5-56 kW (70-76 PS)		94,00			2,00 2,00 4,00	79-3714-00 910 Cr * 931 947 EX Cr	-	94,00	-	-
						79-3714-40	-	94,40	-	-
						79-3714-60	-	94,60	-	-
						79-3714-10	-	95,00	-	-

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT GU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
DAF Eng. XD3 T Serie 400 ET 2498 ccm 71 kW (96 PS)		94,00 4			3,00 2,00 4,00	79-3718-00 914 Cr * 911 P 947 EX Cr	-	94,00	-	-
Eng. CT108 L 45.150 5880 ccm 95-120 kW (130-163 PS)	91-	102,00 6			3,00 2,38 4,00	79-1314-00 914 Cr * 911 IF P 947 EX Cr	-	102,00	-	-
Eng. DF 615 900 / 1100 / 1200 / 1400 / 1600 Eng. DT 615 / DTD 615 A1600 DF / A1700 / 1800 6170 ccm 45-123 kW (61-168 PS)	66-93 66-78	104,17 6	81,92 - -23,15 132,7	38 x 88	2,50 2,50 2,50 6,00 6,00	79-1310-00 910 Cr P 911 P 911 P 946 EX P 946 P	80-1301-00 RT	104,17	95-1301 A=109,01 L=239 H=8,05 C=117	81-1301
Eng. DHS / DHU Eng. DHD / 825 FA / FT2100 / FA2105 FA / 2300 / 2305 8250 ccm 105-184 kW (143-250 PS) Eng. DU / DHB / DHR Eng. DHT / DHTD 825 FA / FM / FT2000 / FT2100 FAT / FT / FTR-S / FA2205 SB1602 8250 ccm 71-165 kW (96,5-225 PS)	76-88 71-79	118,00 6				-	-	118,00	95-1302 A=123,5 L=262 H=10 C=133,6	-
Eng. PF183 M / 212 M Eng. PF235 M F75-CF250, F75-CF290 F75-CF320 9186 ccm 183-235 kW (249-320 PS) Eng. RS 180 / 200 / 222 FA 75.300 8650 ccm 222 kW (302 PS)	-98 92-96	118,00 6			3,50 3,00 4,00	79-1313-00 914 Cr * 911 P 947 EX Cr	-	118,00	-	-
Eng. PF212 M Euro 2 75 CF 290 9200 ccm 212 kW (288 PS) Eng. PF235 M Euro 2 75 CF 320 235 kW (320 PS) Eng. PF183 M Euro 2 183 kW (249 PS)	98-00 98-00 98-00	118,00 6			3,50 3,00 4,00	^{*NEW*} 79-1322-00 916 Cr * 911 P 947 EX Cr	-	118,00	-	-

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
DAF Eng. DKX / DKXE / ATI Eng. DKZ / DKSE 1160 ATI3300 / 3305 / 3325 / 3603 3605 / 3625 11630 ccm 212-274 kW (288-373 PS)	84-	130,00 6	101 - -4 -29,1 169,5	52 x 106	3,16 3,16 3,16 6,33	79-1304-00 916 Cr * 911 P 911 P 947 EX Cr	80-1305-00 RT / HA / AK	130,00	95-1303 A=136,02 L=288,5 H=10 C=143,6	81-1305
Eng. DKSE / DKS / DKV Eng. DKVL / DKSB Eng. DKFL / DKXE Eng. DHS / DKZ 1160 DKS 325 / 340 / 360 / 380 390 / 450 / 475 / 500 / 540 FA / FAR / FAT / FT 2800 2805 / 3300 / 3305 / 3325 11630 ccm 139-260 kW (189-354 PS) Eng. DKT / DKTD DKTL 1160 DKTD 325 / 360 / 380 / 390 392 / 447 / 450 / 475 / 500 540 / 2200 / 2600 / 2605 11630 ccm 185-198 kW (252-270 PS)	73- 73-86	130,00 6	101 - -4 -29,1 169,5	48 x 111	3,16 3,16 3,16 6,33	79-1304-00 916 Cr * 911 P 911 P 947 EX Cr	80-1304-00 RT / HA / AK	130,00	95-1303 A=136,02 L=288,5 H=10 C=143,6	81-1304
Eng. ATI 1160 11630 ccm 212-274 kW (288-373 PS)		130,00 6			3,16 3,16 6,33	79-1306-00 916 Cr * 911 P 947 EX Cr	-	130,00	-	-
Eng. WS 1160 95.310 / 95.350 / 95.380 11630 ccm 225-282 kW (306-383 PS)	84-	130,00 6			4,00 3,16 4,00	79-1307-00 916 Cr * 911 P 947 EX Cr	-	130,00	-	-
Eng. WD 259 Eng. WS 225 / 242 / 268 Eng. WS 282 / 295 / 315 FA 85.330 / FA / FAR FAT / FT / FTG / FTS FTT 95.310-430 ATI / Marine engine 11622-11630 ccm 225-315 kW (306-428 PS)	88-	130,00 6			4,00 3,16 4,00	79-1312-00 914 Cr * 911 Cr 947 EX Cr	-	130,00	-	-

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
DAIHATSU Boon / Cuore / Sirion Eng. 1KR-FE 998 ccm 50-53 kW (68-71 PS)	05-	71,00 3			1,00 1,00 1,50	^{*NEW*} 79-9601-00 910 IF Cr S 931 P S 3PC Cr	-	71,00	-	-
Mira Gino / Storia Eng. EJ 989 ccm 41-43 kW (55-58 PS)	98-05	72,00 3			1,20 1,20 2,50	^{*NEW*} 79-7035-00 910 IF Cr S 931 P 3PC Cr	-	72,00	-	-
Materia Eng. K3-VE 1297 ccm 68 kW (92 PS)	06-12	72,00 4			1,20 1,20 2,00	^{*NEW*} 79-9605-00 910 Cr S 931 P 3PC Nit P	-	72,00	-	-
Gran-Max Luxio Taruna Terios Eng. 3SZ-VE 1495 ccm 80 kW (108 PS)	09- 04-06 06-	72,00 4			1,20 1,20 2,00	^{*NEW*} 79-9612-00 910 IF Cr S 931 P 3PC Nit P	-	72,00	-	-
Extol 1.3i 16V Terios 1.3i 16V YRV 1.3i 16V bB 1.3i 16V Eng. K3VE / K3VET 1298 ccm 63-95 kW (86-129 PS)	99- 00- 00- 05- 00-	72,00 4			1,20 1,20 2,00	^{*NEW*} 79-7038-00 910 IF Cr S P 931 P 3PC Nit	-	72,00	-	-
Sirion 1.3i 16V Eng. K3VE2 1298 ccm 75 kW (102 PS)										
Charade Eng. HC 993 ccm 37-41 kW (50-56 PS)	77-86	76,00 4			1,20 1,50 3,00	^{*NEW*} 79-7026-00 910 IF Cr S 931 P 3PC Nit S	-	76,00	-	-
Ferosa / Charade Rocky Eng. HD 1589 ccm 55-77 kW (75-105 PS)										
Charmant Eng. T 1407 ccm 70 kW (95 PS)	74-78	80,00 4			1,50 2,00 4,00	^{*NEW*} 79-9621-00 910 Cr S 911 P 3PC Cr	-	80,00	-	-

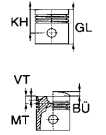


MODEL / ENGINE

YEAR



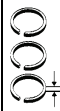
Dia.
CYL



KH
GL
VT
MT
BU



Ø x L



3,00
3,00
3,00
5,50
5,50



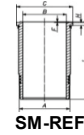
SM-REF



SM-REF.



Piston
Dia.



SM-REF.



SM-REF.

FAP-FAMOS

Eng. OM 352 / 353

.906 / 949 / 968
L408 / 508 / LS508 / LP608
LT608 / L613 / 710 / 809
L810 / LP808 / 811 / 813
911B / 913 / 1013 / 1113B
L1213 / LP1313 / 1413
L1513 / 1613 / O302 / 309
O312 / 321 / 322
Tractor 65 / 70 / 700 / 800
LS911 / LPS911 / LS1113
LPS1113 / 1100 / 1300
U54-U425 / U900-900
5673 ccm
96 kW (130 PS)

-73

97,00
6

65,2
-
-20
115,7
MØ=55

36
x
82,5
3,00
3,00
3,00
5,50
5,50

79-1017-00
916 Cr *
911 P
930 P
947 EX Cr
946

80-1031-00
RT

97,00

95-1030
A=101
L=222
H=5,2
C=104
semi

-

64-81

64,8
-
-20
115,3
MØ=55

79-1017-50

80-1031-50

97,50

95-1067
A=100,4
L=222
H=5,1
C=103,5
semi

-

64,6
-
-20
115,1
MØ=55

79-1017-10

80-1032-00

98,00

95-1067-50
A=102,00

-

64,35
-
-20
114,85
MØ=55

79-1017-15

80-1032-50

98,50

95-1067-10
A=103,00

-

Eng. OM 352 / 353

.900 / 04 / 06 / 07 / 09 / 11 / 14
.32 / 33 / 41-46
964-70 / 76
981-84 / 86 / 89 / 90
L408 / 508 / LS508 / LP608
LT608 / L613 / 710 / 809
L810 / LP808 / 811 / 813
911B / 913 / 1013 / 1113B
L1213 / LP1313 / 1413
L1513 / 1613 / O302 / 309
5675 ccm
110-124 kW (125-168 PS)

74-82

97,00
6

65,2
-
-20
115,7

36
x
82,5
3,00
3,00
3,00
5,50

79-1030-00
916 Cr *
911 P
911 P
947 EX Cr

80-1075-00
RT

97,00

95-1030
A=101
L=222
H=5,2
C=104
semi

-

64,9
-
-20
115,4

79-1030-50

80-1075-50

97,50

95-1067
A=100,4
L=222
H=5,1
C=103,5
semi

-

64,6
-
-20
115,1

79-1030-10

80-1075-10


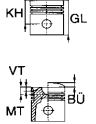

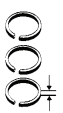



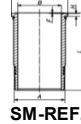

98,00


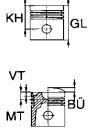

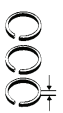



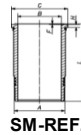
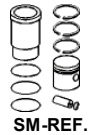
95-1067-50
A=102,00




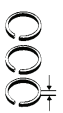



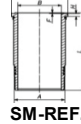
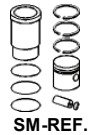
-




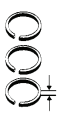



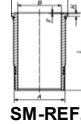

95-1067-10
A=103,00












-


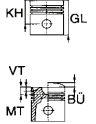

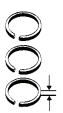



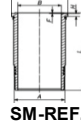

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT BU	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FAP-FAMOS Eng. OM 352 A 353.909-914 / 950-954 970-972 / 976 1013 / 1113 / 1213 / 1313 1513 / 1613 / 1813 / 917 1017 / 1217 / 1417 / 1617 MB Trac 300 / 1100 / 1300 5675 ccm 92-127 kW (125-173 PS)	71-82	97,00 6	65,2	36		79-1031-00	80-1072-00	97,00	95-1030	-
			-	x	2,50	916 Cr *	RT		95-1067 A=101 L=222 H=5,2 C=104 semi	
			-2,2	82,5	2,50	911 IW U P				
-20			4,00	947 EX Cr						
			64,9			79-1031-50	80-1072-50	97,50	95-1067	-
			-				RT		A=100,4	
			-2,2						L=222	
			-20						H=5,1	
			104,9						C=103,5	
									semi	
			64,6			79-1031-10	80-1072-10	98,00	95-1067-50	-
			-				RT		A=102,00	
			-2,2							
			-20							
			104,6						95-1067-10	-
									A=103,00	
Eng. OM 364 .900 / 06 / 07 / 12 3972 ccm 66/85 kW (90/115 PS)	84-	97,50 4	62,8	36		79-1044-00	80-1078-00	97,50	95-1067	-
			-	x	2,50	916 Cr *	RT		95-1067 A=100,4 L=222 H=5,1 C=103,5 semi	
			-	82,5	2,50	911 IW U P				
-22,7			4,00	947 EX Cr						
Eng. OM 366 .900 / 05 / 07 / 09 / 10 / 12 / 14 .917 / 19 / 30 / 33		97,50 6	MØ=48			79-1044-25	-	97,75		
Eng. OM 366.915 E1 709 / 809 / 811 / 814 / 914 1314 / 1414 / 1614 / O301 5958 ccm 97/100 kW (132/136 PS)						79-1044-50	80-1078-50	98,00	95-1067-50	-
									A=102,00	
									95-1067-10	-
									A=103,00	
Eng. OM 364 A .901 / 50 / 52 / 54 / 80 / 81 Eng. OM 364 LA .901 / 50 / 52 / 54 / 80 / 81 1717/Unimog 90/110/140/811 3972 ccm 85-129 kW (115-175 PS)	84-	97,50 4	62,8	36		79-1044-00	80-1066-00	97,50	95-1067	-
			-	x	2,50	916 Cr *	RT		95-1067 A=100,4 L=222 H=5,1 C=103,5 semi	
			-	82,5	2,50	911 IW U P				
-22,35			4,00	947 EX Cr						
107,8						79-1044-25	-	97,75		
MØ=56						79-1044-50	80-1066-50	98,00	95-1067-50	-
		97,50 6							A=102,00	
Eng. OM 366 A .901 / 51 / 53 / 55 / 57 / 60 .962 / 65 / 71 / 74										
Eng. OM 366 LA .901 / 80 / 81 / 83 / 88 / 90 / 92 .994 / 97 817/917 / 1117 / 1217 / 1317 1417 / 1617 / O301 / O402 1119 / 1120 / 1317 / 1320 1619 / 1620 / 2219 / 2220 5958 ccm 125/148 kW (170/201 PS)									95-1067-10	-
									A=103,00	

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FAP-FAMOS										
Eng. OM 364.Euro 1 .918 - 921 3972 ccm 63 kW (86 PS)	92-	97,50 4	62,8 - - 22,38 107,8	36 x 82,5	2,50 2,50 4,00	79-1044-00 916 Cr * 911 IW U P 947 EX Cr	80-1068-00 RT	97,50	95-1067 A=100,4 L=222 H=5,1 C=103,5 semi	-
Eng. OM 366.Euro 1 .901-913 / 15 / 16 5958 ccm 95-100 kW (129-132 PS)	92-	97,50 6	MØ=43			79-1044-25 79-1044-50	- -	97,75 98,00	95-1067-50 A=102,00	-
									95-1067-10 A=103,00	-
Eng. OM 364 LA .901-504 Euro 1 814 3970 ccm 102 kW (139 PS)	93-	97,50 6	62,8 - - -22,6 107,8	36 x 82,5 T	2,50 2,50 4,00	79-1044-00 916 Cr * 911 IW U P 947 EX Cr	80-1069-00 RT	97,50	95-1067 A=100,4 L=222 H=5,1 C=103,5 semi	-
Eng. OM 366 LA 356.979 / 89 / 91 / 99 / Euro 1 1120 / AF / 1224AF Eng. OM 366 LA 356.978 / 86 / 87 / 90 / 92 .996 / Euro 1 1120 / AF / F / 1320 / 1520 1720 / 1820 / 1920 5955 ccm 155/177 kW (211/240 PS)	93-					79-1044-25 79-1044-50	- -	97,75 98,00	95-1067-50 A=102,00	-
	93-								95-1067-10 A=103,00	-
Eng. 2F-B / 2 FU-B 142/147 kW (173/200 PS) 11040 ccm	80-	125,00 6			3,50 3,00 6,00	79-0015-00 914 Cr * 911 P 947 EX Cr	-	125,00	-	-
Eng. 2 FP-B / 2 FUP-B 170/191 kW (231/260 PS) 11040 ccm	80-									
OM 441 A O 303 10960 ccm 200 kW (272 PS)	89-	128,00 6			3,00 3,00 4,00	79-1033-00 916 Nit S 911 IW U Cr 947 EX Cr	-	128,00	-	-
OM 442 LA 1644 / 1748 / 1844 / 1944 2044 / 2244 / 2448 / 2544 2644 / 3548 14618 ccm 320-362 kW (435-492 PS)	85-	128,00 8								
OM 444 A Stationary engine 21920 ccm		128,00 12								




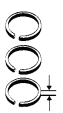


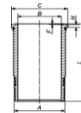

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT										
850 Eng. 100 G000 / 002 843 ccm 25/28 kW (34/37 PS)	64-72	65,00 4	30,75 - - 61,25	20 x 54	1,75 2,00 3,94	79-2005-00 910 IF Cr 931 P 948 EX P	80-2001-00	65,00	-	-
127 / 850 Eng. 100 GF000	64-85					79-2005-40	80-2001-40	65,40	-	-
Panda Eng.100 GL000 / ECE 146 903 ccm 25-33,5 kW (35-47 PS)	82-85					79-2005-60 79-2005-80	80-2001-60 -	65,60 65,80	- -	- -
Panda 750 Eng. 156 A 4.000 Eng. M 204 AA.07.0 Eng. 145 A 4.000 770 ccm 25 kW (34 PS)	86-97	65,00 4			1,50 1,50 3,00	79-2061-00 910 IF S 911 P 3PC Cr 79-2061-40	- -	65,00 65,40	- -	- -
Cinquecento 0.9 i.e. Eng. 170 A1.000 Eng. 170 A1.046 843 ccm 25-36 kW (34-49 PS)	91-93									
500 Eng. 110 D/F.000 540 ccm	65-72	70,00 2			2,00 2,00 3,50	^{*NEW*} 79-2037-00 910 Cr * 931 P 947 EX P	-	70,00	-	-
Panda 1000 Uno Eng. M 204 BA Panda / Uno Eng. M 156 A2 / A3 Panda 1000 Uno 45 Eng. M 204 AA / 156 A 999 ccm 33/37 kW (45/50 PS)	88-93 88- 85- 85-91 85-90	70,00 4	33,9 - -0,5 57,4	17,98 X 53	1,50 1,50 3,00	79-2062-00 910 IF Cr * S 911 Fe 3PC Cr 79-2062-40	80-2002-00 ^{*NEW*} 80-2002-40	70,00 70,40	- -	- -
Cinquecento Eng. M 644 LA.11T Panda 1.1 i.e Eng. M 609 ZA.11.C Panda 1100 i.a. Eng. M 609 VA.11.C Punto 55 Eng. 176 A6 SPI Seicento 1.1 Eng. M 609 MA.11.C BIS 1108 ccm 40 kW (54 PS)	94- 92- 92- 93 98-	70,00 4			1,20 1,20 2,50	79-2083-00 910 IF Cr S 911 P 3PC Cr 79-2083-40 79-2083-80	- -	70,00 70,40 70,80	- -	- -


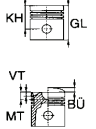

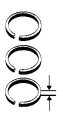



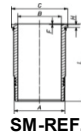
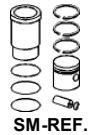
MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT										
Brava / Bravo / Doblo Marea / Palio / Panda Punto / Siena / Stilo Strada Eng. 176 A7.000 / A8 / B4 Eng. B9 / 178 B5 / E2 / 182 B2 Eng. 188 A4 / A5 / 223 A5 1242 ccm 44-63 kW (60-86 PS)	93-	70,80 4	28 - -1,4 -2,1 48 - MØ=60 -	18 x 53	1,20 1,20 2,50	79-2084-00 910 IF Cr S 911 P 3PC Cr 79-2084-40	80-2022-00 *NEW* 80-2022-40	70,80 71,20	- -	- -
500 / 500 Abarth Bravo / Doppio / Idea Linea / Panda / Punto Eng. M 671 AA.14 Z 1368 ccm 57-114 kW (77-155 PS)	07-	72,00 4			1,00 1,20 2,00	79-2095-00 910 IF Nit S 931 P 3PC Nit S 79-2095-40	- -	72,00 72,40	- -	- -
131 Lada Russia Eng. 131 A.000 Eng. 131 B.000 Eng. 131 BC.000 1297 ccm 40-60 kW (55-82 PS)	74-80	76,00 4			1,50 2,00 3,94	79-2802-00 910 Cr S 930 P 947 EX Cr P 79-2802-40 79-2802-80	80-2801-00 80-2801-40 80-2801-80	76,00 76,40 76,80	- -	- -
126 Bis Cinquecento Eng. M 024 AA.07.0 Eng. 126 A 2.000 704 ccm 19/22 kW (26/30 PS)	88- 93-	80,00 4	34,7 -0,6 -2,6 - 77,3	22 x 71 S	1,50 2,00 3,94	79-2022-00 910 IF Cr * 931 P 947 EX Cr P 79-2022-20 79-2022-40 79-2022-60 79-2022-80	80-2007-00 80-2007-20 80-2007-40 80-2007-60 80-2007-80	80,00 80,20 80,40 80,60 80,80	- -	- -
128 Eng. 128 A.000 Eng. 128 AC 5.000 1116 ccm 40,5/48 kW (55/65 PS)	69-84 71-79									
Ritmo 60 / Uno 55 Ritmo Strada (USA) Eng. 138 A.000 1116 ccm 40,5/44 kW (55/60 PS)	78-85									
Ritmo / ES Uno Eng. 138 B.000 Eng. 138 B / C 1.000	83-87 83-93									
Uno Selectra Eng. 146 A 4.000 Eng. 146 A 4.048 1116 ccm 43 kW (58 PS)	86-									











 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL  VT BU MT	 $\varnothing \times L$	 SM-REF	 SM-REF.	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT										
Uno 70 i.e. 1.4	89-93	80,50	33,3	22		79-2003-00	80-2003-00	80,50	-	-
Fiorino Box 1.4	92-96	4	-	x	1,50	910 IF Cr *				
Fiorino Box 70 i.e. 1.4	94-01		-3,5	58	1,75	931 P				
Fiorino Pick Up 1.4			-2,9		3,00	3PC Cr				
Elba 1.4	93-95		72,8							
Eng. 146 C1.000/5.000 1372 ccm 49 - 53 kW (67 -72 PS)						79-2003-40	80-2003-40	80,90	-	-
						^{*NEW*}	^{*NEW*}			
						79-2081-00	-	80,50	-	-
Tempra 1.4 i.e.	91-96				1,20	910 Nit S				
Tempra S.W. 1.4 i.e.	91-96				1,50	911 IF P				
Tipo 1.4 i.e.	89-95				3,00	3PC Cr				
Eng. 159 A2.000 1372 ccm 53 kW (72 PS)										
Tipo 1.4	87-89									
Duna Hatchback 1.4	91-96									
Duna Saloon 1.4	91-96									
Tempra S.W. 1.4 i.e.	92-96									
Tipo 1.4 i.e.	89-95									
Uno 1.4	91-96									
Uno 70 i.e.	89-93									
Tipo 1.4	87-89									
Uno 70 S 1.4	89-92									
Eng. 160 A1.000/.046/.048 1372 ccm 51 - 53 kW (69-72 PS)										
Palio 1.4	96-									
Palio Weekend 1.4	97-01									
Siena 1.4	96-									
Eng. 178 B2.000 1372 ccm 51 kW (69 PS)										
Palio 1.4	96-									
Siena 1.4 CAT	96-									
Eng. 178 B2.016 1372 ccm 51 kW (69 PS)										
Tempra 1.4 i.e.	92-96									
Tempra S.W. 1.4 i.e.	92-96									
Tipo 1.4 i.e.	89-95									
Eng. 836 A4.000 1372 ccm 51 kW (69 PS)										




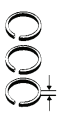



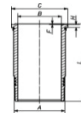

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT										
Duna Hatchback 1.4 T Uno 1.4 Uno 1.4 Turbo i.e. Eng. 146 A8.000 1372 ccm 82-87 kW (112-118 PS)	91-95	80,50				79-2072-00	-	80,50	-	-
	89-91	4			1,50	910 IF Cr *				
	89-96				2,00	931 P				
					3,00	3PC Cr				
Uno 1.4 Turbo i.e. Eng. 146 A8.046 1372 ccm 82 kW (111 PS)	89-93									
Punto 1.4 GT Turbo Eng. 176 A4.000 1372 ccm 98 kW (133 PS)	94-96									
Punto 1.4 GT Turbo Eng. 176 B6.000 1372 ccm 98 kW (133 PS)	96-99									
Brava / Bravo / Doplo Marea / Multipla Palio / Steel / Stilo 1596 ccm Eng. 182 B6.000 Eng. M645 WA.15.Z 76 kW (103 PS)		80,50				79-2097-00	-	80,50	-	-
		4			1,20	910 Nit S				
					1,20	931 P				
					2,00	3PC Nit S				
Brava 1.8 GT 16V Bravo 1.8 GT Marea 1.8 115 16V Marea Weekend 1.8 Eng. 182 A2.000 Euro 2 1747 ccm 96 kW (131 PS)	95-01	82,00				79-0123-00	-	82,00	-	-
	95-01	4			1,20	910 Nit S				
	96-				1,20	911 P				
					2,00	3PC Cr				
Barchetta 1.8 16V Coupe 1.8 16V Punto 1.8 130 HGT Eng. 183 A1.000 1747 ccm 96 kW (131 PS)	95- 96-00 99-									
Marea 2.0 150 20 V Marea Weekend 2.0 Eng. 185 A8.000 Euro 3 1998 ccm 113 kW (154 PS)	01-									










MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT										
Barchetta 1.8i 16V Brava / Bravo 1.8i 16V Marea 1.8i 16V Dedra / Delta 1.8i 16V Eng. 182 A2.000 1747 ccm 83 kW (113 PS)	95- 96-01 96-02 96-99	82,00 4			1,50 1,50 3,00	^{*NEW*} 79-2074-00 910 Cr S Fe 931 P 3PC Cr	-	82,00	-	-
Brava / Bravo 1.4i 12V Marea 1.4i 12V Eng. 182 A3.000 / 182 A5.000 1369 ccm 59 kW (80 PS)	95-98 96-99									
Brava / Bravo 2.0i 20V Coupé 2.0i 20V Marea 2.0i 20V Eng. 182 A1.000 / 182 B3.000 Eng. 182 B7.000 1998 ccm 108 kW (147 PS)	95-01 96-00 96-99	82,00 5								
Coupe 2.0 20V Turbo Eng. 175 A3.000 1998 ccm 162 kW (220 PS)	96-	82,00 5			1,20 1,50 3,00	^{*NEW*} 79-2085-00 910 Nit S 931 P 947 EX Cr	-	82,00	-	-
Kappa 2.4 i 20V Eng. 838 A2.000 2446 ccm 129 kW (175 PS)	94-98	83,00 5			1,20 1,50 3,00	^{*NEW*} 79-2088-00 910 IF Nit S 931 P 3PC Cr	-	83,00	-	-
Stilo Abarth 2.4i 20V Stilo 2.4i 20V Eng. 192 A2.000 2446 ccm 125 kW (170 PS)	01-07 01-03	83,00 5			1,20 1,20 2,00	^{*NEW*} 79-2099-00 910 IF Nit S 931 P 3PC Cr	-	83,00	-	-
Ulysse 1.8i / Scudo Eng. XU7 JP 4 Eng. XU7 JP Z / LFW 1761 ccm 66-76 kW (90-103 PS)	96-	83,00 4			1,50 1,50 3,00	79-3725-00 910 IF Cr S 931 P 3PC Cr	-	83,00	-	-
Tipo Tempra Eng. M610LA / 835C 1756 ccm 77/81 kW (105/110 PS)	91- 90-	84,00 4	39,47 2 -4,7 -	22 x 69	1,50 1,50 3,00	79-2011-00 910 IF Nit S 931 P 947 EX Cr P	80-2005-00	84,00	-	-


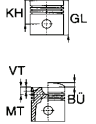

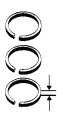



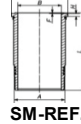

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.	
FIAT											
131 / 132 Eng. 131 B2 / 132 DB2A / C 1995 ccm 82/84 kW (112/115 PS) Argenta Eng. 132 C3 / 132 D1 1995 ccm 83/90 kW (113/122 PS)	72-81	84,00 4	38,45 - -3,5/-4,0 - 77,95	22 x 99	1,50 2,00 3,94	79-2024-00 910 IF Cr * 931 Fe 948 EX P	80-2004-00	84,00	-	-	
	81-85					79-2024-40 79-2024-60	80-2004-40 80-2004-60	84,40 84,60	- -	- -	
Tempra S.W. 1.8 4x4 Tipo 1.8 i.e. Tipo 1.8 i.e. Eng. 159 A4.000 Eng. 159 A4.046 Eng. 835 C2.000 1756 ccm 76 kW (103 PS) Croma i.e. (CH) Eng. M 601 SA.20.A Eng. M 619 AA.20 A Eng. C 014 / M 611 / CA.20.A 1995 ccm 84,5 kW (115 PS) Coupé 2.0 16V Croma 2000 16V Tipo 2.0 i.e. 16V Sport Eng. M 615 KA.20.C Eng. 160 A8 046 Eng. 154 E1.000 Eng. 836 A3.000 1995 ccm 109 kW (148 PS) Coupé 2.0 16V Turbo Eng. 175 A1.000 1995 ccm 137 kW (186 PS)	92-96 90-95 94-95	84,00 4			1,50 1,50 3,00	79-2011-00 910 IF Nit S 931 P 947 EX Cr P	-	84,00	-	-	
	87-89										
	93-96 92-96 93-95										
	93-96										
Ducato 10 / Furgone Eng. XM7 T 1795 ccm 51 kW (69 PS)	82-88	84,00 4			1,50 2,00 4,00	79-3712-00 910 IF Nit S 931 P 3PC Cr	-	84,00	-	-	
Ulysse Eng. XU10 J2 C 1998 ccm 89 kW (121 PS)		86,00 4			1,50 1,75 3,00	79-3731-00 910 IF Nit S 931 P 3PC Cr P	-	86,00	-	-	
Ulysse 2.0 16V S Eng. XU11 BTE 1998 ccm 120 kW (163 PS)		86,00 4			1,50 1,50 3,00	79-3745-00 910 IF Nit S 931 P 3PC Cr	-	86,00	-	-	


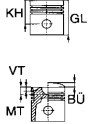

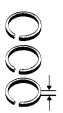



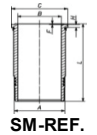
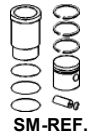
MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT										
Tipo Tempra Eng. 159 A 3.000 1580 ccm 61/66 kW (83/90 PS)	88-90-	86,40 4	33,3 - - -2,3 72,8	22 x 63	1,50 1,75 3,00	79-2009-00 910 IF Cr P* 931 P 3PC Cr	80-2006-00	86,40	-	-
Tipo Tempra Punto Scudo Eng. 159 A 3.000 Eng. M 202 PB.15.0 1581 ccm 59/66 kW (80/90 PS)	91-90-93-95-									
Z 101 / Yugo 65 Florida Eng. 128.BB.064 Eng. 128.AE.084 1301 ccm 48 kW (65 PS)		86,40 4			1,50 2,00 3,00	^{*NEW*} 79-2010-00 910 IW Cr P* 931 P 3PC Cr	-	86,40	-	-
Regata 70 1.3 Regata Weekend 70 1.3 Ritmo Mk II 70 1.3 Uno 70 1.3 Ritmo 70 1.3 Ritmo 75 1.3 Eng. 138 A3.000 / B2.000 Eng. 149 A3.000 / A7.000 1302 ccm 50/55 kW (68/75 PS)	83-89 84-89 83-85 81-85	86,40 4			1,50 2,00 3,94	79-2045-00 910 IW Cr P* 931 P 948 EX	-	86,40	-	-
Ritmo 65 1.3 Ritmo Bertone Convertible 1.3 Eng. 138 A1.000 1302 ccm 48 kW (65 PS)	78-82 79-83					79-2045-60	-	87,00	-	-
Ritmo 85 1.5 Ritmo Bertone Convertible 85 1.5 Eng. 138 A4.000 1498 ccm 63 kW (86 PS)	81-82									
Ducato 13 Ducato 18 Furgone Eng. P170 B / XN1 T 1971 ccm 55-57 kW (75-78 PS)	82-86 81-88 82-86	88,00 4			1,50 2,00 4,00	79-3707-00 910 IF Cr* 911 IF 3PC Cr	-	88,00	-	-




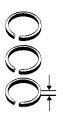



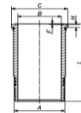

 MODEL / ENGINE	YEAR	 Dia. CYL	 VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT DIESEL Eng. 188 A9.000 Eng. M 733 AT.12.Z Gingo / 500 / Doplo / Idea Panda / Punto TD 16V Multijet 1247 ccm 51-55 kW (70-75 PS)	03-	69,60	40,43 - - -12,4 63,43 -	23 x 56	2,00 1,50 2,00	79-2096-00 910 Cr * 911 P 947 EX Nit S 79-2096-40	80-2021-00 RT 80-2021-40	69,60 70,00	- -	- -
Eng. 127 A5.000 Eng. M 703 AA.13 Undo D / Panda Spazio (Arg) 127 D 1302 ccm 33 kW (45 PS)	84-92 85-87 81-86	76,00 4	47,15 -4,9 - 79,15	22 x 64,5	2,50 2,00 3,00	79-2056-00 914 Cr P * 930 P 947 EX Cr P	80-2056-00 RT	76,00	-	-
Eng. 182 A / A7 / B4 Eng. M 720 AT 19 T Eng. M 724 BT 19 T Bravo / Brava / Barchetta Marea / Marengo / Stilo 1910 ccm 55-91 kW (75-124 PS) Eng. M 717 AT 24 T Eng. M 722 BT 24 T Eng. M 722 MT 24 T Marea 2387 ccm 91-100 kW (124-136 PS)	95- 99-00	82,00 4			3,00 2,00 3,00	79-2089-00 914 Cr P * 911 IF U P 947 EX Cr	-	82,00	-	-
Eng. 188 A3.000 Punto / Palio / Strada Doplo 1.9 1910 ccm 44 kW (60PS)		82,00 4			2,00 2,00 3,00	79-2093-00 910 Cr * 931 P 947 EX Cr	-	82,00	-	-
Eng. M 724 NT 19.T Eng. M 724 RT 19 Eng. 192 B 1.000 Eng. 937 A 5.000 Eng. M 729 AT 19 Eng. M 724 MT 19 Marea / Stilo / Multipla Cromo / Doblo / Idea Punto / Sedici Nouva Punto 1910 ccm 59-110 kW (80-150 PS) Eng. 841 G / M 000 Eng. M 729 AT 24 Brava / Alfa Romeo 156 Thesis 2.4 JTD 2387 ccm 129-147 kW (175-200 PS)	99- 00-	82,00 4 82,00			2,00 2,00 2,00	79-2098-00 910 Cr * 931 P 947 EX Nit S	-	82,00	-	-



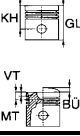





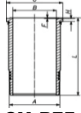
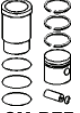
MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT DIESEL										
Eng. 186 A6.000 Euro 3		82,00				79-2094-00	-	82,00	-	-
Eng. 188 A2.000 Euro 3		4			2,50	910 Cr S				
Eng. 188 A7.000 Euro 3					2,00	931 P				
Eng. 192 A3.000 Euro 3					2,00	947 EX Nit S				
Marea 1.9 JTD 110	01-									
Marea Weekend 1.9 JTD										
Multipla 1.9 JTD 110	01-02									
Palio Weekend 1.9 JTD	01-									
Punto 1.9 JTD / 80	99									
Punto Van 1.9 JTD	03-									
Stilo 1.9 JTD	02-									
Stilo Multi Wagon 1.9 JTD	03-									
Strada 1.9 JTD	03-									
1910 ccm										
73 kW (99 PS)										
Eng. 188 A3.000										
Eng. 223 A6.000										
Doblo / Doblo Cargo 1.9D	01-									
Palio 1.9 D	00-									
Palio Weekend 1.9 D	01-									
Punto 1.9 DS 60	99-									
Punto Van 1.9 D 60	00-									
Siena 1.9 D	00-									
Strada 1.9 D	00-									
1910 ccm										
44 kW (60 PS)										
Eng. DW8 / DW8 B	98-	82,20				79-1142-00	-	82,20	-	-
Eng. WJY / WJC Euro 2		4			2,00	910 Cr *				
Scudo					2,00	931 P				
1868 ccm					3,00	947 EX Cr				
51-52 kW (69-71 PS)						79-1142-60	-	82,80	-	-
Eng. 708 FA 17		82,60	42,6	25		79-2066-00	80-2010-00	82,60	-	-
Duna	87-90	4	2,5	x	2,50	914 Cr *				
Fiorino / Uno / Tipo	90-95		-	69,4	2,00	931 P	RT / HA / AK			
Elba	93-		-		3,00	947 EX Cr				
1697 ccm			78,3			79-2066-60	80-2010-60	83,20	-	-
43 kW (58 PS)										
Eng. M 705 CA 19										
Uno / Tempra	90-95									
Tipo	92-95									
1929 ccm										
44/48 kW (60/65 PS)										
Eng. M 705 VA 19										
Eng. 149 B1.000										
Ducato	93-									
Talento	89-94									
1930 ccm										
51 kW (70 PS)										



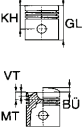







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT DIESEL Eng. 146 D7.000 Eng. 176 A3.000 Eng. 176 A5.000 Eng. 176 B7.000 Fiorino Box 1.7 TD Fiorino Box 65 1.7 TD Fiorino Pick Up 1.7 TD Palio Weekend 1.7 TD Punto 1.7 TD / Van Siena 1.7 TD Strada 1.7 TD 1697 ccm 46-53 kW (63-71 PS) Eng. 160 A6.000 Eng. 160 A6.046 Eng. 160 B6.046 Eng. 160 D1.000 Tempra 1.9 TD Tempra S.W. 1.9 TD Tipo 1.9 TD 1929 ccm 66 kW (89-92 PS)		82,60 4				*NEW* 79-2004-00 3,00 914 Cr * 2,00 931 P 3,00 947 EX Cr		82,60		
Eng. XUD9 Ducato Scudo 1905 ccm 48 kW (65 PS) Eng. XUD9 A Ducato / Scudo 1905 ccm 52 kW (71 PS)	92- 95-	83,00 4			2,00 2,00 3,00	79-3723-00 910 Cr P * 911 IF U P 947 EX Cr P 79-3723-50		83,00		
Eng. XUD9 TE Ulysse 1.9 TD Eng. XUD9 TE / 8 B Scudo 1.9 TD 1905 ccm	95-	83,00 4			3,50 2,00 3,00	79-3729-00 914 Cr * 911 IF U P 947 EX Cr P		83,00		
Eng. D8B / D8C / DHX Eng. XUD9 BTF / TE Eng. XUD9 TF Ducato / Scudo / Ulysse TD 1905 ccm 66-68 kW (90-92 PS)	95-	83,00 4			3,00 2,00 3,00	79-3744-00 914 Cr * 911 IF U P 947 EX Cr P		83,00		
Eng. XUD11 BTE Ulysse TD 12V 2088 ccm 80 kW (109 PS)	96-	85,00 4			3,00 2,00 3,00	79-3730-00 914 Cr * 911 IF 947 EX Cr		85,00		



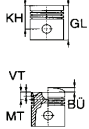







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT DIESEL										
Eng. DW10 ATED / RHV Eng. RHW / RHX Eng. RHZ / 4HW Ducato / Scudo / Ulysse 2.0 JTD 1997 ccm 69-94 kW (93-128 PS)	99-	85,00 4				79-3749-00 914 Cr * 911 IF 947 EX Cr	-	85,00	-	-
Eng. RHV / RHW / RHX Eng. RHZ / 4 HW Ulysse 2.2 JTD 2179 ccm 69-94 kW (93-128 PS)						79-3749-50	-	85,50	-	-
Eng. F1AE 0481 A/B/C Euro 3 Daily III 29 L 10 / 12 Daily III 35 C 10 / 12 Daily III 35 S 10 / 12 Ducato II 2.3 JTD 2286 ccm 71/81/ 85 kW (96/110/116 PS)	02-06 02-06 02-06 02-06	88,00 4				^{*NEW*} 79-2008-00 914 Cr * 911 P 947 EX Cr *	-	88,00	-	-
Eng. F1AE 0481 D / F Eng. F1AE 0481 G / H Eng. F1AE 0481 M / R Euro 4 Ducato III 2.3D 120 M-Jet Daily III 29 L 14 Daily III 35 C / S 14 Daily III 40 C 14 Daily IV 29 L 10 / 12 Daily IV 35 C 10 / 11 / 12 / 13 Daily IV 35 S 10 / 12 Daily IV 40 C 10 / 12 / 13 Daily IV 40 S 10 2286 ccm 70-100 kW (95-136 PS)	06- 02-06 02-06 02-06 06-11 06-11 06-11 06-11 06-11 06-11									
Eng. F1A / Sofim Ducato 2286 ccm 70-100 kW (95-136 PS)	01-	88,00 4				^{*NEW*} 79-2035-00 910 IF CCL * 911 IF P 947 EX Cr *	-	88,00	-	-
Eng. DJ5 T / DK5 ATE Ducato 2446 ccm 76-96 kW (103-130 PS)	93-	92,00 4	49,84 - -2,3 82	34 x 68 T		79-3740-00 914 Cr * 911 P 947 EX Cr	80-3707-00 RT / HA / KK	92,00	-	-
						79-3740-50	80-3707-50	92,50	-	-

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT DIESEL Eng. 8140.67.2500 Eng. 8144.67.2500 Ducato / Cromia 2499 ccm 55 kW (75 PS)	85-94	93,00 4	54 - -2,2 89	32 x 75,2	3,00 2,00 3,00	79-2002-00 910 Cr * 931 Fe 947 EX Cr 79-2002-40 79-2002-60	80-2011-00 RT / HA / AK 80-2011-40 80-2011-60	93,00 93,40 93,60	95-2001 A=96 L=167,3 H=5 C=98,9 semi	-
Eng. 8140.27.2700 Daily 2499 ccm 76 kW (103 PS)	89-94	93,00 4	58,75 - -17,9 96,75	32 x 78 NB	3,00 2,00 3,00	79-2001-00 914 Cr * 911 P 947 EX Cr 79-2001-40 79-2001-60	80-2012-00 RT / AK 80-2012-40 80-2012-60	93,00 93,40 93,60	95-2002 A=96 L=171 H=5 C=98,9 semi	
Eng. 8140.61.200 / .300 Eng. 8144.61.200 131 2.5 D 2445 ccm 53 kW (72 PS)	78-81	93,00 4			2,00 2,00 4,00	79-2060-00 910 Cr * 930 P 947 EX Cr	-	93,00	-	-
Eng. 8140.47.27/37 Euro 1 35.10/12/40.12/49.12/59 2499 ccm 80-84,5 kW (109-115 PS)	89-	93,00 4	58,75 - -18,9 96,75	32 x 78,1 NB	3,00 2,00 3,00	79-2001-00 914 Cr * 911 P 947 EX Cr 79-2001-40	80-2013-00 RT / KK 80-2013-40	93,00 93,40	95-2002 A=96 L=171 H=5 C=98,9 semi	-
Eng. 8140.67 F.3700 Ducato 2499 ccm 60 kW (82 PS)	96-	93,00 4	54 - -2,2	32 x 68 T	3,00 2,00 3,00	79-2001-00 914 Cr * 911 P 947 EX Cr	80-2019-00 RT / HA / AK	93,00	-	-
Eng. 8140.07.2585 Euro 1 & Euro 2 Eng. 8140.07.2700 / 01 Ducato Box / Bus 2.5 D Ducato Flatbed / Chassis 2499 ccm 62 kW (84 PS) Eng. 8140.67F. Euro2 2499 ccm 53-60 kW (72-81 PS) Eng. 8140.67 Ducato Box / Bus 2.5 D Ducato Flatbed / Chassis 2499 ccm 55 kW (75 PS)	94-02 94-02 94-02 94-02	93,00 4			3,00 2,00 3,00	^{*NEW*} 79-4014-00 914 Cr * 931 P 947 EX Cr	-	93,00	-	-

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT DIESEL Eng. 8140.61.200 / .300 Eng. 8144.61.200 238E / 30F8 / 32F8 / 35F8 40F8 / 900T / Ducato13 / 14 2445 ccm 53 kW (72 PS)	81-	93,00 4	55 - -2,2 90	32 x 75,2	3,00 2,00 4,00	79-2052-00 910 Cr * 931 Fe 947 EX Cr	80-2052-00 RT / HA / AK	93,00	-	-
Eng. U 25.651 / U 25.661 Ducato 10 / 13 / 14 / 18 2499 ccm 55 kW (75 PS)	81-93	93,00 4			2,50 2,00 4,00	79-3735-00 910 IF Cr S 911 P 947 EX Cr *NEW* 79-3735-50	-	93,00	-	-
Eng. 8140.23.3700/3900 Eng. 8140.43.3700/3728 Euro 2 Turbodaily 35.10 / 40.10W Turbodaily 35.12 / 49.12-59.. Ducato 2798 ccm 77-85 kW (105-115 PS) up to Eng. No. 2572279	96- 96- 96-	94,40 4			3,00 2,00 3,00	79-2090-00 914 Cr P * 911 IF 947 EX Nit	-	94,40	-	-
Eng. 8140 23.3700/3900 Eng. 8140 43.3728 Euro 2 35.12 / 59.12 Daily 49.12 / Ducato 2798 ccm 77-85 kW (105-115 PS) Eng. 8140 43.3700 Euro 2 35.12 / 59.12 Daily 49.12 / Ducato 2798 ccm 85 kW (115 PS) Eng. Sofim Euro 2 Ducato 2798 ccm 85 kW (115 PS) from Eng. No. 2572280	96- 96- 96- 96-	94,40 4	58,75 - -19,45 MØ=39,3 87,6	32 x 72 T	2,50 2,00 2,50	79-2091-00 914 Cr * 911 IF 947 EX Nit S 79-2091-40	80-2018-00 RT / KK / AK	94,40	95-2006	-
								94,80	-	-

 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT DIESEL										
Eng. 803.000 Tractor 2340 ccm 28-37,5 kW (38-51 PS)	96-	94,40 3			3,00 2,00 2,50	79-2092-00 914 Cr * 911 IW U 947 EX Nit S	-	94,40	-	-
Eng. 8140.63.3700 Ducato 2.8D 2798 ccm 64 kW (87 PS)	96-	94,40 4								
Eng. 8140.63.4000 Maxi 2.8D 2798 ccm 90 kW (122 PS)	96-									
Eng. 804.000 Tractor 3120 ccm 40-51,5 kW (54-70 PS)	96-									
Eng. 806.000 Eng. 8065.01.000 Tractor 4678 ccm 66-81 kW (90-110 PS)	96-	94,40 6								
Eng. 802.000 1560 ccm 18,5 kW (25 PS)		95,00 2			2,50 2,50 5,50	79-2051-00 910 IF Cr 911 IF 947 EX Cr	-	95,00	-	-
Eng. 803.000 2340 ccm 28-37,5 kW (38-51 PS)		95,00 3								
Eng. 804.000 3120 ccm 40/51,5 k W (54/70 PS)		95,00 4								
Eng. 8006.000 Eng. 8065.01.000 Tractor 250 / 55 / 300 / 400 416 / 450 / 455 / 460 / 470 480 / 500 / 550 / 555 / 615 625 / 650 / 662 4678 ccm 66/81 kW (90/110 PS)	66-71	95,00 6								

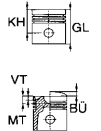
 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT DIESEL Eng. F1CE 0481 A / B Euro 3 Daily III 35 C / S 14 / 17 Daily III 40 C 14 / 17 Daily III 50 C / S 14 / 17 Daily III 65 C 14 / 17 Ducato 2998 ccm 100-130 kW (136-176 PS) Eng. F1CE 0481 D / E Euro 4 Ducato III 160 M-Jet Daily IV 35 C / S 14 Daily IV 50 C 14 Daily IV 65 C 14 2998 ccm 100 / 116 kW (136 / 158 PS) Eng. F1CE 0481 FA HA / HC Euro 4 Daily IV 35 C 15 Daily IV 35 C / S 17 / 18 Daily IV 40 C 17 / 18 Daily IV 45 C 17 / 18 Daily IV 50 C 17 / 18 Daily IV 60 C 17 / 18 Daily IV 65 C 17 / 18 Daily IV 70 C 17 2998 ccm 107 / 130 kW (146 / 176 PS)		95,80 4			2,50 2,00 2,50	*NEW* 79-2007-00 914 Cr * 911 P * 947 EX Cr *	-	95,80	-	-
Eng. 8065.06.000 Eng. 8045.06.213-215 Construction machine 5418 ccm 73 kW (100 PS)		100,00 6			2,50 2,50 4,00	79-2012-00 910 Cr * 931 P 947 EX Cr	-	100,00	-	-
Eng. 8065.06.230 Tractor 5418 ccm 73 kW (100 PS)		100,00 6			3,00 2,50 4,00	79-2077-00 914 Cr P * 911 P 947 EX Cr	-	100,00	-	-

 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT DIESEL										
Eng. 8025.02 Tractor 300 / 350 / 355 1728 ccm 24 kW (32 PS)	73-	100,00 2	59,65 - - -23,7 101,15	32 x 84	2,50 2,50 5,50	79-2050-00 910 Cr * 931 P 947 EX Cr	80-2014-00	100,00	95-2003 A=103 L=187,5 semi	-
Eng. 8030.02/8035.02 Tractor 400 / 440 / 446 / 450 455 / 465 / 466 / 470 / 474 480 / 488 / 500 / 505 / 540 616N3 / Nova Terra 4 AD4 / R8036 / C8050 / 60 2592 ccm 33/45 kW (45/62 PS)	73-	100,00 3				79-2050-60	-	100,60	-	-
Eng. 8040.02/8045.02 Tractor 600 / 640 / 616N3 / 4 40NC / 50NC / 55NL / NC 329 / R8070 / C8070 3456 ccm 44-60 kW (60-82 PS)	73-	100,00 4								
Eng. 8060.02/8065.02 Tractor 1000 / 80NC / NT / NR 90NC / PC / P / 100NCL 110F12 / combine M112 5187 ccm 74-89 kW (100-122 PS)	73-	100,00 6								
Eng. F4 AE 0481 A / B / C / D Euro 3 Eurocargo Tector NEF 60 / 75 / 80 / 100 / 110 / 120 130 / 150 3922 ccm 95-129 kW (125-202 PS)	96-03	102,00 4			3,00 2,39 4,00	^{*NEW*} 79-2042-00 914 Cr * 911 IF P 947 EX Cr	-	102,00	-	-
Eng. F4 AE 0681 A / B / D / E Euro 3 Eurocargo Tector NEF 60 / 75 / 80 / 100 / 110 / 120 130 / 150 5883 ccm 134-202 kW (182-275 PS)	00-03	102,00 6								



MODEL / ENGINE

YEAR

Dia.
CYL

SM-REF



SM-REF.

Piston
Dia.

SM-REF.



SM-REF.

FIAT DIESEL

Eng. 8031.04 / 8035.04
Benfra 215 / FL 4
505CS/565C/566 DT/570 DT
570 / DTF /F/V/ 580 / DT / 588
C8066 / R8056
2749 ccm
37-43 kW (50-58 PS)

Eng. 8040.04.200
50 / 55
3666 ccm
63 kW (86 PS)

Eng. 8041.04
Eng. 8045.04.300
765C / 766 / DT / 788 / 855C
C8076 /FL/FL5/FL7/FR/FR12
3666 ccm
45-57 kW (61-78 PS)

Eng. 8055.04.200
880.5 / S / DT /955C / FR7
4583 ccm
63-66 kW (86-90 PS)

Eng. 8060.04.060
Eng. 8065.04.2
100/110/115/135/315/65/79
80 / 90 / 95 / 109.14 /110.14
115.14/120.13/135.14/315.13
316.13 / 55F13 / 79.13 / 14
80.13/14
5499 ccm
96-123 kW (131-168 PS)

78-

Eng. 8030.05 / 000
60-66/60-90 / 60.65/66/90
2931 ccm
37/44 kW (50/60 PS)

Eng. 8045.05 / 000
80.65 / 66 / 90 / 95
90.90 / FL4 / FL / FD5
FB / FD / FL / FR7 / 9 / 10 / 12
3908 ccm
52/59 kW (71/80 PS)

Eng. 8050.05 / 000
90-90 / 90.90 / 95.55
4885 ccm
66/72 kW (90/98 PS)

Eng. 8060.05 / 8065
79.14 / 115.14 / 115-90
FD9 / FL10
5862 ccm
79-101 kW (108-138 PS)

86-

79-2049-00
910 Cr *
931 P
947 EX Cr

80-2049-00
RT

103,00

-

-

103,00
3

59,65
-
-
-22,7
101,15

34
x
90

2,50
2,50
4,00

103,00
4

103,00
5

103,00
6

104,00
3

65,1
-
-
-22,5
108,5

38
x
85
T

2,50
2,50
4,00

104,00
4

104,00
5

104,00
6








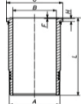

79-2020-00
910 Cr *
931 P
947 EX Cr


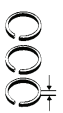



80-2015-00
RT









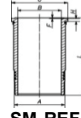

104,00











95-2004
A=107
L=198
semi










-







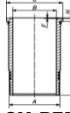

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT DIESEL										
Eng. 8040.25 / 8045.25 60.11 / 65.11 / 65.12 75.12 / 79.12 3908 ccm 74-85 kW (101-115 PS)	-98	104,00 4			3,00 2,50 4,00	79-2018-00 914 Cr * 931 P 947 EX Cr	-	104,00	-	-
Eng. 8060.25 / 8065.25 75 PC / 75 PM / 79.13 80 E 18 EuroCargo 90 PC / 90 PM / 115.17 117.17 / 145.17 5862 ccm 110-130 kW (150-177 PS)	86-	104,00 6								
Eng. CO 3 / CO 75 750 / 805 / 840 / 850 880 / Cerbiatto-V / Daino Leoncino / Lupetto / Tigrotto 4562 ccm 66 kW (90 PS)	68-	110,00 4	75,2 - -27,5 150,2	40 x 94	2,50 2,50 2,50 5,00	79-2067-00 910 Cr 911 P 930 P 947 EX P	80-2067-00	110,00	95-2067 A=118 L=236 H=170 C=129,5 F=1	-
Eng. F2 BE 0681 A/BC/CA/D/DA/DB/F Euro 3 7790 ccm 180-259 kW (245-352 PS)		115,00 6				-	-	115,00	^{*NEW*} 95-2009 A=128,5 L=211 H=9 C=136,5 F=1,2	- ^{*NEW*} 92-2009 2 x FP 3,53 1 x FP 3,53
Eng. 8460.21.002 .102/.406/010/601/202/611 101/320/406 Eng. 8460.41 Eng. 8465.21.002 EuroClass / EuroRider EuroTech / EuroTrakker 9498 ccm 154-276 kW (210-375 PS)	87- 89-	120,00 6			3,50 3,00 5,00	79-2028-00 914 Cr * 911 IF Cr 947 EX Cr P	-	120,00	-	-
Eng. F3AE 0681.E EuroTech / EuroStar / Strails 10303 ccm 316 kW (430 PS) Eng. F3AE 0681.D Strails 10303 ccm 287 kW (390 PS)		125,00 6			3,50 3,00 4,00	79-2031-00 914 Cr P * 931 P 947 EX Cr	-	125,00	95-2010 A=140 L=239 H=9,96 C=150,6	- ^{*NEW*} 92-2010 2 x FP 3,53 1 x FP 3,53
Eng. 203 A 61 / H 61 Eng. 310 H 61 682 N3 / N4 / T3 / T4 690 N1 / N2 / T1 / T1R Bus 306 11548 ccm 132,5 kW (180 PS)	66-	130,00 6	92,5 - -30 200 - MØ=61	48 x 110	4,00 3,00 3,00 5,50	79-2040-00 914 Cr * 911 IF P 931 P 947 EX Cr	^{*NEW*} 80-2060-00 RT	130,00	^{*NEW*} 95-2060 A=136,00 L=282	-


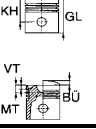





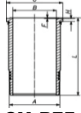

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FIAT DIESEL Eng. F3BE 0681 A/B/C/CB/E/F/G Euro 3 12882 ccm 280-397 kW (381-540 PS)		135,00 6				-	-	135,00	^{*NEW*} 95-2008 A=152,00 L=255 H=10 C=161,6 F=1,2	- 92-2008 2 x FP 3,53 1 x FP 3,53
Eng. 8210.02.00 Eng. 8210.02.221 A Eng. 8210.12.0 Eng. 8215.02 170/180/190/240/260/300 330/370/421/619/691/697 13797 ccm 162-191 kW (220-260 PS)	69-81	137,00 6	92 - -32,4 167	48 x 117,5	4,00 3,00 3,00 5,50	79-2047-00 914 Cr * 911 Cr 911 Cr 947 EX Cr 79-2044-00 914 Cr * 911 P 911 P 947 EX Cr	80-2047-00 RT -	137,00 137,00	95-2068 A=143,02 L=282 H=6 C=147 -	- -
Eng. 8210.42.101 190.36/240.36/330.36/340.36 TurboStar	88-	137,00 6			4,00 3,00 5,50	79-2033-00 914 Cr * 911 Cr 947 EX Cr	-	137,00	95-2068 A=143,02 L=282 H=6	-
Eng. 8210.42.151 / 152 190.38 / Turbo Tech 380 Eng. 8210.42.400 Eurotech 400E42 / 190E42 260E42 / 380E42 / 440E42 410E42 / 720E42 13798 ccm 265-346 kW (360-470 PS)	91- 92-	137,00 6	92 - -21 157 83,8	50 x 115 NB/T	4,00 3,00 5,50	79-2033-00 914 Cr * 911 Cr 947 EX Cr	80-2048-00 RT / HA / KK	137,00	95-2068 A=143,02 L=282 H=6 C=147	-
Eng. 8210.02 / .000/.020 .022/.032/.053/.067/.069 .081/.266/.267/.371/.373 .377/.385/.393/.405/.426 .440/.441/.731/.032 Eng. 8211.02 / .032 8215.02 13798 ccm 191 kW (260 PS)		137,00 6			4,00 3,00 3,00 5,50	^{*NEW*} 79-2065-00 914 Cr * 911 Cr P 931 P 947 Ex Cr	-	137,00	-	-
Eng. 8260.01/02 370.25 / BM 25 / 30 / 305 12876 ccm 182 kW (248 PS)	76-	145,00 V6			4,00 3,00 6,00	79-2046-00 914 Cr * 911 Cr P 947 EX Cr P	-	145,00	-	-
Eng. 8280.01/02/22/42 190 / 220 / 240 / 320 / FR35 / FD30 / Turbostar / Turbostar 2 17174 ccm 243 kW (654 PS)	84-	145,00 V8			4,00 3,00 6,00	^{*NEW*} 79-2064-00 914 Cr * 931 P 947 Cr P	-	145,00	-	-



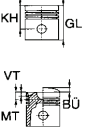






 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FORD										
Fiesta Escort Eng. 1.1 1119 ccm 40 kW (55 PS)	89-92	68,70				79-2123-00 1,50 910 IF Cr * 1,75 931 3,00 947 Cr	-	68,70	-	-
	91-	4								
Fiesta Eng. HCS 1119 ccm 37 kW (50 PS)	89-									
Fiesta 1.25 Trend Eng. ZH12 Zetec S 1242 ccm 55 kW (75 PS)		71,90				79-2147-00 1,20 910 IF Nit S 1,50 931 P 2,50 3PC Cr	-	71,90	-	-
Fiesta Eng. TK B / LC 935 ccm 29 kW (40 PS)	76-83	74,00	38,4	20,63		79-2116-00 1,60 910 Cr * 2,00 931 Fe 4,00 3PC Cr	80-2104-00	73,98	-	-
		4	-	x	63,5					
Fiesta Eng. TK B / LC 957 ccm 33 kW (45 PS)	84-88		64,4							
Courier / Escort Fiesta / Ka / Orion Eng. J4B / J4C / J6A / J6B Eng. JBA / JBB / JBC / JJA Eng. JJD 1297 ccm 44-46 kW (60-63 PS)	88-92	74,00	29,4	18,03		79-2112-00 1,50 910 Cr * 1,75 931 P 3,00 947 EX Cr	80-2105-00	73,98	-	-
	89-92	4	-	x	64					
			-							
			53,9			79-2112-50 79-2112-10	80-2105-50 80-2105-10	74,51	-	-
Fiesta / Escort Eng. CFI 1297 ccm 44 kW (60 PS)	92-	74,00	29,4	18,03		79-2112-00 1,50 910 Cr * 1,75 931 P 3,00 947 EX Cr	80-2106-00	73,98	-	-
		4	-	x	64					
			-3,5							
			53,9			79-2112-50 79-2112-10	80-2106-50 80-2106-10	74,51	-	-
Rocam Ikon 1.3i Eng. ZL13 1299 ccm 51-70 kW		74,00				79-2164-00 1,20 910 IF Nit S 1,50 931 P 2,00 3PC Nit	-	74,00	-	-
Econovan / Laser Eng. E5 / H14 B 1415 ccm 52 kW (71 PS)	85-91	77,00				79-8518-00 1,50 910 Nit S 2,00 931 P 4,00 3PC Cr	-	77,00	-	-



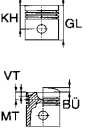







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.	 SM-REF.
FORD											
Laser Eng. E3 1296 ccm 53 kW (72 PS)		77,00 4			1,20 1,50 4,00	79-2163-00 910 IF Nit S 931 P 3PC Cr	-	77,00	-	-	-
Fiesta / Escort Orion Eng. F4A / F4B / F6B / F6D F6E / F6F / F6G / FUA / FUAA 1392 ccm 44-54 kW (60-73 PS)	85-92 88-90	77,25 4	39,2 5,8 - 75	20,63 x 63,5	1,60 2,00 4,00	79-2128-00 910 Cr * 930 Fe 3PC Cr 79-2128-50	80-2107-00 80-2107-50	77,25 77,75	- -	- -	- -
Courier Eng. VB 1800 ccm		78,00 4			1,50 1,50 4,00	79-8520-00 910 IF Cr S 931 P 3PC Cr	-	78,00	-	-	-
Courier Eng. NA 1800 ccm		78,00 4			1,20 1,50 4,00	79-8522-00 910 S Cr 931 P 3PC Cr	-	78,00	-	-	-
Fiesta / Focus Fusion 1.6 16V Mondeo / Puma Eng. FYDA / FYDD / ZH 16 1597 ccm 74-76 kW (100-103 PS)	98-	79,00 4			1,20 1,50 2,00	^{*NEW*} 79-2149-00 910 Cr S 931 P 3PC Cr	-	79,00	-	-	-
Escort Fiesta XR2 Orion / Escort XR3i Eng. CVH / LRB 1597 ccm 58-84 kW (79-115 PS)	80-88 82-91	80,00 4			1,60 2,00 4,00	79-2118-00 910 Cr * 931 P 3PC Cr 79-2118-50	- -	80,00 80,50	- -	- -	- -
Sierra 1.8 Eng. R2C / R6A / CVH 1769 ccm 64-66 kW (87-90 PS)	86-	80,00 4			1,50 1,50 3,00	79-2129-00 910 IF Cr * 931 P 3PC Cr 79-2129-10	- -	80,00 81,00	- -	- -	- -
Courier Eng. MA		80,00 4			1,20 1,50 4,00	79-8525-00 910 S Cr 931 P 3PC Cr	-	80,00	-	-	-
Galaxy Eng. VR6 2792 ccm 128 kW (174 PS)	95-	81,00 V6			1,50 1,75 3,00	79-5083-00 910 IF Cr S 931 P 3PC Cr	-	81,00	-	-	-



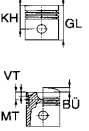







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FORD										
Fiesta Ikon ZL16 1598 ccm 68 kW (92 PS)	-99 00-07	82,07 4				79-2165-00 1,20 910 Nit S 1,50 931 P 2,00 3PC Nit	-	82,07	-	-
Mondeo III 1.8i 16V Eng. CGBA / CGBB / CHBA 1798 ccm 81-92 kW (110-125 PS)	00-07	83,00 4				^{*NEW*} 79-2162-00 1,20 910 IF Nit S 1,20 931 P 2,50 3PC Nit	-	83,00	-	-
Focus C-Max 1.8i 16V Mondeo III 1.8i 16V Eng. CHBB 1798 ccm 88-93 kW (120-126 PS)	04-07 00-07									
Galaxy Eng. DOHC / EFI / NS / NSE 1998 ccm 85 kW (116 PS)	95-	86,00 4				79-2103-00 1,60 910 Cr * 1,75 911 P 3,00 3PC Cr	-	86,00	-	-
Sierra / Scorpio Transit Eng. DOHC 1998 ccm 80 / 88 kw (109 / 120 PS)	89-94									
Granada / Sierra Scorpio Eng. OHC / REC 1796 ccm 66 kW (90 PS)	84-92	86,20 4				79-2126-00 1,60 910 Cr * 2,00 911 4,00 3PC Cr	-	86,20	-	-
FORD DIESEL										
Eng. DV4TD / DV4TED Fiesta TDCI / Fusion 1399 ccm 50-66 kW (68-90 PS)	02-	73,70 4	42,94 -1,55 -14,7 65,44 MØ=37,16	25 x 60 T		79-3756-00 2,50 914 Cr * 1,95 911 IF U P 2,50 947 EX Cr P 79-3756-50	80-3711-00 RT / AK 80-3711-50	73,70	-	-
Eng. HDDA / HDDB Eng. HHDA / HHDB Focus / Focus C-Max 1560 ccm 66 kW (90 PS)	05-08 03-07 03-08	75,00 4	41,7 - -1,16 -13,29 65,2 M=41,72	26 x 61 T		79-2170-00 3,00 916 Cr * 1,95 931 AN P 2,50 947 EX Nit S ^{*NEW*} 79-2170-50	80-3710-00 RT / KK / AK ^{*NEW*} 80-3710-50	75,00	-	-





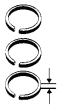



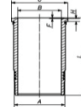

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FORD DIESEL										
Eng. AFN / MF / MG / Z1 Galaxy 1.9 TDI 1896 ccm 66-81 kW (90-110 PS)	95-98	79,50 4			1,75 2,00 3,00	79-5048-00 910 Cr S 911 IF U 947 EX Cr 79-5048-50 79-5048-10	- - -	79,50 80,00 80,50	- - -	- - -
Eng. Kent Fiesta D / Escort D / Orion D 1608 ccm 39,5 kW (54 PS)	83-88	80,00 4			2,00 2,00 3,00	79-2119-00 910 Cr * 911 P 947 EX Cr 79-2119-50	- - -	80,00 80,50	- -	- -
Eng. RTA / RTB / RTC RTD / RTE / RTF / RTG RTH / RTJ / RTK Escort D / Orion D / Fiesta D 1753 ccm 44 kW (60 PS)	88-94	82,50 4	45,7 - - -1,6 73,7	26 x 59	2,00 2,00 3,00	79-2105-00 910 Cr * 911 P 947 EX Cr 79-2105-50	80-2103-00 RT 80-2103-50	82,52 83,00	- -	- -
Eng. RFD / RFK / RFM RFN / RFS / RFU / RVA Escort TD / Fiesta TD Mondeo TD / Orion TD 1753 ccm 51-66 kW (70-90 PS)	93-01	82,50 4	45,65 - -2,05 73,65	26 x 69	2,50 2,00 3,00	79-2132-00 916 Cr * 911 P 947 EX Cr 79-2132-50 79-2132-10	80-2109-00 RT 80-2109-50 80-2109-10	82,52 83,00 83,50	- - -	- - -
Eng. RFA / RFB / RFL Series P 100 TD / Sierra TD 1753 ccm 55 kW (75 PS)	88-93									
Eng. RTE / RTF Fiesta / Escort 1753 ccm 44 kW (60 PS)	94-	82,50 4	45,7 - -1,6 73,7	26 x 59	2,00 2,00 3,00	79-2105-00 910 Cr * 911 P 947 EX Cr 79-2105-50	80-2110-00 RT 80-2110-50	82,52 83,00	- -	- -
Eng. BHDA / BHDB C9DA / C9DB / C9DC F9DA / F9DB / FFDA Focus / Connect Tourneo / Transit 1.8 TDCi	99-	82,50 4			2,50 2,00 3,00	79-2153-00 913 Cr * 911 P 947 EX Cr	-	82,50	-	-
Eng. Galaxy TDCI S-Max TDCI 1753 ccm 66-81 kW (90-110 PS)	06-	82,50 4			1,75 2,00 2,00	^{*NEW*} 79-2174-00 910 IF Cr S 931 P 947 EX Cr *	-	82,50	-	-




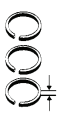



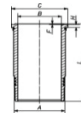

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FORD DIESEL										
Eng. ABFA Tourneo 2.0 TDI 16V Transit 2.0 TDI 16V 1998 ccm 74 kW (100 PS)	00- 00-	86,00 4			2,00 2,00 2,00	*NEW* 79-2166-00 910 Cr * 931 P 947 EX Cr *	-	86,00	-	-
Eng. D3FA Trasit 2.0 DI 1998 ccm 55 kW (75 PS)	99-06									
Eng. D5BA / D6BA Eng. SDBA Mondeo III 2.0 DI / TDCI 16V 1998 ccm 63/66 kW (85/90 PS)	00-07									
Eng. F1FA / F3FA Transit 2.0 TDCI 16V 1998 ccm 63/92 kW (85/125 PS)	00-									
Eng. HJBA / HJBB Eng. HJBC / N7BA Mondeo III 2.0 TDCI 16V 1998 ccm 90/96 kW (122/131 PS)	01-07									
Eng. 2.0 Duratorq Mondeo / Transit 1998 ccm 85 kW (115 PS)	00-	86,00 4			2,50 2,00 3,00	79-2155-00 913 Cr * 931 P 947 EX Nit P	-	86,00	-	-
Eng. 2.0 TDCi Duratorq Puma / Mondeo / Transit TDCI 1998 ccm 85-96 kW (115-130 PS)		86,00 4			2,00 2,00 3,00	79-2167-00 910 Cr * 931 P 947 EX Nit P	-	86,00	-	-
Eng. N8C Sierra 2.0 1998 ccm 77 kW (105 PS)		86,00 4			1,60 2,00 4,00	79-2168-00 910 Cr * 931 P 3PC Cr	-	86,00	-	-
Eng. XD 4.88 Granada 1948 ccm 39,5 kW (54 PS)	77-82	88,00 4			2,00 2,00 2,00 4,50	79-3715-00 910 Cr * 911 IF 930 IF P 947 EX Cr	-	88,00	-	-
Eng. DT24 H / DT24 N Eng. DT24 P Transit TDI 2402 ccm 55-88 kW (75-120 PS)	99-	89,90 4			2,50 2,00 3,00	79-2157-00 913 Cr * 931 P 947 EX	-	89,90	-	-



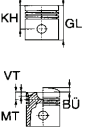







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FORD DIESEL Eng. D4FA Transit 2.4 DI 16V 2402 ccm 88 kW (120 PS)	00-06	89,90 4			2,00 2,00 2,00	79-2169-00 910 Nit S 931 P 947 EX Nit	-	89,90	-	-
Eng. ZSD-424 Duratorq Transit 2.4 TDCI 2402 ccm 103 kW (140 PS)	06-12	89,90 4			2,00 2,00 3,00	^{*NEW*} 79-2173-00 910 Nit S 931 P 947 Ex Cr	-	89,90	-	-
Eng. XD 4.90 Granada 2112 ccm 46,5 kW (63 PS)	77-82	90,00 4			2,00 2,00 2,00 4,50	79-3708-00 910 Cr P * 911 P 930 P 947 EX Cr P	-	90,00	-	-
Eng. VM 492 HR Scorpio 2.5 TD 2498 ccm 91 kW (124 PS)	95-99	92,00			2,50 2,00 4,00	79-5202-00 914 Cr * 931 947 EX Cr	-	92,00	-	-
Eng. York 4FA Transit 2496 ccm 52 kW (71 PS)	88-	93,67 4	59,5 - -18,0 89,5 MV=1,5	29 x 77	2,50 2,00 4,00	79-2134-00 916 Cr * 911 IF P 947 EX Cr 79-2134-65	80-2102-00 80-2102-65	93,67 94,32	-	-
Eng. LX D 2 Sierra 2.3 D Granada 2.3 D Scorpio 2.3 D 2304 ccm 49 kW (67 PS)	82-93 82-	94,00 4			2,00 2,00 4,00	79-3714-00 910 Cr * 931 947 EX Cr 79-3714-40 79-3714-60 79-3714-10	-	94,00 94,40 94,60 95,00	-	-
Eng. XD3 T Scorpio 2498 ccm 67 kW (92 PS)	88-	94,00 4			3,00 2,00 4,00	79-3718-00 914 Cr * 911 P 947 EX Cr	-	94,00	-	-



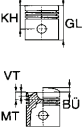





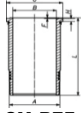

 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
FORDSON Eng. 3.152 2500 ccm 22-33 kW (30-45 PS)		91,48 3			2,38 2,38 3,16 6,33 6,33	*NEW* 79-3604-00 911 P 911 P 930 P 946 P 946 P	-	91,48	-	-
Eng. 330 D400 / 500 / 600 5416 ccm 84,5 kW (115 PS)		100,00 6			2,38 2,38 2,38 4,74	79-2210-00 910 IF Cr * 910 P 930 P 947 EX Cr	-	100,00	-	-
Eng. 4 D 592 E Thames Trader / Major Tractor / Power Major 3610 ccm Eng. 6 D 590 E 5416 ccm		100,00 4 100,00 6			2,38 2,38 2,38 4,74 4,74	79-2202-00 910 IF Cr * 910 P 930 P 947 EX Cr 947 P	-	100,00	-	-
Eng. 2506 E / 2512 E Tractor Major 4000 / 4600 3294 ccm 41/45 kW (56/62 PS) Eng. 7A / 6Y Tractor Major 8000 / 8200 8210 / 8260 / 8400 / 8600 8700 / TW10 Loader A64 6588 ccm 73/76 kW (100/104 PS)	66- 68-	111,76 3 111,76 6	68,1 - - -22,1 127	38,1 x 89,3	3,16 2,38 2,38 4,74	79-2216-00 914 Cr * 911 IF P 931 P 947 EX Cr	80-2114-00 RT	111,76	95-2121 A=114,43 L=208,28 H=2,565 C=120,35 semi	-
Eng. 6Y / 7A / 4.256 Combine 620 / 622 / Tractor 650 / 3230 / 3430 3610 / 3910 / 4100 / 5000 5500 / 5550 / 5610 / 6000 6500 / 6600 / 6700 4195 ccm 55/58 kW (75/79 PS)	68-	111,76 4	70,7 - - -18,6 129,5	38,1 x 89,3	2,38 2,38 2,38 4,74	79-2209-00 910 IF Cr P * 911 IF P 931 P 947 EX Cr	80-2101-00 RT	111,76	95-2121 A=114,43 L=208,28 H=2,565 C=120,35 semi	-
Eng. 3201 / 6Y / 7A Eng. BSD 333 H / PD 515 / 531 / 532 / 535 / 540 550 / 555 / 4000 / 4110 / 4600 3294 ccm 38-44 kW (52-60 PS) Eng. BSD 444 6610 / 6710 4392 ccm	68-87 81-87	111,76 3 111,76 4	68,1 - - -19,8 127	38,1 x 89,3	2,38 2,38 2,38 4,74	79-2209-00 910 IF Cr P * 911 IF P 931 P 947 EX Cr	80-2209-00 RT	111,76	95-2121 A=114,43 L=208,28 H=2,565 C=120,35 semi	-

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
<p align="center">FORDSON</p> <p>Eng. 6 Y / 7 A 3201 / BSD 333 H / PD Tractor 515 / 531 / 532 535 / 540 / 545 / 550 / 555 4000 / 4110 / 4600 / 4610 3294 ccm 38-44 kW (52-60 PS)</p> <p>Eng. 2506 E / 2512 E Tractor Major 4000 / 4600 3294 ccm 41/45,5 kW (56/62 PS)</p> <p>Eng. BSD 444 / 444 T Tractor 6610 / 6710 7610 / 7710 4392 ccm</p> <p>Eng. 6 Y / 7 A A62 Loader / Tractor 750 7000 / 7500 / 7600 / 7700 4195 ccm 69 kW (94 PS)</p> <p>Eng. 7 A Tractor 9200 / 9260 / 9600 9700 / TW-20/25/30/35 6575 ccm 102-137 kW (138-186 PS)</p> <p>Eng. 7 A / 6 Y Tractor Major 8000 / 8200 8210 / 8260 / 8400 / 8600 8700 / TW 10 / Loader A 64 Excavator H48 6588 ccm 73,5/76,5 kW (100/104 PS)</p>		111,76 3 68- 81- 4 71- 76- 6 68- 3			3,16 2,38 4,75	79-2203-00 914 Cr * 911 IF P 947 EX Cr	-	111,76	-	-
<p align="center">GARDNER</p> <p>Eng. L3 / L3B 6035 - 24138 ccm 42-172 kW (57-233 PS)</p>		139,70 2-8			3,16 3,16 6,34	79-0270-00 910 Cr * 910 Cr * 946	-	139,70	-	-
<p align="center">GA3 - Wolga</p> <p>Wolga / Gazelle Eng. ZMZ 4052.10 Eng. ZMZ 409.10 Eng. ZMZ 40522.10 2460 ccm 112 kW (152 PS)</p>		95,50 4			1,75 2,00 3,50	79-5656-00 910 IF Cr 931 P 947 EX Cr P 79-5656-50 79-5656-10	- - - - -	95,50 96,00 96,50	- - -	- - -



 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 $\varnothing \times L$	 $\varnothing \times L$	 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
HATZ										
Eng. E 79 ES 422 ccm 6 kW (8 PS)	68-	82,00 1			2,00 2,00 4,00	79-2518-00 910 IF Cr * 931 P 948	-	82,00	-	-
Eng. E 79 422 ccm		82,00 1			2,50 2,50 4,00	79-2503-00 910 IF Cr 911 P 948	-	82,00	-	-
Eng. Z 782 1050 ccm 6-14,5 kW (8-20 PS)		82,00 2								
Eng. ES / E 780 525 ccm 6,5/8,1 kW (9/11 PS)	71-	82,00 1	56 -1,3 - -6	28 x 68	2,50 2,50 5,00	79-2504-00 910 IF Cr 911 P 948 P	80-2505-00	82,00	-	-
Eng. 85 FG / FL / G TL 10 567 ccm 6,6/7,4 kW (9/10 PS)	54-84	85,00 1	56 - -7 100	30 x 72	2,00 2,00 4,00	79-2515-00 910 Cr P 911 IF 948 P 79-2515-50 79-2515-10	80-2501-00 80-2501-50 80-2501-10	85,00 85,50 86,00	- - -	- - -
Eng. E / ES 785 620 ccm 8,8 kW (12 PS)		85,00 1			2,50 2,50 4,00	79-2519-00 910 IF Cr 911 P 948 P	-	85,00	-	-
Eng. E / ES 785 620 ccm 8,8 kW (12 PS)	68-	85,00 1			2,50 2,50 4,00 4,00	79-2506-00 910 IF Cr 911 P 946 P 946 P	-	85,00	-	-
Eng. E 89G / 89 FG / FL 668 ccm 7,3/8,8 kW (10/12 PS)		90,00 1			2,50 2,50 5,00	79-2516-00 910 IF Cr 911 P 948 P	-	90,00	-	-
Eng. Z 788 / 790 1145 / 1270 ccm 17/22 kW (23/30 PS)		90,00 1			3,00 3,00 5,00	79-2508-00 910 IF Cr 911 IF P 948 P	-	90,00	-	-



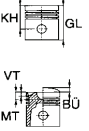







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
HATZ										
Eng. E 88/89 FG / FL / G 668 ccm 7,3-8,8 kW (10-12 PS)		90,00 1			2,00 2,00 4,00	79-2507-00 910 Cr * 911 P 948 EX	-	90,00	-	-
Eng. Z 788 / 790 / 789 1145/1272 ccm 17/22 kW (23/30 PS)		90,00 2								
Eng. 2/3/4 L 30 S/C 1418/2126/2835 ccm 20-44 kW (27-60 PS)		95,00 2/3/4			3,00 3,00 5,00	79-2517-00 914 IF Cr 930 P 947 EX	-	95,00	-	-
Eng. 1 D 80 667 ccm 10 kW (13 PS)	89-	100,00 1	53 - - -15,1 85	30 x 75	2,50 2,00 4,00	79-2524-00 910 Cr * 931 P 948 P	80-2502-00	100,00	95-2502 A=108 L=160 H=104 C=118,2	81-2502
Eng. 2 L/M 40 1716 ccm 22/28 kW (30/39 PS)		102,00 2	62,5 - - -17,5	36 x 74	3,00 2,50 4,00	79-2521-00 914 Cr * 931 Fe 947 Fe	80-2503-00	102,00	95-2503 A=114 L=198 H=126 C=118	-
Eng. 3 L/M 40 2574 ccm 33/43 kW (45/58 PS)		102,00 3	99,9							
Eng. 4 L/M 40 3432 ccm 44/57 kW (60/78 PS)	83-	102,00 4								
Eng. 2 L/M 31 1470 ccm 22 kW (30 PS)		102,00 2	70 - - -16,2	36 x 74	3,00 2,50 4,00	79-2521-00 914 Cr * 931 Fe 947 Fe	80-2504-00	102,00	95-2503 A=114 L=198 H=126 C=118	-
Eng. 3 L/M 31 2205 ccm 33 kW (45 PS)		102,00 3	109							
Eng. 4 L/M 31 2940 ccm 44 kW (60 PS)	85-	102,00 4								







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
HINO Eng. EF 100 / EF 100 T RV 730 / RV 730 P TC 701 HE 345 13804 ccm		130,00 V8			3,50 3,50 3,50 6,00	79-7337-00 914 Cr P * 911 IW P 931 P 947 EX Cr P	-	130,00	-	-
Eng. EK 100 / EK 200 KS 321 / KB 501D / ZM 103D TC 303D / KF 301D 13267 ccm		137,00 6			3,30 3,50 3,50 6,00	79-7342-00 914 Cr P * 911 IW P 931 B Cr P 947 EX Cr P	-	137,00	-	-
HONDA PA 5 / Civic Eng. EN / EJ / EB3 1238 ccm 47 kw (63 PS)		72,00 4			1,50 1,50 4,00	79-7611-00 *NEW* 911 Cr * 911 P 3PC Cr 79-7611-50 *NEW*	-	72,00	-	-
CRX Eng. D15B6 / PMA8 1493 ccm 46 kW (62 PS)		75,00 4			1,00 1,20 2,80	79-7626-00 910 Cr S 911 P 3PC Nit	-	75,00	-	-
Civic / CRX Eng. SH4 / D15B 1493 ccm 77 kW (105 PS)	88-97	75,00 4			1,20 1,50 4,00	79-7636-00 *NEW* 910 IF Nit S 931 AN P 3PC Cr	-			
Civic 1.5i 16V Eng. D15B7 1493 ccm 74 kW (100 PS)	94-95	75,00 4			1,20 1,20 2,80	79-7639-00 *NEW* 910 IF Nit S 911 P 3PC Cr	-	75,00	-	-
Civic / Integra Eng. PM6 / ZC / D16A / D16Z6 1590 ccm 84 kW (115 PS)	86-87	75,00 4			1,20 1,50 2,80	79-7640-00 *NEW* 910 IF Nit S 931 AN P 3PC Cr	-	75,00	-	-
Civic 1.6 i 16V Eng. D16A 1590 ccm 80-91 kW (109-124 PS) Capa 1.5i 16V Eng. D15B 1493 ccm 72 kW (98 PS)	87-92 98-	75,00 4			1,20 1,50 2,80	79-7641-00 *NEW* 910 IF Nit S 911 P 3PC Cr	-	75,00	-	-



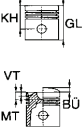







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
HONDA Prelude Eng. EK / EP 1750 ccm		77,00 4			1,50 1,50 4,00	79-7642-00 910 Cr S 931 P 3PC Cr	-	77,00	-	-
Accord / Prelude Eng. ES / EY 1829 ccm		80,00 4			1,50 1,50 4,00	79-7617-00 910 Cr S 931 P 3PC Cr	-	80,00	-	-
Prelude Eng. B18A / B20 A 2000 ccm		81,00 4			1,20 1,50 2,80	79-7624-00 910 Cr S 931 P 3PC Cr	-	81,00	-	-
HONDA DIESEL Eng. XUD7 TE Cencerto 1769 ccm 66 kW (90 PS)	94-95	80,00 4			3,00 2,00 3,00	79-3727-00 914 Cr * 911 P 947 EX Cr	-	80,00	-	-
Eng. XUD7 T City Saloon 1.8 D Concerto 1.8 TD 1769 ccm 58 kW (79 PS)	97-99 94-96	80,00 4			3,00 2,00 3,00	^{*NEW*} 79-7603-00 914 Cr * 911 P 947 EX Cr	-	80,00	-	-
HYUNDAI Atos 12V Eng. G4DG 3V / G4HC 3V 999 ccm 40-43 kW (54-59 PS)	97-	66,00 4			1,20 1,20 2,50	79-7202-00 910 Cr S 911 P 3PC Cr 79-7202-25 79-7202-50	-	66,00	-	-
Atos / i10 / Getz Eng. G4HG 1086 ccm 46-49 kW (61-64PS)	97-	67,00 4			1,20 1,20 2,00	79-5370-00 910 Cr IF S 931 P 3PC Cr	-	67,00	-	-
Excel 1.3 / Pony 1.3 Eng. X2 1.3 / G4DG 1300 ccm 44-47 kW (60-64 PS)		71,00 4			1,50 1,50 4,00	^{*NEW*} 79-2461-00 910 Cr S 911 P 3PC Cr	-	71,00	-	-








MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
HYUNDAI Accent / Click / ES Getz 1.3i 12V / Multi RS G4EA / G4K / G4N / G4EH 1341 ccm 44-63 kW (60-85 PS)		71,50 4			1,50 1,50 3,00	^{*NEW*} 79-2452-00 910 Cr S 911 P 3PC Cr ^{*NEW*} 79-2452-50	- - -	71,50 71,50	- -	- -
Pony II Stellar Eng. 4G33 1439 ccm 52 kW (70 PS)	82-90	73,00 4			1,50 1,50 4,00	^{*NEW*} 79-8711-00 910 Cr S 931 P 3PC Cr P	- - -	73,00	-	-
Accent / Click / Coupé Elantra / Getz / Matrix Verna Eng. G4ED-G 1594 ccm 77-79 kW (105-107 PS)	99-	75,50 4			1,50 1,50 3,00	79-7205-00 910 Cr * 911 P 3PC Cr 79-7205-25 79-7205-50	- - -	75,50 75,75 76,00	- - -	- - -
Accent S / Coupe Accent / Elantra Verna / Lantra / 1.5i 12V Eng. G4AE / G4EK / Alpha 1.5 1495 ccm 65-68 kW (88-92 PS)		75,50 4			1,50 1,50 3,00	79-8751-00 910 IF Cr S 911 P 3PC Cr ^{*NEW*} 79-8751-50	- - -	75,50 76,00	- -	- -
Excel / Pony / Scope Lantra / Elantra 1.5 Eng. G4EK / G4AJ Eng. G4DJ / Alpha 1.5 Eng. X2-1.5 1468 ccm 53-63 kW (72-86 PS)		75,50 4			1,50 1,50 4,00	79-2462-00 910 IF Cr S 911 P 3PC Cr	- - -	75,50	-	-
Accent / Avante / Verna Lantra / Elantra 1.5i Eng. G4EK / G4FK 1495 ccm 73-85 kW (99-116 PS)	96-97	75,50 4			1,20 1,50 3,00	79-2464-00 910 Nit S 911 P 3PC Cr	- - -	75,50	-	-
Accent / Click / Coupé Elantra / Getz / Matrix Verna / 1.6i 16 V Eng. G4ED-G 1599 ccm 77-79 kW (105-107 PS)		76,50 4			1,20 1,20 2,50	^{*NEW*} 79-2460-00 910 IF Cr S 931 P 3PC Cr P ^{*NEW*} 79-2460-50	- - -	76,50 77,00	- -	- -











 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
HYUNDAI Accent / Click Elantra 1.6 Eng. G4ED 1599 ccm 77 kW (103 PS)		76,50 4				*NEW* 79-2477-00 1,20 910 IF Cr S 1,20 931 P 2,00 3PC Cr P	-	76,50	-	-
			NEW 79-2477-50	-	77,00	-	-			
Avante HD Eng. Gamma 1,4 1396 ccm 66-80 kW (90-109 PS)	06-	77,00 4				*NEW* 79-2488-00 1,20 910 IF Cr S 1,20 931 P 2,00 3PC Cr P	-	77,00	-	-
			NEW 79-2488-00	-	-	-				
Lantra 1.6i / Coupe 1.6i Canter / Rosa Eng. G4DR / G4GR Eng. G4ED / J2 / Beta 1.6 1599 ccm 66 kW (90 PS)	96-	77,40 4				79-2459-00 1,20 910 IF Cr S 1,20 911 P 2,50 3PC Cr	-	77,40	-	-
			NEW 79-2459-00	-	-	-				
Tiburon / Matrix 1.8 Eng. G4GB / G4GF / G4GN Beta 1.8 1795 ccm 94-104 kW (128-141 PS)	96-00	82,00 4				*NEW* 79-2458-00 1,20 910 Cr Fe S 1,20 911 P 2,50 3PC Nit P	-	82,00	-	-
			NEW 79-2458-00	-	-	-				
Lantra / Elantra Tiburon / Matrix Avante / Trajet 2.0 Eng. G4GF / G4GN / G4GM Eng. G4JP / G4CP / G4GB 1997 ccm 94-128 kW (105-143 PS)	96-00									
Sirius 2.0 Eng. EF 2.0 1997 ccm 77 kW (105 PS)		85,00 4				79-2468-00 1,20 910 IF S 1,50 931 P 2,80 3PC Nit	-	85,00	-	-
Grandeur Sonata Eng. 4G64 2351 ccm 108 kW (147 PS)	86-98 89-91	86,50 4				*NEW* 79-8735-00 1,50 910 IF Nit S 1,50 931 P 4,00 3PC Cr P	-	86,50	-	-











 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
HYUNDAI DIESEL Sonata / H1 Santa Fe 2.4i Eng. G4JS / EF2.4 Eng. Sirius II 2351 ccm 100 kW (136 PS)	00-06 00-06	86,50 4			1,20 1,50 2,80	*NEW* 79-2471-00 910 Nit S 931 P 3PC Cr	-	86,50	-	-
Eng. D3FA i10 1120 ccm 70-75 PS Eng. D4FA Accent / Elantra / Getz / i20 Matrix 1493 ccm 102-110 PS		75,00 3 75,00 4			1,75 1,75 3,00	*NEW* 79-2491-00 910 IF Cr S 931 P 947 EX Nit	-	75,00	-	-
Eng. D4FB Accent / Elantra / i20 / i30 1582 ccm 115-128 PS		77,20 4			1,75 1,75 3,00	*NEW* 79-2492-00 910 IF Cr S 931 P 947 EX Nit S	-	77,20	-	-
Eng. D3-EA 1.5 CRDi Accent / Click / Getz Lavita / Matrix / Verna 1493 ccm 60 kW (82 PS) Eng. 2.0 CRDi Elantra / Santa Fe / Trajet Tucson 1991 ccm 83 kW (113 PS)	01-	83,00 3 83,00 4			2,00 2,00 3,00	79-2610-00 914 Nit S 911 IF U Cr P 947 EX Cr P 79-2610-50	-	83,00	-	-
Eng. XUD9 / XUD9 A Lantra 1905 ccm 47-52 kW (64-71 PS)		83,00 4			2,00 2,00 3,00	79-3723-00 910 Cr P * 911 IF U P 947 EX Cr P 79-3723-50	-	83,00	-	-
Eng. D4CB L / W H1 2.5 CRDi 2497 ccm 81-125 kw (110-170 PS)	08-	91,00 4			2,50 2,00 3,00	*NEW* 79-2481-00 913 Nit S 911 IW U Cr 947 EX Nit S *NEW* 79-2481-01	-	91,00	-	-
Eng. D4BA / D4BC Porter / H-100 2607 ccm 59 kW (80 PS)	77-	91,10 4			2,00 2,00 3,00	79-2451-00 910 Nit S 911 Cr 947 EX Nit S 79-2451-50	-	91,10	-	-










 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
HYUNDAI DIESEL Eng. D4BF / 4D56T Eng. 4D56Ti / D4DH Galloper / Grace / Porter Starex 2476 ccm 62-106 kW (83-145 PS)		91,10 4			2,50 2,00 4,00	*NEW* 79-2454-00 913 Cr P S 913 Cr 947 EX Nit S	-	91,10	-	-
Eng. D4BA Galloper I 2.5 TD Galloper II 2.5 TD H100 2.5 TD 2477 ccm 54-59 kW (73-80 PS)	91-94 97-01 93-94	91,10 4			2,00 2,00 4,00	*NEW* 79-2472-00 910 Nit 911 Cr 947 EX Nit S	-	91,10	-	-
Eng. D4AE / D4AL Chrorus Bus 3298 ccm 88 kW (120 PS)	94-	100,00 4			3,00 2,00 4,00	79-7212-00 914 IF Cr P * 911 IW Cr P 947 EX Cr	-	100,00	-	-
Eng. D4AF / D4AL Eng. D4DB / D4DC HD65 / HD 72 3298-3907 ccm 74-114 kW (100-155 PS)	09-	104,00 4			3,00 2,00 4,00	79-7215-00 913 Cr P * 911 IW Cr P 947 EX Cr	-	104,00	-	-
IFA Eng. 4 VD 14.5 Eng. 12-1 SRW IFA W 50 6560 ccm 50-92 kW (68-124 PS)		120,00 4			3,00 3,00 5,00	79-6000-00 910 Cr * 911 947 EX Cr P	-	120,00	-	-
Eng. 4 VD 14 / 121SRW ZT 300 / 303 / 304 512 / 514 / IFA W50 6560 ccm 80/92 kW (109/125 PS)	76-	120,00 4			3,50 3,50 5,00	79-6001-00 910 Cr P 911 P 947 EX Cr P	-	120,00	-	-


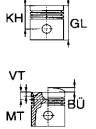

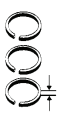



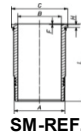

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
<p align="center">I H C</p> <p>Eng. DD-74 Traktor D217 S/F / D 219 1217 ccm 12,5-14 kW (17-19 PS)</p> <p>Eng. DD-111 / DU-11 Traktor D 323 /D324 S/D / 326 Mähdrescher / D8-62 1825 ccm 18/26 kW (24/35 PS)</p> <p>Eng. DD-148 / DU-148 Traktor D 436 S / D 438 S DTD 5 / 439 2434 ccm 27/28 kW (36 PS)</p>		87,31 2 87,31 3				*NEW* 79-2703-00 2,38 910 IW Cr P 2,38 911 P 2,38 911 P 4,74 947 P 4,74 947 P	-	87,31	-	-
<p>Eng. BD 154 Tractor 238 / 364 / 384 / 414 424 / 434 / 444 / 2424 / 2444 2520 ccm 26 kW (36 PS)</p>	63-	88,90 4	50,9 - - 99	28 x 77	2,38 2,38 2,38 4,74 4,74	79-2704-00 910 IF Cr 911 Fe 911 Fe 947 P 946 P	80-2701-00	88,90	95-2701 A=93,69 L=185,7 H=5,77 C=101,5	81-2701
<p>Eng. D 179 633 2933 ccm 35-39 kW (48-52 PS)</p> <p>Eng. D 239 684 / 744 / 3500 / TD8 45-54 kW (61-73 PS)</p> <p>Eng. D 358 1055 / 520 / 630 / 640 / 515 541 / 943 Tractor 826 / 886 / 955 / 956 1046 / 1056 / 2826 / 3288 5860 ccm 74-101 kW (100-138 PS)</p>		98,425 3 98,425 4 98,425 6	67 - - -24 101,5	36 x 82	3,16 2,38 4,74	79-2707-00 910 Cr 910 IF P 947 EX P	80-2702-00	98,43	95-2702 A=110,75 L=216,1 H=7,7 C=119 F=1,1	81-2702
<p>Eng. D 155 / UD 155 Tractor D353 / D383 / D423 D433 / XV / XE433 / SU533 2540 ccm 26/33 KW (36/45 PS)</p> <p>Eng. D 206 / UD 206 Tractor D258 / D584 / D554 D644 / D645 / E733 / V733 D884 3380 ccm 43 kW (59 PS)</p> <p>Eng. 310 / UD 310 5070 ccm 63-78,5 kW (85-107 PS)</p>		98,425 3 98,425 4 98,425 6	67 - - -19,9 107	36 x 82	3,16 2,38 4,74	79-2706-00 914 Cr * 910 IF P 947 EX P	80-2703-00	98,43	95-2703 A=110,75 L=201,1 H=7,7 C=119 F=1,1	81-2703



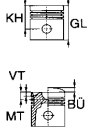

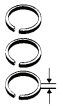



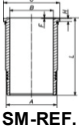

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L	 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.	
ISUZU										
Florian 1.8 Gemini 1.8 Eng. G180 1818 ccm 81 kW (110 PS)	69-87	84,00								
	77-84	4			2,00 2,00 4,00	*NEW* 79-7936-00 910 IF Cr P * 911 3PC Cr	-	84,00	-	-
Amigo / Rodeo / ELF2.2 Eng. X22 SE 2198 ccm 100-105 kW (136-143 PS)		86,00								
		4			1,50 1,50 3,00	79-3535-00 910 IF Nit S 931 P 3PC Cr P 79-3535-50	-	86,00	-	-
Frontera Eng. Y22SE 2198 ccm 100 kW (136 PS)	02-	86,00								
		4			1,20 1,50 2,50	79-3562-00 910 Nit S 931 P 3PC Cr 79-3562-50	-	86,00	-	-
ISUZU DIESEL										
Eng. TC 4 EE 1 Gemini Geostrom Impuls 1686 ccm 65 kW (88 PS)	90-92	79,00	39,7	27						
	93-94	4	-	x	2,00	79-3540-00 910 IF Cr *	80-3540-00	79,00	-	-
	92-93		-1,2	63,5	1,50 3,00	930 P 947 EX Cr	RT			
Eng. 4FD1 Midi Box / Bus / Van 2.2 D 2189 ccm 45-54 kW (61-73 PS)	89-	88,00								
		4			2,00 2,00 4,00	*NEW* 79-3523-00 910 Cr P * 930 IF P 947 EX P	-	88,00	-	-
Eng. C223 Campo / Trooper 2.2 D 2238 ccm 45 kW (61 PS)	83-91	88,00								
		4								
Eng. 4JB1 Bighorn / ELF 150 KAD 42 Trooper 2771 ccm 50 kW (68 PS)	84-86	93,00								
		4			2,00 2,00 4,00	79-8154-00 910 Cr * 931 P 947 EX Cr	-	93,00	-	-



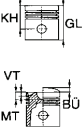





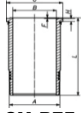

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
ISUZU DIESEL Eng. 4JG2 Amigo / Bighorn / Rodeo Trooper 3059 ccm 85 kW (115 PS) 20:1	80-97	95,40 4			2,50 2,00 4,00	79-8080-00 910 IF P 911 IF P 947 EX Nit S <small>for chrome plated cylinder</small>	-	95,40	-	-
					2,50 2,00 4,00	79-8103-00 910 IF Cr 911 IF P 947 EX Nit S	-	95,40	-	-
Eng. DA220 4038 ccm		100,00 4			2,50 2,50 2,50 5,00	79-8108-00 910 Cr * 911 P 931 P 947 EX Cr	-	100,00	-	-
Eng. GD150 5654 ccm		100,00 6			2,50 2,50 5,00	79-8109-00 910 Cr * 911 P 947 EX Cr	-	100,00	-	-
Eng. DH 100 10179 ccm		120,00 6			3,00 3,00 3,00 6,00	79-8058-00 910 Cr * 911 931 947 EX Cr	-	120,00	-	-
Eng. 8MA1T 16513 ccm		145,00 8			4,00 3,00 6,00	79-8072-00 914 Cr * 911 Cr P 947 EX Cr P	-	145,00	-	-
JOHN DEERE 820 / 920 Eng. 153.310/510 2490 ccm 23,5/29,5 kW (32/40 PS) Tractor T 100 / 1.010 Combine HJ-LO 220 Crawler JD 450 Skidder 440 Tractor T 700 Eng. 204 / 710 3320 ccm 37 kW (50 PS) 3120 Eng. 6303 DL 01 4975 ccm 59,5 kW (81 PS)	64-67	98,00 3 98,00 4 98,00 6			2,38 2,38 5,00	79-3450-00 910 Cr 911 P 947 EX Cr P	-	98,00	-	-


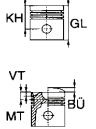

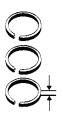



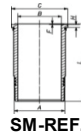

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
JOHN DEERE Combine 630 / 730 Eng. A 6.354 5800 ccm 64/70/76,5/81 kW (87/95/104/110 PS)		98,48 4				79-3608-00 2,38 910 IF Cr 2,38 910 IW P 2,38 910 IW P 6,33 947 P 6,33 946 P	-	98,48	-	-
Eng. 300 NA / 3179 D 2940 ccm 28-41 kW (38-56 PS) Eng. 3239 DL 01 3030/3040/3050/3130/3140 3350/3640 2938 ccm 41 kW (56 PS)		106,50 3				*NEW* 79-3451-00 3,16 914 Cr P * 2,38 911 IF U P 3,50 947 EX Cr P	-	106,50	-	-
Eng. 300 NA / 4039 D 3920 ccm 60 kW (85 PS)		106,50 4								
Eng. 300 NA / 4045 D 4524 ccm 63 kW (85 PS)										
Eng. 4239 DL 01 840/940/1040/1140/1350 1447/1550/1630/1640/1745 1750/1840/1845/1850/1950 2040/2130/2140/2250/2450 2650/2850/4050 3918 ccm 46-55 kW (62-75 PS) Eng. 4239 T/TL 840/940/1040/1140/1350 1447/1550/1630/1640/1745 1750/1840/1845/1850/1950 2040/2130/2140/2250/2450 2650/2850/3030/3040/3050 3130/3140/3350/3640/4050 3920 ccm 60/67 kW (82/91 PS)										
Eng. 300 NA / 6059 D 5878 ccm 89 kW (120 PS)		106,50 6								
Eng. 300 NA / 6068 D 6786 ccm 97 kW (130 PS)										



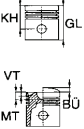







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
JOHN DEERE Eng. 6359 DL 01 / DL Eng. 6359 TZ 01/02 1040/1140/1350/1447/1550 1630/1640/1745/1750/1840 1845/1850/1950/2030/2040 2130/2140/2250/2450/2650 2850/3040/3140 5876 ccm 66-82,5 kW (90-112 PS) Eng. 6359 T 840/940/1040/1350/1447 1550/1630/1640/1745/1750 1840/1845/1850/1950/2040 2130/2140/2250/2450/2650 2850/3030/3040/3050/3130 3140/3350/3640/4040/4050 5880 ccm 82/102 kW (112/139 PS)	73-	106,50 6			3,16 2,38 3,50	*NEW* 79-3451-00 914 Cr P * 911 IF U P 947 EX Cr P	-	106,50	-	-
KAMAZ Eng. 740 / 7403 / 7409		120,00 V8			3,50 3,00 4,00	79-4803-00 914 Cr P * 931 Fe 947 EX Cr	-		-	-
KHD Eng. F1L 208 D		80,00 1	49 - -15,9 84,85	28 x 65,85	2,50 2,50 5,00	79-1545-00 910 Cr P 931 P 947 EX Cr	80-1508-00	80,00	-	-
Eng. F2L 208F Eng. F1L 208F D82 Kompressoren Bosch / Volvo Einbaumotor Volvo		82,00 1			2,50 2,00 3,00	79-1559-00 910 IF Cr P 911 IF U P 947 EX Cr	-	82,00	-	-
Eng. F1L / F2L 310 Eng. F3L / F4L 310		85,00 1 / 2 85,00 3 / 4			2,00 2,00 2,00 5,00	79-1516-00 910 Cr P 911 IF 911 IF 948 P	-	85,00	-	-
Eng. F1L 612 Eng. F2L 612 Eng. F3L 612		90,00 1 90,00 2 90,00 3			2,50 2,50 2,50 5,00 5,00	79-1528-00 910 IF Cr 911 Fe 931 Fe 948 P 948 P	-	90,00	-	-




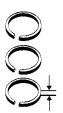



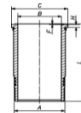

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
KHD										
Eng. F2L 1011 1366 ccm 18-22 kW (25-30 PS)		91,00 2	55,17 - -19,81 86,27	26 x 65	2,00 2,00 3,00	79-1512-00 910 Cr 911 IF P 947 EX P	80-1511-00	91,00	95-1511 A=94,01 L=180,5 H=4,56 C=99	-
Eng. F3L 1011 2049 ccm 27-33 kW (37-45 PS)		91,00 3								
Eng. F4L 1011 2732 ccm 36-44 kW (49-60 PS)		91,00 4								
Eng. F1L 411 D 698 ccm 4,8-17,7 kW (6,5-24 PS)		92,00 1			2,50	79-1517-00 914 Cr * 911 P	-	92,00	-	-
Eng. F2L 411 D 1395 ccm 4,8-17,7 kW (6,5-24 PS)		92,00 2			2,50 5,00	911 P 947 EX Cr				
Eng. BF4M 1012 3192 ccm 47-65 kW (64-89 PS)		94,00 4	61,2 - -18,4 98	34 x 78	3,00 2,00 3,00	79-1522-00 914 Cr * 911 P 947 EX Cr	80-1512-00 RT	94,00	95-1512 A=98,5 L=196 H=5 C=102,5	-
Eng. BF6M 1012 4788 ccm 83-98 kW (113-133 PS)		94,00 6								
Eng. F1L 812 Tractor D15 850 ccm 8/9 kW (11/12,2 PS)		95,00 1	68 - -2 -5 125,6	35 x 80	2,50 2,50 2,50 5,00	79-1518-00 910 IF Cr 911 IF 911 IF 947 EX	80-1518-00	95,00	95-1518 A=115 L=217,6 H=132,6 C=105	81-1518
Eng. F2L 812 Tractor D30 / D2505 / D3005 1700 ccm 14,5-22 kW (20-30 PS)		95,00 2								
Eng. F3L 812 Tractor D4005 / D4505 / D40 2550 ccm 24,5-31,5 kW (33-43 PS)		95,00 3								
Eng. F4L 812 Tractor D50 / D5005 / D6005 3400 ccm 33-39 kW (45-53 PS)		95,00 4								
Eng. F6L 812 D15 / D30 / S / D2505 / S3005 D40L / D4005 / D4505.... 5100 ccm 48,5-73,5 kW (66-100 PS)	63-67	95,00 6								











 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
KHD										
Eng. F1L 712	63-67	95,00 1-6				79-1501-00 2,50 910 IF Cr 2,50 911 IF 2,50 911 IF 5,00 947 EX 5,00 946 P	-	95,00	-	-
Eng. F2L 712										
Eng. F3L 712										
Eng. F4L 712										
Eng. F5L 712										
Eng. F6L 712										
Eng. FL 210		95,00 1				79-1536-00 2,50 910 IF Cr 2,55 911 IF U 5,00 947 EX P	-	95,00	-	-
Eng. F2L 912 D 1884 ccm 21-28 kW (29-38 PS)		100,00 2	71,9 5,7	35 x 80	3,00 2,50	79-1506-00 914 Cr P * 911 P	80-1501-00	100,00	95-1502 A=110 L=222,3 H=137,3 C=120	81-1501
Eng. F3L 912 D 2826 ccm 26-43 kW (35-58 PS)		100,00 3	- 123,6		2,50 5,00	911 P 947 EX Cr	80-1501-50	100,50	95-1508 A=110 L=222,3 H=136,8 C=120	81-1513
Eng. F4L 912 D 3768 ccm 43-59 kW (58-80 PS)		100,00 4				79-1506-10	80-1501-10	101,00		
Eng. F5L 912 D 4712 ccm 63-74 kW (85-100 PS)		100,00 5				^{*NEW*} 79-1596-00 914 Cr P * 911 P	-	100,00	-	-
Eng. F6L 912 D 5652 ccm 59-82 kW (80-112 PS)		100,00 6				931 P 947 EX Cr				
						79-1529-00 914 Cr * 911 P 947 EX Cr	80-1502-00	100,00	95-1502 A=110 L=222,3 H=137,3 C=120	81-1502
						79-1529-50	80-1502-50	100,50		
						79-1529-10	80-1502-10	101,00	95-1508 A=110 L=222,3 H=136,8 C=120	81-1508


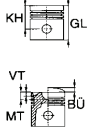

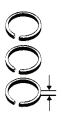



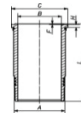

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
KHD										
Eng. F3L 912 2827 ccm 38 kW (52 PS)		100,00 3				79-1562-00 2,94 914 IF P Cr* 2,00 911 IF U P 3,00 947 EX P Cr	-	100,00	-	-
Eng. F4L 912 3770 ccm 51 kW (69 PS)		100,00 4								
Eng. F5L 912 4680 ccm 65 kW (88 PS)		100,00 5								
Eng. F6L 912 5616 ccm 78 kW (106 PS)		100,00 6								
Eng. F1L / F2L 511		100,00 1/2								
Eng. BF4L 912 Eng. F4L 912		100,00 4				79-1551-00 2,94 914 IF Cr P * 2,50 911 P 3,50 947 EX Cr	-	100,00	-	-
Eng. BF6L 912 Eng. F6L 912		100,00 6								
Eng. F2L 912 D 1884 ccm 21-28 kW (29-38 PS)	67-72	100,00 2	71,9 5,7 -	35 x 80		79-1562-00 2,94 914 IF Cr P * 2,00 911 IF U P 3,00 947 EX Cr P	80-1513-00 AK	100,00	-	-
Eng. F3L 912 D 2826 ccm 26-43 kW (35-58 PS)		100,00 3	-21,4 MØ=55 123,6			79-1539-00 2,94 914 IF Cr P * 2,03 911 IF U P 3,50 947 EX Cr	-	100,00	-	-
Eng. F4L 912 D 3768 ccm 43-59 kW (58-80 PS)		100,00 4								
Eng. F5L 912 D 4712 ccm 63-74 kW (85-100 PS)		100,00 5								
Eng. F6L 912 D 5652 ccm 59-82 kW (80-112 PS)		100,00 6								
Eng. BF 4M 2012 4038 ccm 74-75 kW (101-102 PS)	01-	101,00 4				^{*NEW*} 79-1569-00 2,50 914 IF Cr * 2,00 911 IF U P 3,00 947 EX Cr P	-	101,00	-	-
Eng. BF 4M 2012 C 4038 ccm 93-103 kW (126-140 PS)		101,00 4								
Eng. 6M 2012 C 6057 ccm 140-155 kW (190-211 PS)		101,00 6								



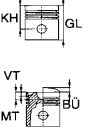





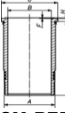

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
KHD										
Eng. F3L 912 F 3064 ccm 43 kW (58,5 PS)		102,00 3			2,94 2,50 3,50	79-1538-00 914 IF Cr * 911 947 EX Cr	-	102,00	-	-
Eng. F4L 912 F 4086 ccm 62 kW (84 PS)		102,00 4								
Eng. F5L 912 F 5107 ccm 78 kW (106 PS)		102,00 5								
Eng. F6L 912 F 6128 ccm 92 kW (125 PS)		102,00 6								
Eng. F3L 913 D 3060 ccm 42-45 kW (57-61 PS)		102,00 3	69,1 6	35 x 80	3,00 2,50 2,50 5,00	79-1519-00 914 Cr * 911 P 911 P 947 EX Cr	80-1505-00 RT / KK	102,00	95-1503 A=110 L=222,5 H=137,3 C=120	81-1504
Eng. F4L 913 D 4086 ccm 55 kW (75 PS)		102,00 4	-16,6 123,6			79-1519-50	80-1505-50	102,50		
Eng. F6L 913 D 6128 ccm 81-96 kW (110-132 PS)		102,00 6				79-1519-10	80-1505-10	103,00	95-1509 A=110 L=222,5 H=136,8 C=120	81-1509
					3,00 2,50 2,50 5,00	79-1507-00 914 Cr * 911 IF U Cr 911 947 EX Cr	-	102,00	-	-
Eng. BF4L 913/C 4086 ccm 64 kW (87 PS)	73-	102,00 4	69,1 6	40 x 80	2,94 3,00 3,50	79-1534-00 914 IF Cr * 917 Cr 947 EX Cr	80-1503-00 RT / KK	102,00	95-1503 A=110 L=222,5 H=137,3 C=120	81-1503
Eng. BF6L 913/C 6128 ccm 131 kW (178 PS)	80-	102,00 6	-17,6 123,6			79-1534-50	80-1503-50	102,50	95-1504 A=110 L=220,4 H=134,9 C=124,5	-
									95-1509 A=110 L=222,5 H=136,8 C=120	81-1510

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
KHD Eng. BF6L 913 FC D 2506 / D 7506 / D5206		102,00 6			3,00 3,00 2,50 5,00	79-1530-00 914 Cr * 917 Cr 911 947 EX Cr	-	102,00	-	-
					2,94 3,00 2,50 5,00	*NEW* 79-1565-00 914 IF Cr * 917 Cr 911 947 EX Cr	-	102,00	-	-
Eng. BF4L 913 4086 ccm 64 kW (87 PS)		102,00 4			3,00 3,00 5,00	79-1546-00 914 Cr * 917 Cr 947 EX Cr	-	102,00	-	-
Eng. BF6L 913/C 6128 ccm 131 kW (178 PS)		102,00 6								
Eng. BF4L 913 4086 ccm 64 kW (87 PS)	73-	102,00 4			3,00 3,00 3,50	79-1561-00 914 IF Cr * 917 Cr 947 EX Cr	-	102,00	-	-
Eng. BF6L 913/C 6128 ccm 131 kW (178 PS)	73-	102,00 6								
Eng. F3L 913 3064 ccm 37-45 kW (50-61 PS)	96-	102,00 3			2,94 2,50 2,50 5,00	79-1563-00 914 IF Cr * 911 911 947 EX Cr	-	102,00	-	-
Eng. BF4L 913 T Eng. F4L 913 Eng. F4L 913 4068 ccm 50-78 kW (75-106 PS)	82- 73- 96-	102,00 4								
Eng. BF6L 913 T Eng. F6L 913 Eng. F6L 913 6128 ccm 71-96 kW (96-130 PS)	73- 96-	102,00 6								



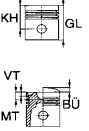







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
KHD										
Eng. F3L 913 / MD / H D 3.50 / D 6007 3060 ccm 42/45 kW (57/61 PS)		102,00 3			2,94 2,50 5,00	79-1535-00 914 IF Cr * 911 P 947 EX Cr	-	102,00	-	-
Eng. F4L 913 / MD / H DXY / 80 / 3.90 / D 7807 4086 ccm 55/64 kW (75/87 PS)		102,00 4				79-1535-50	-	102,50	-	-
Eng. F6L 913 / MD / H DX 3.50 / 3.90 / 6.30 / D 7807 DX 120 6128 ccm 81/96 kW (110/130 PS)	76-	102,00 6								
Eng. BF4M 1013 Eng. BF4M 1013 C Euro 1 4760 ccm 63-93 kW (86-126 PS)		108,00 4	71,1 - -16,66 108 MØ=71	42 x 86,5 T	3,00 2,00 3,50	79-1553-00 914 Cr * 911 P 947 EX Cr	80-1553-00 RT	108,00	95-1553 A=120 L=229,1 H=9 C=128,5 F=1,1	81-1553
Eng. BF6M 1013 Eng. BF6M 1013 CP Euro 1 7146 ccm 95-141 kW (129-192 PS)		108,00 6	71,1 - -16,65 108 MØ=71	42 x 86 T	3,00 2,00 3,50	79-1553-00 914 Cr * 911 P 947 EX Cr	80-1554-00 RT / AK	108,00	-	-
Eng. F/A 1-6L 514 1330-5322 ccm 13-53 kW (18-72 PS)	49-75	110,00 1/2/3/4			3,00 3,00 3,00 6,00 6,00	79-1509-00 910 Cr 911 930 947 EX 946	-	110,00	-	-
Eng. F/A 6-12L 614 7980-15960 ccm 81-162 kW (110-220 PS)		110,00 V6/8 V12				79-1509-50 79-1509-10 79-1509-15	- - -	110,50 111,00 111,50	- - -	- - -




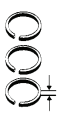



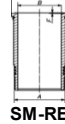

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
KHD Eng. F8L 413 A 11310 ccm 132,5-171 kW (180,2-233 PS) Eng. A6/F6 L 413 8480 ccm 120-130 kW (163-177 PS) Eng. F10 L 413 14140 ccm 200-224,5 kW (272-305,3 PS) Eng. F12 L 413 16960 ccm 240-250 kW (326-340 PS)		120,00 V8 120,00 V6 120,00 V10 120,00 V12	90,16 5,09 - -44,55 145,25 MØ=46	45 x 96	3,00 3,00 3,00 6,00	79-1526-00 910 Cr * 911 931 947 EX Cr 79-1526-50 79-1526-10	80-1509-00 RT / AK - -	120,00 120,50 121,00	95-1507 A=134 L=255,1 H=169,9 C=145 - -	81-1570 - -
Eng. F4-10 L 413 L/R 130 D 5880-14700 ccm 90-224 kW (128-305 PS) Eng. F12 L 413 L 17640 ccm 269 kW (366 PS)	73-77 71-80	120,00 4/5 V6/8/10 120,00 V12			3,50 3,00 3,00 6,00	79-1515-00 914 Cr * 911 931 947 EX Cr - 79-1515-10	- - -	120,00 120,50 121,00	- - -	- - -
Eng. BF8 L 413F Eng. BF8 L 513C 12763 ccm 212-235 kW (288-320 PS) Eng. BF10 L 413F Eng. BF10 L 513C 15945 ccm 265-294 kW (360-400 PS) Eng. BF12 L 413F Eng. BF12 L 513 C 19140 ccm 335-353 kW (456-480 PS)		125,00 V8 125,00 V10 125,00 V12	87,4 5,25 - -27,65 138,65	45 x 107	3,00 2,50 4,00	79-1523-00 914 Cr * 911 947 EX Cr 79-1523-50 79-1523-10	80-1506-00 RT / KK / HA - -	125,00 125,50 126,00	95-1505 A=139 L=250,76 H=169,5 C=150 95-1506 A=139 L=250,76 H=169,5 C=154	81-1506 81-1507
Eng. BF6 L 413 9572 ccm Eng. BF8 L 413 12763 ccm Eng. BF10 L 413 15945 ccm Eng. BF12 L 413 19140 ccm 177-353 kW (240-480 PS)		125,00 6 125,00 V8 125,00 V10 125,00 V12			3,00 3,00 4,00	79-1542-00 914 Cr * 911 IW U Cr 947 EX Cr	-	125,00	-	-



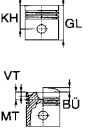







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
KHD										
Eng. F4L 413 FR / R 6378 ccm 83-94 kW (113-128 PS)	75-	125,00 4	87,4 5,25 -	45 x 102	3,00 2,50 4,00	79-1523-00 914 Cr * 911 947 EX Cr	80-1507-00 RT / HA	125,00	95-1505 A=139 L=250,76 H=169,5 C=150	81-1511
Eng. F5L 413 F / FR 7976 ccm 109-118 kW (148-160 PS)	75-	125,00 5	138,65 MØ=48			79-1523-50	-	125,50		
Eng. F6L 413 F / FR 9572 ccm 130-141 kW (177-192 PS)	75-	125,00 6				79-1523-10	-	126,00		
Eng. F8L 413 F 12763 ccm 188 kW (256 PS)	75-	125,00 V8							95-1506 A=139 L=250,76 H=169,5 C=154	81-1512
Eng. F10L 413 F 15945 ccm 235 kW (320 PS)	75-	125,00 V10								
Eng. F12L 413F 19140 ccm 282 kW (384 PS)	75-	125,00 V12								
Eng. BF 6 L 513 9570 ccm 182 kW (248 PS)		125,00 V6			3,50 2,50 4,00	79-1533-00 914 Cr P * 911 947 EX Cr	-	125,00	-	-
Eng. BF 8 L 513 12763 ccm 243 kW (330 PS)		125,00 V8								
Eng. BF10 L 513 15945 ccm 304 kW (413 PS)		125,00 V10								
Eng. BF12 L 513 19140 ccm 365 kW (496 PS)		125,00 V12								
Eng. F / BF6-12L 513 10038-20076 ccm 141-282 kW (192-383 PS)		128,00 V6-V12			3,50 3,00 4,00	79-1532-00 914 Cr * 931 P 947 EX Cr	-	128,00	-	-
Eng. BF6M 1015 C/CP Euro 1 / Euro 2 Eng. BF8M 1015 C/CP Euro 2 11910 / 15870 ccm 228-440 kW (310-598 PS)		132,00 6/8				-	-	132,00	95-1560 A=147 L=268,5 H=9 C=158 F=1,2	-


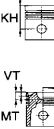





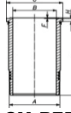

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
<p align="center">KHD</p> <p>Eng. F4M 716 9160 ccm</p> <p>Eng. F6M 716 Eng. BF6M 716 13740 ccm</p> <p>Eng. F8M 716 Eng. BF8M 716 18320 ccm</p> <p>Eng. F12M 716 Eng. BF12M 716 27480 ccm</p> <p>Eng. BF16M 716 103-625,5 kW (140-850 PS)</p>		135,00 4 135,00 6 135,00 8 135,00 V12 135,00 V16				79-1524-00 4,00 910 Cr P * 3,00 911 Fe 3,00 911 Fe 6,00 947 EX Cr	-	135,00	-	-
<p align="center">KIA</p> <p>Picanto / Epsilon Eng. G4HG 1086 ccm 48 kW (65 PS)</p>	04-	67,00 4			1,20 1,20 2,00	79-5370-00 910 IF Cr S 931 P 3PC Nit S	-	67,00	-	-
<p>Pride Rio Eng. B3 1298 ccm 44-72 kW</p>	86-00 00-05	71,00 4			1,20 1,50 3,00	79-8513-00 910 Cr P S 911 P 3PC Cr	-	71,00	-	-
<p>Sephia / Capital Eng. B6E KV 20 1597 ccm</p>	92-	78,00 4			1,50 1,50 4,00	*NEW* 79-8520-00 910 IF Cr S 931 P 3PC Cr	-	78,00	-	-
<p>Sephia 1.5 Eng. B6 1597 ccm</p>	92-	78,00 4			1,50 1,50 3,00	79-8532-00 910 IF Cr S 931 P 3PC	-	78,00	-	-
<p>Carnival Eng. 2.5 EGI 2497 ccm 110/121 kW (150/165 PS)</p>	98-05	80,00 6			1,20 1,50 2,50	79-5356-00 910 Cr S 931 P 3PC Cr	-	80,00	-	-
<p>Carnival 2.5i 24V Eng. 25 K4F 2497 ccm 129 kW (175 PS)</p>	98-01	80,00 6			1,20 1,50 2,50	*NEW* 79-0625-00 910 Cr S Fe 931 P 3PC Cr P	-	80,00	-	-




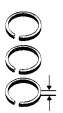



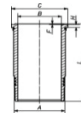

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
KIA										
Sephia 1.8 DOHC 16V Eng. T8 DOHC 1793 ccm 82 kW (112 PS)	96-99	81,00 4			1,50 1,50 3,00	*NEW* 79-5368-00 910 IF Cr S 931 P 3 PC Cr P	-	81,00	-	-
Clarus 1.8 SLX Eng. T8 DOHC 1793 ccm 85 kW (116 PS)	96-01									
Optima Eng. G4JS / EF2.4 Eng. Sirius II 2351 ccm 100 kW (136 PS)	00-06	86,50 4			1,20 1,50 2,80	*NEW* 79-2471-00 910 Nit S 931 P 3PC Cr	-	86,50	-	-
Besta 2700 ccm		93,00 4			2,00 2,00 3,00	79-5351-00 910 Cr * 930 P 947 EX Cr	-	93,00	-	-
KIA DIESEL										
Eng. D3FA Picanto 1.1 TDI / Rio 1120 ccm 70-75 PS		75,00 3			1,75 1,75 3,00	*NEW* 79-2491-00 910 IF Cr S 931 P 947 EX Nit	-	75,00	-	-
Eng. D4FA Cerato / Rio 1493 ccm 102-110 PS		75,00 4								
Eng. D4FB Carens / Cerato / Soul / Venga 1582 ccm 115-128 PS		77,20 4			1,75 1,75 3,00	*NEW* 79-2492-00 910 IF Cr S 931 P 947 EX Nit S	-	77,20	-	-
Eng. D3-EA 1.5 CRDi Accent / Click / Getz / Lavita / Matrix / Verna 1493 ccm 60 kW (82 PS)	01-	83,00 3			2,00 2,00 3,00	79-2610-00 914 Nit S 911 IF U Cr P 947 EX Cr P	-	83,00	-	-
Eng. 2.0 CRDi Elantra / Santa Fe / Trajet Tucson 1991 ccm 83 kW (113 PS)		83,00 4				79-2610-50	-	83,50	-	-


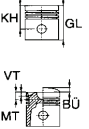







 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
KIA DIESEL Eng. HW Besta 2.2 D Sportage 2.2 D 2184 ccm 48 kW (65 PS)	90-99 93-	86,00 4			1,50 1,50 4,00	*NEW* 79-8535-00 910 IF Nit S 931 P 3PC Cr P *NEW* 79-8535-50	- -	86,00 86,50	- -	- -
Eng. D4CB L / W Sorento 2.5 CRDi 16V 2497 ccm 125 kw (170 PS)	04-	91,00 4			2,50 2,00 3,00	*NEW* 79-2481-00 913 Nit S 911 IW U Cr 947 EX Nit S *NEW* 79-2481-01	- -	91,00 91,10	- -	- -
J2 Pregio 2.7 D 2700 ccm 61 kW (83 PS)	96-	94,50 4			2,00 2,00 3,00	*NEW* 79-5360-00 910 Cr P S 911 IW Cr 947 EX Nit S	-	94,50	-	-
K 3000 JT K3600 3600 ccm		98,00 4			2,00 2,00 3,00	*NEW* 79-5363-00 910 IF Cr P S 911 IW Cr P 947 EX Nit S	-	98,00	-	-
KOMATSU Eng. 4D94 Diesel Bulldozer 2940 ccm	78-85	94,00 4			2,90 2,50 5,00	79-8214-00 910 Cr P * 910 P 947 EX Cr P	-	94,00	-	-


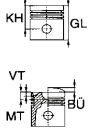

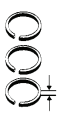



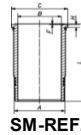

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.	
LADA											
Nova Junior VAZ 2101/2102/1200 Eng. BA3 2101 1198 ccm 44/45 kW (60/62 PS) VAZ 2103 / 1500 1451 ccm 55/56 kW (75/77 PS)	70-	76,00 4	38 - - 77	22 x 67	1,50 2,00 3,94	73-2802-00P 910 Ti S 930 Fe 3PC Cr	80-2801-00	76,00	-	-	
	73-					73-2802-40P	80-2801-40	76,40	-	-	
						73-2802-80P	80-2801-80 piston without ring	76,80	-	-	
						79-2802-00 910 Cr S 931 P 947 EX Cr P		76,00	-	-	
							79-2802-40		76,40	-	-
							79-2802-80		76,80	-	-
	Samara 1.1 Shiguli VAZ 2108 1098 ccm 40,5 kW (55 PS) Samara 1.3 Shiguli VAZ 2108 1288 ccm 48 kW (65 PS)	84-	76,00 4	37,9 - -4,6 65,9	22 x 61,2	1,50 2,00 3,94	73-2802-00P 910 Ti S 930 Fe 3PC Cr	80-2802-00	76,00	-	-
		84-					73-2802-40P	80-2802-40	76,40	-	-
							73-2802-80P	80-2802-80 piston without ring	76,80	-	-
79-2802-00 910 Cr S 931 P 947 EX Cr P								76,00	-	-	
							79-2802-40		76,40	-	-
							79-2802-80		76,80	-	-
08-		76,50 4				1,20 1,50 2,00	79-2806-00 910 IF S Cr 931 P 3PC Cr P	-	76,50	-	-



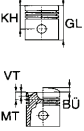







 MODEL / ENGINE	YEAR	 Dia. CYL	 	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.	
<p align="center">LADA</p> <p>Nova VAZ 21011 / 1300 1294 ccm 48/50 kW (65/68 PS)</p> <p>VAZ 2106 / 1600 VAZ 2107 Eng. BA3 2106 1568 ccm 59 kW (80 PS)</p>	74-	79,00	38	22		73-2803-00P	80-2803-00	79,00	-	-	
		4	-	x 67	1,50 2,00 3,94	910 Ti S 930 Fe 3PC Cr					
			-								
			77								
<p>Samara 1.5 Shiguli VAZ 21083 1488 ccm 55 kW (75 PS)</p>	84-	82,00	37,9	22		73-2804-00P	80-2804-00	82,00	-	-	
		4	-	x 66,6	1,50 2,00 3,94	910 Ti S 930 Fe 3PC Cr					
			-								
			-6,54								
			65,9								


MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
LADA										
Priora VAZ 2170	07-	82,00				73-2805-00P	-	82,00	-	-
Priora VAZ 2171	09-	4			1,20	910 Ti S				
Priora VAZ 2172	08-				1,20	930 P				
1596 ccm					2,00	3PC Cr				
72 kW (98 PS)						73-2805-50P	-	82,50	-	-
						79-2805-00	-	82,00	-	-
					1,20	910 Cr S				
					1,20	911 P				
					2,00	3PC Cr				
						79-2805-10	-	82,10	-	-
						79-2805-50	-	82,50	-	-
LADA DIESEL										
Eng. XUD9 SD		83,00				^{*NEW*} 79-3744-00	-	83,00	-	-
Niva 1900	99-	4			3,00	914 Cr *				
1905 ccm					2,00	911 IF U P				
55 kW (75 PS)					3,00	947 EX Cr P				
Eng. XUD9 A	93-	83,00				79-3723-00	-	83,00	-	-
Niva		4			2,00	910 Cr P*				
1905 ccm					2,00	911 IF U P				
47/48 kW (64/65 PS)					3,00	947 EX Cr P				
						79-3723-50	-	83,50	-	-
LAMBORGHINI DIESEL										
Eng. FL 230		95,00				79-4450-00	-	95,00	-	-
		2			2,50	910 IF Cr				
					2,50	911 IF				
Eng. FL 345		95,00			2,50	931 P				
		3			5,00	947 EX				
					5,00	946 P				



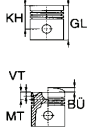






MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
LAND ROVER DIESEL										
Eng. 25 6 T Range Rover Mk II 2.45 TD 2497 ccm 100 kW (136 PS)	94-02	80,00 6				^{*NEW*} 79-0701-00 914 Cr * 911 IF U P 947 EX Cr	-	80,00	-	-
Eng. M 47 D 20R Freelander 1951 ccm 82 kW (111 PS)	01-	80,00 4				^{*NEW*} 79-0738-00 914 Cr * 931 P 947 EX Cr P	-	80,00	-	-
Eng. TD 6 Range Rover 2926 ccm 130 kW (177 PS)	02-	80,00 6								
LIAZ										
Eng. M 634 11940 ccm 147 kW (200 PS)		130,00 6				79-4251-00 914 Cr P * 911 IW P 911 IW P 947 EX Cr P	-	130,00	-	-
LISTER										
Eng. ST1 / ST2 / ST3 630/1270/1900 ccm		95,25 1-3	65,09 -	33 x		79-4302-00 916 Cr P * 911 P	80-4302-00	95,25	95-4302 A=104,68 L=185,7 H=148,82 C=114,30	-
Eng. TS1 / TS2 / TS3 635/1270/1900 ccm		95,25 1	-16,14 103,19	79		911 P 947 Ex Cr P 946 P				
LOMBARDINI										
LA 300 / DM 350		76,00 1				79-2680-00 910 Cr * 931 P 3PC Cr P	-	76,00	-	-
Eng. LDA 520 / 522 Eng. LDA 523 Eng. LDA 525 / 527		78,00 1				79-2659-00 910 IF Cr P * 911 IF P 911 IF P 947 EX P	-	78,00	-	-
Eng. 6 LD 325		78,00 1				79-2667-00 910 IF Cr P * 911 IF P 947 EX P	-	78,00	-	-

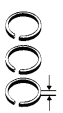

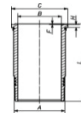
 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
LOMBARDINI Eng. 196 LDA 326 Eng. 15 LD 315 315 ccm 5 kW (6,8 PS)		78,00 1			2,00 2,00 3,00	79-2668-00 910 IF Cr P * 911 IF P 947 EX Cr P	-	78,00	-	-
Eng. LA 82		82,00 1			2,00 2,00 4,00	79-2669-00 910 IF Cr * 931 P 948	-	82,00	-	-
Eng. LDA 450 / 455 454 ccm 6-7,4 kW (8-10 PS) Eng. LDA 510 / 513 510 ccm		85,00 1			2,00 2,00 2,00 4,00	79-2650-00 910 Cr 911 IF 930 P 948 EX P	-	85,00	-	-
Eng. 3 LD 510.1 Eng. 3 LD 450		85,00 1			2,00 2,00 4,00	79-2660-00 910 Cr 911 IF P 948 EX P	-	85,00	-	-
Eng. LA 85		85,00 1			2,50 2,50 5,00	79-2661-00 910 IF Cr 930 P 948 P	-	85,00	-	-
Eng. LA		85,00 1			2,50 2,00 4,00	79-2679-00 910 IF Cr 911 IF 948 EX P	-	85,00	-	-
Eng. 6 LD 400.1 Eng. 10 LD 400.2 / 3		86,00 1/2/3			2,00 2,00 4,00	79-2670-00 910 Cr * 911 947 EX Cr	-	86,00	-	-
Eng. LA 490 / LA 490		88,00 1/3			2,00 2,00 4,50	79-2671-00 910 Cr P * 911 IF 947 EX	-	88,00	-	-
Eng. 11 LD 535.3		88,00 1			2,00 2,00 4,00	79-2672-00 910 Cr P * 911 IF 947 EX P	-	88,00	-	-
Eng. 9 LD 560 2 1120 ccm		90,00 2			2,00 2,00 2,00 4,00	79-2677-00 910 Cr * 911 P 911 P 948 EX	-	90,00	-	-


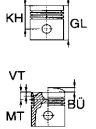

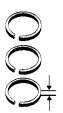



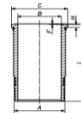

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
LOMBARDINI Eng. 9 LD 560.2 Eng. 9 LD 561.2		90,00 2			2,00 2,00 4,00	79-2674-00 910 Cr P * 911 P 948 EX	-	90,00	-	-
Eng. LDA 710 / 13 / 15 598 ccm Eng. LDA 710 / 904 1196 ccm		90,00 1 90,00 2			2,50 2,50 2,50 5,00	79-2658-00 910 IF Cr 911 P 930 P 948 EX P	-	90,00	-	-
Eng. LDA 720 / 23 / 25		95,00 1			2,50 2,50 2,50 5,00	79-2653-00 910 IF Cr 911 IF 930 P 947 EX	-	95,00	-	-
Eng. LDA 720 Eng. 7 LD 655.1 / 2 Eng. 9 & 11 LD 625.2/3 1248 ccm 21 kW (28 PS)		95,00 1 95,00 2/3			2,50 2,50 5,00	79-2663-00 910 IF Cr 911 IF 947 EX	-	95,00	-	-
Eng. LDA 670 / LDA 96 Eng. 4 LD 640 Eng. LDA 672 / 675 2 Eng. LDA 673 Eng. 5 LD 675 3 Eng. LDA 674 Eng. 5 LD 675 4 1346/2019/2692 ccm		95,00 1-4			3,00 3,00 3,00 5,00	79-2652-00 910 Cr 911 P 931 P 947 EX	-	95,00	-	-
Eng. LDA 670 / 96 / 640 Eng. LDA 672 / 675 2 Eng. LDA 673 / 5LD 675 Eng. LDS 674 / 5LD 675 1346/2019/2692 ccm		95,00 1-4			3,00 3,00 3,00 5,00	79-2676-00 910 Cr 911 P 911 P 947 EX	-	95,00	-	-
Eng. LDA 830 / 825.2 Eng. LD 825.3 / 825.4		100,00 2-4			2,50 2,50 3,50	79-2665-00 910 Cr * 911 P 947 EX Cr	-	100,00	-	-
Eng. 4 LD 820 817 ccm		102,00 1	60 - -18 102	28 x 80	3,00 2,50 2,50 5,00	79-2655-00 910 Cr P 911 911 947 EX Cr	80-2655-00	102,00	95-2655 A=109,9 L=182,90 H=139,5 C=112,93	81-2655











 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MACK Eng. 611 S ENDT 673 C / ENDF 673 C ENDT 675 Maxidyne ENDT 676 B 11012 ccm		123,82 6	93,95 -1,2 -2,6 -21,6 139	50,8 x 101,7	3,17 3,17 3,14 4,74	79-0515-00 914 Mo P * 914 Mo P * 917 IF Cr * 947 OI EX Cr	80-0515-00	123,82	95-0515 A=129,40 L=283,74 H=5,08 C=135,94 F=0,864	81-0515
Eng. EC6-235 / E6-315 EM-250/275/285/300/350 ETX(B) 673 D/673E		123,82 6			3,12 3,12 3,12 4,72	79-0516-00 914 IF Cr * 914 IF Cr * 917 IF P 947 OI EX Cr	-	123,82	-	-
MAN Compressor water-cooled Eng. D2530/2538/2555 Eng. D2556/2566/2840/2865 Eng. D2866/2876	75-	90,00 1	35 - - 57,5	20 x 60	2,50 2,50 4,00	79-5403-00 911 Fe 930 Fe 948 EX Fe 79-5403-50 79-5403-10	80-1037-00 - -	90,00 90,50 91,00	95-1037 A=95 L=104 H=94 - -	81-1037 - -
Compressor air-cooled Eng. D2530/2538/2555 Eng. D2556/2566/2840/2865 Eng. D2866/2876	75-	90,00 1	35 - - 57,5	20 x 60	2,50 2,50 4,00	79-5403-00 911 Fe 930 Fe 948 EX Fe 79-5403-50 79-5403-10	80-1037-00 - -	90,00 90,50 91,00	95-1038 A=95 L=104 H=94 - -	81-1038 - -
Eng. D 9532 M Tractor 2 L 1 / 2 L 2 2 L 3 / 4 L 1 1840 ccm		95,00 2			3,00 3,00 3,00 5,00	79-3113-00 910 Cr 911 P 931 P 947 EX	-	95,00	-	-
Eng. 599 270 / 470 / 475 / 485 / 570 585 3017 ccm Eng. 712.03 / 04 / 08 685 / 785 3017 ccm		98,00 4			3,00 2,50 2,50 4,50	79-4001-00 914 Cr * 911 IW 930 947 EX Cr	-	98,00	-	-
Eng. 712.03 / 04 / 07 270 / 470 / 485 / 570 / 585 685 / 785 3317 ccm		98,00 4			3,00 2,50 4,50	79-4008-00 914 Cr * 911 IW 947 EX Cr	-	98,00	-	-


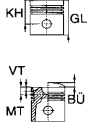

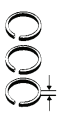



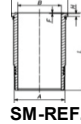
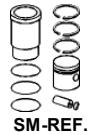
MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MAN										
Compressor Air-cooled Eng. D 2840	96-	100,00 1	30,4 - - 52,2	20 x 50	2,50 2,50 4,00	79-5428-00 931 P 931 P 947 EX Cr	80-1039-00	100,00	95-1036 A=106 L=101 H=89	81-1039
Eng. D 0022 M 161 Tractor 4 R 2 / 4 S 2 / 415 520 / 626 / 6.90 FK / 8.90 FK 8.136 FK / 9.136 FK 10.136 FK		100,00 2			2,50 2,50 2,50 5,00	79-3114-00 910 Cr * 911 P 911 P 947 EX Cr	-	100,00	-	-
Eng. D 0024 M 220 / 221		100,00 4								
Eng. D 0026 M 1 / 2 / H		100,00 6								
Eng. D 0022 M 161 Tractor 4 R 2 / 4 S 2 / 415 520 / 626 / 6.90 FK / 8.90 FK 8.136 FK / 9.136 FK 10.136 FK / Omnibus 420 HOC 1/2		100,00 2			2,50 2,50 5,00	79-3102-00 910 Cr * 911 P 947 EX Cr	-	100,00	-	-
Eng. D 0024 M 220 / 221		100,00 4								
Eng. D 0026 M 1 / 2 / H		100,00 6								
Eng. 597-02 5.126 F / 6.126 F / 7.126 F / 8.126 F / 9.126 F / 10.126 F 5278 ccm 92,5 kW (126 PS)		100,00 6			3,00 2,50 2,50 5,00	79-4004-00 914 Cr P * 911 P 911 P 947 EX P	-	100,00	-	-
Eng. 720.05 / 08 690 / 7.90 3593 ccm 65/66 kW (88/90 PS)		102,00 4			3,00 2,50 5,00	79-4009-00 914 Cr * 911 P 947 EX Cr	-	102,00	-	-
Eng. D 0226 12.170 / 12.192 / 14.170 14.192 / 16.170 / 17.192 5687 ccm 125-154 kW (170-209 PS)	83-	102,00 6			3,00 2,50 4,00	79-3103-00 914 Cr * 911 947 Ex Cr	-	102,00	-	-


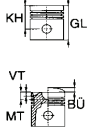

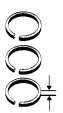



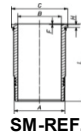

 MODEL / ENGINE	YEAR	 Dia. CYL	 Ø x L	 Ø x L	 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.	
<p align="center">MAN</p> <p>Eng. D 0824 LF02-10 / LFL09 / LOH05 LF01 / LFL01/05 4580 ccm 114 kW (155 PS)</p> <p>Eng. D 0826 LFL01 / 05 / LF01 / 02 / 05 / 07 LFL / LUH04 LF09/11/13 / 15 / 17 / 18 / 213 LF217 / LFL06 / 07 / 08 / 09 / 10 LOH04/05 LUH01/ 02 / 03 / 05 06 / 08 / 09 / 10 / 12 / 13 6871 ccm 114 / 140 / 169 / 198 kW (155/190/230/269 PS)</p>	88-97	108,00 4	73 - -1,7 -21,25 113 MV=6	40 x 90	3,00 2,50 4,00	79-3132-00 914 Cr * 911 P 947 EX Cr	80-3139-00	108,00	95-3137 A=111,49 L=217 H=4,04 C=116	-
<p>Eng. D 0824 LFL02 / LOH05 Euro 2 4580 ccm 118 kW (160 PS)</p> <p>Eng. D 0826 LF11 / 15 EVB / LFL03 LUH11 / 12 / 13 Euro 2 6871 ccm 162 kW (220 PS)</p>	95- 95-	108,00 4	73 -1,7/-1,7 -16,16 113 MV=6	40 x 90	3,00 2,50 4,00	79-3132-00 914 Cr * 911 P 947 EX Cr	80-3141-00 RT / AK	108,00	95-3137 A=111,49 L=217 H=4,04 C=116	-
<p>Eng. 0834 LFL 01 / 03 / 10 / 11 LOH 01 / 02 / 03 / 50 / 51 8.145 / 9.145 / 10.145 12.145 / 8.185 / 10.145 12.185 / LE 140 4580 ccm 103-132 kW (162-206 PS)</p> <p>Eng. 0836 LF 01 / 02 / 03 / 04 / 05 12.284 / 14.284 / 15.284 18.284 / 20.284 / 23.284 25.284 / 12.255 / 14.255 15.255 / 18.255 / 20.255 25.255 / 26.255 / LE 250 6871 ccm 162-206 kW (220-280 PS)</p>	00- 00-	108,00 4 108,00 6			3,00 2,50 3,00	^{*NEW*} 79-3133-00 914 Cr * 911 P 947 EX Cr	-	108,00	-	-
<p>Eng. 0826 TF / TOH LF04 Euro 1 LF10 / LOH LF07 Euro 1 6590 ccm 137-169 kW (230 PS)</p>	88-96	108,00 6	75,4 - -1,7 -21,6 115,4	40 x 90	3,00 2,50 4,00	79-3123-00 914 Cr * 911 P 947 EX Cr	80-3140-00 RT	108,00	95-3137 A=111,49 L=217 H=4,04 C=116	-




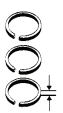



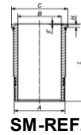

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MAN Eng. D2066 LF01 / 02 / 03 / 06 / 07 Euro 3 LOH10 / 12 Euro 3 TGA Serie 10520 ccm 257/287/316 kW 350/390/430 PS	04-	120,00 6	76,8	52		79-3147-00	80-3147-00 RT / KK	120,00	95-3147 A=139,50 L=260 H=8,07 C=150 89816110	81-3147 92-3147 2 x FP 4,7
			-	x	3,50	914 Cr P *				
			-2,0	96	3,00	911 IF Cr				
			-20	T	4,00	947 EX Cr				
			123,3							
			MØ=70							
			76,8	52		79-3147-00	80-3148-00 RT / KK / AK	120,00	95-3147 A=139,50 L=260 H=8,07 C=150	81-3148 92-3147 2 x FP 4,7
			-	x						
			-2,0	96						
			-19,7	T						
			123,3							
			MØ=67							
Eng. D 2146 HM / M 770L / 780H / 1070L1 / 3100 3500 / 4100 / 4500 / 4600 4900 / 5200 / 10210 9659 ccm 126-156 kW (212-180 PS)	63-72	121,00 6	99,09	48		79-3115-00	-	121,00	95-3101 A=125,99 L=287 H=8 C=132	-
			-	x	3,50	910 Cr *				
			-	100	3,00	911				
			-48,5		3,00	930 Fe				
			172,09		5,50	947 EX Cr				
Eng. D 2156 HM / HMN / MGN / MY / MNY MYN / HNY / HM2 / HM3 9.192 / 9.216 / 10.215 12.192 / 12.215 / 13.215 13.230 / 15.192 10343 ccm 141-169 kW (192-230 PS)	66-75	121,00 6	94	45		79-3106-00	80-3121-00 RT / HA	121,00	95-3101 A=125,99 L=287 H=8 C=132	81-3121
			-	x	3,50	914 Cr *				
			-	102	3,00	911 P				
			-48,6		3,00	930 P				
			162		5,50	947 EX Cr				
Eng. D 10 TC Euro 2 10350 ccm	95-	121,00 6	94	45		79-3127-00	80-3110-00 RT	121,00	95-3111 A=125,99 L=287 H=8,06 C=132	81-3110
			-	x	3,50	914 Cr *				
			-	102	2,00	911 IF Cr				
			-24,9		3,50	947 EX Cr				
			155							
Eng. D 10 UT Euro 1 10350 ccm 150 kW (204 PS)	95-	121,00 6	94	45		79-3127-00	80-3111-00 RT	121,00	95-3111 A=125,99 L=287 H=8,06 C=132	81-3111
			-	x	3,50	914 Cr *				
			-2,4	102	2,00	911 IF Cr				
			-28		3,50	947 EX Cr				
			155							
Eng. D 2356 HM2 / HM9 / HM10 / HMN2 10.230FL / 12.230H / FL 13.230FL / 19.230 22.230F / 30.230F 10690 ccm 169 kW (230 PS)	68-74	123,00 6	94	45		79-3116-00	80-3123-00 RT / HA	123,00	95-3123 A=125,99 L=287 H=8,03 C=132	81-3123
			-	x	3,50	914 Cr P *				
			-	102	3,00	911 P				
			-50,5		3,00	930 P				
			162		5,50	947 EX Cr P				




MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MAN										
Eng. D 2356 / 2366 10690 ccm 169 kW (230 PS)	68-74	123,00 6			3,50 3,00 4,00	79-3129-00 914 Cr* 911 P 947 EX Cr	-	123,00	-	-
Eng. D 2356 / 2366 10690 ccm 169 kW (230 PS) gas engine		123,00 1			3,50 3,00 4,00	79-3140-00 914 Cr P 911 IF Cr 947 EX Cr	-	123,00	-	-
Eng. 2538 MT / MTE 12763 ccm 178-235 kW (242-320 PS)		125,00 8			3,00 3,00 3,00 5,00	79-3118-00 914 Cr * 911 P 931 P 947 EX Cr	-	125,00	95-3129 A=140 L=253 H=10,05 C=152 F=1	-
Eng. D 2530 MTE Eng. D 2530 MTXF 15900 ccm 223-294 kW (303-400 PS) Marine / industrial engine		125,00 10								
Eng. D 2565 HM / M / ME / MF / MFR 9510 ccm 92-141 kW (125-192 PS)		125,00 5	89,87 - - -44 141,87	46 x 105	3,00 3,00 5,00	79-3107-00 914 Cr * 911 P 947 EX Cr	80-3127-00 RT / HA / AK	125,00	95-3125 A=140 L=270 H=10,05 C=152 F=1	81-3127 92-3102 2 x FP 2,1 2 x FP 4,0
Eng. D 2566 HM / M / ME / MH / MFX / MF 11407 ccm 125-177 kW (170-240 PS) with swirl step	76-	125,00 6			3,00 3,00 5,00	79-3119-00 914 Cr * 931 P 947 EX Cr	-	125,00	-	-
Eng. D 2565 HM / M / ME / MF / MFR 9510 ccm 92-141 kW (125-192 PS)		125,00 5	89,87 - - -44 141,87	46 x 105	3,00 3,00 5,00	79-3107-00 914 Cr * 911 P 947 EX Cr	80-3125-00 RT / HA / AK	125,00	95-3125 A=140 L=270 H=10,05 C=152 F=1	81-3125 92-3102 2 x FP 2,1 2 x FP 4,0
Eng. D 2566 HM / M / ME / MH / MFX / MF 11407 ccm 125-177 kW (170-240 PS) without swirl step	76-	125,00 6			3,00 3,00 5,00	79-3119-00 914 Cr * 931 P 947 EX Cr	-	125,00	-	-


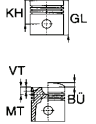

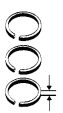



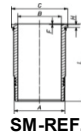

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MAN Eng. D 2565 MK / MKUL / MT 9510 ccm 169 kW (230 PS)	76-	125,00 5	89,8 - -1,7 43 141,8	46 x 105 FB	3,50 3,00 5,00	79-3108-00 914 Cr * 931 P 947 EX Cr	80-3103-00 RT / HA / KK	125,00	95-3125 A=140 L=270 H=10,05 C=152 F=1	81-3103 92-3102 2 x FP 2,1 2 x FP 4,0
Eng. D 2566 KUL / MFT / MK / MKF MKUH / MKUL / MLE / MLUH MLUM / MTE / MTF / MTH MTHO / MTU / MTUE / MTUH MTUM / MUF / MT 11407 ccm 162-235 kW (220-320 PS) stroke 155mm	76-	125,00 6				79-3125-00 914 Cr P * 911 P 931 P 947 EX Cr	-	125,00	-	-
Eng. D 2540 F / MT MTE 17426 ccm 287-405 kW (390-550 PS)		125,00 V10				79-3125-00 914 Cr P * 911 P 931 P 947 EX Cr	-	125,00	-	-
Eng. D 2542 MLE Industrial, Marine 20190 ccm 420-478 kW (571-650 PS)	77-	125,00 V12				79-3125-00 914 Cr P * 911 P 931 P 947 EX Cr	-	125,00	-	-
Eng. D 2542 MTE 20190 ccm 311-405 kW (423-550 PS)		125,00 V12				79-3125-00 914 Cr P * 911 P 931 P 947 EX Cr	-	125,00	-	-
Eng. D 2538 M / ME / MF 16.256/19.256/26.256 12756 ccm 160/188 kW (218/256 PS)	72-76	125,00 8	92,3 - - -44,7 137,3	46 x 97	3,00 3,00 5,00	79-3117-00 910 Cr * 911 Fe 947 EX Cr	80-3126-00 RT	125,00	95-3129 A=140 L=253 H=10,05 C=152 F=1	81-3126 92-3102 2 x FP 2,1 2 x FP 4,0
Eng. D 2530 ME / MF / MXF 16.320 / 19.320 / 20.320 / 22.320 / 26.320 / 30.320	72-81	125,00 10				79-3117-00 910 Cr * 911 Fe 947 EX Cr	-	125,00	-	-
Eng. D 2676 LF 01-05 Euro 4 Eng. D 2676 LF 11-16 Euro 5 Eng. D 2676 LOH 01-04 Euro 4 Eng. D 2676 LOH 10 Euro 3 12419 ccm 338-397 kW (460-540 PS)		126,00 6				79-3141-00 914 CCL * 911 Cr P 947 EX	-	126,00	-	-




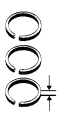



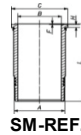

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MAN										
Eng. D 2840 LF01 / 04 18270 ccm 350 kW (476 PS) stroke 142 mm	88-90	128,00 V10	81,3 - 25,1 130,3 MV=2,0	46 x 105 FB	3,50 3,00 5,00	79-3120-00 914 Cr * 931 P 947 EX Cr	80-3136-00 RT / AK	128,00	95-3136 A=144,5 L=253 H=10,05 C=153,8 F=1	81-3136 92-3101 2 x FP 2,1 2 x FP 4,0
Eng. D 2840 LF 18270 ccm 368 kW (500 PS) stroke 142 mm	90-									
Eng. D 2876 LF 12 Euro 3 TGA 18 / 26 / 33.480 TGA 24 / 28 / 35 / 41.480 TGA 480 12816 ccm 353 kW (480 PS)	02- 03- 03-	128,00 6	79,25 - -1,9 -23,75 134,25 MØ=76,16	52 x 103 FB	4,00 3,00 4,00	79-3131-00 914 Cr * 931 P 947 EX Cr	80-3144-00 RT / KK / AK	128,00	95-3132 A=144,5 L=268,0 H=8,07 C=153,8	81-3140 92-3130 1 x FP 4,6 2 x FP 4,0
Eng. D 2876 LF 13 Euro 3 / LF25 Euro3 TGA 18 / 24 / 26 / 28 / 33 TGA 35.530 / 410 TGA 41.530 TGA 530 12816 ccm 301 / 390 kW (410/530 PS)	02- 00- 03- 03-									
Eng. D 2840 LF 20 Euro 2 19.603 / 26.603 FNL 18273 ccm 441 kW (600 PS)	96-	128,00 V10			4,00 3,00 4,00	79-3131-00 914 Cr * 931 P 947 EX Cr	-	128,00	95-3136 A=144,5 L=253 H=10,05 C=153,8 F=1	-
Eng. D 2865 LUH 02 / 03 / 05 Euro 1 9972 ccm 198/221 kW (270/301 PS)	87-	128,00 5	89,75 - -2,05 -24,4 141,75	46 x 105 FB	3,50 3,00 5,00	79-3120-00 914 Cr * 931 P 947 EX Cr	80-3134-00 RT / AK	128,00	95-3130 A=144,5 L=270 H=10,07 C=153,8 F=1	81-3134 92-3101 2 x FP 2,1 2 x FP 4,0
Eng. D2865 L / LF02 / 03 / 04 / 06 / 10 / 15 LOH / LU01-06 / LU 22 9972 ccm 221 kW (301 PS) stroke 155 mm	87-									
Eng. D 2866 KF09 / LE06 / LF01-07 LF09 / 15 / 22 / LFG / LH02 LOH03 / LU01 / 03 / 04 / LX LXE / LXF / LXFG / LXOH LXUH / RXF 11967 ccm 198-324 kW (269-441 PS) stroke 155 mm										






MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MAN										
Eng. D 2865 LF09 / LF21 Euro 2 9972 ccm 213 - 250 kW (290-340 PS)		128,00 5	89,75 - -2,1 -21,6 141,75	46 x 105 FB	3,50 3,00 5,00	79-3120-00 914 Cr * 931 P 947 EX Cr	80-3138-00 RT / AK	128,00	95-3130 A=144,5 L=270 H=10,07 C=153,8 F=1	81-3139 92-3101 2 x FP 2,1 2 x FP 4,0
Eng. D 2866 LF13-16 / LF20 / LF35 LOH23 Euro 2 11967 ccm 294-309 kW (400-420 PS)		128,00 6	MV=2,0							
Eng. D 2866 KOH / KUH / KU / KFZ / LFZ LFZR / LOCH / LU / LUL TUH / TUM / K / KF / LUH 19.361 / 19.332 / 19.361 280 / 290 / 292 / 322 / 332 / 362 11967 ccm 215-265 kW (292-360 PS)	83-	128,00 6	89,8 - -2,3 -32,2 141,8	46 x 105	3,50 3,00 5,00	79-3120-00 914 Cr * 931 P 947 EX Cr	80-3130-00	128,00	95-3130 A=144,5 L=270 H=10,07 C=153,8 F=1	81-3130 92-3101 2 x FP 2,1 2 x FP 4,0
Eng. D 2866 TOH 11967 ccm 215 kW (292 PS)										
Eng. D 2866 LF31 Euro 2 LF32 / 36 / 37 / 39 Euro 3 LF40 / 41 / 42 / 43 Euro 3 11967 ccm 268-308 kW (364-419 PS)	97- 98-	128,00 6	89,75 - -1,9 22,7 141,75 MØ=80	46 x 105	4,00 3,00 4,00	79-3131-00 914 Cr * 931 P 947 EX Cr	80-3145-00 RT / AK	128,00	95-3130 A=144,5 L=270 H=10,07 C=153,8 F=1	81-3145 92-3101 2 x FP 2,1 2 x FP 4,0
Eng. D 2866 LF23 / 24 / 25 / 26 / 27 / 28 / 37 LF38 Euro 3 LFG07 Euro 3 LF LOH27/ 28/29/30/30/32/33 LF LOH34 / 35 / 37 / 38 Euro 3 LUH23 / 24 / 25 Euro 3 11967 ccm 191-301 kW (260-410 PS)		128,00 1	89,75 - -1,9 -1,9 -22 141,75 MØ=80	46 x 105	4,00 3,00 4,00	79-3131-00 914 Cr * 931 P 947 EX Cr	80-3150-00 RT	128,00	95-3130 A=144,5 L=270 H=10,07 C=153,8 F=1	81-3150 92-3101 2 x FP 2,1 2 x FP 4,0
Eng. E 2876 TE 302 12816 ccm 130 kW (177 PS) gas engine		128,00 1			3,50 3,00 5,00	79-3142-00 914 Cr * 911 IW U Cr 947 EX Cr	-	128,00	-	-
Eng. E 3042 D1 / E / LN gas engine		130,00 12			3,00 3,00 4,00	79-3137-00 916 CCL IF* 911 IW U Cr 947 EX Cr	-	130,00	-	-


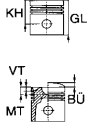

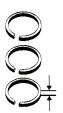



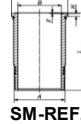

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MAZDA 323 Eng. 6CV E1 1100 ccm	94-00	70,00 4				^{*NEW*} 79-8509-00 1,50 910 IF Cr S 1,50 911 P 4,00 3PC Cr	-	70,00	-	-
121 / 323 Autozam Revue Demio / GLC / Familia Eng. B3 1324 ccm 43-54 kW (58-79 PS)	84-98 91-98 87-99	71,00 4				79-8513-00 1,20 910 Cr P S 1,50 911 P 3,00 3PC Cr	-	71,00	-	-
BS7C BTA67 Familia Eng. TC 1272 ccm 63 kW (85 PS)		73,00 4				^{*NEW*} 79-8512-00 1,50 910 Cr S 1,50 931 P 4,00 3PC Cr P	-	73,00	-	-
MX-3 Eng. K819 1845 ccm 97-100 kw (132-136 PS) 9,2:1		75,00 6				^{*NEW*} 79-8541-00 1,50 910 IF Cr S 1,50 931 P 3,00 3PC Cr	-	75,00	-	-
E1400 Eng. UC 1415 ccm 48/52 kW (65/70 PS)		77,00 4				^{*NEW*} 79-8516-00 1,50 910 Cr S 1,50 931 P 4,00 3PC Cr	-	77,00	-	-
323 GLC / BD1031 Eng. E3 1296 ccm Eng. E5 1490 ccm	80-86 81-86	77,00 4				^{*NEW*} 79-8517-00 1,20 910 IF Cr S 1,50 931 P 4,00 3PC Cr P	-	77,00	-	-
323 / BD1031 Familia / GLC Eng. E3 / E5 1296-1490 ccm 40-65 kW (54-88 PS)	80-87	77,00 4				1,50 910 Nit S 2,00 931 P 4,00 3PC Cr	-	77,00	-	-
Protege Eng. ZL 1597 ccm 63 kW (86 PS)	89-91	78,00 4				1,20 910 Cr S 1,50 931 P 3,00 3PC Cr ^{*NEW*} 79-8542-50	- -	78,00 78,50	- -	- -


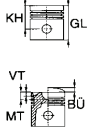

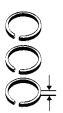



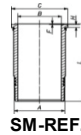

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MAZDA										
Capella, Familia Van Eng. B6 1597 ccm 63 kW (86 PS)		78,00 4			1,50 1,50 3,00	79-8532-00 910 IF Cr S 931 P 3PC	-	78,00	-	-
Luce 626 / Capella Eng. VB / NA 1796 ccm 73,5 kW (100 PS)	68-73	78,00 4			1,50 1,50 4,00	79-8520-00 910 IF Cr S 931 P 3PC Cr	-	78,00	-	-
1600 Eng. NA 1586 ccm 55 kW (75 PS)	70-	78,00 4			1,20 1,50 4,00	79-8522-00 910 Cr S 931 P 3PC Cr	-	78,00	-	-
Luce Eng. NA 1586 ccm		78,00 4			1,50 2,00 4,00	79-8523-00 910 Nit S 931 P 3PC Cr 79-8523-25 79-8523-50 79-8523-75	- - - -	78,00 78,25 78,50 78,75	- - - -	- - - -
Familia Capella Van 323 Eng. B6 1597 ccm	85-94 90-94	78,00 4			1,50 1,50 4,00	^{*NEW*} 79-8533-00 910 Nit S 931 P 3PC Cr P	-	78,00	-	-
626 929 B 2000 Eng. MA 1970 ccm 81 kW (110 PS)	82-83 77-82 77-84	80,00 4			1,20 1,50 4,00	79-8525-00 910 Cr S 931 P 3PC Cr	-	80,00	-	-
626 929 Eng. VC 1769 ccm 61 kW (83 PS)	82-83 75-76				1,50 2,00 4,00	79-8526-00 910 Cr S 931 P 3PC Cr	-	80,00	-	-
Luce Van / Deluxe 1800 LA2VV / Cosmo Eng. VC 1769 ccm 61 kW (83 PS)		80,00 4			2,00 2,00 4,00	^{*NEW*} 79-8549-00 910 Cr * 931 P 3PC Cr P ^{*NEW*} 79-8549-50	- -	80,00 80,50	- -	- -




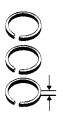



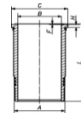

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MAZDA										
Capella 1.6 / 626 1.6 Eng. F6 1587 ccm 60 kW (81 PS)	82-87	81,00 4				79-8527-00 1,50 910 IF Cr S 1,50 931 P 4,00 3PC Cr 79-8527-50	- - -	81,00 81,50	- -	- -
Familia Eng. BG8P, BG8Z 1839 ccm 99 kW (135 PS)	90-94	83,00 4				79-8536-00 1,50 910 IF Cr S 1,50 931 P 3,00 3PC Nit S	- - -	83,00	-	-
626 / MX-6 Capella / Telstar Eng. FS / FP 1840 / 1991 ccm 66-85 kW (90-115 PS)	92-93	83,00 4				79-8538-00 1,20 910 IF Cr S 1,50 931 P 3,00 3PC Cr	- - -	83,00	-	-
MX-5 1.8i 16V 5 1.8i 16V 6 1.8i 16V Eng. CHBB 1798 ccm 88-93 kW (120-126 PS)	05-05-	83,00 4				^{*NEW*} 79-2162-00 1,20 910 IF Nit S 1,20 931 P 2,50 3PC Nit	- - -	83,00	-	-
626 Mk III 1.8 626 Mk III Coupe 1.8 626 Mk III Estate 1.8 626 Mk III Hatchb. 1.8 Eng. F8 1789 ccm 65 kW (88 PS)	87-92 87-91 88-92 87-92	86,00 4				79-8529-00 1,50 910 IF Nit S 1,50 931 P 4,00 3PC Cr 79-8529-50	- - - -	86,00 86,50	- -	- -
626 Mk II 2.0 626 Mk II Hatchb. 2.0 626 Mk III 2.0 626 Mk III Coupe 2.0 626 Mk III Estate 2.0 626 Mk III Hatch. 2.0 929 Mk II 2.0 929 Mk II 2.0 i GLX 929 Mk II Coupe 2.0 / i 929 Mk III 2.0 E-Serie Box E2000 Eng. FE 1998 ccm 66-88 kW (90-120 PS)	83-87 83-87 87-90 87-90 88-97 87-90 84-87 84-87 84-87									
B2500 Eng. C 2498 ccm 62/80 kW (84/109PS)	02-06	96,00 4				^{*NEW*} 79-8548-00 1,50 910 Cr P 1,50 931 P 3,00 3PC Cr	- - -	96,00	-	-



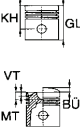







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MAZDA DIESEL										
Eng. DV 6 TED 4 Mazda 3 1560 ccm 80 kW (109 PS)	04-05	75,00 4	41,7 - -1,16 -13,29 65,2 M=41,72	26 x 61 T	3,00 1,95 2,50	79-2170-00 916 Cr * 931 AN P 947 EX Nit S 79-2170-50	80-3710-00 RT / KK / AK 80-3710-50	75,00 80,00	- -	- -
Eng. RF Eunos 2.0 D 1998 ccm 47-55 kW (64-75 PS)	89-	86,00 4			1,50 1,50 4,00	79-8535-00 910 IF S Nit 931 P 3PC Cr P 79-8535-50	- -	86,00 86,50	- -	- -
Eng. WLT MPV 2.5 TD 2499 ccm 85 kW (116 PS)	96-99	93,00 4			2,50 2,00 3,00	79-8652-00 910 IF Cr S 911 IW Cr 947 EX Cr S	- -	93,00	-	-
Eng. VS		98,00 4			2,50 2,00 3,00	79-8667-00 910 IF Cr 911 IW Cr P 947 EX Nit S	- -	98,00	-	-
MERCEDES-BENZ										
A 140 Eng. 166 E 14.940 1397 ccm 60 kW (82 PS)	98-	80,00 4			1,20 1,75 3,00	79-1084-00 910 Cr S 931 P 3PC Cr	- -	80,00	-	-
A 160 Eng. M 166 E 16.960 1598 ccm 75 kW (102 PS)	-98									
Vaneo Eng. 166 E 16.961 1598 ccm 75 kW (102 PS)	01-									
C 180 / C 200 / C230 Eng. M 271 Kompressor 1796 ccm 105 kW (143 PS) 120 kW		82,00 4			1,20 1,50 2,50	79-1098-00 910 Nit S 911 P 3PC Nit S	- -	82,00	-	-
S 600 / CL 600 Eng. M 275 5513 ccm 368 kW (500 PS)		82,00 12								


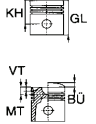

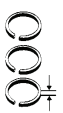



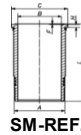
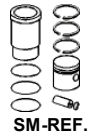
 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ CL 600 5.5 S 600 5.5 Eng. M 275.950 5513 ccm 368 kW (500 PS)	02-06 02-05	82,00 12			1,20 1,50 2,00	^{*NEW*} 79-1269-00 910 Nit S 911 P 947 EX Nit S	-	82,00	-	-
190 E 2.6 / 260 E 260 SE Eng. M 103 E 26.940 / 941 Eng. M 103 E 26.943 2599 ccm 117-125 kW (159-170 PS)	84- 84-92	82,90 6			1,50 1,75 3,00	79-1053-00 910 IF Cr * 931 P 947 EX Cr 79-1053-50	-	82,90	-	-
A 150 A 160 B 150 B 160 Eng. M 266.920 1498 ccm 70 kW (95 PS) A 170 A 180 B 170 / B180 Eng. M 266.940 1699 ccm 85 kW (115 PS) A 200 B170 NGT / B 180 NGT B 200 Eng. M 266.960 2034 ccm 100 kW (136 PS) A 200 Turbo B 200 Turbo Eng. M 266.980 2034 ccm 142 kW (193 PS)	04-12 09-12 05-11 09-11 04-12 09-12 05-11 04-12 08-11 05-11 05-12 05-11	83,00 4			1,20 1,75 2,00	^{*NEW*} 79-1255-00 910 IF Nit S 931 P 3PC Cr	-	83,00	-	-
E 240 Eng. M 112 E 24 2398 ccm 120 kW (163 PS)	97-	83,20 6			1,50 1,75 3,00	79-1073-00 910 IF Nit S 931 P 3PC Nit S	-	83,20	-	-
280 S / 280 SE / 280 SL 250 C / 300 SE / U 110 404 Eng. M 130.920 / 921 / 923 925 / 933 / 980 / 983 / 984 2778 ccm 81/95,5/103/117,5/125 kW (110/130/140/160/170 PS)	68-72	86,50 6			2,00 2,50 4,00	79-1067-00 910 Cr * 931 P 3PC Cr P	-	86,50	-	-










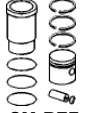
MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ										
200 / O309 / L408GC Eng. M 115.923 / 926 / 938 1988 ccm 92-70 kW (85-95 PS)	68-80	87,00 4				79-1099-00 1,75 910 IF Cr * 2,50 931 Fe 4,00 947 EX P 79-1099-50 79-1099-10	- -	87,00 87,50 88,00	- -	- -
300 E / 300 SE 300 SL Eng. M 103 E 30.980 981/82/85 2962 ccm 126-140 kW (175-190 PS)	84-86 84-86	88,50 6				79-1049-00 1,50 910 IF Cr * 1,75 931 P 3,00 947 EX Cr 79-1049-50	- -	88,50 89,00	- -	- -
190 E 1.8 Eng. M 102 E 102.910 1797 ccm 80 kW (109 PS)	90-	89,00 4				79-1038-00 1,75 910 IF Cr * 2,00 931 P 3,50 947 EX Cr 79-1038-50 79-1038-10	- -	89,00 89,50 90,00	95-1022 A=92,00 L=146,1 H=4,6 C=94,55 - -	- -
190 / 200 Eng. M 102 V 20.920 / 21 / 61 1997 ccm 66/80 kW (90/109 PS)	80-83	89,00 4	43,2 - -1,0/-2,3 - 83,2	24 x 62		79-1038-00 1,75 910 IF Cr * 2,00 931 P 3,50 947 EX Cr	80-1023-00	89,00	95-1022 A=92,00 L=146,1 H=4,6 C=94,55	-
			42,9 - 0,35 -1,2 82,9			79-1038-50	80-1023-50	89,50	-	-
190 Eng. M 102 V 20.921 / 924	84-	89,00 4	43,2 -	22 x		79-1038-00 1,75 910 IF Cr *	80-1024-00	89,00	95-1022 A=92,00 L=146,1 H=4,6 C=94,55	-
200 Eng. M 102 V 20.920 / 22 / 64 1997 ccm 66-80 kW (90-109 PS)	83-		-1,7/-2,2 - 79,7 AA=22,3	56		2,00 931 P 3,50 947 EX Cr				
190 E / 200 E Eng. M 102 E 20.961 / 62 / 63	84-		42,9 -			79-1038-50	80-1024-50	89,50	-	-
190 E / 200 E / 200 GE Eng. M 102 E 20.961-965 1997 ccm 80-90 kW (109-122 PS)	84-		-1,4/-1,9 -1,2 79,4							
			42,9 - -1,4/-1,9 -1,6 79,4			79-1038-10	80-1024-10	90,00	-	-


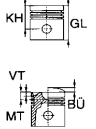

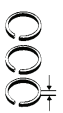



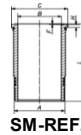

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ										
190 E / 200 E Eng. M 102 E 20	89-	89,00 4			1,75	79-1038-00 910 IF Cr *	-	89,00	95-1022 A=92,00	81-1025
200 GE(I) Eng. M 102 E 20	89-				2,00	931 P			L=146,1	
190 / 200 Eng. M 102 V 20 1996 ccm 77-87 kW (105-118 PS)	89-90				3,50	947 EX Cr			H=4,6	
						79-1038-50	-	89,50	-	-
						79-1038-10	-	90,00	-	-
300 SE / 320 SL S 320 Eng. M 104 E 32.980/81/90 94/95	91-93 94-	89,90 6	31,12 - 0,64 -1,2 56,1	22 x 56	1,50 1,75 3,00	79-1050-00 910 IF Nit S 931 P 3PC Cr	80-1028-00	89,90	-	-
320 E / 300 SE E 320 Eng. M 104 E 32.990-994 3199 ccm 170/162 kW (231/220 PS)	91-92 93-									
			30,82 - 0,64 -1,2 55,8			79-1050-25	80-1028-25	90,15	-	-
						79-1050-50	80-1028-50	90,40	-	-
200 E / 200 CE / 200 TE E 200 / C 200 Eng. M 111 E 20.940-942 Eng. M 111 E 20 OB 1996 ccm 100 kW (136 PS)	93-	89,90 4			1,50 1,75 3,00	79-1065-00 910 IF Nit S 931 P 3PC Cr	-	89,90	-	-
220 E C 220 / E 220 Eng. M 111 E 22 2199 ccm 110 kW (150 PS)	92-93 93-									
230 / 230 G Eng. M 115.951 / 954	73-82	93,75 4	51,75 - - 81,95	26 x 73	1,75 2,50 4,00	79-1068-00 910 IF Cr * 931 P 947 EX Cr	80-1011-00	93,75	-	-
O 309 Eng. M 115.958 2307 ccm 66-81 kW (90-110 PS)	79-85 75-83 75-83									
						79-1068-40	80-1011-40	94,15	-	-
						79-1068-80	80-1011-80	94,55	-	-
190 E 2.3 16V Eng. M 102.983 2299 ccm 125-136 kW (170-185 PS)	83-88	95,50 4			1,50 1,75 3,50	79-1094-00 910 IF Cr S 931 P 947 EX Cr	-	95,50	-	-
190 E 2.5 16V Eng. M 102 E.990 2499 ccm 150 kW (204 PS)	88-					79-1094-50	-	96,00	-	-



MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ										
230 E / 230 GE 190 E 2.3 / 230 E 190 E (USA) 210 / 310 / 410 O309 Eng. M102 E 23.... 2299 ccm 70-100 kW (95-136 PS)	80-83	95,50				79-1040-00	-	95,50	-	-
	84-	4			1,75	910 IF Cr *				
	82-83				2,00	931 P				
	84-				3,50	947 EX Cr				
						79-1040-50	-	96,00	-	-
						79-1040-10	-	96,50	-	-
560 SE Eng. M117 E 56 5547 ccm 205-220 kW (279-300 PS)	85-	96,50				79-1024-00	-	96,50	-	-
		8			1,75	910 IF Cr *				
					2,00	931 P				
					3,50	947 EX Cr P				
500 / 500 SE / 500 SL E 500 / CL 500 / S 500 SL 500 Eng. M117 E 50 Eng. M119 E 50 4973 ccm 164-240 kW (223-333 PS)	85-	96,50								
		V8								
MERCEDES-BENZ DIESEL										
Eng. OM 636 .914-919 / 930 / 31 / 934 1767 ccm 23,5-31,5 kW (32-43 PS)	51-61	75,00	45	22		79-1015-00	80-1063-00	75,00	95-1063	-
		4	-	x	2,00	910 IF Cr *			A=78	
			-	63,5	2,00	911 Fe			L=190	
			-3,9		2,00	911 Fe			H=4	
			89		5,00	947 EX P			C=81	
					5,00	947 FS P			semi	
						79-1015-50	80-1063-50	75,50		
						79-1015-10	80-1063-10	76,00		
Eng. OM 668 DE LA 16 Eng. OM 668 DE LA 17 A 160 / 170 Turbodiesel 1689 ccm 44/66 kw (60/90 PS)		80,00	44,65	28		79-1071-00	80-1098-00	80,00	-	-
		4	-	x	2,00	910 Cr *				
			-1	60	2,00	911 P				
			-11,65		3,00	947 EX Cr				
			70,65			79-1071-50	-	80,50	-	-
Eng. OM 640.940 / 941 A 180 / A 200 CDI B 180 / B 200CDI 1991 ccm 80/103 kW (109/140 PS)	04-12	83,00				79-1257-00	-	83,00	-	-
		4			2,00	910 Cr P *				
	05-11				2,00	911 IF U P				
					2,00	947 EX Cr *				
Eng. OM 640.942 A 160 CDI 1991 ccm 60 kW (82 PS)	04-12									











 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL										
Eng. OM 642.910										
C 320 CDI	04-07	83,00 6			2,00	79-1256-00 916 NIT S	-	83,00	-	-
CLK 320 CDI	05-10				2,00	911 IF U P				
E 320 CDI	05-09				2,00	947 EX Cr *				
2987 ccm 160/165 kW (218/224 PS)										
Eng. OM 642.920 / 921										
CLS 320 CDI	05-10									
CLS 350 CDI	09-10									
E 280 CDI	05-09									
E 300 Bluetec	07-08									
E 320 CDI	05-09									
Sprinter 418 CDI	09-									
2987 ccm 155/165 kW (221/224 PS)										
Eng. OM 642.930 / 932										
S 320 CDI	05-13									
S 350 CDI	09-13									
2987 ccm 173 kW (235 PS)										
Eng. OM 642.940 / 950										
GL 320 CDI	06-									
GL 350 CDI	09-									
ML 280 / 320 CDI	05-09									
ML 300 / 350 CDI	09-11									
R 280 / 320 / 350 CDI	06-									
R 300	09-									
2987 ccm 140-165 kW (190-224 PS)										
Eng. OM 642.960 / 961										
C 320 CDI	07-									
C 350 CDI	09-									
GLK 320 CDI	08-									
Eng. OM 642.970										
G 320 CDI	06-									
2987 ccm 165 kW (224 PS)										
Eng. OM 642.990										
Viano 300 CDI	06-									
Vito 120 CDI	06-									
2987 ccm 150 kW (204 PS)										
Eng. OM 642.992 / 993										
Sprinter 218 / 318 CDI	06-									
Sprinter 418 / 518 CDI	06-									
Sprinter 219 / 319 CDI	09-									
Sprinter 419 / 519 CDI	09-									
2987 ccm 135 kW (184 PS)										










MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL										
Eng. OM 651.911 / 912		83,00				*NEW* 79-1277-00	-	83,00	-	-
C 220 / 250 CDI	07-	4			2,00	910 IF CCL *				
E 220 / 250 CDI	09-				1,75	911 IF U Cr				
GLK 220 / 250 CDI	08-				2,00	947 EX Cr *				
Eng. OM 651.924										
CLS 250 CDI	11-									
E 200 / 220 / 250 CDI	09-									
E 300 CDI BlueTec	11-									
Shooting Break 250 CDI	12-									
2143 ccm										
125-150 kW (170-204 PS)										
Eng. OM 651.913										
C 180 / 200 CDI	11-									
GLK 200 CDI	10-									
2143 ccm										
88-105 kW (120-143 PS)										
Eng. OM 651.916										
GLK 220 CDI	08-									
2143 ccm										
125 kW (170 PS)										
Eng. OM 651.925 / 940										
E 200 CDI	09-									
Vito 110 / 113 / 116 CDI	10-									
2143 ccm										
100 kW (136 PS)										
Eng. OM 651.955 / 956										
Sprinter 210 / 213 CDI	09-									
Sprinter 310 / 313 / 510 CDI	09-									
Sprinter 513 CDI	06-									
2143 ccm										
70 / 95 kW (95 / 129 PS)										
Eng. OM 651.957										
Sprinter 216 CDI	06-									
Sprinter 316 / 416 / 516 CDI	09-									
2143 ccm										
120 kW (163 PS)										
Eng. OM 651.960 / 961										
Eng. OM 651.980										
ML 250 CDI	11-									
S 250 CDI	10-13									
SLK 250 CDI	12-									
2143 ccm										
150 kW (204 PS)										
Eng. OM 615		87,00	52,9	26		79-1009-00	80-1026-00	87,00	95-1026	-
.940 / 943 / 944	70-79	4	-	x	2,00	910 Cr S			A=90	
200D / 206D / 207D / 306D			-1	72	2,00	911 IF P	RT	87,50	L=158,4	
1988 ccm			-6,15		4,00	947 EX Cr			H=4,7	
40,5/44 kW (55/60 PS)			91,4			79-1009-50	80-1026-50		C=92	
									semi	

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL Eng. OM 615 .910/11/12/14/16/19/30 .936-939 / 941 220D / 206D / 306D / 309D 406D / 409D / O309D 2197 ccm 37,5-44 kW (51-60 PS)	68-72	87,00 4	48,25 - -1,0/-3,5 -6,27 89,65	26 x 72	3,00 2,00 4,00	79-1010-00 910 IF Cr * 911 IF P 947 EX Cr 79-1010-50 79-1010-10	80-1036-00 RT 80-1036-50 80-1036-10	87,00 87,50 87,50 88,00	95-1025 A=90 L=158,4 H=4,7 C=92 semi	-
Eng. OM 601 .911 / 12 / 13 190D / 200D / 200TD C200D / E200D 1997 cm 53-55 kW (72-75 PS) Eng. OM 602 .911 / 12 / 30 / 31 / 38 / 39 190D 2,5 / 250D / 310D 2497 ccm 62-69 kW (84-94 PS) Eng. OM 603 .912 / 13 300 D 300 GD 2996 ccm 80-83 kW (109-113 PS)	84-93 93-	87,00 4 87,00 5 87,00 6	44,85 - -1,0/-1,2 -9,05 74,85 AA=22,1 44,65 - -1,0/-1,2 -9,05 74,65 AA=22,1	26 x 55	2,50 2,00 3,00	79-1048-00 910 Cr * 911 IF P 947 EX Cr P 79-1048-50	80-1073-00 RT / AK 80-1073-50 80-1051-00 RT / AK 80-1051-50	87,00 87,50 87,50 87,50	95-1040 A=90 L=148,6 H=4,7 C=92,50 semi	- - -
Eng. OM 601.911 / 912 190 D / 200 D 1997 ccm 53 kW (72 PS) Eng. OM 601.921 190 D (USA) 2197 ccm 53 kW (72 PS) Eng. OM 602 D25 190 D 2.5 / 250 D 2497 ccm 66 kW (90 PS) Eng. OM 603 D 30 300 D / E 300 Diesel 2996 ccm 80-100 kW (109-136 PS)	83-84 84-	87,00 4 87,00 4 87,00 5 87,00 6			2,00 2,00 3,00	79-1035-00 910 Cr S 911 IF P 947 EX Cr P 79-1035-50 4 Cyl. Version 79-1036-00 79-1036-50 5 Cyl. Version	- - - -	87,00 87,50 87,00 87,50	- - -	- - -

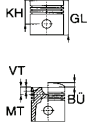
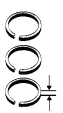
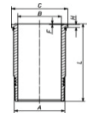
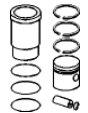
MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL										
Eng. OM 602A .911 / 61 / 62 / 93 190D 2,5 / 250 D Turbo E250 TD 2496 ccm 90-93 kW (122-126 PS)	85-95 93-95	87,00 5	44,85 - -1,0/-1,2 -9,01 74,85 AA=22,1	28 x 70	2,50 2,00 3,00	79-1048-00 910 Cr * 911 IF P 947 EX Cr P	80-1042-00 RT / KK / HA	87,00	95-1040 A=90 L=148,6 H=4,7 C=92,50 semi	-
Eng. OM 603A .961 300D Turbo / 300D 2996 ccm 105/110 kW (143/150 PS)	85-95	87,00 6								
Eng. OM 603A .960 / 963 E300 TD 2996 ccm 105/108 kW (143/147 PS)	93-95	87,00 6								
Eng. OM 605 D25 .910 / 11 / 17 C250D / E250D / E250TD 2497 ccm 83 kW (113 PS)	93-	87,00 5	44,9 1,32 -2,2/-2,4 -4,6 76,22 AA=22,1	26 x 55	2,50 2,00 3,00	79-1048-00 910 Cr * 911 IF P 947 EX Cr P	80-1043-00 RT	87,00	95-1040 A=90 L=148,6 H=4,7 C=92,50 semi	-
Eng. OM 606 .910 / 12 E300D 2996 ccm 100 kW (136 PS)	93-	87,00 6								
Eng. OM 611.961 / 2 Eng. OM 611.980/81/87 E200 / E220 CDI V200 / V220 CDI C200 / C220 CDI Vito 108/110/112 Sprinter 2151 ccm 60-105 kW (82-143 PS)	98- 99-03 00- 99-	88,00 4	42,3 - - -13,9 MØ=43,7 72,3	30 x 70	2,50 2,00 3,00	79-1089-00 910 Cr * 911 IF 947 EX Cr	80-1014-00 RT / KK	88,00	95-1059 A=91 L=147,6 H=4,5 C=93,70 semi	-
Eng. OM 612.961 / 2 / 3 Eng. OM 612.981 E270 CDI C270 CDI CLK 270 CDI G / ML270 CDI Sprinter 2686 ccm 110-125 kW (150-170 PS)	99- 00- 02- 99-	88,00 5								
Eng. OM 613.960 / 961 S320 CDI E320 CDI 3222 ccm 145 kW (197 PS)	99- 99-	88,00 6				79-1077-00 4 Cyl. Version				

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL Eng. OM 646.986 Sprinter (906) 213 / 313 / 413 / 513 CDI 2148 ccm	06-	88,00 4			2,50 2,00 2,00	*NEW* 79-1276-00 910 CCL IF* 911 IF U Cr 947 EX Cr P	-	88,00	-	-
Eng. OM 601 .940-943/.900 208 / 308 / 408 / 508 2299 ccm 58/60 kW (79/82 PS) 22:1 Eng. OM 602 .900 / 40 / 42 / 46 / 47 / 91 210 / 310 / 410 / 290GD 2874 ccm 70/72 kW (95/98 PS)	90-94 90-94	89,00 4 89,00 5	44,65 - -1,0/-1,2 -9,05 74,65 AA=22,2	26 x 62	2,50 2,00 3,00	79-1059-00 910 IF Cr * 931 P 947 EX Cr 79-1059-50 79-1059-70	80-1070-00 RT / AK 80-1070-50 80-1070-70	89,00 89,50 89,70	95-1070 A=91,5 L=156,5 H=4,7 C=96,55 semi	-
Eng. OM 601 .940-943/.900 Sprinter 208 / 308 / 408 / 508 2299 ccm 58/60 kW (79/82 PS)	95- 90-94	89,00 4	44,65 - -1,0/-1,2 -9,05 74,65 AA=22,2	26 x 62	2,50 2,00 3,00	79-1059-00 910 IF Cr * 931 P 947 EX Cr 79-1059-50 79-1059-70	80-1070-00 RT / AK 80-1070-50 80-1070-70	89,00 89,50 89,70	95-1071 A=91,5 L=156,5 H=4,7 C=94,05 semi	-
Eng. OM602 DE29LA .980/82 Sprinter / 212D / 312D / 412D E290 TD 2874 ccm 90/95 kW (122/129 PS)	95-	89,00 5	44,75 - -0,3/-0,6 -16,73 71,25	28 x 70	2,50 2,00 3,00	79-1016-00 910 IF Cr * 931 P 947 EX Cr 79-1016-50	80-1071-00 RT / KK 80-1071-50	89,00 89,50	95-1071 A=91,5 L=156,5 H=4,7 C=94,05 semi	-
Eng. OM 603 D 35 A 350 SD / 350 GF Turbo 3449 ccm 100-110 kW (136-150 PS)		89,00 6			2,50 2,00 3,00	79-1014-00 910 IF Cr * 931 P 947 EX Cr 79-1014-50	- -	89,00 89,50	- -	- -
Eng. OM 604.910/12 C220 / E220 2155 cm 70 kW (95 PS)	93-	89,00 4	43,55 - -2,3/-2,2 4,55 MØ=19 73,55	26 x 55	2,50 2,00 3,00	79-1059-00 910 IF Cr * 931 P 947 EX Cr 79-1059-50	80-1019-00 RT / KK 80-1019-50	89,00 89,50	- -	- -

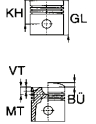

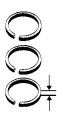



 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL Eng. OM 401-404 Eng. OM 407 / 09 Eng. OM 421 / 22 Compressor Air-cooled		90,00 1	35 - - 57,5	20 x 60	2,50 2,50 2,50 4,00	79-1042-00 911 P 930 P 930 P 948 EX P 79-1042-50 79-1042-10	80-1038-00 - -	90,00 90,50 91,00	- - -	- - -
Eng. OM 401-404 Eng. OM 407 / 09 Eng. OM 421 / 22 Compressor Air-cooled	75-	90,00 1	35 - - 57,5	20 x 60	2,50 2,50 4,00	79-5403-00 911 Fe 930 Fe 948 EX Fe 79-5403-50 79-5403-10	80-1037-00 - -	90,00 90,50 91,00	95-1037 A=95 L=104 H=94 - -	81-1037 - -
Eng. OM 401-404 Eng. OM 407 / 09 Eng. OM 421 / 22 Compressor Air-cooled	75-	90,00 1	35 - - 57,5	20 x 60	2,50 2,50 4,00	79-5403-00 911 Fe 930 Fe 948 EX Fe 79-5403-50 79-5403-10	80-1037-00 - -	90,00 90,50 91,00	95-1038 A=95 L=104 H=94 - -	81-1038 - -
Eng. OM 616 .910-12 / 916-19 L207D / 307 / 309D L407D 240 D 2399 ccm 38-48 kW (52-65 PS)	73- 73-78	90,90 4	48,35 - -1,0/-4,2 -6,27 81,85	26 x 74	3,00 2,00 4,00	79-1025-00 910 IF Cr S 911 IF P 947 EX Cr 79-1025-25 79-1025-50 79-1025-70	80-1027-00 RT 80-1027-25 80-1027-50 80-1027-70	90,90 91,25 91,50 91,70	95-1061 A=94 L=158,4 H=4,7 C=96 semi - - -	- - - -
Eng. OM 617 .910 / 12 240 D 3.0 / 300 D 2998 ccm 59 kW (80 PS)	74-79	90,90 5				79-1026-00 5 Cyl. Version 79-1026-50 79-1026-70		90,90 91,50 97,70	- - -	- - -



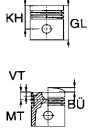





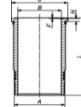
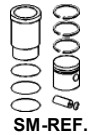
MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.		
MERCEDES-BENZ DIESEL Eng. OM 616 . 910 / 12 / 13 / 18 / 34 936-40 / 963 240D / 207D / 307D / 407D 100D MB100 2399 ccm 34-53 kW (52-72 PS) Eng. OM 617 . 912 / 13 / 19 / 31 / 32 209D / 309D / 409D 300D (USA) 2998 ccm 64,5/66 kW (88/90 PS)		90,90	48,35	26		79-1025-00	80-1061-00	90,90	95-1061 A=94 L=158,4 H=4,7 C=96 semi	-		
		4	-	x	3,00	910 IF Cr S	RT					
			-1,15	74	2,00	911 IF P						
	78-87		-8,85		4,00	947 EX Cr						
			90,90				79-1025-25	80-1061-25	91,25		-	
			5				79-1025-50	80-1061-50	91,50	-	-	
							79-1025-70	80-1061-70	91,70	-	-	
	78-85						79-1026-00 5 Cyl. Version		90,90	-	-	
							79-1026-50		91,50	-	-	
							79-1026-70		97,70	-	-	
Eng. OM 616 . 910-12 / 916-19 L207D / 307 / 309D 2404 ccm 38-48 kW (52-65 PS) Eng. OM 617 . 910/12 240 D 3.0 / 300 D 3005 ccm 59 kW (80 PS)	74-78	91,00	48,35	26		79-1013-00	80-1074-00	91,00	95-1061 A=94 L=158,4 H=4,7 C=96 semi	-		
		4	-	x	3,00	910 IF Cr S	RT					
			-1,0/-4,2	74	2,00	911 IF P						
				-6,27		4,00	947 EX Cr					
			91,00				79-1013-50	80-1074-50	91,50		-	
	74-78		5				79-1013-70	80-1074-70	91,70	-	-	
						79-1027-00 5 Cyl. Version		91,00	-	-		
						79-1027-50		91,50	-	-		
						79-1027-70		97,70	-	-		
Eng. OM 314 / 352 Eng. OM 352A / 362 Eng. OM 364 / 366 / 353 Compressor air-cooled		94,00	27	16		79-1043-00	80-1010-00	94,00	-	-		
		1	-	x	2,50	931 P						
			-	66	2,50	931 P						
			-		2,50	931 P						
			52,3			-	-	94,50	-	-		
						79-1043-00	-	95,00	-	-		


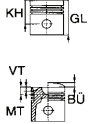

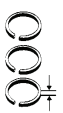



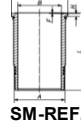
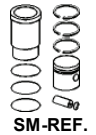
MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL										
Eng. OM 314 .963 3782 ccm 34-62 kW (47-85 PS)		97,00 4	65,2 - - -20 115,7 MØ=55	36 x 82,5	3,00 3,00 3,00 5,50 5,50	79-1017-00 916 Cr * 911 P 930 P 947 EX Cr 946	80-1031-00 RT	97,00	95-1030 A=101 L=222 H=5,2 C=104 semi	-
Eng. OM 352 / 353 .906 / 949 / 968 L408 / 508 / LS508 / LP608 LT608 / L613 / 710 / 809 L810 / LP808 / 811 / 813 911B / 913 / 1013 / 1113B L1213 / LP1313 / 1413 L1513 / 1613 / O302 / 309 O312 / 321 / 322 Tractor 65 / 70 / 700 / 800 LS911 / LPS911 / LS1113 LPS1113 / 1100 / 1300 U54-U425 U900-9000 5673 ccm 51-99 kW (70-130 PS)	64-81	97,00 6	64,8 - - -20 115,3 MØ=55			79-1017-50	80-1031-50	97,50	95-1067 A=100,4 L=222 H=5,1 C=103,5 semi	-
			64,6 - - -20 115,1 MØ=55			79-1017-10	80-1032-00	98,00	95-1067-50 A=102,00	-
			64,35 - - -20 114,85 MØ=55			79-1017-15	80-1032-50	98,50	95-1067-10 A=103,00	-
Eng. OM 314 .900-000..008 / 010-023 .900-024 / 910 / 14 / 15 / 18 / 19 3782 ccm 34-65 kW (47-85 PS)	74-82	97,00 4	65,2 - - -20 115,7	36 x 82,5	3,00 3,00 3,00 5,50	79-1030-00 916 Cr * 911 P 911 P 947 EX Cr	80-1075-00 RT	97,00	95-1030 A=101 L=222 H=5,2 C=104 semi	-
Eng. OM 352 / 353 .900/04/06/070/09/11/14/ .32/33/41-46/ 964-70/76/76/ 981-84/86/89/90 L408 / 508 / LS508 / LP608 / LT608 / L613 / 710 / 809 / L810 / LP808 / 811 / 813 / 911B / 913 / 1013 / 1113B / L1213 / LP1313 / 1413 / L1513 / 1613 / O302 / 309 5673 ccm 51-99 kW (70-130 PS)	74-82	97,00 6	64,9 - - -20 115,4			79-1030-50	80-1075-50 RT	97,50	95-1067 A=100,4 L=222 H=5,1 C=103,5 semi	-
			64,6 - - -20 115,1			79-1030-10	80-1075-10 RT	98,00	95-1067-50 A=102,00	-
									95-1067-10 A=103,00	-




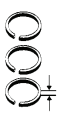



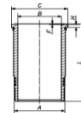

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.				
MERCEDES-BENZ DIESEL Eng. 352 A 353.909-914 / 950-954 970-972 / 976 1013 / 1113 / 1213 / 1313 1513 / 1613 / 1813 / 917 / 1017 1217 / 1417 / 1617 MB Trac 300 / 1100 / 1300 5675 ccm 92-127 kW (125-173 PS) Eng. OM 353 A .953 1413 5675 ccm 110 kW (150 PS)	71-82	97,00 6	65,2	36		79-1031-00 916 Cr * 911 IW U P 947 EX Cr	80-1072-00 RT	97,00	95-1030 A=101 L=222 H=5,2 C=104 semi	-				
			-	x	2,50									
			-2,2	82,5	2,50									
	64-70	97,00 6	64,9			79-1031-50 916 Cr * 911 IW U P 947 EX Cr	80-1072-50 RT	97,50	95-1067 A=100,4 L=222 H=5,1 C=103,5 semi	-				
			-		2,50									
			-2,2		2,50									
			64,6			79-1031-10 916 Cr * 911 IW U P 947 EX Cr	80-1072-10 RT	98,00	95-1067-50 A=102,00	-				
		-		2,50					95-1067-10 A=103,00	-				
Eng. OM 314 A MB Trac 900 Turbo / (USA) 3780 ccm 63 kW (85 PS)		97,00 4				79-1086-00 916 Cr * 911 IW U P 947 EX Cr	-	97,00	-	-				
Eng. OM 314 A MB Trac 900 Turbo 3780 ccm 63 kW (85 PS) Eng. OM 352A / 353A 1017 / 1217 / 1417 / 1617 / U1000-1250 / 1300 / 1500 / MB Trac 1300 / 1500 5675 ccm 92-123 kW (125-168 PS) Eng. OM 362 LA .900/06/09/10 1419 / 1619 / 2219 / 1420 / 1620 / 2220 5675 ccm 141 kW (192 PS)	82-86	97,00 4	65,2	36		79-1031-00 916 Cr * 911 IW U P 947 EX Cr	80-1033-00 RT	97,00	95-1030 A=101 L=222 H=5,2 C=104 semi	-				
			-	x	2,50									
			-	82,5	2,50									
	64-70	97,00 6	64,9			79-1031-50 916 Cr * 911 IW U P 947 EX Cr	80-1033-50 RT	97,50	95-1067 A=100,4 L=222 H=5,1 C=103,5 semi	-				
			-											
			21,5											
		97,00 6	64,6			79-1031-10 916 Cr * 911 IW U P 947 EX Cr	80-1033-10 RT	98,00	95-1067-50 A=102,00	-				
			-							95-1067-10 A=103,00	-			
			-											
			-21,5											
			104,6											



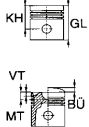





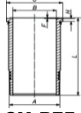

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL										
Eng. OM 364 .900 / 06 / 07 / 12 3972 ccm 66/85 kW (90/115 PS)		97,50 4	62,8 - - -22,7 107,8	36 x 82,5	2,50 2,50 4,00	79-1044-00	80-1078-00 RT	97,50	95-1067 A=100,4 L=222 H=5,1 C=103,5 semi	-
						916 Cr *				
						911 IW U P 947 EX Cr				
Eng. OM 366 .900/05/07/09/10/12/14/17 .919/ 30 / 33	84-	97,50 6	MØ=48			79-1044-25	-	97,75		
						79-1044-50				
Eng. OM 366.915 E1 709 / 809 / 811 / 814 / 914 / 1314 / 1414 / 1614 / O301 5958 ccm 97/100 kW (132/136 PS)									95-1067-50	-
									A=102,00	
									95-1067-10	
Eng. OM 356 A .940 Eng. OM 364 A .901 / 50 / 52 / 54 / 80 / 81 Eng. OM 364 LA .901 / 50 / 52 / 54 / 80 / 81 1717/Unimog 90 / 110 / 140 3972 ccm 85-129 kW (115-175 PS)		97,50 4	62,8 - -22,35 107,8	36 x 82,5	2,50 2,50 4,00	79-1044-00	80-1066-00 RT	97,50	95-1067 A=100,4 L=222 H=5,1 C=103,5 semi	-
						916 Cr *				
						911 IW U P 947 EX Cr				
Eng. OM 366 A .901 / 51/53/55/57/60/62/65 .971/74 Eng. OM 366 LA .901 / 80 / 81 / 83 / 88 / 90 / 92 .994 / 97 817 / 9017 / 1117 / 1217 / 1317 1417 / 1617 / O301 / O402 1119 / 1120 / 1317 / 1320 1619 / 1620 / 2219 / 2220 5958 ccm 125/148 kW (170/201 PS)	84-	97,50 6	MØ=56			79-1044-25	-	97,75		-
						79-1044-50				
						80-1066-50				
Eng. OM 364.Euro 1 .918 - 921 3972 ccm 63 kW (86 PS)	92-	97,50 4	62,8 - 22,38 107,8	36 x 82,5	2,50 2,50 4,00	79-1044-00	80-1068-00 RT	97,50	95-1067 A=100,4 L=222 H=5,1 C=103,5 semi	-
						916 Cr *				
						911 IW U P 947 EX Cr				
Eng. OM 366.Euro 1 .901-913 / 15 / 16 5958 ccm 95-100 kW (129-132 PS)	92-	97,50 6	MØ=43			79-1044-25		97,75		-
						79-1044-50				
						95-1067-50				
									95-1067-10	-
									A=103,00	-



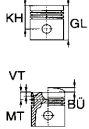







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL										
Eng. OM 364 LA .901-504 Euro 1 814 3970 ccm 102 kW (139 PS)	93-	97,50 6	62,8 - -22,6 107,8	36 x 82,5 T	2,50 2,50 4,00	79-1044-00 916 Cr * 911 IW U P 947 EX Cr	80-1069-00 RT	97,50	95-1067 A=100,4 L=222 H=5,1 C=103,5 semi	-
Eng. OM 366 LA 356.979 / 89 / 91 / 99 / Euro 1 1120 / AF / 1224AF Eng. OM 366 LA 356.978 / 86 / 87 / 90 / 92 .996 / Euro 1 1120 / AF / F / 1320 / 1520 1720 / 1820 / 1920 5955 ccm 155/177 kW (211/240 PS)	93- 93-					79-1044-25 79-1044-50		97,75 98,00	95-1067-50 A=102,00	-
			63 - -22,25 108	36 x 82,5 T	2,50 2,50 4,00	79-1044-00 916 Cr * 911 IW U P 947 EX Cr	80-1067-00 RT	97,50	95-1067-10 A=103,00	-
Eng. OM 354 .900-903/920-925 / Euro 2 610 / 710 / 711/ 810/811 / 714 3972 ccm 77/103 kW (105/140 PS)	93-	97,50 4	63 - -23 108	36 x 82,5 T	2,50 2,50 4,00	79-1044-00 916 Cr * 911 IW U P 947 EX Cr	80-1076-00 RT	97,50	95-1067 A=100,4 L=222 H=5,1 C=103,5 semi	-
Eng. OM 366 LA 357.900-904 / 906-908 / 916 / 918 / 948 / 961 / Euro 2/ 817 / 917 / 1117 / 1317/ 1417 1517 / 1120 / 1320 / 1520 5960 ccm 177 kW (241 PS)	93-	97,50 6				79-1044-25 79-1044-50		97,75 98,00	95-1067-50 A=102,00	-
									95-1067-10 A=103,00	-
Eng. OM 501 LA Compressor air-cooled		100,00 1	30,4 - - 52,2	20 x 50	2,50 2,50 4,00	79-5428-00 931 P 931 P 947 EX Cr	80-1039-00	100,00	95-1036 A=106 L=101 H=89	81-1039
Eng. OM 900 LA Euro 4 Atego Vario U3000 / U4000 4250 ccm 95-130 kW (129-177 PS)	06- 96-13 02-	102,00 4			3,50 2,50 4,00	79-1271-00 916 Cr * 911 IF U Cr 947 EX Cr	-	102,00	95-1096 A=106 L=220 H=6,2 C=109,5	-
Eng. OM 902 LA Euro 4 Atego U400 / U500 6374 ccm 175-210 kW (238-286 PS)	98- 95-									


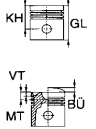

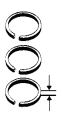



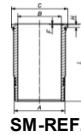

 MODEL / ENGINE	YEAR	 Dia. CYL	 	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL										
Eng. OM 904 LA Euro 2 Vario / Series 711 / 712.... Atego Freightliner (USA) Cito U 300 / 400 4250 ccm 90-125 kW (122-170 PS)	 96- 98- 98- 98-	102,00 4 - -13,9 101,2	64,4 - - 101,2	40 x 78 T	 3,00 2,50 4,00	79-1083-00 916 Cr * 911 IF U Cr 947 EX Cr	80-1077-00 RT	102,00	95-1096 A=106 L=220 H=6,2 C=109,5	-
Eng. OM 906 LA / HLA Euro 2 Atego Freightliner (USA) Citaro Econic Conecto O 500 Cito O 520 6374 ccm 170/228 kW (231-310 PS)	 96- 00- 99- 98- 00- 00- 95-	102,00 6								
Eng. OM 904 LA Euro 2 Vario Series 711 / 811.... Atego Freightliner (USA) U 300 U 400 Cito 4250 ccm 90-125 kW (122-170 PS)	 96- 96- 98- 95- 00- 98-	102,00 4 - -13,9 102,4	64,4 - -13,9 102,4	42 x 80 T	 3,00 2,50 4,00	79-1083-00 916 Cr * 911 IF U Cr 947 EX Cr	80-1080-00 RT	102,00	95-1096 A=106 L=220 H=6,2 C=109,5	-
Eng. OM 906 LA / HLA Euro 2 Atego Freightliner (USA) Citaro Econic Conecto O 500 Cito O 520 6374 ccm 170/228 kW (231-310 PS)	 98- 00- 99- 98- 00- 00- 95-	102,00 6								




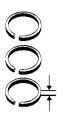



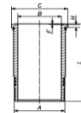

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL										
Eng. OM 924 LA Euro 3 .911 / 912 / 914 Einbaumotor / U 5000 4800 ccm 160 kW (218 PS)		106,00 2	61,4 - - 13,4 99,4	42 x 80 T	3,00 2,50 4,00	79-1263-00 916 CCL 911 Cr 947 EX Cr	80-1059-00 RT	106,00	-	-
Eng. OM 926 LA Euro 2 .910 / 912 Einbaumotor / O 500 Bus 7200 ccm 240 kW (326 PS)			61,4 - - 14,19 99,4	42 x 80 T	3,00 2,50 4,00	79-1263-00 916 CCL 911 Cr 947 EX Cr	80-1060-00 RT	106,00	-	-
Eng. OM 926 LA Euro 3 .911 7200 ccm 240 kW (326 PS)										
Eng. OM 401 LA .970 / 972-75 / 977-81 / 984-994 Euro 1 9572 ccm 200-230 kW (272-313 PS)		125,00 V6	87,35 - - -25 133,35 MV=3	46 x 102 T	3,00 3,00 4,00	79-1022-00 916 Nit S 931 P 947 EX Cr	80-1057-00 RT / HA / AK	125,00	95-1045 A=144,5 L=253 H=9,92 C=153,8 F=1	81-1057 92-1049 1 x T 0,15 1 x FP 1,9 2 x FP 3,8
Eng. OM 402 LA .901-504 Euro 1 .970-73 / 75 / 77 / 78 / 82-90/95 Euro 1 12760 ccm 280 kW (381 PS)		125,00 V8								
Eng. OM 401 LA Actros / O 404 / 1226 1227 / 1429 / 1726 / 1727 1827 / 1838 / 2422 / 2427 2527 / 2638 9572 ccm 200/230 kW (272/313 PS)	85-00	125,00 V6			3,00 3,00 4,00	79-1070-00 914 Nit S 911 IW U Cr 947 EX Cr	-	125,00	-	-
Eng. OM 402 A / LA Actros / 404 / O 404 / 1226 1227 / 1429 / 1726 / 1727 1827 / 1831 / 1838 / 2422 2427 / 2527 / 2635 / 2638 12760 ccm 280 kW (381 PS)	85-00	125,00 V8								
Eng. OM 407 11039 ccm 132-155 kW (180-280 PS)		125,00 6	84,85 - - -23,9 139,85	46 x 105 FB	3,00 3,00 3,00 4,00	79-1087-00 916 Nit S 911 P 931 P 947 EX Cr	80-1056-00 RT / AK	125,00	95-1056 A=140 L=265 H=10,07 C=152 F=1	81-1056 92-1045 2 x FP 1,9 2 x FP 3,8
Eng. OM 407 A O 305 11413 ccm 206 kW (280 PS)	80-87									



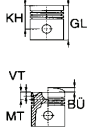

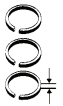



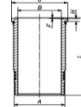

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL										
Eng. OM 401 .900 / 05 / 09 / 12 / 16 / 18 / 19 .921-928 1219 / 1419F/L / 1619 / 1719 1819 / 1916 / L / 1919 / 2219 9570 ccm 129/141 kW (175/192 PS)	72-85	125,00 V6	87,25 - -23,5 137,25 MØ=65	46 x 97	3,00 3,00 6,00	79-1019-00 916 Nit S 931 P 947 EX Cr	80-1044-00 RT / AK	125,00	95-1043 A=140 L=253 H=10,07 C=152 F=1	81-1044 92-1045 2 x FP 1,9 2 x FP 3,8
Eng. OM 402 .900 / 05 / 06 / 07 / 10-28 1424 / F / 1624 / L / 1626 /L/LP 12760 ccm 177/188 kW (241/256 PS)	72-85	125,00 V8			3,00 3,00 6,00	79-3050-00 914 Nit S 911 IW U Cr 947 EX Cr	-		95-1045 A=144,5 L=253 H=9,92 C=153,8 F=1	-
Eng. OM 403 .910 / 915-919 .930-934 1632 / 1932 / 2032 / 2232 15950 ccm 184-236 kW (250-321 PS)	72-85	125,00 V10								
Eng. OM 404 .900 19140 ccm All engines: stroke 130mm Con-rod 256 mm		125,00 V12								
Eng. OM 401.901 / 924 1045 ccm 144kW (196 PS)		125,00 V6	81,25 - -24,5	46 x 97	3,00 3,00 6,00	79-1019-00 914 Nit S 931 P 947 EX Cr	80-1045-00 RT / AK	125,00	95-1043 A=140 L=253 H=10,07 C=152 F=1	81-1083 92-1045 2 x FP 1,9 2 x FP 3,8
Eng. OM 402.901 13941 ccm		125,00 V8	126,25							
Eng. OM 403.933 / 35 17426 ccm 261 kW (355 PS)		125,00 V10			3,00 3,00 6,00	79-1230-00 916 Nit S 911 IW U Cr 947 EX Cr	-		95-1045 A=144,5 L=253 H=9,92 C=153,8 F=1	81-1045 92-1049 1 x T 0,15 1 x FP 1,9 2 x FP 3,8
Eng. OM 404.901 20911 ccm 294/316 kW (400/430 PS) All engines: stroke 142mm con-rod 256 mm	77-82	125,00 V12								


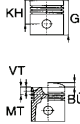

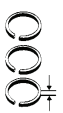



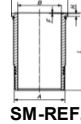

 MODEL / ENGINE	YEAR	 Dia. CYL	 	 $\varnothing \times L$	 	 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL Eng. OM 407 H .911 / 912 11413 ccm 147-176,5 kW (200-240 PS) Eng. OM 407 H .913 / 914 11413 ccm 147 kW (200 PS) Eng. OM 407 H .915-920 11413 ccm 177 kW (240 PS)		125,00	84,85 - - -23 139,85	46 x 97	3,00 3,00 6,00	79-1019-00 914 Nit S 931 P 947 EX Cr	80-1058-00 RT / AK	125,00	-	-
Eng. OM 355 .960-967 / 970 / 72-83 LP1424 / 1623 / 36 / 24 1923 L / LP / LK / 1924 LP2224 / 2624 / 2623 LPK2224 / O302 / 317 L1621 / 1921 11581 ccm 136-181 kW (185-280 PS)	67-78	128,00 6	90,26 - -1,1 -27 161,26 90,06 - -1,1 -27 161,06	48 x 108	3,50 3,50 3,50 6,50	79-1020-00 916 Cr * 911 IF P 931 P 947 EX Cr 79-1020-50 79-1020-10	80-1035-00 RT 80-1035-50 80-1035-10 RT	128,00 128,50 129,00	95-1035 A=133,5 L=287,5 H=5,5 C=137,5 semi 95-1034 A=134 L=287,5 H=5,5 C=137,5 semi 95-1033 A=134 L=287,5 H=5,5 C=138 semi 95-1041 A=134,5 L=287,5 H=5,5 C=137,5 semi	- - - -


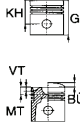




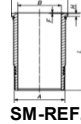

 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL Eng. OM 355 A .968 / 69 / 78 L1928 / L2628 11900 ccm 206/210 kW (280/285 PS)	78-	128,00 6	90,26 - -2,0/-2,2 -28,5 161,06 90,06 - -2,0/-2,2 -28,3 161,03	48 x 108	3,50 3,50 3,50 6,50	79-1020-00 916 Cr * 911 IF P 931 P 947 EX Cr	80-1049-00 RT / AK	128,00	95-1035 A=133,5 L=287,5 H=5,5 C=137,5 semi	-
						79-1020-50	80-1049-50	128,50	95-1034 A=134 L=287,5 H=5,5 C=137,5 semi	-
						79-1020-10	80-1049-10 RT / AK	129,00	95-1033 A=134 L=287,5 H=5,5 C=138 semi	-
									95-1041 A=134,5 L=287,5 H=5,5 C=137,5 semi	-
Eng. OM 421 .900 / 01 / 05-08 / 10 1222 / 1422 / 1622 / 1922 10965 ccm 150/159 kW (204/216 PS)	79-	128,00 V6	81,35 - -24,1 126,35	46 x 99	3,00 3,00 4,00	79-1062-00 916 Nit S 931 P 947 EX Cr	80-1046-00 RT / AK	128,00	95-1046 A=144,5 L=253 H=10,07 C=153,8 F=1	81-1046 92-1046 2 x FP 1,9 2 x FP 3,8
Eng. OM 422 .900 / 905-915 14618 ccm 184/206 kW (250/280 PS)	79-	128,00 V8							95-1044 A=144,5 L=253 H=9,92 C=153,8 F=1	81-1084 92-1049 1 x T 0,15 1 x FP 1,9 2 x FP 3,8
Eng. OM 423 .900 / 905-909 18273 ccm 261 kW (355 PS)	81-	128,00 V10								
Eng. OM 424 .900 21930 ccm 309 kW (420 PS)	81-	128,00 V12								


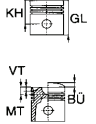

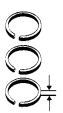



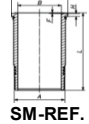

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL										
Eng. OM 421 A .901 / 951 O303 10946 ccm 184 kW (250 PS)	85-	128,00 V6	81,35 - - -25,4 126,35	46 x 105	3,00 3,00 4,00	79-1062-00 916 Nit S 931 P 947 EX Cr	80-1047-00 RT / AK	128,00	95-1046 A=144,5 L=253 H=10,07 C=153,8 F=1	81-1085 92-1046 2 x FP 1,9 2 x FP 3,8
Eng. OM 422 A / LA .901 / 51 / 52 / 54 / 56 / 58 / 63 .901 / 953 / 955 / 959 1633/35/38/44/1933/38/2033 2233/35/38/44/2533/2633/35 14618 ccm 177/243 kW (280/330 PS) 276/320 kW (375/435 PS)	79- 80-	128,00 V8							95-1044 A=144,5 L=253 H=9,92 C=153,8 F=1	81-1047 92-1049 1 x T 0,15 1 x FP 1,9 2 x FP 3,8
Eng. OM 423 A / LA .901 / 950 3250 / 3850 / 4050 18273 ccm 165-368 kW (224-500 PS)	84-	128,00 V10								
Eng. OM 424 A / LA .900 / 901 O303 / 1633 / 38 1933 / 38 / 2633 / 38 21927 ccm 257-452 KW (349-615 PS)	81-	128,00 V12								
Eng. OM 441 A .950/53/55	89-91	128,00 V6	81,35 - - -27,5 126,35	46 x 105	3,00 3,00 4,00	79-1062-00 916 Nit S 931 P 947 EX Cr	80-1048-00	128,00	95-1046 A=144,5 L=253 H=10,07 C=153,8 F=1	81-1086 92-1046 2 x FP 1,9 2 x FP 3,8
Eng. OM 441 LA .951 / 960-62 / 81-83 / 85 1234 / 1622 / 1628 / 1733 1834 / 2433 / 2534 / 3234 10960 ccm 200-249 kW (272-340 PS)	85-91									
Eng. OM 442 A .901 / 41-46 / 950-68 / 71 / 72	85-91	128,00 V8							95-1044 A=144,5 L=253 H=9,92 C=153,8 F=1	81-1048 92-1049 1 x T 0,15 1 x FP 1,9 2 x FP 3,8
Eng. OM 442 LA .951 / 53 / 80-83 / 85 / 89 .992-994 1644 / 1748 / 1844 / 1944 2044 / 2448 / 2544 / 2644 14618 ccm 260-362 kW (354-492 PS)	85-91									


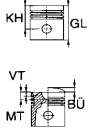

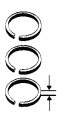



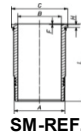

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.		
MERCEDES-BENZ DIESEL												
Eng. OM 443 A .901 / 940	89-91	128,00 V10	81,35 -	46 x	3,00	79-1062-00 916 Nit S	80-1048-00	128,00	95-1046 A=144,5 L=253 H=10,07 C=153,8 F=1	81-1086		
Eng. OM 443 LA .980 18267 ccm 340/412 kW (462/560 PS)	89-91		- -27,5 126,35	105	3,00 4,00	931 P 947 EX Cr						92-1046 2 x FP 1,9 2 x FP 3,8
Eng. OM 444 A .901	89-91	128,00 V12										81-1048
Eng. OM 444 LA .901 21920 ccm 498-612 kW (677-832 PS)	89-91								95-1044 A=144,5 L=253 H=9,92 C=153,8 F=1	92-1049 1 x T 0,15 1 x FP 1,9 2 x FP 3,8		
All engines: stroke 142mm												
Eng. OM 441 A .901 / 950 / 953	91-96	128,00 V6	81,3 -	46 x	3,00	79-1062-00 916 Nit S	80-1052-00 RT / HA / AK	128,00	95-1046 A=144,5 L=253 H=10,07 C=153,8 F=1	81-1087		
Eng. OM 441 LA .951 / 60 / 61 / 62 / 81 / 82 / 83 1622 / 1628 / 1733 / 2222 10960 ccm 200/249 kW (272/340 PS)	91-96		- -27,5 126,35	105 T	3,00 4,00	931 P 947 EX Cr						92-1046 2 x FP 1,9 2 x FP 3,8
Eng. OM 442 A .901 / 41-46/50-68/ 71 / 72 / 76	91-96	128,00 V8										81-1052
Eng. OM 442 LA .980 / 82 / 83 / 89 / 92 / 93 1635 / 44 / 1735 / 48 / 1844 1944 / 2044 / 2244 / 2544 14618 ccm 270-362 kW (366-492 PS)	91-96								95-1044 A=144,5 L=253 H=9,92 C=153,8 F=1	92-1049 1 x T 0,15 1 x FP 1,9 2 x FP 3,8		
Eng. OM 443 A .901 / 940	91-96	128,00 V10										
Eng. OM 443 LA .980 18267 ccm 340/412 kW (462/560 PS)	91-96											
Eng. OM 444 A .901	91-96	128,00 V12										
Eng. OM 444 LA .901 21920 ccm 498-612 kW (677-832 PS)	91-96											
All engines: stroke 142mm												



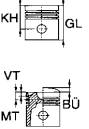







 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL										
Eng. OM 441 LA .998 Euro 1 1234 / 1733 / 1834 / 2433 / 2534 / 3234 10960 ccm 249 kW (340 PS)	96-	128,00 V6	81,45 - -24,5 126,45 MØ=67	46 x 105	3,00 3,00 4,00	79-1062-00 916 Nit S 931 P 947 EX Cr	80-1050-00 RT / KK / HA	128,00	95-1044 A=144,5 L=253 H=9,92 C=153,8 F=1	81-1050 92-1049 1 x T 0,15 1 x FP 1,9 2 x FP 3,8
Eng. OM 442 LA .997 Euro 1 1735 / 2435 / 2535 / 2635 14618 ccm 269-370 kW (366-503 PS)	96-	128,00 V8								
Eng. OM 443 LA Euro 1 18270 ccm 488 kW (664 PS)	96-	128,00 V10								
Eng. OM 444 LA Euro 1 21924 ccm 585 kW (796 PS)	96-	128,00 V12								
Eng. OM 441 LA 10960 ccm 250 kW (340 PS) stroke 142 mm	91-	128,00 V6	81,45 - 23,2 126,45 MØ=65	46 x 105 T	3,00 3,00 4,00	79-1062-00 916 Nit S 931 P 947 EX Cr	80-1053-00 RT / KK / HA	128,00	95-1044 A=144,5 L=253 H=9,92 C=153,8 F=1	81-1053 92-1049 1 x T 0,15 1 x FP 1,9 2 x FP 3,8
Eng. OM 442. LA .940 / 941 / 942 / 945 Eng. OM 442. LA .977 / 978 14618 ccm 250 kW (340 PS)	91-95	128,00 V8								
Eng. OM 441 LA .920-941 10960 ccm 180-250 kW (245-340 PS)	92-	128,00 V6	81,45 - 24 126,45 MØ=72,5	46 x 105 T	3,00 3,00 4,00	79-1062-00 916 Nit S 931 P 947 EX Cr	80-1054-00 RT / KK	128,00	95-1044 A=144,5 L=253 H=9,92 C=153,8 F=1	81-1054 92-1049 1 x T 0,15 1 x FP 1,9 2 x FP 3,8
Eng. OM 442 LA .920 / 22 / 24-48 14618 ccm 280-390 kW (381-530 PS)	92-	128,00 V8								



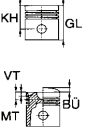







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL										
Eng. OM 427 H .901 / 05 / 10 / 11 11970 ccm 147-177 kW (200-241 PS)	85-88	128,00 6	90 - - 30 140 MØ=59,9	46 x 99	3,00 3,00 4,00	79-1033-00 916 Nit S 911 IW U Cr 947 EX Cr	80-1092-00 RT / AK / HA	128,00	95-1092 A=144,5 L=270 H=9,92 C=153,8 F=1	81-1092 92-1049 1 x T 0,15 1 x FP 1,9 2 x FP 3,8
Eng. OM 447 H .900 / 01 / 05-12 11970 ccm 150-177 kW (204-240 PS)	85-									
Eng. OM 449 LA Euro 1 9975 ccm 184-220 kW (250-300 PS)		128,00 5	90,00 - - -24,0	46 x 105	3,00 3,00 4,00	79-1062-00 916 Nit S 931 P 947 EX Cr	80-1094-00 RT / AK / HA	128,00	95-1092 A=144,50 L=270,00 H=9,92 C=153,80 F=1	81-1094 92-1049 1 x T 0,15 1 x FP 1,9 2 x FP 3,8
Eng. OM 447 HA .903-604 Euro 1 11970 ccm		128,00 6	139,85							
Eng. OM 447 HA .902 / 954-959 / 980-987 / 95 Euro 1 11970 ccm										
Eng. OM 447 HLA .903-704 .902 / 954-959 / 980-987 Euro 1 11970 ccm 220 kW (300 PS)										
Eng. OM 449 HLA Euro 1 9973 ccm 206 kW (280 PS)		128,00 5	90 - - -24 140,00	46 x 105 T	3,00 3,00 4,00	79-1062-00 916 Nit S 931 P 947 EX Cr	80-1095-00 RT / AK	128,00	95-1092 A=144,50 L=270,00 H=9,92 C=153,80 F=1	81-1095 92-1049 1 x T 0,15 1 x FP 1,9 2 x FP 3,8
Eng. OM 447 LA .950 - 953 Euro 1 11970 ccm 206 kW (280 PS)		128,00 6	MØ=77,0 MV=3,0							
Eng. OM 457 Axor O400 / 500 Citaro Conecto 11967 ccm 185-318 kW (252-432 PS)	99- 98- 01-	128,00 6	90 - - -15,85 140,05 MØ=93,0	52 x 103	3,00 3,00 4,00	79-1033-00 916 Nit S 911 IW U Cr 947 EX Cr	80-1064-00 RT / AK / KK	128,00	95-1064 A=144,50 L=266,00 H=10,12 C=155,5 F=1,1	81-1064 92-1064 1 x T 0,15 2 x FP 7,0



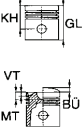




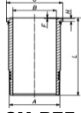

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L	 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.	
MERCEDES-BENZ DIESEL										
Eng. OM 457.955 / 956 Eng. OM 957 Euro 3 111967 ccm 315-260 kW (428-354 PS)		128,00 6			3,00 3,00 4,00	79-1270-00 916 CCL IF * 911 IW U Cr 947 EX Cr	-	128,00	-	-
Eng. OM 457.961 Euro 3 11967 ccm 260-355 kW (354-483 PS)										
Eng. OM 457.962 Euro 3 11967 ccm 260-315 kW (354-428 PS)										
Eng. OM 441 11309 ccm 150-165 kW (204-225 PS)	88-	130,00 6			3,00 3,00 4,00	79-1090-00 916 Nit S 911 IW U Cr 947 EX Cr	-	130,00	-	-
Eng. OM 442 15080 ccm 206/218 kW (280/296 PS)	88-	130,00 V8								
Eng. OM 443 18848 ccm	88-	130,00 V10								
Eng. OM 444 22618 ccm	88-	130,00 V12								
Eng. OM 441 .900 / 05-09 / 11-20 / 23-27 11309 ccm 150-165 kW (204-225 PS)	88-	130,00 V6	81,35 - -27,2 126,35	46 x 99	3,00 3,00 4,00	79-1060-00 910 Mo * 911 IW U Cr 947 EX Cr	80-1062-00 RT / HA	130,00	95-1062 A=144,5 L=253 H=9,92 C=153,8 F=1	81-1062 92-1049 1 x T 0,15 1 x FP 1,9 2 x FP 3,8
Eng. OM 442 .900 / 05-11 / 14-30 / 32-39 15080 ccm 206/218 kW (280/296 PS)	88-	130,00 V8	MØ=60,5 MV=3,0							
Eng. OM 443 Euro 1 Stationary engine 18848 ccm	88-	130,00 V10			3,00 3,00 4,00	79-1061-00 910 Mo * 911 IF P 947 EX Cr	-	130,00	-	-
Eng. OM 444 Stationary engine 22618 ccm 350 kW (469 PS)	88-	130,00 V12								



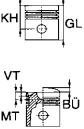







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.																					
MERCEDES-BENZ DIESEL																															
Eng. OM 441 1622 / 1922 / 2222 / 2422 Atego 1722 / O 303 Bus 11309 ccm 150-165 kW (204-225 PS)	93-	130,00 V6	81,45 - - -26,1 126,45 MØ=59,0	46 x 99		3,00 3,00 4,00	79-1060-00 910 Mo * 911 IW U Cr 947 EX Cr	80-1096-00 RT / AK / HA	130,00	95-1062 A=144,5 L=253 H=9,92 C=153,8 F=1	81-1096 92-1049 1 x T 0,15 1 x FP 1,9 2 x FP 3,8																				
												Eng. OM 442 Euro 1 1628 / 1728 / 2228 15080 ccm 195 kW (265 PS)	130,00 V8	MV=3,0		3,00 3,00 4,00	79-1061-00 910 Mo * 911 IF P 947 EX Cr	-	130,00	-	-										
																						Eng. OM 443.905 Stationary engine 18848 ccm 271 kW (369 PS)	130,00 V10								
																															Eng. OM 444 Stationary engine 22618 ccm 350 kW (469 PS)
Eng. OM 501 LA Eur.2 11940 ccm 230-315 kW (313-428 PS)	96-	130,00 V6	78,55 - - 18,1	52 x 103 NB		3,00 3,00 4,00	79-1090-00 916 Nit S 911 IW U Cr 947 EX Cr	80-1093-00 RT / KK	130,00	95-1093 A=150,0 L=258,0 H=10,12 C=164,1 F=1,1	81-1093 92-1048 1 x T 0,15 2 x FP 7,0																				
												Eng. OM 541 LA .920-927 Euro 2 11946 ccm 230-315 kW (313-428 PS)	130,00 V6	123,55 MØ=88,5						130,00	95-1095 A=150 L=258,0 H=10,12 C=164,1 F=1,1	81-1098 92-1048 1 x T 0,15 2 x FP 7,0									
																							up to Eng. No. 091 057								
Eng. OM 542 LA .920-922 / 925 Euro 2 15928 ccm 350-420 kW (476-570 PS)	96-	130,00 V8																													
up to Eng. No. 094 639																															


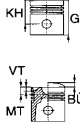

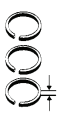



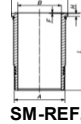

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL										
Eng. OM 501 LA Eur.2 11940 ccm 230-315 kW (313-428 PS)	96-	130,00 V6	78,55 - 18,1 123,55 MØ=88,5	52 x 103 NB	3,00 3,00 4,00	79-1090-00 916 Nit S 911 IW U Cr 947 EX Cr	80-1093-00 RT / KK	130,00	95-1094 A=150,0 L=258,0 H=10,12 C=164,1 F=1,1 with cooling channel	81-1097 92-1048 1 x T 0,15 2 x FP 7,0
Eng. OM 541 LA .920-927 Euro 2 11946 ccm 230-315 kW (313-428 PS)	96-									
from Eng. No. 091 058										
Eng. OM 502 LA 15920 ccm 350-390 kW (476-530 PS)	96-	130,00 V8			3,00 3,00 4,00	79-1264-00 916 CCL IF * 911 IW U Cr 947 EX Cr				
Eng. OM 542 LA .920-922 / 925 Euro 2 15928 ccm 350-420 kW (476-570 PS)	96-				3,00 3,00 4,00	^{*NEW*} 79-1285-00 916 CCL IF S 911 IW U Cr 947 Nit S				
from Eng. No. 094 640										
Eng. OM 521 LA Eng. OM 541 LA Actros 11946 ccm 315-420 kW (428-571 PS)	96-	130,00 6			3,00 3,00 4,00	79-1090-00 916 Nit S 911 IW U Cr 947 EX Cr	-	130,00	-	-
Eng. OM 941 Actros 11946 ccm 230-315 kW (313-428 PS)	00-				3,00 3,00 4,00	79-1264-00 916 CCL IF * 911 IW U Cr 947 EX Cr	-			
Eng. OM 522 LA Eng. OM 542 LA Actros 15928 ccm 350-420 kW (476-571 PS)	96-	130,00 8			3,00 3,00 4,00	^{*NEW*} 79-1285-00 916 CCL IF S 911 IW U Cr 947 Nit S	-			
Eng. OM 942 Actros 15928 ccm 330-448 kW (445-609 PS)	00-									



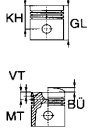






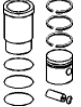
 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MERCEDES-BENZ DIESEL Eng. OM 541 .953 / 959 / 970-981 / 990 .991 / 996-999 11946 ccm 235-350 kW (320-476 PS)	05-08	130,00 6			3,00 3,00 4,00	79-1090-00 916 Nit S 911 IW U Cr 947 EX Cr	-	130,00	-	-
Eng. OM 542 .960-966 / 970 / 971 15928 ccm 350-448 kW (476-609 PS) 18,5:1	98-	130,00 8	78,55 - -17,6 119,55 MØ=86,9	52 x 105 NB	3,00 3,00 4,00	79-1264-00 916 CCL IF * 911 IW U Cr 947 EX Cr	-	130,00	*NEW* 95-1097 A=150,0 L=258,0 H=10,12 C=164,2 F=1,1	-
					3,00 3,00 4,00	*NEW* 79-1285-00 916 CCL IF S 911 IW U Cr 947 Nit S	-			
MINSKER (MTS)						79-3352-00 914 Cr * 911 P 947 EX Cr	-	110,00	-	-
50 4750 ccm 37 kW (50 PS)		110,00 4			3,00 3,00 3,00 6,00 6,00	79-3352-00 910 Cr * 911 930 947 Ex Cr 946 P	-	110,00	-	-
					3,00 3,00 3,00 6,00 6,00	79-3354-00 910 Cr 911 930 947 EX 946	-	110,00	-	-
					3,00 3,00 3,00 6,00 6,00	79-3350-00 910 Cr 911 P 930 P 947 EX Cr P 946 P	-	110,00	-	-
Eng. D241 / D242 Tractor / Bus / Truck 4750 ccm 37 kW (50 PS)		110,00 4			3,00 3,00 3,00 6,00	*NEW* 79-3356-00 910 Cr 911 930 947 EX Cr P	-	110,00	-	-



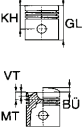






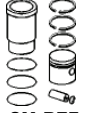
 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MITSUBISHI Minica 55 Mini Cap Wide 55 Eng. 2G23 550 ccm		70,00 2			1,50 1,50 2,50	79-8705-00 910 IF Cr 911 P 3PC Cr	-	70,00	-	-
Colt Lancer Mirage Eng. 4G13 1299 ccm 51 kW (69 PS)	88-92 88-95 87-95	71,00 4			1,20 1,50 3,00	79-8758-00 910 Cr S 911 P 3PC Cr	-	71,00	-	-
Celests Delica Galant Lancer Eng. 4G33 1439 ccm 52 kW (70 PS)	79-89 77-79	73,00 4			1,50 1,50 4,00	^{*NEW*} 79-8711-00 910 Cr S 931 P 3PC Cr P	-	73,00	-	-
Colt Mk II 1.5 GLX Lancer Mk III 1.5 GLX Lancer Mk III Estate 1.5 Eng. 4G15 1468 ccm 55 kW (75 PS)	84-88 83-88 85-87	75,50 4			1,50 1,50 4,00	^{*NEW*} 79-8716-00 910 Cr P * 911 P 3PC Cr P	-	75,50	-	-
Colt Mk II 1.5 GLX Lancer Mk III 1.5 GLX Lancer Mk III Estate 1.5 Mirage Hatchback 1.5/E Mirage Saloon 1.5 Mirage Saloon 1.5 4WD Eng. G15B 1468 ccm 51-57 kW (70-78 PS)	85-88 85-88 85-89 83-90 83-90 88-91					^{*NEW*} 79-8716-50	-	76,00	-	-
Arena Eng. 4G15 1468 ccm 65 kW (65 PS)		75,50 4			1,20 1,50 3,00	79-8740-00 910 Nit S 911 P 3PC Cr	-	75,50	-	-
Proton Eng. 4G18 1584 ccm 75 kW (102 PS)		76,00 4			1,20 1,20 2,50	79-8766-00 910 Nit S 931 P 3PC Nit S	-	76,00	-	-
Lancer Eng. 4G92 1597 ccm 73 kW (98 PS)		81,00 4			1,20 1,20 2,80	79-8742-00 910 Nit S 911 Cr 3PC Nit S	-	81,00	-	-




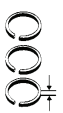



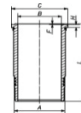

 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MITSUBISHI Pajero Pinin GDi 16V Lancer GDi 16V Galant GDi 16V Eng. 4G93 1834 ccm 82-103 kW (112-140 PS)	01- 03- 96-	81,00 4			1,20 1,20 2,80	*NEW* 79-8768-00 910 Nit S 911 P 3PC Nit S	-	81,00	-	-
Galant Eng. 4G63 1997 ccm 90 kW (122 PS)		85,00 4			1,20 1,50 2,80	*NEW* 79-8752-00 910 Nit IF S 931 Cr 3PC Nit S	-	85,00	-	-
Chariot Delica Eclipse Galant L200 Montero Brilliance Eng. 4G64 2351 ccm 108 kW (147 PS)	93-97 88-06 00-05 94-03 90- 98-05 04-	86,50 4			1,50 1,50 4,00	*NEW* 79-8735-00 910 IF Nit S 931 P 3PC Cr P	-	86,50	-	-
Delica Eng. 4G64K 2351 ccm 108 -113 kW (147-157 PS)	96-07	86,50 4			1,20 1,50 3,00	*NEW* 79-8747-00 910 IF Cr S 931 P 3PC Cr P	-	86,50	-	-
MITSUBISHI DIESEL Eng. 4D68NA Galant / Proton / Chariot Lancer / Libero / Mirage 1998 ccm 50 kW (68 PS) 22,4:1	-78 92-96	82,70 4			2,00 2,00 3,00	*NEW* 79-8858-00 913 Cr S 931 Cr 947 EX Nit S	-	82,70	-	-
Eng. 4G64 L 200 / L 300 Montero / Shogun Pajero 2.4i 12V Canter / RVR 2.4i Chariot Sigma / Eterna Delica / Sapporo Galant 2.4 GDi 16V 2351 ccm 80-104 kW (109-142 PS)	88-97 90- 90-94 97- 93- 88- 87-89 98-	86,50 4			1,20 1,50 2,80	*NEW* 79-8770-00 910 IF Cr S 931 P 3PC Cr	-	86,50	-	-








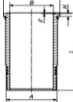
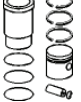
 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT GU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
MITSUBISHI DIESEL										
Eng. 4D55T										
Galant Mk II 2.3 TD	80-84	4			2,50	^{*NEW*} 913 Cr P S	-	81,10	-	-
Galant Mk II Estate 2.3 TD	83-84				2,00	913 Cr				
Shogung Mk II Open Off-Road 2346 ccm 49 kW (67 PS)	82-86				4,00	947 EX Nit S				
Eng. 4D56T										
Challenger 2.5 TD	98-03									
L 200 2.5 TD / 4WD	92-05									
L 300 Box 2.5 TD / 4WD	88-									
L 300 Flatbed / Chassis 2.5 D	94-									
L 400 Box 2500 TD / 4x4	96-									
L 400 Box 2500 TD	96-									
Shogun 2.5 TD	89-91									
Shogun Mk II 2.5 TDiC 2WD	91-99									
Shogun Mk II Open Off Road Vehicle 2.5 TD	86-90									
Shogun Mk III 2.5 Tdi	00-									
Shogun Open Off-Road Vehicle 2.5 TDiC 2WD	91-99									
Space Gear 2.5 TD 2476 ccm 63 kW (85 PS)										
Eng. 4D56TD										
L 200 2.5 TD 4x4	96-									
Shogun MK II 2.5 TD	90-00									
Shogun Open Off-Road Vehicle 2.5 TD										
Space Gear 2.5 TD / Space Gear 2.5 TD 4x4 2477 ccm 73 kW (99 PS)	95-00									
Eng. 4P10-T2 / 3 / 6 Euro 5										
Fuso Canter 3 C/S 13 / 15	09-	4			2,50	^{*NEW*} 914 Cr *	-	95,80	-	-
Fuso Canter 5 S 13	09-				2,00	911 P *				
Fuso Canter 6 C 15 / 18	09-				2,50	947 EX Cr *				
Fuso Canter 7 C 15 / 18 2998 ccm 96-129 kW (130-175 PS)	09-									
Eng. 6D20										
Bus MP 117 / MP 517		6			3,50	914 Cr *	-	125,00	-	-
Truck NP 117 / FD 117					3,00	911 IW U Cr				
K 202 10308 ccm					6,00	947 EX Cr				




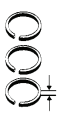



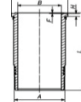

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
M.W.M Eng. KD 12 E / Z / D / V 880 / 1700 / 2550 / 3400 ccm 8,5-34 kW (12-46 PS)		95,00 1/2/3/4				79-3213-00 3,00 910 Cr 3,00 911 P 3,00 931 P 5,00 947 EX 5,00 946 P	-	95,00	-	-
D 893		102,00 1				79-3219-00 3,00 914 Cr *	-	102,00	-	-
D 229 2940 ccm 24/28/33 kW (33/38/45 PS)		102,00 3				2,50 911 4,00 947 EX Cr				
D / TD 229 3920 ccm 32/38/44 kW (44/52/60 PS)		102,00 4								
D / TD 229 5880 ccm		102,00 6								
Eng. TD 226 4160 / 6240 ccm 63-125 kW (86-170 PS)	71-	105,00 4/6	60,4 - -20,57 102,4 MV=6	35 x 82		79-3218-00 3,00 914 Cr * 2,00 911 P 4,00 947 EX Cr	80-3301-00 RT	105,00	95-3301 A=108 L=214 H=6 C=111,8 semi	-
Eng. TD 226-B 3120 / 4160 / 6240 ccm 57-170 kW (77-231 PS)	86-	105,00 3/4/6	66,4 - -21,7 102,4 MV=1	35 x 88		79-3218-00 3,00 914 Cr * 2,00 911 P 4,00 947 EX Cr	80-3302-00 RT	105,00	95-3302 A=115 L=213 H=8 C=123 F=1	81-3302 92-3302 2 x FP 1,5 2 x FP 4,0
Eng. D 226-2/3/4/6 2080 / 3120/ 4160 / 6240 ccm 27-96 kw (37-131 PS)	69-	105,00 2/3/4/6				79-3203-00 3,00 914 Cr * 2,00 911 P 2,00 931 P 4,00 947 EX Cr	80-3303-00	105,00	-	-
Eng. TBD 232-12 Eng. TD 232-12 17640 ccm 299-368 kW (406-500 PS)	66-71	120,00 12				79-3215-00 3,50 914 Cr P 3,00 911 3,00 931 5,00 947 Ex Cr P	-	120,00	-	-
Eng. TD 232-A 11760 ccm 198,5 kW (270 PS)	66-71	120,00 8								
Eng. TD 232-B 8820 ccm 149,5 kW (203 PS)	66-71	120,00 6								





 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
M.W.M										
Eng. D / TBC / TD 233 S 9570 ccm		125,00 6				79-3216-00 3,50 914 Cr * 3,00 911 P 3,00 931 P	-	125,00	-	-
Eng. D / TBD / TD 233 A 12760 ccm		125,00 V8				5,00 947 EX Cr	-	-	-	-
Eng. D / TBD / TD 233-12 19140 ccm		125,00 V12					-	-	-	-
Eng. TBD 234 10804 ccm 420 kW (571 PS) 14405 ccm 560 kW (762 PS) 21607 ccm 840 kW (1142 PS) 28800 ccm 1120 kW (1523 PS)		128,00 6 8 12 16				79-3217-00 3,50 914 Cr * 3,00 931 4,00 947 EX Cr	-	128,00	-	-
17500 ccm 280 kW (381 PS)		132,00 V8				79-3222-00 4,00 914 Cr * 3,00 911 Cr 3,50 947 EX Cr	-	132,00	-	-
Eng. TBG 616 26300 ccm 420 kW (571 PS)		132,00 V12					-	-	-	-
Eng. TBG 616 35000 ccm 560 kW (762 PS)		132,00 V16					-	-	-	-
NEW HOLLAND										
Eng. 8140.21.200 Sofim 2499 ccm		93,00 4				*NEW* 79-0255-00 3,00 917 Cr * P 2,00 911 P 3,00 947 EX	-	93,00	-	-
Eng. 8045.25 3908 ccm		104,00 4				*NEW* 79-0254-00 3,00 914 Cr *	-	104,00	-	-
Eng. 8065.25 5863 ccm 94-110 kW (128-150 PS)		104,00 6				2,50 931 P 4,00 947 EX Cr	-	-	-	-

 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
NEW HOLLAND										
Eng. 8460.21.002 Series FA 200/FD 208/FR 206 Series FR 220 / TX 66 Series 175	86- 86- 86-92	120,00 6			3,50 3,00 5,00	*NEW* 79-0253-00 914 Cr P * 911 IF Cr 947 EX Cr P	-	120,00	-	-
Eng. 8460.21.042 Series 175 9498 ccm 176 kW (239 PS)	86-92									
Eng. 8460.21.102 190.36 TurboTech 240.36 TurboTech 9498 ccm 192 kW (261 PS)	86-94 90-00									
Eng. 8460.21.106 190.26 TurboTech 240.26 TurboTech 9498 ccm 192 kW (261 PS)	86-94 90-00									
Eng. 8460.21.708 Lorraine 240 370.10.24 9572 ccm 177 kW (240 PS)	88- 87-98									
Eng. 8210.02 / 8215.22 Eng. 8215.22.520 13798 ccm		137,00 6			4,00 3,00 3,00 5,50	*NEW* 79-0256-00 914 Cr * 911 P 931 P 947 EX Cr	-	137,00	-	-
Eng. 8025.02 1728 ccm		100,00 2			2,50 2,50	*NEW* 79-0257-00 910 Cr * 931 P	-	100,00	-	-
Eng. 8035.02 2592 ccm		100,00 3			5,50	947 EX Cr P				
Eng. 8045.02 / 8045.42 3455 ccm		100,00 4								
Eng. 8065.02 5184 ccm		100,00 6								
Eng. 8035.06 2710 ccm		100,00 3			2,50 2,50	*NEW* 79-0258-00 910 Cr * 931 P	-	100,00	-	-
Eng. 8045.06 3613 ccm		100,00 4			4,00	947 EX Cr				
Eng. 8065.06 5420 ccm		100,00 6								











MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
NEW HOLLAND										
Eng. 8035.04 / 8035.42 2748 ccm		103,00 3			2,50	*NEW* 79-0259-00 910 Cr *	-	103,00	-	-
Eng. 8045.04 3666 ccm		103,00 4			2,50 4,00	931 P 947 EX Cr				
Eng. 8055.04 4583 ccm		103,00 5								
Eng. 8065.04 5499 ccm		103,00 6								
NISSAN										
Kubistar 1.2i Eng. D7F 722 1149 ccm 43-44 kW (58-60 PS)	03-	69,00 4	27,1 - - 50,5	17,5 x 54	1,50 1,50 2,50	*NEW* 79-3839-00 910 IF Cr S 911 P 3PC Cr	*NEW* 80-3817-00	69,00	-	-
						NEW 79-3839-50	*NEW* 80-3817-50	69,50	-	-
Micra Eng. EJIKK / EJ4KK 1149-1498 ccm 48-65 kW (65-88 PS)	03-10	71,00 4			1,20 1,20 2,00	*NEW* 79-9068-00 910 Cr S 931 P 3PC Cr	-	71,00	-	-
March Eng. CG 998 ccm 40-44 kW (54-60 PS)		71,00 4			1,20 1,50 3,00	*NEW* 79-9067-00 910 Cr S 911 P 3PC Cr	-	71,00	-	-
Cube Micra Eng. CGA3DE 1348 ccm 60-63 kW (82-86 PS)	98-02 00-02	72,00 4			1,20 1,20 2,50	*NEW* 79-9070-00 910 S Cr 931 P 3PC Cr	-	72,00	-	-
Cherry Sunny Cherry / Sunny Eng. E10 988 ccm 37 kW (50 PS)	82-86 81-85 86-90	73,00 4			1,50 1,50 4,00	*NEW* 79-9006-00 910 Cr S 931 P 3PC Cr P	-	73,00	-	-
Sunny 1.4 / Traveller Eng. A14 1397 ccm 48-49 kW (65-67 PS)	70-82	76,00 4			1,20 2,00 4,00	*NEW* 79-9011-00 910 IF Cr S P 931 P 3PC Cr P	-	76,00	-	-
Sunny 1.5 / Traveller Vanette Bus 1.5 Eng. A15 1488 ccm 51 kW (69 PS)	79-82 83-87									




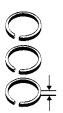



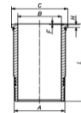

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L	  SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.	
NISSAN										
Cherry / Sunny Eng. E 13 1270 ccm 44 kW (60 PS)	82-	76,00 4			1,50 1,50 4,00	79-9012-00 910 Cr S 911 P 3PC Cr	-	76,00	-	-
Cherry / Prairie / Pulsar Sunny Eng. E 15 1487 ccm 62 kW (84 PS)	82-86 82-									
Cherry Sunny Eng. E 16 1597 ccm 66 kW (90 PS)	85-87 85-									
Almera 1.6i Primera 1.6i Pulsar 1.6i Sentra 1.6i Serena / Sunny 1.6i Vanette 1.6i 100 NX 1.6 Eng. GA16DE 1597 ccm 92-81 kW (84-110 PS)	95-00 93-01 95-99 94-01 92-00 92-01 92-95	76,00 4			1,50 1,50 2,80	^{*NEW*} 79-9075-00 910 Cr S 911 P 3PC Cr	-	76,00	-	-
Kubistar 1.6 16V Kubistar Box 1.6 16V Eng. K4M 752 1598 ccm 70 kW (95 PS)	03- 03-	79,50 4			1,50 1,50 2,50	79-3841-00 910 IF Cr * 931 P 3PC Cr P 79-3841-50	80-3841-00	79,50	-	-
Almera / Primera Sentra Wingroad Eng. QG 18 DE 1769 ccm 85 kW (115 PS)	99- 89-	80,50 4			1,50 2,00 4,00	79-9059-00 910 IF Cr 911 P 3PC Cr 79-9059-50	-	80,50	-	-
Auster Bluebird Laurel / Skyline Stanza Eng. CA18E / CA18S 1809 ccm 66 kW (90 PS)	87-88 85-90 84-87 88	83,00 4			1,50 1,50 4,00	^{*NEW*} 79-9024-00 910 IF Cr S 911 P 3PC Cr P	-	83,00	-	-






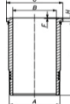

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
NISSAN										
180SX / 200SX Almera Avernir Bluebird / Silvia Sentra / Serena Wingroad Eng. SR20DE 1998 ccm 96-126 kW (130-169 PS)	94-97	86,00				^{*NEW*} 79-9056-00	-	86,00	-	-
	96-99	4			1,50	910 IF Nit S				
	92-95				1,50	931 P				
	91-98				3,00	3PC Cr P				
	91-00 96-99					79-9056-50	-	86,50	-	-
NISSAN DIESEL										
Eng. K9K 750 Almera 1.5 dCi Micra 1.5 dCi 1461 ccm 60-65 kW (82-88 PS)	02-	76,00	41,78	25		79-3845-00	80-3830-00	76,00	-	-
	03-	4	-0,48	x	2,00	910 Cr *	RT			
			-0,28	60	2,00	931 P				
			-14	T	2,50	947 EX Nit S				
Eng. K9K 700 / 704 Eng. K9K 722 Kubistar 1.5 dCi Micra 1.5 dCi 1461 ccm 48-50 kW (65-68 PS)	03-		66				80-3830-50	76,50	-	-
	03-		MØ=39,70							
Eng. K9K 700 / 704 Eng. K9K 722 / 750 Kubistar / March / Micra Almera 1461 ccm 48-65 kW (65-88 PS)	03-	76,00	41,8	26		79-3845-00	80-3831-00	76,00	-	-
	00-	4	-0,25	x	2,00	910 Cr *	RT / AK			
			-0,4	60	2,00	931 P				
			-14	T	2,50	947 EX Nit S				
			66				80-3831-50	76,50	-	-
			MØ=39,65							
			MV=2,6							
Eng. TD15 (TUD 5) Micra 1.5 D 1527 ccm 42 kW (57 PS)	98-03	77,00				^{*NEW*} 79-3726-00	-	77,00	-	-
		4			2,00	910 Cr *				
					1,75	911 IF U P				
					3,00	947 EX Cr				
Eng. F9Q 760 Primaster Box dCi 100 Primaster Van dCi 100 1870 ccm 74 kW (101 PS)	01-	80,00	47,06	28		^{*NEW*} 79-3843-00	80-3823-00	80,00	-	-
		4	-	x	2,50	910 IF Cr *	RT / AK			
			-	60	2,00	911 IF U P				
			-17,8	T	3,00	947 EX Cr				
			77,4				80-3823-50	80,51	-	-
			M=38			79-3843-50				
Eng. M9R 780 Euro 4 Primastar 2.0 dCi 120 1995 ccm 66-84 kW (90-114 PS)	06-	84,00				^{*NEW*} 79-3854-00	-	84,00	-	-
		4			2,50	913 Cr P *				
					2,00	931 P				
					2,00	947 EX Cr *				


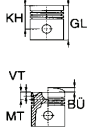

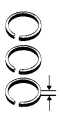



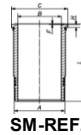

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
NISSAN DIESEL										
Eng. CD20 Almera 2.0 D Primera 2.0 D Serena 2.0 D Sunny 2.0 D 1974 ccm 55 kW (75 PS)	95-00 90-96 91-93 90-00	84,50 4			2,00 2,00 3,00	^{*NEW*} 79-9148-00 910 IF Nit S 911 IW Cr 947 EX Nit S	-	84,50	-	-
Eng. M9T Nissan NV 400 2297 ccm 74-107 kW (75-146 PS)	10-	85,00 4			2,50 2,00 2,00	^{*NEW*} 79-3804-00 913 Cr * 911 IF UP 947 Nit S	-	85,00	-	-
Eng. G9T 722 Interstar 2188 ccm 66 kW (90 PS)	02-	87,00 4			3,00 1,75 2,50	79-3849-00 913 Cr * 931 P 947 EX Nit S	-	87,00	-	-
Eng. G9U 720 / 730 Interstar / Primastar 2463 ccm 73-84 kW (99-114 PS)	02-	89,00 4			2,50 1,75 2,50	79-3851-00 910 IF Cr * 931 P 947 EX Nit S	-	89,00	-	-
						^{*NEW*} 79-3851-50	-	89,50	-	-
Eng. YD25 Navara 2500 ccm		89,00 4			2,00 2,00 3,00	^{*NEW*} 79-9191-00 913 Nit S 931 P 947 EX Nit S	-	89,00	-	-
Eng. TD27 / AD2 2700 ccm 114-117 kW (155-160 PS)		96,00 4			2,50 2,00 3,00	^{*NEW*} 79-9158-00 910 Cr S 911 IW Cr 947 EX Nit S	-	96,00	-	-
Eng. ZD30 E Caravan / Navara / Patrol Terrano / Elgrand 2953 ccm 78-130 kW (105-170 PS)		96,00 4			2,50 2,00 3,00	^{*NEW*} 79-9165-00 913 Nit S 911 IW Cr 947 EX Nit S	-	96,00	-	-
Eng. TD42 T Safari / Cicilian 4169 ccm 114-117 kW (155-160 PS)		96,00 6			2,50 2,00 3,00	^{*NEW*} 79-8956-00 913 Nit S 911 IW Cr 947 EX Nit S	-	96,00	-	-
Eng. QD32 3153 ccm 73 kW (100 PS)		99,20 4			2,50 2,00 3,00	^{*NEW*} 79-8957-00 913 Cr * 911 IW Cr 947 EX Nit S	-	99,20	-	-




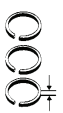



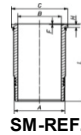

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
NISSAN DIESEL										
Eng. RD8 TWA 52 / WD 151 / RA 50 / 51 CW 50 / 51 / 52 / CD 52 Bus 14313 ccm 257 kW (350 PS)	72-	135,00 V8			4,00 3,00 6,00	79-9127-00 910 Cr P * 911 IW Cr P 947 EX Cr P	-	135,00	-	-
Eng. RD8 T Truck CV 56 14313 ccm		135,00 V8			4,00 3,00 6,00	79-9128-00 914 Cr * 911 IW Cr 947 EX Cr	-	135,00	-	-
Eng. RD10 CK60 / CW60 / CW61 WD23 / WD30 18000 ccm		135,00 V10			4,00 3,00 6,00	79-9129-00 914 Cr * 911 IW Cr 947 EX Cr	-	135,00	-	-
Eng. RD10 T Truck WP381 17892 ccm		135,00 V10			4,00 3,00 6,00	79-9130-00 914 Cr * 911 IW Cr 947 EX Cr	-	135,00	-	-
OPEL										
Combo 1.2i Corsa B 1.2i Eng. X 12 SZ 1195 ccm 33 kW (45 PS)	94-01 94-00	72,00 4			1,50 1,50 3,00	79-3501-00 910 IF Cr * 911 947 EX Cr	-	72,00	-	-
Agila / Corsa 1.0i Eng. X 10 XE / Z 10 XE 973 ccm 40 kW (54 PS)	97-	72,50 3			1,20 1,50 2,00	79-3547-00 910 IF Nit S 931 P 3PC Cr	-	72,50	-	-
Agila / Astra / Corsa 1.2 16V Eng. X 12 XE / Z 12 XE 1199 ccm 48-55 kW (65-75 PS)	98-	72,50 4					-		-	-
Agila / Corsa Eng. Z 10 XEP 1000 ccm 44 kW (60 PS)	03-	73,40 3			1,20 1,20 2,00	79-3556-00 910 Nit S 931 P 3PC Cr	-	73,40	-	-
Astra / Agila / Corsa Eng. Z 12 XEP 1199 ccm 56 kW (75 PS)	04-	73,40 3					-		-	-
Astra / Corsa / Meriva Eng. Z 14 XEP 1364 ccm 66 kW (90 PS)	01-	73,40 3					-		-	-



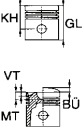







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
OPEL Ascona / Astra Belmont / Cavalier Chevette / Corsa Kadett / Manta / Nova Eng. 13 N / 13 NB KAT 1297 ccm 44 kW (60 PS) Eng. 13S 1297 ccm 50-55 kW (68-75 PS)	79-94	75,00 4			1,75 2,00 4,00	79-3512-00 910 IF Cr S 931 P 3PC Cr	-	75,00	-	-
Ascona / Corsa Kadett / Manta 1297 ccm 44 kW (60 PS) Corsa / Kadett Eng. C 1.3 N 1297 ccm 44-55 kW (60-75 PS)	79-90 86-90	75,00 4	35,8 - -4,4 -6,8 62,4 35,5 - -4,4 -6,8 62,1	20 x 65	1,50 1,50 4,00	79-3528-00 910 IF Cr 911 P 3PC Cr 79-3528-50	80-3504-00 80-3504-50	75,00 75,50	- -	- -
Kadett Eng. A15MF 1498 ccm 51-60 kW (70-90 PS)	90-	76,50 4			1,50 1,50 3,00	79-3548-00 910 IF Cr S 931 P 3PC Cr *NEW* 79-3548-25 79-3548-50 79-3548-75 79-3548-10	- - - - -	76,50 76,75 77,00 77,25 77,50	- - - - -	- - - - -
Corsa Kadett Eng. 1.2 S 40 kW (55 PS)	82-92 83-85	77,60 4	35,8 - -4,4/-4,4 -4,3 65 35,5 - -4,4/-4,4 -4,3 64,7	20 x 65	1,50 1,50 3,00	79-3526-00 910 Cr * 931 P 947 EX Cr 79-3526-50	80-3506-00 80-3506-50	77,60 78,10	- -	- -




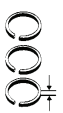



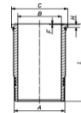

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
OPEL										
Corsa / Kadett Astra Eng. C 1.4 NZ 1396 ccm 44 kW (60 PS)	88- 91-	77,60 4	32,05 - -3,4 59	18 x 55	1,50 1,50 3,00	79-3526-00 910 IF Cr * 931 P 947 EX Cr	80-3507-00	77,60	-	-
			31,75 - -3,4 58,7			79-3526-50	80-3507-50	78,10	-	-
Astra Eng. C 1.4 SE 1396 ccm 60 kW (82 PS)	92-	77,60 4	32,05 - -2,6 59	18 x 55	1,50 1,50 3,00	79-3526-00 910 IF Cr * 931 P 947 EX Cr	80-3508-00	77,60	-	-
			31,75 - -2,6 58,7			79-3526-50	80-3508-50	78,10	-	-
Corsa / Tigra Eng. C 1.4 XE 1389 ccm 66 kW (90 PS)	93-	77,60 4	32,05 1 -0,57 -	18 x 55	1,50 1,50 3,00	79-3526-00 910 IF Cr * 931 P 947 EX Cr	80-3512-00	77,60	-	-
			57,05			79-3526-50	80-3512-50	78,10	-	-
Astra / Corsa / Tigra Vectra Eng. X 1.6 XE 1598 ccm 74 kW (101 PS)	94- 94-	79,00 4	28 - -2,27 -0,8 48	18 x 55 S	1,20 1,50 2,50	79-3551-00 910 Cr S 931 P 3PC Cr P	80-3515-00	79,00	-	-
						79-3551-50	80-3515-50	79,50	-	-
						79-3551-10	-	80,00	-	-
Astra / Vectra / Zafira Eng. X 1.6 XEL 1598 ccm 78 kW (106 PS)	94-									
Ascona / Kadett Astra / Corsa Vectra 1.6 Eng. X 1.6 XE / XEL Eng. Y 1.6 XE Eng. Z 1.6 SE / XE 1598 ccm 55-74 kW (75-101 PS)	94-	79,00 4			1,20 1,50 2,00	79-3558-00 910 Cr S 931 P 3PC Cr	-	79,00	-	-
Meriva Eng. Z 1.6 XEP 1598 ccm 74 kW (101 PS)	03-05	79,00 4			1,20 1,20 2,00	79-3559-00 910 Cr S 931 P 3PC Cr	-	79,00	-	-


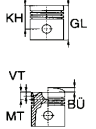

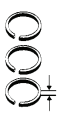



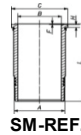

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
OPEL										
Astra Mk III 1.6 i Cavalier Mk III 1.6 i Hatchback 1.6 i Eng. X 16 SZ 1598 ccm 52 kW (71 PS)	94-98 93-95	79,00 4	28 0,4 - -2,7 48,4	18 x 55	1,20 1,50 3,00	79-3538-00 910 Cr S 931 P 3PC Cr P	80-3511-00	79,00	-	-
Astra Mk III / IV 1.6 i Vectra 1.6 i Eng. S 16 SZR 1598 ccm 55 kW (75 PS)	95-00					79-3538-25 79-3538-50 79-3538-10	- 80-3511-50 80-3511-10	79,25 79,50 80,00	- - -	- - -
Meriva Eng. Z 1.6 XEP 1598 ccm 74 kW (101 PS)	03-05	79,00 4			1,20 1,20 2,00	79-3559-00 910 Cr S 931 P 3PC Cr	-	79,00	-	-
Zafira Eng. Z 16 YNG 1598 ccm 55-74 kW (75-101 PS)	03-	79,00 4			1,50 1,50 2,50	79-3568-00 910 Cr S 931 P 3PC Cr	-	79,00	-	-
Ascona Eng. 1.6 N 1598 ccm 55 kW (75 PS)	81-	80,00 4			1,50 1,75 4,00	79-3529-00 910 IF Cr * 911 IF U P 3PC Cr	-	80,00	-	-
Ascona / Kadett Eng. 1.6 S 1598 ccm 66 kW (90 PS)	81-									
Vectra 1.6 LZZ (spec. version for Egypt)	96-99	80,00	33,65 - - -2,9 57,65	21 x 53	1,50 1,50 3,00	79-3570-00 910 IF Cr * 911 IF P 947 EX	80-3500-00	80,00	-	-
						79-3570-50	80-3500-50	80,50	-	-
Astra / Vectra / Zafira Corsa / Meriva Eng. X 18 XE-1 Eng. Z 18 XEL 1796 ccm 85 kW (115 PS)	98-00	80,50 4			1,20 1,20 2,00	79-3549-00 910 Nit S 931 P 3PC Nit	-	80,50	-	-
Astra / Corsa / Meriva Signum / Tigra / Vectra Zafira Eng. Z 1.8 XE 1796 ccm 92 kW (125 PS)	00-	80,50 4				79-3549-50	-	81,00	-	-



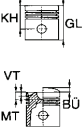







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
OPEL										
Astra / Calibra Vectra 1.8 Eng. C 18 XE / C 18 XEL Eng. X 18 XE 1796 ccm 85-92 kW (115-125 PS)	93-01	81,60 4				79-3541-00 1,50 910 IF Cr P S 1,50 931 P 3,00 3PC Cr 79-3541-50	-	81,60	-	-
Calibra / Omega Vectra 2.5i Eng. C 25 XE / X 25 XE 2498 ccm 125 kW (170 PS)	93-00									
Ascona / Astra Kadett / Manta Omega / Vectra 1.8 Eng. 1.8 NV / 1.8 NZ / 1.8 S Eng. EC 1.8 NV / S 1.8 NV 1796 ccm 60-84,5 kW (82-115 PS)	86-95	84,80 4				79-3534-00 1,50 910 IF Cr P S 1,50 931 P 3,00 3PC Cr	-	84,80	-	-
Astra / Calibra Vectra / Omega Eng. C 2.0 XEV 1998 ccm 82 kW (112 PS)	94- 94-	86,00 4	30,4 - -3,16 55,4	21 x 61,5		79-3535-00 1,50 910 IF Nit S 1,50 931 P 3,00 3PC Cr P 79-3535-50	80-3516-00	86,00	-	-
Astra / Calibra Omega / Vectra Eng. X 2.0 XEV 1998 ccm 100 kW (136 PS)	95-97 94-00						80-3516-50	86,50	-	-
Astra Speedster Zafira Eng. Y 2.0 LET / Z 2.0 LER Eng. Z 2.0 LET 1998 ccm 140-147 kW (190-200 PS)	00- 03- 02-	86,00 4				79-3562-00 1,20 910 Nit S 1,50 931 P 2,50 3PC Cr 79-3562-50	-	86,00	-	-
Frontera Omega Speedster Eng. Y 2.2 SE / Y 2.2 XE Eng. Z 2.2 SE / Z 2.2 XE 2198 ccm 100 -108 (136-147 PS)	97-03 99-03 00-									
Admiral / Commodore Monza / Senator Kapitän Eng. 2.8 S/SE 2784 ccm 92/97/103/106,5 kW (125/132/140/145 PS)	65-78 78-82	92,00 6				79-3524-00 2,00 910 IF Cr * 2,00 931 5,00 947 EX Cr	-	92,00	-	-



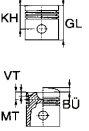







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
OPEL DIESEL										
Eng. Z 1.3 DT Agila / Corsa Combo / Tigra Meriva 1247 ccm 51-55 kW (69-75 PS)	03- 04- 05-	69,60 4	40,43 - -12,4 63,43 - MØ=37	23 x 56	2,00 1,50 2,00	79-2096-00 910 Cr * 911 P 947 EX Nit S 79-2096-40	80-2021-00 RT 80-2021-40	69,60	-	-
Eng. 4EC1 / 4EC1T Eng. X15 DT Corsa / Kadett 1.5 TD 1488 ccm 37/49 kW (50/67 PS)	88-	76,00 4			2,00 1,50 3,00	79-3503-00 910 Cr * 911 P 947 EX Cr	-	76,00	-	-
Eng. TC 4 EE 1 Eng. X 1.7 DT Astra / Vectra 1700 ccm 60 kW (82 PS)	92- 92-	79,00 4	39,7 - -1,2 -1,9 69,6	27 x 63,5	2,00 1,50 3,00	79-3540-00 910 IF Cr * 930 P 947 EX Cr 79-3540-50	80-3540-00 RT 80-3540-50	79,00	-	-
Eng. 1600 Kadett D Kadett E Ascona 1598 ccm 40 kW (54 PS)	84- 84-92 82-89	80,00 4	44,95 - -1,5 76,95	26 x 65	2,00 2,00 3,00	79-3530-00 910 Cr * 911 P 947 EX Cr 79-3530-50 79-3530-10	80-3501-00 RT / HA 80-3501-50 80-3501-10	80,00 80,50 81,00	95-3510 A=83 L=143,5 H=4,5 C=84,9 semi	- - -
Eng. F9Q Vivaro / Movano 1.9 DTI 1870 ccm 58-74 kW (79-101 PS)	01-	80,00 4	47,06 - -17,8 77,4 M=38	28 x 60 T	2,50 2,00 3,00	79-3843-00 910 IF Cr * 911 IF U P 947 EX Cr 79-3843-50	80-3823-00 RT / AK 80-3823-50	80,00	-	-
Eng. M 51 D25WA Omega 2498 ccm 85-105 kW (115-146 PS)	94-97 94-	80,00 6			3,00 1,75 3,00	79-0720-00 914 Cr * 911 IF U P 947 EX Cr	-	80,00	-	-
Eng. U25 TD / X 25 TD Omega 2.5 TD Omega B 2.5 D Omega B 2.5 TD Omega B Estate 2.5 TD 2498 ccm 96 kW (131 PS)	94- 94-99 94-03 94-01									


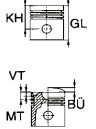

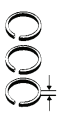



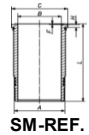

 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
OPEL DIESEL Eng. Z 19 DTH Eng. Z 19 DTJ Astra / Signum / Vectra Zafira 1.9 CDTI 1910 ccm 88-110 kW (120-150 PS)	04-	82,00 4			2,00 2,00 2,00	79-3569-00 910 Cr * 911 IF U P 947 EX Nit S	-	82,00	-	-
Eng. X 1.7 DR Kadett / Vectra Astra 1700 ccm 42 kW (57 PS)	88-95	82,50 4	44,95 - -1,6 -2,6 72,95	26 x 65	2,00 2,00 3,00	79-3533-00 910 Cr * 911 P 947 EX Cr 79-3533-50	80-3509-00 RT / HA 80-3509-50	82,50 83,00	95-3509 A=85,5 L=143,5 H=4,5 C=87,4 semi -	- -
Eng. Z 20 DMH Astra / Insignia / Zafira 1956 ccm 81-121 kW (110-165 PS)	06-	83,00 4			2,00 2,00 3,00	*NEW* 79-3580-00 916 Nit S 911 P 947 EX Cr P	-	83,00	-	-
Eng. X 20 DTL Vectra 1998 ccm 60 kW (82 PS)	97-	84,00 4			2,00 1,75 3,00	79-3550-00 910 IF Cr * 911 P 947 EX Cr	-	84,00	-	-
Eng. X 20 DTH Astra / Vectra / Omega 1998 ccm 74 kW (100 PS)	97-	84,00 4			2,50 1,75 3,00	79-3552-00 914 Cr * 931 P 947 EX Cr P	-	84,00	-	-
Eng. Y 2.0 DTH Astra 2.0 DTI / 2.2 DTI 1995 ccm 74 kW (100 PS) Eng. Y 2.2 DTH Eng. Y 2.0 DTH Vectra 2.0 DTI / 2.2 DTI Vectra / Zafira 2172 ccm 92 kW (125 PS)		84,00 4			1,75 1,75 3,00	79-3555-00 910 IF Cr * 931 P 947 EX Cr	-	84,00	-	-
Eng. M9R 780 Euro 4 Vivaro 2.0 CDTi Vivaro 2.5 CDTi 1995 ccm 66-84 kW (90-114 PS)	06-08 06-	84,00 4			2,50 2,00 2,00	*NEW* 79-3854-00 913 Cr P * 931 P 947 EX Cr *	-	84,00	-	-

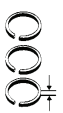


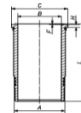

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
OPEL DIESEL										
Eng. M9T Movano 2297 ccm 74-107 kW (100-146 PS)	10-	85,00 4			2,50 2,00 2,00	*NEW* 79-3804-00 913 Cr * 911 IF UP 947 Nit S	-	85,00	-	-
Eng. G9T 722 Movano DTI 2188 ccm 66 kW (90 PS)	00-	87,00 4			3,00 1,75 2,50	79-3849-00 913 Cr * 931 P 947 EX Nit S	-	87,00	-	-
Rekord / Blitz 2100 ccm		88,00 4			2,00 2,00 2,00 5,00	79-3542-00 910 Cr P * 911 IF P 930 IF P 948 EX P	-	88,00	-	-
Eng. LD 2.1 Rekord D / Blitz D 2068 ccm 44 kW (60 PS)	72-79	88,00 4			2,00 2,00 4,00	*NEW* 79-3523-00 910 Cr P * 930 IF P 947 EX P	-	88,00	-	-
Eng. C223 Campo 2.2 D 2238 ccm 45 kW (61 PS)	83-91									
Eng. G9U 720 Movano 2.5 DTI 2463 ccm 85 kW (115 PS)	01-	89,00 4			3,00 1,75 2,50	79-3850-00 913 Cr * 931 P 947 EX Nit S	-	89,00	-	-
						79-3850-50	-	89,50	-	-
Eng. G9U 720 / 724 / 754 Movano 2463 ccm 73-84 kW (99-114 PS)	01-	89,00 4			2,50 1,75 2,50	79-3851-00 910 IF Cr * 931 P 947 EX Nit S	-	89,00	-	-
Eng. G9U 730 Vivaro 2463 ccm 99 kW (135 PS)	02-					*NEW* 79-3851-50	-	89,50	-	-
Eng. G9U 750 Movano 2463 ccm 84 kW (114 PS)	03-									
Eng. XDP 90 Blitz 2.1 2112 ccm	68-70	90,00 4			2,00 2,00 2,00 4,50	*NEW* 79-3708-00 910 Cr P 911 P 930 P 947 EX Cr P	-	90,00	-	-




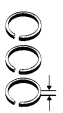



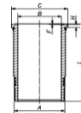

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
OPEL DIESEL										
Rekord D / TD Omega D / TD 2260 ccm 46-63 kW (63/86 PS)	78-86	92,00 4	53,65 - 1,8 86,65	30 x 74	2,00 2,00 4,00	79-3527-00 910 Cr * 931 IF P 947 EX Cr 79-3527-50 79-3527-10	- - -	92,00 92,50 93,00	95-3511 A=95 L=172 H=4,55 C=97 semi -	- - -
Eng. 2.3 YTD Rekord TD / Omega TD Senator TD 2260 ccm 63/66 kW (86/90 PS)	84-	92,00 4	53,65 - -2,3 86,65	30 x 78	2,50 2,00 4,00	79-3536-00 916 Cr * 911 947 EX Cr	80-3513-00 RT / KK / HA	92,00	95-3511 A=95 L=172 H=4,55 C=97 semi	-
Eng. 2.3 DTR Omega TD Frontera TD 2260 ccm 74 kW (100 PS)	88- 91-									
Eng. S8U S758 Arena 2.5 D 2499 ccm 55 kW (75 PS)	97-01	93,00 4			3,00 2,00 3,00	79-2002-00 910 Cr P * 931 P 947 EX Cr 79-2002-40 79-2002-60	- - -	93,00 93,40 93,60	- - -	- - -
Eng. 8140.23.2585 Eng. 8140.23.3700 Eng. 8140.43.2585 Eng. 8140.43.3700 Movano 2800 ccm 84 kW (114 PS)	99-	94,40 4			3,00 2,00 3,00	79-2090-00 914 Cr P * 911 IF 947 EX Nit	-	94,40	-	-
Eng. S9W 700 Movano Box 2.8 DTI Movano Combi 2.8 DTI Chassis 2.8 DTI 2799 ccm 84 kW (114 PS)	99-01 98-01									
Eng. S9W 702 Movano Box 2.8 DTI Movano Combi 2.8 DTI Movano Dumptruck 2.8 DTI Movano Flatbed Chassis 2.8 DTI 2799 ccm 84 kW (114 PS)	99-01 98-01 99-01 98-01									
up to Eng. No. 2572279										


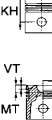







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
<p align="center">OPEL DIESEL</p> <p>Eng. 8140.23.2585 Eng. 8140.23.3700 Eng. 8140.43.2585 Eng. 8140.43.3700 Movano 2800 ccm 84 kW (114 PS)</p> <p>Eng. S9W 700 Movano Box 2.8 DTI Movano Combi 2.8 DTI Chassis 2.8 DTI 2799 ccm 84 kW (114 PS)</p> <p>Eng. S9W 702 Movano Box 2.8 DTI Movano Combi 2.8 DTI Movano Dumptruck 2.8 DTI Movano Flatbed Chassis 2.8 DTI 2799 ccm 84 kW (114 PS)</p> <p>from Eng. No. 2572280</p>	99- 99-01 98-01 99-01 98-01 99-01 98-01	94,40 4			2,50 2,00 2,50	*NEW* 79-2091-00 914 Cr * 911 IF 947 Nit S *NEW* 79-2091-40	- -	94,40 94,80	- -	- -
<p align="center">PEGASO</p> <p>Eng. 1G / CP (D24 Eng.) 2383 ccm</p>	87-	76,00 6			1,75 2,00 3,00	*NEW* 79-5084-00 910 Cr * 911 IF U Cr 947 EX Cr	-	76,50	-	-
<p>Eng. D2542 MTE 20911 ccm</p>		125,00 V12			3,50 3,00 3,00 5,00	*NEW* 79-3125-00 914 Cr P * 911 P 931 P 947 EX Cr	-	125,00	-	-
<p>Eng. 96 R 11 EX 1236.38 R / 1236.38 T Troner 11945 ccm 265 kW (360 PS)</p>	88-	130,00 6			3,50 3,00 4,00	79-5259-00 914 Cr P * 911 IW U Cr 947 EX Cr	-	130,00	-	-



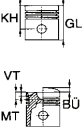







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PERKINS Eng. 3.152 / D 3.152 2500 ccm 22-33 kW (30-45 PS) Eng. 4.203 3335 ccm 44 kW (60 PS) Eng. 6.305 5000 ccm 33-66 kW (45-90 PS)		91,48 3/4/6				*NEW* 79-3604-00 2,38 911 P 2,38 911 P 3,16 930 P 6,33 946 P 6,33 946 P	-	91,48	-	-
Eng. 3.152 2490 ccm 22-33 kW (30-45 PS) Eng. 4.203 3335 ccm 44 kW (60 PS) Eng. 6.305 5000 ccm	60- 60- 60-	91,48 3 91,48 4 91,48 6				79-3606-00 2,38 910 Cr P 2,38 911 P 2,38 911 P 6,33 947 EX Cr P 6,33 946 P	-	91,48	-	-
Eng. 3.152 2490 ccm 22-33 kW (30-45 PS) Eng. 4.203 3335 ccm 44 kW (60 PS) Eng. AD3.152 2499 ccm		91,48 3 91,48 4 91,48 3				79-3611-00 2,38 910 Cr P 2,38 911 P 2,38 911 P 4,74 947 EX Cr P	-	91,48	-	-
Eng. 3.152 / D 3.152 2490 ccm / 2500 ccm 22-33 kW (30-45 PS) from Eng. No. 1935854 Eng. 4.203 3335 ccm 44 kW (60 PS) from Eng. No. 2939037 Eng. 6.305 5000 ccm	60- 60- 60-	91,48 3 91,48 4 91,48 6	57,2 - - 107,9	31,75 x 75,3		79-3624-00 2,38 910 Cr P 2,38 911 P 3,16 930 P 6,33 947 EX Cr P 6,33 946 P	80-3606-00	91,48	95-3606 A=93,73 L=215,9 H=3,81 C=96,72 semi	-
Stationary engine Eng. 3.152 2500 ccm Tractor engine Eng. 4.203 3300 ccm		91,48 3 91,48 4				79-3630-00 2,38 910 Cr P 2,38 911 P 2,38 911 P 6,35 947 EX Cr P	-	91,48	-	-

MODEL / ENGINE	YEAR	 Dia. CYL.	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PERKINS Eng. D / AD 3.152 2500 ccm		91,48 3				79-3633-00 2,38 910 Cr P 2,38 911 Fe 4,74 947 EX Cr P	-	91,48	-	-
Eng. 4.165 2710 ccm 37-48 kW (50-65 PS)	75-76	92,00 4				79-3625-00 2,00 910 Cr * 2,50 911 4,00 947 EX Cr	-	92,00	-	-
Eng. 4.212 / 4.236 D 39 C 3475 ccm 44-60 kW (64-80 PS)	69-	98,48 4	76,5 - -19,2 127,3	34,925 x 84,1		79-3609-00 2,38 910 IF Cr 2,38 910 IW P 2,38 910 IW P 6,33 947 EX Cr	80-3601-00	98,48	95-3601 A=103,25 L=227,4 H=3,81 C=106,4 F=0,81	81-3601
								98,48	95-3604 A=103,26 L=227,28 H=3,86 C=106,43 F=0,83 semi	-
Eng. T4.236 / T4.38 3864 ccm 49/58 kW (66/79 PS)		98,48 4	70,25 - -19,95 108,25	38,1 x 82,8		79-3627-00 3,16 916 Cr * 2,38 910 IW P 4,74 947 EX Cr	80-3602-00 RT	98,48	95-3601 A=103,25 L=227,4 H=3,81 C=106,4 F=0,81	81-3602
Eng. 6.354 / V 5800 ccm 71-87 kW (97-118 PS)	61-	98,48 6	70,1 - -25,7 120,7 MØ=54	34,925 x 84,1		79-3608-00 2,38 910 IF Cr 2,38 910 IW P 2,38 910 IW P 6,33 947 P 6,33 946 P	80-3603-00	98,48	95-3601 A=103,25 L=227,4 H=3,81 C=106,4 F=0,81	81-3603
								98,48	95-3603 A=103,25 L=227,4 H=3,81 C=106,4 F=0,81	-
Eng. AD 4.236 / D 39 C Volvo 3864 ccm 57,5/59 kW (78/80 PS)		98,48 4				79-3610-00 2,38 910 IW P 2,38 910 IW P 2,38 910 IW P 6,33 947 P 6,33 946 P	-	98,48	-	-
Eng. 6.354 / V 5800 ccm 71,5-87 kW (97-118 PS)		98,48 6								



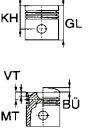






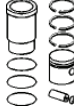
MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PERKINS Eng. AD 4.236 / D 39 C 3864 ccm 57/59 kW (78/80 PS) Eng. 6.354 / V 5800 ccm 71,5-87 kW (97-118 PS)	61-	98,48 4				79-3620-00 2,38 910 IF Cr 2,38 910 IW P 2,38 910 IW P 6,33 947 EX Cr 6,33 946 P	-	98,48	-	-
Eng. AD 4.236 / D 39 C 3864 ccm 57/59 kW (78/80 PS) 16:1 Eng. 6.354 / V 5800 ccm 71,5-87 kW (97-118 PS)	61 75-	98,48 4 98,48 6				79-3626-00 2,38 910 IF Cr 2,38 910 IW P 4,74 947 EX P	-	98,48	-	-
Eng. 6.354.2 / 6.354.4 5794 ccm 84/87 kW (115/118 PS)	69-	98,48 6				79-3615-00 3,16 910 Cr 2,38 910 IW P 2,38 910 IW P 6,33 947 EX Cr 6,33 946 P	-	98,48	-	-
Phaser 90 Eng. 4.40 3990 ccm 1004-4 Eng. 6.60 5985 ccm		100,00 4 100,00 6				79-3638-00 2,50 910 Cr * 2,50 911 P 4,00 947 EX Cr	-	100,00	-	-
Eng. 1004-4 T / TW Phaser 110 T / 120 Ti / 160Ti 180 Ti 4000 ccm Eng. 1006-6 T / TW 6000 ccm		100,00 4 100,00 6				79-3613-00 3,00 916 Cr P * 2,50 911 P 4,00 947 EX Cr	-	100,00	-	-
Eng. 4.248 4064 ccm 53-61 kW (72-83 PS)	69-82	101,05	70,2 - - -21 121 MV=3,2	34,925 x 84,1		79-3621-00 2,38 910 Cr * 2,38 911 2,38 911 6,33 947 EX Cr	80-3604-00	101,05	95-3602 A=104,20 L=227,3 H=3,80 C=107,4 F=0,85	-
Eng. 4.248 4064 ccm 53-61 KW (72-83 PS)	82-	101,05	70,2 - - -21 121	34,925 x 84,1		79-3629-00 2,50 910 Cr * 2,50 931 P 5,00 947 EX Cr	80-3605-00	101,05	-	-



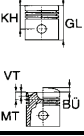





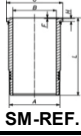

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PERODUA										
Alza Myvi SE Eng. 3SZ-VE 1495 ccm 80 kW (108 PS)	09-	72,00 4				^{*NEW*} 79-9612-00	-	72,00	-	-
	11-		1,20	910 IF Cr S						
			1,20	931 P						
					2,00	3PC Nit P				
PETTER										
Eng. PH 1+2 659 ccm		87,31 1				79-4301-00	-	87,31	-	-
			2,38	910 IW Cr P						
			2,38	911 P						
Eng. PJ 1W+2W 1318 ccm		87,31 3				2,38	911 P			
			2,38	911 P						
			4,74	947 P						
						79-4301-50	-	87,81	-	-
						79-4301-10	-	88,31	-	-
PEUGEOT										
104 0.9 104 Coupe 0.9 Eng. XV3 954 ccm 24 kW (32 PS)	72-79	70,00 4				^{*NEW*} 79-3701-00	-	70,00	-	-
	73-83		2,00	910 IF Cr						
			2,00	931 P						
					4,00	3PC Cr				
104 0.9 104 Coupe 0.9 Eng. XV5 954 ccm 26 kW (35 PS)	79-83									
	73-83									
104 1.0 205 1.0 Eng. XV8 (108C) 954 ccm 33 kW (45 PS)	83-88									
	83-87									
106 205 Eng. TU9 / TU9 M / TU9 Z 954 ccm 33 kW (45 PS)	92-	70,00 4				79-3703-00	-	70,00	-	-
	88-		1,50	910 IF Cr S						
			1,50	911						
					3,00	3PC Cr				
107 Eng. 1KR-FE 998 ccm 50-53 kW (68-71 PS)	05-	71,00 3				^{*NEW*} 79-9601-00	-	71,00	-	-
			1,00	910 IF Cr S						
			1,00	931 P S						
					1,50	3PC Cr				




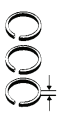



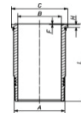

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PEUGEOT										
106 205 306 309 Eng. TU1 K 1124 ccm 40 kW (54 PS)	92- 88- 93-02 88-	72,00 4			1,50 2,00 3,00	79-3706-00 910 IF Cr * 930 3PC Cr	-	72,00	-	-
106 205 306 309 Partner Eng. TU1 M / TU1 Z 1124 ccm 44 kW (60 PS)	92- 89- 93-02 89-93 96-									
104 / 205 Eng. XW3 / XW3S / XW7 1124 ccm 42-48,5 kW (57-66 PS)	76-82	72,00 4			1,50 2,00 4,00	^{*NEW*} 79-3709-00 910 IF Cr * 930 P 3PC Cr	-	72,00	-	-
106 206 Partner Eng. TU1 JP 1124 ccm 44 kW (60 PS)	00-03 98-99 96-97	72,00 4	27,75 -0,1 -	18 x 54,8	1,50 1,50 2,50	79-3754-00 910 IF Cr * 931 3PC Cr	80-3712-00	72,00	95-3712 A=79,2 L=122,5 H=5,5 C=89,2 F=0,75	81-3712
106 205 309 / 405 Eng. TU3 A 1361 ccm 44-55 kW (60-75 PS)	91-96 87-92 88-93	75,00 4			1,75 2,00 3,00	79-3738-00 910 IF Cr S 931 P 946 EX P	-	75,00	-	-
106 205 309 / 405 Eng. TU3 A 1361 ccm 44-55 kW (60-75 PS)	91-96 87-92 88-93	75,00 4			1,75 2,00 3,00	^{*NEW*} 79-3768-00 910 IF Cr S 931 P 3PC Cr	-	75,00	-	-
106 / 205 / 206 / 306 307 / 1007 Partner 1.4 i / Ranch Eng. TU3 JP 1361 ccm 55 kW (75 PS)	88-05	75,00 4			1,50 1,50 2,50	79-3755-00 910 IF Cr S 931 P 3PC Cr	-	75,00	-	-




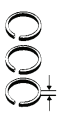



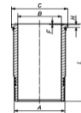

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PEUGEOT										
104 1.4	79-83	75,00				79-3817-00	-	75,00	-	-
104 Coupe 1.4	79-84	4			1,75	910 IF Cr S				
205 1.4	83-87				2,00	931 P				
205 Mk II 1.4	87-88				4,00	3PC Cr				
Eng. XY6B (150D/150G) 1360 ccm 44 kW (60 PS)										
205 1.4	83-87									
205 Convertible 1.4 CJ	88-89									
205 Mk II 1.4	87-89									
Eng. XY7 (150D/150G) 1360 ccm 44 kW (60 PS)										
205 1.4	83-87									
205 Convertible 1.4 CT	86-88									
205 Mk II 1.4	88-89									
Eng. XY8 (150B/150H) 1360 ccm 58-59 kW (79-80 PS)										
104 1.2	78-83									
Eng. XZ5 (129) 1219 ccm 42 kW (57 PS)										
1007 1.4i 16V	05-07	75,00				^{*NEW*} 79-3760-00	-	75,00	-	-
206 1.4i 16V	03-	4			1,20	910 IF Nit S				
207 1.4i 16V	05-				1,50	931 AN P				
307 1.4i	03-08				2,50	3PC Cr				
Eng. ET3 J4 1361 ccm 65 kW (88 PS)										
304	69-75	76,00				79-3710-00	-	76,00	-	-
Eng. XL3 1288 ccm 48 kW (65 PS)		4			1,75	910 IF Cr				
					2,00	931 P				
					4,00	3PC Cr P				
304	72-75									
Eng. XL3 S 1288 ccm 55 kW (75 PS)										




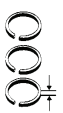



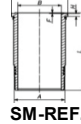
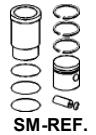
 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT GU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PEUGEOT 204 / 304 1.1 Eng. XK5 1130 ccm 43 kW (58 PS)	75-80	78,00 4			1,75 2,00 4,00	79-3721-00 910 IF Cr * 911 IF P 947 EX P	-	78,00	-	-
304 1.3 Eng. XL5 S 1290 ccm 55 KW (75 PS)	72-75									
305 1.5 Eng. XR5 A / XR5 S 1472 ccm 50-65 kW (68-88 PS)	80-90									
106 Eng. TU5 J2 1587 ccm 74 kW (101 PS)	96-98	78,50 4			1,50 1,50 3,00	79-3743-00 910 Nit 931 3PC Cr	-	78,50	-	-
106 / 306 1587 ccm 65 kW (88 PS)	93-98									
106 / 206 / 307 / 1007 Partner Eng. NFU / NFX / TU5 JP 4 1587 ccm 80 kW (109 PS)	96-	78,50 4			1,20 1,50 2,50	79-3752-00 910 Cr S 931 3PC Cr	-	78,50	-	-
205 / 305 / 309 / 405 Eng. XU5 S / XU5 1C XU5 1CP / XU5 1K XU5 2C 1580 ccm 59/66 kW (80/90 PS)	82-90	83,00 4			1,75 1,75 4,00	79-3717-00 910 IF Cr * 931 P 3PC Cr	-	83,00	-	-
205 / 305 / 309 / 405 Eng. XU9 2C 1905 ccm 90 kW (122 PS)	87-97									
205 Eng. XU5 J 1580 ccm 83-85 kW (113-115 PS)	88-	83,00 4			1,50 1,50 4,00	79-3724-00 910 IF Cr S 931 P 3PC Cr	-	83,00	-	-
205 / 305 Eng. XU9 2C / XU9 JA / K 1905 ccm 73-95 kW (99-129 PS)	86-98									









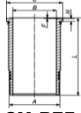

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PEUGEOT 405 / 406 Eng. XU5 JP 1580 ccm 77 kW (105 PS) 306 / 405 / 406 / 806 Partner Eng. XU7 JP 1761 ccm 74-76 kW (101-103 PS) 309 / 405 / 1.9 GTI 16 V Eng. XU9 J4 1905 ccm 116 kW (158 PS)	84-85 96- 89-91	83,00 4			1,50 1,50 3,00	79-3725-00 910 IF Cr S 931 P 3PC Cr	-	83,00	-	-
404 / 504 / J 7 / J 9 Eng. XC5 A / 5P / 7 1618 ccm 42,5-53,5 kW (58-73 PS)	65-80	83,00 4			2,00 2,00 4,50	79-3704-00 910 IF Cr P * 931 P 947 EX	-	84,00	-	-
504 / 505 Eng. KF6 / XM / XM7 / XM7 P 1796 ccm 48-66 kW (65-90 PS)	68-81	84,00 4			1,50 2,00 4,00	79-3712-00 910 IF Nit S 931 P 3PC Cr	-	84,00	-	-
Eng. EW 10 J4 / L3 / L4 206 / 307 / 406 / 407 / 607 806 / 807 / Expert 1998 ccm 97-101 kW (132-137 PS)	99-	85,00 4			1,20 1,50 2,50	79-3751-00 910 IF Nit S 931 P 3PC Nit	-	85,00	-	-
306 2.0 16 V S 16 806 2.0 16V SR Eng. XU10 J4 RS 1998 ccm 120 kW (163 PS)		86,00 4			1,50 1,50 3,00	79-3745-00 910 IF Nit S 931 P 3PC Cr P	-	86,00	-	-


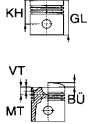

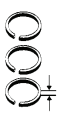



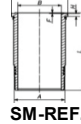
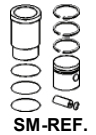
 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PEUGEOT 405 / 605 / 806 / Boxer 306 XSI / 405 SRI / STI / Break 605 SRI 806 SRI / SVI Boxer / Expert Eng. XU10 J2 / J2Z / FJ2 / MZ 1998 ccm 89 kW (121 PS) 306 / S16 / 405 MI 16 Eng. XU10 J4 / ACAV 1998 ccm 112 kW (152 PS) 405 T 16 / T 16 x 4 Eng. XU10 J4 TE 1998 ccm 144-162 kW (196-220 PS) 406 / 605 / 806 Eng. XU10 J 4RZ 1998 ccm 98 kW (133 PS)	90- 93- 94- 93- 93- 95-	86,00 4			1,50 1,75 3,00	79-3731-00 910 IF Nit S 931 P 3PC Cr P	-	86,00	-	-
Expert Eng. 159 A 3.000 1581 ccm 58 kW (79 PS)	95-	86,40 4			1,50 1,75 3,00	79-2009-00 910 IF Cr P* 931 P 3PC Cr	-	86,40	-	-
504 505 Eng. XN1 1971 ccm 55-70,5 kW (75-96 PS) J5 / J9 Eng. XN1 T 1971 ccm 55 kW (78 PS) 504 Eng. XN2 1971 ccm 71-74,5 kW (97-101 PS) 504 604 Eng. ZM112 2664 ccm 100 kW (136 PS)	1976 76-92 82 68-69 74-83 74-76	88,00 4			1,50 2,00 4,00	79-3707-00 910 IF Cr * 911 IF 3PC Cr	-	88,00	-	-



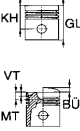





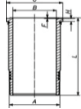
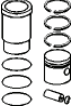
MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PEUGEOT										
504 / 604 Eng. ZNJ 2664 ccm 106 kW (144 PS)	77-83	88,00 4				79-3707-00 1,50 910 IF Cr * 2,00 911 IF 4,00 3PC Cr	-	88,00	-	-
505 Eng. ZEJ 1995 ccm 77-81 kW (105-110 PS)	79-86	88,00 4				79-3733-00 1,75 910 IF Cr * 2,00 911 IF P 4,00 3PC Cr P	-	88,00	-	-
505 TI / GTI Eng. ZDJK / ZDJL 2165 ccm 86-95,5 kW (117-130 PS)	82-89									
J5D / Van Eng. U25.651 2499 ccm 55 kW (75 PS)	81-84	93,00 4				79-3741-00 2,00 910 Cr * 2,00 911 P 4,00 947 EX Cr 79-3741-50	- -	93,00 93,50	- -	- -
PEUGEOT DIESEL										
Eng. 8 HX / 8 HZ Eng. DV4 TD / TED Eng. DV4 TED4 206 1.4 TD / 307 1.4 TD / 1007 1398 ccm 50 kw (68 PS)	02-	73,70 4	42,94 -1,55 -14,7 65,44 MØ=37,16	25 x 60 T		79-3756-00 2,50 914 Cr * 1,95 911 IF U P 2,50 947 EX Cr P 79-3756-50	80-3711-00 RT / AK	73,70	-	-
Eng. DV6 ATED4 207 / 307 308 Partner 1560 ccm 66 kW (90 PS)	05-08 07- 05-	75,00 4	41,7 - -1,16 -13,29 65,2 M=41,72	26 x 61 T		79-2170-00 3,00 916 Cr * 1,95 931 AN P 2,50 947 EX Nit S 79-2170-50 *NEW*	80-3710-00 RT / KK / AK	75,00	-	-
Eng. DV6 TED 4 1007 / 206 / 207 3008 / 306 / 407 Partner 307 1560 ccm 80 kW (109 PS)	03- 03- 05- 04-08									
Eng. DV6 UTED 4 Expert 1560 ccm 66 kW (90 PS)	06-									



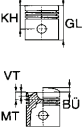







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PEUGEOT DIESEL Eng. DV6 CTD 4 Eng. DV6 TED 4 206 HDI / 306 / 407 1560 ccm 80 kW (109 PS)	05-	75,00 4				79-3758-00 916 Cr * 931 AN P 947 EX Nit S *NEW* 79-3758-50	-	75,00	-	-
Eng. TUD5 / TUD5 B 106 1.5 D 1527 ccm 40-42 kW (54-57 PS)	94-	77,00 4				79-3726-00 910 Cr * 911 IF U P 947 EX Cr	-	77,00	-	-
Eng. XL4 D 204 D / 304 D 1357 ccm 33 kW (45 PS)	73-79	78,00 4				79-3720-00 910 IF Cr 911 IF P 947 EX Cr P	-	78,00	-	-
Eng. A8B / XUD7 TE 205 309 405 1769 ccm 57/66 kW (78/90 PS)	91- 90- 88-	80,00 4	46,8 - -2,2 84,5	28 x 68		79-3727-00 914 Cr * 911 P 947 EX Cr	80-3701-00 RT / HA	80,00	95-3701 A=83 L=154 H=4,5 C=86 semi	-
Eng. XUD7 / 161 A 205 309 1769 ccm 44 kW (60 PS)	83- 93-	80,00 4	46,8 - -2 84,5	25 x 69,8		79-3722-00 910 Cr * 911 P 947 EX Cr 79-3722-50 79-3722-80	80-3702-00 80-3702-50 80-3702-80	80,00 80,50 80,80	95-3701 A=83 L=154 H=4,5 C=86 semi	- - -
Eng. XID 80 304 GLD / 305 GRD 1548 ccm 36 kW (49 PS)		80,00 4				79-3711-00 910 Cr S 911 P 947 EX Cr	-	80,00	-	-
Eng. DW8 Expert / 306 / 206 / Partner 1868 ccm 51 kW (69 PS)	98-	82,20 4	46,65 - -1,2 78	25 x 66		79-1142-00 910 Cr * 931 P 947 EX Cr 79-1142-60	80-3705-00 80-3705-60	82,20 82,80	- -	- -




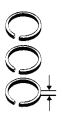



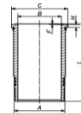

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PEUGEOT DIESEL										
Eng. XUD9 205 / 305 / 306 / 309 / 405 J 5 1905 ccm 48 kW (65 PS)	92-02	83,00 4	46,8 - -2,2 71,6	25 x 72	2,00 2,00 3,00	79-3723-00 910 Cr P* 911 IF U P 947 EX Cr P	80-3703-00	83,00	95-3702 A=86 L=153,5	-
Eng. XUD9 A 205 / 305 / 306 / 309 / 405 Boxer / J 5 / Partner / Ranch 1905 ccm 52 kW (71 PS)	82-02					79-3723-50	80-3703-50	83,50	-	-
Eng. XUD9 TE / TF 306 1.9 TD 1905 ccm 68 kW (92 PS)	97-	83,00 4			3,50 2,00 3,00	79-3729-00 914 Cr * 911 IF U P 947 EX Cr P	-	83,00	-	-
Eng. XUD9 TE / TF 406 / 806 / Boxer / Expert 306 / 309 / 405 / 406 1905 ccm 68 kW (92 PS)	-96	83,00 4			3,00 2,00 3,00	79-3744-00 914 Cr * 911 IF U P 947 EX Cr P	-	83,00	-	-
Eng. XUD11 ATE / BTE 406 / 605 / 806 2088 ccm 80 kW (109 PS)	96-	85,00 4			3,00 2,00 3,00	79-3730-00 914 Cr * 911 IF 947 EX Cr	-	85,00	-	-
Eng. DW10 ATED Eng. DW10 BTED Eng. DW10 CTED 206 / 306 / 307 / 406 / 607 806 / 807 / Expert / Partner 1998 ccm 63-81 kW (86-110 PS)	98-	85,00 4			3,50 2,00 3,00	79-3749-00 914 Cr * 911 IF 947 EX Cr	-	85,00	-	-
Eng. DW12 TED4 406 / 607 / 807 2179 ccm 100 kW (136 PS)	00-					79-3749-50	-	85,50	-	-
Eng. XD / XDP 4.88 Eng. TMD 4.88 404 D / U6D / U8D / U10D 504 D / J7D 1948 ccm 36-46 kW (49-63 PS)	71-79	88,00 4	58,7 - -2 95,35	28 x 72	2,00 2,00 2,00 4,50	79-3715-00 910 Cr * 911 IF 930 IF P 947 EX	80-3715-00	88,00	95-3715 A=96 L=173 H=7 C=106,30	81-3715
Eng. XDP 6.88 2919 ccm 61 kW (83 PS)	63-77									

 MODEL / ENGINE	YEAR	 Dia. CYL	 VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PEUGEOT DIESEL Eng. XDP 4.90 504 / J7 / J9 2112 ccm 43-55 kW (59-75 PS) Eng. XDP 6.90 504 D / J7 D 3168 ccm 78 kW (106 PS)	67-82 70-82	90,00 4 90,00 6	57,2 - - 96,35	28 x 77	2,00 2,00 2,00 4,50	79-3708-00 910 Cr P * 911 P 930 P 947 EX Cr P	80-3708-00	90,00	95-3708 A=96 L=173 H=129,05 C=106,30	81-3708
Eng. DJ 5 T Eng. DK 5 ATE Eng. T 8 A 605 / Boxer 2446 ccm 76-96 kW (103-130 PS)	95-	92,00 4	49,84 - - 82	34 x 68 T	3,00 1,75 3,50	79-3740-00 914 Cr * 911 P 947 EX Cr 79-3740-50	80-3707-00 RT / HA / KK 80-3707-50	92,00 92,50	- - -	- - -
Eng. DJ5 Boxer 2.5D 2446 ccm 63 kW (86 PS)	94-	92,00 4			2,25 2,00 3,00	79-3747-00 910 Cr * 931 947 EX Cr 79-3747-50	- -	92,00 92,50	- -	- -
Eng. DJ5 T Boxer 2.5 TD 2446 ccm 76 kW (103 PS)	94-02	92,00 4			3,50 2,50 3,00	79-3748-00 914 Cr * 931 947 EX Cr	-	92,00	-	-
Eng. DJ5 TED Boxer 2.5 TD 2446 ccm 79 kW (107 PS)	94-	92,00 4			3,50 2,00 3,50	79-3753-00 914 Cr * 931 947 EX Cr	-	92,00	-	-
Eng. CRD93 J5 Box 2.5 D J5 Box 2.5 D All-whel-Drive J5 Flatbed / Chassis 2.5 D 2498 ccm 54 kW (73 PS) Eng. CRD93 (U25/651 / U25/661) J5 Box 2.5 D 4x4 J5 Bus 2.5 D / 4x4 J5 Flatbed / Chassis 2.5 D 4x4 2500 ccm 54 kW (73 PS)	-84	93,00 4			2,00 2,00 4,00	79-3741-00 910 Cr * 911 P 947 EX Cr *NEW* 79-3741-50	-	93,00	-	-


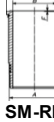

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PEUGEOT DIESEL										
Eng. CRD93 J5 Box 2.5 D J5 Box 2.5 D All-wheel-Drive J5 Flatbed / Chassis 2.5 D 2498 ccm 54 kW (73 PS)	84-	93,00 4			2,50 2,00 4,00	79-3735-00 910 IF Cr S 911 P 947 EX Cr *NEW* 79-3735-50	- -	93,00 93,50	- -	- -
Eng. CRD93 (U25/651 / U25/661) J5 Box 2.5 D 4x4 J5 Bus 2.5 D / 4x4 J5 Flatbed / Chassis 2.5 D 4x4 2500 ccm 54 kW (73 PS)										
Eng. CRD93 LS (U25/673) J5 Box 2.5 TD 4x4 J5 Bus 2.5 TD J5 Bus 2.5 TD 4x4 Chassis 2.5 TD / 4x4 2500ccm 70 kW (95 PS)	84-	93,00 4			3,00 2,00 4,00	79-3736-00 914 Cr * 911 P 947 EX Cr	-	93,00	-	-
Eng. XD2 / XD94 504 / 505 J9 2304 ccm 46-53 kW (63-72 PS)	76-80	94,00 4	57,42 - - 99,92	28 x 81	2,00 2,00 4,00	79-3714-00 910 Cr * 931 947 EX Cr 79-3714-40 79-3714-60 79-3714-10	80-3704-00 80-3704-40 80-3704-60 80-3704-10	94,00 94,40 94,60 95,00	95-3703 A=97 L=170,60 H=3,9 C=99,5 - - -	- - - -
Eng. XD3 P 505 / J9 2498 ccm 51-56 kW (70-76 PS)	82-	94,00 4	53,92 - -1,8 96,42	30 x 78,8	2,00 2,00 4,00	79-3714-00 910 Cr * 931 947 EX Cr 79-3714-40 79-3714-60 79-3714-10	80-3706-00 80-3706-40 80-3706-60 80-3706-10	94,00 94,40 94,60 95,00	95-3704 A=97 L=165,8 H=3,9 C=99,5 - - -	- - - -



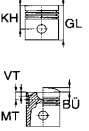






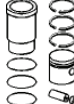
 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PEUGEOT DIESEL Eng. XD2 S 505 / 604 / Tagora 505 (USA) 2304 ccm 54/59 kW (73/80 PS) Eng. XD3 T / TE 505 / 604 2498 ccm 66-81 kW (90-110 PS) Eng. XD3 TE 505 DT 2498 ccm 76 kW (104 PS)	79-85 84- 88-	94,00 4			3,00 2,00 4,00	79-3718-00 914 Cr * 911 P 947 EX Cr	-	94,00	-	-
Eng. 8140.23.3900 Euro 2 Boxer 2798 ccm 77-85 kW (105-115 PS)	09/01-	94,40 4			3,00 2,00 3,00	79-2090-00 914 Cr P * 911 IF 947 EX Nit	-	94,40	-	-
Eng. 8140.43S Euro 3 Boxer Box 2.8 HDI Boxer Bus 2.8 HDI Boxer Flatbed / Chassis 2.8 HDI / 4x4 2798 ccm 77-85 kW (105-115 PS)	01-	94,40 4	58,75 - -19,45 MØ=39,3 87,6	32 x 72 T	2,50 2,00 2,50	79-2091-00 914 Cr * 911 IF 947 EX Nit S 79-2091-40	80-2018-00 RT / KK / AK	94,40 94,80	- -	- -
Eng. 8140.63 Boxer D 2798 ccm 64 kW (87 PS)	99-	94,40 4			3,00 2,00 2,50	79-2092-00 914 Cr * 911 IW U 947 EX Nit S	-	94,40	-	-
Eng. F30DT Euro 4 Jumper III Hdi Boxer III Hdi 2998 ccm 115 kW (157 PS)	06- 06-	95,80 4			2,50 2,00 2,50	^{*NEW*} 79-2007-00 914 Cr * 911 P * 947 EX Cr *	-	95,80	-	-

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
PORSCHE Cayenne / 4S Eng. M02.2Y 3189 ccm 177/184 kW (241/250 PS)	03-	84,00 V6			1,20 1,50 2,00	*NEW* 79-5094-00 910 IF Nit S 931 P 3PC Cr	-	84,00	-	-
924 2.0 Eng. 831 1984 ccm 92 kW (125 PS)	75-85	86,50 4			2,00 2,50 5,00	79-5027-00 910 Cr * 931 P 947 EX	-	86,50	-	-
924S / 944 Eng. M44 02/04/05/07/08/09/ 10 2479 ccm 106-120 kW (144-163 PS)	81-88	100,00 6			1,50 1,75 3,00	79-4413-00 911 P * 931 P * 948 P	-	100,00	-	-
944 Eng. 2.5 2479 ccm 162-184 kW (220-250 PS)	85-89									
911 Carrera 911 Turbo Eng. M61 01/02 / M64 50 3600 ccm 184/265 kW (250/360 PS)	89-93 92-95									
PROTON Compact 1.5 Jumpbuck Pickup 1.5 MPI Hatchback 1.5 Saga Hatchback 1.5 Saga Saloon 1.5 GLE Wira 1.5 Wira Hatchback 1.5 1468 ccm 64-66 kW (86-90 PS)	00- 02- 91-93 91-96	75,50 4			1,50 1,50 4,00	*NEW* 79-8716-00 910 Cr P * 911 P 3PC Cr P	-	75,50	-	-
Satria 1.5 Eng. G15B 1468 ccm 64-66 kW (87-90 PS)	94- 94- 96-					*NEW* 79-8716-50	-	76,00	-	-


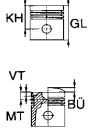

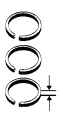



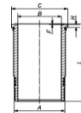

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RABA Eng. D 2156 190/216/230/250/255/256/260 280/831.03/IK132/IK-4/5/6 10343 ccm 141,5-173 kW (192-235 PS)	95-	121,00 6	94 - -48,6 162	45 x 102	3,50 3,00 3,00 5,50	79-3106-00 914 Cr * 911 P 930 P 947 EX Cr	80-3121-00 RT / HA	121,00	95-3101 A=125,99 L=287 H=8 C=3	81-3121
Eng. D10 UT 150 Euro 2 IK 280 10350 ccm 150 kW (204 PS)	95-	121,00 6	94 - -24,9 155	45 x 102	3,50 2,00 3,50	79-3127-00 914 Cr * 911 IF Cr 947 EX Cr	80-3110-00 RT	121,00	95-3111 A=125,99 L=287 H=8,06 C=132	81-3110
Eng. D10 UT 150 Euro 1 IK 280 10350 ccm 150 kW (204 PS)	97-	121,00 6	94 - -2,4 -28 155	45 x 102	3,50 2,00 3,50	79-3127-00 914 Cr * 911 IF Cr 947 EX Cr	80-3111-00 RT	121,00	95-3111 A=125,99 L=287 H=8,06 C=132	81-3111
Eng. D2356.HM 2 / 9 / 10 Eng. D2356 HMN 2 250 / 280 / 833 / 836 U-26-230 10690 ccm 169-173 kW (230-235 PS)	68-74	123,00 6	94 - -50,5 162	45 x 102	3,50 3,00 3,00 5,50	79-3116-00 914 Cr P * 911 P 930 P 947 EX Cr P	80-3123-00 RT / HA	123,00	95-3123 A=125,99 L=287 H=8,03 C=132	81-3123
RENAULT R 4 / R 5 / R 1221 Eng. 800.01 845 ccm 25-27 kW (34-37 PS)		58,00 4			1,75 2,00 3,50	79-3815-00 910 IF Cr 931 P 947 EX P	-	58,00	-	-
Clio Kangoo Twingo Eng. D7F 16V 1149 ccm 55 kW (75 PS)	95- 97- 96-	69,00 4			1,20 1,50 2,50	79-3823-00 910 IF Cr S 911 P 3PC Cr 79-3823-50 *NEW*	-	69,00	-	-
Clio / Twingo Modus / Kangoo Eng. D7 F.701-704 Eng. D7 F.720, 722, 726 1149 ccm 44 kW (60 PS)	96-	69,00 4	27,1 - - 50,5 -	17,5 x 54	1,50 1,50 2,50	79-3839-00 910 IF Cr S 911 P 3PC Cr 79-3839-50 *NEW*	80-3817-00 80-3817-50 *NEW*	69,00	-	-
R4 - R10 R 1132 / 36 / 81 Eng. 688 / 01 / 02 / 03 / 10 / 11 1108 ccm 25-39 kW (34-53 PS)	62-	70,00 4	40 - - 68	18 x 62	1,75 2,00 3,50	79-3806-00 910 IF Cr * 931 P 947 EX P	-	70,00	-	-




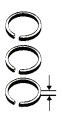



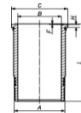

 MODEL / ENGINE	YEAR	 Dia. CYL	 VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RENAULT R5 - R14 R 1170 / 71 / R 1337 R 2126 / 36 / 37 Estafette / Rodeo Eng. 810.01 / 02 / 03 / 10 / 19 1289 ccm 26-44 kW (35-60 PS) R5 / R12 / R15 R 1224 / 1330 / 1337 Eng. 810.05/06/25/26 1289 ccm 31-50 kW (42-68 PS)	68-89 69-84	73,00 4 73,00 4	37,5 0,2 - - 62,7	20 x 67	1,75 2,00 4,00	79-3807-00 910 Cr * 911 P 947 EX *NEW* 79-3807-50	- -	73,00 73,50	- -	- -
R5 / R6 / R10 / R12 R1170 / R1171 / R1192 R2126 / R2136 / R2137 Eng. 810 / B7 / C7 1289 ccm 27-44 kW (37-60 PS)	69-80	73,00 4			1,75 2,00 4,00	79-3826-00 910 Cr * 931 P 3PC Cr	-	73,00	-	-
Twingo 1.2i Clio 1.2i Express 1.2i Rapid 1.2i Eng. C3G 1239 ccm 40 kW (55 PS)	93-	74,00 4	40,05 - - 61	18 x 62	1,50 1,75 3,00	79-3832-00 910 Cr * 931 P 947 EX Cr 79-3832-50	80-3804-00 80-3804-50	74,00 74,50	- -	- -
R 14 1.2 Eng. 129 A 700 / XZ 7 R 1218 ccm 77 kW (57-58 PS) R 14 1.4 Eng. 150 A 700 1360 ccm 51/52 kW (69/71 PS) R 14 1.4 Eng. 159 X5 J 1360 ccm 44 kW (60 PS)	76-83 79-83 81-83	75,00 4			1,75 2,00 4,00	79-3817-00 910 IF Cr S 931 P 3PC Cr	-	75,00	-	-
Clio 1.2 Eng. E7F 1171 ccm 44 kW (60 PS) Clio / Kangoo 1.4 Express / R19 1.4 Eng. E6J / R7J / E7J 55-59 kW (75-80 PS)	95- 91- 91-	75,80 4			1,50 1,75 3,00	79-3802-00 910 IF Cr * 911 P 3PC Cr	-	75,80	-	-




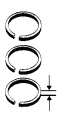



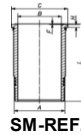

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RENAULT R5 / R9 / R11 / R19 Eng. 847 / C1J / C2J / C3J / C16 / JJ15 / JL17 1397 ccm 43-53 kW (59-72 PS)	78-85	76,00 4				79-3809-00 1,75 910 IF Cr * 2,00 931 P 4,00 3PC Cr P	-	76,00	-	-
R 16 / R 18 Eng. 807 / 821 1565 ccm 49-63 kW (66-85 PS)	71-86	77,00 4				79-3810-00 1,75 910 Cr * 2,00 931 P 4,00 947 EX P	-	77,00	-	-
R16 / Alpine A310 R12 (USA) R17 / R20 Eng. 843.01 / 05 / 20 1647 ccm 53-72 kW (73-98 PS)	73-79 76-81 75-81	79,00 4	40,6 -0,7 - 66,8	21 x 69 S		79-3818-00 1,75 910 IF Cr * 2,00 931 P 4,00 947 EX Cr	-	79,00	-	-
Clio Eng. K 7J 1390 ccm 72 kW (98 PS)	99-	79,50 4				79-3841-00 1,50 910 IF Cr * 1,50 931 P 2,50 3PC Cr P	80-3841-00	79,50	-	-
Clio / Kangoo / Mégane Modus / Scénic 1.6 Eng. K 4M / K 7M 1598 ccm 79-85 kW (107-115 PS)	05-					79-3841-50	80-3841-50	80,00	-	-
Clio Mégane Scénic Symbol / Thalia Eng. K4J 1390 ccm 72 kW (98 PS)	99-00 99-03 98-05 01-	79,50 4				79-3842-00 1,20 910 Cr Fe S 1,50 931 P 2,50 3PC Cr P	-	79,50	-	-
Clio Kangoo Laguna Mégane / Scénic Eng. K4M 1598 ccm 79 kW (107 PS)	98 00 97 / 01 99-00					79-3842-50 ^{*NEW*}	-	80,00	-	-
R9 / R11 / R21 R19 / R5 Eng. F2NC710 / F2N A700/704 / F2N700 F2N-E708 / F3N-746 F2N-C710 F2N 742 / 752 / 753 1721 ccm 55-80 kW (75-109 PS)	86- 85-	81,00 4				79-3828-00 1,75 910 IF Cr * 2,00 911 P 3,00 3PC Cr	-	81,00	-	-


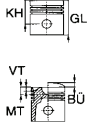

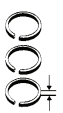



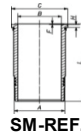

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RENAULT Clio 1.8 RSI Eng. F3 P 1784 ccm 70 kW (95 PS)	95-98	82,70 4			1,50 1,75 3,00	79-3840-00 910 IF Cr* 911 P 3PC Cr	-	82,70	-	-
Laguna 2.0 / Espace 2.0 Eng. F3 R 1998 ccm 70-84 kW (95-114 PS)	93-01					79-3840-50	-	83,20	-	-
Laguna / Safrane Eng. N7 Q 1948 ccm 102 kW (139 PS)	95-01	83,00 4			1,20 1,50 2,50	*NEW* 79-3847-00 910 IF Nit S 930 P 3PC Nit	-	83,00	-	-
Safrane 2.4i 20V Eng. N7 U 700 / 701 2435 ccm 121 kW (165 PS)	96-00	83,00 5			1,20 1,50 2,50	*NEW* 79-3848-00 910 IF Nit S 931 P 3PC Cr	-	83,00	-	-
R25 Eng. 140.04 2664 ccm 104,5 kW (142 PS)	78-80	88,00 4			1,50 2,00 4,00	79-3707-00 910 IF Cr * 911 IF 3PC Cr	-	88,00	-	-
R30 Eng. 144 144.01 2664 ccm 92-96,5 kW (125-131 PS)	75-79									
Clio 1.2 Eng. E7 F 1171 ccm 44 kW (60 PS)	95-	88,00 4			1,75 2,00 4,00	79-3733-00 910 IF Cr * 911 IF P 3PC Cr P	-	88,00	-	-
Clio / Express / Kangoo R 19 Eng. E6 J / E7 J / R7 J 1390 ccm 55-59 kW (75-80 PS)	91-									


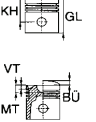





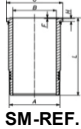

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RENAULT										
Master I Flatbed	82-86	88,00								
Chassis 28-35 2.0		4			1,50	*NEW* 79-3811-00	-	88,00	-	-
Master I Bus 28-35 2.0	80-86				1,75	910 IF Cr S				
Master I Van 28-35 2.0	80-86				2,00	931 P				
Trafic Bus 2.0 / 4x4	86-89					3 PC Cr				
Trafic Flatbed	85-89									
Trafic Van 2.0 / 4x4	86-89									
Master I Bus 28-35 2.0	86-98									
Master I Flatbed	89-93									
Espace 2.0 / i / Quadra	84-90									
Espace Mk II 2.0	91-96									
25 2.0	84-92									
Fuego 2.0 TX/GTX	80-85									
18 2.0	82-86									
18 Variable 2.0 /	81-86									
All-wheel Drive 4x4										
21 2.0	91-93									
21 Saloon 2.0	86-93									
21 Savanna 2.0	91-93									
25 2.0	84-92									
Eng. 829 730 / 829 731										
J5R 716/718/722/726/728										
Eng. J6R 234/236/706/707										
710/712/713/715/716/758										
759/760/762/792/793										
Eng. J7R 722/723/740/746										
747/751/752/760/768										
1995 ccm										
57-129 kW (78-175 PS)										
20 2.2	80-83									
25 2.2	84-89									
21 2.2 / 4x4	86-94									
21 Saloon 2.2 / 4x4	86-94									
21 Savanna 2.2 / 4x4	86-93									
Espace 2.2 / Quadra	86-90									
Trafic Bus 2.2 / 4x4	89-94									
Trafic Van 2.2 / 4x4										
Eng. 851 700										
Eng. J7T 706/714/715/730										
731/732/733/754/755/770/780										
2165 ccm										
85 kW-91 kW (95-124 PS)										








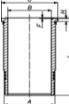

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RENAULT DIESEL										
Eng. K9K 700 Clio II 1.5 dCi Kangoo 1.5 dCi Thalia II 1.5 dCi 1461 ccm 48-50 kW (65-68 PS)	01- 00-03 01-	76,00 4	41,78 -0,48 -0,28 -14 66 MØ=39,70	25 x 60 T		79-3845-00 910 Cr * 931 P 947 EX Nit S	80-3830-00 RT 80-3830-50	76,00	-	-
Eng. K9K 702 Clio II 1.5 dCi Kangoo 1.5 dCi 1461 ccm 60-62 kW (82-85 PS)	01- 00-					79-3845-00 910 Cr * 931 P 947 EX Nit S	80-3831-00	76,00	-	-
Eng. K9K 704 / 706 Eng. K9K 710 / 712 Clio II 1.5 dCi Kangoo 1.5 dCi 1461 ccm 48-50 kW (65-68 PS)	01- 00-		MØ=39,65 MV 2,6				80-3831-50	76,50	-	-
Eng. K9K 722 Mégane II 1.5 dCi Scénic II 1.5 dCi 1461 ccm 60-62 kW (82-85 PS)	02- 03-									
Eng. K9K 724 Mégane II 1.5 dCi Modus 1.5 dCi 1461 ccm 63 kW (86 PS)	06- 03-									
Eng. K9K 728 / 729 / 732 Scénic II 1.5 dCi Mégane II 1.5 dCi 1461 ccm 74-78 kW (101-106 PS)	03- 06-									
Eng. K9K 750 / 752 / 760 Modus 1.5 dCi 1461 ccm 48-50 kW (65-68 PS)	04-									
Eng. K9K 764 / 766 / 768 Clio III 1.5 dCi 1461 ccm 50/63 kW (68/86 PS)	05-									
Eng. F8M - A700 R5 / R9 / R11 / Express 1596 ccm 40,5 kW (55 PS)	83-86	78,00 4	47,25 - -1,5 74,5	24 x 66,5	2,00 2,00 3,00	79-3827-00 910 Cr * 911 947 EX Cr 79-3827-50	80-3805-00 AK 80-3805-50	78,00 78,50	95-3804 A=81 L=149 H=4,5 C=83,4 -	81-3805 -


MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RENAULT DIESEL										
Eng. F8M-D720 / 730 R5 / R9 / R11 / TD Express 1596 ccm 40,5 kW (55 PS)	85-	78,00 4	47,25 - - -1,5 74,5	24 x 66,5	2,00 2,00 3,00	79-3827-00 910 Cr * 911 947 EX Cr 79-3827-50	80-3806-00 AK 80-3806-50	78,00 78,50	95-3804 A=81 L=149 H=4,5 C=83,4 -	81-3806 -
Eng. F8Q 630 / 632 / 662 Clio Express Kangoo Megane R 19 R 21 Rapid 1870 ccm 40-48 kW (55-65 PS)	91-97 91- 97-99 96-99 88-96 89-95 96-97	80,00 4	42,35 - -4,5 70,5	24 x 63	2,00 2,00 3,00	79-3722-00 910 Cr * 911 P 947 EX Cr 79-3722-50	80-3840-00 RT 80-3840-50	80,00 80,50	-	-
Eng. F8Q 732 / 742 R19 / R21 Clio 1870 ccm 44/48 kW (60/65 PS)	89- 91-	80,00 4	42,5 - -0,7 67,4	24 x 63	2,00 2,00 3,00	79-3829-00 910 Cr * 911 IF U 947 EX Cr 79-3829-50 79-3829-80 79-3829-10	80-3807-00 RT 80-3807-50 80-3807-80 80-3807-10	80,00 80,50 80,80 81,00	-	-
Eng. F8QT-610 / 740 Eng. 768 / 784 / 785 R19 Mégane 1870 ccm 66-69 kW (90-94 PS)	92- 96-	80,00 4	41,71 - -0,7 66,69	26 x 66,5	2,50 2,00 3,00	79-3834-00 914 Cr * 911 P 947 EX Cr 79-3834-50	80-3808-00 RT / KK / HA 80-3808-50	80,00 80,50	-	-
Eng. F9Q 710 / 718 / 730 Eng. F9Q 732 / 734 / 780 Clio / Kangoo / Laguna Mégane / Scénic 1.9 dTi 1870 ccm 72-74 kW (98-100 PS)	97-05 97-03	80,00 4	47,06 - - -17,8 77,4 MØ=38	28 x 60 T	2,50 2,00 3,00	79-3843-00 910 IF Cr * 911 IF U P 947 EX Cr 79-3843-50	80-3823-00 RT / AK 80-3823-50	80,00 80,51	-	-
			47,06 - - -17,8 77,4 MØ=38	28 x 60 T	2,50 2,00 3,00	910 IF Cr * 911 IF U P 947 EX Cr				

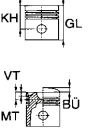

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RENAULT DIESEL										
Eng. M9R 700 / 21 / 22 Eng. M9R 724 / 40 / 42 Eng. M9R 744 / 46 / 48 Mégane II 2.0i dCi 16V Grand Scénic II 2.0 dCi 16V Mégane Grandtour II 2.0 dCi Mégane II 2.0i dCi 16V Scénic II 2.0 dCi 16V Laguna Grandtour III 2.0 dCi Laguna II 2.0 dCi 16V Trafic II 2.0 dCi 16V 1995 ccm 110 kw (150 PS)	05-08 05- 05-09 05-08 05- 07- 07- 05-	84,00 4			2,50 2,00 2,00	*NEW* 79-3854-00 913 Cr P * 931 P 947 EX Cr *	-	84,00	-	-
Eng. M9R 780 Euro 4 Trafic II 2.0 dCi 16V Trafic 2.0 dCi 16V 1995 ccm 66-84 kW (90-114 PS)	01- 06-									
Eng. M9T Renault Master 2298 ccm 75-110 kW (100-150 PS)	10-	85,00 4			2,50 2,00 2,00	*NEW* 79-3804-00 913 Cr * 911 IF UP 947 Nit S	-	85,00	-	-
Eng. J8S Atmo / 852 R21 / R25 2068 ccm 65 kW (88 PS)		86,00 4			2,25 2,00 3,00	79-3808-00 910 IF Cr * 911 947 EX Nit P	-	86,00	-	-
Eng. 852.720 / 750 Eng. 852.A700 / B710 Eng. J8S.330 / 704 Master Nevada P1000/1200/1400/323/PA32 PA93 / R1275 / 1344 / 1354 R18 / R20 / R21 / R25 2068 ccm 47-49,5 kW (64-67 PS)	79- 88-95 85-	86,00 4	51 - -3,8 92,9	28 x 75	2,00 2,00 4,00	79-3824-00 910 Cr * 911 947 EX Cr	80-3824-00 RT / AK	86,00	95-3809 A=93,6 L=166 H=93,05	81-3824
Eng. J8S 708 / 12 / 14 R18TD / R20TD / R21TD R25TD / R30TD / Fuego Espace TD Nevada 2068 ccm 62/65,5 kW (85/88 PS)	81- 88-95	86,00 4	50,99 - -4 93	28 x 75	2,50 2,50 4,00	79-3830-00 914 Cr * 931 P 947 EX Cr	80-3809-00	86,00	95-3809 A=93,6 L=166 H=93,05	81-3809
Eng. J8 S Espace / Fuego / Nevada R18 / 20 / 25 / 30 2068 ccm 62-65,5 kW (85-88 PS)	81-95	86,00 4			2,50 2,50 3,00	79-3831-00 914 Cr * 931 P 947 EX Nit P	-	86,00	-	-



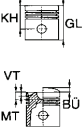







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RENAULT DIESEL										
Eng. G8 T Espace / Safrane / Laguna 2188 ccm 83 kW (113 PS)	96-00	87,00 4			3,00 1,75 2,50	79-3844-00 910 IF Cr * 931 P 947 EX Nit S	-	87,00	-	-
Eng. G9 T 722 Avantime / Espace / Laguna Master / VelSatis 2188 ccm 66-110 kW (89-150 PS)	00-	87,00 4			3,00 1,75 2,50	79-3849-00 913 Cr * 931 P 947 EX Nit S	-	87,00	-	-
Eng. G8 T Espace / Laguna / Safrane 2188 ccm 83 kW (113 PS)	96-	87,00 4			3,50 1,75 2,50	79-3833-00 914 Cr * 911 IF U P 947 EX Nit S	-	87,00	-	-
Eng. G8 T Espace / Laguna Safrane 2.2D 2188 ccm 61-62,5 kW (83-85 PS)	93-01	87,00 4			2,50 1,75 2,50	79-3836-00 910 IF Cr * 911 IF U P 947 EX Nit S *NEW* 79-3836-50	-	87,00 87,50	-	-
Eng. G9 U Master 2.5 dCi 2463 ccm 85 kW (115 PS)	00-	89,00 4			3,00 1,75 2,50	79-3850-00 913 Cr * 931 P 947 EX Nit S 79-3850-50	-	89,00	-	-
Eng. G9 U 720 / 24 / 54 Master 2463 ccm 73-84 kW (99-114 PS)	00-	89,00 4			2,50 1,75 2,50	79-3851-00 910 IF Cr 931 P 947 EX Nit S *NEW* 79-3851-50	-	89,00	-	-
Eng. G9 U 730 Traffic II 2463 ccm 99 kW (135 PS)	02-						-	89,50	-	-
Eng. G9 U 750 Master 2463 ccm 84 kW (114 PS)	00-						-		-	-
Eng. 8140 58U / 68U Eng. S8 U Master P1800 / P30D / P35D / P350 T1400 / T1800 / T350 / T35D 2445 ccm 51 kW (69 PS)	81- 80- 80-	93,00 4	55 - -2,2 90	32 x 75,2	3,00 2,00 4,00	79-2052-00 910 Cr P * 931 P 947 EX Cr	80-2052-00 RT / HA / AK	93,00	-	-




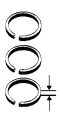



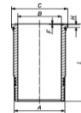

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RENAULT DIESEL										
Eng. 8140.61.2300 Eng. S8U 730 Eng. S8U 731 Master I Bus 28-35 2.4 D Master I Flatbed / Chassis 2.5D Master I Van 28-35 2.4 D Master I Flatbed / Chassis 2.4D master I Van 2.4 2445 ccm 52 kW (71 PS)	-81	93,00 4				*NEW* 79-2060-00 910 Cr * 931 P 947 EX Cr	-	93,00	-	-
Eng. 8140.61.240(Sofim) Eng. S8U 720 / S8U 722 Trafic Flatbed / Chassis 2.5 D 2445 ccm 51 kW (69 PS)	-81									
Eng. 8140.61.235 Master 2.4 D 2445 ccm 53 kW (72 PS)	-81									
Eng. S8U 758 Trafic Bus 2.5 D / 4 x 4 Trafic Flatbed / Chassis 2.5 D Trafic Van 2.5 D 2499 ccm 55 kW (75 PS)	-81									
Eng. 8140 27.2700 B90 / Master 2499 ccm 68 kW (92 PS)	90-93	93,00 4	58,75 - -18,05 96,75 MØ=38	32 x 78	3,00 2,00 3,00	79-2001-00 914 Cr * 911 P 947 EX Cr	80-2012-00	93,00	-	-
			54 - -2,2 89	32 x 68 T		79-2001-40	80-2019-40 RT / AK / HA	93,40	-	-
Eng. 8140.07.2700 / 01 Master 2.5 D Eng. 8140.07.2701 Master B80 Eng. 8140.67.2580 E2 Trafic Bus 2.5 D 2499 ccm 55 kW (75 PS)	89-93 89-01	93,00 4			3,00 2,00 3,00	*NEW* 79-4014-00 914 Cr * 931 P 947 EX Cr				




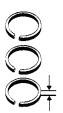



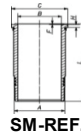

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RENAULT DIESEL										
Eng. 8140 67.2500 S8 U.750 / 753 S8 W.732 / 742 Master 2499 ccm 55 kW (75 PS)	85-94	93,00 4	54 - - -2,2 89	32 x 75,2	3,00 2,00 3,00	79-2002-00 910 Cr P * 931 P 947 EX Cr 79-2002-40 79-2002-60	80-2011-00 80-2011-40 80-2011-60	93,00 93,40 93,60	95-2001 A=96 L=167,3 H=5 C=98,9 semi	- - -
Eng. 8140.47.2530 Eng. 8140.47.2700 Eng. 8140.47.2721 Eng. 8140.47.2785 Euro 1 Master 2.5 TD 2499 ccm 85 kW (116 PS) Eng. S9 U 714 Master I Bus / Van 35 2.5 TD 2499 ccm 69 kW (93 PS)	80- 89-98	93,00 4			3,00 2,00 3,00	^{*NEW*} 79-4014-00 914 Cr * 931 P 947 EX Cr		93,00	-	-
Eng. 8140.23.2585 Euro 2 B 110 / B 110.45 2798 ccm 76 kW (103 PS) Eng. 8140.43.3700 Euro 2 Master 2798 ccm 77-85 kW (105-115 PS)	96- 96-	94,40 4			3,00 2,00 3,00	79-2090-00 914 Cr P * 911 IF 947 EX Nit	-	94,40	-	-
Eng. 8140.43 S Eng. Sofim Hp 125 TCA Mascott 130 2798 ccm 92 kW (125 PS)	01-04	94,40 4	58,75 - - -19,45 MØ=39,3 87,6	32 x 72 T	2,50 2,00 2,50	79-2091-00 914 Cr * 911 IF 947 EX Nit S 79-2091-40	80-2018-00 RT / KK / AK	94,40	-	-
Eng. 8140.63 Master 2798 ccm 85 kW (115 PS)	96-	94,40 4			3,00 2,00 2,50	79-2092-00 914 Cr * 911 IW U 947 EX Nit S	-	94,40	-	-
Eng. 8140.23 / 43 Euro 2 B 110 / B 110.45 Master 2798 ccm 76/85kW (103/115 PS)	96- 96-	94,40 4	58,75 - - -19,45 MØ=19	32 x 72 T	3,00 2,00 2,50	79-2092-00 914 Cr * 911 IW U 947 EX Nit S	80-2018-00 RT / KK / AK	94,40	-	-




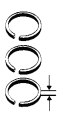




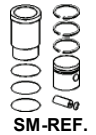
MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
ROVER										
75 2.5 V6 800 / 825 Si Lux 800 Coupe / 825 Si Eng. 25 K4F 2497 ccm 130 kW (177 PS)	01- 96-99	80,00 V6			1,20 1,50 2,50	*NEW* 79-0625-00 910 Cr S Fe 931 P 3PC Cr P	-	80,00	-	-
75 2.5 V6 75 Tourer 2.5 V6 Eng. KV 6 2497 ccm 129 kW (175 PS)	99-01 01-	80,00 V6								
ROVER DIESEL										
Eng. TUD5 100 115 D 1527 ccm 42 kW (57 PS)	94-98	77,00 4			2,00 1,75 3,00	*NEW* 79-3726-00 910 Cr * 911 IF U P 947 EX Cr	-	77,00	-	-
Eng. 25 6 T Range Rover II 2.5 TD 2497 ccm 100-102 kW (136-139 PS)		80,00 6			3,00 1,75 3,00	79-0659-00 914 Cr * 931 P 947 EX Cr	-	80,00	-	-
Eng. XUD7 TE 200 / 400 / Tourer 218 / 418 1769 ccm 66 kW (90 PS)	91- 92-	80,00 4			3,00 2,00 3,00	79-3727-00 914 Cr * 911 P 947 EX Cr	-	80,00	-	-
Eng. M 47 R 75 2.0 CDT 75 Tourer 2.0 CDT 1950 ccm 85 kW (116 PS)	99- 01-	84,00 2			3,00 2,00 3,00	*NEW* 79-0738-00 914 Cr * 931 P 947 EX Cr P	-	80,00	-	-
Eng. XUD9 A / B / L / Y SD/SLD 218 D 418 D 1905 ccm 52 kW (71 PS)	92-96 91-96 92-96	83,00 4			2,00 2,00 3,00	79-3723-00 910 Cr P * 911 IF U P 947 EX Cr P 79-3723-50	- -	83,00 83,50	- -	- -
Eng. D4FA Transit 2.4 DI 16V 2402 ccm 88 kW (120 PS)	00-06	89,90 4			2,00 2,00 2,00	79-2169-00 910 Nit S 931 P 947 EX Nit	-	89,90	-	-
Eng. HR 492 HI / HAT 2400 SD Turbo 2392 ccm 67/81/84 kW (91/110/114 PS)	82-87	92,00 4			2,50 2,00 4,00	79-5202-00 914 Cr * 931 947 EX Cr	-	92,00	-	-











 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RUGGERINI Eng. RD 200		85,00 2			2,00 2,00 4,00	79-4152-00 910 Cr P 911 IF 948 EX P	-	85,00	-	-
Eng. RD / RF / RM 90 Acme ADN 54 Eng. RD / RM / RW 120 Eng. RDM 901 Eng. RD 210 Eng. D / RW 220 Eng. RDM 902		90,00 1 90,00 2			2,00 2,00 4,00	79-4150-00 910 Cr P * 911 P 948 EX	-	90,00	-	-
Eng. RD 270		95,00 2			2,50 2,50 2,50 5,50	79-4157-00 910 IF Cr 911 IF P 911 IF P 947 EX Cr P	-	95,00	-	-
Eng. CRD / RD 100 Eng. RD 170 Eng. CRD 100/2 Eng. RP 320		100,00 1 100,00 2			2,50 2,50 2,50 5,00	79-4156-00 910 Cr * 911 P 911 P 947 EX Cr	-	100,00	-	-
RVI Eng. 671 SG2E / 4N / 4L / SB2F 2141 ccm 56,5 kW (77 PS)	56-69	88,00 4			2,00 2,00 4,50	79-4003-00 910 Cr P * 911 P 947 EX	-	88,00	-	-
Eng. XDP 90 SG 1 2112 ccm 46 kW (62 PS)	73-76	90,00 4			2,00 2,00 2,00 4,50	^{*NEW*} 79-3708-00 910 Cr P * 911 P 930 P 947 EX Cr P	-	90,00	-	-
Eng. 8140.61.235 / 200 Eng. 8144.97 2445 ccm 53 kW (72 PS)	-81	93,00 4			2,00 2,00 4,00	^{*NEW*} 79-3741-00 910 Cr * 911 P 947 EX Cr ^{*NEW*} 79-3741-50	-	93,00	-	-
Eng. 817.01-04 2600 ccm 53-55 kW (72-75 PS)		93,00 4			2,00 2,00 4,00	79-4010-00 910 Cr * 911 P 947 EX	-	93,00	-	-


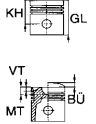

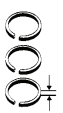



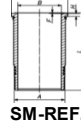
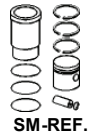
 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RVI Eng. 8140.21.235 IDS 2445 ccm 68-71 kW (92-96 PS) Eng. 8140.27.2565 2499 ccm 78 kW (106 PS) Eng. 8140.27.2582 2499 ccm 92 kW (125 PS) Eng. 8140.27.2585 2499 ccm 78 kW (106 PS)		93,00 4			3,00 2,00 3,00	*NEW* 79-2001-00 914 Cr * 911 P 947 EX Cr 79-2001-40	- -	93,00 93,40	- -	- -
Eng. 8140.07.2585 Euro 1 & 2 2499 ccm 55 kW (75 PS) Eng. 8140.47.2530 IDR Eng. 8140.07.2585 Euro 1 Eng. 8140.47 / B / R / S 2700..3700 (Sofim) Eng. 8140.47 2499 ccm 85 kW (116 PS)	89-93	93,00 4			3,00 2,00 3,00	*NEW* 79-4014-00 914 Cr * 931 P 947 EX Cr				
Eng. 8140.61.235 Eng. 8144.61.200 Eng. 8144.97 2445 ccm 53 kW (72 PS)	-81	93,00 4			3,00 2,00 4,00	*NEW* 79-2052-00 910 Cr P * 931 P 947 EX Cr	-	93,00	-	-
Eng. 8140.61.235 Eng. 8144.61.200 Eng. 8144.97 2445 ccm 53 kW (72 PS)	81-	93,00 4			2,00 2,00 4,00	*NEW* 79-2060-00 910 Cr * 931 P 947 EX Cr	-	93,00	-	-










MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RVI Eng. 8140.23.2585 Eng. 8140.43.C.2586 Eng. 8140.43.C.3586 Eng. 8140.43.C.3588 2800 ccm 78 kW (106 PS) Eng. 8140.43.2585 Euro 2 (Sofim) 2800 ccm 90 kW (122 PS) Eng. 8140.43.S.2585 Euro 2 Eng. 8140.43.S.3585 Euro 3 2800 ccm 92 kW (125 PS) up to Eng. No. 2572279		94,40 4				*NEW* 79-2090-00 3,00 914 Cr P * 2,00 911 IF 3,00 947 EX Nit	-	94,40	-	-
Eng. 8140.23.2585 Eng. 8140.43.C.2586 Eng. 8140.43.C.3586 Eng. 8140.43.C.3588 2800 ccm 78 kW (106 PS) Eng. 8140.43.2585 Euro 2 (Sofim) 2800 ccm 90 kW (122 PS) Eng. 8140.43.S.2585 Euro 2 Eng. 8140.43.S.3585 Euro 3 2800 ccm 92 kW (125 PS) from Eng. No. 2572280		94,40 4				*NEW* 79-2091-00 2,50 914 Cr * 2,00 911 IF 2,50 947 EX Nit S *NEW* 79-2091-40	-	94,40 94,80	-	-
Eng. 712.01-04 Eng. 71208 / 599 LE1 3017 ccm		98,00 4				79-4001-00 3,00 914 Cr P * 2,50 911 IW 2,50 930 4,50 947 EX Cr	-	98,00	-	-
Eng. 712.01-04 / 08 D5T / SG2D3500 / 3800 SG2DM3500 / 3800 SG2MB35/38 / SG4 / DL/DM SG4 DN / DXL / SM4/5 3319 ccm 56/65 kW (76/88 PS)	68-83	98,00 4	75,38 - -36,65 119,38	36 x 84		79-4008-00 3,00 914 Cr P * 2,50 911 IW 4,50 947 EX Cr	80-4008-00 RT	98,00	95-4008 C=111,95 L=220,5 H=8 C=118,9 F=0,8	-


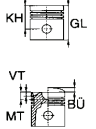

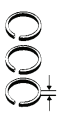



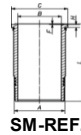

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RVI Eng. AD 4.236 380K / 560-C / K / LN / EL LE 35 / Stradair 05/10 3865 ccm 62,5 kW (85 PS)	61-78	98,48 4				79-3609-00 2,38 910 IF Cr 2,38 910 IW P 2,38 910 IW P 6,33 947 EX Cr	-	98,48	-	-
Eng. 6.354 / V 5800 ccm 71,5-87 kW (97-118 PS)		98,48 6				79-3620-00 2,38 910 IF Cr 2,38 910 IW P 2,38 910 IW P 6,33 947 EX Cr 6,33 946 P	-	98,48	-	-
Eng. 800 Crusair 2AV800 3AV800 / PR100 6910 ccm 125 kW (170 PS)		100,00 V8				79-0404-00 2,50 910 Cr * 2,50 911 P 2,50 911 P 5,00 947 EX P	-	100,00	-	-
Eng. 597 SM 7-F 3000 / F 3500 F 4000 / F 4500 SM 8-F 3000 5278 ccm 92,5 kW (126 PS)	67-	100,00 6				79-4004-00 3,00 914 Cr P * 2,50 911 P 2,50 911 P 5,00 947 EX Cr	-	100,00	-	-
Eng. 720.01-03/05/08/12 90B / IK60 / IK65 / IK75 / SG5 SG5C / SM5 3593 ccm 67,5-73,5 kW (92-100 PS)	72-86	102,00 4	75,58 - -37,95 120,6	38 x 86		79-4009-00 3,00 914 Cr * 2,50 911 5,00 947 EX Cr	80-4009-00 RT	102,00	95-4009 C=114 L=220,7 H=8 F=0,7	81-4009
Eng. 798 SM 8-TU / JP13T / JR1 / JN75 13BUL/JP11/130/150/ 95130		102,00 6				79-4011-00 3,00 914 Cr * 2,50 911 2,50 911 5,00 947 EX Cr	-	102,00	-	-
Eng. MIDR 06.02.26 D C 230 / CLR 230 / G 220 G230ti / G230.13 / 15 / 16 / 18 M 230 6177 ccm 166 kW (226 PS)		102,00 6	71,23 - -20,83 108,23	42 x 84		79-4012-00 3,50 914 Cr * 2,50 911 4,00 947 EX Cr	80-4012-00 RT	102,00	95-4012 C=122,5 L=218 H=8	81-4012 92-4012 2 x FP 3,0
Eng. MIDS 06.20.30 MIS 06.20.30 G230.19 / G210.19 950 KTB 6S / KB 6S PR12/14 / TB231 / GLR230 GF231/ GC231 / PR10 8822 ccm 153-169 kW (208-230 PS)	77-88	120,00 6	94,3 - -1/-0,8 -25,21 150,8	50 x 97		79-0409-00 3,25 914 Cr * 3,00 911 3,00 931 4,00 947 EX Cr	80-4010-00 RT / AK	120,00	95-4010 C=147 L=261 H=9,28 F=0,82	81-4010 92-3820 2 x FP 2,0 3 x FP 3,0




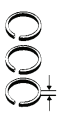



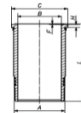

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RVI										
Eng. M420 / MDX 16M Eng. MDX 24 M / 26M 44M / 44M3 / 46M 48M / MDXM 6328 ccm 88,5 kW (120 PS)	57-77	120,00 4	90,1 - -44,8 147	45 x 100	3,25 3,00 3,00 6,00	79-0407-00 914 Cr * 911 931 947 EX Cr	80-3815-00 RT	120,00	95-3815 C=149 L=275 H=10,05 F=0,9	81-3815
Eng. M520 / MDU 24M 44M / 44M3 / 45M MDU 46M3 / MDUMK MDZ 7917 ccm 111 kW (151 PS)	57-77	120,00 5								
Eng. M620.2 9500 ccm 132,5 kW (180 PS)	57-77	120,00 6								
Eng. MID 620.30 Eng. MIP 620.30 8822 ccm 136-158 kW (185-215 PS)	75-87 75-87	120,00 6	74,45 - -24,7 130,95	41,972 x 100	3,25 3,00 4,00	79-0418-00 914 Cr * 911 IF Cr 947 EX Cr	80-3819-00 RT	120,00	95-3819 A=135 L=241 H=9,28 C=147 F=0,82	81-3819 92-3820 2 x FP 2,0 3 x FP 3,0
					3,25 3,00 4,00	79-0410-00 914 Cr * 911 947 EX Cr	-	120,00	-	-
Eng. MIDR 620.45 E Eng. MIPR 620.45 E 9834 ccm 222-265 kW (302-360 PS)	93- 93-	120,00 6	83,8 - -0,8/-1,1 -23,3 134,8 MØ=74	50 x 97,4	3,50 3,00 4,00	79-0421-00 914 Cr P * 911 947 EX Cr	80-3810-00 RT / AK	120,00	95-3810 A=135 L=261 H=9,35 C=147,30	81-3813 92-3810 2 x FP 2,0 3 x FP 4,0
Eng. MIDR 06.20.45 B / B3 / DD / D3 / D41 E / E 2 / E41 / H / M41 / B Euro 1 9839 ccm 195-250 kW (261-340 PS)	82-98	120,00 6	83,8 - -0,8/-1,1 -23 134,8 MØ=70	50 x 97,4	3,50 3,00 4,00	79-0421-00 914 Cr P * 911 947 EX Cr	80-4015-00 RT	120,00	-	-
Eng. D 2156 HM / HMN / MGN / MY / MNY MYN / HNY / HM2 / HM3 E7/110/125/SM200/240/HAT SM32.240 / 21.240 / JM200.2 SH280TU / SH36.280TU 10343 ccm 141-169 kW (192-230 PS)	66-75 68-78	121,00 6	94 - -48,6 162	45 x 102	3,50 3,00 3,00 5,50	79-3106-00 914 Cr * 911 P 930 P 947 EX Cr	80-3121-00 RT / HA	121,00	95-3101 A=125,99 L=287 H=8 C=132	81-3121




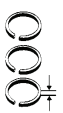



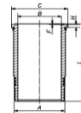

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.	 SM-REF.
RVI Eng. D 2356 HM6 DK / HMN5 SM260 / SM260 HAT SM260 MT / 260 V / E7 10690 ccm 169 kW (230 PS)	74-80	123,00 6	94 - -50,5 162	45 x 102	3,50 3,00 3,00 5,50	79-3116-00 914 Cr P * 911 P 930 P 947 EX Cr P	80-3123-00 RT / HA	123,00	95-3123 A=125,99 L=287 H=8,03 C=132	81-3123	
Eng. MIDR 623.56 Built-in motor Kerax 11160 ccm 294 kW (400 PS)		123,00 6			3,50 3,00 4,00	79-0430-00 914 IW Cr * 911 IF Cr 947 EX Cr	80-3821-00 RT / AK	123,00	95-3817 A=135 L=257 H=9,35 C=147 F=0,75	81-3822 Vi=2/1/1 92-3802 2 x FP 2,0 1 x FP 5,5 1 x FP 5,5	
					3,50 3,00 4,00	79-0431-00 914 Cr P * 911 IF Cr 947 EX Cr	-	123,00	-	-	
Eng. DXi 11 Premium 2 Distr. / Route Premium 2 Lander Kerax 10800 ccm 246-328 kW (335-446 PS)	05- 06- 05-	123,00 6			3,00 2,50 3,00	^{*NEW*} 79-0432-00 914 IF Cr * 911 IF U P 947 EX Cr S	-	120,00	-	-	
Eng. D 2565 M 9510 ccm 92-141 kW (125-192 PS)	73-	125,00 5			3,00 3,00 5,00	79-3107-00 914 Cr * 911 P 947 EX Cr	-	125,00	-	-	
Eng. D 2566 MXF 11407 ccm 125-177 kW (170-240 PS)	76-	125,00 6			3,00 3,00 5,00	79-3119-00 914 Cr 931 P 947 EX Cr	-	125,00	-	-	
Eng. MIVS 835.30 GR350 / GRH / TR / TRH 14886 ccm 262 kW (356 PS)		135,00 V8			3,50 3,00 3,00 4,00	79-0412-00 914 Cr * 911 931 947 EX Cr	-	135,00	-	-	
Eng. MDR 635.40 Eng. MDS 635.40 Eng. MS 635 T TRH310 / 305 / GRH305 GR305 / GBH280N / GR280EL GR280L/N / TLR280M3 TR280 / PX28 12024 ccm 191-224 kW (260-305 PS)	74-83	135,00 6	90,3 - -40,9 170,2	50 x 115,2	3,50 3,00 3,00 6,00	79-0411-00 914 Cr * 911 931 947 EX Cr	80-0411-00 RT	135,00	95-3821 A=143 L=286 H=7 C=147	81-0411	









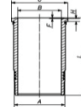

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RVI MIDR 06.35.40 / C PX 30 / Series 305 Series 310 12024 ccm 226 kW (307 PS)	79-	135,00 6	90,3 -	50 x	3,50	79-0425-00 914 Cr *	80-3820-00 RT	135,00	95-3811 A=143 L=286 H=7,3 C=149	81-3821
	79-		-0,8 -29,02 170,2	112	3,00 4,00	911 947 EX Cr			95-3821 A=143 L=286 H=7 C=147	
Eng. MIVS 835.30 20137 / 2015 Eng. MIDR 635.40 / C Eng. MIDR 835.30 R360/T / GR350 / TR350 R370 / R310T / R390/R420 14886 ccm 262-268 kW (356-365 PS)	78-84	135,00 V8			3,50	79-0417-00 914 Cr *	-	135,00	-	-
	84-79	V6			3,00 4,00	911 947 EX Cr				
Eng. MIDR 635.40 J3 Eng. MIDR 635.40 M3 Eng. MIDR 635.40 N3 12024 ccm 235-305 kW (320-415 PS)	96-	135,00	90,4	55	4,00	79-0420-00 914 Cr *	80-3811-00 RT	135,00	95-3812 A=143 L=288 H=7,59 C=149 F=1,02	81-3811
	96-96-	6	- -21,8 149,4	x 108 NB	3,00 4,00	911 947 EX Cr				
					4,00	79-0422-00 914 Cr *	-	135,00	-	-
Eng. MIDR 635.40 G2 Eng. MIDR 635.40 H2 12024 ccm 255-275 kW (346-374 PS)	87-95	135,00	90,3	55	4,00	79-0422-00 914 Cr *	80-0412 RT / AK	135,00	95-3812 A=143 L=288 H=7,59 C=149 F=1,02	81-0412
	87-95	6	0,8 - -25,93 170,2	x 112	3,00 4,00	911 Cr 947 EX Cr				
									95-3811 A=143 L=286 H=7,3 C=149	81-3814


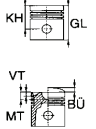

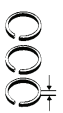



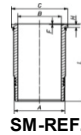

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
RVI Eng. MIDR 635.40 J1 Eng. MIDR 635.40 L1 12024 ccm 283/309 kW (385/420 PS)	96-	135,00	90,4	55		79-0420-00	80-3812-00	135,00	95-3812 A=143 L=287,6 H=7,58 C=149 F=1,02	-
	96-	6	-	x	4,00	914 Cr *				
			-	108	3,00	911				
			-24	NB	4,00	947 EX Cr				
			149,4							
						79-0422-00				
					4,00	914 Cr *				
					3,00	911 Cr				
					4,00	947 EX Cr				
Eng. MIDR 635.40 Eng. MIDS 635.40 12024 ccm 206 kW (280 PS)	82-	135,00	90,3	55		79-0413-00	80-3813-00 RT / AK	135,00	95-3821 A=143 L=286 H=7 C=147	-
	82-	6	-	x	3,50	914 Cr *				
			-0,8	112	3,00	911				
			29,12		6,00	947 EX Cr				
			170,2							
									95-3811 A=143 L=286 H=7,3 C=149	81-3810
SAAB 9-3 Eng. Z1.8 XE 1796 ccm 92 kW (125 PS)	04-	80,50				79-3549-00	-	80,50	-	-
		4			1,20	910 Nit S				
					1,20	931 P				
					2,00	3PC Nit				
						79-3549-50	-	81,00	-	-
9-3 Eng. B207 R 1998 ccm 154 kW (210 PS)	02-	86,00				79-3562-00	-	86,00	-	-
		4			1,20	910 Nit S				
					1,50	931 P				
					2,50	3PC Cr				
						79-3562-50				
9000 3.0 -24 V6 CD/CDE 9000 Hatchback 3.0 Eng. B308 I 2962 ccm 155 kW (211 PS)	94-98	86,00				79-3535-00	-	86,00	-	-
		4			1,50	910 IF Nit S				
					1,50	931 P				
					3,00	3PC Cr P				
						79-3535-50				





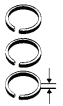



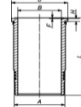

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SAAB DIESEL										
9-3 Eng. Z19 DTH 1910 ccm 110 kW (150 PS)	-98	82,00 4				79-3569-00 2,00 910 Cr * 2,00 911 IF U P 2,00 947 EX Nit S	-	82,00	-	-
9-3 Eng. Z19 DTJ 1910 ccm 88 kW (120 PS)	-98									
Eng. D223 L 9-3 2.2 TiD / 9-5 2.2 TiD 9-3 2.2 TiD 9-5 Estate 2.2 TiD 2171 ccm 85-92 kW (115-125 PS)	98-02 02- 02-	84,00 4				79-3555-00 1,75 910 IF Cr * 1,75 931 P 3,00 947 EX Cr	-	84,00	-	-
Eng. X 22DTR 9-3 2.2 TD 2172 ccm 92 kW (125 PS)	00-									
9000 CD 7 9-5 3.0 V6t SE Eng. X30 XE 2962 ccm 147 kW (200 PS)		86,00 V6				79-3554-00 1,50 910 IF Nit S 1,50 931 P 3,00 3PC Cr	-	86,00	-	-
SAME										
Eng. 953 Tractor Delfino / Miniauto		95,00 2/3				79-4506-00 2,50 910 IF Cr 2,50 911 IF 2,50 911 IF 5,50 947 EX Cr	-	95,00	-	-
Eng. 982 / 983 / 984 Eng. 983 / 985 / 986 L Tractor Sirenetta / Delfino 35 / Aurora 45 / Corsaro 70 / Dargo / Falcon / Vigneron / Panther / Panther 90 / Tiger Six 105 / Corsaro 70 SY / Same 047 / 3619 - 4524 ccm		98,00 2 - 6				79-4504-00 2,50 910 IF Cr 2,50 911 IW 2,50 930 5,50 947 EX Cr	-	98,00	-	-
Eng. Italia 35	68	100,00 2				79-4508-00 2,50 910 Cr * 2,50 911 P 2,50 931 P 5,00 947 EX Cr 5,00 948	-	100,00	-	-
Eng. Italia 70		100,00 4								

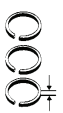
MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SAME Tractor / Panther Tiger Six / Corsaro Condor		100,00 2-6			2,50 2,50 2,50 5,00	79-4510-00 910 Cr * 911 P 931 947 EX Cr	-	100,00	-	-
Eng. 105.3 / 105.4 3166 / 4156 ccm 43-62 kW (58-84 PS)	79-	105,00 3 / 4			2,50 2,50 2,50	79-4501-00 910 IF Cr * 911 931 P	-	105,00	-	-
Eng. 105.6 6234 ccm 85-107 kW (115-145 PS)	79-	105,00 6			5,00 5,00	947 EX Cr 946 P	-		-	-
Eng. 105.4 PT 4156 ccm 55-62 kW (75-84 PS)		105,00 4			2,50 2,50	79-4502-00 910 IF Cr * 931 P	-	105,00	-	-
Eng. 105.6 PT 6234 ccm 85-107 kW (115-145 PS)		105,00 6			5,00	947 Cr P	-		-	-
Eng. 1053 P Taurus 60 E/C Vigneron 60 / Minotaurus 60/F 3116 ccm 43-46 kW (58-63 PS)	79-	105,00 3			2,50 2,50 2,50 5,00	79-4505-00 910 IF Cr * 911 931 P 947 EX Cr	-	105,00	-	-
Eng. 1054 P Centurion / 75 S/E Mercury 85 S/E / Leopard C 4156 ccm 55-62 kW (75-84 PS)	79-	105,00 4				79-4505-50 ^{*NEW*}	-	105,50	-	-
Eng. 1055 P Jaguar 100 E 5195 ccm 69-74 kW (94-100 PS)	79-	105,00 5					-		-	-
Eng. 1056 P Drago 120 / Trident 130 E Laser 130 / Buffalo 130 6234 ccm 85-107 kW (115-145 PS)	79-	105,00 6					-		-	-
Eng. 1000.3 AT Traktor / Gamma-Media		105,00 3			3,00 2,50	79-4503-00 ^{*NEW*} 910 IW U Cr* 911	-	105,00	-	-
Eng. 1000.4 AT		105,00 4			4,00	947 EX Cr	-		-	-
Eng. 1000 .6 AT		105,00 6					-		-	-



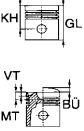





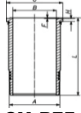

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SAME										
Eng. 1000.3 WT/AT/W/A		105,00 3			3,00	*NEW* 79-4512-00 910 IW U Cr*	-	105,00	-	-
Eng. 1000.4 WT/AT/W/A		105,00 4			2,50 4,00	910 IF Cr P * 947 EX Cr				
Eng. 1000.6 WT/AT/A		105,00 6								
Tractor DA 12 / 18										
		110,00 1			3,00	79-4509-00 910 Cr	-	110,00	-	-
Tractor DA 25 / 30										
		110,00 2			3,00 6,00	911 P 930 P 946 P				
Tractor DA 38 / 47										
		110,00 3			6,00	946 P				
Tractor DA 55 / 67										
		110,00 4								
Eng. H 496 / H 5116										
		110,00 4			3,00	79-4507-00 910 Cr	-	110,00	-	-
Eng. H 6136										
		110,00 6			3,00 6,00	911 947 EX Cr P				
SCANIA										
Eng. D 8										
7800 ccm G82 / L80 / L81 / L85 / L86 LB80 / LB81 / LB85 / LB86 P82 / T82 7800 ccm		115,00 6			2,38 2,38 2,38 4,74	79-3909-00 910 Cr * 911 911 947 EX Cr	-	115,00	-	-
Eng. DS 8										
7800 ccm										
Eng. DSJ 8										
7786 ccm 120/153 kW (163/208 PS)										
Eng. D 8.05 / 06										
Eng. DS 8.01 L80S / LB80S / L81S L85S / LB85S / L86S 7800 ccm 140-170 kW (190-231 PS)	74-87	115,00 6	96,1 - -18,1 150,1	46 x 96 T	2,38 2,38 4,74	79-3912-00 910 Cr * 911 947 EX Cr	80-3901-00 RT	115,00	95-3901 A=130 L=270,5 H=8,2 C=137,3 F=0,8	81-3901 92-3905 3 x FP 4,0
Eng. DSJ 8.01										
82 7800 ccm 170 kW (231 PS)	82-87									


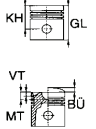

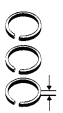



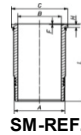

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SCANIA Eng. DN 9.01 Serie 92 8724 ccm 150-162 kW (204-220 PS)	85-92	115,00 6	87,4 - -0,3 -22,15 139,4	50 x 92 T	2,38 2,38 4,74	79-3912-00 910 Cr * 911 947 EX Cr	80-3902-00 RT	115,00	95-3901 A=130 L=270,5 H=8,2 C=137,3 F=0,8	81-3902 92-3905 3 x FP 4,0
Eng. DS 9.01 82 / 93 Eng. DSC 9.01/02 D92 / P92 / R92 / T92 8724 ccm 180-207 kW (245-282 PS)	85-87 85-	115,00 6	87,4 - -2,4 -22,15 139,4	50 x 92 T	3,16 2,38 4,74	79-3913-00 914 IW Cr * 931 947 EX Cr	80-3903-00 RT	115,00	95-3903 A=128 L=265,5 H=10,3 C=140,7 F=0,8	81-3903 92-3906 1 x FP 10,7 2 x FP 4,0
Eng. DS 9.05/06/08 Serie 93 8471 ccm 155-185 kW (211-252 PS)	87-	115,00 6	87,4 - -2,4 -20,23 139,4	50 x 92 T	3,16 2,38 4,74	79-3913-00 914 IW Cr * 931 947 EX Cr	80-3904-00 RT	115,00	95-3901 A=130 L=270,5 H=8,2 C=137,3 F=0,8	81-3905 92-3905 3 x FP 4,0
Eng. DS 9.05/06/08 8471 ccm 155-185 kW Eng. DSC 902 - 9 44 8724 ccm 180-207 kW	87-	115,00 2			3,16 2,38 3,50	79-3926-00 914 IW Cr * 931 947 EX Cr	-	115,00	-	-
Eng. D 11 L 110 / LS 110 / LB 110 L140 / LB 140 / LBS 140 11000 ccm Eng. DS 11 11000 ccm Eng. D 14 14200 ccm Eng. DS 14 14200 ccm 148,5-275 kW (202-375 PS)		127,00 6 127,00 V8 127,00 V8			2,38 2,38 2,38 4,74	79-3904-00 910 Cr * 911 IW P 911 IW P 947 EX Cr P	-	127,00	-	-
Eng. DS 11 L76 L / LB / LBS / LBT / LS / LT 11000 ccm 202 kW (275 PS)	66-	127,00 6	98,5 - -2,5 -26,8 166	47 x 108	2,38 2,38 2,38 6,33	79-3908-00 910 Cr * 911 IW P 911 IW P 947 EX Cr	80-3906-00 RT	127,00	95-3905 A=140 L=291 H=8 C=153,8 F=0,8	81-3906 92-3904 2 x FP 4,0 1 x FP 11,0


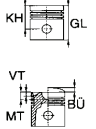

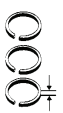



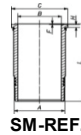

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SCANIA										
Eng. D11 L76 / B76 / CF76 / CR76	62-	127,00 6	98,5 -	47 x	2,38	79-3908-00 910 Cr *	80-3905-00 RT	127,00	95-3905 A=140 L=291	81-3914 92-3904 2 x FP 4,0 1 x FP 11,0
Eng. DS 11 L76	62-65		-26,8	108	2,38	911 IW P			H=8 C=153,8	
Eng. DS 11 L / LS / LB / LBS110 11000 ccm 143-202 kW (195-275 PS)	67-73		166		6,33	947 EX Cr			F=0,8	
Eng. D11 / DN 11.01 L/LB 110 L / LB / LS / LBS111 / SBA111 T112 E / H 11000 ccm 149/153 kW (203/208 PS)	73-75 75-81	127,00 6	98,76 - -0,5 -27,06 156,26	50 x 108 T	2,38 2,38 4,74	79-3907-00 910 Cr * 911 IW P 947 EX Cr P	80-3907-00 RT	127,00	95-3907 A=140 L=291 H=7,9 C=153,7 F=0,8	81-3907 92-3901 1 x T 0,3 3 x FP 4,0
Eng. DS 11.01 Eng. DSI 11.01 Eng. DS 11.01 / 02 / 14 Eng. DS 11.15 / 18 Eng. DSC 11.01 / 2 Eng. DSC 11.04 / 11 11018 ccm 202-245 kW (275-333 PS)	73-75 73-75 75-88 75-88 75-88 75-88		98,76 - -2,9 -27,06 156,26	50 x 108 T			80-3911-00 RT / AK	127,00	95-3910 A=140 L=291 H=7,9 C=153,8 F=0,8	81-3911 92-3901 1 x T 0,3 3 x FP 4,0
Eng. L05 11000 ccm 206-245 kW (280-333 PS)	75-88									
Eng. DS 11.34 / 73 Eng. DSC 11.12-18 Serie 113 11015 ccm 230/265 kW (313/360 PS)	87-	127,00 6	98,76 - -2,96 -24,5 156,26	50 x 108 T	3,50 2,38 4,74	79-3925-00 914 IW Cr P * 911 IW P 947 EX Cr P	80-3910-00 RT	127,00	95-3910 A=140 L=291 H=7,9 C=153,8 F=0,8	81-3910 92-3901 1 x T 0,3 3 x FP 4,0
Eng. DSC 11.22 / 70 DTC 11.01 / 02 11015 ccm 235-280 kW (320 - 381 PS)	94- 94-	127,00 6	98,76 - -2,96 -16,52 156,26	50 x 108 T	3,50 2,38 4,74	79-3925-00 914 IW Cr P * 911 IW P 947 EX Cr P	80-3914-00 RT / HA / KK	127,00	95-3914 A=140 L=291 H=7,9 C=153,8 F=0,8 R=11,50	81-3916 92-3901 1 x T 0,3 3 x FP 4,0
									95-3915 A=140 L=291 H=7,92 C=153,86 F=0,8 R=12,5	81-3915 92-3903 1 x T 0,3 1 x FP 10,8 2 x FP 4,0







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.	
SCANIA											
Eng. DS 11.75 Eng. DSC 11.21 Eng. DSC 11.23 / 35 Eng. DSC 11.36 / 71 11018 ccm 235-266 kW (320-362 PS)	91-	127,00	98,76	50		79-3925-00	80-3916-00	127,00	95-3914	81-3918	
	91-	6	-	x	3,50	914 IW Cr P *	RT / AK		A=140	92-3901	
	91-		-2,96	108	2,38	911 IW P			H=7,9		
	91-		-16,52	T	4,74	947 EX Cr P			C=153,8		F=0,8
		156,26				R=11,50			3 x FP 4,0		
Eng. DS 11.41 Case Tractors (USA) Stationary Engine Engine no. ...5247392 11018 ccm	78-88	127,00	98,76	50		79-3916-00	80-3917-00	127,00	95-3910	81-3917	
	78-88	6	-	x	3,16	914 IW Cr P *	RT / AK		A=140	92-3901	
			-2,9	108	2,38	911 IW P			H=7,9		
			-24,41	T	2,38	911 IW P			C=153,8		F=0,8
		156,26		4,74	947 EX Cr P	3 x FP 4,0					
Eng. DSC 12.01 Euro 2 Eng. DSC 12.02 Euro 2 11716 ccm 265-325 kW (442 PS)	96-	127,00	85,21	54		79-3923-00	80-3918-00	127,00	95-3916	81-3920	
	96-	6	-	x	3,50	914 IW Cr P *	PSK		A=139	92-3916	
			-	106	2,38	911 IW P			H=194,27		
			-22,15	T	3,50	947 EX Cr P			C=150		1 x FP 2,50
		125,21				1 x FP 4,00					
Eng. DC 16.02 Euro 3 15600 ccm 353-426 kW (480-579 PS)	98-02	127,00	85,21	54		79-3923-00	80-3919-00	127,00	95-3916	81-3919	
		V8	-	x	3,50	914 IW Cr P *	PSK		A=139	92-3916	
			-	106	2,38	911 IW P			H=194,27		
			-22,95	T	3,50	947 EX Cr P			C=150		1 x FP 2,50
		125,21				1 x FP 4,00					
Eng. DS 14 L / LB / LS / LBS / LBT 140 Eng. DS 14.06 141 / 142 / 146 Eng. DS 14.01 / 02 Eng. DSI 14 / DSC 14 L / LB / LS / LBS / LBT 141 S T112E / R142 / E / H / M / MA R142H / T142H / 146 14200 ccm 257-316 kW (350-430 PS)	69-76	127,00	94,67	50		79-3914-00	80-3912-00	127,00	95-3912	81-3912	
		V8	-	x	3,16	914 IW Cr P *	RT / AK		A=140	92-3904	
	77-		-2,92	108	2,38	911 IW P			H=10,05		
			-26,2	T	4,74	947 EX Cr P			C=155,8		F=0,4
83-		146,67				1 x FP 11,0					
Eng. DSC 14.03 / 04 Eng. DSC 14.09 / 16 143 Eng. DSC 14.08 / 10 Engine No.: 5548744-..... 14181 ccm 331-346 kW (450-470 PS)	88-	127,00	94,67	50		79-3925-00	80-3913-00	127,00	95-3913	81-3913	
		V8	-	x	3,50	914 IW Cr P *	RT / HA / KK		A=140	92-3904	
			-2,92	108	2,38	911 IW P			H=10,05		
			-23,85	T	4,74	947 EX Cr P			C=155,7		F=0,4
		146,67				1 x FP 11,0					

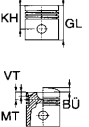



MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SEAT										
850 Eng. 100 G.000 844 ccm 25 kW (34 PS)	64-74	65,00 4			1,75 2,00 3,94	79-2005-00 910 IF Cr 931 P 948 EX P	-	65,00	-	-
127 / 133 / 1800 Ibiza / Marbella Eng. 127 A.000 / A 112 A5 903 ccm 34 kW (46 PS)	80-86	65,00 4				79-2005-40 79-2005-60 79-2005-80	- - -	65,40 65,60 65,80	- - -	- - -
Arosa 1.0 Eng. AER /ALD /ALL /ANV /AUC	97-04	67,10 4			1,00	79-5079-00 910 Nit S	-	67,10	-	-
Cordoba 1.0 i Eng. AER	96-99				1,20 2,00	911 P 3PC Nit S				
Cordoba 1.0 Eng. ALD / ANV / AUC	99-02									
Cordoba Hatchback 1.0 Eng. ALD / ANV / AUC	99-02									
Ibiza MK II 1.0 i Eng. AER	96-99									
Ibiza MK III 1.0 Eng. ALD / ANV / AUC 999 ccm 37 kW (50 PS)	99-02									
Cordoba 1.0 CL Ibiza Ak II 1.0 Eng. AAU 1043 ccm 33 kW (45 PS)	93-96	75,00 4			1,50 1,50 2,50	79-5001-00 910 IF Cr S 911 P 3PC Cr	- - -	75,00	- - -	- - -
Cordoba 1.4 i Ibiza Mk II 1.4 i Eng. ABD 1390 ccm 44 kW (60 PS)	94-99 93-99					79-5001-50	-	75,50	-	-
Ibiza 1.3 i Eng. AAV / 2G 1272 ccm 40 kW (54 PS)	89-	75,00 4			1,75 2,00 3,00	79-5035-00 910 IF Cr S 931 P 3PC Cr	- - -	75,00	- - -	- - -
						79-5035-50 79-5035-10	- -	75,50 76,00	- -	- -
Ibiza / Malaga 1.2 Ronda 1.2 Cordoba 1.2 Eng 021 A / C.1000 1193 ccm 44-52 kW (60-70 PS)	84-93 83-86 84-92	75,00 4			1,50 1,75 4,00	^{*NEW*} 79-4601-00 910 IF Cr S 931 P 3PC Cr	- - -	75,00	- - -	- - -


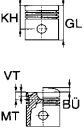







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SEAT										
Cordoba 1.6 i	93-99	76,50				79-5004-00	-	76,50	-	-
Ibiza Mk II 1.6 i	93-99	4			1,50	910 IF Cr S				
Eng. ABU					1,50	931 P				
1598 ccm					2,50	3PC Cr				
55 kW (75 PS)						79-5004-50	-	77,00	-	-
Arosa 1.4	97-04	76,50				79-5077-00	-	76,50	-	-
Cordoba 1.4	99-02	4			1,20	910 IF Nit S				
Cordoba Hatchback 1.4	99-02				1,50	931 P				
Cordoba Vario 1.4	99-02				2,50	3PC Cr				
Ibiza Mk III 1.4	99-02									
Inca 1.4 i	95-03									
Eng. AKK / ANW / AUD						79-5077-50	-	77,00	-	-
1390 ccm										
44 kW (60 PS)										
Cordoba 1.4	99-02	76,50								
Cordoba Hatchback 1.4	00-02	4								
Cordoba Vario 1.4 16 V	00-02									
Ibiza Mk III 1.4 16V	00-03									
Inca 1.4 16V	00-03									
Leon 1.4 16V	99-06									
Toledo Mk II 1.6 16V	99-06									
Ibiza Mk IV 1.4 16V	02-									
Leon 1.4 16V	05-									
Leon 1.4 16V	99-06									
Eng. APE / AUA / AXP										
Eng. BBY / BCA										
1390 ccm										
55 kW (75 PS)										
Arosa 1.4 / Arosa 1.4	97-04	76,50								
Cordoba 1.4	99-02	4								
Cordoba Hatchbak 1.4	00-02									
Cordoba 1.4 16 V	02-									
Cordoba Varion 1.4	99-02									
Ibiza Mk III 1.4 16 V	99-02									
Ibiza Mk IV 1.4 16 V	95-03									
Eng. AFH / AFK / ANM / AQQ										
Eng. AUB / BBZ										
1390 ccm										
74 kW (100-101 PS)										
Leon 1.4 16V	00-06	76,50								
Toledo Mk II 1.6 16V	00-06	4								
Eng. AUS / AZD										
1598 ccm										
77 kW (105 PS)										
Leon 1.4i 16V	02-06	76,50				^{*NEW*} 79-5096-00	-	76,50	-	-
Eng. BCA		4			1,20	910 IF Nit S				
1390 ccm					1,20	931 P				
55 kW (75 PS)					2,00	3PC Cr P				
						^{*NEW*} 79-5096-50	-	77,00	-	-



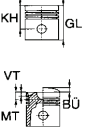






MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SEAT										
131 1.6 Eng. BB OA O 1592 ccm 71-72 kW (97-98 PS)	82-85	80,00 4	34,7 -0,6 -2,6 - 77,3	22 x 71 S	1,50 2,00 3,94	79-2022-00 910 IF Cr * 931 P 947 EX Cr P	80-2007-00	80,00	-	-
131 E 1600 Ronda 1.6 Eng. 132A / B / A9.000-828 1592 ccm	82-					79-2022-20 79-2022-40 79-2022-60 79-2022-80	80-2007-20 80-2007-40 80-2007-60 80-2007-80	80,20 80,40 80,60 80,80	- - - -	- - - -
Cordoba 1.6 i Cordoba Hatch. SXE Cordoba Vario 1.6 i Ibiza Mk II 1.6 i Inca 1.6 i Toledo 1.6 i Toledo 1.6 i Toledo 1.6 i Eng. 1F 1595 ccm 53/55 kW (72/75 PS)	94-99 96-99 97-99 94-99 95-98 91-93 91-99 93-99	81,00 4			1,50 1,75 3,00	79-5036-00 910 IF Cr S 931 P 947 EX Cr	-	81,00	-	-
Toledo 1.8 i Eng. RP 1781 ccm 66 kW (89 PS)	91-96					79-5036-50 79-5036-10	- -	81,50 82,00	- -	- -
Cordoba / Ibiza Inca / Toledo 1.6 i Eng. 1F 1595 ccm 43-55 kW (72-75 PS)	91-99	81,00 4			1,50 1,75 3,00	79-5037-00 910 IF Cr S 931 P 3PC Cr	-	81,00	-	-
Cordoba / Ibiza Toledo 1.8 16V Eng. ABS / ADZ / KR / PL 1781 ccm 66-98 kW (89-133 PS)	91-99					79-5037-50	-	81,50	-	-
Toledo 2.3 V5 Eng. AGZ / AQN 2324 ccm 110-125 kW (150-170 PS)	01-	81,00 5								
Alhambra / Leon 2.8 V6 Eng. AUE / AYL 2792 ccm 150 kW (204 PS)	00-	81,00 6								



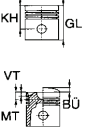





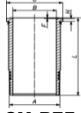

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SEAT										
Leon 1.8 T Cupra R	02-06	81,00				79-5074-00	-	81,00	-	-
Leon 1.8 Turbo 4x4	02-03	4			1,50	910 IF Cr S				
Toledo Mk II 1.8					1,75	931 P				
Eng. AMK 1781 ccm 154 kW (209 PS)					2,00	3PC Nit S				
Leon 1.8 T 20V	05-					79-5074-50	-	81,50	-	-
Leon 1.8 T Cupra R	03-06									
Toledo Mk II 1.8	03-05									
Eng. BAM 1781 ccm 165 kW (225 PS)										
Cordoba 1.6	99-02	81,00				79-5075-00	-	81,00	-	-
Cordoba Hatchback 1.6	99-02	4			1,20	910 IF Nit S				
Cordoba Vario 1.6	99-02				1,50	931 P				
Ibiza Mk III 1.6	99-02				2,00	3PC Nit S				
Leon 1.6	99-06					79-5075-50	-	81,50	-	-
Toledo Mk II 1.6	99-00									
Eng. AEH / AKL										
Cordoba 1.6 i	96-99									
Cordoba Hatchback 1.6	96-99									
Cordoba Vario 1.6 i	96-99									
Ibiza Mk II 1.6 i	96-99									
Toledo 1.6 i	96-99									
Eng. AFT										
Cordoba 1.6	99-02									
Cordoba Hatchback 1.6	99-02									
Cordoba Vario 1.6	99-02									
Ibiza Mk III 1.6	99-02									
Eng. APF / AUR 1595 ccm 74 kW (101 PS)										
Exeo 1.6	09-	81,00				79-5085-00	-	81,00	-	-
Exeo ST 1.6	09-	4			1,00	910 Nit S				
Eng. ALZ					1,20	931 P				
Altea 1.6	04-				2,00	3PC Nit S				
Toledo III 1.6	04-09									
Eng. BGU										
Altea 1.6	04-									
Altea XL 1.6	06-									
Leon 1.6	05-									
Toledo III 1.6	04-09									
Eng. BSE / BSF										
Altea XL 1.6 Multifuel	06-									
Leon 1.6	05-									
Toledo III 1.6	04-09									
Eng. CCSA 1595 ccm 75 kW (102 PS)										
Ibiza / Toledo	91-	82,50				79-5052-00	-	82,50	-	-
Eng. ABK / AAD		4			1,20	910 IF Nit S				
1984 ccm					1,50	911 IF P				
85 kW (115 PS)					2,00	3PC Nit S				


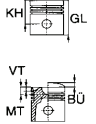

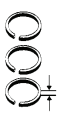



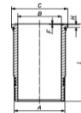

 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SEAT										
Ibiza / Ronda / Malaga Eng. 021.A.2000 1461 ccm 62,5 kW (85 PS)	84-92	83,00 4			1,50 1,75 4,00	79-4602-00 910 IF Cr S 931 P 3PC Cr	-	83,00	-	-
Ibiza 1.4 1461 ccm 73,5 kW (100 PS)	92-									
Ibiza 1.7 1675 ccm 76 kW (103 PS)	91-93	83,00 4			1,50 1,75 3,00	79-4603-00 910 IF Cr S 931 Cr 3PC Cr	-	83,00	-	-
SEAT DIESEL										
Eng. MN Terra 1.3 D 1272 ccm 33 kW (45 PS)	91-	75,00 4			1,75 2,00 3,00	79-5044-00 910 IF Cr S 911 P 946 EX P	-	75,00	-	-
Eng. 1W Terra 1.4 D 1398 ccm 35 kW (48 PS)	91-									
Eng. 1Y / AEF Cordoba / Ibiza MkII 1.9D Inca 1.9 D Toledo 1.9 D Toledo 1.9 SDI 1896 ccm 47 kW (64 PS)	93-96 95-03 91-99 95-99	79,50 4			1,75 2,00 3,00	79-5045-00 910 Cr S 911 IF U 947 EX Cr	-	79,50	-	-
Eng. AAZ Cordoba / Ibiza MkII 1.9D Toledo 1.9 TD 1896 ccm 55 kW (75 PS)	93-96 91-99					79-5045-50 79-5045-10	-	80,00 80,50	-	-
Eng. 1Y / AEF Cordoba / Ibiza MkII 1.9D Inca 1.9 D Toledo 1.9 D Toledo 1.9 D / SDI 1896 ccm 47 kW (64 PS)	93-96 95-03 91-99 95-99	79,50 4			1,75 2,00 3,00	79-5048-00 910 Cr S 911 IF U 947 EX Cr	-	79,50	-	-
Eng. AAZ Cordoba / Ibiza MkII 1.9D Toledo 1.9 TD 1896 ccm 55 kW (75 PS)	93-96 91-99					79-5048-50 79-5048-10	-	80,00 80,50	-	-




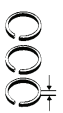



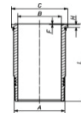

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SEAT DIESEL Eng. AVR / BBR Leon / Toledo / Altea Alhambra 2.0 TDI 1968 ccm 103-125 kW (140-170 PS)	06-	81,00 4			2,50 2,00 3,00	79-5041-00 910 Cr * 911 P 947 EX Cr 79-5041-50	-	81,00	-	-
Eng. AZV Altea / XL Leon Toledo 1968 ccm 100 kW (136 PS)	04- 05- 04-09	81,00 4			1,75 2,00 3,00	*NEW* 79-5098-00 910 CCL * 911 IF U 947 EX Cr	-	81,00	-	-
Eng. BKD / BMM / BRT Altea / XL Leon Toledo Alhambra 1968 ccm 103 kW (140 PS)	04- 05- 05-09 05-									
Eng. BMN Altea / XL Leon Toledo 1968 ccm 125 kW (170 PS)	06- 06- 06-09									
Eng. CAGC Exeo 1968 ccm 88 kW (120 PS)	08-									
Eng. CAGA / CBDB Exeo Alteo 1968 ccm 103/105 kW (140/143 PS)	08- 10-									
Eng. CAHA / CEGA Exeo Altea Leon Toledo 1968 ccm 125 kW (170 PS)	09- 09-10 09-12 09									
Eng. OM615 132 D / 2000 D 1988 ccm 40,5 kW (55 PS)	68-78	87,00 4			2,00 2,00 4,00	79-1009-00 910 Cr S 911 IF P 947 EX Cr 79-1009-50	-	87,00	-	-


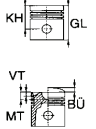

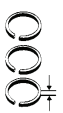



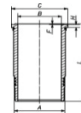
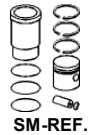
 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SEAT DIESEL										
Eng. 8144.61 131 2.4 2445 ccm 53 kW (72 PS)		93,00 4			3,00 2,00 4,00	^{*NEW*} 79-2052-00 910 Cr P * 931 P 947 EX Cr	-	93,00	-	-
Eng. 8144.61 131 2.4 2445 ccm 53 kW (72 PS)		93,00 4			2,00 2,00 4,00	^{*NEW*} 79-2060-00 910 Cr * 930 P 947 EX Cr	-	93,00	-	-
SKODA										
S-120 S/L/GL/LS S-1203 Eng. 742.12 1174 ccm 38 kW (52 PS) Eng. 742.12X 1174 ccm 43 kW (58 PS)	76-90	72,00 4			1,50 1,50 3,00	79-4209-00 910 IF Cr * 931 P 3 PC Cr	-	72,00	-	-
Rapid 136 / Favont Eng. 742.135 / 781.135 Eng. 135M 1289 ccm 43 kW (58 PS)	88-	75,50			1,50 1,50 3,00	79-4207-00 910 IF Cr S 911 P 3PC Cr	-	75,50	-	-
Favorit 1.3 Eng. 781.135 1280 ccm 40-50 kW (54-68 PS)	90-97	75,50 4			2,00 2,00 4,00	79-4208-00 910 IF Cr * 911 P 3PC Cr	-	75,50	-	-
Fabia 1.4 16V Octavia 1.4 16V Eng. AUA / AXP / BBY / BCA 1598 ccm 55 kW (75 PS) Fabia 1.4 16V Octavia 1.4 16V Eng. AUB / BBZ 1390 ccm 74 kW (100 PS)	99-08 00-	76,50 4			1,20 1,50 2,50	79-5077-00 910 IF Nit S 931 P 3PC Cr 79-5077-50	-	76,50 77,00	-	-
Octavia 1.4 16V Octavia 1.4i 16V Eng. BCA 1390 ccm 55 kW (75 PS)	04-13 02-10	76,50 4			1,20 1,20 2,00	^{*NEW*} 79-5096-00 910 IF Nit S 931 P 3PC Cr P ^{*NEW*} 79-5096-50	-	76,50 77,00	-	-



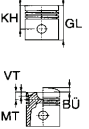



 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SKODA Octavia 1.6i Eng. AEH / AKL 1595 ccm 74 kW (101 PS)	97-07	81,00 4			1,20 1,50 2,00	79-5075-00 910 IF Nit S 931 P 3PC Nit S 79-5075-50	-	81,00	-	-
Octavia 1.6 Eng. BFQ / BGU 1598 ccm 75 kW (102 PS)	00-02	81,00 4			1,00 1,20 2,00	79-5085-00 910 Nit S 931 P 3PC Nit S	-	81,00	-	-
Octavia 1.8i Octavis 1.8 Turbo Eng. AGN / AGU 1781 ccm 92/110 kW (125/150 PS)	96-00 00-03	81,00 4			1,50 1,75 2,00	79-5074-00 910 IF Cr S 931 P 3PC Nit S 79-5074-50	-	81,00	-	-
Fabia 2.0 Octavia 2.0 Octavia Combi 2.0 Octavia Combi 2.0 4x4 Superb 2.0 Eng. AEG / APK / AQY / AZH Eng. AZJ / AZM 1984 ccm 85 kW (116 PS) Superb 2.8 V6 Eng. AMX 2771 ccm 142 kW (193 PS)	99- 99- 01- 02-08	82,50 4			1,20 1,50 2,00	79-5052-00 910 IF Nit S 911 IF P 3PC Nit S	-	82,50	-	-



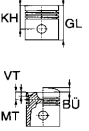







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SKODA DIESEL										
Eng. AYM / BDG Superb 2.5 TDI 2496 ccm 114/120 kW (155/163 PS)	02-03	78,30 6			1,75 2,00 3,00	^{*NEW*} 79-5086-00 910 Cr S 911 IF U P 947 EX Cr	-	78,30	-	-
Eng. AEF Felicia 1.9 D Felicia Estate 1.9 D Felicia Mk II 1.9 D Felicia Mk II Estate 1.9 D Felicia Pickup 1.9 D 1896 ccm 47 kW (64 PS)	95-98 95-98 98-01 97-	79,50 4			1,75 2,00 3,00	79-5048-00 910 Cr S 911 IF U 947 EX Cr 79-5048-50 79-5048-10	- - - -	79,50 80,00 80,50	- - - -	- - - -
Eng. AVR / BBR Octavia / Superb 2.0 TDI-PD YETI 2.0 TDI Cr 1968 ccm 103-125 kW (140-170 PS)	06-	81,00 5			2,50 2,00 3,00	79-5041-00 910 Cr * 911 P 947 EX Cr 79-5041-50	- - -	81,00 81,50	- - -	- - -
Eng. AZV Octavia Octavia Combi 1968 ccm 100 kW (136 PS)	04- 04-	81,00 4			1,75 2,00 3,00	^{*NEW*} 79-5098-00 910 CCL * 911 IF U 947 EX Cr	-	81,00	-	-
Eng. BKD / BMM / BMP Eng. BSS Octavia / Combi Superb Superb Estate 1968 ccm 103 kW (140 PS)	04- 09- 09-									
Eng. BMN Octavia Octavia Combi 1968 ccm 125 kW (170 PS)	06- 06-									
Eng. CBDB Yeti 1968 ccm 103 kW (140 PS)	09									
Eng. CBBB / CEGA Superb Octavia Yeti 1968 ccm 125 kW (170 PS)	08-10 08-13 09-10									










MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SLANZI										
Eng. DS 2001.2		105,00 2			3,00	79-4551-00 914 Cr *	-	105,00	-	-
Eng. DS 3001.3		105,00 3			2,50 4,00	911 947 EX Cr				
Eng. DS 4001.4		105,00 4								
SMART										
Cabrio	00-04	63,50				79-1081-00	-	63,50	-	-
City-Coupe	98-04	3			1,20	910 Nit S				
Crossblade	02-				1,50	911 P				
Fortwo	98-03				2,50	3PC Nit				
Eng. M160 E6 599 ccm 33-52 kW (45-71 PS)						79-1081-25	-	63,75	-	-
						79-1081-50	-	64,00	-	-
City Cabrio 600i / Turbo	98-	63,50				^{*NEW*} 79-1281-00	-	63,50	-	-
City Coupé 600i	98-	3			1,20	910 Nit S				
Crossblade 600i	02-				1,50	911 P				
Fortwo City Coupé 600i	04-				2,50	947 EX Cr P				
Passion 600i Turbo	98-					^{*NEW*} 79-1281-25	-	63,75	-	-
Pulse 600i Turbo	98-					^{*NEW*} 79-1281-50	-	64,00	-	-
Pure 600i Turbo	98-									
Eng. M160 R3 599 ccm 33-40 kW (45-54 PS)										
City Cabrio 700i Turbo	03-04	66,50				^{*NEW*} 79-1282-00	-	66,50	-	-
Fortwo City Cabrio 700i	04-	3			1,20	910 Cr S				
Fortwo City Coupé 700i	00-				1,50	911 P				
Roadster 700i	03-				2,50	947 EX Cr P				
Forfour 700i						^{*NEW*} 79-1282-25	-	66,75	-	-
Eng. 0.7L 698 ccm 37-74 kW (50-101 PS)						^{*NEW*} 79-1282-50	-	67,00	-	-
Roadster		66,50				79-1251-00	-	66,50	-	-
Eng. M160 E7.921 / Euro 4 698 ccm 37-45 kW (50-61 PS)	00-	3			1,20	910 Cr S				
					1,50	911 P				
					2,50	3PC Cr				
						79-1251-25	-	66,75	-	-
						79-1251-50	-	67,00	-	-




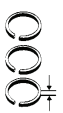



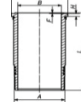
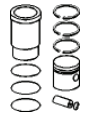
MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SMART										
Smart City / Coupe Smart Roadster Eng. M160/1 799 ccm 60 kW (82 PS)		66,50 3			1,20 1,20 2,50	*NEW* 79-1252-00 910 Nit S 911 P 3PC Nit	-	66,50	-	-
Smart 1.0 Eng. M 132 E 10 999 ccm 45-52 kW (61-71 PS)	07-	72,00 3			1,00 1,20 2,00	*NEW* 79-1273-00 910 IF Nit S 931 Cr 3PC Nit	-	72,00	-	-
Smart 1.0 / 1.0 Brabus Eng. M 132 E 10 AL 999 ccm 62-75 kW (84-102 PS)	07-					*NEW* 79-1273-50	-	72,50	-	-
SMART DIESEL										
Eng. OM 639 DE 15 LA Smart FourFour CDI 12V 1493 ccm 50/70 kW (68/95 PS)	04-	83,00 3			2,00 2,00 2,00	*NEW* 79-1257-00 910 Cr P * 911 IF U P 947 EX Cr *	-	83,00	-	-
SSANG YONG										
Chairman 3.2 Musso 3.2 Eng. M 104.992 3199 ccm 162 kW (220 PS)	97- 96-	89,90 4			1,50 1,75 3,00	79-1065-00 910 IF Nit S 931 P 3PC Cr	-	89,90	-	-
Korando 3.2 Korando 3.2 Cabrio 3.2 Eng. M 104.995 3199 ccm 154-156 kW (209-212 PS)	96- 99-									
SSANG YONG DIESEL										
Eng. OM 661.940 Instana 2.3 D Korando 2.3 D Musso 2.9 D 2299 ccm 58 kW (79 PS)	95- 96- 93-00	89,00 4	44,65 - -1,0/-1,2 -9,05 74,65 AA=22,2	26 X 62	2,50 2,00 3,00	*NEW* 79-1059-00 910 IF Cr 931 P 947 EX Cr	*NEW* 80-1070-00 RT / AK	89,00	*NEW* 95-1070 A=91,5 L=156,5 H=4,7 C=96,55 semi	-
Eng. OM 662.940 Instana 2.9 D Korando 2.9 D Musso 2.9 D 2874 ccm 70 kW (95 PS)	95- 96- 93-00	89,00 5				*NEW* 79-1059-50 *NEW* 79-1059-70	*NEW* 80-1070-50 *NEW* 80-1070-70	89,50 89,70		




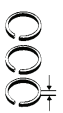



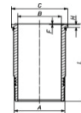

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SSANG YONG DIESEL										
Eng. OM 661.940 Instana 2.3 D Korando 2.3 D Musso 2.9 D 2299 ccm 58 kW (79 PS)	96- 97- 96-	89,00 4	44,65 - -1,0/-1,2 -9,05 74,65 AA=22,2	26 X 62	2,50 2,00 3,00	^{*NEW*} 79-1059-00 910 IF Cr 931 P 947 EX Cr ^{*NEW*} 79-1059-50 ^{*NEW*} 79-1059-70	^{*NEW*} 80-1070-00 RT / AK ^{*NEW*} 80-1070-50 ^{*NEW*} 80-1070-70	89,00 89,50 89,70	^{*NEW*} 95-1071 A=91,5 L=156,5 H=4,7 C=94,05 semi	-
Eng. OM 662.940 Instana 2.9 D Korando 2.9 D Musso 2.9 D 2874 ccm 70 kW (95 PS)	96- 95- 96-	89,00 5								
Eng. OM 602.982 Korando 2.9 TD 2874 ccm 95 kW (129 PS)	96-00	89,00 5	44,75 - -0,3/-0,6 -16,73 71,25	28 x 70	2,50 2,00 3,00	^{*NEW*} 79-1016-00 910 IF Cr * 931 P 947 EX Cr ^{*NEW*} 79-1016-50	^{*NEW*} 80-1071-00 RT / KK ^{*NEW*} 80-1071-50	89,00 89,50	^{*NEW*} 95-1071 A=91,5 L=156,5 H=4,7 C=94,05 semi	-
Eng. OM 662.983 Korando 2.9 TD Musso 2.9 TD Rexton 2.9 TD 2874 ccm 88 kW (120 PS)	98-99 96- 02-									
Eng. XD3 T / SD3 TE Korando 2498 ccm 58 kW (79 PS)	97-	94,00 4			3,00 2,00 4,00	^{*NEW*} 79-3718-00 914 Cr * 911 P 947 EX Cr	-	94,00	-	-
Eng. XD3 P Korando 2.5 D 4 wheel Drive 2498 ccm 53-58 kW (72-79 PS)	93-97	94,00 4			2,00 2,00 4,00	^{*NEW*} 79-3714-00 910 Cr * 931 947 EX Cr 79-3714-40 79-3714-60 79-3714-10	- - - -	94,00 94,40 94,60 95,00	- - - -	- - - -

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
STEYR Eng. WD 311 Eng. WD 411 Eng. WD 611 Tractor 8080 / 8100		100,00 3/4/6			2,50 2,50 4,00	79-5512-00 910 Cr * 911 P 947 EX Cr	-	100,00	-	-
Eng. WD 308.40 / 41 / 45 540/a, 545/a, 548 2355 ccm 31/33/34,5 kW (42/45/47 PS) Eng. WD 408.40 / 41 / 42 650/a, 658, 760/a, 768 3140 ccm 38/40,4/44/46,3 kW (52/55/60/63 PS)	82-	100,00 3 100,00 4			2,50 2,50 2,50 4,00	79-5511-00 910 Cr * 911 P 911 P 947 EX Cr	-	100,00	-	-
Eng. WD 308 540 / 545 / 548 / 650 / 760 2355 ccm Eng. WD 408 3140 ccm 31-46,3 kW (42-63 PS)		100,00 3 100,00 4			2,50 2,50 2,50 5,00	79-5504-00 910 Cr * 911 P 911 P 947 EX Cr	-	100,00	-	-
Eng. WD 308.40 / 41 / 45 31-35 kW (42-47 PS) Eng. WD 408.40 / 41 / 42 540 / 545 / 548 / 650 658 / 760 / 768 38-46 kW (52-63 PS)	68-	100,00 3 100,00 4			2,50 2,50 4,00	79-5507-00 910 Cr * 911 P 947 EX Cr	-	100,00	-	-
Eng. WD 209 188 1990 ccm 20,5 kW (28 PS) Eng. WD 609 E/F/G/H/N 586 / 680 / 780 C / 890 Stamo 609 S 5975 ccm 110,5 kW (150 PS)	67-70	105,00 2 105,00 6			2,50 2,50 2,50 5,00 5,00	79-5508-00 910 IF Cr P * 911 931 P 947 EX Cr 946 P	-	105,00	-	-











 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
<p align="center">STEYR</p> <p>Eng. WD 210.40 Tractor 430b 1996 ccm 23,5 kW (32 PS)</p> <p>Eng. WD 410.40 Tractor 870a 3983 ccm 51,5 kW (70 PS)</p> <p>Eng. WD 610.18/19/20 430/586/590/680/690/790 890/1090/1100/1108/1300 5975 ccm 81-97 kW (110-132 PS)</p>		105,00 2 105,00 4 105,00 6				*NEW* 79-5502-00 3,00 916 Cr P * 2,50 911 2,50 931 P 5,00 947 EX Cr 5,00 946 P	-	105,00	-	-
<p>Eng. WD 412.40 / 41 4396 ccm 59/62,5 kW (80/85 PS)</p> <p>Eng. WD 612.00/01/60 63/67/68/70/77/90 790 / 791 6590 ccm 100-155 kW (136-210 PS)</p> <p>Eng. WD 612.85 / 86 Eng. WD 612.87 / 89 8150 / 8165 / 8170 6590 ccm 96/103/110 kW (130/140/150 PS)</p> <p>Eng. WD 612.0001/20/40 1200 / 691.136 / 791145 8140 / 980 / 988 6595 ccm 88/106,6 kW (120/145 PS)</p> <p>Eng. WD 621.94 / 95 Euro1 18S23 / 18S26 6595 ccm 171 kW (233 PS)</p>		108,00 4 108,00 6 108,00 4 108,00 6				79-5509-00 3,00 914 Cr * 2,50 911 P 4,00 947 EX Cr	-	108,00	-	-
<p>Eng. WD 113 a 1130 ccm 11/13 kW (15/18 PS)</p> <p>Eng. WD 213 19 kW (26 PS)</p> <p>Eng. WD 213 A 22 kW (30 PS)</p> <p>Eng. WD 213 A/C/F/G 2661 ccm 22/26 kW (30/35 PS)</p>		110,00 1 110,00 2				79-5501-00 3,00 910 Cr 3,00 911 P 3,00 930 P 6,00 947 P 6,00 947 P	-	110,00	-	-





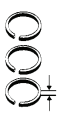



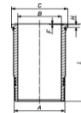

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
STEYR										
Eng. WD 313 A 3991 ccm 34/41 kW (46/55 PS)		110,00 3								
Eng. WD 413 T / U 80 / 84 / 86 / 180 / 180 A 180 N / 2 A / 182 N / 185 185 A / 280 / 280 A 5322 ccm 46/50 kW (62/68 PS)		110,00 4								
Eng. WD 615 89 / 91 / 991 / 1291 / 1391 1491 / 1891 / 1991 / 2591 2891 / 19S32 / 26S36 6x4 9726 ccm 148-232 kW (200-316 PS)	78-	126,00 6			3,50 3,00 4,00	79-5503-00 914 IF Mo * 931 P 947 EX Cr P	-	126,00	-	-
Eng. WD 815 1291 / 1491 / 1891 11964 ccm 243 kW (330 PS)	82-	126,00 V8								
SUBARU										
Justy 1.0 Eng. 1KR-FE 998 ccm 50-53 kW (68-71 PS)	07-	71,00 3			1,00 1,00 1,50	^{*NEW*} 79-9601-00 910 IF Cr S 931 P S 3PC Cr	-	71,00	-	-
Dex Eng. K3-VE 1297 ccm 68 kW (92 PS)	08-	72,00 4			1,20 1,20 2,00	^{*NEW*} 79-9605-00 910 Cr S 931 P 3PC Nit P	-	72,00	-	-
1300 Eng. EA65 1298 ccm	71-79	83,00 4			1,20 1,50 4,00	79-9208-00 910 Cr * 911 P 947 EX Nit S	-	83,00	-	-
Traviq Eng. Z 2.2 XE 2198 ccm 108 kW (147 PS)	02-	86,00 4			1,20 1,50 2,50	79-3562-00 910 Nit S 931 P 3PC Cr 79-3562-50	- -	86,00 86,50	- -	- -



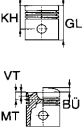





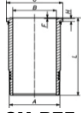

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SUZUKI Big Dipper Eng. JL465Q7 / DA465Q Eng. LJ465Q-1AE 1100 ccm 34 kW (46 PS)		65,50 4				79-9901-00 1,50 910 Cr S 1,50 911 P 2,80 3PC Cr *NEW* 79-9901-50	- -	65,50 66,00	- -	- -
Carry Coupé SC 100 SX Jimny Samurai SJ 410 F10A 970 ccm 33 kW (45 PS)	-85 82- 82-91 84-94 81-88	65,50 4				79-9413-00 1,50 910 Cr S 1,50 911 P 2,80 3PC Cr 79-9413-50 *NEW* 79-9413-10	- -	65,50 66,00 66,50	- -	- -
Maruti 800 Alto 0.8 Alto Ak II 0.8 Eng. F8B 796 ccm 29 kW (39 PS)	86- 82-85 86-93	68,50 3				1,50 910 Nit S 1,50 911 2,80 3PC Cr 79-9415-50	- -	68,50 69,00	- -	- -
Ignes / Wagon R+ Eng. Z 1.3 DT 1247 ccm 51-55 kW (69-75 PS)	03-	69,60 4	40,43 - - -12,4 63,43 - MØ=37	23 x 56		*NEW* 79-2096-00 2,00 910 Cr * 1,50 911 P 2,00 947 EX Nit S *NEW* 79-2096-40	*NEW* 80-2021-00 RT *NEW* 80-2021-40	69,90 70,00	- -	- -
Escudo 1.6 / Vitara 1.6i Swift 1.6i 16V Vitara 1.6i 16V Eng. G16A 1590 ccm 59-70 kW (80-95 PS)	88-98 91-95 98-	75,00 4				*NEW* 79-9420-00 1,20 910 IF Nit S 1,50 931 AN P 2,80 3PC Cr	-	75,00	-	-




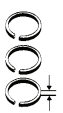



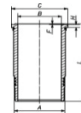

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
SUZUKI DIESEL										
Eng. K9K 700 Jimny 1.5 DDiS 1461 ccm 48-50 kW (65-68 PS)	03-	76,00 4	41,78 -0,48 -0,28 -14 66 MØ=39,70	25 x 60 T	2,00 2,00 2,50	79-3845-00 910 Cr *	80-3830-00 80-3830-50	76,00	-	-
						931 P 947 EX Nit S				
			41,8 -0,25 -0,4 -14 66 MØ=39,65 MV 2,6	26 x 60 T	2,00 2,00 2,50	79-3845-00 910 Cr *	80-3831-00 80-3831-50	76,00	-	-
						931 P 947 EX Nit S				
Eng. XUD9 Baleno Samurai Vitara 1905 ccm 48 kW (65 PS)	99-	83,00 4			2,00	79-3723-00 910 Cr P *	-	83,00	-	-
	98- 96-					911 IF U P 947 EX Cr P				
Eng. XUD9 A Vitara 1905 ccm 52 kW (71 PS)	95-					79-3723-50	-	83,50	-	-
Eng. XUD9 SD Vitara 1.9 D Vitara Cabrio 1.9 D 1905 ccm 55 kW (75 PS)	-96	83,00 4			3,50 2,00 3,00	*NEW* 79-3729-00 914 Cr *	-	83,00	-	-
						911 IF U P 947 EX Cr P				
Eng. XUD9 SD Vitara 1.9 D Vitara Cabrio 1.9 D 1905 ccm 55 kW (75 PS)	97-	83,00 4			3,00 2,00 3,00	*NEW* 79-3744-00 914 Cr *	-	83,00	-	-
						911 IF U P 947 EX Cr P				
Eng. DW10 ATED (RHW) Grand Vitara 2.0 HDI 110 1997 ccm 80 kW (109 PS)	01-	85,00 4			3,50 2,00 3,00	*NEW* 79-3749-00 914 Cr * 911 IF 947 EX Cr	-	85,00	-	-



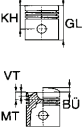







 MODEL / ENGINE	YEAR	 Dia. CYL.	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF.	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
TALBOT Samba Eng. XV8 / XV5 954 ccm 31-34 kW (42-46 PS)	81-86	70,00 4			2,00 2,00 4,00	*NEW* 79-3701-00 910 IF Cr 931 P 3PC Cr	-	70,00	-	-
Samba Eng. XY 6B 1360 ccm 44-53 kW (60-72 PS)	82-86	75,00 4			1,75 2,00 3,00	*NEW* 79-3738-00 910 IF Cr S 931 P 946 EX P	-	75,00	-	-
Samba Eng. XY 6B 1360 ccm 44-53 kW (60-72 PS)	82-86	75,00 4			1,75 2,00 4,00	*NEW* 79-3817-00 910 IF Cr S 931 P 3PC Cr	-	75,00	-	-
Samba Rallye Eng. 129 D / XZ7R 1219 ccm 65-66 kW (88-90 PS)	82-84	75,00 4			1,75 2,00 4,00	*NEW* 79-4102-00 910 IF Cr S 911 P 3PC Cr	-	75,00	-	-
Samba GLS 6CV Samba GLS 7CV Samba Rallye 7CV Eng. 5K2 (150.B) Eng. 5K3 (150.B) 1360ccm	82-86									
Samba 1.4 Eng. XY7 1360 ccm 53 kW (72 PS)	81-86									
Samba 1.4 Samba 1.4 Rallye Samba Convertible 1.4 Eng. XY8 1360 ccm 59 kW (80 PS)	81-86									
Tagora 2.6 Eng. L6 2664 ccm 122 kW (166 PS)	81-83	88,00 6			1,50 2,00 4,00	*NEW* 79-3707-00 910 IF Cr * 911 IF 3PC Cr	-	88,00	-	-
Express 1000 -1500 Bus 2.0 Flatbed / Chassia 2.0 Express 1000 -1800 Van 2.0 Eng. XN1TA 1971 ccm 57-69 kW (78-94 PS)	82-90	88,00 4								
82-94										
82-90										








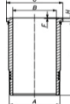

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
TALBOT DIESEL Eng. XUD9 Horizon 1.9 Diesel 1905 ccm 48 kW (65 PS) Eng. XUD9 A Express 1000-1500 Bus 1.9 D Express 1000-1800 Van 1.9 D 1905 ccm 51 kW (69 PS)	82-86 87-90	83,00 4			2,00 2,00 3,00	79-3723-00 910 Cr P * 911 IF U P 947 EX Cr P	- -	83,00 83,50	- -	- -
Eng. U25.651 Express Express 290 / 310 / 350 Express Sportsman 2500 ccm 52 kW (71 PS)	84-	93,00 4			2,50 2,00 4,00	^{*NEW*} 79-3735-00 910 IF Cr S 911 P 947 EX Cr	-	93,00	-	-
Eng. U25.651 Express Express 290 / 310 / 350 Express Sportsman 2500 ccm 52 kW (71 PS)	-84	93,00 4			2,00 2,00 4,00	^{*NEW*} 79-3741-00 910 Cr * 911 P 947 Cr	-	93,00	-	-
Eng. XD 2S Tagora 2.3 Turbo Diesel 2304 ccm 59 kW (80 PS)	81-87	94,00 4			3,00 2,00 4,00	79-3718-00 914 Cr * 911 P 947 EX Cr	-	94,00	-	-
TATRA Eng. T-3-928 Tatra 815 12660 ccm 166 kW (226 PS) Eng. T-3-929 15825 ccm 208 kW (283 PS) Eng. T-3-930 15825 ccm 250 kW (340 PS)	82-	120,00 1			3,50 3,00 5,00	79-4702-00 914 Cr P * 911 947 EX Cr P	-	120,00	-	-



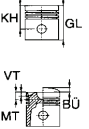







 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
TOYOTA										
Aygo / Belta 1.0i iQ 1.0i Passo 1.0i Vitz / Yaris I 1.0i Yaris II 1.0i Eng. 1KR-FE 998 ccm 50-53 kW (68-71 PS)	05- 08- 09- 05- 06-	71,00 3			1,00 1,00 1,50	*NEW* 79-9601-00 910 IF Cr S 931 P S 3PC Cr	-	71,00	-	-
bB Z / S 1.3 4WD bB S 1.3 2WD Eng. K3-VE 1297 ccm 68 kW (92 PS)	05- 05-	72,00 4			1,20 1,20 2,00	*NEW* 79-9605-00 910 Cr S 931 P 3PC Nit P	-	72,00	-	-
Avanza bB Z 1.5 2WD Passo Sette / Terios Rush Eng. 3SZ-VE 1495 ccm 80 kW (108 PS)	03- 05- 06- 05-	72,00 4			1,20 1,20 2,00	*NEW* 79-9612-00 910 IF Cr S 931 P 3PC Nit P	-	72,00	-	-
Corolla VI 1.5 12V Corona 1.5 12 V Starlet 1.5 12V Tercel 1.5 12V Eng. 3E 1456 ccm 58-65 kW (79-87 PS)	86-94 87-92 86-94 86-	73,00 4			1,50 1,50 3,00	*NEW* 79-9682-00 910 Cr S 931 P 3PC Cr	-	73,00	-	-
Corolla VII 1.3i 16V Corsa 1.3 16V Starlet 1.3i 16V Eng. 4E-FE (55kW) 1331 ccm 55 kW (75 PS)	95-97 95- 96-99	74,00 4			1,20 1,20 3,00	*NEW* 79-9667-00 910 IF Nit S 911 P 3PC Nit	-	74,00	-	-
Corolla VIII 1.3 / 16V Paseo 1.3i 16V Eng. 4E-FE (63 kW) 1332 ccm 63 kW (86 PS)	97-00 96-									
Corolla VII 1.3i 16V Corsa 1.3 16V Sprinter 1.3 16V Starlet 1.3i 16V Eng. 4E-FE (65 kW) 1332 ccm 65-73 kW (88-99 PS)	92-95 89-95 89-95 89-95									




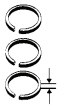



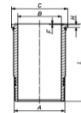

 MODEL / ENGINE	YEAR	 Dia. CYL.	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF.	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
TOYOTA Starlet Eng. 4K-E Gasoline 1290 ccm 48 kW (65 PS)	82-84	75,00 4			1,50 1,50 4,00	79-9608-00 910 IF Cr S 911 P 3PC Cr	-	75,00	-	-
Chaser / Cresta Crown / Mark II Soarer Eng. 1G Gasoline 1988 ccm	79-	75,00 6			1,50 1,50 4,00	79-9609-00 910 IF Cr S 911 P 3PC Cr	-	75,00	-	-
Corolla Tercel Eng. 2A 1295 ccm 54 kW (74 PS)	83-85 79-84	76,00 4			2,00 2,00 4,00	79-9687-00 910 Cr P 931 P 3PC Cr P	-	76,00	-	-
Corolla Eng. 5A Gasoline 1498 ccm		78,70 4			1,20 1,50 3,00	79-9690-00 910 Nit S 911 P 3PC Cr	-	78,70	-	-
Corolla / Vista Eng. 1ZZ / 1ZZ-FE 1794 ccm 66-90 kW (90-122 PS)	82-03	79,00 4			1,20 1,20 3,00	79-9691-00 910 Cr S 931 P 3 PC Cr	-	79,00	-	-
Carina / Celica / Corolla Eng. T-U 1407 ccm 70 kW (95 PS)	70-79	80,00 4			1,50 2,00 4,00	79-9621-00 910 Cr S 911 P 3PC Cr	-	80,00	-	-
Corolla / Celica Chaser Eng. 1ZZ / 1ZZ-FE 1794 ccm 89 kW (120 PS) Chaser		80,50 4			1,50 1,50 4,00	79-9624-00 910 IF Cr * 911 IF P 3PC Cr	-	80,50	-	-
Sprinter Eng. 4A-GEU 1587 ccm 96 kW (130 PS)	87-91	81,00 4			1,50 1,50 2,80	79-9627-00 910 IF Cr S 930 P 3PC Nit S	-	81,00	-	-
Celica Corolla MR2 Eng. 4A-GEL /-GHC /-GLC 1587 ccm 91 kW (124 PS)	83-85 83-87 84-	81,00 4			1,50 1,50 2,80	79-9628-00 910 IF Cr S 911 P 3PC Nit S	-	81,00	-	-











MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
TOYOTA										
Corona Corolla Carina II Celica Carina E Conquest Eng. 4A-FE 1587 ccm 75-85 kW (102-115 PS)	88- 87-92 88-92 90-94 92-97 93-	81,00 4				79-9670-00 1,50 910 IF Cr S 1,50 911 P 3,00 3PC Cr	-	81,00	-	-
Corolla Eng. 4AGE 1587 ccm 57-85 kW (78-115 PS)		81,00 4				79-9671-00 1,20 910 Nit S 1,50 911 P 3,00 3PC Nit S	-	81,00	-	-
Crown / Soaret 2800GT Celica XX Eng. 5MGE / 5MEU		83,00 6				79-9631-00 1,50 910 IF Cr S 1,50 931 P 4,00 3PC Cr	-	83,00	-	-
TOYOTA DIESEL										
Eng. DV4 TD Aygo 1398 ccm 40 kW (54 PS)	05-	73,70 4	42,94 -1,55 -14,7 65,44 MØ=37,16	25 x 60 T		79-3756-00 2,50 914 Cr * 1,95 911 IF U P 2,50 947 EX Cr P 79-3756-50	80-3711-00 RT / AK 80-3711-50	73,70	-	-
Eng. 2L-T II / 2L-TE 4-Runner / Blizzard / Chaser Cressida / Cresta / Crown Dyna / Hiace / Hilux Land Cruiser / Mark II Toyo-Ace 2446 ccm 53-71 kW (72-97 PS)		92,00 4				79-9714-00 2,00 913 Cr S 2,00 911 Cr 4,00 947 EX Nit S 79-9714-50	-	92,00	-	-
Eng. 2KD-FTV-DCR Eng. 2KD-FTV-HDCR Dyna 150 2.5 D-4D 24V Fortuner 2.5 D-4D 16V HiAce 2.5 D-4D 16V HiLux 2.5 D-4D 16V 2494 ccm 65-75 kW (88-102 PS)	05- 01- 01-	92,00 4				^{*NEW*} 79-9742-00 2,00 910 IF Nit S 1,50 911 Nit S 3,00 947 EX Nit S	-	92,00	-	-
Eng. B Dyna Hino Ranger 2977 ccm		95,00 4				79-9716-00 2,50 913 Cr P* 2,50 911 Cr P 2,50 931 P 4,50 947 EX Cr P	-	95,00	-	-


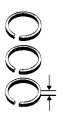

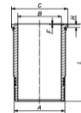

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
TOYOTA DIESEL Eng. B Dyna 200 3.0 D Land Cruiser Daihatsu Delta Hino Ranger 2977 ccm 59-63 kW (80-85 PS)	85-	95,00 4			2,54 2,50 4,50	913 Cr P * 911 Cr P 947 EX Cr P	-	95,00	-	-
Eng. 10B / 11B / B (New) Dyna Coaster Land Cruiser Daihatsu Delta Hino Ranger 2977 ccm 66 kW (90 PS)		95,00 4			2,50 2,00 4,00	*NEW* 79-9731-00 913 Nit S 911 Cr 947 EX Cr *NEW* 79-9731-50	-	95,00 95,50	-	-
Eng. 5L 2986 ccm 72 kW (97 PS)		99,50 4			2,00 1,50 4,00	*NEW* 79-9747-00 913 Nit S 911 IF U Nit S 947 EX Cr	-	99,50	-	-
URSUS Eng. Z8701.1 1222 / 1224 6800 ccm		110,00 6			3,00 3,00 3,00 6,00	910 Cr 911 931 947 EX Cr P	-	110,00	-	-
Eng. Z8401.1 1012 / 1014 / 1614 / 912 / 914 4600 ccm Eng. Z8002.1 Turbo 4600 ccm Eng. Z8602.1 Turbo 6800 ccm		110,00 4			3,00 3,00 6,00	914 Cr P * 911 P 947 EX Cr P	-	110,00	-	-
UTB Eng. 45 CV U 445 / A / B 2340 ccm 28/33/37,5 kW (38/45/51 PS)		95,00 3			2,50 2,50 5,50	910 IF Cr 911 IF 947 EX Cr	-	95,00	-	-
Eng. D 110 U50 / U500 / U650M / U651M 4760 ccm 48 kW (65 PS)		108,00 4	87 - -23,2 141 MØ=61,8 MV3,5		3,00 3,00 3,00 6,00 6,00	910 Cr 910 P 910 P 947 EX P 947 P	80-5601-00	108,00	95-5601 A=121,8 L=258 H=2,3 C=132 F=1,3	*NEW* 81-5601 *NEW* 92-5601 2 x NB 4,75









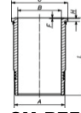

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VAUXHALL										
Combo 1.2i Corsa B 1.2i Eng. X12 SZ 1195 ccm 33 kW (45 PS)	94-01	72,00	32,05	18		^{*NEW*} 79-3501-00	80-3503-00	72,00	-	-
	94-00	4	-	x	1,50	910 IF Cr *				
			-	50	1,50	911				
			-2,8		3,00	947 EX Cr				
			59			^{*NEW*} 79-3501-50				
		31,75				80-3503-50	72,50	-	-	
		-								
		-								
		-2,8								
		58,7								
Agila / Corsa 1.0i Eng. X10 XE / Z10 XE 973 ccm 40 kW (54 PS)	97-	72,50				^{*NEW*} 79-3547-00	-	72,50	-	-
		3			1,20	910 IF Nit S				
Agila / Astra Corsa 1.2 16V Eng. X12 XE / Z12 XE 1199 ccm 48-55 kW (65-75 PS)	98-	72,50				931 P				
		4			1,50	3PC Cr				
Ascona / Astra Belmont / Cavalier Chevette / Corsa Kadett / Manta / Nova Eng. 13 N / 13 NB KAT 1297 ccm 44 kW (60 PS) Eng. 13S 1297 ccm 50-55 kW (68-75 PS)	79-94	75,00				^{*NEW*} 79-3512-00	-	75,00	-	-
		4			1,75	910 IF Cr S				
					2,00	931 P				
					4,00	3PC Cr				
VAUXHALL DIESEL										
Eng. U25 TD Omega 2.5 TD 2498 ccm 96 kW (131 PS)	94-	80,00				^{*NEW*} 79-0701-00	-	80,00	-	-
		6			3,00	914 Cr *				
Eng. X25 TD Omega 2.5 TD 2498 ccm 96 kW (131 PS)	94-					911 IF U P				
					1,75	947 EX Cr				
					3,00					
Eng. C223 Brava Pickup 2.2 D 2238 ccm 39-54 kW (53-73 PS)	91-96	88,00				^{*NEW*} 79-3523-00	-	88,00	-	-
		4			2,00	910 Cr P *				
					2,00	930 IF P				
					4,00	947 EX P				

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
<p align="center">VM</p> <p>Eng. HR 492 HI Alfa Romeo 2392 ccm 81 kW (110 PS)</p> <p>Eng. HR 492 HT Alfa Romeo 2393 ccm 67/70 kW (91/95 PS)</p> <p>Eng. HR 92.4 S-H Alfa Romeo 2500 ccm 84/86 kW (114/117 PS)</p> <p>Eng. HR 692 H/HT Eng. H 9 / HT 9 Marinemotor 3589 ccm 121 kW (164,5 PS)</p>	<p>84-87</p> <p>82-85</p> <p>88-</p> <p>83-</p>	<p>92,00 4</p> <p>92,00 6</p>			<p>2,50</p> <p>2,00</p> <p>4,00</p>	<p>79-5202-00 914 Cr * 931 947 EX Cr</p>	<p>-</p>	<p>92,00</p>	<p>-</p>	<p>-</p>
<p>Eng. HRA 192 / 292</p> <p>Eng. HRA 392 / 492</p>		<p>92,00 1 - 2</p> <p>92,00 2 - 4</p>			<p>2,00</p> <p>2,00</p> <p>4,00</p>	<p>79-5207-00 910 IF Cr * 931 947 EX Cr</p>	<p>-</p>	<p>92,00</p>	<p>-</p>	<p>-</p>
<p>Eng. HR 94 Industrial engine 1388 ccm</p> <p>Eng. HR 94 Industrial engine 2082 ccm</p> <p>Eng. HR 94 Industrial engine 2776 ccm</p> <p>Eng. HR 94 Industrial engine 4164 ccm 23-100 kW (31,5-136 PS)</p>		<p>94,00 2</p> <p>94,00 3</p> <p>94,00 4</p> <p>94,00 6</p>			<p>3,00</p> <p>2,00</p> <p>4,00</p>	<p>79-5203-00 914 Cr * 931 947 EX Cr</p>	<p>-</p>	<p>94,00</p>	<p>-</p>	<p>-</p>
<p>Eng. 10/22/35/50 DA/SL</p> <p>Eng. 951 / 52 / 54 / 56SU</p> <p>Eng. 195 / 295 / 395 SV</p>		<p>95,00 1-4</p> <p>95,00 1-6</p> <p>95,00 1-3</p>			<p>2,50</p> <p>2,50</p> <p>2,50</p> <p>5,00</p>	<p>79-5208-00 910 IF Cr 911 IF 911 IF 947 EX</p>	<p>-</p>	<p>95,00</p>	<p>-</p>	<p>-</p>



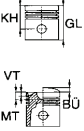







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VM Eng. 198 / 298 / 398 SV		98,00 1-3			2,50 2,50 2,50 5,00	79-5209-00 910 IF Cr 911 IW 930 947 EX Cr	-	98,00	-	-
Eng. 110 / 210 SL Eng. 310 / 410 SL		100,00 1-4			2,50 2,50 2,50 5,00	79-5206-00 910 Cr * 911 P 930 P 947 EX P	-	100,00	-	-
Eng. 1051 / 52 SU/SUN Eng. 1053 / 54 SU/SUN Eng. 1055 / 56 SU/SUN		105,00 1-6			3,00 2,50 2,50 5,00	79-5204-00 914 Cr * 911 930 P 947 EX Cr	-	105,00	-	-
Eng. SUN.M 1992-5976 ccm		105,00 2-6			3,00 2,50 4,00	^{*NEW*} 79-5205-00 916 Cr P * 911 947 EX Cr	-	105,00	-	-
Eng. 112 DAN / 113 DAN Eng. 114 DAN / 116 DAN		110,00 2-4 6			3,00 2,50 2,50 5,00	79-5213-00 914 Cr P * 911 P 930 P 947 EX P	-	110,00	-	-
VOLKSWAGEN Lupo 1.0 Polo 50 Eng. AER / ALL 999 ccm 37 kW (50 PS)	98-00 97-99	67,10 4			1,00 1,20 2,00	79-5079-00 910 Nit S 911 P 3PC Nit S	-	67,10	-	-
Sirocco Golf Polo / Derby Jetta / Industriemotor Eng. 801 / FJ / GG / HB / HD 1093 ccm 37/38 kW (50/52 PS)	74-79 74-84 75-83 79-84	69,50 4			1,75 2,00 4,00	79-5034-00 910 IF Cr * 931 P 946 EX P	-	69,50	-	-
Polo / Derby Eng. HA 895 ccm 29,5 kW (40 PS)	75-81					79-5034-50	-	70,00	-	-









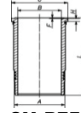

 MODEL / ENGINE	YEAR	 Dia. CYL	 VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLKSWAGEN Golf Vento Eng. ABD 1391 ccm 44 kW (60 PS) 9,5:1	91-95 92-95	75,00 4	34,52 - -1,65 -15,2 52,02	17 x 48	 1,50 1,50 2,50	79-5001-00 910 IF Cr S 911 P 3PC Cr 79-5001-50	80-5022-00 80-5022-50	75,00 75,50	- -	- -
Passat Santana CX Eng. EP / EU 1297 ccm 44 kW (60 PS)	80-86	75,00 4			1,50 1,75 3,00	*NEW* 79-5040-00 910 IF Cr P 931 P 3PC Cr	- -	75,00 -	- -	- -
Derby / Golf / Jetta Passat / Polo / Santana Eng. FY / FZ / GF / GS / GT Eng. HH / HJ 1272 ccm 40/42/44 kW (55/58/60 PS)	78-84	75,00 4			1,75 2,00 4,00	79-5002-00 910 IF Cr S 931 P 3PC Cr 79-5002-50 79-5002-10	- - -	75,00 75,50 76,00	- - -	- - -
Polo / Derby Polo Eng. GL / HZ 1043/1053 ccm 29/33 kW (40/45 PS)	81-86 85-90	75,00 4			1,75 2,00 3,00	79-5035-00 910 IF Cr S 931 P 3PC Cr 79-5035-50 79-5035-10	- - -	75,00 75,50 76,00	- - -	- - -
Golf II 1.3 Jetta 1.3 Polo 1.3 Eng. 2G / AAV Golf II 1.3 Jetta 1.3 / Polo 1.3 Scirocco / Derby 1.3 Eng. HK / HW Golf II / Jetta / Polo 1.3 Eng. MH / NU Kat Golf II / Jetta / Polo 1.3 Eng. NZ 1272 ccm 37/40 kW (50/55 PS)	89-92 89-92 89-94 83-86 83-85 83-84 85-88 85-92	75,00 4	42,87 -1,7 -1,9 -16,1 69,87 42,62 -1,7 -1,9 -16,1 69,62	20 x 54	 1,75 2,00 3,00	79-5035-00 910 IF Cr S 931 P 3PC Cr 79-5035-50 79-5035-10	80-5023-00 80-5023-50 -	75,00 75,50 76,00	- - -	- - -
Golf Mk III 1.6 Golf Mk III Estate 1.6 Vento 1.6 Eng. AEA / ABU / AHS / AEE 1598 ccm 55 kW (75 PS)	92-97 93-97 92-98	76,50 4	32 - - -8,7 54	17 x 52	1,50 1,50 2,50	79-5004-00 910 IF Cr S 931 P 3PC Cr 79-5004-50	80-5002-00 80-5002-50	76,51 77,01	- -	- -




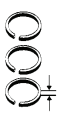



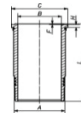

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLKSWAGEN										
Bora 1.4i 16V Caddy 1.4i 16V Golf IV 1.4i 16V Golf Plus 1.4i 16V Golf V 1.4i 16V New Beetle 1.4i 16V Eng. BCA 1390 ccm 55 kW (75 PS)	01-05 04-06 01-06 05-06 05-06 01-	76,50 4				^{*NEW*} 79-5096-00 1,20 910 IF Nit S 1,20 931 P 2,00 3PC Cr P ^{*NEW*} 79-5096-50	- - - - -	76,50 - - - 77,00	- - - - -	- - - - -
Golf Plus 1.4 TSI 16V Golf V 1.4 TSI 16V Jetta III 1.4 TSI 16V Touran 1.4 FSI 16V Eng. BLG 1390 ccm 125 kW (170 PS)	07-08 05-08 06-08 06-09	76,50 4				^{*NEW*} 79-5003-00 1,20 910 IF Nit S 1,50 931 P 2,00 3PC Cr	- - - -	76,50 - - -	- - - -	- - - -
Golf / Polo / Vento Caddy Eng. AEX 1389 ccm 44 kW (60 PS)	95- 95-	76,51 4	28,35 - - -5,95 50,35	17 x 52		79-5077-00 1,20 910 IF Nit S 1,50 931 P 2,50 3PC Cr 79-5077-50	80-5005-00 - - - 80-5005-50	76,51 - - - 77,01	- - - -	- - - -
Golf / Polo / Vento Eng. AEE 1598 ccm 55 kW (75 PS)	95-	76,51 4	30,85 - - -7,8 52,85	17 x 52		79-5077-00 1,20 910 IF Nit S 1,50 931 P 2,50 3PC Cr 79-5077-50	80-5006-00 - - - 80-5006-50	76,51 - - - 77,01	- - - -	- - - -
California T4 Eng. AAC 1998 ccm 62 kW (84 PS)	90-92 -90	81,00 4	37,8 - -0,7 -17,35 58,3 MØ=38	22 x 60		79-5049-00 1,75 910 IF Cr* 2,00 931 P 3,00 3PC Cr 79-5049-50	80-5030-00 for Cyl. 1 + 2 RT - -	81,00 - - - 81,50	- - - -	- - - -
California / T4 Eng. AAF 2459 ccm 81 kW (110 PS)	90-93	81,00 5				79-5049-00	80-5031-00 for Cyl. 3 + 4 RT - -	81,00 - - 81,50	- - - -	- - - -
California / T4 2459 ccm 81 kW (110 PS)	93-96					79-5049-50	- -	81,50 -	- -	- -



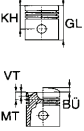





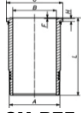

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLKSWAGEN Golf II Golf III Jetta Passat Santana Vento Eng. GU / GX / HV 1781 ccm 66 kW (90 PS)	84-90	81,00	32,2	20		79-5036-00	80-5080-00	81,00	-	-
	-91	4	1,3	x	1,50	910 IF Cr S				
	84-91		-	57	1,75	931 P				
	82-90		-4,4		3,00	947 EX Cr				
	82-88		62,5							
	92-									
			31,9			79-5036-50	80-5080-50	81,50	-	-
			1,3							
			-							
			-4,4							
			62,2							
Golf II Scirocco Eng. EX 1781 ccm 66 kW (90 PS)	83-93	81,00	32,2			79-5037-00	80-5081-00	81,00	-	-
	83-92	4	1,3		1,50	910 IF Cr S				
			-		1,75	931 P				
			-8,1		3,00	3PC Cr				
			62,5							
			MØ=57							
			MV=3,0							
			31,9			79-5037-50	80-5081-50	81,50	-	-
			1,3							
			-							
			-8,1							
			62,2							
			MØ=57							
			MV=3,0							
Golf II 1.6 / Jetta 1.6 Passat 1.6 Eng. ABN / EW / EZ / EZA Caddy 1.6 / Polo 1.6 Passat 1.6 Eng. 1F Passat 1.6 Santana 1.6 Eng. DT Golf II 1.6 / Jetta 1.6 Eng. PN / RE 1595 ccm 51-55 kW (70-75)	91-92	81,00	35,6	20		79-5037-00	80-5082-00	81,00	-	-
	91-92	4	-	x	1,50	910 IF Cr S				
			-	57	1,75	931 P				
			-2,3		3,00	3PC Cr				
		88-90		66,8						
			MV=3,00							
	83-88									
	83-84		35,3			79-5037-50	80-5082-50	81,50	-	-
			-							
	85-92		-							
			-2,3							
			66,5							
			MV=3,00							
Passat 2.0 Santana 2.0 Eng. JS / HP 1994 ccm 75/85 kW (102/115 PS)	83-88	81,00	35,6	20		79-5036-00	-	81,00	-	-
	83-84	5	-2,2	x	1,50	910 IF Cr S				
			66,8	57	1,75	931 P				
					3,00	947 EX Cr				
						79-5036-50	-	81,50	-	-


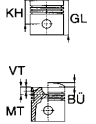

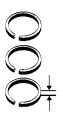



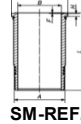
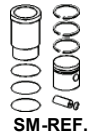
MODEL / ENGINE	YEAR	Dia. CYL				SM-REF.		SM-REF.		Piston Dia.	SM-REF.		SM-REF.
VOLKSWAGEN													
Polo / Golf Vento / Passat Eng. AEK / AFT / AHL 1595 ccm 74 kW (101 PS)	95- 94-	81,00 4				1,20 1,50 2,00	79-5075-00 910 IF Nit S 931 P 3PC Nit S 79-5075-50	- - -	81,00 - 81,50	- - -	- - -	- - -	- - -
Passat / Golf Sharan 1.8 Turbo Eng. AEB / AGU Passat / Golf 1.8 Eng. ADR / AGN 1781 ccm 92/110 kW (125/150 PS)	96- 96- 96-	81,00 4				1,50 1,75 2,00	79-5074-00 910 IF Cr S 931 P 3PC Nit S 79-5074-50	- - -	81,00 - 81,50	- - -	- - -	- - -	- - -
T4 / T4 Syncro Eng. AAC 1998 ccm 62 kW (84 PS)	90-93	81,00 4				1,75 2,00 3,00	79-5080-00 910 IF Cr * 931 P 947 EX Cr 79-5080-50	- - -	81,00 - 81,50	- - -	- - -	- - -	- - -
Passat 1.8 20V Turbo Bora 1.8 20V Turbo Golf IV 1.8 20V Turbo New Beetle 1.8 Eng. AGU / AEB 5V KAT 1781 ccm 110 kW (150 PS)	96-98 00-01 97- 98-00	81,00 4	32,7 - - -1,5 53,7	20 x 59		1,50 1,75 2,00	79-5074-00 910 IF Cr S 931 P 3PC Nit S 79-5074-50	80-5019-00 AK 80-5019-50	81,00 - 81,50	- - -	- - -	- - -	- - -
Bora 1.6 Golf IV 1.6 Eng. AVU KAT 1598 ccm 75 kW (102 PS)	00-02 00-02	81,00 4				1,00 1,20 2,00	79-5085-00 910 Nit S 931 P 3PC Nit S	- - -	81,00	- - -	- - -	- - -	- - -
Passat / Santana Eng. JS 1994 ccm 85 kW (116 PS)	84-88	81,00 5				1,50 1,75 3,00	79-5038-00 910 IF Cr S 931 Fe 947 EX Cr	- - -	81,00	- - -	- - -	- - -	- - -
Passat Syncro Quantum (USA) Eng. JT / KX / KV 2226 ccm 73,5-100 kW (100-136 PS)	85-88 83-					1,50 1,75 3,00	79-5039-00 910 IF Cr S 931 Fe 3PC Cr	- - -	81,00	- - -	- - -	- - -	- - -
Golf / Vento / Passat Eng. KV / AGZ / VR5/6 / AAA 2324 / 2792 ccm 100-132 kW (136-180 PS)	91-	81,00 V5 V6											


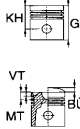

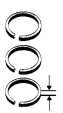



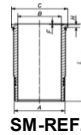

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLKSWAGEN T4 / T4 Syncro Eng. AAF / ACU 2459 ccm 81 kW (110 PS)	94-	81,01 5			1,75 2,00 3,00	79-5081-00 910 IF Cr * 931 P 947 EX Cr 79-5081-50	- -	81,01 81,51	- -	- -
Corrado Golf III Golf IV Eng. ABV 2876 ccm 135/140 kW (184/190 PS)	91-95 94-96 97	82,00 V6			1,50 1,75 3,00	79-5051-00 910 IF Cr S 931 P 947 EX CR 79-5051-50 79-5051-10	- - -	82,00 82,50 83,00	- - -	- - -
Passat Corrado Eng. 9A Golf / Vento Passat Corrado Eng. 2E / ADY / ABA Golf III / Vento 16V Eng. ABF Passat / Golf / Vento Sharan Eng. AGG / ADY 1984 ccm 85-110 kW (116-150 PS) Passat Syncro Eng. ALG 2771 ccm 142 kW (193 PS)	88-93 91-95 91-96 90-95 93-95 92- 95- 96- 97-	82,51 4 82,50 V6			1,20 1,50 2,00	79-5052-00 910 IF Nit S 911 IF P 3PC Nit S 79-5052-50	- - -	82,51 83,01	- - - -	- - - -
New Beetle RSI Eng. AXJ Phaeton Eng. AYT / BKL / BRK Touareg Eng. AZZ / BAA / BKJ Eng. BMV / BMX Multivan V Transporter V Eng. BDL / BKK / CFLA Golf IV / R32 Eng. BFH / BML / BPF Eos Golf V / R32 Eng. BUB / CBR / CBRA 3189 ccm 162-184 kW (220-250 PS)	00-01 02- 02-06 03- 03- 02-05 06- 05-	84,00 V6			1,20 1,50 2,00	^{*NEW*} 79-5094-00 910 IF Nit S 931 P 3PC Cr	- -	84,00	- -	- -

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLKSWAGEN										
LT 28 / 31 / 35 / 40 Eng. CH 1984 ccm 55-92 kW (75-125 PS)	75-82	86,50 4				2,00 910 Cr * 2,50 931 P 5,00 947 EX	-	86,50	-	-
T2 Eng. AP 1795 ccm 50 kW (68 PS)	73-75	93,00 4				2,00 911 P 2,00 930 P 4,00 947 EX Cr	-	93,00	-	-
412 / 914 (VW-Porsche) (USA) Eng. AT 1795 ccm 55 kW (75 PS)	73-74					-	-	83,50	-	-
						79-5031-10	-	84,00	-	-
VOLKSWAGEN DIESEL										
Eng. 1W Polo 1398 ccm 35 kW (48 PS)	90-94	75,00 4				1,75 910 IF Cr S 2,00 911 P 3,00 946 EX P	-	75,00	-	-
Eng. MN Polo 1272 ccm 33 kW (45 PS)	86-90									
Eng. CR / CS / JK Eng. ME / JP Golf / Jetta Passat T2 Santana Caddy 1588 ccm 37/40 kW (50/54 PS)	80-84 80-88 88-89 82-88 82-90	76,51 4	41,7 - -1,6 71,7	24 x 64		1,75 910 Cr * 2,00 911 IF U 3,00 947 EX Cr	80-5010-00 RT	76,51	95-5010 A=79,5 L=145 H=4,7 C=81,5 semi	-
						79-5018-50	80-5010-50	77,01		-
						79-5018-10	80-5010-10	77,51		-
Eng. CP / DW LT 31D / 33 / 35 / 40 / 45 2387 ccm 55/57 kW (75/78 PS)	79-92	76,51 6	41,45 - - -1,6 71,7			79-5018-50 79-5018-10	80-5012-50 80-5012-10 RT	77,01 77,51	- -	- -
		76,51 1				1,75 910 Cr * 2,00 911 IF U 3,00 947 EX Cr	-	76,51	-	-
						79-5032-50	-	77,01	-	-
						79-5032-10	-	77,51	-	-


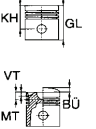

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.	
VOLKSWAGEN DIESEL											
Eng. 1V Golf / Jetta	89-92	76,51 4	41,7 -	24 x	1,75	79-5018-00 910 Cr *	80-5076-00	76,51	95-5010 A=79,5 L=145 H=4,7 C=81,5 semi	-	
Eng. CY / MF / JR / JX Golf / Jetta / Passat Santana	81-91		- -1,6 71,7	64	2,00 3,00	911 IF U 947 EX Cr	RT / HA / AK				
Eng. RA / SB Passat Jetta 1588 ccm 44-59 kW (60-80 PS)	88-93 89-91					79-5018-50 79-5018-10	80-5077-50 80-5077-10	77,01 77,51		- -	- -
Eng. DV LT 45 / 50 / 55 2384 ccm 75 kW (102 PS)	82-91	76,51 6	41,7 - - -1,6 71,7			79-5018-50 79-5018-10	80-5076-50 80-5076-10	77,01 77,51	- -	- -	
Eng. CK Passat Industrial engine Golf / Passat 1470 ccm 37 kW (50 PS)	78-80 76-80	76,51 4	44,9 - -1,8 76,9	22 x 65	1,75 2,00 3,00	79-5018-00 910 Cr * 911 IF U 947 EX Cr	80-5070-00 RT	76,51	95-5070 A=79,5 L=145 H=4,7 C=81,5 semi	-	
						79-5018-50 79-5018-10	80-5070-50 80-5070-10	77,01 77,51		- -	- -
Eng. 1V Golf Jetta 1588 ccm 44 kW (60 PS)	89-92 89-92 89-91	76,50 4			1,75 2,00 3,00	79-5060-00 910 Cr * 911 IF U Cr 947 EX Cr	-	76,50	-	-	
Eng. CY / MF / JR / JX Golf / Jetta / Passat Santana 245 / 247 / 251 / 253 / 255 Rabbit (USA) Typ 2 1588 ccm 51 kW (70 PS)	81-91 84-92					79-5060-50 79-5084-00 910 Cr * 911 IF U Cr 947 EX Cr	-	77,01 76,50	-	-	
Eng. RA / SB Passat Golf / Jetta 1588 ccm 59 kW (80 PS)	88-93 89-91					79-5084-50	-	77,01	-	-	
Eng. DV LT 28 / 31/ 35/ 40/ 45/ 50 /55	82-91	76,50 6									
Eng. ACL LT 35 2384 ccm 75 kW (102 PS)	92-										



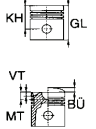





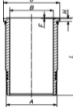

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLKSWAGEN DIESEL Eng. AKN Passat 2.5 TDI 2496 ccm 110 kW (150 PS)	99-03	78,30 6			1,75 2,00 3,00	*NEW* 79-5086-00 910 Cr S 911 IF U P 947 EX Cr	-	78,30	-	-
Eng. AMF / ATL / BAY Lupo / Polo 1.4 1422 ccm 55 kW (75 PS)	99-	79,50 3			1,75 2,00 3,00	79-5048-00 910 Cr S 911 IF U 947 EX Cr	-	79,50	-	-
Eng. 1X / 1Y / 1Z / AAZ ABL / AEY / AFN / AHF AHU / AHH / ALE / ALH AQM Golf / Passat / Polo / Vento Sharan / T4 / Bora / Jetta / Beetle 1896 ccm 44-81 kW (60-110 PS)	90-	79,50 4				79-5048-50 79-5048-10	- -	80,00 80,50	- -	- -
Eng. AEF / AGD / AGP AGR / AGH / AJM / ANU ARL / ASV / ASX / ASY ASZ / ATD / ATJ / AUY AVB / AVF / AWX / AVQ AXB / AXC / AXR / AYQ BJB / BKC / BLT / BRR BRS / BRU Golf / Polo / Caddy / Sharan Bora / Passat / Polo / Touran New Beetle / Transporter / Multiv. 1896 ccm 47-110 kW (64-150 PS)	97-									
Eng. AKU Lupo / Polo 1716 ccm 44 kW (60 PS)	98-									
Eng. AJA T4 / California 2370 ccm 55 kW (75 PS)	97-03	79,50 5								
Eng. AEF / AGD / AGP AGR / AHG / AJM / ANU ARL / ASV / ASX / ASY ASZ / ATD / ATJ / AUY AVB / AVF / AWX / AVQ AXB / AXC / AXR / AYQ BJB / BKC / BLT / BRR BRS / BRU Golf / Caddy / Polo / Passat Bora / Sharan / Passat New Beetle / Transporter Multivan 1896 ccm 47-110 kW (64-150 PS)	94-	79,50 4			1,75 2,00 3,00	79-5078-00 910 Cr S 911 IF U Cr 947 EX Cr	-	79,50	-	-


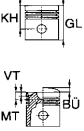





MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLKSWAGEN DIESEL										
Eng. KY T2 1715 ccm 42 kW (57 PS)	86-92	79,51 4	41,7 - - -1,6 71,7	24 x 64	1,75 2,00 3,00	79-5045-00 910 Cr S 911 IF U 947 EX Cr 79-5045-50 79-5045-10	80-5007-00 RT 80-5007-50 80-5007-10	79,51 80,01 80,51	- - -	- - -
Eng. AAZ Golf / Vento Passat Eng. ABL T4 1896 ccm 50/55 kW (68/75 PS)	91- 92-	79,51 4	45,65 - - -1,9 71,7	26 x 66	1,75 2,00 3,00	79-5045-00 910 Cr S 911 IF U 947 EX Cr 79-5045-50 79-5045-10	80-5008-00 RT / HA / AK 80-5008-50 80-5008-10	79,51 80,01 80,51	95-5008 A=82,5 L=152 H=4,7 C=88,5 semi	-
Eng. 1X Passat T4 Eng. 1Y / AEF Golf / Vento Passat Caddy Polo 1896 ccm 44-50 kW (60-68 PS) Eng. AAB T4 T4-Syncro 2370 ccm 57 kW (78 PS)	89- 90- 91- 89-93 95- 94-96 90- 92-	79,51 4 79,51 5	39,65 - - -1,9 65,65 39,4 - - -1,9 65,65	24 x 63	1,75 2,00 3,00	79-5045-00 910 Cr S 911 IF U 947 EX Cr 79-5045-50 79-5045-10	80-5009-00 RT / AK 80-5009-50 80-5009-10	79,51 80,01 80,51	95-5008 A=82,5 L=152 H=4,7 C=88,5 semi	-
Eng. 1Z / AVG Passat / Golf III Caddy / Sharan Vento Eng. AFN / AHH / AHU Passat / Golf III / IV Polo / Sharan Vento Eng. AGR / AHF Eng. ALE / ALH Golf IV Polo Bora New Beetle 1896 ccm 66 / 81 kW (90/110 PS)	93-96 95-97 93-96 96-00 96-99 96-97 97- 99-01 98- 98-	79,51 4	45,8 - -1,1 -17,65 71,8	26 x 66 NB	1,75 2,00 3,00	79-5045-00 910 Cr S 911 IF U 947 EX Cr 79-5045-50 79-5045-10 79-5045-00 79-5045-50 79-5045-10	80-5013-00 for Cyl. 1 & 2 RT / AK 80-5013-50 for Cyl. 1 & 2 - 80-5014-00 for Cyl. 3 & 4 80-5014-50 for Cyl. 3 & 4 RT / AK -	79,51 80,01 80,51 79,51 80,01 80,51	- - - - -	- - - - -



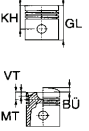







MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLKSWAGEN DIESEL										
Eng. AEY		79,51	45,8	26		79-5045-00	80-5017-00	79,51	-	-
Caddy 1.9 SDI	95-00	4	-	x	1,75	910 Cr S	for Cyl. 1 & 2			
Golf III 1.9 SDI	95-99		-1	66	2,00	911 IF U	RT / AK			
Polo 1.9 SDI	95-99		17,75		3,00	947 EX Cr				
Vento 1.9 SDI	95-97		71,8							
Eng. AGD						79-5045-50	80-5017-50	80,01	-	-
Polo 1.9 SDI	96-01						for Cyl. 1 & 2			
Eng. AGP / AQM						79-5045-10	-	80,51	-	-
Bora 1.9 SDI	99-01									
Golf IV 1.9 SDI	97-01									
Polo 1.9 SDI	99-01					79-5045-00	80-5018-00	79,51	-	-
1896 ccm							for Cyl. 3 & 4			
47/50 kW (64/68 PS)							RT / AK			
						79-5045-50	80-5018-50	80,01	-	-
							for Cyl. 3 & 4			
						79-5045-10	-	80,51	-	-
Eng. ACV / AJT		81,00	45,75	26		79-5041-00	80-5015-00	81,01	-	-
California 2.5 TDI	96-03	5	-	x	2,50	910 Cr *	for Cyl. 1 & 2			
Transp.T4 2.5TDI	95-03		-1,35	68	2,00	911 P	RT / HA / AK			
Eng. AGX / AHD			-17,2	NB	3,00	947 EX Cr				
LT 28 / 35 SDI	96-01		69,75							
LT 28 / 35 / 46 TDI	96-99					79-5041-50	80-5015-50	81,51	-	-
2461 ccm							for Cyl. 1 & 2			
55-110 kW (75-151 PS)										
						79-5041-00	80-5016-00	81,01	-	-
							for Cyl. 3 & 4 & 5			
						79-5041-50	80-5016-50	81,51	-	-
							for Cyl. 3 & 4 & 5			
							RT / HA / AK			


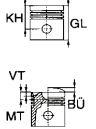

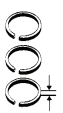



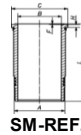

 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLKSWAGEN DIESEL										
Eng. BDJ / BDK										
Caddy III Box / Estate	04-	81,00 4				1,75 910 CCL *	-	81,00	-	-
Golf V SDI	04-					2,00 911 IF U				
1968 ccm						3,00 947 EX Cr				
51/55 kW (70/75 PS)										
Eng. BWV / BVE / BVD										
Passat	05-06									
Passat Variant	05-									
1968 ccm										
88/90 kW (120/122 PS)										
Eng. AZV / BGW / BMA										
Golf Plus	05-									
Golf V	03-									
Golf V Variant / 4Motion	07-									
Jetta III	05-									
Touran	03-									
Passat / Variant	03-									
1968 ccm										
100 kW (136 PS)										
Eng. BKD / BKP										
Golf Plus	05-									
Golf V Variant / 4Motion	03-									
Touran	03-									
Passat / Variant / 4Motion	05-									
Eng. BMM										
Caddy III Box / Estate	06-									
Eos	06-									
Golf Plus	05-									
Golf V Variant / 4Motion	04-									
Touran	05-									
Jetta III	05-									
Eng. BMP										
Passat / Variant / 4Motion	05-									
Eng. BRT										
Sharan	05-									
1968 ccm										
103 kW (140 PS)										
Eng. BMN / BMR / BUZ										
Golf V	05-									
Jetta III	06-									
Touran	05-									
Passat / Variant / 4Motion										
1968 ccm										
120/125 kW (163/170 PS)										




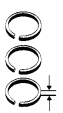



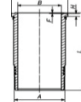

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLKSWAGEN DIESEL										
Eng. CBDC		81,00				*NEW* 79-5098-00	-	81,00	-	-
Golf VI / Plus	08-11	4			1,75	910 CCL *				
Passat	08-10				2,00	911 IF U				
1968 ccm					3,00	947 EX Cr				
81 kW (110 PS)										
Eng. CBAA / CBDA										
Golf V	08-09									
Passat	08-10									
Tiguan	07-10									
Jetta	08-									
1968 ccm										
100 kW (136 PS)										
Eng. CBAB / CBDB										
Eos	08-10									
Golf V	08-09									
Passat	07-10									
Tiguan	07-									
Golf V Plus	09									
Golf VI	08-12									
Jetta	07-									
Scirocco	08-10									
1968 ccm										
103 KW (140 PS)										
Eng. CBBB / CEGA										
Golf V	09									
Passat	08-10									
Tiguan	08-09									
Jetta	08-									
Scirocco	09-									
1968 ccm										
125 KW (170 PS)										
Eng. 2L		92,00				79-9714-00	-	92,00	-	-
Taro	89-97	4			2,00	913 Cr S				
2446 ccm					2,00	911 Cr				
61 kW (83 PS)					4,00	947 EX Nit S				
						79-9714-50	-	92,50	-	-
Eng. CG		92,00				79-3625-00	-	92,00	-	-
LT 28 D / LT 31 D / LT 35 D	76-80	4			2,00	910 Cr *				
2710 ccm					2,50	911				
48 kW (65 PS)					4,00	947 EX Cr				





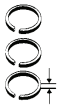



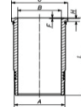

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLVO 66 DL Eng. B 10 E 1108 ccm 33 kW (45 PS)		70,00 4			1,75 2,00 3,50	79-3806-00 910 IF Cr * 931 P 947 EX P	-	70,00	-	-
66 Eng. B 13 E 1289 ccm 29-40 kW (42-57 PS)	75-78	73,00 4	37,5 0,2 - 62,7	20 x 67	1,75 2,00 4,00	79-3807-00 910 Cr * 911 P 947 EX 79-3807-50 *NEW*	-	73,00	-	-
340 Eng. B 14 1397 ccm 46/51 kW (63/70 PS) 343 / 345 Eng. B 14 OE 1397 ccm 51,5 kW (70 PS)	82- 76-82	76,00 4			1,75 2,00 4,00	79-3809-00 910 IF Cr * 931 P 3PC Cr P	-	76,00	-	-
S 40 / V 40 (I) Eng. B 5204 S 1984 ccm 93 kW (126 PS) S 70 / V 70 (I) Eng. B 5204 FT 1984 ccm 132 kW (179 PS) 960 Eng. B 6254 S/G 2473 ccm 125 kW (170 PS)	96- 96-98 95-	81,00 5 81,00 6			1,20 1,75 3,00	79-5136-00 910 IF Nit S 931 P 3PC Cr	-	81,00	-	-
850 T5 / S 70 Eng. B 5234 FT 2319 ccm 166 kW (225 PS)	93-97	81,00 5			1,50 1,75 3,00	79-5146-00 910 IF Cr S 931 P 3PC Cr	-	81,00	-	-


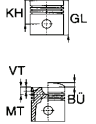

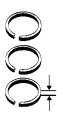



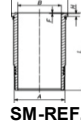
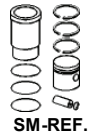
 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLVO 340 / 360 / 440 / 460 / 480 Eng. B 172 K Eng. B 18 KP / KPD 1721 ccm 60,5/64/66 kW (82/87/90 PS) 480 440 Eng. B 18 E / ED / F Eng. F3 N-230 1721 ccm 70/75/80 kW (95/102/109 PS) 440 Eng. B 18 KP / KPD 1721 ccm 64/66 kW (87/90 PS) 340 / 360 Eng. F 3 N 1721 ccm 55/70 kW (75/95 PS)	85- 88-94 89-94 88- 87-	81,00 4			1,75 2,00 3,00	79-3828-00 910 IF Cr * 911 P 3PC Cr	-	81,00	-	-
440 / 460 Eng. B 18 U 1794 ccm 66 kW (90 PS) 440 / 460 Eng. F 7 R 1994 ccm 460 Eng. B 20 F 1998 ccm 66 kW (90 PS)	92-96 93-96	82,70 4			1,50 1,75 3,00	79-3840-00 910 IF Cr * 911 P 3PC Cr 79-3840-50	-	82,70 83,20	-	-
S 70 / V 70 Eng. B5252 2435 ccm 106 kW (144 PS) 960 Eng. B 6304 F + G 2922 ccm 150 kW (204 PS)	12/96- 90-94	83,00 5 83,00 6			1,50 1,75 3,00	79-5110-00 910 IF Cr S 931 P 3PC Cr	-	83,00	-	-
850 GLE Eng. B5252 F 2435 ccm 103 kW (140 PS) 850 GLT Eng. B5254 F 2435 ccm 125 kW (170 PS)	93- 92-96	83,00 5			1,20 1,75 3,00	79-5137-00 910 IF Cr S 931 P 3PC Cr	-	83,00	-	-


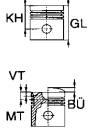

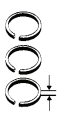



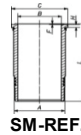

 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLVO S40i / V40i 1.8 Eng. B4184 S 1783 ccm 85 kW (116 PS) S40i / S40i T 2.0 V40i / V40i T 2.0 Eng. B4204 S T 1948 ccm 100/118 kW (136/160 PS) 850 2.4 GLE / Estate C70 i 2.5 T S70 T5 AWD / Turbo V70 2.4 Turbo V70 2.5 Turbo AWD Eng. B5254 T 2435 ccm 142/154 kW (193/210 PS)	95-99 95-03 93-97 97-05 96-00 97-00 97-00	83,00 4 83,00 5			1,20 1,50 2,50	*NEW* 79-5152-00 910 IF Nit S 931 P 3PC Nit S	-	83,00	-	-
260 2.7 260 Estate 2.7 Eng. B27.A 2664 ccm 92 kW (125 PS) 260 Eng. B27.E 2664 ccm 103 kW (140 PS) 260 Estate 2.7 Eng. B27.F 2664 ccm 109 kW (148 PS)	76-82 75-77 74-79 78-82	88,00 4			1,50 2,00 4,00	79-3707-00 910 IF Cr * 911 IF 3PC Cr	-	88,00	-	-
240 2.1 Eng. B 21 A 2112 ccm 74 kW (100 PS) 240 2.1 / 2.1i Eng. B 21 E 2112 ccm 90 kW (122 PS) 240 2.1i Turbo Eng. B 21 ET 2112 ccm 114 kW (155 PS) 240 2.1 Eng. B 21 F 2112 ccm 71 kW (97 PS)	74-86 74-86 80-86 75-81	92,00 4			2,00 2,00 4,00	*NEW* 79-5125-00 910 IF Nit S 931 947 EX Cr	-	92,00	-	-


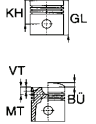

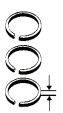



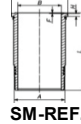

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLVO DIESEL										
Eng. DLD C30 / S40 / V50 1.6 D 1560 ccm 80 kW (109 PS)	07-	75,00 4			3,00 2,00 2,50	79-3758-00 916 Cr * 931 AN P 947 EX Nit S *NEW* 79-3758-50	- -	75,00 75,50	- -	- -
Eng. D 24 240 / 244 / 245 / 740	79-	76,51 6			1,75	79-5032-00 910 Cr *	-	76,50	-	-
Eng. D 24 TD 760 / 940 / 945 / 960	82-				2,00	911 IF U	-		-	-
Eng. D 24 TD/TIC 780 / 960 / 980 2383 ccm 60,5-95 kW (82-129 PS)	88-				3,00	947 EX Cr 79-5032-50 79-5032-10	- - -	77,01 77,51	- -	- -
Eng. D 16 340 / 360 1596 ccm 39,5/40,5 kW (54/55 PS)	84-	78,00 4			2,00 2,00 3,00	79-3827-00 910 IF Cr P * 911 IF P 947 Ex Cr P	- -	78,00	-	-
Eng. F8Q 440 / 460 1.9 Li TD 1870 ccm 66 kW (90 PS)	94-97	80,00 4			2,50 2,00 3,00	79-3834-00 914 Cr * 911 P 947 EX Cr	- -	80,00	-	-
Eng. D 4192 T S 40 1.9 TD 1870 ccm 66 kW (89 PS)	95-99	80,00 4			2,50 2,00 3,00	79-5151-00 910 IF Cr * 911 IF U 947 EX Cr	- -	80,00	-	-
Eng. D 4192 T S 40 1.9TD		80,00 4			2,50 2,00 3,00	79-5154-00 914 Cr * 911 IF U 947 EX Cr	- -	80,00	-	-
Eng. 37920 V40 1.9TD 1870 ccm 75 kW (102 PS)										
Eng. D 4192 T S40 1.9 TD V40 1.9 TD 1870 ccm 75 kw (102 PS)		81,00 5			1,20 1,75 3,00	79-5145-00 910 IF Nit S 931 P 3PC Cr	- -	81,00	-	-
Eng. D 5252 T 850 TDI S/V 70 2461 ccm 103 kW (140 PS)	95-96 96-	81,00 5			2,50 2,00 3,00	79-5041-00 910 Cr * 911 P 947 EX Cr 79-5041-50	- -	81,00	-	-


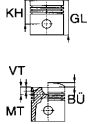

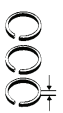



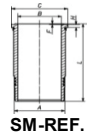

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLVO DIESEL										
Eng. TD 40 / A Eng. TD 41 G F 406 / F 408 3600 ccm 92 kW (129 PS)	78-88	92,00 6			2,50 2,50 4,00	79-5128-00 914 Cr * 911 IF P 947 EX Cr	-	92,00	-	-
Eng. MD 40 A Marinemotor 3600 ccm 30-59 kW (42-80 PS)	78-									
Eng. TAMD 40 A / B Eng. AQAD 40 A Marinemotor 3600 ccm 114 kW (155 PS)	78-									
Eng. TMD 40 A / B / C Marinemotor 3600 ccm 67-100 kW (91-136 PS)	78-									
Eng. MD31 / MD 31 A Marine engine 2390 ccm 46 kW (62 PS)	86-	92,00 4			2,50 2,50 4,00	79-5139-00 914 Cr * 911 947 EX Cr	-	92,00	-	-
Eng. TD 60 B F613 / 614 / 616 / 617 B6F / 200CH Eng. TD 61 F / G / GS FL616 / 614 Eng. TD 60 C / D / DG TAMD 60 C F610 / 611 / 612 5480 ccm 108-132 kW (147-180 PS)	78-85 86- 78-85	98,43 6	79,4 - -21,77 124,4	40 x 77,3	2,38 3,16 4,74	79-5111-00 910 IF Cr 911 P 947 EX Cr P	80-5102-00 RT	98,43	95-5103 A=110 L=237,2 H=9,66 C=119,1 F=3,6	81-5103 92-5103 1 x FP 1,5 2 x EP 5,8 1 x FP 5,8
Eng. TD 61 A / AG Eng. TD 61 APB / AP Eng. TD 61 ACE / AGP Eng. TID 61 A / ACE Eng. TD 610 G 5480 ccm 103-150 kW (140-204 PS)	85-	98,43 6	79,4 - -23,5 124,4	40 x 77,3	2,38 3,16 4,74	79-5111-00 910 IF Cr 911 P 947 EX Cr P	80-5126-00 RT	98,43	95-5103 A=110 L=237,2 H=9,66 C=119,1 F=3,6	81-5126 92-5103 1 x FP 1,5 2 x EP 5,8 1 x FP 5,8
Eng. D 70 A / B F86 / N86 Eng. MD 70 B Marine engine 6700 ccm 106/110,5 kW (144/150 PS)	65-71	104,78 6			2,38 3,16 3,16 4,74 4,74	79-5119-00 910 Cr * 911 P 911 P 947 EX Cr 946	-	104,78	-	-



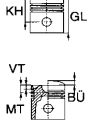





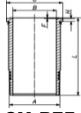
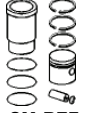
 MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT BU	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLVO DIESEL										
Eng. TD 70 A B54 / 57 / F86 / FB86 / N86 Eng. TD 70 B / C Eng. TMD 70 B F86 / FB86 / N86 / N7 6700 ccm 136-152 kW (185-207 PS)	65-71 71-75	104,78 6	88,45 - -26,2 141,05	45 x 85,8	2,38 3,16 3,16 4,74	79-5106-00 910 Cr * 911 P 911 P 947 EX Cr	80-5105-00 RT	104,78	95-5105 A=117 L=257 H=11,66 C=127 F=0,74	81-5105 92-5105 1 x FP 1,6 1 x EP 5,7 1 x FP 5,7
Eng. TD 70 E / ES F86 / TF86T / N725 / TN7 TF86DTC / B57 6700 ccm 155/166 kW (210/225 PS)	74-78	104,78 6	88,45 - -1 -26,15 141,05	45 x 85,8	2,38 3,16 3,16 4,74	79-5124-00 910 Cr * 911 P 947 EX Cr	80-5106-00 RT	104,78	95-5105 A=117 L=257 H=11,66 C=127 F=0,74	81-5106 92-5105 1 x FP 1,6 1 x EP 5,7 1 x FP 5,7
Eng. TD 70 H / HA Eng. TD 70 E / ES F86 / TF86T / N725 / TN7 TF86DTC / B57 6700 ccm 155/160 kW (210/225 PS)	78-	104,78 6	88,45 - -1 -26,15 141,05	45 x 85,8 T	2,38 3,16 3,16 4,74	79-5124-00 910 Cr * 911 P 947 EX Cr	80-5107-00 RT	104,78	95-5105 A=117 L=257 H=11,66 C=127 F=0,74	81-5107 92-5105 1 x FP 1,6 1 x EP 5,7 1 x FP 5,7
Eng. TD 70 G / F / FS F7 / F716 / T / F724 / F720 B / 57 / N7 6700 ccm 157-180 kW (213-245 PS)	79-85	104,78 6	88,45 - -1 -26,15 141,05	45 x 85,8 T	2,38 3,16 3,16 4,74	79-5106-00 910 Cr * 911 P 911 P 947 EX Cr	80-5108-00 RT / KK	104,78	95-5105 A=117 L=257 H=11,66 C=127 F=0,74	81-5108 92-5105 1 x FP 1,6 1 x EP 5,7 1 x FP 5,7
Eng. TAMD 71 Ship Eng. TAMD 71 B Marine engine 6724 ccm 110-262 kW (150-357 PS)		104,78 6	88,45 - -1 -22,9 134,45	45 x 85,8 T	3,00 2,50 4,00	79-5130-00 914 Cr * 931 P 947 EX Cr	80-5125-00 RT / KK	104,78	95-5109 A=117 L=259,7 H=9,66 C=127 F=3,6	81-5125 92-5104 1 x FP 1,6 2 x EP 5,7 1 x FP 5,7
Eng. TD 71 A / AW ACE / AP / APB / AG Eng. TDF 71 F Eng. TD 73 G / E F7 / B57 Eng. TD 71 FS / FSQ F7 / B57 6700 ccm 169/180 kW (230/245 PS)	85- 85-	104,78 6	88,45 - -1 -20,95 141,05	45 x 85,8 T	2,38 3,16 3,16 4,74	79-5124-00 910 Cr * 911 P 947 EX Cr	80-5104-00 RT / KK	104,78	95-5104 A=117 L=259,5 H=9,66 C=127 F=3,6	81-5104 92-5104 1 x FP 1,6 2 x EP 5,7 1 x FP 5,7



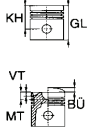

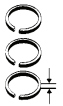



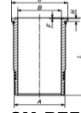

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLVO DIESEL										
Eng. TD 73 E FS 7-34 / FS 7-54 6700 ccm 169 kW (230 PS)		104,78	88,45	45		79-5130-00 914 Cr * 931 P 947 EX Cr	80-5109-00 RT	104,78	95-5109 A=117 L=259,7 H=9,66 C=127 F=3,6	81-5109 1 x FP 1,6 2 x EP 5,7 1 x FP 5,7
		6	-	x	3,00					
		8	-2,0/-3,0	82	2,50					
			-20,1		4,00					
Eng. TD 73 ES FL 7-34 / 38 / 52 / 54 6700 ccm 191 kW (260 PS)									95-5111 A=117 L=259,7 H=9,66 C=129,4 F=3,6	81-5122 1 x FP 1,6 2 x EP 5,7 1 x FP 5,7
Eng. TD 73 K / VE FS 7-34 / 54 6700 ccm 169 kW / (230 PS)										
Eng. TWD 730 Stationary Engine 6700 ccm									95-5132 A=117 L=256,8 H=9,40 C=129,4 F=0,95	81-5134 1 x FP 1,6 2 x EP 5,7 1 x FP 5,7
Eng. D7A 285 Euro2 Eng. D7B 285 Euro2 Eng. B7R FL7 / 290 FL7 / 230 FL7 / 260 B7F 6700 ccm 210 kW (285 PS)	93- 85- 91-	104,78	88,55	45		79-5150-00 914 IF Cr * 911 IF U P 947 EX Cr P	80-5132-00 RT	104,78	95-5132 A=117 L=256,8 H=9,40 C=129,4 F=0,95	81-5132 1 x FP 1,6 2 x EP 5,7 1 x FP 5,7
		6	-	x	3,50					
			-2,1/-3,1	82	2,50					
			-20,2	T	3,50					
			132,55							
							104,78	95-5111 A=117 L=259,7 H=9,66 C=129,4 F=3,6	81-5111 1 x FP 1,6 2 x EP 5,7 1 x FP 5,7	
							104,78	95-5135 A=117 L=256,8 H=9,40 C=127 F=0,95	81-5133 1 x FP 1,6 2 x EP 5,7 1 x FP 5,7	









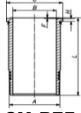

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLVO DIESEL										
Eng. D 42 A LM621 / 641 / T650 LM622 / 642 T650 4200 ccm 54-59 kW (73-80 PS)	72-82 78-82 80-82	105,57 4			2,38 3,16 3,16 4,74	79-5121-00 910 Cr 910 IF P 910 IF P 947 EX Cr	80-5144-00 *NEW*	105,57	95-5144 *NEW*	81-5144 *NEW* 92-5106 2 x FP 4,3
Eng. D 45 B LM622 / 642 T616 L 50 LM 4200 4500 ccm 63 kw (86 PS)	85-00 83-94 86-93 85-00									
Eng. TD 45 B G646 / T616 L50 / 70 LM4300 4200 B 4300 B 4500 cc 66-85 kW (90-116 PS)	80- 91- 85- 84-86 82-86									
Eng. TD 45 B EM LM 4300 4500 ccm 83 kW (113 PS)	85-00									
Eng. TD 45 E L 50 6300 4500 ccm 84-92 kW (114-125 PS)	91 92-									
Eng. TD 45 EM LM 4200 LM 4300 4500 ccm 85 kW (116 PS)	85-00 85-96									
Eng. D 9 A 260 Euro 3 FM 9-260	01-	120,00 6			4,00	79-5159-00 *NEW* 914 IW Cr *	-	120,00	-	-
Eng. D 9 A 300 Euro 3 FM 9-300 Olympian	01- 01-				3,00 3,00	911 IF U P 947 Nit S				
Eng. D 9 A 340 Euro 3 FM 9-340 Olympian	01- 01-									
Eng. D 9 A 380 Euro 3 FM- 9-380 9364 ccm 191-280 kW (260-380 PS)										



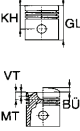





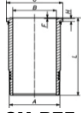

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLVO DIESEL										
Eng. TD 100 A N88 / F88 / NB / FB88 / N10 Eng. THD 100 D Eng. TMD 100 A Eng. THD 101 B B10 / B58 / B59 / 300CH 9600 ccm 169-191 kW (230-260 PS)	65-75 75-82	120,65 6	109,45 - -1,0/-1,3 -27,65 166,45	52 x 106	2,38 3,16 3,16 4,74	79-5107-00 910 Cr * 911 P 911 P 947 EX Cr	80-5112-00 RT	120,64	95-5112 A=134 L=294 H=11,74 C=147 F=0,8	81-5112 92-5112 1 x FP 1,6 1 x EP 5,8 1 x FP 5,8
Eng. TD 100 B F10-46 / 49 / 52 / 56 / 1020-38 9600 ccm 207/220 kW (280/300 PS) Eng. TD 100 BG N10 / F10 / F88 / FB88 9600 ccm	74-81 76-81	120,65	109,4 - -2,9 -28 166,4	52 x 106	2,38 3,16 4,74	79-5120-00 910 Cr * 910 IF Cr 947 EX Cr	80-5116-00 RT	120,64	95-5116 A=134 L=294 H=11,74 C=147 F=0,8	81-5116 92-5112 1 x FP 1,6 1 x EP 5,8 1 x FP 5,8
									95-5110 A=134 L=296 H=11,52 C=147 F=3,48	81-5129 92-5110 1 x FP 1,6 1 x EP 5,8 1 x FP 5,8
Eng. TD 100 G / GA / F F 10 / N 10 Eng. TD 101 F / FA / FD F10 Interc. / N10 Interc. Eng. TMD 102 A / C Marine engine 9599 ccm 158-200 kW (215-272 PS)	81-86 81- 88-	120,65 6	109,4 - -1,9 -23,15 166,4	52 x 106	2,38 3,16 4,74	79-5120-00 910 Cr * 911 IF Cr 947 EX Cr	80-5110-00 RT	120,64	95-5110 A=134 L=296 H=11,52 C=147 F=3,48	81-5110 92-5110 1 x FP 1,6 1 x EP 5,8 1 x FP 5,8
Eng. THD 100 DB / DC DD / E / EB / EC / ED Eng. THD 101 G / GC B10M / R / 400 CG Eng. THD 101 K / KB B10M / C10M Eng. THD 101 KC C10M 9600 ccm 160-228 kW (218-310 PS)	82- 81- 86-89	120,65 6	109,45 - -1,9 -22,2 166,45	52 x 106	2,38 3,16 4,74	79-5120-00 910 Cr * 911 IF Cr 947 EX Cr	80-5117-00 RT	120,64	95-5110 A=134 L=296 H=11,52 C=147 F=3,48	81-5117 92-5110 1 x FP 1,6 1 x EP 5,8 1 x FP 5,8
Eng. TD 102 FL / FM B10M 9600 ccm 252 kW (343 PS) Eng. TD 102 F / FD Eng. FDQ / FF / FH Euro 1 F10 9600 ccm 234 kW (318 PS)	87- 87-	120,65 6			3,00 3,16 4,74	79-5123-00 910 Cr * 911 P 947 EX Cr	-	120,64	-	-

MODEL / ENGINE	YEAR	 Dia. CYL	 KH GL VT MT	 Ø x L		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLVO DIESEL										
Eng. TD 103 E / ES / EA Euro 2 F10-38 / 40 / 52 / NL10 / FL10	92-95	120,65 6			3,50 3,16 4,74	79-5129-00 914 IF Cr * 911 P 947 EX Cr	-	120,64	-	-
Eng. TD 103 KF / KB Euro 1 Bus B10M 9600 ccm 210-235 kW (285-320 PS)	92-95									
Eng. D 120 F88 / F89 12000 ccm 176,5 kW (240 PS)		130,18			2,38 3,16 3,16 4,74	79-5108-00 910 Cr * 911 P 911 P 947 EX Cr	-	130,18	-	-
Eng. TD 120 A F89 / N12 Eng. TD 120 A / TMD120A / TAMD120 N12 / CH 230 12000 ccm 225/243 kW (306/330 PS) 15:1 stroke 150 mm	70-75	130,18 6	114,2 -	55 x	2,38 3,16 4,74	79-5113-00 910 Cr * 910 IF Cr 947 EX Cr	80-5124-00 RT	130,18	95-5113 A=143,9 L=311 H=13,52 C=157,6 F=0,7	81-5124 92-5115 1 x FP 1,5 1 x FP 11 1 x FP 5,7 1 x FP 5,7
	77-81		-1,9/-2,1 -31,55 175,2	114						
Eng. TD 120 C / D / E Eng. TAD 120 BHC Eng. TAMD 120 B F12-46 / 49 / 52 / 59 / 38 12000 ccm 225-273 kW (306-371 PS)	77-80	130,18 6	114,2 -	55 x	2,38 3,16 4,74	79-5113-00 910 Cr * 910 IF Cr 947 EX Cr	80-5115-00 RT	130,18	95-5113 A=143,9 L=311 H=13,52 C=157,6 F=0,7	81-5115 92-5115 1 x FP 1,5 1 x FP 11 1 x FP 5,7 1 x FP 5,7
Eng. TD 120 G/GA / Eng. TD 120 F / FC Eng. TD 122 GB / KBE / TAMD 120 A / AK / B / C F12 Interc. / CH230 T 12000 ccm 226-265 kW (308-360 PS)	80-84	130,18 6	114,2 -	55 x	2,38 3,16 4,74	79-5113-00 910 Cr * 910 IF Cr 947 EX Cr	80-5113-00 RT	130,18	95-5113 A=143,9 L=311 H=13,52 C=157,6 F=0,7	81-5113 92-5115 1 x FP 1,5 1 x FP 11 1 x FP 5,7 1 x FP 5,7
					2,38 3,16 4,74	79-5147-00 910 Cr * 911 P 947 EX Cr	-	130,18	-	-

 MODEL / ENGINE	YEAR	 Dia. CYL	 	 $\varnothing \times L$	 	 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLVO DIESEL Eng. TD 121 F / G / GD Eng. TMD 121 C 122 BG / KBE / N12 / F12 12000 ccm 243/283 kW (330/385 PS)	84-88	130,18 6	114,2 - -2,5 -27,95 175,2	55 x 114	2,38 3,16 4,74	79-5113-00 910 Cr * 910 IF Cr 947 EX Cr	80-5113-00 RT	130,18	95-5121 A=143,9 L=311 H=10,52 C=157,6 F=0,7	81-5121 92-5121 1 x FP 1,5 2 x EP 5,7 1 x FP 5,7
Eng. TID 121 FG Industrial engine 12000 ccm Eng. TAMD 122 A Marine engine 1200 ccm 247-331 kW (336-450 PS) Eng. TD 122 F / GA F12 12000 ccm 262 kW (356 PS) Eng. TD 122 FK / FR FS 10 / F12 GL Intercol. 12000 ccm 291 kW (395 PS)	87- 87-	130,18 6	114,2 - -2,6 -25,4 175,2	55 x 114	2,38 3,16 4,74	79-5113-00 910 Cr * 910 IF Cr 947 EX Cr	80-5114-00 RT	130,18	95-5121 A=143,9 L=311 H=10,52 C=157,6 F=0,7	81-5130 92-5121 1 x FP 1,5 2 x EP 5,7 1 x FP 5,7
Eng. TID 121 KG / P LG / P / KP / B / LP / B Industrial engine 11979 ccm 217-305 kW (295-415 PS)	88-	130,18 6			3,50 3,16 4,74	79-5132-00 914 Cr * 911 IF Cr 947 EX Cr	-	130,18	-	-
					3,50 3,16 4,74	79-5148-00 914 Cr * 911 P 947 EX Cr	-	130,18	-	-
					2,38 3,16 4,74	79-5180-00 910 Mo * 911 IF Cr 947 EX Cr	-	130,18	-	-

 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
VOLVO DIESEL Eng. D 12 A (USA) Eng. D 12 A FH 12 Euro 2 12100 ccm 250-309 kW (340-420 PS)	97-	131,00 6	87,4 - -19,7 129,4 MØ=86	55 x 107	4,00 3,00 4,00	79-5142-00 914 IF Cr * 911 IF U 947 EX Cr	80-5140-00 PSK	131,00	95-5133 A=143,9 L=276,4 H=11,2 C=159,6 F=4,45	81-5140 92-5133 1 x FP 2,40 1 x FP 5,70 2 x EP 5,70
Eng. D 12 B Eng. D 12 C Eng. D 12 D 12100 ccm 310-338 kW (422-460 PS)	97- 97- 97-	131,00 6	87,4 - -17,2 129,4 MØ=89	55 x 107	4,00 3,00 4,00	79-5142-00 914 IF Cr * 911 IF U 947 EX Cr	80-5141-00 PSK	131,00	95-5134 A=144 L=272,8 H=11,2 C=159,6 F=0,9	81-5141 92-5133 1 x FP 2,40 1 x FP 5,70 2 x EP 5,70
YANMAR Eng. 3FT120T		92,00 4			2,00 2,00 4,00	*NEW* 79-0023-00 913 Cr S 911 IF U P 947 EX Cr	-	92,00	-	-
ZETOR Eng. 2001 2011 / 2013 / 2017 2023 / 2511 1560 ccm 17/20,5 kW (23/28 PS)	60-77	95,00 2			3,00 3,00 3,00 5,00	79-5810-00 910 Cr 911 P 931 P 947 EX P	-	95,00	-	-
Eng. 3001 3011 / 3013 / 3016 / 3017 3045 / 3511 / 3516 2340 ccm 25/29,5 kW (34/40 PS)	60-77	95,00 3								
Eng. 4011 4011 / 4511 3120 ccm 32/35 kW (44/48 PS)	60-77	95,00 4								
Eng. 5501 5511 / 5516 / 5545 / 5547 5711 / 5718 / 5845 / 5748 4680 ccm 38-44 kW (51-60 PS)	60-77	95,00 6								

 MODEL / ENGINE	YEAR	 Dia. CYL.	 KH GL VT BU MT	 $\varnothing \times L$		 SM-REF.	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
ZETOR Eng. 2001 Tractor 5511 / 5516 / 5545 5547 / 5711 / 5718 / 5845 5748 1560 ccm Eng. 3001 2340 ccm Eng. 4001 3120 ccm Eng. 5501 4680 ccm 20,5-44 kW (28-60 PS)		95,00 2 95,00 3 95,00 4 95,00 6				79-5804-00 3,00 910 Cr 3,00 911 P 3,00 931 P 5,00 947 EX 5,00 946 P	-	95,00	-	-
Eng. 4901 / 5201 4911 / 4945 / 5211 / 5245 2696 ccm 26/33 kW (35/45 PS) Eng. 6901 / 7201 6211 / 6911 / 6245 / 6945 7011 / 7045 / 7211 / 7245 3595 ccm 42/45,5 kW (57/62 PS)		102,00 3 102,00 4	78-			79-5805-00 3,00 910 Cr 3,00 911 P 3,00 911 P 5,00 947 EX Cr	-	102,00	-	-
Eng. 5201 5211 / 5245 2696 ccm 26/34 kW (36/46 PS) Eng. 7201 / 7701 7211 / 7245 / 7711 / 7745 3595 / 3922 ccm 48/55 kW (65/75 PS)		102,00 3 102,00 4	86-			79-5807-00 3,00 910 Cr 3,00 911 P 5,00 947 EX Cr	-	102,00	-	-
Eng. GM 01 8001 / 8401 3421 ccm 37,5/41 kW (51/56 PS) Eng. GZ 01 / 8001 8011 / 8045 4562 ccm 55/56 kW (75/76 PS) Eng. 8601 8611 / 12011 / 12045 / 12145 6842 ccm 84/87 kW (114/118 PS)		110,00 3 110,00 4 110,00 6	69-			79-5802-00 3,00 910 Cr 3,00 911 3,00 930 6,00 947 EX Cr P	-	110,00	-	-

 MODEL / ENGINE	YEAR	 Dia. CYL		 $\varnothing \times L$		 SM-REF	 SM-REF.	 Piston Dia.	 SM-REF.	 SM-REF.
ZETOR Eng. 8401 Tractor 10045 / 16045 4562 ccm Eng. 8602 6842 ccm 53-110,5 kW (72,5-150 PS)		110,00 4 110,00 6			3,00 3,00 6,00	79-5803-00 910 Cr 911 947 EX Cr P	-	110,00	-	-
Eng. 8401 / 8402 4562 ccm Eng. 8602 / 8701 Tractor 8111 / 8145 / 9111 9145 / 10111 / 10145 12111 / 12145 / 14145 6842 ccm 59-116 kW (80-158 PS)		110,00 4 110,00 6			3,00 3,00 6,00	79-5806-00 914 Cr P * 911 947 EX Cr P	-	110,00	-	-

**Vergleichsnummern Liste
Mahle - SM**

**Cross reference list
Mahle - SM**

**Liste d'équivalences
Mahle - SM**

**Lista de intercambios
Mahle - SM**

**VERGLEICHSDATEN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
0010100	8010710000-2	Piston	Mercedes Benz / Ssang Yong	89,00 mm
0010101	8010710500-2	Piston	Mercedes Benz / Ssang Yong	89,50 mm
00101G0	791016-00-5	Piston ring set	Mercedes Benz / Ssang Yong 5 Cyl.	89,00 mm
00101G0	791059-00-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,00 mm
00101G1	791016-50-5	Piston ring set	Mercedes Benz / Ssang Yong 5 Cyl.	89,50 mm
00101G1	791059-50-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,50 mm
00101N0	791016-00-5	Piston ring set	Mercedes Benz / Ssang Yong 5 Cyl.	89,00 mm
00101N0	791059-00-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,00 mm
00101N2	791016-50-5	Piston ring set	Mercedes Benz / Ssang Yong 5 Cyl.	89,50 mm
00101N2	791059-50-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,50 mm
00101V0	791016-00-5	Piston ring set	Mercedes Benz / Ssang Yong 5 Cyl.	89,00 mm
00101V0	791059-00-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,00 mm
00101V2	791016-50-5	Piston ring set	Mercedes Benz / Ssang Yong 5 Cyl.	89,50 mm
00101V2	791059-50-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,50 mm
0010400	8010190000-2	Piston	Mercedes Benz	89,00 mm
0010401	8010190500-2	Piston	Mercedes Benz	89,50 mm
0010800	8010970000-2	Piston	Mercedes Benz	128,00 mm
0010900	8010400000-2	Piston	Mercedes Benz	89,91 mm
0010901	8010400250-2	Piston	Mercedes Benz	90,16 mm
0011000	8010410000-2	Piston	Mercedes Benz	89,91 mm
0011001	8010410250-2	Piston	Mercedes Benz	90,16 mm
0011002	8010410500-2	Piston	Mercedes Benz	90,41 mm
00112N0	791073-00-6	Piston ring set	Mercedes Benz 6 Cyl.	83,20 mm
00112N0	791073-00-6	Piston ring set	Mercedes Benz 6 Cyl.	83,20 mm
00114N0	791050-00-6	Piston ring set	Mercedes Benz 6 Cyl.	89,90 mm
00114N0	791065-00-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,90 mm
0012300	8010930000-2	Piston	Mercedes Benz	130,00 mm
0012390	8110930000-2	Assembly	Mercedes Benz	130,00 mm
00123V0	791090-00-1	Piston ring set	Mercedes Benz 1 Cyl.	130,00 mm
00124N0	791084-00-4	Piston ring set	Mercedes Benz 4 Cyl.	80,00 mm
0012900	8010630000-2	Piston	Mercedes Benz	75,00 mm
0012901	8010630050-2	Piston	Mercedes Benz	75,50 mm
00135N0	791033-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	128,00 mm
00136N0	791077-00-4	Piston ring set	Mercedes Benz 4 Cyl.	88,00 mm
00136N0	791089-00-1	Piston ring set	Mercedes Benz 1 Cyl.	88,00 mm
0014000	8010280000-2	Piston	Mercedes Benz	89,90 mm
0014001	8010280250-2	Piston	Mercedes Benz	90,15 mm
0014002	8010280500-2	Piston	Mercedes Benz	90,40 mm
00140N0	791050-00-6	Piston ring set	Mercedes Benz 6 Cyl.	89,90 mm
00140N0	791065-00-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,90 mm
00140V0	791050-00-6	Piston ring set	Mercedes Benz 6 Cyl.	89,90 mm
00140V0	791065-00-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,90 mm
00182N0	791005-00-4	Piston ring set	Mercedes Benz 4 Cyl.	87,00 mm
00183N0	791005-00-4	Piston ring set	Mercedes Benz 4 Cyl.	87,00 mm
0018600	8010360000-2	Piston	Mercedes Benz	87,00 mm
0018602	8010360500-2	Piston	Mercedes Benz	87,50 mm
0018603	8010360100-2	Piston	Mercedes Benz	88,00 mm
00187N0	791010-00-4	Piston ring set	Mercedes Benz 4 Cyl.	87,00 mm
00187N2	791010-50-4	Piston ring set	Mercedes Benz 4 Cyl.	87,50 mm
00187V0	791010-00-4	Piston ring set	Mercedes Benz 4 Cyl.	87,00 mm
00187V2	791010-50-4	Piston ring set	Mercedes Benz 4 Cyl.	87,50 mm
00192N0	791009-00-4	Piston ring set	Mercedes Benz / Seat 4 Cyl.	87,00 mm
00192N2	791009-50-4	Piston ring set	Mercedes Benz 4 Cyl.	87,50 mm
001WN21	9510640000	Cylinder liner	Mercedes Benz	128,00 mm
001WV01	9510250000	Cylinder liner	Mercedes Benz	87,00 mm
001WV03	9510260000	Cylinder liner	Mercedes Benz	87,00 mm
001WV04	9588681000	Cylinder liner	Mercedes Benz	91,50 mm
001WV04	9510610000	Cylinder liner	Mercedes Benz	91,00 mm
001WV06	9510630000	Cylinder liner	Mercedes Benz	75,00 mm
001WV09	9510400000	Cylinder liner	Mercedes Benz	87,00 mm
00203N0	791053-00-6	Piston ring set	Mercedes Benz 6 Cyl.	82,90 mm
00203N1	791053-50-6	Piston ring set	Mercedes Benz 6 Cyl.	83,40 mm
00204N0	791053-00-6	Piston ring set	Mercedes Benz 6 Cyl.	82,90 mm
00204N1	791053-50-6	Piston ring set	Mercedes Benz 6 Cyl.	83,40 mm
00204N1	793839-50-4	Piston ring set	Renault 4 Cyl.	69,50 mm
0020500	8010200000-2	Piston	Mercedes Benz	87,00 mm
0020501	8010200500-2	Piston	Mercedes Benz	87,50 mm
0020502	8010200100-2	Piston	Mercedes Benz	88,00 mm
0020600	8010260000-2	Piston	Mercedes Benz	87,00 mm
0020602	8010260050-2	Piston	Mercedes Benz	87,50 mm
00208N0	791036-00-5	Piston ring set	Mercedes Benz 5 Cyl.	87,00 mm
00208N0	791035-00-4	Piston ring set	Mercedes Benz 4 Cyl.	87,00 mm

**VERGLEICHSDATEN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
00208N1	791036-50-5	Piston ring set	Mercedes Benz 5 Cyl.	87,50 mm
00208N1	791035-50-4	Piston ring set	Mercedes Benz 4 Cyl.	87,50 mm
0021400	8010230000-2	Piston	Mercedes Benz	89,00 mm
0021401	8010230500-2	Piston	Mercedes Benz	89,50 mm
0021511	8010230500-2	Piston	Mercedes Benz	89,50 mm
0021512	8010230100-2	Piston	Mercedes Benz	90,00 mm
00215N0	791038-00-4	Piston ring set	Mercedes Benz 4 Cyl.	89,00 mm
00215N1	791038-50-4	Piston ring set	Mercedes Benz 4 Cyl.	89,50 mm
00215N2	791038-10-4	Piston ring set	Mercedes Benz 4 Cyl.	90,00 mm
0021600	8010820000-2	Piston	Mercedes Benz	89,00 mm
0021720	8010240000-2	Piston	Mercedes Benz	89,00 mm
0021721	8010240500-2	Piston	Mercedes Benz	89,50 mm
0021800	8010810000-2	Piston	Mercedes Benz	89,00 mm
0021900	8010130000-2	Piston	Mercedes Benz	88,50 mm
0021901	8010130500-2	Piston	Mercedes Benz	89,00 mm
00219G0	791049-00-6	Piston ring set	Mercedes Benz 6 Cyl.	88,50 mm
00219N0	791049-00-6	Piston ring set	Mercedes Benz 6 Cyl.	88,50 mm
00219N1	791049-50-6	Piston ring set	Mercedes Benz 6 Cyl.	89,00 mm
00219V0	791049-00-6	Piston ring set	Mercedes Benz 6 Cyl.	88,50 mm
00219V1	791049-50-6	Piston ring set	Mercedes Benz 6 Cyl.	89,00 mm
0022300	8010420000-2	Piston	Mercedes Benz	87,00 mm
0022302	8010420500-2	Piston	Mercedes Benz	87,50 mm
00223N0	791048-00-1	Piston ring set	Mercedes Benz 1 Cyl.	87,00 mm
00223N2	791048-50-1	Piston ring set	Mercedes Benz 1 Cyl.	87,50 mm
0022400	8010700000-2	Piston	Mercedes Benz / Ssang Yong	89,00 mm
0022401	8010700700-2	Piston	Mercedes Benz / Ssang Yong	89,70 mm
0022402	8010700500-2	Piston	Mercedes Benz / Ssang Yong	89,50 mm
00224N0	791016-00-5	Piston ring set	Mercedes Benz / Ssang Yong 5 Cyl.	89,00 mm
00224N0	791059-00-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,00 mm
00224N2	791016-50-5	Piston ring set	Mercedes Benz / Ssang Yong 5 Cyl.	89,50 mm
00224N2	791059-50-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,50 mm
0022500	8010250000-2	Piston	Mercedes Benz	89,00 mm
0022501	8010250500-2	Piston	Mercedes Benz	89,50 mm
0022502	8010250100-2	Piston	Mercedes Benz	90,00 mm
00225N0	791038-00-4	Piston ring set	Mercedes Benz 4 Cyl.	89,00 mm
00225N1	791038-50-4	Piston ring set	Mercedes Benz 4 Cyl.	89,50 mm
00225N2	791038-10-4	Piston ring set	Mercedes Benz 4 Cyl.	90,00 mm
0022800	8010220000-2	Piston	Mercedes Benz	89,00 mm
0022801	8010220500-2	Piston	Mercedes Benz	89,50 mm
0022802	8010220100-2	Piston	Mercedes Benz	90,00 mm
0024400	8010270000-2	Piston	Mercedes Benz	90,90 mm
0024402	8010270500-2	Piston	Mercedes Benz	91,50 mm
0024403	8010270700-2	Piston	Mercedes Benz	91,70 mm
0024800	8010740000-2	Piston	Mercedes Benz	91,00 mm
0024900	8010610000-2	Piston	Mercedes Benz	90,90 mm
0024902	8010610050-2	Piston	Mercedes Benz	91,50 mm
0024903	8010610070-2	Piston	Mercedes Benz	91,70 mm
00249G0	791026-00-5	Piston ring set	Mercedes Benz 5 Cyl.	90,90 mm
00249G0	791025-00-4	Piston ring set	Mercedes Benz 4 Cyl.	90,90 mm
00249G1	791027-00-5	Piston ring set	Mercedes Benz 5 Cyl.	91,00 mm
00249G1	791013-00-4	Piston ring set	Mercedes Benz 4 Cyl.	91,00 mm
00249G3	791026-50-5	Piston ring set	Mercedes Benz 5 Cyl.	91,50 mm
00249G3	791013-50-4	Piston ring set	Mercedes Benz 4 Cyl.	91,50 mm
00249G3	791025-50-4	Piston ring set	Mercedes Benz 4 Cyl.	91,50 mm
00249N0	791026-00-5	Piston ring set	Mercedes Benz 5 Cyl.	90,90 mm
00249N0	791025-00-4	Piston ring set	Mercedes Benz 4 Cyl.	90,90 mm
00249N1	791027-00-5	Piston ring set	Mercedes Benz 5 Cyl.	91,00 mm
00249N1	791013-00-4	Piston ring set	Mercedes Benz 4 Cyl.	91,00 mm
00249N3	791026-50-5	Piston ring set	Mercedes Benz 5 Cyl.	91,50 mm
00249N3	791013-50-4	Piston ring set	Mercedes Benz 4 Cyl.	91,50 mm
00249N3	791025-50-4	Piston ring set	Mercedes Benz 4 Cyl.	91,50 mm
00249V0	791026-00-5	Piston ring set	Mercedes Benz 5 Cyl.	90,90 mm
00249V0	791025-00-4	Piston ring set	Mercedes Benz 4 Cyl.	90,90 mm
00249V1	791027-00-5	Piston ring set	Mercedes Benz 5 Cyl.	91,00 mm
00249V1	791013-00-4	Piston ring set	Mercedes Benz 4 Cyl.	91,00 mm
00249V3	791026-50-5	Piston ring set	Mercedes Benz 5 Cyl.	91,50 mm
00249V3	791013-50-4	Piston ring set	Mercedes Benz 4 Cyl.	91,50 mm
00249V3	791025-50-4	Piston ring set	Mercedes Benz 4 Cyl.	91,50 mm
0026000	8010110000-2	Piston	Mercedes Benz	93,75 mm
0026001	8010110400-2	Piston	Mercedes Benz	94,15 mm
0026002	8010110800-2	Piston	Mercedes Benz	94,55 mm
0026400	8010100000-2	Piston	Mercedes Benz	94,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
00264N0	791043-00-1	Piston ring set	Mercedes Benz 1 Cyl.	94,00 mm
00274N0	791094-00-4	Piston ring set	Mercedes Benz 4 Cyl.	95,50 mm
00274N1	791094-50-4	Piston ring set	Mercedes Benz 4 Cyl.	96,00 mm
00277N0	791040-00-4	Piston ring set	Mercedes Benz 4 Cyl.	95,50 mm
00277N1	791040-50-4	Piston ring set	Mercedes Benz 4 Cyl.	96,00 mm
00277N2	791040-10-4	Piston ring set	Mercedes Benz 4 Cyl.	96,50 mm
0027900	8010660000-2	Piston	Mercedes Benz	97,50 mm
0027910	8010660500-2	Piston	Mercedes Benz	98,00 mm
0028000	8010780000-2	Piston	Mercedes Benz	97,50 mm
0028001	8010780500-2	Piston	Mercedes Benz	98,00 mm
00280N0	791044-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
00280N1	791044-50-1	Piston ring set	Mercedes Benz 1 Cyl.	98,00 mm
00280V0	791044-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
00280V1	791044-50-1	Piston ring set	Mercedes Benz 1 Cyl.	98,00 mm
0028100	8010760000-2	Piston	Mercedes Benz	97,50 mm
0029300	8010730000-2	Piston	Mercedes Benz	87,00 mm
0029302	8010730500-2	Piston	Mercedes Benz	87,50 mm
0029310	8010510000-2	Piston	Mercedes Benz	87,00 mm
0029312	8010510500-2	Piston	Mercedes Benz	87,50 mm
00293N0	791048-00-1	Piston ring set	Mercedes Benz 1 Cyl.	87,00 mm
00293N2	791048-50-1	Piston ring set	Mercedes Benz 1 Cyl.	87,50 mm
0029600	8010910000-2	Piston	Mercedes Benz	89,90 mm
0029601	8010910250-2	Piston	Mercedes Benz	90,15 mm
0029602	8010910500-2	Piston	Mercedes Benz	90,40 mm
0029800	8010680000-2	Piston	Mercedes Benz	97,50 mm
00298N0	791044-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
0029900	8010690000-2	Piston	Mercedes Benz	97,50 mm
002WV04	9510700000	Cylinder liner	Mercedes Benz	89,00 mm
002WV06	9510220000	Cylinder liner	Mercedes Benz	89,00 mm
0030600	8010290000-2	Piston	Mercedes Benz	89,91 mm
0030601	8010290250-2	Piston	Mercedes Benz	90,16 mm
0030602	8010290500-2	Piston	Mercedes Benz	90,41 mm
0030700	8010900000-2	Piston	Mercedes Benz	89,91 mm
0030701	8010900250-2	Piston	Mercedes Benz	90,16 mm
0030702	8010900500-2	Piston	Mercedes Benz	90,41 mm
0031500	8010980000-2	Piston	Mercedes Benz	80,00 mm
00315N0	791071-00-4	Piston ring set	Mercedes Benz 4 Cyl.	80,00 mm
00315V0	791071-00-4	Piston ring set	Mercedes Benz 4 Cyl.	80,00 mm
0031600	8010770000-2	Piston	Mercedes Benz	102,00 mm
00316N0	791083-00-1	Piston ring set	Mercedes Benz 1 Cyl.	102,00 mm
00316V0	791083-00-1	Piston ring set	Mercedes Benz 1 Cyl.	102,00 mm
00322N0	791079-00-4	Piston ring set	Mercedes Benz 4 Cyl.	84,00 mm
0032300	8010930000-2	Piston	Mercedes Benz	130,00 mm
0032392	8110970000-2	Assembly	Mercedes Benz	130,00 mm
0033600	8010560000-2	Piston	Mercedes Benz	125,00 mm
0033693	8110560000-2	Assembly	Mercedes Benz	125,00 mm
00337N0	791087-00-2	Piston ring set	Mercedes Benz 2 Cyl.	125,00 mm
0034000	8010580000-2	Piston	Mercedes Benz	125,00 mm
0034093	8110580000-2	Assembly	Mercedes Benz	125,00 mm
00340V0	791230-00-1	Piston ring set	Mercedes Benz 1 Cyl.	125,00 mm
0034200	8010450000-2	Piston	Mercedes Benz	125,00 mm
0034290	8110830000-2	Assembly	Mercedes Benz	125,00 mm
0034293	8110450000-2	Assembly	Mercedes Benz	125,00 mm
0034293	8110830000-2	Assembly	Mercedes Benz	125,00 mm
0034296	8110450000-2	Assembly	Mercedes Benz	125,00 mm
0034500	8010440000-2	Piston	Mercedes Benz	125,00 mm
0034593	8110440000-2	Assembly	Mercedes Benz	125,00 mm
00345G0	791019-00-1	Piston ring set	Mercedes Benz 1 Cyl.	125,00 mm
00345V0	791019-00-1	Piston ring set	Mercedes Benz 1 Cyl.	125,00 mm
0035400	8010350000-2	Piston	Mercedes Benz	128,00 mm
0035412	8010350500-2	Piston	Mercedes Benz	128,50 mm
0035413	8010350100-2	Piston	Mercedes Benz	129,00 mm
00354G0	791020-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
00354G2	791020-50-1	Piston ring set	Mercedes Benz 1 Cyl.	128,50 mm
00354G3	791020-10-1	Piston ring set	Mercedes Benz 1 Cyl.	129,00 mm
00354N0	791020-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
00354N0	791020-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
00354N2	791020-50-1	Piston ring set	Mercedes Benz 1 Cyl.	128,50 mm
00354N3	791020-10-1	Piston ring set	Mercedes Benz 1 Cyl.	129,00 mm
00354V0	791020-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
00354V2	791020-50-1	Piston ring set	Mercedes Benz 1 Cyl.	128,50 mm
00354V3	791020-10-1	Piston ring set	Mercedes Benz 1 Cyl.	129,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
0036200	8010570000-2	Piston	Mercedes Benz	125,00 mm
0036290	8110570000-2	Assembly	Mercedes Benz	125,00 mm
00362N0	791070-00-1	Piston ring set	Mercedes Benz 1 Cyl.	125,00 mm
00362V0	791022-00-1	Piston ring set	Mercedes Benz 1 Cyl.	125,00 mm
0036400	8010920000-2	Piston	Mercedes Benz	128,00 mm
0036490	8110920000-2	Assembly	Mercedes Benz	128,00 mm
0036493	8110920000-2	Assembly	Mercedes Benz	128,00 mm
0036500	8010490000-2	Piston	Mercedes Benz	128,00 mm
0036511	8010490500-2	Piston	Mercedes Benz	128,50 mm
0036512	8010490100-2	Piston	Mercedes Benz	129,00 mm
0036610	8010460000-2	Piston	Mercedes Benz	128,00 mm
0036680	8110460000-2	Assembly	Mercedes Benz	128,00 mm
0036683	8110840000-2	Assembly	Mercedes Benz	128,00 mm
0036690	8110460000-2	Assembly	Mercedes Benz	128,00 mm
0036693	8110460000-2	Assembly	Mercedes Benz	128,00 mm
0036695	8110460000-2	Assembly	Mercedes Benz	128,00 mm
00366V0	791062-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
0036700	8010470000-2	Piston	Mercedes Benz	128,00 mm
0036793	8110850000-2	Assembly	Mercedes Benz	128,00 mm
0036795	8110470000-2	Assembly	Mercedes Benz	128,00 mm
0037490	8110860000-2	Assembly	Mercedes Benz	128,00 mm
0037600	8010480000-2	Piston	Mercedes Benz	128,00 mm
0037690	8110860000-2	Assembly	Mercedes Benz	128,00 mm
0037693	8110480000-2	Assembly	Mercedes Benz	128,00 mm
00376N0	791033-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	128,00 mm
00376V0	791062-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
0037700	8010520000-2	Piston	Mercedes Benz	128,00 mm
0037790	8110870000-2	Assembly	Mercedes Benz	128,00 mm
0037793	8110520000-2	Assembly	Mercedes Benz	128,00 mm
0037800	8010620000-2	Piston	Mercedes Benz	130,00 mm
0037890	8110620000-2	Assembly	Mercedes Benz	130,00 mm
00378N0	791060-00-1	Piston ring set	Mercedes Benz 1 Cyl.	130,00 mm
0038000	8010500000-2	Piston	Mercedes Benz	128,00 mm
0038500	8010940000-2	Piston	Mercedes Benz	128,00 mm
0038590	8110940000-2	Assembly	Mercedes Benz	128,00 mm
0038600	8010950000-2	Piston	Mercedes Benz	128,00 mm
0038690	8110950000-2	Assembly	Mercedes Benz	128,00 mm
0038900	8010960000-2	Piston	Mercedes Benz	130,00 mm
0038990	8110960000-2	Assembly	Mercedes Benz	130,00 mm
0039000	8010540000-2	Piston	Mercedes Benz	128,00 mm
0039090	8110540000-2	Assembly	Mercedes Benz	128,00 mm
0039100	8010520000-2	Piston	Mercedes Benz	128,00 mm
0039190	8110520000-2	Assembly	Mercedes Benz	128,00 mm
0039200	8010530000-2	Piston	Mercedes Benz	128,00 mm
0039290	8110530000-2	Assembly	Mercedes Benz	128,00 mm
0039300	8010500000-2	Piston	Mercedes Benz	128,00 mm
0039390	8110500000-2	Assembly	Mercedes Benz	128,00 mm
0039400	8010830000-2	Piston	Smart	63,50 mm
00394N0	791081-00-3	Piston ring set	Mercedes Benz / Smart 3 Cyl.	63,50 mm
00394N1	791081-25-3	Piston ring set	Mercedes Benz / Smart 3 Cyl.	63,75 mm
00394N2	791081-50-3	Piston ring set	Mercedes Benz / Smart 3 Cyl.	64,00 mm
0039700	8010800000-2	Piston	Mercedes Benz	102,00 mm
00399N0	791251-00-3	Piston ring set	Mercedes Benz / Smart 3 Cyl.	66,50 mm
00399N1	791251-25-3	Piston ring set	Mercedes Benz / Smart 3 Cyl.	66,75 mm
00399N2	791251-50-3	Piston ring set	Mercedes Benz / Smart 3 Cyl.	67,00 mm
003WN14	9510430000	Cylinder liner	Mercedes Benz	125,00 mm
003WN15	9510460000	Cylinder liner	Mercedes Benz	128,00 mm
003WN16	9510560000	Cylinder liner	Mercedes Benz	125,00 mm
003WN23	9510620000	Cylinder liner	Mercedes Benz	130,00 mm
003WN24	9510450000	Cylinder liner	Mercedes Benz	125,00 mm
003WN25	9510440000-2	Cylinder liner	Mercedes Benz	128,00 mm
003WN25	9510440000	Cylinder liner	Mercedes Benz	128,00 mm
003WN26	9510920000	Cylinder liner	Mercedes Benz	128,00 mm
003WN30	9510930000	Cylinder liner	Mercedes Benz	130,00 mm
003WN31	9510950000	Cylinder liner	Mercedes Benz	130,00 mm
003WN32	9510940000	Cylinder liner	Mercedes Benz	130,00 mm
003WN35	9510480000	Cylinder liner	Mercedes Benz	128,00 mm
003WN37	9510950000	Cylinder liner	Mercedes Benz	130,00 mm
003WN38	9510940000	Cylinder liner	Mercedes Benz	130,00 mm
003WV09	9510350000	Cylinder liner	Mercedes Benz	128,00 mm
00406N0	791098-00-4	Piston ring set	Mercedes Benz 4 Cyl.	82,00 mm
00409V0	791270-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm

**VERGLEICHSDNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
00411N0	791001-00-1	Piston ring set	Mercedes Benz 1 Cyl.	77,00 mm
0041300	8010390000-2	Piston	Mercedes Benz	100,00 mm
0041390	8110390000-1	Assembly	Mercedes Benz / MAN	100,00 mm
00413N0	795428-00-1	Piston ring set	Air Compressor 1 Cyl.	100,00 mm
00413V0	795428-00-1	Piston ring set	Air Compressor 1 Cyl.	100,00 mm
00414N0	791042-00-1	Piston ring set	Mercedes Benz 1 Cyl.	90,00 mm
00414N0	791047-00-1	Piston ring set	Mercedes Benz 1 Cyl.	90,00 mm
00414V0	791042-00-1	Piston ring set	Mercedes Benz 1 Cyl.	90,00 mm
00414V0	791047-00-1	Piston ring set	Mercedes Benz 1 Cyl.	90,00 mm
00414V1	791047-50-1	Piston ring set	Mercedes Benz 1 Cyl.	90,50 mm
00414V2	791047-10-1	Piston ring set	Mercedes Benz 1 Cyl.	91,00 mm
0041500	8010370000-2	Piston	Mercedes Benz	90,00 mm
0041590	8110370000-1	Assembly	Mercedes Benz / MAN	90,00 mm
0041592	8110380000-1	Assembly	Mercedes Benz / MAN	90,00 mm
00415N0	795403-00-1	Piston ring set	Westinghouse 1 Cyl.	90,00 mm
0042690	8110390000-1	Assembly	Mercedes Benz / MAN	100,00 mm
00426N0	795429-00-1	Piston ring set	Air Compressor 1 Cyl.	100,00 mm
0044502	8010320000-2	Piston	Mercedes Benz	98,00 mm
0044503	8010320500-2	Piston	Mercedes Benz	98,50 mm
0044510	8010310000-2	Piston	Mercedes Benz	97,00 mm
0044511	8010310050-2	Piston	Mercedes Benz	97,50 mm
00445G0	791017-00-2	Piston ring set	Mercedes Benz 2 Cyl.	97,00 mm
00445G0	791017-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,00 mm
00445G1	791017-50-2	Piston ring set	Mercedes Benz 2 Cyl.	97,50 mm
00445G1	791017-50-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
00445G2	791017-10-2	Piston ring set	Mercedes Benz 2 Cyl.	98,00 mm
00445G2	791017-10-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	98,00 mm
00445N0	791017-00-2	Piston ring set	Mercedes Benz 2 Cyl.	97,00 mm
00445N0	791017-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,00 mm
00445N1	791017-50-2	Piston ring set	Mercedes Benz 2 Cyl.	97,50 mm
00445N1	791017-50-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
00445N2	791017-10-2	Piston ring set	Mercedes Benz 2 Cyl.	98,00 mm
00445N2	791017-10-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	98,00 mm
00445V0	791017-00-2	Piston ring set	Mercedes Benz 2 Cyl.	97,00 mm
00445V0	791017-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,00 mm
00445V2	791017-10-2	Piston ring set	Mercedes Benz 2 Cyl.	98,00 mm
00445V2	791017-10-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	98,00 mm
0045000	8010720000-2	Piston	Mercedes Benz	97,00 mm
0045001	8010720500-2	Piston	Mercedes Benz	97,50 mm
0045002	8010721000-2	Piston	Mercedes Benz	98,00 mm
00450N0	791086-00-2	Piston ring set	Mercedes Benz 2 Cyl.	97,00 mm
00450N0	791031-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,00 mm
00450V0	791086-00-2	Piston ring set	Mercedes Benz 2 Cyl.	97,00 mm
00450V0	791031-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,00 mm
00450V1	791031-50-1	Piston ring set	Mercedes Benz 1 Cyl.	97,50 mm
00450V1	791044-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
00450V2	791031-10-1	Piston ring set	Mercedes Benz 1 Cyl.	98,00 mm
00450V2	791044-50-1	Piston ring set	Mercedes Benz 1 Cyl.	98,00 mm
0045100	8010750000-2	Piston	Mercedes Benz	97,00 mm
0045101	8010330500-2	Piston	Mercedes Benz	97,50 mm
0045101	8010750500-2	Piston	Mercedes Benz	97,50 mm
0045102	8010330100-2	Piston	Mercedes Benz	98,00 mm
0045102	8010750100-2	Piston	Mercedes Benz	98,00 mm
00451N0	791030-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,00 mm
00451N1	791030-50-1	Piston ring set	Mercedes Benz 1 Cyl.	97,50 mm
00451N2	791030-10-1	Piston ring set	Mercedes Benz 1 Cyl.	98,00 mm
0045400	8010330000-2	Piston	Mercedes Benz	97,00 mm
0045700	8010140000-2	Piston	Mercedes Benz	88,00 mm
004WN05	9510370000	Cylinder liner	Mercedes Benz / MAN	90,00 mm
004WN05	9500000010	Cylinder liner	Mercedes Benz / MAN	90,00 mm
004WR06	9510380000	Cylinder liner	Mercedes Benz / MAN	90,00 mm
004WR06	9500000020	Cylinder liner	Mercedes Benz / MAN	90,00 mm
004WR16	9510360000	Cylinder liner	Mercedes Benz / MAN	100,00 mm
004WR16	9500000009	Cylinder liner	Mercedes Benz / MAN	100,00 mm
004WV08	9510300000	Cylinder liner	Mercedes Benz	97,50 mm
004WV08	9589178190	Cylinder liner	Mercedes Benz	97,00 mm
004WV09	9510670000	Cylinder liner	Mercedes Benz	97,50 mm
004WV09	9589177190	Cylinder liner	Mercedes Benz	97,00 mm
004WV13	9510671000	Cylinder liner	Mercedes Benz	97,50 mm
004WV13	9589069190	Cylinder liner	Mercedes Benz	97,00 mm
004WV14	9510710000	Cylinder liner	Mercedes Benz	89,00 mm
004WV18	9510960000	Cylinder liner	Mercedes Benz	102,00 mm

**VERGLEICHSDNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
0052500	8010640000-2	Piston	Mercedes Benz	128,00 mm
0052590	8110640000-2	Assembly	Mercedes Benz	128,00 mm
0052690	8110980000-2	Assembly	Mercedes Benz	130,00 mm
0052692	8110970000-2	Assembly	Mercedes Benz	130,00 mm
00526N0	791090-00-1	Piston ring set	Mercedes Benz 1 Cyl.	130,00 mm
0052700	8010590000-2	Piston	Mercedes Benz	106,00 mm
0052800	8010600000-2	Piston	Mercedes Benz	106,00 mm
00538N0	791271-00-2	Piston ring set	Mercedes Benz 2 Cyl.	102,00 mm
005WV07	9510340000	Cylinder liner	Mercedes Benz	128,00 mm
0072000	8020010000-2	Piston	Fiat / Zastava	65,00 mm
0072001	8020010400-2	Piston	Fiat / Zastava	65,40 mm
0072002	8020010600-2	Piston	Fiat / Zastava	65,60 mm
00720N0	792005-00-4	Piston ring set	Fiat 4 Cyl.	65,00 mm
00720V0	792005-00-4	Piston ring set	Fiat 4 Cyl.	65,00 mm
00726N0	792062-00-4	Piston ring set	Fiat 4 Cyl.	70,00 mm
00726N0	793703-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	70,00 mm
0073200	8020560000-2	Piston	Fiat	76,00 mm
00732N0	792056-00-4	Piston ring set	Fiat 4 Cyl.	76,00 mm
00732N2	792056-60-4	Piston ring set	Fiat 4 Cyl.	76,60 mm
0075800	8020070000-2	Piston	Fiat / Iveco / Zastava	80,00 mm
0075801	8020070040-2	Piston	Fiat / Iveco / Zastava	80,40 mm
0075802	8020070060-2	Piston	Fiat / Iveco / Zastava	80,60 mm
0075803	8020070080-2	Piston	Fiat / Iveco / Zastava	80,80 mm
0075804	8020070100-2	Piston	Fiat / Iveco / Zastava	81,00 mm
0075806	8020070020-2	Piston	Fiat / Iveco / Zastava	80,20 mm
00765N0	792022-00-4	Piston ring set	Fiat / Seat 4 Cyl.	80,00 mm
00765N1	792022-40-4	Piston ring set	Fiat 4 Cyl.	80,40 mm
00765N2	792022-60-4	Piston ring set	Fiat 4 Cyl.	80,60 mm
00765N3	792022-80-4	Piston ring set	Fiat 4 Cyl.	80,80 mm
00765N6	792022-20-4	Piston ring set	Fiat 4 Cyl.	80,20 mm
00780N1	792045-00-4	Piston ring set	Fiat 4 Cyl.	86,40 mm
00780N4	792045-60-4	Piston ring set	Fiat 4 Cyl.	87,00 mm
00785N0	792051-00-1	Piston ring set	Fiat / UTB 1 Cyl.	95,00 mm
00785N0	792051-00-1	Piston ring set	Fiat / UTB 1 Cyl.	95,00 mm
0079300	8020140000-2	Piston	Fiat	100,00 mm
0079400	8020490000-2	Piston	Fiat / IVECO	103,00 mm
00794N0	792049-00-1	Piston ring set	Fiat 1 Cyl.	103,00 mm
0079700	8020140000-2	Piston	Fiat	100,00 mm
00797V0	792050-00-1	Piston ring set	Fiat-Iveco 1 Cyl.	100,00 mm
00797V1	792050-60-1	Piston ring set	Fiat-Iveco 1 Cyl.	100,60 mm
0079800	8020520000-2	Piston	Fiat	93,00 mm
00798N0	792052-00-4	Piston ring set	Fiat / Renault / RVI / Seat 4 Cyl.	93,00 mm
00798V0	792052-00-4	Piston ring set	Fiat / Renault / RVI / Seat 4 Cyl.	93,00 mm
007WN74	9520100000	Cylinder liner	Fiat / Iveco	125,00 mm
007WN75	9520080000	Cylinder liner	Fiat / Iveco	135,00 mm
007WT24	9520680000	Cylinder liner	Fiat / Iveco	137,00 mm
007WT57	9520600000	Cylinder liner	Fiat / Iveco	130,00 mm
007WV09	9520030000	Cylinder liner	Fiat	100,00 mm
007WV40	9520110000	Cylinder liner	Fiat / Iveco	103,00 mm
007WV43	9520010000	Cylinder liner	Fiat	93,00 mm
007WV46	9520020000	Cylinder liner	Fiat	93,00 mm
007WV48	9520040000	Cylinder liner	Fiat	104,00 mm
007WV56	9520060000	Cylinder liner	Fiat	94,40 mm
00805N0	792001-00-4	Piston ring set	Fiat / Renault / Alfa 4 Cyl.	93,00 mm
00805V0	792001-00-4	Piston ring set	Fiat / Renault / Alfa 4 Cyl.	93,00 mm
0080600	8020110000-2	Piston	Fiat	93,00 mm
00806N0	792002-00-4	Piston ring set	Alfa / Fiat / Opel / Renault 4 Cyl.	93,00 mm
00806N1	792002-40-4	Piston ring set	Fiat 4 Cyl.	93,40 mm
00826N0	792075-00-2	Piston ring set	Fiat-Iveco 2 Cyl.	104,00 mm
00834N0	792028-00-2	Piston ring set	Fiat 2 Cyl.	120,00 mm
0083500	8020150000-2	Piston	Fiat	104,00 mm
0083500	8020150000B-2	Piston	Fiat	104,00 mm
00835N0	792020-00-1	Piston ring set	Fiat	104,00 mm
00835V0	792020-00-1	Piston ring set	Fiat	104,00 mm
00843N0	792033-00-1	Piston ring set	Fiat 1 Cyl.	137,00 mm
0084600	8020470000-2	Piston	Fiat / IVECO	137,00 mm
00846N0	792044-00-1	Piston ring set	Fiat-Iveco 1 Cyl.	137,00 mm
00846N0	792047-00-1	Piston ring set	Fiat 1 Cyl.	137,00 mm
00846V0	792044-00-1	Piston ring set	Fiat-Iveco 1 Cyl.	137,00 mm
00846V0	792047-00-1	Piston ring set	Fiat 1 Cyl.	137,00 mm
00856N0	792802-00-4	Piston ring set	Lada 4 Cyl.	76,00 mm
00856N0	792802-00-1	Piston ring set	VZ 2101-07 / 4 Cyl.	76,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
00856N1	792802-40-4	Piston ring set	Lada 4 Cyl.	76,40 mm
00856N1	792802-40-1	Piston ring set	VZ 2101-07 / 4 Cyl.	76,40 mm
00856N3	792802-80-4	Piston ring set	Lada 4 Cyl.	76,80 mm
00856N3	792802-80-1	Piston ring set	VZ 2101-07 / 4 Cyl.	76,80 mm
00856V0	792802-00-4	Piston ring set	Lada 4 Cyl.	76,00 mm
00856V0	792802-00-1	Piston ring set	VZ 2101-07 / 4 Cyl.	76,00 mm
00856V2	792802-40-4	Piston ring set	Lada 4 Cyl.	76,40 mm
00856V2	792802-40-1	Piston ring set	VZ 2101-07 / 4 Cyl.	76,40 mm
00865N0	792024-00-4	Piston ring set	Fiat 4 Cyl.	84,00 mm
0086600	8020040000-2	Piston	Fiat	84,00 mm
0086602	8020040400-2	Piston	Fiat	84,40 mm
0086603	8020040600-2	Piston	Fiat	84,60 mm
0087500	8020060000-2	Piston	Fiat	86,40 mm
0087501	8020060400-2	Piston	Fiat	86,40 mm
0087600	8020030000-2	Piston	Fiat	80,50 mm
0087601	8020030400-2	Piston	Fiat	80,90 mm
00876N0	792003-00-4	Piston ring set	Fiat 4 Cyl.	80,50 mm
00890N0	792061-00-4	Piston ring set	Fiat 4 Cyl.	65,00 mm
0089400	8020120000-2	Piston	Fiat	93,00 mm
00894V0	792001-00-4	Piston ring set	Fiat / Renault / Alfa 4 Cyl.	93,00 mm
0089600	8020480000-2	Piston	Fiat / IVECO	137,00 mm
0089900	8020020000-2	Piston	Fiat	70,00 mm
0089901	8020020400-2	Piston	Fiat	70,40 mm
00903N0	792024-00-4	Piston ring set	Fiat 4 Cyl.	84,00 mm
0090700	8020130000-2	Piston	Fiat	93,00 mm
0091300	8020100000-2	Piston	Fiat	82,60 mm
00913N0	792066-00-4	Piston ring set	Fiat 4 Cyl.	82,60 mm
00913N2	792066-60-4	Piston ring set	Fiat 4 Cyl.	83,20 mm
00913V0	792066-00-4	Piston ring set	Fiat 4 Cyl.	82,60 mm
00913V2	792066-60-4	Piston ring set	Fiat 4 Cyl.	83,20 mm
0091900	8020050000-2	Piston	Fiat	84,00 mm
00925N0	792004-00-4	Piston ring set	Fiat 4 Cyl.	82,60 mm
0092700	8020490000-2	Piston	Fiat / IVECO	103,00 mm
00934N0	792033-00-1	Piston ring set	Fiat 1 Cyl.	137,00 mm
00936N0	792083-00-4	Piston ring set	Fiat 4 Cyl.	70,00 mm
0094100	8020220000-2	Piston	Fiat / Lancia	70,80 mm
0094101	8020220400-2	Piston	Fiat / Lancia	71,20 mm
00941N0	792084-00-4	Piston ring set	Fiat 4 Cyl.	70,80 mm
00942N0	792018-00-2	Piston ring set	Fiat / Iveco 2 Cyl.	104,00 mm
00942V0	792018-00-2	Piston ring set	Fiat / Iveco 2 Cyl.	104,00 mm
00945N0	792075-00-2	Piston ring set	Fiat-Iveco 2 Cyl.	104,00 mm
0095000	8020170000-2	Piston	Fiat	94,40 mm
0095000	8020240000-2	Piston	Fiat / Iveco / Opel / Renault	94,40 mm
00950N0	792090-00-4	Piston ring set	Fiat / Opel / Renault / Peugeot / RVI 4 Cyl.	94,40 mm
00954N0	792089-00-4	Piston ring set	Fiat 4 Cyl.	82,00 mm
00954N1	792004-00-4	Piston ring set	Fiat 4 Cyl.	82,60 mm
00960N0	792047-00-1	Piston ring set	Fiat 1 Cyl.	137,00 mm
0096800	8020300000-2	Piston	Fiat / Iveco	125,00 mm
00968N0	792031-00-1	Piston ring set	Fiat 1 Cyl.	125,00 mm
00970N0	792084-00-4	Piston ring set	Fiat 4 Cyl.	70,80 mm
00981N0	792098-00-4	Piston ring set	Fiat / Alfa 4 Cyl.	82,00 mm
00986N0	792008-00-4	Piston ring set	Fiat 4 Cyl.	88,00 mm
0098700	8020190000-2	Piston	IVECO	93,00 mm
0098702	8020190040-2	Piston	IVECO	93,40 mm
00988N0	792092-00-4	Piston ring set	Fiat / Citroen / Peugeot / Renault 4 Cyl.	94,40 mm
0098900	8020180000-2	Piston	Fiat / Citroen / Peugeot / Renault	94,40 mm
00990N0	792091-00-4	Piston ring set	Fiat / Opel / PSA / Renault 4 Cyl.	94,40 mm
00990V0	792091-00-4	Piston ring set	Fiat / Opel / PSA / Renault 4 Cyl.	94,40 mm
0099100	8020160000-2	Piston	Fiat	94,40 mm
00993N0	791314-00-2	Piston ring set	DAF 2 Cyl.	102,00 mm
00993N0	790803-00-1	Piston ring set	Cummins 1 Cyl.	102,00 mm
0099900	8020320000-2	Piston	Fiat / Iveco	135,00 mm
01003N0	792012-00-1	Piston ring set	Fiat 1 Cyl.	100,00 mm
0100400	8020210000-2	Piston	Fiat / Opel / Suzuki	69,60 mm
0100404	8020210400-2	Piston	Fiat / Opel / Suzuki	70,00 mm
01004N0	792096-00-4	Piston ring set	Fiat / Opel / Suzuki 4 Cyl.	69,60 mm
01004N0	793564-00-4	Piston ring set	Opel / Suzuki 4 Cyl.	69,60 mm
01004N1	792096-40-4	Piston ring set	Fiat / Opel / Suzuki 4 Cyl.	70,00 mm
0101500	8020230000-2	Piston	Fiat / Alfa / Lancia / Opel	82,00 mm
0101501	8020230400-2	Piston	Fiat / Alfa / Lancia / Opel	82,40 mm
01017N0	792040-00-1	Piston ring set	Fiat-Iveco 1 Cyl.	130,00 mm
01020N0	792095-00-4	Piston ring set	Fiat 4 Cyl.	72,00 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
0110200	8035120000-2	Piston	Opel	77,60 mm
0110400	8035060000-2	Piston	Opel	77,60 mm
0110401	8035060500-2	Piston	Opel	78,10 mm
0110600	8035070000-2	Piston	Opel	77,60 mm
0110611	8035070500-2	Piston	Opel	78,10 mm
01106N0	793526-00-4	Piston ring set	Opel 4 Cyl.	77,60 mm
01106N1	793526-50-4	Piston ring set	Opel 4 Cyl.	78,10 mm
01106V0	793526-00-4	Piston ring set	Opel 4 Cyl.	77,60 mm
0110800	8035110000-2	Piston	Opel	79,00 mm
0110811	8035110500-2	Piston	Opel	79,50 mm
0110812	8035110100-2	Piston	Opel	80,00 mm
01108N0	793538-00-4	Piston ring set	Opel / Daewoo 4 Cyl.	79,00 mm
01108N1	793538-50-4	Piston ring set	Opel / Daewoo 4 Cyl.	79,50 mm
01108N2	793538-10-4	Piston ring set	Opel / Daewoo 4 Cyl.	80,00 mm
01108V0	793538-00-4	Piston ring set	Opel / Daewoo 4 Cyl.	79,00 mm
01120V0	793502-00-4	Piston ring set	Opel 4 Cyl.	72,00 mm
0112600	8035040000-2	Piston	Opel	75,00 mm
0112611	8035040500-2	Piston	Opel	75,50 mm
01126G0	793512-00-4	Piston ring set	Opel 4 Cyl.	75,00 mm
01126N0	793528-00-4	Piston ring set	Opel / Daewoo 4 Cyl.	75,00 mm
01126N1	793528-50-4	Piston ring set	Opel / Daewoo 4 Cyl.	75,50 mm
01127N0	799609-00-6	Piston ring set	Toyota 6 Cyl.	75,00 mm
01127N0	793528-00-4	Piston ring set	Opel / Daewoo 4 Cyl.	75,00 mm
01127N0	799608-00-4	Piston ring set	Toyota 4 Cyl.	75,00 mm
01127N1	793528-50-4	Piston ring set	Opel / Daewoo 4 Cyl.	75,50 mm
0112900	8035090000-2	Piston	Opel	82,50 mm
0112901	8035090500-2	Piston	Opel	83,00 mm
01129N0	793533-00-4	Piston ring set	Opel / Ford 4 Cyl.	82,50 mm
01142N1	793524-50-4	Piston ring set	Opel 4 Cyl.	92,50 mm
01150N0	793501-00-4	Piston ring set	Opel 4 Cyl.	72,00 mm
0115100	8035030000-2	Piston	Opel	72,00 mm
0115101	8035030500-2	Piston	Opel	72,50 mm
0115200	8035080000-2	Piston	Opel	77,60 mm
0115400	8035010000-2	Piston	Opel	80,00 mm
0115401	8035010500-2	Piston	Opel	80,50 mm
0115402	8035010100-2	Piston	Opel	81,00 mm
01154G0	793530-00-4	Piston ring set	Opel 4 Cyl.	80,00 mm
01154G0	793722-00-4	Piston ring set	Peugeot / Citroen / Renault 4 Cyl.	80,00 mm
01154N0	793530-00-4	Piston ring set	Opel 4 Cyl.	80,00 mm
01154N0	793722-00-4	Piston ring set	Peugeot / Citroen / Renault 4 Cyl.	80,00 mm
01154N1	793722-50-4	Piston ring set	Peugeot 4 Cyl.	80,50 mm
01154N3	793722-80-4	Piston ring set	Peugeot / Renault 4 Cyl.	80,80 mm
01154V0	793530-00-4	Piston ring set	Opel 4 Cyl.	80,00 mm
01154V0	793722-00-4	Piston ring set	Peugeot / Citroen / Renault 4 Cyl.	80,00 mm
01154V2	793530-50-4	Piston ring set	Opel 4 Cyl.	80,50 mm
01154V2	793722-50-4	Piston ring set	Peugeot 4 Cyl.	80,50 mm
01158N0	793554-00-6	Piston ring set	Opel 6 Cyl.	86,00 mm
01158N0	793535-00-4	Piston ring set	Opel / Isuzu / Daewoo / Saab 4 Cyl.	86,00 mm
01158N1	793535-50-4	Piston ring set	Opel / Isuzu / Daewoo 4 Cyl.	86,50 mm
01163N0	793534-00-4	Piston ring set	Opel / Daewoo 4 Cyl.	84,80 mm
01163N1	793534-50-4	Piston ring set	Opel / Daewoo 4 Cyl.	85,30 mm
0116900	8035150000-2	Piston	Opel	79,00 mm
0116902	8035150500-2	Piston	Opel	79,50 mm
01169N0	793551-00-4	Piston ring set	Opel / Daewoo 4 Cyl.	79,00 mm
01169N2	793551-50-4	Piston ring set	Opel / Daewoo 4 Cyl.	79,50 mm
01170N0	793541-00-2	Piston ring set	Opel / Daewoo 2 Cyl.	81,60 mm
0117300	8035160000-2	Piston	Opel	86,00 mm
0117301	8035160500-2	Piston	Opel	86,50 mm
01184N0	793547-00-1	Piston ring set	Opel 1 Cyl.	72,50 mm
01184N1	793547-50-1	Piston ring set	Opel 1 Cyl.	73,00 mm
01185N0	793536-00-4	Piston ring set	Opel 4 Cyl.	92,00 mm
01185V0	793536-00-4	Piston ring set	Opel 4 Cyl.	92,00 mm
0118800	8035020000-2	Piston	Opel	92,00 mm
0118801	8035020500-2	Piston	Opel	92,50 mm
0118802	8035020100-2	Piston	Opel	93,00 mm
01188N0	793527-00-4	Piston ring set	Opel 4 Cyl.	92,00 mm
011WV03	9535110000	Cylinder liner	Opel	92,00 mm
011WV04	9535100000	Cylinder liner	Opel	80,00 mm
011WV05	9535090000	Cylinder liner	Opel	82,50 mm
01202N0	792097-00-4	Piston ring set	Fiat 4 Cyl.	80,50 mm
01202N0	793549-00-4	Piston ring set	Opel / Saab / Daewoo 4 Cyl.	80,50 mm
01203N0	793552-00-4	Piston ring set	Opel 4 Cyl.	84,00 mm

**VERGLEICHSDNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
01203V0	793552-00-4	Piston ring set	Opel 4 Cyl.	84,00 mm
01207N0	793550-00-4	Piston ring set	Opel 4 Cyl.	84,00 mm
01207V0	793550-00-4	Piston ring set	Opel 4 Cyl.	84,00 mm
01208N0	793555-00-4	Piston ring set	Opel 4 Cyl.	84,00 mm
01208V0	793555-00-4	Piston ring set	Opel 4 Cyl.	84,00 mm
01211N0	793540-00-4	Piston ring set	Opel / Isuzu 4 Cyl.	79,00 mm
01213N3	790656-00-4	Piston ring set	Rover 4 Cyl.	84,45 mm
01218N0	793556-00-1	Piston ring set	Opel 1 Cyl.	73,40 mm
01220N0	793562-00-4	Piston ring set	Opel / Citroen / Saab / Isuzu 4 Cyl.	86,00 mm
01221N0	793559-00-4	Piston ring set	Opel 4 Cyl.	79,00 mm
01232N0	793503-00-4	Piston ring set	Opel / Isuzu 4 Cyl.	76,00 mm
01303N0	792158-00-4	Piston ring set	Ford 4 Cyl.	84,80 mm
01304N0	792147-00-4	Piston ring set	Ford 4 Cyl.	71,90 mm
0131800	8021070000-2	Piston	Ford	77,25 mm
0131802	8021070500-2	Piston	Ford	77,75 mm
0132400	8021040000-2	Piston	Ford	73,975mm
01337N0	792118-00-4	Piston ring set	Ford 4 Cyl.	80,00 mm
01358N0	792124-00-4	Piston ring set	Ford 4 Cyl.	81,30 mm
01360N0	792126-00-4	Piston ring set	Ford 4 Cyl.	86,20 mm
0136300	8021030000-2	Piston	Ford	82,51 mm
0136301	8021030500-2	Piston	Ford	83,00 mm
01363N0	792105-00-4	Piston ring set	Ford / Opel 4 Cyl.	82,50 mm
01422N0	792125-00-4	Piston ring set	Ford 4 Cyl.	90,80 mm
01442N0	792209-00-2	Piston ring set	Fordson 2 Cyl.	111,76 mm
01442N0	792217-00-1	Piston ring set	Fordson 1 Cyl.	111,76 mm
0144700	8022090000-2	Piston	Fordson / New Holland	111,76 mm
0144800	8021140000-2	Piston	Ford	111,76 mm
0144900	8021010000-2	Piston	Ford	111,76 mm
01453N0	792112-00-4	Piston ring set	Ford 4 Cyl.	74,00 mm
01453N1	792112-50-4	Piston ring set	Ford 4 Cyl.	74,50 mm
0145500	8021100000-2	Piston	Ford	82,51 mm
01456N0	792123-00-4	Piston ring set	Ford 4 Cyl.	68,70 mm
0145800	8021050000-2	Piston	Ford	73,975mm
0145801	8021050500-2	Piston	Ford	74,505mm
0145802	8021050100-2	Piston	Ford	75,00 mm
0145900	8021060000-2	Piston	Ford	73,975mm
0145901	8021060500-2	Piston	Ford	74,505mm
0145902	8021060100-2	Piston	Ford	75,00 mm
0147200	8021090000-2	Piston	Ford	82,51 mm
0147201	8021090500-2	Piston	Ford	83,00 mm
0147202	8021090100-2	Piston	Ford	83,50 mm
01472N0	792132-00-4	Piston ring set	Ford 4 Cyl.	82,50 mm
01477N0	792103-00-4	Piston ring set	Ford 4 Cyl.	86,00 mm
01479N1	792138-50-4	Piston ring set	Ford 4 Cyl.	91,30 mm
0148201	8021020650-2	Piston	Ford	94,32 mm
01482N0	792134-00-4	Piston ring set	Ford 4 Cyl.	93,67 mm
01482N1	792134-65-4	Piston ring set	Ford 4 Cyl.	94,32 mm
01482V0	792134-00-4	Piston ring set	Ford 4 Cyl.	93,67 mm
01482V1	792134-65-4	Piston ring set	Ford 4 Cyl.	94,32 mm
01493N0	792132-00-4	Piston ring set	Ford 4 Cyl.	82,50 mm
01493N0	792153-00-4	Piston ring set	Ford 4 Cyl.	82,50 mm
01498N0	792149-00-4	Piston ring set	Ford 4 Cyl.	79,00 mm
014WV06	9521210000	Cylinder liner	Ford / Fordson / New Holland	111,76 mm
014WV09	9521220000	Cylinder liner	Ford	93,66 mm
01505N0	792153-00-4	Piston ring set	Ford 4 Cyl.	82,50 mm
01570N0	792155-00-4	Piston ring set	Ford 4 Cyl.	86,00 mm
01570N0	792166-00-4	Piston ring set	Ford 4 Cyl.	86,00 mm
01573N0	792135-00-4	Piston ring set	Ford 4 Cyl.	76,00 mm
01578N0	792165-00-4	Piston ring set	Ford 4 Cyl.	82,07 mm
01580N0	792169-00-4	Piston ring set	Ford / BLMC / Rover 4 Cyl.	89,90 mm
0210100	8038470000-2	Piston	Renault	75,80 mm
0210190	8138470000-1	Assembly	Renault	75,80 mm
02101G0	793802-00-4	Piston ring set	Renault 4 Cyl.	75,80 mm
02101N0	793802-00-4	Piston ring set	Renault 4 Cyl.	75,80 mm
02101V0	793802-00-4	Piston ring set	Renault 4 Cyl.	75,80 mm
0210300	8038460000-2	Piston	Dacia / Renault	75,80 mm
0210390	8138460000-1	Assembly	Dacia / Renault	75,80 mm
02104N0	793832-00-4	Piston ring set	Renault 4 Cyl.	74,00 mm
0210700	8038080000-2	Piston	Renault	80,00 mm
0210702	8038080500-2	Piston	Renault	80,50 mm
02107N0	793834-00-4	Piston ring set	Renault / Volvo 4 Cyl.	80,00 mm
0210800	8038060000-2	Piston	Renault	78,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
0210802	8038060500-2	Piston	Renault	78,50 mm
02108N0	793827-00-4	Piston ring set	Renault 4 Cyl.	78,00 mm
02109N0	793809-00-4	Piston ring set	Renault / Dacia / Volvo 4 Cyl	76,00 mm
02122V0	793815-00-4	Piston ring set	Renault 4 Cyl.	58,00 mm
0213490	8138430000-1	Assembly	Dacia / DAF / Renault / Volvo	73,00 mm
02134N0	793807-00-4	Piston ring set	Renault / Dacia / DAF / Volvo 4 Cyl.	73,00 mm
02134N0	793826-00-4	Piston ring set	Renault 4 Cyl.	73,00 mm
02134V0	793807-00-4	Piston ring set	Renault / Dacia / DAF / Volvo 4 Cyl.	73,00 mm
02134V0	793826-00-4	Piston ring set	Renault 4 Cyl.	73,00 mm
0215800	8038230000-2	Piston	Renault / Opel / Nissan	80,01 mm
0215802	8038230500-2	Piston	Renault / Opel / Nissan	80,51 mm
02158V0	793843-00-4	Piston ring set	Renault / Opel / Nissan 4 Cyl.	80,00 mm
02162N0	793840-00-4	Piston ring set	Renault 4 Cyl.	82,70 mm
02165V0	793836-00-4	Piston ring set	Renault 4 Cyl.	87,00 mm
0216600	8038400000-2	Piston	Dacia / Renault	80,00 mm
0216602	8038400050-2	Piston	Dacia / Renault	80,50 mm
02167N0	793808-00-4	Piston ring set	Renault / Chrysler 4 Cyl.	86,00 mm
02167V0	793808-00-4	Piston ring set	Renault / Chrysler 4 Cyl.	86,00 mm
0217510	8038420000-2	Piston	DAF / Renault / Volvo	70,00 mm
0217580	8138420000-1	Assembly	DAF / Renault / Volvo	70,00 mm
02175G0	793806-00-4	Piston ring set	Renault 4 Cyl.	70,00 mm
02175N0	793806-00-4	Piston ring set	Renault 4 Cyl.	70,00 mm
02175V0	793806-00-4	Piston ring set	Renault 4 Cyl.	70,00 mm
02177G0	793512-00-4	Piston ring set	Opel 4 Cyl.	75,00 mm
02177G0	793817-00-4	Piston ring set	Renault / Citroen / Peugeot 4 Cyl.	75,00 mm
02177G0	794102-00-4	Piston ring set	Talbot 4 Cyl.	75,00 mm
02177N0	793817-00-4	Piston ring set	Renault / Citroen / Peugeot 4 Cyl.	75,00 mm
02177N0	794102-00-4	Piston ring set	Talbot 4 Cyl.	75,00 mm
02177V0	793817-00-4	Piston ring set	Renault / Citroen / Peugeot 4 Cyl.	75,00 mm
02177V0	794102-00-4	Piston ring set	Talbot 4 Cyl.	75,00 mm
0217810	8038440000-2	Piston	Renault / Volvo	76,00 mm
0217880	8138440000-1	Assembly	Renault / Volvo	76,00 mm
02178N0	793809-00-4	Piston ring set	Renault / Dacia / Volvo 4 Cyl	76,00 mm
02178V0	793809-00-4	Piston ring set	Renault / Dacia / Volvo 4 Cyl	76,00 mm
0217900	8038450000-2	Piston	Renault	79,00 mm
0217990	8138450000-1	Assembly	Renault	79,00 mm
02179N0	793818-00-4	Piston ring set	Renault 4 Cyl.	79,00 mm
02179V0	793818-00-4	Piston ring set	Renault 4 Cyl.	79,00 mm
0218100	8038240000-2	Piston	Renault	86,00 mm
0218192	8138240000-1	Assembly	Renault	86,00 mm
02181N0	793824-00-4	Piston ring set	Renault 4 Cyl.	86,00 mm
02181V0	793824-00-4	Piston ring set	Renault 4 Cyl.	86,00 mm
02182N0	793828-00-4	Piston ring set	Renault 4 Cyl.	81,00 mm
02182N1	793828-50-4	Piston ring set	Renault 4 Cyl.	81,50 mm
0218400	8038090000-2	Piston	Renault	86,00 mm
0218492	8138090000-1	Assembly	Renault	86,00 mm
02184N0	793830-00-4	Piston ring set	Renault / Chrysler 4 Cyl.	86,00 mm
0219000	8038050000-2	Piston	Renault	78,00 mm
0219002	8038050500-2	Piston	Renault	78,50 mm
0219090	8138050000-1	Assembly	Renault	78,00 mm
0219200	8038080000-2	Piston	Renault	80,00 mm
0219300	8038070000-2	Piston	Renault	80,00 mm
0219302	8038070500-2	Piston	Renault	80,50 mm
02193N0	793829-00-4	Piston ring set	Renault 4 Cyl.	80,00 mm
02193N2	793829-50-4	Piston ring set	Renault 4 Cyl.	80,50 mm
02193V0	793829-00-4	Piston ring set	Renault 4 Cyl.	80,00 mm
02193V2	793829-50-4	Piston ring set	Renault 4 Cyl.	80,50 mm
02198V0	793846-00-4	Piston ring set	Renault 4 Cyl.	82,70 mm
02199N0	793831-00-4	Piston ring set	Renault / Chrysler 4 Cyl.	86,00 mm
02199V0	793831-00-4	Piston ring set	Renault / Chrysler 4 Cyl.	86,00 mm
021WN08	9538420000	Cylinder liner	DAF / Renault / Volvo	70,00 mm
021WN09	9538430000	Cylinder liner	Dacia / DAF / Renault / Volvo	73,00 mm
021WN14	9538450000	Cylinder liner	Renault	79,00 mm
021WN23	9538440000	Cylinder liner	Renault / Volvo	76,00 mm
021WN26	9537220000	Cylinder liner	Peugeot	75,00 mm
021WN29	9538090000	Cylinder liner	Renault	86,00 mm
021WN30	9538460000	Cylinder liner	Dacia / Renault	75,80 mm
021WV27	9538040000	Cylinder liner	Renault	78,00 mm
0220100	8038310000-2	Piston	Renault	76,00 mm
0220102	8038310500-2	Piston	Renault	76,50 mm
02201N0	793845-00-4	Piston ring set	Renault / Nissan 4 Cyl.	76,00 mm
02201N2	793845-50-4	Piston ring set	Renault / Nissan 4 Cyl.	76,50 mm

**VERGLEICHSDNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
02201V0	793845-00-4	Piston ring set	Renault / Nissan 4 Cyl.	76,00 mm
02202N0	793841-00-4	Piston ring set	Renault / Dacia / Nissan 4 Cyl.	79,50 mm
02202V0	793841-00-4	Piston ring set	Renault / Dacia / Nissan 4 Cyl.	79,50 mm
0220400	8038170000-2	Piston	Renault / Nissan	69,00 mm
0220401	8038170500-2	Piston	Renault	69,50 mm
02204N0	793839-00-4	Piston ring set	Renault 4 Cyl.	69,00 mm
02204V0	793839-00-4	Piston ring set	Renault 4 Cyl.	69,00 mm
0220600	8038320000-2	Piston	Dacia / Renault	79,50 mm
02207N0	793844-00-4	Piston ring set	Renault 4 Cyl.	87,00 mm
02207N0	793849-00-4	Piston ring set	Renault / Nissan / Opel / Vauxhall 4 Cyl.	87,00 mm
0220900	8038180000-2	Piston	Nissan / Renault	80,00 mm
02210N0	791143-00-4	Piston ring set	Citroen / Peugeot 4 Cyl.	82,70 mm
02210N0	793852-00-4	Piston ring set	Renault 4 Cyl.	82,70 mm
02212N0	793833-00-4	Piston ring set	Renault 4 Cyl.	87,00 mm
02213N0	793851-00-4	Piston ring set	Renault / Opel / Nissan 4 Cyl.	89,00 mm
02215N0	793842-00-4	Piston ring set	Renault / Dacia 4 Cyl.	79,50 mm
02216N0	793823-00-4	Piston ring set	Renault 4 Cyl.	69,00 mm
02217N0	793801-00-4	Piston ring set	Renault 4 Cyl.	71,50 mm
0222200	8038280000-2	Piston	Renault	86,00 mm
02801N0	795096-00-4	Piston ring set	Volkswagen / Seat / Skoda 4 Cyl.	76,50 mm
0280200	8050290000-2	Piston	Audi / Mitsubishi / VW	81,01 mm
02943N0	795034-00-4	Piston ring set	VW / Audi 4 Cyl.	69,50 mm
02943N2	795034-50-4	Piston ring set	VW / Audi 4 Cyl.	70,00 mm
0294800	8050040000-2	Piston	Audi / Volkswagen	75,01 mm
0294811	8050040050-2	Piston	Audi / Volkswagen	75,51 mm
0294812	8050040100-2	Piston	Audi / Volkswagen	76,01 mm
02948N0	795002-00-4	Piston ring set	VW / Audi 4 Cyl.	75,00 mm
02952N0	795035-00-4	Piston ring set	VW 4 Cyl.	75,00 mm
02952N1	795035-50-4	Piston ring set	VW 4 Cyl.	75,50 mm
02954N0	795060-00-4	Piston ring set	VW / Audi 4 Cyl.	76,50 mm
02954N1	795060-50-4	Piston ring set	VW / Audi 4 Cyl.	77,00 mm
0295500	8050100000-2	Piston	Volkswagen	76,51 mm
0295501	8050100500-2	Piston	Volkswagen	77,01 mm
0295502	8050101000-2	Piston	Volkswagen	77,51 mm
0295521	8050120500-2	Piston	Volkswagen	77,01 mm
0295522	8050121000-2	Piston	Volkswagen	77,51 mm
02955N0	795018-00-4	Piston ring set	VW 4 Cyl.	76,50 mm
02955N1	795018-50-4	Piston ring set	VW 4 Cyl.	77,01 mm
02955N2	795018-10-4	Piston ring set	VW 4 Cyl.	77,51 mm
02955V0	795018-00-4	Piston ring set	VW 4 Cyl.	76,50 mm
02955V1	795018-50-4	Piston ring set	VW 4 Cyl.	77,01 mm
02955V2	795018-10-4	Piston ring set	VW 4 Cyl.	77,51 mm
02978N0	795044-00-4	Piston ring set	Volkswagen / Seat 4 Cyl.	75,00 mm
0297900	8050760000-2	Piston	Volkswagen	76,51 mm
0297901	8050770250-2	Piston	Volkswagen	76,75 mm
0297902	8050770500-2	Piston	Volkswagen	77,01 mm
0297903	8050770100-2	Piston	Volkswagen	77,51 mm
0297912	8050760500-2	Piston	Volkswagen	77,01 mm
0297913	8050760100-2	Piston	Volkswagen	77,51 mm
0298000	8050700000-2	Piston	Volkswagen	76,51 mm
0298002	8050700050-2	Piston	Volkswagen	77,01 mm
0298003	8050700100-2	Piston	Volkswagen	77,51 mm
0298100	8050070000-2	Piston	Volkswagen	79,51 mm
0298101	8050070500-2	Piston	Volkswagen	80,01 mm
0298102	8050070100-2	Piston	Volkswagen	80,51 mm
0298200	8050090000-2	Piston	Volkswagen	79,51 mm
0298212	8050090500-2	Piston	Volkswagen	80,01 mm
0298213	8050090100-2	Piston	Volkswagen	80,51 mm
02990N0	795080-00-4	Piston ring set	VW / Audi 4 Cyl.	81,00 mm
02990N0	795049-00-1	Piston ring set	VW / Audi 1 Cyl.	81,00 mm
02992N0	795001-00-4	Piston ring set	VW 4 Cyl.	75,00 mm
02992N2	795001-50-4	Piston ring set	VW 4 Cyl.	75,50 mm
02993N0	795044-00-4	Piston ring set	Volkswagen / Seat 4 Cyl.	75,00 mm
02993V0	795044-00-4	Piston ring set	Volkswagen / Seat 4 Cyl.	75,00 mm
02993V1	795035-50-4	Piston ring set	VW 4 Cyl.	75,50 mm
0299600	8050080000-2	Piston	Volkswagen	79,51 mm
0299602	8050080500-2	Piston	Volkswagen	80,01 mm
0299603	8050080100-2	Piston	Volkswagen	80,51 mm
0299800	8050220000-2	Piston	Volkswagen	75,01 mm
0299802	8050220500-2	Piston	Volkswagen	75,51 mm
029WR10	9500000013	Cylinder liner	Volkswagen	93,00 mm
029WV11	9550700000	Cylinder liner	Volkswagen	76,51 mm

**VERGLEICHSDATEN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
029WV13	9550100000	Cylinder liner	Volkswagen	76,51 mm
029WV13	9589163000	Cylinder liner	Volkswagen	76,51 mm
029WV20	9550080000	Cylinder liner	Volkswagen	79,51 mm
0301900	8050020000-2	Piston	Volkswagen	76,51 mm
03019N0	795004-00-4	Piston ring set	VW 4 Cyl.	76,50 mm
03019N2	795004-50-4	Piston ring set	VW 4 Cyl.	77,00 mm
03020N0	795078-00-1	Piston ring set	VW / Audi 1 Cyl.	79,50 mm
03020V0	795045-00-4	Piston ring set	VW / Audi 4 Cyl.	79,50 mm
03020V0	795048-00-1	Piston ring set	VW / Ford / Audi / Seat / Skoda 1 Cyl.	79,50 mm
03020V2	795045-50-4	Piston ring set	VW / Audi 4 Cyl.	80,00 mm
03020V2	795048-50-1	Piston ring set	VW / Ford / Audi 1 Cyl.	80,00 mm
03020V3	795045-10-4	Piston ring set	VW / Audi 4 Cyl.	80,50 mm
03020V3	795048-10-1	Piston ring set	VW / Ford / Audi 1 Cyl.	80,50 mm
0302900	8050170000-2	Piston	Volkswagen	79,51 mm
0302902	8050170500-2	Piston	Volkswagen	80,01 mm
0303000	8050180000-2	Piston	Volkswagen	79,51 mm
0303002	8050180500-2	Piston	Volkswagen	80,01 mm
03031N0	795052-00-2	Piston ring set	VW / Audi / Seat / Skoda 2 Cyl.	82,50 mm
0303200	8050050000-2	Piston	Volkswagen	76,51 mm
03032N0	795077-00-4	Piston ring set	VW / Audi / Skoda 4 Cyl.	76,50 mm
03032N2	795077-50-4	Piston ring set	VW 4 Cyl.	77,00 mm
03032V0	795077-00-4	Piston ring set	VW / Audi / Skoda 4 Cyl.	76,50 mm
03032V2	795077-50-4	Piston ring set	VW 4 Cyl.	77,00 mm
0303800	8050150000-2	Piston	Volkswagen	81,01 mm
0303802	8050150500-2	Piston	Volkswagen	81,51 mm
0303900	8050160000-2	Piston	Volkswagen	81,01 mm
0303902	8050160500-2	Piston	Volkswagen	81,51 mm
0304000	8050130000-2	Piston	Volkswagen	79,51 mm
0304002	8050130050-2	Piston	Volkswagen	80,01 mm
03040V0	795045-00-4	Piston ring set	VW / Audi 4 Cyl.	79,50 mm
03040V0	795048-00-1	Piston ring set	VW / Ford / Audi / Seat / Skoda 1 Cyl.	79,50 mm
03040V1	795045-50-4	Piston ring set	VW / Audi 4 Cyl.	80,00 mm
03040V1	795048-50-1	Piston ring set	VW / Ford / Audi 1 Cyl.	80,00 mm
0304100	8050140000-2	Piston	Volkswagen	79,51 mm
0304102	8050140050-2	Piston	Volkswagen	80,01 mm
0304200	8050060000-2	Piston	Volkswagen	76,51 mm
0304202	8050060500-2	Piston	Volkswagen	77,01 mm
03048N0	795041-00-5	Piston ring set	VW / Audi / Volvo / Seat / Skoda 5 Cyl.	81,00 mm
03048N2	795041-50-5	Piston ring set	VW / Volvo / Seat / Skoda 5 Cyl.	81,50 mm
03048V0	795041-00-5	Piston ring set	VW / Audi / Volvo / Seat / Skoda 5 Cyl.	81,00 mm
03052N0	795079-00-4	Piston ring set	VW 4 Cyl.	67,10 mm
0305400	8050390000-2	Piston	Audi / Seat / Skoda / Volkswagen	79,51 mm
0305402	8050390500-2	Piston	Audi / Seat / Skoda / Volkswagen	80,01 mm
0305500	8050400000-2	Piston	Audi / Seat / Skoda / Volkswagen	79,51 mm
0305502	8050400500-2	Piston	Audi / Seat / Skoda / Volkswagen	80,01 mm
03055N0	795045-00-4	Piston ring set	VW / Audi 4 Cyl.	79,50 mm
03055N0	795048-00-1	Piston ring set	VW / Ford / Audi / Seat / Skoda 1 Cyl.	79,50 mm
03055N2	795045-50-4	Piston ring set	VW / Audi 4 Cyl.	80,00 mm
03055N2	795048-50-1	Piston ring set	VW / Ford / Audi 1 Cyl.	80,00 mm
03055N3	795045-10-4	Piston ring set	VW / Audi 4 Cyl.	80,50 mm
03055N3	795048-10-1	Piston ring set	VW / Ford / Audi 1 Cyl.	80,50 mm
03055V0	795045-00-4	Piston ring set	VW / Audi 4 Cyl.	79,50 mm
03055V0	795048-00-1	Piston ring set	VW / Ford / Audi / Seat / Skoda 1 Cyl.	79,50 mm
03055V2	795045-50-4	Piston ring set	VW / Audi 4 Cyl.	80,00 mm
03055V2	795048-50-1	Piston ring set	VW / Ford / Audi 1 Cyl.	80,00 mm
03055V3	795045-10-4	Piston ring set	VW / Audi 4 Cyl.	80,50 mm
03055V3	795048-10-1	Piston ring set	VW / Ford / Audi 1 Cyl.	80,50 mm
03060N0	795052-00-2	Piston ring set	VW / Audi / Seat / Skoda 2 Cyl.	82,50 mm
03061N0	795077-00-4	Piston ring set	VW / Audi / Skoda 4 Cyl.	76,50 mm
03061N2	795077-50-4	Piston ring set	VW 4 Cyl.	77,00 mm
0306400	8050430000-2	Piston	Seat / Skoda / VW	76,51 mm
0306500	8050460000-2	Piston	Audi / Ford / Seat / Skoda / Volkswagen	79,51 mm
0306600	8050470000-2	Piston	Audi / Ford / Seat / Skoda / Volkswagen	79,51 mm
0306702	8050020500-2	Piston	Volkswagen	77,01 mm
0307100	8050360000-2	Piston	Skoda / Volkswagen	76,51 mm
03071N0	795077-00-4	Piston ring set	VW / Audi / Skoda 4 Cyl.	76,50 mm
03074N0	795094-00-6	Piston ring set	VW 6 Cyl.	84,00 mm
03075N0	795052-00-2	Piston ring set	VW / Audi / Seat / Skoda 2 Cyl.	82,50 mm
03077N0	795085-00-4	Piston ring set	VW / Audi / Seat / Skoda 4 Cyl.	81,00 mm
03079N0	795076-00-6	Piston ring set	VW / Audi 6 Cyl.	81,00 mm
03079N0	795076-00-2	Piston ring set	VW / Audi 2 Cyl.	81,00 mm
0308000	8050240000-2	Piston	Seat / Skoda / Volkswagen	79,51 mm

**VERGLEICHSDNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
0308100	8050250000-2	Piston	Seat / Skoda / Volkswagen	79,51 mm
03082N0	795077-00-4	Piston ring set	VW / Audi / Skoda 4 Cyl.	76,50 mm
03084N0	795077-00-4	Piston ring set	VW / Audi / Skoda 4 Cyl.	76,50 mm
03085N0	795052-00-2	Piston ring set	VW / Audi / Seat / Skoda 2 Cyl.	82,50 mm
0308900	8050330000-2	Piston	Audi / Seat / Skoda / Volkswagen	76,51 mm
0309000	8050300000-2	Piston	Volkswagen	81,01 mm
03090N0	795098-00-4	Piston ring set	Audi / Volkswagen 4 Cyl.	81,00 mm
0309100	8050310000-2	Piston	Volkswagen	81,01 mm
03162V0	791110-00-2	Piston ring set	Citroen 2 Cyl.	77,00 mm
0318200	8037160000-2	Piston	Citroen / Fiat / Peugeot	93,00 mm
0318201	8037160500-2	Piston	Citroen / Fiat / Peugeot	93,50 mm
03182N0	793735-00-4	Piston ring set	Peugeot / Citroen / Fiat / Talbot 4 Cyl.	93,00 mm
031WR04	9511050000	Cylinder liner	Citroen	74,00 mm
031WR04	9500000005	Cylinder liner	Citroen / Floquet Monopole	74,00 mm
031WR14	9511040000	Cylinder liner	Citroen	74,00 mm
031WV16	9537100000	Cylinder liner	Citroen / Fiat / Iveco / Peugeot	93,00 mm
03301N0	795075-00-4	Piston ring set	VW / Audi / Seat 4 Cyl.	81,00 mm
03301N2	795075-50-4	Piston ring set	VW 4 Cyl.	81,50 mm
0330400	8050190000-2	Piston	Volkswagen	81,00 mm
0330402	8050190500-2	Piston	Volkswagen	81,50 mm
03304N0	795074-00-4	Piston ring set	VW / Audi / Seat / Skoda 4 Cyl.	81,00 mm
03304N2	795074-50-4	Piston ring set	VW / Audi 4 Cyl.	81,50 mm
03310N0	795076-00-6	Piston ring set	VW / Audi 6 Cyl.	81,00 mm
03310N0	795076-00-2	Piston ring set	VW / Audi 2 Cyl.	81,00 mm
03316N0	795074-00-4	Piston ring set	VW / Audi / Seat / Skoda 4 Cyl.	81,00 mm
03316N2	795074-50-4	Piston ring set	VW / Audi 4 Cyl.	81,50 mm
03318N0	795075-00-4	Piston ring set	VW / Audi / Seat 4 Cyl.	81,00 mm
03319N0	795052-00-2	Piston ring set	VW / Audi / Seat / Skoda 2 Cyl.	82,50 mm
0334000	8050970000-2	Piston	Audi	78,31 mm
0334012	8050970500-2	Piston	Audi	78,81 mm
0334100	8050980000-2	Piston	Audi	78,31 mm
0334112	8050980500-2	Piston	Audi	78,81 mm
0334200	8050950000-2	Piston	Audi	78,31 mm
0334212	8050950500-2	Piston	Audi	78,81 mm
0334300	8050960000-2	Piston	Audi	78,31 mm
0334312	8050960500-2	Piston	Audi	78,81 mm
0334N0	795086-00-6	Piston ring set	Audi / VW / Skoda 6 Cyl.	78,30 mm
03469N0	795027-00-4	Piston ring set	VW 4 Cyl.	86,50 mm
0347400	8050840000-2	Piston	Volkswagen / Audi	81,01 mm
0347402	8050840500-2	Piston	Volkswagen / Audi	81,51 mm
03474N0	795037-00-4	Piston ring set	VW / Audi 4 Cyl.	81,00 mm
03474N2	795037-50-4	Piston ring set	VW / Audi 4 Cyl.	81,50 mm
0347500	8050800000-2	Piston	Volkswagen / Audi	81,01 mm
0347502	8050800500-2	Piston	Volkswagen / Audi	81,51 mm
03475N0	795036-00-4	Piston ring set	VW / Audi 4 Cyl.	81,00 mm
03475N2	795036-50-4	Piston ring set	VW / Audi 4 Cyl.	81,50 mm
03475N3	795036-10-4	Piston ring set	VW / Audi 4 Cyl.	82,00 mm
03475V0	795036-00-4	Piston ring set	VW / Audi 4 Cyl.	81,00 mm
03475V2	795036-50-4	Piston ring set	VW / Audi 4 Cyl.	81,50 mm
03475V3	795036-10-4	Piston ring set	VW / Audi 4 Cyl.	82,00 mm
0347600	8050820000-2	Piston	Volkswagen / Audi	81,01 mm
0347602	8050820500-2	Piston	Volkswagen / Audi	81,51 mm
0347700	8050810000-2	Piston	Volkswagen / Audi	81,01 mm
0347800	8050810000-2	Piston	Volkswagen / Audi	81,01 mm
0347802	8050810500-2	Piston	Volkswagen / Audi	81,50 mm
0347803	8050810100-2	Piston	Volkswagen / Audi	82,01 mm
0348502	8050850500-2	Piston	Volkswagen / Audi	83,01 mm
0348900	8050850000-2	Piston	Volkswagen / Audi	82,51 mm
03489N0	795053-00-4	Piston ring set	VW / Audi 4 Cyl.	82,50 mm
0349000	8050200000-2	Piston	Audi / Volvo	81,01 mm
0349002	8050200500-2	Piston	Audi / Volvo	81,51 mm
03490N0	795041-00-5	Piston ring set	VW / Audi / Volvo / Seat / Skoda 5 Cyl.	81,00 mm
03490N2	795041-50-5	Piston ring set	VW / Volvo / Seat / Skoda 5 Cyl.	81,50 mm
0349100	8050210000-2	Piston	Audi / Volvo	81,01 mm
0349102	8050210500-2	Piston	Audi / Volvo	81,51 mm
0349400	8050870000-2	Piston	Volkswagen / Audi	82,51 mm
0349402	8050870500-2	Piston	Volkswagen / Audi	83,01 mm
03702N0	795127-00-4	Piston ring set	Volvo 4 Cyl.	96,00 mm
03742N0	795126-00-4	Piston ring set	Volvo 4 Cyl.	96,00 mm
03744N0	795111-00-1	Piston ring set	Volvo 1 Cyl.	98,43 mm
03744V0	795111-00-1	Piston ring set	Volvo 1 Cyl.	98,43 mm
0374710	8051020000-2	Piston	Volvo	98,43 mm

**VERGLEICHSDATEN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
0374780	8151030000-2	Assembly	Volvo	98,43 mm
0374782	8151020000-2	Assembly	Volvo	98,43 mm
0374790	8151020000-2	Assembly	Volvo	98,43 mm
0375410	8051050000-2	Piston	Volvo	104,77 mm
0375480	8151050000-2	Assembly	Volvo	104,77 mm
0375510	8051060000-2	Piston	Volvo	104,77 mm
0375580	8151060000-2	Assembly	Volvo	104,77 mm
03755N0	795106-00-2	Piston ring set	Volvo 2 Cyl.	104,77 mm
03755N0	795106-00-1	Piston ring set	Volvo 1 Cyl.	104,77 mm
03755V0	795106-00-2	Piston ring set	Volvo 2 Cyl.	104,77 mm
03755V0	795106-00-1	Piston ring set	Volvo 1 Cyl.	104,77 mm
0375700	8051080000-2	Piston	Volvo	104,77 mm
0375782	8151270000-2	Assembly	Volvo	104,77 mm
0375790	8151080000-2	Assembly	Volvo	104,77 mm
0375810	8051070000-2	Piston	Volvo	104,77 mm
0375880	8151070000-2	Assembly	Volvo	104,77 mm
03764N0	795127-00-4	Piston ring set	Volvo 4 Cyl.	96,00 mm
03764N2	795127-30-4	Piston ring set	Volvo 4 Cyl.	96,30 mm
0377400	8051120000-2	Piston	Volvo	120,65 mm
0377490	8151120000-2	Assembly	Volvo	120,65 mm
03774G0	795107-00-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
03774G0	795107-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
03774N0	795107-00-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
03774N0	795107-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
0377500	8051160000-2	Piston	Volvo	120,64 mm
0377592	8151160000-2	Assembly	Volvo	120,65 mm
0377595	8151290000-2	Assembly	Volvo	120,65 mm
0377610	8051100000-2	Piston	Volvo	120,65 mm
0377683	8151100000-2	Assembly	Volvo	120,65 mm
03776G0	795120-00-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
03776G0	795120-00-H0-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
03776G0	795120-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
03776N0	795120-00-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
03776N0	795120-00-H0-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
03776N0	795120-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
0377710	8051170000-2	Piston	Volvo	120,65 mm
0377783	8151170000-2	Assembly	Volvo	120,65 mm
03780N0	795108-00-2	Piston ring set	Volvo 2 Cyl.	130,18 mm
03780N0	795108-00-1	Piston ring set	Volvo 1 Cyl.	130,18 mm
0378200	8051240000-2	Piston	Volvo	130,18 mm
0378292	8151240000-2	Assembly	Volvo	130,18 mm
0378300	8051150000-2	Piston	Volvo	130,18 mm
0378392	8151150000-2	Assembly	Volvo	130,18 mm
0379200	8051260000-2	Piston	Volvo	98,43 mm
0379292	8151260000-2	Assembly	Volvo	98,43 mm
0379800	8051040000-2	Piston	Volvo	104,77 mm
0379892	8151040000-2	Assembly	Volvo	104,77 mm
03798N0	795124-00-2	Piston ring set	Volvo 2 Cyl.	104,78 mm
03798N0	795124-00-1	Piston ring set	Volvo 1 Cyl.	104,78 mm
03799N0	795132-00-2	Piston ring set	Volvo 2 Cyl.	130,18 mm
03799N0	795132-00-1	Piston ring set	Volvo 1 Cyl.	130,18 mm
037WN07	9551020000	Cylinder liner	Volvo	98,43 mm
037WN11	9551050000	Cylinder liner	Volvo	104,77 mm
037WN18	9551120000	Cylinder liner	Volvo	120,65 mm
037WN21	9551160000	Cylinder liner	Volvo	120,64 mm
037WN22	9551130000	Cylinder liner	Volvo	130,18 mm
037WN25	9551210000	Cylinder liner	Volvo	130,18 mm
037WN26	9551040000	Cylinder liner	Volvo	104,77 mm
037WN27	9551030000	Cylinder liner	Volvo	98,43 mm
037WN29	9551180000	Cylinder liner	Volvo	120,65 mm
037WN30	9551140000	Cylinder liner	Volvo	130,18 mm
037WN34	9551100000	Cylinder liner	Volvo	120,65 mm
037WN35	9551330000	Cylinder liner	Volvo	131,00 mm
037WN37	9551090000	Cylinder liner	Volvo	104,77 mm
037WN38	9551060000	Cylinder liner	Volvo	98,43 mm
037WN40	9551350000	Cylinder liner	Volvo	104,77 mm
037WN42	9551110000	Cylinder liner	Volvo	104,77 mm
037WN48	9551340000	Cylinder liner	Volvo	131,00 mm
037WN49	9551320000	Cylinder liner	Volvo	104,77 mm
037WN50	9551430000	Cylinder liner	Volvo	120,00 mm
037WN51	9551240000	Cylinder liner	Volvo	130,18 mm
0380100	8051130000-2	Piston	Volvo	130,18 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
0380190	8151210000-2	Assembly	Volvo	130,18 mm
0380192	8151130000-2	Assembly	Volvo	130,18 mm
03801G0	795147-00-2	Piston ring set	Volvo 2 Cyl.	130,18 mm
03801N0	795113-00-1	Piston ring set	Volvo 1 Cyl.	130,18 mm
03801NO	795180-00-2	Piston ring set	Volvo 2 Cyl.	130,18 mm
03801V0	795113-00-1	Piston ring set	Volvo 1 Cyl.	130,18 mm
03803N0	795142-00-1	Piston ring set	Volvo 1 Cyl.	131,00 mm
0380400	8051140000-2	Piston	Volvo	130,18 mm
0380490	8151300000-2	Assembly	Volvo	130,18 mm
0380492	8151140000-2	Assembly	Volvo	130,18 mm
0380492	8151140000-1	Assembly	Volvo	130,18 mm
0380500	8051200000-2	Piston	Volvo	130,18 mm
03809N0	795129-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
03825N0	795136-00-6	Piston ring set	Volvo 6 Cyl.	81,00 mm
0382800	8051250000-2	Piston	Volvo	104,77 mm
0382890	8151250000-2	Assembly	Volvo	104,77 mm
03828N0	795130-00-2	Piston ring set	Volvo 2 Cyl.	104,78 mm
03828N0	795130-00-1	Piston ring set	Volvo 1 Cyl.	104,78 mm
0382900	8051090000-2	Piston	Volvo	104,77 mm
0382992	8151090000-2	Assembly	Volvo	104,77 mm
03829N0	795130-00-2	Piston ring set	Volvo 2 Cyl.	104,78 mm
03829N0	795130-00-1	Piston ring set	Volvo 1 Cyl.	104,78 mm
03829V0	795130-00-2	Piston ring set	Volvo 2 Cyl.	104,78 mm
03829V0	795130-00-1	Piston ring set	Volvo 1 Cyl.	104,78 mm
0383700	8051320000-2	Piston	Volvo	104,77 mm
0383792	8151330000-2	Assembly	Volvo	104,77 mm
0383793	8151320000-2	Assembly	Volvo	104,77 mm
0383794	8151110000-2	Assembly	Volvo	104,78 mm
03837N0	795150-00-1	Piston ring set	Volvo 1 Cyl.	104,77 mm
0384300	8051400000-2	Piston	Volvo	131,01 mm
0384390	8151400000-2	Assembly	Volvo	131,00 mm
03843N0	795142-00-1	Piston ring set	Volvo 1 Cyl.	131,00 mm
03848N0	795123-00-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
03848N0	795123-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
0385600	8051410000-2	Piston	Volvo	131,01 mm
0385690	8151410000-2	Assembly	Volvo	131,00 mm
0385700	8051430000-2	Piston	Volvo	120,00 mm
0385790	8151430000-2	Assembly	Volvo	120,00 mm
03857N0	795159-00-1	Piston ring set	Volvo 1 Cyl.	120,00 mm
0387000	8050350000-2	Piston	Aud / Ford / Seat / Skoda / Volkswagen	79,51 mm
0390100	8037260000-2	Piston	Citroen / Nissan / Peugeot / Rover	77,00 mm
03901G0	793726-00-4	Piston ring set	Peugeot / Citroen / Nissan / Rover 4 Cyl.	77,00 mm
03901N0	793726-00-4	Piston ring set	Peugeot / Citroen / Nissan / Rover 4 Cyl.	77,00 mm
03901V0	793726-00-4	Piston ring set	Peugeot / Citroen / Nissan / Rover 4 Cyl.	77,00 mm
03902V0	793725-00-4	Piston ring set	Peugeot / Citroen / Fiat 4 Cyl.	83,00 mm
0390600	8037070000-2	Piston	Peugeot	92,00 mm
0390611	8037070500-2	Piston	Peugeot	92,50 mm
03906N0	793740-00-4	Piston ring set	Peugeot / Fiat / Citroen / DAF 4 Cyl.	92,00 mm
0392400	8037030000-2	Piston	Peugeot	83,00 mm
0392402	8037030500-2	Piston	Peugeot	83,50 mm
03924N0	793723-00-4	Piston ring set	Fiat / PSA / Rover / Lada 4 Cyl.	83,00 mm
03924N1	793723-50-4	Piston ring set	Fiat / PSA / Rover / Lada 4 Cyl.	83,50 mm
03924V0	793723-00-4	Piston ring set	Fiat / PSA / Rover / Lada 4 Cyl.	83,00 mm
0392500	8037250000-2	Piston	Citroen / Fiat / Iveco / Peugeot	84,00 mm
0392590	8137250000-1	Assembly	Citroen / Fiat / Iveco / Peugeot	84,00 mm
03929V0	793704-00-4	Piston ring set	Peugeot 4 Cyl.	84,00 mm
03932N0	793712-00-4	Piston ring set	Peugeot / Fiat / Citroen 4 Cyl.	84,00 mm
0393392	8137210000-1	Assembly	Peugeot	84,00 mm
0394100	8037080000-2	Piston	Peugeot	90,00 mm
0394190	8137080000-1	Assembly	Peugeot	90,00 mm
03941N0	793708-00-2	Piston ring set	Peugeot / Ford / Renault / RVI / Opel 2 Cyl.	90,00 mm
0394300	8037290000-2	Piston	Citroen / Renault	88,01 mm
0394393	8137290000-1	Assembly	Citroen / Renault	88,01 mm
03943G0	793733-00-4	Piston ring set	Peugeot 4 Cyl.	88,00 mm
03943N0	793733-00-4	Piston ring set	Peugeot 4 Cyl.	88,00 mm
03943V0	793733-00-4	Piston ring set	Peugeot 4 Cyl.	88,00 mm
0394700	8037180000-2	Piston	Peugeot	94,00 mm
03947N0	793718-00-4	Piston ring set	DAF / Ford / Peugeot 4 Cyl.	94,00 mm
0394800	8037040000-2	Piston	Peugeot	94,00 mm
0394801	8037040400-2	Piston	Peugeot	94,40 mm
0394802	8037040600-2	Piston	Peugeot	94,60 mm
0394803	8037040100-2	Piston	Peugeot	95,00 mm

**VERGLEICHSDATEN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
03948G0	793714-00-4	Piston ring set	DAF / Citroen / Ford / Peugeot 4 Cyl.	94,00 mm
03948N0	793714-00-4	Piston ring set	DAF / Citroen / Ford / Peugeot 4 Cyl.	94,00 mm
03948N1	793714-40-4	Piston ring set	Peugeot 4 Cyl.	94,40 mm
0395100	8037060000-2	Piston	Peugeot	94,00 mm
0395101	8037060400-2	Piston	Peugeot	94,40 mm
03952N0	793718-00-4	Piston ring set	DAF / Ford / Peugeot 4 Cyl.	94,00 mm
0395300	8037280000-2	Piston	Citroen / Fiat / Peugeot	88,00 mm
0395390	8137280000-1	Assembly	Citroen / Fiat / Peugeot	88,00 mm
03953N0	793707-00-2	Piston ring set	Peugeot / Fiat / Citroen / Renault 2 Cyl.	88,00 mm
03953V0	793707-00-2	Piston ring set	Peugeot / Fiat / Citroen / Renault 2 Cyl.	88,00 mm
0395400	8037150000-2	Piston	Peugeot	88,00 mm
0395490	8137150000-1	Assembly	Peugeot	88,00 mm
03954N0	793715-00-4	Piston ring set	Peugeot / Ford 4 Cyl.	88,00 mm
03954V0	793715-00-4	Piston ring set	Peugeot / Ford 4 Cyl.	88,00 mm
03959N0	793706-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	72,00 mm
03959V0	793706-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	72,00 mm
0396000	8037270000-2	Piston	Citroen / Peugeot	70,00 mm
0396090	8137270000-1	Assembly	Citroen / Peugeot	70,00 mm
03963V0	793705-00-4	Piston ring set	Peugeot 4 Cyl.	75,00 mm
03964N0	793738-00-4	Piston ring set	Peugeot / Citroen / Talbot 4 Cyl.	75,00 mm
0396900	8037230000-2	Piston	Peugeot	78,00 mm
0396990	8137230000-1	Assembly	Peugeot	78,00 mm
03969N0	793721-00-4	Piston ring set	Peugeot 4 Cyl.	78,00 mm
0397300	8037010000-2	Piston	Peugeot	80,00 mm
03973N0	793727-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	80,00 mm
03973V0	793727-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	80,00 mm
03976N0	793717-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	83,00 mm
03976V0	793717-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	83,00 mm
0397800	8037020000-2	Piston	Peugeot	80,00 mm
0397801	8037020500-2	Piston	Peugeot	80,50 mm
03979N0	793724-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	83,00 mm
03980N0	793724-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	83,00 mm
03980V0	793724-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	83,00 mm
0398100	8037200000-2	Piston	Peugeot	83,00 mm
0398190	8137200000-1	Assembly	Peugeot	83,00 mm
03989N0	793730-00-4	Piston ring set	Peugeot / Fiat / Citroen 4 Cyl.	85,00 mm
0399100	8037090000-2	Piston	Peugeot	83,00 mm
0399600	8037190000-2	Piston	Fiat / Iveco / Lada / PSA / Suzuki	83,00 mm
03998N0	793753-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	92,00 mm
0399900	8037490000-2	Piston	Fiat / Lancia / PSA / Suzuki	85,00 mm
0399903	8037490500-2	Piston	Fiat / Lancia / PSA / Suzuki	85,50 mm
039WN10	9537250000	Cylinder liner	Citroen / Fiat / Iveco / Peugeot	84,00 mm
039WN12	9537150000	Cylinder liner	Peugeot	88,00 mm
039WN13	9537240000	Cylinder liner	Caterpillar / Lancia / PSA / Suzuki	88,00 mm
039WN15	9537080000	Cylinder liner	Peugeot	90,00 mm
039WN18	9537230000	Cylinder liner	Peugeot	78,00 mm
039WN24	9537170000	Cylinder liner	Peugeot	83,00 mm
039WN25	9538070000	Cylinder liner	Renault	88,00 mm
039WN27	9537270000	Cylinder liner	Citroen / Peugeot	70,00 mm
039WN33	9537090000	Cylinder liner	Citroen / Renault	88,01 mm
039WN34	9537120000	Cylinder liner	Peugeot	72,00 mm
039WV16	9537030000	Cylinder liner	Peugeot	94,00 mm
039WV21	9537020000	Cylinder liner	Peugeot	83,00 mm
039WV23	9537010000	Cylinder liner	Peugeot	80,00 mm
0400100	8037050000-2	Piston	Peugeot	82,20 mm
0400101	8037050600-2	Piston	Peugeot	82,80 mm
04001N0	791142-00-4	Piston ring set	Citroen / Peugeot / Fiat 4 Cyl.	82,20 mm
04001N1	791142-60-4	Piston ring set	Citroen / Peugeot / Fiat 4 Cyl.	82,80 mm
04002N0	793755-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	75,00 mm
0400300	8037110000-2	Piston	Peugeot	73,70 mm
0400302	8037110050-2	Piston	Peugeot	74,20 mm
04004N0	793752-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	78,50 mm
04005N0	793756-00-4	Piston ring set	Peugeot / Ford / Citroen / Toyota 4 Cyl.	73,70 mm
0400600	8037100000-2	Piston	Peugeot	75,00 mm
04007N0	793729-00-4	Piston ring set	Peugeot / Fiat / Citroen / Suzuki 4 Cyl.	83,00 mm
04007V0	793729-00-4	Piston ring set	Peugeot / Fiat / Citroen / Suzuki 4 Cyl.	83,00 mm
04008V0	793743-00-4	Piston ring set	Peugeot / Fiat 4 Cyl.	78,50 mm
04009N2	793747-50-4	Piston ring set	Peugeot 4 Cyl.	92,50 mm
04009V2	793747-50-4	Piston ring set	Peugeot 4 Cyl.	92,50 mm
0401100	8037220000-2	Piston	Peugeot	75,00 mm
0401190	8137220000-1	Assembly	Peugeot	75,00 mm
04014N0	792060-00-4	Piston ring set	Fiat / Citroen / Renault / Seat 4 Cyl.	93,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
04016N0	793751-00-4	Piston ring set	Peugeot 4 Cyl.	85,00 mm
0401800	8037120000-2	Piston	Peugeot	72,00 mm
0401890	8137120000-1	Assembly	Peugeot	72,00 mm
04018N0	793754-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	72,00 mm
0403200	8037240000-2	Piston	Peugeot	88,00 mm
0403290	8137240000-1	Assembly	Peugeot	88,00 mm
04033V0	793704-00-4	Piston ring set	Peugeot 4 Cyl.	84,00 mm
0430300	8036020000-2	Piston	Perkins	98,48 mm
0430392	8136020000-1	Assembly	Perkins	98,48 mm
04320G0	793611-00-1	Piston ring set	Perkins 1 Cyl.	91,48 mm
04321N0	793624-00-1	Piston ring set	Perkins / Fap-Famos 1 Cyl.	91,48 mm
04321V0	793624-00-1	Piston ring set	Perkins / Fap-Famos 1 Cyl.	91,48 mm
0432200	8036060000-2	Piston	Perkins	91,48 mm
0432300	8036060000-2	Piston	Perkins	91,48 mm
0432600	8036030000-2	Piston	Perkins	98,48 mm
0432693	8136030000-1	Assembly	Perkins	98,48 mm
04326G0	793620-00-2	Piston ring set	Perkins 2 Cyl.	98,48 mm
04326N0	793610-00-2	Piston ring set	Perkins 2 Cyl.	98,48 mm
04326V0	793620-00-2	Piston ring set	Perkins 2 Cyl.	98,48 mm
0433010	8036040000-2	Piston	Perkins	101,05 mm
04330G0	793621-00-2	Piston ring set	Perkins 2 Cyl.	101,05 mm
04330N0	793621-00-2	Piston ring set	Perkins 2 Cyl.	101,05 mm
04330V0	793621-00-2	Piston ring set	Perkins 2 Cyl.	101,05 mm
04331N0	793626-00-2	Piston ring set	Perkins / Chrysler 2 Cyl.	98,48 mm
04331N0	793697-00-1	Piston ring set	Perkins 1 Cyl.	98,48 mm
0436000	8036010000-2	Piston	Perkins	98,48 mm
0436090	8136010000-1	Assembly	Perkins	98,48 mm
04361N0	793615-00-2	Piston ring set	Perkins 2 Cyl.	98,48 mm
04361N0	793615-00-2	Piston ring set	Perkins 2 Cyl.	98,48 mm
04363N0	793627-00-1	Piston ring set	Perkins 1 Cyl.	98,48 mm
04363N0	793627-00-1	Piston ring set	Perkins 1 Cyl.	98,48 mm
0437100	8036050000-2	Piston	Perkins	101,05 mm
04375N0	793610-00-2	Piston ring set	Perkins 2 Cyl.	98,48 mm
043WT13	9536030000	Cylinder liner	Perkins	98,48 mm
043WV07	9536060000	Cylinder liner	Perkins	91,48 mm
043WV12	9536040000	Cylinder liner	Perkins	98,48 mm
043WV20	9536020000	Cylinder liner	Perkins	101,05 mm
05523N0	791256-00-2	Piston ring set	Mercedes Benz 2 Cyl.	83,00 mm
05961V0	794207-00-4	Piston ring set	Skoda 4 Cyl.	75,50 mm
05961V0	797205-00-4	Piston ring set	Hyundai 4 Cyl.	75,50 mm
0610100	8039140000-2	Piston	Scania	127,00 mm
0610190	8139160000-2	Assembly	Scania	127,00 mm
0610192	8139150000-2	Assembly	Scania	127,00 mm
0610300	8039180000-2	Piston	Scania	127,00 mm
0610390	8139200000-2	Assembly	Scania	127,00 mm
06106N0	793923-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
06106N0	793923-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
0612600	8039050000-2	Piston	Scania	127,00 mm
0612690	8139140000-2	Assembly	Scania	127,00 mm
0612700	8039060000-2	Piston	Scania	127,00 mm
0612790	8139060000-2	Assembly	Scania	127,00 mm
06130N0	793904-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
06130N0	793904-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
06130V0	793904-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
06130V0	793904-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
0613400	8039070000-2	Piston	Scania	127,00 mm
0613494	8139070000-2	Assembly	Scania	127,00 mm
06134N0	793907-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
06134V0	793907-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
06134V0	793907-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
0613500	8039110000-2	Piston	Scania	127,00 mm
0613592	8139110000-2	Assembly	Scania	127,00 mm
0613600	8039120000-2	Piston	Scania	127,00 mm
0613692	8139120000-2	Assembly	Scania	127,00 mm
06136N0	793914-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
06136N0	793914-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
0613800	8039100000-2	Piston	Scania	127,00 mm
0613892	8139100000-2	Assembly	Scania	127,00 mm
0614100	8039130000-2	Piston	Scania	127,00 mm
0614192	8139130000-2	Assembly	Scania	127,00 mm
06141N0	793915-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
06141N0	793925-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
0614200	8039170000-2	Piston	Scania	127,00 mm
0614290	8139170000-2	Assembly	Scania	127,00 mm
0614292	8139170000-2	Assembly	Scania	127,00 mm
06142N0	793916-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
06142N0	793916-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
0614700	8039160000-2	Piston	Scania	127,00 mm
0614790	8139180000-2	Assembly	Scania	127,00 mm
0615600	8039190000-2	Piston	Scania	127,00 mm
0615690	8139190000-2	Assembly	Scania	127,00 mm
0616100	8039010000-2	Piston	Scania	115,00 mm
0616190	8139010000-2	Assembly	Scania	115,00 mm
06161N0	793912-00-1	Piston ring set	Scania 1 Cyl.	115,00 mm
06161V0	793912-00-1	Piston ring set	Scania 1 Cyl.	115,00 mm
0616200	8039020000-2	Piston	Scania	115,00 mm
0616290	8139020000-2	Assembly	Scania	115,00 mm
0616300	8039030000-2	Piston	Scania	115,00 mm
0616392	8139030000-2	Assembly	Scania	115,00 mm
0616392	8139030000-1	Assembly	Scania	115,00 mm
06163N0	793913-00-2	Piston ring set	Scania 2 Cyl.	115,00 mm
06163N0	793913-00-1	Piston ring set	Scania 1 Cyl.	115,00 mm
0616400	8039040000-2	Piston	Scania	115,00 mm
0616490	8139050000-2	Assembly	Scania	115,00 mm
06165N0	793926-00-2	Piston ring set	Scania 2 Cyl.	115,00 mm
06168N0	793909-00-2	Piston ring set	Scania 2 Cyl.	115,00 mm
061WN01	9539020000	Cylinder liner	Scania	115,00 mm
061WN04	9539050000	Cylinder liner	Scania	127,00 mm
061WN06	9539120000	Cylinder liner	Scania	127,00 mm
061WN07	9539100000	Cylinder liner	Scania	127,00 mm
061WN08	9539010000	Cylinder liner	Scania	115,00 mm
061WN09	9539100000	Cylinder liner	Scania	127,00 mm
061WN11	9539030000	Cylinder liner	Scania	115,00 mm
061WN12	9539130000	Cylinder liner	Scania	127,00 mm
061WN13	9539120000	Cylinder liner	Scania	127,00 mm
061WN14	9539140000	Cylinder liner	Scania	127,00 mm
061WN15	9539070000	Cylinder liner	Scania	127,00 mm
061WN17	9539160000	Cylinder liner	Scania	127,00 mm
061WN19	9539150000	Cylinder liner	Scania	127,00 mm
061WN26	9539060000	Cylinder liner	Scania	127,00 mm
06355N0	792088-00-5	Piston ring set	Fiat 5 Cyl.	83,00 mm
0691800	8003020000-2	Piston	Bedford	103,19 mm
0810400	8007260000-2	Piston	BMW	84,00 mm
0810402	8007260500-2	Piston	BMW	84,50 mm
0811300	8007280000-2	Piston	BMW	84,00 mm
0811302	8007280500-2	Piston	BMW	84,50 mm
08121N0	790717-00-6	Piston ring set	BMW 6 Cyl.	84,00 mm
08121N0	790716-00-4	Piston ring set	BMW 4 Cyl.	84,00 mm
08169N0	790713-00-6	Piston ring set	BMW 6 Cyl.	80,00 mm
0817500	8007200000-2	Piston	BMW	80,00 mm
0817502	8007200500-2	Piston	BMW	80,50 mm
08176N0	790710-00-6	Piston ring set	BMW 6 Cyl.	80,00 mm
08176V0	790710-00-6	Piston ring set	BMW 6 Cyl.	80,00 mm
0817700	8007240000-2	Piston	BMW	84,00 mm
0817700	8007220000-2	Piston	BMW	80,00 mm
0817702	8007220500-2	Piston	BMW	80,50 mm
08193V0	790706-00-4	Piston ring set	BMW 4 Cyl.	89,00 mm
081RS001040N0	790755-00-4	Piston ring set	BMW 4 Cyl.	77,00 mm
08232N0	790706-00-4	Piston ring set	BMW 4 Cyl.	89,00 mm
08237N0	790711-00-4	Piston ring set	BMW 4 Cyl.	84,00 mm
08262N0	790720-00-6	Piston ring set	BMW 6 Cyl.	80,00 mm
08262N0	790701-00-4	Piston ring set	BMW / BLMC / Opel / Rover 4 Cyl.	80,00 mm
08262N0	790701-00-2	Piston ring set	BMW / Opel / Rover / Vauxhall 2 Cyl.	80,00 mm
08267N0	790702-00-6	Piston ring set	BMW 6 Cyl.	80,00 mm
08272N0	790721-00-6	Piston ring set	BMW 6 Cyl.	84,00 mm
08272N0	790703-00-4	Piston ring set	BMW 4 Cyl.	84,00 mm
08273N0	790719-00-6	Piston ring set	BMW 6 Cyl.	80,00 mm
08278N0	790730-00-8	Piston ring set	BMW 8 Cyl.	89,00 mm
0830500	8007300000-2	Piston	BMW	84,00 mm
0830502	8007300500-2	Piston	BMW	84,50 mm
08310N0	790736-00-4	Piston ring set	BMW 4 Cyl.	85,00 mm
08311N0	790792-00-3	Piston ring set	BMW 3 Cyl.	80,00 mm
08311V0	790792-00-3	Piston ring set	BMW 3 Cyl.	80,00 mm
08313N0	790748-00-2	Piston ring set	BMW 2 Cyl.	84,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
08318N0	790738-00-2	Piston ring set	BMW / BLMC 2 Cyl.	84,00 mm
08318N0	790753-00-2	Piston ring set	BMW 2 Cyl.	84,00 mm
08320N0	790748-00-2	Piston ring set	BMW 2 Cyl.	84,00 mm
08325N0	790736-00-4	Piston ring set	BMW 4 Cyl.	85,00 mm
0893000	8027010000-2	Piston	IHC	88,90 mm
0893090	8127010000-1	Assembly	IHC	88,90 mm
0896000	8027030000-2	Piston	IHC	98,43 mm
0896093	8127030000-2	Assembly	IHC	98,43 mm
08960N0	792706-00-1	Piston ring set	IHC 1 Cyl.	98,43 mm
0896100	8027020000-2	Piston	IHC	98,43 mm
0896193	8127020000-2	Assembly	IHC	98,43 mm
089WN08	9527010000	Cylinder liner	IHC	88,90 mm
089WN16	9527020000	Cylinder liner	IHC	98,43 mm
089WN17	9527030000	Cylinder liner	IHC	98,43 mm
0990100	8015200000-2	Piston	KHD	100,00 mm
09901N0	791539-00-1	Piston ring set	KHD 1 Cyl.	100,00 mm
09908N0	791512-00-1	Piston ring set	KHD 1 Cyl.	91,00 mm
09908V0	791512-00-1	Piston ring set	KHD 1 Cyl.	91,00 mm
0992500	8015180000-2	Piston	KHD	95,00 mm
0992590	8115180000-1	Assembly	KHD	95,00 mm
0992600	8015180000-2	Piston	KHD	95,00 mm
09926V0	791518-00-1	Piston ring set	KHD 1 Cyl.	95,00 mm
0993300	8015010000-2	Piston	KHD	100,00 mm
0993301	8015010500-2	Piston	KHD	100,50 mm
0993302	8015010100-2	Piston	KHD	101,00 mm
0993390	8115010000-1	Assembly	KHD	100,00 mm
0993392	8115130000-1	Assembly	KHD	100,00 mm
09933N0	791506-00-1	Piston ring set	KHD 1 Cyl.	100,00 mm
09933N1	791506-50-1	Piston ring set	KHD 1 Cyl.	100,50 mm
09933N2	791506-10-1	Piston ring set	KHD 1 Cyl.	101,00 mm
0993600	8015050000-2	Piston	KHD	102,00 mm
0993602	8015050500-2	Piston	KHD	102,50 mm
0993690	8115040000-1	Assembly	KHD	102,00 mm
0993692	8115090000-1	Assembly	KHD	102,00 mm
09936N0	791519-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
09936V0	791519-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
09936V0	794011-00-1	Piston ring set	RVI 1 Cyl.	102,00 mm
0993900	8015020000-2	Piston	KHD	100,00 mm
0993990	8115020000-1	Assembly	KHD	100,00 mm
0993992	8115080000-1	Assembly	KHD	100,00 mm
09939N0	791529-00-1	Piston ring set	KHD 1 Cyl.	100,00 mm
09939N1	791529-50-1	Piston ring set	KHD 1 Cyl.	100,50 mm
09943N0	791535-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
0994800	8015120000-2	Piston	KHD	94,00 mm
09948N0	791522-00-1	Piston ring set	KHD 1 Cyl.	94,00 mm
0997200	8015110000-2	Piston	KHD	91,00 mm
0998300	8015140000-2	Piston	KHD	100,00 mm
09985G0	791506-00-1	Piston ring set	KHD 1 Cyl.	100,00 mm
09985G1	791506-50-1	Piston ring set	KHD 1 Cyl.	100,50 mm
09985G2	791506-10-1	Piston ring set	KHD 1 Cyl.	101,00 mm
0999200	8015030000-2	Piston	KHD	102,00 mm
0999201	8015030500-2	Piston	KHD	102,50 mm
0999290	8115030000-1	Assembly	KHD	102,00 mm
0999296	8115100000-1	Assembly	KHD	102,00 mm
09992N0	791534-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
09992N0	791561-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
09992V0	791534-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
09992V0	791561-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
0999500	8015150000-2	Piston	Deutz	91,00 mm
0999900	8015530000-2	Piston	KHD	108,00 mm
09999N0	791553-00-1	Piston ring set	KHD / Volvo 1 Cyl.	108,00 mm
099WR05	9515180000	Cylinder liner	KHD	95,00 mm
099WR08	9515020000	Cylinder liner	KHD	100,00 mm
099WR08	9502231924	Cylinder liner	KHD	100,00 mm
099WR09	9515030000	Cylinder liner	KHD	102,00 mm
099WR09	9502231928	Cylinder liner	KHD	102,00 mm
099WR27	9515040000	Cylinder liner	KHD	102,00 mm
099WR27	9504231519	Cylinder liner	KHD	102,00 mm
099WR28	9515080000	Cylinder liner	KHD	100,00 mm
099WR28	9504231497	Cylinder liner	KHD	100,00 mm
099WR29	9515090000	Cylinder liner	KHD	102,00 mm
099WR29	9504231508	Cylinder liner	KHD	102,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
099WT26	9515110000	Cylinder liner	KHD	91,00 mm
099WT27	9515120000	Cylinder liner	KHD	94,00 mm
10115N0	791509-00-1	Piston ring set	KHD 1 Cyl.	110,00 mm
10115N0	795501-00-1	Piston ring set	Steyr 1 Cyl.	110,00 mm
10115N1	791509-50-1	Piston ring set	KHD 1 Cyl.	110,50 mm
10115N2	791509-10-1	Piston ring set	KHD 1 Cyl.	111,00 mm
1015900	8015090000-2	Piston	KHD	120,00 mm
1015990	8115700000-1	Assembly	KHD	120,00 mm
10159N0	791526-00-1	Piston ring set	KHD 1 Cyl.	120,00 mm
10159N1	791526-50-1	Piston ring set	KHD 1 Cyl.	120,50 mm
10159N2	791526-10-1	Piston ring set	KHD 1 Cyl.	121,00 mm
10159V0	791526-00-1	Piston ring set	KHD 1 Cyl.	120,00 mm
10159V1	791526-50-1	Piston ring set	KHD 1 Cyl.	120,50 mm
10159V2	791526-10-1	Piston ring set	KHD 1 Cyl.	121,00 mm
10161N0	791515-00-1	Piston ring set	KHD 1 Cyl.	120,00 mm
1017100	8015060000-2	Piston	KHD	125,00 mm
1017190	8115060000-1	Assembly	KHD	125,00 mm
1017200	8015070000-2	Piston	KHD	125,00 mm
1017290	8115110000-1	Assembly	KHD	125,00 mm
1017292	8115120000-1	Assembly	KHD	125,00 mm
1017293	8115110000-1	Assembly	KHD	125,00 mm
1017294	8115120000-1	Assembly	KHD	125,00 mm
10172N0	791523-00-1	Piston ring set	KHD 1 Cyl.	125,00 mm
10172N1	791523-50-1	Piston ring set	KHD 1 Cyl.	125,50 mm
10172N2	791523-10-1	Piston ring set	KHD 1 Cyl.	126,00 mm
10172V0	791523-00-1	Piston ring set	KHD 1 Cyl.	125,00 mm
10172V1	791523-50-1	Piston ring set	KHD 1 Cyl.	125,50 mm
10172V2	791523-10-1	Piston ring set	KHD 1 Cyl.	126,00 mm
10185N0	791532-00-1	Piston ring set	KHD 1 Cyl.	128,00 mm
10188N0	791554-00-2	Piston ring set	KHD 2 Cyl.	98,00 mm
101WN16	9515530000	Cylinder liner	KHD	108,00 mm
101WN24	9515600000	Cylinder liner	KHD	132,00 mm
101WR09	9515070000	Cylinder liner	KHD (145)	120,00 mm
101WR09	9502143277	Cylinder liner	KHD (145)	120,00 mm
101WR11	9515050000	Cylinder liner	KHD (150)	125,00 mm
101WR11	9502423583	Cylinder liner	KHD	125,00 mm
101WR13	9515060000	Cylinder liner	KHD (154)	125,00 mm
101WR13	9502423579	Cylinder liner	KHD	125,00 mm
1274100	8009160000-2	Piston	Caterpillar	146,05 mm
1274190	8109160000-2	Assembly	Caterpillar	146,05 mm
1275700	8009120000-2	Piston	Caterpillar	120,65 mm
1275790	8109120000-2	Assembly	Caterpillar	120,65 mm
12757N0	791202-00-2	Piston ring set	Caterpillar 2 Cyl.	120,65 mm
1275800	8009140000-2	Piston	Caterpillar	120,65 mm
127WN06	9509160000	Cylinder liner	Caterpillar	146,05 mm
127WN07	9509120000	Cylinder liner	Caterpillar	120,65 mm
1370800	8006140000-2	Piston	Leyland	98,00 mm
13708N0	790614-00-2	Piston ring set	BLMC 2 Cyl.	98,00 mm
14530N0	795419-00-1	Piston ring set	Knorr 1 Cyl.	88,00 mm
14534N0	795413-00-1	Piston ring set	Bosch / Scania 1 Cyl.	75,00 mm
14534V0	795413-00-1	Piston ring set	Bosch / Scania 1 Cyl.	75,00 mm
14571N0	790424-00-1	Piston ring set	RVI 1 Cyl.	78,00 mm
14572N0	795430-00-1	Piston ring set	Kompressor 1 Cyl.	78,00 mm
15110N0	795088-00-4	Piston ring set	Volkswagen 4 Cyl.	93,00 mm
1515500	8033010000-2	Piston	MWM	105,00 mm
15155N0	793218-00-1	Piston ring set	MWM 1 Cyl.	105,00 mm
15160N0	793203-00-1	Piston ring set	MWM 1 Cyl.	105,00 mm
1516100	8033030000-2	Piston	MWM	105,00 mm
15168N0	791532-00-1	Piston ring set	KHD 1 Cyl.	128,00 mm
15176N0	793215-00-1	Piston ring set	MWM 1 Cyl.	120,00 mm
1518900	8033020000-2	Piston	MWM	105,00 mm
1518990	8133020000-2	Assembly	MWM	105,00 mm
151WN27	9533020000	Cylinder liner	MWM / Fendt	105,00 mm
151WV15	9533010000	Cylinder liner	MWM	105,00 mm
15537V0	790015-00-1	Piston ring set	FAP - Famos 1 Cyl.	125,00 mm
1890100	8054170000-2	Piston	Marelli / Fiat	80,00 mm
20102N0	790654-00-4	Piston ring set	Rover 4 Cyl.	84,45 mm
20503N0	795418-00-2	Piston ring set	Westinghouse 2 Cyl.	85,00 mm
20518N0	795406-00-1	Piston ring set	Westinghouse 1 Cyl.	60,00 mm
2052200	8054010000-2	Piston	Air Compressor	75,00 mm
20522V0	795414-00-2	Piston ring set	Westinghouse 2 Cyl.	75,00 mm
20522V2	795414-50-2	Piston ring set	Westinghouse 2 Cyl.	75,50 mm

**VERGLEICHSDATEN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
20524N0	795401-00-1	Piston ring set	Westinghouse 1 Cyl.	75,00 mm
2052600	8054050000-2	Piston	Westinghouse	75,00 mm
20526G0	795405-00-1	Piston ring set	Westinghouse 1 Cyl.	75,00 mm
20526N0	795405-00-1	Piston ring set	Westinghouse 1 Cyl.	75,00 mm
20529G0	795413-00-1	Piston ring set	Bosch / Scania 1 Cyl.	75,00 mm
20529N0	795413-00-1	Piston ring set	Bosch / Scania 1 Cyl.	75,00 mm
20529N1	795413-50-1	Piston ring set	Bosch / Scania 1 Cyl.	75,50 mm
20536N0	795403-00-1	Piston ring set	Westinghouse 1 Cyl.	90,00 mm
20537N0	795403-00-1	Piston ring set	Westinghouse 1 Cyl.	90,00 mm
20540N0	790415-00-1	Piston ring set	RVI 1 Cyl.	85,00 mm
20540N0	795426-00-1	Piston ring set	Air Compressor 1 Cyl.	85,00 mm
20541N0	795411-00-1	Piston ring set	Marelli / Fiat 1 Cyl. Air-Komp	70,00 mm
20542N0	795404-00-1	Piston ring set	Westinghouse 1 Cyl.	75,00 mm
20543N0	795420-00-1	Piston ring set	Knorr 1 Cyl.	88,00 mm
20544N0	795820-00-1	Piston ring set	Zetor Compressor 1 Cyl.	65,00 mm
20910N0	790407-00-1	Piston ring set	RVI 1 Cyl.	120,00 mm
20910V0	790407-00-1	Piston ring set	RVI 1 Cyl.	120,00 mm
2091600	8038150000-2	Piston	RVI	120,00 mm
2091690	8138150000-1	Assembly	RVI	120,00 mm
2091800	8040100000-2	Piston	RVI	120,00 mm
2091890	8140100000-2	Assembly	RVI	120,00 mm
20918N0	790409-00-1	Piston ring set	RVI 1 Cyl.	120,00 mm
2091990	8138190000-2	Assembly	RVI	120,00 mm
20922N0	793147-00-1	Piston ring set	MAN 1 Cyl.	120,00 mm
20922V0	790421-00-2	Piston ring set	RVI 2 Cyl.	120,00 mm
20922V0	790421-00-1	Piston ring set	RVI 1 Cyl.	120,00 mm
20922V0	793147-00-1	Piston ring set	MAN 1 Cyl.	120,00 mm
2092300	8038130000-2	Piston	RVI	135,00 mm
2092392	8138100000-1	Assembly	RVI	135,00 mm
20923N0	790413-00-1	Piston ring set	RVI 1 Cyl.	135,00 mm
2092400	8038200000-2	Piston	RVI	135,00 mm
2092490	8138200000-1	Assembly	RVI	135,00 mm
2092492	8138210000-1	Assembly	RVI	135,00 mm
20924N0	790425-00-1	Piston ring set	RVI 1 Cyl.	135,00 mm
20925N0	790411-00-1	Piston ring set	RVI 1 Cyl.	135,00 mm
2092800	8004110000-2	Piston	RVI	135,00 mm
20928N0	790411-00-1	Piston ring set	RVI 1 Cyl.	135,00 mm
2094100	8004120000-2	Piston	RVI	135,03 mm
2094192	8138140000-1	Assembly	RVI	135,00 mm
2094194	8104120000-1	Assembly	RVI	135,00 mm
20941N0	790422-00-1	Piston ring set	RVI 1 Cyl.	135,00 mm
2095200	8038120000-2	Piston	RVI	135,00 mm
2095300	8038110000-2	Piston	RVI	135,00 mm
2095390	8138130000-2	Assembly	RVI	120,00 mm
2095390	8138110000-1	Assembly	RVI	135,00 mm
20953N0	790422-00-1	Piston ring set	RVI 1 Cyl.	135,00 mm
20953V0	790422-00-1	Piston ring set	RVI 1 Cyl.	135,00 mm
2095500	8038190000-2	Piston	RVI	120,00 mm
2095590	8138190000-2	Assembly	RVI	120,00 mm
20955N0	790418-00-2	Piston ring set	RVI 2 Cyl.	120,00 mm
20955N0	790418-00-1	Piston ring set	RVI 1 Cyl.	120,00 mm
20957N0	790418-00-2	Piston ring set	RVI 2 Cyl.	120,00 mm
20957N0	790418-00-1	Piston ring set	RVI 1 Cyl.	120,00 mm
2095900	8038210000-2	Piston	RVI	123,00 mm
2095990	8138220000-2	Assembly	RVI	123,00 mm
20959N0	790430-00-1	Piston ring set	RVI 1 Cyl.	123,00 mm
20959N0	793129-00-1	Piston ring set	MAN 1 Cyl.	123,00 mm
20959V0	790430-00-1	Piston ring set	RVI 1 Cyl.	123,00 mm
20966N0	790412-00-1	Piston ring set	RVI 1 Cyl.	135,00 mm
2096800	8038100000-2	Piston	RVI	120,00 mm
2096890	8138130000-2	Assembly	RVI	120,00 mm
209WN04	9538150000	Cylinder liner	RVI	120,00 mm
209WN12	9540100000	Cylinder liner	RVI	120,00 mm
209WN13	9538190000	Cylinder liner	RVI	120,00 mm
209WN13	9538190B00	Cylinder liner	RVI	120,00 mm
209WN17	9538100000	Cylinder liner	RVI	120,00 mm
209WN21	9538170000	Cylinder liner	RVI	123,00 mm
209WT07	9538210000	Cylinder liner	RVI	135,00 mm
209WT15	9538110000	Cylinder liner	RVI	135,00 mm
209WT15	9538110P00	Cylinder liner	RVI	135,00 mm
209WT18	9538120000	Cylinder liner	RVI	135,00 mm
21301N0	791313-00-2	Piston ring set	DAF 2 Cyl.	118,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
21301V0	791313-00-2	Piston ring set	DAF 2 Cyl.	118,00 mm
21309 NO	791307-00-1	Piston ring set	DAF 1 Cyl.	130,00 mm
21309NO	791307-00-1	Piston ring set	DAF 1 Cyl.	130,00 mm
2132200	8013010000-2	Piston	DAF	104,17 mm
2132290	8113010000-1	Assembly	DAF	104,17 mm
2133200	8013030000-2	Piston	DAF	118,00 mm
2133290	8113030000-1	Assembly	DAF	118,00 mm
2133300	8013020000-2	Piston	DAF	118,00 mm
2133390	8113020000-1	Assembly	DAF	118,00 mm
2135900	8013040000-2	Piston	DAF	130,00 mm
2135990	8113040000-1	Assembly	DAF	130,00 mm
21359N0	791304-00-1	Piston ring set	DAF 1 Cyl.	130,00 mm
2136000	8013050000-2	Piston	DAF	130,00 mm
2136090	8113050000-1	Assembly	DAF	130,00 mm
21362N0	791312-00-1	Piston ring set	DAF 1 Cyl.	130,00 mm
213RS101000N0	791322-00-1	Piston ring set	DAF 1 Cyl.	118,00 mm
213WT01	9513010000	Cylinder liner	DAF	104,17 mm
213WT02	9513020000	Cylinder liner	DAF	118,00 mm
213WT03	9513030000	Cylinder liner	DAF	130,00 mm
22520N0	793451-00-1	Piston ring set	John Deere 1 Cyl.	106,50 mm
22701N0	793131-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
2273300	8031390000-2	Piston	MAN	108,00 mm
22733N0	793123-00-2	Piston ring set	MAN 2 Cyl.	108,00 mm
22733N0	793132-00-2	Piston ring set	MAN 2 Cyl.	108,00 mm
22733N0	793132-00-1	Piston ring set	MAN 1 Cyl.	108,00 mm
22733N0	795509-00-1	Piston ring set	Steyr 1 Cyl.	108,00 mm
2273700	8031410000-2	Piston	MAN	108,00 mm
2274400	8031400000-2	Piston	MAN	108,00 mm
2279300	8031010000-2	Piston	MAN	121,00 mm
227WN30	9531290000	Cylinder liner	MAN	125,00 mm
227WN32	9531250000	Cylinder liner	MAN	125,00 mm
227WN34	9531360000	Cylinder liner	MAN	128,00 mm
227WN37	9531300000	Cylinder liner	MAN	128,00 mm
227WN67	9531470000	Cylinder liner	MAN	120,00 mm
227WN70	9531030000	Cylinder liner	MAN / Neoplan	126,00 mm
227WT15	9531010000	Cylinder liner	MAN	121,00 mm
227WT19	9531230000	Cylinder liner	MAN	123,00 mm
227WT39	9531370000	Cylinder liner	MAN	108,00 mm
227WT45	9531110000	Cylinder liner	MAN	121,00 mm
2280100	8031230000-2	Piston	MAN	123,00 mm
2280190	8131230000-1	Assembly	MAN	123,00 mm
22801N0	793116-00-1	Piston ring set	MAN 1 Cyl.	123,00 mm
22805N0	793107-00-1	Piston ring set	MAN 1 Cyl.	125,00 mm
2281800	8031260000-2	Piston	MAN	125,00 mm
2281890	8131260000-2	Assembly	MAN	125,00 mm
2282200	8031270000-2	Piston	MAN	125,00 mm
2282290	8131270000-2	Assembly	MAN	125,00 mm
2282800	8031270000-2	Piston	MAN	125,00 mm
2282890	8131250000-2	Assembly	MAN	125,00 mm
22829N0	793125-00-1	Piston ring set	MAN / Pegaso 1 Cyl.	125,00 mm
22829N0	793216-00-1	Piston ring set	MWM 1 Cyl.	125,00 mm
2283100	8031380000-2	Piston	MAN	128,00 mm
2283190	8131390000-2	Assembly	MAN	128,00 mm
2284000	8031210000-2	Piston	MAN	121,00 mm
2284090	8131210000-1	Assembly	MAN	121,00 mm
22840N0	793106-00-1	Piston ring set	MAN / RABA / RVI 1 Cyl.	121,00 mm
2287200	8031110000-2	Piston	MAN	121,00 mm
2287282	8131110000-1	Assembly	MAN	121,00 mm
22872N0	793127-00-2	Piston ring set	MAN / RABA / RVI 2 Cyl.	121,00 mm
22873N0	793118-00-1	Piston ring set	MAN 1 Cyl.	125,00 mm
2288200	8031030000-2	Piston	MAN	125,00 mm
2288290	8131030000-2	Assembly	MAN	125,00 mm
22882N0	793108-00-1	Piston ring set	MAN 1 Cyl.	125,00 mm
2289000	8031300000-2	Piston	MAN	128,00 mm
2289090	8131300000-2	Assembly	MAN	128,00 mm
22890N0	793120-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
2289490	8131340000-2	Assembly	MAN	128,00 mm
2289800	8031340000-2	Piston	MAN	128,00 mm
2289890	8131340000-2	Assembly	MAN	128,00 mm
2289900	8031360000-2	Piston	MAN	128,00 mm
2289990	8131360000-2	Assembly	MAN	128,00 mm
2290400	8031500000-2	Piston	MAN	128,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
22904N0	793131-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
2290500	8031460000-2	Piston	MAN	128,00 mm
22905G0	793131-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
22905N0	793131-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
22905V0	793131-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
2290600	8031450000-2	Piston	MAN	128,00 mm
2290690	8131450000-2	Assembly	MAN	128,00 mm
22913N0	793142-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
2291400	8031440000-2	Piston	MAN	128,00 mm
22922N0	793120-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
22926N0	793142-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
2293200	8031470000-2	Piston	MAN	120,00 mm
2293290	8131470000-2	Assembly	MAN	120,00 mm
2293300	8031020000-2	Piston	MAN / Neoplan	126,00 mm
2293390	8131020000-2	Assembly	MAN / Neoplan	126,00 mm
22933N0	793141-00-1	Piston ring set	MAN 1 Cyl.	126,00 mm
2293700	8031480000-2	Piston	MAN	120,00 mm
2293790	8131480000-2	Assembly	MAN	120,00 mm
2331300	8020670000-2	Piston	Fiat / Iveco	110,00 mm
23313N0	792067-00-1	Piston ring set	Fiat 1 Cyl.	110,00 mm
2331600	8020330000-2	Piston	Iveco	110,00 mm
23319N0	792023-00-2	Piston ring set	Fiat-Iveco 2 Cyl.	115,00 mm
233WN04	9520670000	Cylinder liner	Fiat / Iveco	110,00 mm
25341N0	792503-00-1	Piston ring set	Hatz 1 Cyl.	82,00 mm
26201N0	795417-00-1	Piston ring set	Marelli 1 Cyl.	80,00 mm
2731100	8025010000-2	Piston	Hatz	85,00 mm
2731101	8025010500-2	Piston	Hatz	85,50 mm
2731102	8025010100-2	Piston	Hatz	86,50 mm
2732800	8025030000-2	Piston	Hatz	102,00 mm
2733200	8025040000-2	Piston	Hatz	102,00 mm
2733800	8025020000-2	Piston	Hatz	100,00 mm
2733890	8125020000-1	Assembly	Hatz	100,00 mm
2733900	8025050000-2	Piston	Hatz	82,00 mm
273WR02	9525020000	Cylinder liner	Hatz	100,00 mm
273WR03	9525030000	Cylinder liner	Hatz	102,00 mm
32197N0	795507-00-1	Piston ring set	Steyr 1 Cyl.	100,00 mm
321WT13	9555010000	Cylinder liner	Steyr	126,00 mm
3310800	8051440000-2	Piston	Volvo	105,57 mm
3310890	8151440000-2	Assembly	Volvo	105,57 mm
33110N0	795121-00-4	Piston ring set	Volvo 4 Cyl.	105,57 mm
331WN02	9551440000	Cylinder liner	Volvo	105,57 mm
44815N0	792803-00-4	Piston ring set	Lada 4 Cyl.	79,00 mm
44815N0	792803-00-1	Piston ring set	VZ 2101-07 / 4 Cyl.	79,00 mm
44815N1	792803-40-4	Piston ring set	Lada 4 Cyl.	79,40 mm
44815N1	792803-40-1	Piston ring set	VZ 2101-07 / 4 Cyl.	79,40 mm
44815N3	792803-80-4	Piston ring set	Lada 4 Cyl.	79,80 mm
44815N3	792803-80-1	Piston ring set	VZ 2101-07 / 4 Cyl.	79,80 mm
44815N4	792803-10-4	Piston ring set	Lada 4 Cyl.	80,00 mm
44815N4	792803-10-1	Piston ring set	VZ 2101-07 / 4 Cyl.	80,00 mm
44815V0	792803-00-4	Piston ring set	Lada 4 Cyl.	79,00 mm
44815V0	792803-00-1	Piston ring set	VZ 2101-07 / 4 Cyl.	79,00 mm
44815V1	792803-40-4	Piston ring set	Lada 4 Cyl.	79,40 mm
44815V1	792803-40-1	Piston ring set	VZ 2101-07 / 4 Cyl.	79,40 mm
44820N0	792804-00-4	Piston ring set	Lada 4 Cyl.	82,00 mm
44820N0	792804-00-1	Piston ring set	VZ 21083 / 4 Cyl.	82,00 mm
44820N6	792804-40-4	Piston ring set	Lada 4 Cyl.	82,40 mm
44820N6	792804-40-1	Piston ring set	VZ 21083 / 4 Cyl.	82,40 mm
44820N8	792804-80-4	Piston ring set	Lada 4 Cyl.	82,80 mm
44820N8	792804-80-1	Piston ring set	VZ 21083 / 4 Cyl.	82,80 mm
44881N0	792804-00-4	Piston ring set	Lada 4 Cyl.	82,00 mm
44881N0	792804-00-1	Piston ring set	VZ 21083 / 4 Cyl.	82,00 mm
44881N1	792804-40-4	Piston ring set	Lada 4 Cyl.	82,40 mm
44881N1	792804-40-1	Piston ring set	VZ 21083 / 4 Cyl.	82,40 mm
44881N3	792804-80-4	Piston ring set	Lada 4 Cyl.	82,80 mm
44881N3	792804-80-1	Piston ring set	VZ 21083 / 4 Cyl.	82,80 mm
47947N0	793920-00-4	Piston ring set	Saab 4 Cyl.	90,00 mm
4952000	8056010000-2	Piston	UTB	108,00 mm
4952090	8156010000-2	Assembly	UTB	108,00 mm
49520N0	795601-00-2	Piston ring set	UTB 2 Cyl.	108,00 mm
49520N2	795601-10-2	Piston ring set	UTB 2 Cyl.	109,00 mm
495WN01	9556010000	Cylinder liner	UTB	108,00 mm
50386N0	794401-00-2	Piston ring set	Porsche 2 Cyl.	100,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
MAHLE - SM**

Mahle cross-ref.	SM ref.	Product Cat.	Manufacturer Type	Bore Dia.
50386N0	794413-00-1	Piston ring set	Porsche 1 Cyl.	100,00 mm
50390N0	794401-00-2	Piston ring set	Porsche 2 Cyl.	100,00 mm
50390N0	794413-00-1	Piston ring set	Porsche 1 Cyl.	100,00 mm
50391N0	794401-00-2	Piston ring set	Porsche 2 Cyl.	100,00 mm
50391N0	794413-00-1	Piston ring set	Porsche 1 Cyl.	100,00 mm
50399N0	794401-00-2	Piston ring set	Porsche 2 Cyl.	100,00 mm
50399N0	794413-00-1	Piston ring set	Porsche 1 Cyl.	100,00 mm
503WR10	9550940000	Cylinder liner	Volkswagen	94,00 mm
503WR10	9500000001	Cylinder liner	Volkswagen	94,00 mm
50429N0	794401-00-2	Piston ring set	Porsche 2 Cyl.	100,00 mm
50429N0	794413-00-1	Piston ring set	Porsche 1 Cyl.	100,00 mm
56720N0	792650-00-1	Piston ring set	Lombardini 1 Cyl.	85,00 mm
5676000	8026550000-2	Piston	Lombardini	102,00 mm
5920500	8040080000-2	Piston	RVI	98,00 mm
59205N0	794008-00-4	Piston ring set	RVI 4 Cyl.	98,00 mm
59205V0	794008-00-4	Piston ring set	RVI 4 Cyl.	98,00 mm
5923000	8040090000-2	Piston	RVI	102,00 mm
5923090	8140090000-1	Assembly	RVI	102,00 mm
59230N0	794009-00-2	Piston ring set	RVI 2 Cyl.	102,00 mm
59231N0	794011-00-1	Piston ring set	RVI 1 Cyl.	102,00 mm
59231V0	794011-00-1	Piston ring set	RVI 1 Cyl.	102,00 mm
59232N0	794009-00-2	Piston ring set	RVI 2 Cyl.	102,00 mm
5923400	8040120000-2	Piston	RVI	102,00 mm
5923490	8140120000-2	Assembly	RVI	102,00 mm
5924400	8040120000-2	Piston	RVI	102,00 mm
5924490	8140120000-2	Assembly	RVI	102,00 mm
59244N0	794012-00-2	Piston ring set	RVI 2 Cyl.	102,00 mm
59246N0	790427-00-1	Piston ring set	RVI 1 Cyl.	100,00 mm
59246N0	795504-00-1	Piston ring set	Steyr 1 Cyl.	100,00 mm
59247N0	790414-00-1	Piston ring set	RVI 1 Cyl.	85,00 mm
59247N0	792506-00-1	Piston ring set	Hatz 1 Cyl.	85,00 mm
592WN02	9540080000	Cylinder liner	RVI	98,00 mm
592WN05	9540090000	Cylinder liner	RVI	102,00 mm
592WN11	9540120000	Cylinder liner	RVI	102,00 mm
59505N0	792652-00-1	Piston ring set	Lombardini 1 Cyl.	95,00 mm
59511N0	795805-00-1	Piston ring set	Zetor 1 Cyl.	102,00 mm
59511N0	795807-00-1	Piston ring set	Zetor 1 Cyl.	102,00 mm
59512N0	795807-00-1	Piston ring set	Zetor 1 Cyl.	102,00 mm
59517N0	795806-00-2	Piston ring set	Zetor 2 Cyl.	110,00 mm
59517N0	795806-00-1	Piston ring set	Zetor 1 Cyl.	110,00 mm
60705V0	799687-00-4	Piston ring set	Toyota 4 Cyl.	76,00 mm
60707V0	799628-00-4	Piston ring set	Toyota 4 Cyl.	81,00 mm
60731V0	792507-00-1	Piston ring set	Hatz 1 Cyl.	90,00 mm
60734V0	799714-00-4	Piston ring set	Toyota / VW 4 Cyl.	92,00 mm
60735N0	799714-00-4	Piston ring set	Toyota / VW 4 Cyl.	92,00 mm
60777N0	799691-00-4	Piston ring set	Toyota 4 Cyl.	79,00 mm
62301N0	792516-00-1	Piston ring set	Hatz 1 Cyl.	90,00 mm
62729V0	792088-00-5	Piston ring set	Fiat 5 Cyl.	83,00 mm
62731V0	798529-00-4	Piston ring set	Mazda 4 Cyl.	86,00 mm
62731V1	798529-50-4	Piston ring set	Mazda 4 Cyl.	86,50 mm
6292000	8035400000-2	Piston	Opel	79,00 mm
62920V0	793540-00-4	Piston ring set	Opel / Isuzu 4 Cyl.	79,00 mm
62920V1	793540-50-4	Piston ring set	Opel / Isuzu 4 Cyl.	79,50 mm
64302V0	799413-00-4	Piston ring set	Suzuki 4 Cyl.	65,50 mm
6430300	8094010000-2	Piston	Suzuki	68,50 mm
67611V0	792515-00-1	Piston ring set	Hatz 1 Cyl.	85,00 mm
67611V0	792660-00-1	Piston ring set	Lombardini 1 Cyl.	85,00 mm

**Vergleichsnummern Liste
KS - SM**

**Cross reference list
KS - SM**

**Liste d'équivalences
KS - SM**

**Lista de intercambios
KS - SM**

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
5000734	795112-70-4	Piston ring set	Volvo 4 Cyl.	89,67 mm
40058600	8088030000-2	Piston	Mitsubishi	91,10 mm
40058600	8088030500-2	Piston	Mitsubishi	91,10 mm
40073600	8015100000-2	Piston	KHD	91,00 mm
40074600	8038210000-2	Piston	RVI	123,00 mm
40074960	8138220000-2	Assembly	RVI	123,00 mm
40078600	8010600000-2	Piston	Mercedes Benz	106,00 mm
40079600	8038260000-2	Piston	Renault	89,00 mm
40092700	8050240000-2	Piston	Seat / Skoda / Volkswagen	79,51 mm
40093700	8050250000-2	Piston	Seat / Skoda / Volkswagen	79,51 mm
40100600	8051340000-2	Piston	Volvo	131,00 mm
40101600	8015150000-2	Piston	Deutz	91,00 mm
40162600	8031470000-2	Piston	MAN	120,00 mm
40162960	8131470000-2	Assembly	MAN	120,00 mm
40179600	8037100000-2	Piston	Peugeot	75,00 mm
40179610	8037100050-2	Piston	Citroen / Ford / Mazda / Peugeot	75,50 mm
40190600	8038310000-2	Piston	Renault	76,00 mm
40218600	8020230000-2	Piston	Fiat / Alfa / Lancia / Opel	82,00 mm
40218620	8020230400-2	Piston	Fiat / Alfa / Lancia / Opel	82,40 mm
40262600	8038250000-2	Piston	Renault	84,00 mm
40265600	8051400000-2	Piston	Volvo	131,01 mm
40265960	8151400000-2	Assembly	Volvo	131,00 mm
40276600	8051430000-2	Piston	Volvo	120,00 mm
40276960	8151430000-2	Assembly	Volvo	120,00 mm
40276960	9551430000	Cylinder liner	Volvo	120,00 mm
40278600	8015540000-2	Piston	KHD	108,00 mm
40305600	8051420000-2	Piston	Deutz / RVI / Volvo	108,00 mm
40305960	8151420000-2	Assembly	Deutz / RVI / Volvo	108,00 mm
40317600	8020310000-2	Piston	Fiat / Iveco	115,00 mm
40338600	8051410000-2	Piston	Volvo	131,01 mm
40338960	8151410000-2	Assembly	Volvo	131,00 mm
40339600	8020300000-2	Piston	Fiat / Iveco	125,00 mm
40340600	8020320000-2	Piston	Fiat / Iveco	135,00 mm
40353600	8050260000-2	Piston	Audi / Seat / Skoda / Volkswagen	81,01 mm
40356600	8050280000-2	Piston	Audi / Mitsubishi / Seat / Skoda / VW	81,01 mm
40368600	8039180000-2	Piston	Scania	127,00 mm
40368960	8139200000-2	Assembly	Scania	127,00 mm
40387600	8050290000-2	Piston	Audi / Mitsubishi / Seat / Skoda / VW	81,01 mm
40421600	8050440000-2	Piston	Audi / Seat / Skoda / Volkswagen	79,51 mm
40422600	8050450000-2	Piston	Audi / Seat / Skoda / Volkswagen	79,51 mm
40448961	8110970000-2	Assembly	Mercedes Benz	130,00 mm
40448962	8110980000-2	Assembly	Mercedes Benz	130,00 mm
40465600	8038300000-2	Piston	Renault / Nissan	76,00 mm
40465610	8038300500-2	Piston	Renault / Nissan	76,50 mm
40469600	8037110000-2	Piston	Peugeot	73,70 mm
40477600	8050370000-2	Piston	Audi / Seat / Skoda / Volkswagen	76,51 mm
40528600	8031020000-2	Piston	MAN / Neoplan	126,00 mm
40528960	8131020000-2	Assembly	MAN / Neoplan	126,00 mm
40558600	8050270000-2	Piston	Audi / Seat / Skoda / Volkswagen	81,01 mm
40595600	8031480000-2	Piston	MAN	120,00 mm
40595960	8131480000-2	Assembly	MAN	120,00 mm
40670600	8039190000-2	Piston	Scania	127,00 mm
40670960	8139190000-2	Assembly	Scania	127,00 mm
50000552	791518-00-1	Piston ring set	KHD 1 Cyl.	95,00 mm
50000732	795112-00-4	Piston ring set	Volvo 4 Cyl.	88,90 mm
50000733	795112-40-4	Piston ring set	Volvo 4 Cyl.	89,291mm
50002771	921045-1	Cylinder liner seal set	Mercedes Benz	125,00 mm
50002792	923904-1	Cylinder liner seal set	Scania	127,00 mm
50006608	925105-1	Cylinder liner seal set	Volvo	104,77 mm
50006609	925112-1	Cylinder liner seal set	Volvo	120,65 mm
50006610	925115-1	Cylinder liner seal set	Volvo	130,18 mm
50006620	925102-1	Cylinder liner seal set	Volvo	98,43 mm
50006622	921046-1	Cylinder liner seal set	Mercedes Benz	128,00 mm
50006623	925121-1	Cylinder liner seal set	Volvo	130,18 mm
50006624	921049-1	Cylinder liner seal set	Mercedes Benz	125,00 mm
50006626	925110-1	Cylinder liner seal set	Volvo	120,65 mm
50006634	925104-1	Cylinder liner seal set	Volvo	104,77 mm
50006635	925103-1	Cylinder liner seal set	Volvo	98,43 mm
50006636	925114-1	Cylinder liner seal set	Volvo	130,18 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
50006637	923901-1	Cylinder liner seal set	Scania	127,00 mm
50006638	923102-1	Cylinder liner seal set	MAN	125,00 mm
50006657	923101-1	Cylinder liner seal set	MAN	128,00 mm
50006658	923820-1	Cylinder liner seal set	RVI	120,00 mm
50006659	923904-1	Cylinder liner seal set	Scania	127,00 mm
50006660	923903-1	Cylinder liner seal set	Scania	127,00 mm
50006665	923810-1	Cylinder liner seal set	RVI	120,00 mm
50006666	921048-1	Cylinder liner seal set	Mercedes Benz	130,00 mm
50006667	925133-1	Cylinder liner seal set	Volvo	131,00 mm
50007889	923802-1	Cylinder liner seal set	RVI	123,00 mm
50007892	925109-1	Cylinder liner seal set	Volvo	120,00 mm
50011833	791519-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
88031110	9538210000	Cylinder liner	RVI	135,00 mm
88034110	9538150000	Cylinder liner	RVI	120,00 mm
88081110	9511050000	Cylinder liner	Citroen	74,00 mm
88081110	9500000005	Cylinder liner	Citroen / Floquet Monopole	74,00 mm
88100110	9515180000	Cylinder liner	KHD	95,00 mm
88319190	9520020000	Cylinder liner	Fiat	93,00 mm
88355110	9536010000	Cylinder liner	Perkins	98,48 mm
88355190	9536010000	Cylinder liner	Perkins	98,48 mm
88355190	9536040000	Cylinder liner	Perkins	98,48 mm
88356110	9536030000	Cylinder liner	Perkins	98,48 mm
88363190	9536060000	Cylinder liner	Perkins	91,48 mm
88384110	9538420000	Cylinder liner	DAF / Renault / Volvo	70,00 mm
88402110	9539020000	Cylinder liner	Scania	115,00 mm
88414110	9539050000	Cylinder liner	Scania	127,00 mm
88451110	9500000006	Cylinder liner	Volkswagen	85,50 mm
88476110	9551120000	Cylinder liner	Volvo	120,65 mm
88492110	9527010000	Cylinder liner	IHC	88,90 mm
88510110	9537080000	Cylinder liner	Peugeot	90,00 mm
88524110	9537150000	Cylinder liner	Peugeot	88,00 mm
88526190	9510250000	Cylinder liner	Mercedes Benz	87,00 mm
88530190	9510630000	Cylinder liner	Mercedes Benz	75,00 mm
88544110	9538430000	Cylinder liner	Dacia / DAF / Renault / Volvo	73,00 mm
88547110	9513010000	Cylinder liner	DAF	104,17 mm
88553110	9556010000	Cylinder liner	UTB	108,00 mm
88562110	9515070000	Cylinder liner	KHD (145)	120,00 mm
88562110	9502143277	Cylinder liner	KHD (145)	120,00 mm
88568110	9539120000	Cylinder liner	Scania	127,00 mm
88588190	9510260000	Cylinder liner	Mercedes Benz	87,00 mm
88589110	9537240000	Cylinder liner	Caterpillar / Fiat / Iveco / PSA	88,00 mm
88600110	9520680000	Cylinder liner	Fiat / Iveco	137,00 mm
88602110	9551440000	Cylinder liner	Volvo	105,57 mm
88605110	9540080000	Cylinder liner	RVI	98,00 mm
88624110	9513020000	Cylinder liner	DAF	118,00 mm
88631190	9520030000	Cylinder liner	Fiat	100,00 mm
88634110	9537250000	Cylinder liner	Citroen / Fiat / Iveco / Peugeot	84,00 mm
88635190	9533010000	Cylinder liner	MWM	105,00 mm
88640110	9513030000	Cylinder liner	DAF	130,00 mm
88668110	9500000013	Cylinder liner	Volkswagen	93,00 mm
88669110	9550940000	Cylinder liner	Volkswagen	94,00 mm
88669110	9500000001	Cylinder liner	Volkswagen	94,00 mm
88681190	9588681000	Cylinder liner	Mercedes Benz	91,50 mm
88681190	9510610000	Cylinder liner	Mercedes Benz	91,00 mm
88684110	9515030000	Cylinder liner	KHD	102,00 mm
88684110	9502231928	Cylinder liner	KHD	102,00 mm
88827110	9520670000	Cylinder liner	Fiat / Iveco	110,00 mm
88853110	9531010000	Cylinder liner	MAN	121,00 mm
88868110	9551050000	Cylinder liner	Volvo	104,77 mm
88869190	9510350000	Cylinder liner	Mercedes Benz	128,00 mm
88871110	9531230000	Cylinder liner	MAN	123,00 mm
88888110	9538450000	Cylinder liner	Renault	79,00 mm
88891150	9527020000	Cylinder liner	IHC	98,43 mm
88892150	9527030000	Cylinder liner	IHC	98,43 mm
89002190	9521210000	Cylinder liner	Ford / Fordson / New Holland	111,76 mm
89005110	9515020000	Cylinder liner	KHD	100,00 mm
89005110	9502231924	Cylinder liner	KHD	100,00 mm
89016110	9551020000	Cylinder liner	Volvo	98,43 mm
89022190	9536020000	Cylinder liner	Perkins	101,05 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
89027110	9537230000	Cylinder liner	Peugeot	78,00 mm
89030110	9515050000	Cylinder liner	KHD (150)	125,00 mm
89030110	9502423583	Cylinder liner	KHD	125,00 mm
89033190	9537030000	Cylinder liner	Peugeot	94,00 mm
89048190	9535110000	Cylinder liner	Opel	92,00 mm
89049190	9550700000	Cylinder liner	Volkswagen	76,51 mm
89054110	9531290000	Cylinder liner	MAN	125,00 mm
89056110	9531250000	Cylinder liner	MAN	125,00 mm
89060110	9538440000	Cylinder liner	Renault / Volvo	76,00 mm
89069190	9510671000	Cylinder liner	Mercedes Benz	97,50 mm
89069190	9589069190	Cylinder liner	Mercedes Benz	97,00 mm
89073190	9537100000	Cylinder liner	Citroen / Fiat / Iveco / Peugeot	93,00 mm
89076110	9511040000	Cylinder liner	Citroen	74,00 mm
89077110	9538190000	Cylinder liner	RVI	120,00 mm
89077110	9538190B00	Cylinder liner	RVI	120,00 mm
89078110	9540100000	Cylinder liner	RVI	120,00 mm
89080190	9520110000	Cylinder liner	Fiat / Iveco	103,00 mm
89083110	9500000060	Cylinder liner	KHD	100,00 mm
89084110	9551130000	Cylinder liner	Volvo	130,18 mm
89085110	9538110000	Cylinder liner	RVI	135,00 mm
89087110	9551160000	Cylinder liner	Volvo	120,64 mm
89088110	9539010000	Cylinder liner	Scania	115,00 mm
89092110	9531360000	Cylinder liner	MAN	128,00 mm
89161190	9535100000	Cylinder liner	Opel	80,00 mm
89163190	9550100000	Cylinder liner	Volkswagen	76,51 mm
89163190	9589163000	Cylinder liner	Volkswagen	76,51 mm
89177190	9510670000	Cylinder liner	Mercedes Benz	97,50 mm
89177190	9589177190	Cylinder liner	Mercedes Benz	97,00 mm
89178190	9510300000	Cylinder liner	Mercedes Benz	97,50 mm
89178190	9589178190	Cylinder liner	Mercedes Benz	97,00 mm
89180110	9510460000	Cylinder liner	Mercedes Benz	128,00 mm
89181110	9510430000	Cylinder liner	Mercedes Benz	125,00 mm
89183190	9520010000	Cylinder liner	Fiat	93,00 mm
89184190	9537020000	Cylinder liner	Peugeot	83,00 mm
89186110	9531300000	Cylinder liner	MAN	128,00 mm
89192110	9510560000	Cylinder liner	Mercedes Benz	125,00 mm
89193190	9510400000	Cylinder liner	Mercedes Benz	87,00 mm
89194110	9537120000	Cylinder liner	Peugeot	72,00 mm
89196110	9510380000	Cylinder liner	Mercedes Benz / MAN	90,00 mm
89196110	9500000020	Cylinder liner	Mercedes Benz / MAN	90,00 mm
89197110	9533030000	Cylinder liner	MWM	105,00 mm
89303110	9509120000	Cylinder liner	Caterpillar	120,65 mm
89307110	9509160000	Cylinder liner	Caterpillar	146,05 mm
89309110	9538090000	Cylinder liner	Renault	86,00 mm
89316190	9537010000	Cylinder liner	Peugeot	80,00 mm
89318190	9538040000	Cylinder liner	Renault	78,00 mm
89326190	9520040000	Cylinder liner	Fiat	104,00 mm
89328110	9551210000	Cylinder liner	Volvo	130,18 mm
89334110	9538070000	Cylinder liner	Renault	88,00 mm
89335110	9533020000	Cylinder liner	MWM / Fendt	105,00 mm
89342190	9510220000	Cylinder liner	Mercedes Benz	89,00 mm
89352110	9551030000	Cylinder liner	Volvo	98,43 mm
89367110	9539100000	Cylinder liner	Scania	127,00 mm
89370110	9551040000	Cylinder liner	Volvo	104,77 mm
89380110	9510450000	Cylinder liner	Mercedes Benz	125,00 mm
89384110	9515060000	Cylinder liner	KHD (154)	125,00 mm
89384110	9502423579	Cylinder liner	KHD	125,00 mm
89385110	9539030000	Cylinder liner	Scania	115,00 mm
89387110	9555010000	Cylinder liner	Steyr	126,00 mm
89389110	9510440000-2	Cylinder liner	Mercedes Benz	128,00 mm
89389110	9510440000	Cylinder liner	Mercedes Benz	128,00 mm
89390110	9510920000	Cylinder liner	Mercedes Benz	128,00 mm
89396110	9510620000	Cylinder liner	Mercedes Benz	130,00 mm
89399110	9551140000	Cylinder liner	Volvo	130,18 mm
89409110	9515530000	Cylinder liner	KHD	108,00 mm
89411110	9539130000	Cylinder liner	Scania	127,00 mm
89420110	9538100000	Cylinder liner	RVI	120,00 mm
89423110	9515110000	Cylinder liner	KHD	91,00 mm
89427110	9551100000	Cylinder liner	Volvo	120,65 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
89429190	9510700000	Cylinder liner	Mercedes Benz	89,00 mm
89431110	9551180000	Cylinder liner	Volvo	120,65 mm
89432190	9535090000	Cylinder liner	Opel	82,50 mm
89433190	9510330000	Cylinder liner	Mercedes Benz	128,00 mm
89434190	9550080000	Cylinder liner	Volkswagen	79,51 mm
89438110	9537270000	Cylinder liner	Citroen / Peugeot	70,00 mm
89439110	9539140000	Cylinder liner	Scania	127,00 mm
89440110	9510370000	Cylinder liner	Mercedes Benz / MAN	90,00 mm
89440110	9500000010	Cylinder liner	Mercedes Benz / MAN	90,00 mm
89441110	9540090000	Cylinder liner	RVI	102,00 mm
89443110	9515600000	Cylinder liner	KHD	132,00 mm
89447110	9515120000	Cylinder liner	KHD	94,00 mm
89448110	9538460000	Cylinder liner	Dacia / Renault	75,80 mm
89451110	9538120000	Cylinder liner	RVI	135,00 mm
89452110	9510360000	Cylinder liner	Mercedes Benz / MAN	100,00 mm
89452110	9500000009	Cylinder liner	Mercedes Benz / MAN	100,00 mm
89456190	9510710000	Cylinder liner	Mercedes Benz	89,00 mm
89460110	9551330000	Cylinder liner	Volvo	131,00 mm
89464110	9540120000	Cylinder liner	RVI	102,00 mm
89465110	9531110000	Cylinder liner	MAN	121,00 mm
89470110	9531370000	Cylinder liner	MAN	108,00 mm
89473110	9510930000	Cylinder liner	Mercedes Benz	130,00 mm
89494110	9515090000	Cylinder liner	KHD	102,00 mm
89494110	9504231508	Cylinder liner	KHD	102,00 mm
89495110	9515080000	Cylinder liner	KHD	100,00 mm
89495110	9504231497	Cylinder liner	KHD	100,00 mm
89496110	9515040000	Cylinder liner	KHD	102,00 mm
89496110	9504231519	Cylinder liner	KHD	102,00 mm
89497110	9539150000	Cylinder liner	Scania	127,00 mm
89513190	9510960000	Cylinder liner	Mercedes Benz	102,00 mm
89529110	9510390000	Cylinder liner	Mercedes Benz / MAN	100,00 mm
89530110	9510940000	Cylinder liner	Mercedes Benz	130,00 mm
89540110	9539070000	Cylinder liner	Scania	127,00 mm
89541110	9539160000	Cylinder liner	Scania	127,00 mm
89549110	9551240000	Cylinder liner	Volvo	130,18 mm
89561110	9551090000	Cylinder liner	Volvo	104,77 mm
89563110	9510640000	Cylinder liner	Mercedes Benz	128,00 mm
89564110	9551350000	Cylinder liner	Volvo	104,77 mm
89585110	9551320000	Cylinder liner	Volvo	104,77 mm
89588110	9538170000	Cylinder liner	RVI	123,00 mm
89591110	9520690000	Cylinder liner	Fiat / Iveco	137,00 mm
89593110	9551340000	Cylinder liner	Volvo	131,00 mm
89594110	9510950000	Cylinder liner	Mercedes Benz	130,00 mm
89595110	9531320000	Cylinder liner	MAN	128,00 mm
89735110	9508350000	Cylinder liner	Cummins	114,00 mm
89816110	9531470000	Cylinder liner	MAN	120,00 mm
89820110	9551060000	Cylinder liner	Volvo	98,43 mm
89831110	9520080000	Cylinder liner	Fiat / Iveco	135,00 mm
89832110	9520090000	Cylinder liner	Fiat / Iveco	115,00 mm
89834110	9520100000	Cylinder liner	Fiat / Iveco	125,00 mm
89842110	9500000000	Cylinder liner	Volkswagen	95,00 mm
89846110	9510970000	Cylinder liner	Mercedes Benz	130,00 mm
89856110	9531030000	Cylinder liner	MAN / Neoplan	126,00 mm
89861110	9513040000	Cylinder liner	DAF	130,00 mm
89862110	9551420000	Cylinder liner	Deutz / RVI / Volvo	108,00 mm
89866190	9510590000	Cylinder liner	Mercedes Benz	88,00 mm
89869110	9531500000	Cylinder liner	MAN / Neoplan	128,00 mm
89881110	9539060000	Cylinder liner	Scania	127,00 mm
90004620	8050850500-2	Piston	Volkswagen / Audi	83,01 mm
90016600	8010420000-2	Piston	Mercedes Benz	87,00 mm
90016620	8010420500-2	Piston	Mercedes Benz	87,50 mm
90081600	8051200000-2	Piston	Volvo	130,18 mm
90093600	8033020000-2	Piston	MWM	105,00 mm
90093960	8133020000-2	Assembly	MWM	105,00 mm
90095600	8025030000-2	Piston	Hatz	102,00 mm
90112600	8013020000-2	Piston	DAF	118,00 mm
90112960	8113020000-1	Assembly	DAF	118,00 mm
90158700	8020150000-2	Piston	Fiat	104,00 mm
90158700	8020150000B-2	Piston	Fiat	104,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
90220602	8010480000-2	Piston	Mercedes Benz	128,00 mm
90220960	8110860000-2	Assembly	Mercedes Benz	128,00 mm
90220962	8110480000-2	Assembly	Mercedes Benz	128,00 mm
90221600	8039030000-2	Piston	Scania	115,00 mm
90221962	8139030000-2	Assembly	Scania	115,00 mm
90224600	8039020000-2	Piston	Scania	115,00 mm
90224961	8139020000-2	Assembly	Scania	115,00 mm
90257960	8151300000-2	Assembly	Volvo	130,18 mm
90274750	8010320500-2	Piston	Mercedes Benz	98,50 mm
90274800	8010310000-2	Piston	Mercedes Benz	97,00 mm
90274830	8010310050-2	Piston	Mercedes Benz	97,50 mm
90274840	8010320000-2	Piston	Mercedes Benz	98,00 mm
90278600	8010630000-2	Piston	Mercedes Benz	75,00 mm
90278610	8010630050-2	Piston	Mercedes Benz	75,50 mm
90334600	8031300000-2	Piston	MAN	128,00 mm
90334960	8131300000-2	Assembly	MAN	128,00 mm
90354600	8037010000-2	Piston	Peugeot	80,00 mm
90358600	8015180000-2	Piston	KHD	95,00 mm
90358960	8115180000-1	Assembly	KHD	95,00 mm
90429600	8007240000-2	Piston	BMW	84,00 mm
90436600	8038090000-2	Piston	Renault	86,00 mm
90436960	8138090000-1	Assembly	Renault	86,00 mm
90451700	8020010000-2	Piston	Fiat / Zastava	65,00 mm
90451720	8020010400-2	Piston	Fiat / Zastava	65,40 mm
90451730	8020010600-2	Piston	Fiat / Zastava	65,60 mm
90468800	8038060000-2	Piston	Renault	78,00 mm
90468820	8038060500-2	Piston	Renault	78,50 mm
90555605	8035110000-2	Piston	Opel	79,00 mm
90559600	8025020000-2	Piston	Hatz	100,00 mm
90578600	8031380000-2	Piston	MAN	128,00 mm
90578960	8131390000-2	Assembly	MAN	128,00 mm
90583600	8031340000-2	Piston	MAN	128,00 mm
90583960	8131340000-2	Assembly	MAN	128,00 mm
90593600	8010920000-2	Piston	Mercedes Benz	128,00 mm
90593962	8110920000-2	Assembly	Mercedes Benz	128,00 mm
90614600	8010620000-2	Piston	Mercedes Benz	130,00 mm
90614960	8110620000-2	Assembly	Mercedes Benz	130,00 mm
90628600	8025010000-2	Piston	Hatz	85,00 mm
90628610	8025010500-2	Piston	Hatz	85,50 mm
90628620	8025010100-2	Piston	Hatz	86,50 mm
90654600	8020490000-2	Piston	Fiat / IVECO	103,00 mm
90669600	8015030000-2	Piston	KHD	102,00 mm
90669610	8015030500-2	Piston	KHD	102,50 mm
90669960	8115030000-1	Assembly	KHD	102,00 mm
90669963	8115100000-1	Assembly	KHD	102,00 mm
90681600	8020120000-2	Piston	Fiat	93,00 mm
90694600	8020470000-2	Piston	Fiat / IVECO	137,00 mm
90712600	8039140000-2	Piston	Scania	127,00 mm
90712960	8139160000-2	Assembly	Scania	127,00 mm
90712961	8139150000-2	Assembly	Scania	127,00 mm
90732600	8050760000-2	Piston	Volkswagen	76,51 mm
90732610	8050770500-2	Piston	Volkswagen	77,01 mm
90732620	8050770100-2	Piston	Volkswagen	77,51 mm
90737600	8039130000-2	Piston	Scania	127,00 mm
90737961	8139130000-2	Assembly	Scania	127,00 mm
90738600	8039040000-2	Piston	Scania	115,00 mm
90738700	8039040000-2	Piston	Scania	115,00 mm
90738960	8139050000-2	Assembly	Scania	115,00 mm
90741600	8051040000-2	Piston	Volvo	104,77 mm
90741961	8151040000-2	Assembly	Volvo	104,77 mm
90747600	8038190000-2	Piston	RVI	120,00 mm
90747960	8138190000-2	Assembly	RVI	120,00 mm
90759600	8039100000-2	Piston	Scania	127,00 mm
90759961	8139100000-2	Assembly	Scania	127,00 mm
90769600	8027030000-2	Piston	IHC	98,43 mm
90769960	8127030000-2	Assembly	IHC	98,43 mm
90843600	8010370000-2	Piston	Mercedes Benz	90,00 mm
90843960	8110380000-1	Assembly	Mercedes Benz / MAN	90,00 mm
90843961	8110370000-1	Assembly	Mercedes Benz / MAN	90,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
90843962	8110370000-1	Assembly	Mercedes Benz / MAN	90,00 mm
90858600	8035090000-2	Piston	Opel	82,50 mm
90858610	8035090500-2	Piston	Opel	83,00 mm
90864600	8007260000-2	Piston	BMW	84,00 mm
90864630	8007260500-2	Piston	BMW	84,50 mm
90924600	8051140000-2	Piston	Volvo	130,18 mm
90924960	8151140000-2	Assembly	Volvo	130,18 mm
90924960	8151140000-1	Assembly	Volvo	130,18 mm
90946600	8039170000-2	Piston	Scania	127,00 mm
90946960	8139170000-2	Assembly	Scania	127,00 mm
90947700	8004120000-2	Piston	RVI	135,03 mm
90947971	8138140000-1	Assembly	RVI	135,00 mm
90964600	8031010000-2	Piston	MAN	121,00 mm
91017600	8037200000-2	Piston	Peugeot	83,00 mm
91017960	8137200000-1	Assembly	Peugeot	83,00 mm
91130600	8036060000-2	Piston	Perkins	91,48 mm
91130700	8036060000-2	Piston	Perkins	91,48 mm
91229600	8039050000-2	Piston	Scania	127,00 mm
91229960	8139140000-2	Assembly	Scania	127,00 mm
91237600	8010940000-2	Piston	Mercedes Benz	128,00 mm
91237960	8110940000-2	Assembly	Mercedes Benz	128,00 mm
91260600	8015110000-2	Piston	KHD	91,00 mm
91313600	8037070000-2	Piston	Peugeot	92,00 mm
91313610	8037070500-2	Piston	Peugeot	92,50 mm
91313700	8037070000-2	Piston	Peugeot	92,00 mm
91353600	8051050000-2	Piston	Volvo	104,77 mm
91353960	8151050000-2	Assembly	Volvo	104,77 mm
91359600	8051120000-2	Piston	Volvo	120,65 mm
91359960	8151120000-2	Assembly	Volvo	120,65 mm
91367600	8054050000-2	Piston	Westinghouse	75,00 mm
91372600	8010700000-2	Piston	Mercedes Benz / Ssang Yong	89,00 mm
91372610	8010700700-2	Piston	Mercedes Benz / Ssang Yong	89,70 mm
91372620	8010700500-2	Piston	Mercedes Benz / Ssang Yong	89,50 mm
91386600	8050090000-2	Piston	Volkswagen	79,51 mm
91386620	8050090500-2	Piston	Volkswagen	80,01 mm
91386630	8050090100-2	Piston	Volkswagen	80,51 mm
91388600	8037270000-2	Piston	Citroen / Peugeot	70,00 mm
91388960	8137270000-1	Assembly	Citroen / Peugeot	70,00 mm
91395600	8015010000-2	Piston	KHD	100,00 mm
91395610	8015010500-2	Piston	KHD	100,50 mm
91395620	8015010100-2	Piston	KHD	101,00 mm
91395961	8115010000-1	Assembly	KHD	100,00 mm
91405600	8039060000-2	Piston	Scania	127,00 mm
91405960	8139060000-2	Assembly	Scania	127,00 mm
91415600	8027010000-2	Piston	IHC	88,90 mm
91429600	8050080000-2	Piston	Volkswagen	79,51 mm
91429620	8050080500-2	Piston	Volkswagen	80,01 mm
91429630	8050080100-2	Piston	Volkswagen	80,51 mm
91430600	8010200000-2	Piston	Mercedes Benz	87,00 mm
91430610	8010200500-2	Piston	Mercedes Benz	87,50 mm
91430630	8010200100-2	Piston	Mercedes Benz	88,00 mm
91467960	8110950000-2	Assembly	Mercedes Benz	128,00 mm
91513600	8050850000-2	Piston	Volkswagen / Audi	82,51 mm
91532600	8050870000-2	Piston	Volkswagen / Audi	82,51 mm
91532620	8050870500-2	Piston	Volkswagen / Audi	83,01 mm
91550600	8010680000-2	Piston	Mercedes Benz	97,50 mm
91571600	8013010000-2	Piston	DAF	104,17 mm
91571960	8113010000-1	Assembly	DAF	104,17 mm
91587600	8020070000-2	Piston	Fiat / Iveco / Zastava	80,00 mm
91587610	8020070020-2	Piston	Fiat / Iveco / Zastava	80,20 mm
91587620	8020070040-2	Piston	Fiat / Iveco / Zastava	80,40 mm
91587630	8020070060-2	Piston	Fiat / Iveco / Zastava	80,60 mm
91587640	8020070080-2	Piston	Fiat / Iveco / Zastava	80,80 mm
91587650	8020070100-2	Piston	Fiat / Iveco / Zastava	81,00 mm
91620600	8010960000-2	Piston	Mercedes Benz	130,00 mm
91620960	8110960000-2	Assembly	Mercedes Benz	130,00 mm
91639600	8039160000-2	Piston	Scania	127,00 mm
91639960	8139180000-2	Assembly	Scania	127,00 mm
91639961	8139210000-2	Assembly	Scania	127,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
91650970	8138430000-1	Assembly	Dacia / DAF / Renault / Volvo	73,00 mm
91663960	8156010000-2	Assembly	UTB	108,00 mm
91683971	8138130000-2	Assembly	RVI	120,00 mm
91780600	8021030000-2	Piston	Ford	82,51 mm
91780610	8021030500-2	Piston	Ford	83,00 mm
91790600	8025040000-2	Piston	Hatz	102,00 mm
91820600	8010220000-2	Piston	Mercedes Benz	89,00 mm
91820610	8010220500-2	Piston	Mercedes Benz	89,50 mm
91820620	8010220100-2	Piston	Mercedes Benz	90,00 mm
91855600	8010360000-2	Piston	Mercedes Benz	87,00 mm
91912600	8010250000-2	Piston	Mercedes Benz	89,00 mm
91912610	8010250500-2	Piston	Mercedes Benz	89,50 mm
91912620	8010250100-2	Piston	Mercedes Benz	90,00 mm
92006600	8038070000-2	Piston	Renault	80,00 mm
92006620	8038070500-2	Piston	Renault	80,50 mm
92085600	8036010000-2	Piston	Perkins	98,48 mm
92085960	8136010000-1	Assembly	Perkins	98,48 mm
92144800	8036040000-2	Piston	Perkins	101,05 mm
92189610	8021020650-2	Piston	Ford	94,32 mm
92228600	8050220000-2	Piston	Volkswagen	75,01 mm
92228620	8050220500-2	Piston	Volkswagen	75,51 mm
92231600	8020100000-2	Piston	Fiat	82,60 mm
92237960	8115040000-1	Assembly	KHD	102,00 mm
92241601	8010900000-2	Piston	Mercedes Benz	89,91 mm
92241611	8010900250-2	Piston	Mercedes Benz	90,16 mm
92256600	8010290000-2	Piston	Mercedes Benz	89,91 mm
92256620	8010290500-2	Piston	Mercedes Benz	90,41 mm
92292600	8020030000-2	Piston	Fiat	80,50 mm
92306600	8010440000-2	Piston	Mercedes Benz	125,00 mm
92306963	8110440000-2	Assembly	Mercedes Benz	125,00 mm
92306965	8110440000-2	Assembly	Mercedes Benz	125,00 mm
92317600	8020060000-2	Piston	Fiat	86,40 mm
92334800	8015090000-2	Piston	KHD	120,00 mm
92334980	8115700000-1	Assembly	KHD	120,00 mm
92336960	8131260000-2	Assembly	MAN	125,00 mm
92396600	8021050000-2	Piston	Ford	73,975mm
92396610	8021050500-2	Piston	Ford	74,505mm
92396620	8021050100-2	Piston	Ford	75,00 mm
92409700	8037250000-2	Piston	Citroen / Fiat / Iveco / Peugeot	84,00 mm
92409970	8137250000-1	Assembly	Citroen / Fiat / Iveco / Peugeot	84,00 mm
92488600	8020670000-2	Piston	Fiat / Iveco	110,00 mm
92499700	8040090000-2	Piston	RVI	102,00 mm
92499960	8140090000-1	Assembly	RVI	102,00 mm
92502600	8038150000-2	Piston	RVI	120,00 mm
92502960	8138150000-1	Assembly	RVI	120,00 mm
92525600	8010690000-2	Piston	Mercedes Benz	97,50 mm
92533600	8051240000-2	Piston	Volvo	130,18 mm
92581600	8010720000-2	Piston	Mercedes Benz	97,00 mm
92581610	8010720500-2	Piston	Mercedes Benz	97,50 mm
92581620	8010721000-2	Piston	Mercedes Benz	98,00 mm
92582600	8010490000-2	Piston	Mercedes Benz	128,00 mm
92582610	8010490500-2	Piston	Mercedes Benz	128,50 mm
92582620	8010490100-2	Piston	Mercedes Benz	129,00 mm
92598600	8037040000-2	Piston	Peugeot	94,00 mm
92598620	8037040400-2	Piston	Peugeot	94,40 mm
92598630	8037040100-2	Piston	Peugeot	95,00 mm
92598640	8037040600-2	Piston	Peugeot	94,60 mm
92628600	8020140000-2	Piston	Fiat	100,00 mm
92656600	8031260000-2	Piston	MAN	125,00 mm
92658600	8025050000-2	Piston	Hatz	82,00 mm
92721600	8037080000-2	Piston	Peugeot	90,00 mm
92721960	8137080000-1	Assembly	Peugeot	90,00 mm
92767600	8031230000-2	Piston	MAN	123,00 mm
92767960	8131230000-1	Assembly	MAN	123,00 mm
92774600	8036030000-2	Piston	Perkins	98,48 mm
92774962	8136030000-1	Assembly	Perkins	98,48 mm
92781960	8137150000-1	Assembly	Peugeot	88,00 mm
92791600	8037150000-2	Piston	Peugeot	88,00 mm
92792610	8010360500-2	Piston	Mercedes Benz	87,50 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
92792630	8010360100-2	Piston	Mercedes Benz	88,00 mm
92800600	8010740000-2	Piston	Mercedes Benz	91,00 mm
92800620	8010270500-2	Piston	Mercedes Benz	91,50 mm
92800630	8010270000-2	Piston	Mercedes Benz	90,90 mm
92800640	8010270700-2	Piston	Mercedes Benz	91,70 mm
92815600	8015020000-2	Piston	KHD	100,00 mm
92815960	8115020000-1	Assembly	KHD	100,00 mm
92824600	8031270000-2	Piston	MAN	125,00 mm
92824960	8131270000-2	Assembly	MAN	125,00 mm
92827600	8051080000-2	Piston	Volvo	104,77 mm
92827960	8151080000-2	Assembly	Volvo	104,77 mm
92835604	8021040000-2	Piston	Ford	73,975mm
92863600	8004110000-2	Piston	RVI	135,00 mm
92931600	8010110000-2	Piston	Mercedes Benz	93,75 mm
92931610	8010110400-2	Piston	Mercedes Benz	94,15 mm
92931620	8010110800-2	Piston	Mercedes Benz	94,55 mm
92952600	8027020000-2	Piston	IHC	98,43 mm
92952960	8127020000-2	Assembly	IHC	98,43 mm
92968600	8031210000-2	Piston	MAN	121,00 mm
92985600	8007200000-2	Piston	BMW	80,00 mm
92985630	8007200500-2	Piston	BMW	80,50 mm
92986960	8131210000-1	Assembly	MAN	121,00 mm
93028600	8013030000-2	Piston	DAF	118,00 mm
93028960	8113030000-1	Assembly	DAF	118,00 mm
93045600	8033010000-2	Piston	MWM	105,00 mm
93052600	8013040000-2	Piston	DAF	130,00 mm
93052960	8113040000-1	Assembly	DAF	130,00 mm
93061600	8033030000-2	Piston	MWM	105,00 mm
93085600	8050700000-2	Piston	Volkswagen	76,51 mm
93085610	8050700050-2	Piston	Volkswagen	77,01 mm
93085620	8050700100-2	Piston	Volkswagen	77,51 mm
93098600	8050020000-2	Piston	Volkswagen	76,51 mm
93152600	8039010000-2	Piston	Scania	115,00 mm
93152961	8139010000-2	Assembly	Scania	115,00 mm
93166600	8051060000-2	Piston	Volvo	104,77 mm
93166960	8151060000-2	Assembly	Volvo	104,77 mm
93171600	8010970000-2	Piston	Mercedes Benz	128,00 mm
93173600	8051440000-2	Piston	Volvo	105,57 mm
93173960	8151440000-2	Assembly	Volvo	105,57 mm
93178600	8009140000-2	Piston	Caterpillar	120,65 mm
93224600	8015070000-2	Piston	KHD	125,00 mm
93224960	8115110000-1	Assembly	KHD	125,00 mm
93224961	8115120000-1	Assembly	KHD	125,00 mm
93231600	8010570000-2	Piston	Mercedes Benz	125,00 mm
93231960	8110570000-2	Assembly	Mercedes Benz	125,00 mm
93249600	8051150000-2	Piston	Volvo	130,18 mm
93249960	8151150000-2	Assembly	Volvo	130,18 mm
93250600	8051240000-2	Piston	Volvo	130,18 mm
93250960	8151240000-2	Assembly	Volvo	130,18 mm
93260600	8050100000-2	Piston	Volkswagen	76,51 mm
93260610	8050100500-2	Piston	Volkswagen	77,01 mm
93260620	8050101000-2	Piston	Volkswagen	77,51 mm
93272600	8037230000-2	Piston	Peugeot	78,00 mm
93272960	8137230000-1	Assembly	Peugeot	78,00 mm
93274600	8031030000-2	Piston	MAN	125,00 mm
93274960	8131030000-2	Assembly	MAN	125,00 mm
93279600	8020040000-2	Piston	Fiat	84,00 mm
93279620	8020040400-2	Piston	Fiat	84,40 mm
93279630	8020040600-2	Piston	Fiat	84,60 mm
93298600	8010580000-2	Piston	Mercedes Benz	125,00 mm
93298962	8110580000-2	Assembly	Mercedes Benz	125,00 mm
93313600	8009160000-2	Piston	Caterpillar	146,05 mm
93313961	8109160000-2	Assembly	Caterpillar	146,05 mm
93316700	8037240000-2	Piston	Peugeot	88,00 mm
93332600	8010450000-2	Piston	Mercedes Benz	125,00 mm
93332962	8110450000-2	Assembly	Mercedes Benz	125,00 mm
93332962	8110830000-2	Assembly	Mercedes Benz	125,00 mm
93334600	8051160000-2	Piston	Volvo	120,64 mm
93334960	8151160000-2	Assembly	Volvo	120,65 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
93334961	8151290000-2	Assembly	Volvo	120,65 mm
93337600	8015060000-2	Piston	KHD	125,00 mm
93337960	8115060000-1	Assembly	KHD	125,00 mm
93343600	8010260000-2	Piston	Mercedes Benz	87,00 mm
93343620	8010260050-2	Piston	Mercedes Benz	87,50 mm
93369700	8051130000-2	Piston	Volvo	130,18 mm
93369970	8151130000-2	Assembly	Volvo	130,18 mm
93369971	8151210000-2	Assembly	Volvo	130,18 mm
93378600	8020520000-2	Piston	Fiat	93,00 mm
93394600	8040100000-2	Piston	RVI	120,00 mm
93394700	8040100000-2	Piston	RVI	120,00 mm
93394960	8140100000-2	Assembly	RVI	120,00 mm
93394970	8140100000-2	Assembly	RVI	120,00 mm
93398600	8039110000-2	Piston	Scania	127,00 mm
93398961	8139110000-2	Assembly	Scania	127,00 mm
93399600	8039070000-2	Piston	Scania	127,00 mm
93435600	8007220000-2	Piston	BMW	80,00 mm
93435630	8007220500-2	Piston	BMW	80,50 mm
93444600	8010610000-2	Piston	Mercedes Benz	90,90 mm
93444620	8010610050-2	Piston	Mercedes Benz	91,50 mm
93444630	8010610070-2	Piston	Mercedes Benz	91,70 mm
93472600	8015140000-2	Piston	KHD	100,00 mm
93474600	8051020000-2	Piston	Volvo	98,43 mm
93474700	8051020000-2	Piston	Volvo	98,43 mm
93474960	8151020000-2	Assembly	Volvo	98,43 mm
93474961	8151030000-2	Assembly	Volvo	98,43 mm
93484602	8010460000-2	Piston	Mercedes Benz	128,00 mm
93484962	8110460000-2	Assembly	Mercedes Benz	128,00 mm
93484964	8110840000-2	Assembly	Mercedes Benz	128,00 mm
93485600	8010470000-2	Piston	Mercedes Benz	128,00 mm
93485962	8110850000-2	Assembly	Mercedes Benz	128,00 mm
93485964	8110470000-2	Assembly	Mercedes Benz	128,00 mm
93497600	8020560000-2	Piston	Fiat	76,00 mm
93504700	8038200000-2	Piston	RVI	135,00 mm
93504970	8138200000-1	Assembly	RVI	135,00 mm
93504971	8138210000-1	Assembly	RVI	135,00 mm
93521600	8040080000-2	Piston	RVI	98,00 mm
93523700	8038240000-2	Piston	Renault	86,00 mm
93532600	8055010000-2	Piston	Steyr / Sinotruk / Weichai	126,00 mm
93535600	8015200000-2	Piston	KHD	100,00 mm
93541630	8050120500-2	Piston	Volkswagen	77,01 mm
93541640	8050121000-2	Piston	Volkswagen	77,51 mm
93552600	8031250000-2	Piston	MAN	125,00 mm
93552960	8131250000-2	Assembly	MAN	125,00 mm
93568600	8010350000-2	Piston	Mercedes Benz	128,00 mm
93568620	8010350500-2	Piston	Mercedes Benz	128,50 mm
93568630	8010350100-2	Piston	Mercedes Benz	129,00 mm
93568700	8010350000-2	Piston	Mercedes Benz	128,00 mm
93568720	8010350500-2	Piston	Mercedes Benz	128,50 mm
93568730	8010350100-2	Piston	Mercedes Benz	129,00 mm
93578600	8035010000-2	Piston	Opel	80,00 mm
93578610	8035010500-2	Piston	Opel	80,50 mm
93578620	8035010100-2	Piston	Opel	81,00 mm
93585602	8010560000-2	Piston	Mercedes Benz	125,00 mm
93585962	8110560000-2	Assembly	Mercedes Benz	125,00 mm
93608600	8037180000-2	Piston	Peugeot	94,00 mm
93611600	8009120000-2	Piston	Caterpillar	120,65 mm
93611961	8109120000-2	Assembly	Caterpillar	120,65 mm
93613700	8010230000-2	Piston	Mercedes Benz	89,00 mm
93613710	8010230500-2	Piston	Mercedes Benz	89,50 mm
93613720	8010230100-2	Piston	Mercedes Benz	90,00 mm
93625600	8037060000-2	Piston	Peugeot	94,00 mm
93625620	8037060400-2	Piston	Peugeot	94,40 mm
93648600	8037030000-2	Piston	Peugeot	83,00 mm
93648700	8037030000-2	Piston	Peugeot	83,00 mm
93648710	8037030500-2	Piston	Peugeot	83,50 mm
93660600	8051170000-2	Piston	Volvo	120,65 mm
93660961	8151170000-2	Assembly	Volvo	120,65 mm
93673600	8010240000-2	Piston	Mercedes Benz	89,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
93673610	8010240500-2	Piston	Mercedes Benz	89,50 mm
93677600	8010810000-2	Piston	Mercedes Benz	89,00 mm
93695700	8038420000-2	Piston	DAF / Renault / Volvo	70,00 mm
93695970	8138420000-1	Assembly	DAF / Renault / Volvo	70,00 mm
93696700	8038440000-2	Piston	Renault / Volvo	76,00 mm
93696970	8138440000-1	Assembly	Renault / Volvo	76,00 mm
93697600	8038450000-2	Piston	Renault	79,00 mm
93697960	8138450000-1	Assembly	Renault	79,00 mm
93734600	8051100000-2	Piston	Volvo	120,65 mm
93734961	8151100000-2	Assembly	Volvo	120,65 mm
93741610	8015050500-2	Piston	KHD	102,50 mm
93741960	8115040000-1	Assembly	KHD	102,00 mm
93741961	8115090000-1	Assembly	KHD	102,00 mm
93750600	8010330000-2	Piston	Mercedes Benz	97,00 mm
93750610	8010330500-2	Piston	Mercedes Benz	97,50 mm
93750620	8010330100-2	Piston	Mercedes Benz	98,00 mm
93751600	8051070000-2	Piston	Volvo	104,77 mm
93751960	8151070000-2	Assembly	Volvo	104,77 mm
93783800	8038050000-2	Piston	Renault	78,00 mm
93783820	8038050500-2	Piston	Renault	78,50 mm
93783980	8138050000-1	Assembly	Renault	78,00 mm
93784700	8037020000-2	Piston	Peugeot	80,00 mm
93784720	8037020500-2	Piston	Peugeot	80,50 mm
93784730	8037020800-2	Piston	Peugeot	80,80 mm
93801600	8036020000-2	Piston	Perkins	98,48 mm
93801962	8136020000-1	Assembly	Perkins	98,48 mm
93810600	8010130000-2	Piston	Mercedes Benz	88,50 mm
93810610	8010130500-2	Piston	Mercedes Benz	89,00 mm
93813600	8021140000-2	Piston	Ford	111,76 mm
93825600	8050840000-2	Piston	Volkswagen / Audi	81,01 mm
93825620	8050840500-2	Piston	Volkswagen / Audi	81,51 mm
93828604	8021070000-2	Piston	Ford	77,25 mm
93828620	8021070500-2	Piston	Ford	77,75 mm
93831600	8010660000-2	Piston	Mercedes Benz	97,50 mm
93831610	8010660500-2	Piston	Mercedes Benz	98,00 mm
93844700	8037160500-2	Piston	Citroen / Fiat / Peugeot	93,50 mm
93844700	8037160000-2	Piston	Citroen / Fiat / Peugeot	93,00 mm
93845600	8010820000-2	Piston	Mercedes Benz	89,00 mm
93858600	8022090000-2	Piston	Fordson / New Holland	111,76 mm
93868600	8035040000-2	Piston	Opel	75,00 mm
93868610	8035040500-2	Piston	Opel	75,50 mm
93872600	8050820000-2	Piston	Volkswagen / Audi	81,01 mm
93872620	8050820500-2	Piston	Volkswagen / Audi	81,51 mm
93875600	8050810000-2	Piston	Volkswagen / Audi	81,01 mm
93876600	8050810000-2	Piston	Volkswagen / Audi	81,01 mm
93876620	8050810500-2	Piston	Volkswagen / Audi	81,50 mm
93882600	8010750000-2	Piston	Mercedes Benz	97,00 mm
93882630	8010750500-2	Piston	Mercedes Benz	97,50 mm
93882640	8010750100-2	Piston	Mercedes Benz	98,00 mm
93883600	8020110000-2	Piston	Fiat	93,00 mm
93896600	8050230000-2	Piston	Volkswagen	75,01 mm
93896620	8050230500-2	Piston	Volkswagen	75,51 mm
93918700	8003020000-2	Piston	Bedford	103,19 mm
93921600	8050070000-2	Piston	Volkswagen	79,51 mm
93921620	8050070500-2	Piston	Volkswagen	80,01 mm
93921630	8050070100-2	Piston	Volkswagen	80,51 mm
93928600	8050800000-2	Piston	Volkswagen / Audi	81,01 mm
93928620	8050800500-2	Piston	Volkswagen / Audi	81,51 mm
93938600	8039120000-2	Piston	Scania	127,00 mm
93938960	8139120000-2	Assembly	Scania	127,00 mm
93951600	8010780000-2	Piston	Mercedes Benz	97,50 mm
93956600	8035020000-2	Piston	Opel	92,00 mm
93956610	8035020500-2	Piston	Opel	92,50 mm
93956620	8035020100-2	Piston	Opel	93,00 mm
93964610	8010780500-2	Piston	Mercedes Benz	98,00 mm
93987700	8038130000-2	Piston	RVI	135,00 mm
93987961	8138100000-1	Assembly	RVI	135,00 mm
93991960	8113050000-1	Assembly	DAF	130,00 mm
94037600	8010100000-2	Piston	Mercedes Benz	94,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
94061600	8054010000-2	Piston	Air Compressor	75,00 mm
94061700	8054010000-2	Piston	Air Compressor	75,00 mm
94084600	8054200000-2	Piston	Knorr Bremssystem	88,00 mm
94328600	8010910000-2	Piston	Mercedes Benz	89,90 mm
94328610	8010910250-2	Piston	Mercedes Benz	90,15 mm
94328620	8010910500-2	Piston	Mercedes Benz	90,40 mm
94330600	8010730000-2	Piston	Mercedes Benz	87,00 mm
94330610	8010730500-2	Piston	Mercedes Benz	87,50 mm
94331600	8010500000-2	Piston	Mercedes Benz	128,00 mm
94331960	8110500000-2	Assembly	Mercedes Benz	128,00 mm
94333600	8010760000-2	Piston	Mercedes Benz	97,50 mm
94348600	8020020000-2	Piston	Fiat	70,00 mm
94348620	8020020400-2	Piston	Fiat	70,40 mm
94357600	8038080000-2	Piston	Renault	80,00 mm
94357620	8038080500-2	Piston	Renault	80,50 mm
94362611	8010290250-2	Piston	Mercedes Benz	90,16 mm
94382600	8020130000-2	Piston	Fiat	93,00 mm
94386611	8010400250-2	Piston	Mercedes Benz	90,16 mm
94412600	8031390000-2	Piston	MAN	108,00 mm
94416600	8031410000-2	Piston	MAN	108,00 mm
94427700	8050130000-2	Piston	Volkswagen	79,51 mm
94427720	8050130050-2	Piston	Volkswagen	80,01 mm
94428700	8050140000-2	Piston	Volkswagen	79,51 mm
94428720	8050140050-2	Piston	Volkswagen	80,01 mm
94429600	8050200000-2	Piston	Audi / Volvo	81,01 mm
94429620	8050200500-2	Piston	Audi / Volvo	81,51 mm
94429700	8050200000-2	Piston	Audi / Volvo	81,01 mm
94429720	8050200500-2	Piston	Audi / Volvo	81,51 mm
94430700	8050210000-2	Piston	Audi / Volvo	81,01 mm
94430720	8050210500-2	Piston	Audi / Volvo	81,51 mm
94453600	8007300000-2	Piston	BMW	84,00 mm
94453630	8007300500-2	Piston	BMW	84,50 mm
94457600	8031110000-2	Piston	MAN	121,00 mm
94457961	8131110000-1	Assembly	MAN	121,00 mm
94483600	8020050000-2	Piston	Fiat	84,00 mm
94493600	8007280000-2	Piston	BMW	84,00 mm
94493630	8007280500-2	Piston	BMW	84,50 mm
94499600	8050170000-2	Piston	Volkswagen	79,51 mm
94499620	8050170500-2	Piston	Volkswagen	80,01 mm
94500600	8050180000-2	Piston	Volkswagen	79,51 mm
94500620	8050180500-2	Piston	Volkswagen	80,01 mm
94508601	8010410000-2	Piston	Mercedes Benz	89,91 mm
94508611	8010410250-2	Piston	Mercedes Benz	90,16 mm
94508621	8010410500-2	Piston	Mercedes Benz	90,41 mm
94511970	8138110000-1	Assembly	RVI	135,00 mm
94512600	8010520000-2	Piston	Mercedes Benz	128,00 mm
94512960	8110520000-2	Assembly	Mercedes Benz	128,00 mm
94526600	8020170000-2	Piston	Fiat	94,40 mm
94526600	8020240000-2	Piston	Fiat / Iveco / Opel / Renault	94,40 mm
94528600	8015130000-2	Piston	KHD	100,00 mm
94531600	8038470000-2	Piston	Renault	75,80 mm
94531960	8138470000-1	Assembly	Renault	75,80 mm
94532600	8038460000-2	Piston	Dacia / Renault	75,80 mm
94532960	8138460000-1	Assembly	Dacia / Renault	75,80 mm
94548600	8013060000-2	Piston	DAF	104,17 mm
94553600	8050060000-2	Piston	Volkswagen	76,51 mm
94573600	8015530000-2	Piston	KHD	108,00 mm
94573960	8115530000-1	Assembly	KHD	108,00 mm
94596600	8031100000-2	Piston	MAN	121,00 mm
94596961	8131100000-1	Assembly	MAN	121,00 mm
94637600	8035150000-2	Piston	Opel	79,00 mm
94637610	8035150500-2	Piston	Opel	79,50 mm
94642700	8037260000-2	Piston	Citroen / Nissan / Peugeot / Rover	77,00 mm
94644630	8021090100-2	Piston	Ford	83,50 mm
94664602	8021090000-2	Piston	Ford	82,51 mm
94664620	8021090500-2	Piston	Ford	83,00 mm
94681600	8010540000-2	Piston	Mercedes Benz	128,00 mm
94681960	8110540000-2	Assembly	Mercedes Benz	128,00 mm
94701600	8020180000-2	Piston	Fiat / Citroen / Peugeot / Renault	94,40 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
94705600	8010770000-2	Piston	Mercedes Benz	102,00 mm
94724600	8040120000-2	Piston	RVI	102,00 mm
94724970	8140120000-2	Assembly	RVI	102,00 mm
94726600	8020160000-2	Piston	Fiat	94,40 mm
94786700	8037190000-2	Piston	Fiat / Iveco / Lada / PSA / Suzuki	83,00 mm
94798600	8035120000-2	Piston	Opel	77,60 mm
94798610	8035120500-2	Piston	Opel	78,10 mm
94823700	8010710000-2	Piston	Mercedes Benz / Ssang Yong	89,00 mm
94823710	8010710500-2	Piston	Mercedes Benz / Ssang Yong	89,50 mm
94846600	8031460000-2	Piston	MAN	128,00 mm
94846960	8131460000-2	Assembly	MAN	128,00 mm
94850600	8031450000-2	Piston	MAN	128,00 mm
94850960	8131450000-2	Assembly	MAN	128,00 mm
94861600	8035400000-2	Piston	Opel	79,00 mm
94900600	8015120000-2	Piston	KHD	94,00 mm
94919600	8010390000-2	Piston	Mercedes Benz	100,00 mm
94919960	8110390000-1	Assembly	Mercedes Benz / MAN	100,00 mm
94922600	8050150000-2	Piston	Volkswagen	81,01 mm
94922620	8050150500-2	Piston	Volkswagen	81,51 mm
94923600	8050160000-2	Piston	Volkswagen	81,01 mm
94923620	8050160500-2	Piston	Volkswagen	81,51 mm
94948600	8031360000-2	Piston	MAN	128,00 mm
94948960	8131360000-2	Assembly	MAN	128,00 mm
94971600	8010800000-2	Piston	Mercedes Benz	102,00 mm
97286600	8035070000-2	Piston	Opel	77,60 mm
97286610	8035070500-2	Piston	Opel	78,10 mm
97332600	8035160000-2	Piston	Opel	86,00 mm
97409600	8010140000-2	Piston	Mercedes Benz	88,00 mm
97504600	8038480000-2	Piston	Nissan / Opel / Renault / Vauxhall	85,01 mm
97505600	8021010000-2	Piston	Ford	111,76 mm
99330600	8031500000-2	Piston	MAN	128,00 mm
99330960	8131500000-2	Assembly	MAN	128,00 mm
99339600	8031420000-2	Piston	MAN	108,00 mm
99378600	8010930000-2	Piston	Mercedes Benz	130,00 mm
99378960	8110930000-2	Assembly	Mercedes Benz	130,00 mm
99378961	8110970000-2	Assembly	Mercedes Benz	130,00 mm
99408600	8051260000-2	Piston	Volvo	98,43 mm
99408960	8151260000-2	Assembly	Volvo	98,43 mm
99433600	8038270000-2	Piston	Renault	87,00 mm
99452600	8050360000-2	Piston	Skoda / Volkswagen	76,51 mm
99455600	8010830000-2	Piston	Smart	63,50 mm
99471600	8050350000-2	Piston	Aud / Ford / Seat / Skoda / Volkswagen	79,51 mm
99483600	8036070000-2	Piston	Perkins	108,00 mm
99534600	8050950000-2	Piston	Audi	78,31 mm
99534630	8050950500-2	Piston	Audi	78,81 mm
99535600	8050960000-2	Piston	Audi	78,31 mm
99535630	8050960500-2	Piston	Audi	78,81 mm
99561600	8038230000-2	Piston	Renault / Opel / Nissan	80,01 mm
99562600	8050330000-2	Piston	Audi / Seat / Skoda / Volkswagen	76,51 mm
99646600	8038170000-2	Piston	Renault / Nissan	69,00 mm
99646610	8038170500-2	Piston	Renault	69,50 mm
99697600	8031440000-2	Piston	MAN	128,00 mm
99697960	8131400000-2	Assembly	MAN	128,00 mm
99748600	8051090000-2	Piston	Volvo	104,77 mm
99749600	8051320000-2	Piston	Volvo	104,77 mm
99749960	8151330000-2	Assembly	Volvo	104,77 mm
99749961	8151320000-2	Assembly	Volvo	104,77 mm
99776630	8050970500-2	Piston	Audi	78,81 mm
99777600	8050980000-2	Piston	Audi	78,31 mm
99777630	8050980500-2	Piston	Audi	78,81 mm
99780600	8038180000-2	Piston	Nissan / Renault	80,00 mm
99832600	8050310000-2	Piston	Volkswagen	81,01 mm
99833600	8050300000-2	Piston	Volkswagen	81,01 mm
99850600	8050460000-2	Piston	Audi / Ford / Seat / Skoda / Volkswagen	79,51 mm
99851600	8050470000-2	Piston	Audi / Ford / Seat / Skoda / Volkswagen	79,51 mm
99877600	8037050000-2	Piston	Peugeot	82,20 mm
99879601	8037490000-2	Piston	Citroen / Fiat / Lancia / Peugeot / Suzuki	85,00 mm
99909600	8050430000-2	Piston	Seat / Skoda / VW	76,51 mm
99913600	8050380000-2	Piston	Seat / Skoda / Volkswagen	76,51 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
99927600	8010840000-2	Piston	Smart	66,50 mm
99933600	8050190000-2	Piston	Volkswagen	81,00 mm
99933620	8050190500-2	Piston	Volkswagen	81,50 mm
99943600	8040150000-2	Piston	RVI	120,00 mm
99943700	8038100000-2	Piston	RVI	120,00 mm
99948600	8010640000-2	Piston	Mercedes Benz	128,00 mm
99948961	8110640000-2	Assembly	Mercedes Benz	128,00 mm
800000240000	795034-00-4	Piston ring set	VW / Audi 4 Cyl.	69,50 mm
800000240050	795034-50-4	Piston ring set	VW / Audi 4 Cyl.	70,00 mm
800000440000	795002-00-4	Piston ring set	VW / Audi 4 Cyl.	75,00 mm
800000610000	795060-00-4	Piston ring set	VW / Audi 4 Cyl.	76,50 mm
800000610050	795060-50-4	Piston ring set	VW / Audi 4 Cyl.	77,00 mm
800000611000	795032-00-1	Piston ring set	VW / Volvo 1 Cyl.	76,50 mm
800000611050	795018-50-4	Piston ring set	VW 4 Cyl.	77,01 mm
800000611100	795018-10-4	Piston ring set	VW 4 Cyl.	77,51 mm
800000641000	795018-00-4	Piston ring set	VW 4 Cyl.	76,50 mm
800000641050	795018-50-4	Piston ring set	VW 4 Cyl.	77,01 mm
800000641100	795018-10-4	Piston ring set	VW 4 Cyl.	77,51 mm
800000810000	795078-00-1	Piston ring set	VW / Audi 1 Cyl.	79,50 mm
800000911000	795048-00-1	Piston ring set	VW / Ford / Audi / Seat / Skoda 1 Cyl.	79,50 mm
800001011000	795036-00-4	Piston ring set	VW / Audi 4 Cyl.	81,00 mm
800001011050	795036-50-4	Piston ring set	VW / Audi 4 Cyl.	81,50 mm
800001011100	795036-10-4	Piston ring set	VW / Audi 4 Cyl.	82,00 mm
800001012000	795036-00-4	Piston ring set	VW / Audi 4 Cyl.	81,00 mm
800001012050	795036-50-4	Piston ring set	VW / Audi 4 Cyl.	81,50 mm
800001013000	795037-00-4	Piston ring set	VW / Audi 4 Cyl.	81,00 mm
800001042000	795036-00-4	Piston ring set	VW / Audi 4 Cyl.	81,00 mm
800001042050	795036-50-4	Piston ring set	VW / Audi 4 Cyl.	81,50 mm
800001043000	795037-00-4	Piston ring set	VW / Audi 4 Cyl.	81,00 mm
800001043050	795037-50-4	Piston ring set	VW / Audi 4 Cyl.	81,50 mm
800001150000	795041-00-5	Piston ring set	VW / Audi / Volvo / Seat / Skoda 5 Cyl.	81,00 mm
800001150050	795041-50-5	Piston ring set	VW / Volvo / Seat / Skoda 5 Cyl.	81,50 mm
800001210000	795052-00-2	Piston ring set	VW / Audi / Seat / Skoda 2 Cyl.	82,50 mm
800001220000	795052-00-2	Piston ring set	VW / Audi / Seat / Skoda 2 Cyl.	82,50 mm
800001310000	795053-00-4	Piston ring set	VW / Audi 4 Cyl.	82,50 mm
800001440000	795027-00-4	Piston ring set	VW 4 Cyl.	86,50 mm
800001661000	790710-00-6	Piston ring set	BMW 6 Cyl.	80,00 mm
800001760000	790713-00-6	Piston ring set	BMW 6 Cyl.	80,00 mm
800001840000	790721-00-6	Piston ring set	BMW 6 Cyl.	84,00 mm
800001840000	790703-00-4	Piston ring set	BMW 4 Cyl.	84,00 mm
800001921000	790717-00-6	Piston ring set	BMW 6 Cyl.	84,00 mm
800001921000	790716-00-4	Piston ring set	BMW 4 Cyl.	84,00 mm
800002141000	790711-00-4	Piston ring set	BMW 4 Cyl.	84,00 mm
800002421000	790706-00-4	Piston ring set	BMW 4 Cyl.	89,00 mm
800002641000	793703-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	70,00 mm
800002941000	793738-00-4	Piston ring set	Peugeot / Citroen / Talbot 4 Cyl.	75,00 mm
800003040000	793817-00-4	Piston ring set	Renault / Citroen / Peugeot 4 Cyl.	75,00 mm
800003040000	794102-00-4	Piston ring set	Talbot 4 Cyl.	75,00 mm
800003141000	793705-00-4	Piston ring set	Peugeot 4 Cyl.	75,00 mm
800003240000	793530-00-4	Piston ring set	Opel 4 Cyl.	80,00 mm
800003240000	793722-00-4	Piston ring set	Peugeot / Citroen / Renault 4 Cyl.	80,00 mm
800003240050	793722-50-4	Piston ring set	Peugeot 4 Cyl.	80,50 mm
800003340000	793727-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	80,00 mm
800003540000	793724-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	83,00 mm
800003541000	793724-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	83,00 mm
800003640000	793717-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	83,00 mm
800003740000	793723-00-4	Piston ring set	Fiat / PSA / Rover / Lada 4 Cyl.	83,00 mm
800003740050	793723-50-4	Piston ring set	Fiat / PSA / Rover / Lada 4 Cyl.	83,50 mm
800003841000	793707-00-2	Piston ring set	Fiat / PSA / Renault / Talbot 2 Cyl.	88,00 mm
800003940000	793733-00-4	Piston ring set	Peugeot 4 Cyl.	88,00 mm
800004140000	793714-00-4	Piston ring set	DAF / Citroen / Ford / Peugeot 4 Cyl.	94,00 mm
800004140040	793714-40-4	Piston ring set	Peugeot 4 Cyl.	94,40 mm
800004240000	793806-00-4	Piston ring set	Renault 4 Cyl.	70,00 mm
800004341000	793807-00-4	Piston ring set	Renault / Dacia / DAF / Volvo 4 Cyl.	73,00 mm
800004341000	793826-00-4	Piston ring set	Renault 4 Cyl.	73,00 mm
800004810000	791313-00-2	Piston ring set	DAF 2 Cyl.	118,00 mm
800005410000	790015-00-1	Piston ring set	FAP - Famos 1 Cyl.	125,00 mm
800005641000	792005-00-4	Piston ring set	Fiat 4 Cyl.	65,00 mm
800005840000	792056-00-4	Piston ring set	Fiat 4 Cyl.	76,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
800005840060	792056-60-4	Piston ring set	Fiat 4 Cyl.	76,60 mm
800006141000	792022-00-4	Piston ring set	Fiat / Seat 4 Cyl.	80,00 mm
800006340000	792004-00-4	Piston ring set	Fiat 4 Cyl.	82,60 mm
800006541000	792024-00-4	Piston ring set	Fiat 4 Cyl.	84,00 mm
800006640000	793712-00-4	Piston ring set	Peugeot / Fiat / Citroen 4 Cyl.	84,00 mm
800006840000	792001-00-4	Piston ring set	Fiat / Renault / Alfa 4 Cyl.	93,00 mm
800006940000	792002-00-4	Piston ring set	Alfa / Fiat / Opel / Renault 4 Cyl.	93,00 mm
800006940040	792002-40-4	Piston ring set	Fiat 4 Cyl.	93,40 mm
800007040000	792052-00-4	Piston ring set	Fiat / Renault / RVI / Seat 4 Cyl.	93,00 mm
800007210000	791565-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
800007310000	791534-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
800007310000	791561-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
800007510000	792020-00-1	Piston ring set	Fiat	104,00 mm
800007710000	792023-00-2	Piston ring set	Fiat-Iveco 2 Cyl.	115,00 mm
800007811000	791523-00-1	Piston ring set	KHD 1 Cyl.	125,00 mm
800007811050	791523-50-1	Piston ring set	KHD 1 Cyl.	125,50 mm
800007811100	791523-10-1	Piston ring set	KHD 1 Cyl.	126,00 mm
800008341000	792118-00-4	Piston ring set	Ford 4 Cyl.	80,00 mm
800008440000	793530-00-4	Piston ring set	Opel 4 Cyl.	80,00 mm
800008440000	793722-00-4	Piston ring set	Peugeot / Citroen / Renault 4 Cyl.	80,00 mm
800008440050	793722-50-4	Piston ring set	Peugeot 4 Cyl.	80,50 mm
800008640000	792124-00-4	Piston ring set	Ford 4 Cyl.	81,30 mm
800008741000	792132-00-4	Piston ring set	Ford 4 Cyl.	82,50 mm
800008940000	792126-00-4	Piston ring set	Ford 4 Cyl.	86,20 mm
800009241000	793715-00-4	Piston ring set	Peugeot / Ford 4 Cyl.	88,00 mm
800009321000	793708-00-2	Piston ring set	PSA / Ford / Renault / RVI / Opel 2 Cyl.	90,00 mm
800009440000	792125-00-4	Piston ring set	Ford 4 Cyl.	90,80 mm
800009540000	792114-00-4	Piston ring set	Ford 4 Cyl.	90,80 mm
800009940000	792134-00-4	Piston ring set	Ford 4 Cyl.	93,67 mm
800009940066	792134-65-4	Piston ring set	Ford 4 Cyl.	94,32 mm
800010311000	792209-00-2	Piston ring set	Fordson 2 Cyl.	111,76 mm
800010311000	792217-00-1	Piston ring set	Fordson 1 Cyl.	111,76 mm
800010741000	791010-00-4	Piston ring set	Mercedes Benz 4 Cyl.	87,00 mm
800010741050	791010-50-4	Piston ring set	Mercedes Benz 4 Cyl.	87,50 mm
800010810000	791030-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,00 mm
800010810050	791030-50-1	Piston ring set	Mercedes Benz 1 Cyl.	97,50 mm
800010810100	791030-10-1	Piston ring set	Mercedes Benz 1 Cyl.	98,00 mm
800010910000	791017-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,00 mm
800010910050	791017-50-2	Piston ring set	Mercedes Benz 2 Cyl.	97,50 mm
800010910050	791017-50-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
800010910100	791017-10-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	98,00 mm
800010920000	791017-00-2	Piston ring set	Mercedes Benz 2 Cyl.	97,00 mm
800010920100	791017-10-2	Piston ring set	Mercedes Benz 2 Cyl.	98,00 mm
800011211000	791019-00-1	Piston ring set	Mercedes Benz 1 Cyl.	125,00 mm
800011710000	792706-00-1	Piston ring set	IHC 1 Cyl.	98,43 mm
800012110000	793451-00-1	Piston ring set	John Deere 1 Cyl.	106,50 mm
800012210000	791512-00-1	Piston ring set	KHD 1 Cyl.	91,00 mm
800012310000	791522-00-1	Piston ring set	KHD 1 Cyl.	94,00 mm
800012320000	791522-00-1	Piston ring set	KHD 1 Cyl.	94,00 mm
800012410000	791539-00-1	Piston ring set	KHD 1 Cyl.	100,00 mm
800012512000	791506-00-1	Piston ring set	KHD 1 Cyl.	100,00 mm
800012512050	791506-50-1	Piston ring set	KHD 1 Cyl.	100,50 mm
800012512100	791506-10-1	Piston ring set	KHD 1 Cyl.	101,00 mm
800012711000	791535-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
800012911000	791509-00-1	Piston ring set	KHD 1 Cyl.	110,00 mm
800012911050	791509-50-1	Piston ring set	KHD 1 Cyl.	110,50 mm
800012911100	791509-10-1	Piston ring set	KHD 1 Cyl.	111,00 mm
800013011000	791526-00-1	Piston ring set	KHD 1 Cyl.	120,00 mm
800013011050	791526-50-1	Piston ring set	KHD 1 Cyl.	120,50 mm
800013011100	791526-10-1	Piston ring set	KHD 1 Cyl.	121,00 mm
800013210000	791515-00-1	Piston ring set	KHD 1 Cyl.	120,00 mm
800013510000	795419-00-1	Piston ring set	Knorr 1 Cyl.	88,00 mm
800013640000	792803-00-4	Piston ring set	Lada 4 Cyl.	79,00 mm
800013640000	792803-00-1	Piston ring set	VZ 2101-07 / 4 Cyl.	79,00 mm
800013640040	792803-40-4	Piston ring set	Lada 4 Cyl.	79,40 mm
800013640040	792803-40-1	Piston ring set	VZ 2101-07 / 4 Cyl.	79,40 mm
800013640080	792803-80-4	Piston ring set	Lada 4 Cyl.	79,80 mm
800013640080	792803-80-1	Piston ring set	VZ 2101-07 / 4 Cyl.	79,80 mm
800013641000	792803-00-4	Piston ring set	Lada 4 Cyl.	79,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
800013641000	792803-00-1	Piston ring set	VZ 2101-07 / 4 Cyl.	79,00 mm
800013641040	792803-40-4	Piston ring set	Lada 4 Cyl.	79,40 mm
800013641040	792803-40-1	Piston ring set	VZ 2101-07 / 4 Cyl.	79,40 mm
800013641080	792803-80-4	Piston ring set	Lada 4 Cyl.	79,80 mm
800013641080	792803-80-1	Piston ring set	VZ 2101-07 / 4 Cyl.	79,80 mm
800013740000	792802-00-4	Piston ring set	Lada 4 Cyl.	76,00 mm
800013740000	792802-00-1	Piston ring set	VZ 2101-07 / 4 Cyl.	76,00 mm
800013740040	792802-40-4	Piston ring set	Lada 4 Cyl.	76,40 mm
800013740040	792802-40-1	Piston ring set	VZ 2101-07 / 4 Cyl.	76,40 mm
800013740080	792802-80-4	Piston ring set	Lada 4 Cyl.	76,80 mm
800013740080	792802-80-1	Piston ring set	VZ 2101-07 / 4 Cyl.	76,80 mm
800013741000	792802-00-4	Piston ring set	Lada 4 Cyl.	76,00 mm
800013741000	792802-00-1	Piston ring set	VZ 2101-07 / 4 Cyl.	76,00 mm
800013741040	792802-40-4	Piston ring set	Lada 4 Cyl.	76,40 mm
800013741040	792802-40-1	Piston ring set	VZ 2101-07 / 4 Cyl.	76,40 mm
800013741080	792802-80-4	Piston ring set	Lada 4 Cyl.	76,80 mm
800013741080	792802-80-1	Piston ring set	VZ 2101-07 / 4 Cyl.	76,80 mm
800013841000	792804-00-4	Piston ring set	Lada 4 Cyl.	82,00 mm
800013841000	792804-00-1	Piston ring set	VZ 21083 / 4 Cyl.	82,00 mm
800013841040	792804-40-4	Piston ring set	Lada 4 Cyl.	82,40 mm
800013841040	792804-40-1	Piston ring set	VZ 21083 / 4 Cyl.	82,40 mm
800013841080	792804-80-4	Piston ring set	Lada 4 Cyl.	82,80 mm
800013841080	792804-80-1	Piston ring set	VZ 21083 / 4 Cyl.	82,80 mm
800014220000	795403-00-1	Piston ring set	Westinghouse 1 Cyl.	90,00 mm
800014610000	793123-00-2	Piston ring set	MAN 2 Cyl.	108,00 mm
800014610000	793132-00-2	Piston ring set	MAN 2 Cyl.	108,00 mm
800014610000	793132-00-1	Piston ring set	MAN 1 Cyl.	108,00 mm
800014610000	795509-00-1	Piston ring set	Steyr 1 Cyl.	108,00 mm
800014810000	793106-00-1	Piston ring set	MAN / RABA / RVI 1 Cyl.	121,00 mm
800014910000	793116-00-1	Piston ring set	MAN 1 Cyl.	123,00 mm
800015110000	793107-00-1	Piston ring set	MAN 1 Cyl.	125,00 mm
800015111000	793119-00-1	Piston ring set	MAN 1 Cyl.	125,00 mm
800015310000	793125-00-1	Piston ring set	MAN / Pegaso 1 Cyl.	125,00 mm
800015310000	793216-00-1	Piston ring set	MWM 1 Cyl.	125,00 mm
800015410000	793108-00-1	Piston ring set	MAN 1 Cyl.	125,00 mm
800015510000	793120-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
800015510000	793142-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
800015560000	793120-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
800015711000	793624-00-1	Piston ring set	Perkins / Fap-Famos 1 Cyl.	91,48 mm
800016110000	793610-00-2	Piston ring set	Perkins 2 Cyl.	98,48 mm
800016210000	793620-00-2	Piston ring set	Perkins 2 Cyl.	98,48 mm
800016211000	793610-00-2	Piston ring set	Perkins 2 Cyl.	98,48 mm
800016310000	793621-00-2	Piston ring set	Perkins 2 Cyl.	101,05 mm
800016340000	793621-00-2	Piston ring set	Perkins 2 Cyl.	101,05 mm
800016641000	791034-00-4	Piston ring set	Mercedes Benz 4 Cyl.	75,00 mm
800016711000	791001-00-1	Piston ring set	Mercedes Benz 1 Cyl.	77,00 mm
800016860000	791053-00-6	Piston ring set	Mercedes Benz 6 Cyl.	82,90 mm
800016860050	791053-50-6	Piston ring set	Mercedes Benz 6 Cyl.	83,40 mm
800017110000	791036-00-5	Piston ring set	Mercedes Benz 5 Cyl.	87,00 mm
800017110000	791035-00-4	Piston ring set	Mercedes Benz 4 Cyl.	87,00 mm
800017110050	791036-50-5	Piston ring set	Mercedes Benz 5 Cyl.	87,50 mm
800017110050	791035-50-4	Piston ring set	Mercedes Benz 4 Cyl.	87,50 mm
800017240000	791009-00-4	Piston ring set	Mercedes Benz / Seat 4 Cyl.	87,00 mm
800017240050	791009-50-4	Piston ring set	Mercedes Benz 4 Cyl.	87,50 mm
800017310000	791048-00-1	Piston ring set	Mercedes Benz 1 Cyl.	87,00 mm
800017311000	791048-00-1	Piston ring set	Mercedes Benz 1 Cyl.	87,00 mm
800017311050	791048-50-1	Piston ring set	Mercedes Benz 1 Cyl.	87,50 mm
800017440000	791010-00-4	Piston ring set	Mercedes Benz 4 Cyl.	87,00 mm
800017440050	791010-50-4	Piston ring set	Mercedes Benz 4 Cyl.	87,50 mm
800017660000	791049-00-6	Piston ring set	Mercedes Benz 6 Cyl.	88,50 mm
800017660050	791049-50-6	Piston ring set	Mercedes Benz 6 Cyl.	89,00 mm
800017741000	791038-00-4	Piston ring set	Mercedes Benz 4 Cyl.	89,00 mm
800017741050	791038-50-4	Piston ring set	Mercedes Benz 4 Cyl.	89,50 mm
800017741100	791038-10-4	Piston ring set	Mercedes Benz 4 Cyl.	90,00 mm
800017742000	791038-00-4	Piston ring set	Mercedes Benz 4 Cyl.	89,00 mm
800017742050	791038-50-4	Piston ring set	Mercedes Benz 4 Cyl.	89,50 mm
800017742100	791038-10-4	Piston ring set	Mercedes Benz 4 Cyl.	90,00 mm
800017810000	791016-00-5	Piston ring set	Mercedes Benz / Ssang Yong 5 Cyl.	89,00 mm
800017810000	791059-00-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
800017810050	791016-50-5	Piston ring set	Mercedes Benz / Ssang Yong 5 Cyl.	89,50 mm
800017810050	791059-50-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,50 mm
800017921000	791050-00-6	Piston ring set	Mercedes Benz 6 Cyl.	89,90 mm
800017921000	791065-00-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,90 mm
800018110000	795428-00-1	Piston ring set	Air Compressor 1 Cyl.	100,00 mm
800018211000	791042-00-1	Piston ring set	Mercedes Benz 1 Cyl.	90,00 mm
800018211000	791047-00-1	Piston ring set	Mercedes Benz 1 Cyl.	90,00 mm
800018211050	791047-50-1	Piston ring set	Mercedes Benz 1 Cyl.	90,50 mm
800018212000	791042-00-1	Piston ring set	Mercedes Benz 1 Cyl.	90,00 mm
800018212000	791047-00-1	Piston ring set	Mercedes Benz 1 Cyl.	90,00 mm
800018310000	795403-00-1	Piston ring set	Westinghouse 1 Cyl.	90,00 mm
800018410000	791026-00-5	Piston ring set	Mercedes Benz 5 Cyl.	90,90 mm
800018410000	791025-00-4	Piston ring set	Mercedes Benz 4 Cyl.	90,90 mm
800018410010	791027-00-5	Piston ring set	Mercedes Benz 5 Cyl.	91,00 mm
800018410010	791013-00-4	Piston ring set	Mercedes Benz 4 Cyl.	91,00 mm
800018410060	791026-50-5	Piston ring set	Mercedes Benz 5 Cyl.	91,50 mm
800018410060	791013-50-4	Piston ring set	Mercedes Benz 4 Cyl.	91,50 mm
800018410060	791025-50-4	Piston ring set	Mercedes Benz 4 Cyl.	91,50 mm
800018411000	791026-00-5	Piston ring set	Mercedes Benz 5 Cyl.	90,90 mm
800018411000	791025-00-4	Piston ring set	Mercedes Benz 4 Cyl.	90,90 mm
800018411010	791027-00-5	Piston ring set	Mercedes Benz 5 Cyl.	91,00 mm
800018411010	791013-00-4	Piston ring set	Mercedes Benz 4 Cyl.	91,00 mm
800018411060	791026-50-5	Piston ring set	Mercedes Benz 5 Cyl.	91,50 mm
800018411060	791013-50-4	Piston ring set	Mercedes Benz 4 Cyl.	91,50 mm
800018411060	791025-50-4	Piston ring set	Mercedes Benz 4 Cyl.	91,50 mm
800018411080	791025-70-4	Piston ring set	Mercedes Benz 4 Cyl.	91,70 mm
800018811000	791043-00-1	Piston ring set	Mercedes Benz 1 Cyl.	94,00 mm
800018940000	791040-00-4	Piston ring set	Mercedes Benz 4 Cyl.	95,50 mm
800018940050	791040-50-4	Piston ring set	Mercedes Benz 4 Cyl.	96,00 mm
800018940100	791040-10-4	Piston ring set	Mercedes Benz 4 Cyl.	96,50 mm
800019111000	791086-00-2	Piston ring set	Mercedes Benz 2 Cyl.	97,00 mm
800019111000	791031-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,00 mm
800019111050	791031-50-1	Piston ring set	Mercedes Benz 1 Cyl.	97,50 mm
800019111050	791044-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
800019111100	791031-10-1	Piston ring set	Mercedes Benz 1 Cyl.	98,00 mm
800019111100	791044-50-1	Piston ring set	Mercedes Benz 1 Cyl.	98,00 mm
800019211000	791044-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
800019213000	791044-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
800019213000	791044-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
800019213050	791044-50-1	Piston ring set	Mercedes Benz 1 Cyl.	98,00 mm
800019311000	791087-00-2	Piston ring set	Mercedes Benz 2 Cyl.	125,00 mm
800019411000	791022-00-1	Piston ring set	Mercedes Benz 1 Cyl.	125,00 mm
800019411000	791070-00-1	Piston ring set	Mercedes Benz 1 Cyl.	125,00 mm
800019510000	791033-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	128,00 mm
800019511000	791062-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
800019512000	791062-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
800019611000	791020-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
800019611050	791020-50-1	Piston ring set	Mercedes Benz 1 Cyl.	128,50 mm
800019611100	791020-10-1	Piston ring set	Mercedes Benz 1 Cyl.	129,00 mm
800019661000	791020-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
800019661050	791020-50-1	Piston ring set	Mercedes Benz 1 Cyl.	128,50 mm
800019661100	791020-10-1	Piston ring set	Mercedes Benz 1 Cyl.	129,00 mm
800019710000	791060-00-1	Piston ring set	Mercedes Benz 1 Cyl.	130,00 mm
800019720000	791060-00-1	Piston ring set	Mercedes Benz 1 Cyl.	130,00 mm
800019910000	793203-00-1	Piston ring set	MWM 1 Cyl.	105,00 mm
800020240000	793502-00-4	Piston ring set	Opel 4 Cyl.	72,00 mm
800020340000	799609-00-6	Piston ring set	Toyota 6 Cyl.	75,00 mm
800020340000	793528-00-4	Piston ring set	Opel / Daewoo 4 Cyl.	75,00 mm
800020340000	799608-00-4	Piston ring set	Toyota 4 Cyl.	75,00 mm
800020440000	793512-00-4	Piston ring set	Opel 4 Cyl.	75,00 mm
800020540000	793526-00-4	Piston ring set	Opel 4 Cyl.	77,60 mm
800020540050	793526-50-4	Piston ring set	Opel 4 Cyl.	78,10 mm
800020740000	793538-00-4	Piston ring set	Opel / Daewoo 4 Cyl.	79,00 mm
800020740050	793538-50-4	Piston ring set	Opel / Daewoo 4 Cyl.	79,50 mm
800020740100	793538-10-4	Piston ring set	Opel / Daewoo 4 Cyl.	80,00 mm
800021040000	793533-00-4	Piston ring set	Opel / Ford 4 Cyl.	82,50 mm
800021240000	793554-00-6	Piston ring set	Opel 6 Cyl.	86,00 mm
800021240000	793535-00-4	Piston ring set	Opel / Isuzu / Daewoo / Saab 4 Cyl.	86,00 mm
800021240050	793535-50-4	Piston ring set	Opel / Isuzu / Daewoo 4 Cyl.	86,50 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
800021640000	793536-00-4	Piston ring set	Opel 4 Cyl.	92,00 mm
800022041000	793706-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	72,00 mm
800022340000	793721-00-4	Piston ring set	Peugeot 4 Cyl.	78,00 mm
800022641000	793815-00-4	Piston ring set	Renault 4 Cyl.	58,00 mm
800022940000	793802-00-4	Piston ring set	Renault 4 Cyl.	75,80 mm
800023040000	793809-00-4	Piston ring set	Renault / Dacia / Volvo 4 Cyl	76,00 mm
800023140000	793827-00-4	Piston ring set	Renault 4 Cyl.	78,00 mm
800023240000	793530-00-4	Piston ring set	Opel 4 Cyl.	80,00 mm
800023240000	793722-00-4	Piston ring set	Peugeot / Citroen / Renault 4 Cyl.	80,00 mm
800023240000	793829-00-4	Piston ring set	Renault 4 Cyl.	80,00 mm
800023240050	793722-50-4	Piston ring set	Peugeot 4 Cyl.	80,50 mm
800023340000	793828-00-4	Piston ring set	Renault 4 Cyl.	81,00 mm
800023340050	793828-50-4	Piston ring set	Renault 4 Cyl.	81,50 mm
800023440000	793824-00-4	Piston ring set	Renault 4 Cyl.	86,00 mm
800023540000	793830-00-4	Piston ring set	Renault / Chrysler 4 Cyl.	86,00 mm
800023840000	790661-00-4	Piston ring set	Rover 4 Cyl.	90,50 mm
800024010000	790425-00-1	Piston ring set	RVI 1 Cyl.	135,00 mm
800024121000	795414-00-2	Piston ring set	Westinghouse 2 Cyl.	75,00 mm
800024121050	795414-50-2	Piston ring set	Westinghouse 2 Cyl.	75,50 mm
800024210000	793909-00-2	Piston ring set	Scania 2 Cyl.	115,00 mm
800024310000	793912-00-1	Piston ring set	Scania 1 Cyl.	115,00 mm
800024410000	793913-00-2	Piston ring set	Scania 2 Cyl.	115,00 mm
800024410000	793913-00-1	Piston ring set	Scania 1 Cyl.	115,00 mm
800024510000	793904-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
800024510000	793904-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
800024610000	793907-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
800024610000	793907-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
800024611000	793907-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
800024611000	793907-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
800024612000	793907-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
800024612000	793907-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
800024660000	793907-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
800024660000	793907-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
800024662000	793907-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
800024662000	793907-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
800024710000	793914-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
800024710000	793914-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
800024810000	793915-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
800024810000	793925-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
800024820000	793925-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
800024940000	795001-00-4	Piston ring set	VW 4 Cyl.	75,00 mm
800024940050	795001-50-4	Piston ring set	VW 4 Cyl.	75,50 mm
800025040000	795035-00-4	Piston ring set	VW 4 Cyl.	75,00 mm
800025040050	795035-50-4	Piston ring set	VW 4 Cyl.	75,50 mm
800025041000	795035-00-4	Piston ring set	VW 4 Cyl.	75,00 mm
800025041050	795035-50-4	Piston ring set	VW 4 Cyl.	75,50 mm
800025140000	795044-00-4	Piston ring set	Volkswagen / Seat 4 Cyl.	75,00 mm
800025240000	794207-00-4	Piston ring set	Skoda 4 Cyl.	75,50 mm
800025610000	795507-00-1	Piston ring set	Steyr 1 Cyl.	100,00 mm
800025810000	795501-00-1	Piston ring set	Steyr 1 Cyl.	110,00 mm
800026010000	795503-00-1	Piston ring set	Steyr 1 Cyl.	126,00 mm
800026140000	795077-00-4	Piston ring set	VW / Audi / Skoda 4 Cyl.	76,50 mm
800026140050	795077-50-4	Piston ring set	VW 4 Cyl.	77,00 mm
800026410000	795080-00-4	Piston ring set	VW / Audi 4 Cyl.	81,00 mm
800027541000	795126-00-4	Piston ring set	Volvo 4 Cyl.	96,00 mm
800027611000	795111-00-1	Piston ring set	Volvo 1 Cyl.	98,43 mm
800027710000	795106-00-2	Piston ring set	Volvo 2 Cyl.	104,77 mm
800027710000	795106-00-1	Piston ring set	Volvo 1 Cyl.	104,77 mm
800027811000	795119-00-1	Piston ring set	Volvo 1 Cyl.	104,77 mm
800027910000	795106-00-2	Piston ring set	Volvo 2 Cyl.	104,77 mm
800027910000	795106-00-1	Piston ring set	Volvo 1 Cyl.	104,77 mm
800028010000	795124-00-2	Piston ring set	Volvo 2 Cyl.	104,78 mm
800028010000	795124-00-1	Piston ring set	Volvo 1 Cyl.	104,78 mm
800028110000	795107-00-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
800028110000	795107-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
800028111000	795107-00-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
800028111000	795107-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
800028112000	795107-00-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
800028112000	795107-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
800028160000	795107-00-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
800028160000	795107-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
800028210000	795120-00-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
800028210000	795120-00-H0-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
800028210000	795120-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
800028260000	795120-00-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
800028260000	795120-00-H0-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
800028260000	795120-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
800028312000	795180-00-2	Piston ring set	Volvo 2 Cyl.	130,18 mm
800028312000	795113-00-1	Piston ring set	Volvo 1 Cyl.	130,18 mm
800028360000	795180-00-2	Piston ring set	Volvo 2 Cyl.	130,18 mm
800028360000	795113-00-1	Piston ring set	Volvo 1 Cyl.	130,18 mm
800028362000	795180-00-2	Piston ring set	Volvo 2 Cyl.	130,18 mm
800028362000	795113-00-1	Piston ring set	Volvo 1 Cyl.	130,18 mm
800028410000	795121-00-4	Piston ring set	Volvo 4 Cyl.	105,57 mm
800028520000	795409-00-2	Piston ring set	Westinghouse 2 Cyl.	63,50 mm
800028610000	795413-00-1	Piston ring set	Bosch / Scania 1 Cyl.	75,00 mm
800028610050	795413-50-1	Piston ring set	Bosch / Scania 1 Cyl.	75,50 mm
800028710000	795401-00-1	Piston ring set	Westinghouse 1 Cyl.	75,00 mm
800028910000	792652-00-1	Piston ring set	Lombardini 1 Cyl.	95,00 mm
800029110000	795805-00-1	Piston ring set	Zetor 1 Cyl.	102,00 mm
800029310000	795406-00-1	Piston ring set	Westinghouse 1 Cyl.	60,00 mm
800029410000	793218-00-1	Piston ring set	MWM 1 Cyl.	105,00 mm
800029910000	792028-00-2	Piston ring set	Fiat 2 Cyl.	120,00 mm
800030010000	793131-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
800030120000	790720-00-6	Piston ring set	BMW 6 Cyl.	80,00 mm
800030120000	790701-00-4	Piston ring set	BMW / BLMC / Opel / Rover 4 Cyl.	80,00 mm
800030120000	790701-00-2	Piston ring set	BMW / Opel / Rover / Vauxhall 2 Cyl.	80,00 mm
800030410000	795807-00-1	Piston ring set	Zetor 1 Cyl.	102,00 mm
800031710000	795112-00-4	Piston ring set	Volvo 4 Cyl.	88,90 mm
800031710039	795112-40-4	Piston ring set	Volvo 4 Cyl.	89,291mm
800031710077	795112-70-4	Piston ring set	Volvo 4 Cyl.	89,67 mm
800031840060	792009-00-4	Piston ring set	Fiat / Citroen / Peugeot 4 Cyl.	86,40 mm
800032010000	793627-00-1	Piston ring set	Perkins 1 Cyl.	98,48 mm
800032210000	790407-00-1	Piston ring set	RVI 1 Cyl.	120,00 mm
800032310000	790418-00-2	Piston ring set	RVI 2 Cyl.	120,00 mm
800032310000	790418-00-1	Piston ring set	RVI 1 Cyl.	120,00 mm
800032410000	790411-00-1	Piston ring set	RVI 1 Cyl.	135,00 mm
800032510000	791532-00-1	Piston ring set	KHD 1 Cyl.	128,00 mm
800032812000	791090-00-1	Piston ring set	Mercedes Benz 1 Cyl.	130,00 mm
800033020000	792018-00-2	Piston ring set	Fiat / Iveco 2 Cyl.	104,00 mm
800033140000	792062-00-4	Piston ring set	Fiat 4 Cyl.	70,00 mm
800033520000	790614-00-2	Piston ring set	BLMC 2 Cyl.	98,00 mm
800033710000	793626-00-2	Piston ring set	Perkins / Chrysler 2 Cyl.	98,48 mm
800033710000	793697-00-1	Piston ring set	Perkins 1 Cyl.	98,48 mm
800033910000	793629-00-2	Piston ring set	Fiat / Iveco / Massey / Perkins 2 Cyl.	101,05 mm
800034010000	793218-00-1	Piston ring set	MWM 1 Cyl.	105,00 mm
800034410000	791553-00-1	Piston ring set	KHD / Volvo 1 Cyl.	108,00 mm
800034510000	790421-00-2	Piston ring set	RVI 2 Cyl.	120,00 mm
800034510000	790421-00-1	Piston ring set	RVI 1 Cyl.	120,00 mm
800034610000	791562-00-1	Piston ring set	KHD 1 Cyl.	100,00 mm
800034940000	795127-00-4	Piston ring set	Volvo 4 Cyl.	96,00 mm
800034940030	795127-30-4	Piston ring set	Volvo 4 Cyl.	96,30 mm
800035040000	792123-00-4	Piston ring set	Ford 4 Cyl.	68,70 mm
800035210000	792051-00-1	Piston ring set	Fiat / UTB 1 Cyl.	95,00 mm
800035510000	793627-00-1	Piston ring set	Perkins 1 Cyl.	98,48 mm
800035610000	791532-00-1	Piston ring set	KHD 1 Cyl.	128,00 mm
800036040000	793552-00-4	Piston ring set	Opel 4 Cyl.	84,00 mm
800036140000	793843-00-4	Piston ring set	Renault / Opel / Nissan 4 Cyl.	80,00 mm
800036210000	795132-00-2	Piston ring set	Volvo 2 Cyl.	130,18 mm
800036210000	795132-00-1	Piston ring set	Volvo 1 Cyl.	130,18 mm
800036310000	790418-00-2	Piston ring set	RVI 2 Cyl.	120,00 mm
800036310000	790418-00-1	Piston ring set	RVI 1 Cyl.	120,00 mm
800036410000	793923-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
800036410000	793923-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
800036541000	793726-00-4	Piston ring set	Peugeot / Citroen / Nissan / Rover 4 Cyl.	77,00 mm
800036641000	792066-00-4	Piston ring set	Fiat 4 Cyl.	82,60 mm
800036641060	792066-60-4	Piston ring set	Fiat 4 Cyl.	83,20 mm
800036642000	792066-00-4	Piston ring set	Fiat 4 Cyl.	82,60 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
800036642060	792066-60-4	Piston ring set	Fiat 4 Cyl.	83,20 mm
800036940000	793501-00-4	Piston ring set	Opel 4 Cyl.	72,00 mm
800037040000	792105-00-4	Piston ring set	Ford / Opel 4 Cyl.	82,50 mm
800037110000	791083-00-1	Piston ring set	Mercedes Benz 1 Cyl.	102,00 mm
800037210000	791081-00-3	Piston ring set	Mercedes Benz / Smart 3 Cyl.	63,50 mm
800037210025	791081-25-3	Piston ring set	Mercedes Benz / Smart 3 Cyl.	63,75 mm
800037210050	791081-50-3	Piston ring set	Mercedes Benz / Smart 3 Cyl.	64,00 mm
800037540000	793839-00-4	Piston ring set	Renault 4 Cyl.	69,00 mm
800037840000	792090-00-4	Piston ring set	Fiat / Opel / Renault / PSA / RVI 4 Cyl.	94,40 mm
800038241000	792091-00-4	Piston ring set	Fiat / Opel / PSA / Renault 4 Cyl.	94,40 mm
800038710000	790422-00-1	Piston ring set	RVI 1 Cyl.	135,00 mm
800038711000	790422-00-1	Piston ring set	RVI 1 Cyl.	135,00 mm
800038940000	792097-00-4	Piston ring set	Fiat 4 Cyl.	80,50 mm
800038940000	793549-00-4	Piston ring set	Opel / Saab / Daewoo-Chevrolet 4 Cyl.	80,50 mm
800039040000	790736-00-4	Piston ring set	BMW 4 Cyl.	85,00 mm
800039110000	790418-00-2	Piston ring set	RVI 2 Cyl.	120,00 mm
800039110000	790418-00-1	Piston ring set	RVI 1 Cyl.	120,00 mm
800039210000	790413-00-1	Piston ring set	RVI 1 Cyl.	135,00 mm
800039340000	792112-00-4	Piston ring set	Ford 4 Cyl.	74,00 mm
800039340050	792112-50-4	Piston ring set	Ford 4 Cyl.	74,50 mm
800039410000	795075-00-4	Piston ring set	VW / Audi / Seat 4 Cyl.	81,00 mm
800039440000	795075-00-4	Piston ring set	VW / Audi / Seat 4 Cyl.	81,00 mm
800039440050	795075-50-4	Piston ring set	VW 4 Cyl.	81,50 mm
800039510000	795129-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
800039740000	793551-00-4	Piston ring set	Opel / Daewoo 4 Cyl.	79,00 mm
800039740050	793551-50-4	Piston ring set	Opel / Daewoo 4 Cyl.	79,50 mm
800039910000	795123-00-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
800039910000	795123-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
800039911000	795123-00-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
800039911000	795123-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
800040320000	793541-00-2	Piston ring set	Opel / Daewoo 2 Cyl.	81,60 mm
800040841000	795074-00-4	Piston ring set	VW / Audi / Seat / Skoda 4 Cyl.	81,00 mm
800042140000	795077-00-4	Piston ring set	VW / Audi / Skoda 4 Cyl.	76,50 mm
800042140050	795077-50-4	Piston ring set	VW 4 Cyl.	77,00 mm
800042310000	795601-00-2	Piston ring set	UTB 2 Cyl.	108,00 mm
800042310100	795601-10-2	Piston ring set	UTB 2 Cyl.	109,00 mm
800042410000	799714-00-4	Piston ring set	Toyota / VW 4 Cyl.	92,00 mm
800043411000	792012-00-1	Piston ring set	Fiat 1 Cyl.	100,00 mm
800043741000	792135-00-4	Piston ring set	Ford 4 Cyl.	76,00 mm
800043940000	793755-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	75,00 mm
800044010000	790430-00-1	Piston ring set	RVI 1 Cyl.	123,00 mm
800044010000	793129-00-1	Piston ring set	MAN 1 Cyl.	123,00 mm
800044211000	791529-00-1	Piston ring set	KHD 1 Cyl.	100,00 mm
800044211050	791529-50-1	Piston ring set	KHD 1 Cyl.	100,50 mm
800044340000	795088-00-4	Piston ring set	Volkswagen 4 Cyl.	93,00 mm
800044410000	795142-00-1	Piston ring set	Volvo 1 Cyl.	131,00 mm
800044540000	793845-00-4	Piston ring set	Renault / Nissan 4 Cyl.	76,00 mm
800044540050	793845-50-4	Piston ring set	Renault / Nissan 4 Cyl.	76,50 mm
800044640050	793747-50-4	Piston ring set	Peugeot 4 Cyl.	92,50 mm
800044710000	795418-00-2	Piston ring set	Westinghouse 2 Cyl.	85,00 mm
800044711000	795418-00-2	Piston ring set	Westinghouse 2 Cyl.	85,00 mm
800045040000	795074-00-4	Piston ring set	VW / Audi / Seat / Skoda 4 Cyl.	81,00 mm
800045040050	795074-50-4	Piston ring set	VW / Audi 4 Cyl.	81,50 mm
800045110000	795150-00-1	Piston ring set	Volvo 1 Cyl.	104,77 mm
800045211000	795413-00-1	Piston ring set	Bosch / Scania 1 Cyl.	75,00 mm
800045211050	795413-50-1	Piston ring set	Bosch / Scania 1 Cyl.	75,50 mm
800045620000	795076-00-6	Piston ring set	VW / Audi 6 Cyl.	81,00 mm
800045620000	795076-00-2	Piston ring set	VW / Audi 2 Cyl.	81,00 mm
800045720000	795052-00-2	Piston ring set	VW / Audi / Seat / Skoda 2 Cyl.	82,50 mm
800045840000	791142-00-4	Piston ring set	Citroen / Peugeot / Fiat 4 Cyl.	82,20 mm
800046040000	793756-00-4	Piston ring set	Ford / PSA / Toyota 4 Cyl.	73,70 mm
800046140000	799691-00-4	Piston ring set	Toyota 4 Cyl.	79,00 mm
800046210000	794012-00-2	Piston ring set	RVI 2 Cyl.	102,00 mm
800047911000	798080-00-4	Piston ring set	Isuzu 4 Cyl.	95,40 mm
800048010000	791077-00-4	Piston ring set	Mercedes Benz 4 Cyl.	88,00 mm
800048010000	791089-00-1	Piston ring set	Mercedes Benz 1 Cyl.	88,00 mm
800048110000	792515-00-1	Piston ring set	Hatz 1 Cyl.	85,00 mm
800048110000	792660-00-1	Piston ring set	Lombardini 1 Cyl.	85,00 mm
800048910000	798529-00-4	Piston ring set	Mazda 4 Cyl.	86,00 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
KS - SM**

KS cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
800048910050	798529-50-4	Piston ring set	Mazda 4 Cyl.	86,50 mm
800049140000	793562-00-4	Piston ring set	Opel / Citroen / Saab / Isuzu 4 Cyl.	86,00 mm
800049240000	793548-00-4	Piston ring set	Opel / Daewoo 4 Cyl.	76,50 mm
800049240050	793548-50-4	Piston ring set	Opel / Daewoo 4 Cyl.	77,00 mm
800049841000	795085-00-4	Piston ring set	VW / Audi / Seat / Skoda 4 Cyl.	81,00 mm
800049940000	792091-00-4	Piston ring set	Fiat / Opel / PSA / Renault 4 Cyl.	94,40 mm
800050110000	791512-00-1	Piston ring set	KHD 1 Cyl.	91,00 mm
800050240000	792098-00-4	Piston ring set	Fiat / Alfa 4 Cyl.	82,00 mm
800050410000	795130-00-2	Piston ring set	Volvo 2 Cyl.	104,78 mm
800050410000	795130-00-1	Piston ring set	Volvo 1 Cyl.	104,78 mm
800050640000	793851-00-4	Piston ring set	Renault / Opel / Nissan 4 Cyl.	89,00 mm
800050711000	795110-00-1	Piston ring set	Volvo 1 Cyl.	83,00 mm
800050741000	795110-00-1	Piston ring set	Volvo 1 Cyl.	83,00 mm
800050840000	790748-00-2	Piston ring set	BMW 2 Cyl.	84,00 mm
800050940000	793752-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	78,50 mm
800051040000	793849-00-4	Piston ring set	Renault / Nissan / Opel 4 Cyl.	87,00 mm
800051140000	792169-00-4	Piston ring set	Ford / BLMC / Rover 4 Cyl.	89,90 mm
800051240000	792084-00-4	Piston ring set	Fiat 4 Cyl.	70,80 mm
800051340000	792083-00-4	Piston ring set	Fiat 4 Cyl.	70,00 mm
800051440000	795096-00-4	Piston ring set	Volkswagen / Seat / Skoda 4 Cyl.	76,50 mm
800051520000	795086-00-6	Piston ring set	Audi / VW / Skoda 6 Cyl.	78,30 mm
800051540000	795086-00-6	Piston ring set	Audi / VW / Skoda 6 Cyl.	78,30 mm
800051640000	795078-00-1	Piston ring set	VW / Audi 1 Cyl.	79,50 mm
800051710000	792075-00-2	Piston ring set	Fiat-Iveco 2 Cyl.	104,00 mm
800052040000	792132-00-4	Piston ring set	Ford 4 Cyl.	82,50 mm
800052040000	792153-00-4	Piston ring set	Ford 4 Cyl.	82,50 mm
800052140000	792103-00-4	Piston ring set	Ford 4 Cyl.	86,00 mm
800052310000	795403-00-1	Piston ring set	Westinghouse 1 Cyl.	90,00 mm
800052410000	793133-00-2	Piston ring set	MAN 2 Cyl.	108,00 mm
800052710000	791263-00-2	Piston ring set	Mercedes Benz 2 Cyl.	106,00 mm
800052810000	791270-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
800052940000	793753-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	92,00 mm
800053040000	793841-00-4	Piston ring set	Renault / Dacia / Nissan 4 Cyl.	79,50 mm
800053140000	793844-00-4	Piston ring set	Renault 4 Cyl.	87,00 mm
800053740000	795079-00-4	Piston ring set	VW 4 Cyl.	67,10 mm
800053940000	795004-00-4	Piston ring set	VW 4 Cyl.	76,50 mm
800053940050	795004-50-4	Piston ring set	VW 4 Cyl.	77,00 mm
800054110000	795077-00-4	Piston ring set	VW / Audi / Skoda 4 Cyl.	76,50 mm
800054110050	795077-50-4	Piston ring set	VW 4 Cyl.	77,00 mm
800054310000	793916-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
800054310000	793916-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
800054410000	791314-00-2	Piston ring set	DAF 2 Cyl.	102,00 mm
800054410000	790803-00-1	Piston ring set	Cummins 1 Cyl.	102,00 mm
800054510000	790816-00-1	Piston ring set	Cummins 1 Cyl.	114,00 mm
800054610000	795420-00-1	Piston ring set	Knorr 1 Cyl.	88,00 mm
800054710000	791257-00-4	Piston ring set	Mercedes Benz 4 Cyl.	83,00 mm
800054810000	795429-00-1	Piston ring set	Air Compressor 1 Cyl.	100,00 mm
800055020000	790739-00-2	Piston ring set	BMW 2 Cyl.	82,00 mm
800055040000	790739-00-2	Piston ring set	BMW 2 Cyl.	82,00 mm
800055140000	792153-00-4	Piston ring set	Ford 4 Cyl.	82,50 mm
800055210000	791554-00-2	Piston ring set	KHD 2 Cyl.	98,00 mm
800055820000	791256-00-2	Piston ring set	Mercedes Benz 2 Cyl.	83,00 mm
800056240000	792096-00-4	Piston ring set	Fiat / Opel / Suzuki 4 Cyl.	69,60 mm
800056740000	793823-00-4	Piston ring set	Renault 4 Cyl.	69,00 mm
800056810000	791270-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
800057140000	793854-00-4	Piston ring set	Renault / Opel / Nissan 4 Cyl.	84,00 mm
800057310000	791569-00-2	Piston ring set	KHD 2 Cyl.	101,00 mm
800057740000	794207-00-4	Piston ring set	Skoda 4 Cyl.	75,50 mm
800057810000	792007-00-4	Piston ring set	Fiat / Mitsubishi / Peugeot 4 Cyl.	95,80 mm
800058610000	795159-00-1	Piston ring set	Volvo 1 Cyl.	120,00 mm
800059510000	793222-00-1	Piston ring set	MWM 1 Cyl.	132,00 mm
800070540000	795080-00-4	Piston ring set	VW / Audi 4 Cyl.	81,00 mm
800070710000	792008-00-4	Piston ring set	Fiat 4 Cyl.	88,00 mm
800071610000	793147-00-1	Piston ring set	MAN 1 Cyl.	120,00 mm
800072710000	795098-00-4	Piston ring set	Audi / Volkswagen 4 Cyl.	81,00 mm
800072810000	793141-00-1	Piston ring set	MAN 1 Cyl.	126,00 mm
800074810000	793804-00-4	Piston ring set	Nissan / Opel / Renault 4 Cyl.	85,00 mm

**Vergleichsnummern Liste
Goetze- SM**

**Cross reference list
Goetze- SM**

**Liste d'équivalences
Goetze- SM**

**Lista de intercambios
Goetze- SM**

**VERGLEICHNUMMERN
CROSS-REFERENCE
GOETZE - SM**

Goetze cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
06-172900-10	791515-00-1	Piston ring set	KHD 1 Cyl.	120,00 mm
08-101000-00	793615-00-2	Piston ring set	Perkins 2 Cyl.	98,48 mm
08-101200-00	791084-00-4	Piston ring set	Mercedes Benz 4 Cyl.	80,00 mm
08-101300-00	795079-00-4	Piston ring set	VW 4 Cyl.	67,10 mm
08-101500-00	793843-00-4	Piston ring set	Renault / Opel / Nissan 4 Cyl.	80,00 mm
08-101600-00	793836-00-4	Piston ring set	Renault 4 Cyl.	87,00 mm
08-102200-00	792147-00-4	Piston ring set	Ford 4 Cyl.	71,90 mm
08-102500-00	795152-00-1	Piston ring set	Volvo 1 Cyl.	83,00 mm
08-102700-00	793547-00-1	Piston ring set	Opel 1 Cyl.	72,50 mm
08-102707-00	793547-50-1	Piston ring set	Opel 1 Cyl.	73,00 mm
08-102800-00	793550-00-4	Piston ring set	Opel 4 Cyl.	84,00 mm
08-102900-00	793552-00-4	Piston ring set	Opel 4 Cyl.	84,00 mm
08-103000-00	795086-00-6	Piston ring set	Audi / VW / Skoda 6 Cyl.	78,30 mm
08-103100-00	795077-00-4	Piston ring set	VW / Audi / Skoda 4 Cyl.	76,50 mm
08-103800-00	793743-00-4	Piston ring set	Peugeot / Fiat 4 Cyl.	78,50 mm
08-103900-00	792075-00-2	Piston ring set	Fiat-Iveco 2 Cyl.	104,00 mm
08-104000-00	791142-00-4	Piston ring set	Citroen / Peugeot / Fiat 4 Cyl.	82,20 mm
08-104100-00	793839-00-4	Piston ring set	Renault 4 Cyl.	69,00 mm
08-104200-00	793841-00-4	Piston ring set	Renault / Dacia / Nissan 4 Cyl.	79,50 mm
08-104300-00	793131-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
08-105100-00	793829-00-4	Piston ring set	Renault 4 Cyl.	80,00 mm
08-105200-00	793842-00-4	Piston ring set	Renault / Dacia 4 Cyl.	79,50 mm
08-105400-00	791071-00-4	Piston ring set	Mercedes Benz 4 Cyl.	80,00 mm
08-105900-00	795075-00-4	Piston ring set	VW / Audi / Seat 4 Cyl.	81,00 mm
08-105907-00	795075-50-4	Piston ring set	VW 4 Cyl.	81,50 mm
08-106500-00	790716-00-4	Piston ring set	BMW 4 Cyl.	84,00 mm
08-106900-00	790258-00-1	Piston ring set	New Holland 1 Cyl.	100,00 mm
08-106900-00	792012-00-1	Piston ring set	Fiat 1 Cyl.	100,00 mm
08-107000-00	792153-00-4	Piston ring set	Ford 4 Cyl.	82,50 mm
08-107300-00	792151-00-4	Piston ring set	Ford 4 Cyl.	80,60 mm
08-107900-00	792094-00-4	Piston ring set	Fiat 4 Cyl.	82,00 mm
08-108000-00	792089-00-4	Piston ring set	Fiat 4 Cyl.	82,00 mm
08-108200-00	792092-00-4	Piston ring set	Fiat / Citroen / Peugeot / Renault 4 Cyl.	94,40 mm
08-109200-00	793926-00-2	Piston ring set	Scania 2 Cyl.	115,00 mm
08-109400-10	795036-00-4	Piston ring set	VW / Audi 4 Cyl.	81,00 mm
08-109500-00	795018-00-4	Piston ring set	VW 4 Cyl.	76,50 mm
08-109507-00	795018-50-4	Piston ring set	VW 4 Cyl.	77,01 mm
08-109511-00	795018-10-4	Piston ring set	VW 4 Cyl.	77,51 mm
08-109700-00	795036-00-4	Piston ring set	VW / Audi 4 Cyl.	81,00 mm
08-109700-10	795037-00-4	Piston ring set	VW / Audi 4 Cyl.	81,00 mm
08-109707-10	795037-50-4	Piston ring set	VW / Audi 4 Cyl.	81,50 mm
08-109800-00	795060-00-4	Piston ring set	VW / Audi 4 Cyl.	76,50 mm
08-110700-00	790703-00-4	Piston ring set	BMW 4 Cyl.	84,00 mm
08-110900-00	792088-00-5	Piston ring set	Fiat 5 Cyl.	83,00 mm
08-112700-00	792155-00-4	Piston ring set	Ford 4 Cyl.	86,00 mm
08-113500-00	792157-00-4	Piston ring set	Ford 4 Cyl.	89,90 mm
08-113700-00	793843-00-4	Piston ring set	Renault / Opel / Nissan 4 Cyl.	80,00 mm
08-114400-00	790738-00-2	Piston ring set	BMW / BLMC 2 Cyl.	84,00 mm
08-114400-40	790753-00-2	Piston ring set	BMW 2 Cyl.	84,00 mm
08-114400-55	790741-00-6	Piston ring set	BMW 6 Cyl.	84,00 mm
08-114700-00	793749-00-4	Piston ring set	Peugeot / Fiat / Citroen / Suzuki 4 Cyl.	85,00 mm
08-114900-00	795078-00-1	Piston ring set	VW / Audi 1 Cyl.	79,50 mm
08-115500-00	791420-00-1	Piston ring set	Daewoo 1 Cyl.	128,00 mm
08-115800-00	791033-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	128,00 mm
08-115900-00	795074-00-4	Piston ring set	VW / Audi / Seat / Skoda 4 Cyl.	81,00 mm
08-115907-00	795074-50-4	Piston ring set	VW / Audi 4 Cyl.	81,50 mm
08-116100-00	795077-00-4	Piston ring set	VW / Audi / Skoda 4 Cyl.	76,50 mm
08-116107-00	795077-50-4	Piston ring set	VW 4 Cyl.	77,00 mm
08-117900-00	791077-00-4	Piston ring set	Mercedes Benz 4 Cyl.	88,00 mm
08-117900-00	791089-00-1	Piston ring set	Mercedes Benz 1 Cyl.	88,00 mm
08-118000-00	790123-00-4	Piston ring set	Alfa Romeo/Fiat 4 Cyl.	82,00 mm
08-118700-00	793833-00-4	Piston ring set	Renault 4 Cyl.	87,00 mm
08-118800-00	793844-00-4	Piston ring set	Renault 4 Cyl.	87,00 mm
08-118907-00	793747-50-4	Piston ring set	Peugeot 4 Cyl.	92,50 mm
08-121600-00	791313-00-2	Piston ring set	DAF 2 Cyl.	118,00 mm
08-121700-00	795429-00-1	Piston ring set	Air Compressor 1 Cyl.	100,00 mm
08-122100-00	791562-00-1	Piston ring set	KHD 1 Cyl.	100,00 mm
08-122200-00	792091-00-4	Piston ring set	Fiat / Opel / PSA / Renault 4 Cyl.	94,40 mm
08-123200-00	795142-00-1	Piston ring set	Volvo 1 Cyl.	131,00 mm
08-123400-00	793845-00-4	Piston ring set	Renault / Nissan 4 Cyl.	76,00 mm
08-123800-00	791553-00-1	Piston ring set	KHD / Volvo 1 Cyl.	108,00 mm
08-124000-00	792098-00-4	Piston ring set	Fiat / Alfa 4 Cyl.	82,00 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
GOETZE - SM**

Goetze cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
08-124500-00	793131-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
08-125600-00	793551-00-4	Piston ring set	Opel / Daewoo 4 Cyl.	79,00 mm
08-126600-00	793730-00-4	Piston ring set	Peugeot / Fiat / Citroen 4 Cyl.	85,00 mm
08-127900-00	791569-00-2	Piston ring set	KHD 2 Cyl.	101,00 mm
08-131300-00	790710-00-6	Piston ring set	BMW 6 Cyl.	80,00 mm
08-132900-00	790706-00-4	Piston ring set	BMW 4 Cyl.	89,00 mm
08-134800-00	791421-00-1	Piston ring set	Daewoo 1 Cyl.	128,00 mm
08-135300-00	793756-00-4	Piston ring set	Peugeot / Ford / Citroen / Toyota 4 Cyl.	73,70 mm
08-135800-00	793753-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	92,00 mm
08-136700-00	791081-00-3	Piston ring set	Mercedes Benz / Smart 3 Cyl.	63,50 mm
08-136705-00	791081-25-3	Piston ring set	Mercedes Benz / Smart 3 Cyl.	63,75 mm
08-136707-00	791081-50-3	Piston ring set	Mercedes Benz / Smart 3 Cyl.	64,00 mm
08-137400-00	795094-00-6	Piston ring set	VW 6 Cyl.	84,00 mm
08-137600-00	792096-00-4	Piston ring set	Fiat / Opel / Suzuki 4 Cyl.	69,60 mm
08-138000-00	792008-00-4	Piston ring set	Fiat 4 Cyl.	88,00 mm
08-138400-00	792084-00-4	Piston ring set	Fiat 4 Cyl.	70,80 mm
08-138900-00	793755-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	75,00 mm
08-139500-00	795098-00-4	Piston ring set	Audi / Volkswagen 4 Cyl.	81,00 mm
08-140500-00	795428-00-1	Piston ring set	Air Compressor 1 Cyl.	100,00 mm
08-140800-00	792166-00-4	Piston ring set	Ford 4 Cyl.	86,00 mm
08-141300-00	792149-00-4	Piston ring set	Ford 4 Cyl.	79,00 mm
08-141800-00	791270-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
08-142000-00	795159-00-1	Piston ring set	Volvo 1 Cyl.	120,00 mm
08-142400-00	792011-00-4	Piston ring set	Fiat 4 Cyl.	84,00 mm
08-143600-00	793923-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
08-143600-10	793923-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
08-146100-00	792098-00-4	Piston ring set	Fiat / Alfa 4 Cyl.	82,00 mm
08-148100-00	792169-00-4	Piston ring set	Ford / BLMC / Rover 4 Cyl.	89,90 mm
08-148300-00	795085-00-4	Piston ring set	VW / Audi / Seat / Skoda 4 Cyl.	81,00 mm
08-152000-00	793723-00-4	Piston ring set	Fiat / PSA / Rover / Lada 4 Cyl.	83,00 mm
08-152700-00	793735-00-4	Piston ring set	PSA / Fiat / Talbot 4 Cyl.	93,00 mm
08-154200-00	792062-00-4	Piston ring set	Fiat 4 Cyl.	70,00 mm
08-154300-00	793706-00-4	Piston ring set	Peugeot / Citroen 4 Cyl.	72,00 mm
08-154400-00	793738-00-4	Piston ring set	Peugeot / Citroen / Talbot 4 Cyl.	75,00 mm
08-154600-00	793731-00-4	Piston ring set	Peugeot / Fiat / Citroen 4 Cyl.	86,00 mm
08-155200-00	791314-00-2	Piston ring set	DAF 2 Cyl.	102,00 mm
08-155200-00	790803-00-1	Piston ring set	Cummins 1 Cyl.	102,00 mm
08-155600-10	790816-00-1	Piston ring set	Cummins 1 Cyl.	114,00 mm
08-155600-10	790817-00-1	Piston ring set	Cummins 1 Cyl.	114,00 mm
08-164400-00	791501-00-1	Piston ring set	KHD 1 Cyl.	95,00 mm
08-165800-00	791001-00-1	Piston ring set	Mercedes Benz 1 Cyl.	77,00 mm
08-165800-08	791001-00-1	Piston ring set	Mercedes Benz 1 Cyl.	77,00 mm
08-166400-00	791518-00-1	Piston ring set	KHD 1 Cyl.	95,00 mm
08-166600-10	791017-00-2	Piston ring set	Mercedes Benz 2 Cyl.	97,00 mm
08-166600-10	791017-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,00 mm
08-166607-10	791017-50-2	Piston ring set	Mercedes Benz 2 Cyl.	97,50 mm
08-166607-10	791017-50-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
08-166611-10	791017-10-2	Piston ring set	Mercedes Benz 2 Cyl.	98,00 mm
08-166611-10	791017-10-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	98,00 mm
08-170600-10	791010-00-4	Piston ring set	Mercedes Benz 4 Cyl.	87,00 mm
08-170607-10	791010-50-4	Piston ring set	Mercedes Benz 4 Cyl.	87,50 mm
08-170700-10	791009-00-4	Piston ring set	Mercedes Benz / Seat 4 Cyl.	87,00 mm
08-170707-10	791009-50-4	Piston ring set	Mercedes Benz 4 Cyl.	87,50 mm
08-171200-10	791020-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
08-171207-10	791020-50-1	Piston ring set	Mercedes Benz 1 Cyl.	128,50 mm
08-171211-10	791020-10-1	Piston ring set	Mercedes Benz 1 Cyl.	129,00 mm
08-172700-00	791019-00-1	Piston ring set	Mercedes Benz 1 Cyl.	125,00 mm
08-173500-10	791086-00-2	Piston ring set	Mercedes Benz 2 Cyl.	97,00 mm
08-173500-10	791031-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,00 mm
08-173507-10	791031-50-1	Piston ring set	Mercedes Benz 1 Cyl.	97,50 mm
08-173507-10	791044-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
08-173800-00	791027-00-5	Piston ring set	Mercedes Benz 5 Cyl.	91,00 mm
08-173800-00	791013-00-4	Piston ring set	Mercedes Benz 4 Cyl.	91,00 mm
08-173807-00	791013-50-4	Piston ring set	Mercedes Benz 4 Cyl.	91,50 mm
08-174100-10	791304-00-1	Piston ring set	DAF 1 Cyl.	130,00 mm
08-174300-10	791017-00-2	Piston ring set	Mercedes Benz 2 Cyl.	97,00 mm
08-174300-10	791017-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,00 mm
08-174307-10	791017-50-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
08-174311-10	791017-10-2	Piston ring set	Mercedes Benz 2 Cyl.	98,00 mm
08-174311-10	791017-10-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	98,00 mm
08-175000-00	791517-00-1	Piston ring set	KHD 1 Cyl.	92,00 mm
08-175500-00	791005-00-4	Piston ring set	Mercedes Benz 4 Cyl.	87,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
GOETZE - SM**

Goetze cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
08-176000-00	791022-00-1	Piston ring set	Mercedes Benz 1 Cyl.	125,00 mm
08-176000-20	791070-00-1	Piston ring set	Mercedes Benz 1 Cyl.	125,00 mm
08-176300-00	791042-00-1	Piston ring set	Mercedes Benz 1 Cyl.	90,00 mm
08-176300-00	791047-00-1	Piston ring set	Mercedes Benz 1 Cyl.	90,00 mm
08-176307-00	791047-50-1	Piston ring set	Mercedes Benz 1 Cyl.	90,50 mm
08-176311-00	791047-10-1	Piston ring set	Mercedes Benz 1 Cyl.	91,00 mm
08-176700-00	791026-00-5	Piston ring set	Mercedes Benz 5 Cyl.	90,90 mm
08-176700-00	791025-00-4	Piston ring set	Mercedes Benz 4 Cyl.	90,90 mm
08-176700-10	791026-00-5	Piston ring set	Mercedes Benz 5 Cyl.	90,90 mm
08-176700-10	791025-00-4	Piston ring set	Mercedes Benz 4 Cyl.	90,90 mm
08-176707-00	791026-50-5	Piston ring set	Mercedes Benz 5 Cyl.	91,50 mm
08-176707-00	791025-50-4	Piston ring set	Mercedes Benz 4 Cyl.	91,50 mm
08-176707-10	791026-50-5	Piston ring set	Mercedes Benz 5 Cyl.	91,50 mm
08-176707-10	791025-50-4	Piston ring set	Mercedes Benz 4 Cyl.	91,50 mm
08-176800-10	791019-00-1	Piston ring set	Mercedes Benz 1 Cyl.	125,00 mm
08-176800-20	791019-00-1	Piston ring set	Mercedes Benz 1 Cyl.	125,00 mm
08-176900-10	791020-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
08-176907-10	791020-50-1	Piston ring set	Mercedes Benz 1 Cyl.	128,50 mm
08-176911-10	791020-10-1	Piston ring set	Mercedes Benz 1 Cyl.	129,00 mm
08-177400-00	791043-00-1	Piston ring set	Mercedes Benz 1 Cyl.	94,00 mm
08-177800-00	791526-00-1	Piston ring set	KHD 1 Cyl.	120,00 mm
08-177807-00	791526-50-1	Piston ring set	KHD 1 Cyl.	120,50 mm
08-177811-00	791526-10-1	Piston ring set	KHD 1 Cyl.	121,00 mm
08-178200-00	791031-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,00 mm
08-178207-00	791044-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
08-178800-10	791030-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,00 mm
08-178807-10	791030-10-1	Piston ring set	Mercedes Benz 1 Cyl.	98,00 mm
08-179300-10	791033-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	128,00 mm
08-179300-20	791033-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	128,00 mm
08-179400-00	791506-00-1	Piston ring set	KHD 1 Cyl.	100,00 mm
08-179407-00	791506-50-1	Piston ring set	KHD 1 Cyl.	100,50 mm
08-179411-00	791506-10-1	Piston ring set	KHD 1 Cyl.	101,00 mm
08-179500-00	791038-00-4	Piston ring set	Mercedes Benz 4 Cyl.	89,00 mm
08-179500-10	791038-00-4	Piston ring set	Mercedes Benz 4 Cyl.	89,00 mm
08-179507-10	791038-50-4	Piston ring set	Mercedes Benz 4 Cyl.	89,50 mm
08-179511-10	791038-10-4	Piston ring set	Mercedes Benz 4 Cyl.	90,00 mm
08-179700-10	791040-00-4	Piston ring set	Mercedes Benz 4 Cyl.	95,50 mm
08-179707-10	791040-50-4	Piston ring set	Mercedes Benz 4 Cyl.	96,00 mm
08-179711-10	791040-10-4	Piston ring set	Mercedes Benz 4 Cyl.	96,50 mm
08-181400-10	791038-00-4	Piston ring set	Mercedes Benz 4 Cyl.	89,00 mm
08-181407-10	791038-50-4	Piston ring set	Mercedes Benz 4 Cyl.	89,50 mm
08-181411-10	791038-10-4	Piston ring set	Mercedes Benz 4 Cyl.	90,00 mm
08-181700-00	791062-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
08-182400-10	791094-00-4	Piston ring set	Mercedes Benz 4 Cyl.	95,50 mm
08-182407-10	791094-50-4	Piston ring set	Mercedes Benz 4 Cyl.	96,00 mm
08-183000-00	791049-00-6	Piston ring set	Mercedes Benz 6 Cyl.	88,50 mm
08-183007-00	791049-50-6	Piston ring set	Mercedes Benz 6 Cyl.	89,00 mm
08-183200-00	791036-00-5	Piston ring set	Mercedes Benz 5 Cyl.	87,00 mm
08-183200-00	791035-00-4	Piston ring set	Mercedes Benz 4 Cyl.	87,00 mm
08-183207-00	791036-50-5	Piston ring set	Mercedes Benz 5 Cyl.	87,50 mm
08-183207-00	791035-50-4	Piston ring set	Mercedes Benz 4 Cyl.	87,50 mm
08-183300-00	791048-00-1	Piston ring set	Mercedes Benz 1 Cyl.	87,00 mm
08-183307-00	791048-50-1	Piston ring set	Mercedes Benz 1 Cyl.	87,50 mm
08-202400-10	792209-00-2	Piston ring set	Fordson 2 Cyl.	111,76 mm
08-202400-10	792217-00-1	Piston ring set	Fordson 1 Cyl.	111,76 mm
08-206600-00	792114-00-4	Piston ring set	Ford 4 Cyl.	90,80 mm
08-206800-00	790257-00-1	Piston ring set	New Holland 1 Cyl.	100,00 mm
08-206800-00	792050-00-1	Piston ring set	Fiat-Iveco 1 Cyl.	100,00 mm
08-206800-40	790257-00-1	Piston ring set	New Holland 1 Cyl.	100,00 mm
08-207000-00	795411-00-1	Piston ring set	Marelli / Fiat 1 Cyl. Air-Komp	70,00 mm
08-207200-00	792051-00-1	Piston ring set	Fiat / UTB 1 Cyl.	95,00 mm
08-207500-00	792067-00-1	Piston ring set	Fiat 1 Cyl.	110,00 mm
08-207800-10	790256-00-1	Piston ring set	New Holland 1 Cyl.	137,00 mm
08-207800-10	792044-00-1	Piston ring set	Fiat-Iveco 1 Cyl.	137,00 mm
08-207800-30	790256-00-1	Piston ring set	New Holland 1 Cyl.	137,00 mm
08-207800-30	792065-00-1	Piston ring set	Fiat 1 Cyl.	137,00 mm
08-209200-00	795150-00-1	Piston ring set	Volvo 1 Cyl.	104,77 mm
08-209700-00	792045-00-4	Piston ring set	Fiat 4 Cyl.	86,40 mm
08-209708-00	792045-60-4	Piston ring set	Fiat 4 Cyl.	87,00 mm
08-214100-00	792118-00-4	Piston ring set	Ford 4 Cyl.	80,00 mm
08-214400-10	792060-00-4	Piston ring set	Fiat / Citroen / Renault / Seat 4 Cyl.	93,00 mm
08-214500-10	792052-00-4	Piston ring set	Fiat / Renault / RVI / Seat 4 Cyl.	93,00 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
GOETZE - SM**

Goetze cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
08-214500-10	794015-00-4	Piston ring set	RVI 4 Cyl.	93,00 mm
08-215200-10	792056-00-4	Piston ring set	Fiat 4 Cyl.	76,00 mm
08-215206-10	792056-60-4	Piston ring set	Fiat 4 Cyl.	76,60 mm
08-215300-10	792024-00-4	Piston ring set	Fiat 4 Cyl.	84,00 mm
08-227700-00	797616-00-4	Piston ring set	Honda 4 Cyl.	77,00 mm
08-227700-00	797642-00-4	Piston ring set	Honda 4 Cyl.	77,00 mm
08-241300-00	792703-00-1	Piston ring set	IHC-Case 1 Cyl.	87,31 mm
08-243600-00	792706-00-1	Piston ring set	IHC 1 Cyl.	98,43 mm
08-244500-00	790254-00-2	Piston ring set	New Holland 2 Cyl.	104,00 mm
08-244500-00	792018-00-2	Piston ring set	Fiat / Iveco 2 Cyl.	104,00 mm
08-245200-00	790255-00-4	Piston ring set	New Holland 4 Cyl.	93,00 mm
08-245200-00	792001-00-4	Piston ring set	Fiat / Renault / Alfa 4 Cyl.	93,00 mm
08-245300-00	796001-00-1	Piston ring set	IFA 1 Cyl.	120,00 mm
08-247600-00	793523-00-4	Piston ring set	Isuzu / Opel / Vauxhall 4 Cyl.	88,00 mm
08-247800-00	792020-00-1	Piston ring set	Fiat	104,00 mm
08-251000-00	795419-00-1	Piston ring set	Knorr 1 Cyl.	88,00 mm
08-267400-00	792650-00-1	Piston ring set	Lombardini 1 Cyl.	85,00 mm
08-267500-00	792652-00-1	Piston ring set	Lombardini 1 Cyl.	95,00 mm
08-267700-00	792655-00-1	Piston ring set	Lombardini 1 Cyl.	102,00 mm
08-269700-00	792802-00-1	Piston ring set	VZ 2101-07 / 4 Cyl.	76,00 mm
08-269800-00	792803-00-4	Piston ring set	Lada 4 Cyl.	79,00 mm
08-269800-00	792803-00-1	Piston ring set	VZ 2101-07 / 4 Cyl.	79,00 mm
08-269900-00	792804-00-4	Piston ring set	Lada 4 Cyl.	82,00 mm
08-269900-00	792804-00-1	Piston ring set	VZ 21083 / 4 Cyl.	82,00 mm
08-269906-00	792804-40-4	Piston ring set	Lada 4 Cyl.	82,40 mm
08-269906-00	792804-40-1	Piston ring set	VZ 21083 / 4 Cyl.	82,40 mm
08-269910-00	792804-80-4	Piston ring set	Lada 4 Cyl.	82,80 mm
08-269910-00	792804-80-1	Piston ring set	VZ 21083 / 4 Cyl.	82,80 mm
08-270000-00	793723-00-4	Piston ring set	Fiat / PSA / Rover / Lada 4 Cyl.	83,00 mm
08-270007-00	793723-50-4	Piston ring set	Fiat / PSA / Rover / Lada 4 Cyl.	83,50 mm
08-273800-00	793213-00-1	Piston ring set	MWM 1 Cyl.	95,00 mm
08-279300-00	793118-00-1	Piston ring set	MAN 1 Cyl.	125,00 mm
08-279600-00	793203-00-1	Piston ring set	MWM 1 Cyl.	105,00 mm
08-280200-00	793107-00-1	Piston ring set	MAN 1 Cyl.	125,00 mm
08-280400-10	793108-00-1	Piston ring set	MAN 1 Cyl.	125,00 mm
08-282100-00	793116-00-1	Piston ring set	MAN 1 Cyl.	123,00 mm
08-283100-00	793120-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
08-283300-00	793103-00-2	Piston ring set	MAN 2 Cyl.	102,00 mm
08-285900-00	793132-00-2	Piston ring set	MAN 2 Cyl.	108,00 mm
08-285900-00	793132-00-1	Piston ring set	MAN 1 Cyl.	108,00 mm
08-287100-00	798807-00-4	Piston ring set	Mitsubishi 4 Cyl.	91,10 mm
08-287500-00	791050-00-6	Piston ring set	Mercedes Benz 6 Cyl.	89,90 mm
08-287500-00	791065-00-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,90 mm
08-289300-00	791083-00-1	Piston ring set	Mercedes Benz 1 Cyl.	102,00 mm
08-289400-00	793142-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
08-289600-00	791090-00-1	Piston ring set	Mercedes Benz 1 Cyl.	130,00 mm
08-294900-00	799011-00-4	Piston ring set	Nissan 4 Cyl.	76,00 mm
08-305300-10	793523-00-4	Piston ring set	Isuzu / Opel / Vauxhall 4 Cyl.	88,00 mm
08-305900-10	793530-00-4	Piston ring set	Opel 4 Cyl.	80,00 mm
08-306600-00	793536-00-4	Piston ring set	Opel 4 Cyl.	92,00 mm
08-306700-00	793533-00-4	Piston ring set	Opel / Ford 4 Cyl.	82,50 mm
08-306707-00	793533-50-4	Piston ring set	Opel / Ford 4 Cyl.	83,00 mm
08-306800-00	793535-00-4	Piston ring set	Opel / Isuzu / Daewoo / Saab 4 Cyl.	86,00 mm
08-306900-00	793538-00-4	Piston ring set	Opel / Daewoo 4 Cyl.	79,00 mm
08-307000-00	793503-00-4	Piston ring set	Opel / Isuzu 4 Cyl.	76,00 mm
08-307000-00	793503-00-4	Piston ring set	Opel / Isuzu 4 Cyl.	76,00 mm
08-307100-00	793526-00-4	Piston ring set	Opel 4 Cyl.	77,60 mm
08-307200-00	793534-00-4	Piston ring set	Opel / Daewoo 4 Cyl.	84,80 mm
08-307500-00	793501-00-4	Piston ring set	Opel 4 Cyl.	72,00 mm
08-307600-00	793540-00-4	Piston ring set	Opel / Isuzu 4 Cyl.	79,00 mm
08-307700-00	793541-00-2	Piston ring set	Opel / Daewoo 2 Cyl.	81,60 mm
08-307800-00	793551-00-4	Piston ring set	Opel / Daewoo 4 Cyl.	79,00 mm
08-313100-00	793606-00-1	Piston ring set	Perkins 1 Cyl.	91,48 mm
08-314600-00	793624-00-1	Piston ring set	Perkins / Fap-Famos 1 Cyl.	91,48 mm
08-315000-10	793620-00-2	Piston ring set	Perkins 2 Cyl.	98,48 mm
08-316900-00	793707-00-2	Piston ring set	Peugeot / Fiat / Citroen / Renault 2 Cyl.	88,00 mm
08-317300-00	793701-00-4	Piston ring set	Citroen / Peugeot / Talbot 4 Cyl.	70,00 mm
08-318700-10	793714-40-4	Piston ring set	Peugeot 4 Cyl.	94,40 mm
08-318700-10	790022-00-4	Piston ring set	SSang Yong 4 Cyl.	94,00 mm
08-318700-10	793714-00-4	Piston ring set	DAF / Citroen / Ford / Peugeot 4 Cyl.	94,00 mm
08-318900-00	793697-00-1	Piston ring set	Perkins 1 Cyl.	98,48 mm
08-318900-10	793626-00-2	Piston ring set	Perkins / Chrysler 2 Cyl.	98,48 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
GOETZE - SM**

Goetze cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
08-319000-10	793627-00-1	Piston ring set	Perkins 1 Cyl.	98,48 mm
08-320200-10	793718-00-4	Piston ring set	DAF / Ford / Peugeot 4 Cyl.	94,00 mm
08-320400-10	794401-00-2	Piston ring set	Porsche 2 Cyl.	100,00 mm
08-320400-10	794413-00-1	Piston ring set	Porsche 1 Cyl.	100,00 mm
08-321500-00	793530-00-4	Piston ring set	Opel 4 Cyl.	80,00 mm
08-321500-00	793722-00-4	Piston ring set	Peugeot / Citroen / Renault 4 Cyl.	80,00 mm
08-321500-00	793722-00-4	Piston ring set	Peugeot / Citroen / Renault 4 Cyl.	80,00 mm
08-321507-00	793722-50-4	Piston ring set	Peugeot 4 Cyl.	80,50 mm
08-323600-00	797603-00-4	Piston ring set	Honda 4 Cyl.	80,00 mm
08-324300-00	793613-00-2	Piston ring set	Perkins / Chrysler 2 Cyl.	100,00 mm
08-325400-00	795413-00-1	Piston ring set	Bosch / Scania 1 Cyl.	75,00 mm
08-325407-00	795413-50-1	Piston ring set	Bosch / Scania 1 Cyl.	75,50 mm
08-325500-00	793729-00-4	Piston ring set	Peugeot / Fiat / Citroen / Suzuki 4 Cyl.	83,00 mm
08-325700-00	793705-00-4	Piston ring set	Peugeot 4 Cyl.	75,00 mm
08-325800-00	793726-00-4	Piston ring set	Peugeot / Citroen / Nissan / Rover 4 Cyl.	77,00 mm
08-326300-00	793740-00-4	Piston ring set	Peugeot / Fiat / Citroen / DAF 4 Cyl.	92,00 mm
08-333400-10	793807-00-4	Piston ring set	Renault / Dacia / DAF / Volvo 4 Cyl.	73,00 mm
08-333400-10	793826-00-4	Piston ring set	Renault 4 Cyl.	73,00 mm
08-333500-00	793809-00-4	Piston ring set	Renault / Dacia / Volvo 4 Cyl.	76,00 mm
08-334200-00	793817-00-4	Piston ring set	Renault / Citroen / Peugeot / Talbot 4 Cyl.	75,00 mm
08-334200-00	794102-00-4	Piston ring set	Talbot 4 Cyl.	75,00 mm
08-334300-00	793818-00-4	Piston ring set	Renault 4 Cyl.	79,00 mm
08-334400-00	793733-00-4	Piston ring set	Peugeot 4 Cyl.	88,00 mm
08-335800-00	794009-00-2	Piston ring set	RVI 2 Cyl.	102,00 mm
08-336300-00	793811-00-4	Piston ring set	Renault 4 Cyl.	88,00 mm
08-336400-00	793802-00-4	Piston ring set	Renault 4 Cyl.	75,80 mm
08-336500-00	793530-00-4	Piston ring set	Opel 4 Cyl.	80,00 mm
08-336500-00	793722-00-4	Piston ring set	Peugeot / Citroen / Renault 4 Cyl.	80,00 mm
08-336500-00	793829-00-4	Piston ring set	Renault 4 Cyl.	80,00 mm
08-336507-00	793722-50-4	Piston ring set	Peugeot 4 Cyl.	80,50 mm
08-337000-00	793831-00-4	Piston ring set	Renault / Chrysler 4 Cyl.	86,00 mm
08-337100-00	793808-00-4	Piston ring set	Renault / Chrysler 4 Cyl.	86,00 mm
08-337300-00	793832-00-4	Piston ring set	Renault 4 Cyl.	74,00 mm
08-337400-00	793840-00-4	Piston ring set	Renault 4 Cyl.	82,70 mm
08-337700-00	793846-00-4	Piston ring set	Renault 4 Cyl.	82,70 mm
08-347900-10	794011-00-1	Piston ring set	RVI 1 Cyl.	102,00 mm
08-349200-00	794601-00-4	Piston ring set	Seat 4 Cyl.	75,00 mm
08-361900-00	795504-00-1	Piston ring set	Steyr 1 Cyl.	100,00 mm
08-373800-00	790023-00-3	Piston ring set	Yanmar 3 Cyl.	92,00 mm
08-381100-00	795601-00-2	Piston ring set	UTB 2 Cyl.	108,00 mm
08-399500-10	795108-00-2	Piston ring set	Volvo 2 Cyl.	130,18 mm
08-399500-10	795108-00-1	Piston ring set	Volvo 1 Cyl.	130,18 mm
08-401000-00	795426-00-1	Piston ring set	Air Compressor 1 Cyl.	85,00 mm
08-403600-00	795405-00-1	Piston ring set	Westinghouse 1 Cyl.	75,00 mm
08-404700-10	795048-00-1	Piston ring set	VW / Ford / Audi / Seat / Skoda 1 Cyl.	79,50 mm
08-405200-00	795018-00-4	Piston ring set	VW 4 Cyl.	76,50 mm
08-405600-10	795113-00-1	Piston ring set	Volvo 1 Cyl.	130,18 mm
08-405600-20	795113-00-1	Piston ring set	Volvo 1 Cyl.	130,18 mm
08-407700-10	795126-00-4	Piston ring set	Volvo 4 Cyl.	96,00 mm
08-408100-00	795127-00-4	Piston ring set	Volvo 4 Cyl.	96,00 mm
08-408400-00	795112-00-4	Piston ring set	Volvo 4 Cyl.	88,90 mm
08-408600-00	795408-00-2	Piston ring set	Westinghouse 2 Cyl.	63,50 mm
08-408700-00	795040-00-4	Piston ring set	VW 4 Cyl.	75,00 mm
08-420100-00	792040-00-1	Piston ring set	Fiat-Iveco 1 Cyl.	130,00 mm
08-420200-00	792041-00-1	Piston ring set	Fiat / Iveco 1 Cyl.	130,00 mm
08-421600-00	792007-00-4	Piston ring set	Fiat / Mitsubishi / Peugeot 4 Cyl.	95,80 mm
08-421700-00	791073-00-6	Piston ring set	Mercedes Benz 6 Cyl.	83,20 mm
08-421800-00	790740-00-2	Piston ring set	BMW 2 Cyl.	84,00 mm
08-422200-00	790793-00-6	Piston ring set	BMW 6 Cyl.	80,00 mm
08-425000-00	794014-00-4	Piston ring set	Fiat / RVI 4 Cyl.	93,00 mm
08-425700-00	790748-00-2	Piston ring set	BMW 2 Cyl.	84,00 mm
08-425800-00	793142-00-1	Piston ring set	MAN 1 Cyl.	128,00 mm
08-427000-00	791270-00-1	Piston ring set	Mercedes Benz 1 Cyl.	128,00 mm
08-438800-00	790432-00-1	Piston ring set	RVI 1 Cyl.	123,00 mm
08-500500-00	795123-00-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
08-500500-00	795123-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
08-501300-00	795132-00-2	Piston ring set	Volvo 2 Cyl.	130,18 mm
08-501300-00	795132-00-1	Piston ring set	Volvo 1 Cyl.	130,18 mm
08-501600-00	795120-00-2	Piston ring set	Volvo 2 Cyl.	120,65 mm
08-501600-00	795120-00-H0-	Piston ring set	Volvo 2 Cyl.	120,65 mm
08-501600-00	795120-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
08-501700-00	795180-00-2	Piston ring set	Volvo 2 Cyl.	130,18 mm

**VERGLEICHNUMMERN
CROSS-REFERENCE
GOETZE - SM**

Goetze cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
08-501800-00	795052-00-2	Piston ring set	VW / Audi / Seat / Skoda 2 Cyl.	82,50 mm
08-501900-00	795036-00-4	Piston ring set	VW / Audi 4 Cyl.	81,00 mm
08-501907-00	795036-50-4	Piston ring set	VW / Audi 4 Cyl.	81,50 mm
08-502100-00	795110-00-1	Piston ring set	Volvo 1 Cyl.	83,00 mm
08-502200-00	795001-00-4	Piston ring set	VW 4 Cyl.	75,00 mm
08-502300-00	795036-10-4	Piston ring set	VW / Audi 4 Cyl.	82,00 mm
08-502400-00	795004-00-4	Piston ring set	VW 4 Cyl.	76,50 mm
08-502407-00	795004-50-4	Piston ring set	VW 4 Cyl.	77,00 mm
08-502600-00	795129-00-1	Piston ring set	Volvo 1 Cyl.	120,65 mm
08-502700-00	795130-00-2	Piston ring set	Volvo 2 Cyl.	104,78 mm
08-502700-00	795130-00-1	Piston ring set	Volvo 1 Cyl.	104,78 mm
08-502900-00	795074-00-4	Piston ring set	VW / Audi / Seat / Skoda 4 Cyl.	81,00 mm
08-520200-00	794014-00-4	Piston ring set	Fiat / RVI 4 Cyl.	93,00 mm
08-520800-00	790820-00-1	Piston ring set	Cummins 1 Cyl.	117,47 mm
08-525100-00	793604-00-1	Piston ring set	Perkins / Fordson 1 Cyl.	91,48 mm
08-528300-00	792037-00-2	Piston ring set	Fiat 2 Cyl.	79,00 mm
08-529300-00	792085-00-5	Piston ring set	Fiat 5 Cyl.	82,00 mm
08-702600-00	790717-00-6	Piston ring set	BMW 6 Cyl.	84,00 mm
08-702600-00	790716-00-4	Piston ring set	BMW 4 Cyl.	84,00 mm
08-702800-00	790707-00-6	Piston ring set	BMW 6 Cyl.	84,00 mm
08-704200-00	790703-00-4	Piston ring set	BMW 4 Cyl.	84,00 mm
08-704500-00	790720-00-6	Piston ring set	BMW 6 Cyl.	80,00 mm
08-704500-00	790701-00-4	Piston ring set	BMW / BLMC / Opel / Rover 4 Cyl.	80,00 mm
08-704500-00	790701-00-2	Piston ring set	BMW / Opel / Rover / Vauxhall 2 Cyl.	80,00 mm
08-704700-00	790708-00-6	Piston ring set	BMW 6 Cyl.	84,00 mm
08-704700-00	790705-00-4	Piston ring set	BMW 4 Cyl.	84,00 mm
08-704800-00	790722-00-4	Piston ring set	BMW 4 Cyl.	84,00 mm
08-704900-00	790719-00-6	Piston ring set	BMW 6 Cyl.	80,00 mm
08-705000-00	790702-00-6	Piston ring set	BMW 6 Cyl.	80,00 mm
08-705200-00	790721-00-6	Piston ring set	BMW 6 Cyl.	84,00 mm
08-740000-00	791044-00-1	Piston ring set	Mercedes Benz / FAP-Famos 1 Cyl.	97,50 mm
08-740007-00	791031-10-1	Piston ring set	Mercedes Benz 1 Cyl.	98,00 mm
08-740007-00	791044-50-1	Piston ring set	Mercedes Benz 1 Cyl.	98,00 mm
08-740400-00	791532-00-1	Piston ring set	KHD 1 Cyl.	128,00 mm
08-741000-00	791536-00-1	Piston ring set	KHD 1 Cyl.	95,00 mm
08-741200-00	795418-00-2	Piston ring set	Westinghouse 2 Cyl.	85,00 mm
08-742500-00	795404-00-1	Piston ring set	Westinghouse 1 Cyl.	75,00 mm
08-742600-00	795420-00-1	Piston ring set	Knorr 1 Cyl.	88,00 mm
08-743100-00	791016-00-5	Piston ring set	Mercedes Benz / Ssang Yong 5 Cyl.	89,00 mm
08-743100-00	791059-00-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,00 mm
08-743107-00	791016-50-5	Piston ring set	Mercedes Benz / Ssang Yong 5 Cyl.	89,50 mm
08-743107-00	791059-50-4	Piston ring set	Mercedes Benz / Ssang Yong 4 Cyl.	89,50 mm
08-743200-00	791060-00-1	Piston ring set	Mercedes Benz 1 Cyl.	130,00 mm
08-743200-00	791090-00-1	Piston ring set	Mercedes Benz 1 Cyl.	130,00 mm
08-743400-00	791312-00-1	Piston ring set	DAF 1 Cyl.	130,00 mm
08-744100-00	791538-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
08-744200-00	791540-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
08-744600-00	791539-00-1	Piston ring set	KHD 1 Cyl.	100,00 mm
08-744700-00	791534-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
08-744700-00	791561-00-1	Piston ring set	KHD 1 Cyl.	102,00 mm
08-780000-00	792126-00-4	Piston ring set	Ford 4 Cyl.	86,20 mm
08-781900-00	790258-00-1	Piston ring set	New Holland 1 Cyl.	100,00 mm
08-782000-00	790259-00-1	Piston ring set	New Holland 1 Cyl.	103,00 mm
08-782000-00	792049-00-1	Piston ring set	Fiat 1 Cyl.	103,00 mm
08-782700-00	792061-00-4	Piston ring set	Fiat 4 Cyl.	65,00 mm
08-783000-00	792033-00-1	Piston ring set	Fiat 1 Cyl.	137,00 mm
08-783500-00	792105-00-4	Piston ring set	Ford / Opel 4 Cyl.	82,50 mm
08-783600-00	792003-00-4	Piston ring set	Fiat 4 Cyl.	80,50 mm
08-783700-00	792009-00-4	Piston ring set	Fiat / Citroen / Peugeot 4 Cyl.	86,40 mm
08-784100-00	792123-00-4	Piston ring set	Ford 4 Cyl.	68,70 mm
08-784200-00	792103-00-4	Piston ring set	Ford 4 Cyl.	86,00 mm
08-784800-00	792134-00-4	Piston ring set	Ford 4 Cyl.	93,67 mm
08-785000-00	792112-00-4	Piston ring set	Ford 4 Cyl.	74,00 mm
08-785007-00	792112-50-4	Piston ring set	Ford 4 Cyl.	74,50 mm
08-785300-00	792028-00-2	Piston ring set	Fiat 2 Cyl.	120,00 mm
08-785300-00	790253-00-1	Piston ring set	New Holland 1 Cyl.	120,00 mm
08-786300-00	792135-00-4	Piston ring set	Ford 4 Cyl.	76,00 mm
08-786700-00	792081-00-4	Piston ring set	Fiat 4 Cyl.	80,50 mm
08-854700-00	792090-00-4	Piston ring set	Fiat / Opel / Renault / PSA / RVI 4 Cyl.	94,40 mm
08-960200-00	799413-00-4	Piston ring set	Suzuki 4 Cyl.	65,50 mm
08-961300-00	793914-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
08-961300-00	793914-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm

**VERGLEICHSNUMMERN
CROSS-REFERENCE
GOETZE - SM**

Goetze cross-ref.	SM ref.:	Product Cat.	Manufacturer Type	Bore Dia.
08-962500-00	793916-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
08-962500-00	793916-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
08-963300-00	793920-00-4	Piston ring set	Saab 4 Cyl.	90,00 mm
08-990100-00	795045-00-4	Piston ring set	VW / Audi 4 Cyl.	79,50 mm
08-990100-00	795048-00-1	Piston ring set	VW / Ford / Audi / Seat / Skoda 1 Cyl.	79,50 mm
08-990107-00	795045-50-4	Piston ring set	VW / Audi 4 Cyl.	80,00 mm
08-990107-00	795048-50-1	Piston ring set	VW / Ford / Audi 1 Cyl.	80,00 mm
08-990111-00	795045-10-4	Piston ring set	VW / Audi 4 Cyl.	80,50 mm
08-990111-00	795048-10-1	Piston ring set	VW / Ford / Audi 1 Cyl.	80,50 mm
08-990500-00	793907-00-2	Piston ring set	Scania 2 Cyl.	127,00 mm
08-990500-00	793907-00-1	Piston ring set	Scania 1 Cyl.	127,00 mm
08-991400-00	795053-00-4	Piston ring set	VW / Audi 4 Cyl.	82,50 mm
14-018002-00	9520600000	Cylinder liner	Fiat / Iveco	130,00 mm
14-020230-10	9520690000	Cylinder liner	Fiat / Iveco	137,00 mm
14-020420-00	9550120000	Cylinder liner	Volkswagen	81,00 mm
14-021371-00	9520050000	Cylinder liner	Fiat	93,00 mm
14-021410-00	9513030000	Cylinder liner	DAF	130,00 mm
14-025800-00	9510670000	Cylinder liner	Mercedes Benz	97,50 mm
14-025801-00	9510300000	Cylinder liner	Mercedes Benz	97,50 mm
14-025890-00	9510350000	Cylinder liner	Mercedes Benz	128,00 mm
14-026240-00	9510260000	Cylinder liner	Mercedes Benz	87,00 mm
14-026240-00	9510400000	Cylinder liner	Mercedes Benz	87,00 mm
14-027680-00	9531370000	Cylinder liner	MAN	108,00 mm
14-027950-00	9550080000	Cylinder liner	Volkswagen	79,51 mm
14-028240-00	9555010000	Cylinder liner	Steyr	126,00 mm
14-450370-00	9531250000	Cylinder liner	MAN	125,00 mm
14-451160-00	9510460000	Cylinder liner	Mercedes Benz	128,00 mm
14-451660-00	9510430000	Cylinder liner	Mercedes Benz	125,00 mm
14-452030-00	9510440000	Cylinder liner	Mercedes Benz	128,00 mm
14-452920-00	9531300000	Cylinder liner	MAN	128,00 mm
14-458110-00	9510450000	Cylinder liner	Mercedes Benz	125,00 mm
87-104000-00	8037050000-2	Piston	Peugeot	82,20 mm
87-104100-00	8038170000-2	Piston	Renault / Nissan	69,00 mm
87-108200-00	8020250000-2	Piston	Citroen / Fiat / Iveco / Renault	94,40 mm
87-109400-50	8050800000-2	Piston	Volkswagen / Audi	81,01 mm
87-109407-50	8050800500-2	Piston	Volkswagen / Audi	81,51 mm
87-117900-00	8010140000-2	Piston	Mercedes Benz	88,00 mm
87-121800-00	8020310000-2	Piston	Fiat / Iveco	115,00 mm
87-121900-00	8020300000-2	Piston	Fiat / Iveco	125,00 mm
87-122000-00	8020320000-2	Piston	Fiat / Iveco	135,00 mm
87-122200-10	8020180000-2	Piston	Fiat / Citroen / Peugeot / Renault	94,40 mm
87-174300-00	8010310000-2	Piston	Mercedes Benz	97,00 mm
87-174307-00	8010310050-2	Piston	Mercedes Benz	97,50 mm
87-174311-00	8010320000-2	Piston	Mercedes Benz	98,00 mm
87-176900-00	8010350000-2	Piston	Mercedes Benz	128,00 mm
87-176907-00	8010350500-2	Piston	Mercedes Benz	128,50 mm
87-176911-00	8010350100-2	Piston	Mercedes Benz	129,00 mm
87-207500-30	8020330000-2	Piston	Iveco	110,00 mm
87-280200-10	8031270000-2	Piston	MAN	125,00 mm
87-283100-00	8031340000-2	Piston	MAN	128,00 mm
87-283100-30	8031300000-2	Piston	MAN	128,00 mm
87-287100-00	8088030000-2	Piston	Mitsubishi	91,10 mm
87-287100-00	8088030500-2	Piston	Mitsubishi	91,10 mm
87-321500-10	8037020000-2	Piston	Peugeot	80,00 mm
87-335000-00	8038060000-2	Piston	Renault	78,00 mm
87-335000-10	8038050000-2	Piston	Renault	78,00 mm
87-336500-00	8038070000-2	Piston	Renault	80,00 mm
87-420100-00	8020600000-2	Piston	Fiat / Iveco	130,00 mm
87-420200-00	8020610000-2	Piston	Fiat / Iveco	130,00 mm
87-520200-00	8020130000-2	Piston	Fiat	93,00 mm
87-743107-00	8010710500-2	Piston	Mercedes Benz / Ssang Yong	89,50 mm
87-854700-00	8020240000-2	Piston	Fiat / Iveco / Opel / Renault / Vauxhall	94,40 mm
87-990100-40	8050090000-2	Piston	Volkswagen	79,51 mm
87-990107-10	8050080500-2	Piston	Volkswagen	80,01 mm
87-990107-40	8050090500-2	Piston	Volkswagen	80,01 mm
87-990111-40	8050080100-2	Piston	Volkswagen	80,51 mm