

THE **POWER**
IN YOUR
ENGINE



2018
2019
2020

PASSENGER CARS
LIGHT COMMERCIAL VEHICLES

OTOMOBİL
HAFIF TİCARİ ARAÇLAR

ZENMAX
ENGINE PARTS



YENMAK

ENGINE PARTS



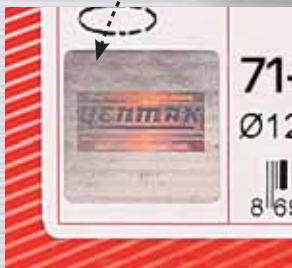
Since 2003, Yenmak products can be packed according to the format shown below and taken place in the market. Find detailed information in the below about packaging



Be the first to reach the product thanks to special label.



Traceability number

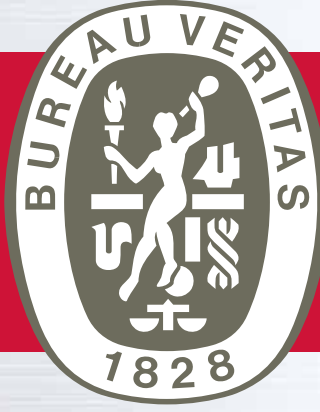


Integrated 3D safety hologram on the box for the aim of ensuring product safety.



Box bottom safety label with the purpose of product safety ensurance.

BUREAU VERITAS Certification



ISO 14001
ISO / TS 16949
BUREAU VERITAS
Certification



RING COATING

CK (Chrome-Ceramic Coating)

Chrome-Ceramic Coating, chrome and aluminum oxide elements with interpenetrating form gets a kind of composite coating. These coatings are mainly used in the pistons of diesel engines which used for diesel engine pistons top rings. Due to differences in the electrolysis method, chrome ceramic coating provides high quality and performance.

The difference between chrome coating and hard chrome plating;

- Higher abrasion resistance
- Higher Melting point
- Higher Hardness and fracture density

Because of these advantages, chrome ceramic coatings provide prolong engine life and reduction of the exhaust gas.

PVD (Physical Vapor Deposition)

PVD dissociates from the vapor phase reactive the accumulation of ring surface is formed. The metal vaporization and ionization is achieved with Electrical arc or ion bombardment by this method. After the reaction, thin coating is formed in ring working surface. Through the characters in the ceramic coating, rings show a high resistance against wearing out and abrasion.

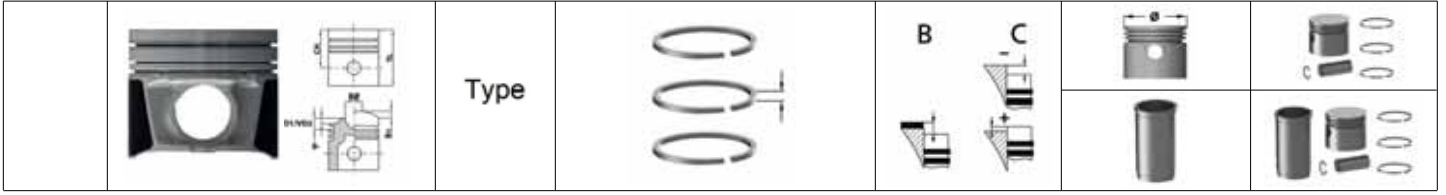
Mo (Molybdenum Coating)

Ring working surface prevent wearing out with molybdenum coating. The coating process may take place both flame spraying and plasma spraying method.

Molybdenum, provides more resistance on the ring working surface with high melting point (2620 C°), porous structure and lubricant effect. Thermal conductivity and abrasion resistance against friction are high.






Tef (Teflon Coating)

- Ability to operate without lubrication or in marginally lubricated conditions; no catastrophic failure if lubricant starvation occurs.
- Reduced wear rates, both of the piston ring and of the mating surface.
- Resistance to chemical attack by corrosive gases.
- Compatibility with unround surfaces.
- No need for running-in procedures.
- Ease of installation; non-brittle resilience allows one-piece construction.



69,600

199 A3.000 Mito 1.3 JTDM 16V D 11 2009 > 4 Cyl 1248cc 66-77kW (90-105ps)

 11-02289-000 CH 40,430 VD1 0,904 B- 12,400 BØ 38,000 TL 62,43  23,00x56,70	AP YS	91-09282-000 1 2,000  CK 2 1,500  P 3 2,000  NT St	0,67/0,77mm conta ile (+0,028/+0,127) 0,77/0,87mm conta ile (+0,127/+0,227) 0,87/0,97mm conta ile (+0,228/+0,327)	Ø 69,600 Ø 70,000	31-04289-000 31-04289-040
	Alfa Romeo, Fiat / Iveco, Lancia ve Opel ile Ortak Motor				






	K=72,50 L=142,00 H=5,10 D=74,00	DS			51-65451-000
--	--	----	--	--	---------------------

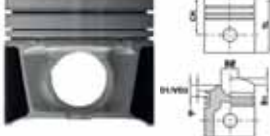
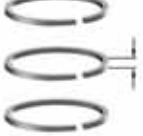
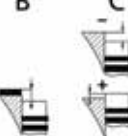


	K=73,00 L=142,00 H=5,20 D=74,50	DS +0,50			51-65451-050
---	--	-------------	--	--	---------------------

	K=73,50 L=142,00 H=5,20 D=75,00	DS +1,00			51-65451-100
--	--	-------------	--	--	---------------------

69,600






Strok Boyu 0,20mm Kisa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

 11-02289-001 CH 40,230 VD1 0,904 B- 12,400 BØ 38,000 TL 62,230  23,00x56,70	AP YS	91-09282-000 1 2,000  CK 2 1,500  P 3 2,000  NT St	0,67/0,77mm conta ile (+0,028/+0,127) 0,77/0,87mm conta ile (+0,127/+0,227) 0,87/0,97mm conta ile (+0,228/+0,327)	Ø 69,600 Ø 70,000	31-04289-001 31-04289-041
	CH-0,20 mm				
Alfa Romeo, Fiat / Iveco, Lancia ve Opel ile Ortak Motor					

	Type				
---	------	---	--	---	---

82,000






839 A6.000 / 841 C.000	156 2.4 JTD	09 2000 > 12 2001	(140-150ps)
839 A6.000 / 841 C.000	166 2.4 JTD	09 2000 >	(140-150ps)
937 A2.000 / AR 37101	147 1.9 JTD	11 2000 > 05 2005	(105-115ps)
937 A2.000 / AR 37101	156 1.9 JTD	01 2002 > 10 2005	(105-115ps)
939 A1.000	159 1.9 JTDM	06 2005 >	(120ps)

 11-02281-000 CH 46,500 VD1 0,500 B- 17,500 BØ 37,500 TL 72,500  26,00x61,00	AP	91-09399-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St	0,77-0,87mm Conta ile (+0,014/+0,104) 0,87-0,97mm Conta ile (+0,105/+0,205) 0,97-1,07mm Conta ile (+0,236/+0,294)	Ø 82,000 Ø 82,400 Ø 82,600	31-04281-000 31-04281-040 31-04281-060
	PDB AA=22,35 mm				
Alfa Romeo, Fiat / Iveco, Lancia, Opel, Saab ve Suzuki ile Ortak Motor					

 K=85,00 L=155,00 H=5,00 D=86,00	DS			51-65268-000	
---	----	--	--	---------------------	--

82,000

192 B1.000	147 / 156 1.9 JTD	11 2002 > 03 2010	(136ps)
841 G/M/N.000	156 / 166 2.4 JTD	06 2003 >	(163-200ps)
937 A5.000	147 / 156 / GT 1.9 JTD	11 2003 > 09 2010	(150ps)
939 A2.000	159 1.9 JTDM 16V	09 2005 > 11 2011	(150ps)

 11-02293-000 CH 46,500 VD1 0,400 VD2 0,600 B- 15,400 BØ 41,500 TL 73,500  26,00x61,00	AP YS	91-09399-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St		Ø 82,000 Ø 82,400 Ø 82,600	31-04293-000 31-04293-040 31-04293-060
	PDB				
Alfa Romeo ve Opel ile Ortak Motor					


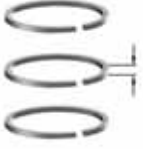
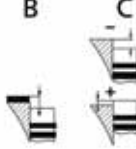

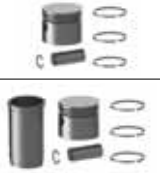


83,000

844 A2 / 939 B3 / 939 B4.000	159 2.0 JTDM 16V	D	04	2009	>	4 Cyl	1956cc	100-125kW	(136-170ps)
844 A2. / 939 B3.000	Brera 2.0 JTDM 16V	D	04	2009	>	4 Cyl	1956cc	120-125kW	(163-170ps)
844 A2./ 939 B3.000	Spider (939) 2.0 JTDM 16V	D	04	2009	>	4 Cyl	1956cc	120-125kW	(163-170ps)
940 A4.000	Giulietta (940) 2.0 JTDM 16V	D	04	2010	>	4 Cyl	1956cc	125kW	(170ps)
940 A5. / A7 / A8.000 Euro 5	Giulietta (940) 2.0 JTDM 16V	D	04	2010	>	4 Cyl	1956cc	100-120kW	(136-163ps)






<p>11-02197-000 CH 46,630 VD1 1,170 VD2 1,220 B- 15,800 BØ 43,500 TL 72,630</p> <p> 29,98x67,00</p> <p>Alfa Romeo, Fiat / Iveco, Jeep, Lancia, Nissan, Opel ve Saab ile Ortak Motor</p>	AP	91-09790-000	0,95mm conta ile (0,11/0,23) 1,02mm conta ile (0,24/0,33) 1,15mm conta ile (0,34/0,43)	Ø 83,000 Ø 83,400	31-04197-000 31-04197-040
	YS	<p>1 1,500 CkP</p> <p>2 1,500 P</p> <p>3 2,000 NT St</p>			
		<p>98-09790-000</p> <p>1 1,500 CrP St</p> <p>2 1,500 P</p> <p>3 2,000 CR St</p>			38-04197-000 38-04197-040
		<p>99-09790-000</p> <p>1 1,500 NtPvD St</p> <p>2 1,500 P</p> <p>3 2,000 NT St</p>			39-04197-000

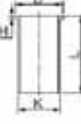
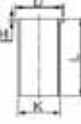



<p>K=86,00 L=155,00 H=5,00 D=87,50</p>	DS			51-65778-000	
--	----	--	--	---------------------	--

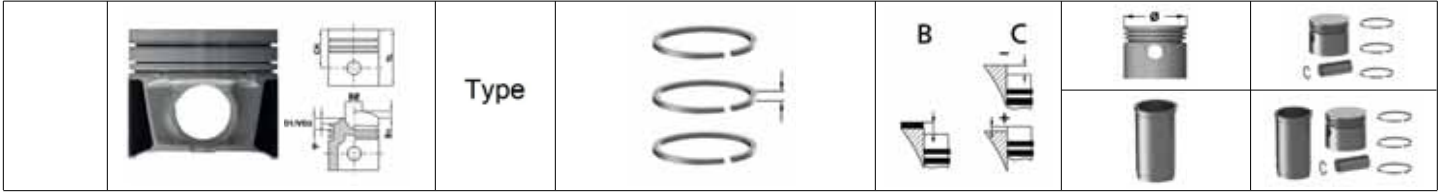
	Type				
---	------	---	--	---	---

93,000

8140.27.2700 30 AR 8 Turbo D 04 1985 > 12 1988 4 Cyl 2499cc 69-76 kW (94-103 ps)

	11-01685-000 CH 58,750 B- 18,000 BØ 38,000 TL 96,750	AP	91-09689-000 1 3,000  CrP 2 2,000  P 3 3,000  CrP		Ø 93,000 Ø 93,400 Ø 93,600	31-03685-000 31-03685-040 31-03685-060
	32,00x78,00	PDB				
Alfa Romeo, Fiat / Iveco ve Renault ile Ortak Motor						

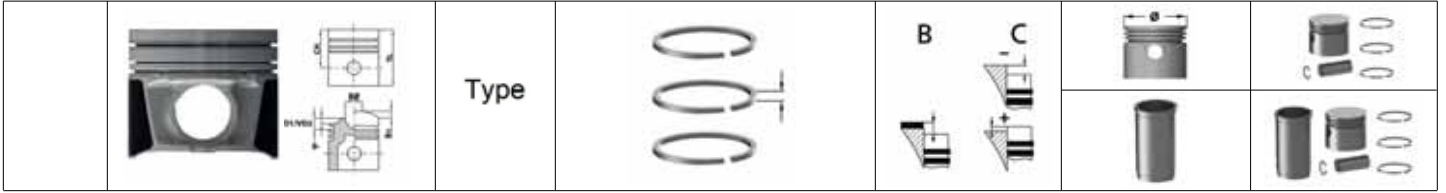
	K=96,00 L=167,00 H=5,00 D=98,90	DS			51-65400-000	
	K=96,10 L=167,00 H=5,00 D=98,90	DS +0,10			51-65400-010	
	K=96,20 L=167,00 H=5,00 D=98,90	DS +0,20			51-65400-020	
	K=96,06 L=171,00 H=5,00 D=98,90	DS			51-65401-000	
	K=96,50 L=171,00 H=6,00 D=99,40	DS +0,50			51-65401-050	



93,000

8140.61.200	30 AR 8	D	04	1978	> 12	1989	4 Cyl	2445cc	53-60kW	(72-82ps)
8140.61.200 / 8144.61.200	35 AR 8	D	04	1978	> 12	1989	4 Cyl	2445cc	53-60kW	(72-82ps)
8140.61.200 / 8144.61.200	40 AR 8	D	04	1978	> 12	1989	4 Cyl	2445cc	53-60kW	(72-82ps)
8144.61.200	10 AR 6	D	04	1985	> 02	1986	4 Cyl	2445cc	53kW	(72ps)
8144.61.200	13 AR 6	D	04	1985	> 02	1986	4 Cyl	2445cc	53kW	(72ps)
8144.61.200	14 AR 6	D	04	1985	> 02	1986	4 Cyl	2445cc	53kW	(72ps)
8144.61.200	32 AR 8	D	04	1978	> 12	1989	4 Cyl	2445cc	53kW	(72ps)

<p>11-01686-000 CH 55,000 B- 2,200 TL 90,000</p> <p>32,00x75,00</p> <p>Alfa Romeo, Fiat / Iveco, Renault ve Seat ile Ortak Motor</p>	AP	91-09686-000		Ø 93,000	31-03686-000
	HA	1 3,000 CR		Ø 93,400	31-03686-040
	CP	2 2,000 P		Ø 93,600	31-03686-060
		98-09686-000			38-03686-000
		1 3,000 CrP			38-03686-040
		2 2,000 P			38-03686-060
		3 4,000 CrP			
		99-09686-000			39-03686-000
		1 3,000 CR St			39-03686-040
		2 2,000 Fe			39-03686-060
		3 4,000 CR			
<p>K=96,00 L=167,00 H=5,00 D=98,90</p>	DS			51-65400-000	
<p>K=96,10 L=167,00 H=5,00 D=98,90</p>	DS +0,10			51-65400-010	
<p>K=96,20 L=167,00 H=5,00 D=98,90</p>	DS +0,20			51-65400-020	
<p>K=96,06 L=167,30</p>	DS			51-65452-000	

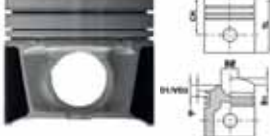
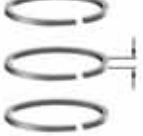
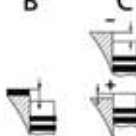




93,000

8140.21.200	30 AR 8 Turbo	D	04	1985	>	12	1988	4 Cyl	2445cc	68kW	(92ps)
8140.21.200	35 AR 8 Turbo	D	04	1985	>	12	1988	4 Cyl	2445cc	68kW	(92ps)
8140.21.200	40 AR 8 Turbo	D	04	1985	>	12	1988	4 Cyl	2445cc	68kW	(92ps)
8144.21.220	10 AR 6 Turbo	D	03	1968	>	12	1989	4 Cyl	2445cc	68kW	(92ps)
8144.21.220	14 AR 6 Turbo	D	03	1986	>	12	1989	4 Cyl	2445cc	68kW	(92ps)






<p>11-01688-000 CH 59,650 B- 14,800 BØ 52,000 TL 97,650</p> <p>32,00x75,20</p>	AP	91-09689-000	<p>1 3,000 CrP 2 2,000 P 3 3,000 CrP</p>	<p>Ø 93,000 Ø 93,400 Ø 93,600</p>	<p>31-03688-000 31-03688-040 31-03688-060</p>
	CP				
Alfa Romeo, Fiat / Iveco ve Renault ile Ortak Motor					

<p>K=96,06 L=171,00 H=5,00 D=98,90</p>	DS			51-65401-000	
<p>K=96,50 L=171,00 H=6,00 D=99,40</p>	DS +0,50			51-65401-050	

	Type				
---	-------------	---	--	---	---






71,010

CBZA	A1	B 05 2010 >	Cyl	1197cc	63kW	(86ps)
CBZB	A3	B 03 2010 > 03 2013	Cyl	1197cc	77kW	(105ps)

	11-01959-000 CH 28,940 VD1 2,000 B- 4,350 TL 46,940	HA	91-09106-000 1 1,200  Nt St 2 1,200  CrP 3 2,000  NtP St		19,00x42,00	Ø 71,010 Ø 71,260 Ø 71,510	31-03959-000 31-03959-025 31-03959-050
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor							






76,510

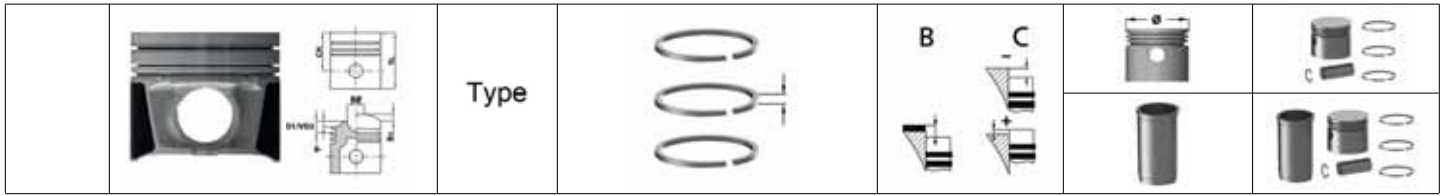
CMSA / CAXC	A3 1.4 TFSI 16V	04 2010 > 07 2012	4 Cyl	1390cc	92kW	(125ps)
CNVA / CAXA	A1 1.4 TFSI	05 2011 >	4 Cyl	1390cc	90kW	(122ps)

	11-01284-000 CH 29,200 VD1 0,800 VD2 3,580 B+ 2,000 B- 4,600 TL 50,210	HA	91-09313-000 1 1,200  NT St 2 1,200  NtP St 3 2,000 		19,00x52,00	Ø 76,510 Ø 77,010	31-03284-000 31-03284-050
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor							

76,510

CTJA / CTHG / CAVG	A1 1.4 TFSI	B 11 2011 >	4 Cyl	1390cc	136kW	(185ps)
--------------------	-------------	-------------	-------	--------	-------	---------

	11-01287-000 CH 28,970 B+ 2,000 B- 4,570 TL 49,970	AP	99-09326-000 1 1,200  NT St 2 1,500  P 3 2,000  NtP St		19,00x54,00	Ø 76,510 Ø 77,010	39-03287-000 39-03287-050
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor							

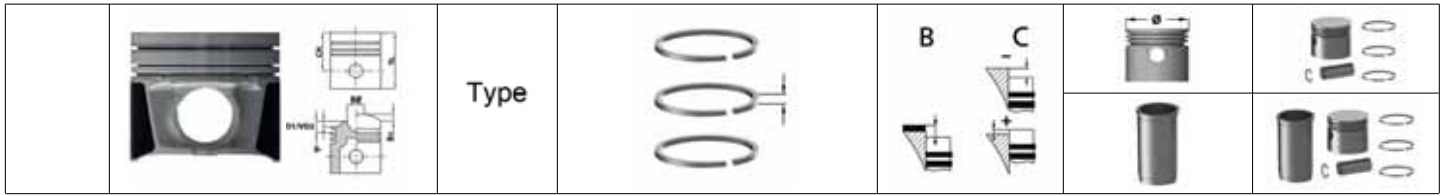


76,510

CY	4000 1.6 TD	D 08 1981	> 07 1985	4 Cyl	1986cc	51kW	(70ps)
CY / RA / SB	80 1.6 TD	D 02 1982	> 03 1987	4 Cyl	1986cc	51-59kW	(70-80ps)
CY / RA / SB	90 1.6 TD	D 08 1984	> 07 1986	4 Cyl	1986cc	51-59kW	(70-80ps)
DE	5000 2.0 TDI	D 03 1982	> 07 1985	5 Cyl	1986cc	66kW	(90ps)
DE / NC	100 2.0 TDI	D 11 1981	> 12 1987	5 Cyl	1986cc	66-74kW	(90-100ps)

<p>11-01301-000 CH 41,700 B- 1,600 TL 71,700</p> <p>24,00x64,00</p>	AP	<p>91-09301-000</p> <p>1 1,750 CrP</p> <p>2 2,000 CrP</p> <p>3 3,000 CrP</p>	<p>1. Centik 1,53mm (+0,66/+0,80) 2. Centik 1,57mm (+0,81/+0,90) 3. Centik 1,61mm (+0,91/+1,02)</p>	<p>Ø 76,510 Ø 77,010 Ø 77,510</p>	<p>31-03301-000 31-03301-050 31-03301-100</p>
	CP				
Audi, Nissan, Volkswagen ve Volvo ile Ortak Motor					

<p>K=79,50 L=145,00 H=4,70 D=81,50</p>	DS			51-65301-000	
<p>K=80,00 L=145,00 H=6,00 D=82,00</p>	DS +0,50			51-65301-050	
<p>K=80,50 L=145,00 H=6,00 D=82,50</p>	DS +1,00			51-65301-100	
<p>K=79,50 L=142,00 H=4,70 D=82,50</p>	DS			51-65313-000	


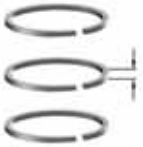
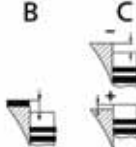

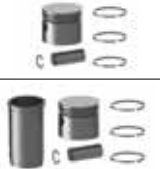


76,510

CN	100 2.0 D	D	10	1978	> 07	1989	4 Cyl	1598cc	51kW	(70ps)
CN	5000 2.0 D	D	10	1978	> 02	1982	4 Cyl	1598cc	51kW	(70ps)
CR / JK	4000 1.6 D	D	03	1981	> 07	1982	4 Cyl	1598cc	40kW	(54ps)
CR / JK	80 1.6 D	D	08	1980	> 07	1982	4 Cyl	1598cc	40kW	(54ps)






	<p>11-01305-000 CH 41,700 B- 1,600 TL 71,700</p>	AP	<p>91-09301-000 1 1,750 CrP 2 2,000 CrP 3 3,000 CrP</p>	<p>1. Conta ile 1,40mm (+0,67/+0,80) 2. Conta ile 1,50mm (+0,81/+0,90) 3. Conta ile 1,60mm (+0,91/+1,02)</p>	<p>Ø 76,510 Ø 77,010 Ø 77,510</p>	<p>31-03305-000 31-03305-050 31-03305-100</p>
		CP				
24,00x64,00		<p>Audi, Volkswagen ve Volvo ile Ortak Motor</p>				

	<p>K=79,50 L=145,00 H=4,70 D=81,50</p>	DS			51-65301-000	
	<p>K=80,00 L=145,00 H=6,00 D=82,00</p>	DS +0,50			51-65301-050	
	<p>K=80,50 L=145,00 H=6,00 D=82,50</p>	DS +1,00			51-65301-100	
	<p>K=79,50 L=142,00 H=4,70 D=82,50</p>	DS			51-65313-000	

	Type				
---	-------------	---	--	---	---












76,510

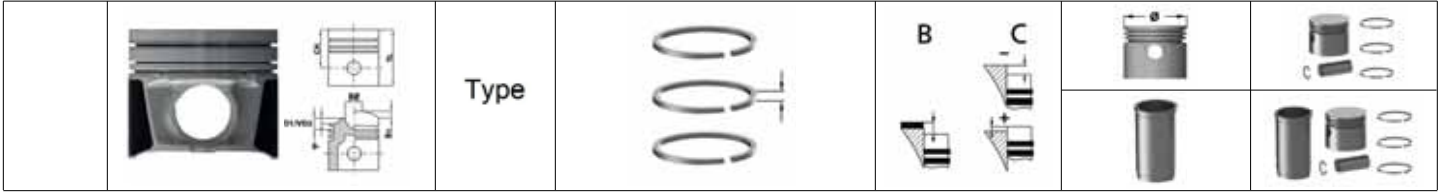
AUA / BBY A2 1.4i 16V B 05 2000 > 04 2002 4 Cyl 1390cc 55kW (75ps)

 11-02304-000 CH 28,920 VD1 2,323 B- 1,980 BØ 61,900 TL 49,920  17,00x54,00	AA=20,40 mm	91-09306-000 1 1,200  CR St 2 1,500  P 3 2,500  CrP St	Ø 76,510 Ø 77,010	31-04304-000 31-04304-050
		Audi, Seat, Skoda ve Volkswagen ile Ortak Motor		











78,310

AKE A8 2.5 TDI D 11 1999 > 09 2002 6 Cyl 2499cc 132kW (179ps)
 AKE / AYM / BAU / BCZ / BFC A4 2.5 TDI 24V D 12 2000 > 05 2003 6 Cyl 2499cc 114-132kW (155-179ps)
 AKE / AYM / BAU / BCZ / BFC A6 / A6 Allroad 2.5 TDI 24V D 11 1999 > 08 2003 6 Cyl 2499cc 114-132kW (159-179ps)











 11-02331-000 CH 47,830 *CH 47,580 VD1 1,380 *VD1 1,380 B- 17,250 *B- 17,250 BØ 36,000 *BØ 36,000 TL 71,830 *TL 71,580 * For Oversize Piston Dimensions  26,00x58,00	AP YS Cyl.1/2/3 to be used with 2332 000	91-09331-000 1 1,750  CK 2 2,000  P 3 3,000  CR	Ø 78,310 Ø 78,810	31-04331-000 31-04331-050
		98-09331-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	38-04331-000 38-04331-050	
		99-09331-000 1 1,750  CrP St 2 2,000  P 3 3,000  CrP	39-04331-000 39-04331-050	
Audi, Skoda ve Volkswagen ile Ortak Motor				

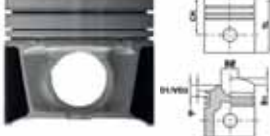
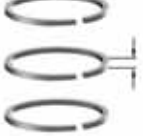
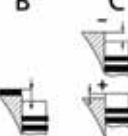




78,310

Silindir 4/5/6 da Kullanilacak / To Cylinder 4 / 5 / 6		>	Cyl	cc	kW	(ps)
 <p>11-02332-000 CH 47,830 *CH 47,580 VD1 1,380 *VD1 1,380 B- 17,250 *B- 17,250 BØ 36,000 *BØ 36,000 TL 71,830 *TL 71,580</p> <p>* For Oversize Piston Dimensions 26,00x58,00</p> <p>Audi, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP YS</p> <p>Cyl.4/5/6 to be used with 2331 000</p>	<p>91-09331-000 1 1,750  CK 2 2,000  P 3 3,000  CR</p>		<p>Ø 78,310 Ø 78,810</p>	<p>31-04332-000 31-04332-050</p>	
		<p>98-09331-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP</p>		<p>38-04332-000 38-04332-050</p>		
		<p>99-09331-000 1 1,750  CrP St 2 2,000  P 3 3,000  CrP</p>		<p>39-04332-000 39-04332-050</p>		












78,310

AFB / AKN	A4 2.5 TDI 24V	11 1997 > 06 2000			(150ps)
AFB / AKN	A6 2.5 TDI 24V	04 1997 > 05 2000			(150ps)
AFB / AKN	A8 2.5 TDI	06 1997 > 06 2000			(150ps)
 <p>11-02333-000 CH 47,830 *CH 47,580 VD1 1,380 *VD1 1,380 B- 16,500 *B- 16,500 BØ 35,800 *BØ 35,800 TL 71,830 *TL 71,580</p> <p>* For Oversize Piston Dimensions 26,00x65,50</p> <p>Audi ve Volkswagen ile Ortak Motor</p>	<p>AP YS</p> <p>Cyl.1/2/3 to be used with 2334 000</p>	<p>91-09331-000 1 1,750  CK 2 2,000  P 3 3,000  CR</p>		<p>Ø 78,310 Ø 78,810</p>	<p>31-04333-000 31-04333-050</p>
		<p>98-09331-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP</p>		<p>38-04333-000 38-04333-050</p>	
		<p>99-09331-000 1 1,750  CrP St 2 2,000  P 3 3,000  CrP</p>		<p>39-04333-000 39-04333-050</p>	

	Type				
---	-------------	---	--	---	---









78,310

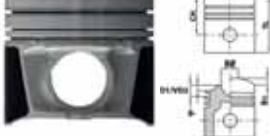
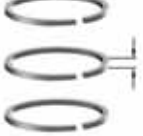
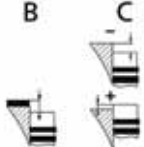

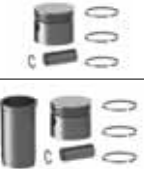
Silindir 4/5/6 da Kullanilacak / To Cylinder 4 / 5 / 6 > Cyl cc kW (ps)

 <p>11-02334-000 CH 47,830 *CH 47,580 VD1 1,380 *VD1 1,380 B- 16,500 *B- 16,500 BØ 35,800 *BØ 35,800 TL 71,830 *TL 71,580</p> <p>* For Oversize Piston Dimensions  26,00x65,50</p> <p>Audi ve Volkswagen ile Ortak Motor</p>	<p>AP YS</p> <p>Cyl.4/5/6 to be used with 2333 000</p>	<p>91-09331-000</p> <p>1 1,750  CK 2 2,000  P 3 3,000  CR</p>	<p>Ø 78,310 Ø 78,810</p>	<p>31-04334-000 31-04334-050</p>	
		<p>98-09331-000</p> <p>1 1,750  CrP 2 2,000  P 3 3,000  CrP</p>			<p>38-04334-000 38-04334-050</p>
		<p>99-09331-000</p> <p>1 1,750  CrP St 2 2,000  P 3 3,000  CrP</p>			

79,500






AMF A2 1.4 TDI 06 2000 > 08 2003 (75ps)




 <p>11-02311-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 69,800</p> <p> 26,00x63,00</p> <p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP PDB</p> <p>Cyl.1/2 to be used with 2312 000</p>	<p>91-09309-000</p> <p>1 1,750  CrP 2 2,000  P 3 3,000  CrP</p>	<p>1,53mm +0,81/+0,96 1,57mm +0,96/+1,01 1,61mm +1,01/+1,03</p>	<p>Ø 79,500 Ø 80,000</p>	<p>31-04311-000 31-04311-050</p>		
		<p> K=82,57 L=151,80 H=4,70 D=85,40</p>				<p>DS</p>	<p>51-65303-000</p>
		<p> K=83,07 L=151,80 H=6,00 D=85,90</p>				<p>DS +0,50</p>	
<p> K=83,57 L=151,80 H=6,00 D=86,40</p>	<p>DS +1,00</p>	<p>51-65303-100</p>					

	Type				
---	------	---	--	---	---

79,500






Silindir 3 de Kullanilacak / To Cylinder 3 > Cyl cc kW (ps)



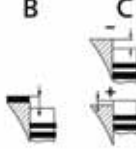


	11-02312-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 69,800	AP PDB Cyl.3 to be used with 2311 000	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1,53mm +0,81/+0,96 1,57mm +0,96/+1,01 1,61mm +1,01/+1,03	Ø 79,500 Ø 80,000	31-04312-000 31-04312-050
 26,00x63,00						
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor						

	K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	

79,510







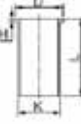

CAYB / CAYC / CLHA A1 / A1 Sportback 1.6 TDI 03 2011 > (90-105ps)
CAYB / CAYC / CLHA A3 1.6 TDI 05 2009 > 08 2012 (90-105ps)

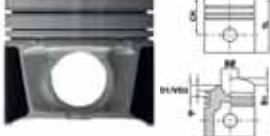

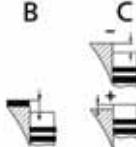

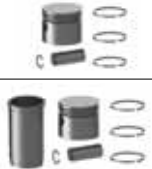
	11-01286-000 CH 45,300 B- 11,000 BØ 49,000 TL 68,130	AP YS	91-09627-000 1 1,750  CrP 2 2,000  P 3 2,000  CrP		Ø 79,510 Ø 80,010	31-03286-000 31-03286-050
 26,00x66,00						
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor						

	Type				
---	------	---	--	---	---

79,510







AAZ 80 1.9 TD D 09 1991 > 07 1995 4 Cyl 1896cc 55kW (75ps)





	11-01302-000 CH 45,650 B- 1,900 TL 71,700	AP HA CP	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1. Centik 1,53mm (+0,66/+0,86) 2. Centik (1,57mm +0,87/+0,90) 3. Centik 1,61mm (+0,91/+1,02)	Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510	31-03302-000 31-03302-025 31-03302-050 31-03302-100
	26,00x66,00	Audi, Seat ve Volkswagen ile Ortak Motor				
	K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	

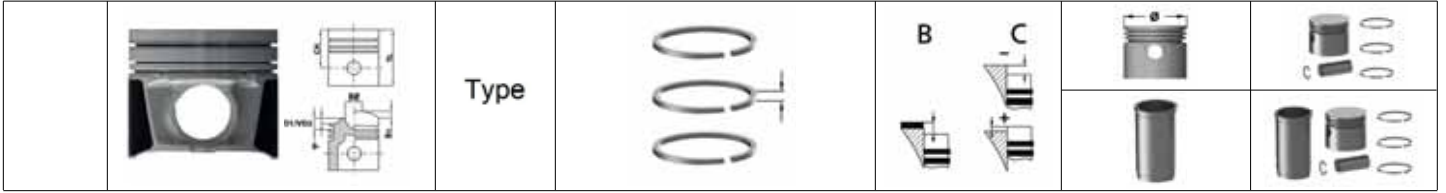
	Type				
---	------	---	--	---	---

79,510

1Y	80 1.9 D	D 08 1989	> 12 1991	4 Cyl	2370cc	47kW	(64ps)
3D / AAS	100 2.4 D	D 08 1989	> 12 1990	5 Cyl	2370cc	60kW	(82ps)

	11-01309-000 CH 39,650 B- 1,900 TL 65,650	AP	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1. centik 1,53mm conta ile (+0,66/+0,86) 2. centik 1,57mm conta ile (+0,87/+0,90) 3. centik 1,61mm conta ile (+0,91/+1,02)	Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510	31-03309-000 31-03309-025 31-03309-050 31-03309-100
	 24,00x64,00	CP				
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor						

	K=82,50 L=155,00 H=5,10 D=85,60	DS			51-65157-000	
	K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	

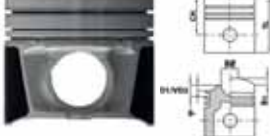









79,510

1Z	80 1.9 TDI	D 09 1991 > 07 1995	4 Cyl	1896cc	66kW	(90ps)
1Z / AHU	Cabriolet 1.9 TDI	D 07 1995 > 07 1996	4 Cyl	1896cc	66kW	(90ps)
AFN / AVG / AHU	A6 1.9 TDI	D 04 1997 > 05 2001	4 Cyl	1896cc	66-81kW	(90-110ps)
AFN / AVG / BKE	A4 1.9 TDI	D 03 1996 > 07 1999	4 Cyl	1896cc	81-85kW	(110-116ps)
AGR / AHF / ALH / ASV	A3 1.9 TDI	D 09 1996 > 08 2000	4 Cyl	1896cc	66-81kW	(90-110ps)
AHH / AHU / AFF	A4 1.9 TDI	D 03 1996 > 06 2000	4 Cyl	1896cc	55-66kW	(75-90ps)






<p>11-02301-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800</p> <p>26,00x66,00</p>	AP	<p>91-09309-000</p> <p>1 1,750 CrP 2 2,000 P 3 3,000 CrP</p> <p>1. centik 1,45mm conta ile (+0,91/+1,00) 2. centik 1,53mm conta ile (+1,00/+1,10) 3. centik 1,61mm conta ile (+1,10/+1,20)</p>	<p>Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510</p>	<p>31-04301-000 31-04301-025 31-04301-050 31-04301-100</p>
	PDB			
<p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>				




<p>K=82,57 L=151,80 H=4,70 D=85,40</p>	DS			51-65303-000
<p>K=83,07 L=151,80 H=6,00 D=85,90</p>	DS +0,50			51-65303-050
<p>K=83,57 L=151,80 H=6,00 D=86,40</p>	DS +1,00			51-65303-100

	Type		 		
					

79,510






Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4 > Cyl cc kW (ps)

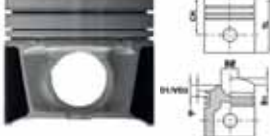
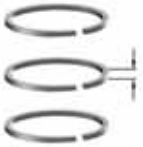
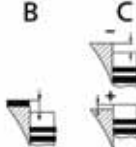

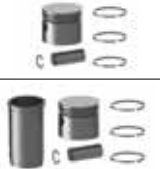
	11-02302-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800	AP PDB Cyl.3/4 to be used with 2301 000	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1. centik 1,45mm conta ile (+0,91/+1,00) 2. centik 1,53mm conta ile (+1,00/+1,10) 3. centik 1,61mm conta ile (+1,10/+1,20)	Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510	31-04302-000 31-04302-025 31-04302-050 31-04302-100
	26,00x66,00					
Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor						

	K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	






79,510

1Z	80 1.9 TDI	09 1991 > 07 1995	(90ps)
1Z / AHU	Cabriolet 1.9 TDI	07 1995 > 07 1996	(90ps)
AFN / AVG / AHU	A6 1.9 TDI	04 1997 > 05 2001	(90-110ps)
AFN / AVG / BKE	A4 1.9 TDI	03 1996 > 07 1999	(110-116ps)
AGR / AHF / ALH / ASV	A3 1.9 TDI	09 1996 > 08 2000	(90-110ps)
AHH / AHU / AFF	A4 1.9 TDI	03 1996 > 06 2000	(75-90ps)






	11-02305-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800	AP Cyl.1/2 to be used with 2306 000	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP		Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510	31-04305-000 31-04305-025 31-04305-050 31-04305-100
	26,00x66,00					
Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor						




	Type				
---	-------------	---	--	---	---

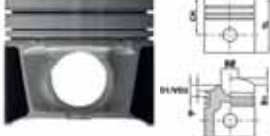
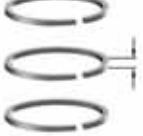
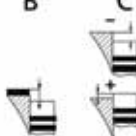





79,510

Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4	>	Cyl	cc	kW	(ps)
 11-02306-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800  26,00x66,00	AP	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP		Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510	31-04306-000 31-04306-025 31-04306-050 31-04306-100
Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor		Cyl.3/4 to be used with 2305 000			

79,510






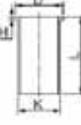
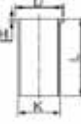

ASZ	A3 1.9 TDI	05 2000 > 06 2003			(130ps)
AVF / AWX	A4 1.9 TDI	12 2000 > 11 2004			(130ps)
AVF / AWX	A6 1.9 TDI	06 2001 > 01 2005			(130ps)
 11-02313-000 CH 45,800 VD1 1,100 B- 17,900 BØ 38,000 TL 68,800  26,00x66,00	AP YS PDB	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20	Ø 79,510 Ø 79,760 Ø 80,010	31-04313-000 31-04313-025 31-04313-050
Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor		Cyl. 1/2 to be used with 2314 000			

 K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
 K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
 K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	


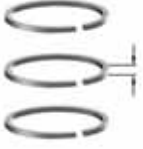
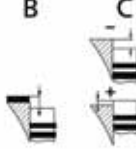

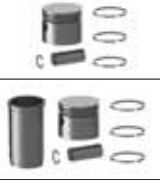
	<p>Type</p>		<p>B</p> 	<p>C</p> 		
						

79,510

Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4 > Cyl cc kW (ps)






	<p>11-02314-000 CH 45,800 VD1 1,100 B- 17,900 BØ 38,000 TL 68,800</p>  <p>26,00x66,00</p>	<p>AP YS</p> <p>PDB</p> <p>Cyl. 3/4 to be used with 2313 000</p>	<p>91-09309-000</p> <p>1 1,750  CrP 2 2,000  P 3 3,000  CrP</p>	<p>1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20</p>	<p>Ø 79,510 Ø 79,760 Ø 80,010</p>	<p>31-04314-000 31-04314-025 31-04314-050</p>
	<p>K=82,57 L=151,80 H=4,70 D=85,40</p>	<p>DS</p>			<p>51-65303-000</p>	
	<p>K=83,07 L=151,80 H=6,00 D=85,90</p>	<p>DS +0,50</p>			<p>51-65303-050</p>	
	<p>K=83,57 L=151,80 H=6,00 D=86,40</p>	<p>DS +1,00</p>			<p>51-65303-100</p>	




Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor

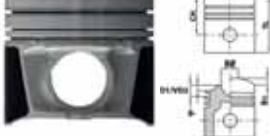
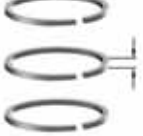
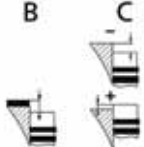

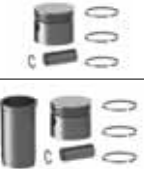
	Type				
---	------	---	--	---	---

79,510

ATD / AXR / BKC / BXE	A3 1.9 TDI	05 2001 > 06 2003	(101-105ps)
AVB	A4 1.9 TDI	09 2001 > 11 2004	(101ps)






	11-02319-000 CH 45,800 VD1 0,650 B- 17,100 BØ 38,000 TL 68,800	AP YS PDB Cyl.1/2 to be used with 2320 000	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20	Ø 79,510 Ø 79,760 Ø 80,010	31-04319-000 31-04319-025 31-04319-050
 26,00x66,00						
Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor						

	K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	

	Type				
---	------	---	--	---	---

79,510

Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4 > Cyl cc kW (ps)

	11-02320-000 CH 45,800 VD1 0,650 B- 17,100 BØ 38,000 TL 68,800	AP YS PDB Cyl.3/4 to be used with 2319 000	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20	Ø 79,510 Ø 79,760 Ø 80,010	31-04320-000 31-04320-025 31-04320-050
 26,00x66,00		Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor				

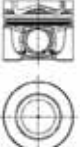




	K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
--	--	----	--	--	---------------------	--

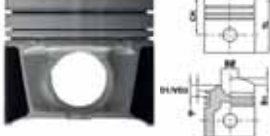
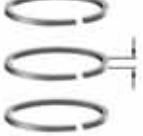








	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
---	--	-------------	--	--	---------------------	--

	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	
--	--	-------------	--	--	---------------------	--






79,510

CAYC / CAYB Euro 5 A1 1.6 TDI 05 2010 > (90-105ps)
CAYC / CAYB Euro 5 A3 1.6 TDI 16V 05 2009 > 07 2012 (90-105ps)












	11-02340-000 CH 45,300 B- 10,700 BØ 49,000 TL 67,900	AP YS	91-09625-000 1 1,750  CR 2 2,000  P 3 3,000  CR	1 kertik conta ile (0,91/1,00) 2 kertik conta ile (1,01/1,10) 3 kertik conta ile (1,11/1,20)	Ø 79,510 Ø 80,010	31-04340-000 31-04340-050
 26,00x66,00		Audi, Skoda ve Volkswagen ile Ortak Motor				



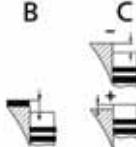

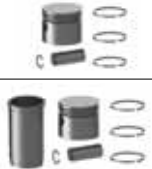
	Type		B 	C 		
						

81,000

CRLB	A3 2.0 TDI 16V	D	08	2012	>	4 Cyl	1968cc	110kW	(150ps)
	11-01283-000 CH 45,810 B- 12,900 BØ 50,900 TL 68,800	AP YS PDB	91-09628-000 1 1,750  CK 2 2,000  P 3 2,000  CR				Ø 81,000		31-03283-000
	 26,00x66,00								
Audi, Seat ve Volkswagen ile Ortak Motor									

81,000

CFHD / CFHB	A1 2.0 TDI	D	09	2011	>	4 Cyl	1968cc	100-105kW	(136-143ps)
CGLD / CMGB / CGLC	A6 2.0 TDI 16V	D	05	2011	>	4 Cyl	1968cc	120-130kW	(163-177ps)
CGLD / CMGB / CGLC / CGLC / CGLD	A4 / A4 Allroad 2.0 TDI 16V	D	11	2011	>	4 Cyl	1968cc	120-130kW	(163-177ps)
CGLE	A6 2.0 TDI 16V	D	01	2012	>	4 Cyl	1968cc	100kW	(136ps)
CJCA / CGLC	A5 2.0 TDI 16V	D	10	2011	>	4 Cyl	1968cc	105-130kW	(143-177ps)
CJCA / CJCB	A4 / A4 Allroad 2.0 TDI 16V	D	01	2008	>	4 Cyl	1968cc	100-105kW	(136-143ps)
CJCA / CJCB	Q5 2.0 TDI 16V	D	11	2010	>	4 Cyl	1968cc	100-105kW	(136-143ps)
CLJA / CFFA / CFFB	Q3 2.0 TDI 16V	D	09	2011	>	4 Cyl	1968cc	100-103kW	(136-140ps)
CLJA / CFFA / CFFB / CFGB	A3 2.0 TDI 16V	D	02	2010	> 07 2012	4 Cyl	1968cc	100-125kW	(136-170ps)
CLLB / CFGC / CFGD	Q3 2.0 TDI 16V	D	06	2011	>	4 Cyl	1968cc	120-130kW	(163-177ps)
CMGA / CGLD / CGLB / CMGB / CGLC / CGLA	Q5 2.0 TDI 16V	D	10	2010	> 09 2012	4 Cyl	1968cc	120-130kW	(163-177ps)
	11-02344-000 CH 45,800 B- 13,100 BØ 50,880 TL 68,800	AP YS PDB	91-09298-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP				1 kertik conta ile (0,91/1,00) 2 kertik conta ile (1,01/1,10) 3 kertik conta ile (1,11/1,20)	Ø 81,000 Ø 81,500	31-04344-000 31-04344-050
	 26,00x66,00		98-09298-000 1 1,750  CrP St 2 2,000  P 3 3,000  CrP						38-04344-000 38-04344-050
			99-09298-000 1 1,750  CrP St 2 2,000  Fe 3 3,000  CR						39-04344-000 39-04344-050
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor									

	Type				
---	-------------	---	--	---	---

81,010

AEB / ANB / APU / ARK	A4 1.8i Turbo 20V	B	11 1994	> 12 1998	4 Cyl	1751cc	110kW	(150ps)
AEB / ANB / APU / ARK	A6 1.8i Turbo 20V	B	04 1997	> 01 1999	4 Cyl	1751cc	110kW	(150ps)
AGU / AQA / ARZ	A3 1.8i Turbo 20V	B	12 1996	> 07 1998	4 Cyl	1751cc	110kW	(150ps)



11-01296-000

CH 32,700 *CH 32,400
 B- 2,050 *B- 2,050
 BØ 70,000 *BØ 70,000
 TL 53,700 *TL 53,400

* For Oversize Piston Dimensions



91-09296-000

1 1,500  MoP
 2 1,750  P
 3 2,000  CR

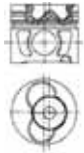
Ø 81,010
 Ø 81,260
 Ø 81,510

31-03296-000
31-03296-025
31-03296-050

Audi, Seat, Skoda ve Volkswagen ile Ortak Motor

81,010

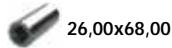
1T / AAT / ABP	100 2.5 TD	D	01 1990	> 12 1990	5 Cyl	2461cc	85-88kW	(115-120ps)
1T / AAT / ABP	100 2.5 TDI	D	08 1991	> 07 1994	5 Cyl	2461cc	85-88kW	(115-120ps)
AAT	A6 2.5 TDI	D	06 1994	> 10 1997	5 Cyl	2461cc	85kW	(115ps)
AEL	A6 2.5 TDI	D	10 1994	> 10 2000	5 Cyl	2461cc	103kW	(140ps)



11-01297-000




CH 45,750 *CH 45,500
 VD1 1,350 *VD1 1,350
 B- 17,200 *B- 17,200
 BØ 39,600 *BØ 39,600
 TL 69,750 *TL 69,500

* For Oversize Piston Dimensions



AP

91-09297-000

1 2,500  CrP
 2 2,000  P
 3 3,000  CR

PDB

Cyl. 1/2 to be used with 1298 000 AA=22,20mm

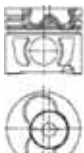
Ø 81,010
 Ø 81,260
 Ø 81,510

31-03297-000
31-03297-025
31-03297-050

Audi ve Volvo ile Ortak Motor

81,010

Silindir 3/4/5 de Kullanilacak / To Cylinder 3 / 4 / 5 > Cyl cc kW (ps)



11-01298-000




CH 45,750 *CH 45,500
 VD1 1,350 *VD1 1,350
 B- 17,200 *B- 17,200
 BØ 39,600 *BØ 39,600
 TL 69,750 *TL 69,500

* For Oversize Piston Dimensions



AP

91-09297-000

1 2,500  CrP
 2 2,000  P
 3 3,000  CR


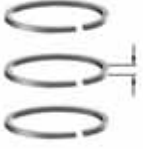
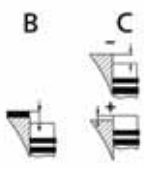

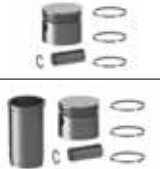
PDB

Cyl. 3/4/5 to be used with 1297 000 AA=22,20mm

Ø 81,010
 Ø 81,260
 Ø 81,510





31-03298-000
31-03298-025
31-03298-050

Audi ve Volvo ile Ortak Motor

	Type				
---	------	---	--	---	---

81,010

DS 80 / 100 / Coupe 1.8 05 1983 > 07 1989 (90ps)





	<p>11-01307-000 CH 32,200 *CH 31,900 B+ 1,300 *B+ 1,300 B- 4,400 *B- 4,400 BØ 56,000 *BØ 56,000 TL 62,500 *TL 62,200</p> <p>* For Oversize Piston Dimensions 20,00x57,00</p>	CP	<p>91-09307-000 1 1,500  CrP 2 1,750  P 3 3,000  CrP</p>	<p>Ø 81,010 Ø 81,260 Ø 81,510 Ø 82,010</p>	<p>31-03307-000 31-03307-025 31-03307-050 31-03307-100</p>
Audi, Seat ve Volkswagen ile Ortak Motor					

	<p>K=84,00 L=146,00 H=4,70 D=86,00</p>	DS			51-65307-000
--	---	----	--	--	---------------------

	<p>K=84,50 L=146,00 H=6,00 D=86,50</p>	DS +0,50			51-65307-050
---	---	-------------	--	--	---------------------





81,010

ABM / JU 80 1.6i B 01 1992 > 06 1994 4 Cyl 1595cc 52-55kW (71-75ps)

	<p>11-01308-000 CH 35,600 *CH 35,300 B+ 2,200 *B+ 2,200 B- 2,300 *B- 2,300 BØ 62,600 *BØ 62,600 TL 66,800 *TL 66,500</p> <p>* For Oversize Piston Dimensions 20,00x57,00</p>	CP	<p>91-09307-000 1 1,500  CrP 2 1,750  P 3 3,000  CrP</p>	<p>Ø 81,010 Ø 81,260 Ø 81,510 Ø 81,760 Ø 82,010</p>	<p>31-03308-000 31-03308-025 31-03308-050 31-03308-075 31-03308-100</p>
Audi ve Seat ile Ortak Motor					












	<p>K=84,00 L=146,00 H=4,70 D=86,00</p>	DS			51-65307-000
--	---	----	--	--	---------------------

	<p>K=84,50 L=146,00 H=6,00 D=86,50</p>	DS +0,50			51-65307-050
--	---	-------------	--	--	---------------------

	Type			
---	------	---	--	---






81,010



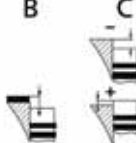

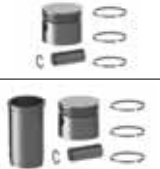
AZV / BKD / BMN / BUY	A3 2.0 TDI 16V	D 05 2003	> 04 2008	4 Cyl	1968cc	100-125kW	(136-170ps)
BLB / BNA / BRE / BRF / BVF / BVG / BRD / BVA	A4 2.0 TDI 16V	D 11 2004	> 03 2008	4 Cyl	1968cc	93-125kW	(121-170ps)
BLB / BNA / BRE / BRF / BVG	A6 2.0 TDI 16V	D 07 2004	> 10 2008	4 Cyl	1968cc	89-103kW	(121-140ps)

 11-02298-000 CH 45,800 B- 17,800 BØ 38,000 TL 68,800  26,00x66,00 Audi, Mitsubishi, Seat, Skoda ve Volkswagen ile Ortak Motor	AP YS PDB	91-09298-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1,55mm conta ile (0,91/1,00) 1,63mm conta ile (1,01/1,10) 1,71mm conta ile (1,11/1,20)	Ø 81,010 Ø 81,510	31-04298-000 31-04298-050
		98-09298-000 1 1,750  CrP St 2 2,000  P 3 3,000  CrP			38-04298-000 38-04298-050
		99-09298-000 1 1,750  CrP St 2 2,000  Fe 3 3,000  CR			39-04298-000 39-04298-050

81,010





ARX / AUM / ARY / AUQ	A3 1.8i Turbo 20V	B 09 2000	> 06 2003	4 Cyl	1781cc	110-132kW	(150-180ps)
ARY / AUQ / BVR / AUM / BVP	TT 1.8i Turbo 20V	B 09 2000	> 05 2005	4 Cyl	1781cc	110-140kW	(150-190ps)
AVJ / AWT / BFB / AMB / BEX	A4 1.8i Turbo 20V	B 07 2001	> 12 2004	4 Cyl	1781cc	110-140kW	(150-190ps)
AWT	A6 1.8i Turbo 20V	B 05 2000	> 01 2005	4 Cyl	1781cc	110kW	(150ps)

 11-02299-000 CH 32,700 B- 1,900 BØ 68,000 TL 53,700  19,00x50,00 Audi, Seat, Skoda ve Volkswagen ile Ortak Motor	HA	91-09296-000 1 1,500  MoP 2 1,750  P 3 2,000  CR		Ø 81,010 Ø 81,260 Ø 81,510	31-04299-000 31-04299-025 31-04299-050

	Type				
---	------	---	--	---	---








81,010

ADP / AHL / ARM	A4 1.6i	B	11	1994	>	10	1996	4 Cyl	1595cc	74kW	(101ps)
AEH / AKL / APF	A3 1.6i	B	09	1996	>	06	2001	4 Cyl	1595cc	74kW	(101ps)

 <p>11-02307-000 CH 32,700 *CH 32,400 VD1 0,700 *VD1 0,700 B- 2,300 *B- 2,300 BØ 61,400 *BØ 61,400 TL 53,700 *TL 53,400</p> <p>* For Oversize Piston Dimensions</p>  <p>20,00x57,00</p>		91-09107-000		+0,700/+0,900	Ø 81,010 Ø 81,260 Ø 81,510 Ø 82,010	31-04307-000 31-04307-025 31-04307-050 31-04307-100
		1 1,200  CR St	2 1,500  P			
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor						








81,010

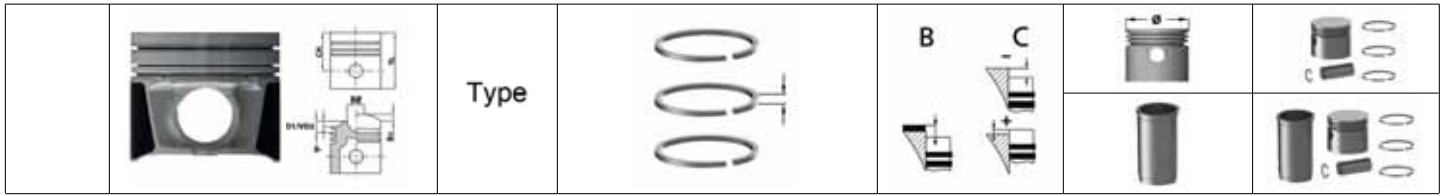
ALZ / ANA	A4 1.6i	B	11	2004	>	03	2008	4 Cyl	1600cc	75kW	(102ps)
BFQ / AVU / BFQ / BGU / BSE / BSF	A3 1.6i	B	05	2002	>	06	2003	4 Cyl	1600cc	75kW	(102ps)

 <p>11-02316-000 CH 29,780 VD1 0,700 B- 2,700 BØ 62,300 TL 50,700</p>  <p>19,00x42,00</p>		91-09303-000		+0,60/+0,65	Ø 81,010 Ø 81,510 Ø 82,010	31-04316-000 31-04316-050 31-04316-100
		1 1,000  CR	2 1,200  P			
		99-09303-000				39-04316-000 39-04316-050 39-04316-100
		1 1,000  CR	2 1,200  P	3 2,000  CrP St		
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor						

81,010

APX	TT 1.8i Turbo 20V	B	10	1998	>	08	2001	4 Cyl	1781cc	165kW	(224ps)
APY / AUL / AMK	S3 1.8i Turbo 20V	B	11	1998	>	08	2000	4 Cyl	1781cc	154kW	(209ps)

 <p>11-02329-000 CH 32,700 B- 2,100 BØ 70,300 TL 53,700</p>  <p>20,00x62,00</p>	HA	91-09294-000			Ø 81,010 Ø 81,510	31-04329-000 31-04329-050
		1 1,500  CR	2 1,750  P			
		99-09294-000				39-04329-000
		1 1,500  CrP St	2 1,750  Fe	3 2,000  NiP St		



81,010

BDV	A4 2.4i 30V	B	09 2001	> 10 2005	6 Cyl	2393cc	125kW	(170ps)
BDV	A6 2.4i 30V	B	06 2001	> 01 2005	6 Cyl	2393cc	125kW	(170ps)

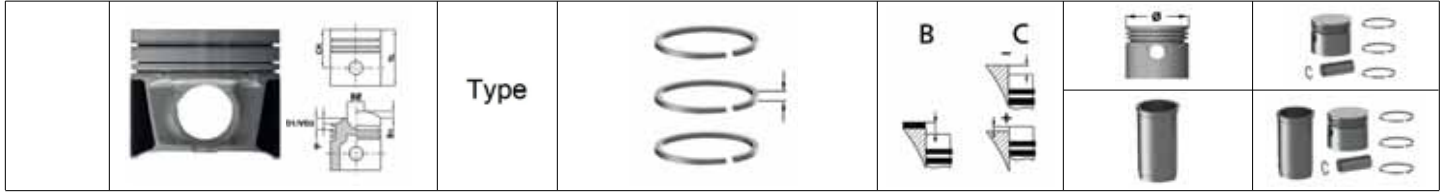
<p>11-02335-000 CH 30,300 VD1 2,900 B+ 3,600 TL 53,900</p> <p>20,00x44,00</p>	HA	<p>99-09335-000</p> <p>1 1,200 NT St</p> <p>2 1,500 P</p> <p>3 2,000 NtP St</p>	<p>Ø 81,010</p> <p>Ø 81,510</p>	<p>39-04335-000</p> <p>39-04335-050</p>

81,010

ADR	A4 1.8i / 1.8i 20V	B	00 1995	> 00 2001	4 Cyl	1781cc	92kW	(125ps)
ADR	A6 1.8i / 1.8i 20V	B	00 1995	> 00 2001	4 Cyl	1781cc	92kW	(125ps)
ADR	Cabriolet 1.8i 20V	B	04 1997	> 08 2000	4 Cyl	1781cc	92kW	(125ps)
ADR / AGN	A3 1.8i / 1.8i 20V	B	00 1995	> 00 2001	4 Cyl	1781cc	92kW	(125ps)

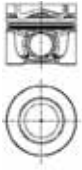
<p>11-02336-000 CH 32,550 *CH 32,250 VD1 3,600 *VD1 3,600 TL 56,550 *TL 56,250</p> <p>20,00x59,00</p> <p>* For Oversize Piston Dimensions</p>		<p>91-09296-000</p> <p>1 1,500 MoP</p> <p>2 1,750 P</p> <p>3 2,000 CR</p>	<p>1.Conta ile +0.80/+0.90</p> <p>2.Conta ile +0.90/+1.00</p> <p>3.Conta ile +1.00/+1.10</p>	<p>Ø 81,010</p> <p>Ø 81,510</p>	<p>31-04336-000</p> <p>31-04336-050</p>

Audi, Seat, Skoda ve Volkswagen ile Ortak Motor



81,010

AZV/CBAA/CFFA/CBAA/CFFA / BKD/CBAB/CFFB/CLJA	A3 II 2.0 TDI	D	05	2003	>	08	2012	4 Cyl	1998cc	100-103kW	(136-140ps)
BMN / CBBB / CFGB	A3 II 2.0 TDI	D	03	2006	>	10	2012	4 Cyl	1998cc	125kW	(170ps)
BNA / BRP / CAGB	A6 2.0 TDI	D	07	2004	>	03	2011	4 Cyl	1998cc	100kW	(136ps)
CAGA / CJCA / CAGB / CJCB	Q5 2.0 TDI	D	08	2009	>			4 Cyl	1998cc	100-105kW	(136-143ps)
CAGA / CMEA / CJCA / CMFA / CAGB / CJCB	A4 2.0 TDI	D	11	2007	>			4 Cyl	1998cc	100-105kW	(136-143ps)
CAGA / CMEA / CJCA / CMFA / CAGB / CJCB	A5 2.0 TDI	D	09	2009	>			4 Cyl	1998cc	100-105kW	(136-143ps)
CAGC / CJCC	A4 2.0 TDI	D	06	2008	>			4 Cyl	1998cc	88kW	(120ps)
CAHA / CGLB / CMGA / CAHB / CGLA	Q5 2.0 TDI	D	11	2008	>			4 Cyl	1998cc	120-125kW	(163-170ps)
CAHB / CAHA	A6 2.0 TDI	D	04	2009	>	08	2011	4 Cyl	1998cc	120-125kW	(163-170ps)
CAHB / CGLD / CAHA	A4 2.0 TDI	D	08	2008	>			4 Cyl	1998cc	120-125kW	(163-170ps)
CAHB / CGLD / CAHA	A5 2.0 TDI	D	08	2008	>			4 Cyl	1998cc	120-125kW	(163-170ps)
CBBB / CFGB	TT 2.0 TDI	D	06	2008	>			4 Cyl	1998cc	125kW	(170ps)



11-02341-000
CH 45,800
B- 12,700
BØ 50,900
TL 68,800

26,00x66,00

Audi, Seat, Skoda ve Volkswagen ile Ortak Motor

AP
YS

PDB

91-09298-000
1 1,750 CrP
2 2,000 P
3 3,000 CrP

Ø 81,010
Ø 81,510

31-04341-000
31-04341-050

98-09298-000
1 1,750 CrP St
2 2,000 P
3 3,000 CrP

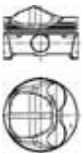
38-04341-000
38-04341-050

99-09298-000
1 1,750 CrP St
2 2,000 Fe
3 3,000 CR

39-04341-000
39-04341-050

82,510

BLR / BLX / BLY / BVY / BVZ	A3 2.0 FSI 16V	B	01	2005	>	11	2005	4 Cyl	1984cc	110kW	(150ps)
-----------------------------	----------------	---	----	------	---	----	------	-------	--------	-------	---------



11-01285-000
CH 29,400
VD1 1,980
B+ 12,460
B- 7,360
TL 47,400

19,00x44,00

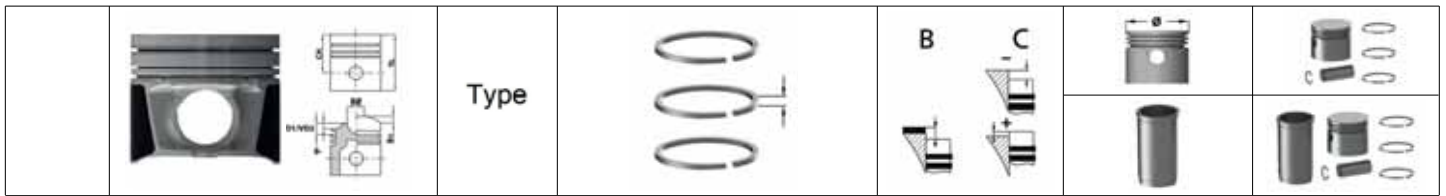
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor

HA

91-09311-000
1 1,200 NT St
2 1,500 P
3 2,000 NiP St

Ø 82,510
Ø 83,010

31-03285-000
31-03285-050



82,510

AAH	100 2.8i	B	12	1990	> 07	1994	6 Cyl	2771cc	128kW	(174ps)
AAH	80 2.8i	B	09	1991	> 07	1995	6 Cyl	2771cc	128kW	(174ps)
AAH	A4 2.8i	B	11	1994	> 07	1997	6 Cyl	2771cc	128kW	(174ps)
AAH	Cabriolet 2.8i	B	11	1992	> 08	2000	6 Cyl	2771cc	128kW	(174ps)
AAH	Coupé 2.8i	B	08	1991	> 12	1995	6 Cyl	2771cc	128kW	(174ps)
AAH / AEJ	A8 2.8i	B	06	1994	> 03	1996	6 Cyl	2771cc	120-128kW	(163-174ps)
AEJ / AFC / AAH	A6 2.8i / 2.8i 24V	B	06	1994	> 10	1997	6 Cyl	2771cc	120-128kW	(163-174ps)

<p>11-01294-000 CH 30,800 *CH 30,500 B+ 0,700 *B+ 0,700 B- 4,250 *B- 4,250 TL 60,500 *TL 60,200</p> <p>* For Oversize Piston Dimensions</p> <p>21,00x56,00</p>	CP	<p>91-09311-000</p> <p>1 1,200 NT St</p> <p>2 1,500 P</p> <p>3 2,000 NiP St</p>	<p>Ø 82,510</p> <p>Ø 82,760</p> <p>Ø 83,010</p> <p>Ø 83,510</p>	<p>31-03294-000</p> <p>31-03294-025</p> <p>31-03294-050</p> <p>31-03294-100</p>

82,510






AAR	A6 2.3i	B	06	1994	> 06	1996	5 Cyl	2309cc	98kW	(133ps)
AAR / NF	100 2.3i	B	12	1990	> 07	1994	5 Cyl	2309cc	98-100kW	(133-136ps)
NF	5000 2.3i	B	08	1986	> 05	1988	5 Cyl	2309cc	100kW	(136ps)
NG	4000 2.3	B	01	1987	> 09	1987	5 Cyl	2309cc	100kW	(136ps)
NG	80 2.3i	B	09	1991	> 11	1994	5 Cyl	2309cc	100kW	(136ps)
NG	90 2.3i	B	04	1987	> 12	1991	5 Cyl	2309cc	100kW	(136ps)
NG	Cabriolet 2.3i	B	06	1991	> 07	1994	5 Cyl	2309cc	100kW	(136ps)
NG	Coupé 2.3i	B	08	1986	> 07	1994	5 Cyl	2309cc	100kW	(136ps)

<p>11-01295-000 CH 32,200 *CH 31,900 B+ 1,100 *B+ 1,100 B- 4,400 *B- 4,400 BØ 59,600 *BØ 59,600 TL 52,800 *TL 52,500</p> <p>* For Oversize Piston Dimensions</p> <p>20,00x57,00</p>	CP	<p>91-09295-000</p> <p>1 1,500 MoP</p> <p>2 1,750 P</p> <p>3 3,000 CrP</p>	<p>Ø 82,510</p> <p>Ø 82,760</p> <p>Ø 83,010</p> <p>Ø 83,510</p>	<p>31-03295-000</p> <p>31-03295-025</p> <p>31-03295-050</p> <p>31-03295-100</p>

	Type				
---	-------------	---	--	---	---






82,510

AAD	100 2.0i	B	12	1990	>	12	1992	4 Cyl	1984cc	85kW	(115ps)
AAD	80 2.0i	B	08	1990	>	12	1991	4 Cyl	1984cc	85kW	(115ps)
AAD	Coupé 2.0i	B	08	1990	>	07	1991	4 Cyl	1984cc	85kW	(115ps)

	11-01303-000 CH 30,900 B+ 0,890 B- 5,000 BØ 64,000 TL 51,790	91-09311-000 1 1,200  NT St 2 1,500  P 3 2,000  NiP St		Ø 82,510 Ø 83,010 Ø 83,510	31-03303-000 31-03303-050 31-03303-100
 21,00x56,00					
Audi ve Seat ile Ortak Motor					


82,510

AAD / ABK	100 2.0i	B	12	1990	>	12	1992	4 Cyl	1984cc	85kW	(115ps)
AAD / ABK	80 2.0i	B	08	1990	>	12	1991	4 Cyl	1984cc	85kW	(115ps)
AAD / ABK	Coupé 2.0i	B	08	1990	>	07	1991	4 Cyl	1984cc	85kW	(115ps)
ABK	A6 2.0i	B	06	1994	>	06	1996	4 Cyl	1984cc	85kW	(115ps)
ABK	Cabriolet 2.0i	B	01	1993	>	09	1998	4 Cyl	1984cc	85kW	(115ps)

	11-01311-000 CH 30,900 B+ 0,890 B- 5,000 BØ 63,500 TL 63,800	91-09311-000 1 1,200  NT St 2 1,500  P 3 2,000  NiP St	CP	Ø 82,510 Ø 83,010 Ø 83,510	31-03311-000 31-03311-050 31-03311-100
 21,00x59,00					
Audi, Seat ve Volkswagen ile Ortak Motor					

82,510

AAE	100	B	12	1990	>	01	1994	4 Cyl	1984cc	74kW	(100ps)
ABT	80 2.0i	B	09	1991	>	06	1995	4 Cyl	1984cc	66kW	(90ps)

	11-01312-000 CH 30,900 B+ 0,890 B- 7,200 BØ 66,800 TL 63,790	91-09311-000 1 1,200  NT St 2 1,500  P 3 2,000  NiP St	CP	Ø 82,510 Ø 83,010 Ø 83,510	31-03312-000 31-03312-050 31-03312-100
 21,00x59,00					



82,510

CDAA	A3 1.8 TFSI 16V	B	05 2008 > 07 2012	4 Cyl	1798cc	118kW	(160ps)
CDAA	TT 1.8 TFSI 16V	B	06 2008 >	4 Cyl	1798cc	118kW	(160ps)
CDHB	A5 1.8 TFSI 16V	B	05 2009 >	4 Cyl	1798cc	118kW	(160ps)
CDHB / CDHA	A4 1.8 TFSI 16V	B	06 2008 >	4 Cyl	1798cc	88-118kW	(120-160ps)

 11-02295-000 CH 29,800 B+ 5,680 B- 4,750 TL 55,980 23,00x51,00	AP Trapezoidal Connecting Rod	99-09327-000 1 1,200 NT St 2 1,200 St 3 2,000 CR	Ø 82,510 Ø 83,010	39-04295-000 39-04295-050

82,510

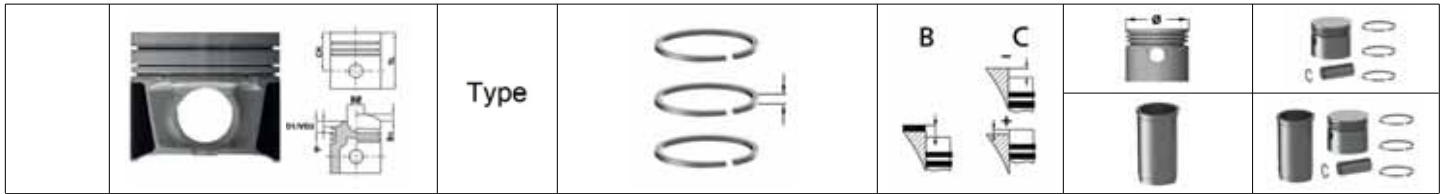
ALT	A4 2.0i 20V	B	12 2000 > 10 2005	4 Cyl	1984cc	96kW	(131ps)
ALT	A6 2.0i 20V	B	06 2001 > 01 2005	4 Cyl	1984cc	96kW	(131ps)

 11-02327-000 CH 29,600 VD1 2,510 B- 1,200 BØ 64,000 TL 50,600 19,00x44,00	91-09311-000 1 1,200 NT St 2 1,500 P 3 2,000 NtP St	Ø 82,510 Ø 82,760 Ø 83,010	31-04327-000 31-04327-025 31-04327-050

82,510

ALG / ACK	A4 2.8i 30V	B	05 1997 > 07 1998	6 Cyl	2771cc	142kW	(193ps)
ALG / ACK	A6 2.8i 30V	B	04 1997 > 05 2001	6 Cyl	2771cc	142kW	(193ps)
ALG / ACK	A8 2.8i 30V	B	10 1997 > 12 1998	6 Cyl	2771cc	142kW	(193ps)

 11-02330-000 CH 30,160 *CH 29,860 VD1 1,310 *VD1 1,310 B+ 2,560 *B+ 2,560 TL 53,720 *TL 53,420 * For Oversize Piston Dimensions 21,00x56,00	99-09330-000 1 1,200 NT St 2 1,500 P 3 2,000 NtP St	Ø 82,510 Ø 83,010	39-04330-000 39-04330-050



82,510

BZB / BYT	A3 1.8 TFSI 16V	B	11	2006	>	05	2008	4 Cyl	1781cc	118kW	(160ps)
CABA / CABB	A4 1.8 TFSI 16V	B	11	2007	>	05	2008	4 Cyl	1781cc	88-118kW	(120-160ps)
CABD	A5 1.8 TFSI 16V	B	10	2007	>	11	2008	4 Cyl	1781cc	125kW	(170ps)

<p>11-02342-000 CH 29,800 B+ 4,750 B- 6,000 BØ 67,000 TL 55,980</p> <p>21,00x53,00</p>	AP	<p>91-09329-000</p> <p>1 1,200 CrP St</p> <p>2 1,500 P</p> <p>3 2,000 CR St</p>		<p>Ø 82,510</p> <p>Ø 82,765</p> <p>Ø 83,015</p>	<p>31-04342-000</p> <p>31-04342-025</p> <p>31-04342-050</p>

82,510

CADA Euro 5	Q5 2.0 TFSI 16V	B	01	2010	>			4 Cyl	1984cc	155kW	(211ps)
CCTA / CCZC	Q3 2.0 TFSI 16V	B	06	2011	>			4 Cyl	1984cc	125-147kW	(170-200ps)
CCZA / CBFA / CAWB	A3 2.0 TFSI 16V	B	04	2009	>	07	2012	4 Cyl	1984cc	147kW	(200ps)
CCZA / CCTA	TT 2.0 TFSI 16V	B	06	2008	>	05	2010	4 Cyl	1984cc	147kW	(200ps)
CDZA / CADA Euro 5	A4 2.0 TFSI 16V	B	06	2008	>			4 Cyl	1984cc	132-155kW	(180-211ps)

<p>11-02343-000 CH 29,600 VD1 3,000 B- 6,200 BØ 50,000 TL 50,100</p> <p>21,00x56,00</p>	AP	<p>91-09329-000</p> <p>1 1,200 CrP St</p> <p>2 1,500 P</p> <p>3 2,000 CR St</p>		<p>Ø 82,510</p> <p>Ø 82,760</p> <p>Ø 83,010</p>	<p>31-04343-000</p> <p>31-04343-025</p> <p>31-04343-050</p>

82,510

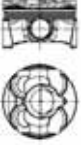




CCTA/CPMA/CPMB/CPSA/CCZC/CAEB/CDNC/CDNB/CHJA Euro 5	Q3-5-7 2.0 TFSI	B	11	2008	>			4 Cyl	1984cc	125-162kW	(170-220ps)
CAEB/CDNB/CAED/CHJA Euro 5	A6-8 2.0 TFSI	B	05	2011	>			4 Cyl	1984cc	132-162kW	(180-220ps)
CCZA/CCTA/CBFA/CAWB/CDNC	A3 2.0 TFSI	B	09	2004	>			4 Cyl	1984cc	147-155kW	(200-211ps)
CDNB/CDNC/CAEA/CDNB/CAEB/CAED/CPMB	A5 2.0 TFSI	B	06	2008	>	01	2017	4 Cyl	1984cc	132-162kW	(180-220ps)
CAEA/CDNB/CAEB/CDNC/CAED/CPMB/CPMA/	A4 2.0 TFSI	B	06	2008	>	12	2015	4 Cyl	1984cc	132-162kW	(180-220ps)

<p>11-02587-000 CH 29,600 VD1 3,500 B- 6,200 TL 50,100</p> <p>23,00x53,00</p>	AP	<p>99-09327-000</p> <p>1 1,200 NT St</p> <p>2 1,200 St</p> <p>3 2,000 CR</p>		<p>Ø 82,510</p> <p>Ø 83,010</p>	<p>31-04587-000</p> <p>31-04587-050</p>



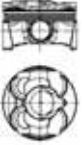




77,010

N13 B16 A	1 Series	B	11	2011	>	4 Cyl	1598cc	75-130kW	(102-177ps)
N13 B16 A	3 Series	B	10	2012	>	4 Cyl	1598cc	100-125kW	(136-170ps)

 <p>11-02595-000 CH 28,500 VD1 3,300 B- 3,500 BØ 34,700 TL 51,200</p>  <p>20,00x48,00</p>	HA	<p>91-09874-000</p> <p>1 1,200  NT St</p> <p>2 1,500  P</p> <p>3 2,000  CrP St</p>	<p>Ø 77,010</p> <p>Ø 77,260</p> <p>Ø 77,510</p>	<p>31-04595-000</p> <p>31-04595-025</p> <p>31-04595-050</p>

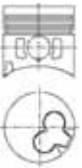




77,010

Strok Boyu 0,20mm Kisa Piston	/ Stroke Length 0,20mm Shorter	B	02	2012	>	4 Cyl	1598cc	100-125kW	(136-170ps)
----------------------------------	--------------------------------	---	----	------	---	-------	--------	-----------	-------------

 <p>11-02595-001 CH 28,300 VD1 3,300 B- 3,500 BØ 34,700 TL 51,200</p>  <p>20,00x48,00</p>	HA	<p>91-09874-000</p> <p>1 1,200  NT St</p> <p>2 1,500  P</p> <p>3 2,000  CrP St</p>	<p>Ø 77,010</p> <p>Ø 77,260</p>	<p>31-04595-001</p> <p>31-04595-025</p>

80,000

M21D24WA	324 TD 2.4	D	10	1987	>	12 1980	6 Cyl	2443cc	85kW	(115ps)
M21D24WA	524 TD 2.4	D	09	1983	>	12 1987	6 Cyl	2443cc	85kW	(115ps)

 <p>11-02608-000 CH 46,400 B- 2,000 TL 79,300</p> <p>*CH 46,200 *B- 2,000 *TL 79,300</p> <p>* For Oversize Piston Dimensions</p>  <p>26,00x69,00</p>	AP YS	<p>91-09612-000</p> <p>1 2,500  CR</p> <p>2 2,000  P</p> <p>3 3,500  CR</p>	<p>Ø 80,000</p> <p>Ø 80,250</p> <p>Ø 80,500</p>	<p>31-04608-000</p> <p>31-04608-025</p> <p>31-04608-050</p>



80,000

M41 B17 / D17	318tds 1.7	D	09 1994 > 02 1998	4 Cyl	1665cc	66kW	(90ps)
M51 D25 OL / TU OL / UL	525td / 525tds 2.5	D	12 1992 > 06 1996	6 Cyl	1665cc	85-105kW	(115-143ps)
M51 D25 TU OL	725tds 2.5	D	03 1996 > 02 2000	6 Cyl	1665cc	105kW	(143ps)
M51 D25 TU UL / UL / OL	325td / 325tds 2.5	D	02 1996 > 02 1998	6 Cyl	1665cc	85-105kW	(115-143ps)

<p>11-02613-000 CH 39,450 VD1 2,500 TL 62,450</p> <p> 27,00x63,00</p>	<p>AP</p> <p>YS</p> <p>CP</p>	<p>91-09613-000</p> <p>1 3,000 CrP</p> <p>2 1,750 P</p> <p>3 3,000 CrP</p>	<p>1. Conta ile 1,55mm +0,64/+0,78 2. Conta ile 1,68mm +0,79/+0,91 3. Conta ile 1,87mm +0,92/+1,08</p>	<p>Ø 80,000</p> <p>Ø 80,250</p> <p>Ø 80,500</p>	<p>31-04613-000</p> <p>31-04613-025</p> <p>31-04613-050</p>						
						<p>Bmw, Opel ve Rover ile Ortak Motor</p>					

82,010

N52 B25 OL	325i 2.5 24V	B	03 2005 > 07 2008	6 Cyl	2497cc	160kW	(218ps)
N52 B25 OL	523i 2.5 24V / 525i 2.5 16V-24V	B	04 2007 > 05 2010	6 Cyl	2497cc	130-160kW	(177-218ps)
N52 B25 UL	523i 2.5 24V / 525i 2.5 16V-24V	B	03 2005 > 03 2007	6 Cyl	2497cc	130-160kW	(177-218ps)

<p>11-02619-000 CH 27,550 B+ 3,800 TL 50,300</p> <p> 20,00x46,00</p>	<p>HA</p>	<p>91-09350-000</p> <p>1 1,200 NT St</p> <p>2 1,500 P</p> <p>3 2,000 NiP St</p>	<p>Ø 82,010</p> <p>Ø 82,510</p>	<p>31-04619-000</p> <p>31-04619-050</p>						
					<p>Bmw, Opel ve Rover ile Ortak Motor</p>					

84,000

M47 N	118d (E87)	D	00 2001 >	4 Cyl	2000cc	kW	(ps)
M47 N	338d (E90)	D	00 2001 >	4 Cyl	2000cc	kW	(ps)
M47 N	338d (E91)	D	00 2001 >	4 Cyl	2000cc	kW	(ps)

<p>11-02596-000 CH 44,870 VD1 1,360 VD2 1,480 B+ 14,500 B- 14,500 BØ 47,500 TL 70,370</p> <p> 30,00x68,00</p>	<p>AP</p> <p>YS</p>	<p>91-09629-000</p> <p>1 3,000 CK</p> <p>2 2,000 CK</p> <p>3 3,000 CK</p>	<p>1,45mm conta +0,45/+0,56 1,55mm conta +0,56/+0,65 1,65mm conta +0,65/+0,75</p>	<p>Ø 84,000</p> <p>Ø 84,500</p>	<p>31-04596-000</p> <p>31-04596-050</p>						
						<p>Bmw, Opel ve Rover ile Ortak Motor</p>					



84,000

N20 B20 A (2013 oncesi)	125i (F20/F21)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	220i (F22/F23)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	228i (F22/F23) / N20-N26 (F22)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	228iX N20-26 (F22) / /F23)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	320i (F30/F34)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	320iX (F30/F34)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	320Li (F35)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	328i N20-26 (F30-34)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	328iX N20-26 (F30-34)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	328Li / LiX (F35)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	420i / iX (F32)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	428i N20-26 (F32-33-36)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	428iX N20-26(F32-33-36)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	520i (F10-F10N-F11N)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	520Li N20 (F18) / (F18) / (F18N)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	528i N20 (F07-10-11)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	528iX (F10-F10N-F11-F11N)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	528Li-LiX (F18N)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	530Le (F18N)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	X1 18i N20 (E84)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	X3 20i-iX (F25) / 28i N20 (F25)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	X4 20iX-28iX (F26)	B	>	4 Cyl	(163-184ps)
N20 B20 A (2013 oncesi)	Z4 18-20-28i (E89)	B	>	4 Cyl	(163-184ps)

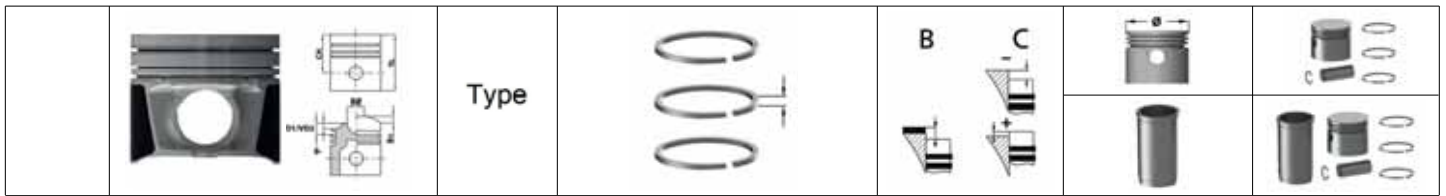
<p>11-02597-000 CH 32,430 VD1 3,630 B- 3,750 BØ 52,500 TL 51,100</p> <p>22,00x51,80</p>	HA	<p>99-09624-000</p> <p>1 1,200 NT St</p> <p>2 1,500 P</p> <p>3 2,000 NiP St</p>	Ø 84,000	39-04597-000



84,000






N20 B20 A (2013 sonrası)	125i (F20/F21)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	220i (F22/F23)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	228i (F22/F23) / N20-N26 (F22)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	228iX N20-26 (F22) / /F23)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	320i (F30/F34)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	320iX (F30/F34)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	320Li (F35)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	328i N20-26 (F30-34)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	328iX N20-26 (F30-34)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	328Li / LiX (F35)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	420i / iX (F32)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	428i N20-26 (F32-33-36)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	428iX N20-26(F32-33-36)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	520i (F10-F10N-F11N)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	520Li N20 (F18) / (F18) / (F18N)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	528i N20 (F07-10-11)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	528iX (F10-F10N-F11-F11N)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	528Li-LiX (F18N)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	530Le (F18N)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	X1 18i N20 (E84)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	X3 20i-iX (F25) / 28i N20 (F25)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	X4 20iX-28iX (F26)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)
N20 B20 A (2013 sonrası)	Z4 18-20-28i (E89)	B	>	4 Cyl	1997cc	120-135kW	(163-184ps)

<p>11-02598-000 CH 36,600 VD1 7,900 B- 8,400 BØ 48,500 TL 55,300</p> <p>22,00x51,80</p>	HA	<p>99-09624-000</p> <p>1 1,200 NT St</p> <p>2 1,500 P</p> <p>3 2,000 NiP St</p>	Ø 84,000	39-04598-000



84,000

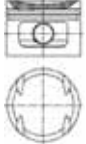




M20 B25 E/8 KAT	525 i	B	09	1987	>	08	1991	6 Cyl	2494cc	125kW	(170ps)
M20 B25 M.E.	325i 2.5	B	09	1985	>	06	1991	6 Cyl	2494cc	125kW	(170ps)

 <p>11-02600-000 CH 34,090 B+ 4,340 B- 4,950 BØ 71,200 TL 69,430</p>  22,00x54,00	CP	<p>91-09600-000 1 1,500  CR 2 1,750  3 3,000 </p>			Ø 84,000	<p>31-04600-000 31-04600-025 31-04600-050</p>
					Ø 84,250	
Ø 84,500						

 <p>K=88,05 L=147,00 H=5,00 D=89,08</p>	DS				51-65344-000	
---	----	--	--	--	--------------	--

84,000

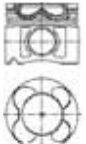




M50 B25 M	325i 2.5 24V	B	04	1990	>	09	1992	6 Cyl	2494cc	141kW	(192ps)
M50 B25 M	525i 2.5 24V	B	09	1989	>	09	1992	6 Cyl	2494cc	141kW	(192ps)

 <p>11-02601-000 CH 38,200 VD1 2,240 B- 4,010 BØ 70,000 TL 63,200</p>  22,00x54,00	CP	<p>91-09600-000 1 1,500  CR 2 1,750  3 3,000 </p>			Ø 84,000	<p>31-04601-000 31-04601-025 31-04601-050</p>
					Ø 84,250	
Ø 84,500						

 <p>K=88,05 L=147,00 H=5,00 D=89,08</p>	DS				51-65344-000	
---	----	--	--	--	--------------	--

84,000

M47N	3 Series	D	03	2003	>	03	2005	4 Cyl	2000cc	85-150kW	(115-204ps)
M47N	520d 2.0 16V	D	07	2005	>	08	2007	4 Cyl	2000cc	120kW	(163ps)
M57N	525d 2.5 24V	D	04	2004	>	09	2006	6 Cyl	2000cc	120-130kW	(163-177ps)
M57N	730d 3.0 24V	D	09	2002	>	11	2008	6 Cyl	2000cc	160kW	(218ps)
M57N	X3	D	09	2006	>	08	2010	6 Cyl	2000cc	160-210kW	(218-286ps)
M57N	X5 3.0d 24V	D	09	2003	>	09	2006	6 Cyl	2000cc	160kW	(218ps)






 <p>11-02614-000 CH 44,870 VD1 1,360 B- 13,500 BØ 46,900 TL 70,620</p>  30,00x68,00	<p>AP YS</p> <p>PDB</p>	<p>91-09606-000 1 3,000  CrP 2 2,000  P 3 3,000  CrP</p>		<p>1. Kertik conta ile +0,85/+0,90 2. Kertik conta ile +0,90/+1,00 3. Kertik conta ile +1,00/+1,10</p>	Ø 84,000	<p>31-04614-000 31-04614-050</p>
					Ø 84,500	

 <p>K=87,00 L=149,00 H=6,00 D=88,50</p>	DS				51-65158-000	
---	----	--	--	--	--------------	--

	Type				
---	------	---	--	---	---

84,000






M57 D30	330d 3.0 24V	D	09 1999 > 02 2003	6 Cyl	2926cc	135kW	(184ps)
M57 D30	530d 3.0 24V	D	09 1998 > 05 2004	6 Cyl	2926cc	135kW	(184ps)
M57 D30	730d 3.0 24V	D	09 1998 > 07 2001	6 Cyl	2926cc	135kW	(184ps)
M57 D30	X5 3.0d 24V	D	04 2001 > 09 2003	6 Cyl	2926cc	135kW	(184ps)

	11-02615-000 CH 47,000 VD1 1,360 B- 16,500 BØ 41,550 TL 71,000  30,00x68,00	AP YS	91-09606-000 1 3,000  CrP 2 2,000  P 3 3,000  CrP	1. Kertik conta ile +0,80/+0,90 2. Kertik conta ile +0,90/+1,00	Ø 84,000 Ø 84,250 Ø 84,500	31-04615-000 31-04615-025 31-04615-050
Bmw ve Rover ile Ortak Motor						

	K=87,00 L=149,00 H=6,00 D=88,50	DS			51-65158-000	
---	--	----	--	--	---------------------	--









84,000

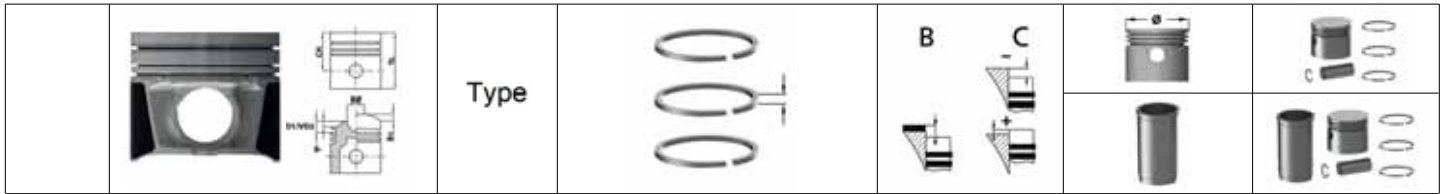
N 47TU	3 Series	D	00 2013 >	4 Cyl	1995cc	135kW	(181ps)
N 47TU	5 Series	D	00 2013 >	4 Cyl	1995cc	135kW	(181ps)

	11-02616-000 CH 47,000 B- 14,500 BØ 47,500 TL 73,000  32,00x64,00	AP YS	99-09601-000 1 1,750  CK 2 1,750  P 3 2,000  NT St	1 Centik conta ile 0,72/0,83 2 Centik conta ile 0,84/0,93 3 Centik conta ile 0,94/1,05	Ø 84,000 Ø 84,500	39-04616-000 39-04616-050
--	--	----------	---	--	----------------------	--

84,000

M57N2 306 D3	3 Series (E60-90-91-92)	D	01 2009 >	4 Cyl	2993cc	150-180kW	(204-245ps)
M57N2 306 D3	5 Series (E60)	D	01 2009 >	4 Cyl	2993cc	150-180kW	(204-245ps)
M57N2 306 D3	X3 (E83) xDrive 30d	D	09 2008 >	4 Cyl	2993cc	150-180kW	(204-245ps)
M57N2 306 D3	X6 (E71-72)	D	05 2008 >	4 Cyl	2993cc	150-180kW	(204-245ps)

	11-02617-000 CH 44,980 VD1 1,600 B- 16,500 BØ 47,500 TL 71,000  30,00x68,00	AP YS	91-09610-000 1 2,500  CR 2 2,000  P 3 2,000  NT St		Ø 84,000 Ø 84,500	31-04617-000 31-04617-050
			99-09610-000 1 2,500  CR 2 2,000  P 3 2,000  NT St			39-04617-000



84,000

N46 B20 B	520i 2.0 16V	B 03 2008 > 09 2009	4 Cyl	1995cc	95-125kW	(129-170ps)
N46 B20 B	X1 18i 2.0 16V	B 10 2009 >	4 Cyl	1995cc	95-125kW	(129-170ps)
N46 B20 B / OL / UL	3 Series	B 09 2005 > 03 2007	4 Cyl	1995cc	95-125kW	(129-170ps)
N46 B20 OL	X3 2.0i 16V	B 09 2005 > 09 2006	4 Cyl	1995cc	95-110kW	(129-150ps)
N46 B20 OL	Z4 2.0i	B 04 2005 > 08 2008	4 Cyl	1995cc	95-110kW	(129-150ps)
N46 B20 UL / OL	1 Series	B 12 2004 > 03 2007	4 Cyl	1995cc	95-110kW	(129-150ps)

 11-02618-000 CH 29,500 VD1 2,800 VD2 3,200 TL 50,500 20,00x50,00	HA	91-09624-000	Ø 84,000 Ø 84,250 Ø 84,500	31-04618-000 31-04618-025 31-04618-050
		Trapezoidal Connecting Rod	99-09624-000	

84,000

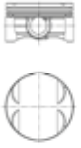




N42 B18	316 1.8i 16V (E46)	B 00 2001 > 00 2004	4 Cyl	1796cc	85kW	(116ps)
N42 B20	318 2.0i 16V (E46)	B 00 2001 > 00 2004	4 Cyl	1796cc	105kW	(143ps)
N45 B16	116 1.6i 16V (E87)	B 00 2004 > 00 2007	4 Cyl	1796cc	85kW	(116ps)
N45 B16	316 1.6i 16V (E46)	B 00 2004 > 00 2007	4 Cyl	1796cc	85kW	(116ps)
N45 B16	316 1.6i 16V (E90)	B 00 2004 > 00 2007	4 Cyl	1796cc	85kW	(116ps)
N45 B16	316 1.6i 16V (E92)	B 00 2004 > 00 2007	4 Cyl	1796cc	85kW	(116ps)
N46 B20	318 2.0i 16V (E46)	B 00 2004 > 00 2005	4 Cyl	1796cc	105kW	(143ps)

 11-02621-000 CH 29,800 VD1 4,750 TL 50,800 20,00x50,00	HA	99-09624-000	Ø 84,000	39-04621-000
			1 1,200 NT St 2 1,500 P 3 2,000 NiP St	



84,000






M54 256 Z4 / X3 / 325 / 525 B 00 2003 > 00 2010 4 Cyl 2494cc 125-170kW (170-231ps)

 <p>11-02623-000 CH 27,600 VD1 2,600 TL 47,600</p>  <p>22,00x56,00</p>	<p>99-09624-000</p> <p>1 1,200  NT St</p> <p>2 1,500  P</p> <p>3 2,000  NiP St</p>	<p>Ø 84,000 Ø 84,500</p>	<p>39-04623-000 39-04623-050</p>

89,000

M10 B18 K / S / V / LU 3 Series B 09 1980 > 12 1983 4 Cyl 1766cc 66-77kW (90-105ps)

M10 B18 S / LE 518 1.8 / 518i 1.8 B 06 1981 > 08 1984 4 Cyl 1766cc 66-77kW (90-105ps)

 <p>11-02609-000 CH 47,100 B+ 4,500 TL 83,600</p>  <p>22,00x58,00</p>	<p>CP</p>	<p>91-09609-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 4,000  CrP</p>	<p>Ø 89,000 Ø 89,500</p>	<p>31-04609-000 31-04609-050</p>

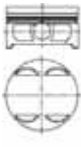




92,000

M62 B44 540i 4.4 32V B 01 1996 > 09 1998 8 Cyl 4395cc 210kW (286ps)

M62 B44 740i 4.0 32V / 4.4 32V B 03 1996 > 09 1998 8 Cyl 4395cc 210kW (286ps)

M62 B44 840 Ci 32V / 4.4i 32V B 01 1995 > 04 1998 8 Cyl 4395cc 210kW (286ps)

M62 B44 X5 4.4i 32V B 03 1999 > 09 2006 8 Cyl 4395cc 210kW (286ps)






 <p>11-02611-000 CH 31,300 VD1 2,700 TL 53,300</p>  <p>22,00x60,00</p>	<p>HA</p>	<p>91-09611-000</p> <p>1 1,500  CR</p> <p>2 1,500  P</p> <p>3 2,000  CR</p>	<p>Ø 92,000 Ø 92,250 Ø 92,500</p>	<p>31-04611-000 31-04611-025 31-04611-050</p>

Bmw ve Rover ile Ortak Motor



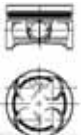




73,400

A14XER Aveo II 1.4i 16V B 03 2011 > 4 Cyl 1364cc 74kW (101ps)

 11-01913-000 CH 25,850 VD1 3,600 B- 1,600 BØ 52,500 TL 46,800  18,00x53,00	HA	91-09222-000 1 1,200  NT St 2 1,200  P 3 2,000  NtP St	Ø 73,400 Ø 73,900	31-03913-000 31-03913-050
Chevrolet ve Opel ile Ortak Motor				



73,400

A 12 XER Euro5 Aveo II 1.2i 16V B 03 2011 > 4 Cyl 1229cc 63kW (86ps)

 11-02196-000 CH 26,900 VD1 1,350 VD2 3,950 B- 0,650 BØ 54,600 TL 74,900  18,00x53,00	HA	91-09222-000 1 1,200  NT St 2 1,200  P 3 2,000  NtP St	Ø 73,400 Ø 73,900	31-04196-000 31-04196-050
Chevrolet ve Opel ile Ortak Motor				






77,900

OPTRA Aveo-III B > 4 Cy 1400ccl (ps)

 11-01038-000 CH 31,900 VD1 0,400 VD2 0,600 B- 1,400 BØ 44,200 TL 51,900  18,00x54,00		91-09270-000 1 1,200 2 1,500 3 2,500	Ø 77,900 Ø 78,400	31-03038-000 31-03038-050

79,000









OPTRA E-TEC II Aveo / Lacetti B 00 2004 > 00 2005 4 Cyl (ps)

 11-01037-000 CH 27,800 VD1 1,300 VD2 2,600 B- 2,000 BØ 67,800 TL 49,800  18,00x55,00		91-09733-000 1 1,200  CR St 2 1,500  P 3 3,000  CR St	Ø 79,000 Ø 79,500	31-03037-000 31-03037-050



83,000






Z20S Captiva 2.0 16V D D 00 2006 > 4 Cyl 1998cc 110kW (150ps)

 11-02200-000 CH 46,350 B- 13,950 BØ 51,900 TL 72,350  28,00x66,80	AP YS	91-09880-000 1 2,000  CrP 2 2,000  CrP 3 3,000  NT St	1 Kertik 0,11/0,23 2 Kertik 0,24/0,33 3 Kertik 0,34/0,42	Ø 83,000 Ø 83,500	31-04200-000 31-04200-050
		99-09880-000 1 2,000  NT St 2 2,000  CrP 3 3,000  CR			

Chevrolet ve Opel ile Ortak Motor

86,000






Z22SE Speedster 2.2i 16V B 09 2002 > 4 Cyl 2198cc 108kW (147ps)

 11-02221-000 CH 26,750 B- 0,610 BØ 70,000 TL 48,900  20,00x62,84	HA	91-09221-000 1 1,200  CR St 2 1,500  P 3 2,500  CrP St		Ø 86,000 Ø 86,500 Ø 87,000	31-04221-000 31-04221-050 31-04221-100

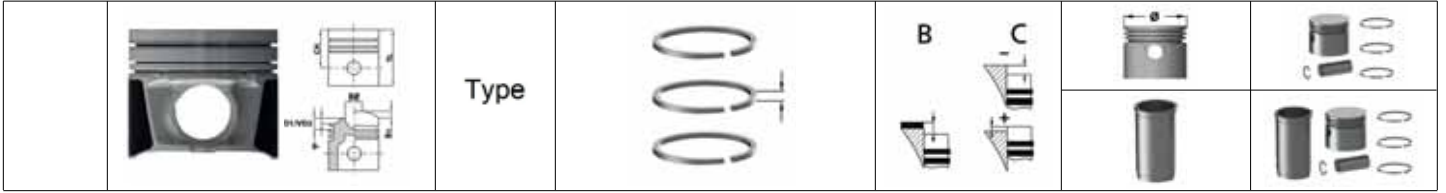
Chevrolet ve Opel ile Ortak Motor

87,500

Z24XE Captiva 2.4i 16V B 09 2006 > 4 Cyl 2405cc 100-103kW (136-140ps)






 11-02232-000 CH 26,700 B- 6,000 BØ 74,500 TL 50,000  21,00x61,70		91-09814-000 1 1,200  NT St 2 1,500  P 3 2,500  NiP St		Ø 87,500 Ø 88,000	31-04232-000 31-04232-050

Chevrolet ve Opel ile Ortak Motor








83,000

OM 651.925 Compass 2.2 CRD D 05 2011 > 4 Cyl 2143cc 100kW (136ps)

 <p>11-02688-000 CH 48,500 VD1 0,970 B- 13,250 BØ 49,400 TL 75,500</p>  <p>30,00x66,00</p>	<p>AP YS</p>	<p>99-09644-000 1 2,000  CkP 2 1,750  P 3 2,000  NT St</p>	<p>+0,50/+0,75</p>	<p>Ø 83,000 Ø 83,500</p>	<p>39-04688-000 39-04688-050</p>






83,010

OM 642.910 300 C 3.0 CRD 24V D 10 2005 > 6 Cyl 2987cc 160-165kW (218-224ps)

 <p>11-02760-000 CH 45,650 VD1 1,330 VD2 1,490 B- 14,650 BØ 43,400 TL 71,650</p>  <p>30,00x66,00</p>	<p>AP YS</p>	<p>99-09642-000 1 2,000  NT St 2 2,000  CR 3 2,000  NT St</p>	<p>+0,53/+0,77</p>	<p>Ø 83,010 Ø 83,260 Ø 83,510 Ø 83,760</p>	<p>39-04760-000 39-04760-025 39-04760-050 39-04760-075</p>

83,010






OM 642.910 300 C 3.0 CRD 24V D 10 2005 > 6 Cyl 2987cc 160-165kW (218-224ps)

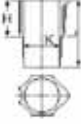
 <p>11-02761-000 CH 45,650 VD1 1,330 VD2 1,490 B- 14,650 BØ 43,400 TL 71,650</p>  <p>30,00x66,00</p>	<p>AP YS</p>	<p>99-09642-000 1 2,000  NT St 2 2,000  CR 3 2,000  NT St</p>		<p>Ø 83,010 Ø 83,260 Ø 83,510 Ø 83,760</p>	<p>39-04761-000 39-04761-025 39-04761-050 39-04761-075</p>

	Type				
---	------	---	--	---	---

86,000

J8S800 Jeep CJ-7 2.1 D D 01 1988 > 12 1998 4 Cyl 2068cc 44kW (60ps)






	11-01907-000 CH 51,000 B- 4,200 TL 92,900		91-09907-000 1 2,000  MoP 2 2,000  MoP 3 4,000  CR		Ø 86,000	31-03907-000
 28,00x75,00						
Chrysler ve Renault ile Ortak Motor						

	K=93,55 L=166,00 H=93,05	WS			51-95907-000	71-07907-000
--	--------------------------------	----	--	--	---------------------	---------------------

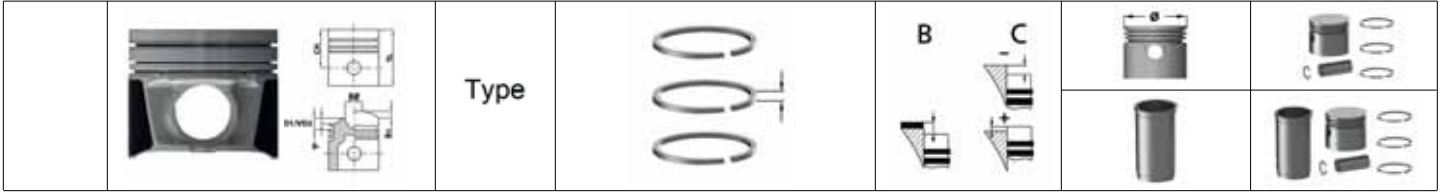
	K=93,55 L=166,00 H=93,05	WS			51-95908-000	71-07911-000
---	--------------------------------	----	--	--	---------------------	---------------------

86,000

J8S 708 / 814 / 890 Cherokee 2.1 TD D 01 1988 > 08 1995 4 Cyl 2068cc 63-65kW (86-88ps)
 J8S 814 Comanche 2.1 TD D 01 1988 > 12 1998 4 Cyl 2068cc 63-65kW (86-88ps)
 J8S 814 Wagoneer 2.1 TD D 01 1988 > 12 1994 4 Cyl 2068cc 63-65kW (86-88ps)
 J8S 814 XJ 2.1 TD D 04 1984 > 12 1987 4 Cyl 2068cc 63-65kW (86-88ps)

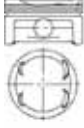
	11-01908-000 CH 50,990 B- 4,000 TL 93,000	AP	91-09908-000 1 2,500  Mo 2 2,500  Mo 3 4,000  CR		Ø 86,000	31-03908-000
 28,00x75,00						
Chrysler ve Renault ile Ortak Motor						

	K=93,55 L=166,00 H=93,05	WS			51-95908-000	71-07908-000
--	--------------------------------	----	--	--	---------------------	---------------------



89,910

EGW Concorde 3.2i 24V B 01 1998 > 12 2001 6 Cyl 3199cc 168kW (228ps)



11-01647-000

CH 31,100 *CH 30,800
 B- 1,200 *B- 1,200
 BØ 74,500 *BØ 74,500
 TL 54,600 *TL 54,600

* For Oversize Piston
 Dimensions



22,00x56,00

AA=22,20 mm

98-09647-000

1 1,500  NT St
 2 1,750  P
 3 3,000  CrP

Ø 89,910

Ø 90,160

Ø 90,410

Ø 90,910


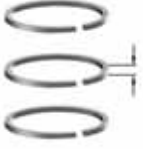
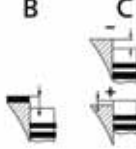

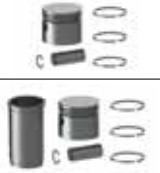
38-03647-000

38-03647-025





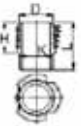
38-03647-050

38-03647-100





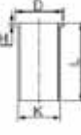

Chrysler, Daewoo ve Mercedes-Benz ile Ortak Motor

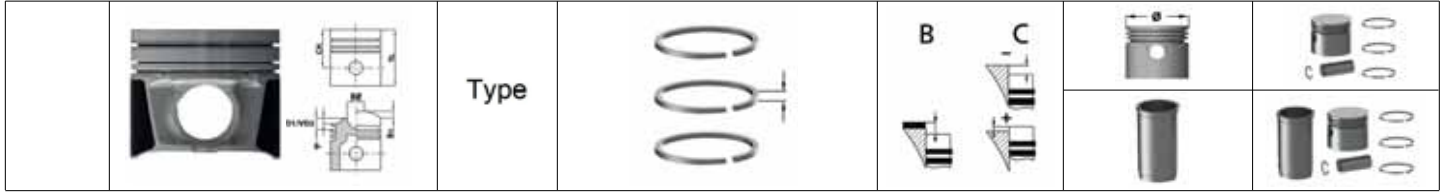
	Type				
---	------	---	--	---	---

68,500

A79 / 4	20 CV Dyane4	B	>	4 Cyl	435cc	kW	(ps)
	11-01358-000 CH 33,500 B- 11,000 TL 73,500	CP	91-09358-000 1 1,750  CR 2 2,000  P 3 4,000  CR		Ø 68,500 Ø 69,000 Ø 69,500		31-03358-000 31-03358-050 31-03358-100
	K=80,00 L=115,50 H=76,63 D=82,00	AF			51-95315-000		71-07358-000






73,700

8 HT	C1 1.4 HDi	D	06 2005	>	4 Cyl		(54ps)
8 HX	C2 1.4 HDi	D	09 2003	>	4 Cyl		(68ps)
8 HX	Nemo 1.4 HDi	D	02 2008	>	4 Cyl		(68ps)
8 HX / 8 HZ	C3 1.4 HDi	D	01 2002	>	08 2005	4 Cyl	(68ps)
8 HZ	Xsara 1.4 HDi	D	01 2003	>	4 Cyl		(68ps)
	11-01460-000 CH 42,940 VD1 1,650 B- 14,700 BØ 37,150 TL 65,440	AP	91-09460-000 1 2,500  CkP 2 1,950  P 3 2,500  CrP		1. Conta ile 1,252mm (+0,618/+0,725) 2. Conta ile 1,303mm (+0,726/+0,775) 3. Conta ile 1,351mm (+0,776/+0,825) 4. Conta ile 1,400mm (+0,83/+0,88) 5. Conta ile 1,450mm (+0,88/+0,98)	Ø 73,700 Ø 74,200	31-03460-000 31-03460-050
Citroen, Ford, Mazda, Peugeot ve Toyota ile Ortak Motor							
	K=76,75 L=136,00 H=5,10 D=78,15	DS				51-65819-000	
	K=77,25 L=136,00 H=6,00 D=78,65	DS +0,50				51-65819-050	








73,700

Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

 11-01460-001 CH 42,740 VD1 1,650 B- 14,700 BØ 37,150 TL 65,240  25,00x60,00	AP	91-09460-000 1 2,500  CkP 2 1,950  P 3 2,500  CrP	Ø 73,700 Ø 74,200	31-03460-001 31-03460-051
	CH-0,20 mm			
Citroen, Ford, Mazda, Peugeot ve Toyota ile Ortak Motor				






73,700

Strok Boyu 0,40mm Kısa / Stroke Length 0,40mm Shorter > (ps)

 11-01460-002 CH 42,540 VD1 1,650 B- 14,700 BØ 37,150 TL 65,040  25,00x60,00	AP	91-09460-000 1 2,500  CkP 2 1,950  P 3 2,500  CrP	Ø 73,700 Ø 74,200	31-03460-002 31-03460-052
	CH-0,40 mm			
Citroen, Ford, Mazda, Peugeot ve Toyota ile Ortak Motor				






73,700


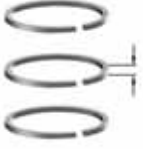
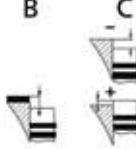


8HY (DV4TED4) C3 1.4 HDi 02 2002 > 04 2005 (90ps)

 11-02112-000 CH 42,944 VD1 1,179 B- 14,390 BØ 37,160 TL 65,444  25,00x60,00	AP YS	91-09460-000 1 2,500  CkP 2 1,950  P 3 2,500  CrP	Ø 73,700 Ø 73,950 Ø 74,200	31-04112-000 31-04112-025 31-04112-050
Citroen ve Peugeot ile Ortak Motor				

73,700






DV4C 1.4 HDi D 11 2009 > 4 Cyl 1398cc 50kW (68ps)
 DV4C DS3 1.4 Hdi 70 D 12 2011 > 4 Cyl 1398cc 50kW (68ps)

 11-02494-000 CH 42,944 B- 12,500 BØ 45,000 TL 65,440  25,00x60,00	AP	91-09882-000 1 2,500  CK 2 1,950  CR 3 2,000  CR	1. Conta ile 1,252mm (+0,618/+0,725) 2. Conta ile 1,303mm (+0,726/+0,775) 3. Conta ile 1,351mm (+0,776/+0,825) 4. Conta ile 1,400mm (+0,83/+0,88) 5. Conta ile 1,450mm (+0,88/+0,98)	Ø 73,700 Ø 74,200 31-04494-000 31-04494-050
Citroen ve Peugeot ile Ortak Motor				

	Type				
---	------	---	--	---	---






73,700

Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

	11-02494-001 CH 42,744 B- 12,500 BØ 45,000 TL 65,240	AP	91-09882-000 1 2,500  CK 2 1,950  CK 3 2,000  CR	Ø 73,700 Ø 74,200	31-04494-001 31-04494-051
	25,00x60,00	CH -0,20 mm			
Citroen ve Peugeot ile Ortak Motor					






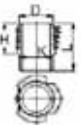
73,700

Strok Boyu 0,40mm Kısa / Stroke Length 0,40mm Shorter > (ps)

	11-02494-002 CH 42,544 B- 12,500 BØ 45,000 TL 65,040	AP	91-09882-000 1 2,500  CK 2 1,950  CK 3 2,000  CR	Ø 73,700 Ø 74,200	31-04494-002 31-04494-052
	25,00x60,00	CH -0,40 mm			
Citroen ve Peugeot ile Ortak Motor					

74,000





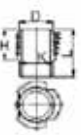
M28 Ami 6 / 8 05 1968 > 07 1969 (30-32ps)
M28 Dyane 6 01 1968 > 07 1983 (30-32ps)

	11-01359-000 CH 34,800 B+ 11,200 B- 13,900 TL 77,400	CP	91-09359-000 1 1,750  CR 2 2,000  P 3 3,500  CrP	Ø 74,000 Ø 74,500 Ø 75,000	31-03359-000 31-03359-050 31-03359-100
	20,00x63,90				
	K=83,00 L=129,00 H=99,50 D=82,00	AF		51-95316-000	71-07359-000

	Type				
---	------	---	--	---	---





74,000

A06/635 / M28/1	2 CV 6	B	07 1979 > 07 1990	2 Cyl	602cc	19-23kW	(25-31ps)
A06/635 / M28/1	Acadiane 6	B	05 1968 > 00 1991	2 Cyl	602cc	19-23kW	(25-31ps)
A06/635 / M28/1	Dyane 6	B	05 1968 > 00 1991	2 Cyl	602cc	19-23kW	(25-31ps)
M28 / 1	Ami 6 / 8	B	05 1968 > 07 1969	2 Cyl	602cc	21-23kW	(29-31ps)
M28 / 1	LN 0.6	B	11 1976 > 07 1979	2 Cyl	602cc	21-23kW	(29-31ps)




	11-01360-000 CH 34,800 B+ 11,500 B- 13,900 TL 77,500	CP	91-09359-000 1 1,750  CR 2 2,000  P 3 3,500  CrP		Ø 74,000 Ø 74,500 Ø 75,000	31-03360-000 31-03360-050 31-03360-100
	K=83,00 L=129,00 H=99,50 D=82,00	AF			51-95316-000	71-07360-000

75,000

150B (XY8), KAZ	VISA 14	B	03 1982 > 03 1987	4 Cyl	1361cc	55kW	(75ps)
K1F / K1G / KDX/Z (TU3M/Z) / KDY (TU3FM/M) / K2A/B	AX 14	B	06 1988 > 12 1989	4 Cyl	1361cc	49-62kW	(67-84ps)
K3A	C15 1.4 E	B	07 1987 > 12 1996	4 Cyl	1361cc	40kW	(54ps)
KDY (TU3FM) / KDY (TU3M) / K1H (TU3A)	C15 1.4	B	07 1987 > 12 1996	4 Cyl	1361cc	49-55kW	(67-75ps)
KDZ (TU3M/Z)	AX 14 GT	B	01 1989 > 12 1991	4 Cyl	1361cc	59kW	(80ps)
KDZ (TU3M/Z)	ZX 1.4	B	03 1991 > 06 1997	4 Cyl	1361cc	55kW	(75ps)
KDZ (TU3M/Z) / KDY (TU3M) / K1H (TU3A)	BX 14	B	01 1989 > 12 1989	4 Cyl	1361cc	47-55kW	(64-75ps)
KDZ/KDX (TU3M/Z), KFX (TU3JP), KDY(TU3M)	ZX 1.4 i	B	03 1991 > 06 1997	4 Cyl	1361cc	55kW	(75ps)
KFT/KFV (TU3A)	NEMO 1.4	B	02 2008 >	4 Cyl	1361cc	54kW	(73ps)
KFV (TU3JP)	C3 I 1.4 I	B	02 2002 > 04 2005	4 Cyl	1361cc	54kW	(73ps)
KFY / KFZ (TU3FJ2)	AX 14 GTI	B	08 1991 > 12 1996	4 Cyl	1361cc	66-74kW	(90-101ps)
TU3A	C3 II 1.4	B	11 2009 > 11 2012	4 Cyl	1361cc	54kW	(73ps)






	11-01888-000 CH 40,500 B- 1,100 TL 64,500		91-09299-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP		Ø 75,000	31-03888-000
Citroen ve Peugeot ile Ortak Motor						

	K=79,45 L=134,50 H=90,00 D=89,20	WF			51-05873-000	71-07888-000
--	---	----	--	--	---------------------	---------------------

	Type				
					






75,000

1.2 VTI Euro 5 C-Elysee 1.2 VTI B 11 2012 > 3 Cyl 1199cc 53kW (72ps)

	11-02105-000 CH 28,810 VD1 1,200 B- 8,000 BØ 64,500 TL 46,820	HA	91-09873-000 1 1,000  NT St 2 1,000  P 3 2,000  NT St		Ø 75,000 Ø 75,500	31-04105-000 31-04105-050
	17,00x51,00					
Citroen, Peugeot ve Toyota ile Ortak Motor						






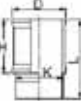
75,000

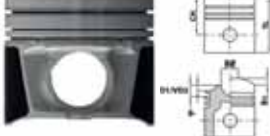
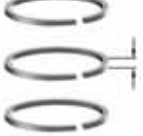
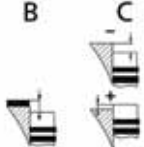

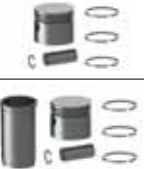
KFU (ET3J4) C2, C3, C4 D 12 2003 > 4 Cyl 1360cc 65kW (88ps)

	11-02127-000 CH 28,250 VD1 3,100 B+ 1,300 TL 52,330		91-09963-000 1 1,200  MoP 2 1,500  P 3 2,500  P		Ø 75,000	31-04127-000
	17,98x44,50					
Citroen ve Peugeot ile Ortak Motor						

75,000






129-5 / XY 8 VISA B > 00 1980 4 Cyl 1360cc 47-59kW (64-80ps)

	11-02154-000 CH 40,500 TL 65,500		91-09154-000 1 1,750  CR 2 2,000  P 3 4,000  CR		Ø 75,000	31-04154-000
	19,50x65,00					
Citroen, Peugeot ve Renault ile Ortak Motor						
	K=79,45 L=134,50 H=90,00 D=89,20	WF			51-05873-000	71-08154-000

	Type				
---	-------------	---	--	---	---






75,000

1.6Hdi (9HR / DV6C)	BERLINGO 1.6 8V	D 00 2011 >	4 Cyl	1560cc	kW	(110-115ps)
1.6Hdi (9HR / DV6C)	C4 (B7)	D 00 2011 >	4 Cyl	1560cc	kW	(110-115ps)
1.6Hdi (9HR / DV6C)	DS4 (9HR-9HL)	D 00 2011 >	4 Cyl	1560cc	kW	(110-115ps)
1.6Hdi (9HR / DV6C)	DS5	D 00 2011 >	4 Cyl	1560cc	kW	(110-115ps)

	11-02496-000 CH 41,750 B- 13,850 BØ 45,000 TL 65,200	AP YS	91-09898-000 1 2,500  CK 2 1,950  P 3 2,000  CR	1 Kertik 0,50/0,63 2 Kertik 0,63/0,68 3 Kertik 0,68/0,73 4 Kertik 0,73/0,78 5 Kertik 0,78/0,88	Ø 75,000 Ø 75,500	31-04496-000 31-04496-050
	26,00x61,00					
Citroen, Ford ve Peugeot ile Ortak Motor						

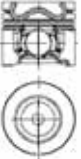




75,000

Strok Boyu 0,20mm Kisa Piston	/ Stroke Lenght 0,20mm Shorter	>	Cyl	kW	(ps)
----------------------------------	--------------------------------	---	-----	----	------

	11-02496-001 CH 41,550 B- 13,850 BØ 45,000 TL 65,000	AP YS	91-09898-000 1 2,500  CK 2 1,950  P 3 2,000  CR		Ø 75,000 Ø 75,500	31-04496-001 31-04496-051
	26,00x61,00	CH -0,20 mm				
Citroen, Ford ve Peugeot ile Ortak Motor						

75,000

Strok Boyu 0,40mm Kisa Piston	/ Stroke Lenght 0,40mm Shorter	>			(ps)
----------------------------------	--------------------------------	---	--	--	------

	11-02496-002 CH 41,350 B- 13,850 BØ 45,000 TL 64,800	AP YS	91-09898-000 1 2,500  CK 2 1,950  P 3 2,000  CR		Ø 75,000 Ø 75,500	31-04496-002 31-04496-052
	26,00x61,00	CH -0,40 mm				
Citroen, Ford ve Peugeot ile Ortak Motor						



75,000

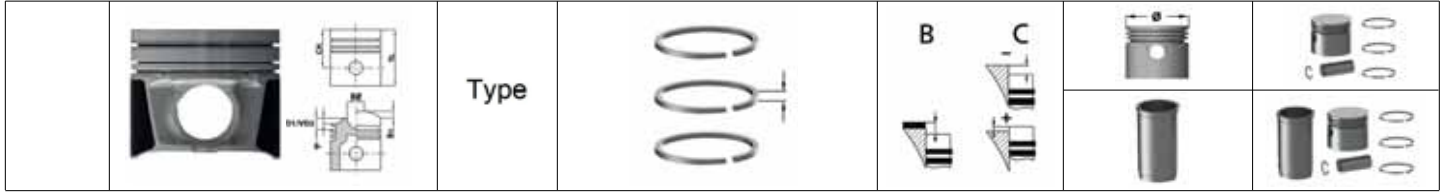
9HU / 9HX / DV6TED 4 Euro4	Jumpy 1.6 HDi 16V	01 2007 > 05 2008	(92ps)
9HX / 9HY / 9HZ	C4 / C4 Picasso 1.6 HDi 16V	11 2004 >	(92-109ps)
9HX / 9HY / 9HZ	C5 1.6 HDi 16V	11 2004 >	(92-109ps)
9HX / 9HZ	Berlingo 1.6 HDi 16V	09 2005 >	(92-109ps)
9HX / 9HZ	Xsara Picasso 1.6 HDi 16V	05 2004 >	(92-109ps)
9HX / 9HZ / DV6TED 4 Euro4	C3 / C3 Picasso 1.6 HDi 16V	09 2005 >	(92-109ps)
9HZ	C2 1.6 HDi 16V	01 2006 >	(109ps)

<p>11-02498-000 CH 41,700 VD1 1,200 B- 13,250 BØ 41,800 TL 65,300</p> <p>26,00x61,00</p>	AP	<p>91-09168-000</p> <p>1 3,000 CkP</p> <p>2 1,950 P</p> <p>3 2,500 CrP</p>	<p>1,25 Conta ile (+0,53/+0,63) 1,30 Conta ile (+0,63/+0,68) 1,35 Conta ile (+0,68/+0,73)</p>	<p>Ø 75,000 Ø 75,500 Ø 75,600</p>	<p>31-04498-000 31-04498-050 31-04498-060</p>
	YS				
<p>Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor</p>					

	<p>K=78,05 L=142,00 H=5,00 D=79,45</p>	DS			51-65826-000
	<p>K=78,55 L=142,00 H=6,00 D=79,95</p>	DS +0,50			51-65826-050
	<p>K=79,05 L=142,00 H=6,00 D=80,45</p>	DS +1,00			51-65826-100

75,000

Strok Boyu 0,20mm Kısa Piston / Stroke Length 0,20mm Shorter	>	Cyl	cc	kW	(ps)
<p>11-02498-001 CH 41,500 VD1 1,200 B- 13,250 BØ 41,800 TL 65,100</p> <p>26,00x61,00</p>	AP	<p>91-09168-000</p> <p>1 3,000 CkP</p> <p>2 1,950 P</p> <p>3 2,500 CrP</p>	<p>Ø 75,000 Ø 75,500</p>	<p>31-04498-001 31-04498-051</p>	
YS	CH -0,20 mm				
<p>Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor</p>					








75,000

Strok Boyu 0,40mm Kısa
Piston

/ Stroke Length 0,40mm Shorter

>

(ps)

 11-02498-002 CH 41,300 VD1 1,200 B- 13,250 BØ 41,800 TL 64,900  26,00x61,00	AP YS CH -0,40 mm	91-09168-000 1 3,000  CkP 2 1,950  P 3 2,500  CrP	Ø 75,000 Ø 75,500	31-04498-002 31-04498-052






75,000

Strok Boyu 0,60mm Kısa
Piston

/ Stroke Length 0,60mm Shorter






>

(ps)

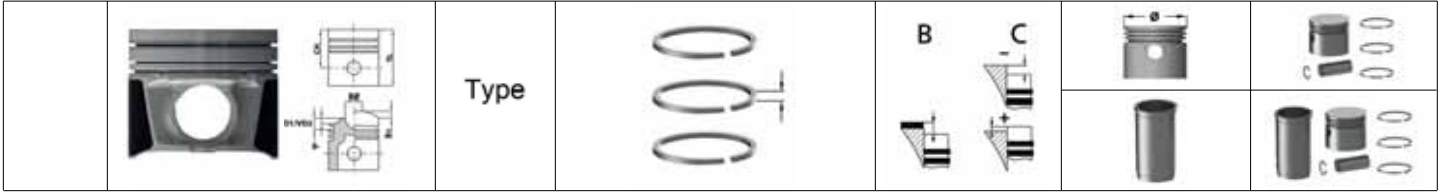
 11-02498-003 CH 41,100 VD1 1,200 B- 13,250 BØ 41,800 TL 64,700  26,00x61,00	AP YS CH -0,60 mm	91-09168-000 1 3,000  CkP 2 1,950  P 3 2,500  CrP	Ø 75,000	31-04498-003

75,000

KDX(TU3M / Z) / KDY(TU3M) /
KFX(TU3JP) ZX 1.4 i 10 1993 > 10 1997 (75ps)
 KDZ / KDX(TU3M / Z) /
KFX(TU3JP) ZX 1.4 i 03 1991 > 06 1997 (75ps)
 KFW / KFX(TU3JP) SAXO 1.4 I 05 1996 > 06 2003 (75ps)
 KFW(TU3JP) BERLINGO 1.4 / 1.4i bivalent 11 2002 > 12 2009 (65-75ps)
 KFX / KFW(TU3JP) XSARA 1.4 i 04 1997 > 03 2005 (75ps)
 KFX(TU3JP) / KFW(TU3JP) /
KFW(TU3JP) BERLINGO 1.4 / 1.4i / 1.4 GNC 11 2002 > 12 2009 (65-75ps)

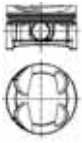
 11-02500-000 CH 27,800 B+ 0,180 TL 49,800  18,00x55,00	AP YS CH -0,60 mm	91-09889-000 1 1,500  CR 2 1,500  P 3 2,500  P	Ø 75,000	31-04500-000

 K=79,45 L=134,50 H=90,00 D=89,20	WF	51-05873-000	71-08500-000
---	----	--------------	--------------



77,000

5FK (EP6 CB) / 5FS (EP6C)	Berlingo 1.6 VTI	B	07	2010	>	4 Cyl	1598cc	72-88kW	(98-120ps)
5FS (EP6C)	C4 GRAND PICASSO II 1.6 VTI	B	09	2013	>	4 Cyl	1598cc	88kW	(120ps)
5FS (EP6C)	C4 II 1.6 VTI / VTI LPG	B	11	2009	>	4 Cyl	1598cc	88kW	(120ps)
5FS (EP6C)	C4 PICASSO II 1.6 VTI	B	02	2013	>	4 Cyl	1598cc	88kW	(120ps)
5FS (EP6C)	C5 III 1.6 VTI	B	07	2010	>	4 Cyl	1598cc	88kW	(120ps)
5FS (EP6C)	DS3 1.6 VTI	B	04	2010	>	4 Cyl	1598cc	88kW	(120ps)
5FS (EP6C)	DS4 1.6 VTI	B	04	2011	>	4 Cyl	1598cc	88kW	(120ps)
5FW(EP6) / 5FS (EP6C)	C3 PICASSO 1.6 VTI	B	02	2009	>	4 Cyl	1598cc	88kW	(120ps)
EP6C	C3 II 1.6	B	11	2009	>	4 Cyl	1598cc	88kW	(120ps)



11-02104-000
CH 27,500
VD1 5,700
B- 2,000
BØ 56,600
TL 47,500

18,00x43,00

91-09874-000

1	1,200		NT	St
2	1,500		P	
3	2,000		CrP	St

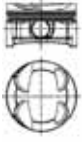
Ø 77,000
Ø 77,508

31-04104-000
31-04104-050

Citroen ve Peugeot ile Ortak Motor

77,000

Strok Boyu 0,40mm Kısa Piston	/ Stroke Length 0,40mm Shorter	B	04	2011	>	4 Cyl	1598cc	88kW	(120ps)
----------------------------------	--------------------------------	---	----	------	---	-------	--------	------	---------



11-02104-002
CH 27,100
VD1 5,700
B- 2,000
BØ 56,600
TL 47,500

18,00x43,00

CH -0,40 mm

91-09874-000

1	1,200		NT	St
2	1,500		P	
3	2,000		CrP	St

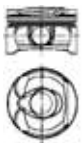
Ø 77,000

31-04104-002

Citroen ve Peugeot ile Ortak Motor

77,000

5FV (EP6CDT) Euro 5	C4 Grand Picasso 1.6 16V	B	10	2010	>	4 Cyl	1598cc	115kW	(156ps)
5FV (EP6CDT) Euro 5	C4 II / C4 Picasso 1.6i THP 16V	B	10	2010	>	4 Cyl	1598cc	115kW	(156ps)
5FV (EP6CDT) Euro 5	C5 II 1.6i THP 16V	B	04	2009	>	4 Cyl	1598cc	115kW	(156ps)
5FV (EP6CDT) Euro 5	DS3 / DS4 / DS5 1.6 THP 155	B	03	2010	>	4 Cyl	1598cc	115kW	(156ps)



11-02106-000
CH 30,200
VD1 1,900
B- 3,630
BØ 31,000
TL 48,450

20,00x47,90

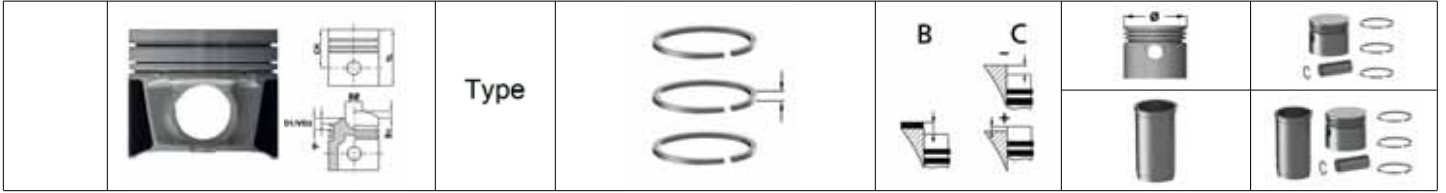
91-09874-000

1	1,200		NT	St
2	1,500		P	
3	2,000		CrP	St






Ø 77,000
Ø 77,500

31-04106-000
31-04106-050






Citroen ve Peugeot ile Ortak Motor








77,000
 Strok Boyu 0,20mm Kisa / Stroke Length 0,20mm Shorter B 10 2010 > 4 Cyl 1598cc 115kW (156ps)
 Piston

 11-02106-001 CH 30,000 VD1 1,900 B- 3,630 BØ 31,000 TL 48,450  20,00x47,90	CH -0,20 mm	91-09874-000 1 1,200  NT St 2 1,500  P 3 2,000  CrP St	Ø 77,000	31-04106-001
		Citroen ve Peugeot ile Ortak Motor		






77,000
 Strok Boyu 0,40mm Kisa / Stroke Length 0,40mm Shorter B 10 2010 > 4 Cyl 1598cc 115kW (156ps)
 Piston

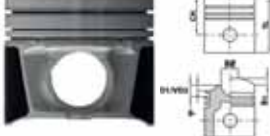







 11-02106-002 CH 29,800 VD1 1,900 B- 3,630 BØ 31,000 TL 48,450  20,00x47,90	CH -0,40 mm	91-09874-000 1 1,200  NT St 2 1,500  P 3 2,000  CrP St	Ø 77,000	31-04106-002
		Citroen ve Peugeot ile Ortak Motor		

77,000
 TUD5 (VJY) AX 15 D / Saxo 1.5D / ZX Break 1.5D D 08 1994 > 09 2003 4 Cyl 1527cc 42kW (57ps)
 TUD5 (VJZ) AX 15 D / Saxo 1.5D / Xsara 1.5D D 08 1994 > 06 2001 4 Cyl 1527cc 42kW (57ps)

 11-02107-000 CH 40,370 *CH 40,100 B- 1,650 *B- 1,650 TL 66,320 *TL 66,320  23,00x60,00 * For Oversize Piston Dimensions	CH -0,40 mm	91-09896-000 1 2,000  MoP 2 1,750  P 3 3,000  CrP	Ø 77,000 Ø 77,400	31-04107-000 31-04107-040
		Citroen, Nissan ve Peugeot ile Ortak Motor		






77,000
 EP3C 1.4 vti C3 B > 4 Cyl 1400cc kW (ps)

 11-02108-000 CH 30,800 VD1 5,880 VD2 3,540 B+ 3,200 TL 50,800  18,00x43,00	CH -0,20 mm	91-09874-000 1 1,200  NT St 2 1,500  P 3 2,000  CrP St	Ø 77,000	31-04108-000
		Citroen, Nissan ve Peugeot ile Ortak Motor		

	Type		B  C 		
					









77,000

EP6 C4, C5, DS3, DS4 B > 4 Cyl (ps)

	11-02129-000 CH 30,150 VD1 2,010 VD2 2,020 B- 3,580 BØ 31,000 TL 48,450	HA	91-09967-000 1 1,200  MoP St 2 1,200  P 3 2,000  CR		Ø 77,000	31-04129-000
	20,00x47,90					
Citroen ve Peugeot ile Ortak Motor						

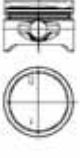




78,500


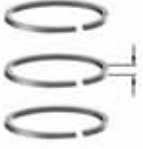
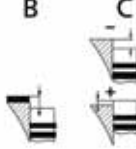

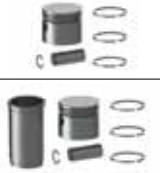
NFU	C2 1.6i 16V	B	09 2003 >	4 Cyl	(109ps)
NFU	C3 / C3 Pluriel 1.6i 16V	B	01 2002 > 08 2005	4 Cyl	(109ps)
NFU	C4 1.6i 16V	B	11 2004 >	4 Cyl	(109ps)
NFU	Elysee 1.6i 16V	B	06 2002 >	4 Cyl	(109ps)
NFU	Xsara / Xsara Picasso 1.6i 16V	B	09 2000 >	4 Cyl	(109ps)
TU 5JP4 / NFU	Berlingo 1.6 16V / 1.6i 16V	B	05 2008 >	4 Cyl	(109ps)

	11-02101-000 CH 32,350 B+ 0,150 TL 50,000		91-09929-000 1 1,200  MoP 2 1,500  P 3 2,500  NtP		Ø 78,500 Ø 78,750 Ø 79,000 Ø 79,500	31-04101-000 31-04101-025 31-04101-050 31-04101-100
	19,50x57,00		99-09929-000 1 1,200  NT St 2 1,500  P 3 2,500  CrP St			39-04101-000 39-04101-025 39-04101-050 39-04101-100
Citroen ve Peugeot ile Ortak Motor						

78,500



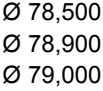

NFV (TU5JP)	Xsara Picasso 1.6	B	12 1999 >	4 Cyl	1587cc 70kW (95ps)
NFZ (TU5JP)	Saxo 1.6i	B	02 1996 > 06 2003	4 Cyl	1587cc 65-66kW (88-90ps)
NFZ (TU5JP)	Xsara 1.6i	B	04 1997 > 09 2000	4 Cyl	1587cc 65kW (88ps)
NFZ (TU5JP)	Xsara Picasso 1.6i	B	06 2002 > 04 2004	4 Cyl	1587cc 65kW (88ps)

	11-02109-000 CH 32,250 B- 1,500 BØ 68,500 TL 57,500		91-09362-000 1 1,500  CkP 2 1,500  P 3 3,000  CrP		Ø 78,500 Ø 78,900	31-04109-000 31-04109-040
	19,50x62,91					
Citroen ve Peugeot ile Ortak Motor						

	Type				
---	------	---	--	---	---



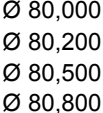

78,500

TU5JP4 Berlingo 1.6 16V B 05 2008 > 4 Cyl 1587cc 80kW (109ps)

	11-02929-000 CH 32,350 B+ 1,300 TL 51,300		91-09929-000 1 1,200 MoP 2 1,500 P 3 2,500 NtP		31-04929-000 31-04929-040 31-04929-050
	19,50x57,00				
Citroen ve Peugeot ile Ortak Motor					

80,000

161A	BX 1.8 D	D 07 1985 > 09 1993	4 Cyl	1768cc	44kW	(60ps)
161A	C 15 1.8 D	D 07 1986 > 12 1997	4 Cyl	1768cc	44kW	(60ps)
161A	Visa 1.8 D	D 04 1984 > 03 1991	4 Cyl	1768cc	44kW	(60ps)
A9A(XUD7) / 161 A	Berlingo 1.8 D	D 07 1996 > 11 2002	4 Cyl	1768cc	44kW	(60ps)
A9A(XUD7) / 161 A	Xsara 1.8 D	D 07 1997 > 08 2000	4 Cyl	1768cc	44kW	(60ps)
A9A(XUD7) / 161 A	ZX 1.8 D	D 03 1991 > 10 1997	4 Cyl	1768cc	44kW	(60ps)






	11-01876-000 CH 46,800 B- 2,000 TL 84,300		91-09800-000 1 2,000 MoP 2 2,000 P 3 3,000 CrP	1,61mm Conta ile +0,54/+0,77 1,73mm Conta ile +0,77/+0,82		31-03876-000 31-03876-020 31-03876-050 31-03876-080
	25,00x69,80					
Citroen ve Peugeot ile Ortak Motor						


	K=83,05 L=154,00 H=4,50 D=86,00	DS			51-65876-000	
--	--	----	--	--	---------------------	--

	Type				
---	------	---	--	---	---

83,000

171 A / B / BZ / B1A	BX 1.6	B	10	1982	> 06	1984	4 Cyl	1560cc	58-69kW	(79-94ps)
171B	C 25 2.0	B	09	1981	> 03	1994	4 Cyl	1560cc	66kW	(90ps)

	<p>11-01877-000 CH 37,500 B- 2,100 TL 67,500</p> <p> 22,00x66,20</p> <p>Citroen, Fiat / Iveco ve Peugeot ile Ortak Motor</p>	<p>91-09877-000 1 1,750  CR 2 1,750  CrP St 3 4,000 </p>	Ø 83,000	31-03877-000
--	--	--	----------	---------------------

	<p>K=88,60 L=141,00 H=95,19 D=97,00</p>	WF			51-05881-000	71-07877-000
--	---	----	--	--	---------------------	---------------------




	<p>K=88,60 L=141,00 H=95,14 D=97,00</p>	WF			51-05882-000	71-07878-000
---	---	----	--	--	---------------------	---------------------



83,000											
162 / D9A / D9B / DJY / DJZ	BX 1.9 D	D	09	1983	>	12	1994	4 Cyl	1905cc	47-52kW	(64-71ps)
D9B	C 25 1.9 D	D	07	1987	>	03	1994	4 Cyl	1905cc	51kW	(70ps)
D9B	Jumpy 1.9 D	D	10	1995	>			4 Cyl	1905cc	51kW	(70ps)
D9B / DJY	Berlingo 1.9 D	D	07	1996	>	11	2002	4 Cyl	1905cc	51kW	(70ps)
D9B / DJY	Jumper I 1.9 D	D	02	1994	>	02	2002	4 Cyl	1905cc	51kW	(70ps)
D9B / DJY / DJZ	Xantia 1.9 D	D	07	1993	>	01	1998	4 Cyl	1905cc	51kW	(70ps)
D9B / DJY / DJZ	ZX 1.9 D	D	03	1991	>	10	1997	4 Cyl	1905cc	51kW	(70ps)
DJY	Xsara 1.9 D	D	07	1997	>	08	2000	4 Cyl	1905cc	50-52kW	(68-71ps)






<p>11-01879-000 CH 46,800 B- 2,200 TL 84,300</p> <p>25,00x72,00</p>	<p>91-09879-000</p> <p>1 2,000 CR</p> <p>2 2,000 CR</p> <p>3 3,000 CR</p>	<p>1,49mm Conta ile (+0,54/+0,35) 1,61mm Conta ile (+0,65/+0,77) 1,73mm Conta ile (+0,77/+0,82)</p>	<p>Ø 83,000 Ø 83,200 Ø 83,500 Ø 83,800 Ø 84,000</p>	<p>31-03879-000 31-03879-020 31-03879-050 31-03879-080 31-03879-100</p>

<p>K=86,00 L=153,50 H=4,80 D=89,00</p>	DS			51-65820-000
<p>K=86,04 L=153,50</p>	DS			51-65879-000
<p>K=86,54 L=153,50</p>	DS +0,50			51-65879-050
<p>K=85,66 L=153,50 H=3,90 D=88,45</p>	DS			51-65885-000
<p>K=86,15 L=153,50 H=3,90 D=88,45</p>	DS +0,50			51-65885-050

	<p>Type</p>		<p>B</p> 	<p>C</p> 		
						

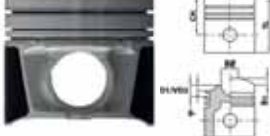
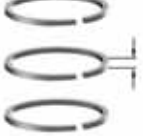
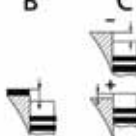

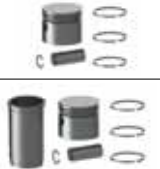
83,000

D2A / C / E / F	BX 1.9	B	07 1986	> 04 1991	4 Cyl	1905cc	70-79kW	(95-107ps)
D61A / D6E	BX 1.9i	B	09 1986	> 02 1993	4 Cyl	1905cc	90-96kW	(122-131ps)
D6E	ZX 1.9i	B	03 1991	> 10 1997	4 Cyl	1905cc	93-96kW	(126-131ps)

 <p>11-01885-000 CH 37,500 B- 9,000 TL 67,500</p>  <p>22,00x66,20</p>	<p>CP</p>	<p>91-09885-000</p> <p>1 1,500  CR</p> <p>2 1,500  CR</p> <p>3 4,000  CR</p>	<p>Ø 83,000</p>	<p>31-03885-000</p>
<p>Citroen ve Peugeot ile Ortak Motor</p>				






 <p>K=88,60 L=141,00 H=95,14 D=97,00</p>	<p>WF</p>			<p>51-05878-000</p>	<p>71-07885-000</p>
--	-----------	--	--	----------------------------	----------------------------

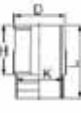
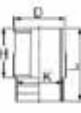

 <p>K=88,60 L=141,00 H=95,19 D=97,00</p>	<p>WF</p>			<p>51-05881-000</p>	<p>71-07890-000</p>
--	-----------	--	--	----------------------------	----------------------------


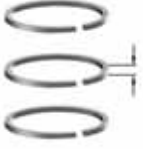
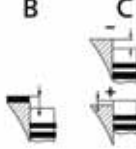

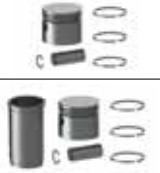
	Type				
---	------	---	--	---	---

83,000

L6A / LFX / LFZ	Xantia 1.8i	B	03 1993	> 01 1998	4 Cyl	1782cc	66-76kW	(90-103ps)
L6A / LFX / LFZ	Xsara 1.8i	B	07 1997	> 08 2000	4 Cyl	1782cc	66-76kW	(90-103ps)
L6A / LFZ	ZX 1.8i	B	07 1992	> 10 1997	4 Cyl	1782cc	70-76kW	(95-103ps)
LFW / LFZ	Evasion 1.8i	B	09 1996	> 07 2002	4 Cyl	1782cc	72-76kW	(98-103ps)
LFX	Berlingo 1.8i	B	03 1997	> 11 2002	4 Cyl	1782cc	66kW	(90ps)






	11-01887-000 CH 33,300 B- 6,380 BØ 66,500 TL 53,300	CP	91-09887-000 1 1,500  Mo 2 1,500  CR 3 3,000  CR		Ø 83,000	31-03887-000
	22,00x62,00	Citroen, Fiat / Iveco ve Peugeot ile Ortak Motor				

	K=88,60 L=141,00 H=95,14 D=97,00	WF			51-05868-000	71-07887-000
	K=88,60 L=141,00 H=95,14 D=97,00	WF			51-05878-000	71-07892-000
	K=88,60 L=141,00 H=95,19 D=97,00	WF			51-05881-000	71-07882-000

	Type				
---	------	---	--	---	---

83,000






XU 52C B2A / XU 52C BX 1.6i B 07 1986 > 10 1989 4 Cyl 1580cc 59-69kW (80-94ps)

	11-02116-000 CH 37,500 B- 2,600 TL 67,000		91-09877-000 1 1,750  CR 2 1,750  CR 3 4,000  CrP St		Ø 83,000	31-04116-000
	22,00x66,20					
Citroen ve Peugeot ile Ortak Motor						

	K=88,60 L=141,00 H=95,19 D=97,00	WF			51-05881-000	71-08116-000
--	---	----	--	--	---------------------	---------------------

83,000

159 A / 159 Z / XY 9S BX 1.9 B 07 1986 > 05 1989 4 Cyl 1905cc 75-77kW (102-105ps)
 159 A / 159 Z / XY 9S BX 1.9i B 10 1984 > 06 1986 4 Cyl 1905cc 75-77kW (102-105ps)
 D6A / D6D BX 1.9i B 07 1986 > 03 1993 4 Cyl 1905cc 89-92kW (121-125ps)

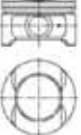





	11-02120-000 CH 37,500 B+ 0,600 TL 67,000	CP	91-09885-000 1 1,500  CR 2 1,500  CR 3 4,000  CR		Ø 83,000	31-04120-000
	22,00x66,20					
Citroen ve Peugeot ile Ortak Motor						

	K=88,60 L=141,00 H=95,19 D=97,00	WF			51-05881-000	71-08120-000
--	---	----	--	--	---------------------	---------------------

	Type				
---	------	---	--	---	---

83,000







LFY	Xantia 1.8i 16V	B	06	1995	>	12	2001	4 Cyl	1761cc	82kW	(111ps)
LFY	Xsara / Xsara Picasso 1.8i 16V	B	07	1997	>	08	2000	4 Cyl	1761cc	82kW	(111ps)
LFY	ZX 1.8i 16V	B	01	1996	>	02	1998	4 Cyl	1761cc	82kW	(111ps)

 	11-02924-000 CH 33,300 VD1 1,950 B+ 7,120 B- 1,000 BØ 52,000 TL 56,300  22,00x62,00	CP	91-09887-000 1 1,500  Mo 2 1,500  Mo 3 3,000  CR		Ø 83,000	31-04924-000
Citroen ve Peugeot ile Ortak Motor						


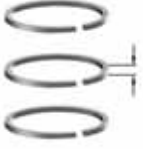
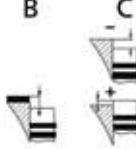


	K=88,60 L=141,00 H=95,19 D=97,00	WF			51-05881-000	71-08924-000
--	---	----	--	--	---------------------	---------------------

84,000

169B	C 25 1.8	B	11	1981	>	03	1994	4 Cyl	1796cc	50kW	(69ps)
------	----------	---	----	------	---	----	------	-------	--------	------	--------

 	11-01881-000 CH 37,800 TL 69,300  23,00x70,00	CP	91-09881-000 1 1,500  CrP 2 2,000  P 3 4,000  CrP St		Ø 84,000	31-03881-000
Citroen, Fiat / Iveco ve Peugeot ile Ortak Motor						

	K=92,95 L=136,20 H=90,00 D=99,20	WF			51-05880-000	71-07881-000
--	---	----	--	--	---------------------	---------------------

	Type				
---	------	---	--	---	---

85,000




EW10J4	XSARA PICASSO	B	03 2004 > 03 2007	4 Cyl	1997cc	97-99kW	(132-135ps)
RFN (EW10J4)	C4	B	11 2004 > 07 2007	4 Cyl	1997cc	100-105kW	(136-143ps)
RFN (EW10J4)	C5	B	03 2001 > 08 2004	4 Cyl	1997cc	100-105kW	(136-143ps)
RFN (EW10J4)	C8	B	07 2002 >	4 Cyl	1997cc	100-105kW	(136-143ps)
RFN (EW10J4)	EVASION	B	05 2000 > 07 2002	4 Cyl	1997cc	100-105kW	(136-143ps)
RFN (EW10J4)	JUMPY	B	04 2000 > 10 2006	4 Cyl	1997cc	100-105kW	(136-143ps)
RFN (EW10J4)	XSARA	B	09 2000 > 03 2005	4 Cyl	1997cc	100-105kW	(136-143ps)



11-02117-000
CH 29,000
B- 0,750
BØ 48,000
TL 51,000

 21,00x58,00

91-09145-000

- 1 1,200  Mo
- 2 1,500  CR
- 3 2,500  CR

- Ø 85,000
- Ø 85,200
- Ø 85,400
- Ø 85,600
- Ø 85,800

- 31-04117-000
- 31-04117-020
- 31-04117-040
- 31-04117-060
- 31-04117-080

85,000

P8A / PHZ / P8B	XM 2.1 TD 12V	D	05 1989 > 06 1994	4 Cyl	2088cc	80-81kW	(109-110ps)
-----------------	---------------	---	-------------------	-------	--------	---------	-------------





11-02145-000
CH 44,800
B- 2,700
BØ 26,000
TL 74,800



 30,00x71,50

- AP
- YS
- HA

91-09143-000

- 1 3,000  Mo
- 2 2,000  Mo
- 3 3,000  CrP

- Ø 85,000
- Ø 85,250
- Ø 85,600

- 31-04145-000
- 31-04145-025
- 31-04145-060

Citroen, Fiat / Iveco ve Peugeot ile Ortak Motor



85,000											
RHS / RHZ / RHY	C5 2.0 HDi	D	03	2001	>	09	2004	4 Cyl	2000cc	66-81kW	(90-110ps)
RHV(DW10TD) / RHZ	Jumper I 2.0 HDi / II 2.0 Hdi 16V	D	02	2002	>	04	2006	4 Cyl	2000cc	63-81kW	(86-110ps)
RHX / RHZ / RHY	Jumpy 2.0 HDi	D	10	1999	>			4 Cyl	2000cc	66-80kW	(90-109ps)
RHY	Berlingo 2.0 HDi	D	12	1999	>			4 Cyl	2000cc	66kW	(90ps)
RHY / RHZ	Xantia 2.0 HDi	D	10	1998	>	12	2001	4 Cyl	2000cc	66-81kW	(90-110ps)
RHY / RHZ	Xsara Picasso / Xsara 2.0 HDi	D	09	2000	>			4 Cyl	2000cc	66-81kW	(90-110ps)
RHZ	Evasion 2.0 HDi	D	01	1999	>	07	2002	4 Cyl	2000cc	80-81kW	(109-110ps)

<p>11-02495-000 CH 46,750 VD1 1,000 B- 18,300 BØ 38,000 TL 80,750</p> <p>28,00x70,00</p>	AP	<p>91-09799-000</p> <p>1 3,500 CK</p> <p>2 2,000 CR</p> <p>3 3,000 CR</p>	<p>1,25mm conta ile (+0,55/+0,60) 1,30mm conta ile (+0,61/+0,65) 1,35mm conta ile (+0,66/+0,70) 1,40mm conta ile (+0,71/+0,75)</p>	<p>Ø 85,000 Ø 85,500 Ø 85,600</p>	<p>31-04495-000 31-04495-050 31-04495-060</p>

<p>K=89,00 L=155,00 H=4,50 D=91,20</p>	DS			51-65167-000	
--	----	--	--	--------------	--






85,000											
RHR (DW10BTED4)	Berlingo 2.0 HDi	D	12	1999	>			4 Cyl	1997cc	100kW	(136ps)
RHR (DW10BTED4)	C4 / C4 Picasso / C4 Grand Picasso 2.0 HDi 16V 2004	D	11	2004	>			4 Cyl	1997cc	100kW	(136ps)
RHR (DW10BTED4)	C5 2.0 HDi 16V	D	09	2004	>			4 Cyl	1997cc	100kW	(136ps)
RHR (DW10BTED4)	C8 2.0 HDi 16V	D	03	2006	>			4 Cyl	1997cc	100kW	(136ps)
RHR (DW10BTED4)	Jumpy 2.0 HDi 140 / 16V	D	01	2007	>			4 Cyl	1997cc	100kW	(136ps)

<p>11-02497-000 CH 46,705 VD1 0,520 B- 15,400 BØ 44,800 TL 80,705</p> <p>28,00x70,00</p>	AP YS	<p>91-09799-000</p> <p>1 3,500 CK</p> <p>2 2,000 CR</p> <p>3 3,000 CR</p>		<p>Ø 85,000 Ø 85,600</p>	<p>31-04497-000 31-04497-060</p>

	Type				
---	------	---	--	---	---






86,000

RFV	Evasion 2.0i 16V	B 05 1998 > 04 2000	4 Cyl	1998cc	97-100kW	(132-136ps)
RFV	Xantia 2.0i 16V	B 03 1993 > 12 2001	4 Cyl	1998cc	97-100kW	(132-136ps)
RFV	XM 2.0i 16V	B 07 1994 > 10 2000	4 Cyl	1998cc	97-100kW	(132-136ps)
RFV	Xsara 2.0i 16V	B 07 1997 > 08 2000	4 Cyl	1998cc	97-100kW	(132-136ps)

	11-02499-000 CH 33,800 VD1 1,700 B- 4,300 BØ 52,000 TL 53,800	CP	91-09499-000 1 1,500  Mo 2 1,750  3 3,000 		Ø 86,000 Ø 86,500	31-04499-000 31-04499-050
	22,00x62,00					
Citroen, Fiat / Iveco, Lancia ve Peugeot ile Ortak Motor						

86,010

QWFB V347 DURATORQ	Yeni JUMPER 2.2 HDI	D 01 2008 >	4 Cyl	2200cc	88kW	(120ps)
--------------------	---------------------	-------------	-------	--------	------	---------






	11-01461-000 CH 43,420 B- 15,850 BØ 46,900 TL 69,820	AP YS	91-09425-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St	1,10mm Conta ile (+0,38/+0,47) 1,20mm Conta ile (+0,48/+0,58) 1,30mm Conta ile (+0,59/+0,68)	Ø 86,010 Ø 86,510	31-03461-000 31-03461-050
	30,00x66,85					
Citroen, Ford ve Peugeot ile Ortak Motor						


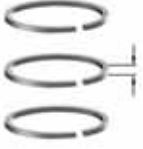
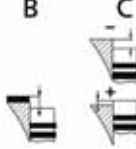


	K=89,00 L=156,00 H=5,00 D=90,50	DS			51-65496-000	
--	--	----	--	--	---------------------	--

	K=89,50 L=156,00 H=5,50 D=91,00	DS +0,50			51-65496-050	
--	--	-------------	--	--	---------------------	--

86,010






Strok Boyu 0,20mm Kısa Piston	/ Stroke Length 0,20mm Shorter	>	Cyl	cc	kW	(ps)
----------------------------------	--------------------------------	---	-----	----	----	------

	11-01461-001 CH 43,220 B- 15,850 BØ 46,900 TL 69,620	AP YS	91-09425-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St	1,10mm Conta ile (+0,38/+0,47) 1,20mm Conta ile (+0,48/+0,58) 1,30mm Conta ile (+0,59/+0,68)	Ø 86,010 Ø 86,510	31-03461-001 31-03461-051
	30,00x66,85	CH -0,20 mm				
Citroen, Ford ve Peugeot ile Ortak Motor						

	Type				
---	------	---	--	---	---

86,010

4HU / 4HV (P22DTE) Euro4 Jumper III 2.2 HDi 16V 04 2006 > (101-140ps)






	11-02034-000 CH 43,420 B- 15,850 BØ 46,900 TL 69,820	AP YS	91-09425-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St	1,10mm Conta ile +0,43/+0,52 1,15mm Conta ile +0,52/+0,57 1,20mm Conta ile +0,57/+0,62	Ø 86,010 Ø 86,510	31-04034-000 31-04034-050
	30,00x66,85	Citroen, Fiat / Iveco, Ford ve Peugeot ile Ortak Motor				


	K=89,00 L=156,00 H=5,00 D=90,50	DS			51-65496-000	
--	--	----	--	--	---------------------	--

	K=89,50 L=156,00 H=5,50 D=91,00	DS +0,50			51-65496-050	
---	--	-------------	--	--	---------------------	--

86,400

220 A2.000 Jumpy 1.6i B 10 1995 > 4 Cyl 1580cc 58kW (79ps)

	11-01395-000 CH 33,300 VD1 3,000 B- 2,500 TL 72,800	CP	91-09395-000 1 1,500  CrP 2 1,750  P 3 3,000  CrP		Ø 86,400 Ø 86,800 Ø 87,000 Ø 87,200 Ø 87,400	31-03395-000 31-03395-040 31-03395-060 31-03395-080 31-03395-100
	22,00x63,00	Citroen, Fiat / Iveco ve Peugeot ile Ortak Motor				

	K=90,05 L=127,00 H=5,00 D=91,00	DS			51-65270-000	
--	--	----	--	--	---------------------	--






	K=90,50 L=127,00 H=6,00 D=91,50	DS +0,50			51-65270-050	
--	--	-------------	--	--	---------------------	--

	K=91,05 L=127,00 H=6,00 D=92,00	DS +1,00			51-65270-100	
--	--	-------------	--	--	---------------------	--

	Type				
---	------	---	--	---	---

88,000

829A5	CX 2000	B	07 1979 > 06 1982	4 Cyl	1995cc	75-78kW	(102-106ps)
J6RA 500 / 829 A 5	CX 2.0	B	07 1982 > 12 1992	4 Cyl	1995cc	75-78kW	(102-106ps)
J6TA500	CX 2.2	B	07 1985 > 12 1992	4 Cyl	1995cc	83-85kW	(113-115ps)






	11-02160-000 CH 40,500 B+ 1,500 TL 67,000		91-09160-000 1 1,750  CR 2 2,000  CrP St 3 4,000 		Ø 88,000	31-04160-000
	23,00x75,00					
Citroen, Peugeot ve Renault ile Ortak Motor						

	K=93,60 L=148,50 H=93,06 D=104,00	WF			51-05888-000	71-07097-000
--	--	----	--	--	---------------------	---------------------

	K=93,53 L=140,50 H=93,10 D=104,00	WF			51-05909-000	71-08160-000
--	--	----	--	--	---------------------	---------------------

92,000

DJ5TDI/TED (THX)	Jumper Box 2.5 TDI	D	12 1996 > 11 2000	4 Cyl	2446cc	79kW	(107ps)
DJ5TDI/TED (THX)	Jumper Bus 2.5 TDI 4x4	D	12 1996 > 11 2000	4 Cyl	2446cc	79kW	(107ps)

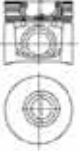




	11-02113-000 CH 57,000 VD1 1,400 B- 18,250 BØ 41,000 TL 89,000	AP YS	99-09096-000 1 3,500  CrP 2 2,000  P 3 3,500  CrP	1,30mm conta ile +0,50/+0,60	Ø 92,000 Ø 92,500	39-04113-000 39-04113-050
	34,00x68,00					
Citroen ve Peugeot ile Ortak Motor						


	K=96,00 L=160,00 H=5,00 D=97,00	DS			51-65886-000	
--	--	----	--	--	---------------------	--



94,400

8140.43S.4030 Euro3 Jumper 2.8 HDi D 09 2000 > 4 Cyl 2798cc 92-94 kW (125-128 ps)






 <p>11-01692-000 CH 58,750 B- 21,350 BØ 39,300 TL 87,600</p> <p> 32,00x72,00</p> <p>Citroen, Fiat / Iveco, Peugeot ve Renault ile Ortak Motor</p>	<p>AP YS</p>	<p>91-09691-000 1 2,500  CR 2 2,000  P 3 2,500  CrP</p>	<p>1,20 Conta ile +0,40/+0,50 1,30 Conta ile +0,51/+0,60 1,40 Conta ile +0,61/+0,70 1,50 Conta ile +0,71/+0,80</p>	<p>Ø 94,400 Ø 94,800 Ø 95,000</p>	<p>31-03692-000 31-03692-040 31-03692-060</p>
---	------------------	---	--	---	--


 <p>K=97,50 L=167,00 H=5,10 D=100,90</p>	DS			51-65453-000	
--	----	--	--	---------------------	--


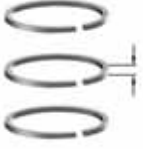
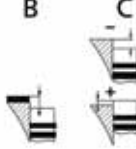

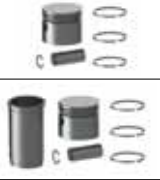
 <p>K=98,00 L=167,00 H=6,00 D=101,35</p>	DS +0,50			51-65453-050	
---	-------------	--	--	---------------------	--

95,800

F1 CE 0481 D / F30DT Euro 4 Jumper III 3.0 HDi D 04 2006 > 4 Cyl 2998cc 115kW (157ps)






 <p>11-02836-000 CH 63,000 B- 16,000 BØ 50,500 TL 93,400</p> <p> 36,00x81,00</p> <p>Citroen, Fiat / Iveco, Mitsubishi ve Peugeot ile Ortak Motor</p>	<p>AP YS</p>	<p>91-09839-000 1 2,500  CrP 2 2,000  P 3 2,500  CrP</p>	<p>1,60mm conta ile (+0,718/+0,773) 1,65mm conta ile (+0,773/+0,819) 1,70mm conta ile (+0,819/+0,874)</p>	<p>Ø 95,800 Ø 96,200 Ø 96,400</p>	<p>31-04836-000 31-04836-040 31-04836-060</p>
--	------------------	--	---	---	--

 <p>K=99,00 L=175,00 H=4,80 D=102,00</p>	DS			51-65754-000	
--	----	--	--	---------------------	--

	Type				
---	------	---	--	---	---

73,000

810.99	1310 1.3	B	01 1979	> 12 1989	4 Cyl	1289cc	36-44 kW	(49-60 ps)
--------	----------	---	---------	-----------	-------	--------	----------	------------






 11-01902-000 CH 37,500 B- 1,600 BØ 50,000 TL 62,500  20,00x62,00		91-09903-000 1 1,750  CR 2 2,000  P 3 4,000  CR St		Ø 73,000	31-03902-000
Dacia, Daf, Renault ve Volvo ile Ortak Motor					

	K=78,50 L=134,00 H=94,85 D=87,65	WF			51-05902-000	71-07902-000
--	---	----	--	--	---------------------	---------------------


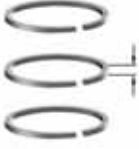
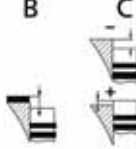

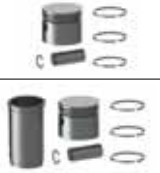
73,000

810 01 / 02 / 03 / 10 / B 7 / F 7 R 10	B	> 00 1970	4 Cyl	1289cc	27-44kW	(37-60ps)
--	---	-----------	-------	--------	---------	-----------

810 01 / 02 / 03 / 10 / B 7 / F 7 R 12	B	> 00 1970	4 Cyl	1289cc	27-44kW	(37-60ps)
--	---	-----------	-------	--------	---------	-----------









 11-01903-000 CH 37,500 TL 62,500  20,00x62,00		91-09903-000 1 1,750  CR 2 2,000  P 3 4,000  CR St		Ø 73,000	31-03903-000
Dacia, Daf, Renault ve Volvo ile Ortak Motor					


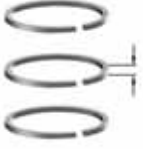
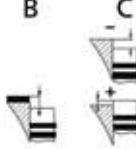


	K=78,50 L=134,00 H=94,85 D=87,65	WF			51-05902-000	71-07903-000
--	---	----	--	--	---------------------	---------------------

	Type				
---	------	---	--	---	---

76,000






K9K 790 / 792 / 794	Logan 1.5 dCi	D 06 2005 >	4 Cyl	1461cc	48-50 kW	(65-68 ps)
K9K 790 / 792 / 794	Sandero 1.5 dCi	D 01 2009 >	4 Cyl	1461cc	48-50 kW	(65-68 ps)
K9K 792 / 796	Logan Express 1.5 dCi	D 03 2009 >	4 Cyl	1461cc	48-63kW	(65-86ps)
K9K 792 / 796	Logan MCV 1.5 dCi	D 01 2006 >	4 Cyl	1461cc	48-63kW	(65-86ps)
K9K 792 / 796	Logan Pick Up 1.5 dCi	D 03 2008 >	4 Cyl	1461cc	48-63kW	(65-86ps)
K9K 796	Duster 1.5 dCi	D 04 2010 >	4 Cyl	1461cc	63kW	(86ps)
K9K 796	Logan 1.5 dCi	D 09 2007 >	4 Cyl	1461cc	63kW	(86ps)
K9K 796	Sandero 1.5 dCi	D 01 2009 >	4 Cyl	1461cc	63kW	(86ps)

	11-02162-000 CH 41,750 VD1 0,250 VD2 0,400 B- 14,000 BØ 39,700 TL 66,000	AP	91-09148-000 1 2,000  CkP 2 2,000  P 3 2,500  CrP		31-04162-000 31-04162-050 31-04162-100
	25,00x60,00				
Dacia, Nissan, Renault, Suzuki ile Ortak Motor					
	K=79,10 L=142,00 H=5,00 D=81,00	DS			51-65936-000
	K=79,60 L=142,00 H=5,00 D=81,00	DS +0,50			51-65936-050

	Type				
---	------	---	--	---	---

76,000

K9K 792 / 796	Logan 1.5 dCi	D 01 2006 >	4 Cyl	1496cc	50-63kW	(68-86ps)
K9K 792 / 796	Logan MCV 1.5 dCi	D 01 2006 >	4 Cyl	1496cc	50-63kW	(68-86ps)






	11-02164-000 CH 41,700 VD1 0,200 B- 13,950 BØ 39,700 TL 66,000	AP	91-09148-000 1 2,000  CkP 2 2,000  P 3 2,500  CrP	(+0,25/+0,30)	Ø 76,000 Ø 76,500 Ø 77,000	31-04164-000 31-04164-050 31-04164-100
	26,00x60,00	Dacia, Nissan, Renault, Suzuki ile Ortak Motor				


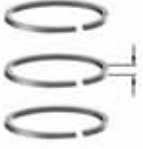
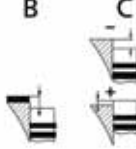

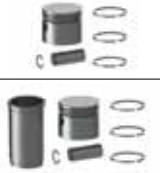




	K=79,10 L=142,00 H=5,00 D=81,00	DS			51-65936-000	
--	--	----	--	--	---------------------	--

	K=79,60 L=142,00 H=5,00 D=81,00	DS +0,50			51-65936-050	
---	--	-------------	--	--	---------------------	--

76,000







Strok Boyu 0,20mm Kisa / Stroke Length 0,20mm Shorter	>	Cyl	cc	kW	(ps)
---	---	-----	----	----	------

	11-02164-001 CH 41,500 VD1 0,200 B- 13,950 BØ 39,700 TL 65,800	AP	91-09148-000 1 2,000  CkP 2 2,000  P 3 2,500  CrP		Ø 76,000 Ø 76,500 Ø 77,000	31-04164-001 31-04164-051 31-04164-101
	26,00x60,00	CH -0,20 mm	Dacia, Nissan, Renault, Suzuki ile Ortak Motor			

	Type		 		
					

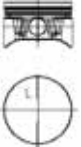





76,000

Strok Boyu 0,40mm Kısa / Stroke Length 0,40mm Shorter > (ps)

	11-02164-002 CH 41,300 VD1 0,200 B- 13,950 BØ 39,700 TL 65,600	AP	91-09148-000 1 2,000  CkP 2 2,000  P 3 2,500  CrP		Ø 76,000 Ø 76,500 Ø 77,000	31-04164-002 31-04164-052 31-04164-102
		CH -0,40 mm				
	26,00x60,00					
Dacia, Nissan, Renault, Suzuki ile Ortak Motor						







79,500

K7M 710 Logan 09 2004 > (ps)
K7M 710 Sandero 06 2008 > (ps)

	11-02151-000 CH 28,260 TL 51,600		91-09175-000 1 1,500  Mo 2 1,500  P 3 2,500  CrP St		Ø 79,500	31-04151-000
						
	19,00x62,00					

79,500






K7J 710 Solenza 1.4i B 00 2004 > 4 Cyl (75ps)
K7J 710 / 714 Logan / Logan Express / Logan MCV 1.4i 07 2004 > 4 Cyl (75ps)
K7J 710 / 714 Sandero 1.4i B 05 2008 > 4 Cyl (75ps)

	11-02169-000 CH 35,830 TL 58,000		91-09166-000 1 1,500  Mo 2 1,500  P 3 2,500 		Ø 79,500 Ø 80,000	31-04169-000 31-04169-050
						
	19,00x62,00					
Dacia ve Renault ile Ortak Motor						

	Type				
---	------	---	--	---	---






79,500


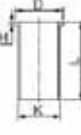
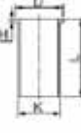
K4M 690	Duster 1.6i 16V	B	04	2010	>	4 Cyl	1598cc	77kW	(104ps)
K4M 690 / 694 / 697 / 698	Logan / Logan MCV 1.6i 16V	B	12	2005	>	4 Cyl	1598cc	77kW	(104ps)

	11-02171-000 CH 31,700 VD1 1,900 B- 1,300 TL 55,000		91-09166-000 1 1,500  Mo 2 1,500  3 2,500 		\varnothing 79,500 \varnothing 79,750 \varnothing 80,000 \varnothing 80,500	31-04171-000 31-04171-025 31-04171-050 31-04171-100
	20,00x62,00	<i>Dacia, Nissan ve Renault ile Ortak Motor</i>				

80,000

F8Q 636	Solenza 1.9 D	D	04	2003	>	4 Cyl	1870cc	45kW	(63ps)
---------	---------------	---	----	------	---	-------	--------	------	--------

	11-02170-000 CH 42,500 B- 0,700 TL 70,500	AP	91-09800-000 1 2,000  MoP 2 2,000  P 3 3,000  CrP		\varnothing 80,000 \varnothing 80,500 \varnothing 80,800	31-04170-000 31-04170-050 31-04170-080
	24,00x63,00	CP	<i>Dacia, Opel ve Renault ile Ortak Motor</i>			

	K=83,05 L=154,00 H=5,00 D=85,00	DS				51-65903-000
	K=83,50 L=154,00 H=5,50 D=85,50	DS +0,50				51-65903-050
	K=84,05 L=154,00 H=6,00 D=86,00	DS +1,00				51-65903-100

	Type		B C		
--	------	--	------	--	--

70,000

688.02 / 13	DAF 55	B 00 1967 > 00 1975	4 Cyl	1108cc	33-39kW	(45-53ps)
688.02 / 13	DAF 66	B 00 1967 > 00 1975	4 Cyl	1108cc	33-39kW	(45-53ps)

	11-01901-000 CH 40,000 TL 68,000		91-09901-000 1 1,750 CR 2 2,000 P 3 3,500 CrP St		Ø 70,000	31-03901-000
	18,00x62,00					
Daf, Renault ve Volvo ile Ortak Motor						

	K=75,50 L=135,00 H=94,85 D=86,00	WF			51-05901-000	71-07901-000
--	---	----	--	--	---------------------	---------------------

73,000

810.03 / 810.29	DAF 66	B 00 1973 > 03 1989	4 Cyl	1289cc	29-40kW	(40-54ps)
-----------------	--------	---------------------	-------	--------	---------	-----------

	11-01902-000 CH 37,500 B- 1,600 BØ 50,000 TL 62,500		91-09903-000 1 1,750 CR 2 2,000 P 3 4,000 CR St		Ø 73,000	31-03902-000
	20,00x62,00					
Dacia, Daf, Renault ve Volvo ile Ortak Motor						

	K=78,50 L=134,00 H=94,85 D=87,65	WF			51-05902-000	71-07902-000
--	---	----	--	--	---------------------	---------------------

73,000

1.3	66 Series	B > 03 1973	4 Cyl	1289cc	42kW	(57ps)
-----	-----------	-------------	-------	--------	------	--------

	11-01903-000 CH 37,500 TL 62,500		91-09903-000 1 1,750 CR 2 2,000 P 3 4,000 CR St		Ø 73,000	31-03903-000
	20,00x62,00					
Dacia, Daf, Renault ve Volvo ile Ortak Motor						

	K=78,50 L=134,00 H=94,85 D=87,65	WF			51-05902-000	71-07903-000
--	---	----	--	--	---------------------	---------------------



94,000

EN55 / XD3P Series 400 D 02 1987 > 09 1993 4 Cyl 2304cc 51-58kW (70-79ps)

<p>11-01892-000 CH 57,420 B- 2,000 TL 99,920</p> <p>28,00x81,00</p>	<p>91-09895-000</p> <p>1 2,000 CrP</p> <p>2 2,000 P</p> <p>3 4,000 CrP</p>	<p>0/+0,84 Conta ile 0,75/0,90</p>	<p>Ø 94,000</p> <p>Ø 94,400</p> <p>Ø 94,600</p> <p>Ø 95,000</p>	<p>31-03892-000</p> <p>31-03892-040</p> <p>31-03892-060</p> <p>31-03982-100</p>

94,000

EN55 / XD3P Series 400 D 02 1987 > 09 1993 4 Cyl 2498cc 51-58kW (70-79ps)






<p>11-01893-000 CH 53,920 B- 1,800 TL 96,420</p> <p>30,00x78,80</p>	<p>91-09895-000</p> <p>1 2,000 CrP</p> <p>2 2,000 P</p> <p>3 4,000 CrP</p>	<p>1,53mm Conta ile 0/+0,79 1,63mm Conta ile +0,79/+0,89 1,73mm Conta ile +0,89/...</p>	<p>Ø 94,000</p> <p>Ø 94,400</p> <p>Ø 94,600</p> <p>Ø 95,000</p>	<p>31-03893-000</p> <p>31-03893-040</p> <p>31-03893-060</p> <p>31-03893-100</p>







<p>K=97,05 L=170,60 H=3,90 D=99,50</p>	DS			51-65892-000
<p>K=98,05 L=170,60 H=5,00 D=100,50</p>	DS +1,00			51-65892-100
<p>K=97,05 L=170,60 H=5,00 D=99,50</p>	DS			51-65893-000
<p>K=97,50 L=170,60 H=6,00 D=100,00</p>	DS +0,50			51-65893-050
<p>K=97,05 L=166,00 H=4,00 D=99,50</p>	DS			51-65915-000
<p>K=97,55 L=166,00 H=5,00 D=100,00</p>	DS +0,50			51-65915-050

	Type				
---	------	---	--	---	---

94,000

XD3P Series 400 D 02 1987 > 09 1993 4 Cyl 2498cc 51-58kW (70-79ps)

	11-01895-000 CH 53,920 B- 1,750 TL 91,420		91-09895-000 1 2,000  CrP 2 2,000  P 3 4,000  CrP	1,56mm Conta ile 0/+0,84 1,70mm Conta ile 0/+0,84	Ø 94,000 Ø 94,400 Ø 94,600 Ø 95,000	31-03895-000 31-03895-040 31-03895-060 31-03895-100
	30,00x78,80					
Daf, Ford ve Peugeot ile Ortak Motor						

	K=97,05 L=170,60 H=3,90 D=99,50	DS			51-65892-000	
	K=98,05 L=170,60 H=5,00 D=100,50	DS +1,00			51-65892-100	
	K=97,05 L=170,60 H=5,00 D=99,50	DS			51-65893-000	
	K=97,50 L=170,60 H=6,00 D=100,00	DS +0,50			51-65893-050	
	K=97,05 L=166,00 H=4,00 D=99,50	DS			51-65915-000	
	K=97,55 L=166,00 H=5,00 D=100,00	DS +0,50			51-65915-050	

		Type				
--	--	------	--	--	--	--

62,000

100D000	Multipla	B	00	1960	>	00	1970	4 Cyl	767cc	kW	(ps)
100D006	600d	B	00	1960	>	00	1970	4 Cyl	767cc	kW	(ps)
100D008	Jagts 770	B	00	1960	>	00	1970	4 Cyl	767cc	kW	(ps)

 11-02294-000 CH 30,750 TL 61,750 20,00x50,80	CP	91-09261-000 1 2,000 CrP 2 2,000 P 3 3,947 P	Ø 62,000 Ø 62,400 Ø 62,600 Ø 63,000 Ø 63,500	31-04294-000 31-04294-040 31-04294-060 31-04294-100 31-04294-150
		99-09283-000 1 1,500 CrP 2 1,500 P 3 3,000 CR	Ø 65,000 Ø 65,400 Ø 65,600	39-03357-000 39-03357-040 39-03357-060

65,000






156 A4.000	750 (141AA) PANDA Hatchback	B	01	1986	>	01	1995	4 Cyl			(34ps)
------------	-----------------------------	---	----	------	---	----	------	-------	--	--	--------


 11-01357-000 CH 37,550 B+ 0,800 TL 63,350 18,00x53,00	DS	91-09283-000 1 1,500 CrP 2 1,500 P 3 3,000 CR	Ø 65,000 Ø 65,400 Ø 65,600	31-03357-000 31-03357-040 31-03357-060
		99-09283-000 1 1,500 CrP 2 1,500 P 3 3,000 CrP	Ø 65,000 Ø 65,400 Ø 65,600	39-03357-000 39-03357-040 39-03357-060
 K=68,04 L=115,00	DS			51-65390-000
 K=69,04 L=115,00	DS +1,00			51-65390-100

	Type				
---	-------------	---	--	---	---

65,000






100 G.000 / G.002 / GB.000	850 0.85	B	05	1964	> 10	1972	4 Cyl	843cc	25-27kW	(34-37ps)
100 GC.000 / GS.000	850 0.85	B	07	1964	> 10	1972	4 Cyl	843cc	35-36kW	(47-49ps)
100 GF.000 / GF.0C.0 / GL.0N.0	Series 900	B	12	1979	> 12	1987	4 Cyl	843cc	26-33kW	(35-45ps)
100 GF.0C.0	850 0.9	B	05	1964	> 12	1972	4 Cyl	843cc	29kW	(40ps)
100 GL.0N.0 / 9C.0 / 9N.0	Fiorino 0.9	B	10	1977	> 03	1981	4 Cyl	843cc	33kW	(45ps)
100 GL.0N.0 / GL.3C.0 / GL.9N.0 / GL3.000	Panda I 900	B	01	1983	> 12	1985	4 Cyl	843cc	33kW	(45ps)
100 GL.9N.0	Uno 45 0.9	B	01	1983	> 09	1992	4 Cyl	843cc	33kW	(45ps)
100GL.000 / 048 / 064 / 0N.0 / 9N.0	127 0.9	B	00	1975	> 00	1985	4 Cyl	843cc	26-33kW	(35-45ps)

	11-01390-000 CH 30,750 TL 61,250		91-09390-000 1 1,750  CrP 2 2,000  P 3 3,947  CrP		\varnothing 65,000 \varnothing 65,200 \varnothing 65,400 \varnothing 65,600 \varnothing 65,800	31-03390-000 31-03390-020 31-03390-040 31-03390-060 31-03390-080
	20,00x54,00					
Fiat / Iveco, Lada ve Seat ile Ortak Motor						

	K=68,04 L=115,00	DS				51-65390-000
	K=69,04 L=115,00	DS +1,00				51-65390-100

69,600






1.3 75HP MULTIJET II 1.6V Euro 5	Fiorino CARGO	D	00	2009	>		4 Cyl	1248cc	70kW	(95ps)
1.3 75HP MULTIJET II 1.6V Euro 5	Fiorino COMBI	D	00	2009	>		4 Cyl	1248cc	70kW	(95ps)

	11-02198-000 CH 40,430 VD1 0,904 B- 12,700 BØ 37,000 TL 62,430	AP YS	91-09797-000 1 1,500  CkP 2 1,500  P 3 2,000  CrP	0,67/0,77mm conta ile (+0,028/+0,127) 0,77/0,87mm conta ile (+0,127/+0,227) 0,87/0,97mm conta ile (+0,228/+0,327)	\varnothing 69,600 \varnothing 70,000	31-04198-000 31-04198-040
	23,00x56,70					
Fiat / Iveco ve Opel ile Ortak Motor						



69,600

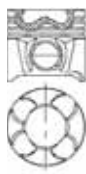




Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)




 11-02198-001 CH 40,230 VD1 0,904 B- 12,700 BØ 37,000 TL 62,230  23,00x56,70	AP YS	91-09797-000 1 1,500  CkP 2 1,500  P 3 2,000  CrP	0,67/0,77mm conta ile (+0,028/+0,127) 0,77/0,87mm conta ile (+0,127/+0,227) 0,87/0,97mm conta ile (+0,228/+0,327)	Ø 69,600 Ø 70,000	31-04198-001 31-04198-041
	CH -0,20 mm				


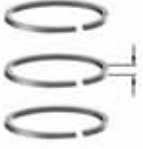
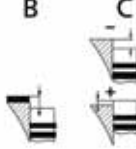

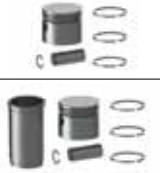
Fiat / Iveco ve Opel ile Ortak Motor

69,600

188 A9.000	Doblo 1.3 JTD 16V	05 2004	>	(69ps)
188 A9.000	Idea 1.3 JTD 16V	01 2004	>	(69ps)
188 A9.000	Palio 1.3 JTD	07 2003	>	(69ps)
188 A9.000	Punto (188) 1.3 JTD 16V	07 2003	> 04 2007	(69ps)
199 A2.000	Fiorino 1.3 JTD 16V	02 2008	>	(75ps)
199 A2.000	Grande Punto 1.3D Multijet 16V	10 2005	>	(75ps)
199 A2.000	Punto (199) 1.3D Multijet 16V	03 2012	>	(75ps)
199 A2.000	Punto EVO 1.3D Multijet 16V	10 2009	> 02 2012	(75ps)
199 A2.000 / A8.000 / A9.000	Panda II 1.3 JTD 16V	10 2003	>	(69-75ps)






 11-02282-000 CH 40,430 VD1 1,000 B- 12,400 BØ 37,000 TL 63,430  23,00x56,70	AP	91-09282-000 1 2,000  CK 2 1,500  P 3 2,000  NT St	0,67/0,77mm Conta ile (+0,02/+0,13) 0,77/0,87mm Conta ile (+0,13/+0,23) 0,87/0,97mm Conta ile (+0,23/+0,33)	Ø 69,600 Ø 70,000 Ø 70,200 Ø 70,400 Ø 70,600	31-04282-000 31-04282-040 31-04282-060 31-04282-080 31-04282-100
	Fiat / Iveco, Lancia, Opel ve Suzuki ile Ortak Motor				

	K=72,50 L=142,00 H=5,10 D=74,00	DS		51-65451-000
	K=73,00 L=142,00 H=5,20 D=74,50	DS +0,50		51-65451-050
	K=73,50 L=142,00 H=5,20 D=75,00	DS +1,00		51-65451-100

	Type				
---	------	---	--	---	---






69,600

Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

	11-02282-001 CH 40,230 VD1 1,000 B- 12,400 BØ 37,000 TL 63,230	AP	91-09282-000 1 2,000  CK 2 1,500  P 3 2,000  NT St		Ø 69,600 Ø 70,000 Ø 70,200	31-04282-001 31-04282-041 31-04282-061
	23,00x56,70	CH -0,20 mm				
Fiat / Iveco, Lancia, Opel ve Suzuki ile Ortak Motor						

69,600

Strok Boyu 0,40mm Kısa / Stroke Length 0,40mm Shorter > (ps)

	11-02282-002 CH 40,030 VD1 1,000 B- 12,400 BØ 37,000 TL 63,030	AP	91-09282-000 1 2,000  CK 2 1,500  P 3 2,000  NT St		Ø 69,600 Ø 70,000 Ø 70,200	31-04282-002 31-04282-042 31-04282-062
	23,00x56,70	CH -0,40 mm				
Fiat / Iveco, Lancia, Opel ve Suzuki ile Ortak Motor						



69,600

199 A3.000	Doblo II 1.3 M-Jet 16V	01 2010	>	(90-105ps)
199 A3.000	Grande Punto 1.3D Multijet 16V	10 2005	>	(90-105ps)
199 A3.000	Idea 1.3 JTD 16V	10 2005	>	(90-105ps)
199 A3.000	Linea 1.3 JTD 16V	06 2007	>	(90-105ps)
199 A3.000	Punto EVO 1.3D Multijet 16V	10 2009	> 02 2012	(90-105ps)

<p>11-02289-000 CH 40,430 VD1 0,904 B- 12,400 BØ 38,000 TL 62,43</p> <p>23,00x56,70</p>	AP	<p>91-09282-000</p> <p>1 2,000 CK</p> <p>2 1,500 P</p> <p>3 2,000 NT St</p>	<p>0,67/0,77mm conta ile (+0,028/+0,127)</p> <p>0,77/0,87mm conta ile (+0,127/+0,227)</p> <p>0,87/0,97mm conta ile (+0,228/+0,327)</p>	<p>Ø 69,600</p> <p>Ø 70,000</p>	<p>31-04289-000</p> <p>31-04289-040</p>
	YS				

Alfa Romeo, Fiat / Iveco, Lancia ve Opel ile Ortak Motor


<p>K=72,50 L=142,00 H=5,10 D=74,00</p>	DS				51-65451-000
<p>K=73,00 L=142,00 H=5,20 D=74,50</p>	DS +0,50				51-65451-050
<p>K=73,50 L=142,00 H=5,20 D=75,00</p>	DS +1,00				51-65451-100

69,600

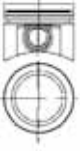




Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

<p>11-02289-001 CH 40,230 VD1 0,904 B- 12,400 BØ 38,000 TL 62,230</p> <p>23,00x56,70</p>	AP	<p>91-09282-000</p> <p>1 2,000 CK</p> <p>2 1,500 P</p> <p>3 2,000 NT St</p>	<p>0,67/0,77mm conta ile (+0,028/+0,127)</p> <p>0,77/0,87mm conta ile (+0,127/+0,227)</p> <p>0,87/0,97mm conta ile (+0,228/+0,327)</p>	<p>Ø 69,600</p> <p>Ø 70,000</p>	<p>31-04289-001</p> <p>31-04289-041</p>
	YS				






Alfa Romeo, Fiat / Iveco, Lancia ve Opel ile Ortak Motor

	Type				
---	------	---	--	---	---






70,000

156 A3.000	PANDA I 1000	01 1985 > 12 1992	(50ps)		
	11-02290-000 CH 33,900 B- 0,500 BØ 55,000 TL 57,400	CP	91-09207-000 1 1,500  CR 2 1,500  P 3 3,000  CrP St	Ø 70,000 Ø 70,400 Ø 70,600	31-04290-000 31-04290-040 31-04290-060
 17,98x53,00					
Fiat / Iveco ve Lancia ile Ortak Motor					

70,000

176 A6.000 / 176 B2.000	PUNTO I 1.1	B 09 1993 > 09 1999	4 Cyl	1108cc	40kW	(54ps)
176 B2.000	CINQUECENTO 1.1 I	B 10 1994 > 01 1998	4 Cyl	1108cc	40kW	(54ps)
176 B2.000 / 187 A1.000	PANDA I 1100 / PANDA II 1.1	B 02 1995 > 07 2004	4 Cyl	1108cc	40kW	(54ps)
176 B2.000 / 187 A1.000	SEICENTO 1.1	B 01 1998 > 01 2010	4 Cyl	1108cc	40kW	(54ps)
	11-02291-000 CH 30,000 VD1 0,700 B- 1,500 BØ 60,000 TL 50,000					
 17,98x53,00				91-09284-000 1 1,200  CR 2 1,200  P 3 2,500  CR	Ø 70,000 Ø 70,400 Ø 70,600	31-04291-000 31-04291-040 31-04291-060
Fiat / Iveco ve Lancia ile Ortak Motor						

70,800

199 A4.000	Grande Punto 1.2i	B 10 2005 >	4 Cyl	1242cc	48kW	(65ps)
199 A4.000	Punto EVO 1.2	B 10 2009 > 02 2012	4 Cyl	1242cc	48kW	(65ps)
	11-02268-000 CH 18,000 B- 3,950 BØ 47,000 TL 48,000					
 18,00x53,00				91-09285-000 1 1,200  NT St 2 1,200  P 3 2,500  NtP St	Ø 70,800 Ø 71,200 Ø 71,400	31-04268-000 31-04268-040 31-04268-060

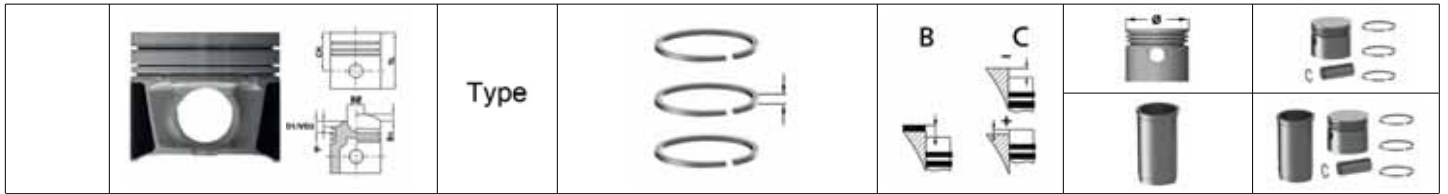


70,800									
188 A4.000	Palio 1.2i	B	09	1997	>	4 Cyl	1242cc	44kW	(60ps)
188 A4.000	Panda II 1.2i	B	10	2003	>	4 Cyl	1242cc	44kW	(60ps)
188 A4.000	Punto 1.2i	B	05	2009	>	4 Cyl	1242cc	44kW	(60ps)
188 A4.000	Strada 1.2i	B	05	2001	>	4 Cyl	1242cc	44kW	(60ps)

<p>11-02285-000 CH 28,000 VD1 1,400 B- 2,100 BØ 60,000 TL 48,000</p> <p>18,00x53,00</p>	<p>91-09285-000</p> <p>1 1,200 NT St</p> <p>2 1,200 P</p> <p>3 2,500 NtP St</p>	<p>Ø 70,800</p> <p>Ø 71,200</p> <p>Ø 71,400</p>	<p>31-04285-000</p> <p>31-04285-040</p> <p>31-04285-060</p>
<p>K=73,80 L=128,00 H=5,00 D=75,00</p>	DS		<p>51-65491-000</p>

70,800									
188 A5.000	Albea 1.2i 16V	B	01	2002	>	4 Cyl	1242cc	59-63kW	(80-86ps)
188 A5.000	Brava 1.2i 16V	B	08	2000	>	09 2001	4 Cyl	1242cc	59-63kW (80-86ps)
188 A5.000	Bravo 1.2i 16V	B	08	2000	>	09 2001	4 Cyl	1242cc	59-63kW (80-86ps)
188 A5.000	Idea 1.2i 16V	B	01	2004	>	4 Cyl	1242cc	59-63kW	(80-86ps)
188 A5.000	Palio 1.2i / Palio 1.2i 16V	B	09	2001	>	4 Cyl	1242cc	59-63kW	(80-86ps)
188 A5.000	Petra 1.2i 16V	B	03	2003	>	4 Cyl	1242cc	59-63kW	(80-86ps)
188 A5.000	Punto (188) 1.2i 16V	B	09	1999	>	04 2007	4 Cyl	1242cc	59-63kW (80-86ps)
188 A5.000	Siena 1.2i 16V	B	10	2001	>	4 Cyl	1242cc	59-63kW	(80-86ps)
188 A5.000	Stilo 1.2i 16V	B	10	2001	>	12 2003	4 Cyl	1242cc	59-63kW (80-86ps)

<p>11-02287-000 CH 28,000 VD1 2,000 B- 5,100 TL 48,000</p> <p>18,00x49,00</p>	<p>91-09285-000</p> <p>1 1,200 NT St</p> <p>2 1,200 P</p> <p>3 2,500 NtP St</p>	<p>Ø 70,800</p> <p>Ø 71,200</p> <p>Ø 71,400</p>	<p>31-04287-000</p> <p>31-04287-040</p> <p>31-04287-060</p>
<p>K=73,80 L=128,00 H=5,00 D=75,00</p>	DS		<p>51-65491-000</p>



72,000

843 A1.000	500L 1.4 16V	D 00 2003 >	4 Cyl	1368cc	66-70kW	(90-96ps)
843 A1.000	DOBLO 1.4 16V	D 00 2003 >	4 Cyl	1368cc	66-70kW	(90-96ps)
843 A1.000	IDEA 1.4 16V	D 00 2003 >	4 Cyl	1368cc	66-70kW	(90-96ps)
843 A1.000	PUNTO II 1.4 16V	D 00 2003 >	4 Cyl	1368cc	66-70kW	(90-96ps)
843 A1.000	STILO 1.4 16V	D 00 2003 >	4 Cyl	1368cc	66-70kW	(90-96ps)

	<p>11-01332-000 CH 26,800 VD1 1,400 VD2 2,300 B- 8,000 BØ 61,000 TL 49,800</p>		<p>99-09695-000 1 1,200 CK 2 1,200 P 3 2,000 CrP</p>	<p>Ø 72,000 Ø 72,400</p>	<p>39-03332-000 39-03332-040</p>

72,000

350 A1.000	Doblo 1.4i	B 10 2005 >	4 Cyl	1368cc	57kW	(77ps)
350 A1.000	Grande Punto 1.4i	B 10 2005 >	4 Cyl	1368cc	57kW	(77ps)
350 A1.000	Idea 1.4i	B 01 2004 >	4 Cyl	1368cc	57kW	(77ps)
350 A1.000	Linea 1.4i	B 03 2007 >	4 Cyl	1368cc	57kW	(77ps)
350 A1.000	Punto (199) 1.4i / Punto EVO 1.4	B 03 2012 >	4 Cyl	1368cc	57kW	(77ps)






	<p>11-02266-000 CH 26,000 VD1 2,050 B- 4,750 TL 49,000</p>		<p>91-09263-000 1 1,000 NT St 2 1,200 P 3 2,000 CrP</p>	<p>Ø 72,000 Ø 72,400</p>	<p>31-04266-000 31-04266-040</p>
<p>Fiat / Iveco ve Lancia ile Ortak Motor</p>					

	<p>K=75,00 L=126,00 H=5,10 D=76,50</p>	DS			<p>51-65269-000</p>
--	--	----	--	--	----------------------------


	Type			
---	------	---	--	---

75,000

9HU Scudo 1.6 JTD 90 16V D 01 2007 > 4 Cyl 1560cc 66kW (92ps)

 11-02498-000 CH 41,700 VD1 1,200 B- 13,250 BØ 41,800 TL 65,300  26,00x61,00	AP YS	91-09168-000 1 3,000  CkP 2 1,950  P 3 2,500  CrP	1,25 Conta ile (+0,53/+0,63) 1,30 Conta ile (+0,63/+0,68) 1,35 Conta ile (+0,68/+0,73)	Ø 75,000 Ø 75,500 Ø 75,600	31-04498-000 31-04498-050 31-04498-060
Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor					






 K=78,05 L=142,00 H=5,00 D=79,45	DS			51-65826-000	
--	----	--	--	---------------------	--

 K=78,55 L=142,00 H=6,00 D=79,95	DS +0,50			51-65826-050	
---	-------------	--	--	---------------------	--

 K=79,05 L=142,00 H=6,00 D=80,45	DS +1,00			51-65826-100	
--	-------------	--	--	---------------------	--






75,000


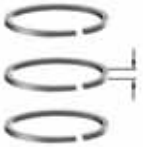



Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

 11-02498-001 CH 41,500 VD1 1,200 B- 13,250 BØ 41,800 TL 65,100  26,00x61,00	AP YS CH -0,20 mm	91-09168-000 1 3,000  CkP 2 1,950  P 3 2,500  CrP		Ø 75,000 Ø 75,500	31-04498-001 31-04498-051
Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor					

75,000

Strok Boyu 0,40mm Kısa / Stroke Length 0,40mm Shorter > (ps)

 11-02498-002 CH 41,300 VD1 1,200 B- 13,250 BØ 41,800 TL 64,900  26,00x61,00	AP YS CH -0,40 mm	91-09168-000 1 3,000  CkP 2 1,950  P 3 2,500  CrP		Ø 75,000 Ø 75,500	31-04498-002 31-04498-052
Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor					

	Type				
---	------	---	--	---	---






75,000

Strok Boyu 0,60mm Kısa
Piston

/ Stroke Length 0,60mm Shorter

>

(ps)

	11-02498-003 CH 41,100 VD1 1,200 B- 13,250 BØ 41,800 TL 64,700	AP YS	91-09168-000 1 3,000  CrP 2 1,950  P 3 2,500  CrP		Ø 75,000	31-04498-003
	26,00x61,00	CH -0,60 mm				
Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor						






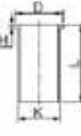

76,000

131A000

131 1.3







10 1974 > 00 1980


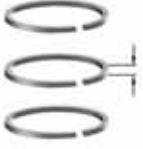
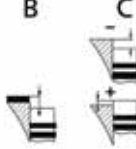

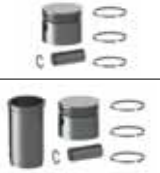
(55ps)

	11-01392-000 CH 38,450 B- 0,500 BØ 45,000 TL 77,950	CP	91-09392-000 1 1,500  CrP 2 2,000  P 3 3,947  CrP		Ø 76,000 Ø 76,400 Ø 76,600	31-03392-000 31-03392-040 31-03392-060
	22,00x61,00					
	K=80,01 L=133,50 H=5,00 D=81,18	DS			51-65392-000	
	K=80,50 L=133,50 H=6,00 D=81,50	DS +0,50			51-65392-050	

76,000






127 A5.000 / M 703 AA 13.0	127 1.3	D	00 1981	>	00 1986	4 Cyl	1302cc	33kW	(45ps)
127 A5.000 / M 703 AA 13.0	Panda 1.3	D	00 1984	>	00 1992	4 Cyl	1302cc	33kW	(45ps)
127 A5.000 / M 703 AA 13.0	Spazio 1.3	D	00 1985	>	00 1987	4 Cyl	1302cc	33kW	(45ps)
127 A5.000 / M 703 AA 13.0	Uno 1.3	D	00 1984	>	00 1992	4 Cyl	1302cc	33kW	(45ps)

	11-01393-000 CH 47,150 B- 4,900 TL 79,150	AP CP	91-09393-000 1 2,500  CrP 2 2,000  P 3 3,000  CrP		Ø 76,000 Ø 76,400 Ø 76,600 Ø 76,800 Ø 77,000	31-03393-000 31-03393-040 31-03393-060 31-03393-080 31-03393-100
	22,00x64,50					
	K=79,08 L=135,50	DS			51-65393-000	

	Type				
---	------	---	--	---	---

76,000






131 B.000 / BC74.0 131 1.3 B 00 1978 > 00 1981 4 Cyl 1297cc 57-60kW (78-82ps)

	11-02275-000 CH 38,450 VD1 5,000 TL 82,950		91-09392-000 1 1,500  CrP 2 2,000  P 3 3,947  CrP		Ø 76,000 Ø 76,200 Ø 76,400 Ø 76,600	31-04275-000 31-04275-020 31-04275-040 31-04275-060
	22,00x60,90					

77,000

115 C 000 1500 1.5 B 00 1964 > 00 1968 4 Cyl 1481cc 51-55kW (70-75ps)

115 C 000 Stationary engine 1.5 B > 4 Cyl 1481cc 51-61kW (70-82ps)






	11-01751-000 CH 36,500 B- 9,500 TL 89,000	CP	91-09751-000 1 2,000  CrP 2 2,000  P 3 3,947  CrP		Ø 77,000 Ø 77,400 Ø 77,600 Ø 77,800 Ø 78,000	31-03751-000 31-03751-040 31-03751-060 31-03751-080 31-03751-100
	22,00x65,00					

79,500

1.6 16V MULTIJET (Euro 5) BRAVO 1.6 16v D 00 2010 > 4 Cyl 1598cc 74kW (100ps)

1.6 16V MULTIJET (Euro 5) DOBLO II 1.6 16V D 00 2010 > 4 Cyl 1598cc 74kW (100ps)

1.6 16V MULTIJET (Euro 5) LINEA 1.6 16V D 00 2010 > 4 Cyl 1598cc 74kW (100ps)

	11-02292-000 CH 43,950 VD1 0,460 B- 13,800 BØ 41,700 TL 68,950	AP	91-09694-000 1 1,500  CrP 2 1,500  P 3 2,000  CrP	Deliksiz conta ile 0,82mm (+0,2/+0,10) Tek delik conta ile 0,92mm (+0,10/+0,20) iki delik conta ile (+0,20/+0,30)	Ø 79,500 Ø 79,900	31-04292-000 31-04292-040
	26,00x62,80					

	K=82,50 L=142,00 H=5,00 D=84,00	DS			51-65756-000	
--	--	----	--	--	---------------------	--

		Type					
--	--	------	--	--	--	--	--

80,000

124 B2.000 124 1.4 B 00 1968 > 00 1974 4 Cyl 1438cc 51.5-55kW (70-75ps)

	11-01752-000 CH 37,750 TL 77,250	CP	91-09755-000 1 1,500 CrP 2 2,000 P 3 3,947 P		Ø 80,000 Ø 80,400 Ø 80,600 Ø 80,800 Ø 81,000	31-03752-000 31-03752-040 31-03752-060 31-03752-080 31-03752-100
	22,00x71,00					

	K=84,06 L=145,50	DS			51-65385-000	
--	---------------------	----	--	--	---------------------	--

80,000

132 A.000 / 132BB.0A / 132AB.0A.0 132 1.6 B 00 1983 > 00 1985 4 Cyl 1592cc 72kW (98ps)

132A.9000 / 132AC.000 124 1.6 B 00 1972 > 00 1975 4 Cyl 1592cc 70-80kW (95-108ps)

	11-01753-000 CH 37,750 B- 4,500 TL 81,750	CP	91-09755-000 1 1,500 CrP 2 2,000 P 3 3,947 P		Ø 80,000 Ø 80,400 Ø 80,600 Ø 80,800 Ø 81,000	31-03753-000 31-03753-040 31-03753-060 31-03753-080 31-03753-100
	22,00x68,00					

	K=84,06 L=145,50	DS			51-65385-000	
--	---------------------	----	--	--	---------------------	--

80,000

128 A.000 / AC5.000 / BB.0A0 128 1.1 B 03 1969 > 12 1984 4 Cyl 1116cc 40-48 kW (55-65 ps)

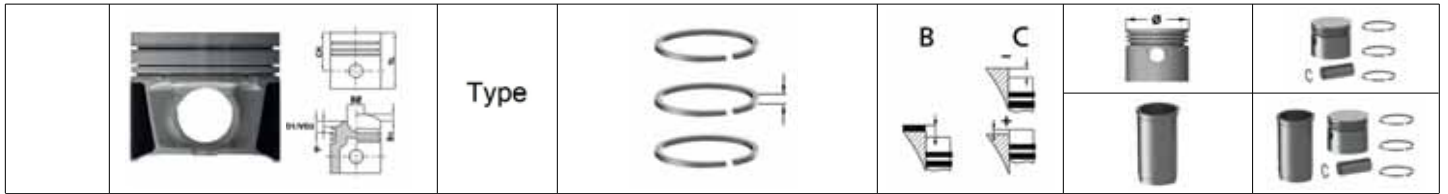
138 AE.0A.0 Ritmo 60 1.1 B 10 1978 > 09 1982 4 Cyl 1116cc 44 kW (60 ps)

	11-01755-000 CH 34,400 B- 0,500 TL 77,100	CP	91-09755-000 1 1,500 CrP 2 2,000 P 3 3,947 P		Ø 80,000 Ø 80,400 Ø 80,600 Ø 80,800 Ø 81,000	31-03755-000 31-03755-040 31-03755-060 31-03755-080 31-03755-100
	22,00x68,00					

80,500

13891RON Sahin 1.4 B > 4 Cyl 1372cc kW (ps)

	11-01396-000 CH 33,300 B- 2,900 BØ 61,000 TL 65,300		91-09396-000 1 1,500 CrP 2 1,750 P 3 3,000 P		Ø 80,500 Ø 80,700 Ø 80,800 Ø 80,900 Ø 81,100	31-03396-000 31-03396-020 31-03396-030 31-03396-040 31-03396-060
	22,00x58,20					



80,500						
182 B6.000	Albea 1.6i 16V	B	>	4 Cyl		(103ps)
182 B6.000	Brava 1.6i 16V	B 08 2000	> 09 2001	4 Cyl		(103ps)
182 B6.000	Bravo 1.6i 16V	B 08 2000	> 09 2001	4 Cyl		(103ps)
182 B6.000	Doblo 1.6i 16V	B 01 2001	>	4 Cyl		(103ps)
182 B6.000	Marea 1.6i 16V	B 08 2000	>	4 Cyl		(103ps)
182 B6.000	Multipla 1.6i 16V	B 01 1999	>	4 Cyl		(103ps)
182 B6.000	Palio 1.6i 16V	B 09 1997	>	4 Cyl		(103ps)
182 B6.000	Petra 1.6i 16V	B 03 2003	>	4 Cyl		(103ps)
182 B6.000	Siena 1.6i 16V	B 04 1997	>	4 Cyl		(103ps)
182 B6.000	Stilo 1.6i 16V	B 10 2001	>	4 Cyl		(103ps)

<p>11-02267-000 CH 28,650 VD1 2,200 B- 1,200 BØ 62,000 TL 50,700</p> <p>21,00x56,00</p>	<p>91-09262-000</p> <p>1 1,200 CR St</p> <p>2 1,200 P</p> <p>3 2,000 CrP St</p>	<p>Ø 80,500</p> <p>Ø 80,900</p>	<p>31-04267-000</p> <p>31-04267-040</p>

80,500						
146 C1.000 / 160 A1.046 KAT	Uno 70 1.4i	B 09 1989	> 09 1992	4 Cyl	1372cc 51-53 kW	(70-72 ps)
146 C5 / D5.000 KAT	Fiorino 1.4i	B 09 1993	> 06 1995	4 Cyl	1372cc 50 kW	(67 ps)
146 C5.000 KAT / M605 PB.13.C014 KAT	Elba 1.4i	B 09 1993	>	4 Cyl	1372cc 51kW	(70 ps)
160 A1.046 / 836 A4.000 / M605 FB.13.CO14 KAT	Tempra 1.4i	B 03 1992	> 12 1996	4 Cyl	1372cc 51 kW	(70 ps)
M202 PA.13.0 / 160 A1.046 KAT / 836 A4.000 KAT	Tipo 1.4i	B 07 1987	> 10 1995	4 Cyl	1372cc 51 kW	(70 ps)

<p>11-02303-000 CH 33,300 B- 2,900 TL 65,300</p> <p>22,00x58,00</p>	<p>91-09396-000</p> <p>1 1,500 CrP</p> <p>2 1,750 P</p> <p>3 3,000 P</p>	<p>Ø 80,500</p> <p>Ø 80,900</p> <p>Ø 81,100</p>	<p>31-04303-000</p> <p>31-04303-040</p> <p>31-04303-060</p>



82,000

188 A3.000 Euro3	Punto II 1.9 D / DS	D 01 2001 > 08 2004	4 Cyl	1910cc	44kW	(60ps)
223 A6.000 Euro3	Doblo 1.9 D	D 07 2000 > 12 2005	4 Cyl	1910cc	46kW	(63ps)
223 A6.000 Euro3	Palio 1.9 D	D 01 2003 >	4 Cyl	1910cc	46kW	(63ps)
223 A6.000 Euro3	Strada 1.9 D	D 11 2000 >	4 Cyl	1910cc	46kW	(63ps)

<p>11-01399-000 CH 44,500 B- 1,300 TL 70,300</p> <p>26,00x65,00</p>	<p>91-09399-000</p> <p>1 2,000 CkP</p> <p>2 2,000 P</p> <p>3 2,000 NT St</p>	<p>0,76-0,84mm Conta ile (+0,045/+0,125) 0,86-0,94mm Conta ile (+0,126/+0,225) 0,96-1,04mm Conta ile (+0,226/+0,305)</p>	<p>Ø 82,000 Ø 82,400 Ø 82,600</p>	<p>31-03399-000 31-03399-040 31-03399-060</p>

<p>K=85,00 L=155,00 H=4,50 D=88,00</p>	DS			51-65265-000	
--	----	--	--	---------------------	--

<p>K=85,00 L=155,00 H=5,00 D=86,00</p>	DS			51-65268-000	
--	----	--	--	---------------------	--

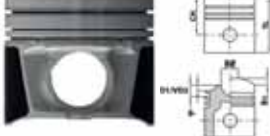
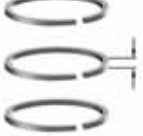
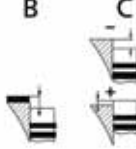

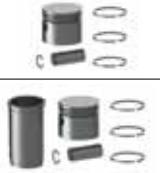
82,000

186 A8.000	Multipla 1.9 JTD	D 04 2002 >	4 Cyl	1910cc	85kW	(115ps)
186 A9.000 / 223 A7.000	Doblo 1.9 JTD	D 10 2005 >	4 Cyl	1910cc	77-88kW	(105-120ps)
188 B2.000	Idea 1.9 JTD	D 01 2004 >	4 Cyl	1910cc	74kW	(101ps)
188 B2.000	Punto (188) 1.9 JTD	D 07 2003 > 04 2007	4 Cyl	1910cc	74kW	(101ps)
192 A1.000 / A8.000 / 937 A7.000	Stilo 1.9 JTD	D 10 2001 > 12 2003	4 Cyl	1910cc	85-88kW	(115-120ps)
192 A8.000	Bravo 1.9 JTD / II 1.9 D 16V	D 03 2007 >	4 Cyl	1910cc	88kW	(120ps)
199 A5.000 / 939 A1.000	Grande Punto 1.9D Multijet	D 10 2005 >	4 Cyl	1910cc	88-96kW	(120-130ps)
939 A1.000	Croma 1.9 JTD	D 06 2005 >	4 Cyl	1910cc	88kW	(120ps)
D19AA	Sedici 1.9 JTD	D 03 2006 >	4 Cyl	1910cc	88kW	(120ps)

<p>11-02281-000 CH 46,500 VD1 0,500 B- 17,500 BØ 37,500 TL 72,500</p> <p>26,00x61,00</p>	<p>91-09399-000</p> <p>1 2,000 CkP</p> <p>2 2,000 P</p> <p>3 2,000 NT St</p>	<p>0,77-0,87mm Conta ile (+0,014/+0,104) 0,87-0,97mm Conta ile (+0,105/+0,205) 0,97-1,07mm Conta ile (+0,236/+0,294)</p>	<p>Ø 82,000 Ø 82,400 Ø 82,600</p>	<p>31-04281-000 31-04281-040 31-04281-060</p>






Alfa Romeo, Fiat / Iveco, Lancia, Opel, Saab ve Suzuki ile Ortak Motor

<p>K=85,00 L=155,00 H=5,00 D=86,00</p>	DS			51-65268-000	
--	----	--	--	---------------------	--

	Type				
---	------	---	--	---	---

82,200

DW8 Scudo 1.9 D D 09 1998 > 4 Cyl 1868cc 51kW (69ps)






	11-01878-000 CH 46,700 B- 1,200 TL 78,000		91-09878-000 1 2,000  CR 2 2,000  CR 3 3,000  CR	1,26mm Conta ile +0,51/+0,55 1,30mm Conta ile +0,55/+0,59 1,34mm Conta ile +0,59/+0,63	Ø 82,200 Ø 82,700 Ø 82,800 Ø 83,000	31-03878-000 31-03878-050 31-03878-060 31-03878-080
	25,00x65,50					
Fiat / Iveco ve Peugeot ile Ortak Motor						

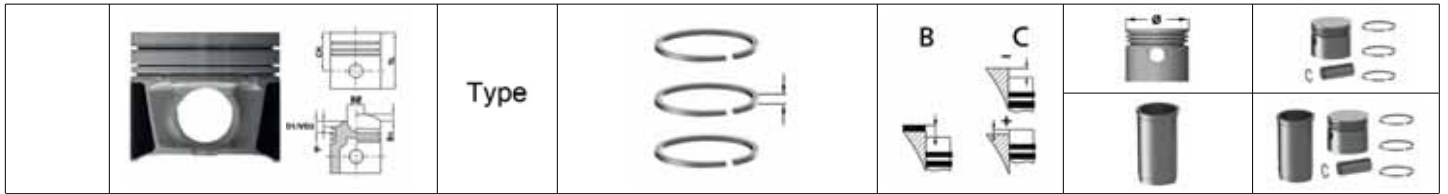
	K=85,05 L=154,00 H=5,10 D=86,95	DS			51-65866-000	
--	--	----	--	--	---------------------	--

	K=85,55 L=154,00 H=6,00 D=87,45	DS +0,50			51-65866-050	
---	--	-------------	--	--	---------------------	--

82,200

Strok Boyu 0,20mm Kisa / Stroke Length 0,20mm Shorter Piston D 09 1998 > 4 Cyl 1868cc 51kW (69ps)

	11-01878-001 CH 46,500 B- 1,200 TL 78,000		91-09878-000 1 2,000  CR 2 2,000  CR 3 3,000  CR	1,26mm Conta ile +0,51/+0,55 1,30mm Conta ile +0,55/+0,59 1,34mm Conta ile +0,59/+0,63	Ø 82,200	31-03878-001
	25,00x65,50	CH-0,20 mm				
Fiat / Iveco ve Peugeot ile Ortak Motor						




82,600

138C.000 / 149 B3.000 / M705 BA.190	Ritmo 1.7 D / 60 1.7 D	D	05	1985	>	12	1987	4 Cyl	1698cc	40-44kW	(58-60 ps)
146 B2.000 / 149 B3.000 / M705BA.190	Uno 1.7 D / 60 1.7 D / Mondo 1.7 D	D	00	1988	>			4 Cyl	1698cc	40-44kW	(57-60ps)
146 B2.000/149 B3.000/B4. / M705BA.190	Fiorino 1.7 D	D	01	1988	>	12	2001	4 Cyl	1698cc	40-44kW	(57-60ps)
146B2.000/149B3.000/B4. / M705BA.190	Fiorino 1.7 D	D	01	1988	>	12	2001	4 Cyl	1698cc	40-44kW	(57-60ps)
149 A1.000 / 160 A7.000	Marengo 1.9 D	D	01	1986	>	07	1989	4 Cyl	1698cc	48 kW	(65 ps)
149 A1.000 / 160 A7.000	Tempra 1.9 D	D	02	1990	>	05	1993	4 Cyl	1698cc	48 kW	(65 ps)
149 B1.000	Talento 1.9 D	D	03	1988	>	12	1994	4 Cyl	1698cc	52 kW	(70 ps)
149 B1.000 / 280 A1.000	Ducato 10 1.9 D / 10-14 1.9 D Turbo	D	02	1987	>	02	1994	4 Cyl	1698cc	52-62kW	(70-82ps)
149 B3.000	Strada 1.7 D	D	05	1985	>	12	1987	4 Cyl	1698cc	42-44 kW	(58-60 ps)
149 B3.000 / M705BA.190	Duna 1.7 D	D	10	1986	>	12	1990	4 Cyl	1698cc	40-44kW	(58-60 ps)
149 B5.046	Uno 1.9 D	D	09	1989	>	03	1994	4 Cyl	1698cc	44 kW	(60 ps)
149A1.000-B4.000-B4.046/M705BA.190/160 A7.000	Tipo 1.7 D / 1.9 D	D	00	1988	>			4 Cyl	1698cc	40-48kW	(58-65ps)
160 A7.000	Brava 1.9 D	D	10	1995	>	10	1998	4 Cyl	1698cc	48 kW	(65 ps)
160 A7.000	Bravo 1.9 D	D	10	1995	>	10	1998	4 Cyl	1698cc	48 kW	(65 ps)
176 B3.000	Palio 1.7 D	D	03	1998	>			4 Cyl	1698cc	42 kW	(57 ps)
176 B3.000	Punto 1.7 D	D	05	1997	>	08	1999	4 Cyl	1698cc	42 kW	(57 ps)
176 B3.000	Siena 1.7 D	D	01	1998	>			4 Cyl	1698cc	42 kW	(57 ps)
831 D1.000	Ritmo 80 1.9 TD	D	12	1985	>	12	1987	4 Cyl	1698cc	59 kW	(80 ps)
831 D1.000 / 149 A1.000	Regata 65 / 80 1.9 D	D	04	1984	>	07	1989	4 Cyl	1698cc	48-59kW	(65-80ps)
M705 BA.190 / 149 B3.000	Regata 1.7 D / 60 1.7 D	D	05	1985	>	03	1989	4 Cyl	1698cc	40-44kW	(58-60 ps)






11-01394-000
CH 42,600
B- 2,400
TL 84,400

 25,00x69,50

AP

91-09394-000

- 1 2,500  CrP
- 2 2,000  P
- 3 4,000  CrP

Ø 82,600
Ø 83,000
Ø 83,200

31-03394-000
31-03394-040
31-03394-060

Fiat / Iveco, Lancia ile Ortak Motor



K=86,08
L=154,00

DS

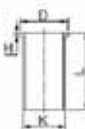
51-65394-000



K=87,08
L=154,00

DS
+1,00

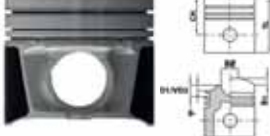
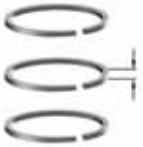









51-65394-100

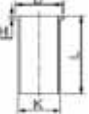


K=86,06
L=154,00
H=4,50
D=89,00

DS






51-65395-000

	Type		B 	C 		
						

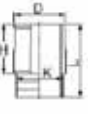
	K=87,06 L=154,00 H=5,50 D=90,00	DS +1,00			51-65395-100	
--	--	-------------	--	--	---------------------	--

83,000

171B	Ducato I (280) 2.0	B	07	1982	>	12	1993	4 Cyl	1560cc	66kW	(90ps)
------	--------------------	---	----	------	---	----	------	-------	--------	------	--------

	11-01877-000 CH 37,500 B- 2,100 TL 67,500		91-09877-000 1 1,750  CR 2 1,750  CrP 3 4,000  St			Ø 83,000	31-03877-000
	 22,00x66,20						
Citroen, Fiat / Iveco ve Peugeot ile Ortak Motor							


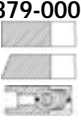

	K=88,60 L=141,00 H=95,19 D=97,00	WF				51-05881-000	71-07877-000
---	---	----	--	--	--	---------------------	---------------------



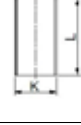
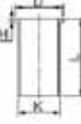

	K=88,60 L=141,00 H=95,14 D=97,00	WF				51-05882-000	71-07878-000
--	---	----	--	--	--	---------------------	---------------------

	Type			
---	------	---	--	---

83,000

XUD9A / D9B	Scudo 1.9 D	D 10 1995 > 05 2000	4 Cyl	1905cc	47-52kW	(64-71ps)
XUD9A / DJY	Ducato II (230) 1.9 D	D 04 1998 > 10 2001	4 Cyl	1905cc	47-52kW	(64-71ps)

	11-01879-000 CH 46,800 B- 2,200 TL 84,300		91-09879-000 1 2,000 CR 2 2,000 CR 3 3,000 CR	1,49mm Conta ile (+0,54/+0,35) 1,61mm Conta ile (+0,65/+0,77) 1,73mm Conta ile (+0,77/+0,82)	Ø 83,000 Ø 83,200 Ø 83,500 Ø 83,800 Ø 84,000	31-03879-000 31-03879-020 31-03879-050 31-03879-080 31-03879-100
 25,00x72,00						
Citroen, Fiat / Iveco, Hyundai, Lada, Peugeot, Rover ve Suzuki ile Ortak Motor						

	K=86,00 L=153,50 H=4,80 D=89,00	DS			51-65820-000	
	K=86,04 L=153,50	DS			51-65879-000	
	K=86,54 L=153,50	DS +0,50			51-65879-050	
	K=85,66 L=153,50 H=3,90 D=88,45	DS			51-65885-000	
	K=86,15 L=153,50 H=3,90 D=88,45	DS +0,50			51-65885-050	

		Type					
--	--	------	--	--	--	--	--

83,000











XU7JP	Scudo 1.8i	B	10	1995	>	4 Cyl	1782cc	73-76kW	(99-103ps)
XU7JP / LFW	Ulysse 1.8i	B	05	1996	>	4 Cyl	1782cc	72-76kW	(98-103ps)

	11-01887-000 CH 33,300 B- 6,380 BØ 66,500 TL 53,300 22,00x62,00	CP	91-09887-000 1 1,500 Mo 2 1,500 3 3,000 CR			Ø 83,000	31-03887-000
Citroen, Fiat / Iveco ve Peugeot ile Ortak Motor							
	K=88,60 L=141,00 H=95,14 D=97,00	WF				51-05868-000	71-07887-000
	K=88,60 L=141,00 H=95,14 D=97,00	WF				51-05878-000	71-07892-000
	K=88,60 L=141,00 H=95,19 D=97,00	WF				51-05881-000	71-07882-000





83,000

198 A5.000	Bravo 2.0 M-Jet 16V	D	10	2008	>	4 Cyl	1956cc	120kW	(163ps)
250 A1.000 Euro 5	Ducato III 2.0D 115 M-Jet	D	06	2011	>	4 Cyl	1956cc	85kW	(115ps)
263 A1.000 Euro 5	Doblo 2.0 M-Jet 16V	D	01	2010	>	4 Cyl	1956cc	99kW	(135ps)
844 A2. / 198 A5.000	Bravo 2.0 M-Jet 16V	D	10	2008	>	4 Cyl	1956cc	120kW	(163ps)
940 A5.000 Euro 5 / 939 B5.000	Freemont 2.0D Multijet 16V	D	08	2011	>	4 Cyl	1956cc	100-125kW	(140-170ps)









<p>11-02197-000 CH 46,630 VD1 1,170 VD2 1,220 B- 15,800 BØ 43,500 TL 72,630</p> <p> 29,98x67,00</p> <p>Alfa Romeo, Fiat / Iveco, Jeep, Lancia, Nissan, Opel ve Saab ile Ortak Motor</p>	AP	91-09790-000	0,95mm conta ile (0,11/0,23) 1,02mm conta ile (0,24/0,33) 1,15mm conta ile (0,34/0,43)	Ø 83,000 Ø 83,400	31-04197-000 31-04197-040
	YS	<p>1 1,500  CkP</p> <p>2 1,500  P</p> <p>3 2,000  NT St</p>			
		<p>98-09790-000</p> <p>1 1,500  CrP St</p> <p>2 1,500  P</p> <p>3 2,000  CR St</p>			38-04197-000 38-04197-040
		<p>99-09790-000</p> <p>1 1,500  NtPvD St</p> <p>2 1,500  P</p> <p>3 2,000  NT St</p>			39-04197-000

<p>K=86,00 L=155,00 H=5,00 D=87,50</p>	DS			51-65778-000	
--	----	--	--	---------------------	--

	Type				
					

84,000

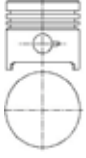




131 A.000 131 1.6 B 10 1974 > 02 1981 4 Cyl 1585cc 55kW (75ps)

	<p>11-01389-000 CH 38,600 TL 78,100</p>  <p>22,00x71,00</p>	CP	<p>91-09397-000</p> <p>1 1,500  CrP</p> <p>2 2,000  P</p> <p>3 3,947  CrP</p>	<p>Ø 84,000</p> <p>Ø 84,200</p> <p>Ø 84,400</p> <p>Ø 84,600</p> <p>Ø 84,800</p>	<p>31-03389-000</p> <p>31-03389-020</p> <p>31-03389-040</p> <p>31-03389-060</p> <p>31-03389-080</p>
	<p>K=88,00 L=133,50 H=5,00 D=89,18</p>	DS		51-65397-000	
	<p>K=88,50 L=133,50 H=6,00 D=90,00</p>	DS +0,50		51-65397-050	
	<p>K=89,00 L=133,50 H=6,00 D=90,50</p>	DS +1,00		51-65397-100	

	Type			
---	------	---	--	---

84,000

131 A1.000	DoGan	B	10	1974	> 00	1980	4 Cyl	1585cc	55kW	(75ps)
131 A1.000	Kartal	B	10	1974	> 00	1980	4 Cyl	1585cc	55kW	(75ps)
131 A1.000	Sahin	B	10	1974	> 00	1980	4 Cyl	1585cc	55kW	(75ps)

	11-01397-000 CH 38,450 TL 77,950		91-09397-000 1 1,500  CrP 2 2,000  P 3 3,947  CrP		Ø 84,000 Ø 84,400 Ø 84,600 Ø 84,800 Ø 85,000	31-03397-000 31-03397-040 31-03397-060 31-03397-080 31-03397-100
	22,00x69,00					






	K=88,00 L=133,50 H=5,00 D=89,18	DS			51-65397-000	
--	--	----	--	--	---------------------	--

	K=88,50 L=133,50 H=6,00 D=90,00	DS +0,50			51-65397-050	
---	--	-------------	--	--	---------------------	--

	K=89,00 L=133,50 H=6,00 D=90,50	DS +1,00			51-65397-100	
--	--	-------------	--	--	---------------------	--

84,000

133A1.000/AB000-AB1A.0/B1.000 - BB1A.0/C1.000-CB.1A	132 1.8	B	00	1972	> 00	1977	4 Cyl	1756cc	77-82kW	(105-111ps)
134A1.000/132AB000-AB1A.0 - B1.000-BB1A.0-C1.000	124 1.8	B	00	1972	> 00	1977	4 Cyl	1756cc	77-82kW	(105-111ps)

	11-01757-000 CH 38,450 VD1 4,850 B- 1,600 TL 79,850	CP	91-09397-000 1 1,500  CrP 2 2,000  P 3 3,947  CrP		Ø 84,000 Ø 84,400 Ø 84,600 Ø 84,800 Ø 85,000	31-03757-000 31-03757-040 31-03757-060 31-03757-080 31-03757-100
	22,00x69,00					






Fi at / Iveco, Lancia ve Seat ile Ortak Motor

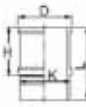
	K=88,02 L=145,50	DS			51-65410-000	
--	---------------------	----	--	--	---------------------	--



84,000






169 B / XM 7T Ducato I (280) 1.8 B 09 1981 > 12 1990 4 Cyl 1796cc 44-51kW (60-69ps)

 <p>11-01881-000 CH 37,800 TL 69,300</p>  <p>23,00x70,00</p>	CP	<p>91-09881-000</p> <p>1 1,500  CrP</p> <p>2 2,000  P</p> <p>3 4,000  CrP St</p>	<p>Ø 84,000</p>	<p>31-03881-000</p>

 <p>K=92,95 L=136,20 H=90,00 D=99,20</p>	WF		<p>51-05880-000</p>	<p>71-07881-000</p>
--	----	--	----------------------------	----------------------------

84,000






124 B3.000	Series 242	B 06 1973 > 05 1978	4 Cyl	1995cc	46 kW	(62 ps)
131 B2 / C3 / C4.000	131 2.0	B 06 1978 > 03 1981	4 Cyl	1995cc	85 kW	(115 ps)
132 B2.000 / C2.000 / DB.2A.0	132 2.0	B 03 1981 > 08 1983	4 Cyl	1995cc	83 kW	(112 ps)
132 C3.000	132 2.0i	B 01 1980 > 05 1981	4 Cyl	1995cc	90 kW	(122 ps)
132 C3.000 / 054	Argenta 2.0i	B 06 1981 > 12 1985	4 Cyl	1995cc	90 kW	(122 ps)
132 C3.031	Spider 2.0i	B 03 1982 > 09 1985	4 Cyl	1995cc	77 kW	(105 ps)
132 D1.000	Argenta 2.0	B 06 1981 > 12 1985	4 Cyl	1995cc	83 kW	(113 ps)

 <p>11-02270-000 CH 38,450 VD1 3,800 TL 77,950</p>  <p>22,00x69,00</p>	CP	<p>91-09397-000</p> <p>1 1,500  CrP</p> <p>2 2,000  P</p> <p>3 3,947  CrP</p>	<p>Ø 84,000</p> <p>Ø 84,400</p> <p>Ø 84,600</p> <p>Ø 84,800</p> <p>Ø 85,000</p>	<p>31-04270-000</p> <p>31-04270-040</p> <p>31-04270-060</p> <p>31-04270-080</p> <p>31-04270-100</p>

	Type				
---	------	---	--	---	---







85,000

RFN (EW10J4)	SCUDO	B 05 2000 > 12 2006	4 Cyl	1997cc	100kW	(136ps)
RFN (EW10J4)	ULYSSE	B 08 2002 > 06 2011	4 Cyl	1997cc	100kW	(136ps)

	11-02117-000 CH 29,000 B- 0,750 BØ 48,000 TL 51,000		91-09145-000 1 1,200  Mo 2 1,500  CR 3 2,500  CR		Ø 85,000 Ø 85,200 Ø 85,400 Ø 85,600 Ø 85,800	31-04117-000 31-04117-020 31-04117-040 31-04117-060 31-04117-080
	21,00x58,00					

85,000







XUD 11ATE	Ulysse 2.1 TD 12V	D 03 1996 >	4 Cyl	2088cc	80kW	(109ps)
-----------	-------------------	-------------	-------	--------	------	---------

 	11-02145-000 CH 44,800 B- 2,700 BØ 26,000 TL 74,800	AP YS HA	91-09143-000 1 3,000  Mo 2 2,000  Mo 3 3,000  CrP		Ø 85,000 Ø 85,250 Ø 85,600	31-04145-000 31-04145-025 31-04145-060
	30,00x71,50					

Citroen, Fiat / Iveco ve Peugeot ile Ortak Motor


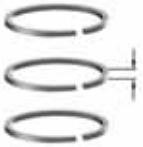
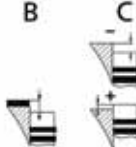

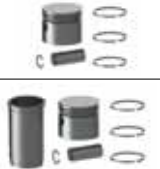
85,000

RHV(DW10TD)	Ducato II (230-244) 2.0 JTD	D 10 2001 >	4 Cyl	2000cc	63-68kW	(86-92ps)
RHX / RHZ	Scudo 2.0 JTD	D 10 1999 >	4 Cyl	2000cc	80kW	(109ps)
RHZ	Ulysse 2.0 JTD	D 07 1999 > 09 2002	4 Cyl	2000cc	80-81kW	(109-110ps)

 	11-02495-000 CH 46,750 VD1 1,000 B- 18,300 BØ 38,000 TL 80,750	AP	91-09799-000 1 3,500  CK 2 2,000  CR 3 3,000  CR	1,25mm conta ile (+0,55/+0,60) 1,30mm conta ile (+0,61/+0,65) 1,35mm conta ile (+0,66/+0,70) 1,40mm conta ile (+0,71/+0,75)	Ø 85,000 Ø 85,500 Ø 85,600	31-04495-000 31-04495-050 31-04495-060
	28,00x70,00					






Citroen, Fiat / Iveco, Lada, Lancia, Peugeot ve Suzuki ile Ortak Motor

	K=89,00 L=155,00 H=4,50 D=91,20	DS			51-65167-000	
--	--	----	--	--	---------------------	--

	Type				
---	------	---	--	---	---






85,000

RHR (DW10BTED4)	Scudo 2.0 JTD 140 16V	D 01 2007 >	4 Cyl	1997cc	100kW	(136ps)
RHR (DW10BTED4)	Ulysse 2.0 JTD 16V	D 07 2006 >	4 Cyl	1997cc	100kW	(136ps)

	11-02497-000 CH 46,705 VD1 0,520 B- 15,400 BØ 44,800 TL 80,705	AP YS	91-09799-000 1 3,500  CK 2 2,000  CR 3 3,000 		Ø 85,000 Ø 85,600	31-04497-000 31-04497-060
	28,00x70,00					
Citroen, Fiat / Iveco, Ford, Lancia, Peugeot ve Volvo ile Ortak Motor						






86,000

RFV	Ulysse 2.0i 16V	B 05 1998 > 02 2000	4 Cyl	1998cc	97-100kW	(132-136ps)
-----	-----------------	---------------------	-------	--------	----------	-------------

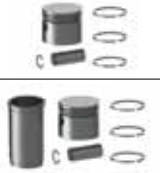
	11-02499-000 CH 33,800 VD1 1,700 B- 4,300 BØ 52,000 TL 53,800	CP	91-09499-000 1 1,500  Mo 2 1,750  3 3,000 		Ø 86,000 Ø 86,500	31-04499-000 31-04499-050
	22,00x62,00					
Citroen, Fiat / Iveco, Lancia ve Peugeot ile Ortak Motor						

86,010

4HV(P22DTE) Euro4	Ducato III 2.2D 100 M-Jet	D 07 2006 >	4 Cyl	2200cc	74-103kW	(101-140ps)
-------------------	---------------------------	-------------	-------	--------	----------	-------------






	11-02034-000 CH 43,420 B- 15,850 BØ 46,900 TL 69,820	AP YS	91-09425-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St	1,10mm Conta ile +0,43/+0,52 1,15mm Conta ile +0,52/+0,57 1,20mm Conta ile +0,57/+0,62	Ø 86,010 Ø 86,510	31-04034-000 31-04034-050
	30,00x66,85					
Citroen, Fiat / Iveco, Ford ve Peugeot ile Ortak Motor						




	K=89,00 L=156,00 H=5,00 D=90,50	DS			51-65496-000	
	K=89,50 L=156,00 H=5,50 D=91,00	DS +0,50			51-65496-050	

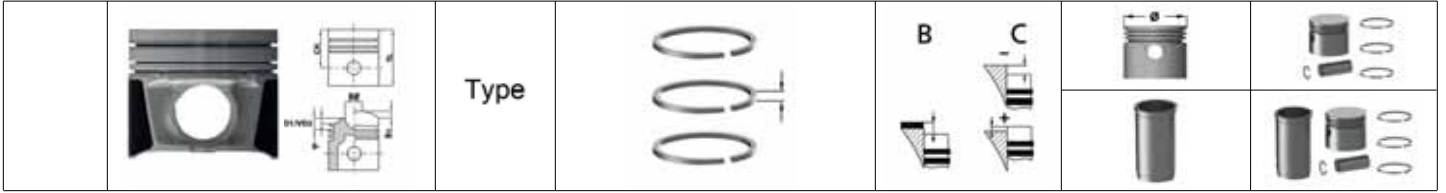
	Type		 		
---	------	---	--	---	---

86,400

146 C6 / D6.000	Fiorino 1.6i	B 06 1995 > 12 2001	4 Cyl	1580cc	55-69kW	(75-94ps)
146 C6.000	Elba 1.6i	B 09 1993 >	4 Cyl	1580cc	69kW	(94ps)
160 A2.000 / 159 A3.000	Tempra 1.6	B 02 1990 > 03 1993	4 Cyl	1580cc	60-62kW	(82-84ps)
160 A2.000 / 159 A3.000	Tipo 1.6	B 07 1987 > 03 1990	4 Cyl	1580cc	60-62kW	(82-84ps)
176 A9.000	Punto (176) 1.6i	B 01 1994 > 04 1997	4 Cyl	1580cc	65kW	(88ps)
220 A2.000	Scudo 1.6i	B 10 1995 > 05 2000	4 Cyl	1580cc	58kW	(79ps)

	11-01395-000 CH 33,300 VD1 3,000 B- 2,500 TL 72,800	CP	91-09395-000 1 1,500  CrP 2 1,750  P 3 3,000  CrP	\varnothing 86,400 \varnothing 86,800 \varnothing 87,000 \varnothing 87,200 \varnothing 87,400	31-03395-000 31-03395-040 31-03395-060 31-03395-080 31-03395-100
	22,00x63,00	Citroen, Fiat / Iveco ve Peugeot ile Ortak Motor			

	K=90,05 L=127,00 H=5,00 D=91,00	DS		51-65270-000
	K=90,50 L=127,00 H=6,00 D=91,50	DS +0,50		51-65270-050
	K=91,05 L=127,00 H=6,00 D=92,00	DS +1,00		51-65270-100



86,400

182 B6.000	Albea 1.6i 16V	B 01 2002 >	4 Cyl	1580cc	76kW	(103ps)
182 B6.000	Brava 1.6i 16V	B 08 2000 > 09 2001	4 Cyl	1580cc	76kW	(103ps)
182 B6.000	Bravo 1.6i 16V	B 08 2000 > 09 2001	4 Cyl	1580cc	76kW	(103ps)
182 B6.000	Doblo 1.6i 16V	B 01 2001 >	4 Cyl	1580cc	76kW	(103ps)
182 B6.000	Marea 1.6i 16V	B 08 2000 >	4 Cyl	1580cc	76kW	(103ps)
182 B6.000	Multipla 1.6i 16V	B 01 1999 >	4 Cyl	1580cc	76kW	(103ps)
182 B6.000	Palio 1.6i 16V	B 09 1997 >	4 Cyl	1580cc	76kW	(103ps)
182 B6.000	Petra 1.6i 16V	B 03 2003 >	4 Cyl	1580cc	76kW	(103ps)
182 B6.000	Siena 1.6i 16V	B 04 1997 >	4 Cyl	1580cc	76kW	(103ps)
182 B6.000	Stilo 1.6i 16V	B 10 2001 >	4 Cyl	1580cc	76kW	(103ps)

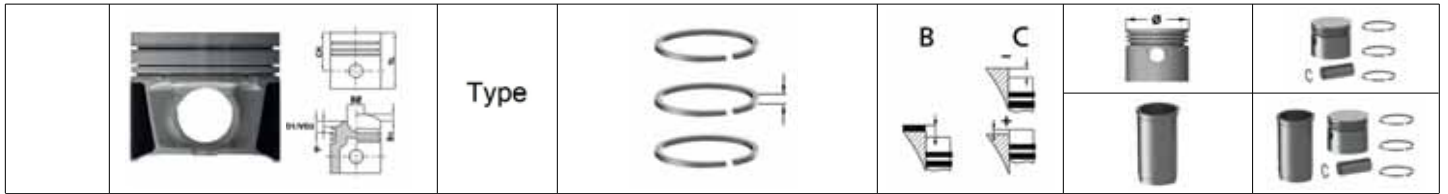
<p>11-02269-000 CH 34,170 VD1 2,200 TL 59,430</p> <p>22,00x56,00</p>	<p>91-09969-000</p> <p>1 1,500 CrP</p> <p>2 1,500 P</p> <p>3 3,000 CrP St</p>	<p>Ø 86,400</p> <p>Ø 86,800</p> <p>Ø 87,000</p>	<p>31-04269-000</p> <p>31-04269-040</p> <p>31-04269-060</p>

		Type		B	C		

86,400

146 C6 / D6.000 KAT	Fiorino 1.6i	B	09 1993	> 06 1995	4 Cyl	1600cc	55-69kW	(75-94ps)
146 C6.000 KAT	Elba 1.6i	B	09 1993	>	4 Cyl	1600cc	69 kW	(94 ps)
159 A3.000 / 160 A2.000 / M202 PA.15.0	Tempra 1.6	B	02 1990	> 12 1996	4 Cyl	1600cc	60-63 kW	(82-86 ps)
159 A3.000 / 160 A2.000 / M202 PB.15.0 KAT	Tipo 1.6 / 1.6i	B	03 1990	> 03 1993	4 Cyl	1600cc	57-65 kW	(78-88 ps)
176 A9.000 KAT / M202 PB.15.0 KAT	Punto 1.6i	B	01 1994	> 04 1997	4 Cyl	1600cc	57-65 kW	(78-88 ps)
M202 PB.15.0 KAT	Scudo 1.6i	B	10 1995	> 05 2000	4 Cyl	1600cc	57-65 kW	(78-88 ps)
M202 PB.15.0 KAT	Tempra 1.6i	B	02 1990	> 03 1993	4 Cyl	1600cc	57-65 kW	(78-88 ps)

	11-02273-000 CH 33,300 VD1 3,100 B- 2,300 TL 65,200 		91-09395-000 1 1,500 CrP 2 1,750 P 3 3,000 CrP		Ø 86,400 Ø 86,800 Ø 87,000 Ø 87,200 Ø 87,400	31-04273-000 31-04273-040 31-04273-060 31-04273-080 31-04273-100
	K=90,05 L=127,00 H=5,00 D=91,00	DS			51-65270-000	
	K=90,50 L=127,00 H=6,00 D=91,50	DS +0,50			51-65270-050	
	K=91,05 L=127,00 H=6,00 D=92,00	DS +1,00			51-65270-100	



88,000

F1AE 0481C Euro3	Chassis 2.3 J	D	00	2002	>	4 Cyl	2287cc	81kW	(110ps)
F1AE 0481C Euro3	Ducato Box-Bus 2.3 JTD / Platform	D	00	2002	>	4 Cyl	2287cc	81kW	(110ps)

<p>11-02831-000 CH 57,000 B- 18,180 BØ 44,700 TL 84,000</p> <p>31,00x67,00</p>	AP	<p>91-09838-000</p> <p>1 2,500 CK</p> <p>2 2,000 P</p> <p>3 2,500 CrP</p>	<p>1,10mm conta ile (0,30/0,40) 1,20mm conta ile (0,40/0,50) 1,30mm conta ile (0,50/0,60)</p>	<p>Ø 88,000</p> <p>Ø 88,600</p>	<p>31-04831-000</p> <p>31-04831-060</p>

<p>K=91,00 L=160,00 H=4,70 D=95,00</p>	DS			51-65753-000	
--	----	--	--	---------------------	--

88,000

F1 AE 0481 D Euro 4	Ducato III 2.3D 120 M-Jet	D	07	2006	>	4 Cyl	2286cc	88kW	(120ps)
F1 AE 0481 F Euro 4	Daily IV 29 / 35 / 40	D	07	2006	> 10	2011	4 Cyl	2286cc	70kW (95ps)
F1 AE 0481 G / H / R Euro 4	Daily IV 29 / 35 / 40	D	07	2006	> 10	2011	4 Cyl	2286cc	85kW (116ps)
F1 AE 0481 M Euro 3/4	Daily III 29 / 35 / 40 2.3	D	09	2002	> 07	2006	4 Cyl	2286cc	100kW (136ps)
F1 AE 0481 U / V Euro 4	Daily V 35 S 11 / 13	D	10	2011	>	4 Cyl	2286cc	78kW (106ps)	

<p>11-02838-000 CH 57,000 B- 13,750 BØ 50,000 TL 84,000</p> <p>31,00x67,00</p>	AP YS	<p>91-09838-000</p> <p>1 2,500 CK</p> <p>2 2,000 P</p> <p>3 2,500 CrP</p>	<p>1,10mm conta ile (0,30/0,40) 1,20mm conta ile (0,40/0,50) 1,30mm conta ile (0,50/0,60)</p>	<p>Ø 88,000</p> <p>Ø 88,400</p> <p>Ø 88,600</p>	<p>31-04838-000</p> <p>31-04838-040</p> <p>31-04838-060</p>

<p>K=91,00 L=160,00 H=4,70 D=95,00</p>	DS			51-65753-000	
--	----	--	--	---------------------	--

88,000

F1 AE 3481 E	Daily-Karsan 2.3 JTD	D	00	2011	>	4 Cyl	2299cc	109kW	(148ps)
F1 AE 3481 E	Ducato 2.3 JTD	D	00	2011	>	4 Cyl	2299cc	109kW	(148ps)

<p>11-02979-000 CH 57,000 B- 14,300 BØ 49,150 TL 84,270</p> <p>31,00x67,00</p>	AP YS	<p>91-09404-000</p> <p>1 1,750 CR</p> <p>2 1,500 P</p> <p>3 2,000 CrP</p>		<p>Ø 88,000</p>	<p>31-04979-000</p>




91,480

D3.152 Series AC 160 D 01 1971 > 12 1975 3 Cyl 2503cc 35kW (47ps)







	<p>11-01834-000 CH 62,000 B- 19,250 BØ 59,800 TL 109,600</p> <p> 31,75x75,30</p>	<p>91-09834-000</p> <p>1 2,385 CrP 2 2,385 P 3 2,385 P 4 4,747 CrP</p>	<p>-0,025/+0,010</p>	<p>Ø 91,480</p>	<p>31-03834-000</p>
<p>Fiat / Iveco ve Perkins ile Ortak Motor</p>					

	<p>K=93,80 L=216,00 H=5,00 D=97,00</p>	<p>DS</p>		<p>51-65831-000</p>	
	<p>K=94,30 L=216,00 H=5,00 D=97,00</p>	<p>DS +0,50</p>		<p>51-65831-050</p>	
	<p>K=94,80 L=216,00 H=5,00 D=97,65</p>	<p>DS +1,00</p>		<p>51-65831-100</p>	
	<p>K=95,05 L=216,00 H=6,00 D=98,00</p>	<p>DS +1,25</p>		<p>51-65831-125</p>	
	<p>K=95,30 L=216,00 H=6,00 D=98,25</p>	<p>DS +1,50</p>		<p>51-65831-150</p>	
	<p>K=95,80 L=216,00 H=6,00 D=98,75</p>	<p>DS +2,00</p>		<p>51-65831-200</p>	
	<p>K=96,30 L=216,00 H=6,00 D=99,25</p>	<p>DS +2,50</p>		<p>51-65831-250</p>	
	<p>K=96,80 L=216,00 H=6,00 D=99,75</p>	<p>DS +3,00</p>		<p>51-65831-300</p>	

	Type		B  C 		
---	------	---	--	---	---









93,000

8140.67.X230-F3700-F3711-2 585 DUCATO 2.5 D Biyel Kolu Duz D 00 1994 > 4 Cyl 2499cc 63kW (83ps)

	11-01331-000 CH 54,000 B- 2,200 TL 89,000	AP HA	91-09689-000 1 3,000  CrP 2 2,000  P 3 3,000  CrP	1,60mm conta (+0,72/+0,81) 1,80mm conta (+0,82/+1,14)	Ø 93,000	31-03331-000
	32,00x75,20					
	K=97,50 L=167,00 H=5,00 D=100,90	DS			51-65757-000	

93,000






8140.67.3700 / Sofim Ducato 2.5 D D 01 1996 > 4 Cyl 2499cc 60kW (82ps)





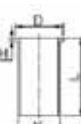
	11-01684-000 CH 54,000 B- 2,200 TL 89,000	AP HA	91-09689-000 1 3,000  CrP 2 2,000  P 3 3,000  CrP	1,20mm conta ile (+0,40/+0,50) 1,30mm conta ile (+0,51/+0,60) 1,40mm conta ile (+0,61/+0,70)	Ø 93,000 Ø 93,400 Ø 93,600	31-03684-000 31-03684-040 31-03684-060
						
	32,00x68,00					
Fiat / Iveco ve Renault ile Ortak Motor						
	K=96,00 L=167,00 H=5,00 D=98,90	DS			51-65400-000	
	K=96,10 L=167,00 H=5,00 D=98,90	DS +0,10			51-65400-010	
	K=96,20 L=167,00 H=5,00 D=98,90	DS +0,20			51-65400-020	

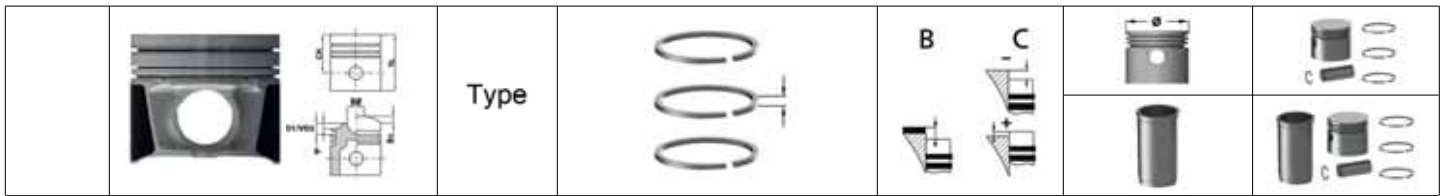
	Type				
---	------	---	--	---	---

93,000

8140.27.200 / 2100 / 67.2100	Ducato 10-12-14-18 2.5 D Turbo	D 07 1990 > 02 1994	4 Cyl	2499cc	70-76kW	(95-103ps)
8140.27.2101/2720/2811/S.2700/S.2785/S.2801/S.2885	Daily 35-40-45-49.10	D 00 1989 > 02 1994	4 Cyl	2499cc	69-76 kW	(94-103 ps)
8140.27.2720 / 2811 / S.2700 / S.2785	Grinta 40-45-49.10	D 07 1989 > 04 1996	4 Cyl	2499cc	69-76 kW	(94-103 ps)
8140.27R.2700 / 2782	Daily 35.10 / 49.10	D 05 1990 > 09 1990	4 Cyl	2499cc	67-70 kW	(92-95 ps)
8140.27R.2700-2782	Grinta 35.10-12 / 49.10	D 05 1990 > 09 1990	4 Cyl	2499cc	67-70 kW	(92-95 ps)
8140.27S.2700 / S.2785	Grinta 35.10	D 07 1989 > 04 1996	4 Cyl	2499cc	76 kW	(103 ps)

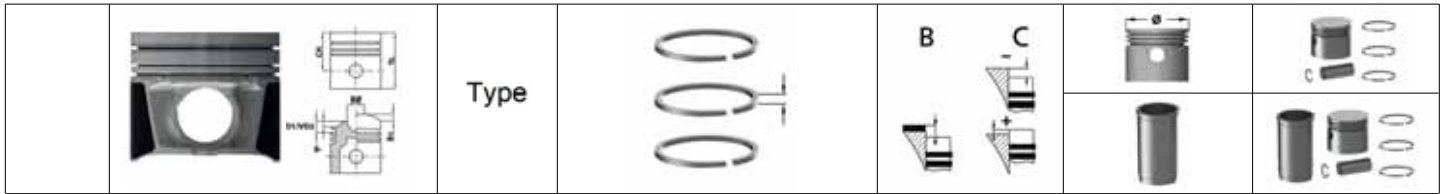
	11-01685-000 CH 58,750 B- 18,000 BØ 38,000 TL 96,750	AP	91-09689-000 1 3,000  CrP 2 2,000  P 3 3,000  CrP	Ø 93,000 Ø 93,400 Ø 93,600	31-03685-000 31-03685-040 31-03685-060
	32,00x78,00	PDB			
Alfa Romeo, Fiat / Iveco ve Renault ile Ortak Motor					

	K=96,00 L=167,00 H=5,00 D=98,90	DS			51-65400-000
	K=96,10 L=167,00 H=5,00 D=98,90	DS +0,10			51-65400-010
	K=96,20 L=167,00 H=5,00 D=98,90	DS +0,20			51-65400-020
	K=96,06 L=171,00 H=5,00 D=98,90	DS			51-65401-000
	K=96,50 L=171,00 H=6,00 D=99,40	DS +0,50			51-65401-050



93,000		Type							
8140.61.200	Series 238	D 06 1978 > 05 1983	4 Cyl	2445cc	53-60kW	(72-82ps)			
8140.61.200	Series 40	D 10 1985 > 05 1989	4 Cyl	2445cc	53-60kW	(72-82ps)			
8140.61.200	Series 900	D 06 1978 > 05 1983	4 Cyl	2445cc	53-60kW	(72-82ps)			
8140.61.200	Series A 40-8	D 10 1985 > 05 1989	4 Cyl	2445cc	53-60kW	(72-82ps)			
8140.61.200-204 / 207 / 212 / 217 / 230 / 300 / 303	Daily I 30-8 / 35-8 / 40-8	D 04 1978 > 06 1989	4 Cyl	2445cc	53-60kW	(72-82ps)			
8140.61.200-300	Ducato I (280) 2.4 D / 2.5 D	D 04 1978 > 00 1985	4 Cyl	2445cc	53kW	(72ps)			
8142.61	Campagnola 2.5 D	D 06 1979 > 10 1986	4 Cyl	2445cc	53kW	(72ps)			
8142.61 / 61.200	131 2.5 D	D 06 1978 > 12 1984	4 Cyl	2445cc	53kW	(72ps)			
8144.61.200	132 2.5 D	D 03 1978 > 05 1981	4 Cyl	2445cc	53kW	(72ps)			
8144.61.200	2.5 D	D 06 1981 > 11 1985	4 Cyl	2445cc	53kW	(72ps)			
8144.61.200	Marengo 2.5 D	D 05 1980 > 09 1983	4 Cyl	2445cc	53kW	(72ps)			

<p>11-01686-000 CH 55,000 B- 2,200 TL 90,000</p> <p>32,00x75,00</p> <p>Alfa Romeo, Fiat / Iveco, Renault ve Seat ile Ortak Motor</p>	AP	91-09686-000 1 3,000 CR 2 2,000 P 3 4,000 CR		Ø 93,000 Ø 93,400 Ø 93,600	31-03686-000 31-03686-040 31-03686-060
	HA CP	98-09686-000 1 3,000 CrP 2 2,000 P 3 4,000 CrP			38-03686-000 38-03686-040 38-03686-060
		99-09686-000 1 3,000 CR St 2 2,000 Fe 3 4,000 CR			39-03686-000 39-03686-040 39-03686-060
<p>K=96,00 L=167,00 H=5,00 D=98,90</p>	DS			51-65400-000	
<p>K=96,10 L=167,00 H=5,00 D=98,90</p>	DS +0,10			51-65400-010	
<p>K=96,20 L=167,00 H=5,00 D=98,90</p>	DS +0,20			51-65400-020	
<p>K=96,06 L=167,30</p>	DS			51-65452-000	



93,000

8140.27S.3700 / 3701 / 3710 / 3780 Euro1	Daily II 30-10	D 01 1997 > 05 1999	4 Cyl	2499cc	77kW	(104ps)
8140.27S.3700 Series / 3800 Euro1	Daily II 35-10 2.5	D 09 1989 > 08 1998	4 Cyl	2499cc	77kW	(104ps)
8140.27S.3700 Series/B.3790-3795/Euro1	Daily II 49-10 2.5	D 01 1989 > 04 1996	4 Cyl	2499cc	76-83kW	(103-113ps)
8140.27S.3750 / 3751 / 3760 / 3771 / 3780 / 3800 Euro1	Daily II 45-10	D 01 1989 > 04 1996	4 Cyl	2499cc	77kW	(104ps)
8140.27S.3770 / 3771 / 3780 / 3781 / 3800 / 3811 Euro1	Daily I 35-40-49.10	D 00 1994 >	4 Cyl	2499cc	77kW	(104ps)
8140.40.3710 Euro1	Ducato II (230) 2.5 TD	D 03 1994 > 03 1998	4 Cyl	2499cc	52kW	(71ps)
8140.47.2585 / 3700 Euro1	ENGINE	D 10 1994 >	4 Cyl	2499cc	85kW	(116ps)
8140.47.2700 / 2785 Euro1	Daily II 40-12 2.5	D 10 1990 > 04 1996	4 Cyl	2499cc	85kW	(116ps)
8140.47.2700 Series / 3700 Series / S.2785 Euro1	Daily II 35-12 2.5	D 01 1990 > 04 1996	4 Cyl	2499cc	85kW	(115ps)
8140.47.2700 Series / 3700 Series / S.2785 Euro1	Daily II 49-12 2.5	D 06 1990 > 04 1996	4 Cyl	2499cc	85kW	(115ps)
8140.47.2700 Series / 3700 Series / S.2785 Euro1	Daily II 59-12 2.5	D 05 1991 > 04 1996	4 Cyl	2499cc	85kW	(115ps)
8140.47.2700/2721/2731/2785 /3700/3721/3731/S.2785Euro1	Daily II 45-12 2.5	D 06 1990 > 04 1996	4 Cyl	2499cc	85kW	(115ps)
8140.47.2790/B.3790/B.3795/ R.2790/R.2795 Euro1	Daily II 35-10 2.5	D 07 1992 > 08 1998	4 Cyl	2499cc	76-83kW	(103-113ps)
8140.47.3700 / 3731 / R.2210 / RC.2790 Euro1	Ducato II (230) 2.5 TD	D 03 1994 > 03 1998	4 Cyl	2499cc	80-85kW	(109-116ps)



11-01687-000

CH 58,750
B- 18,400
BØ 38,000
TL 96,750

32,00x78,00

AP

YS

PDB

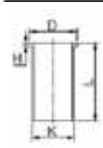
91-09689-000

- 1 3,000 CrP
- 2 2,000 P
- 3 3,000 CrP

Ø 93,000
Ø 93,400
Ø 93,600

31-03687-000
31-03687-040
31-03687-060

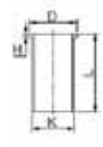
Fiat / Iveco ve Renault ile Ortak Motor



K=96,00
L=167,00
H=5,00
D=98,90

DS

51-65400-000

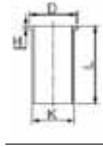


K=96,10
L=167,00
H=5,00
D=98,90

DS

+0,10

51-65400-010

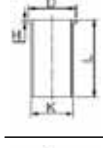


K=96,20
L=167,00
H=5,00
D=98,90

DS

+0,20

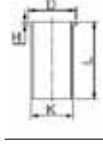
51-65400-020



K=96,06
L=171,00
H=5,00
D=98,90

DS

51-65401-000


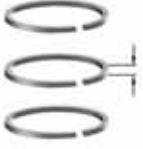
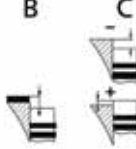



K=96,50
L=171,00
H=6,00
D=99,40






DS



+0,50









51-65401-050

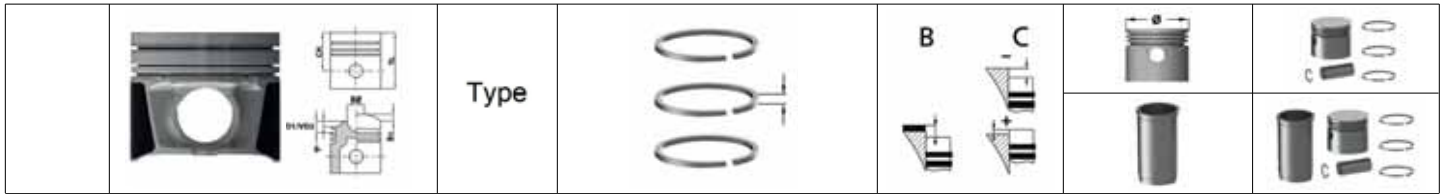
	Type			
---	------	---	--	---

93,000											
8140.21.200-203 / 212 / 214 / 290	Daily I 35-45-49.10	D	02	1985	>	06	1989	4 Cyl	2445cc	68-77kW	(92-105ps)
8140.21.235	ENGINE	D	06	1987	>	12	1989	4 Cyl	2445cc	68kW	(92ps)
8144.21.200-220 / 8140.21.200	Ducato I (280) 2.4 TD / 2.5 TD	D	01	1986	>	06	1990	4 Cyl	2445cc	68kW	(92ps)

	11-01688-000 CH 59,650 B- 14,800 BØ 52,000 TL 97,650	AP	91-09689-000 1 3,000  CrP 2 2,000  P 3 3,000  CrP		Ø 93,000 Ø 93,400 Ø 93,600	31-03688-000 31-03688-040 31-03688-060
	32,00x75,20	CP				
Alfa Romeo, Fiat / Iveco ve Renault ile Ortak Motor						

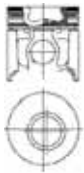
	K=96,06 L=171,00 H=5,00 D=98,90	DS			51-65401-000	
	K=96,50 L=171,00 H=6,00 D=99,40	DS +0,50			51-65401-050	

93,000											
8140.67.3700 / Sofim	Ducato 2.5 D	D	01	1996	>			4 Cyl	2499cc	60kW	(82ps)
	11-01689-000 CH 54,000 B- 2,200 TL 89,000	AP	91-09689-000 1 3,000  CrP 2 2,000  P 3 3,000  CrP		Ø 93,000 Ø 93,400 Ø 93,600	31-03689-000 31-03689-040 31-03689-060					
	32,00x68,00	DS									
	K=96,00 L=167,00 H=5,00 D=98,90	DS			51-65400-000						
	K=96,10 L=167,00 H=5,00 D=98,90	DS +0,10			51-65400-010						
	K=96,20 L=167,00 H=5,00 D=98,90	DS +0,20			51-65400-020						



94,400

8140.23.2500 / 3700 / 3800 / 3900 Series Euro2	Daily II 30-10	D	01	1997	>	05	1999	4 Cyl	2798cc	76kW	(103ps)
8140.23.2500 / 3700 / 3800 / 3900 Series Euro2	Daily II 35-10 2.8	D	01	1996	>	05	1999	4 Cyl	2798cc	76kW	(103ps)
8140.23.2500 / 3700 / 3800 / 3900 Series Euro2	Daily II 35-12 2.8	D	01	1996	>	05	1999	4 Cyl	2798cc	76kW	(103ps)
8140.23.2500 / 3700 / 3800 / 3900 Series Euro2	Daily II 40-10 2.8	D	01	1997	>	05	1999	4 Cyl	2798cc	76kW	(103ps)
8140.23.2500 / 3700 / 3800 / 3900 Series Euro2	Daily II 49-10 2.8	D	05	1996	>	05	1999	4 Cyl	2798cc	76kW	(103ps)
8140.23.2585 / 3700 Euro2	ENGINE	D	01	1996	>			4 Cyl	2798cc	76kW	(103ps)
8140.23.3700 Euro2	Series 35-10	D	05	1996	>			4 Cyl	2798cc	76kW	(103ps)
8140.43.2200 / 3780 Euro2	ENGINE	D	01	1996	>			4 Cyl	2798cc	86kW	(117ps)
8140.43.2210 / 2585 / 3700 / 3900 Euro2	ENGINE	D	12	1996	>			4 Cyl	2798cc	90kW	(122ps)
8140.43.2585 / 3700 Euro2	Ducato II (230) 2.8 TD	D	10	1997	>	03	2002	4 Cyl	2798cc	90kW	(122ps)
8140.43.3700 / 3711 / 3713 / 3721 / 3723 / 3731	Daily II 49-12 2.8	D	05	1996	>	08	1999	4 Cyl	2798cc	90kW	(122ps)
8140.43.3700 / 3718 / 3721 / 3731 Euro2	Daily II 59-12 2.8	D	05	1996	>	08	1999	4 Cyl	2798cc	90kW	(122ps)
8140.43.3700 / 3721 / 3723 / 3731 Euro2	Daily II 40-12 2.8	D	05	1996	>	05	1999	4 Cyl	2798cc	90kW	(122ps)
8140.43.3700 / 3721 / 3723 / 3731 Euro2	Daily II 45-12 2.8	D	05	1996	>	05	1999	4 Cyl	2798cc	90kW	(122ps)
8140.43.3700 Euro2	Ducato II (244) 2.8 TD	D	10	2002	>	06	2006	4 Cyl	2798cc	90kW	(122ps)
8140.43.3728 Euro2	Daily II 59-12 2.8	D	05	1996	>	05	1999	4 Cyl	2798cc	77-85kW	(105-115ps)





11-01690-000
CH 58,750
B- 19,450
BØ 39,300
TL 96,750

32,00x78,00

AP
YS

91-09690-000

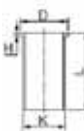
1 3,000  CR
2 2,000  P
3 3,000  CR

1,20mm conta ile (+0,40/+0,50) 1,30mm conta ile (+0,51/+0,60) 1,40mm conta ile (+0,61/+0,70) 1,50mm conta ile (+0,71/+0,80)

Ø 94,400
Ø 94,800
Ø 95,000

31-03690-000
31-03690-040
31-03690-060

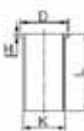
Fiat / Iveco, Opel ve Renault ile Ortak Motor



K=97,50
L=167,00
H=5,10
D=100,90

DS

51-65453-000



K=98,00
L=167,00
H=6,00
D=101,35

DS

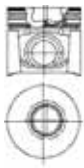
+0,50

51-65453-050



94,400

8140.23.2500 / 3700 / 3800 / 3900 Euro2	Daily II 35-12 2.8	D	01	1996	>	05	1999	4 Cyl	2798cc	76kW	(103ps)
8140.23.2500 / 3700 / 3800 / 3900 Euro2	Daily II 40-10 2.8	D	01	1997	>	05	1999	4 Cyl	2798cc	76kW	(103ps)
8140.23.2500 / 3700 / 3800 / 3900 Series Euro2	Daily II 30-10	D	01	1997	>	05	1999	4 Cyl	2798cc	76kW	(103ps)
8140.23.2500 / 3700 / 3800 / 3900 Series Euro2	Daily II 35-10 2.8	D	01	1996	>	05	1999	4 Cyl	2798cc	76kW	(103ps)
8140.23.2500 / 3700 / 3800 / 3900 Series Euro2	Daily II 49-10 2.8	D	05	1996	>	05	1999	4 Cyl	2798cc	76kW	(103ps)
8140.23.2585 / 3700 Euro2	ENGINE	D	01	1996	>			4 Cyl	2798cc	76kW	(103ps)
8140.23.3700 Euro2	Series 35-10	D	05	1996	>			4 Cyl	2798cc	76kW	(103ps)
8140.43.2200 / 2210 / 2585 / 3700 / 3780 / 3900 Euro2	ENGINE	D	12	1996	>			4 Cyl	2798cc	85-90kW	(116-122ps)
8140.43.2585 / 3700 Euro2	Ducato II (230) 2.8 TD	D	10	1997	>	03	2002	4 Cyl	2798cc	90kW	(122ps)
8140.43.3700 / 3721 / 3723 / 3731 Euro2	Daily II 40-12 2.8	D	05	1996	>	05	1999	4 Cyl	2798cc	90kW	(122ps)
8140.43.3700 / 3721 / 3723 / 3731 Euro2	Daily II 45-12 2.8	D	05	1996	>	05	1999	4 Cyl	2798cc	90kW	(122ps)
8140.43.3700 Euro2	Ducato II (244) 2.8 TD	D	10	2002	>	06	2006	4 Cyl	2798cc	90kW	(122ps)
8140.43.3700 Series Euro2	Daily II 49-12 2.8	D	05	1996	>	08	1999	4 Cyl	2798cc	90kW	(122ps)
8140.43.3700 Series Euro2	Daily II 59-12 2.8	D	05	1996	>	08	1999	4 Cyl	2798cc	77-90kW	(105-122ps)
8140.43C.4000 Series Euro3	Daily III 35 C 11	D	05	1999	>	09	2002	4 Cyl	2798cc	77kW	(105ps)
8140.43C.4000 Series Euro3	Daily III 35 S 11	D	05	1999	>	09	2002	4 Cyl	2798cc	77kW	(105ps)
8140.43C.4000 Series Euro3	Daily III 40 C 11	D	05	1999	>	09	2002	4 Cyl	2798cc	77kW	(105ps)
8140.43C.4000 Series Euro3	Daily III 50 C 11	D	05	1999	>	09	2002	4 Cyl	2798cc	77kW	(105ps)
8140.43C.4030 Euro3	Daily III 29 L 11	D	05	1999	>	07	2006	4 Cyl	2798cc	77kW	(105ps)
8140.43C.4031 Euro3	ENGINE	D	02	1998	>			4 Cyl	2798cc	77kW	(105ps)






11-01691-000
CH 58,750
B- 19,450
BØ 39,300
TL 87,600

32,00x72,00

AP
YS

91-09691-000

- 1 2,500  CR
- 2 2,000  P
- 3 2,500  CrP

1,20mm Conta ile
+0,40/+0,50 1,30mm
Conta ile +0,51/+0,60
1,40mm Conta ile
+0,61/+0,70

Ø 94,400
Ø 94,800
Ø 95,000

31-03691-000
31-03691-040
31-03691-060

Fiat / Iveco, Opel ve Renault ile Ortak Motor



K=97,50
L=167,00
H=5,10
D=100,90

DS

51-65453-000



K=98,00
L=167,00
H=6,00
D=101,35

DS

+0,50

51-65453-050



94,400

8140.43 SEDC Euro3	Daily 50.13	D	11	1999	>	4 Cyl	2798cc	92 kW	(125 ps)	
8140.43 SEDC Euro3	Grinta 29 / 35 / 40 / 45 / 49.13	D	07	1999	>	4 Cyl	2798cc	92 kW	(125 ps)	
8140.43S.4030 / 43 SEDC Euro3	Daily 29-35-40-45-49.11 / 13	D	07	1999	>	4 Cyl	2798cc	92-94 kW	(125-128 ps)	
8140.43S.4030 Euro3	Daily 35 C 9 / 11 / 13	D	05	1999	>	4 Cyl	2798cc	92-94 kW	(125-128 ps)	
8140.43S.4030 Euro3	Daily 35 S 9 / 11 / 13	D	05	1999	>	4 Cyl	2798cc	92-94 kW	(125-128 ps)	
8140.43S.4030 Euro3	Daily 50 C 11 / 13	D	05	1999	>	4 Cyl	2798cc	92-94 kW	(125-128 ps)	
8140.43S.4030 Euro3	Ducato 10 / 11 / 14 / 15 / 18 2.8 JTD	D	09	2000	>	03 2002	4 Cyl	2798cc	92-94 kW	(125-128 ps)

<p>11-01692-000 CH 58,750 B- 21,350 BØ 39,300 TL 87,600</p> <p>32,00x72,00</p>	<p>AP YS</p>	<p>91-09691-000 1 2,500 CR 2 2,000 P 3 2,500 CrP</p>	<p>1,20 Conta ile +0,40/+0,50 1,30 Conta ile +0,51/+0,60 1,40 Conta ile +0,61/+0,70 1,50 Conta ile +0,71/+0,80</p>	<p>Ø 94,400 Ø 94,800 Ø 95,000</p>	<p>31-03692-000 31-03692-040 31-03692-060</p>

<p>K=97,50 L=167,00 H=5,10 D=100,90</p>	DS				51-65453-000
<p>K=98,00 L=167,00 H=6,00 D=101,35</p>	DS +0,50				51-65453-050



94,400

814063.2200 Euro2 (Sofim)	30.8 New Daily 2.8D	D	>	4 Cyl	2798cc	63kW	(85ps)
814063.2200 Euro2 (Sofim)	35.8 New Daily 2.8D	D	>	4 Cyl	2798cc	63kW	(85ps)
814063.2200 Euro2 (Sofim)	Ducato 2.8D	D	>	4 Cyl	2798cc	63kW	(85ps)

	11-01693-000 CH 55,000 B- 2,800 TL 90,000	AP	91-09693-000 1 3,000 CrP 2 2,000 P 3 2,500 CrP	1,20mm Conta ile +0,40/+0,50 1,30mm Conta ile +0,51/+0,60 1,40mm Conta ile +0,61/+0,70	Ø 94,400 Ø 94,800 Ø 95,000	31-03693-000 31-03693-040 31-03693-060
		HA				
	32,00x68,00					
	K=97,50 L=167,00 H=5,10 D=100,90	DS			51-65453-000	
	K=98,00 L=167,00 H=6,00 D=101,35	DS +0,50			51-65453-050	


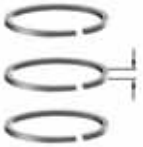
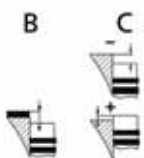




95,800

F1 CE 0481 A / B Euro 3	Daily III 35 C / S 14 3.0 / S 17	D	09 2002	> 07 2006	4 Cyl	2998cc	100-122kW	(136-166ps)
F1 CE 0481 A / B Euro 3	Daily III 40 C / 40 C 14 3.0 / S 17	D	09 2004	> 07 2006	4 Cyl	2998cc	100-122kW	(136-166ps)
F1 CE 0481 A / B Euro 3	Daily III 50 C / C 17 / S 14	D	09 2004	> 07 2006	4 Cyl	2998cc	100-122kW	(136-166ps)
F1 CE 0481 A / B Euro 3	Daily III 65 C 14 / C 17	D	09 2004	> 07 2006	4 Cyl	2998cc	100-122kW	(136-166ps)
F1 CE 0481 D Euro 4	Ducato III 3.0D 160 M-Jet	D	07 2006	>	4 Cyl	2998cc	116kW	(158ps)
F1 CE 0481 E / L / HA / HC Euro 4	Daily IV 65 C 14-15-17-18	D	07 2006	> 10 2011	4 Cyl	2998cc	100-130kW	(136-176ps)
F1 CE 0481 E / FA / L Euro 4	Daily IV 35 C 14-15 / S 14	D	07 2006	> 10 2011	4 Cyl	2998cc	100-107kW	(136-146ps)
F1 CE 0481 E / HA / L Euro 4	Daily IV 50 C 14-15-17-18	D	07 2006	> 10 2011	4 Cyl	2998cc	100-130kW	(136-176ps)
F1 CE 0481 HA / HC Euro 4	Daily IV 60 C 17-18	D	07 2006	> 10 2011	4 Cyl	2998cc	130kW	(176ps)
F1 CE 0481 HA / L Euro 4	Daily IV 40 C 15-17-18	D	07 2006	> 10 2011	4 Cyl	2998cc	107-130kW	(146-176ps)
F1 CE 0481 HA Euro 4	Daily IV 35 C 17-18 / S 17-18	D	07 2006	> 10 2011	4 Cyl	2998cc	130kW	(176ps)
F1 CE 0481 HA Euro 4	Daily IV 45 C 17 / 18	D	07 2006	> 10 2011	4 Cyl	2998cc	130kW	(176ps)
F1 CE 0481 HA Euro 4	Daily IV 70 C 17	D	07 2006	> 10 2011	4 Cyl	2998cc	130kW	(176ps)






<p>11-02836-000 CH 63,000 B- 16,000 BØ 50,500 TL 93,400</p> <p>36,00x81,00</p>	<p>AP YS</p>	<p>91-09839-000</p> <p>1 2,500 CrP 2 2,000 P 3 2,500 CrP</p>	<p>1,60mm conta ile (+0,718/+0,773) 1,65mm conta ile (+0,773/+0,819) 1,70mm conta ile (+0,819/+0,874)</p>	<p>Ø 95,800 Ø 96,200 Ø 96,400</p>	<p>31-04836-000 31-04836-040 31-04836-060</p>

<p>K=99,00 L=175,00 H=4,80 D=102,00</p>	<p>DS</p>	<p>51-65754-000</p>
---	-----------	----------------------------

	Type				
---	------	---	--	---	---









68,685

G6A	Fiesta III 1.1	B	03	1989	>	07	1996	4 Cyl	1119cc	36-37kW	(49-50ps)
GUF	Escort 1.1	B	08	1990	>	12	1994	4 Cyl	1119cc	40kW	(54ps)

	11-01457-000 CH 29,400 B- 3,500 BØ 36,000 TL 53,900	CP	91-09457-000 1 1,500  CR 2 1,750  P 3 3,000  CR		Ø 68,685 Ø 69,185 Ø 69,685	31-03457-000 31-03457-050 31-03457-100
	18,03x59,00					






71,910

DHA DHB / DHC / 1.25 ZETEC-SE 16V	Fiesta IV 1.25i 16V	B	08	1995	>	01	2002	4 Cyl	1242cc	55kW	(75ps)
--------------------------------------	---------------------	---	----	------	---	----	------	-------	--------	------	--------

	11-02951-000 CH 28,250 B- 0,930 BØ 52,000 TL 53,250		91-09432-000 1 1,200  NT St 2 1,500  P 3 2,500  NiP St		Ø 71,910 Ø 72,410	31-04951-000 31-04951-025
	19,00x49,00		99-09432-000 1 1,200  NT St 2 1,500  P 3 2,500  NiP St			39-04951-000 39-04951-050






73,500

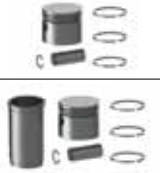
UGCA 1.5 L Duratorq Euro5	B-Max / C-Max	D	01	2014	>			4 Cyl	1499cc	55kW	(75ps)
UGCA 1.5 L Duratorq Euro5	Fiesta / Focus	D	01	2014	>			4 Cyl	1499cc	55kW	(75ps)

	11-02955-000 CH 41,700 B- 13,400 BØ 45,000 TL 65,200	AP YS	91-09456-000 1 2,000  CK 2 2,000  P 3 2,000  CR		Ø 73,500 Ø 74,000	31-04955-000 31-04955-050
	26,00x59,00					

73,500






Strok Boyu 0,20mm Kisa Piston	/ Stroke Lenght 0,20mm Shorter	D	01	2014	>			4 Cyl	1499cc	55kW	(75ps)
----------------------------------	--------------------------------	---	----	------	---	--	--	-------	--------	------	--------

	11-02955-001 CH 41,500 B- 13,400 BØ 45,000 TL 65,000	AP YS	91-09456-000 1 2,000  CK 2 2,000  P 3 2,000  CR		Ø 73,500	31-04955-001
	26,00x59,00					

	Type		B  C 		
---	------	---	--	---	---

73,700

DV4 TD	Fiesta V 1.4 TDCi	D	11	2001	>	08	2008	4 Cyl	1399cc	50kW	(68ps)
DV4 TD	Fiesta VI 1.4 TDCi	D	01	2009	>			4 Cyl	1399cc	50kW	(68ps)
DV4 TD	Fusion 1.4 TDCi	D	10	2002	>			4 Cyl	1399cc	50kW	(68ps)

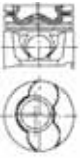




	11-01460-000 CH 42,940 VD1 1,650 B- 14,700 BØ 37,150 TL 65,440	AP	91-09460-000 1 2,500  CkP 2 1,950  P 3 2,500  CrP	1. Conta ile 1,252mm (+0,618/+0,725) 2. Conta ile 1,303mm (+0,726/+0,775) 3. Conta ile 1,351mm (+0,776/+0,825) 4. Conta ile 1,400mm (+0,83/+0,88) 5. Conta ile 1,450mm (+0,88/+0,98)	Ø 73,700 Ø 74,200	31-03460-000 31-03460-050
	25,00x60,00					
Citroen, Ford, Mazda, Peugeot ve Toyota ile Ortak Motor						

	K=76,75 L=136,00 H=5,10 D=78,15	DS				51-65819-000
---	--	----	--	--	--	---------------------

	K=77,25 L=136,00 H=6,00 D=78,65	DS +0,50				51-65819-050
--	--	-------------	--	--	--	---------------------






73,700


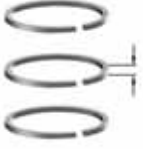
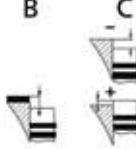



Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter	>	Cyl	cc	kW	(ps)
---	---	-----	----	----	------

	11-01460-001 CH 42,740 VD1 1,650 B- 14,700 BØ 37,150 TL 65,240	AP	91-09460-000 1 2,500  CkP 2 1,950  P 3 2,500  CrP		Ø 73,700 Ø 74,200	31-03460-001 31-03460-051
	25,00x60,00	CH -0,20 mm				
Citroen, Ford, Mazda, Peugeot ve Toyota ile Ortak Motor						

73,700

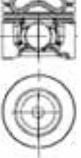




Strok Boyu 0,40mm Kısa / Stroke Length 0,40mm Shorter	>				(ps)
---	---	--	--	--	------

	11-01460-002 CH 42,540 VD1 1,650 B- 14,700 BØ 37,150 TL 65,040	AP	91-09460-000 1 2,500  CkP 2 1,950  P 3 2,500  CrP		Ø 73,700 Ø 74,200	31-03460-002 31-03460-052
	25,00x60,00	CH -0,40 mm				
Citroen, Ford, Mazda, Peugeot ve Toyota ile Ortak Motor						

	Type		 		
---	-------------	---	--	---	---

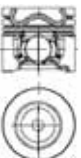




75,000

1.6 TDCI (DV6C) FOCUS 00 2011 > (95-110-115 ps)

	11-02496-000 CH 41,750 B- 13,850 BØ 45,000 TL 65,200	AP YS	91-09898-000 1 2,500  CK 2 1,950  P 3 2,000  CR	1 Kertik 0,50/0,63 2 Kertik 0,63/0,68 3 Kertik 0,68/0,73 4 Kertik 0,73/0,78 5 Kertik 0,78/0,88	Ø 75,000 Ø 75,500	31-04496-000 31-04496-050
 26,00x61,00						
Citroen, Ford ve Peugeot ile Ortak Motor						

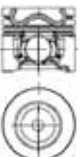




75,000

Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl kW (ps)

	11-02496-001 CH 41,550 B- 13,850 BØ 45,000 TL 65,000	AP YS	91-09898-000 1 2,500  CK 2 1,950  P 3 2,000  CR		Ø 75,000 Ø 75,500	31-04496-001 31-04496-051
 26,00x61,00		CH -0,20 mm				
Citroen, Ford ve Peugeot ile Ortak Motor						

75,000






Strok Boyu 0,40mm Kısa / Stroke Length 0,40mm Shorter > (ps)

	11-02496-002 CH 41,350 B- 13,850 BØ 45,000 TL 64,800	AP YS	91-09898-000 1 2,500  CK 2 1,950  P 3 2,000  CR		Ø 75,000 Ø 75,500	31-04496-002 31-04496-052
 26,00x61,00		CH -0,40 mm				
Citroen, Ford ve Peugeot ile Ortak Motor						

	Type				
---	------	---	--	---	---

75,000

G8DA / G8DB / HHDA / HHDB C-MAX 1.6 TDCI 16V	04 2007	>	11 2010	(90-109ps)
G8DA / G8DB / HHDA / HHDB Focus C-Max 1.6 TDCi 16V	10 2003	>	03 2007	(90-109ps)
G8DA / G8DB / HHDA / HHDB Focus II 1.6 TDCi 16V	11 2004	>	11 2010	(90-109ps)

 11-02498-000 CH 41,700 VD1 1,200 B- 13,250 BØ 41,800 TL 65,300  26,00x61,00	AP	91-09168-000 1 3,000  CkP 2 1,950  P 3 2,500  CrP	1,25 Conta ile (+0,53/+0,63) 1,30 Conta ile (+0,63/+0,68) 1,35 Conta ile (+0,68/+0,73)	Ø 75,000 Ø 75,500 Ø 75,600	31-04498-000 31-04498-050 31-04498-060
	YS				
Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor					






 K=78,05 L=142,00 H=5,00 D=79,45	DS			51-65826-000	
---	----	--	--	---------------------	--

 K=78,55 L=142,00 H=6,00 D=79,95	DS +0,50			51-65826-050	
--	-------------	--	--	---------------------	--

 K=79,05 L=142,00 H=6,00 D=80,45	DS +1,00			51-65826-100	
--	-------------	--	--	---------------------	--

75,000






Strok Boyu 0,20mm Kisa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

 11-02498-001 CH 41,500 VD1 1,200 B- 13,250 BØ 41,800 TL 65,100  26,00x61,00	AP	91-09168-000 1 3,000  CkP 2 1,950  P 3 2,500  CrP		Ø 75,000 Ø 75,500	31-04498-001 31-04498-051
	YS				
Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor					
	CH -0,20 mm				



75,000






Strok Boyu 0,40mm Kısa / Stroke Length 0,40mm Shorter > (ps)

 <p>11-02498-002 CH 41,300 VD1 1,200 B- 13,250 BØ 41,800 TL 64,900</p>  26,00x61,00	AP YS	91-09168-000 1 3,000  CrP 2 1,950  P 3 2,500  CrP	Ø 75,000 Ø 75,500	31-04498-002 31-04498-052
	CH -0,40 mm			

Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor

75,000






Strok Boyu 0,60mm Kısa / Stroke Length 0,60mm Shorter > (ps)

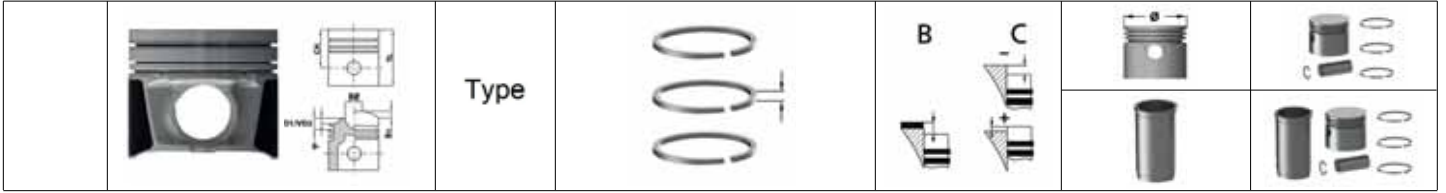
 <p>11-02498-003 CH 41,100 VD1 1,200 B- 13,250 BØ 41,800 TL 64,700</p>  26,00x61,00	AP YS	91-09168-000 1 3,000  CrP 2 1,950  P 3 2,500  CrP	Ø 75,000	31-04498-003
	CH -0,60 mm			

Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor

76,000

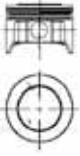
L1E	Orion 1.6i 16V	09 1992 > 12 1993	(88-90ps)
L1E / H / K	Escort 1.6i 16V	09 1992 > 09 2001	(90ps)
L1F / J	Mondeo 1.6i 16V	01 1993 > 11 1996	(90ps)
L1G	Fiesta III 1.6i 16V	03 1994 > 07 1996	(88-90ps)
L1J / L / N / Q	Mondeo II 1.6i 16V	11 1996 > 11 2000	(88-95ps)
LUH	Fiesta III 1.6i	03 1989 > 07 1996	(88-90ps)
LUJ	Escort 1.6	07 1990 > 12 1994	(88-90ps)
LUJ	Orion 1.6	07 1990 > 09 1992	(88-90ps)

 <p>11-01769-000 CH 32,650 B+ 1,700 BØ 61,400 TL 58,350</p>  20,63x63,40	CP	91-09448-000 1 1,500  CrP 2 1,600  P 3 2,500  CrP	Ø 76,000 Ø 76,500 Ø 77,000	31-03769-000 31-03769-050 31-03769-100

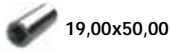


76,010

FXDA / FXDB / FXDC / FXDD	Focus 1.4i 16V	B	08	1998	>	11	2004	4 Cyl	1388cc	55-59kW	(75-80ps)
FXJA / FXJB	Fiesta V 1.4i 16V	B	11	2001	>	06	2008	4 Cyl	1388cc	58kW	(80ps)
FXJA / FXJB	Fusion 1.4i 16V	B	08	2002	>	06	2012	4 Cyl	1388cc	58kW	(80ps)



11-02953-000
CH 28,250
B+ 4,000
TL 55,500



91-09449-000

- 1 1,200 NT St
- 2 1,500 P
- 3 2,500 NiP St

Ø 76,010
Ø 76,510

31-04953-000
31-04953-050

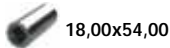
Ford ve Mazda ile Ortak Motor

79,000

1.6ZETEC-S	C-Max 1.6V, Focus	B	00	2003	>			4 Cyl	1596cc	kW	(115ps)
1.6ZETEC-S	Focus, Mondeo	B	00	2007	>			4 Cyl	1596cc	kW	(115ps)



11-01795-000
CH 25,350
VD1 3,100
B- 0,700
BØ 52,000
TL 48,300



91-09795-000

- 1 1,200 CR St
- 2 1,500 P
- 3 2,000 NiP St

Ø 79,000
Ø 79,250
Ø 79,500

31-03795-000
31-03795-025
31-03795-050

99-09795-000

- 1 1,200 CrP St
- 2 1,500 P
- 3 2,000 NiP St

39-03795-000
39-03795-050

79,000

ZH16ZETECS	Focus Ghia	B	00	1998	>			4 Cyl		73kW	(99ps)
ZH16ZETECS	LX	B	00	1998	>			4 Cyl		73kW	(99ps)



11-02259-000
CH 25,050
TL 48,100




99-09795-000

- 1 1,200 CrP St
- 2 1,500 P
- 3 2,000 NiP St

-1,40/-1,60






Ø 79,000
Ø 79,500

39-04259-000
39-04259-050

	Type		 		
---	------	---	--	---	---






79,000

Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

	11-02259-001 CH 24,650 TL 47,700		99-09795-000 1 1,200  CrP St 2 1,500  P 3 2,000  NiP St		Ø 79,000 Ø 79,500	39-04259-001 39-04259-051
	18,00x51,00	CH -0,20 mm				






79,000




1.6 ZETEC-S C-Max 1,6i 16V 00 2003 > (115ps)

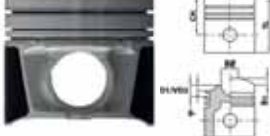
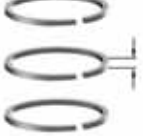
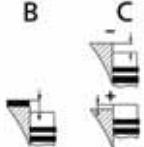

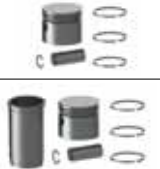
	11-02950-000 CH 25,050 B- 0,650 BØ 57,300 TL 48,050		99-09795-000 1 1,200  CrP St 2 1,500  P 3 2,000  NiP St		Ø 79,000 Ø 79,500	39-04950-000 39-04950-050
	18,00x50,90					

79,510

1Z / AHU Galaxy 1.9 TDI D 02 1995 > 09 1996 4 Cyl 66kW (90ps)
AFN Galaxy 1.9 TDI D 09 1996 > 03 2000 4 Cyl 81kW (110ps)






	11-02301-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800	AP PDB	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1. centik 1,45mm conta ile (+0,91/+1,00) 2. centik 1,53mm conta ile (+1,00/+1,10) 3. centik 1,61mm conta ile (+1,10/+1,20)	Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510	31-04301-000 31-04301-025 31-04301-050 31-04301-100
	26,00x66,00	Cyl.1/2 to be used with 2302 000				
Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor						

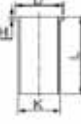


	K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	

	Type				
---	-------------	---	--	---	---

79,510






Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4 > Cyl cc kW (ps)

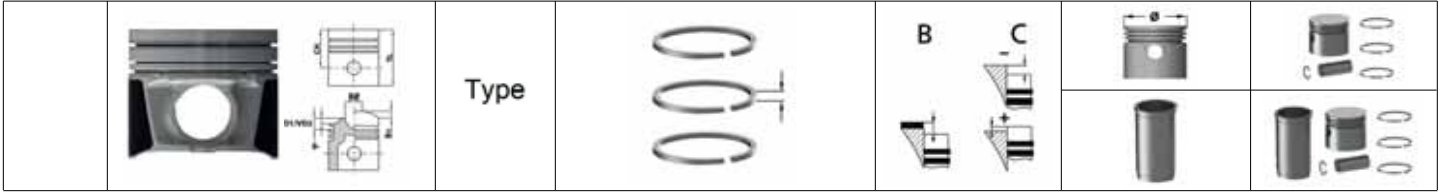
	11-02302-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800	AP PDB Cyl.3/4 to be used with 2301 000	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1. centik 1,45mm conta ile (+0,91/+1,00) 2. centik 1,53mm conta ile (+1,00/+1,10) 3. centik 1,61mm conta ile (+1,10/+1,20)	Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510	31-04302-000 31-04302-025 31-04302-050 31-04302-100
 26,00x66,00		Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor				

	K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	

79,510






1Z / AHU Galaxy 1.9 TDI 02 1995 > 09 1996 (90ps)
AFN Galaxy 1.9 TDI 09 1996 > 03 2000 (110ps)

	11-02305-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800	AP Cyl.1/2 to be used with 2306 000	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP		Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510	31-04305-000 31-04305-025 31-04305-050 31-04305-100
 26,00x66,00		Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor				








79,510




Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4 > Cyl cc kW (ps)

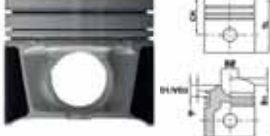
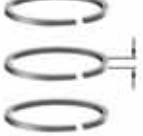
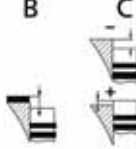

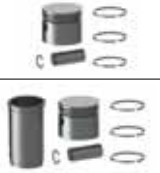


 <p>11-02306-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800</p>  <p>26,00x66,00</p> <p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	AP	<p>91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP</p>		<p>Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510</p>	<p>31-04306-000 31-04306-025 31-04306-050 31-04306-100</p>
	Cyl.3/4 to be used with 2305 000				

79,510

ASZ Galaxy 1.9 TDI 01 2003 > 02 2006 (130ps)






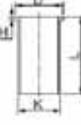
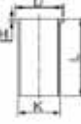

 <p>11-02313-000 CH 45,800 VD1 1,100 B- 17,900 BØ 38,000 TL 68,800</p>  <p>26,00x66,00</p> <p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	AP YS	<p>91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP</p>	<p>1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20</p>	<p>Ø 79,510 Ø 79,760 Ø 80,010</p>	<p>31-04313-000 31-04313-025 31-04313-050</p>
	PDB Cyl. 1/2 to be used with 2314 000				


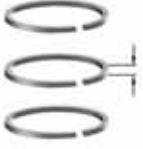
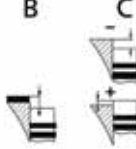

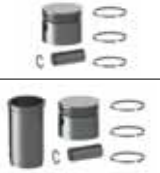



 <p>K=82,57 L=151,80 H=4,70 D=85,40</p>	DS			51-65303-000	
 <p>K=83,07 L=151,80 H=6,00 D=85,90</p>	DS +0,50			51-65303-050	
 <p>K=83,57 L=151,80 H=6,00 D=86,40</p>	DS +1,00			51-65303-100	

	Type				
					

79,510






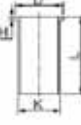
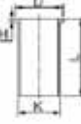

Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4 > Cyl cc kW (ps)

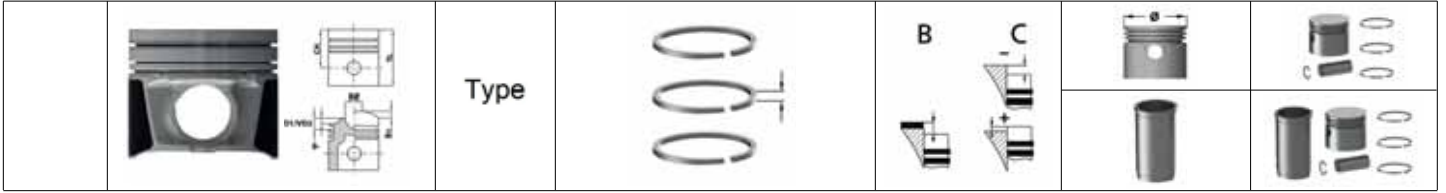
	<p>11-02314-000 CH 45,800 VD1 1,100 B- 17,900 BØ 38,000 TL 68,800</p> <p> 26,00x66,00</p> <p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP YS PDB Cyl. 3/4 to be used with 2313 000</p>	<p>91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP</p>	<p>1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20</p>	<p>Ø 79,510 Ø 79,760 Ø 80,010</p>	<p>31-04314-000 31-04314-025 31-04314-050</p>
	<p>K=82,57 L=151,80 H=4,70 D=85,40</p>	DS			51-65303-000	
	<p>K=83,07 L=151,80 H=6,00 D=85,90</p>	DS +0,50			51-65303-050	
	<p>K=83,57 L=151,80 H=6,00 D=86,40</p>	DS +1,00			51-65303-100	

	<p>Type</p>		<p>B</p> 	<p>C</p> 		
						

79,510

ANU Galaxy 1.9 TDI 04 2000 > 02 2006 (90ps)

 <p>11-02319-000 CH 45,800 VD1 0,650 B- 17,100 BØ 38,000 TL 68,800</p>  <p>26,00x66,00</p> <p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP</p> <p>YS</p> <p>PDB</p> <p>Cyl.1/2 to be used with 2320 000</p>	<p>91-09309-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>	<p>1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20</p>	<p>Ø 79,510</p> <p>Ø 79,760</p> <p>Ø 80,010</p>	<p>31-04319-000</p> <p>31-04319-025</p> <p>31-04319-050</p>
 <p>K=82,57 L=151,80 H=4,70 D=85,40</p>	<p>DS</p>			<p>51-65303-000</p>	
 <p>K=83,07 L=151,80 H=6,00 D=85,90</p>	<p>DS</p> <p>+0,50</p>			<p>51-65303-050</p>	
 <p>K=83,57 L=151,80 H=6,00 D=86,40</p>	<p>DS</p> <p>+1,00</p>			<p>51-65303-100</p>	



79,510

Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4		>	Cyl	cc	kW	(ps)
<p>11-02320-000 CH 45,800 VD1 0,650 B- 17,100 BØ 38,000 TL 68,800</p> <p>26,00x66,00</p>	<p>AP YS</p> <p>PDB</p> <p>Cyl.3/4 to be used with 2319 000</p>	<p>91-09309-000</p> <p>1 1,750 CrP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>	<p>1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20</p>	<p>Ø 79,510 Ø 79,760 Ø 80,010</p>	<p>31-04320-000 31-04320-025 31-04320-050</p>	
	<p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>					

<p>K=82,57 L=151,80 H=4,70 D=85,40</p>	DS				51-65303-000	
<p>K=83,07 L=151,80 H=6,00 D=85,90</p>	DS +0,50				51-65303-050	
<p>K=83,57 L=151,80 H=6,00 D=86,40</p>	DS +1,00				51-65303-100	

79,970


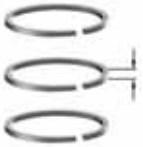
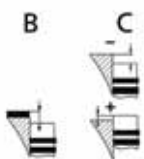

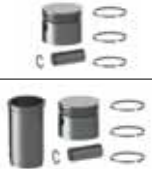





CHVLUC	Escort 1.6	00 1985	>	00 1992		(90-95ps)
CHVLUC	Fiesta XR2	00 1985	>	00 1992		(90-95ps)
CHVLUC	Orion	00 1985	>	00 1992		(90-95ps)

<p>11-02031-000 CH 36,590 B+ 7,120 BØ 75,000 TL 73,710</p> <p>20,63x66,70</p>	CP	<p>91-09031-000</p> <p>1 1,600 CrP</p> <p>2 2,000 P</p> <p>3 4,000 CrP</p>			<p>Ø 79,970 Ø 80,470 Ø 80,970</p>	<p>31-04031-000 31-04031-050 31-04031-100</p>
--	----	--	--	--	---	--

80,600






ZH1.8ZETEC	Mondeo 1.8 16v	B	00 1994	>	4 Cyl	1796cc	kW	(103-113ps)
------------	----------------	---	---------	---	-------	--------	----	-------------

<p>11-02032-000 CH 33,050 TL 57,100</p> <p>20,63x63,50</p>	CP	<p>91-09032-000</p> <p>1 1,500 CrP</p> <p>2 1,750 P</p> <p>3 3,000 CrP</p>			<p>Ø 80,600 Ø 81,100 Ø 81,600</p>	<p>31-04032-000 31-04032-050 31-04032-100</p>
---	----	--	--	--	---	--

	Type		B 	C 		
						






81,010

LTA / LTC	Escort 1.6 D	D	04	1984	> 12	1985	4 Cyl	40kW	(54ps)
LTA / LTC	Orion 1.6 D	D	04	1984	> 03	1986	4 Cyl	40kW	(54ps)
LTB	Fiesta II 1.6 D	D	08	1983	> 03	1989	4 Cyl	40kW	(54ps)

	11-01446-000 CH 46,700 B- 3,200 TL 76,700	AP	91-09446-000					Ø 81,010	31-03446-000
		CP	1 2,000  CR					Ø 80,515	31-03446-020
			2 2,000  P					Ø 81,015	31-03446-040
			3 3,000  CR						
									
	24,00x62,00								






81,335




LCR / LCS / LCT / LSD / LSE	Series P 100 1.6	D	08	1982	> 12	1986	4 Cyl	1598cc	54kW	(75ps)
LCR / LCS / LCT / LSD / LSE	Sierra 1.6	D	08	1982	> 12	1986	4 Cyl	1598cc	54kW	(75ps)
LSE / LSF	Sierra 1.6	D	01	1987	> 02	1993	4 Cyl	1598cc	55kW	(72ps)

	11-01422-000 CH 41,550 TL 71,550	CP	91-09422-000					Ø 81,335	31-03422-000
			1 1,600  CR					Ø 81,835	31-03422-050
			2 2,000  P					Ø 82,335	31-03422-100
			3 4,000  CR						
									
	24,00x68,80								

82,500

F9DA / F9DB	Focus 1.8 TDCi	D	05	2001	> 05	2005	4 Cyl	1753cc	85kW	(116ps)
FFDA Euro2	Focus 1.8 TDCi	D	09	2002	> 11	2004	4 Cyl	1753cc	74kW	(100ps)

	11-01464-000 CH 45,650 B- 14,050 BØ 41,520 TL 70,700	AP YS	91-09964-000	1,36mm Conta ile +0,43/+0,68 1,42mm Conta ile +0,68/+0,74 1,52mm Conta ile +0,74/+0,86				Ø 82,500	31-03464-000
			1 2,500  CkP					Ø 83,000	31-03464-050
			2 2,000  P					Ø 83,500	31-03464-100
			3 3,000  CrP						
									
	28,00x66,00								

	K=86,05 L=140,00	DS						51-65433-000	
	K=85,50 L=146,00 H=5,00 D=87,00	DS						51-65492-000	
	K=86,00 L=146,00 H=5,00 D=87,00	DS +0,50						51-65492-050	



82,500

C9DA / C9DB / C9DC Focus 1.8 DI D 01 1999 > 09 2001 4 Cyl 1753cc 67kW (91ps)

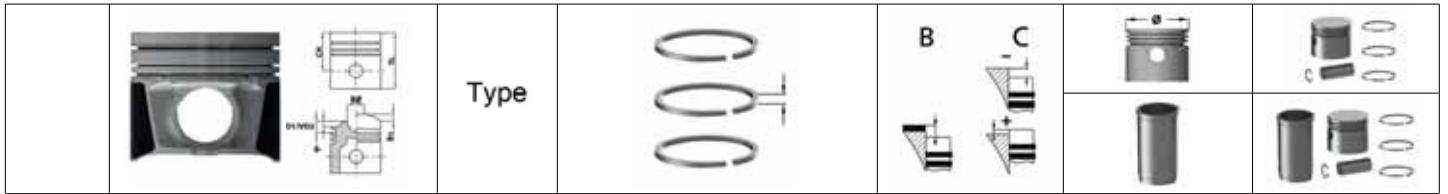
<p>11-01465-000 CH 45,700 B- 16,100 BØ 36,750 TL 70,700</p> <p>28,00x66,00</p>	<p>AP</p> <p>91-09964-000</p> <p>1 2,500 CkP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p> <p>1,36mm Conta ile +0,43/+0,68 1,42mm Conta ile +0,68/+0,74 1,52mm Conta ile +0,74/+0,86</p>	<p>Ø 82,500</p> <p>Ø 83,000</p> <p>Ø 83,500</p>	<p>31-03465-000</p> <p>31-03465-050</p> <p>31-03465-100</p>
<p>K=86,05 L=140,00</p>	<p>DS</p>		<p>51-65433-000</p>
<p>K=85,50 L=146,00 H=5,00 D=87,00</p>	<p>DS</p>		<p>51-65492-000</p>
<p>K=86,00 L=146,00 H=5,00 D=87,00</p>	<p>DS</p> <p>+0,50</p>		<p>51-65492-050</p>

82,500

RWPA / RWPC / RWPD Tourneo Connect 1.8 TDCi D 08 2006 > 4 Cyl 1753cc 81kW (110ps)

RWPA / RWPC / RWPD Transit Connect 1.8 TDCi D 08 2006 > 4 Cyl 1753cc 81kW (110ps)

<p>11-01477-000 CH 45,650 B- 12,470 BØ 45,290 TL 71,150</p> <p>28,00x66,00</p>	<p>AP</p> <p>YS</p> <p>91-09477-000</p> <p>1 1,750 NT St</p> <p>2 2,000 P</p> <p>3 2,000 NT St</p> <p>1,36mm Conta ile +0,43/+0,68 1,42mm Conta ile +0,68/+0,74 1,52mm Conta ile +0,74/+0,86</p>	<p>Ø 82,500</p> <p>Ø 83,000</p>	<p>31-03477-000</p> <p>31-03477-050</p>
<p>K=85,50 L=146,00 H=5,00 D=87,00</p>	<p>DS</p>		<p>51-65492-000</p>
<p>K=86,00 L=146,00 H=5,00 D=87,00</p>	<p>DS</p> <p>+0,50</p>		<p>51-65492-050</p>



82,500

RFA	Series P 100 1.8 TD	D 02 1989 > 12 1992	4 Cyl	1753cc	55kW	(75ps)
RFA / RFB / RFL	Sierra 1.8 TD	D 08 1988 > 02 1993	4 Cyl	1753cc	55kW	(75ps)
RFD / RFK	Orion 1.8 TD	D 03 1993 > 12 1993	4 Cyl	1753cc	66kW	(90ps)
RFD / RFK / RFS	Escort 1.8 TD	D 06 1993 > 09 2001	4 Cyl	1753cc	66kW	(90ps)
RFM / RFN	Mondeo 1.8 TD	D 06 1993 > 11 1996	4 Cyl	1753cc	66kW	(90ps)
RFN	Mondeo II 1.8 TD	D 11 1996 > 11 2000	4 Cyl	1753cc	65kW	(88ps)
RFU	Fiesta III 1.8 TD	D 03 1993 > 11 1995	4 Cyl	1753cc	57kW	(77ps)
RVA	Escort 1.8 TD	D 01 1995 > 09 2001	4 Cyl	1753cc	51kW	(70ps)

<p>11-01777-000 CH 45,650 B- 1,500 TL 75,800</p> <p>26,00x69,00</p>	AP	<p>91-09777-000</p> <p>1 2,500 CR</p> <p>2 2,000 P</p> <p>3 3,000 CR</p>	<p>Ø 82,500</p> <p>Ø 83,000</p> <p>Ø 83,500</p>	<p>31-03777-000</p> <p>31-03777-020</p> <p>31-03777-040</p>
	CP			

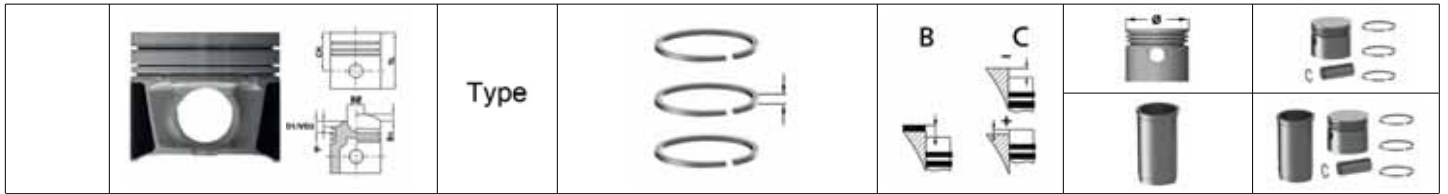
<p>K=86,05 L=140,00</p>	DS			51-65433-000
-----------------------------	----	--	--	---------------------

82,500







RTA / RTB	Escort 1.8 D	D 01 1989 > 07 1990	4 Cyl	1753cc	44kW	(60ps)
RTA / RTB	Orion 1.8 D	D 01 1989 > 07 1990	4 Cyl	1753cc	44kW	(60ps)
RTG / RTD / RTC	Fiesta III 1.8 D	D 03 1989 > 07 1996	4 Cyl	1753cc	44kW	(60ps)
RTJ / RTK	Fiesta IV 1.8 D	D 08 1995 > 11 2001	4 Cyl	1753cc	44kW	(60ps)

<p>11-01778-000 CH 45,700 B- 1,600 TL 73,700</p> <p>26,00x59,00</p>	AP	<p>91-09807-000</p> <p>1 2,000 CrP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>	<p>Ø 82,500</p> <p>Ø 83,000</p> <p>Ø 83,500</p>	<p>31-03778-000</p> <p>31-03778-020</p> <p>31-03778-040</p>
	CP			

<p>K=86,05 L=140,00</p>	DS			51-65433-000
-----------------------------	----	--	--	---------------------









82,500

1.8 TDCi	Connect 1.8 TDCi	D	00	2007	>	4 Cyl	1800cc	kW	(70-90ps)
	11-02952-000 CH 45,700 B- 12,500 BØ 45,300 TL 71,200	AP	91-09477-000	1 1,750 	NT	St		Ø 82,500 Ø 83,000	31-04952-000 31-04952-050
				2 2,000 	P				
	28,00x66,00			3 2,000 	NT	St			

85,000

G6DA	C-MAX 2.0 TDCi	D	04	2007	>	11 2010	4 Cyl	96-103kW	(130-140ps)
G6DA	Galaxy II 2.0 TDCi 16V	D	05	2006	>		4 Cyl	96-103kW	(130-140ps)
G6DA	Kuga 2.0 TDCi	D	03	2008	>	12 2012	4 Cyl	96-103kW	(130-140ps)
G6DA	S-Max 2.0 TDCi 16V	D	03	2006	>		4 Cyl	96-103kW	(130-140ps)
G6DA / G6DB / G6DD	Focus / Focus C-Max II 2.0 TDCi 16V	D	06	2003	>	03 2007	4 Cyl	96-103kW	(130-140ps)
G6DB	C-MAX 2.0 TDCi	D	04	2007	>	11 2010	4 Cyl	100kW	(136ps)
G6DB	Kuga 2.0 TDCi	D	03	2008	>	12 2012	4 Cyl	100kW	(136ps)
G6DD	C-MAX 2.0 TDCi	D	04	2007	>	11 2010	4 Cyl	100kW	(136ps)
G6DD	Kuga 2.0 TDCi	D	03	2008	>	12 2012	4 Cyl	100kW	(136ps)






	11-02497-000 CH 46,705 VD1 0,520 B- 15,400 BØ 44,800 TL 80,705	AP YS	91-09799-000	1 3,500 	CK			Ø 85,000 Ø 85,600	31-04497-000 31-04497-060
				2 2,000 					
	28,00x70,00			3 3,000 	CR				

Citroen, Fiat / Iveco, Ford, Lancia, Peugeot ve Volvo ile Ortak Motor

	Type				
---	------	---	--	---	---

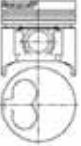




86,000

N8A / N8C / NES / N9A / N9B / N9C / N9E	Sierra 2.0 / 2.0i	B	02 1987 > 02 1993	4 Cyl	1998cc	77-92kW	(105-125ps)
N8B / N8D / N9B / N9C / N9D / N9F	Scorpio 2.0 / 2.0i	B	05 1989 > 01 1992	4 Cyl	1998cc	75-92kW	(102-125ps)
N8B / N9B / N9D / N9F	Granada 2.0 / 2.0i	B	04 1985 > 08 1989	4 Cyl	1998cc	80-92kW	(109-125ps)
N9E	Transit 2.0i	B	10 1988 >	4 Cyl	1998cc	85kW	(115ps)




	11-01447-000 CH 32,270 VD1 1,400 VD2 1,600 TL 62,270	CP	91-09447-000 1 1,600  CrP 2 1,750  P 3 3,000  CrP		Ø 86,000 Ø 86,500 Ø 87,000	31-03447-000 31-03447-020 31-03447-040
	20,63x63,40					


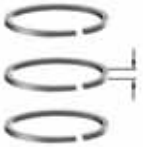
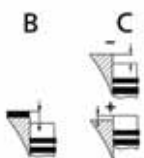


86,000

RF(47kW)	Escort 2.0 D	D	00 1985 > 00 1987	4 Cyl	2184cc	47-55kW	(64-75ps)
RF(47kW)	Telstar 2.0 D (AUS)	D	03 1983 > 00 1987	4 Cyl	2184cc	47-55kW	(64-75ps)

	11-01530-000 CH 47,350 B- 1,600 TL 86,150	AP CP	91-09530-000 1 2,000  CrP 2 2,000  P 3 4,000  CrP	(+0,35/+0,55) (+035/+0,65)	Ø 86,000 Ø 86,500	31-03530-000 31-03530-050
	25,00x68,00					








Ford, Kia ve Mazda ile Ortak Motor

	K=89,60 L=165,00 H=5,00 D=91,50	DS				51-65530-000
	K=90,10 L=165,00 H=6,00 D=92,00	DS +0,50				51-65530-050
	K=90,60 L=165,00 H=6,00 D=92,50	DS +1,00				51-65530-100

	Type				
---	-------------	---	--	---	---






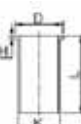
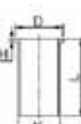
86,010


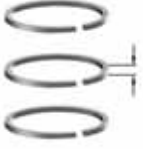
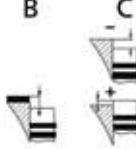


CD132 Duratorq TDCI	Mondeo 2.0 TDCI	D 00 2001 >	4 Cyl	1998cc	kW	(115-130ps)
V185 Duratorq TDCI	Transit 2.0 TDCI	D 00 2000 >	4 Cyl	1998cc	kW	(125ps)

	11-01459-000 CH 47,700 B- 15,200 BØ 43,300 TL 74,100	AP YS	91-09425-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St	1,10mm Conta ile +0,43/+0,52 1,15mm Conta ile +0,52/+0,57 1,20mm Conta ile +0,57/+0,62	Ø 86,010 Ø 86,510	31-03459-000 31-03459-050
	30,00x66,85					
	K=89,00 L=167,00 H=5,00 D=90,50	DS			51-65494-000	
	K=89,50 L=167,00 H=5,50 D=91,00	DS +0,50			51-65494-050	

86,010

QWFB V347 DURATORQ	TRANSIT 2.2 TDCI	D 01 2008 >	4 Cyl	88kW	(120ps)
--------------------	------------------	-------------	-------	------	---------

	11-01461-000 CH 43,420 B- 15,850 BØ 46,900 TL 69,820	AP YS	91-09425-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St	1,10mm Conta ile (+0,38/+0,47) 1,20mm Conta ile (+0,48/+0,58) 1,30mm Conta ile (+0,59/+0,68)	Ø 86,010 Ø 86,510	31-03461-000 31-03461-050
	30,00x66,85					
Citroen, Ford ve Peugeot ile Ortak Motor						
	K=89,00 L=156,00 H=5,00 D=90,50	DS			51-65496-000	
	K=89,50 L=156,00 H=5,50 D=91,00	DS +0,50			51-65496-050	






	Type				
---	-------------	---	--	---	---

86,010

Strok Boyu 0,20mm Kısa
Piston








/ Stroke Length 0,20mm Shorter

> Cyl cc kW (ps)

	11-01461-001 CH 43,220 B- 15,850 BØ 46,900 TL 69,620	AP YS	91-09425-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St	1,10mm Conta ile (+0,38/+0,47) 1,20mm Conta ile (+0,48/+0,58) 1,30mm Conta ile (+0,59/+0,68)	Ø 86,010 Ø 86,510	31-03461-001 31-03461-051
	30,00x66,85	CH -0,20 mm				
Citroen, Ford ve Peugeot ile Ortak Motor						

86,010






CD 132 / V185 X400	MONDEO 2.0 TDCI	11 2004	>	12 2006	(125ps)
CD 132 / V185 X400	TRANSIT 300 SF Journey Deluxe	11 2004	>	12 2006	(125ps)

	11-01478-000 CH 47,700 B- 14,800 BØ 43,400 TL 74,100	AP YS	91-09425-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St	1,10mm Conta ile +0,43/+0,52 1,15mm Conta ile +0,52/+0,57 1,20mm Conta ile +0,57/+0,62	Ø 86,010 Ø 86,260 Ø 86,510	31-03478-000 31-03478-025 31-03478-050
	30,00x66,85					
	K=89,00 L=167,00 H=5,00 D=90,50	DS			51-65494-000	
	K=89,50 L=167,00 H=5,50 D=91,00	DS +0,50			51-65494-050	

	Type				
---	------	---	--	---	---

86,010

CD132DuratorqTD I	Mondeo 2.0 TDI	D 00 2001 >	4 Cyl	1998cc	kW	(90ps)
V185DuratorqTD I	Transit 2.0 TDI	D 00 2000 >	4 Cyl	1998cc	kW	(75-85-100ps)






	11-02033-000 CH 47,850 B- 16,500 BØ 40,200 TL 73,980	AP	91-09425-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St	1,10mm Conta ile +0,43/+0,52 1,15mm Conta ile +0,52/+0,57 1,20mm Conta ile +0,57/+0,62	Ø 86,010 Ø 86,510	31-04033-000 31-04033-050
	30,00x66,85					

	K=89,00 L=167,00 H=5,00 D=90,50	DS			51-65494-000	
--	--	----	--	--	---------------------	--

	K=89,50 L=167,00 H=5,50 D=91,00	DS +0,50			51-65494-050	
---	--	-------------	--	--	---------------------	--

86,010

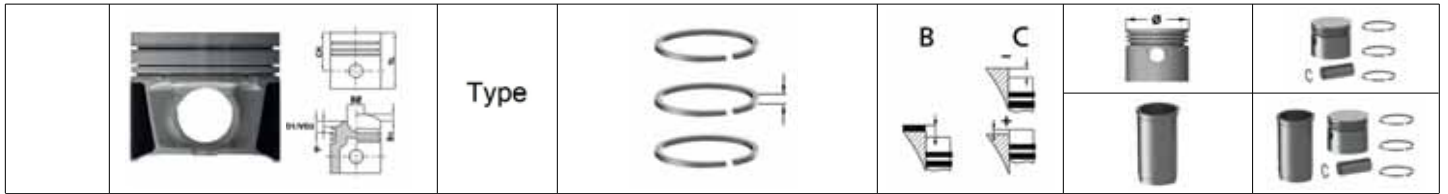
PGFA Euro4	Transit 2.2 TDCI 16V	D 10 2007 >	4 Cyl	103kW	(140ps)
PGFB	Transit 2.2 TDCI 16V	D 10 2007 >	4 Cyl	103kW	(140ps)
QVFA Euro4	Transit 2.2 TDCI 16V	D 07 2006 >	4 Cyl	81kW	(110ps)
QWFA Euro4	Transit 2.2 TDCI 16V	D 07 2006 >	4 Cyl	96kW	(130ps)

	11-02034-000 CH 43,420 B- 15,850 BØ 46,900 TL 69,820	AP YS	91-09425-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St	1,10mm Conta ile +0,43/+0,52 1,15mm Conta ile +0,52/+0,57 1,20mm Conta ile +0,57/+0,62	Ø 86,010 Ø 86,510	31-04034-000 31-04034-050
	30,00x66,85					

Citroen, Fiat / Iveco, Ford ve Peugeot ile Ortak Motor






	K=89,00 L=156,00 H=5,00 D=90,50	DS			51-65496-000	
--	--	----	--	--	---------------------	--

	K=89,50 L=156,00 H=5,50 D=91,00	DS +0,50			51-65496-050	
--	--	-------------	--	--	---------------------	--



86,010

QWFB V347 DURATORQ TRANSIT 2.2 TDCI D > 4 Cyl 2200cc kW (100ps)






 11-02253-000 CH 43,420 B- 15,850 BØ 46,900 TL 69,820  30,00x66,85	AP	91-09425-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St	1,10mm Conta ile +0,43/+0,52 1,15mm Conta ile +0,52/+0,57 1,20mm Conta ile +0,57/+0,62	Ø 86,010 Ø 86,510	31-04253-000 31-04253-050
--	----	---	--	----------------------	--

	K=89,00 L=156,00 H=5,00 D=90,50	DS			51-65496-000
--	--	----	--	--	---------------------

	K=89,50 L=156,00 H=5,50 D=91,00	DS +0,50			51-65496-050
---	--	-------------	--	--	---------------------


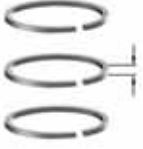
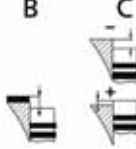


86,010

2.2LDuratorq Euro 5	410L-460D	D	01	2006	>	12	2011	4 Cyl	91-102kW	(125-140ps)
2.2LDuratorq Euro 5	Transit 2.2 Tdci	D	01	2006	>	12	2011	4 Cyl	91-102kW	(125-140ps)
2.2LDuratorq Euro 5	Transit 330S	D	01	2006	>	12	2011	4 Cyl	91-102kW	(125-140ps)
2.2LDuratorq Euro 5	Transit 350M/MF	D	01	2006	>	12	2011	4 Cyl	91-102kW	(125-140ps)
2.2LDuratorq Euro 5	Transit 370M	D	01	2006	>	12	2011	4 Cyl	91-102kW	(125-140ps)






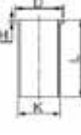
 11-02256-000 CH 48,400 B- 15,800 BØ 46,900 TL 74,850  30,00x66,85	AP	91-09425-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St	-0,30/-0,50	Ø 86,010 Ø 86,510	31-04256-000 31-04256-050
--	----	---	-------------	----------------------	--

	K=89,00 L=156,00 H=5,00 D=90,50	DS			51-65496-000
--	--	----	--	--	---------------------






	K=89,50 L=156,00 H=5,50 D=91,00	DS +0,50			51-65496-050
--	--	-------------	--	--	---------------------

	Type				
---	-------------	---	--	---	---

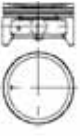




86,010

2.2LDuratorq Euro5		Transit 2.2		D 00 2011 >		4 Cyl	2200cc	kW	(155ps)
	11-02949-000 CH 48,420 B- 16,170 BØ 49,040 TL 74,820	AP YS	91-09425-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St				Ø 86,010 Ø 86,260 Ø 86,510	31-04949-000 31-04949-025 31-04949-050	
	30,00x66,85								
	K=89,00 L=165,00 H=5,00 D=90,50	DS					51-65732-000		

86,210

REC		Scorpio 1.8		B 04 1985 > 02 1992		4 Cyl	66kW	(90ps)
	11-01423-000 CH 41,550 TL 66,550	CP	91-09423-000 1 1,600  CR 2 2,000  P 3 4,000  CR				Ø 86,210 Ø 86,710 Ø 87,210	31-03423-000 31-03423-050 31-03423-100
	24,00x68,80							

87,500

AODA / AODB	C-MAX 2.0i 16V	B 04 2007 > 11 2010	4 Cyl	2000cc	107kW	(145ps)	
AODA / AODB	Focus II 2.0i 16V	B 11 2004 > 11 2010	4 Cyl	2000cc	107kW	(145ps)	
CJBA / CJBB	Mondeo III 2.0i 16V	B 11 2000 > 08 2007	4 Cyl	2000cc	107kW	(145ps)	
CJBB	Focus C-Max 2.0i 16V	B 04 2004 > 03 2007	4 Cyl	2000cc	107kW	(145ps)	
CJBB	S-Max 2.0i 16V	B 03 2006 >	4 Cyl	2000cc	107kW	(145ps)	
N4JB	Fiesta V ST150	B 11 2004 > 08 2008	4 Cyl	2000cc	107kW	(145ps)	
	11-02257-000 CH 28,400 B- 0,350 BØ 75,400 TL 51,000		99-09716-000 1 1,200  NT St 2 1,200  P 3 2,500  NTP St			Ø 87,500 Ø 88,000	39-04257-000 39-04257-050
	21,00x60,00						
Ford, Mazda ve Opel ile Ortak Motor							



87,650

HC	Capri 1600 II	B	00 1970 > 00 1981	4 Cyl	1576cc	44-70kW	(60-95ps)
HC	Cortina 1600	B	00 1970 > 00 1981	4 Cyl	1576cc	44-70kW	(60-95ps)
HC	Escort 1600	B	00 1970 > 00 1981	4 Cyl	1576cc	44-70kW	(60-95ps)
HC	Granada 1600	B	00 1970 > 00 1981	4 Cyl	1576cc	44-70kW	(60-95ps)
HC	Taurus 1600	B	00 1970 > 00 1981	4 Cyl	1576cc	44-70kW	(60-95ps)

	11-01425-000 CH 41,100 TL 72,700	CP	91-09424-000 1 2,000 CrP 2 2,500 P 3 4,000 CrP	-1,23/-1,70	Ø 87,650 Ø 88,150 Ø 88,650	31-03425-000 31-03425-020 31-03425-040
	24,00x72,80					

	K=91,50 L=125,00 H=5,00 D=92,50	DS			51-65424-000	
--	--	----	--	--	---------------------	--

	K=92,50 L=125,00 H=6,00 D=93,50	DS +1,00			51-65424-100	
--	--	-------------	--	--	---------------------	--

88,000

VTA / XDP4.88	Granada 2.0 D	D	08 1977 > 06 1979	4 Cyl	1948cc	37-40kW	(50-54ps)
---------------	---------------	---	-------------------	-------	--------	---------	-----------

	11-02220-000 CH 58,700 B- 1,950 TL 95,700		91-09220-000 1 2,000 CR 2 2,000 P 3 2,000 P 4 4,500 CrP		Ø 88,000	31-04220-000
	28,00x72,00					

Ford ve Peugeot ile Ortak Motor

	K=96,00 L=173,00 H=7,00 D=106,30	WF			51-05890-000	71-08220-000
--	---	----	--	--	---------------------	---------------------



89,910

V348 TDCI TRANSIT 3.2 D 01 2006 > 5 Cyl 3200cc 151kW (200ps)

	<p>11-01462-000 CH 48,200 B- 16,760 BØ 50,300 TL 75,250</p>	<p>AP YS</p>	<p>91-09968-000 1 2,000 CK 2 2,000 P 3 2,000 NT St</p>	<p>1,10mm Conta ile +0,30/+0,40 1,15mm Conta ile +0,40/+0,45 1,20mm Conta ile +0,45/+0,50</p>	<p>Ø 89,910 Ø 90,410</p>	<p>31-03462-000 31-03462-050</p>
		<p>DS</p>			<p>51-65476-000</p>	
		<p>DS +0,50</p>			<p>51-65476-050</p>	
		<p>DS</p>			<p>51-65477-000</p>	
		<p>DS +0,50</p>			<p>51-65477-050</p>	

89,910










Strok Boyu 0,20mm Kisa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

	<p>11-01462-001 CH 48,000 B- 16,760 BØ 50,300 TL 75,020</p>	<p>AP YS CH -0,20 mm</p>	<p>91-09968-000 1 2,000 CK 2 2,000 P 3 2,000 NT St</p>		<p>Ø 89,910</p>	<p>31-03462-001</p>
--	--	---------------------------------------	---	--	-----------------	----------------------------








89,910

H9FA / H9FB / JXFA / JXFC Euro4 Transit 2.4 TDCi 16V D 03 2004 > 03 2004 (115-170ps)

 11-01463-000 CH 53,500 B- 16,300 BØ 49,000 TL 80,500  32,00x71,10	AP YS	91-09968-000 1 2,000  CK 2 2,000  P 3 2,000  NT St		Ø 89,910 Ø 90,160 Ø 90,410	31-03463-000 31-03463-025 31-03463-050
	K=92,50 L=165,00 H=3,10 D=95,50	DS		51-65476-000	
	K=93,00 L=165,00 H=3,40 D=95,50	DS +0,50		51-65476-050	
	K=92,50 L=165,00 H=5,00 D=94,00	DS		51-65477-000	
	K=93,00 L=165,00 H=5,00 D=94,50	DS +0,50		51-65477-050	

89,910






Strok Boyu 0,20mm Kisa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

 11-01463-001 CH 53,300 B- 16,300 BØ 49,000 TL 80,300  32,00x71,10	AP YS CH -0,20 mm	91-09968-000 1 2,000  CK 2 2,000  P 3 2,000  NT St		Ø 89,910	31-03463-001
--	-----------------------------	---	--	----------	---------------------



89,910

HFFA / RBFA / V184 PUMA DT24H Duratorq (Turbo Intercooled) Transit 2.4 TDI D 2000 > 2003 88kW (120ps)






 <p>11-01466-000 CH 53,500 B- 17,240 BØ 40,400 TL 80,500</p>  32,00x71,10	AP	<p>91-09966-000</p> <p>1 2,500  CkP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>	<p>1,10mm Conta ile +0,30/+0,40 1,15mm Conta ile +0,40/+0,45 1,20mm Conta ile +0,45/+0,50</p>	<p>Ø 89,910</p> <p>Ø 90,160</p> <p>Ø 90,410</p>	<p>31-03466-000</p> <p>31-03466-025</p> <p>31-03466-050</p>
	YS				

 <p>K=92,50 L=165,00 H=3,10 D=95,50</p>	DS			51-65476-000	
---	----	--	--	---------------------	--

 <p>K=93,00 L=165,00 H=3,40 D=95,50</p>	DS +0,50			51-65476-050	
---	-------------	--	--	---------------------	--

89,910






Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

 <p>11-01466-001 CH 53,300 B- 17,240 BØ 40,400 TL 80,300</p>  32,00x71,10	AP	<p>91-09966-000</p> <p>1 2,500  CkP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>			<p>Ø 89,910</p>	<p>31-03466-001</p>
	YS					

89,910


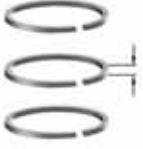
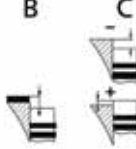

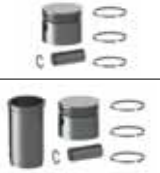
DT24N Duratorq (Turbo) TRANSIT 2.4 TD 00 1999 > (75ps)

V184 PUMA DT24P Duratorq (Turbo Intercooled) TRANSIT 2.4 DT24P 00 1999 > (90ps)

 <p>11-01467-000 CH 53,500 B- 17,000 BØ 41,050 TL 80,500</p>  32,00x66,15	AP	<p>91-09966-000</p> <p>1 2,500  CkP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>	<p>1,10mm Conta ile +0,30/+0,40 1,15mm Conta ile +0,40/+0,45 1,20mm Conta ile +0,45/+0,50</p>	<p>Ø 89,910</p> <p>Ø 90,160</p> <p>Ø 90,410</p>	<p>31-03467-000</p> <p>31-03467-025</p> <p>31-03467-050</p>
	YS				






 <p>K=92,50 L=165,00 H=3,10 D=95,50</p>	DS			51-65476-000	
---	----	--	--	---------------------	--

 <p>K=93,00 L=165,00 H=3,40 D=95,50</p>	DS +0,50			51-65476-050	
---	-------------	--	--	---------------------	--

	Type				
---	-------------	---	--	---	---






89,910

Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

	11-01467-001 CH 53,300 B- 17,000 BØ 41,050 TL 80,300	AP	91-09966-000 1 2,500  CkP 2 2,000  P 3 3,000  CrP		Ø 89,910	31-03467-001
	32,00x66,15	CH -0,20 mm				

89,910

V184 PUMA Common Rail Transit 2.4 00 2003 > (130ps)

	11-01468-000 CH 53,500 B- 15,620 BØ 47,100 TL 80,500	AP YS	91-09968-000 1 2,000  CK 2 2,000  P 3 2,000  NT St	1,10mm Conta ile +0,30/+0,40 1,15mm Conta ile +0,40/+0,45 1,20mm Conta ile +0,45/+0,50	Ø 89,910 Ø 90,160 Ø 90,410	31-03468-000 31-03468-025 31-03468-050
	32,00x71,10					

	K=92,50 L=165,00 H=3,10 D=95,50	DS			51-65476-000	
--	--	----	--	--	---------------------	--






	K=93,00 L=165,00 H=3,40 D=95,50	DS +0,50			51-65476-050	
--	--	-------------	--	--	---------------------	--

	K=92,50 L=165,00 H=5,00 D=94,00	DS			51-65477-000	
--	--	----	--	--	---------------------	--

	K=93,00 L=165,00 H=5,00 D=94,50	DS +0,50			51-65477-050	
--	--	-------------	--	--	---------------------	--










89,910

Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)






	11-01468-001 CH 53,300 B- 15,620 BØ 47,100 TL 80,300	AP YS	91-09968-000 1 2,000  CK 2 2,000  P 3 2,000  NT St		Ø 89,910	31-03468-001
	32,00x71,10	CH -0,20 mm				



89,910
 V348 Duratorq TDCI TRANSIT 2,4 TDI 00 2003 > (100ps)

 11-01469-000 CH 53,500 B- 16,300 BØ 49,000 TL 80,500  32,00x66,15	AP	91-09968-000 1 2,000  CK 2 2,000  P 3 2,000  NT St	Ø 89,910 Ø 90,410	31-03469-000 31-03469-050
	K=92,50 L=165,00 H=3,10 D=95,50	DS		51-65476-000
	K=93,00 L=165,00 H=3,40 D=95,50	DS +0,50		51-65476-050
	K=92,50 L=165,00 H=5,00 D=94,00	DS		51-65477-000
	K=93,00 L=165,00 H=5,00 D=94,50	DS +0,50		51-65477-050






89,910
 Strok Boyu 0,20mm Kisa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

 11-01469-001 CH 53,300 B- 16,300 BØ 49,000 TL 80,300  32,00x66,15	AP CH -0,20 mm	91-09968-000 1 2,000  CK 2 2,000  P 3 2,000  NT St	Ø 89,910	31-03469-001
--	---------------------------	--	----------	---------------------



89,910

D4F A	Transit 2.4 DI 16V	01 2000 > 05 2006	(120ps)
DOFA	Transit 2.4 TDDi	01 2000 >	(116-125ps)
FXFA	Transit 2.4 TDE	04 2006 >	(115ps)

 <p>11-01474-000 CH 53,500 B- 17,240 BØ 40,400 TL 80,500</p>  32,00x71,10	AP YS	91-09968-000 1 2,000  CK 2 2,000  P 3 2,000  NT St	1,10mm Conta ile +0,30/+0,40 1,15mm Conta ile +0,40/+0,45 1,20mm Conta ile +0,45/+0,50	Ø 89,910 Ø 90,160 Ø 90,410	31-03474-000 31-03474-025 31-03474-050
---	----------	---	--	----------------------------------	---

 <p>K=92,50 L=165,00 H=3,10 D=95,50</p>	DS			51-65476-000	
---	----	--	--	---------------------	--






 <p>K=93,00 L=165,00 H=3,40 D=95,50</p>	DS +0,50			51-65476-050	
--	-------------	--	--	---------------------	--


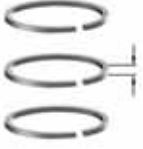
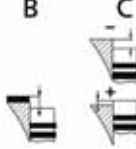


 <p>K=92,50 L=165,00 H=5,00 D=94,00</p>	DS			51-65477-000	
---	----	--	--	---------------------	--

 <p>K=93,00 L=165,00 H=5,00 D=94,50</p>	DS +0,50			51-65477-050	
---	-------------	--	--	---------------------	--

89,910










Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

 <p>11-01474-001 CH 53,300 B- 17,240 BØ 40,400 TL 80,300</p>  32,00x71,10	AP YS	91-09968-000 1 2,000  CK 2 2,000  P 3 2,000  NT St		Ø 89,910	31-03474-001
---	----------	---	--	----------	---------------------

	Type				
---	------	---	--	---	---






89,910

D2FA	Transit	01 2000 > 00 2005	(90ps)
F3FA	Transit	00 2000 > 00 2005	(75ps)

	11-01475-000 CH 53,500 B- 17,240 BØ 41,050 TL 80,500	AP	91-09968-000 1 2,000  CK 2 2,000  P 3 2,000  NT St	1,10mm Conta ile +0,30/+0,40 1,15mm Conta ile +0,40/+0,45 1,20mm Conta ile +0,45/+0,50	Ø 89,910 Ø 90,160 Ø 90,410	31-03475-000 31-03475-025 31-03475-050
	32,00x66,15					
	K=92,50 L=165,00 H=3,10 D=95,50	DS			51-65476-000	
	K=93,00 L=165,00 H=3,40 D=95,50	DS +0,50			51-65476-050	
	K=92,50 L=165,00 H=5,00 D=94,00	DS			51-65477-000	
	K=93,00 L=165,00 H=5,00 D=94,50	DS +0,50			51-65477-050	

89,910







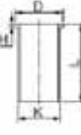


Strok Boyu 0,20mm Kisa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

	11-01475-001 CH 53,300 B- 17,240 BØ 41,050 TL 80,300	AP	91-09968-000 1 2,000  CK 2 2,000  P 3 2,000  NT St		Ø 89,910 Ø 90,410	31-03475-001 31-03475-051
	32,00x66,15	CH -0,20 mm				

	Type				
---	------	---	--	---	---








89,910

H9FA Euro4 Transit 2.4 TDCi 16V 03 2004 > 03 2004 (137ps)

 11-01768-000 CH 53,500 B- 15,620 BØ 47,100 TL 80,500  32,00x71,10	AP YS	91-09968-000 1 2,000  CK 2 2,000  P 3 2,000  NT St	Ø 89,910 Ø 90,160 Ø 90,410	31-03768-000 31-03768-025 31-03768-050
	DS		51-65476-000	
	DS +0,50		51-65476-050	
	DS		51-65477-000	
	DS +0,50		51-65477-050	

89,910







HFFA / RBFA / V184 TDI TRANSIT 2.4 TDI D 00 2003 > 4 Cyl 2400cc kW (125ps)

 11-02250-000 CH 53,500 B- 17,240 BØ 40,400 TL 80,500  32,00x71,10	AP YS	91-09968-000 1 2,000  CK 2 2,000  P 3 2,000  NT St	Ø 89,910 Ø 90,410	31-04250-000 31-04250-050
	DS		51-65477-000	
	DS +0,50		51-65477-050	

	Type				
---	------	---	--	---	---

90,000

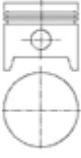




WTA Granada 2.1 D D 08 1977 > 08 1982 4 Cyl 46kW (63ps)

	11-01891-000 CH 57,200 B- 2,000 TL 96,350		91-09891-000 1 2,000  CrP 2 2,000  P 3 2,000  P 4 4,500  CrP		Ø 90,000 Ø 90,500 Ø 91,000	31-03891-000 31-03891-050 31-03891-100
	28,00x77,00					
Ford, Opel ve Peugeot ile Ortak Motor						

	K=96,00 L=173,00 H=7,00 D=106,30	WF			51-05891-000	71-07891-000
--	---	----	--	--	---------------------	---------------------

90,800

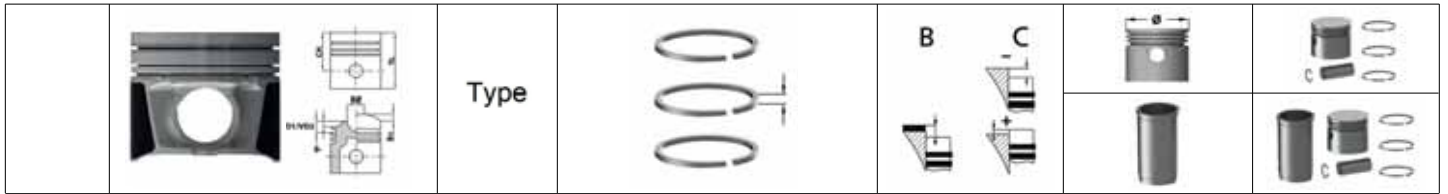
HC	CORTINA	B	00 1970 > 00 1982	4 Cyl	1994cc	72-81kW	(98-110ps)
HC	ESCORT RS	B	00 1970 > 00 1982	4 Cyl	1994cc	72-81kW	(98-110ps)
HC	GRANADA	B	00 1970 > 00 1982	4 Cyl	1994cc	72-81kW	(98-110ps)
HC	SCORPIO	B	00 1983 > 00 1993	4 Cyl	1994cc	84kW	(115ps)
HC	SIERRA	B	00 1986 > 00 1993	4 Cyl	1994cc	73kW	(100ps)
HC	TAUNUS	B	00 1970 > 00 1982	4 Cyl	1994cc	72-81kW	(98-110ps)

	11-01443-000 CH 41,550 TL 79,550	CP	91-09443-000 1 2,000  CrP 2 2,500  P 3 4,000  CrP	+0,12/+0,25	Ø 90,800 Ø 91,300 Ø 91,800 Ø 93,050	31-03443-000 31-03443-020 31-03443-040 31-03443-225
	24,00x72,80					

	K=94,05 L=137,00 H=5,00 D=95,50	DS			51-65284-000	
--	--	----	--	--	---------------------	--

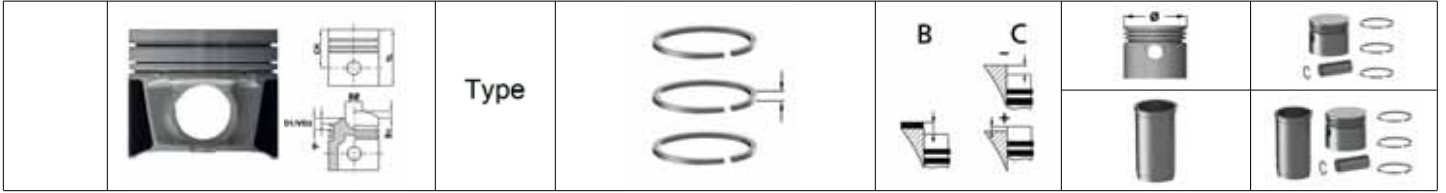
	K=94,50 L=137,00 H=6,00 D=96,00	DS +0,50			51-65284-050	
--	--	-------------	--	--	---------------------	--

	K=94,05 L=137,00	DS			51-65285-000	
--	---------------------	----	--	--	---------------------	--



90,800											
N4A / N4I / NR2 / NRB	Sierra 2.0i	B	01	1987	>	02	1993	4 Cyl	1994cc	85kW	(115ps)
NE	Escort 2.0	B	08	1975	>	08	1980	4 Cyl	1994cc	77-80kW	(105-110ps)
NE4 / NEL / NER	Scorpio 2.0	B	04	1985	>	08	1989	4 Cyl	1994cc	74-77kW	(100-105ps)
NEK / NEL / NEP	Granada 2.0	B	08	1981	>	08	1985	4 Cyl	1994cc	74-77kW	(101-105ps)
NEN	Capri 2.0	B	01	1978	>	04	1987	4 Cyl	1994cc	74kW	(101ps)
NER	Taurus 2.0	B	09	1978	>	08	1982	4 Cyl	1994cc	74kW	(100ps)
NET	Sierra 2.0	B	08	1982	>	12	1986	4 Cyl	1994cc	74-77kW	(101-105ps)
NRA	Granada 2.0i	B	04	1985	>	02	1992	4 Cyl	1994cc	85kW	(115ps)
NRA / NRI	Scorpio 2.0i	B	04	1985	>	02	1992	4 Cyl	1994cc	85kW	(115ps)
NRD	Sierra 2.0i	B	10	1985	>	12	1986	4 Cyl	1994cc	74kW	(100ps)


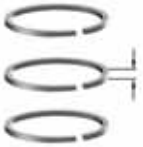
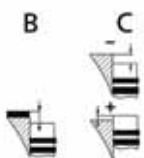
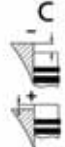
<p>11-01444-000 CH 41,550 TL 69,550</p> <p>24,00x68,80</p>	CP	<p>91-09444-000</p> <p>1 1,600 CR</p> <p>2 2,000 P</p> <p>3 4,000 CrP</p>	<p>Ø 90,800</p> <p>Ø 91,300</p> <p>Ø 91,550</p> <p>Ø 91,800</p> <p>Ø 92,300</p>	<p>31-03444-000</p> <p>31-03444-020</p> <p>31-03444-030</p> <p>31-03444-040</p> <p>31-03444-060</p>
<p>K=94,05 L=137,00 H=5,00 D=95,50</p>	DS			51-65284-000
<p>K=94,50 L=137,00 H=6,00 D=96,00</p>	DS +0,50			51-65284-050
<p>K=94,05 L=137,00</p>	DS			51-65285-000



93,000									
XM34TD / WL-T	B2500 TD	D	00	1998	>	4 Cyl	2500cc	81kW	(110ps)
XM34TD / WL-T	RANGER PICKUP THUNDER	D	00	1998	>	4 Cyl	2500cc	81kW	(110ps)
XM34TD / WL-T	RANGER PICKUP XLT	D	00	1998	>	4 Cyl	2500cc	81kW	(110ps)






<p>11-01977-000 CH 47,850 B- 2,100 TL 87,350</p> <p> 32,00x70,00</p>	<p>AP</p> <p>YS</p> <p>CP</p>	<p>91-09985-000</p> <p>1 2,500 CrP</p> <p>2 2,000 CrP</p> <p>3 3,000 CrP</p>	<p>+0,30/+0,42</p>	<p>Ø 93,000</p> <p>Ø 93,500</p>	<p>31-03977-000</p> <p>31-03977-050</p>
		<p>99-09985-000</p> <p>1 2,500 NT St</p> <p>2 2,000 CrP</p> <p>3 3,000 NT St</p>			

93,000									
XM34	RANGER PICK UP	D			>	4 Cyl	2500cc	kW	(79ps)
<p>11-01985-000 CH 47,790 VD1 1,200 B- 2,900 TL 87,350</p> <p> 32,00x70,00</p>	<p>AP</p> <p>CP</p>	<p>91-09985-000</p> <p>1 2,500 CrP</p> <p>2 2,000 CrP</p> <p>3 3,000 CrP</p>	<p>(+0,12/+0,25)</p> <p>(+0,40/+0,70)</p>	<p>Ø 93,000</p> <p>Ø 93,500</p>	<p>31-03985-000</p> <p>31-03985-050</p>				
		<p>Ford ve Mazda ile Ortak Motor</p>				<p>51-65498-000</p>			
<p>K=96,00 L=162,00 H=5,00 D=97,50</p>	<p>DS</p>								

	Type			
---	------	---	--	---

93,000






6M34 / WL-C Ranger Pickup TDCI D 00 2006 > 4 Cyl kW (143ps)


	11-02954-000 CH 51,750 B- 15,100 BØ 48,500 TL 81,300	AP YS	91-09259-000 1 2,000  NT St 2 1,500  CR 3 2,000  NT St	STD Conta ile (+0,08/+0,15) 1 kertik conta ile (+0,13/+0,25) 2 kertik conta ile (+0,20/+0,31)	Ø 93,000 Ø 93,500	31-04954-000 31-04954-050
	34,00x70,00					

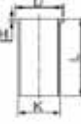
	K=96,00 L=171,00 H=5,00 D=97,50	DS			51-65731-000	
--	--	----	--	--	---------------------	--

93,670

4EA Transit 2.5 TD D 08 1991 > 07 1994 4 Cyl 74kW (100ps)




	11-01420-000 CH 59,420 B- 18,400 BØ 44,000 TL 93,950	AP	91-09426-000 1 2,500  CrP 2 2,000  P 3 4,000  CrP	+0,35/+0,45	Ø 93,670 Ø 94,320 Ø 94,670	31-03420-000 31-03420-065 31-03420-100
	29,00x79,30					

	K=96,94 L=171,45	DS			51-65286-000	
--	---------------------	----	--	--	---------------------	--

	K=97,50 L=171,45 H=6,00 D=98,50	DS			51-65426-000	
--	--	----	--	--	---------------------	--

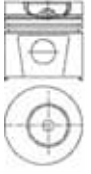




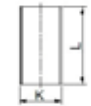
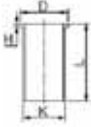
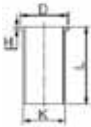

	K=98,00 L=171,45 H=6,00 D=99,00	DS +0,50			51-65426-050	
--	--	-------------	--	--	---------------------	--

	K=98,50 L=171,45 H=6,00 D=99,50	DS +1,00			51-65426-100	
--	--	-------------	--	--	---------------------	--

	<p>Type</p>		<p>B</p> 	<p>C</p> 		
						

93,670










89 MY D1, M4 T-6110-BA Transit 2.5 D D > 4 Cyl 2496cc 50-52kW (68-71ps)


 <p>11-01426-000 CH 59,520 B- 18,000 BØ 40,000 TL 94,000</p>  <p>29,00x77,00</p>	<p>AP</p> <p>CP</p>	<p>91-09426-000</p> <p>1 2,500  CrP</p> <p>2 2,000  P</p> <p>3 4,000  CrP</p>	<p>+0,30/+0,40</p>	<p>Ø 93,670</p> <p>Ø 94,320</p> <p>Ø 94,670</p>	<p>31-03426-000</p> <p>31-03426-065</p> <p>31-03426-100</p>
 <p>K=96,94 L=171,45</p>	<p>DS</p>			<p>51-65286-000</p>	
 <p>K=97,50 L=171,45 H=6,00 D=98,50</p>	<p>DS</p>			<p>51-65426-000</p>	
 <p>K=98,00 L=171,45 H=6,00 D=99,00</p>	<p>DS</p> <p>+0,50</p>			<p>51-65426-050</p>	
 <p>K=98,50 L=171,45 H=6,00 D=99,50</p>	<p>DS</p> <p>+1,00</p>			<p>51-65426-100</p>	

	Type				
---	------	---	--	---	---

93,670








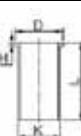
YORK D 25N/P Transit 2.5 D D > 4 Cyl 2496cc 50kW (68ps)

	<p>11-01427-000 CH 59,500 VD1 0,600 VD2 0,950 B- 16,940 BØ 46,700 TL 93,500</p> <p> 29,00x77,00</p>	<p>AP</p> <p>CP</p>	<p>91-09427-000 1 2,000  CR 2 2,000  CR 3 4,000  CR</p>	<p>+0,30/+0,50</p>	<p>Ø 93,670 Ø 94,320 Ø 94,670</p>	<p>31-03427-000 31-03427-065 31-03427-100</p>
	<p>K=96,94 L=171,45</p>	DS			51-65286-000	
	<p>K=97,50 L=171,45 H=6,00 D=98,50</p>	DS			51-65426-000	
	<p>K=98,00 L=171,45 H=6,00 D=99,00</p>	DS +0,50			51-65426-050	
	<p>K=98,50 L=171,45 H=6,00 D=99,50</p>	DS +1,00			51-65426-100	

	Type				
---	-------------	---	--	---	---

93,670






2.5DiTC TRANSIT D 00 1995 > 4 Cyl 2496cc 55kW (76ps)


	<p>11-02251-000 CH 59,520 B- 18,000 BØ 40,000 TL 94,000</p>	<p>AP</p>	<p>91-09420-000 1 2,500  CrP 2 2,000  P 3 4,000  CrP</p>	<p>+0,25/+0,40</p>	<p>Ø 93,670 Ø 94,320 Ø 94,670</p>	<p>31-04251-000 31-04251-065 31-04251-100</p>
	<p>29,00x77,00</p>					
	<p>K=97,50 L=171,45 H=6,00 D=98,50</p>	<p>DS</p>			<p>51-65426-000</p>	
	<p>K=98,00 L=171,45 H=6,00 D=99,00</p>	<p>DS</p>	<p>+0,50</p>		<p>51-65426-050</p>	
	<p>K=98,50 L=171,45 H=6,00 D=99,50</p>	<p>DS</p>	<p>+1,00</p>		<p>51-65426-100</p>	

	Type			
---	------	---	--	---

93,670

2.5DiTC	TRANSIT V5 MINIBUS	D	>	4 Cyl	2496cc	74kW	(100ps)
---------	--------------------	---	---	-------	--------	------	---------

	11-02252-000 CH 59,420 B- 18,400 BØ 44,000 TL 93,950	AP	91-09420-000 1 2,500  CrP 2 2,000  P 3 4,000  CrP	+0,30/+0,40	Ø 93,670 Ø 94,320 Ø 94,670	31-04252-000 31-04252-065 31-04252-100
	29,00x79,25					






	K=97,50 L=171,45 H=6,00 D=98,50	DS			51-65426-000	
--	--	----	--	--	---------------------	--

	K=98,00 L=171,45 H=6,00 D=99,00	DS +0,50			51-65426-050	
--	--	-------------	--	--	---------------------	--

	K=98,50 L=171,45 H=6,00 D=99,50	DS +1,00			51-65426-100	
--	--	-------------	--	--	---------------------	--

94,000

STR	Scorpio 2.5 D	D	12	1985	>	02	1992	4 Cyl	2304cc	51kW	(69ps)
STR / STP / XD3P	Granada 2.5 D	D	08	1982	>	08	1985	4 Cyl	2304cc	51-58kW	(70-79ps)
XD3P	Sierra 2.5 D	D	00	1982	>			4 Cyl	2304cc	51-58kW	(70-79ps)

	11-01892-000 CH 57,420 B- 2,000 TL 99,920		91-09895-000 1 2,000  CrP 2 2,000  P 3 4,000  CrP	0/+0,84 Conta ile 0,75/0,90	Ø 94,000 Ø 94,400 Ø 94,600 Ø 95,000	31-03892-000 31-03892-040 31-03892-060 31-03982-100
	28,00x81,00					

Daf, Ford ve Peugeot ile Ortak Motor



94,000	
STP / STR / XD3P	Granada 2.5 D
STR	Scorpio 2.5 D
XD3P	Sierra 2.5 D






<p>11-01893-000 CH 53,920 B- 1,800 TL 96,420</p> <p>30,00x78,80</p>	<p>91-09895-000</p> <p>1 2,000 CrP</p> <p>2 2,000 P</p> <p>3 4,000 CrP</p>	<p>1,53mm Conta ile 0/+0,79 1,63mm Conta ile +0,79/+0,89 1,73mm Conta ile +0,89/...</p>	<p>Ø 94,000 Ø 94,400 Ø 94,600 Ø 95,000</p>	<p>31-03893-000 31-03893-040 31-03893-060 31-03893-100</p>





<p>K=97,05 L=170,60 H=3,90 D=99,50</p>	DS			51-65892-000
<p>K=98,05 L=170,60 H=5,00 D=100,50</p>	DS +1,00			51-65892-100
<p>K=97,05 L=170,60 H=5,00 D=99,50</p>	DS			51-65893-000
<p>K=97,50 L=170,60 H=6,00 D=100,00</p>	DS +0,50			51-65893-050
<p>K=97,05 L=166,00 H=4,00 D=99,50</p>	DS			51-65915-000
<p>K=97,55 L=166,00 H=5,00 D=100,00</p>	DS +0,50			51-65915-050

	Type				
---	------	---	--	---	---

94,000

LXD2	Granada 2.3 D	D	10	1982	> 02	1985	4 Cyl	2304cc	49kW	(67ps)
LXD2	Scorpio 2.3 D	D	10	1982	>		4 Cyl	2304cc	49kW	(67ps)
LXD2 / YTR / YTT	Sierra 2.3 D	D	08	1982	> 12	1986	4 Cyl	2304cc	49kW	(67ps)






	11-01894-000 CH 57,420 B- 2,000 TL 99,920		91-09895-000 1 2,000  CrP 2 2,000  P 3 4,000  CrP		Ø 94,000 Ø 94,400 Ø 94,600 Ø 95,000	31-03894-000 31-03894-040 31-03894-060 31-03894-100
	30,00x78,80					
Ford ve Peugeot ile Ortak Motor						







	K=97,05 L=170,60 H=3,90 D=99,50	DS			51-65892-000	
	K=98,05 L=170,60 H=5,00 D=100,50	DS +1,00			51-65892-100	
	K=97,05 L=170,60 H=5,00 D=99,50	DS			51-65893-000	
	K=97,50 L=170,60 H=6,00 D=100,00	DS +0,50			51-65893-050	


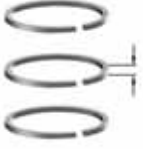
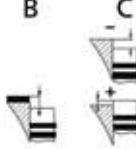


	Type				
---	------	---	--	---	---

94,000

XD3P	Granada 2.5 D	D 08 1982 > 08 1985	4 Cyl	2498cc	51-58kW	(70-79ps)
XD3P	Sierra 2.5 D	D 00 1982 >	4 Cyl	2498cc	51-58kW	(70-79ps)













	11-01895-000 CH 53,920 B- 1,750 TL 91,420	91-09895-000 1 2,000  CrP 2 2,000  P 3 4,000  CrP	1,56mm Conta ile 0/+0,84 1,70mm Conta ile 0/+0,84	Ø 94,000 Ø 94,400 Ø 94,600 Ø 95,000	31-03895-000 31-03895-040 31-03895-060 31-03895-100
	30,00x78,80				
Daf, Ford ve Peugeot ile Ortak Motor					

	K=97,05 L=170,60 H=3,90 D=99,50	DS			51-65892-000
	K=98,05 L=170,60 H=5,00 D=100,50	DS +1,00			51-65892-100
	K=97,05 L=170,60 H=5,00 D=99,50	DS			51-65893-000
	K=97,50 L=170,60 H=6,00 D=100,00	DS +0,50			51-65893-050
	K=97,05 L=166,00 H=4,00 D=99,50	DS			51-65915-000
	K=97,55 L=166,00 H=5,00 D=100,00	DS +0,50			51-65915-050

	Type				
---	------	---	--	---	---






83,000

940 A5.000 Euro 5 Renegade 2.0 CRD D 07 2014 > 4 Cyl 1956cc 103kW (140ps)

 11-02197-000 CH 46,630 VD1 1,170 VD2 1,220 B- 15,800 BØ 43,500 TL 72,630  29,98x67,00 Alfa Romeo, Fiat / Iveco, Jeep, Lancia, Nissan, Opel ve Saab ile Ortak Motor	AP	91-09790-000	0,95mm conta ile (0,11/0,23) 1,02mm conta ile (0,24/0,33) 1,15mm conta ile (0,34/0,43)	Ø 83,000	31-04197-000
	YS	1 1,500  CkP 2 1,500  P 3 2,000  NT St		Ø 83,400	31-04197-040
		98-09790-000 1 1,500  CrP St 2 1,500  P 3 2,000  CR St			38-04197-000 38-04197-040
		99-09790-000 1 1,500  NtPvD St 2 1,500  P 3 2,000  NT St			39-04197-000
 K=86,00 L=155,00 H=5,00 D=87,50	DS			51-65778-000	

83,000






OM 651.925 Compass 2.2 CRD D 05 2011 > 4 Cyl 2143cc 100kW (136ps)


 11-02676-000 CH 48,500 VD1 1,500 B- 13,250 BØ 49,400 TL 75,500  30,00x66,00 Jeep ve Mercedes-Benz ile Ortak Motor	AP	99-09644-000		Ø 83,000	39-04676-000
	YS	1 2,000  CkP 2 1,750  P 3 2,000  NT St		Ø 83,500	39-04676-025 39-04676-050
	PDB			Ø 83,500	

	Type			
---	-------------	---	--	---

65,000

100 GL.000	Oka 0.9	B 00 1999 >	4 Cyl	843cc	33kW	(45ps)
------------	---------	-------------	-------	-------	------	--------






	11-01390-000 CH 30,750 TL 61,250		91-09390-000 1 1,750  CrP 2 2,000  P 3 3,947  CrP		Ø 65,000 Ø 65,200 Ø 65,400 Ø 65,600 Ø 65,800	31-03390-000 31-03390-020 31-03390-040 31-03390-060 31-03390-080
	20,00x54,00					
Fiat / Iveco, Lada ve Seat ile Ortak Motor						

	K=68,04 L=115,00	DS			51-65390-000	
--	---------------------	----	--	--	---------------------	--

	K=69,04 L=115,00	DS +1,00			51-65390-100	
---	---------------------	-------------	--	--	---------------------	--

76,000

VAZ 2101	1200	D 01 1970 > 06 1986	4 Cyl	1198cc	44-46kW	(60-62ps)
VAZ 2101	Nova 1.2	D 09 1981 >	4 Cyl	1198cc	44-46kW	(60-62ps)
VAZ 2103.1	1500	D 09 1972 > 10 1986	4 Cyl	1198cc	52-57kW	(70-77ps)
VAZ 2103.1	Toscana 1.5	D 01 1986 > 12 2000	4 Cyl	1198cc	52-57kW	(70-77ps)
VAZ 2103.1 / 2	Nova 1.5	D 08 1994 >	4 Cyl	1198cc	49-57kW	(67-77ps)

	11-01232-000 CH 38,000 TL 77,000	CP	91-09231-000 1 1,500  CR 2 2,000  P 3 3,947  CrP		Ø 76,000 Ø 76,400 Ø 76,600 Ø 76,800 Ø 77,000	31-03232-000 31-03232-040 31-03232-060 31-03232-080 31-03232-100
	22,00x67,00					

	K=80,05 L=145,20 H=5,00 D=81,00	DS			51-65547-000	
--	--	----	--	--	---------------------	--

	K=80,50 L=145,20 H=6,00 D=81,50	DS +0,50			51-65547-050	
--	--	-------------	--	--	---------------------	--

	K=81,05 L=145,20 H=6,00 D=82,00	DS +1,00			51-65547-100	
--	--	-------------	--	--	---------------------	--







83,000

XUD9A Niva 1.9 D D 01 1993 > 4 Cyl 1905cc 47-52kW (64-71ps)

<p>11-01879-000 CH 46,800 B- 2,200 TL 84,300</p> <p>25,00x72,00</p>	<p>91-09879-000</p> <p>1 2,000 CR 2 2,000 3 3,000 CR</p> <p>1,49mm Conta ile (+0,54/+0,35) 1,61mm Conta ile (+0,65/+0,77) 1,73mm Conta ile (+0,77/+0,82)</p>	<p>Ø 83,000 Ø 83,200 Ø 83,500 Ø 83,800 Ø 84,000</p>	<p>31-03879-000 31-03879-020 31-03879-050 31-03879-080 31-03879-100</p>
---	--	---	--

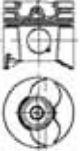




Citroen, Fiat / Iveco, Hyundai, Lada, Peugeot, Rover ve Suzuki ile Ortak Motor

<p>K=86,00 L=153,50 H=4,80 D=89,00</p>	DS		51-65820-000
<p>K=86,04 L=153,50</p>	DS		51-65879-000
<p>K=86,54 L=153,50</p>	DS +0,50		51-65879-050
<p>K=85,66 L=153,50 H=3,90 D=88,45</p>	DS		51-65885-000
<p>K=86,15 L=153,50 H=3,90 D=88,45</p>	DS +0,50		51-65885-050

	Type		B 	C 		
						

85,000






DW10TD 2123 2.0 TD D > 4 Cyl 2000cc 66kW (90ps)

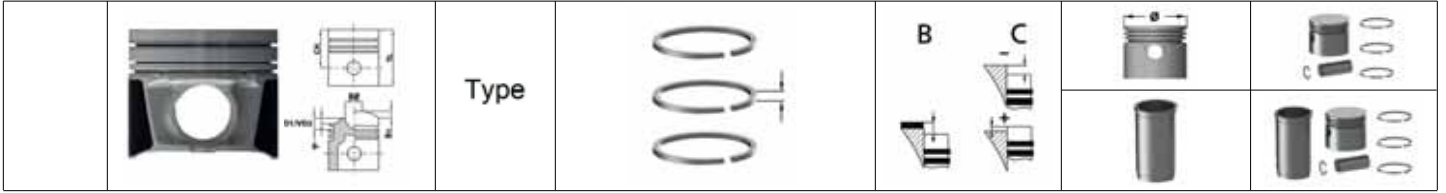
	11-02495-000 CH 46,750 VD1 1,000 B- 18,300 BØ 38,000 TL 80,750	AP	91-09799-000 1 3,500  CK 2 2,000  3 3,000  CR	1,25mm conta ile (+0,55/+0,60) 1,30mm conta ile (+0,61/+0,65) 1,35mm conta ile (+0,66/+0,70) 1,40mm conta ile (+0,71/+0,75)	Ø 85,000 Ø 85,500 Ø 85,600	31-04495-000 31-04495-050 31-04495-060
	28,00x70,00					
Citroen, Fiat / Iveco, Lada, Lancia, Peugeot ve Suzuki ile Ortak Motor						

	K=89,00 L=155,00 H=4,50 D=91,20	DS			51-65167-000	
--	--	----	--	--	---------------------	--

86,000

C20XE 110 2.0 i 16V B 01 1996 > 4 Cyl 1998cc 110kW (150ps)

	11-02225-000 CH 30,430 VD1 1,930 B- 0,850 BØ 70,000 TL 55,430		91-09805-000 1 1,500  CrP 2 1,500  P 3 3,000  CrP		Ø 86,000 Ø 86,500 Ø 87,000	31-04225-000 31-04225-050 31-04225-100
	21,00x61,50					
Lada ve Opel ile Ortak Motor						



69,600

188 A9.000	Musa 1.3 JTD 16V	D 10 2004 >	4 Cyl	1297cc	51kW	(69ps)
188 A9.000	Ypsilon (843) 1.3 JTD 16V	D 06 2003 >	4 Cyl	1297cc	51kW	(69ps)
199 A2.000	Ypsilon (843) 1.3 JTD 16V	D 09 2006 >	4 Cyl	1297cc	55kW	(75ps)


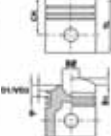
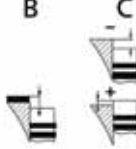


<p>11-02282-000 CH 40,430 VD1 1,000 B- 12,400 BØ 37,000 TL 63,430</p> <p>23,00x56,70</p>	<p>AP</p> <p>91-09282-000 1 2,000 CK 2 1,500 P 3 2,000 NT St</p> <p>0,67/0,77mm Conta ile (+0,02/+0,13) 0,77/0,87mm Conta ile (+0,13/+0,23) 0,87/0,97mm Conta ile (+0,23/+0,33)</p>	<p>Ø 69,600 Ø 70,000 Ø 70,200 Ø 70,400 Ø 70,600</p>	<p>31-04282-000 31-04282-040 31-04282-060 31-04282-080 31-04282-100</p>

<p>K=72,50 L=142,00 H=5,10 D=74,00</p>	DS			51-65451-000
<p>K=73,00 L=142,00 H=5,20 D=74,50</p>	DS +0,50			51-65451-050
<p>K=73,50 L=142,00 H=5,20 D=75,00</p>	DS +1,00			51-65451-100

69,600

Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

<p>11-02282-001 CH 40,230 VD1 1,000 B- 12,400 BØ 37,000 TL 63,230</p> <p>23,00x56,70</p>	<p>AP</p> <p>91-09282-000 1 2,000 CK 2 1,500 P 3 2,000 NT St</p>	<p>Ø 69,600 Ø 70,000 Ø 70,200</p>	<p>31-04282-001 31-04282-041 31-04282-061</p>

	Type				
---	------	---	--	---	---






69,600

Strok Boyu 0,40mm Kısa
Piston

/ Stroke Length 0,40mm Shorter






>




(ps)


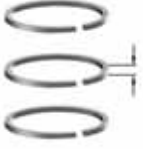
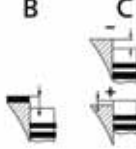

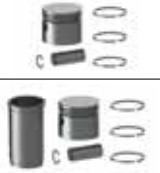



	11-02282-002 CH 40,030 VD1 1,000 B- 12,400 BØ 37,000 TL 63,030	AP	91-09282-000 1 2,000  CK 2 1,500  P 3 2,000  NT St		Ø 69,600 Ø 70,000 Ø 70,200	31-04282-002 31-04282-042 31-04282-062
	23,00x56,70	CH -0,40 mm				
Fiat / Iveco, Lancia, Opel ve Suzuki ile Ortak Motor						

69,600

199 A3.000	Musa 1.3 JTD 16V	09 2006	>	(90-105ps)
199 A3.000	Ypsilon (843) 1.3 JTD 16V	09 2006	>	(90-105ps)

	11-02289-000 CH 40,430 VD1 0,904 B- 12,400 BØ 38,000 TL 62,43	AP YS	91-09282-000 1 2,000  CK 2 1,500  P 3 2,000  NT St	0,67/0,77mm conta ile (+0,028/+0,127) 0,77/0,87mm conta ile (+0,127/+0,227) 0,87/0,97mm conta ile (+0,228/+0,327)	Ø 69,600 Ø 70,000	31-04289-000 31-04289-040
	23,00x56,70					
Alfa Romeo, Fiat / Iveco, Lancia ve Opel ile Ortak Motor						

	K=72,50 L=142,00 H=5,10 D=74,00	DS			51-65451-000	
	K=73,00 L=142,00 H=5,20 D=74,50	DS +0,50			51-65451-050	
	K=73,50 L=142,00 H=5,20 D=75,00	DS +1,00			51-65451-100	






	<p>Type</p>		<p>B</p> 	<p>C</p> 		
						

69,600

Strok Boyu 0,20mm Kısa
Piston






/ Stroke Length 0,20mm Shorter

> Cyl cc kW (ps)

	<p>11-02289-001 CH 40,230 VD1 0,904 B- 12,400 BØ 38,000 TL 62,230</p>  <p>23,00x56,70</p>	<p>AP YS</p>	<p>91-09282-000 1 2,000  CK 2 1,500  P 3 2,000  NT St</p>	<p>0,67/0,77mm conta ile (+0,028/+0,127) 0,77/0,87mm conta ile (+0,127/+0,227) 0,87/0,97mm conta ile (+0,228/+0,327)</p>	<p>Ø 69,600 Ø 70,000</p>	<p>31-04289-001 31-04289-041</p>
<p>Alfa Romeo, Fiat / Iveco, Lancia ve Opel ile Ortak Motor</p>						






70,000


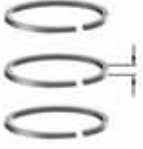
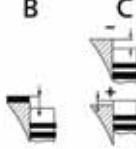

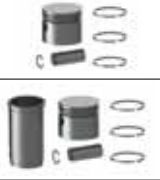
156 A2.000	Y 10 1.0	03 1985 > 06 1989	(45ps)
156 A3.000	Y 10 1.0	12 1986 > 10 1995	(50ps)

	<p>11-02290-000 CH 33,900 B- 0,500 BØ 55,000 TL 57,400</p>  <p>17,98x53,00</p>	<p>CP</p>	<p>91-09207-000 1 1,500  CR 2 1,500  P 3 3,000  CrP St</p>	<p>Ø 70,000 Ø 70,400 Ø 70,600</p>	<p>31-04290-000 31-04290-040 31-04290-060</p>

70,000






176 B2.000	Y 1.1 I	B 04 1997 > 09 2003	4 Cyl	1108cc	40kW	(54ps)
176 B2.000	Y 10 1.1	B 01 1995 > 12 1995	4 Cyl	1108cc	40kW	(54ps)

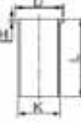
	<p>11-02291-000 CH 30,000 VD1 0,700 B- 1,500 BØ 60,000 TL 50,000</p>  <p>17,98x53,00</p>	<p>CP</p>	<p>91-09284-000 1 1,200  CR 2 1,200  P 3 2,500  CR</p>	<p>Ø 70,000 Ø 70,400 Ø 70,600</p>	<p>31-04291-000 31-04291-040 31-04291-060</p>

	Type				
---	------	---	--	---	---

70,800






188 A4.000	Y 1.2i	B	06 2000	>	06 2003	4 Cyl	1242cc	44kW	(60ps)
188 A4.000	Ypsilon 1.4i	B	06 2003	>		4 Cyl	1242cc	44kW	(60ps)

	11-02285-000 CH 28,000 VD1 1,400 B- 2,100 BØ 60,000 TL 48,000  18,00x53,00		91-09285-000 1 1,200  NT St 2 1,200  P 3 2,500  NiP St		Ø 70,800 Ø 71,200 Ø 71,400	31-04285-000 31-04285-040 31-04285-060
Fiat / Iveco ve Lancia ile Ortak Motor						

	K=73,80 L=128,00 H=5,00 D=75,00	DS				51-65491-000
--	--	----	--	--	--	---------------------

70,800






188 A5.000	Y 1.2i 16V	B	06 2000	>	06 2003	4 Cyl	1242cc	59-63kW	(80-86ps)
188 A5.000	Ypsilon (843) 1.2i 16V	B	06 2003	>		4 Cyl	1242cc	59-63kW	(80-86ps)

	11-02287-000 CH 28,000 VD1 2,000 B- 5,100 TL 48,000  18,00x49,00		91-09285-000 1 1,200  NT St 2 1,200  P 3 2,500  NiP St		Ø 70,800 Ø 71,200 Ø 71,400	31-04287-000 31-04287-040 31-04287-060
Fiat / Iveco ve Lancia ile Ortak Motor						


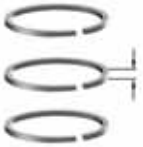
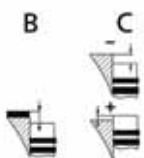
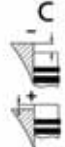

	K=73,80 L=128,00 H=5,00 D=75,00	DS				51-65491-000
--	--	----	--	--	--	---------------------

72,000

350 A1.000	Musa 1.4i	B	10 2004	>		4 Cyl	1368cc	57kW	(77ps)
350 A1.000	Ypsilon (843) 1.4i	B	06 2003	>		4 Cyl	1368cc	57kW	(77ps)






	11-02266-000 CH 26,000 VD1 2,050 B- 4,750 TL 49,000  18,00x49,00		91-09263-000 1 1,000  NT St 2 1,200  P 3 2,000  CrP		Ø 72,000 Ø 72,400	31-04266-000 31-04266-040
Fiat / Iveco ve Lancia ile Ortak Motor						

	K=75,00 L=126,00 H=5,10 D=76,50	DS				51-65269-000
--	--	----	--	--	--	---------------------

	Type				
---	------	---	--	---	---

80,500






182 B6.000	Lybra 1.8i 16V	B	10	2000	>	4 Cyl	1596cc	76kW	(103ps)
------------	----------------	---	----	------	---	-------	--------	------	---------

 11-02267-000 CH 28,650 VD1 2,200 B- 1,200 BØ 62,000 TL 50,700  21,00x56,00			91-09262-000				Ø 80,500 Ø 80,900	31-04267-000 31-04267-040
			1	1,200				
			2	1,200		P		
			3	2,000		CrP	St	

Fiat / Iveco ve Lancia ile Ortak Motor

80,500






160 A1.046KAT	Delta 1.4i	B	01	1993	>	04 1994	4 Cyl	1372cc	51 kW	(70 ps)
836 A4.000KAT	Delta 1.4i	B	04	1994	>	12 1999	4 Cyl	1372cc	51 kW	(70 ps)

 11-02303-000 CH 33,300 B- 2,900 TL 65,300  22,00x58,00			91-09396-000				Ø 80,500 Ø 80,900 Ø 81,100	31-04303-000 31-04303-040 31-04303-060
			1	1,500				
			2	1,750		P		
			3	3,000		P		

Fiat / Iveco ve Lancia ile Ortak Motor

82,000

188 B2.000	Musa 1.9 JTD	D	10	2004	>		4 Cyl	1910cc	74kW	(101ps)
839 A6.000 / 841 C.000	Lybra 2.4 JTD	D	01	2001	>		4 Cyl	1910cc	103-110kW	(140-150ps)
841 C.000	Thesis 2.4 JTD	D	04	2002	>		4 Cyl	1910cc	110kW	(150ps)
937 A2.000 / AR 37101	Lybra 1.9 JTD	D	06	2001	>		4 Cyl	1910cc	77-85kW	(105-115ps)

 11-02281-000 CH 46,500 VD1 0,500 B- 17,500 BØ 37,500 TL 72,500  26,00x61,00	AP PDB AA=22,35 mm	91-09399-000			0,77-0,87mm Conta ile (+0,014/+0,104) 0,87-0,97mm Conta ile (+0,105/+0,205) 0,97-1,07mm Conta ile (+0,236/+0,294)	Ø 82,000 Ø 82,400 Ø 82,600	31-04281-000 31-04281-040 31-04281-060
		1	2,000				
		2	2,000		P		
		3	2,000		NT		






Alfa Romeo, Fiat / Iveco, Lancia, Opel, Saab ve Suzuki ile Ortak Motor





 K=85,00 L=155,00 H=5,00 D=86,00	DS					51-65268-000	
--	----	--	--	--	--	---------------------	--

	Type				
---	------	---	--	---	---

82,600

831D.000	Prisma 1.9 D	D 06 1984 > 12 1989	4 Cyl	1698cc	48 kW	(65 ps)
831D1.000	Delta 1.9 TD	D 06 1986 > 06 1991	4 Cyl	1698cc	59 kW	(80 ps)
831D1.000	Prisma 1.9 TD	D 05 1985 > 12 1989	4 Cyl	1698cc	59 kW	(80 ps)













 11-01394-000 CH 42,600 B- 2,400 TL 84,400  25,00x69,50	AP	91-09394-000 1 2,500  CrP 2 2,000  P 3 4,000  CrP	Ø 82,600 Ø 83,000 Ø 83,200	31-03394-000 31-03394-040 31-03394-060
	Fiat / Iveco, Lancia ile Ortak Motor			

	K=86,08 L=154,00	DS		51-65394-000
	K=87,08 L=154,00	DS +1,00		51-65394-100
	K=86,06 L=154,00 H=4,50 D=89,00	DS		51-65395-000
	K=87,06 L=154,00 H=5,50 D=90,00	DS +1,00		51-65395-100

	Type				
---	------	---	--	---	---

83,000







198 A5.000 Delta (844) 2.0 M-JTD 16V D 09 2008 > 4 Cyl 1956cc 121kW (165ps)


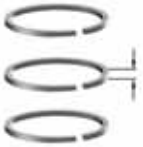
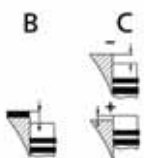

 11-02197-000 CH 46,630 VD1 1,170 VD2 1,220 B- 15,800 BØ 43,500 TL 72,630  29,98x67,00 Alfa Romeo, Fiat / Iveco, Jeep, Lancia, Nissan, Opel ve Saab ile Ortak Motor	AP	91-09790-000	0,95mm conta ile (0,11/0,23) 1,02mm conta ile (0,24/0,33) 1,15mm conta ile (0,34/0,43)	Ø 83,000	31-04197-000
	YS	1 1,500  CkP 2 1,500  P 3 2,000  NT St		Ø 83,400	31-04197-040
		98-09790-000 1 1,500  CrP St 2 1,500  P 3 2,000  CR St			38-04197-000 38-04197-040
		99-09790-000 1 1,500  NiPvD St 2 1,500  P 3 2,000  NT St			39-04197-000
 K=86,00 L=155,00 H=5,00 D=87,50	DS			51-65778-000	

84,000

132 AB000 / B1.000 / BB1A.0 Beta 1.8 B 00 1972 > 00 1976 4 Cyl 1756cc 77-82kW (105-112ps)






C1.000 Beta 1.8 B 00 1972 > 00 1976 4 Cyl 1756cc kW (ps)

 11-01757-000 CH 38,450 VD1 4,850 B- 1,600 TL 79,850  22,00x69,00 Fiat / Iveco, Lancia ve Seat ile Ortak Motor	CP	91-09397-000		Ø 84,000	31-03757-000
		1 1,500  CrP 2 2,000  P 3 3,947  CrP		Ø 84,400	31-03757-040
				Ø 84,600	31-03757-060
				Ø 84,800	31-03757-080
				Ø 85,000	31-03757-100
 K=88,02 L=145,50	DS			51-65410-000	

	Type			
---	------	---	--	---






84,000

828 B1.000	Beta 2.0i	B	04	1976	>	05	1978	4 Cyl	1995cc	80 kW	(109 ps)
828 B1.000	Prisma 2.0i	B	04	1976	>	05	1978	4 Cyl	1995cc	80 kW	(109 ps)
828 B4.000	Beta 2.0i	B	04	1976	>	09	1984	4 Cyl	1995cc	80 kW	(109 ps)

	11-02270-000 CH 38,450 VD1 3,800 TL 77,950	CP	91-09397-000 1 1,500  CrP 2 2,000  P 3 3,947  CrP	 Ø 84,000 Ø 84,400 Ø 84,600 Ø 84,800 Ø 85,000	31-04270-000 31-04270-040 31-04270-060 31-04270-080 31-04270-100	
	22,00x69,00	Fiat / Iveco, Lancia ve Seat ile Ortak Motor				

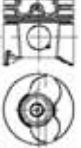




85,000

RFN	ZETA	B	07	2000	>	09	2002	4 Cyl	1997cc	100kW	(136ps)
RFN (EW10J4)	PHEDRA	B	09	2002	>	11	2010	4 Cyl	1997cc	100kW	(136ps)



	11-02117-000 CH 29,000 B- 0,750 BØ 48,000 TL 51,000		91-09145-000 1 1,200  Mo 2 1,500  CR 3 2,500  CR	 Ø 85,000 Ø 85,200 Ø 85,400 Ø 85,600 Ø 85,800	31-04117-000 31-04117-020 31-04117-040 31-04117-060 31-04117-080	
	21,00x58,00					

85,000

RHZ	Zeta 2.0 JTD	D	06	1999	>	10	2000	4 Cyl	2000cc	80-81kW	(109-110ps)
-----	--------------	---	----	------	---	----	------	-------	--------	---------	-------------






	11-02495-000 CH 46,750 VD1 1,000 B- 18,300 BØ 38,000 TL 80,750	AP	91-09799-000 1 3,500  CK 2 2,000  CK 3 3,000  CR	1,25mm conta ile (+0,55/+0,60) 1,30mm conta ile (+0,61/+0,65) 1,35mm conta ile (+0,66/+0,70) 1,40mm conta ile (+0,71/+0,75)	 Ø 85,000 Ø 85,500 Ø 85,600	31-04495-000 31-04495-050 31-04495-060
	28,00x70,00	Citroen, Fiat / Iveco, Lada, Lancia, Peugeot ve Suzuki ile Ortak Motor				

	K=89,00 L=155,00 H=4,50 D=91,20	DS				51-65167-000
--	--	----	--	--	--	---------------------

	Type				
					






85,000

RHR (DW10BTED4) Phedra 2.0 JTD 16V D 07 2006 > 4 Cyl 1997cc 100kW (136ps)

	11-02497-000 CH 46,705 VD1 0,520 B- 15,400 BØ 44,800 TL 80,705	AP YS	91-09799-000 1 3,500  CK 2 2,000  3 3,000  CR		Ø 85,000 Ø 85,600	31-04497-000 31-04497-060
	28,00x70,00					
Citroen, Fiat / Iveco, Ford, Lancia, Peugeot ve Volvo ile Ortak Motor						






86,000

RFV Zeta 2.0i 16V B 06 1999 > 10 2000 4 Cyl 1998cc 97-100kW (132-136ps)

	11-02499-000 CH 33,800 VD1 1,700 B- 4,300 BØ 52,000 TL 53,800	CP	91-09499-000 1 1,500  Mo 2 1,750  3 3,000 		Ø 86,000 Ø 86,500	31-04499-000 31-04499-050
	22,00x62,00					
Citroen, Fiat / Iveco, Lancia ve Peugeot ile Ortak Motor						

86,400

182 B6.000 Lybra 1.8i 16V B 10 2000 > 4 Cyl 1580cc 76kW (103ps)

	11-02269-000 CH 34,170 VD1 2,200 TL 59,430		91-09969-000 1 1,500  CrP 2 1,500  P 3 3,000  CrP St		Ø 86,400 Ø 86,800 Ø 87,000	31-04269-000 31-04269-040 31-04269-060
	22,00x56,00					
Fiat / Iveco ve Lancia ile Ortak Motor						



84,450											
20 T2N	620 SDi	D	03	1995	>	12	1998	4 Cyl	1994cc	77kW	(105ps)
20 T2R (63 kW) / T2N	220 SD / SDi	D	09	1995	>	03	2000	4 Cyl	1994cc	63-77kW	(86-105ps)
20 T2R (63 kW) / T2N	420 SD / SDi	D	09	1995	>	03	2000	4 Cyl	1994cc	63-77kW	(86-105ps)
20 T2R (74 kW)	25 2.0 iDT	D	02	2000	>	05	2005	4 Cyl	1994cc	74kW	(101ps)
20 T2R (74 kW)	45 2.0 iDT	D	02	2000	>	05	2005	4 Cyl	1994cc	74kW	(101ps)
20 T2R (74 kW)	Streetwise 2.0 TD	D	09	2003	>	05	2005	4 Cyl	1994cc	74kW	(101ps)




<p>11-01548-000 CH 47,970 B- 17,000 BØ 38,000 TL 76,970</p> <p>30,00x70,00</p>	AP	<p>91-09548-000</p> <p>1 3,000 CR</p> <p>2 2,000 P</p> <p>3 3,000 CR</p>		<p>Ø 84,450</p> <p>Ø 84,950</p>	<p>31-03548-000</p> <p>31-03548-050</p>

<p>K=88,00 L=158,50</p>	DS			51-66175-000	
-----------------------------	----	--	--	--------------	--

84,450											
5R	Discovery 2.5 Td5	D	10	1998	>	10	2004	5 Cyl	2496cc	102kW	(138ps)










<p>11-01549-000 CH 47,940 B- 17,400 BØ 39,000 TL 78,940</p> <p>30,00x70,00</p>	AP YS	<p>91-09549-000</p> <p>1 3,000 CR</p> <p>2 2,000 P</p> <p>3 3,000 CR</p>		<p>Ø 84,450</p> <p>Ø 84,950</p>	<p>31-03549-000</p> <p>31-03549-020</p>

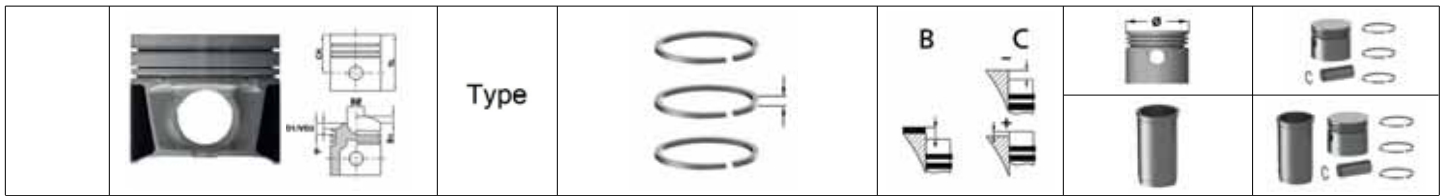
<p>K=88,00 L=158,50</p>	DS			51-66175-000	
-----------------------------	----	--	--	--------------	--

	Type		B 	C 		
						

90,475

12J	90-110	D 00 1984 > 00 1990	4 Cyl	2494cc	kW	(ps)
12J	Defender 90-110-130	D 00 1990 >	4 Cyl	2494cc	kW	(ps)

	11-01551-000 CH 54,600 B- 3,600 TL 86,310	AP CP	91-09551-000 1 2,000  CrP 2 2,000  P 3 4,000  CrP	1,10mm	Ø 90,475 Ø 90,975 Ø 91,225 Ø 91,475	31-03551-000 31-03551-020 31-03551-030 31-03551-040
	30,16x74,50					
	K=94,53 L=190,36	DS			51-65549-000	
	K=94,53 L=191,30 H=4,76 D=99,70	DS			51-65550-000	
	K=95,00 L=191,30 H=4,76 D=99,70	DS +0,50			51-65550-050	
	K=95,50 L=191,30 H=4,76 D=99,70	DS +1,00			51-65550-100	

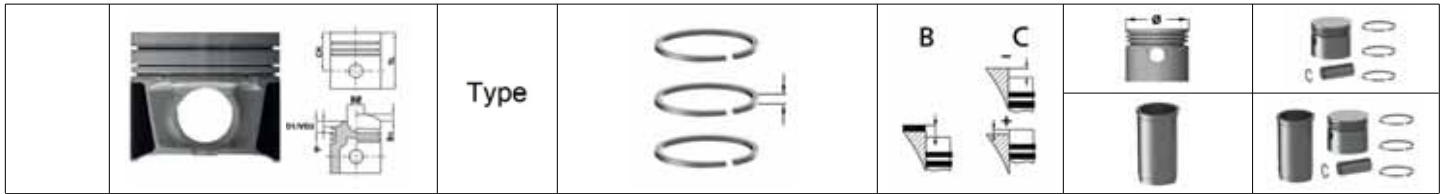


90,475						
2.3L	88 Series		B	00 1958	> 00 1985	4 Cyl (ps)
2.3L	90 Series		B	00 1958	> 00 1985	4 Cyl (ps)

	<p>11-01552-000 CH 58,522 TL 99,924</p>		<p>91-09552-000</p> <p>1 1,778 CrP</p> <p>2 1,778 P</p> <p>3 4,722 CrP</p>			<p>Ø 90,475</p> <p>Ø 90,975</p> <p>Ø 91,225</p> <p>Ø 91,475</p>	<p>31-03552-000</p> <p>31-03552-020</p> <p>31-03552-030</p> <p>31-03552-040</p>
			<p>25,40x76,20</p>				
	<p>K=94,53 L=190,36</p>	DS				51-65549-000	
	<p>K=94,53 L=191,30 H=4,76 D=99,70</p>	DS				51-65550-000	
	<p>K=95,00 L=191,30 H=4,76 D=99,70</p>	DS +0,50				51-65550-050	
	<p>K=95,50 L=191,30 H=4,76 D=99,70</p>	DS +1,00				51-65550-100	

90,475						
17H	110		B	00 1985	> 00 1990	4 Cyl (ps)
17H	90		B	00 1985	> 00 1990	4 Cyl (ps)
17H	Defender		B	00 1990	>	4 Cyl (ps)

	<p>11-01553-000 CH 54,480 B- 0,910 TL 89,230</p>		<p>91-09552-000</p> <p>1 1,778 CrP</p> <p>2 1,778 P</p> <p>3 4,722 CrP</p>			<p>Ø 90,475</p> <p>Ø 90,975</p> <p>Ø 91,225</p> <p>Ø 91,475</p>	<p>31-03553-000</p> <p>31-03553-020</p> <p>31-03553-030</p> <p>31-03553-040</p>
			<p>25,40x76,20</p>				
	<p>K=94,53 L=190,36</p>	DS				51-65549-000	




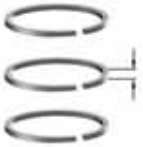
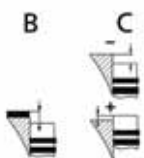


90,475						
14L	Range Rover 2.5 TDi	D	10	1992	> 04	1996 4 Cyl (113ps)
16L / 19L / 23L	Defender 90-110-130 2.5 TDi	D	09	1994	> 12	1998 4 Cyl (113-122ps)
19L	Discovery 2.5 D / Tdi	D	07	1994	> 12	1998 4 Cyl (113-122ps)

	11-01554-000 CH 55,400 B- 18,450 BØ 39,080 TL 91,900	AP	91-09554-000 1 3,000 CrP 2 2,500 P 3 3,000 CrP			1. Conta ile +0,50/+0,60 2. Conta ile +0,61/+0,70 3. Conta ile +0,71/+0,80	Ø 90,475 Ø 90,725 Ø 90,975 Ø 91,225 Ø 91,475	31-03554-000 31-03554-010 31-03554-020 31-03554-030 31-03554-040
	K=94,53 L=190,36	DS					51-65549-000	

90,475						
11L	Defender 90-110 2.5 TDi	D	10	1995	> 12	1998 4 Cyl 2496cc 80kW (109ps)
11L	Landrover 90 2.5 TDi	D	07	1989	> 07	1990 4 Cyl 2496cc 80kW (109ps)
11L / 12L / 21L	Discovery 2.5 TDi	D	09	1989	> 09	1994 4 Cyl 2496cc 83kW (113ps)










	11-01555-000 CH 55,400 B- 18,850 BØ 39,600 TL 91,900	AP	91-09555-000 1 2,500 CR 2 2,000 P 3 3,000 CR			1 Centik conta ile (0,50/0,60) 2 Centik conta ile (0,60/0,70) 3 Centik conta ile (0,71/0,80) 4 Centik conta ile (0,81/0,90)	Ø 90,475 Ø 90,975 Ø 91,225 Ø 91,475	31-03555-000 31-03555-020 31-03555-030 31-03555-040
		CP						

90,475								
19J	90 / 110	D	00	1986	> 00	1990 4 Cyl 2495cc kW (ps)		
	11-01558-000 CH 54,597 B- 3,630 TL 86,309	AP	91-09558-000 1 2,000 CR 2 2,000 P 3 3,000 CR			+0,10/+0,15	Ø 90,475 Ø 90,975 Ø 91,475	31-03558-000 31-03558-020 31-03558-040
		HA CP						

	Type				
---	------	---	--	---	---






90,490

2.3 (2.25 DIESEL) GENUINE / Series 3 Defender D > 4 Cyl (61ps)

	11-01550-000 CH 58,600 B- 6,500 TL 100,000		91-09550-000 1 2,385  CR 2 2,385  P 3 2,385  P 4 4,747  CR 5 4,747  P		Ø 90,490 Ø 90,990 Ø 91,240 Ø 91,490	31-03550-000 31-03550-020 31-03550-030 31-03550-040
	K=94,53 L=191,30 H=4,76 D=99,70	DS			51-65550-000	
	K=95,00 L=191,30 H=4,76 D=99,70	DS +0,50			51-65550-050	
	K=95,50 L=191,30 H=4,76 D=99,70	DS +1,00			51-65550-100	






94,000


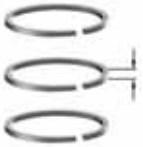
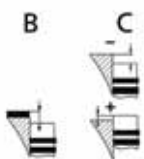

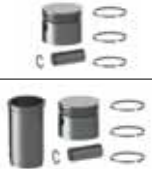




V8 Range Rover 4.0 V8 D 09 1994 > 8 Cyl 3950cc kW (ps)

	11-01546-000 CH 35,900 B- 3,380 BØ 77,000 TL 66,350		91-09546-000 1 1,200  CR 2 1,500  P 3 3,000  CR		Ø 94,000	31-03546-000
	24,00x60,20					

94,000






4.6LV8 Range Rover 4.6 V8 HSE D 09 1994 > 8 Cyl (ps)

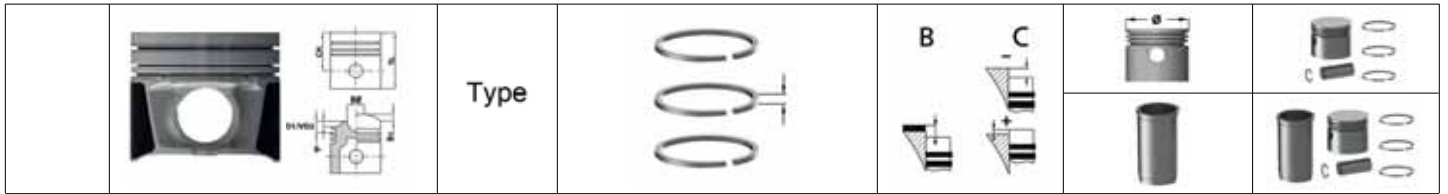
	11-01547-000 CH 35,900 B- 5,830 BØ 77,000 TL 66,350		91-09546-000 1 1,200  CR 2 1,500  P 3 3,000  CR		Ø 94,000	31-03547-000
	24,00x60,20					

		<p>Type</p>		<p>B</p> 	<p>C</p> 		
							

94,000

3.5 L EFI	Range Rover Vogue SE	D 00 1989 > 00 1992	8 Cyl	(ps)
3.5 L EFI	Rover Discovery	D 00 1989 > 00 1992	8 Cyl	(ps)

	<p>11-01559-000 CH 47,295 B- 3,350 BØ 77,400 TL 77,100</p>	<p>91-09559-000 1 1,500  CR 2 1,500  P 3 3,000  CR</p>	<p>Ø 94,000 Ø 94,500</p>	<p>31-03559-000 31-03559-020</p>
	 22,22x72,80			



63,500

M 160 R3	SMART City Cabrio 600i Turbo	B	07 1998	> 01 2004	3 Cyl	(45-54ps)
M 160 R3	SMART City Coupé 600i	B	07 1998	> 01 2004	3 Cyl	(45-54ps)
M 160 R3	SMART Crossblade 600i	B	03 2002	> 01 2004	3 Cyl	(45-54ps)
M 160 R3	SMART Fortwo City Coupé 600i Turbo	B	02 2004	>	3 Cyl	(45-54ps)
M 160 R3	SMART Passion 600i Turbo	B	10 1998	>	3 Cyl	(45-54ps)
M 160 R3	SMART Pulse 600i Turbo	B	10 1998	>	3 Cyl	(45-54ps)
M 160 R3	SMART Pure 600i Turbo	B	10 1998	>	3 Cyl	(45-54ps)

<p>11-02720-000 CH 27,000 *CH 26,750 B- 2,750 *B- 2,750 BØ 50,000 *BØ 50,000 TL 43,500 *TL 43,250</p> <p>* For Oversize Piston Dimensions AA=17,25 mm</p> <p> 16,00x48,00</p>	<p>91-09720-000 1 1,200 CrP 2 1,500 P 3 2,500 CrP St</p>	<p>Ø 63,500 Ø 63,750 Ø 64,000</p>	<p>31-04720-000 31-04720-025 31-04720-050</p>

65,500

OM 660.914	Fortwo City Cabrio 800 CDi	D	>	3 Cyl	799cc 30kW	(41ps)
OM 660.914	Fortwo City Coupé 800 CDi	D	>	3 Cyl	799cc 30kW	(41ps)

<p>11-02675-000 CH 36,000 VD1 0,950 B- 11,100 BØ 38,700 TL 60,000</p> <p> 23,00x53,00</p>	<p>AP</p>	<p>91-09688-000 1 1,500 NT St 2 1,500 P 3 2,500 NT St</p>	<p>Ø 65,500 Ø 66,000</p>	<p>31-04675-000 31-04675-050</p>

66,500

0.7L(37kW)	SMART City Cabrio 700i Turbo	B	01 2003	> 01 2004	3 Cyl	698cc 37-45kW	(50-61ps)
0.7L(37kW)	SMART Fortwo City Cabrio 700i	B	02 2004	> 01 2007	3 Cyl	698cc 37-45kW	(50-61ps)
0.7L(37kW)	SMART Fortwo City Coupé 700i	B	02 2004	> 01 2007	3 Cyl	698cc 37-45kW	(50-61ps)
0.7L(37kW)	SMART Roadster 700i	B	04 2003	> 04 2003	3 Cyl	698cc 37-45kW	(50-61ps)

<p>11-02698-000 CH 25,200 B- 3,300 TL 41,700</p> <p> 16,00x52,00</p>		<p>91-09698-000 1 1,200 CR St 2 1,200 P 3 2,500 CrP St</p>	<p>Ø 66,500 Ø 67,750</p>	<p>31-04698-000 31-04698-025</p>



82,000

M 271 E 18 / E 18 948	C200	B 00 2001 > 00 2005	4 Cyl	1796cc	141kW	(192ps)
M 271 E 18 / E 18 948	C230	B 00 2001 > 00 2005	4 Cyl	1796cc	141kW	(192ps)
M 271 E 18 / E 18 948	CLK200	B 00 2001 > 00 2005	4 Cyl	1796cc	141kW	(192ps)
M 271 E 18 / E 18 948	E200 KOMP	B 00 2001 > 00 2005	4 Cyl	1796cc	141kW	(192ps)

<p>11-02684-000 CH 29,900 VD1 1,000 B- 4,610 BØ 71,200 TL 50,900</p> <p>20,00x56,00</p>	HA	<p>99-09697-000</p> <p>1 1,200 NT St</p> <p>2 1,500 P</p> <p>3 2,500 NiP St</p>	<p>Ø 82,000</p> <p>Ø 82,500</p>	<p>39-04684-000</p> <p>39-04684-050</p>

82,000

M271	C 180 KOMPRESSOR	B 01 2007 >	4 Cyl	1597cc	115kW	(156ps)
------	------------------	-------------	-------	--------	-------	---------

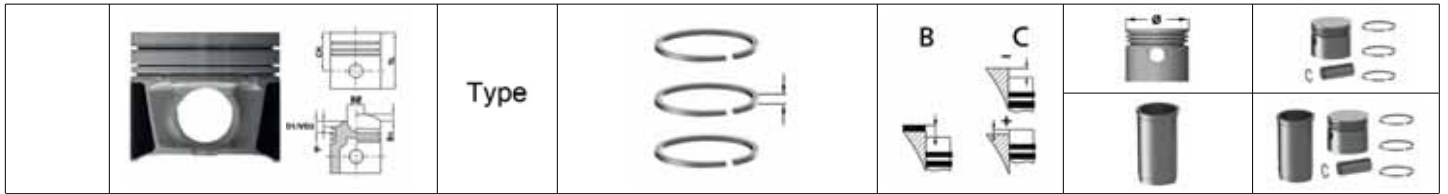
<p>11-02687-000 CH 29,900 VD1 1,000 B- 1,000 TL 50,900</p> <p>20,00x56,00</p>	HA	<p>99-09697-000</p> <p>1 1,200 NT St</p> <p>2 1,500 P</p> <p>3 2,500 NiP St</p>	<p>Ø 82,000</p> <p>Ø 82,500</p>	<p>39-04687-000</p> <p>39-04687-050</p>

83,000

OM 651.911-912-924-960-961-980	C/CLS/E/GLK/ML/S/SLK 250 CDI	D 10 2007 >	4 Cyl	2143cc	125-150kW	(170-204ps)
OM 651.912-916-924	C / E / GLK 220 CDI	D 01 2007 >	4 Cyl	2143cc	125-150kW	(170-204ps)
OM 651.913	C 180 CDI	D 01 2011 >	4 Cyl	2143cc	88-105kW	(120-143ps)
OM 651.913-924-925	C / E / GLK 200 CDI	D 01 2011 >	4 Cyl	2143cc	88-150kW	(120-204ps)
OM 651.924	E 300 CDI BlueTEC Hybrid	D 12 2011 >	4 Cyl	2143cc	125-150kW	(170-204ps)
OM 651.924	Shooting Brake 250 CDI	D 10 2012 >	4 Cyl	2143cc	125-150kW	(170-204ps)
OM 651.940	Vito 110-113-116 CDI	D 09 2010 >	4 Cyl	2143cc	100kW	(136ps)
OM 651.940-955-957-960-961-980	ENGINE	D >	4 Cyl	2143cc	70-150kW	(95-204ps)
OM 651.955-956-957	Sprinter 210-310-410-510 series CDI	D 03 2009 >	4 Cyl	2143cc	70-120kW	(95-163ps)






<p>11-02676-000 CH 48,500 VD1 1,500 B- 13,250 BØ 49,400 TL 75,500</p> <p>30,00x66,00</p>	AP YS PDB	<p>98-09644-000</p> <p>1 2,000 CrP</p> <p>2 1,750 P</p> <p>3 2,000 CR</p>	<p>Ø 83,000</p> <p>Ø 83,500</p>	<p>38-04676-000</p> <p>38-04676-050</p>

Jeep ve Mercedes-Benz ile Ortak Motor








83,000

OM 642.830 C 350 CDI (204) D 00 2009 > 6 Cyl 2987cc 170kW (231ps)

 <p>11-02685-000 CH 45,650 VD1 1,430 B- 15,510 BØ 51,100 TL 71,650</p>  30,00x66,00	AP YS	99-09642-000 1 2,000  NT St 2 2,000  CR 3 2,000  NT St	Ø 83,000	39-04685-000
	CYL. 4-5-6 to be used with 2686 000			






83,000

OM 642.830 C 350 CDI (204) D 00 2009 > 6 Cyl 2987cc 170kW (231ps)

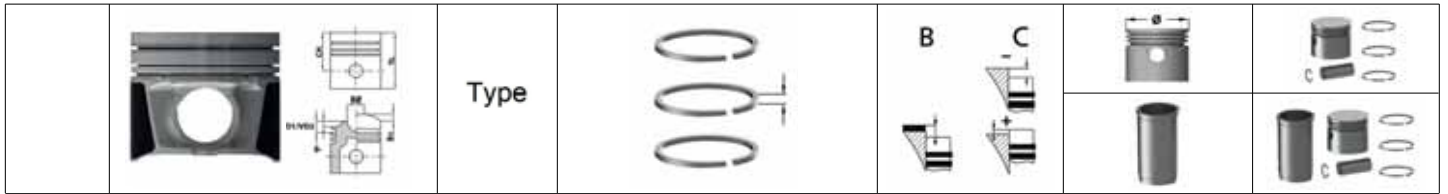
 <p>11-02686-000 CH 45,650 VD1 1,430 B- 15,510 BØ 51,100 TL 71,650</p>  30,00x66,00	AP YS	99-09642-000 1 2,000  NT St 2 2,000  CR 3 2,000  NT St	+0,53/+0,77 Ø 83,000	39-04686-000
	CYL. 1-2-3 to be used with 2685 000			

83,000

OM 651.911 / 912 / 916	C / E / GLK 220 CDI	D 01 2007 >	4 Cyl 2143cc 125-150kW (170-204ps)
OM 651.911 / 912 / 924 / 960 / 961	C / CLS / E / GLK / ML / S 250 CDI	D 10 2000 >	4 Cyl 2143cc 125-150kW (170-204ps)
OM 651.911 / 924	C / E / GLK 220 CDI	D 01 2010 >	4 Cyl 2143cc 125-150kW (170-204ps)
OM 651.913	C / GLK 200 CDI	D 01 2011 >	4 Cyl 2143cc 88-105kW (120-143ps)
OM 651.913	C 180 CDI	D 01 2011 >	4 Cyl 2143cc 88-105kW (120-143ps)
OM 651.924	E 200 CDI	D 01 2009 >	4 Cyl 2143cc 125-150kW (170-204ps)
OM 651.924	E 300 CDI BlueTEC Hybrid	D 12 2010 >	4 Cyl 2143cc 125-150kW (170-204ps)
OM 651.924	Shooting Brake 250 CDI	D 10 2010 >	4 Cyl 2143cc 125-150kW (170-204ps)
OM 651.925 / 940	E 200 CDI	D 01 2009 >	4 Cyl 2143cc 100kW (136ps)
OM 651.925 / 940	Vito 110-113-116 CDI	D 09 2010 >	4 Cyl 2143cc 100kW (136ps)
OM 651.955 / 956	Sprinter 210-213-310-313-510-513 CDD	03 2009 >	4 Cyl 2143cc 70-95kW (95-129ps)
OM 651.957	Sprinter 216-316-416-516 CDI	D 06 2006 >	4 Cyl 2143cc 120kW (163ps)
OM 651.980	SLK 250 CDI	D 01 2012 >	4 Cyl 2143cc 150kW (204ps)






 <p>11-02688-000 CH 48,500 VD1 0,970 B- 13,250 BØ 49,400 TL 75,500</p>  30,00x66,00	AP YS	99-09644-000 1 2,000  CkP 2 1,750  P 3 2,000  NT St	+0,50/+0,75 Ø 83,000 Ø 83,500	39-04688-000 39-04688-050

Chrysler ve Mercedes-Benz ile Ortak Motor








83,000

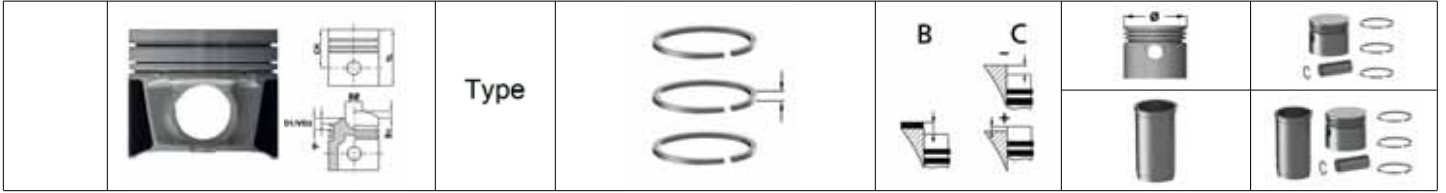
M 270.910	180 (172.431)	B 01 2016 >	4 Cyl	1595cc	75-115kW	(102-156ps)
M 270.910	A 160 / 180 / 200	B 07 2015 >	4 Cyl	1595cc	75-115kW	(102-156ps)
M 270.910	B 160 / 180 / 200	B 07 2015 >	4 Cyl	1595cc	75-115kW	(102-156ps)
M 270.910	C 180 (205.440)	B 06 2016 >	4 Cyl	1595cc	75-115kW	(102-156ps)
M 270.910	CLA 180 / 200	B 01 2013 >	4 Cyl	1595cc	75-115kW	(102-156ps)
M 270.910	GLA 180 / 200	B 02 2015 >	4 Cyl	1595cc	75-115kW	(102-156ps)

 11-02765-000 CH 30,850 B- 6,150 BØ 49,790 TL 50,850  20,00x51,00	HA	91-09649-000 1 1,200  NT St 2 1,500  P 3 2,000  NT St	Ø 83,000	31-04765-000

83,000






M 274.910	C-CLASS (W204)	B 01 2008 > 01 2014	4 Cyl	1595cc	95-115kW	(129-156ps)
M 274.910	C-CLASS (W205)	B 04 2015 >	4 Cyl	1595cc	95-115kW	(129-156ps)
M 274.910	C-CLASS Cabriolet (A205)	B 06 2016 >	4 Cyl	1595cc	95-115kW	(129-156ps)
M 274.910	C-CLASS Coupe (C204)	B 01 2013 >	4 Cyl	1595cc	95-115kW	(129-156ps)
M 274.910	C-CLASS Coupe (C205)	B 10 2015 >	4 Cyl	1595cc	95-115kW	(129-156ps)
M 274.910	C-CLASS T-Model (S204)	B 02 2012 > 08 2014	4 Cyl	1595cc	95-115kW	(129-156ps)
M 274.910	C-CLASS T-Model (S205)	B 04 2015 >	4 Cyl	1595cc	95-115kW	(129-156ps)
M 274.910	E-CLASS (W213)	B 01 2017 >	4 Cyl	1595cc	95-115kW	(129-156ps)
M 274.910	SLC (R172)	B 01 2016 >	4 Cyl	1595cc	95-115kW	(129-156ps)

 11-02766-000 CH 30,850 B- 6,150 BØ 49,790 TL 50,850  20,00x51,00	HA	91-09651-000 1 1,200  NT St 2 1,000  CrP 3 2,000  NT St	Ø 83,000	31-04766-000








83,010

OM 642.910-920-921-930 - 932-960-961-970	C/CLK/CLS/E/G/GL/GLK/S320 CDI	D	09	2004	>	08	2007	6 Cyl	2987cc	160-165kW	(218-224ps)
OM 642.920	E 300 BLUETEC	D	09	2007	>	07	2009	6 Cyl	2987cc	155-165kW	(211-224ps)
OM 642.920	Sprinter 418 CDI	D	03	2009	>			6 Cyl	2987cc	155-165kW	(211-224ps)
OM 642.920 / 921 / 950	E / R 280 CDI	D	03	2005	>	07	2009	6 Cyl	2987cc	140-165kW	(190-224ps)
OM 642.920-930-932-940 - 960-961	C / CLS / GL / S 350 CDI	D	07	2009	>			6 Cyl	2987cc	140-173kW	(190-235ps)
OM 642.940	ML 280 / 320 CDI	D	07	2005	>	07	2009	6 Cyl	2987cc	140-165kW	(190-224ps)
OM 642.940	ML 300 / 350 CDI	D	07	2009	>	10	2011	6 Cyl	2987cc	140-165kW	(190-224ps)
OM 642.950	R 300 CDI	D	07	2009	>			6 Cyl	2987cc	140-165kW	(190-224ps)
OM 642.950	R 320 / 350 CDI	D	02	2006	>			6 Cyl	2987cc	140-165kW	(190-224ps)

 <p>11-02760-000 CH 45,650 VD1 1,330 VD2 1,490 B- 14,650 BØ 43,400 TL 71,650</p>  <p>30,00x66,00</p>	<p>AP YS</p>	<p>99-09642-000</p> <p>1 2,000  NT St</p> <p>2 2,000  CR</p> <p>3 2,000  NT St</p>	<p>+0,53/+0,77</p>	<p>Ø 83,010 Ø 83,260 Ø 83,510 Ø 83,760</p>	<p>39-04760-000 39-04760-025 39-04760-050 39-04760-075</p>
<p>Chrysler ve Mercedes-Benz ile Ortak Motor</p>					

83,010

OM 642.910-920-921-930 - 932-960-961-970	C/CLK/CLS/E/G/GL/GLK/S 320 CDI	D	09	2004	>	08	2007	6 Cyl	2987cc	160-165kW	(218-224ps)
OM 642.920	E 300 BLUETEC	D	09	2007	>	07	2009	6 Cyl	2987cc	155-165kW	(211-224ps)
OM 642.920	Sprinter 418 CDI	D	03	2009	>			6 Cyl	2987cc	155-165kW	(211-224ps)
OM 642.920 / 921 / 950	E / R 280 CDI	D	03	2005	>	07	2009	6 Cyl	2987cc	140-165kW	(190-224ps)
OM 642.920-930-932-940 - 960-961	C / CLS / GL / S 350 CDI	D	07	2009	>			6 Cyl	2987cc	140-173kW	(190-235ps)
OM 642.940	ML 280 / 320 CDI	D	07	2005	>	07	2009	6 Cyl	2987cc	140-165kW	(190-224ps)
OM 642.940	ML 300 / 350 CDI	D	07	2009	>	10	2011	6 Cyl	2987cc	140-165kW	(190-224ps)
OM 642.950	R 300 CDI	D	07	2009	>			6 Cyl	2987cc	140-165kW	(190-224ps)
OM 642.950	R 320 / 350 CDI	D	02	2006	>			6 Cyl	2987cc	140-165kW	(190-224ps)

 <p>11-02761-000 CH 45,650 VD1 1,330 VD2 1,490 B- 14,650 BØ 43,400 TL 71,650</p>  <p>30,00x66,00</p>	<p>AP YS</p>	<p>99-09642-000</p> <p>1 2,000  NT St</p> <p>2 2,000  CR</p> <p>3 2,000  NT St</p>	<p>Ø 83,010 Ø 83,260 Ø 83,510 Ø 83,760</p>	<p>39-04761-000 39-04761-025 39-04761-050 39-04761-075</p>
<p>Chrysler ve Mercedes-Benz ile Ortak Motor</p>				



87,000										
OM 602A911 / 961 / 962 - 993	190 D 2.5 Turbo (201)	D	02	1988	> 08	1993	5 Cyl	2497cc	93kW	(126ps)
OM 602A911 / 961 / 962 - 993	250 D Turbo (124)	D	09	1988	> 06	1993	5 Cyl	2497cc	93kW	(126ps)
OM 602A911 / 961 / 962 - 993	300 D 2.5 Turbo (USA) (124)	D	09	1989	> 08	1992	5 Cyl	2497cc	93kW	(126ps)
OM 602A911 / 961 / 962 - 993	E 250 D Turbo	D	07	1993	> 06	1996	5 Cyl	2497cc	93kW	(126ps)
OM 602A911 / 961 / 962 / 993	E 250 D Turbo	D	07	1993	> 06	1996	5 Cyl	2497cc	93kW	(126ps)
OM 603.960 / 961 / 962 / 963	300 D Turbo (124)	D	01	1988	> 06	1993	6 Cyl	2497cc	105-108kW	(143-147ps)
OM 603.960 / 961 / 962 / 963	300 SD Turbo (USA) (126)	D	11	1985	> 12	1987	6 Cyl	2497cc	105-108kW	(143-147ps)
OM 603.960 / 961 / 962 / 963	E 300 D Turbo	D	07	1993	> 06	1996	6 Cyl	2497cc	105-108kW	(143-147ps)






	11-01606-000 CH 44,850 VD1 1,050 VD2 1,250 B- 9,010 TL 74,850 28,00x70,00	AP	91-09608-000 1 2,500 CR 2 2,000 CR 3 3,000 CR	+0,73/+0,96	Ø 87,000 Ø 87,500	31-03606-000 31-03606-050
		YS				
		HA				
	K=90,08 L=148,40 H=4,70 D=92,55	DS			51-65632-000	
	K=90,50 L=148,40 H=5,00 D=93,00	DS +0,50			51-65632-050	
	K=91,05 L=148,40 H=6,00 D=93,50	DS +1,00			51-65632-100	




87,000										
OM 602A / 603A	190/250/300	D	06	1984	> 00	1995	4 Cyl	2148cc	100-125kW	(136-170ps)
	11-01608-000 CH 44,300 VD1 2,300 B- 13,800 BØ 47,000 TL 74,300 30,00x70,00	AP	91-09608-000 1 2,500 CR 2 2,000 CR 3 3,000 CR		Ø 88,009 Ø 88,509	31-03608-000 31-03608-050				
		YS								

	Type				
---	------	---	--	---	---

87,000






OM 615.943 / 944	Series 206 D 2.0	D 12 1976 > 07 1977	4 Cyl	1988cc	39kW	(53ps)
OM 615.943 / 944	Series 207 D 2.0	D 08 1977 > 01 1989	4 Cyl	1988cc	40kW	(55ps)
OM 615.943 / 944	Series 307 D 2.0	D 08 1977 > 10 1985	4 Cyl	1988cc	40kW	(55ps)


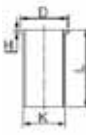
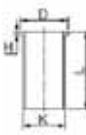
 11-01630-000 CH 52,900 VD1 1,000 B- 8,850 TL 91,400  26,00x72,00	AP	91-09630-000	1 3,000  CrP 2 2,000  P 3 4,000  CrP	Ø 87,000 Ø 87,500 Ø 88,000	31-03630-000 31-03630-050 31-03630-100
	CP				
Mercedes-Benz ve Seat ile Ortak Motor					

	K=90,06 L=158,40 H=4,70 D=91,92	DS			51-65630-000
	K=90,50 L=158,40 H=5,00 D=92,40	DS +0,50			51-65630-050
	K=91,06 L=158,40 H=6,00 D=92,92	DS +1,00			51-65630-100



87,000											
OM 615.940 / 944 / 970	200 D (123)	D	02	1976	>	11	1985	4 Cyl	1988cc	40kW	(55ps)
OM 615.940 / 944 / 970	Series 207 D 2.0	D	08	1977	>	01	1989	4 Cyl	1988cc	40kW	(55ps)
OM 615.940 / 944 / 970	Series 307 D 2.0	D	08	1977	>	10	1985	4 Cyl	1988cc	40kW	(55ps)
OM 615.962 / 963 / 970	MB 100 2.0 D	D	12	1980	>	06	1989	4 Cyl	1988cc	43kW	(58ps)
OM 615.962 / 963 / 970	MB 90 2.0 D	D	03	1985	>	12	1986	4 Cyl	1988cc	43kW	(58ps)
OM 615.962 / 963 / 970	MB-Trac 100	D	12	1980	>	08	1991	4 Cyl	1988cc	43kW	(58ps)
OM 615.962 / 963 / 970	MB-Trac 90	D	03	1985	>	12	1986	4 Cyl	1988cc	43kW	(58ps)

 <p>11-01653-000 CH 52,900 VD1 1,200 B- 8,850 TL 91,400</p>  <p>26,00x72,00</p>	AP	<p>91-09653-000</p> <p>1 2,000  CrP</p> <p>2 2,000  P</p> <p>3 4,000  CrP</p>	+0,65/+1,05	<p>Ø 87,000</p> <p>Ø 87,500</p> <p>Ø 88,000</p>	<p>31-03653-000</p> <p>31-03653-050</p> <p>31-03653-100</p>
	CP				
	<p>Mercedes-Benz ve Seat ile Ortak Motor</p>				

 <p>K=90,06 L=158,40 H=4,70 D=91,92</p>	DS			51-65630-000	
 <p>K=90,50 L=158,40 H=5,00 D=92,40</p>	DS +0,50			51-65630-050	
 <p>K=91,06 L=158,40 H=6,00 D=92,92</p>	DS +1,00			51-65630-100	



87,000

OM 604.915(POR)	C 200 D	D 09 1996 > 05 2000	4 Cyl	1997cc	83kW	(113ps)
OM 604.917(POR)	E 200 D	D 01 1996 > 03 2002	4 Cyl	1997cc	65kW	(88ps)
OM 605.910	C 250 D	D 07 1993 > 05 2000	5 Cyl	1997cc	83kW	(113ps)
OM 605.911 / 912	E 250 D	D 07 1993 > 06 1996	5 Cyl	1997cc	83kW	(113ps)
OM 606.910 / 912	E 300 D	D 07 1993 > 08 1997	6 Cyl	1997cc	100kW	(136ps)

<p>11-02694-000 CH 44,900 VD1 2,410 B+ 1,320 TL 76,220</p> <p> 26,00x55,00</p>	AP	<p>91-09608-000</p> <p>1 2,500 CR</p> <p>2 2,000 CR</p> <p>3 3,000 CR</p>	+0,74/+0,97	<p>Ø 87,000</p> <p>Ø 87,500</p>	<p>31-04694-000</p> <p>31-04694-050</p>
<p>K=90,08 L=148,40 H=4,70 D=92,55</p>	DS			51-65632-000	
<p>K=90,50 L=148,40 H=5,00 D=93,00</p>	DS +0,50			51-65632-050	
<p>K=91,05 L=148,40 H=6,00 D=93,50</p>	DS +1,00			51-65632-100	



87,000

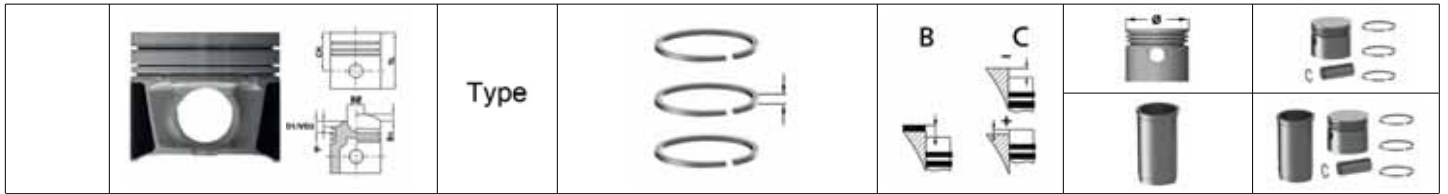
OM 601.911-913	190 D (201)	D 06 1984 > 05 2000	4 Cyl	1997cc	53-55kW	(72-75ps)
OM 601.911-913	200 D (124)	D 06 1984 > 05 2000	4 Cyl	1997cc	53-55kW	(72-75ps)
OM 601.911-913	C 200 D	D 06 1984 > 05 2000	4 Cyl	1997cc	53-55kW	(72-75ps)
OM 601.911-913	E 200 D	D 06 1984 > 05 2000	4 Cyl	1997cc	53-55kW	(72-75ps)
OM 602.911-912 / 930-931 / 938-939 / 990	190 D 2.5 (201)	D 04 1985 >	4 Cyl	1997cc	62-69kW	(84-94ps)
OM 602.911-912 / 930-931 / 938-939 / 990	250 D (124)	D 04 1985 >	5 Cyl	1997cc	62-69kW	(84-94ps)
OM 602.911-912 / 930-931 / 938-939 / 990	250 GD (460)	D 04 1985 >	5 Cyl	1997cc	62-69kW	(84-94ps)
OM 602.911-912 / 930-931 / 938-939 / 990	250 GD (461)	D 04 1985 >	5 Cyl	1997cc	62-69kW	(84-94ps)
OM 602.911-912 / 930-931 / 938-939 / 990	250 GD (463)	D 04 1985 >	5 Cyl	1997cc	62-69kW	(84-94ps)
OM 602.911-912 / 930-931 / 938-939 / 990	G 250 D	D 04 1985 >	5 Cyl	1997cc	62-69kW	(84-94ps)
OM 602.911-912 / 930-931 / 938-939 / 990	O 405 GTZ	D 04 1985 >	5 Cyl	1997cc	62-69kW	(84-94ps)
OM 603.912-913 / 931	300 D (124)	D 03 1979 > 10 1994	6 Cyl	1997cc	80-83kW	(109-113ps)
OM 603.912-913 / 931	300 GD (463)	D 03 1979 > 10 1994	6 Cyl	1997cc	80-83kW	(109-113ps)
OM 603.912-913 / 931	G 300 D	D 03 1979 > 10 1994	6 Cyl	1997cc	80-83kW	(109-113ps)

	<p>11-02921-000 CH 44,850 VD1 1,050 B- 9,050 TL 74,850</p>	AP	<p>91-09921-000 1 2,000 CrP 2 2,000 P 3 3,000 CR</p>	<p>+0,735/+0,965</p>	<p>Ø 87,000 Ø 87,500 Ø 87,700 Ø 88,000</p>	<p>31-04921-000 31-04921-050 31-04921-070 31-04921-100</p>
		CP				
<p>26,00x55,00</p>						

	<p>K=90,08 L=148,40 H=4,70 D=92,55</p>	DS			51-65632-000	
--	--	----	--	--	---------------------	--

	<p>K=90,50 L=148,40 H=5,00 D=93,00</p>	DS +0,50			51-65632-050	
--	--	-------------	--	--	---------------------	--

	<p>K=91,05 L=148,40 H=6,00 D=93,50</p>	DS +1,00			51-65632-100	
--	--	-------------	--	--	---------------------	--



88,000

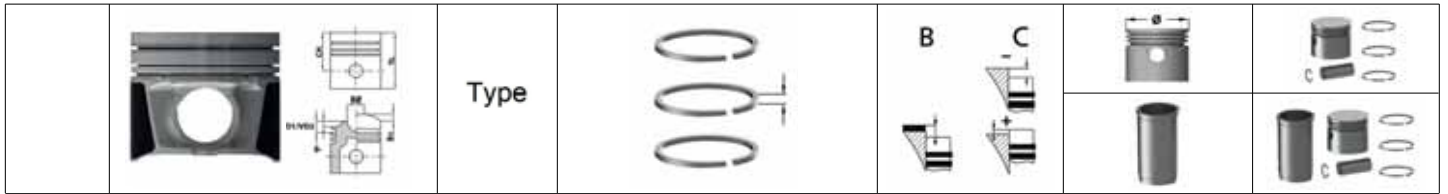
OM 611.960	C 200 / C 220 CDI	D 06 1998 > 02 2001	4 Cyl	2151cc	75-92kW	(102-125ps)
OM 611.961	E 200 / E 220 CDI	D 07 1998 > 03 2002	4 Cyl	2151cc	75-105kW	(102-143ps)
OM 611.980	V 200 / V 220 CDI	D 06 1999 > 09 2003	4 Cyl	2151cc	60-90kW	(82-122ps)
OM 611.980	Vito 108-110-112 CDI	D 04 1999 > 07 2003	4 Cyl	2151cc	60-90kW	(82-122ps)

<p>K=91,00 L=147,00 H=5,00 D=93,00</p>	<p>11-02696-000 CH 42,300 VD1 2,100 B- 13,300 BØ 43,100 TL 68,300</p> <p> 28,00x70,00</p>	<p>AP YS</p> <p>AA=22,20 mm</p>	<p>91-09718-000 1 2,500 CkP 2 2,000 P 3 3,000 CrP</p>	<p>+0,38/+0,62</p>	<p>Ø 88,000 Ø 88,500</p>	<p>31-04696-000 31-04696-050</p>

88,000

OM 646.951	E 200 / E 220 CDI	D 09 2002 > 07 2006	4 Cyl	2148cc	90-110kW	(122-150ps)
OM 646.961	E 200 / E 220 CDI	D 03 2002 > 07 2009	4 Cyl	2148cc	90-110kW	(122-150ps)
OM 646.962 / 963	C 200 / 220 CDI	D 03 2003 > 08 2007	4 Cyl	2148cc	90-110kW	(122-150ps)
OM 646.962 / 963	CLC 200 / 220 CDI	D 05 2008 >	4 Cyl	2148cc	90-110kW	(122-150ps)
OM 646.963 / 966 / 989 / 990	Sprinter 215/315/415/509/511/515CDI	D 06 2006 >	4 Cyl	2148cc	90-110kW	(122-150ps)
OM 646.966	CLK 220 CDI	D 01 2005 > 05 2009	4 Cyl	2148cc	110kW	(150ps)
OM 646.980 / 981 / 982 / 983	Vito 109 / 111 / 115 CDI	D 10 2003 >	4 Cyl	2148cc	65-110kW	(88-150ps)
OM 646.981 / 982 / 983	Viano 200 / 220 CDI	D 09 2003 >	4 Cyl	2148cc	65-110kW	(88-150ps)
OM 646.984 / 985	Sprinter 200-300-400-500 Series CDI	D 06 2006 >	4 Cyl	2148cc	65-80kW	(88-109ps)
OM 647.961	E 270 CDI	D 03 2002 > 07 2009	5 Cyl	2148cc	130kW	(177ps)
OM 647.981	Sprinter 300-400 Series CDI	D 04 2000 > 05 2006	5 Cyl	2148cc	130kW	(177ps)
OM 647.981	Sprinter 413 CDI	D 04 2000 > 05 2006	4 Cyl	2148cc	130kW	(177ps)
OM 648.960	S 320 CDI	D 09 2002 > 08 2005	6 Cyl	2148cc	150kW	(204ps)
OM 648.961	E 280 / 320 CDI	D 05 2004 > 07 2009	6 Cyl	2148cc	150kW	(204ps)

<p>K=92,05 L=165,00 H=4,70 D=94,00</p>	<p>11-02697-000 CH 42,300 VD1 2,030 B- 14,100 BØ 46,000 TL 72,300</p> <p> 30,00x70,00</p>	<p>AP YS</p> <p>AA=22,20 mm</p>	<p>91-09718-000 1 2,500 CkP 2 2,000 P 3 3,000 CrP</p>	<p>+0,38/+0,60</p>	<p>Ø 88,000 Ø 88,500 Ø 89,000</p>	<p>31-04697-000 31-04697-050 31-04697-100</p>



88,000

OM 611.961	E 200 / 220 CDI	D	07	1998	>	03	2002	4 Cyl	2151cc	75-105kW	(102-143ps)
OM 611.962	C 200 / 220 CDI	D	10	2000	>	08	2007	4 Cyl	2151cc	85-105kW	(116-143ps)
OM 611.981	Sprinter211/213/311/313/411/413 CDI	D	04	2000	>	05	2006	4 Cyl	2151cc	80kW	(109ps)
OM 612.961 / 962 / 963 / 965 / 966	C / CLK / E / G / ML 270 CDI	D	12	2000	>	08	2007	5 Cyl	2151cc	115-125kW	(156-170ps)
OM 613.960 / 961	E / S 320 CDI	D	06	1999	>	03	2003	6 Cyl	2151cc	145kW	(197ps)

<p>11-02699-000 CH 42,300 VD1 1,900 B- 13,800 BØ 43,500 TL 72,300</p> <p>30,00x70,00</p>	AP YS	<p>91-09718-000</p> <p>1 2,500 CkP 2 2,000 P 3 3,000 CrP</p>	+0,38/+0,62	<p>Ø 88,000 Ø 88,500</p>	<p>31-04699-000 31-04699-050</p>
	AA=22,20 mm				
<p>K=91,00 L=147,00 H=5,00 D=93,00</p>	DS			<p>51-65606-000</p>	

88,009

OM 646.811 / 812 / 966	C 200 CDI	D	00	2007	>			4 Cyl	2148cc	100-125kW	(136-170ps)
OM 646.811 / 966	C 220 CDI	D	00	2007	>			4 Cyl	2148cc	100-125kW	(136-170ps)
OM 646.820 / 821 / 966	E 200 CDI	D	00	2007	>			4 Cyl	2148cc	100-125kW	(136-170ps)
OM 646.821 / 966	E 220 CDI	D	00	2007	>			4 Cyl	2148cc	100-125kW	(136-170ps)

<p>11-02683-000 CH 44,300 VD1 2,300 B- 13,800 BØ 47,000 TL 74,300</p> <p>30,00x70,00</p>	AP YS	<p>91-09718-000</p> <p>1 2,500 CkP 2 2,000 P 3 3,000 CrP</p>	+0,38/+0,62	<p>Ø 88,009 Ø 88,509</p>	<p>31-04683-000 31-04683-050</p>
	AA=22,30 mm				



88,010

OM 646.986 Euro4	Sprinter 209-211-213-215 CDI	D	06	2006	>	4 Cyl	2148cc	95-110kW	(129-150ps)
OM 646.986 Euro4	Sprinter 309-311-313-315 CDI	D	06	2006	>	4 Cyl	2148cc	95-110kW	(129-150ps)
OM 646.986 Euro4	Sprinter 411-415 CDI	D	06	2006	>	4 Cyl	2148cc	95-110kW	(129-150ps)
OM 646.986 Euro4	Sprinter 509-511-515 CDI	D	06	2006	>	4 Cyl	2148cc	95-110kW	(129-150ps)

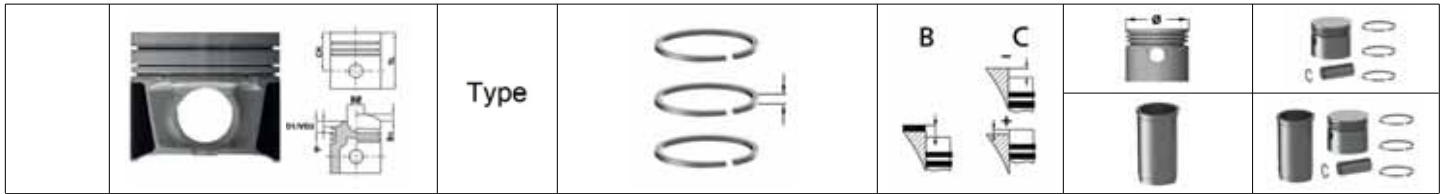
<p>11-02692-000 CH 42,400 VD1 1,780 B- 14,100 BØ 46,000 TL 72,300</p> <p>30,00x70,00</p>	<p>AP YS</p> <p>PDB</p> <p>AA=22,20 mm</p>	<p>91-09721-000</p> <p>1 2,500 CrP</p> <p>2 2,000 CrP</p> <p>3 2,000 CrP</p>	<p>+0,38/+0,62</p> <p>Ø 88,010 Ø 88,510</p>	<p>31-04692-000 31-04692-050</p>

88,010

OM 611.961	E 200 / 220 CDI	D	07	1998	>	03 2002	4 Cyl	2148cc	60-105kW	(82-143ps)
OM 611.962	C 200 / 220 CDI	D	10	2000	>	08 2007	4 Cyl	2148cc	60-105kW	(82-143ps)
OM 611.980	V 200 / 220 CDI	D	06	1999	>	09 2003	4 Cyl	2148cc	60-105kW	(82-143ps)
OM 611.980	Vito 108 / 110 / 112 CDI	D	04	1999	>	07 2003	4 Cyl	2148cc	60-105kW	(82-143ps)
OM 611.981 / 983 / 987 Euro3	Sprinter 200-300-400 Series CDI	D	04	2000	>	05 2006	4 Cyl	2148cc	60-95kW	(82-129ps)
OM 612.961 / 962 / 963	C / CLK / E / G / ML 270 CDI	D	12	2000	>	08 2007	5 Cyl	2148cc	120-125kW	(163-170ps)
OM 612.981 Euro3	Sprinter 216 / 316 / 416 / 616 CDI	D	04	2000	>	05 2006	5 Cyl	2148cc	110kW	(150ps)
OM 613.960 / 961	E / S 320 CDI	D	06	1999	>	03 2003	6 Cyl	2148cc	145kW	(197ps)

<p>11-02718-000 CH 42,330 VD1 2,300 B- 13,900 BØ 43,700 TL 72,300</p> <p>30,00x70,00</p>	<p>AP YS</p> <p>AA=23,50 mm</p>	<p>91-09718-000</p> <p>1 2,500 CrP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>	<p>+0,38/+0,62</p> <p>Ø 88,010 Ø 88,510 Ø 88,760 Ø 89,010</p>	<p>31-04718-000 31-04718-050 31-04718-075 31-04718-100</p>

<p>K=91,00 L=147,00 H=5,00 D=93,00</p>	<p>DS</p>			<p>51-65606-000</p>
--	-----------	--	--	----------------------------



88,500

M103.980 / 981 / 983 / 985	300 E (124)	B 01 1985 > 08 1985	6 Cyl	2962cc	130kW	(177ps)
M103.980 / 981 / 983 / 985	300 SE (126)	B 09 1985 > 06 1993	6 Cyl	2962cc	130kW	(177ps)
M103.980 / 981 / 983 / 985	E 300	B 07 1993 > 06 1996	6 Cyl	2962cc	130kW	(177ps)
M103.982	300 SL (107)	B 09 1985 > 09 1989	6 Cyl	2962cc	132kW	(180ps)

<p>11-01646-000 CH 33,000 B- 2,700 TL 66,000</p> <p>22,00x52,00</p>	<p>AA=22,40 mm</p>	<p>91-09646-000</p> <p>1 1,500 CrP</p> <p>2 1,750 P</p> <p>3 3,000 CR</p>	<p>Ø 88,500</p> <p>Ø 89,000</p> <p>Ø 89,500</p>	<p>31-03646-000</p> <p>31-03646-050</p> <p>31-03646-100</p>

89,000

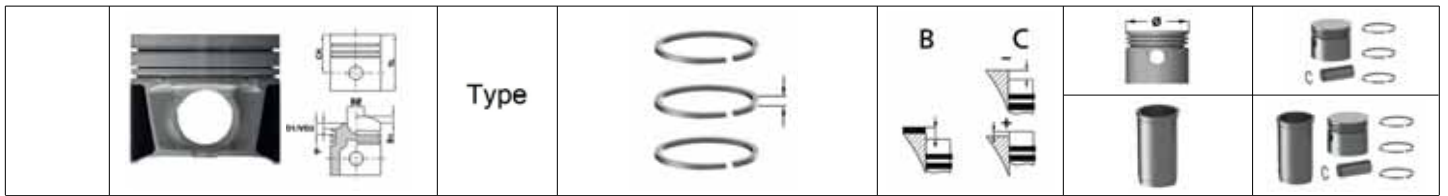
OM 602.980 Euro 2 / 986	Sprinter 210/212/310/312/410/412D	D 01 1997 > 03 2000	5 Cyl	2874cc	90kW	(122ps)
OM 602.980OM 602DE29LA	290 GD Turbo (461)	D 04 1992 > 09 2001	5 Cyl	2874cc	88kW	(120ps)
OM 602.980OM 602DE29LA	G 290 TD	D 07 1997 >	5 Cyl	2874cc	88kW	(120ps)
OM 602.982	E 290 D Turbo	D 01 1996 > 06 1999	5 Cyl	2874cc	95kW	(129ps)
OM 602.984 / 985 Euro 2	Vario512/612/614/810/812/814/815D	D 09 1996 > 09 2013	5 Cyl	2874cc	90kW	(122ps)
OM 602.989 Euro2	Series UX 100	D 08 1996 >	5 Cyl	2874cc	80kW	(109ps)

<p>11-01609-000 CH 44,750 VD1 0,300 VD2 0,600 B- 16,730 BØ 42,000 TL 71,250</p> <p>28,00x70,00</p>	<p>AP YS</p> <p>AA=22,20 mm</p>	<p>91-09617-000</p> <p>1 2,500 CrP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>	<p>+0,83/+1,06</p> <p>Ø 89,000</p> <p>Ø 89,500</p>	<p>31-03609-000</p> <p>31-03609-050</p>

<p>K=91,50 L=156,00 H=4,75 D=94,05</p>	DS			51-65645-000
--	----	--	--	---------------------

<p>K=92,00 L=156,00 H=6,00 D=94,55</p>	DS +0,50			51-65645-050
--	-------------	--	--	---------------------

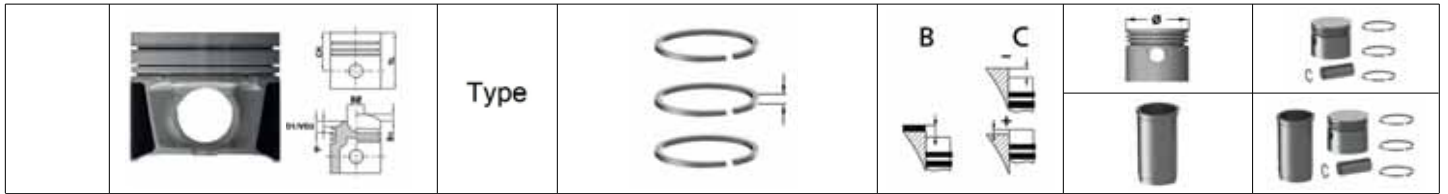
<p>K=92,50 L=156,00 H=6,00 D=95,05</p>	DS +1,00			51-65645-100
--	-------------	--	--	---------------------



89,000

OM 601.940 / 941	Series 208/307/308/408/508 D 2.3	D	10	1988	> 06	1995	4 Cyl	2874cc	58-60kW	(79-82ps)
OM 601.940-943	Vito 108 D	D	11	1995	> 07	2003	4 Cyl	2874cc	58-60kW	(79-82ps)
OM 601.943	Sprinter 208 / 308 / 408 D	D	02	1995	> 03	2000	4 Cyl	2874cc	58-60kW	(79-82ps)
OM 602.940	Series 209/210/309/310/410 D 2.9	D	01	1994	>		5 Cyl	2874cc	70-72kW	(95-98ps)
OM 602.940 / 947 / 991 / 997	290 GD (461)	D	04	1992	> 09	1997	5 Cyl	2874cc	70-72kW	(95-98ps)
OM 602.940 / 947 / 991 / 997	City Bus 2.9	D	01	1994	>		5 Cyl	2874cc	70-72kW	(95-98ps)
OM 602.940 / 947 / 991 / 997	G 290 D	D	04	1992	>		5 Cyl	2874cc	70-72kW	(95-98ps)
OM 602.940 / 947 / 991 / 997	MB 100 2.9 D	D	01	1996	>		5 Cyl	2874cc	70-72kW	(95-98ps)
OM 661	MB 100 2.3 D	D	01	1996	>		4 Cyl	2874cc	58-60kW	(79-82ps)

<p>11-01617-000 CH 44,650 VD1 1,050 VD2 1,250 B- 9,050 TL 74,650</p> <p>26,00x62,00</p>	<p>AP</p> <p>CP</p>	<p>91-09617-000</p> <p>1 2,500 CrP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>	<p>1,80mm Conta ile +0,84/+1,06 2,00mm Conta ile +1,03/+1,06</p>	<p>Ø 89,000</p> <p>Ø 89,500</p> <p>Ø 89,700</p> <p>Ø 90,000</p>	<p>31-03617-000</p> <p>31-03617-050</p> <p>31-03617-070</p> <p>31-03617-100</p>
<p>K=91,50 L=156,00 H=4,75 D=94,05</p>	<p>DS</p>			<p>51-65645-000</p>	
<p>K=92,00 L=156,00 H=6,00 D=94,55</p>	<p>DS</p> <p>+0,50</p>			<p>51-65645-050</p>	
<p>K=92,50 L=156,00 H=6,00 D=95,05</p>	<p>DS</p> <p>+1,00</p>			<p>51-65645-100</p>	



89,000

M 102.920	200 (123)	B 06 1980 > 11 1985	4 Cyl	1997cc	80kW	(109ps)
M 102.921 / 924	190 2.0 (201)	B 10 1982 > 08 1986	4 Cyl	1997cc	66-72kW	(90-98ps)
M 102.922	200 (124)	B 01 1985 > 06 1993	4 Cyl	1997cc	72-75kW	(98-102ps)
M 102.961 / 962	190 E 2.0 (201)	B 10 1982 > 06 1993	4 Cyl	1997cc	83-90kW	(113-122ps)
M 102.963	200 E (124)	B 06 1985 > 06 1993	4 Cyl	1997cc	87kW	(118ps)
M 102.964(ITA))	200 GE (Italy) (460)	B 00 1985 >	4 Cyl	1997cc	80kW	(109ps)

	<p>11-01651-000 CH 43,200 *CH 42,900 VD1 1,720 *VD1 1,420 VD2 2,240 *VD2 2,240 TL 79,700 *B- 1,200 *TL 79,400</p> <p>* For Oversize Piston Dimensions</p> <p>22,00x56,00</p>	CP	<p>91-09652-000 1 1,750 MoP 2 2,000 P 3 3,500 CrP</p>			Ø 89,000	31-03651-000
						Ø 89,500	31-03651-050
						Ø 90,000	31-03651-100

	K=92,00 L=165,00 H=4,10 D=94,95	DS				51-65634-000	
--	--	----	--	--	--	---------------------	--

	K=93,00 L=165,00 H=6,00 D=95,95	DS +1,00				51-65634-100	
--	--	-------------	--	--	--	---------------------	--

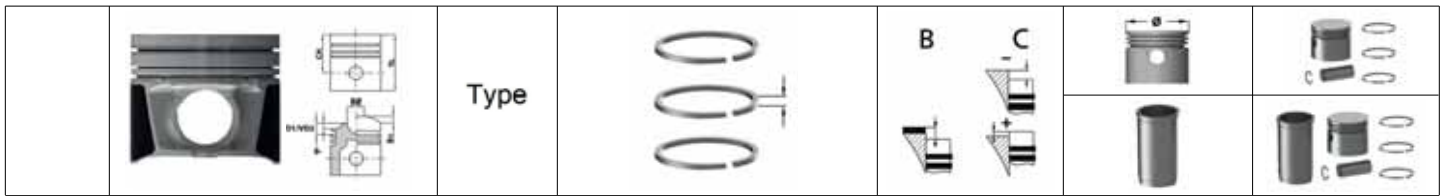
89,000

M 102.920	200 (123)	B 06 1980 > 11 1985	4 Cyl	1997cc	80kW	(109ps)
M 102.921	190 2.0 (201)	B 10 1982 > 08 1986	4 Cyl	1997cc	66kW	(90ps)
M 102.961	190 E 2.0 (201)	B 10 1982 > 06 1993	4 Cyl	1997cc	90kW	(122ps)

	<p>11-01652-000 CH 43,200 *CH 42,900 VD1 1,000 *VD1 0,700 VD2 2,300 *VD2 2,300 BØ 69,800 *BØ 50,500 TL 83,200 *TL 82,900</p> <p>* For Oversize Piston Dimensions</p> <p>24,00x62,00</p>	CP	<p>91-09652-000 1 1,750 MoP 2 2,000 P 3 3,500 CrP</p>			Ø 89,000	31-03652-000
						Ø 89,500	31-03652-050
						Ø 90,000	31-03652-100

	K=92,00 L=165,00 H=4,10 D=94,95	DS				51-65634-000	
--	--	----	--	--	--	---------------------	--

	K=93,00 L=165,00 H=6,00 D=95,95	DS +1,00				51-65634-100	
--	--	-------------	--	--	--	---------------------	--



89,000											
M 102.962	200 TE	B	09	1988	>	12	1989	4 Cyl	1996cc	90kW	(122ps)
M 102.963	200 E	B	09	1988	>	08	1992	4 Cyl	1996cc	87kW	(118ps)
M 102E20965	G 200 GE	B	01	1990	>	07	1993	4 Cyl	1996cc	80kW	(109ps)
M102.961 / 962	190 E 2.0	B	02	1985	>	12	1993	4 Cyl	1996cc	83-90kW	(113-122ps)

	11-02691-000 CH 42,380 VD1 2,530 B+ 3,850 TL 74,700	CP	91-09652-000 1 1,750 MoP 2 2,000 P 3 3,500 CrP	Ø 89,000 Ø 89,500 Ø 90,000	31-04691-000 31-04691-050 31-04691-100
	22,00x56,00		AA=22,50 mm		
	K=92,00 L=165,00 H=4,10 D=94,95	DS			51-65634-000
	K=93,00 L=165,00 H=6,00 D=95,95	DS +1,00			51-65634-100

89,000											
OM 604.910 / 912	C 220 D / E 220 D	D	08	1993	>	05	2002	4 Cyl	2155cc	70kW	(95ps)
	11-02693-000 CH 43,550 VD1 2,360 B- 4,550 BØ 19,000 TL 73,550	AP YS	91-09617-000 1 2,500 CrP 2 2,000 P 3 3,000 CrP	+0,73/+0,97 Ø 89,000 Ø 89,500 Ø 90,000	31-04693-000 31-04693-050 31-04693-100						
	26,00x55,00										
	K=91,50 L=156,00 H=4,75 D=94,05	DS			51-65645-000						
	K=92,00 L=156,00 H=6,00 D=94,55	DS +0,50			51-65645-050						
	K=92,50 L=156,00 H=6,00 D=95,05	DS +1,00			51-65645-100						



89,000

OM 601.970	V 230 TD	D 04 1996 > 08 2003	4 Cyl	3449cc	72kW	(98ps)
OM 601.970	Viano 110 D 2.3	D 02 1996 >	4 Cyl	3449cc	72kW	(98ps)
OM 601.970	Vito 110 D	D 11 1995 > 07 2003	4 Cyl	3449cc	72kW	(98ps)
OM 603.970 / 972	350 D Turbo (USA) (126)	D 03 1990 > 06 1991	6 Cyl	3449cc	100kW	(136ps)
OM 603.970 / 972	350 GD Turbo (463)	D 09 1991 > 07 1993	6 Cyl	3449cc	100kW	(136ps)
OM 603.970 / 972	G 350 D Turbo	D 09 1991 >	6 Cyl	3449cc	100kW	(136ps)
OM 603.971	300 SD 3.5 Turbo (140)	D 07 1991 > 05 1993	6 Cyl	3449cc	110kW	(150ps)
OM 603.971	S 350 D Turbo	D 06 1993 > 09 1998	6 Cyl	3449cc	110kW	(150ps)

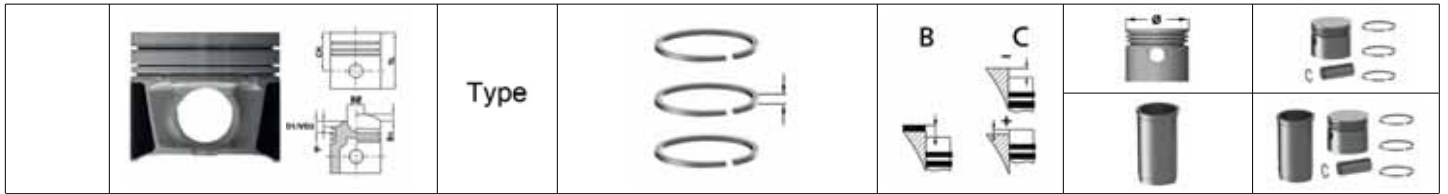
	<p>11-02695-000 CH 44,650 VD1 1,050 B- 9,050 TL 74,650</p>	<p>AP YS HA</p>	<p>91-09617-000 1 2,500 CrP 2 2,000 P 3 3,000 CrP</p>	<p>1,74mm Conta ile +0,83/+1,06 1,97mm Conta ile +1,03/+1,26</p>	<p>Ø 89,000 Ø 89,500 Ø 90,000</p>	<p>31-04695-000 31-04695-050 31-04695-100</p>

	<p>K=91,50 L=156,00 H=4,75 D=94,05</p>	<p>DS</p>			<p>51-65645-000</p>	
--	--	-----------	--	--	----------------------------	--

	<p>K=92,00 L=156,00 H=6,00 D=94,55</p>	<p>DS +0,50</p>			<p>51-65645-050</p>	
--	--	---------------------	--	--	----------------------------	--

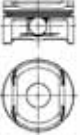




	<p>K=92,50 L=156,00 H=6,00 D=95,05</p>	<p>DS +1,00</p>			<p>51-65645-100</p>	
--	--	---------------------	--	--	----------------------------	--

	<p>K=91,50 L=156,00 H=4,75 D=96,50</p>	<p>DS</p>			<p>51-65745-000</p>	
--	--	-----------	--	--	----------------------------	--








89,900

M112.912-917	C 240 / CLK 240	B 00 1995 >	6 Cyl	3199cc	150kW	(240ps)
M112.912-917	E280	B 00 1995 >	6 Cyl	3199cc	150kW	(240ps)
M112.940-949	CLK/ML/SL/G/SLK/E 430 4-matic	B 00 1997 > 00 2007	6 Cyl	3199cc	158-165kW	(215-224ps)
M113 .940-944	E 430 / CLK 430 / S 430 (W220)	B 00 1997 > 00 2007	6 Cyl	3199cc	158-165kW	(215-224ps)

 11-02682-000 CH 31,300 VD1 1,820 B- 2,420 BØ 65,820 TL 53,300  22,00x52,00	HA	AA=20,30 mm	91-09616-000		Ø 89,900	31-04682-000
			1 1,500  NT St	2 1,750  P		
			3 3,000  NT St			

89,910






M 104.992	300 E 3.2 (124)	B 09 1992 > 06 1993	6 Cyl	3199cc	162kW	(220ps)
M 104.992	320 E (124)	B 09 1992 > 06 1993	6 Cyl	3199cc	162kW	(220ps)
M 104.992 / 995 / 996	E / G 320	B 07 1993 > 03 1998	6 Cyl	3199cc	162-170kW	(220-231ps)
M104.990 / 991 / 994	S 300 / S 320 / SL 320	B 03 1991 > 09 1998	6 Cyl	3199cc	170kW	(231ps)
M104.991 / 994 / 995	300 SE 3.2 (140)	B 03 1991 > 05 1993	6 Cyl	3199cc	170kW	(231ps)

 11-01647-000 CH 31,100 B- 1,200 BØ 74,500 TL 54,600 *CH 30,800 *B- 1,200 *BØ 74,500 *TL 54,600 * For Oversize Piston Dimensions  22,00x56,00	AA=22,20 mm	98-09647-000		Ø 89,910 Ø 90,160 Ø 90,410 Ø 90,910	38-03647-000 38-03647-025 38-03647-050 38-03647-100
		1 1,500  NT St	2 1,750  P		
		3 3,000  CrP			

Chrysler, Daewoo ve Mercedes-Benz ile Ortak Motor

89,910

M 111.940	200 E (124)	B 06 1991 > 06 1993	4 Cyl	1998cc	100kW	(136ps)
M 111.940 / 942	E 200	B 07 1993 > 03 1998	4 Cyl	1998cc	100kW	(136ps)
M 111.941	C 200	B 01 1994 > 01 2001	4 Cyl	1998cc	100kW	(136ps)
M 111.941	CLK 200	B 06 1997 > 06 2002	4 Cyl	1998cc	100kW	(136ps)
M 111.942	E 200 T	B 06 1996 > 08 2000	4 Cyl	1998cc	100kW	(136ps)

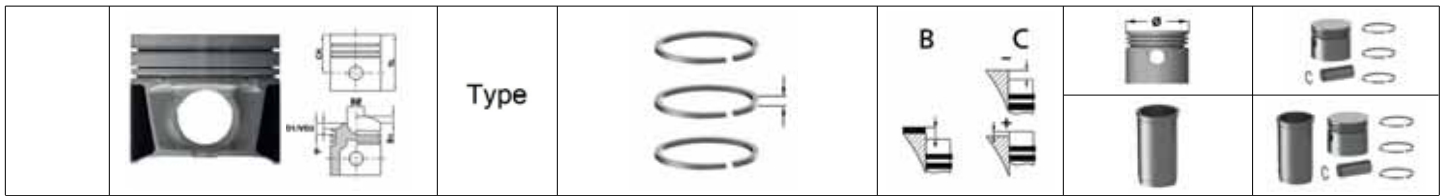
 11-02690-000 CH 31,650 VD1 1,400 TL 55,150  22,00x56,00		98-09647-000		Ø 89,910 Ø 90,910	38-04690-000
		1 1,500  NT St	2 1,750  P		
		3 3,000  CrP			



90,900

OM 616.911	240 D (115)	D 07 1973 > 01 1977	4 Cyl	2399cc	38kW	(52ps)
OM 616.911 / 912 / 936 / 940 / 961 / 963	G 240 D	D 03 1979 > 08 1987	4 Cyl	2399cc	53kW	(72ps)
OM 616.912	240 D (115 / 123)	D 07 1973 > 01 1977	4 Cyl	2399cc	48-53kW	(65-72ps)
OM 616.936 / 938 / 940	240 GD (460 / 461)	D 03 1979 > 08 1987	4 Cyl	2399cc	53kW	(72ps)
OM 616.961 (ESP) / 963	MB 100/120/130/150/160/170/180	D 09 1987 > 01 1996	4 Cyl	2399cc	53-56kW	(72-76ps)
OM 617.912 / 931 / 932 / 933 / 913	300 D (123)	D 02 1976 > 11 1985	5 Cyl	2399cc	59-65kW	(80-88ps)
OM 617.912 / 931 / 932 / 933 / 913	G 300 D	D 12 1979 > 12 1991	5 Cyl	2399cc	65kW	(88ps)
OM 617.912 / 931 / 932 / 933 / 913	Series 209 / 210 / 309 / 409 D 3.0	D 09 1982 > 01 1989	5 Cyl	2399cc	65kW	(88ps)
OM 617.931 / 932 / 933	300 GD (460 / 461)	D 12 1979 > 08 1999	5 Cyl	2399cc	65kW	(88ps)

<p>11-01633-000 CH 48,350 VD1 1,150 B- 8,850 TL 81,850</p> <p>26,00x74,00</p>	AP	<p>91-09633-000</p> <p>1 3,000 MoP 2 2,000 MoP 3 4,000 CrP</p>	+0,50/+0,90	<p>Ø 90,900 Ø 91,400 Ø 91,900</p>	<p>31-03633-000 31-03633-050 31-03633-100</p>
	CP				
<p>K=94,06 L=158,40 H=4,70 D=96,00</p>	DS			51-65633-000	
<p>K=94,50 L=158,40 H=6,00 D=96,50</p>	DS +0,50			51-65633-050	
<p>K=95,06 L=158,40 H=6,00 D=97,00</p>	DS +1,00			51-65633-100	

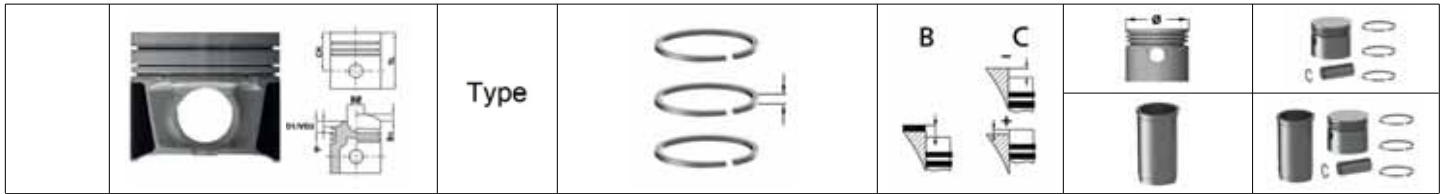


91,000

OM 616.911 / 912 / 916 / 919 / 934	240 D (115)	D 07 1973 > 01 1977	4 Cyl	2399cc	38kW	(52ps)
OM 616.911 / 912 / 916 / 919 / 934	240 D (123)	D 02 1976 > 11 1985	4 Cyl	2399cc	48-53kW	(65-72ps)
OM 616.911 / 912 / 916 / 919 / 934	240 D (USA) (115)	D 01 1974 > 09 1976	4 Cyl	2399cc	48kW	(65ps)
OM 616.911 / 912 / 916 / 919 / 934	O 309 D 2.4	D 01 1975 > 08 1982	4 Cyl	2399cc	53kW	(72ps)
OM 616.911 / 912 / 916 / 919 / 934	Series 207 D 2.4	D 05 1977 > 01 1989	4 Cyl	2399cc	38kW	(52ps)
OM 616.911 / 912 / 916 / 919 / 934	Series 307 D 2.4	D 05 1977 > 01 1989	4 Cyl	2399cc	38kW	(52ps)
OM 616.911 / 912 / 916 / 919 / 934	Series 308 D 2.4	D 05 1977 > 08 1982	4 Cyl	2399cc	48kW	(65ps)
OM 616.911 / 912 / 916 / 919 / 934	Series 406 D 2.4	D 01 1975 > 12 1988	4 Cyl	2399cc	53kW	(72ps)
OM 616.911 / 912 / 916 / 919 / 934	Series 407 D 2.4	D 01 1975 > 12 1988	4 Cyl	2399cc	53kW	(72ps)
OM 617.910	240 D 3.0 (115)	D 08 1974 > 11 1976	5 Cyl	2399cc	59kW	(80ps)
OM 617.910 / 912	300 D (115 / 123)	D 08 1973 > 01 1977	5 Cyl	2399cc	59-65kW	(80-88ps)









<p>11-01634-000 CH 48,350 VD1 1,050 B- 6,270 BØ 60,000 TL 81,850</p> <p>26,00x74,00</p>	AP	<p>91-09634-000</p> <p>1 3,000 CrP</p> <p>2 2,000 P</p> <p>3 4,000 CrP</p>	+0,50/+0,90	<p>Ø 91,000</p> <p>Ø 91,500</p> <p>Ø 92,000</p>	<p>31-03634-000</p> <p>31-03634-050</p> <p>31-03634-100</p>
	CP				

<p>K=94,06 L=158,40 H=4,70 D=96,00</p>	DS			51-65633-000	
<p>K=94,50 L=158,40 H=6,00 D=96,50</p>	DS +0,50			51-65633-050	
<p>K=95,06 L=158,40 H=6,00 D=97,00</p>	DS +1,00			51-65633-100	



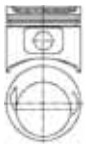







92,900

M 272.966	SL 350	B	01 2006 > 01 2012	6 Cyl	3498cc	232kW	(315ps)
M 272.978	Viano 3.5	B	00 2007 >	6 Cyl	3498cc	170kW	(231ps)
M 272.978 / 979	Vito 126	B	09 2007 >	6 Cyl	3498cc	170-190kW	(231-258ps)
M 272.979	Sprinter 224 / 322 / 324 / 424 / 524	B	06 2006 >	6 Cyl	3498cc	190kW	(258ps)
M 272.988	E 350 CGI	B	01 2009 >	6 Cyl	3498cc	215kW	(292ps)
M272.960 / 964 / 970 / 972 / 977 / 991	C / CLC / CLK / E / GLK 350	B	03 2009 >	6 Cyl	3498cc	200kW	(272ps)
M273.922 / 924	S 450	B	10 2005 > 06 2013	8 Cyl	3498cc	250kW	(340ps)

 <p>11-02689-000 CH 30,430 VD1 1,550 TL 50,830</p>  <p>22,00x52,00</p>	HA	<p>91-09632-000</p> <p>1 1,500  NT St</p> <p>2 1,750  P</p> <p>3 2,500  NiP St</p>	<p>Ø 92,900 Ø 93,150</p>	<p>31-04689-000 31-04689-025</p>
		<p>99-09632-000</p> <p>1 1,500  NT St</p> <p>2 1,750  P</p> <p>3 2,500  NT St</p>		






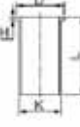
95,500

M 102.980	230 E (123)	B	04 1980 > 12 1985	4 Cyl	2299cc	100kW	(136ps)
M 102.981	230 GE (460)	B	04 1982 > 08 1993	4 Cyl	2299cc	92kW	(125ps)

 <p>11-01635-000 CH 43,200 *CH 42,900 VD1 1,500 *VD1 1,500 VD2 1,850 *VD2 1,850 B- 2,300 *B- 2,300 BØ 69,800 *BØ 69,800 TL 83,200 *TL 82,900</p> <p>* For Oversize Piston Dimensions</p>  <p>24,00x62,00</p>	CP	<p>91-09635-000</p> <p>1 1,750  MoP</p> <p>2 2,000  P</p> <p>3 3,500  CrP</p>	<p>+0,50/+0,90</p> <p>Ø 95,500 Ø 96,000 Ø 96,500</p>	<p>31-03635-000 31-03635-050 31-03635-100</p>
		<p>99-09635-000</p> <p>1 1,750  MoP</p> <p>2 2,000  P</p> <p>3 3,500  CrP</p>		








95,500									
M 102.979	G 230	B	02	1993	>	4 Cyl	2299cc	92kW	(125ps)
M 102.979 / 981 / 987	230 GE (460 / 461)	B	04	1982	> 08	1993	4 Cyl	2299cc	92kW (125ps)
M 102.980 / 982	230 E (123 / 124)	B	04	1980	> 12	1985	4 Cyl	2299cc	94-100kW (128-136ps)
M 102.985	190 E 2.3 (201)	B	09	1983	> 08	1993	4 Cyl	2299cc	97-100kW (132-136ps)
M 102.987	G 230	B	04	1982	> 08	1992	4 Cyl	2299cc	92kW (125ps)

 <p>11-01636-000 CH 43,200 *CH 42,900 VD1 1,750 *VD1 1,450 VD2 3,460 *VD2 3,460 B- 1,850 *B- 2,900 TL 78,700 *TL 78,400</p> <p>* For Oversize Piston Dimensions 22,00x56,00</p>	<p>CP</p> <p>AA=22,20 mm</p>	<p>91-09635-000</p> <p>1 1,750  MoP 2 2,000  P 3 3,500  CrP</p>	<p>Ø 95,500 Ø 96,000 Ø 96,500</p>	<p>31-03636-000 31-03636-050 31-03636-100</p>
 <p>K=98,50 L=148,00 H=4,70 D=100,30</p> <p>DS</p>	<p>51-65629-000</p>			
 <p>K=99,50 L=148,00 H=5,95 D=100,54</p> <p>DS +1,00</p>	<p>51-65629-100</p>			








73,000




1ND-TV (65 kW)	Mini (R50) OneD 1.4 16V	D 06 2003 >	4 Cyl	1364cc	65kW	(88ps)
1ND-TV / D-4D	Mini (R50) OneD 1.4 16V	D 06 2003 > 08 2006	4 Cyl	1364cc	65kW	(88ps)

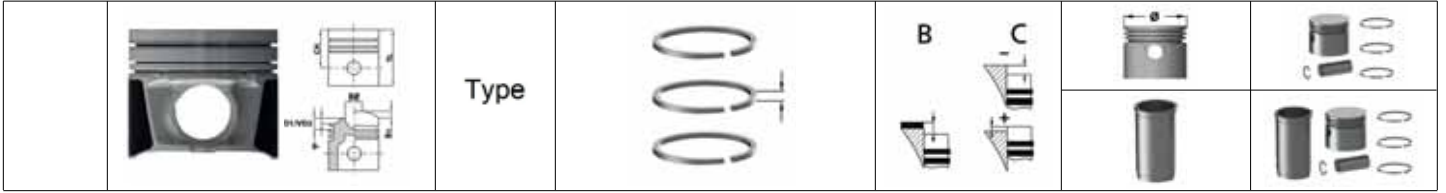
 11-02789-000 CH 41,940 VD1 0,900 VD2 0,900 B- 14,700 BØ 36,500 TL 64,350  27,00x59,30	AP YS HA	98-09081-000 1 1,500  NT St 2 1,500  P 3 3,000  NT St	1 kertik 0,375/0,425mm 2 kertik 0,425/0,475mm 3 kertik 0,475/0,525mm 4 kertik 0,525/0,575mm 5 kertik 0,575/0,625mm	Ø 73,000 Ø 73,500	38-04789-000 38-04789-050

75,000

9HZ	Clubman (R55) CooperD 1.6 16V	D 10 2007 >	4 Cyl	1560cc	80kW	(109ps)
9HZ	Mini(R56) CooperD 1.6 16V	D 03 2007 >	4 Cyl	1560cc	80kW	(109ps)
9HZ	Mini(R56) OneD 1.6 16V	D 06 2009 >	4 Cyl	1560cc	80kW	(109ps)
DV6TED 4 Euro4	Clubman (R55) CooperD 1.6 16V	D 10 2007 >	4 Cyl	1560cc	80kW	(109ps)
DV6TED 4 Euro4	Mini(R56) CooperD 1.6 16V	D 03 2007 >	4 Cyl	1560cc	80kW	(109ps)






 11-02498-000 CH 41,700 VD1 1,200 B- 13,250 BØ 41,800 TL 65,300  26,00x61,00	AP YS	91-09168-000 1 3,000  CkP 2 1,950  P 3 2,500  CrP	1,25 Conta ile (+0,53/+0,63) 1,30 Conta ile (+0,63/+0,68) 1,35 Conta ile (+0,68/+0,73)	Ø 75,000 Ø 75,500 Ø 75,600	31-04498-000 31-04498-050 31-04498-060

	K=78,05 L=142,00 H=5,00 D=79,45	DS			51-65826-000
	K=78,55 L=142,00 H=6,00 D=79,95	DS +0,50			51-65826-050
	K=79,05 L=142,00 H=6,00 D=80,45	DS +1,00			51-65826-100








75,000

Strok Boyu 0,20mm Kisa / Stroke Lenght 0,20mm Shorter > Cyl cc kW (ps)

 11-02498-001 CH 41,500 VD1 1,200 B- 13,250 BØ 41,800 TL 65,100  26,00x61,00	AP YS	91-09168-000 1 3,000  CkP 2 1,950  P 3 2,500  CrP	Ø 75,000 Ø 75,500	31-04498-001 31-04498-051
	CH -0,20 mm			
Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor				






75,000

Strok Boyu 0,40mm Kisa / Stroke Lenght 0,40mm Shorter > (ps)

 11-02498-002 CH 41,300 VD1 1,200 B- 13,250 BØ 41,800 TL 64,900  26,00x61,00	AP YS	91-09168-000 1 3,000  CkP 2 1,950  P 3 2,500  CrP	Ø 75,000 Ø 75,500	31-04498-002 31-04498-052
	CH -0,40 mm			
Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor				

75,000

Strok Boyu 0,60mm Kisa / Stroke Lenght 0,60mm Shorter > (ps)

 11-02498-003 CH 41,100 VD1 1,200 B- 13,250 BØ 41,800 TL 64,700  26,00x61,00	AP YS	91-09168-000 1 3,000  CkP 2 1,950  P 3 2,500  CrP	Ø 75,000	31-04498-003
	CH -0,60 mm			
Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor				



77,010

N18 B16 A COOPER 1.6 / S 1.6 11 2014 > (122-218ps)

 11-02595-000 CH 28,500 VD1 3,300 B- 3,500 BØ 34,700 TL 51,200 20,00x48,00	HA	91-09874-000 1 1,200 NT St 2 1,500 P 3 2,000 CrP St	Ø 77,010 Ø 77,260 Ø 77,510	31-04595-000 31-04595-025 31-04595-050

77,010

Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter B 11 2014 > 4 Cyl 1598cc 90-160kW (122-218ps)

 11-02595-001 CH 28,300 VD1 3,300 B- 3,500 BØ 34,700 TL 51,200 20,00x48,00	HA	91-09874-000 1 1,200 NT St 2 1,500 P 3 2,000 CrP St	Ø 77,010	31-04595-001

69,600

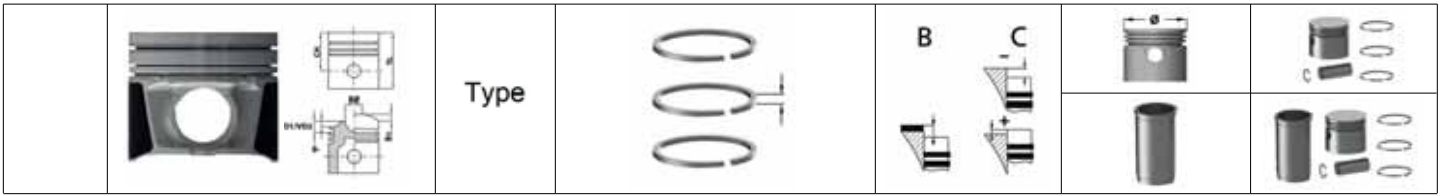
A 13 DTE Astra J 1,3 CDTI D 00 2009 > 4 Cyl 1248cc 70kW (95ps)
 A 13 DTE Corsa D 1.3 CDTI D 00 2009 > 4 Cyl 1248cc 70kW (95ps)
 A 13 DTE Meriva 1.3 CDTI D 00 2009 > 4 Cyl 1248cc 70kW (95ps)

 11-02198-000 CH 40,430 VD1 0,904 B- 12,700 BØ 37,000 TL 62,430 23,00x56,70	AP YS	91-09797-000 1 1,500 CkP 2 1,500 P 3 2,000 CrP	0,67/0,77mm conta ile (+0,028/+0,127) 0,77/0,87mm conta ile (+0,127/+0,227) 0,87/0,97mm conta ile (+0,228/+0,327)	Ø 69,600 Ø 70,000	31-04198-000 31-04198-040

69,600

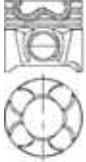




Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

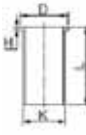
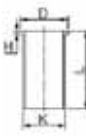

 11-02198-001 CH 40,230 VD1 0,904 B- 12,700 BØ 37,000 TL 62,230 23,00x56,70	AP YS	91-09797-000 1 1,500 CkP 2 1,500 P 3 2,000 CrP	0,67/0,77mm conta ile (+0,028/+0,127) 0,77/0,87mm conta ile (+0,127/+0,227) 0,87/0,97mm conta ile (+0,228/+0,327)	Ø 69,600 Ø 70,000	31-04198-001 31-04198-041



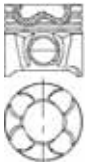




69,600

Z 13 DT Euro 4	Agila A 1.3 CDTi 16V	09 2003 > 09 2007	(69ps)
Z 13 DT Euro 4	Combo 1.3 CDTi 16V	09 2004 >	(69ps)
Z 13 DT Euro 4	Tigra B 1.3 CDTi 16V	12 2004 >	(69ps)
Z 13 DT Euro 4 / Y 13 DT	Corsa C 1.3 CDTi 16V	09 2003 >	(69ps)
Z 13 DT Euro 4 / Y 13 DT	Meriva A 1.3 CDTi 16V	09 2003 >	(69ps)

 <p>11-02282-000 CH 40,430 VD1 1,000 B- 12,400 BØ 37,000 TL 63,430</p>  23,00x56,70	AP	<p>91-09282-000</p> <p>1 2,000  CK</p> <p>2 1,500  P</p> <p>3 2,000  NT St</p>	<p>0,67/0,77mm Conta ile (+0,02/+0,13)</p> <p>0,77/0,87mm Conta ile (+0,13/+0,23)</p> <p>0,87/0,97mm Conta ile (+0,23/+0,33)</p>	<p>Ø 69,600</p> <p>Ø 70,000</p> <p>Ø 70,200</p> <p>Ø 70,400</p> <p>Ø 70,600</p>	<p>31-04282-000</p> <p>31-04282-040</p> <p>31-04282-060</p> <p>31-04282-080</p> <p>31-04282-100</p>
	Fiat / Iveco, Lancia, Opel ve Suzuki ile Ortak Motor				

 <p>K=72,50 L=142,00 H=5,10 D=74,00</p>	DS				51-65451-000
 <p>K=73,00 L=142,00 H=5,20 D=74,50</p>	DS +0,50				51-65451-050
 <p>K=73,50 L=142,00 H=5,20 D=75,00</p>	DS +1,00				51-65451-100

69,600

Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter	>	Cyl	cc	kW	(ps)
 <p>11-02282-001 CH 40,230 VD1 1,000 B- 12,400 BØ 37,000 TL 63,230</p>  23,00x56,70	AP	<p>91-09282-000</p> <p>1 2,000  CK</p> <p>2 1,500  P</p> <p>3 2,000  NT St</p>		<p>Ø 69,600</p> <p>Ø 70,000</p> <p>Ø 70,200</p>	<p>31-04282-001</p> <p>31-04282-041</p> <p>31-04282-061</p>
	CH -0,20 mm				
Fiat / Iveco, Lancia, Opel ve Suzuki ile Ortak Motor					

	Type				
---	------	---	--	---	---






69,600

Strok Boyu 0,40mm Kısa
Piston

/ Stroke Length 0,40mm Shorter






>




(ps)

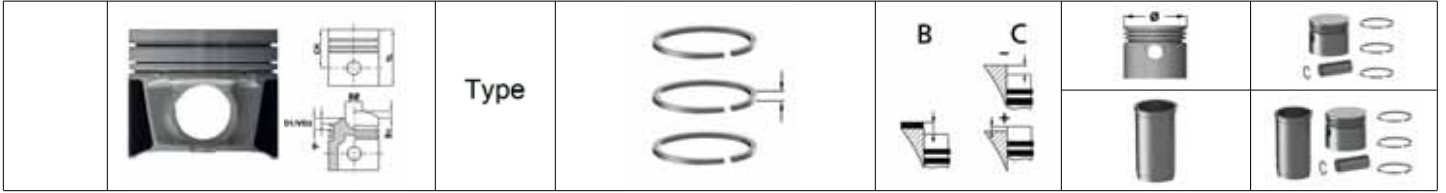
	11-02282-002 CH 40,030 VD1 1,000 B- 12,400 BØ 37,000 TL 63,030	AP	91-09282-000 1 2,000  CK 2 1,500  P 3 2,000  NT St		Ø 69,600 Ø 70,000 Ø 70,200	31-04282-002 31-04282-042 31-04282-062
	23,00x56,70	CH -0,40 mm				
Fiat / Iveco, Lancia, Opel ve Suzuki ile Ortak Motor						

69,600

Z13DTH Euro4	Astra H 1.3 CDTi 16V	04 2005	>	(90ps)
Z13DTH Euro4	Corsa D 1.3 CDTi 16V	07 2006	>	(90ps)
Z13DTH Euro4	Zafira B 1.3 CDTi 16V	04 2005	>	(90ps)






	11-02289-000 CH 40,430 VD1 0,904 B- 12,400 BØ 38,000 TL 62,43	AP YS	91-09282-000 1 2,000  CK 2 1,500  P 3 2,000  NT St	0,67/0,77mm conta ile (+0,028/+0,127) 0,77/0,87mm conta ile (+0,127/+0,227) 0,87/0,97mm conta ile (+0,228/+0,327)	Ø 69,600 Ø 70,000	31-04289-000 31-04289-040
	23,00x56,70					
Alfa Romeo, Fiat / Iveco, Lancia ve Opel ile Ortak Motor						

	K=72,50 L=142,00 H=5,10 D=74,00	DS			51-65451-000	
	K=73,00 L=142,00 H=5,20 D=74,50	DS +0,50			51-65451-050	
	K=73,50 L=142,00 H=5,20 D=75,00	DS +1,00			51-65451-100	








69,600

Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

 11-02289-001 CH 40,230 VD1 0,904 B- 12,400 BØ 38,000 TL 62,230  23,00x56,70	AP YS CH -0,20 mm	91-09282-000 1 2,000  CK 2 1,500  P 3 2,000  NT St	0,67/0,77mm conta ile (+0,028/+0,127) 0,77/0,87mm conta ile (+0,127/+0,227) 0,87/0,97mm conta ile (+0,228/+0,327)	Ø 69,600 Ø 70,000	31-04289-001 31-04289-041
		Alfa Romeo, Fiat / Iveco, Lancia ve Opel ile Ortak Motor			






72,000

12 NZ / C 12 NZ Combo 1.2i 06 2000 > 10 2001 (45ps)
 12 NZ / C 12 NZ Corsa A / B 1.2i 09 1994 > 08 2000 (45ps)

 11-02212-000 CH 32,050 B- 4,100 TL 58,050  18,00x55,00		91-09812-000 1 1,500  CrP 2 1,500  P 3 3,000  CrP		Ø 72,000 Ø 72,500 Ø 73,000	31-04212-000 31-04212-050 31-04212-100

72,500






A 14 NET TURBO ECOTEC ASTRA J B 00 2011 > 4 Cyl 1364cc 103kW (140ps)

 11-02195-000 CH 25,870 VD1 2,000 B- 2,900 BØ 58,500 TL 44,180  18,00x48,00	HA	91-09796-000 1 1,200  NT St 2 1,200  P 3 2,000  CrP St		Ø 72,500 Ø 73,000	31-04195-000 31-04195-050








72,500

X / Z 12 XE	Astra G 1.2i 16V	B	09 1997	> 09 2003	4 Cyl	1199cc	48-55kW	(65-75ps)
X / Z 12 XE	Corsa B / C 1.2i 16V	B	09 1997	> 08 2000	4 Cyl	1199cc	48-55kW	(65-75ps)
Z 12 XE	Agila A 1.2i 16V	B	09 1999	> 06 2004	4 Cyl	1199cc	55kW	(75ps)

 <p>11-02213-000 CH 24,000 VD1 1,250 TL 45,000</p>  <p>18,00x51,00</p>	<p>91-09223-000</p> <p>1 1,200  CR St</p> <p>2 1,500  P</p> <p>3 2,000  CrP St</p>	<p>Ø 72,500</p> <p>Ø 73,000</p> <p>Ø 73,500</p>	<p>31-04213-000</p> <p>31-04213-050</p> <p>31-04213-100</p>

73,400






A14XER	Adam 1.4 EcoFLEX	B	01 2013	>	4 Cyl	1364cc	74kW	(101ps)
A14XER	Astra J 1.4i 16V	B	11 2009	>	4 Cyl	1364cc	74kW	(101ps)
A14XER	Corsa D 1.4i 16V	B	01 2010	>	4 Cyl	1364cc	74kW	(101ps)
A14XER	Meriva B 1.4i 16V	B	05 2010	>	4 Cyl	1364cc	74kW	(101ps)

 <p>11-01913-000 CH 25,850 VD1 3,600 B- 1,600 BØ 52,500 TL 46,800</p>  <p>18,00x53,00</p>	<p>HA</p>	<p>91-09222-000</p> <p>1 1,200  NT St</p> <p>2 1,200  P</p> <p>3 2,000  NiP St</p>	<p>Ø 73,400</p> <p>Ø 73,900</p>	<p>31-03913-000</p> <p>31-03913-050</p>

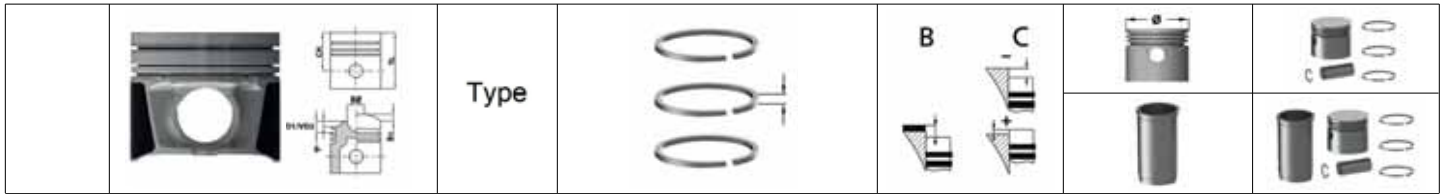
Chevrolet ve Opel ile Ortak Motor

73,400




A 12 XER Euro5	Corsa D 1.2i 16V	B	06 2010	>	4 Cyl	1229cc	63kW	(86ps)
----------------	------------------	---	---------	---	-------	--------	------	--------

 <p>11-02196-000 CH 26,900 VD1 1,350 VD2 3,950 B- 0,650 BØ 54,600 TL 74,900</p>  <p>18,00x53,00</p>	<p>HA</p>	<p>91-09222-000</p> <p>1 1,200  NT St</p> <p>2 1,200  P</p> <p>3 2,000  NiP St</p>	<p>Ø 73,400</p> <p>Ø 73,900</p>	<p>31-04196-000</p> <p>31-04196-050</p>

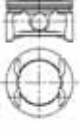




Chevrolet ve Opel ile Ortak Motor








73,400										
Z 14 XEP Euro 4	Astra G / H 1.4i 16V	B	09 2003	> 03 2004	4 Cyl	1364cc	66kW	(90ps)		
Z 14 XEP Euro 4	Combo 1.4i 16V	B	07 2004	> 08 2011	4 Cyl	1364cc	66kW	(90ps)		
Z 14 XEP Euro 4	Corsa C / D 1.4i 16V	B	09 2003	>	4 Cyl	1364cc	66kW	(90ps)		
Z 14 XEP Euro 4	Meriva A 1.4i 16V	B	09 2004	>	4 Cyl	1364cc	66kW	(90ps)		
Z 14 XEP Euro 4	Tigra B 1.4i 16V	B	09 2004	>	4 Cyl	1364cc	66kW	(90ps)		

 <p>11-02214-000 CH 23,000 VD1 1,330 VD2 1,350 B- 1,250 BØ 53,500 TL 44,000</p>  <p>18,00x51,00</p>			91-09222-000					Ø 73,400 Ø 73,900 Ø 74,400	31-04214-000 31-04214-050 31-04214-100
			1 1,200						
			2 1,200		P				
			3 2,000		NtP	St			

73,400										
Z12XEP	Agila A 1.2i 16V / Twinport 16V	B	07 2004	> 09 2007	4 Cyl	1229cc	59kW	(80ps)		
Z12XEP	Astra H 1.2i 16V	B	03 2004	>	4 Cyl	1229cc	59kW	(80ps)		
Z12XEP	Corsa C / D 1.2i 16V	B	09 2000	>	4 Cyl	1229cc	59kW	(80ps)		

 <p>11-02222-000 CH 24,000 VD1 1,460 VD2 1,490 B+ 0,530 TL 45,530</p>  <p>18,00x51,00</p>			91-09222-000					Ø 73,400 Ø 73,900 Ø 74,400	31-04222-000 31-04222-050 31-04222-100
			1 1,200						
			2 1,200		P				
			3 2,000		NtP	St			






75,000										
13 S	Ascona B / C 1.3	B	03 1979	> 08 1981	4 Cyl	1297cc	50-55kW	(68-75ps)		
13 S	Manta B 1.3	B	08 1979	> 08 1986	4 Cyl	1297cc	50-55kW	(68-75ps)		
13 S / C13 N	Kadett D 1.3 / E 1.3 / E 1.3i	B	08 1979	> 08 1984	4 Cyl	1297cc	44-55kW	(60-75ps)		
13 S / SB / C13 N	Corsa A 1.3 / 1.3i	B	09 1982	> 02 1993	4 Cyl	1297cc	44-55kW	(60-75ps)		

 <p>11-01801-000 CH 35,800 VD1 5,400 B- 3,600 BØ 63,000 TL 62,400</p> <p>*CH 35,500 *VD1 5,400 *B- 3,600 *BØ 63,000 *TL 62,100</p> <p>* For Oversize Piston Dimensions</p>  <p>20,00x65,00</p>	CP		91-09801-000					Ø 75,000 Ø 75,500 Ø 75,750 Ø 76,000	31-03801-000 31-03801-050 31-03801-075 31-03801-100
			1 1,500						
			2 1,500		P				
			3 4,000		CrP				



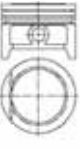




76,020

15 TD	Corsa A / B 1.5 TD	D	03	1988	> 08	1994	4 Cyl	1488cc	49-53kW	(67-72ps)
15 TD	Kadett E 1.5 TD	D	09	1988	> 08	1991	4 Cyl	1488cc	49-53kW	(67-72ps)

 <p>11-02391-000 CH 41,700 VD1 0,350 B- 1,600 TL 71,700</p>  25,00x60,00	AP	<p>99-09976-000</p> <p>1 2,000  CrP St</p> <p>2 1,500  P</p> <p>3 3,000  CrP</p>	<p>Ø 76,020</p> <p>Ø 76,520</p> <p>Ø 77,020</p>	<p>39-04391-000</p> <p>39-04391-050</p> <p>39-04391-100</p>
	CP			
Isuzu ve Opel ile Ortak Motor				






77,600

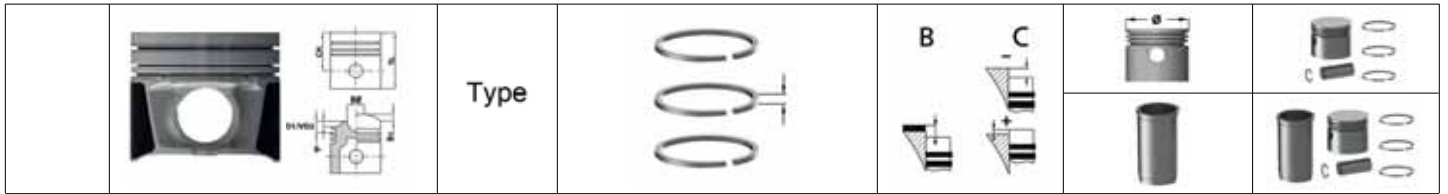
X14XE	Astra F / G 1.4i 16V	B	04	1996	> 02	1998	4 Cyl	1389cc	66kW	(90ps)
X14XE	Combo 1.4i 16V	B	08	1999	> 10	2001	4 Cyl	1389cc	66kW	(90ps)
X14XE	Corsa B 1.4i 16V	B	09	1994	> 08	1999	4 Cyl	1389cc	66kW	(90ps)
X14XE	Tigra 1.4i 16V	B	09	1994	> 08	1999	4 Cyl	1389cc	66kW	(90ps)

 <p>11-01808-000 CH 32,050 B+ 1,000 B- 0,570 TL 57,050</p>  18,00x55,00	CP	<p>91-09808-000</p> <p>1 1,500  CrP</p> <p>2 1,500  P</p> <p>3 3,000  CrP</p>	<p>Ø 77,600</p> <p>Ø 78,100</p> <p>Ø 78,600</p>	<p>31-03808-000</p> <p>31-03808-050</p> <p>31-03808-100</p>
---	----	---	---	--

77,600









14 NV	Corsa A 1.4	B	01	1990	> 08	1994	4 Cyl	1398cc	53-55kW	(72-75ps)
14 NV	Vectra A 1.4	B	09	1988	> 09	1992	4 Cyl	1398cc	53-55kW	(72-75ps)
C / X 14 NZ / 14 NV	Astra F 1.4 / F 1.4i	B	09	1991	> 09	1993	4 Cyl	1398cc	40-55kW	(54-75ps)
C 14 NZ	Combo 1.4i	B	09	1994	> 10	2001	4 Cyl	1398cc	40-44kW	(54-60ps)
C 14 NZ / 14 NV	Kadett E 1.4 / E 1.4i	B	01	1990	> 08	1991	4 Cyl	1398cc	40-55kW	(54-75ps)
C 14 NZ / X 14 NZ / X 14 SZ	Corsa A / B 1.4i	B	01	1990	> 08	1994	4 Cyl	1398cc	40-44kW	(54-60ps)
X 14 NZ	Astra Classic 1.4i	B	09	1997	> 08	2000	4 Cyl	1398cc	44kW	(60ps)
X 14 NZ	Combo 1.4i	B	09	1994	> 10	2001	4 Cyl	1398cc	44kW	(60ps)
X 14 SZ	Combo 1.4i	B	09	1996	> 10	2001	4 Cyl	1398cc	44kW	(60ps)

 <p>11-01819-000 CH 32,050 B- 3,300 TL 52,500</p>  18,00x55,00	CP	<p>91-09808-000</p> <p>1 1,500  CrP</p> <p>2 1,500  P</p> <p>3 3,000  CrP</p>	<p>Ø 77,600</p> <p>Ø 78,100</p> <p>Ø 78,600</p>	<p>31-03819-000</p> <p>31-03819-050</p> <p>31-03819-100</p>
--	----	---	---	--








77,600

Z14XE	Astra G 1.4i 16V	B	09 2000	> 09 2004	4 Cyl	1389cc	66kW	(90ps)
Z14XE	Corsa C 1.4i 16V	B	09 2000	> 08 2003	4 Cyl	1389cc	66kW	(90ps)

 11-02230-000 CH 31,300 B- 2,450 TL 55,750  18,00x55,00	CP	91-09230-000 1 1,200  CR St 2 1,500  P 3 2,000  CrP St	Ø 77,600 Ø 78,100 Ø 78,600	31-04230-000 31-04230-050 31-04230-100
		99-09230-000 1 1,200  NT St 2 1,500  P 3 2,000  NtP St		












77,800

1.2 S / NV / ST	Corsa A 1.2	B	09 1982	> 08 1994	4 Cyl	1196cc	37-43kW	(50-58ps)
1.2 S / NV / ST	Kadett D 1.2	B	08 1982	> 08 1984	4 Cyl	1196cc	37-43kW	(50-58ps)
1.2 S / NV / ST	Kadett E 1.2	B	09 1984	> 08 1988	4 Cyl	1196cc	37-43kW	(50-58ps)

 11-02203-000 CH 35,800 VD1 4,200 B- 4,400 TL 65,000 *CH 35,500 *VD1 4,200 *B- 4,400 *TL 64,700 * For Oversize Piston Dimensions  20,00x65,00	CP	91-09203-000 1 1,500  CR 2 1,500  P 3 4,000  CrP St	Ø 77,800 Ø 78,300 Ø 78,800	31-04203-000 31-04203-050 31-04203-100
---	----	--	----------------------------------	--

79,000

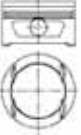








C / E 16 NZ	Kadett E 1.6i	B	09 1986	> 08 1991	4 Cyl	1598cc	55-60kW	(75-82ps)
C 16 NZ	Corsa A 1.6i	B	04 1989	> 03 1993	4 Cyl	1598cc	55kW	(75ps)
C 16 NZ / E 16 NZ	Ascona C 1.6i	B	09 1986	> 08 1988	4 Cyl	1598cc	55-60kW	(75-82ps)
C 16 NZ / E 16 NZ / X 16 SZ / X 16 SZR	Vectra A / B 1.6i	B	09 1988	> 08 1995	4 Cyl	1598cc	52-60kW	(71-82ps)
C 16 NZ / X 16 SZ / X 16 SZR	Astra F / G 1.6i	B	09 1991	> 08 1994	4 Cyl	1598cc	55kW	(75ps)
X 16 SZR	Astra Classic 1.6i	B	09 1997	> 08 2000	4 Cyl	1598cc	55kW	(75ps)

 11-01803-000 CH 28,000 B+ 0,400 B- 2,700 BØ 64,000 TL 48,400 *CH 27,700 *B+ 0,400 *B- 2,700 *TL 48,100 BØ 64,000 * For Oversize Piston Dimensions  18,00x55,00	CP	91-09803-000 1 1,200  CrP 2 1,500  P 3 3,000  CrP	Ø 79,000 Ø 79,500 Ø 80,000	31-03803-000 31-03803-050 31-03803-100	
		98-09803-000 1 1,200  CrP St 2 1,500  P 3 3,000  CrP St			38-03803-000 38-03803-050 38-03803-100
		99-09803-000 1 1,200  CrP St 2 1,500  P 3 3,000  CrP St			39-03803-000 39-03803-050 39-03803-100








79,000


X16XE	Corsa B 1.6i 16V	B	09 1994 > 08 1999	4 Cyl	1598cc	78kW	(106ps)
X16XE	Tigra 1.6i 16V	B	09 1994 > 08 1999	4 Cyl	1598cc	78kW	(106ps)
X16XEL	Astra Classic 1.6i 16V	B	09 1997 > 08 2000	4 Cyl	1598cc	74kW	(100ps)
X16XEL	Astra F / G 1.6i 16V	B	08 1994 > 09 1998	4 Cyl	1598cc	74kW	(100ps)
X16XEL	Vectra B 1.6i 16V	B	09 1995 > 08 2000	4 Cyl	1598cc	74kW	(100ps)
X16XEL	Zafira A 1.6i 16V	B	03 1999 > 08 1999	4 Cyl	1598cc	74kW	(100ps)

 <p>11-01817-000 CH 28,000 *CH 27,700 VD1 1,900 *VD1 1,900 VD2 2,150 *VD2 2,150 B- 0,800 *B- 0,800 BØ 60,000 *BØ 60,000 TL 48,000 *TL 47,700</p> <p>* For Oversize Piston Dimensions</p>  <p>18,00x55,00</p>	CP	<p>91-09817-000</p> <p>1 1,200  CrP</p> <p>2 1,500  P</p> <p>3 2,500  CrP St</p>	<p>Ø 79,000</p> <p>Ø 79,500</p> <p>Ø 80,000</p>	<p>31-03817-000</p> <p>31-03817-050</p> <p>31-03817-100</p>
		<p>98-09817-000</p> <p>1 1,200  CrP St</p> <p>2 1,500  P</p> <p>3 2,500  CrP St</p>		
 <p>K=82,00 L=130,00 H=5,00 D=83,50</p>	DS		51-65776-000	

79,000

A16 / Z16 LER / LEL Euro 5	Corsa D 1.6i Turbo 16V	B	12 2009 >	4 Cyl	1598cc	110-141kW	(150-192ps)
A16 LET Euro 5	Astra H / J 1.6i Turbo 16V	B	02 2007 > 11 2010	4 Cyl	1598cc	132kW	(180ps)
A16 LET Euro 5	Insignia 1.6i Turbo 16V	B	11 2008 >	4 Cyl	1598cc	132kW	(180ps)

 <p>11-01912-000 CH 27,500 B+ 1,750 BØ 66,500 TL 44,500</p>  <p>19,00x53,00</p>	HA	<p>91-09216-000</p> <p>1 1,200  NT St</p> <p>2 1,200  P</p> <p>3 2,000  NiP St</p>	<p>Ø 79,000</p> <p>Ø 79,500</p>	<p>31-03912-000</p> <p>31-03912-050</p>
		<p>Opel ve Saab ile Ortak Motor</p>		

 <p>K=82,00 L=125,00 H=5,00 D=83,50</p>	DS		51-65777-000	
---	----	--	--------------	--



79,000									
1.2S	Ascona B 1.2	B	09 1975	>	02 1979	4 Cyl	1196cc	40-44kW	(54-60ps)
1.2S	Kadett D 1.2	B	08 1979	>	08 1984	4 Cyl	1196cc	40-44kW	(54-60ps)
1.2S	Kadett E 1.2	B	09 1984	>	08 1988	4 Cyl	1196cc	40-44kW	(54-60ps)
1.2S	Manta B 1.2	B	09 1975	>	08 1981	4 Cyl	1196cc	40-44kW	(54-60ps)

<p>11-02204-000 CH 38,000 VD1 2,000 TL 76,000</p> <p>20,00x65,00</p>	CP	<p>91-09813-000</p> <p>1 2,000 CrP</p> <p>2 2,000 P</p> <p>3 5,000 P</p>	<p>Ø 79,000</p> <p>Ø 79,500</p> <p>Ø 80,000</p>	<p>31-04204-000</p> <p>31-04204-050</p> <p>31-04204-100</p>

79,000									
Y 17 DT	Astra G 1.7 DTI 16V	D	09 2000	>	01 2004	4 Cyl	1686cc	55kW	(75ps)
Y 17 DT	Combo 1.7 DTI 16V	D	10 2001	>	08 2004	4 Cyl	1686cc	55kW	(75ps)
Y 17 DT	Corsa C 1.7 DTI 16V	D	09 2000	>		4 Cyl	1686cc	55kW	(75ps)
Y 17 DT	Meriva A 1.7 DTI 16V	D	03 2003	>		4 Cyl	1686cc	55kW	(75ps)
Y 17 DTL	Combo 1.7 DI 16V	D	10 2001	>	08 2004	4 Cyl	1686cc	48kW	(65ps)
Y 17 DTL	Corsa C 1.7 DI 16V	D	09 2000	>	09 2003	4 Cyl	1686cc	48kW	(65ps)









<p>11-02210-000 CH 39,750 VD1 1,100 B- 14,000 BØ 38,700 TL 84,000</p> <p>27,00x64,00</p>	AP	<p>91-09419-000</p> <p>1 2,000 CR</p> <p>2 1,500 P</p> <p>3 3,000 CrP</p>	<p>1,45mm Conta ile (+0,63/+0,70) 1,50mm Conta ile (+0,70/+0,76) 1,55mm Conta ile (+0,76/+0,83)</p>	<p>Ø 79,000</p> <p>Ø 79,500</p>	<p>31-04210-000</p> <p>31-04210-050</p>

Honda ve Opel ile Ortak Motor					
<p>K=82,00 L=137,00 H=5,00 D=83,50</p>	DS				51-65814-000








79,000

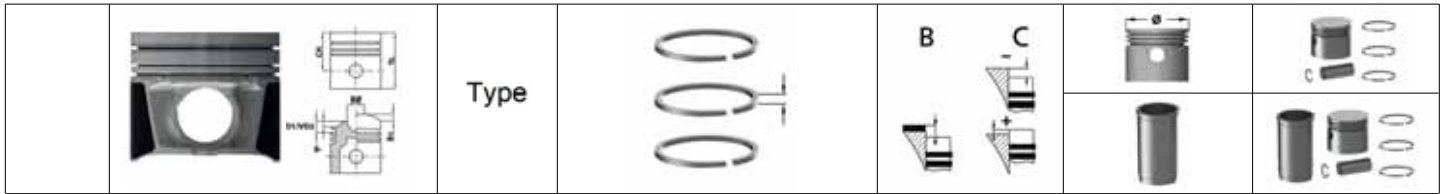
Y / Z 16 XE	Vectra B / C 1.6i 16V	B	09 1999	> 09 2002	4 Cyl	1598cc	74kW	(101ps)
Z 16 SE	Astra G 1.6i / 1.6i 16V	B	09 2000	> 06 2004	4 Cyl	1598cc	62-74kW	(84-100ps)
Z 16 SE	Combo 1.6i	B	10 2001	> 08 2004	4 Cyl	1598cc	62kW	(84ps)
Z 16 SE	Corsa C 1.6i	B	09 2001	> 11 2006	4 Cyl	1598cc	62kW	(84ps)
Z 16 SE / XE	Astra G 1.6i / 1.6i 16V	B	09 2000	> 06 2004	4 Cyl	1598cc	62-74kW	(84-100ps)
Z 16 SE / XE	Meriva A 1.6i / 1.6i 16V	B	03 2003	>	4 Cyl	1598cc	62-74kW	(84-100ps)
Z 16 XE	Astra G 1.6i / 1.6i 16V	B	09 2000	> 06 2004	4 Cyl	1598cc	62-74kW	(84-100ps)
Z 16 XE	Zafira A 1.6i 16V	B	09 1999	> 07 2005	4 Cyl	1598cc	74kW	(100ps)

 <p>11-02215-000 CH 27,200 TL 50,200</p>  <p>18,00x55,00</p>		<p>91-09817-000</p> <p>1 1,200  CrP</p> <p>2 1,500  P</p> <p>3 2,500  CrP St</p>		<p>Ø 79,000</p> <p>Ø 79,500</p> <p>Ø 80,000</p>	<p>31-04215-000</p> <p>31-04215-050</p> <p>31-04215-100</p>
		<p>98-09817-000</p> <p>1 1,200  CrP St</p> <p>2 1,500  P</p> <p>3 2,500  CrP St</p>			

79,000






Z 16 XEP	Astra G / H 1.6i 16V	B	03 2003	> 06 2004	4 Cyl	1598cc	76kW	(104ps)
Z 16 XEP	Meriva A 1.6i 16V	B	02 2006	>	4 Cyl	1598cc	76kW	(104ps)
Z 16 XEP	Vectra C 1.6i 16V	B	09 2001	>	4 Cyl	1598cc	76kW	(104ps)
Z 16 XEP	Zafira B 1.6i 16V	B	07 2005	>	4 Cyl	1598cc	76kW	(104ps)

 <p>11-02216-000 CH 26,730 TL 48,730</p>  <p>18,00x52,00</p>		<p>91-09216-000</p> <p>1 1,200  NT St</p> <p>2 1,200  P</p> <p>3 2,000  NiP St</p>		<p>Ø 79,000</p> <p>Ø 79,500</p> <p>Ø 80,000</p>	<p>31-04216-000</p> <p>31-04216-050</p> <p>31-04216-100</p>



79,000






X17TD 1.7TD Vectra B 1.7 TD D 09 1995 > 09 1996 4 Cyl 1686cc 60kW (82ps)

 11-02227-000 CH 39,700 VD1 0,400 B- 1,200 TL 79,800  25,00x60,00	AP	91-09419-000 1 2,000  CR 2 1,500  P 3 3,000  CrP	STD Conta ile (+0,58/+0,64) 1 Delik Conta ile (+0,65/+0,70) 2 Delik Conta ile (+0,70/+0,78)	Ø 79,000 Ø 79,500 Ø 80,000	31-04227-000 31-04227-050 31-04227-100
	CP				

 K=82,00 L=151,00 H=5,00 D=83,50	DS			51-65775-000	
--	----	--	--	--------------	--






79,000

A16XER / Z16XER Astra J 1.6i 16V B 11 2009 > 4 Cyl 1598cc 85kW (115ps)
 A16XER / Z16XER Insignia 1.6i 16V B 11 2008 > 4 Cyl 1598cc 85kW (115ps)
 A16XER / Z16XER Zafira B 1.6i 16V B 12 2007 > 4 Cyl 1598cc 85kW (115ps)

 11-02231-000 CH 26,800 B+ 1,250 TL 48,750  19,00x46,00	HA	91-09216-000 1 1,200  NT St 2 1,200  P 3 2,000  NiP St		Ø 79,000 Ø 79,500 Ø 80,000	31-04231-000 31-04231-050 31-04231-100

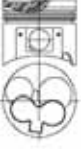




79,000

Z17DTH Astra H 1.7 CDTi 16V D 03 2004 > 03 2004 4 Cyl 1686cc 74kW (100ps)
 Z17DTH Combo 1.7 CDTi 16V D 09 2004 > 09 2004 4 Cyl 1686cc 74kW (100ps)
 Z17DTH Corsa C 1.7 CDTi 16V D 06 2003 > 06 2003 4 Cyl 1686cc 74kW (100ps)
 Z17DTH Meriva A 1.7 CDTi 16V D 03 2003 > 03 2003 4 Cyl 1686cc 74kW (100ps)

 11-02233-000 CH 39,750 VD1 1,300 B- 14,000 BØ 41,800 TL 64,750  27,00x64,00	AP YS	91-09822-000 1 2,000  CrP St 2 1,500  P 3 3,000  CrP		Ø 79,000 Ø 79,500 Ø 80,000	31-04233-000 31-04233-025








79,000											
17TD	Astra F 1.7 TD	D	12	1991	>	02	1998	4 Cyl	1700cc	60kW	(82ps)
17TD	Kadett E 1.7 TD	D	02	1990	>	08	1991	4 Cyl	1700cc	60kW	(82ps)
17TD	Vectra A 1.7 TD	D	03	1990	>	08	1995	4 Cyl	1700cc	60kW	(82ps)

 <p>11-02419-000 CH 39,700 VD1 1,200 B- 1,900 TL 69,600</p>  27,00x63,50	AP	<p>91-09419-000</p> <p>1 2,000  CR</p> <p>2 1,500  P</p> <p>3 3,000  CrP</p>			<p>Ø 79,000</p> <p>Ø 79,500</p> <p>Ø 80,000</p>	<p>31-04419-000</p> <p>31-04419-050</p> <p>31-04419-100</p>
	CP					
Isuzu, Mazda ve Opel ile Ortak Motor						

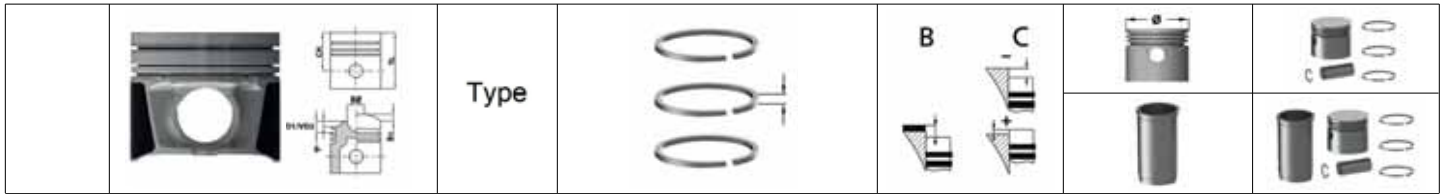
 <p>K=82,00 L=137,00 H=5,00 D=83,50</p>	DS				51-65814-000	
--	----	--	--	--	---------------------	--

80,000											
16 D	Kadett D 1.6 D	D	03	1982	>	08	1984	4 Cyl	1598cc	40kW	(54ps)
16 D / DA	Ascona C 1.6 D	D	03	1982	>	08	1988	4 Cyl	1598cc	40kW	(54ps)
16 D / DA	Kadett E 1.6 D	D	09	1984	>	01	1989	4 Cyl	1598cc	40kW	(54ps)

 <p>11-01800-000 CH 44,950 B- 1,500 TL 76,950</p>  26,00x65,00	AP	<p>91-09800-000</p> <p>1 2,000  MoP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>	<p>1,30mm Conta ile 0/+0,75 1,40mm Conta ile +0,75/+0,85 1,50mm Conta ile +0,85/+1,05</p>		<p>Ø 80,000</p> <p>Ø 80,500</p> <p>Ø 81,000</p>	<p>31-03800-000</p> <p>31-03800-050</p> <p>31-03800-100</p>
	CP					

 <p>K=83,05 L=143,50 H=4,50 D=84,95</p>	DS				51-65800-000	
---	----	--	--	--	---------------------	--

 <p>K=84,05 L=143,50 H=5,00 D=85,95</p>	DS +1,00				51-65800-100	
---	-------------	--	--	--	---------------------	--



80,000

1.6 S	Ascona A / B / C 1.6	B	10	1970	>	08	1975	4 Cyl	1598cc	55-60kW	(75-82ps)
1.6 S	Kadett C / E 1.6	B	08	1973	>	07	1979	4 Cyl	1598cc	55-60kW	(75-82ps)
1.6 S	Manta A / B 1.6	B	09	1970	>	08	1975	4 Cyl	1598cc	55-60kW	(75-82ps)
1.6 SH	Ascona C 1.6	B	09	1981	>	08	1986	4 Cyl	1598cc	66kW	(90ps)
1.6 SH	Kadett D 1.6	B	09	1981	>	08	1984	4 Cyl	1598cc	66kW	(90ps)

<p>11-01810-000 CH 40,000 *CH 39,700 B- 3,200 *B- 3,200 BØ 65,200 *BØ 65,200 TL 72,000 *TL 71,700</p> <p>* For Oversize Piston Dimensions</p> <p>23,00x70,00</p>	CP	<p>91-09810-000</p> <p>1 1,500 CrP 2 1,750 P 3 4,000 CrP</p>			Ø 80,000	31-03810-000
					Ø 80,500	31-03810-050
					Ø 80,750	31-03810-075
					Ø 81,000	31-03810-100

<p>K=83,05 L=143,50 H=4,50 D=84,95</p>	DS				51-65800-000	
--	----	--	--	--	--------------	--

<p>K=84,05 L=143,50 H=5,00 D=85,95</p>	DS +1,00				51-65800-100	
--	-------------	--	--	--	--------------	--

80,000

F9Q 760 / 762	Vivaro 1.9 DTI	D	03	2001	>			4 Cyl	1900cc	74kW	(101ps)
F9Q 762	Vivaro 1.9 DI	D	03	2001	>			4 Cyl	1900cc	60kW	(82ps)
F9Q 770 / 772 / 774	Movano 1.9 DTI	D	01	1999	>	10	2001	4 Cyl	1900cc	58-60kW	(79-82ps)



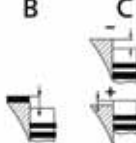

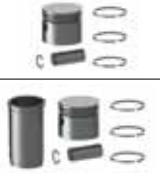
<p>11-02165-000 CH 47,100 VD1 0,750 B- 17,700 BØ 38,000 TL 77,000</p> <p>28,00x60,00</p>	AP	<p>91-09165-000</p> <p>1 2,500 Mo 2 2,000 3 3,000 CR</p>		(+0,60/+0,80)	Ø 80,000	31-04165-000
					Ø 80,250	31-04165-025
					Ø 80,500	31-04165-050

Nissan, Opel ve Renault ile Ortak Motor

<p>K=83,05 L=154,00 H=5,00 D=85,00</p>	DS				51-65903-000	
--	----	--	--	--	--------------	--






<p>K=83,50 L=154,00 H=5,50 D=85,50</p>	DS +0,50				51-65903-050	
--	-------------	--	--	--	--------------	--




<p>K=84,05 L=154,00 H=6,00 D=86,00</p>	DS +1,00				51-65903-100	
--	-------------	--	--	--	--------------	--

	Type				
---	------	---	--	---	---

80,000






F8Q 606 Arena 1.9 D D 03 1998 > 4 Cyl 1870cc 44-48 kW (60-65 ps)

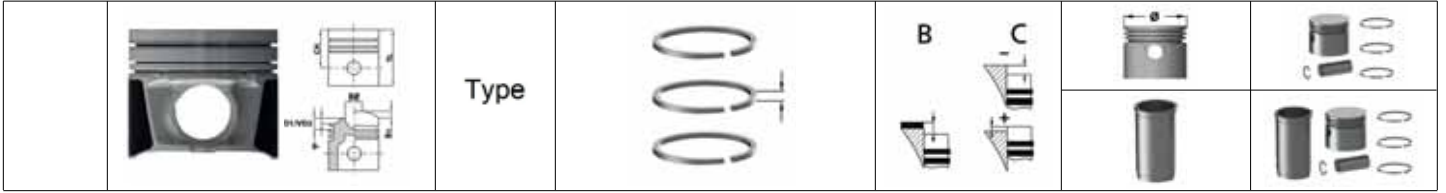
	11-02170-000 CH 42,500 B- 0,700 TL 70,500	AP	91-09800-000 1 2,000  MoP 2 2,000  P 3 3,000  CrP		Ø 80,000 Ø 80,500 Ø 80,800	31-04170-000 31-04170-050 31-04170-080
	24,00x63,00					
Dacia, Opel ve Renault ile Ortak Motor						

	K=83,05 L=154,00 H=5,00 D=85,00	DS			51-65903-000	
	K=83,50 L=154,00 H=5,50 D=85,50	DS +0,50			51-65903-050	
	K=84,05 L=154,00 H=6,00 D=86,00	DS +1,00			51-65903-100	

80,000

X25TD Omega B 2.5 TD D 08 1996 > 02 2001 6 Cyl 2497cc 96kW (131ps)

	11-02613-000 CH 39,450 VD1 2,500 TL 62,450	AP YS	91-09613-000 1 3,000  CrP 2 1,750  P 3 3,000  CrP	1. Conta ile 1,55mm +0,64/+0,78 2. Conta ile 1,68mm +0,79/+0,91 3. Conta ile 1,87mm +0,92/+1,08	Ø 80,000 Ø 80,250 Ø 80,500	31-04613-000 31-04613-025 31-04613-050
	27,00x63,00					
Bmw, Opel ve Rover ile Ortak Motor						




80,500

X 18 XE1 / Z 18 XE	Zafira A 1.8i 16V	B	03 1999 > 08 2000	4 Cyl	1796cc	85-92kW	(116-125ps)
X 18 XE1 / Z 18 XE-XEL	Vectra B 1.8i 16V	B	09 1998 > 08 2000	4 Cyl	1796cc	81-92kW	(110-125ps)
X 18 XE1 / Z 18 XEL	Astra G 1.8i 16V	B	09 1997 > 08 2000	4 Cyl	1796cc	81-85kW	(110-116ps)
Z 18 XE	Astra G / H 1.8i 16V	B	09 2000 > 06 2004	4 Cyl	1796cc	90-92kW	(122-125ps)
Z 18 XE	Corsa C 1.8i 16V	B	09 2001 >	4 Cyl	1796cc	90-92kW	(122-125ps)
Z 18 XE	Meriva A 1.8i 16V	B	03 2003 >	4 Cyl	1796cc	90-92kW	(122-125ps)
Z 18 XE	Signum 1.8i 16V	B	05 2003 >	4 Cyl	1796cc	90-92kW	(122-125ps)
Z 18 XE	Tigra B 1.8i 16V	B	09 2004 >	4 Cyl	1796cc	90-92kW	(122-125ps)
Z 18 XE-XEL	Vectra C 1.8i 16V	B	09 2001 >	4 Cyl	1796cc	81-92kW	(110-125ps)



11-02219-000
CH 24,100
TL 44,700

 18,00x55,00

91-09219-000

- 1 1,200  CR St
- 2 1,200  P
- 3 2,000  CrP St

Ø 80,500
Ø 81,000
Ø 81,500

31-04219-000
31-04219-050
31-04219-100


Opel ve Saab ile Ortak Motor

80,500

Z18XER	Astra H 1.8i 16V	B	03 2004 > 03 2004	4 Cyl	1796cc	103kW	(140ps)
Z18XER	Signum 1.8i 16V	B	10 2005 > 10 2005	4 Cyl	1796cc	103kW	(140ps)
Z18XER	Vectra C 1.8i 16V	B	01 2006 > 01 2006	4 Cyl	1796cc	103kW	(140ps)
Z18XER	Zafira B 1.8i 16V	B	03 2005 > 03 2005	4 Cyl	1796cc	103kW	(140ps)






11-02229-000
CH 26,100
VD1 2,150
B- 0,700
TL 45,100

 19,00x49,84

HA

91-09219-000

- 1 1,200  CR St
- 2 1,200  P
- 3 2,000  CrP St






Ø 80,500
Ø 81,000
Ø 81,500

31-04229-000
31-04229-050
31-04229-100



81,600






X25XE	Calibra 2.5i 24V	B	04 1993	> 03 1997	6 Cyl	2498 cc	125kW	(170ps)
X25XE	Omega B 2.5i 24V	B	04 1994	> 11 2000	6 Cyl	2498 cc	125kW	(170ps)
X25XE	Vectra B 2.5i 24V	B	09 1995	> 09 2000	6 Cyl	2498 cc	125kW	(170ps)
X25XE	Vectra B 500 2.5i 24V	B	05 1998	> 09 2000	6 Cyl	2498 cc	125kW	(170ps)

 11-02218-000 CH 30,450 VD1 0,630 B+ 2,000 TL 51,050  21,00x56,00			91-09218-000				Ø 81,600 Ø 82,100 Ø 82,600	31-04218-000 31-04218-050 31-04218-100
			1 1,500					
			2 1,500		P			
			3 3,000		CrP	St		

Opel ve Saab ile Ortak Motor






81,600

C 18 XE	Astra F 1.8i 16V	B	09 1993	> 02 1998	4 Cyl	1796cc	92kW	(125ps)
C 18 XEL / X 18 XE	Astra F 1.8i 16V	B	09 1994	> 02 1998	4 Cyl	1796cc	85kW	(116ps)
X 18 XE	Vectra B 1.8i 16V	B	09 1995	> 08 2000	4 Cyl	1796cc	85kW	(116ps)

 11-02223-000 CH 30,400 VD1 1,790 B- 1,840 BØ 50,800 TL 50,400  21,00x56,00			91-09218-000				Ø 81,600 Ø 82,100 Ø 82,600	31-04223-000 31-04223-050 31-04223-100
			1 1,500					
			2 1,500		P			
			3 3,000		CrP	St		

82,000


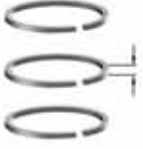



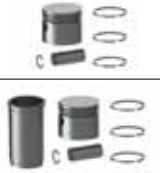
Z 19 DT / DTL	Astra H 1.9 CDTi	D	04 2004	>	4 Cyl	1910cc	74-88kW	(100-120ps)
Z 19 DT / DTL	Signum 1.9 CDTi	D	03 2004	>	4 Cyl	1910cc	74-88kW	(100-120ps)
Z 19 DT / DTL	Vectra C 1.9 CDTi	D	03 2004	>	4 Cyl	1910cc	74-88kW	(100-120ps)
Z 19 DT / DTL	Zafira B 1.9 CDTi	D	03 2005	>	4 Cyl	1910cc	74-88kW	(100-120ps)

 11-02281-000 CH 46,500 VD1 0,500 B- 17,500 BØ 37,500 TL 72,500  26,00x61,00	AP	PDB	91-09399-000		0,77-0,87mm Conta ile (+0,014/+0,104) 0,87-0,97mm Conta ile (+0,105/+0,205) 0,97-1,07mm Conta ile (+0,236/+0,294)		Ø 82,000 Ø 82,400 Ø 82,600	31-04281-000 31-04281-040 31-04281-060
			1 2,000					
			2 2,000		P			
			3 2,000		NT	St		

AA=22,35 mm






Alfa Romeo, Fiat / Iveco, Lancia, Opel, Saab ve Suzuki ile Ortak Motor

 K=85,00 L=155,00 H=5,00 D=86,00	DS					51-65268-000	

	Type		B  C 		
---	------	---	--	---	---

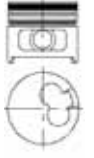




82,000

Z 19 DTH Euro4	Astra H / Vectra C 1.9 CDTI	04 2004 >	(150ps)
Z 19 DTJ	Astra H	06 2003 > 10 2010	(120ps)

 11-02293-000 CH 46,500 VD1 0,400 VD2 0,600 B- 15,400 BØ 41,500 TL 73,500  26,00x61,00	AP YS	91-09399-000 1 2,000  CrP 2 2,000  P 3 2,000  NT St	Ø 82,000 Ø 82,400 Ø 82,600	31-04293-000 31-04293-040 31-04293-060
	PDB			
Alfa Romeo ve Opel ile Ortak Motor				

82,500

17 D / DR	Astra F 1.7 D	D 12 1991 > 08 1994	4 Cyl	1700cc	42-44kW	(57-60ps)
17 D / DR	Kadett E 1.7 D	D 02 1989 > 08 1991	4 Cyl	1700cc	42-44kW	(57-60ps)
17 D / DR	Vectra A 1.7 D	D 10 1988 > 08 1995	4 Cyl	1700cc	42-44kW	(57-60ps)
X 17 DTL	Astra F 1.7 TD	D 09 1994 > 02 1998	4 Cyl	1700cc	50kW	(68ps)
X 17 DTL	Astra G 1.7 TD	D 03 1998 > 08 2000	4 Cyl	1700cc	50kW	(68ps)

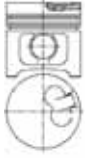




 11-01799-000 CH 44,950 B- 1,600 TL 72,950  26,00x65,00	AP	91-09807-000 1 2,000  CrP 2 2,000  P 3 3,000  CrP	1,30mm conta ile (0/+0,75) 1,40mm conta ile (+0,75/+0,85) 1,50mm conta ile (+0,85/+1,05)	Ø 82,500 Ø 83,000 Ø 83,500	31-03799-000 31-03799-050 31-03799-100
	HA CP				

 K=85,58 L=143,50 H=4,55 D=87,40	DS			51-65802-000
--	----	--	--	---------------------

 K=86,08 L=143,50 H=5,00 D=87,90	DS +0,50			51-65802-050
--	-------------	--	--	---------------------

82,500

3799 000 Hardanodized Kaplamasiz Olani	/ 3799 000 Uncoated Hardanodized	>	Cyl	cc	kW	(ps)
---	----------------------------------	---	-----	----	----	------

 11-01807-000 CH 44,950 B- 1,600 TL 72,950  26,00x65,00	AP	91-09807-000 1 2,000  CrP 2 2,000  P 3 3,000  CrP	Ø 82,500 Ø 83,000 Ø 83,500	31-03807-000 31-03807-050 31-03807-100
	CP			



83,000

A 20 DT Euro 5 / A 20 DTJ	Insignia 2.0 CDTI 16V	07 2010	>	(131ps)
A 20 DT Euro 5 / A 20 DTJ	Zafira C 2.0 CDTI	10 2011	>	(131ps)
A 20 DTH	Cascada 2.0 CDTi	04 2013	>	(160ps)
A 20 DTH	Insignia 2.0 CDTI 16V	11 2008	>	(160ps)
A 20 DTH	Zafira C 2.0 CDTI	10 2011	>	(160ps)
A 20 DTL Euro 5	Zafira C 2.0 CDTI	10 2011	>	(110ps)
A 20 DTL Euro 5 / A 20 DTC	Insignia 2.0 CDTI 16V	07 2010	>	(110ps)
Z 20 DTJ / A 20 DTH	Astra J 2.0 CDTi 16V	11 2009	>	(131-160ps)

<p>11-02197-000 CH 46,630 VD1 1,170 VD2 1,220 B- 15,800 BØ 43,500 TL 72,630</p> <p> 29,98x67,00</p> <p>Alfa Romeo, Fiat / Iveco, Jeep, Lancia, Nissan, Opel ve Saab ile Ortak Motor</p>	<p>AP YS</p>	<p>91-09790-000</p> <p>1 1,500 CkP 2 1,500 P 3 2,000 NT St</p>	<p>0,95mm conta ile (0,11/0,23) 1,02mm conta ile (0,24/0,33) 1,15mm conta ile (0,34/0,43)</p>	<p>Ø 83,000 Ø 83,400</p>	<p>31-04197-000 31-04197-040</p>
		<p>98-09790-000</p> <p>1 1,500 CrP St 2 1,500 P 3 2,000 CR St</p>			<p>38-04197-000 38-04197-040</p>
		<p>99-09790-000</p> <p>1 1,500 NtPvD St 2 1,500 P 3 2,000 NT St</p>			<p>39-04197-000</p>
<p>K=86,00 L=155,00 H=5,00 D=87,50</p>	<p>DS</p>			<p>51-65778-000</p>	






83,000

Z20DMH	Antara 2.0 CDTI 16V	D 00 2006	>	4 Cyl	1998cc	110kW	(150ps)
<p>11-02200-000 CH 46,350 B- 13,950 BØ 51,900 TL 72,350</p> <p> 28,00x66,80</p> <p>Chevrolet ve Opel ile Ortak Motor</p>	<p>AP YS</p>	<p>91-09880-000</p> <p>1 2,000 CkP 2 2,000 CrP 3 3,000 NT St</p>	<p>1 Kertik 0,11/0,23 2 Kertik 0,24/0,33 3 Kertik 0,34/0,42</p>	<p>Ø 83,000 Ø 83,500</p>	<p>31-04200-000 31-04200-050</p>		
		<p>99-09880-000</p> <p>1 2,000 NT St 2 2,000 CrP 3 3,000 CR</p>			<p>39-04200-000 39-04200-050</p>		

	Type				
---	-------------	---	--	---	---






83,200

Y26SE	Omega B 2.6i 24V	B	09 2000	> 09 2003	6 Cyl	2597cc	125kW	(170ps)
Y26SE	Vectra B 2.6i 24V	B	09 2000	> 09 2002	6 Cyl	2597cc	125kW	(170ps)

	11-01797-000 CH 29,650 VD1 1,280 B- 0,150 BØ 68,000 TL 49,650		91-09225-000 1 1,200  CR St 2 1,500  CrP St 3 3,000 		Ø 83,200 Ø 83,700	31-03797-000 31-03797-050
	21,00x56,00					

83,975






X / Y 20 DTL	Astra G 2.0 DI 16V	D	03 1998	> 01 2004	4 Cyl	1998cc	60kW	(82ps)
X 20 DTL	Vectra B 2.0 DI 16V	D	09 1996	> 08 2000	4 Cyl	1998cc	60kW	(82ps)
X 20 DTL	Zafira A 2.0 DI 16V	D	03 1999	> 08 2000	4 Cyl	1998cc	60kW	(82ps)


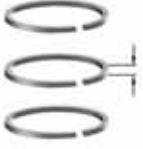
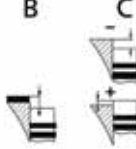

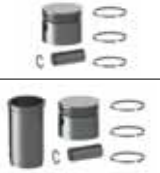
	11-02201-000 CH 45,800 VD1 1,000 B- 14,840 BØ 41,000 TL 70,800	AP	91-09820-000 1 2,000  CkP 2 1,750  P 3 3,000 		Ø 83,975 Ø 84,475 Ø 84,975	31-04201-000 31-04201-050 31-04201-100
	29,00x68,00					

	K=87,00 L=160,00 H=4,50 D=90,00	DS				51-65808-000
--	--	----	--	--	--	---------------------

83,975






X20DTH	Omega B 2.0 DTI 16V	D	09 1997	> 08 2000	4 Cyl	1998cc	74kW	(101ps)
X20DTH	Vectra B 2.0 DTI 16V	D	09 1997	> 08 2000	4 Cyl	1998cc	kW	(ps)


	11-02217-000 CH 45,800 VD1 1,000 B- 14,610 BØ 41,000 TL 70,800	AP	91-09217-000 1 2,500  CkP 2 1,750  P 3 3,000 	STD conta ile (+0,40/+0,50) 1 centik conta ile (+0,51/+0,60) 2 centik conta ile (+0,61/+0,70)	Ø 83,975 Ø 84,475 Ø 84,975	31-04217-000 31-04217-050 31-04217-100
	29,00x68,00					

	Type				
---	------	---	--	---	---

84,000






M9R 780 Euro 4	Vivaro 2.5 CDTI 16V	D 09 2006 >	4 Cyl	2000cc	66-84kW	(90-114ps)
M9R 780 Euro 4 / 782 / 786 Euro 2/3	Vivaro 2.0 CDTI 16V	D 07 2006 >	4 Cyl	2000cc	66-84kW	(90-114ps)

 11-02182-000 CH 47,916 VD1 0,420 VD2 0,460 B- 14,900 BØ 49,070 TL 76,000  32,00x65,00	AP YS	91-09171-000 1 2,500  CK 2 2,000  P 3 2,000  CR		Ø 84,000 Ø 84,500	31-04182-000 31-04182-050
Nissan, Opel ve Renault ile Ortak Motor					

 K=88,00 L=169,50 H=5,00 D=91,00	DS			51-65782-000	
--	----	--	--	---------------------	--

84,800

18E	Ascona C 1.8i	B 09 1982 > 08 1986	4 Cyl	1796cc	85kW	(115ps)
18E	Kadett D 1.8i	B 02 1983 > 08 1984	4 Cyl	1796cc	85kW	(115ps)
18E	Kadett E 1.8i	B 09 1984 > 08 1986	4 Cyl	1796cc	85kW	(115ps)
C18SEL	Astra F 1.8i 16V	B 09 1995 > 08 1997	4 Cyl	1796cc	85kW	(116ps)






 11-01804-000 CH 33,650 *CH 33,350 B- 4,000 *B- 4,000 BØ 41,800 *BØ 41,800 TL 53,650 *TL 53,350  21,00x61,50 * For Oversize Piston Dimensions	CP	91-09804-000 1 1,500  CrP 2 1,500  P 3 3,000  CrP		Ø 84,800 Ø 85,300 Ø 85,800	31-03804-000 31-03804-050 31-03804-100
--	----	--	--	----------------------------------	---

 K=89,00 L=154,50 H=5,50 D=90,00	DS			51-65804-000	
--	----	--	--	---------------------	--

	Type				
---	------	---	--	---	---

84,800






18S	Manta B 1.8	B 07 1982 > 08 1987	4 Cyl	1795cc	66kW	(90ps)
18S	Rekord E 1.8	B 03 1984 > 08 1986	4 Cyl	1795cc	66kW	(90ps)

	<p>11-01811-000 CH 40,000 B- 2,800 BØ 69,000 TL 72,000</p> <p>*CH 39,700 *B- 2,800 *BØ 69,000 *TL 71,700</p> <p>* For Oversize Piston Dimensions</p> <p> 23,00x70,00</p>	CP	<p>91-09811-000 1 1,500  CrP 2 1,750  P 3 4,000  CrP</p>		<p>Ø 84,800 Ø 85,300 Ø 85,800</p>	<p>31-03811-000 31-03811-050 31-03811-100</p>
--	--	----	--	--	---	--

	<p>K=89,00 L=154,50 H=5,50 D=90,00</p>	DS			51-65804-000	
--	--	----	--	--	--------------	--

84,800






18E	Ascona C 1.8i	B 09 1982 > 08 1986	4 Cyl	1796cc	85kW	(115ps)
18E	Kadett D 1.8i	B 02 1983 > 08 1984	4 Cyl	1796cc	85kW	(115ps)
18E	Kadett E 1.8i	B 09 1984 > 08 1986	4 Cyl	1796cc	85kW	(115ps)

	<p>11-02209-000 CH 33,650 B- 5,000 BØ 55,700 TL 53,650</p> <p>*CH 33,350 *B- 5,000 *BØ 55,700 *TL 53,350</p> <p>* For Oversize Piston Dimensions</p> <p> 21,00x61,50</p>	CP	<p>91-09804-000 1 1,500  CrP 2 1,500  P 3 3,000  CrP</p>		<p>Ø 84,800 Ø 85,300 Ø 85,800</p>	<p>31-04209-000 31-04209-050 31-04209-100</p>
--	--	----	--	--	---	--

	<p>K=88,00 L=139,00 H=5,00 D=89,50</p>	DS			51-65773-000	
--	--	----	--	--	--------------	--

85,010

M9T 670 / 678 / 690 Euro 4 - 5	Movano B 2.3 CDTI	D 01 2011 >	4 Cyl	2298cc	74-107kW	(101-146ps)
--------------------------------	-------------------	-------------	-------	--------	----------	-------------

	<p>11-02187-000 CH 48,000 VD1 0,450 B- 16,200 BØ 50,000 TL 76,000</p> <p> 32,00x65,00</p>	AP YS	<p>91-09173-000 1 2,500  CrP 2 2,000  CrP 3 2,000  CrP</p>		<p>Ø 85,010 Ø 85,510</p>	<p>31-04187-000 31-04187-050</p>
--	---	----------	--	--	------------------------------	--

Nissan, Opel ve Renault ile Ortak Motor

	<p>K=88,00 L=168,00 H=5,00 D=89,50</p>	DS			51-65779-000	
--	--	----	--	--	--------------	--



86,000

C 20 NE	Ascona C 2.0i	B	09 1986	> 08 1988	4 Cyl	1998cc	85kW	(116ps)
C 20 NE	Astra F 2.0i	B	09 1991	> 09 1998	4 Cyl	1998cc	85kW	(116ps)
C 20 NE	Calibra 2.0i	B	06 1990	> 03 1997	4 Cyl	1998cc	85kW	(116ps)
C 20 NE	Frontera A 2.0i	B	09 1991	> 08 1995	4 Cyl	1998cc	85kW	(116ps)
C 20 NE	Kadett E 2.0i	B	09 1986	> 08 1991	4 Cyl	1998cc	85kW	(116ps)
C 20 NE	Omega A 2.0i	B	09 1986	> 03 1994	4 Cyl	1998cc	85kW	(116ps)
C 20 NE	Vectra A 2.0i	B	09 1988	> 08 1995	4 Cyl	1998cc	85kW	(116ps)

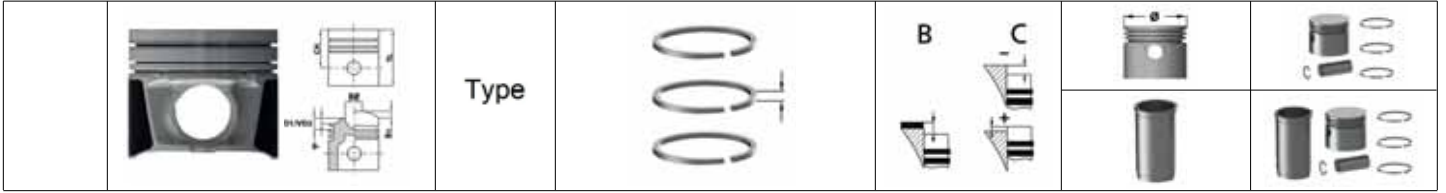
	<p>11-01805-000 CH 30,400 *CH 30,100 B- 5,000 *B- 5,000 BØ 55,700 *BØ 55,700 TL 50,400 *TL 50,100</p>	CP	<p>91-09805-000 1 1,500 CrP 2 1,500 P 3 3,000 CrP</p>	<p>Ø 86,000 Ø 86,500 Ø 87,000</p>	<p>31-03805-000 31-03805-050 31-03805-100</p>

	DS	51-65806-000
	DS +1,00	51-65806-100

86,000

X30XE	Omega B 3.0i 24V	B	04 1994	> 02 2001	6 Cyl	2962cc	148kW	(201ps)
X30XE	Sintra 3.0i 24V	B	09 1996	> 09 1999	6 Cyl	2962cc	148kW	(201ps)

	<p>11-01812-000 CH 30,450 *CH 30,150 B- 1,970 *B- 1,970 TL 50,450 *TL 50,150</p>	<p>91-09805-000 1 1,500 CrP 2 1,500 P 3 3,000 CrP</p>	<p>Ø 86,000 Ø 86,500 Ø 87,000</p>	<p>31-03812-000 31-03812-050 31-03812-100</p>



86,000

X20XEV	Astra F / G 2.0i 16V	B	01 1995 > 02 1998	4 Cyl	1998cc	100kW	(136ps)
X20XEV	Calibra 2.0i 16V	B	09 1993 > 08 1999	4 Cyl	1998cc	100kW	(136ps)
X20XEV	Omega B 2.0i 16V	B	09 1993 > 08 1999	4 Cyl	1998cc	100kW	(136ps)
X20XEV	Vectra A / B 2.0i 16V	B	11 1993 > 08 1995	4 Cyl	1998cc	100kW	(136ps)
X20XEV	Zafira A 2.0i 16V	B	02 1999 > 07 2005	4 Cyl	1998cc	100kW	(136ps)

<p>11-01818-000 CH 30,400 VD1 2,000 B- 3,160 BØ 60,000 TL 55,400</p>	<p>21,00x61,50</p>	<p>91-09805-000</p> <p>1 1,500 CrP</p> <p>2 1,500 P</p> <p>3 3,000 CrP</p>	<p>+0,25/+0,30</p>	<p>Ø 86,000 Ø 86,500 Ø 87,000</p>	<p>31-03818-000 31-03818-050 31-03818-100</p>

86,000






Z22SE	Astra G 2.2i 16V	B	09 2000 > 06 2004	4 Cyl	2198cc	108kW	(147ps)
Z22SE	Vectra B / C 2.2i 16V	B	09 2000 > 09 2002	4 Cyl	2198cc	108kW	(147ps)
Z22SE	Zafira A 2.2i 16V	B	09 2000 >	4 Cyl	2198cc	108kW	(147ps)

<p>11-02221-000 CH 26,750 B- 0,610 BØ 70,000 TL 48,900</p>	<p>20,00x62,84</p>	<p>91-09221-000</p> <p>1 1,200 CR St</p> <p>2 1,500 P</p> <p>3 2,500 CrP St</p>	<p>HA</p>	<p>Ø 86,000 Ø 86,500 Ø 87,000</p>	<p>31-04221-000 31-04221-050 31-04221-100</p>








86,000


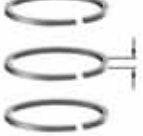
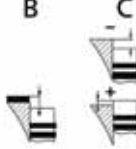


C20XE	Astra F 2.0i 16V	B	09 1991	> 02 1998	4 Cyl	1998cc	110kW	(150ps)
C20XE	Calibra 2.0i 16V	B	06 1990	> 03 1997	4 Cyl	1998cc	110kW	(150ps)
C20XE	Kadett E 2.0i 16V	B	03 1988	> 08 1991	4 Cyl	1998cc	110kW	(150ps)
C20XE	Vectra A 2.0i 16V	B	09 1989	> 08 1995	4 Cyl	1998cc	110kW	(150ps)

 <p>11-02225-000 CH 30,430 VD1 1,930 B- 0,850 BØ 70,000 TL 55,430</p>  <p>21,00x61,50</p>	<p>91-09805-000</p> <p>1 1,500  CrP</p> <p>2 1,500  P</p> <p>3 3,000  CrP</p>	<p>Ø 86,000</p> <p>Ø 86,500</p> <p>Ø 87,000</p>	<p>31-04225-000</p> <p>31-04225-050</p> <p>31-04225-100</p>

86,000






C20SEL	Vectra B 2.0i 16V	B	05 1997	> 09 2002	4 Cyl	2198cc	100kW	(136ps)
C22SEL	Vectra B 2.2i 16V	B	06 2000	> 09 2002	4 Cyl	2198cc	106kW	(144ps)
X22SE	Sintra 2.2i 16V	B	09 1996	> 09 1999	4 Cyl	2198cc	100-104kW	(136-141ps)
X22SE / XE	Frontera A / B 2.2i 16V	B	02 1995	> 08 1998	4 Cyl	2198cc	100-104kW	(136-141ps)
X22XE	Sintra 2.2i 16V	B	09 1996	> 09 1999	4 Cyl	2198cc	104kW	(141ps)

 <p>11-02226-000 CH 30,400 VD1 2,680 B- 6,500 BØ 63,180 TL 55,400</p>  <p>21,00x61,50</p>	<p>91-09805-000</p> <p>1 1,500  CrP</p> <p>2 1,500  P</p> <p>3 3,000  CrP</p>	<p>Ø 86,000</p> <p>Ø 86,500</p> <p>Ø 87,000</p>	<p>31-04226-000</p> <p>31-04226-050</p> <p>31-04226-100</p>

	Type				
---	------	---	--	---	---






86,000

Y22XE	Omega B 2.2i 16V	B	09 1999 > 09 2003	4 Cyl	2198cc	106kW	(144ps)
Z22XE	Omega B 2.2i 16V	B	09 2000 > 09 2003	4 Cyl	2198cc	106kW	(144ps)

	11-02228-000 CH 27,600 B- 2,400 TL 55,000		91-09221-000 1 1,200  CR St 2 1,500  P 3 2,500  CrP St		Ø 86,000 Ø 86,100 Ø 86,250 Ø 86,500 Ø 87,000	31-04228-000 31-04228-010 31-04228-025 31-04228-050 31-04228-100
	21,00x61,50					

86,000






A20NHT	Insignia 2.0i Turbo 16V	B	11 2008 >	4 Cyl	1998cc	162kW	(220ps)
--------	-------------------------	---	-----------	-------	--------	-------	---------

	11-02234-000 CH 31,000 VD1 1,750 VD2 2,500 B+ 5,700 B- 8,850 BØ 34,000 TL 59,250	YS HA	99-09823-000 1 1,200  NT St 2 1,500  P 3 2,000  NiP St		Ø 86,000 Ø 86,500	39-04234-000 39-04234-050
	23,00x54,70					

Opel ve Saab ile Ortak Motor

87,000

G9T 720 / 722 / 750	Movano 2.2 DTI 16V	D	09 2000 >	4 Cyl	2188cc	66kW	(90ps)
---------------------	--------------------	---	-----------	-------	--------	------	--------

	11-02180-000 CH 54,530 VD1 1,600 VD2 2,000 B- 17,500 BØ 40,400 TL 84,200	AP	91-09170-000 1 3,000  MoP 2 1,750  P 3 2,500  P	0,06/0,040mm	Ø 87,000 Ø 87,500	31-04180-000 31-04180-050
	31,00x65,00					






Nissan, Opel ve Renault ile Ortak Motor

	K=90,00 L=167,00 H=5,00 D=91,50	DS			51-65955-000	
--	--	----	--	--	---------------------	--

	Type				
---	------	---	--	---	---

87,500






Z24XE Antara 2.4i 16V B 11 2006 > 4 Cyl 2405cc 100-103kW (136-140ps)

	11-02232-000 CH 26,700 B- 6,000 BØ 74,500 TL 50,000		91-09814-000 1 1,200  NT St 2 1,500  P 3 2,500  NiP St		Ø 87,500 Ø 88,000	31-04232-000 31-04232-050
	21,00x61,70					
Chevrolet ve Opel ile Ortak Motor						

88,800

C26NE Omega A 2.6i B 09 1990 > 03 1994 6 Cyl 2594cc 110kW (150ps)






C26NE Senator B 2.6i B 09 1990 > 09 1993 6 Cyl 2594cc 110kW (150ps)

	11-01816-000 CH 39,150 VD1 3,520 TL 69,000	CP	91-09816-000 1 1,500  CR 2 1,500  P 3 3,000  CrP		Ø 88,800 Ø 89,300	31-03816-000 31-03816-050
	22,00x65,00					

89,000

G9U 632 Euro 4 Movano 2.5 CDTI 16V D 00 2007 > 4 Cyl 2463cc 88-107kW (120-145ps)

G9U 650 Euro 4 Movano 2.5 CDTI 16V D 10 2003 > 4 Cyl 2463cc 74-88kW (101-120ps)






	11-02153-000 CH 53,075 VD1 1,500 VD2 2,000 B- 16,130 BØ 48,000 TL 83,090	AP	91-09149-000 1 3,000  CrP 2 1,750  P 3 2,500  CrP		Ø 89,000 Ø 89,500	31-04153-000 31-04153-050
	31,00x65,00					
Nissan, Opel ve Renault ile Ortak Motor						

	K=92,50 L=164,00	DS			51-65152-000	
	K=92,00 L=168,00 H=5,00 D=93,50	DS			51-65807-000	



89,000

G9U 720 / 724 / 750 / 754 Euro 3	Movano 2.5 CDTI 16V	D 11 2003 >	4 Cyl	2463cc	73-84kW	(99-115ps)
G9U 730 Euro 3	Vivaro 2.5 CDTI 16V	D 09 2002 >	4 Cyl	2463cc	99kW	(135ps)

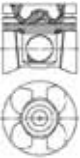




 11-02159-000 CH 53,030 VD1 1,650 VD2 1,900 B- 17,850 BØ 43,200 TL 83,090  31,00x65,00	AP	91-09159-000 1 2,500  MoP 2 1,750  P 3 2,500  CrP	(+0,35/+0,60)	Ø 89,000 Ø 89,500	31-04159-000 31-04159-050

 K=92,50 L=164,00	DS				51-65152-000
---	----	--	--	--	---------------------

 K=92,00 L=168,00 H=5,00 D=93,50	DS				51-65807-000
--	----	--	--	--	---------------------







89,000

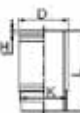
Strok Boyu 0,20mm Kısa Piston	/ Stroke Length 0,20mm Shorter	D 09 2002 >	4 Cyl	2463cc	99kW	(135ps)
----------------------------------	--------------------------------	-------------	-------	--------	------	---------

 11-02159-001 CH 52,830 VD1 1,650 VD2 1,900 B- 17,850 BØ 43,200 TL 83,090  31,00x65,00	AP	91-09159-000 1 2,500  MoP 2 1,750  P 3 2,500  CrP	(+0,35/+0,60)	Ø 89,000 Ø 89,500	31-04159-001 31-04159-051

90,000

XD4.90	Blitz 2.1 D	D 01 1969 > 02 1972	4 Cyl	2112cc	43-48kW	(59-65ps)
--------	-------------	---------------------	-------	--------	---------	-----------

 11-01891-000 CH 57,200 B- 2,000 TL 96,350  28,00x77,00	WF	91-09891-000 1 2,000  CrP 2 2,000  P 3 2,000  P 4 4,500  CrP		Ø 90,000 Ø 90,500 Ø 91,000	31-03891-000 31-03891-050 31-03891-100

 K=96,00 L=173,00 H=7,00 D=106,30	WF				51-05891-000	71-07891-000
---	----	--	--	--	---------------------	---------------------



92,000											
2.3 D	Omega D 2.3 D	D	01	1974	>	12	1984	4 Cyl	2260cc	48-54kW	(65-75ps)
2.3 D	Rekord E 2.3 D	D	01	1974	>	12	1984	4 Cyl	2260cc	48-54kW	(65-75ps)






	11-01798-000 CH 53,650 B- 1,800 TL 86,650	AP	91-09802-000 1 2,000 CrP 2 2,000 P 3 4,000 CrP	1,30mm Conta ile 0/+0,60 1,40mm Conta ile +0,60/+0,70 1,50mm Conta ile +0,70/+0,85	Ø 92,000 Ø 92,500 Ø 93,000	31-03798-000 31-03798-050 31-03798-100
		HA CP				
	30,00x74,00					
	K=95,00 L=172,00 H=4,55 D=97,00	DS			51-65803-000	

92,000									
3798 000 Hardanodized / 3798 000 Uncoated Hardanodized > Cyl cc kW (ps)									
Kaplamasiz Olani									


	11-01802-000 CH 53,650 B- 1,800 TL 86,650	AP	91-09802-000 1 2,000 CrP 2 2,000 P 3 4,000 CrP		Ø 92,000 Ø 92,500 Ø 93,000	31-03802-000 31-03802-050 31-03802-100
		CP				
	30,00x74,00					
	K=95,00 L=172,00 H=4,55 D=97,00	DS			51-65803-000	



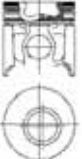




93,000
4JA1 Campo 2.5 D 02 1989 > 08 1997 (73-76ps)

 11-02386-000 CH 47,800 VD1 0,500 B- 14,600 BØ 44,300 TL 87,800  31,00x76,00	AP	91-09389-000 1 2,000  P 2 2,000  P 3 4,000  CrP	1,60mm Conta ile (+0,718/+0,773) 1,65mm Conta ile (+0,773/+0,819) 1,70mm Conta ile (+0,819/+0,874)	Ø 93,000	31-04386-000
	CP				

Isuzu ve Opel ile Ortak Motor

 K=95,00 L=156,30 H=0,90 D=101,00	DF-CR-ST			51-35720-000	71-08386-000 71-98386-000
 K=95,00 L=181,00 H=0,90 D=101,00	DF-CR-ST			51-35721-000	71-08387-000 71-98387-000

94,400
S9W 700 / 702 Euro2 Movano 2.8 DTI D 06 1998 > 09 2002 4 Cyl 2798cc 84kW (114ps)

 11-01690-000 CH 58,750 B- 19,450 BØ 39,300 TL 96,750  32,00x78,00	AP YS	91-09690-000 1 3,000  CR 2 2,000  P 3 3,000  CR	1,20mm conta ile (+0,40/+0,50) 1,30mm conta ile (+0,51/+0,60) 1,40mm conta ile (+0,61/+0,70) 1,50mm conta ile (+0,71/+0,80)	Ø 94,400 Ø 94,800 Ø 95,000	31-03690-000 31-03690-040 31-03690-060

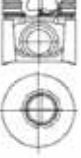




Fiat / Iveco, Opel ve Renault ile Ortak Motor



 K=97,50 L=167,00 H=5,10 D=100,90	DS			51-65453-000	
 K=98,00 L=167,00 H=6,00 D=101,35	DS +0,50			51-65453-050	

	Type				
---	------	---	--	---	---

94,400







S9W 700 / 702 Euro2 Movano 2.8 DTI D 06 1998 > 09 2002 4 Cyl 2798cc 84kW (114ps)

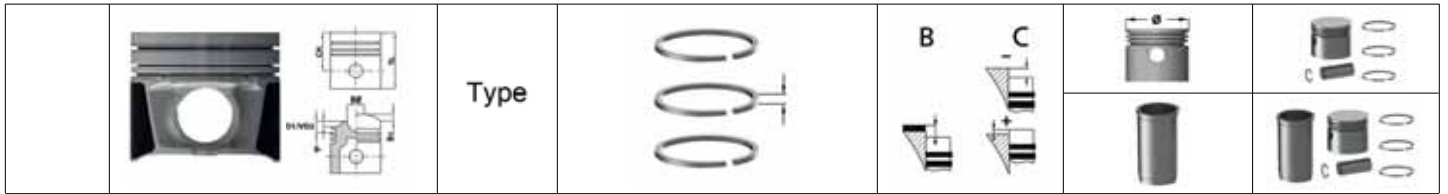
	11-01691-000 CH 58,750 B- 19,450 BØ 39,300 TL 87,600	AP YS	91-09691-000 1 2,500  CR 2 2,000  P 3 2,500  CrP	1,20mm Conta ile +0,40/+0,50 1,30mm Conta ile +0,51/+0,60 1,40mm Conta ile +0,61/+0,70	Ø 94,400 Ø 94,800 Ø 95,000	31-03691-000 31-03691-040 31-03691-060
	32,00x72,00					
Fiat / Iveco, Opel ve Renault ile Ortak Motor						

	K=97,50 L=167,00 H=5,10 D=100,90	DS			51-65453-000	
	K=98,00 L=167,00 H=6,00 D=101,35	DS +0,50			51-65453-050	

95,000

20 E	Kadett C 2.0i	B 08 1973 > 07 1979	4 Cyl	1979cc	81kW	(110ps)
20 S	Manta B 2.0	B 09 1975 > 08 1985	4 Cyl	1979cc	74kW	(101ps)
20 S	Rekord D 2.0 / E 2.0	B 09 1975 > 08 1977	4 Cyl	1979cc	74kW	(101ps)
20 S / 20 E	Ascona B 2.0 / B 2.0i	B 09 1975 > 08 1981	4 Cyl	1979cc	74-81kW	(101-110ps)

	11-01806-000 CH 45,000 B- 3,500 TL 87,000	CP	91-09806-000 1 2,000  CrP 2 2,000  P 3 4,000  CrP		Ø 95,000 Ø 95,500 Ø 96,000	31-03806-000 31-03806-050 31-03806-100
	23,00x76,00					
	K=99,05 L=139,00 H=5,00 D=100,00	DS			51-65805-000	



95,000											
C24NE	Frontera A 2.4i	B	09	1991	>	08	1995	4 Cyl	2410cc	92kW	(125ps)
C24NE	Omega A 2.4i	B	09	1988	>	03	1994	4 Cyl	2410cc	92kW	(125ps)

	<p>11-01815-000 CH 31,500 VD1 4,000 B- 2,250 BØ 81,000 TL 61,000</p> <p>22,00x65,00</p>	<p>CP</p>	<p>91-09815-000 1 1,500 CrP 2 1,500 P 3 3,000 CrP</p>		<p>Ø 95,000 Ø 95,500 Ø 96,000</p>	<p>31-03815-000 31-03815-050 31-03815-100</p>
	<p>K=99,05 L=139,00 H=5,00 D=100,00</p>	<p>DS</p>			<p>51-65805-000</p>	



70,000									
TU9M	106 1.0i		B	07	1992	> 05	2005	4 Cyl	(45-50ps)
TU9M	205 1.0i		B	07	1992	> 09	1998	4 Cyl	(45-50ps)
TU9M / Z	205 1.0		B	10	1987	> 09	1998	4 Cyl	(42-45ps)

	11-02907-000 CH 33,900 B+ 0,800 TL 58,000	Type		91-09207-000 1 1,500 CR 2 1,500 P 3 3,000 CrP St	Ø 70,000	31-04907-000
	K=79,50 L=122,00 H=85,00 D=89,20	WF			51-05871-000	71-08907-000






72,000									
TU1M / Z	205 1.1i		B	07	1989	> 09	1998	4 Cyl	1124cc 40-44kW (54-60ps)
TU1M / Z	309 1.1i		B	10	1990	> 12	1993	4 Cyl	1124cc 40-44kW (54-60ps)

	11-02100-000 CH 40,000 B- 2,970 TL 67,000	Type		91-09100-000 1 1,500 CR 2 2,000 P 3 3,000 CrP	Ø 72,000	31-04100-000
	K=79,45 L=122,50 H=85,00 D=89,20	WF			51-05872-000	71-08100-000

	Type				
---	------	---	--	---	---

72,000

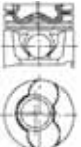




TU1 / JP	106 1.1i	B	03 2000 > 05 2005	4 Cyl	1124cc	44kW	(60ps)
TU1 / JP	206 1.1i	B	06 1998 >	4 Cyl	1124cc	44kW	(60ps)
TU1 / JP	206+ 1.1i	B	03 2009 >	4 Cyl	1124cc	44kW	(60ps)
TU1 / JP	Partner 1.1i	B	07 1996 >	4 Cyl	1124cc	44kW	(60ps)

	11-02927-000 CH 27,700 B+ 7,120 B- 0,100 TL 47,500		91-09927-000 1 1,500  CR 2 1,500  P 3 2,500  NiP St		Ø 72,000 Ø 72,500	31-04927-000 31-04927-050
	18,00x54,80					

	K=79,45 L=122,50 H=85,00 D=89,20	WF			51-05872-000	71-08926-000
--	---	----	--	--	---------------------	---------------------

73,700

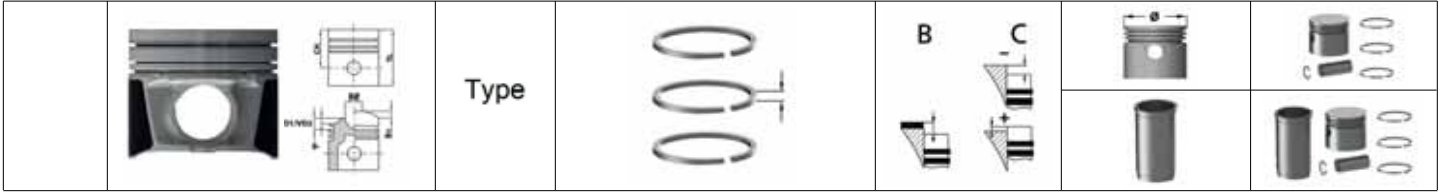
DV4TD	1007 1.4 HDI	D	10 2004 > 03 2008	4 Cyl	1399cc	40-50kW	(54-68ps)
DV4TD	107 1.4 HDI	D	06 2005 > 03 2008	4 Cyl	1399cc	40-50kW	(54-68ps)
DV4TD	207 1.4 HDi	D	02 2006 >	4 Cyl	1399cc	40-50kW	(54-68ps)
DV4TD	307 1.4 HDI	D	01 2002 > 02 2005	4 Cyl	1399cc	40-50kW	(54-68ps)
DV4TD / 8 HX	206 1.4 HDi	D	09 2001 >	4 Cyl	1399cc	40-50kW	(54-68ps)
DV4TD / DV4TED	Bipper 1.4 HDI	D	02 2008 >	4 Cyl	1399cc	40-50kW	(54-68ps)

	11-01460-000 CH 42,940 VD1 1,650 B- 14,700 BØ 37,150 TL 65,440	AP	91-09460-000 1 2,500  CkP 2 1,950  P 3 2,500  CrP	1. Conta ile 1,252mm (+0,618/+0,725) 2. Conta ile 1,303mm (+0,726/+0,775) 3. Conta ile 1,351mm (+0,776/+0,825) 4. Conta ile 1,400mm (+0,83/+0,88) 5. Conta ile 1,450mm (+0,88/+0,98)	Ø 73,700 Ø 74,200	31-03460-000 31-03460-050
	25,00x60,00					

Citroen, Ford, Mazda, Peugeot ve Toyota ile Ortak Motor






	K=76,75 L=136,00 H=5,10 D=78,15	DS			51-65819-000	
--	--	----	--	--	---------------------	--

	K=77,25 L=136,00 H=6,00 D=78,65	DS +0,50			51-65819-050	
--	--	-------------	--	--	---------------------	--








73,700

Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

 11-01460-001 CH 42,740 VD1 1,650 B- 14,700 BØ 37,150 TL 65,240  25,00x60,00	AP CH -0,20 mm	91-09460-000 1 2,500  CkP 2 1,950  P 3 2,500  CrP	Ø 73,700 Ø 74,200	31-03460-001 31-03460-051






73,700


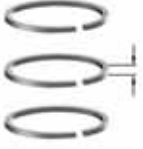
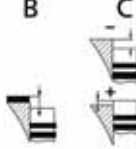

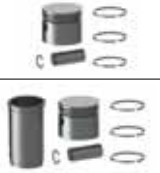
Strok Boyu 0,40mm Kısa / Stroke Length 0,40mm Shorter > (ps)

 11-01460-002 CH 42,540 VD1 1,650 B- 14,700 BØ 37,150 TL 65,040  25,00x60,00	AP CH -0,40 mm	91-09460-000 1 2,500  CkP 2 1,950  P 3 2,500  CrP	Ø 73,700 Ø 74,200	31-03460-002 31-03460-052

73,700






9HV (DV6ATED4),9HV (DV6TED4),9HX (DV6ATED4)	307 1.6 HDI	04 2005	>	(90ps)
9HV (DV6ATED4),9HX (DV6ATED4)	PARTNER 1.6 HDI	04 2008	>	(90ps)
9HX (DV6ATED4)	207 1.6 HDI	02 2006	>	(90ps)

 11-02112-000 CH 42,944 VD1 1,179 B- 14,390 BØ 37,160 TL 65,444  25,00x60,00	AP YS	91-09460-000 1 2,500  CkP 2 1,950  P 3 2,500  CrP	Ø 73,700 Ø 73,950 Ø 74,200	31-04112-000 31-04112-025 31-04112-050






	Type				
---	------	---	--	---	---

73,700






DV4C	2008 1.4 HDi 70	D 03 2013 >	4 Cyl	1398cc	50kW	(68ps)
DV4C	206+ 1.4 HDi	D 03 2009 >	4 Cyl	1398cc	50kW	(68ps)
DV4C	207 1.4 HDi	D 02 2006 >	4 Cyl	1398cc	50kW	(68ps)
DV4C	208 1.4 HDi	D 03 2012 >	4 Cyl	1398cc	50kW	(68ps)


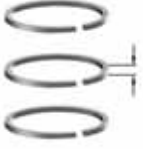
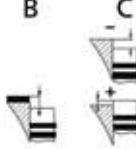





	11-02494-000 CH 42,944 B- 12,500 BØ 45,000 TL 65,440	AP	91-09882-000 1 2,500  CK 2 1,950  CR 3 2,000  CR	1. Conta ile 1,252mm (+0,618/+0,725) 2. Conta ile 1,303mm (+0,726/+0,775) 3. Conta ile 1,351mm (+0,776/+0,825) 4. Conta ile 1,400mm (+0,83/+0,88) 5. Conta ile 1,450mm (+0,88/+0,98)	Ø 73,700 Ø 74,200	31-04494-000 31-04494-050
	25,00x60,00	Citroen ve Peugeot ile Ortak Motor				

73,700

Strok Boyu 0,20mm Kısa Piston	/ Stroke Length 0,20mm Shorter	>	Cyl	cc	kW	(ps)
	11-02494-001 CH 42,744 B- 12,500 BØ 45,000 TL 65,240	AP	91-09882-000 1 2,500  CK 2 1,950  CR 3 2,000  CR		Ø 73,700 Ø 74,200	31-04494-001 31-04494-051
	25,00x60,00	CH -0,20 mm	Citroen ve Peugeot ile Ortak Motor			

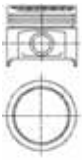
73,700

Strok Boyu 0,40mm Kısa Piston	/ Stroke Length 0,40mm Shorter	>				(ps)
	11-02494-002 CH 42,544 B- 12,500 BØ 45,000 TL 65,040	AP	91-09882-000 1 2,500  CK 2 1,950  CR 3 2,000  CR		Ø 73,700 Ø 74,200	31-04494-002 31-04494-052
	25,00x60,00	CH -0,40 mm	Citroen ve Peugeot ile Ortak Motor			

	Type		B 	C 		
						

75,000




K5A (TU3) / KDX (TU3MC)	405 I / II 1.4	01 1987 > 07 1992	(64-75ps)
KAY TU3CP / K1D (TU3A) / KDY/KDZ (TU3M)	205 I 1.4 / 1.4 CJ	01 1989 > 09 1993	(60-75ps)
KDX / KDY (TU3M/C) / KFZ (TU3J2/Z)	106 I 1.4	09 1991 > 04 1996	(75-94ps)
KDY / KDZ (TU3M) / K1D (TU3A)	309 I / II 1.4	03 1989 > 07 1989	(67-75ps)
KDZ / TU3M / TU3JP / TU3CP / TU3A / TU3MC / TU32	205 II 1.4	08 1987 > 09 1993	(60-75ps)
KFT / KFV (TU3A)	206+ 1.4 I	09 2010 >	(73ps)
KFV (TU3A)	207 1,4	02 2006 >	(72ps)
KFV (TU3A)	BIPPER 1.4	02 2008 >	(73ps)
KFW (TU3JP) / KFV (TU3A)	206 1,4	07 2002 >	(75ps)
KFX (TU3JP) / KFW (TU3JP) / KDX (TU3MC)	306 1,4 / 1.4 SL	05 1993 > 05 2001	(75ps)
KFX (TU3JP) / KFW (TU3JP) / TU32 / KFV (TU3A)	PARTNER 1.4	11 2002 > 10 2006	(73ps)



11-01888-000
CH 40,500
B- 1,100
TL 64,500



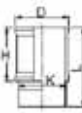
91-09299-000

- 1 1,750  CrP
- 2 2,000  P
- 3 3,000  CrP

Ø 75,000

31-03888-000

Citroen ve Peugeot ile Ortak Motor



K=79,45
L=134,50
H=90,00
D=89,20

WF






51-05873-000

71-07888-000

	Type				
---	------	---	--	---	---

75,000






TU3JP	1007 1.4i	B	10	2004	>	03	2008	4 Cyl	1361cc	54-55kW	(73-75ps)
TU3JP	106 1.4i	B	05	1996	>	05	2005	4 Cyl	1361cc	54-55kW	(73-75ps)
TU3JP	206 1.4i	B	06	1998	>	12	2005	4 Cyl	1361cc	54-55kW	(73-75ps)
TU3JP	306 1.4i	B	09	1996	>	10	2003	4 Cyl	1361cc	54-55kW	(73-75ps)
TU3JP	307 1.4i	B	01	2002	>	02	2005	4 Cyl	1361cc	54-55kW	(73-75ps)
TU3JP	Partner 1.4i	B	07	1996	>			4 Cyl	1361cc	54-55kW	(73-75ps)
TU3JP	Ranch 1.4i	B	07	1997	>			4 Cyl	1361cc	54-55kW	(73-75ps)

	11-01889-000 CH 27,900 B- 1,250 BØ 64,750 TL 49,700		91-09889-000 1 1,500  CR 2 1,500  P 3 2,500  P		Ø 75,000	31-03889-000
	18,00x55,00					

	K=79,45 L=134,50 H=90,00 D=89,20	WF				51-05873-000	71-07889-000
--	---	----	--	--	--	---------------------	---------------------

75,000

1.2 VTi Euro 5	301 1.2 VTi	B	11	2012	>			3 Cyl	1199cc	53kW	(72ps)
----------------	-------------	---	----	------	---	--	--	-------	--------	------	--------






	11-02105-000 CH 28,810 VD1 1,200 B- 8,000 BØ 64,500 TL 46,820	HA	91-09873-000 1 1,000  NT St 2 1,000  P 3 2,000  NT St		Ø 75,000 Ø 75,500	31-04105-000 31-04105-050
	17,00x51,00					

Citroen, Peugeot ve Toyota ile Ortak Motor

	Type				
---	------	---	--	---	---






75,000

KFU (ET3J4) 1007, 206, 207, 307 D 10 2003 > 4 Cyl 1360cc 65kW (88ps)

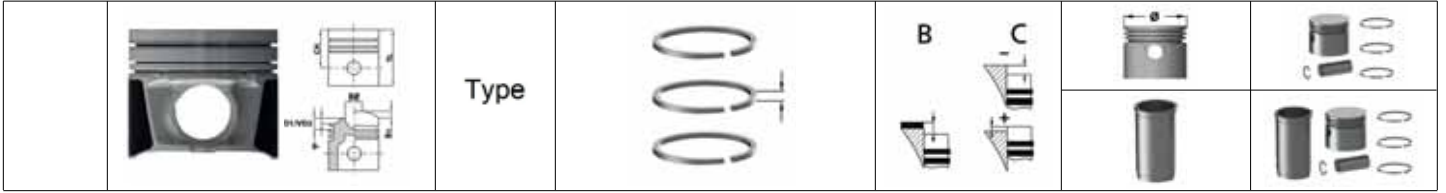
	11-02127-000 CH 28,250 VD1 3,100 B+ 1,300 TL 52,330		91-09963-000 1 1,200  MoP 2 1,500  P 3 2,500  P		Ø 75,000	31-04127-000
	17,98x44,50					
Citroen ve Peugeot ile Ortak Motor						

75,000






XY6B / XY7 / XY8 104 B > 00 1978 4 Cyl 1360cc 44-49kW (60-67ps)
 XY6B / XY7 / XY8 205 B > 00 1980 4 Cyl 1360cc 44-49kW (60-67ps)
 XZ5 104 B > 00 1978 4 Cyl 1360cc 42kW (57ps)

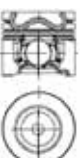




	11-02154-000 CH 40,500 TL 65,500		91-09154-000 1 1,750  CR 2 2,000  P 3 4,000  CR		Ø 75,000	31-04154-000
	19,50x65,00					
Citroen, Peugeot ve Renault ile Ortak Motor						

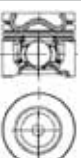




	K=79,45 L=134,50 H=90,00 D=89,20	WF			51-05873-000	71-08154-000
--	---	----	--	--	---------------------	---------------------



75,000										
1.6Hdi (9HR / DV6C)	3008		D	00	2011	>	4 Cyl	1560cc	kW	(110-115ps)
1.6Hdi (9HR / DV6C)	308		D	00	2011	>	4 Cyl	1560cc	kW	(110-115ps)
1.6Hdi (9HR / DV6C)	5008		D	00	2011	>	4 Cyl	1560cc	kW	(110-115ps)
1.6Hdi (9HR / DV6C)	508		D	00	2011	>	4 Cyl	1560cc	kW	(110-115ps)

 11-02496-000 CH 41,750 B- 13,850 BØ 45,000 TL 65,200  26,00x61,00	AP YS	91-09898-000 1 2,500  CK 2 1,950  P 3 2,000  CR	1 Kertik 0,50/0,63 2 Kertik 0,63/0,68 3 Kertik 0,68/0,73 4 Kertik 0,73/0,78 5 Kertik 0,78/0,88	Ø 75,000 Ø 75,500	31-04496-000 31-04496-050

75,000									
Strok Boyu 0,20mm Kisa / Stroke Length 0,20mm Shorter > Cyl kW (ps)									
 11-02496-001 CH 41,550 B- 13,850 BØ 45,000 TL 65,000  26,00x61,00	AP YS	91-09898-000 1 2,500  CK 2 1,950  P 3 2,000  CR		Ø 75,000 Ø 75,500	31-04496-001 31-04496-051				
						CH -0,20 mm Citroen, Ford ve Peugeot ile Ortak Motor			

75,000									
Strok Boyu 0,40mm Kisa / Stroke Length 0,40mm Shorter > (ps)									
 11-02496-002 CH 41,350 B- 13,850 BØ 45,000 TL 64,800  26,00x61,00	AP YS	91-09898-000 1 2,500  CK 2 1,950  P 3 2,000  CR		Ø 75,000 Ø 75,500	31-04496-002 31-04496-052				
						CH -0,40 mm Citroen, Ford ve Peugeot ile Ortak Motor			

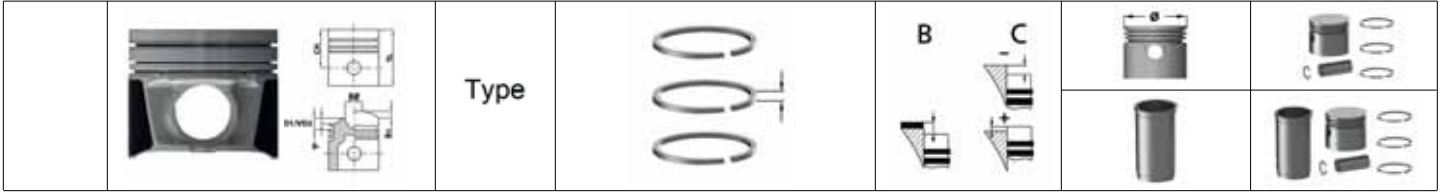


75,000

DV6 / DV6A / DV6U TED4 Euro 4	Partner 1.6 HDi 16V	10 2005 >	(92-109ps)
DV6 / DV6A TED4 Euro 4	207 1.6 HDi 16V	12 2005 > 03 2008	(92-109ps)
DV6 / DV6A TED4 Euro 4	307 1.6 HDi 16V	03 2005 > 12 2008	(92-109ps)
DV6 / DV6A TED4 Euro 4	308 1.6 HDi 16V	09 2007 >	(92-109ps)
DV6 TED4 Euro 4	1007 1.6 HDi 16V	01 2007 > 03 2008	(109ps)
DV6 TED4 Euro 4	206 1.6 HDi 16V	05 2004 >	(109ps)
DV6 TED4 Euro 4	206 CC 1.6 HDi 16V	05 2004 >	(109ps)
DV6 TED4 Euro 4	207 CC 1.6 HDi 16V	09 2006 >	(109ps)
DV6 TED4 Euro 4	3008 1.6 HDi 16V	06 2009 >	(109ps)
DV6 TED4 Euro 4	407 1.6 HDi 16V	05 2004 >	(109ps)
DV6 TED4 Euro 4	5008 1.6 HDi 16V	09 2009 >	(109ps)
DV6U TED4 Euro 4	Expert 1.6 HDi 16V	01 2007 >	(92ps)
DV6U TED4 Euro 4	Expert Tepee 1.6 HDi 16V	01 2007 >	(92ps)
DV6U TED4 Euro 4	Partner Tepee 1.6 HDi 16V	05 2008 >	(92ps)






<p>11-02498-000 CH 41,700 VD1 1,200 B- 13,250 BØ 41,800 TL 65,300</p> <p>26,00x61,00</p>	<p>AP YS</p>	<p>91-09168-000</p> <p>1 3,000 CkP 2 1,950 P 3 2,500 CrP</p>	<p>1,25 Conta ile (+0,53/+0,63) 1,30 Conta ile (+0,63/+0,68) 1,35 Conta ile (+0,68/+0,73)</p>	<p>Ø 75,000 Ø 75,500 Ø 75,600</p>	<p>31-04498-000 31-04498-050 31-04498-060</p>

<p>K=78,05 L=142,00 H=5,00 D=79,45</p>	<p>DS</p>			<p>51-65826-000</p>
<p>K=78,55 L=142,00 H=6,00 D=79,95</p>	<p>DS +0,50</p>			<p>51-65826-050</p>
<p>K=79,05 L=142,00 H=6,00 D=80,45</p>	<p>DS +1,00</p>			<p>51-65826-100</p>








75,000

Strok Boyu 0,20mm Kisa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

 11-02498-001 CH 41,500 VD1 1,200 B- 13,250 BØ 41,800 TL 65,100  26,00x61,00	AP YS	91-09168-000 1 3,000  CkP 2 1,950  P 3 2,500  CrP	Ø 75,000 Ø 75,500	31-04498-001 31-04498-051
	CH -0,20 mm Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor			






75,000

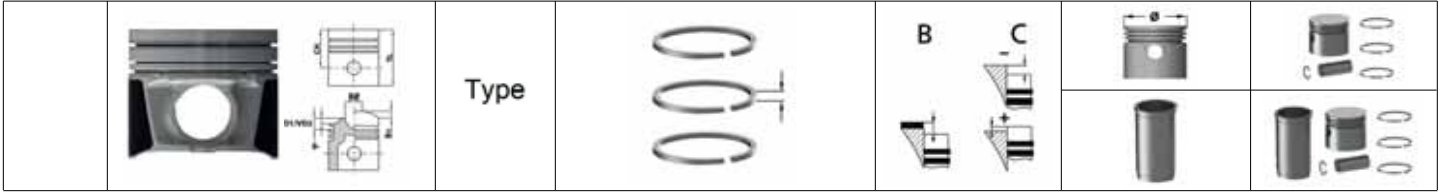
Strok Boyu 0,40mm Kisa / Stroke Length 0,40mm Shorter > (ps)

 11-02498-002 CH 41,300 VD1 1,200 B- 13,250 BØ 41,800 TL 64,900  26,00x61,00	AP YS	91-09168-000 1 3,000  CkP 2 1,950  P 3 2,500  CrP	Ø 75,000 Ø 75,500	31-04498-002 31-04498-052
	CH -0,40 mm Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor			

75,000






Strok Boyu 0,60mm Kisa / Stroke Length 0,60mm Shorter > (ps)

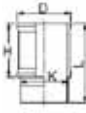
 11-02498-003 CH 41,100 VD1 1,200 B- 13,250 BØ 41,800 TL 64,700  26,00x61,00	AP YS	91-09168-000 1 3,000  CkP 2 1,950  P 3 2,500  CrP	Ø 75,000	31-04498-003
	CH -0,60 mm Citroen, Fiat / Iveco, Ford, Mazda, Mini (BMW) ve Peugeot ile Ortak Motor			








75,000

KDZ / KDY(TU3M) / KFX(TU3JP)	205 II 1.4	07 1988 > 09 1998	(75ps)
KFW / KFX(TU3JP)	106 II 1.4 I	05 1996 >	(75ps)
KFW(TU3JP)	307 1.4	08 2000 >	(75ps)
KFW(TU3JP)	PARTNER 1.4 BIFUEL	04 2003 >	(75ps)
KFW(TU3JP) / KfV(TU3A)	206 1.4	07 2002 >	(75ps)
KFX(TU3JP) / KFW(TU3JP)	206 1.4 i	09 1998 >	(75ps)
KFX(TU3JP) / KFW(TU3JP) / KDX(TU3MC)	306 1.4	05 1993 > 05 2001	(75ps)
KFX(TU3JP) / KFW(TU3JP) / KDX(TU3MC)	306 1.4 SL	06 1994 > 05 2001	(75ps)
KFX(TU3JP) / KFW(TU3JP) / TU32	PARTNER 1.4	11 2002 > 10 2006	(73ps)

 11-02500-000 CH 27,800 B+ 0,180 TL 49,800  18,00x55,00		91-09889-000 1 1,500  CR 2 1,500  P 3 2,500  P		Ø 75,000	31-04500-000
Citroen ve Peugeot ile Ortak Motor					

 K=79,45 L=134,50 H=90,00 D=89,20	WF			51-05873-000	71-08500-000
---	----	--	--	---------------------	---------------------






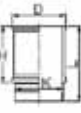
75,000

TU3JP	106 / 206 / 306 1.4	B	>	4 Cyl	1361cc	kW	(ps)
 11-02501-000 CH 27,800 TL 49,800  18,00x55,00		91-09889-000 1 1,500  CR 2 1,500  P 3 2,500  P		Ø 75,000	31-04501-000		

	Type				
---	-------------	---	--	---	---






76,000

XL3	304 1,3	B	10	1969	>	09	1975	4 Cyl	(58ps)
XL3S	304 1,3	B	03	1972	>	07	1976	4 Cyl	(75ps)

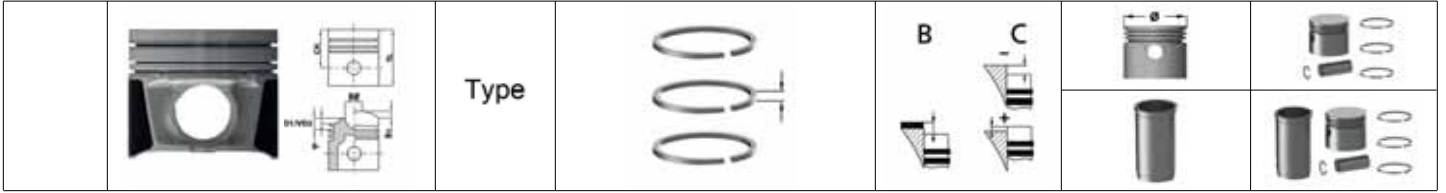
	11-01874-000 CH 40,300 B- 0,900 TL 73,500	CP	91-09904-000 1 1,750  CR 2 2,000  P 3 4,000  CrP St		Ø 76,000	31-03874-000
	20,50x63,40					
	K=81,00 L=128,30 H=87,96 D=89,20	WF			51-05875-000	71-07874-000

77,000

5FS	2008 1.6 VTI	B	03	2013	>			4 Cyl	1598cc	88kW	(120ps)
5FS (EP6C)	2008 1.6 VTI	B	03	2013	>			4 Cyl	1598cc	88kW	(120ps)
5FS (EP6C)	208 1.6	B	03	2012	>			4 Cyl	1598cc	88kW	(120ps)
5FS (EP6C)	508 1.6 VTi	B	11	2010	>			4 Cyl	1598cc	88kW	(120ps)
5FS (EP6C)	PARTNER 1.6	B	04	2010	>			4 Cyl	1598cc	88kW	(120ps)
EP6	3008 1.6 VTI	B	06	2009	>			4 Cyl	1598cc	88kW	(120ps)
EP6	308 1.6	B	09	2007	>			4 Cyl	1598cc	88kW	(120ps)
EP6 / 5FS (EP6C)	207 1.6 / 1.6 VTI	B	02	2007	>			4 Cyl	1598cc	88kW	(120ps)






	11-02104-000 CH 27,500 VD1 5,700 B- 2,000 BØ 56,600 TL 47,500		91-09874-000 1 1,200  NT St 2 1,500  P 3 2,000  CrP St		Ø 77,000 Ø 77,500	31-04104-000 31-04104-050
	18,00x43,00					

Citroen ve Peugeot ile Ortak Motor








77,000

Strok Boyu 0,40mm Kısa / Stroke Length 0,40mm Shorter B 03 2013 > 4 Cyl 1598cc 88kW (120ps)

 11-02104-002 CH 27,100 VD1 5,700 B- 2,000 BØ 56,600 TL 47,500  18,00x43,00	Type CH -0,40 mm	91-09874-000 1 1,200  NT St 2 1,500  P 3 2,000  CrP St	Ø 77,000	31-04104-002
		Citroen ve Peugeot ile Ortak Motor		






77,000

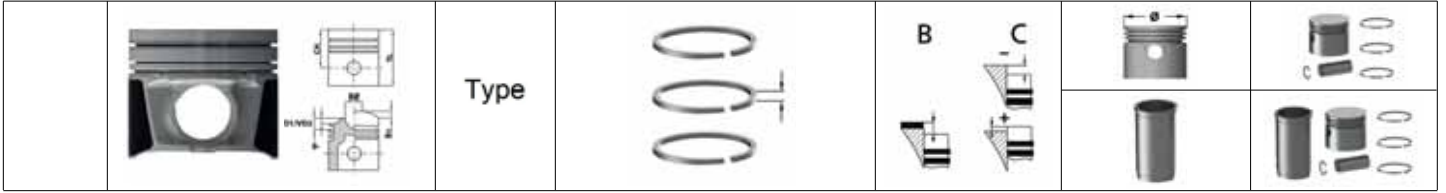
5FV (EP6CDT) Euro 5	207/207CC/308/308CC/RCZ	B 05 2010 >	4 Cyl	1598cc	115kW	(156ps)
5FV (EP6CDT) Euro 5	208 1.6 THP 155	B 03 2012 >	4 Cyl	1598cc	115kW	(156ps)
5FV (EP6CDT) Euro 5	3008 / 5008 1.6i THP 16V	B 06 2009 >	4 Cyl	1598cc	115kW	(156ps)
5FV (EP6CDT) Euro 5	508 1.6i 16V THP 155	B 03 2011 >	4 Cyl	1598cc	115kW	(156ps)

 11-02106-000 CH 30,200 VD1 1,900 B- 3,630 BØ 31,000 TL 48,450  20,00x47,90	CH -0,20 mm	91-09874-000 1 1,200  NT St 2 1,500  P 3 2,000  CrP St	Ø 77,000 Ø 77,500	31-04106-000 31-04106-050
		Citroen ve Peugeot ile Ortak Motor		

77,000






Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter B 05 2010 > 4 Cyl 1598cc 115kW (156ps)

 11-02106-001 CH 30,000 VD1 1,900 B- 3,630 BØ 31,000 TL 48,450  20,00x47,90	CH -0,20 mm	91-09874-000 1 1,200  NT St 2 1,500  P 3 2,000  CrP St	Ø 77,000	31-04106-001
		Citroen ve Peugeot ile Ortak Motor		








77,000

Strok Boyu 0,40mm Kısa / Stroke Length 0,40mm Shorter B 05 2010 > 4 Cyl 1598cc 115kW (156ps)

 11-02106-002 CH 29,800 VD1 1,900 B- 3,630 BØ 31,000 TL 48,450  20,00x47,90	CH -0,40 mm	91-09874-000 1 1,200  NT St 2 1,500  P 3 2,000  CrP St	Ø 77,000	31-04106-002
		Citroen ve Peugeot ile Ortak Motor		






77,000

TUD5 (VJX) 106 II 1.5D / 106 Van 1.5D D 10 2000 > 4 Cyl 1527cc 42kW (57ps)
 TUD5 (VJY) 106 I 1.5D / 106 II 1.5D / 106 Van 1.5D 06 1994 > 4 Cyl 1527cc 42kW (57ps)

 11-02107-000 CH 40,370 *CH 40,100 B- 1,650 *B- 1,650 TL 66,320 *TL 66,320  23,00x60,00 * For Oversize Piston Dimensions	CH -0,40 mm	91-09896-000 1 2,000  MoP 2 1,750  P 3 3,000  CrP	Ø 77,000 Ø 77,400	31-04107-000 31-04107-040
		Citroen, Nissan ve Peugeot ile Ortak Motor		

77,000

EP6 207, 208, 308, 508, 3008, 5008 B > 4 Cyl 1360cc kW (ps)

 11-02129-000 CH 30,150 VD1 2,010 VD2 2,020 B- 3,580 BØ 31,000 TL 48,450  20,00x47,90	HA	91-09967-000 1 1,200  MoP St 2 1,200  P 3 2,000  CR	Ø 77,000	31-04129-000
		Citroen ve Peugeot ile Ortak Motor		



78,000							
XL 5 / XL 5TR	304 / 305 1.3	B	09	1970	> 10	1980	4 Cyl (60-65ps)
XL 5S	304 1.3	B	08	1972	> 09	1975	4 Cyl (75ps)

	11-01875-000 CH 36,050 TL 72,050 20,50x68,00		91-09875-000 1 1,750 CR 2 2,000 P 3 4,000 CrP St				Ø 78,000 Ø 78,500	31-03875-000 31-03875-050

	K=83,00 L=133,00 H=97,40 D=100,00	WF				51-05877-000	71-07875-000
--	--	----	--	--	--	---------------------	---------------------

78,000							
XR5 / XR5S	305 1,5	B	11	1977	> 10	1983	4 Cyl 1472cc 50-64kW (68-86ps)
XR5 / XR5S	305 1.5	B	11	1977	> 07	1990	4 Cyl 1472cc 50-64kW (68-86ps)









	11-01886-000 CH 36,100 B- 0,750 TL 72,800 20,50x68,00		91-09875-000 1 1,750 CR 2 2,000 P 3 4,000 CrP St				Ø 78,000	31-03886-000

	K=83,00 L=133,00 H=97,40 D=100,00	WF				51-05877-000	71-07886-000
--	--	----	--	--	--	---------------------	---------------------



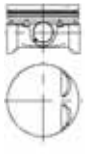







78,500

Type											
TU 5JP4	1007 1.6i 16V	B	10	2004	>	03	2008	4 Cyl	1587cc	80kW	(109ps)
TU 5JP4	206 1.6i 16V	B	03	2000	>			4 Cyl	1587cc	80kW	(109ps)
TU 5JP4	207 1.6i 16V	B	12	2005	>	03	2008	4 Cyl	1587cc	80kW	(109ps)
TU 5JP4	307 1.6i 16V	B	01	2002	>	12	2008	4 Cyl	1587cc	80kW	(109ps)
TU 5JP4	307 CC 1.6i 16V	B	06	2003	>	12	2008	4 Cyl	1587cc	80kW	(109ps)
TU 5JP4	308 1.6i 16V	B	09	2007	>			4 Cyl	1587cc	80kW	(109ps)
TU 5JP4	Partner 1.6i 16V	B	09	2000	>			4 Cyl	1587cc	80kW	(109ps)
TU 5JP4	Partner Tepee 1.6i 16V	B	05	2008	>			4 Cyl	1587cc	80kW	(109ps)

 11-02101-000 CH 32,350 B+ 0,150 TL 50,000  19,50x57,00		91-09929-000 1 1,200  MoP 2 1,500  P 3 2,500  NiP		Ø 78,500 Ø 78,750 Ø 79,000	31-04101-000 31-04101-025 31-04101-050
		99-09929-000 1 1,200  NT St 2 1,500  P 3 2,500  CrP St			

Citroen ve Peugeot ile Ortak Motor

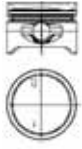
78,500

SamandLX	Samand LX	B	>	4 Cyl	1600cc	kW	(ps)
 11-02102-000 CH 29,770 VD1 3,670 TL 51,730  21,00x58,00		91-09929-000 1 1,200  MoP 2 1,500  P 3 2,500  NiP		Ø 78,500 Ø 78,750 Ø 79,000	31-04102-000 31-04102-025 31-04102-050		
		99-09929-000 1 1,200  NT St 2 1,500  P 3 2,500  CrP St				39-04102-000 39-04102-025 39-04102-050	



78,500


NFZ (TU5JP)	106	B	06	1993	> 10	2000	4 Cyl	(88ps)
NFZ (TU5JP)	206	B	06	1993	> 10	2000	4 Cyl	(88ps)
NFZ (TU5JP)	306	B	06	1993	> 10	2000	4 Cyl	(88ps)



11-02109-000
CH 32,250
B- 1,500
BØ 68,500
TL 57,500



91-09362-000

- 1 1,500  CkP
- 2 1,500  P
- 3 3,000  CrP

Ø 78,500
Ø 78,900

31-04109-000
31-04109-040

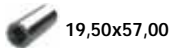
Citroen ve Peugeot ile Ortak Motor

78,500




TU5 JP4	1007 1.6i 16V	B	10	2004	> 03	2008	4 Cyl	1587cc	80kW	(109ps)
TU5 JP4	206 1.6i 16V	B	03	2000	>		4 Cyl	1587cc	80kW	(109ps)
TU5 JP4	207 1.6i 16V	B	12	2005	> 03	2008	4 Cyl	1587cc	80kW	(109ps)
TU5 JP4	307 1.6i 16V	B	01	2002	> 12	2008	4 Cyl	1587cc	80kW	(109ps)
TU5 JP4	307 CC 1.6i 16V	B	06	2003	> 12	2008	4 Cyl	1587cc	80kW	(109ps)
TU5 JP4	308 1.6i 16V	B	09	2007	>		4 Cyl	1587cc	80kW	(109ps)
TU5 JP4	Partner 1.6i 16V	B	09	2000	>		4 Cyl	1587cc	80kW	(109ps)
TU5 JP4	Partner Tepee 1.6i 16V	B	05	2008	>		4 Cyl	1587cc	80kW	(109ps)



11-02929-000
CH 32,350
B+ 1,300
TL 51,300



91-09929-000

- 1 1,200  MoP
- 2 1,500  P
- 3 2,500  NiP

Ø 78,500
Ø 78,900
Ø 79,000

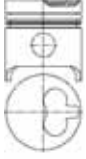




31-04929-000
31-04929-040
31-04929-050

Citroen ve Peugeot ile Ortak Motor








80,000


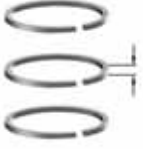
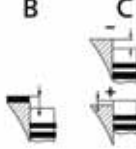

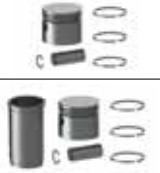
XUD 7	205 1.8 D	D	10	1983	>	09	1998	4 Cyl	1768cc	44kW	(60ps)
XUD 7	305 1.8 D	D	10	1982	>	06	1988	4 Cyl	1768cc	44kW	(60ps)
XUD 7	306 1.8 D	D	05	1993	>	10	2003	4 Cyl	1768cc	44kW	(60ps)
XUD 7	309 1.8 D	D	07	1989	>	12	1993	4 Cyl	1768cc	44kW	(60ps)
XUD 7	405 1.8 D	D	10	1990	>	12	1992	4 Cyl	1768cc	44kW	(60ps)
XUD 7	Partner 1.8 D	D	07	1996	>	08	2002	4 Cyl	1768cc	44kW	(60ps)

 <p>11-01876-000 CH 46,800 B- 2,000 TL 84,300</p>  <p>25,00x69,80</p>	<p>91-09800-000</p> <p>1 2,000  MoP 2 2,000  P 3 3,000  CrP</p>	<p>1,61mm Conta ile +0,54/+0,77 1,73mm Conta ile +0,77/+0,82</p>	<p>Ø 80,000 Ø 80,200 Ø 80,500 Ø 80,800</p>	<p>31-03876-000 31-03876-020 31-03876-050 31-03876-080</p>

 <p>K=83,05 L=154,00 H=4,50 D=86,00</p>	DS				51-65876-000
---	----	--	--	--	---------------------






80,000

40318	403/8	B	00	1967	>		4 Cyl	1468cc	kW	(ps)
 <p>11-02110-000 CH 41,500 TL 72,000</p>  <p>22,00x67,20</p>	CP	<p>91-09110-000</p> <p>1 2,000  CR 2 2,000  P 3 4,500  CrP</p>				<p>Ø 80,000</p>	<p>31-04110-000</p>			

	Type				
---	------	---	--	---	---

82,200






DW8 / DW8 B	206 1.9 D	D 06 1998 >	4 Cyl	(69ps)
DW8 / DW8 B	306 1.9 D	D 09 1998 > 10 2003	4 Cyl	(69ps)
DW8 / DW8 B	Expert 1.9 D	D 06 1998 >	4 Cyl	(69ps)
DW8 / DW8 B	Ranch 1.9 D	D 11 1998 >	4 Cyl	(69ps)
DW8 / DW8 B / XUD 9AY	Partner 1.9 D	D 11 1998 > 08 2002	4 Cyl	(69ps)

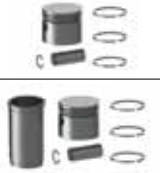


	11-01878-000 CH 46,700 B- 1,200 TL 78,000		25,00x65,50	91-09878-000 1 2,000  CR 2 2,000  CR 3 3,000  CR	1,26mm Conta ile +0,51/+0,55 1,30mm Conta ile +0,55/+0,59 1,34mm Conta ile +0,59/+0,63	Ø 82,200 Ø 82,700 Ø 82,800 Ø 83,000	31-03878-000 31-03878-050 31-03878-060 31-03878-080
Fiat / Iveco ve Peugeot ile Ortak Motor							

	K=85,05 L=154,00 H=5,10 D=86,95	DS				51-65866-000	
	K=85,55 L=154,00 H=6,00 D=87,45	DS +0,50				51-65866-050	

82,200






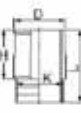

Strok Boyu 0,20mm Kısa Piston	/ Stroke Length 0,20mm Shorter	D 06 1998 >	4 Cyl	1868cc	51kW	(69ps)
----------------------------------	--------------------------------	-------------	-------	--------	------	--------

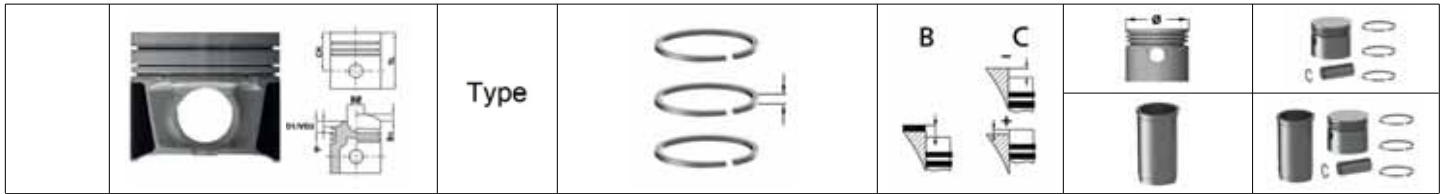
	11-01878-001 CH 46,500 B- 1,200 TL 78,000		25,00x65,50	91-09878-000 1 2,000  CR 2 2,000  CR 3 3,000  CR	1,26mm Conta ile +0,51/+0,55 1,30mm Conta ile +0,55/+0,59 1,34mm Conta ile +0,59/+0,63	Ø 82,200	31-03878-001
Fiat / Iveco ve Peugeot ile Ortak Motor							

	<p>Type</p>		<p>B</p> 	<p>C</p> 		
						

83,000

XU5S 305 1.6 B 10 1982 > 07 1990 4 Cyl 1560cc 66-71kW (90-97ps)

	<p>11-01877-000 CH 37,500 B- 2,100 TL 67,500</p>  <p>22,00x66,20</p>		<p>91-09877-000 1 1,750  CR 2 1,750  3 4,000  CrP St</p>		<p>Ø 83,000</p>	<p>31-03877-000</p>
<p>Citroen, Fiat / Iveco ve Peugeot ile Ortak Motor</p>						
	<p>K=88,60 L=141,00 H=95,19 D=97,00</p>	<p>WF</p>			<p>51-05881-000</p>	<p>71-07877-000</p>
	<p>K=88,60 L=141,00 H=95,14 D=97,00</p>	<p>WF</p>			<p>51-05882-000</p>	<p>71-07878-000</p>


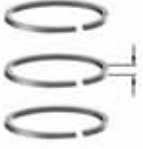
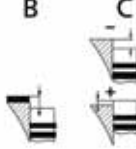

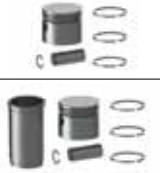



83,000

XUD 9	305 1.9 D	D	10	1982	> 07	1990	4 Cyl	1905cc	47-52kW	(64-71ps)
XUD 9 / 9B / 9K / 9Y	309 1.9 D	D	06	1986	> 12	1993	4 Cyl	1905cc	47-52kW	(64-71ps)
XUD 9 / 9Y	205 1.9 D	D	10	1987	> 09	1998	4 Cyl	1905cc	47-52kW	(64-71ps)
XUD 9A	Ranch 1.9 D	D	07	1997	> 10	1998	4 Cyl	1905cc	47-52kW	(64-71ps)
XUD 9A / 9B	J5 1.9 D	D	11	1987	> 12	1993	4 Cyl	1905cc	47-52kW	(64-71ps)
XUD 9A / 9B	Partner 1.9 D	D	07	1996	> 08	2002	4 Cyl	1905cc	47-52kW	(64-71ps)
XUD 9A / 9B / 9K / 9Y	405 1.9 D	D	03	1988	> 04	1997	4 Cyl	1905cc	47-52kW	(64-71ps)
XUD 9A / 9B / 9Y	306 1.9 D	D	05	1993	> 10	2003	4 Cyl	1905cc	47-52kW	(64-71ps)
XUD 9AU Euro 2 / XUD 9A / 9B	Boxer 1.9 D	D	02	1994	> 02	2002	4 Cyl	1905cc	47-52kW	(64-71ps)
XUD 9AU Euro 2 / XUD 9A / 9B	Expert 1.9 D	D	04	1998	>		4 Cyl	1905cc	47-52kW	(64-71ps)







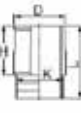
<p>11-01879-000 CH 46,800 B- 2,200 TL 84,300</p>	<p>25,00x72,00</p>	<p>91-09879-000</p> <p>1 2,000 CR</p> <p>2 2,000 CR</p> <p>3 3,000 CR</p>	<p>1,49mm Conta ile (+0,54/+0,35) 1,61mm Conta ile (+0,65/+0,77) 1,73mm Conta ile (+0,77/+0,82)</p>	<p>Ø 83,000 Ø 83,200 Ø 83,500 Ø 83,800 Ø 84,000</p>	<p>31-03879-000 31-03879-020 31-03879-050 31-03879-080 31-03879-100</p>

<p>K=86,00 L=153,50 H=4,80 D=89,00</p>	DS			51-65820-000	
<p>K=86,04 L=153,50</p>	DS			51-65879-000	
<p>K=86,54 L=153,50</p>	DS +0,50			51-65879-050	
<p>K=85,66 L=153,50 H=3,90 D=88,45</p>	DS			51-65885-000	
<p>K=86,15 L=153,50 H=3,90 D=88,45</p>	DS +0,50			51-65885-050	

	Type		B	C		
						

83,000






XU 9C	305 1.9i	B	10	1982	> 07	1990	4 Cyl	1905cc	73-95kW	(100-129ps)
XU 9C	405 1.9i	B	07	1987	> 04	1997	4 Cyl	1905cc	73-95kW	(100-129ps)
XU 9JA/K / 9C	205 1.9i	B	10	1986	> 09	1998	4 Cyl	1905cc	73-95kW	(100-129ps)
XU 9JA/K / 9C	309 1.9i	B	10	1985	> 12	1993	4 Cyl	1905cc	73-95kW	(100-129ps)




	11-01885-000 CH 37,500 B- 9,000 TL 67,500	CP	91-09885-000 1 1,500  CR 2 1,500  CR 3 4,000  CR	Ø 83,000	31-03885-000
	22,00x66,20				
Citroen ve Peugeot ile Ortak Motor					
	K=88,60 L=141,00 H=95,14 D=97,00	WF		51-05878-000	71-07885-000
	K=88,60 L=141,00 H=95,19 D=97,00	WF		51-05881-000	71-07890-000







	Type				
---	------	---	--	---	---

83,000

XU 7JB	Partner 1.8i	B 03 1997 > 08 2002	4 Cyl	1782cc	66kW	(90ps)
XU 7JB / 7JP	406 1.8i	B 09 1997 > 06 2004	4 Cyl	1782cc	73-76kW	(99-103ps)
XU 7JP	Expert 1.8i	B 09 1996 >	4 Cyl	1782cc	73-76kW	(99-103ps)
XU 7JP / 7JPZ	306 1.8i	B 01 1993 > 10 2003	4 Cyl	1782cc	73-76kW	(99-103ps)
XU 7JP / 7JPZ	405 1.8i	B 06 1992 > 04 1997	4 Cyl	1782cc	73-76kW	(99-103ps)
XU 7JP / 7JPZ	806 1.8i	B 07 1995 > 08 2002	4 Cyl	1782cc	73-76kW	(99-103ps)






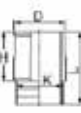
	11-01887-000 CH 33,300 B- 6,380 BØ 66,500 TL 53,300	CP	91-09887-000 1 1,500  Mo 2 1,500  Mo 3 3,000  CR	Ø 83,000	31-03887-000
 22,00x62,00 Citroen, Fiat / Iveco ve Peugeot ile Ortak Motor					

	K=88,60 L=141,00 H=95,14 D=97,00	WF		51-05868-000	71-07887-000
	K=88,60 L=141,00 H=95,14 D=97,00	WF		51-05878-000	71-07892-000
	K=88,60 L=141,00 H=95,19 D=97,00	WF		51-05881-000	71-07882-000

	Type		B 	C 		
						






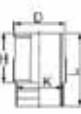
83,000

XU7-JPL3	Khodro Samand / Soren	B 01 1995 >	4 Cyl	1762cc	73kW	(100ps)
XU7-JPL3	Peugeot Persia / 405	B 01 1993 >	4 Cyl	1762cc	73kW	(100ps)

	11-02103-000 CH 33,300 B- 4,120 BØ 66,500 TL 53,300	CP	91-09887-000 1 1,500  Mo 2 1,500  Mo 3 3,000  CR		Ø 83,000	31-04103-000
	22,00x62,00					
	K=88,60 L=141,00 H=95,19 D=97,00	WF			51-05881-000	71-08117-000

83,000

XU 52C	309 1,6	B 07 1988 > 12 1993	4 Cyl	1580cc	53-55kW	(72-75ps)
XU 52C / 52C B2A	309 1.6i	B 07 1988 > 12 1993	4 Cyl	1580cc	59-69kW	(80-94ps)
XU 52C / 52C B2A	405 1.6i	B 07 1987 > 04 1997	4 Cyl	1580cc	59-69kW	(80-94ps)

	11-02116-000 CH 37,500 B- 2,600 TL 67,000		91-09877-000 1 1,750  CR 2 1,750  CR 3 4,000  CrP St		Ø 83,000	31-04116-000
	22,00x66,20					
Citroen ve Peugeot ile Ortak Motor						
	K=88,60 L=141,00 H=95,19 D=97,00	WF			51-05881-000	71-08116-000



83,000											
XU51C	205 1,6	B	02	1983	>	09	1998	4 Cyl	1580cc	53-59kW	(72-80ps)
XU51C	305 1,6	B	10	1982	>	07	1990	4 Cyl	1580cc	53-59kW	(72-80ps)
XU51C	309 1,6	B	10	1985	>	12	1990	4 Cyl	1580cc	53-59kW	(72-80ps)
XU51C	405 1,6	B	07	1987	>	12	1992	4 Cyl	1580cc	53-59kW	(72-80ps)

	11-02118-000 CH 37,500 B- 3,000 TL 67,000		91-09877-000 1 1,750 CR 2 1,750 3 4,000 CrP St		Ø 83,000	31-04118-000
	22,00x66,20					

	K=88,60 L=141,00 H=95,14 D=97,00	WF			51-05878-000	71-08118-000
--	---	----	--	--	---------------------	---------------------

	K=88,60 L=141,00 H=95,19 D=97,00	WF			51-05881-000	71-08119-000
--	---	----	--	--	---------------------	---------------------

83,000											
XU9J2	205 1.9i	B	00	1988	>	07	1995	4 Cyl	1905cc	89-92kW	(121-125ps)
XU9J2	405 1.9i	B	07	1987	>	04	1997	4 Cyl	1905cc	89-92kW	(121-125ps)
XU9S	305 1.9i	B	10	1982	>	07	1990	4 Cyl	1905cc	75-77kW	(102-105ps)
XU9S	309 1.9i	B	10	1985	>	07	1989	4 Cyl	1905cc	75-77kW	(102-105ps)

	11-02120-000 CH 37,500 B+ 0,600 TL 67,000	CP	91-09885-000 1 1,500 CR 2 1,500 3 4,000 CR		Ø 83,000	31-04120-000
	22,00x66,20					

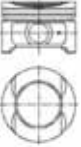




Citroen ve Peugeot ile Ortak Motor

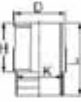
	K=88,60 L=141,00 H=95,19 D=97,00	WF			51-05881-000	71-08120-000
--	---	----	--	--	---------------------	---------------------

	Type				
---	------	---	--	---	---

83,000






XU7JP4	306 1.8i 16V	B	05 1997	> 10 2003	4 Cyl	1761cc	82kW	(111ps)
XU7JP4	406 1.8i 16V	B	10 1995	> 06 2004	4 Cyl	1761cc	81kW	(110ps)

 11-02924-000 CH 33,300 VD1 1,950 B+ 7,120 B- 1,000 BØ 52,000 TL 56,300  22,00x62,00	CP	91-09887-000 1 1,500  Mo 2 1,500  Mo 3 3,000  CR		Ø 83,000	31-04924-000
Citroen ve Peugeot ile Ortak Motor					


 K=88,60 L=141,00 H=95,19 D=97,00	WF			51-05881-000	71-08924-000 71-98924-000
---	----	--	--	---------------------	---

83,000

XU5J	205	B	00 1988	>	4 Cyl	1905cc	83-85kW	(113-115ps)
XU9JA / XU92C	205	B	00 1986	> 00 1989	4 Cyl	1905cc	77-76kW	(105-130ps)
XU9JA / XU92C	309	B	00 1986	> 00 1989	4 Cyl	1905cc	77-76kW	(105-130ps)
XU9JA / XU92C	405	B	00 1986	> 00 1989	4 Cyl	1905cc	77-76kW	(105-130ps)
XU9JA / XU92C	605	B	00 1986	> 00 1989	4 Cyl	1905cc	77-76kW	(105-130ps)

 11-02925-000 CH 37,500 B- 9,000 TL 67,000  22,00x66,20	CP	91-09885-000 1 1,500  CR 2 1,500  CR 3 4,000  CR		Ø 83,000	31-04925-000
--	----	---	--	----------	---------------------






 K=88,60 L=141,00 H=95,14 D=97,00	WF			51-05878-000	71-07098-000
---	----	--	--	---------------------	---------------------

 K=88,60 L=141,00 H=95,19 D=97,00	WF			51-05881-000	71-08925-000
---	----	--	--	---------------------	---------------------

	Type				
---	------	---	--	---	---

84,000

XM	504 1,8	B 07 1968 > 02 1971	4 Cyl	1796cc	56kW	(76ps)
----	---------	---------------------	-------	--------	------	--------






	11-01880-000 CH 38,250 B+ 1,430 TL 71,680	CP	91-09881-000 1 1,500  CrP 2 2,000  P 3 4,000  CrP St		Ø 84,000	31-03880-000
	23,00x70,00					

	K=92,95 L=136,20 H=90,00 D=99,20	WF			51-05880-000	71-07880-000
--	---	----	--	--	---------------------	---------------------

	K=89,00 L=135,70 H=6,50 D=99,20	WF			51-05883-000	71-07141-000
--	--	----	--	--	---------------------	---------------------


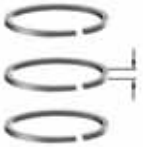
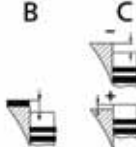


84,000

XM 7 / 7P	504 1.8	B 01 1971 > 12 1989	4 Cyl	1796cc	48-59kW	(65-80ps)
XM 7 / 7P	J 7 1.8	B 00 1971 > 00 1981	4 Cyl	1796cc	48-59kW	(65-80ps)
XM 7 / 7T	505 1.8	B 05 1979 > 10 1985	4 Cyl	1796cc	44-59kW	(60-80ps)
XM 7T	J5 1.8	B 09 1981 > 12 1993	4 Cyl	1796cc	44-51kW	(60-69ps)

	11-01881-000 CH 37,800 TL 69,300	CP	91-09881-000 1 1,500  CrP 2 2,000  P 3 4,000  CrP St		Ø 84,000	31-03881-000
	23,00x70,00					






Citroen, Fiat / Iveco ve Peugeot ile Ortak Motor

	K=92,95 L=136,20 H=90,00 D=99,20	WF			51-05880-000	71-07881-000
--	---	----	--	--	---------------------	---------------------

	Type				
---	-------------	---	--	---	---

84,000






XC 5 A	404 1,6	B	00 1962	> 09 1972	4 Cyl	1618cc	53kW	(72ps)
XC 5 A / 5 P	J 7 1.6	B	00 1965	> 09 1972	4 Cyl	1618cc	50-53kW	(68-72ps)

	11-01883-000 CH 41,500 B+ 3,800 TL 81,250	CP	91-09128-000 1 2,000  CR 2 2,000  P 3 4,500  CR		Ø 84,000	31-03883-000
	22,00x70,00					

	K=89,00 L=135,70 H=6,50 D=99,20	WF				51-05883-000	71-07883-000
--	--	----	--	--	--	---------------------	---------------------

84,000






XC5A	404 1,6	B	00 1962	> 09 1972	4 Cyl	1618cc	53kW	(72ps)
XC5A	J 7 1.6	B	00 1965	> 09 1972	4 Cyl	1618cc	53kW	(72ps)
XC5P	J 7 1.6	B	08 1968	> 03 1980	4 Cyl	1618cc	50kW	(68ps)

	11-01884-000 CH 41,500 B+ 3,550 TL 79,150	CP	91-09128-000 1 2,000  CR 2 2,000  P 3 4,500  CR		Ø 84,000	31-03884-000
	23,00x70,00					

	K=92,95 L=136,20 H=90,00 D=99,20	WF				51-05880-000	71-07884-000
--	---	----	--	--	--	---------------------	---------------------


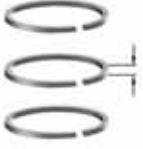
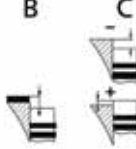

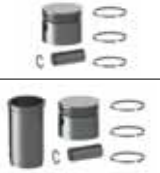


84,000

XC 5 A	404 / J 7	B		>	4 Cyl	1618cc	kW	(ps)
--------	-----------	---	--	---	-------	--------	----	------

	11-02128-000 CH 41,500 B- 3,400 TL 80,850	CP	91-09128-000 1 2,000  CR 2 2,000  P 3 4,500  CR		Ø 84,000	31-04128-000
	23,00x70,00					






	K=92,95 L=136,20 H=90,00 D=99,20	WF				51-05880-000	71-08128-000
--	---	----	--	--	--	---------------------	---------------------

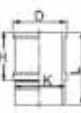
	K=89,00 L=135,70 H=6,50 D=99,20	WF				51-05883-000	71-08129-000
--	--	----	--	--	--	---------------------	---------------------

	Type				
					

84,000

XC6 404 1,6 B 11 1967 > 12 1971 4 Cyl 1616cc 51kW (69ps)






	11-02132-000 CH 45,550 B+ 3,400 TL 81,900	CP	91-09128-000 1 2,000  CR 2 2,000  P 3 4,500  CR		Ø 84,000	31-04132-000
	23,00x70,00					

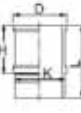
	K=92,95 L=136,20 H=90,00 D=99,20	WF			51-05880-000	71-08133-000
--	---	----	--	--	---------------------	---------------------

	K=89,00 L=135,70 H=6,50 D=99,20	WF			51-05883-000	71-08132-000
--	--	----	--	--	---------------------	---------------------

84,000

XM / KFS / KP6 504 B > 4 Cyl 1796cc 56kW (76ps)

	11-02923-000 CH 38,800 B+ 1,450 TL 71,750	CP	91-09881-000 1 1,500  CrP 2 2,000  P 3 4,000  CrP St		Ø 84,000	31-04923-000
	23,00x70,00					







	K=92,95 L=136,20 H=90,00 D=99,20	WF			51-05880-000	71-07079-000
--	---	----	--	--	---------------------	---------------------

	K=89,00 L=135,70 H=6,50 D=99,20	WF			51-05883-000	71-08923-000
--	--	----	--	--	---------------------	---------------------

	Type			
---	------	---	--	---






85,000

DW12 TD/TED	290C 2.2 HD	D 00 2002 >	4 Cyl	2178cc	kW	(ps)
DW12 TD/TED	330C	D 00 2002 >	4 Cyl	2178cc	kW	(ps)
DW12 TD/TED	406 HDI	D 00 2002 >	4 Cyl	2178cc	kW	(ps)
DW12 TD/TED	607 HDI	D 00 2002 >	4 Cyl	2178cc	kW	(ps)
DW12 TD/TED	BOXER 330M	D 00 2002 >	4 Cyl	2178cc	kW	(ps)

	11-02115-000 CH 48,700 VD1 1,200 B- 17,700 BØ 42,000 TL 77,700	AP	91-09799-000 1 3,500  CK 2 2,000  CR 3 3,000  CR		Ø 85,000 Ø 85,600	31-04115-000 31-04115-060
	30,00x68,00					
	K=88,60 L=163,00	DS			51-65164-000	

85,000







RFN (EW10J4)	206	B 07 2002 >	4 Cyl			(136-143ps)
RFN (EW10J4)	307	B 08 2008 >	4 Cyl			(136-143ps)
RFN (EW10J4)	406	B 08 2000 > 06 2004	4 Cyl			(136-143ps)
RFN (EW10J4)	407	B 05 2004 >	4 Cyl			(136-143ps)
RFN (EW10J4)	607	B 02 2000 >	4 Cyl			(136-143ps)
RFN (EW10J4)	806	B 09 2000 > 08 2002	4 Cyl			(136-143ps)
RFN (EW10J4)	807	B 06 2002 >	4 Cyl			(136-143ps)
RFN (EW10J4)	EXPERT	B 07 2000 > 12 2006	4 Cyl			(136-143ps)
RFR (DEW10J4)	206	B 04 1999 > 10 2000	4 Cyl			(135-138ps)
RFR (DEW10J4)	406	B 01 1999 > 08 2000	4 Cyl			(135-138ps)

	11-02117-000 CH 29,000 B- 0,750 BØ 48,000 TL 51,000		91-09145-000 1 1,200  Mo 2 1,500  CR 3 2,500  CR		Ø 85,000 Ø 85,200 Ø 85,400 Ø 85,600 Ø 85,800	31-04117-000 31-04117-020 31-04117-040 31-04117-060 31-04117-080
	21,00x58,00					









85,000

XUD 11ATE 605 2.1 TD 12V D 06 1989 > 10 1996 4 Cyl 2088cc 80kW (109ps)


 11-02145-000 CH 44,800 B- 2,700 BØ 26,000 TL 74,800   30,00x71,50	AP YS HA	91-09143-000 1 3,000  Mo 2 2,000  Mo 3 3,000  CrP	Ø 85,000 Ø 85,250 Ø 85,600	31-04145-000 31-04145-025 31-04145-060
	Citroen, Fiat / Iveco ve Peugeot ile Ortak Motor			

85,000

DW10 ATED3	607 2.0 HDi	D 03 2000 >	4 Cyl	2000cc	80kW	(109ps)
DW10 ATED3	806 2.0 HDi	D 08 1999 > 08 2002	4 Cyl	2000cc	80kW	(109ps)
DW10 ATED3 / BTED	Expert 2.0 HDi	D 10 1999 >	4 Cyl	2000cc	70-80kW	(95-109ps)
DW10 ATED3 / TD	307 2.0 HDi	D 01 2002 > 02 2005	4 Cyl	2000cc	66-80kW	(90-109ps)
DW10 ATED3 / TD	406 2.0 HDi	D 10 1998 > 06 2004	4 Cyl	2000cc	66-80kW	(90-109ps)
DW10 TD	306 2.0 HDi	D 06 1999 > 10 2003	4 Cyl	2000cc	66kW	(90ps)
DW10 TD	Boxer II 2.0 HDi	D 02 2002 >	4 Cyl	2000cc	66kW	(90ps)
DW10 TD	Partner 2.0 HDi	D 12 1999 > 08 2005	4 Cyl	2000cc	66kW	(90ps)
DW10 TD / RHY	206 2.0 HDi	D 04 1999 >	4 Cyl	2000cc	66kW	(90ps)

 11-02495-000 CH 46,750 VD1 1,000 B- 18,300 BØ 38,000 TL 80,750   28,00x70,00	AP	91-09799-000 1 3,500  CK 2 2,000  3 3,000  CR	1,25mm conta ile (+0,55/+0,60) 1,30mm conta ile (+0,61/+0,65) 1,35mm conta ile (+0,66/+0,70) 1,40mm conta ile (+0,71/+0,75)	Ø 85,000 Ø 85,500 Ø 85,600	31-04495-000 31-04495-050 31-04495-060
	Citroen, Fiat / Iveco, Lada, Lancia, Peugeot ve Suzuki ile Ortak Motor				

	K=89,00 L=155,00 H=4,50 D=91,20	DS	51-65167-000
--	--	----	--------------

	Type				
---	------	---	--	---	---

85,000

RHR (DW10BTED4)	307 / 307 CC 2.0 HDi 16V	D	10	2003	>	12	2008	4 Cyl	1997cc	100kW	(136ps)
RHR (DW10BTED4)	308 2.0 HDi 16V	D	09	2007	>			4 Cyl	1997cc	100kW	(136ps)
RHR (DW10BTED4)	407 2.0 HDi 16V	D	05	2004	>			4 Cyl	1997cc	100kW	(136ps)
RHR (DW10BTED4)	508 2.0 Hdi	D	11	2010	>			4 Cyl	1997cc	100kW	(136ps)
RHR (DW10BTED4)	607 2.0 HDi 16V	D	12	2005	>			4 Cyl	1997cc	100kW	(136ps)
RHR (DW10BTED4)	807 2.0 HDi 16V	D	12	2005	>			4 Cyl	1997cc	100kW	(136ps)
RHR (DW10BTED4)	Expert Tepee 2.0 HDi 16V	D	01	2007	>			4 Cyl	1997cc	100kW	(136ps)






11-02497-000

CH 46,705
VD1 0,520
B- 15,400
BØ 44,800
TL 80,705

 28,00x70,00

AP
YS

91-09799-000

1 3,500  CK
2 2,000  CK
3 3,000  CR

Ø 85,000
Ø 85,600

31-04497-000
31-04497-060

Citroen, Fiat / Iveco, Ford, Lancia, Peugeot ve Volvo ile Ortak Motor


86,000

XU 10J4R	406 2.0i 16V	B	10	1995	>	09	1999	4 Cyl	1998cc	97-99kW	(132-135ps)
XU 10J4R	605 2.0i 16V	B	07	1994	>	05	1999	4 Cyl	1998cc	97-99kW	(132-135ps)
XU 10J4R	806 2.0i 16V	B	05	1998	>	09	2000	4 Cyl	1998cc	97-99kW	(132-135ps)
XU 10J4R / 10J4RZ	306 2.0i 16V	B	05	1997	>	10	2003	4 Cyl	1998cc	97-99kW	(132-135ps)




11-02499-000

CH 33,800
VD1 1,700
B- 4,300
BØ 52,000
TL 53,800

 22,00x62,00

CP

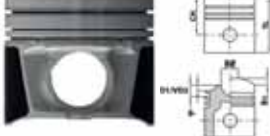

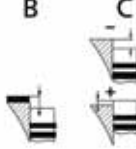

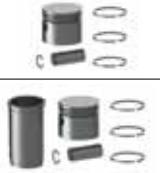
91-09499-000

1 1,500  Mo
2 1,750  Mo
3 3,000  Mo

Ø 86,000
Ø 86,500






31-04499-000
31-04499-050

Citroen, Fiat / Iveco, Lancia ve Peugeot ile Ortak Motor

	Type				
---	------	---	--	---	---

86,010

QWFB V347 DURATORQ YENI BOXER HDI D 01 2008 > 4 Cyl 2200cc 88kW (120ps)






	11-01461-000 CH 43,420 B- 15,850 BØ 46,900 TL 69,820	AP YS	91-09425-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St	1,10mm Conta ile (+0,38/+0,47) 1,20mm Conta ile (+0,48/+0,58) 1,30mm Conta ile (+0,59/+0,68)	Ø 86,010 Ø 86,510	31-03461-000 31-03461-050
	30,00x66,85					
Citroen, Ford ve Peugeot ile Ortak Motor						


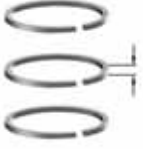
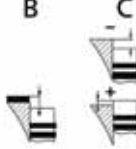





	K=89,00 L=156,00 H=5,00 D=90,50	DS			51-65496-000	
--	--	----	--	--	---------------------	--

	K=89,50 L=156,00 H=5,50 D=91,00	DS +0,50			51-65496-050	
---	--	-------------	--	--	---------------------	--

86,010

Strok Boyu 0,20mm Kisa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

	11-01461-001 CH 43,220 B- 15,850 BØ 46,900 TL 69,620	AP YS	91-09425-000 1 2,000  CkP 2 2,000  P 3 2,000  NT St	1,10mm Conta ile (+0,38/+0,47) 1,20mm Conta ile (+0,48/+0,58) 1,30mm Conta ile (+0,59/+0,68)	Ø 86,010 Ø 86,510	31-03461-001 31-03461-051
	30,00x66,85	CH-0,20 mm				
Citroen, Ford ve Peugeot ile Ortak Motor						

	<p>Type</p>		<p>B</p> 	<p>C</p> 		
						

86,010

4HU / 4HV (P22DTE) Euro4

Boxer III 2.2 HDi

07 2006 >

(101-140ps)



11-02034-000

CH 43,420
B- 15,850
BØ 46,900
TL 69,820

 30,00x66,85

Citroen, Fiat / Iveco, Ford ve Peugeot ile Ortak Motor

AP
YS

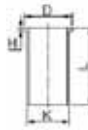
91-09425-000

1 2,000  CkP
2 2,000  P
3 2,000  NT St

1,10mm Conta ile
+0,43/+0,52 1,15mm
Conta ile +0,52/+0,57
1,20mm Conta ile
+0,57/+0,62

Ø 86,010
Ø 86,510

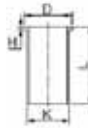
31-04034-000
31-04034-050



K=89,00
L=156,00
H=5,00
D=90,50

DS

51-65496-000



K=89,50
L=156,00
H=5,50
D=91,00






DS
+0,50


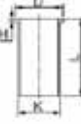

51-65496-050



86,400







220 A2.000 Expert 1.6i B 09 1995 > 4 Cyl 1580cc 58kW (79ps)

 11-01395-000 CH 33,300 VD1 3,000 B- 2,500 TL 72,800  22,00x63,00	CP	91-09395-000 1 1,500  CrP 2 1,750  P 3 3,000  CrP		Ø 86,400 Ø 86,800 Ø 87,000 Ø 87,200 Ø 87,400	31-03395-000 31-03395-040 31-03395-060 31-03395-080 31-03395-100
Citroen, Fiat / Iveco ve Peugeot ile Ortak Motor					

	K=90,05 L=127,00 H=5,00 D=91,00	DS		51-65270-000	
	K=90,50 L=127,00 H=6,00 D=91,50	DS +0,50		51-65270-050	
	K=91,05 L=127,00 H=6,00 D=92,00	DS +1,00		51-65270-100	

88,000






XN1 504 2,0 B 01 1971 > 12 1989 4 Cyl 1971cc 60-71kW (82-97ps)
 XN1 505 2,0 B 05 1979 > 12 1993 4 Cyl 1971cc 60-71kW (82-97ps)
 XN2 504 2.0i B 01 1971 > 08 1984 4 Cyl 1971cc 74-78kW (101-106ps)

 11-02140-000 CH 37,900 B+ 2,550 TL 73,600  23,00x74,00	CP	91-09140-000 1 1,500  CR 2 2,000  CR 3 4,000  CR		Ø 88,000	31-04140-000
	K=93,00 L=136,20 H=90,00 D=101,90	WF		51-05889-000	71-08140-000

	Type			
---	------	---	--	---

88,000






XN1	504 2.0	B 01 1971 > 12 1989	4 Cyl	1971cc	60-71kW	(82-97ps)
XN1	505 2.0	B 05 1979 > 12 1993	4 Cyl	1971cc	60-71kW	(82-97ps)
XN1P / XN1T	J9 2.0	B 03 1980 > 06 1987	4 Cyl	1971cc	55-63kW	(75-86ps)
XN1T	J5 2.0	B 09 1981 > 12 1993	4 Cyl	1971cc	55-63kW	(75-86ps)

	11-02142-000 CH 38,500 B+ 0,500 TL 71,950		91-09140-000 1 1,500  CR 2 2,000  CR 3 4,000  CR		Ø 88,000	31-04142-000
	23,00x74,00					


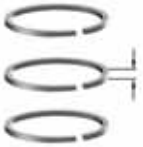
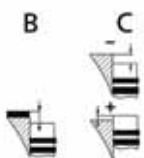
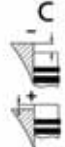

	K=93,00 L=136,20 H=90,00 D=101,90	WF			51-05889-000	71-08142-000
--	--	----	--	--	---------------------	---------------------

88,000

XN2	504 2.0i	B 01 1971 > 08 1984	4 Cyl	1971cc	74-78kW	(101-106ps)
-----	----------	---------------------	-------	--------	---------	-------------






	11-02148-000 CH 37,900 B+ 2,550 TL 73,400		91-09140-000 1 1,500  CR 2 2,000  CR 3 4,000  CR		Ø 88,000 Ø 88,500 Ø 88,750	31-04148-000 31-04148-050 31-04148-075
	23,00x74,00					

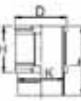
	K=93,00 L=136,20 H=90,00 D=101,90	WF			51-05889-000	71-08148-000
--	--	----	--	--	---------------------	---------------------

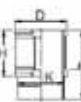
	Type				
---	------	---	--	---	---

88,000

ZDJL	505 2.2i	B	08	1983	>	12	1993	4 Cyl	1995cc	84-96kW	(114-131ps)
ZEJ	505 2.0i	B	08	1979	>	12	1989	4 Cyl	1995cc	81-83kW	(110-113ps)







	11-02160-000 CH 40,500 B+ 1,500 TL 67,000		91-09160-000 1 1,750  CR 2 2,000  St 3 4,000  CrP		Ø 88,000	31-04160-000
 23,00x75,00						
Citroen, Peugeot ve Renault ile Ortak Motor						

	K=93,60 L=148,50 H=93,06 D=104,00	WF				51-05888-000	71-07097-000
--	--	----	--	--	--	---------------------	---------------------

	K=93,53 L=140,50 H=93,10 D=104,00	WF				51-05909-000	71-08160-000
---	--	----	--	--	--	---------------------	---------------------

88,000

XD 4.88	504 1.9 D	D	04	1971	>	06	1987	4 Cyl	1948cc	36-42kW	(49-57ps)
XD 88	404 1.9 D	D	00	1963	>	00	1975	4 Cyl	1948cc	44kW	(60ps)
XD P 4.88	404 2.0 D	D	00	1971	>	10	1975	4 Cyl	1948cc	40kW	(54ps)
XD P 4.88	504 2.0 D	D	00	1971	>	12	1990	4 Cyl	1948cc	40kW	(54ps)
XD P 4.88 / 4.88 / 88	J 7 1.9 D	D	04	1971	>			4 Cyl	1948cc	36-44kW	(49-60ps)







	11-02220-000 CH 58,700 B- 1,950 TL 95,700		91-09220-000 1 2,000  CR 2 2,000  P 3 2,000  P 4 4,500  CrP		Ø 88,000	31-04220-000
 28,00x72,00						
Ford ve Peugeot ile Ortak Motor						

	K=96,00 L=173,00 H=7,00 D=106,30	WF				51-05890-000	71-08220-000
--	---	----	--	--	--	---------------------	---------------------

	Type			
---	------	---	--	---

90,000






XD4.90	504 2.1 D	D	10	1970	> 12	1990	4 Cyl	2112cc	43-48kW	(59-65ps)
XD4.90	J 7 2.1 D	D	10	1970	> 10	1978	4 Cyl	2112cc	43-48kW	(59-65ps)
XD4.90	J9 2.1 D	D	10	1980	> 06	1987	4 Cyl	2112cc	43-48kW	(59-65ps)
XDP4.90	J 7 2.1 D	D	08	1968	> 07	1977	4 Cyl	2112cc	55kW	(75ps)
XDP6.90	ENGINE	D			>		6 Cyl	2112cc	78kW	(106ps)

	11-01891-000 CH 57,200 B- 2,000 TL 96,350		91-09891-000 1 2,000  CrP 2 2,000  P 3 2,000  P 4 4,500  CrP		Ø 90,000 Ø 90,500 Ø 91,000	31-03891-000 31-03891-050 31-03891-100
	28,00x77,00	Ford, Opel ve Peugeot ile Ortak Motor				


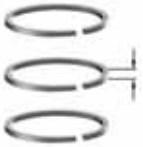
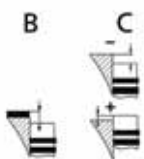

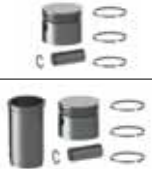
	K=96,00 L=173,00 H=7,00 D=106,30	WF			51-05891-000	71-07891-000
---	---	----	--	--	---------------------	---------------------

92,000







DJ5TDI/TED (THX)	Boxer 2.5 TD	D	01	1997	> 04	2002	4 Cyl	2446cc	79kW	(107ps)
DJ5TDI/TED (THX)	Boxer Box 2.5 TDI 4x4	D	01	1997	> 04	2002	4 Cyl	2446cc	79kW	(107ps)

	11-02113-000 CH 57,000 VD1 1,400 B- 18,250 BØ 41,000 TL 89,000	AP YS	99-09096-000 1 3,500  CrP 2 2,000  P 3 3,500  CrP	1,30mm conta ile +0,50/+0,60	Ø 92,000 Ø 92,500	39-04113-000 39-04113-050
	34,00x68,00	Citroen ve Peugeot ile Ortak Motor				

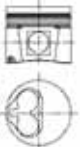




	K=96,00 L=160,00 H=5,00 D=97,00	DS			51-65886-000	
--	--	----	--	--	---------------------	--

	Type				
---	------	---	--	---	---










92,000


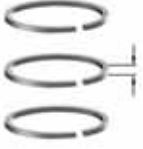
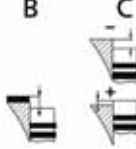





DJ5	Boxer 2.5 D	D	02 1994 > 02 2002	4 Cyl	2446cc	63kW	(86ps)
	11-02131-000 CH 49,740 B- 2,800 TL 79,900		91-09131-000 1 2,250  CrP 2 2,000  P 3 3,000  CrP	+0,40/+0,60	Ø 92,000 Ø 92,500 Ø 92,750 Ø 93,000	31-04131-000 31-04131-050 31-04131-075 31-04131-100	
	34,00x58,00						
	K=96,00 L=160,00 H=5,00 D=97,00	DS			51-65886-000		

92,010

DJ5 T	Boxer 2.5 T	D	00 1997 >	4 Cyl	2446cc	76-96kW	(103-130ps)
DJ5 T	Citroen Jumper 2.5 T	D	00 1997 >	4 Cyl	2446cc	76-96kW	(103-130ps)
	11-02114-000 CH 49,840 B- 2,300 TL 82,000	AP YS HA	99-09097-000 1 3,000  CrP 2 1,750  P 3 3,500  CrP	+0,64/+0,74	Ø 92,010 Ø 92,510	39-04114-000 39-04114-050	
	34,00x68,00						

93,000

4JB1	J9 Karsan	D	00 2005 >	4 Cyl	2771cc	57kW	(78ps)
	11-02385-000 CH 51,850 VD1 0,550 B- 19,500 BØ 43,900 TL 91,850	AP CP	91-09389-000 1 2,000  P 2 2,000  P 3 4,000  CrP	1. Conta ile 1,50mm (+0,71/+0,77) 2. Conta ile 1,55mm (+0,77/+0,81) 3. Conta ile 1,60mm (+0,81/+0,87)	Ø 93,000	31-04385-000	
	31,00x76,00		99-09389-000 1 2,000  FeP 2 2,000  FeP 3 4,000  TeF			39-04385-000	
Isuzu ve Opel ile Ortak Motor							
	K=95,00 L=181,00 H=0,90 D=101,00	DF-CR-ST			51-35721-000	71-08385-000 71-98385-000	

	<p>Type</p>		<p>B</p> 	<p>C</p> 		
						

94,000



XD 2	504 2.3 D	D 08 1976 > 12 1989	4 Cyl	2304cc	44-51kW	(60-69ps)
XD 2	505 2.3 D	D 09 1979 > 09 1986	4 Cyl	2304cc	44-51kW	(60-69ps)
XD 2 / 2P / 94	J9 2.3 D	D 10 1980 > 09 1987	4 Cyl	2304cc	44-53kW	(60-72ps)
XD 3P	505 2.5 D	D 06 1981 > 12 1993	4 Cyl	2304cc	51-58kW	(70-79ps)
XD 3P	J9 2.5 D	D 07 1982 > 06 1987	4 Cyl	2304cc	51-58kW	(70-79ps)



11-01892-000
CH 57,420
B- 2,000
TL 99,920

 28,00x81,00

91-09895-000

- 1 2,000  CrP
- 2 2,000  P
- 3 4,000  CrP

0/+0,84 Conta ile
0,75/0,90

- Ø 94,000
- Ø 94,400
- Ø 94,600
- Ø 95,000






- 31-03892-000**
- 31-03892-040**
- 31-03892-060**
- 31-03982-100**







Daf, Ford ve Peugeot ile Ortak Motor

	Type				
---	------	---	--	---	---

94,000

XD3P	505 2.5 D	D 06 1981 > 12 1993	4 Cyl	2498cc	51-58kW	(70-79ps)
XD3P	J9 2.5 D	D 07 1982 > 06 1987	4 Cyl	2498cc	51-58kW	(70-79ps)

	11-01893-000 CH 53,920 B- 1,800 TL 96,420	91-09895-000 1 2,000  CrP 2 2,000  P 3 4,000  CrP	1,53mm Conta ile 0/+0,79 1,63mm Conta ile +0,79/+0,89 1,73mm Conta ile +0,89/...	Ø 94,000 Ø 94,400 Ø 94,600 Ø 95,000	31-03893-000 31-03893-040 31-03893-060 31-03893-100
	30,00x78,80	Daf, Ford ve Peugeot ile Ortak Motor			

	K=97,05 L=170,60 H=3,90 D=99,50	DS			51-65892-000
	K=98,05 L=170,60 H=5,00 D=100,50	DS +1,00			51-65892-100
	K=97,05 L=170,60 H=5,00 D=99,50	DS			51-65893-000
	K=97,50 L=170,60 H=6,00 D=100,00	DS +0,50			51-65893-050
	K=97,05 L=166,00 H=4,00 D=99,50	DS			51-65915-000
	K=97,55 L=166,00 H=5,00 D=100,00	DS +0,50			51-65915-050



94,000

XD 2	504 2.3 D	D	08	1976	> 12	1989	4 Cyl	2304cc	44-51kW	(60-69ps)
XD 2	505 2.3 D	D	09	1979	> 09	1986	4 Cyl	2304cc	44-51kW	(60-69ps)
XD 2 / 2P / 94	J9 2.3 D	D	10	1980	> 09	1987	4 Cyl	2304cc	44-53kW	(60-72ps)






<p>11-01894-000 CH 57,420 B- 2,000 TL 99,920</p> <p>30,00x78,80</p>	<p>91-09895-000 1 2,000 CrP 2 2,000 P 3 4,000 CrP</p>	<p>Ø 94,000 Ø 94,400 Ø 94,600 Ø 95,000</p>	<p>31-03894-000 31-03894-040 31-03894-060 31-03894-100</p>







<p>K=97,05 L=170,60 H=3,90 D=99,50</p>	DS			51-65892-000
<p>K=98,05 L=170,60 H=5,00 D=100,50</p>	DS +1,00			51-65892-100
<p>K=97,05 L=170,60 H=5,00 D=99,50</p>	DS			51-65893-000
<p>K=97,50 L=170,60 H=6,00 D=100,00</p>	DS +0,50			51-65893-050


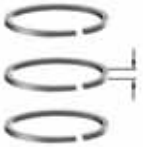



	Type				
---	------	---	--	---	---

94,000

XD3P	505 2.5 D	D 06 1981	> 12 1993	4 Cyl	2498cc	51-58kW	(70-79ps)
XD3P	J9 2.5 D	D 07 1982	> 06 1987	4 Cyl	2498cc	51-58kW	(70-79ps)

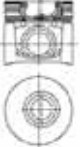




	11-01895-000 CH 53,920 B- 1,750 TL 91,420	91-09895-000 1 2,000  CrP 2 2,000  P 3 4,000  CrP	1,56mm Conta ile 0/+0,84 1,70mm Conta ile 0/+0,84	Ø 94,000 Ø 94,400 Ø 94,600 Ø 95,000	31-03895-000 31-03895-040 31-03895-060 31-03895-100
	30,00x78,80				
Daf, Ford ve Peugeot ile Ortak Motor					


	K=97,05 L=170,60 H=3,90 D=99,50	DS			51-65892-000
	K=98,05 L=170,60 H=5,00 D=100,50	DS +1,00			51-65892-100
	K=97,05 L=170,60 H=5,00 D=99,50	DS			51-65893-000
	K=97,50 L=170,60 H=6,00 D=100,00	DS +0,50			51-65893-050
	K=97,05 L=166,00 H=4,00 D=99,50	DS			51-65915-000
	K=97,55 L=166,00 H=5,00 D=100,00	DS +0,50			51-65915-050


	Type				
---	------	---	--	---	---

94,400

8140.43S.4030 Euro3	Boxer 2.8 HDi	D	09 2000 > 02 2002	4 Cyl	2798cc	92-94 kW	(125-128 ps)
8140.43S.4030 Euro3	Boxer II 2.8 HDi	D	02 2002 >	4 Cyl	2798cc	92-94 kW	(125-128 ps)






	11-01692-000 CH 58,750 B- 21,350 BØ 39,300 TL 87,600	AP YS	91-09691-000 1 2,500  CR 2 2,000  P 3 2,500  CrP	1,20 Conta ile +0,40/+0,50 1,30 Conta ile +0,51/+0,60 1,40 Conta ile +0,61/+0,70 1,50 Conta ile +0,71/+0,80	Ø 94,400 Ø 94,800 Ø 95,000	31-03692-000 31-03692-040 31-03692-060
 32,00x72,00						
Citroen, Fiat / Iveco, Peugeot ve Renault ile Ortak Motor						

	K=97,50 L=167,00 H=5,10 D=100,90	DS			51-65453-000	
--	---	----	--	--	---------------------	--

	K=98,00 L=167,00 H=6,00 D=101,35	DS +0,50			51-65453-050	
---	---	-------------	--	--	---------------------	--

95,800

F1CE0481D Euro4	Boxer III 3.0 HDi	D	07 2006 >	4 Cyl	2998cc	116kW	(158ps)
F30DT Euro4	Boxer III 3.0 HDi	D	07 2006 >	4 Cyl	2998cc	115kW	(157ps)






	11-02836-000 CH 63,000 B- 16,000 BØ 50,500 TL 93,400	AP YS	91-09839-000 1 2,500  CrP 2 2,000  P 3 2,500  CrP	1,60mm conta ile (+0,718/+0,773) 1,65mm conta ile (+0,773/+0,819) 1,70mm conta ile (+0,819/+0,874)	Ø 95,800 Ø 96,200 Ø 96,400	31-04836-000 31-04836-040 31-04836-060
 36,00x81,00						
Citroen, Fiat / Iveco, Mitsubishi ve Peugeot ile Ortak Motor						

	K=99,00 L=175,00 H=4,80 D=102,00	DS			51-65754-000	
--	---	----	--	--	---------------------	--








88,860

3.5LEFI	Discovery D 8 I	B	00	1990	>	00	1993	8 Cyl	3528cc	kW	(ps)
3.5LEFI	Discovery DV 8 IS	B	00	1990	>	00	1993	8 Cyl	3528cc	kW	(ps)
3.5LEFI	Range Rover V8	B	00	1986	>	00	1988	8 Cyl	3528cc	kW	(ps)
3.5LEFI	Range Rover VOGUE EFI	B	00	1985	>	00	1989	8 Cyl	3528cc	kW	(ps)
3.5LEFI	Range Rover VOGUE SE	B	00	1988	>	00	1989	8 Cyl	3528cc	kW	(ps)

 11-01556-000 CH 47,371 B- 2,362 TL 77,089  22,22x72,80			91-09556-000						Ø 88,860 Ø 89,360 Ø 89,860	31-03556-000 31-03556-020 31-03556-040
			1	1,550						
			2	1,588		P				
			3	4,762		CrP				

88,860





3.5LEFI	Discovery V 8I	B	00	1990	>	00	1993	8 Cyl			(ps)
3.5LEFI	Discovery V 8IS	B	00	1990	>	00	1993	8 Cyl			(ps)
3.5LEFI	Range Rover	B	00	1986	>	00	1988	8 Cyl			(ps)
3.5LEFI	Range Rover VOGUE EFI	B	00	1985	>	00	1989	8 Cyl			(ps)
3.5LEFI	Range Rover VOGUE SE	B	00	1988	>	00	1989	8 Cyl			(ps)

 11-01557-000 CH 47,371 B- 5,207 TL 77,089  22,22x72,80			91-09556-000						Ø 88,860 Ø 89,360 Ø 89,860	31-03557-000 31-03557-020 31-03557-040
			1	1,550						
			2	1,588		P				
			3	4,762		CrP				

	Type				
---	------	---	--	---	---

69,000





D7F 700 / 710 / 720 / 722 / 726 / 746 / 766	Clio II 1.2i	B 03 1996 >	4 Cyl	(58-60 ps)
D7F 700-704	Twingo 1.2i	B 09 1996 >	4 Cyl	(58-60 ps)
D7F 701 / 710 / 720 / 722 / 726 / 746 / 766	Kangoo 1.2i	B 04 1998 >	4 Cyl	(58-60 ps)
D7F 730	Clio I 1.2i	B 04 1996 > 02 1998	4 Cyl	(54-58 ps)

	11-02155-000 CH 27,150 TL 50,500		91-09150-000 1 1,500 CrP 2 1,500 P 3 2,500 CrP		Ø 69,000 Ø 69,250 Ø 69,500 Ø 70,000	31-04155-000 31-04155-025 31-04155-050 31-04155-100
 17,50x53,70						
Nissan ve Renault ile Ortak Motor						

	K=72,00 L=120,00 H=4,00 D=74,00	DS			51-65934-000	
---	--	----	--	--	---------------------	--

69,000

D4F 740	Clio II	D 00 2000 >	4 Cyl	1200cc	kW	(75ps)
D4F 740	Clio III	D 00 2000 >	4 Cyl	1200cc	kW	(75ps)
D4F 740	Modus	D 00 2000 >	4 Cyl	1200cc	kW	(75ps)
D4F 740	Twingo	D 00 2000 >	4 Cyl	1200cc	kW	(75ps)

	11-02184-000 CH 26,700 B- 1,100 BØ 60,300 TL 44,700		91-09151-000 1 1,200 CrP St 2 1,500 P 3 2,500 CrP St		Ø 69,000 Ø 69,500	31-04184-000 31-04184-050
 17,50x53,90						



70,000






688.01	Estafette 1.1	B 02 1962 > 12 1981	4 Cyl	25kW	(34ps)
688.01 / 11 / 12	R 4 1.1	B 00 1965 >	4 Cyl	25kW	(34ps)
688.10	Rodeo 5 1.1	B 07 1971 > 04 1980	4 Cyl	26kW	(35ps)
688.10 / 12 / 13	R 6 1.1	B 09 1971 > 08 1980	4 Cyl	26-33kW	(35-45ps)
688.13	R 5 1.1	B 10 1979 > 03 1985	4 Cyl	33kW	(45ps)
688.13	R 7 1.1	B 09 1980 > 12 1982	4 Cyl	33kW	(45ps)
804.00 / 688.02 / 06 / 09	R 8 1.1	B 02 1969 > 07 1976	4 Cyl	26-39kW	(35-53ps)
C1E 715 / 720	R 11 1.1	B 03 1983 > 03 1991	4 Cyl	35kW	(48ps)
C1E 715 / 720	R 9 1.1	B 09 1981 > 10 1987	4 Cyl	35kW	(48ps)

<p>11-01901-000 CH 40,000 TL 68,000</p> <p>18,00x62,00</p> <p>Daf, Renault ve Volvo ile Ortak Motor</p>	<p>91-09901-000</p> <p>1 1,750 CR</p> <p>2 2,000 P</p> <p>3 3,500 CrP St</p>	<p>Ø 70,000</p> <p>31-03901-000</p>
<p>K=75,50 L=135,00 H=94,85 D=86,00</p>	<p>WF</p>	<p>51-05901-000</p> <p>71-07901-000</p>



71,500






C1G / C1G 702 / 710 / 730	R 9	B	> 00 1986	4 Cyl	1237cc	40kW	(54ps)
C1G / C1G 702 / 710 / 730	R 11	B	11 1985	>	4 Cyl	1237cc	40kW (54ps)
C1G / C1G 702 / 710 / 730	R 5	B	> 00 1987	4 Cyl	1237cc	40kW	(54ps)
C1G 726	Express	B	> 00 1992	4 Cyl	1237cc	40kW	(54ps)

 11-02152-000 CH 37,500 TL 62,500  20,00x64,00			91-09152-000 1 1,750  CR 2 2,000  P 3 4,000  CR			Ø 71,500	31-04152-000

 K=78,00 L=134,00 H=94,85 D=87,57	WF				51-05895-000	71-08152-000
---	----	--	--	--	--------------	--------------

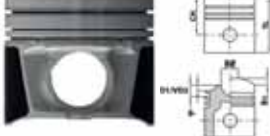
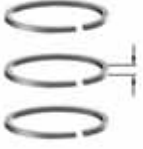
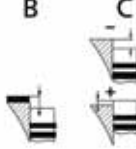

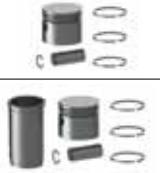
73,000

810.01	Estafette 1.3	B	10 1968	> 09 1989	4 Cyl	1289cc	26kW	(35ps)
810.01 / 02 / 05 / 99	R12 1.3	B	10 1969	> 12 1989	4 Cyl	1289cc	26-44kW	(36-60ps)
810.03	R10 1.3	B	07 1969	> 10 1989	4 Cyl	1289cc	29kW	(40ps)
810.10	R11 1.3	B	00 1974	> 00 1989	4 Cyl	1289cc	44kW	(60ps)
810.10	R14 1.3	B	00 1972	>	4 Cyl	1289cc	44kW	(60ps)
810.19	Rodeo 6 1.3	B	10 1980	> 08 1989	4 Cyl	1289cc	33kW	(45ps)
810.19 / 25 / 26 / 29	R5 1.3	B	10 1979	> 09 1989	4 Cyl	1289cc	31-47kW	(42-64ps)

 11-01902-000 CH 37,500 B- 1,600 BØ 50,000 TL 62,500  20,00x62,00			91-09903-000 1 1,750  CR 2 2,000  P 3 4,000  CR St			Ø 73,000	31-03902-000






Dacia, Daf, Renault ve Volvo ile Ortak Motor

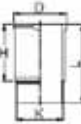
 K=78,50 L=134,00 H=94,85 D=87,65	WF				51-05902-000	71-07902-000
---	----	--	--	--	--------------	--------------

	Type				
---	------	---	--	---	---

73,000

B 7 / F 7 / 810 01 / 02 / 03 / 10 R 1170	B	> 00	1970	4 Cyl	1289cc	27-44kW	(37-60ps)
B 7 / F 7 / 810 01 / 02 / 03 / 10 R 1171	B	> 00	1970	4 Cyl	1289cc	27-44kW	(37-60ps)
B 7 / F 7 / 810 01 / 02 / 03 / 10 R 1192	B	> 00	1970	4 Cyl	1289cc	27-44kW	(37-60ps)
B 7 / F 7 / 810 01 / 02 / 03 / 10 R 12	B	> 00	1970	4 Cyl	1289cc	27-44kW	(37-60ps)
B 7 / F 7 / 810 01 / 02 / 03 / 10 R 1337	B	> 00	1970	4 Cyl	1289cc	27-44kW	(37-60ps)
B 7 / F 7 / 810 01 / 02 / 03 / 10 R 2126	B	> 00	1970	4 Cyl	1289cc	27-44kW	(37-60ps)
B 7 / F 7 / 810 01 / 02 / 03 / 10 R 2136	B	> 00	1970	4 Cyl	1289cc	27-44kW	(37-60ps)
B 7 / F 7 / 810 01 / 02 / 03 / 10 R 2137	B	> 00	1970	4 Cyl	1289cc	27-44kW	(37-60ps)
B 7 / F 7 / 810 01 / 02 / 03 / 10 R 5	B	> 00	1970	4 Cyl	1289cc	27-44kW	(37-60ps)
B 7 / F 7 / 810 01 / 02 / 03 / 10 R 6	B	> 00	1970	4 Cyl	1289cc	27-44kW	(37-60ps)
B 7 / F 7 / 810 01 / 02 / 03 / 10 R 10	B	> 00	1970	4 Cyl	1289cc	27-44kW	(37-60ps)
C 7 / 810 05 / 06 / 25 / 26 R 12	B 01	1971	>	4 Cyl	1289cc	31-50kW	(42-68ps)
C 7 / 810 05 / 06 / 25 / 26 R 1224	B 01	1971	>	4 Cyl	1289cc	31-50kW	(42-68ps)
C 7 / 810 05 / 06 / 25 / 26 R 1330	B 01	1971	>	4 Cyl	1289cc	31-50kW	(42-68ps)
C 7 / 810 05 / 06 / 25 / 26 R 1337	B 01	1971	>	4 Cyl	1289cc	31-50kW	(42-68ps)
C 7 / 810 05 / 06 / 25 / 26 R 15	B 01	1971	>	4 Cyl	1289cc	31-50kW	(42-68ps)
C 7 / 810 05 / 06 / 25 / 26 R 5	B 01	1971	>	4 Cyl	1289cc	31-50kW	(42-68ps)


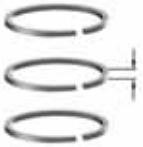
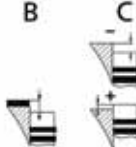

	11-01903-000 CH 37,500 TL 62,500		91-09903-000 1 1,750  CR 2 2,000  P 3 4,000  CR St		Ø 73,000	31-03903-000
	20,00x62,00					
Dacia, Daf, Renault ve Volvo ile Ortak Motor						

	K=78,50 L=134,00 H=94,85 D=87,65	WF			51-05902-000	71-07903-000
--	---	----	--	--	---------------------	---------------------








75,000									
129 A 700 129 00 / 145 00 / 150 00-XX 5J	R 14 GTL	B	>	4 Cyl	1360cc	kW	(ps)		
129 A 700 129 00 / 145 00 / 150 00-XX 5J	R 14 L	B	>	4 Cyl	1360cc	kW	(ps)		
129 A 700 129 00 / 145 00 / 150 00-XX 5J	R 14 TL	B	>	4 Cyl	1360cc	kW	(ps)		
129 A 700 129 00 / 145 00 / 150 00-XX 5J	R 14 TS	B	>	4 Cyl	1360cc	kW	(ps)		
129 A 700/ XV 6 B	R 1170	B	> 00	1976 4 Cyl	1360cc	42-51kW	(57-71ps)		
129 A 700/ XV 6 B	R 1210	B	> 00	1976 4 Cyl	1360cc	42-51kW	(57-71ps)		
129 A 700/ XV 6 B	R 1212	B	> 00	1976 4 Cyl	1360cc	42-51kW	(57-71ps)		
129 A 700/ XV 6 B	R 1330	B	> 00	1976 4 Cyl	1360cc	42-51kW	(57-71ps)		
129 A 700/ XV 6 B	R 14	B	> 00	1976 4 Cyl	1360cc	42-53kW	(57-71ps)		

<p>11-02154-000 CH 40,500 TL 65,500</p> <p>19,50x65,00</p> <p>Citroen, Peugeot ve Renault ile Ortak Motor</p>	<p>91-09154-000</p> <p>1 1,750 CR</p> <p>2 2,000 P</p> <p>3 4,000 CR</p>			Ø 75,000	31-04154-000
<p>K=79,45 L=134,50 H=90,00 D=89,20</p>	WF			51-05873-000	71-08154-000

	Type			
---	------	---	--	---

75,800






E6J 700 / 701 / 706 / 734KAT	R 19 1.4i	B 09 1988 >	4 Cyl	(55-80ps)
E6J 700KAT	R 19 1.4	B 09 1988 >	4 Cyl	(80ps)
E6J 700KAT / 712	Clio I 1.4i	B 06 1990 >	4 Cyl	(58-80ps)
E6J 734KAT / 738KAT	Rapid 1.4i	B 09 1991 >	4 Cyl	(55-60 ps)
E6J 734KAT / 738KAT / 712	Express 1.4i	B 03 1986 >	4 Cyl	(55-77ps)
E6J 760KAT / 713 / 718	Clio I 1.4	B 06 1990 >	4 Cyl	(75-77 ps)
E7J 720 / 724 / 728 KAT / 726 / 773	Express 1.4i	B 09 1991 >	4 Cyl	(75-80 ps)
E7J 720 / 724 / 728 KAT / 726 / 773	Rapid 1.4i	B 09 1991 >	4 Cyl	(75-80 ps)

	11-01909-000 CH 31,700 TL 52,600	CP	91-09909-000 1 1,500  CR 2 1,750  CrP St 3 3,000 	Ø 75,800	31-03909-000
	19,00x60,00				

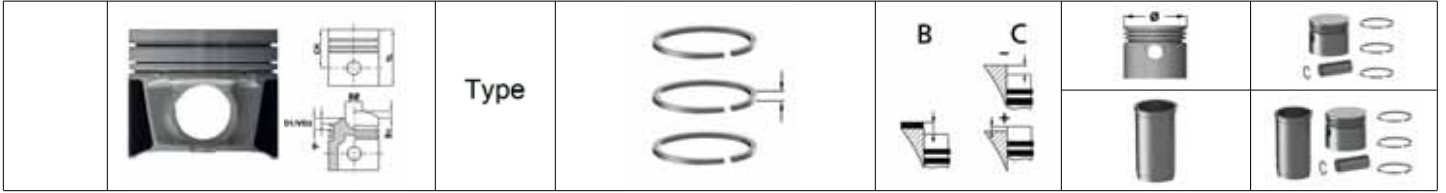
	K=80,50 L=130,00 H=91,50 D=90,20	WF		51-05910-000	71-07909-000
--	---	----	--	---------------------	---------------------

75,800

E5F A 710 / 708	Clio 1.2 RL	B 00 1991 > 00 1998	4 Cyl	1171cc 44kW (60ps)
E5F A 710 / 708	Clio 1.2 RN	B 00 1991 > 00 1998	4 Cyl	1171cc 44kW (60ps)
E5F A 710 / 708	Clio 1.2 RT	B 00 1991 > 00 1998	4 Cyl	1171cc 44kW (60ps)

	11-01914-000 CH 35,080 B- 1,200 TL 56,400	CP	91-09909-000 1 1,500  CR 2 1,750  CrP St 3 3,000 	Ø 75,800	31-03914-000
	19,00x60,00				

	K=80,50 L=130,00 H=91,50 D=90,20	WF		51-05910-000	
--	---	----	--	---------------------	--

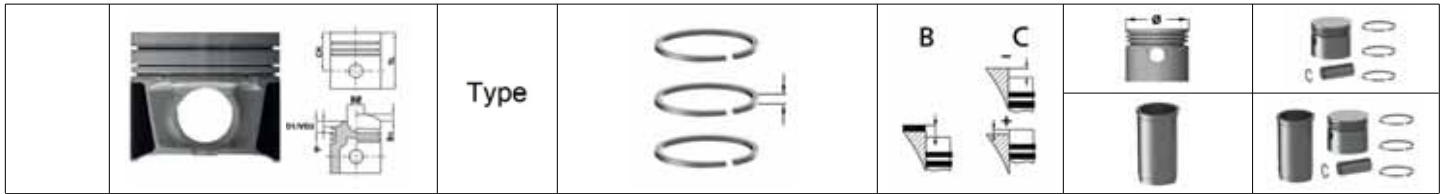


76,000

847 700 / 720 / .2	R 18 1.4	B 04 1978 > 02 1986	4 Cyl	1397cc	34-50kW	(48-67ps)
847 700 / C2J 713	R 5 1.4	B 05 1976 > 08 1983	4 Cyl	1397cc	34-36kW	(48-49ps)
847 720 / 847.2	Fuego 1.4	B 03 1980 > 10 1985	4 Cyl	1397cc	40-50kW	(54-67ps)
847.2	R 5 1.4	B 00 1978 > 00 1987	4 Cyl	1397cc	40kW	(54ps)
847.2 / C1J 715	R 14 1.4	B 09 1979 > 12 1988	4 Cyl	1397cc	40-44kW	(54-60ps)
847.2 / C1J 715 / C2J 717	R 11 1.4	B 03 1983 > 03 1995	4 Cyl	1397cc	40-53kW	(54-72ps)
847.2 / C1J 742 / 768	R 19 1.4	B 10 1988 > 06 1993	4 Cyl	1397cc	40-44kW	(54-60ps)
C1J 715 / 768 / C2J 717 / 784	R 5 1.4	B 10 1984 > 12 1996	4 Cyl	1397cc	44-53kW	(60-72ps)
C1J 715 / 768 / C2J 717 / 847.2	R 9 1.4	B 09 1981 > 12 1988	4 Cyl	1397cc	40-53kW	(54-72ps)
C1J 715 / 768 / C2J 784 / 847.2	Rapid 1.4	B 03 1986 > 06 1989	4 Cyl	1397cc	40-44kW	(54-60ps)
C1J 768 / 715 / C2J 784 / 847.2	Express 1.4	B 03 1986 > 06 1989	4 Cyl	1397cc	44kW	(60ps)
C1J 768 / 847 700 / .2	Trafic 1.4	B 09 1980 > 02 1989	4 Cyl	1397cc	34-44kW	(48-60ps)
C2J 717	R 21 1.4	B 06 1988 > 03 1993	4 Cyl	1397cc	44-53kW	(60-72ps)

<p>11-01904-000 CH 37,500 TL 64,000</p> <p> 20,00x64,00</p>	<p>91-09904-000</p> <p>1 1,750 CR</p> <p>2 2,000 P</p> <p>3 4,000 CrP St</p>	<p>Ø 76,000</p>	<p>31-03904-000</p>
Renault ve Volvo ile Ortak Motor			

<p>K=80,55 L=134,00 H=95,00 D=90,20</p>	<p>WF</p>	<p>51-05904-000</p>	<p>71-07904-000</p>
---	-----------	----------------------------	----------------------------



76,000											
K9K 700 / 702 / 704 / 706 / 710 / 712 / 714	Clio II 1.5 dCi	D	06	2000	>	10	2007	4 Cyl	1461cc	42-74kW	(57-100ps)
K9K 700 / 702 / 704 / 706 / 710 / 714 / 716	Kangoo 1.5 dCi	D	05	2000	>			4 Cyl	1461cc	42-62kW	(57-85ps)
K9K 700 / 702 / 706	ThAlia II 1.5 dCi	D	09	2001	>			4 Cyl	1461cc	48-62kW	(65-85ps)
K9K 700 / 706	Symbol 1.5 dCi	D			>			4 Cyl	1461cc	48-50 kW	(65-68 ps)
K9K 722 / 724	Mégane Grandtour II 1.5 dCi	D	08	2003	>	05	2009	4 Cyl	1461cc	60-63 kW	(82-86 ps)
K9K 722 / 724	Mégane II 1.5 dCi	D	11	2002	>	11	2008	4 Cyl	1461cc	60-63 kW	(82-86 ps)
K9K 722 / 724	Scénic II 1.5 dCi	D	05	2003	>			4 Cyl	1461cc	60-63 kW	(82-86 ps)
K9K 724	GrandScénic II 1.5 dCi	D	05	2005	>			4 Cyl	1461cc	63kW	(86ps)
K9K 724 / 750 / 752 / 760 / 762 / 768	Modus 1.5 dCi	D	12	2004	>			4 Cyl	1461cc	48-65kW	(65-88ps)
K9K 750 / 752 / 760 / 762 / 768	Clio III 1.5 dCi	D	06	2005	>			4 Cyl	1461cc	48-65kW	(65-88ps)
K9K 752 / 768	Grand Modus 1.5dCi	D	12	2004	>			4 Cyl	1461cc	48-50kW	(65-68ps)
K9K 790 / 792 / 794 / 796	Logan 1.5 dCi	D	06	2005	>			4 Cyl	1461cc	48-63kW	(65-86ps)
K9K 790 / 792 / 794 / 796	Sandero 1.5 dCi	D	01	2009	>			4 Cyl	1461cc	48-63kW	(65-86ps)

<p>11-02162-000 CH 41,750 VD1 0,250 VD2 0,400 B- 14,000 BØ 39,700 TL 66,000</p> <p>25,00x60,00</p>	AP	<p>91-09148-000</p> <p>1 2,000 CrP</p> <p>2 2,000 P</p> <p>3 2,500 CrP</p>	<p>Ø 76,000</p> <p>Ø 76,500</p> <p>Ø 77,000</p>	<p>31-04162-000</p> <p>31-04162-050</p> <p>31-04162-100</p>
Dacia, Nissan, Renault, Suzuki ile Ortak Motor				
<p>K=79,10 L=142,00 H=5,00 D=81,00</p>	DS			51-65936-000
<p>K=79,60 L=142,00 H=5,00 D=81,00</p>	DS +0,50			51-65936-050



76,000									
K9K 700 / 702 / 704 / 706 / 710 / 712 / 714	Clio II 1.5 dCi	D	06	2001	>	4 Cyl	1496cc	48-74kW	(65-100ps)
K9K 700 / 702 / 704 / 708 / 710 / 714	Kangoo 1.5 dCi	D	05	2000	>	4 Cyl	1496cc	48-62kW	(65-85ps)
K9K 700 / 702 / 706	ThAlia II 1.5 dCi	D	09	2001	>	4 Cyl	1496cc	48-62kW	(65-85ps)
K9K 700 / 706	Symbol 1.5 dCi	D			>	4 Cyl	1496cc	48-50 kW	(65-68 ps)
K9K 722 / 724	Mégane II 1.5 dCi	D	11	2002	>	4 Cyl	1496cc	60-63 kW	(82-86 ps)
K9K 722 / 724	Scénic II 1.5 dCi	D	05	2003	>	4 Cyl	1496cc	60-63 kW	(82-86 ps)
K9K 724 / 750 / 752 / 760 / 762 / 768	Modus 1.5 dCi	D	12	2004	>	4 Cyl	1496cc	48-65kW	(65-88ps)
K9K 750 / 752 / 760 / 762 / 768	Clio III 1.5 dCi	D	06	2005	>	4 Cyl	1496cc	48-65kW	(65-82ps)

<p>11-02164-000 CH 41,700 VD1 0,200 B- 13,950 BØ 39,700 TL 66,000</p> <p>26,00x60,00</p>	AP	<p>91-09148-000</p> <p>1 2,000 CkP 2 2,000 P 3 2,500 CrP</p>	(+0,25/+0,30)	<p>Ø 76,000 Ø 76,500 Ø 77,000</p>	<p>31-04164-000 31-04164-050 31-04164-100</p>

<p>K=79,10 L=142,00 H=5,00 D=81,00</p>	DS				51-65936-000
<p>K=79,60 L=142,00 H=5,00 D=81,00</p>	DS +0,50				51-65936-050

76,000									
Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter					>	Cyl	cc	kW	(ps)
<p>11-02164-001 CH 41,500 VD1 0,200 B- 13,950 BØ 39,700 TL 65,800</p> <p>26,00x60,00</p>	AP	<p>91-09148-000</p> <p>1 2,000 CkP 2 2,000 P 3 2,500 CrP</p>				<p>Ø 76,000 Ø 76,500 Ø 77,000</p>	<p>31-04164-001 31-04164-051 31-04164-101</p>		
								<p>Dacia, Nissan, Renault, Suzuki ile Ortak Motor</p>	








76,000

Strok Boyu 0,40mm Kısa
Piston

/ Stroke Length 0,40mm Shorter







>

(ps)

 <p>11-02164-002 CH 41,300 VD1 0,200 B- 13,950 BØ 39,700 TL 65,600</p>  <p>26,00x60,00</p>	<p>AP</p> <p>CH -0,40 mm</p>	<p>91-09148-000</p> <p>1 2,000  CkP</p> <p>2 2,000  P</p> <p>3 2,500  CrP</p>	<p>Ø 76,000</p> <p>Ø 76,500</p> <p>Ø 77,000</p>	<p>31-04164-002</p> <p>31-04164-052</p> <p>31-04164-102</p>

76,000

K9K 728 Euro3	Clio II 1.5 DCI	00 2004	>	(100ps)
K9K 728 Euro3	Kango II 1.5 DCI	00 2004	>	(100ps)
K9K 728 Euro3	Megane II 1.5 DCI	00 2004	>	(100ps)
K9K 728 Euro3	Scenic 1.5 DCI	00 2004	>	(100ps)

 <p>11-02175-000 CH 41,700 VD1 0,250 VD2 0,430 B- 14,000 BØ 39,700 TL 66,000</p>  <p>26,00x60,00</p>	<p>AP</p> <p>YS</p>	<p>91-09148-000</p> <p>1 2,000  CkP</p> <p>2 2,000  P</p> <p>3 2,500  CrP</p>	<p>+0,25/+0,30</p>	<p>Ø 76,000</p> <p>Ø 76,500</p>	<p>31-04175-000</p> <p>31-04175-050</p>
 <p>K=79,60 L=142,00 H=5,00 D=81,00</p>	<p>DS</p> <p>+0,50</p>				<p>51-65936-000</p>
					<p>51-65936-050</p>

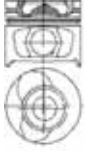






76,000

Strok Boyu 0,20mm Kısa
Piston

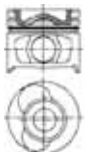




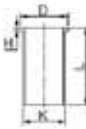

/ Stroke Length 0,20mm Shorter

> Cyl cc kW (ps)

 11-02175-001 CH 41,500 VD1 0,250 VD2 0,430 B- 14,000 BØ 39,700 TL 65,800  26,00x60,00	AP YS	91-09148-000 1 2,000  CkP 2 2,000  P 3 2,500  CrP	Ø 76,000 Ø 76,500	31-04175-001 31-04175-051
	CH -0,20 mm			

76,000







K9K 732 Euro4	Megane II 1.5 dCi	00 2005	>	(106ps)
K9K 732 Euro4	Scenic 1.5 dCi	00 2005	>	(106ps)
K9K 764 Euro4	Clio Grandtour 1.5 dCi	00 2005	>	(106ps)
K9K 764 Euro4	Clio III 1.5 dCi	00 2005	>	(106ps)
K9K 764 Euro4	Modus 1.5 dCi	00 2005	>	(106ps)
K9K 780 Euro4	Laguna III 1.5 dCi	00 2007	>	(106ps)
K9K 804 Euro4	Kangoo 1.5 dCi	00 2008	>	(106ps)
K9K 806 Euro4	Kangoo Be Bop 1.5 dCi	00 2008	>	(106ps)
K9K 806 Euro4	Kangoo Express 1.5 dCi	00 2008	>	(106ps)

 11-02181-000 CH 41,700 VD1 0,250 VD2 0,430 B- 12,800 BØ 49,000 TL 66,000  26,00x60,00	AP YS	91-09148-000 1 2,000  CkP 2 2,000  P 3 2,500  CrP	+0,25/+0,30	Ø 76,000 Ø 76,500	31-04181-000 31-04181-050
 K=79,10 L=142,00 H=5,00 D=81,00	DS			51-65936-000	
 K=79,60 L=142,00 H=5,00 D=81,00	DS +0,50			51-65936-050	

	Type				
---	-------------	---	--	---	---

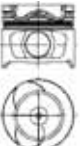





76,000

Strok Boyu 0,20mm Kisa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

	11-02181-001 CH 41,500 VD1 0,250 VD2 0,430 B- 12,800 BØ 49,000 TL 66,000	AP YS	91-09148-000 1 2,000  CkP 2 2,000  P 3 2,500  CrP	+0,25/+0,30	Ø 76,000	31-04181-001
	 26,00x60,00	CH -0,20 mm				

76,000

K9K 837 / 846 Euro5	GrandSecnic III 1.5 DCI 16V	00 2010 >	(110ps)
K9K 837 / 846 Euro5	Megane Grandtour III 1.5 dCi	00 2010 >	(110ps)
K9K 837 / 846 Euro5	Megane III 1.5 dCi	00 2010 >	(110ps)







	11-02185-000 CH 41,667 VD1 0,250 VD2 0,430 B- 13,500 BØ 47,000 TL 66,000	AP YS	91-09148-000 1 2,000  CkP 2 2,000  P 3 2,500  CrP		Ø 76,000 Ø 76,500 Ø 77,000	31-04185-000 31-04185-050 31-04185-100
	 26,00x60,00					

	K=79,10 L=142,00 H=5,00 D=81,00	DS			51-65936-000	
--	--	----	--	--	---------------------	--

	K=79,60 L=142,00 H=5,00 D=81,00	DS +0,50			51-65936-050	
--	--	-------------	--	--	---------------------	--

76,000






Strok Boyu 0,20mm Kisa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

	11-02185-001 CH 41,467 VD1 0,250 VD2 0,430 B- 13,500 BØ 47,000 TL 66,000	AP YS	91-09148-000 1 2,000  CkP 2 2,000  P 3 2,500  CrP		Ø 76,000	31-04185-001
	 26,00x60,00	CH -0,20 mm				

	Type				
---	------	---	--	---	---

76,000

K9K 837 / 846 Euro5	GrandSecnic III 1.5 DCI 16V	00 2010 >	(90ps)
K9K 837 / 846 Euro5	Megane Grandtour III 1.5 dCi	00 2010 >	(90ps)
K9K 837 / 846 Euro5	Megane III 1.5 dCi	00 2010 >	(90ps)






	11-02186-000 CH 41,667 VD1 0,250 VD2 0,430 B- 13,500 BØ 47,000 TL 66,000	AP	91-09148-000 1 2,000  CkP 2 2,000  P 3 2,500  CrP	Ø 76,000 Ø 76,500	31-04186-000 31-04186-050
	26,00x60,00				



	K=79,10 L=142,00 H=5,00 D=81,00	DS		51-65936-000	
--	--	----	--	---------------------	--

	K=79,60 L=142,00 H=5,00 D=81,00	DS +0,50		51-65936-050	
---	--	-------------	--	---------------------	--

76,000






Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl cc kW (ps)

	11-02186-001 CH 41,467 VD1 0,250 VD2 0,430 B- 13,500 BØ 47,000 TL 66,000	AP	91-09148-000 1 2,000  CkP 2 2,000  P 3 2,500  CrP	Ø 76,000	31-04186-001
	26,00x60,00	CH -0,20 mm			

	Type				
					

77,000






C2L	R 11 Rainbow	00 1985 > 00 1995	(94ps)
C2L	R 21 Optima	00 1985 > 00 1995	(94ps)

	11-02202-000 CH 34,000 B- 1,950 BØ 65,000 TL 60,500		91-09202-000 1 1,750  CR 2 2,000  P 3 4,000  CrP St		Ø 77,000	31-04202-000
	20,00x64,00					


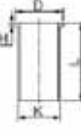

	K=80,90 L=134,00 H=95,00 D=90,20	WF			51-05897-000	71-08202-000
--	---	----	--	--	---------------------	---------------------

78,000

F8M 700	R 11 1.6 D	D 03 1983 >	4 Cyl 1596cc 40kW (54ps)
F8M 700	R 5 1.6 D	D >	4 Cyl 1596cc 40kW (55ps)
F8M 700	R 9 1.6 D	D 09 1982 >	4 Cyl 1596cc 40kW (54ps)

	11-01905-000 CH 47,250 B- 1,500 TL 74,500		91-09906-000 1 2,000  CR 2 2,000  P 3 3,000  CR	1,65mm Conta ile 0/+0,885 1,75mm Conta ile +0,885/+0,985 1,85mm Conta ile +0,985/+1,085	Ø 78,000 Ø 78,250 Ø 78,500 Ø 79,000	31-03905-000 31-03905-025 31-03905-050 31-03905-100
	24,00x66,50					

Renault ve Volvo ile Ortak Motor

	K=81,00 L=149,00 H=4,50 D=83,50	DS			51-65905-000	
	K=81,50 L=149,00 H=5,00 D=84,00	DS +0,50			51-65905-050	
	K=82,00 L=149,00 H=6,00 D=84,50	DS +1,00			51-65905-100	

	Type				
---	------	---	--	---	---

78,000

F8M 730	R 11 1.6 D	D 00 1985 > 00 1995	4 Cyl	1596cc	40kW	(55ps)
F8M 730	R 5 1.6 D	D 10 1987 > 12 1996	4 Cyl	1596cc	40kW	(55ps)
F8M 730	R 9 1.6 D	D 00 1985 > 00 1995	4 Cyl	1596cc	40kW	(55ps)
F8M 730 / 736	Express 1.6 D	D 10 1987 > 03 1997	4 Cyl	1596cc	40kW	(55ps)
F8M 736 / 760	Rapid 1.6 D	D 09 1991 > 03 1997	4 Cyl	1596cc	40kW	(54ps)



11-01906-000
CH 47,250
B- 1,500
TL 74,500

 24,00x66,50

Renault ve Volvo ile Ortak Motor

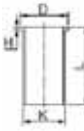
91-09906-000

- 1 2,000  CR
- 2 2,000  P
- 3 3,000  CR

1,65mm Conta ile
0/+0,885 1,75mm
Conta ile
+0,885/+0,985 1,85mm
Conta ile
+0,985/+1,085

- Ø 78,000
- Ø 78,250
- Ø 78,500
- Ø 79,000

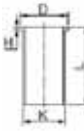
- 31-03906-000
- 31-03906-025
- 31-03906-050
- 31-03906-100



K=81,00
L=149,00
H=4,50
D=83,50

DS

51-65905-000



K=81,50
L=149,00
H=5,00
D=84,00

DS
+0,50

51-65905-050



K=82,00
L=149,00
H=6,00
D=84,50

DS
+1,00


51-65905-100

79,000




841.25 / 26 / 725 / A2M 723	R 18 1.6	B 04 1978 > 09 1986	4 Cyl	1647cc	53-70kW	(72-96ps)
A1M 707	Trafic 1.6	B 09 1980 > 02 1986	4 Cyl	1647cc	44-49 kW	(65-67 ps)
A2M 723	Fuego 1.6	B 10 1982 > 10 1986	4 Cyl	1647cc	53-57 kW	(72-77 ps)



11-02156-000
CH 40,500
TL 66,000

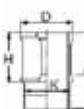
 21,00x69,00

91-09156-000

- 1 1,750  CR
- 2 2,000  P
- 3 4,000  CR

Ø 79,000

31-04156-000


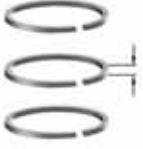
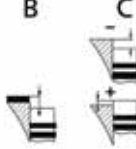

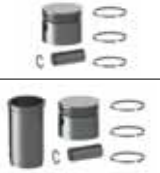


K=83,95
L=144,00
H=92,60
D=95,90

WF






51-05899-000

71-08156-000

	Type				
---	------	---	--	---	---

79,000






A1M-841 / 05 / 07	P3 1.6	B	>	4 Cyl	1647cc	kW	(ps)
A1M-841 / 05 / 07	P5 1.6	B	>	4 Cyl	1647cc	kW	(ps)
A1M-841 / 05 / 07	P6 1.6	B	>	4 Cyl	1647cc	kW	(ps)
A1M-841 / 05 / 07	PA 1.6	B	>	4 Cyl	1647cc	kW	(ps)

	11-02224-000 CH 41,100 B- 4,800 TL 66,500		91-09156-000 1 1,750  CR 2 2,000  P 3 4,000  CR		Ø 79,000	31-04224-000
	21,00x69,00					

	K=83,95 L=144,00 H=92,60 D=95,90	WF			51-05899-000	71-08224-000
--	---	----	--	--	---------------------	---------------------






79,500

K7M 720 / 790KAT / 702/ 703	Mégane 1.6i	B	01 1996 > 03 1999	4 Cyl			(75-90ps)
K7M 720 / 790KAT / 702/ 703	Mégane Grandtour 1.6i	B	03 1999 > 08 2003	4 Cyl			(75-90ps)
K7M 720 / 790KAT / 702/ 703	MéganeClassic 1.6i	B	09 1996 > 03 1999	4 Cyl			(75-90ps)
K7M 720KAT / 702 / 703	Scénic 1.6i	B	04 1997 >	4 Cyl			(75-90ps)
K7M 744-746KAT / 703	Clio II 1.6i	B	03 1998 >	4 Cyl			(90ps)
K7M 746KAT	Kangoo 1.6i	B	09 1999 >	4 Cyl			(90ps)

	11-02166-000 CH 29,250 B- 2,550 TL 53,700	CP	91-09166-000 1 1,500  Mo 2 1,500  P 3 2,500  CR		Ø 79,500 Ø 80,000	31-04166-000 31-04166-050
	19,00x62,00	Cyl.3/4 to be used with 2167 000				

79,500

Silindir 1 / 2 de Kullanilacak / To Cylinder 1 / 2	>	Cyl	cc	kW	(ps)
--	---	-----	----	----	------

	11-02167-000 CH 29,250 B- 2,550 TL 53,700	CP	91-09166-000 1 1,500  Mo 2 1,500  P 3 2,500  CR		Ø 79,500 Ø 80,000	31-04167-000 31-04167-050
	19,00x62,00	Cyl.1/2 to be used with 2166 000				



79,500

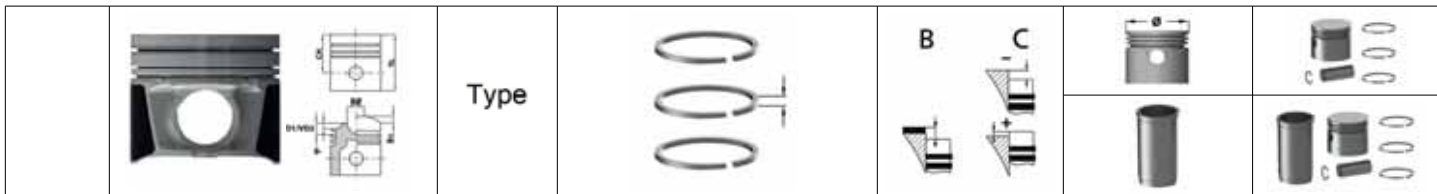
K7J	CLIO SYMBOL 1.4i 8V	00 1996	>	(75ps)
K7J 710	Logan 1.4i	07 2004	>	(75ps)
K7J 714	Logan 1.4i	07 2004	>	(75ps)

<p>11-02169-000 CH 35,830 TL 58,000</p> <p>19,00x62,00</p>	<p>91-09166-000</p> <p>1 1,500 Mo</p> <p>2 1,500 </p> <p>3 2,500 </p>	<p>Ø 79,500</p> <p>Ø 80,000</p>	<p>31-04169-000</p> <p>31-04169-050</p>

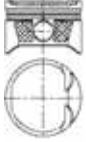




79,500

K4M 700 / 701 / 704 / 706 / 708 / 709 / 712	Mégane Grandtour 1.6i 16V	B 03 1999	>	4 Cyl	1598cc	70-79 kW	(95-107 ps)
K4M 700 / 701 / 704 / 706 / 708 / 709 / 712	MéganeClassic 1.6i 16V	B 01 2001	> 08 2003	4 Cyl	1598cc	70-79 kW	(95-107 ps)
K4M 700 / 701 / 704 / 706 / 708 / 709 / 712	Scénic 1.6i 16V	B 03 1999	>	4 Cyl	1598cc	70-79 kW	(95-107 ps)
K4M 708 / 730 / 732 / 752	Kangoo 1.6i 16V	B 06 2000	>	4 Cyl	1598cc	70-79 kW	(95-107 ps)
K4M 710 / 711 / 714 / 716	Laguna Grandtour II 1.6i 16V	B 03 2001	> 10 2007	4 Cyl	1598cc	79kW	(107ps)
K4M 710 / 711 / 714 / 716	Laguna II 1.6i 16V	B 03 2001	>	4 Cyl	1598cc	79kW	(107ps)
K4M 720 / 724KAT	Laguna Grandtour 1.6i 16V	B 05 1998	> 02 2001	4 Cyl	1598cc	75-79kW	(102-107ps)
K4M 720 / 724KAT	Laguna I 1.6i 16V	B 05 1998	> 02 2001	4 Cyl	1598cc	75-79kW	(102-107ps)
K4M 720KAT / 700 / 701 / 704 / 706 / 708 / 709 / 712	Mégane 1.6i 16V	B 06 1998	> 09 2003	4 Cyl	1598cc	70-79 kW	(95-107 ps)
K4M 720KAT / 708 / 732 / 734 / 736 / 740 / 742-745 / 748	Clio II 1.6i / 1.6i 16V	B 11 2001	>	4 Cyl	1598cc	66-79kW	(90-107ps)
K4M 734	Symbol 1.6i	B 11 2001	>	4 Cyl	1598cc	66kW	(90ps)
K4M 734 / 735	Thalia II 1.6i / 1.6i 16V	B 11 2001	>	4 Cyl	1598cc	66-79kW	(90-107ps)
K4M 745	Symbol 1.6i 16V	B	>	4 Cyl	1598cc	79kW	(107ps)
K4M 760	Mégane II 1.6i 16V	B 11 2002	>	4 Cyl	1598cc	82-85 kW	(110-116 ps)
K4M 760	Scénic II 1.6i 16V	B 05 2003	>	4 Cyl	1598cc	82-85 kW	(110-116 ps)
K4M 790	Modus 1.6i 16V	B 09 2004	>	4 Cyl	1598cc	82kW	(112ps)






<p>11-02171-000 CH 31,700 VD1 1,900 B- 1,300 TL 55,000</p> <p>20,00x62,00</p>	<p>91-09166-000</p> <p>1 1,500 Mo</p> <p>2 1,500 </p> <p>3 2,500 </p>	<p>Ø 79,500</p> <p>Ø 79,750</p> <p>Ø 80,000</p> <p>Ø 80,500</p>	<p>31-04171-000</p> <p>31-04171-025</p> <p>31-04171-050</p> <p>31-04171-100</p>



79,500									
K4M 760	Mégane Grandtour II 1.6i 16V	B	08	2003	>	4 Cyl	1598cc	82-85kW	(110-116ps)
K4M 760	Mégane II 1.6i 16V	B	11	2002	>	4 Cyl	1598cc	82-85kW	(110-116ps)
K4M 760	Scénic II 1.6i 16V	B	05	2003	>	4 Cyl	1598cc	82-85kW	(110-116ps)

 <p>11-02174-000 CH 31,700 VD1 4,000 B- 1,500 TL 55,000</p>  20,00x62,00	HA	91-09174-000 1 1,200  CrP 2 1,500  P 3 2,500  CrP St			Ø 79,500 Ø 80,000	31-04174-000 31-04174-050

79,500									
K4J 713	Symbol 1.4i 16V	B	06	2001	>	4 Cyl	1390cc	70kW	(95ps)
K4J 713	Thalia II 1.4i 16V	B	06	2001	>	4 Cyl	1390cc	70kW	(95ps)
K4J 713 / 750 / 780	Clio II-III 1.4i 16V	B	10	1999	>	4 Cyl	1390cc	70-72kW	(95-98ps)
K4J 730 / 740	Mégane Grandtour II 1.4i 16V	B	08	2003	>	4 Cyl	1390cc	72kW	(98ps)
K4J 730 / 740	Mégane II 1.4i 16V	B	11	2002	>	4 Cyl	1390cc	72kW	(98ps)
K4J 730 / 740 / 750	Scénic II 1.4i 16V	B	05	2003	>	4 Cyl	1390cc	70-72kW	(95-98ps)
K4J 750	Mégane 1.4i 16V	B	06	1998	>	4 Cyl	1390cc	70-72kW	(95-98ps)
K4J 750	Mégane Grandtour 1.4i 16V	B	03	1999	>	4 Cyl	1390cc	70-72kW	(95-98ps)
K4J 750	MéganeClassic 1.4i 16V	B	01	2001	>	4 Cyl	1390cc	70-72kW	(95-98ps)
K4J 750	Scénic 1.4i 16V	B	08	1998	>	4 Cyl	1390cc	70-72kW	(95-98ps)
K4J 770	Grand Modus 1.4i 16V	B	12	2004	>	4 Cyl	1390cc	72kW	(98ps)
K4J 770 / 780	Modus 1.4i 16V	B	06	2004	>	4 Cyl	1390cc	72kW	(98ps)

 <p>11-02177-000 CH 37,200 VD1 1,300 VD2 2,100 TL 64,500</p>  20,00x62,00		91-09175-000 1 1,500  Mo 2 1,500  P 3 2,500  CrP St			Ø 79,500 Ø 80,000	31-04177-000 31-04177-050

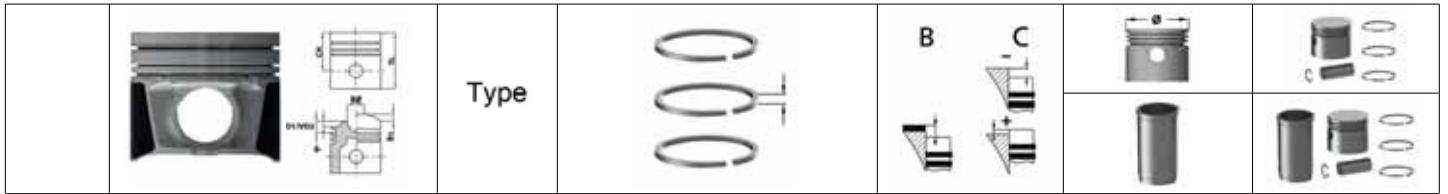


80,000											
F8Q 706	Clio I 1.9 D	D	01	1990	>	12	1996	4 Cyl	1870cc	48kW	(64ps)
F8Q 706	Megane 1.9 D	D	01	1990	>	12	1996	4 Cyl	1870cc	48kW	(64ps)
F8Q 706	R 19 D	D	01	1990	>	12	1996	4 Cyl	1870cc	48kW	(64ps)

	11-02161-000 CH 42,350 B- 0,700 TL 70,500 24,00x63,00	AP	91-09800-000 1 2,000 MoP 2 2,000 P 3 3,000 CrP	1,65mm Conta ile 0/+0,87 1,75mm Conta ile +0,87/+1,00 1,85mm Conta ile +1,00/...	Ø 80,000 Ø 80,500	31-04161-000 31-04161-050
	K=83,05 L=154,00 H=5,00 D=85,00	DS			51-65903-000	
	K=83,50 L=154,00 H=5,50 D=85,50	DS +0,50			51-65903-050	
	K=84,05 L=154,00 H=6,00 D=86,00	DS +1,00			51-65903-100	

80,000											
F8Q 630 / 632	Clio II 1.9 D	D	03	1998	>	10	2007	4 Cyl	1870cc	40-48 kW	(54-65 ps)
F8Q 630 / 632	Kangoo 1.9 D	D	10	1997	>			4 Cyl	1870cc	40-48 kW	(54-65 ps)

	11-02163-000 CH 42,250 B- 4,300 TL 75,250 24,00x63,00		91-09800-000 1 2,000 MoP 2 2,000 P 3 3,000 CrP	1,40mm Conta ile +0,55/+0,65 1,50mm Conta ile +0,65/+0,75 1,60mm Conta ile +0,75/+0,85	Ø 80,000 Ø 80,500 Ø 81,000	31-04163-000 31-04163-050 31-04163-100
	K=83,05 L=154,00 H=5,00 D=85,00	DS			51-65903-000	
	K=83,50 L=154,00 H=5,50 D=85,50	DS +0,50			51-65903-050	
	K=84,05 L=154,00 H=6,00 D=86,00	DS +1,00			51-65903-100	



80,000

F9Q 710 / 717 / 718	Laguna Grandtour 1.9 dCi / dTi	D	09	1999	>	02	2001	4 Cyl	1900cc	72-79kW	(98-110ps)
F9Q 710 / 717 / 718	Laguna I 1.9 dCi / dTi	D	09	1999	>	03	2001	4 Cyl	1900cc	72-79kW	(98-110ps)
F9Q 717 / 770 / 772 / 774	Master II 1.9 dCi / dTi	D	05	2000	>	09	2003	4 Cyl	1900cc	58-72kW	(79-98ps)
F9Q 731-733 / 736 / 738-740 / 744	Mégane 1.9 dCi / dTi / tDi	D	06	1997	>	09	2003	4 Cyl	1900cc	72-79kW	(98-107ps)
F9Q 732 / 733 / 736 / 738 / 740 / 744 / 748 / 796	Scénic 1.9 dCi / TDi	D	03	1999	>	08	2003	4 Cyl	1900cc	72-79kW	(98-107ps)
F9Q 732 / 733 / 736 / 738 / 744	Mégane Classic 1.9 dCi / dTi	D	02	2001	>	08	2003	4 Cyl	1900cc	72-79kW	(98-107ps)
F9Q 732 / 733 / 736 / 738 / 744	Mégane Grandtour 1.9 dCi / dTi	D	03	1999	>	02	2001	4 Cyl	1900cc	72-79kW	(98-107ps)
F9Q 752 / 754	Laguna Grandtour II 1.9 dCi	D	03	2001	>	10	2007	4 Cyl	1900cc	74-79kW	(101-107ps)
F9Q 752 / 754	Laguna II 1.9 dCi	D	03	2001	>	10	2007	4 Cyl	1900cc	74-79kW	(101-107ps)
F9Q 760 / 762	Trafic 1.9 dCi 80 / 100	D	05	2001	>			4 Cyl	1900cc	60-71kW	(82-101ps)
F9Q 780 / 782	Clio II 1.9 DTi	D	03	1999	>	10	2007	4 Cyl	1900cc	59kW	(80ps)
F9Q 780 / 782 / 789	Kangoo 1.9 TDi	D			>	00	2000	4 Cyl	1900cc	72kW	(98ps)
F9Q 780 / 782 / 790	Kangoo 1.9 dCi / dTi	D	05	2000	>			4 Cyl	1900cc	59-62kW	(80-84ps)

<p>11-02165-000 CH 47,100 VD1 0,750 B- 17,700 BØ 38,000 TL 77,000</p> <p>28,00x60,00</p>	AP	<p>91-09165-000</p> <p>1 2,500 Mo</p> <p>2 2,000 CR</p> <p>3 3,000 CR</p>	(+0,60/+0,80)	<p>Ø 80,000</p> <p>Ø 80,500</p> <p>Ø 81,000</p>	<p>31-04165-000</p> <p>31-04165-050</p> <p>31-04165-100</p>

<p>K=83,05 L=154,00 H=5,00 D=85,00</p>	DS			51-65903-000	
<p>K=83,50 L=154,00 H=5,50 D=85,50</p>	DS +0,50			51-65903-050	
<p>K=84,05 L=154,00 H=6,00 D=86,00</p>	DS +1,00			51-65903-100	



80,000

F8Q 606	Trafic 1.9 D	D	11	1997	>	4 Cyl	1870cc	44-48 kW	(60-65 ps)
F8Q 620	Mégane 1.9 D	D	01	1996	>	4 Cyl	1870cc	47kW	(64ps)
F8Q 620	Mégane Classic 1.9 D	D	09	1996	>	4 Cyl	1870cc	47kW	(64ps)
F8Q 620	Mégane Grandtour 1.9 D	D	03	1999	>	4 Cyl	1870cc	47kW	(64ps)
F8Q 672 / 676 / 678 / 692 / 696 / 714 / 730 / 732	Clio I 1.9 D	D	09	1996	>	4 Cyl	1870cc	47-48 kW	(64-64 ps)
F8Q 704	R 20 1.9 D	D	10	1980	>	4 Cyl	1870cc	48kW	(65ps)
F8Q 704 / 710	R 21 1.9 D	D	05	1989	>	4 Cyl	1870cc	48kW	(65ps)
F8Q 706 / 742 / 764	R 19 1.9 D	D	09	1988	>	4 Cyl	1870cc	47-48 kW	(64-65 ps)
F8Q 722 / 724 / 730 / 732 / 774 / 776	Express 1.9 D	D	09	1991	>	4 Cyl	1870cc	47-48 kW	(64-65 ps)
F8Q 744	R 19 1.9 TD	D	05	1992	>	4 Cyl	1870cc	66kW	(90ps)
F8Q640/644/646/648/682/722 /724/730/732/774/776	Rapid 1.9 D	D	09	1994	>	4 Cyl	1870cc	40-48kW	(54-65ps)

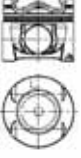




<p>11-02170-000 CH 42,500 B- 0,700 TL 70,500</p> <p>24,00x63,00</p>	AP	<p>91-09800-000</p> <p>1 2,000 MoP 2 2,000 P 3 3,000 CrP</p>	<p>Ø 80,000 Ø 80,500 Ø 80,800</p>	<p>31-04170-000 31-04170-050 31-04170-080</p>
	CP			
Dacia, Opel ve Renault ile Ortak Motor				

	<p>K=83,05 L=154,00 H=5,00 D=85,00</p>	DS			51-65903-000
	<p>K=83,50 L=154,00 H=5,50 D=85,50</p>	DS +0,50			51-65903-050
	<p>K=84,05 L=154,00 H=6,00 D=86,00</p>	DS +1,00			51-65903-100








80,000

R9M 402 Euro5	Scenic III 1.6 dCi 16V	D	01	2011	>	4 Cyl	1598cc	96kW	(130ps)
R9M 402 Euro5	Mégane III 1.6 dCi	D	01	2011	>	4 Cyl	1598cc	96kW	(130ps)
R9M 402 Euro5	Qashqai 1.6 dCi 16V	D	01	2011	>	4 Cyl	1598cc	96kW	(130ps)

 11-02189-000 CH 46,000 VD1 0,300 VD2 1,160 B- 12,430 BØ 46,400 TL 70,500  30,00x60,00	AP YS	91-09147-000 1 2,000  PvD 2 1,750  Nt St 3 2,000 	Ø 80,000 Ø 80,500	31-04189-000 31-04189-050






80,000

F9Q 803-804 EURO4	Mégane / Laguna / Scenic 1.9 dci	D	00	1999	>	00 2009	4 Cyl	1870cc	81- 96kW	(110-130ps)
-------------------	----------------------------------	---	----	------	---	---------	-------	--------	----------	-------------

 11-02190-000 CH 47,040 VD1 0,750 VD2 0,750 B- 17,800 BØ 40,000 TL 77,000  28,00x64,00	AP YS	91-09165-000 1 2,500  Mo 2 2,000  CR 3 3,000 	Ø 80,000 Ø 80,500	31-04190-000 31-04190-050

80,010

F9Q 650 / 664 / 670 / 674 / 750 / 756 / 758	Laguna II 1.9 dCi	D	03	2001	>	10 2007	4 Cyl	1870cc	81kW	(110ps)
F9Q 674 / 670	Clio III 1.9 dCi	D	06	2005	>		4 Cyl	1870cc	81kW	(110ps)
F9Q 756 / 812 / 816 / 818	Scénic II 1.9 dCi	D	05	2003	>		4 Cyl	1870cc	88kW	(120ps)
F9Q 800 / 808 / 816 / 818	Mégane Grandtour 1.9 dCi	D	03	1999	>	02 2001	4 Cyl	1870cc	66-88kW	(95-120ps)
F9Q 800 / 808 / 816 / 818	Mégane II 1.9 dCi	D	11	2002	>	11 2008	4 Cyl	1870cc	66-88kW	(95-120ps)
F9Q 800 / 808 / 818	Mégane Grandtour II 1.9 dCi	D	03	2004	>	05 2009	4 Cyl	1870cc	66-88kW	(95-120ps)
F9Q 812 / 816 / 818	Grand Scénic II 1.9 dCi	D	04	2004	>		4 Cyl	1870cc	88kW	(120ps)
F9Q 820 / 826	Espace IV 1.9 dCi	D	11	2002	>	12 2006	4 Cyl	1870cc	88kW	(120ps)






 11-02183-000 CH 47,040 VD1 0,750 B- 17,800 BØ 38,000 TL 77,000  28,00x60,00	AP YS	91-09165-000 1 2,500  Mo 2 2,000  CR 3 3,000 	Ø 80,010 Ø 80,510 Ø 80,760	31-04183-000 31-04183-050 31-04183-075

Nissan ve Renault ile Ortak Motor

	Type				
---	------	---	--	---	---

81,000








F2N 732 / 742 / 753 / C 710 / F3N C 722 / J 702	R 19 1.7i	B	> 00 1989	4 Cyl	1721cc	60-66kW	(82-90ps)
F2N 732 / 742 / 753 / C 710 / F3N C 722 / J 702	R 21 (Electronic) 1.7i	B	> 00 1989	4 Cyl	1721cc	60-66kW	(82-90ps)

	11-02158-000 CH 44,200 B- 14,260 BØ 60,000 TL 70,200		91-09158-000 1 1,750  CrP 2 2,000  P 3 3,000 		Ø 81,000 Ø 81,250 Ø 81,500	31-04158-000 31-04158-025 31-04158-050
	21,00x65,00	Renault ve Volvo ile Ortak Motor				

	K=85,05 L=151,00 H=5,00 D=86,05	DS			51-65906-000	
	K=85,50 L=151,00 H=5,50 D=86,50	DS +0,50			51-65906-050	

81,000

F2N 742 / 752	R 11 1.7i	B	06 1987	> 12 1988	4 Cyl	1721cc	64kW	(87ps)
F2N 742 / 752	R 19 1.7i	B	06 1987	> 12 1988	4 Cyl	1721cc	64kW	(87ps)
F2N 742 / 752	R 21 1.7i	B	06 1987	> 04 1989	4 Cyl	1721cc	64kW	(87ps)
F2N 742 / 752	R 5 1.7i	B	06 1987	> 03 1995	4 Cyl	1721cc	64kW	(87ps)
F2N 742 / 752	R 9 1.7i	B	06 1987	> 12 1988	4 Cyl	1721cc	64kW	(87ps)
F3N 702	R 5 1.7i	B	10 1986	> 08 1991	4 Cyl	1721cc	69kW	(94ps)

	11-02246-000 CH 44,200 B- 14,260 TL 70,200		91-09158-000 1 1,750  CrP 2 2,000  P 3 3,000 		Ø 81,000 Ø 81,250 Ø 81,500	31-04246-000 31-04246-025 31-04246-050
	21,00x65,00	Renault ve Volvo ile Ortak Motor				
	K=85,05 L=151,00 H=5,00 D=86,05	DS			51-65906-000	
	K=85,50 L=151,00 H=5,50 D=86,50	DS +0,50			51-65906-050	



82,700

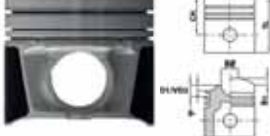
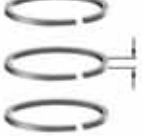
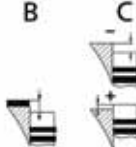


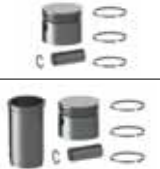
F3R 611 KAT / 722 / 723	Laguna Grandtour 2.0i	B 05 1998 > 02 2001	4 Cyl	1998cc	83kW	(113ps)
F3R 722 / 723	Laguna I 2.0i	B 01 1994 > 02 2001	4 Cyl	1998cc	83kW	(113ps)
F3R 791 / 796 / 797 / 798	Mégane 2.0i	B 03 1999 >	4 Cyl	1998cc	80-84kW	(109-114ps)
F3R 791 / 796 / 797 / 798	Mégane Classic 2.0i	B 03 1999 >	4 Cyl	1998cc	80-84kW	(109-114ps)
F3R 791 / 796 / 797 / 798	Mégane Grandtour 2.0i	B 00 1999 >	4 Cyl	1998cc	80-84kW	(109-114ps)
F3R 796	Scénic 2.0i	B 01 1999 > 09 2003	4 Cyl	1998cc	80kW	(109ps)

<p>11-02176-000 CH 36,120 B- 9,080 BØ 67,000 TL 60,000</p> <p>21,00x57,00</p>	CP	<p>91-09176-000</p> <p>1 1,500 CrP</p> <p>2 1,750 P</p> <p>3 3,000 CrP</p>	<p>Ø 82,700</p> <p>Ø 82,950</p> <p>Ø 83,200</p>	<p>31-04176-000</p> <p>31-04176-025</p> <p>31-04176-050</p>
		<p>Renault ve Volvo ile Ortak Motor</p>		

82,700






F4R 712 / 713	Laguna Grandtour II 2.0i 16V	B 03 2001 >	4 Cyl	1998cc	99-103kW	(135-140ps)
F4R 712 / 713	Laguna II 2.0i 16V	B 03 2001 >	4 Cyl	1998cc	103kW	(140ps)
F4R 740 / 741	Mégane 2.0i 16V	B 05 2000 >	4 Cyl	1998cc	102kW	(139ps)
F4R 740 / 741	Mégane Grandtour 2.0i 16V	B 09 2001 >	4 Cyl	1998cc	102kW	(139ps)
F4R 740 / 741	Mégane Classic 2.0i 16V	B 09 2001 >	4 Cyl	1998cc	102kW	(139ps)
F4R 740 / 741 / 744	Scénic 2.0i 16V	B 03 1999 >	4 Cyl	1998cc	99-103kW	(135-140ps)
F4R 780	Laguna Grandtour 2.0i 16V	B 09 1999 >	4 Cyl	1998cc	100-102kW	(136-140ps)
F4R 780	Laguna I 2.0i 16V	B 09 1999 >	4 Cyl	1998cc	100-102kW	(136-140ps)
F4R 787	Laguna Grandtour II 2.0i Turbo	B 04 2004 >	4 Cyl	1998cc	150kW	(204ps)
F4R 787	Laguna II 2.0i Turbo 16V	B 04 2004 >	4 Cyl	1998cc	150kW	(204ps)

<p>11-02178-000 CH 30,300 VD1 1,600 VD2 2,000 B- 2,600 TL 56,800</p> <p>21,00x61,00</p>		<p>91-09102-000</p> <p>1 1,200 CR St</p> <p>2 1,500 P</p> <p>3 2,000 CrP St</p>	<p>Ø 82,700</p> <p>Ø 83,200</p>	<p>31-04178-000</p> <p>31-04178-050</p>
		<p>99-09102-000</p> <p>1 1,200 NT St</p> <p>2 1,500 P</p> <p>3 2,000 NtP St</p>		<p>39-04178-000</p> <p>39-04178-050</p>

	Type		B 	C 		
---	-------------	---	--	---	---	---






83,000

N7Q704	Laguna Grandtour 2.0i 16V	B	09 1995	>	02 2001	4 Cyl	1998cc	102-103kW	(136-140ps)
N7Q704	Laguna I 2.0i 16V	B	09 1995	>	02 2001	4 Cyl	1998cc	102-103kW	(136-140ps)


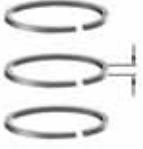
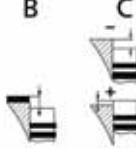


	11-02179-000 CH 35,900 VD1 1,300 B- 0,750 TL 60,650	CP	99-09161-000 1 1,200  NT St 2 1,500  P 3 2,500  NiP St		Ø 83,000 Ø 83,500	39-04179-000 39-04179-050
	23,00x61,00					
Renault ve Volvo ile Ortak Motor						

84,000

M9R 700 / 721 / 722	Grand Scénic II 2.0 dCi 16V	D	09 2005	>		4 Cyl	2000cc	110kW	(150ps)
M9R 700 / 721 / 722	Scénic II 2.0 dCi 16V	D	09 2005	>		4 Cyl	2000cc	110kW	(150ps)
M9R 700 / 722 / 724	Mégane Grandtour II 2.0 dCi	D	09 2005	>	05 2009	4 Cyl	2000cc	110kW	(150ps)
M9R 700 / 722 / 724 / 740	Mégane II 2.0i dCi 16V	D	09 2005	>	11 2008	4 Cyl	2000cc	110kW	(150ps)
M9R 740 / 750	Espace IV 2.0 dCi 16V	D	01 2006	>		4 Cyl	2000cc	110kW	(150ps)
M9R 740 / 760	Laguna Grandtour II 2.0 dCi	D	01 2006	>		4 Cyl	2000cc	110-127kW	(150-175ps)
M9R 740 / 760	Laguna II 2.0 dCi 16V	D	01 2006	>	10 2007	4 Cyl	2000cc	110-127kW	(150-175ps)
M9R 742 / 744 / 746 / 748 / 800 / 802 / 809 / 816	Laguna III 2.0 dCi 16V	D	10 2007	>		4 Cyl	2000cc	96-132kW	(130-180ps)
M9R 742 / 744 / 746 / 748 / 800 / 809 / 816	Laguna Grandtour III 2.0 dCi	D	10 2007	>		4 Cyl	2000cc	96-132kW	(130-180ps)
M9R 760 / 762 / 763	Vel Satis 2.0 dCi 16V	D	08 2005	>	11 2009	4 Cyl	2000cc	127kW	(175ps)
M9R 760-763	Espace IV 2.0 dCi 16V	D	01 2006	>		4 Cyl	2000cc	127kW	(175ps)
M9R 780 Euro 4	Trafic 2.0 dCi 16V	D	09 2006	>		4 Cyl	2000cc	66-84kW	(90-114ps)
M9R 782	Trafic II 2.0 dCi 16V	D	09 2001	>		4 Cyl	2000cc	66kW	(90ps)
M9R 786 Euro 2/3 / 780 Euro4	Trafic II 2.0 dCi 16V	D	09 2001	>		4 Cyl	2000cc	66-84kW	(90-114ps)
M9R 830	Koleos 2.0 dCi 16V	D	09 2008	>		4 Cyl	2000cc	127-130kW	(173-177ps)






	11-02182-000 CH 47,916 VD1 0,420 VD2 0,460 B- 14,900 BØ 49,070 TL 76,000	AP YS	91-09171-000 1 2,500  CK 2 2,000  P 3 2,000  CR		Ø 84,000 Ø 84,500	31-04182-000 31-04182-050
	32,00x65,00					
Nissan, Opel ve Renault ile Ortak Motor						

	K=88,00 L=169,50 H=5,00 D=91,00	DS			51-65782-000	
--	--	-----------	--	--	---------------------	--

	Type				
---	-------------	---	--	---	---

85,010






M9T 670 / 678 / 690 Euro 4-5 Master III 2.3 dCi D 01 2011 > 4 Cyl 2298cc 74-107kW (101-146ps)


 11-02187-000 CH 48,000 VD1 0,450 B- 16,200 BØ 50,000 TL 76,000  32,00x65,00	AP YS	91-09173-000 1 2,500  CkP 2 2,000  CrP 3 2,000  CrP		Ø 85,010 Ø 85,510	31-04187-000 31-04187-050
Nissan, Opel ve Renault ile Ortak Motor					

	K=88,00 L=168,00 H=5,00 D=89,50	DS		51-65779-000	
--	--	----	--	---------------------	--

86,000

852 700	R 20 2.1 D	D 12 1979 > 12 1983	4 Cyl	2068cc	46kW	(63ps)
J8S 330 / 800	Master T28 2.1 D	D 09 1980 > 09 1997	4 Cyl	2068cc	44kW	(60ps)
J8S 600 / 704 / 784	R 21 2.1 D	D 04 1992 > 12 1994	4 Cyl	2068cc	46-56kW	(63-76ps)
J8S 604	R 21 2.1 TD	D 04 1992 > 12 1995	4 Cyl	2068cc	65-68kW	(88-92ps)
J8S 620	Trafic 2.1 D	D 09 1994 > 10 1997	4 Cyl	2068cc	47kW	(64ps)
J8S 704 / 711	R 18 2.1 D	D 10 1980 > 02 1986	4 Cyl	2068cc	49kW	(67ps)
J8S 706 / 736	R 25 2.1 D	D 04 1988 > 12 1992	4 Cyl	2068cc	51kW	(70ps)
J8S 712	Fuego 2.1 TD	D 10 1982 > 07 1984	4 Cyl	2068cc	65kW	(88ps)
J8S 712	R 18 2.1 TD	D 04 1984 > 02 1986	4 Cyl	2068cc	65kW	(88ps)

 11-01907-000 CH 51,000 B- 4,200 TL 92,900  28,00x75,00		91-09907-000 1 2,000  MoP 2 2,000  CR 3 4,000 		Ø 86,000	31-03907-000
Chrysler ve Renault ile Ortak Motor					






	K=93,55 L=166,00 H=93,05	WS		51-95907-000	71-07907-000
--	--------------------------------	----	--	---------------------	---------------------

	K=93,55 L=166,00 H=93,05	WS		51-95908-000	71-07911-000
--	--------------------------------	----	--	---------------------	---------------------



86,000






J8S 174	R 18 2.1 TD	D	03 1986	> 03 1992	4 Cyl	2068cc	65kW	(88ps)
J8S 240	R 20 2.1 TD	D	10 1982	> 12 1983	4 Cyl	2068cc	63-65kW	(86-88ps)
J8S 240 / 708 / 774 / 814	Espace I 2.1 TD	D	10 1984	> 12 1990	4 Cyl	2068cc	65kW	(88ps)
J8S 610 / 612 / 772 / 776 / 778	Espace II 2.1 TD	D	01 1991	> 09 1996	4 Cyl	2068cc	65-68kW	(88-92ps)
J8S 702	R 30 2.1 TD	D	10 1981	> 12 1983	4 Cyl	2068cc	63kW	(86ps)
J8S 708 / 738	R 25 2.1 TD	D	06 1989	> 12 1992	4 Cyl	2068cc	63kW	(86ps)
J8S 714 / 742 / 746 / 786 / 788 / 814	R 21 2.1 TD	D	06 1990	> 12 1995	4 Cyl	2068cc	63-65kW	(86-88ps)
J8S 758	Trafic 2.1 D	D	09 1994	> 10 1997	4 Cyl	2068cc	47kW	(64ps)
J8S 760	Safrane 2.1 TD	D	04 1992	> 09 1996	4 Cyl	2068cc	66kW	(90ps)

	11-01908-000 CH 50,990 B- 4,000 TL 93,000	AP	91-09908-000 1 2,500  Mo 2 2,500  CR 3 4,000 		Ø 86,000	31-03908-000
 28,00x75,00						
Chrysler ve Renault ile Ortak Motor						

	K=93,55 L=166,00 H=93,05	WS			51-95908-000	71-07908-000
--	--------------------------------	----	--	--	--------------	--------------

87,000

G9T 710	Avantime 2.2 dCi 16V	D	12 2001	> 12 2003	4 Cyl	2188cc	85kW	(115ps)
G9T 710	Espace III 2.2 dCi 16V	D	07 2000	> 10 2002	4 Cyl	2188cc	85kW	(115ps)
G9T 720 / 722 / 750	Master II 2.2 dCi 16V	D	05 2000	> 10 2006	4 Cyl	2188cc	66kW	(90ps)

	11-02180-000 CH 54,530 VD1 1,600 VD2 2,000 B- 17,500 BØ 40,400 TL 84,200	AP	91-09170-000 1 3,000  MoP 2 1,750  P 3 2,500  P	0,06/0,040mm	Ø 87,000 Ø 87,500	31-04180-000 31-04180-050
 31,00x65,00						
Nissan, Opel ve Renault ile Ortak Motor						

	K=90,00 L=167,00 H=5,00 D=91,50	DS			51-65955-000	
--	--	----	--	--	--------------	--



87,010

G9T 605 / 700 / 702 / 703 / 706 / 707	Laguna Grandtour II 2.2 dCi	D 03 2001 >	4 Cyl	2188cc	110kW	(150ps)
G9T 605 / 700 / 702 / 703 / 706 / 707	Laguna II 2.2 dCi	D 03 2001 > 10 2007	4 Cyl	2188cc	110kW	(150ps)
G9T 606 / 607 / 700 / 702 / 703	Vel Satis 2.2 dCi	D 03 2002 >	4 Cyl	2188cc	110kW	(150ps)
G9T 642 / 643 / 645 / 742 / 743	Espace IV 2.2 dCi 16V	D 11 2002 >	4 Cyl	2188cc	110kW	(150ps)

<p>11-02188-000 CH 54,530 VD1 1,600 VD2 2,000 B- 17,500 BØ 40,400 TL 84,200</p> <p>31,00x65,00</p>	AP YS	<p>91-09170-000</p> <p>1 3,000 MoP</p> <p>2 1,750 P</p> <p>3 2,500 P</p>	0.06 to 0.4mm	<p>Ø 87,010</p> <p>Ø 87,510</p>	<p>31-04188-000</p> <p>31-04188-050</p>
--	----------	--	---------------	---------------------------------	---

88,000

829.00 / 01	R 18 2.0	B 11 1979 > 00 1985	4 Cyl	1995cc	76kW	(103ps)
J5R A7	Trafic P 862	B 00 1983 >	4 Cyl	1995cc	61kW	(83ps)
J6R 234	Espace I 2.0	B 07 1984 > 12 1990	4 Cyl	1995cc	76-81kW	(103-110ps)
J6R 706 / 707	R 25 2.0	B 01 1984 > 01 1992	4 Cyl	1995cc	74-79kW	(101-108ps)
J7T 770	Espace I 2.2i	B 07 1986 > 12 1990	4 Cyl	1995cc	79-81kW	(107-110ps)
J7T 772	Espace II 2.2i	B 01 1991 > 09 1996	4 Cyl	1995cc	81kW	(110ps)

<p>11-02160-000 CH 40,500 B+ 1,500 TL 67,000</p> <p>23,00x75,00</p>		<p>91-09160-000</p> <p>1 1,750 CR</p> <p>2 2,000 St</p> <p>3 4,000 CrP</p>		<p>Ø 88,000</p>	<p>31-04160-000</p>
---	--	--	--	-----------------	----------------------------







Citroen, Peugeot ve Renault ile Ortak Motor


<p>K=93,60 L=148,50 H=93,06 D=104,00</p>	WF			<p>51-05888-000</p>	<p>71-07097-000</p>
--	----	--	--	----------------------------	----------------------------


<p>K=93,53 L=140,50 H=93,10 D=104,00</p>	WF			<p>51-05909-000</p>	<p>71-08160-000</p>
--	----	--	--	----------------------------	----------------------------









89,000											
G9U 632 Euro 4		Master II 2.5 dCi		D 08 2006 > 03 2010		4 Cyl		2463cc		88-107kW (120-145ps)	
G9U 650 Euro 4		Master II 2.5 dCi 16V		D 10 2003 > 03 2010		4 Cyl		2463cc		74-88kW (101-120ps)	

  11-02153-000 CH 53,075 VD1 1,500 VD2 2,000 B- 16,130 BØ 48,000 TL 83,090  31,00x65,00	AP	91-09149-000 1 3,000  CrP 2 1,750  P 3 2,500  CrP			Ø 89,000 Ø 89,500	31-04153-000 31-04153-050

	K=92,50 L=164,00	DS			51-65152-000	
--	---------------------	----	--	--	---------------------	--


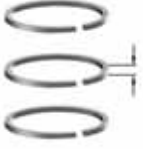
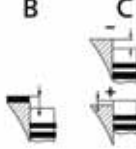

	K=92,00 L=168,00 H=5,00 D=93,50	DS			51-65807-000	
---	--	----	--	--	---------------------	--

89,000											
G9U 720 / 724 / 750 / 754 Euro 3		Master II 2.5 dCi 16V		D 10 2003 > 10 2006		4 Cyl		2463cc		73-84kW (99-115ps)	
G9U 730 Euro 3		Trafic II 2.5 dCi 16V		D 06 2002 >		4 Cyl		2463cc		99kW (135ps)	

  11-02159-000 CH 53,030 VD1 1,650 VD2 1,900 B- 17,850 BØ 43,200 TL 83,090  31,00x65,00	AP	91-09159-000 1 2,500  MoP 2 1,750  P 3 2,500  CrP		(+0,35/+0,60)	Ø 89,000 Ø 89,500	31-04159-000 31-04159-050

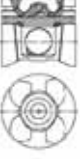




	K=92,50 L=164,00	DS			51-65152-000	
--	---------------------	----	--	--	---------------------	--

	K=92,00 L=168,00 H=5,00 D=93,50	DS			51-65807-000	
--	--	----	--	--	---------------------	--

	Type			
---	------	---	--	---






89,000




Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter D 06 2002 > 4 Cyl 2463cc 99kW (135ps)

	11-02159-001 CH 52,830 VD1 1,650 VD2 1,900 B- 17,850 BØ 43,200 TL 83,090	AP	91-09159-000 1 2,500  MoP 2 1,750  P 3 2,500  CrP	(+0,35/+0,60)	Ø 89,000 Ø 89,500	31-04159-001 31-04159-051
	31,00x65,00	CH -0,20 mm				
Nissan, Opel ve Renault ile Ortak Motor						

93,000

Sofim 2.5 Duz Dogal Emisli Master 2.5D D > 4 Cyl 2499cc 62kW (85ps)

	11-01684-000 CH 54,000 B- 2,200 TL 89,000	AP HA	91-09689-000 1 3,000  CrP 2 2,000  P 3 3,000  CrP	1,20mm conta ile (+0,40/+0,50) 1,30mm conta ile (+0,51/+0,60) 1,40mm conta ile (+0,61/+0,70)	Ø 93,000 Ø 93,400 Ø 93,600	31-03684-000 31-03684-040 31-03684-060
	32,00x68,00					
Fiat / Iveco ve Renault ile Ortak Motor						

	K=96,00 L=167,00 H=5,00 D=98,90	DS			51-65400-000	
	K=96,10 L=167,00 H=5,00 D=98,90	DS +0,10			51-65400-010	
	K=96,20 L=167,00 H=5,00 D=98,90	DS +0,20			51-65400-020	



93,000										
8140.27.2582	B 90	D	01	1986	>	07	1996	4 Cyl	2499cc	68-78 kW (92-106 ps)
8140.27.2582	Master 2.5 TD	D	01	1986	>	07	1996	4 Cyl	2499cc	68-78 kW (92-106ps)
8140.27.2700	Master 2.5 TD	D	09	1980	>	00	1993	4 Cyl	2499cc	69-76 kW (94-103 ps)

<p>11-01685-000 CH 58,750 B- 18,000 BØ 38,000 TL 96,750</p> <p>32,00x78,00</p>	AP	<p>91-09689-000</p> <p>1 3,000 CrP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>	<p>Ø 93,000</p> <p>Ø 93,400</p> <p>Ø 93,600</p>	<p>31-03685-000</p> <p>31-03685-040</p> <p>31-03685-060</p>
	PDB			
Alfa Romeo, Fiat / Iveco ve Renault ile Ortak Motor				

<p>K=96,00 L=167,00 H=5,00 D=98,90</p>	DS			51-65400-000
<p>K=96,10 L=167,00 H=5,00 D=98,90</p>	DS +0,10			51-65400-010
<p>K=96,20 L=167,00 H=5,00 D=98,90</p>	DS +0,20			51-65400-020
<p>K=96,06 L=171,00 H=5,00 D=98,90</p>	DS			51-65401-000
<p>K=96,50 L=171,00 H=6,00 D=99,40</p>	DS +0,50			51-65401-050



93,000

8140.58 U / 68 U	Master T30 2.4 D	D 07 1980 >	4 Cyl	2445cc	49-53kW	(67-72ps)
8140.61.200	Master T35 2.4 D	D 08 1980 >	4 Cyl	2445cc	53-60kW	(72-82ps)
8140.61.2300	Master P28 2.4 D	D 09 1980 > 11 1990	4 Cyl	2445cc	52-55kW	(71-75ps)
8140.61.2300	Master T30 2.4 D	D 01 1985 > 09 1997	4 Cyl	2445cc	49-55kW	(71-75ps)
8140.61.2300	Master T35 2.4 D	D 08 1980 > 08 1989	4 Cyl	2445cc	52-55kW	(71-75ps)
8140.61.2300 / S8U 731	Master T28 2.4 D	D 09 1980 > 09 1997	4 Cyl	2445cc	52-55kW	(71-75ps)
8140.61.235	B 70	D 01 1983 > 12 1990	4 Cyl	2445cc	53kW	(72ps)
8140.61.235	Master 2.4 D	D 01 1983 > 12 1990	4 Cyl	2445cc	53kW	(72ps)
8140.61.240 / S8U 730	Trafic 2.4 D	D 10 1981 > 01 1989	4 Cyl	2445cc	50-55kW	(68-75ps)
S8U 720 / 722	Trafic 2.5 D	D 09 1980 > 02 1989	4 Cyl	2445cc	51-55kW	(69-75ps)
S8U 730 / 731	Master T35 2.4 D	D 08 1980 > 08 1989	4 Cyl	2445cc	50-55kW	(68-75ps)
S8U 731	Master T30 2.4 D	D 08 1980 > 08 1989	4 Cyl	2445cc	52-55kW	(71-75ps)

<p>11-01686-000 CH 55,000 B- 2,200 TL 90,000</p> <p>32,00x75,00</p> <p>Alfa Romeo, Fiat / Iveco, Renault ve Seat ile Ortak Motor</p>	AP	91-09686-000 1 3,000 CR 2 2,000 P 3 4,000 CR		Ø 93,000 Ø 93,400 Ø 93,600	31-03686-000 31-03686-040 31-03686-060
	HA CP	98-09686-000 1 3,000 CrP 2 2,000 P 3 4,000 CrP			38-03686-000 38-03686-040 38-03686-060
		99-09686-000 1 3,000 CR St 2 2,000 Fe 3 4,000 CR			39-03686-000 39-03686-040 39-03686-060
<p>K=96,00 L=167,00 H=5,00 D=98,90</p>	DS			51-65400-000	
<p>K=96,10 L=167,00 H=5,00 D=98,90</p>	DS +0,10			51-65400-010	
<p>K=96,20 L=167,00 H=5,00 D=98,90</p>	DS +0,20			51-65400-020	
<p>K=96,06 L=167,30</p>	DS			51-65452-000	



93,000

8140.27.2560 / S9U 714	Master T28 2.5 TD	D 01 1994 > 09 1997	4 Cyl	2499cc	69kW	(94ps)
8140.47.2530 / 2585 / 2590 Euro1	B 120	D 07 1994 > 07 1996	4 Cyl	2499cc	85kW	(116ps)
8140.47.2530/2700/2711 / 2721/2785Euro1	Master 2.5 TD	D 10 1991 > 07 1996	4 Cyl	2499cc	85kW	(116ps)
S9U 714	Master T35 2.5 TD	D 08 1989 > 07 1998	4 Cyl	2499cc	69kW	(94ps)





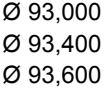

<p>11-01687-000 CH 58,750 B- 18,400 BØ 38,000 TL 96,750</p> <p>32,00x78,00</p>	<p>AP YS</p> <p>PDB</p>	<p>91-09689-000 1 3,000 CrP 2 2,000 P 3 3,000 CrP</p>	<p>Ø 93,000 Ø 93,400 Ø 93,600</p>	<p>31-03687-000 31-03687-040 31-03687-060</p>
	<p>Fiat / Iveco ve Renault ile Ortak Motor</p>			

<p>K=96,00 L=167,00 H=5,00 D=98,90</p>	DS			51-65400-000
<p>K=96,10 L=167,00 H=5,00 D=98,90</p>	DS +0,10			51-65400-010
<p>K=96,20 L=167,00 H=5,00 D=98,90</p>	DS +0,20			51-65400-020
<p>K=96,06 L=171,00 H=5,00 D=98,90</p>	DS			51-65401-000
<p>K=96,50 L=171,00 H=6,00 D=99,40</p>	DS +0,50			51-65401-050

	Type				
---	------	---	--	---	---

93,000

8140.21.200 / 235	B 90	D 01 1986 > 07 1996	4 Cyl	2445cc	68kW	(92ps)
8140.21.235	Master 2.4 TD	D 01 1986 > 06 1994	4 Cyl	2445cc	68kW	(92ps)

	11-01688-000 CH 59,650 B- 14,800 BØ 52,000 TL 97,650	AP	91-09689-000 1 3,000  CrP 2 2,000  P 3 3,000  CrP		31-03688-000 31-03688-040 31-03688-060
	32,00x75,20				
Alfa Romeo, Fiat / Iveco ve Renault ile Ortak Motor					

	K=96,06 L=171,00 H=5,00 D=98,90	DS			51-65401-000
--	--	----	--	--	---------------------

	K=96,50 L=171,00 H=6,00 D=99,40	DS +0,50			51-65401-050
---	--	-------------	--	--	---------------------



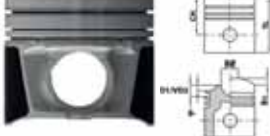
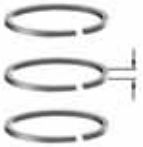
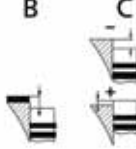

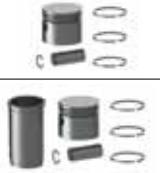
94,400

8140.23.2585 Euro 2	B 110	D 06 1996 > 06 1999	4 Cyl	2798cc	76kW	(103ps)
8140.43.2585 Euro 2	B 120	D 10 1991 > 06 2001	4 Cyl	2798cc	90kW	(122ps)
8140.43.3700 / S9W 702 Euro 2	Master 2.8 dTi	D 10 1997 > 09 2003	4 Cyl	2798cc	84-90kW	(114-122ps)
S9W 700 Euro 2	Master T28 2.8 dTi	D 10 1997 >	4 Cyl	2798cc	84kW	(114ps)

<p>11-01690-000 CH 58,750 B- 19,450 BØ 39,300 TL 96,750</p> <p>32,00x78,00</p>	<p>AP YS</p>	<p>91-09690-000 1 3,000 CR 2 2,000 P 3 3,000 CR</p>	<p>1,20mm conta ile (+0,40/+0,50) 1,30mm conta ile (+0,51/+0,60) 1,40mm conta ile (+0,61/+0,70) 1,50mm conta ile (+0,71/+0,80)</p>	<p>Ø 94,400 Ø 94,800 Ø 95,000</p>	<p>31-03690-000 31-03690-040 31-03690-060</p>

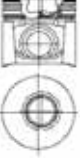




<p>K=97,50 L=167,00 H=5,10 D=100,90</p>	DS			51-65453-000	
---	----	--	--	---------------------	--

<p>K=98,00 L=167,00 H=6,00 D=101,35</p>	DS +0,50			51-65453-050	
---	-------------	--	--	---------------------	--

	Type				
---	-------------	---	--	---	---

94,400

8140.23.2585 Euro 2	B 110	D 06 1996 > 06 1999	4 Cyl	2798cc	76kW	(103ps)
8140.43.2585 Euro 2	B 120	D 10 1991 > 06 2001	4 Cyl	2798cc	90kW	(122ps)
8140.43.3700 / S9W 702 Euro 2	Master 2.8 dTi	D 10 1997 > 09 2003	4 Cyl	2798cc	84-90kW	(114-122ps)
S9W 700 Euro 2	Master T28 2.8 dTi	D 10 1997 >	4 Cyl	2798cc	84kW	(114ps)

	11-01691-000 CH 58,750 B- 19,450 BØ 39,300 TL 87,600	AP YS	91-09691-000 1 2,500  CR 2 2,000  P 3 2,500  CrP	1,20mm Conta ile +0,40/+0,50 1,30mm Conta ile +0,51/+0,60 1,40mm Conta ile +0,61/+0,70	Ø 94,400 Ø 94,800 Ø 95,000	31-03691-000 31-03691-040 31-03691-060
	32,00x72,00	Fiat / Iveco, Opel ve Renault ile Ortak Motor				

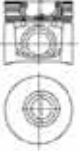




	K=97,50 L=167,00 H=5,10 D=100,90	DS			51-65453-000	
---	---	----	--	--	---------------------	--

	K=98,00 L=167,00 H=6,00 D=101,35	DS +0,50			51-65453-050	
--	---	-------------	--	--	---------------------	--

	Type				
---	------	---	--	---	---

94,400

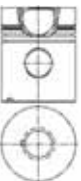




8140.43S.2585 Euro2 Mascott 130 D 10 2001 > 07 2004 4 Cyl 2798cc 92 kW (125 ps)

	11-01692-000 CH 58,750 B- 21,350 BØ 39,300 TL 87,600	AP YS	91-09691-000 1 2,500  CR 2 2,000  P 3 2,500  CrP	1,20 Conta ile +0,40/+0,50 1,30 Conta ile +0,51/+0,60 1,40 Conta ile +0,61/+0,70 1,50 Conta ile +0,71/+0,80	Ø 94,400 Ø 94,800 Ø 95,000	31-03692-000 31-03692-040 31-03692-060
	32,00x72,00	Citroen, Fiat / Iveco, Peugeot ve Renault ile Ortak Motor				


	K=97,50 L=167,00 H=5,10 D=100,90	DS			51-65453-000	
	K=98,00 L=167,00 H=6,00 D=101,35	DS +0,50			51-65453-050	

102,000

797.20 Trafic 75.130 D 06 1980 > 05 1991 6 Cyl 5496cc 89-113kW (121-154ps)
797.20 Trafic 95.130 D 06 1980 > 05 1991 6 Cyl 5496cc 89-113kW (121-154ps)






	11-01943-000 CH 77,820 B- 38,200 BØ 38,400 TL 123,820	AP	91-09942-000 1 3,000  MoP 2 2,500  P 3 5,000  CrP		Ø 102,000	31-03943-000
	36,00x86,00	Man, Renault, Renault Trucks (RVI) ve Saviem ile Ortak Motor				

	K=114,00 L=235,50 H+F=8,00+0,80 D=121,00	WF			51-05943-000	71-07943-000
	K=114,00 L=234,00 H+F=8,00+0,80 D=122,50	WF			51-05944-000	71-07325-000

	Type		B  C 		
---	------	---	--	---	---

80,000






K16 / 18K16	216 SI	B	>	4 Cyl	1589cc	kW	(ps)
K16 / 18K16	216 SLI	B	>	4 Cyl	1589cc	kW	(ps)
K16 / 18K16	218 16 vI IS	B	>	4 Cyl	1589cc	kW	(ps)
K16 / 18K16	220 VI	B	>	4 Cyl	1589cc	kW	(ps)
K16 / 18K16	420 I	B	>	4 Cyl	1589cc	kW	(ps)
K16 / 18K16	420 SI	B	>	4 Cyl	1589cc	kW	(ps)
K16 / 18K16	420 SLI	B	>	4 Cyl	1589cc	kW	(ps)

	11-01544-000 CH 22,700 VD1 2,300 VD2 2,500 B- 0,525 BØ 68,000 TL 45,650  18,00x52,60		91-09544-000 1 1,000  CrP St 2 1,200  P 3 2,000  CrP St		Ø 80,000 Ø 80,500	31-03544-000 31-03544-050
--	---	--	--	--	----------------------	--

	K=84,10 L=129,50 H=50,03 D=87,50	DF			51-35497-000	71-07544-000
--	---	----	--	--	---------------------	---------------------






80,000

Strok Boyu 0,20mm Kısa / Stroke Length 0,20mm Shorter > Cyl (ps)

	11-01544-001 CH 22,400 VD1 2,300 VD2 2,500 B- 0,525 BØ 68,000 TL 45,350  18,00x52,60	CH -0,20 mm	91-09544-000 1 1,000  CrP St 2 1,200  P 3 2,000  CrP St		Ø 80,000	31-03544-001
--	---	-------------	--	--	----------	---------------------

80,000

256T Range Rover II 2.5 TD 09 1994 > 09 2002 (136-139ps)

	11-02613-000 CH 39,450 VD1 2,500 TL 62,450  27,00x63,00	AP YS CP	91-09613-000 1 3,000  CrP 2 1,750  P 3 3,000  CrP	1. Conta ile 1,55mm +0,64/+0,78 2. Conta ile 1,68mm +0,79/+0,91 3. Conta ile 1,87mm +0,92/+1,08	Ø 80,000 Ø 80,250 Ø 80,500	31-04613-000 31-04613-025 31-04613-050
--	---	----------------	--	--	----------------------------------	---

Bmw, Opel ve Rover ile Ortak Motor


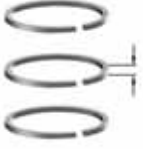
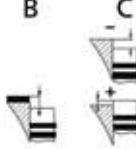







83,000

XUD9	218 D	D	10	1992	>	12	1994	4 Cyl	1905cc	47-52kW	(64-71ps)
XUD9	418 D	D	09	1991	>	04	1995	4 Cyl	1905cc	47-52kW	(64-71ps)






<p>11-01879-000 CH 46,800 B- 2,200 TL 84,300</p> <p>25,00x72,00</p>	<p>91-09879-000</p> <p>1 2,000 CR</p> <p>2 2,000 CR</p> <p>3 3,000 CR</p>	<p>1,49mm Conta ile (+0,54/+0,35) 1,61mm Conta ile (+0,65/+0,77) 1,73mm Conta ile (+0,77/+0,82)</p>	<p>Ø 83,000</p> <p>Ø 83,200</p> <p>Ø 83,500</p> <p>Ø 83,800</p> <p>Ø 84,000</p>	<p>31-03879-000</p> <p>31-03879-020</p> <p>31-03879-050</p> <p>31-03879-080</p> <p>31-03879-100</p>

<p>K=86,00 L=153,50 H=4,80 D=89,00</p>	DS				51-65820-000
<p>K=86,04 L=153,50</p>	DS				51-65879-000
<p>K=86,54 L=153,50</p>	DS +0,50				51-65879-050
<p>K=85,66 L=153,50 H=3,90 D=88,45</p>	DS				51-65885-000
<p>K=86,15 L=153,50 H=3,90 D=88,45</p>	DS +0,50				51-65885-050

	<p>Type</p>		<p>B</p> 	<p>C</p> 		
						

84,000

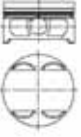




M57D30 Range Rover III 3.0 Td6 D 03 2002 > 6 Cyl 2926cc 135kW (184ps)

	<p>11-02615-000 CH 47,000 VD1 1,360 B- 16,500 BØ 41,550 TL 71,000</p>  <p>30,00x68,00</p>	<p>AP YS</p>	<p>91-09606-000 1 3,000  CrP 2 2,000  P 3 3,000  CrP</p>	<p>1. Kertik conta ile +0,80/+0,90 2. Kertik conta ile +0,90/+1,00</p>	<p>Ø 84,000 Ø 84,250 Ø 84,500</p>	<p>31-04615-000 31-04615-025 31-04615-050</p>

	<p>K=87,00 L=149,00 H=6,00 D=88,50</p>	<p>DS</p>			<p>51-65158-000</p>	
--	--	-----------	--	--	----------------------------	--

92,000






M62 B44 Range Rover III 4.4i B 09 2002 > 8 Cyl 4395cc 210kW (286ps)

	<p>11-02611-000 CH 31,300 VD1 2,700 TL 53,300</p>  <p>22,00x60,00</p>	<p>HA</p>	<p>91-09611-000 1 1,500  CR 2 1,500  P 3 2,000  CR</p>		<p>Ø 92,000 Ø 92,250 Ø 92,500</p>	<p>31-04611-000 31-04611-025 31-04611-050</p>

	Type				
---	------	---	--	---	---

79,000






A16 LET Euro 5 9-5 II 1.6 Turbo 16V B 09 2010 > 4 Cyl 1598cc 132kW (180ps)

	11-01912-000 CH 27,500 B+ 1,750 BØ 66,500 TL 44,500	HA	91-09216-000 1 1,200  NT St 2 1,200  P 3 2,000  NiP St		Ø 79,000 Ø 79,500	31-03912-000 31-03912-050
	19,00x53,00					
Opel ve Saab ile Ortak Motor						

	K=82,00 L=125,00 H=5,00 D=83,50	DS			51-65777-000	
--	--	----	--	--	---------------------	--






80,500

Z18XE 9-3 1.8i 16V B 09 2004 > 4 Cyl 1796cc 90-92kW (122-125ps)

	11-02219-000 CH 24,100 TL 44,700		91-09219-000 1 1,200  CR St 2 1,200  P 3 2,000  CrP St		Ø 80,500 Ø 81,000 Ø 81,500	31-04219-000 31-04219-050 31-04219-100
	18,00x55,00					
Opel ve Saab ile Ortak Motor						

81,600






B258I 900 II 2.5i 24V B 09 1993 > 10 1998 6 Cyl 2498 cc 125kW (170ps)

	11-02218-000 CH 30,450 VD1 0,630 B+ 2,000 TL 51,050		91-09218-000 1 1,500  CrP 2 1,500  P 3 3,000  CrP St		Ø 81,600 Ø 82,100 Ø 82,600	31-04218-000 31-04218-050 31-04218-100
	21,00x56,00					
Opel ve Saab ile Ortak Motor						



82,000












Z19 DT 9-3 1.9 TiD 16V D 09 2004 > 4 Cyl 1910cc 88kW (120ps)

 <p>11-02281-000 CH 46,500 VD1 0,500 B- 17,500 BØ 37,500 TL 72,500</p>  <p>26,00x61,00</p> <p>Alfa Romeo, Fiat / Iveco, Lancia, Opel, Saab ve Suzuki ile Ortak Motor</p>	<p>AP</p> <p>PDB</p> <p>AA=22,35 mm</p>	<p>91-09399-000</p> <p>1 2,000  CkP</p> <p>2 2,000  P</p> <p>3 2,000  NT St</p>	<p>0,77-0,87mm Conta ile (+0,014/+0,104)</p> <p>0,87-0,97mm Conta ile (+0,105/+0,205)</p> <p>0,97-1,07mm Conta ile (+0,236/+0,294)</p>	<p>Ø 82,000</p> <p>Ø 82,400</p> <p>Ø 82,600</p>	<p>31-04281-000</p> <p>31-04281-040</p> <p>31-04281-060</p>
	<p>DS</p>	<p>51-65268-000</p>			

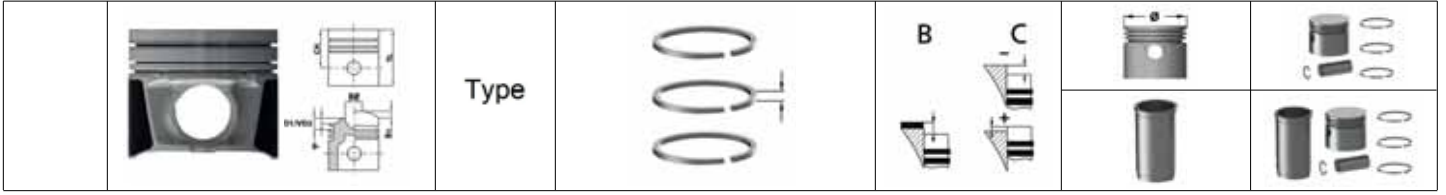
 <p>K=85,00 L=155,00 H=5,00 D=86,00</p>	<p>DS</p>	<p>51-65268-000</p>
---	-----------	---------------------

83,000

A 20 DTH 9-5 II 2.0 TiD 16V D 09 2010 > 4 Cyl 1956cc 118kW (160ps)

 <p>11-02197-000 CH 46,630 VD1 1,170 VD2 1,220 B- 15,800 BØ 43,500 TL 72,630</p>  <p>29,98x67,00</p> <p>Alfa Romeo, Fiat / Iveco, Jeep, Lancia, Nissan, Opel ve Saab ile Ortak Motor</p>	<p>AP</p> <p>YS</p>	<p>91-09790-000</p> <p>1 1,500  CkP</p> <p>2 1,500  P</p> <p>3 2,000  NT St</p>	<p>0,95mm conta ile (0,11/0,23) 1,02mm conta ile (0,24/0,33) 1,15mm conta ile (0,34/0,43)</p>	<p>Ø 83,000</p> <p>Ø 83,400</p>	<p>31-04197-000</p> <p>31-04197-040</p>
	<p>AP</p>	<p>98-09790-000</p> <p>1 1,500  CrP St</p> <p>2 1,500  P</p> <p>3 2,000  CR St</p>	<p>38-04197-000</p> <p>38-04197-040</p>		
	<p>YS</p>	<p>99-09790-000</p> <p>1 1,500  NtPvD St</p> <p>2 1,500  P</p> <p>3 2,000  NT St</p>	<p>39-04197-000</p>		

 <p>K=86,00 L=155,00 H=5,00 D=87,50</p>	<p>DS</p>	<p>51-65778-000</p>
---	-----------	---------------------



86,000

A20NHT 9-5 II 2.0 Turbo 16V B 09 2010 > 4 Cyl 1998cc 162kW (220ps)



11-02234-000




CH 31,000
VD1 1,750
VD2 2,500
B+ 5,700
B- 8,850
BØ 34,000
TL 59,250



23,00x54,70

YS
HA

99-09823-000

1 1,200  NT St
2 1,500  P
3 2,000  NtP St

Ø 86,000
Ø 86,500

39-04234-000
39-04234-050

Opel ve Saab ile Ortak Motor



65,000											
100 GL.3C.0	Ibiza 0.9 Junior	B	06	1984	>	05	1993	4 Cyl	843cc	33kW	(45ps)
100 GL.3C.0	Marbella 0.8	B	00	1982	>			4 Cyl	843cc	33kW	(45ps)
100 GL.3C.0 / 1000 GL7.000	Fura 0.9	B	00	1984	>			4 Cyl	843cc	33kW	(45ps)
1000 GL7.000	Ibiza 0.9	B	06	1984	>	05	1993	4 Cyl	843cc	32kW	(44ps)
100GL.000 / 064 / 0N.0 / 9N.0	127	B	05	1972	>	12	1980	4 Cyl	843cc	33kW	(45ps)

<p>11-01390-000 CH 30,750 TL 61,250</p>	<p>20,00x54,00</p>	<p>91-09390-000</p> <p>1 1,750 CrP</p> <p>2 2,000 P</p> <p>3 3,947 CrP</p>	<p>Ø 65,000</p> <p>Ø 65,200</p> <p>Ø 65,400</p> <p>Ø 65,600</p> <p>Ø 65,800</p>	<p>31-03390-000</p> <p>31-03390-020</p> <p>31-03390-040</p> <p>31-03390-060</p> <p>31-03390-080</p>

<p>K=68,04 L=115,00</p>	DS			51-65390-000
<p>K=69,04 L=115,00</p>	DS +1,00			51-65390-100







67,100											
AER	Cordoba 1.0i	B	06	1997	>	06	1999	4 Cyl	999cc	37kW	(50ps)
AER	Ibiza 1.0i	B	09	1996	>	06	1999	4 Cyl	999cc	37kW	(50ps)
AER / ALL	Arosa 1.0i	B	02	1997	>	09	1999	4 Cyl	999cc	37kW	(50ps)

<p>11-02322-000 CH 31,250 B- 5,650 BØ 51,500 TL 56,270</p>	<p>17,00x48,00</p>	<p>91-09312-000</p> <p>1 1,000 CR St</p> <p>2 1,200 P</p> <p>3 2,000 CR</p>	<p>Ø 67,100</p> <p>Ø 67,600</p>	<p>31-04322-000</p> <p>31-04322-050</p>









71,010

CBZA	Ibiza	B 09 2010 >	Cyl	1197cc	63kW	(86ps)
CBZA / CBZB	Toledo	B 07 2012 >	Cyl	1197cc	63-77kW	(86-105ps)
CBZB	Leon	B 02 2010 >	Cyl	1197cc	77kW	(105ps)

 11-01959-000 CH 28,940 VD1 2,000 B- 4,350 TL 46,940   19,00x42,00	HA	91-09106-000 1 1,200  Nt St 2 1,200  CrP 3 2,000  NiP St	Ø 71,010 Ø 71,260 Ø 71,510	31-03959-000 31-03959-025 31-03959-050
		Audi, Seat, Skoda ve Volkswagen ile Ortak Motor		

75,010







2G	Cordoba 1.3	02 1993 > 07 1994	4 Cyl	1272cc	40kW	(54ps)
2G / AAV	Ibiza 1.3	02 1993 > 08 1994	4 Cyl	1272cc	40kW	(54ps)

 11-01299-000 CH 42,870 VD1 1,500 VD2 1,650 B- 16,600 TL 69,870   20,00x54,00	CP	91-09299-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	Ø 75,010 Ø 75,260 Ø 75,510 Ø 75,760	31-03299-000 31-03299-025 31-03299-050 31-03299-075
		Seat ve Volkswagen ile Ortak Motor		

	K=78,00 L=133,00 H=4,50 D=81,00	DS	51-65277-000
--	--	----	---------------------

76,500

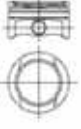




CFNA	Toledo 1.6 MPI	B 07 2012 >	4 Cyl	1598cc	77kW	(105ps)
------	----------------	-------------	-------	--------	------	---------

 11-02339-000 CH 29,300 VD1 2,760 B- 4,130 BØ 64,350 TL 47,200   17,00x45,80	HA	99-09313-000 1 1,200  NT St 2 1,200  NT St 3 2,000  NiP St	Ø 76,500	39-04339-000
		Seat, Skoda ve Volkswagen ile Ortak Motor		








76,510

BXW	Cordoba 1.4 SRE 16V	B	05 2006	>	11 2009	4 Cyl	1390cc	63kW	(86ps)
BXW	Toledo 1.4 SRE 16V	B	05 2006	>	05 2009	4 Cyl	1390cc	63kW	(86ps)
CGGB Euro 5 / BXW	Altea 1.4 SRE 16V	B	05 2006	>	06 2013	4 Cyl	1390cc	63kW	(85ps)
CGGB Euro 5 / BXW	Ibiza 1.4 SRE 16V	B	05 2006	>	11 2009	4 Cyl	1390cc	63kW	(86ps)
CGGB Euro 5 / BXW	Leon 1.4 SRE 16V	B	05 2010	>	12 2012	4 Cyl	1390cc	63kW	(85ps)

 <p>11-01282-000 CH 28,920 B- 2,280 TL 47,920</p>  <p>17,00x46,00</p>	HA	99-09313-000		<p>1 1,200  NT St</p> <p>2 1,200  NT St</p> <p>3 2,000  NiP St</p>	<p>Ø 76,510</p> <p>Ø 77,010</p>	<p>39-03282-000 39-03282-050</p>
		<p>Seat, Skoda ve Volkswagen ile Ortak Motor</p>				






76,510

CAXA	Toledo 1.4 TSI	B	07 2012	>		4 Cyl	1390cc	90kW	(122ps)
CAXC	Altea 1.4i TFSI 16V	B	11 2007	>		4 Cyl	1390cc	92kW	(125ps)
CAXC	Leon 1.4 TFSI 16V	B	11 2007	>	12 2012	4 Cyl	1390cc	92kW	(125ps)
CAXC	Toledo 1.4 TFSI 16V	B	11 2007	>	05 2009	4 Cyl	1390cc	92kW	(125ps)

 <p>11-01284-000 CH 29,200 VD1 0,800 VD2 3,580 B+ 2,000 B- 4,600 TL 50,210</p>  <p>19,00x52,00</p>	HA	91-09313-000		<p>1 1,200  NT St</p> <p>2 1,200  NT St</p> <p>3 2,000  NiP St</p>	<p>Ø 76,510</p> <p>Ø 77,010</p>	<p>31-03284-000 31-03284-050</p>
		<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>				

76,510






CAVE	Ibiza 1.4 FSI 16V	B	01 2009	>		4 Cyl	1390cc	132kW	(180ps)
CTHA / CAVA	Alhambra 1.4 TSI	B	06 2010	>		4 Cyl	1390cc	110kW	(150ps)
CTHE / CAVE	Ibiza 1.4 TSI 16V Cupra	B	01 2009	>		4 Cyl	1390cc	132kW	(180ps)

 <p>11-01287-000 CH 28,970 B+ 2,000 B- 4,570 TL 49,970</p>  <p>19,00x54,00</p>	AP	99-09326-000		<p>1 1,200  NT St</p> <p>2 1,500  P St</p> <p>3 2,000  NiP St</p>	<p>Ø 76,510</p> <p>Ø 77,010</p>	<p>39-03287-000 39-03287-050</p>
		<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>				

	Type				
---	-------------	---	--	---	---






76,510

ABU	Cordoba 1.6i	B	09 1993	> 08 1994	4 Cyl	1598cc	55kW	(75ps)
ABU	Ibiza 1.6i	B	02 1993	> 08 1994	4 Cyl	1598cc	55kW	(75ps)

	11-01300-000 CH 32,000 B- 8,700 TL 54,000	CP	91-09300-000 1 1,500  CR St 2 1,500  P 3 2,500  CrP St		Ø 76,510 Ø 76,760 Ø 77,010 Ø 77,260 Ø 77,510	31-03300-000 31-03300-025 31-03300-050 31-03300-075 31-03300-100
	17,00x52,00					
Seat ve Volkswagen ile Ortak Motor						






76,510


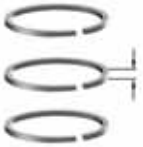
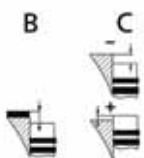
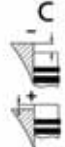
AFH / AQQ / AUB / BBZ	Cordoba 1.4i 16V	B	06 1997	> 06 1999	4 Cyl	1390cc	74kW	(101ps)
AFH / AQQ / AUB / BBZ	Ibiza 1.4i 16V	B	06 1997	> 06 1999	4 Cyl	1390cc	74kW	(101ps)
AFK / AQQ / AUB	Arosa 1.4i 16V	B	02 2000	> 09 2000	4 Cyl	1390cc	74kW	(101ps)
AHW / APE / AUA / AXP / BCA	Leon 1.4i 16V	B	01 2000	> 06 2006	4 Cyl	1390cc	55kW	(75ps)
AHW / AXP	Toledo 1.4i 16V	B	01 2000	> 05 2002	4 Cyl	1390cc	55kW	(75ps)
APE / AUA / BBY	Cordoba 1.4i 16V	B	09 1999	> 06 2000	4 Cyl	1390cc	55kW	(75ps)
APE / AUA / BBY	Ibiza 1.4i 16V	B	09 1999	> 06 2000	4 Cyl	1390cc	55kW	(75ps)
AUA	Inca 1.4i 16V	B	09 2000	> 06 2003	4 Cyl	1390cc	55kW	(75ps)

	11-02304-000 CH 28,920 VD1 2,323 B- 1,980 BØ 61,900 TL 49,920	AA=20,40 mm	91-09306-000 1 1,200  CR St 2 1,500  P 3 2,500  CrP St		Ø 76,510 Ø 77,010	31-04304-000 31-04304-050
	17,00x54,00					
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor						

76,510







ATN / AUS / AZD	Leon 1.6i 16V	B	06 2000	> 06 2006	4 Cyl	1600cc	77kW	(105ps)
AUS / AZD	Toledo 1.6i 16V	B	06 2000	> 04 2001	4 Cyl	1600cc	77kW	(105ps)

	11-02315-000 CH 29,270 B- 2,350 BØ 64,600 TL 50,270	AA=20,40 mm	91-09306-000 1 1,200  CR St 2 1,500  P 3 2,500  CrP St		Ø 76,510 Ø 77,010	31-04315-000 31-04315-050
	17,00x54,00					
Seat ve Volkswagen ile Ortak Motor						

	Type			
---	------	---	--	---

76,510







AEE	Inca 1.6i	B	06 1997	> 09 2000	4 Cyl	1598cc	55kW	(75ps)
AEE / ALM	Cordoba 1.6i	B	05 1997	> 12 1998	4 Cyl	1598cc	55kW	(75ps)
AEE / ALM	Ibiza 1.6i	B	09 1997	> 12 1998	4 Cyl	1598cc	55kW	(75ps)

	11-02321-000 CH 30,850 B- 8,000 TL 60,400	AA=20,40 mm	91-09302-000 1 1,200  NT 2 1,500  P 3 2,500  CrP St	Ø 76,510 Ø 77,010	31-04321-000 31-04321-050
	 17,00x51,85				
Seat, Skoda ve Volkswagen ile Ortak Motor					

	K=79,50 L=142,00 H=4,70 D=82,50	DS		51-65313-000
---	--	----	--	---------------------


79,500

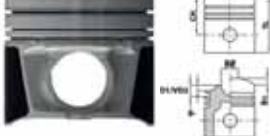
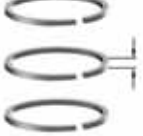






AMF	Arosa 1.4 TDI	D	10 1999	> 06 2004	3 Cyl	1422cc	55kW	(75ps)
AMF	Cordoba 1.4 TDI	D	10 2002	>	3 Cyl	1422cc	55kW	(75ps)
AMF	Ibiza 1.4 TDI	D	05 2002	> 12 2005	3 Cyl	1422cc	55kW	(75ps)

	11-02311-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 69,800	AP PDB	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1,53mm +0,81/+0,96 1,57mm +0,96/+1,01 1,61mm +1,01/+1,03	Ø 79,500 Ø 80,000	31-04311-000 31-04311-050
	 26,00x63,00	Cyl.1/2 to be used with 2312 000				
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor						






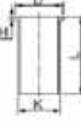
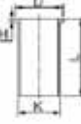

	K=82,57 L=151,80 H=4,70 D=85,40	DS		51-65303-000
--	--	----	--	---------------------

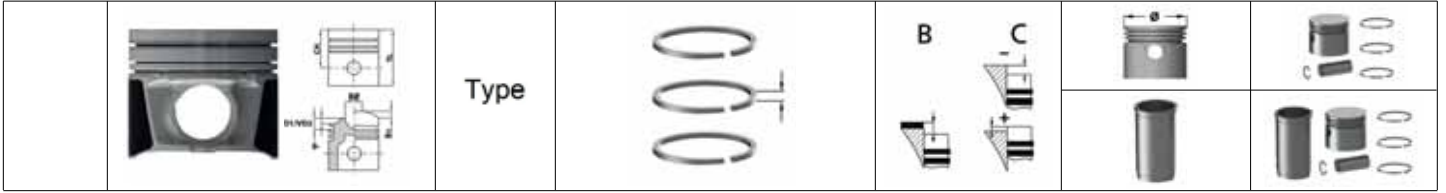
	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50		51-65303-050
--	--	-------------	--	---------------------

	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00		51-65303-100
--	--	-------------	--	---------------------

	<p>Type</p>		<p>B</p> 	<p>C</p> 		
						

79,500

Silindir 3 de Kullanılacak / To Cylinder 3				>	Cyl	cc	kW	(ps)
 <p>11-02312-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 69,800</p>  <p>26,00x63,00</p>	<p>AP</p> <p>PDB</p> <p>Cyl.3 to be used with 2311 000</p>	<p>91-09309-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>	<p>1,53mm +0,81/+0,96 1,57mm +0,96/+1,01 1,61mm +1,01/+1,03</p>		<p>Ø 79,500 Ø 80,000</p>	<p>31-04312-000 31-04312-050</p>		
<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>								
 <p>K=82,57 L=151,80 H=4,70 D=85,40</p>	<p>DS</p>				<p>51-65303-000</p>			
 <p>K=83,07 L=151,80 H=6,00 D=85,90</p>	<p>DS</p> <p>+0,50</p>				<p>51-65303-050</p>			
 <p>K=83,57 L=151,80 H=6,00 D=86,40</p>	<p>DS</p> <p>+1,00</p>				<p>51-65303-100</p>			



79,510

CAYA / CFWA	IBIZA V SPORTCOUPE 1.2 TDI	05 2010	>	(75ps)
CAYA / CFWA	IBIZA V ST 1.2 TDI	04 2010	>	(75ps)
CAYA / CFWA	IBIZA V 1.2 TDI	05 2010	>	(75ps)
CAYB	ALTEA 1.6 TDI	11 2010	>	(90ps)
CAYB	LEON 1.6 TDI	11 2010	>	(90ps)
CAYB	TOLEDO IV 1.6 TDI	06 2013	>	(90ps)
CAYB / CAYC / CLHA / CLNA	ALTEA XL 1.6 TDI	11 2010	>	(90-105ps)
CAYB / CAYC / CLHA / CLNA	IBIZA V SPORTCOUPE 1.6 TDI	05 2009	>	(90-105ps)
CAYB / CAYC / CLHA / CLNA	IBIZA V ST 1.6 TDI	03 2010	>	(90-105ps)
CAYB / CAYC / CLHA / CLNA	IBIZA V 1.6 TDI	05 2009	>	(90-105ps)
CAYC / CLHA / CLNA	ALTEA 1.6 TDI	10 2009	>	(105ps)
CAYC / CLHA / CLNA	LEON SC 1.6 TDI	02 2013	>	(105ps)
CAYC / CLHA / CLNA	LEON ST 1.6 TDI	10 2013	>	(105ps)
CAYC / CLHA / CLNA	LEON ST 1.6 TDI 4Drive	04 2014	>	(105ps)
CAYC / CLHA / CLNA	LEON 1.6 TDI	02 2010	>	(105ps)
CAYC / CLHA / CLNA	TOLEDO IV 1.6 TDI	07 2012	>	(105ps)



11-01286-000
 CH 45,300
 B- 11,000
 BØ 49,000
 TL 68,130

26,00x66,00

AP
 YS

91-09627-000
 1 1,750 CkP
 2 2,000 P
 3 2,000 CrP

Ø 79,510
 Ø 80,010

31-03286-000
31-03286-050

Audi, Seat, Skoda ve Volkswagen ile Ortak Motor



79,510

AAZ	Cordoba 1.9 TD	D 09 1993 > 08 1997	4 Cyl	1896cc	55kW	(75ps)
AAZ	Ibiza 1.9 TD	D 02 1993 > 08 1997	4 Cyl	1896cc	55kW	(75ps)
AAZ	Toledo 1.9 TD	D 05 1991 > 04 1997	4 Cyl	1896cc	55kW	(75ps)

<p>11-01302-000 CH 45,650 B- 1,900 TL 71,700</p> <p>26,00x66,00</p>	AP	<p>91-09309-000</p> <p>1 1,750 CrP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>	<p>1. Centik 1,53mm (+0,66/+0,86) 2. Centik (1,57mm +0,87/+0,90) 3. Centik 1,61mm (+0,91/+1,02)</p>	<p>Ø 79,510</p> <p>Ø 79,760</p> <p>Ø 80,010</p> <p>Ø 80,510</p>	<p>31-03302-000</p> <p>31-03302-025</p> <p>31-03302-050</p> <p>31-03302-100</p>
	HA				
	CP				
<p>Audi, Seat ve Volkswagen ile Ortak Motor</p>					

<p>K=82,57 L=151,80 H=4,70 D=85,40</p>	DS			51-65303-000	
<p>K=83,07 L=151,80 H=6,00 D=85,90</p>	DS +0,50			51-65303-050	
<p>K=83,57 L=151,80 H=6,00 D=86,40</p>	DS +1,00			51-65303-100	



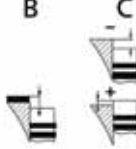




79,510

1Y	Cordoba 1.9 D	D 09 1993 > 06 1999	4 Cyl	1896cc	47kW	(64ps)
1Y	Ibiza 1.9 D	D 02 1993 > 06 1999	4 Cyl	1896cc	47kW	(64ps)
1Y	Inca 1.9 D	D 11 1995 > 06 2003	4 Cyl	1896cc	47kW	(64ps)
1Y	Toledo 1.9 D	D 05 1991 > 03 1999	4 Cyl	1896cc	47kW	(64ps)







<p>11-01309-000 CH 39,650 B- 1,900 TL 65,650</p> <p>24,00x64,00</p>	AP	<p>91-09309-000</p> <p>1 1,750 CrP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>	<p>1. centik 1,53mm conta ile (+0,66/+0,86) 2. centik 1,57mm conta ile (+0,87/+0,90) 3. centik 1,61mm conta ile (+0,91/+1,02)</p>	<p>Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510</p>	<p>31-03309-000 31-03309-025 31-03309-050 31-03309-100</p>
	CP				
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor					

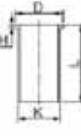


<p>K=82,50 L=155,00 H=5,10 D=85,60</p>	DS			51-65157-000	
<p>K=82,57 L=151,80 H=4,70 D=85,40</p>	DS			51-65303-000	
<p>K=83,07 L=151,80 H=6,00 D=85,90</p>	DS +0,50			51-65303-050	
<p>K=83,57 L=151,80 H=6,00 D=86,40</p>	DS +1,00			51-65303-100	

	Type				
---	------	---	--	---	---

79,510

1Z / AGR / AHU / ALH / AFN / ASV	Cordoba 1.9 TDI	D	07	1996	>	12	1996	4 Cyl	1896cc	66-81kW	(90-110ps)
1Z / AGR / AHU / ALH / AFN / ASV	Ibiza 1.9 TDI	D	07	1996	>	12	1996	4 Cyl	1896cc	66-81kW	(90-110ps)
1Z / AGR / AHU / ALH / AFN / ASV / AHF	Toledo 1.9 TDI	D	04	1995	>	12	1996	4 Cyl	1896cc	66-81kW	(90-110ps)
1Z / AHU / AFN / AVG	Alhambra 1.9 TDI	D	03	1996	>	07	1996	4 Cyl	1896cc	66-81kW	(90-110ps)
AEY	Cordoba 1.9 SDI	D	09	1995	>	06	1999	4 Cyl	1896cc	47kW	(64ps)
AEY	Ibiza 1.9 SDI	D	09	1995	>	06	1999	4 Cyl	1896cc	47kW	(64ps)
AEY	Inca 1.9 SDI	D	11	1995	>	09	2000	4 Cyl	1896cc	47kW	(64ps)
AGR / ALH / AHV / ASV	Leon 1.9 TDI	D	11	1999	>	09	2002	4 Cyl	1896cc	66-81kW	(90-110ps)






	11-02301-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800	AP	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1. centik 1,45mm conta ile (+0,91/+1,00) 2. centik 1,53mm conta ile (+1,00/+1,10) 3. centik 1,61mm conta ile (+1,10/+1,20)	Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510	31-04301-000 31-04301-025 31-04301-050 31-04301-100
	 26,00x66,00	PDB				
Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor		Cyl.1/2 to be used with 2302 000				




	K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	



79,510

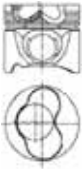




Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4 > Cyl cc kW (ps)

 <p>11-02302-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800</p>  <p>26,00x66,00</p> <p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP</p> <p>91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP</p> <p>1. centik 1,45mm conta ile (+0,91/+1,00) 2. centik 1,53mm conta ile (+1,00/+1,10) 3. centik 1,61mm conta ile (+1,10/+1,20)</p>	<p>Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510</p>	<p>31-04302-000 31-04302-025 31-04302-050 31-04302-100</p>
	<p>PDB</p> <p>Cyl.3/4 to be used with 2301 000</p>		

 <p>K=82,57 L=151,80 H=4,70 D=85,40</p>	<p>DS</p>	<p>51-65303-000</p>	
 <p>K=83,07 L=151,80 H=6,00 D=85,90</p>	<p>DS +0,50</p>	<p>51-65303-050</p>	
 <p>K=83,57 L=151,80 H=6,00 D=86,40</p>	<p>DS +1,00</p>	<p>51-65303-100</p>	






79,510

1Z / AGR / AHU / ALH / AFN / ASV	Cordoba 1.9 TDI	07 1996 > 12 1996	(90-110ps)
1Z / AGR / AHU / ALH / AFN / ASV	Ibiza 1.9 TDI	07 1996 > 12 1996	(90-110ps)
1Z / AGR / AHU / ALH / AFN / ASV / AHF	Toledo 1.9 TDI	04 1995 > 12 1996	(90-110ps)
1Z / AHU / AFN / AVG	Alhambra 1.9 TDI	03 1996 > 07 1996	(90-110ps)
AEY	Cordoba 1.9 SDI	09 1995 > 06 1999	(64ps)
AEY	Ibiza 1.9 SDI	09 1995 > 06 1999	(64ps)
AEY	Inca 1.9 SDI	11 1995 > 09 2000	(64ps)
AGR / ALH / AHV / ASV	Leon 1.9 TDI	11 1999 > 09 2002	(90-110ps)

 <p>11-02305-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800</p>  <p>26,00x66,00</p> <p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP</p> <p>91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP</p>	<p>Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510</p>	<p>31-04305-000 31-04305-025 31-04305-050 31-04305-100</p>
	<p>Cyl.1/2 to be used with 2306 000</p>		











79,510


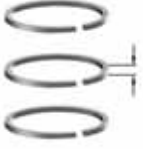
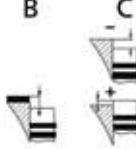





Silindir 3 / 4 de Kullanılacak	/ To Cylinder 3 / 4	>	Cyl	cc	kW	(ps)
 <p>11-02306-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800</p>  <p>26,00x66,00</p> <p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	AP	<p>91-09309-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>		<p>Ø 79,510</p> <p>Ø 79,760</p> <p>Ø 80,010</p> <p>Ø 80,510</p>	<p>31-04306-000</p> <p>31-04306-025</p> <p>31-04306-050</p> <p>31-04306-100</p>	
						Cyl.3/4 to be used with 2305 000

79,510

ARL / ASZ	Leon 1.9 TDI	09 2000	>	12 2005		(130-150ps)
ARL / ASZ	Toledo 1.9 TDI	10 2000	>	07 2004		(130-150ps)
ASZ	Alhambra 1.9 TDI	11 2002	>	11 2008		(130ps)
ASZ / BLT	Cordoba 1.9 TDI	10 2002	>			(130ps)
ASZ / BLT / BUK	Ibiza 1.9 TDI	11 2001	>			(130-160ps)






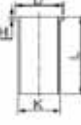
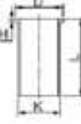

 <p>11-02313-000 CH 45,800 VD1 1,100 B- 17,900 BØ 38,000 TL 68,800</p>  <p>26,00x66,00</p> <p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP</p> <p>YS</p> <p>PDB</p> <p>Cyl. 1/2 to be used with 2314 000</p>	<p>91-09309-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>	<p>1,45mm +0,91/+1,00</p> <p>1,53mm +1,01/+1,10</p> <p>1,61mm +1,11/+1,20</p>	<p>Ø 79,510</p> <p>Ø 79,760</p> <p>Ø 80,010</p>	<p>31-04313-000</p> <p>31-04313-025</p> <p>31-04313-050</p>	

 <p>K=82,57 L=151,80 H=4,70 D=85,40</p>	DS				51-65303-000
 <p>K=83,07 L=151,80 H=6,00 D=85,90</p>	DS +0,50				51-65303-050
 <p>K=83,57 L=151,80 H=6,00 D=86,40</p>	DS +1,00				51-65303-100

	Type		B 	C 		
						

79,510

Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4 > Cyl cc kW (ps)

	<p>11-02314-000 CH 45,800 VD1 1,100 B- 17,900 BØ 38,000 TL 68,800</p> <p> 26,00x66,00</p> <p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP YS</p> <p>PDB</p> <p>Cyl. 3/4 to be used with 2313 000</p>	<p>91-09309-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>	<p>1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20</p>	<p>Ø 79,510 Ø 79,760 Ø 80,010</p>	<p>31-04314-000 31-04314-025 31-04314-050</p>
	<p>K=82,57 L=151,80 H=4,70 D=85,40</p>	DS			51-65303-000	
	<p>K=83,07 L=151,80 H=6,00 D=85,90</p>	DS +0,50			51-65303-050	
	<p>K=83,57 L=151,80 H=6,00 D=86,40</p>	DS +1,00			51-65303-100	


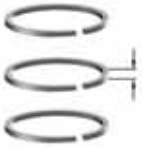
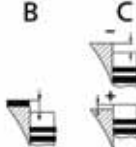

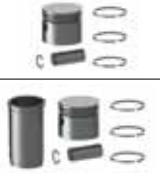


79,510

ANU	Alhambra 1.9 TDI	06 2000 > 03 2010	(90ps)
ATD / AXR	Cordoba 1.9 TDI	09 2002 >	(101ps)
ATD / AXR / BXJ	Ibiza 1.9 TDI	09 2001 >	(90-101ps)
AXR / BKC / BXE / BXF	Leon 1.9 TDI	10 2005 > 06 2006	(90-105ps)
BJB / BKC / BXE	Toledo 1.9 TDI	09 2004 > 09 2005	(105ps)
BJB / BKC / BXE / BXF	Altea 1.9 TDI	04 2004 > 09 2005	(90-105ps)






<p>11-02319-000 CH 45,800 VD1 0,650 B- 17,100 BØ 38,000 TL 68,800</p> <p>26,00x66,00</p>	<p>AP</p> <p>YS</p> <p>PDB</p> <p>Cyl. 1/2 to be used with 2320 000</p>	<p>91-09309-000</p> <p>1 1,750 CrP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>	<p>1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20</p>	<p>Ø 79,510</p> <p>Ø 79,760</p> <p>Ø 80,010</p>	<p>31-04319-000</p> <p>31-04319-025</p> <p>31-04319-050</p>
	<p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>				

<p>K=82,57 L=151,80 H=4,70 D=85,40</p>	DS			51-65303-000
<p>K=83,07 L=151,80 H=6,00 D=85,90</p>	DS +0,50			51-65303-050
<p>K=83,57 L=151,80 H=6,00 D=86,40</p>	DS +1,00			51-65303-100

	Type				
---	------	---	--	---	---

79,510

Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4 > Cyl cc kW (ps)

	11-02320-000 CH 45,800 VD1 0,650 B- 17,100 BØ 38,000 TL 68,800	AP YS PDB Cyl.3/4 to be used with 2319 000	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20	Ø 79,510 Ø 79,760 Ø 80,010	31-04320-000 31-04320-025 31-04320-050
 26,00x66,00		Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor				






	K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
--	--	----	--	--	---------------------	--

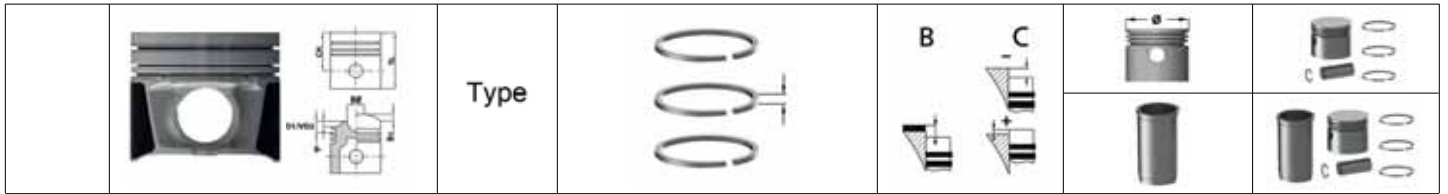
	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
---	--	-------------	--	--	---------------------	--

	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	
--	--	-------------	--	--	---------------------	--

81,000












CRLB Leon 2.0 TDI 12 2013 > (150ps)

	11-01283-000 CH 45,810 B- 12,900 BØ 50,900 TL 68,800	AP YS PDB	91-09628-000 1 1,750  CK 2 2,000  P 3 2,000  CR		Ø 81,000	31-03283-000
 26,00x66,00		Audi, Seat ve Volkswagen ile Ortak Motor				








81,000

CFFA / CFFB / CFGB / CFGC / CFFE	Alhambra 2.0 TDI	D	05	2011	>	4 Cyl	1968cc	85-130kW	(116-177ps)
CFHC	Altea 2.0 TDI 16V	D	09	2010	>	4 Cyl	1968cc	103kW	(140ps)
CFHD	Ibiza 2.0 TDI 16V	D	01	2010	>	4 Cyl	1968cc	105kW	(143ps)
CFJA	Altea 2.0 TDI 16V	D	09	2010	> 06 2013	4 Cyl	1968cc	125kW	(170ps)
CFJA	Leon 2.0 TDI 16V	D	05	2010	> 12 2012	4 Cyl	1968cc	125kW	(170ps)
CGLB	Exeo 2.0 TDI 16V	D	11	2011	>	4 Cyl	1968cc	125kW	(170ps)
CJCA	Exeo 2.0 TDI 16V	D	11	2011	>	4 Cyl	1968cc	105kW	(143ps)
CLCB / CFHC	Leon 2.0 TDI 16V	D	05	2010	> 12 2012	4 Cyl	1968cc	103kW	(140ps)

 <p>11-02344-000 CH 45,800 B- 13,100 BØ 50,880 TL 68,800</p>  <p>26,00x66,00</p> <p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP YS</p> <p>PDB</p>	<p>91-09298-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>	<p>1 kertik conta ile (0,91/1,00) 2 kertik conta ile (1,01/1,10) 3 kertik conta ile (1,11/1,20)</p>	<p>Ø 81,000</p> <p>Ø 81,500</p>	<p>31-04344-000</p> <p>31-04344-050</p>
		<p>98-09298-000</p> <p>1 1,750  CrP St</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>			<p>38-04344-000</p> <p>38-04344-050</p>
		<p>99-09298-000</p> <p>1 1,750  CrP St</p> <p>2 2,000  Fe</p> <p>3 3,000  CR</p>			<p>39-04344-000</p> <p>39-04344-050</p>

81,010

AJH / AWC	Alhambra 1.8i Turbo 20V	B	05	1998	> 02 2000	4 Cyl	1751cc	110kW	(150ps)
-----------	-------------------------	---	----	------	-----------	-------	--------	-------	---------

 <p>11-01296-000 CH 32,700 *CH 32,400 B- 2,050 *B- 2,050 BØ 70,000 *BØ 70,000 TL 53,700 *TL 53,400</p> <p>* For Oversize Piston Dimensions</p>  <p>20,00x59,00</p> <p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>91-09296-000</p> <p>1 1,500  MoP</p> <p>2 1,750  P</p> <p>3 2,000  CR</p>	<p>Ø 81,010</p> <p>Ø 81,260</p> <p>Ø 81,510</p>	<p>31-03296-000</p> <p>31-03296-025</p> <p>31-03296-050</p>



81,010

1.8 / ABS	Ibiza	B 03 1993 >	4 Cyl	1781cc	66kW	(90ps)
ABS / PF	Cordoba	B 09 1993 > 07 1994	4 Cyl	1781cc	66-75kW	(90-105ps)
ABS / PF	Toledo	B 03 1993 >	4 Cyl	1781cc	66kW	(90ps)
KT / PB	Cordoba	B 00 1991 >	4 Cyl	1781cc	82kW	(112ps)
KT / PB	Ibiza	B 00 1991 >	4 Cyl	1781cc	82kW	(112ps)
KT / PB	Toledo	B 00 1991 >	4 Cyl	1781cc	82kW	(112ps)
PF	Ibiza	B 00 1991 >	4 Cyl	1781cc	75kW	(105ps)
PF	Toledo	B 00 1991 >	4 Cyl	1781cc	75kW	(105ps)

<p>11-01307-000 CH 32,200 *CH 31,900 B+ 1,300 *B+ 1,300 B- 4,400 *B- 4,400 BØ 56,000 *BØ 56,000 TL 62,500 *TL 62,200</p> <p>* For Oversize Piston Dimensions</p> <p>20,00x57,00</p>	CP	<p>91-09307-000</p> <p>1 1,500 CrP 2 1,750 P 3 3,000 CrP</p>		<p>Ø 81,010 Ø 81,260 Ø 81,510 Ø 82,010</p>	<p>31-03307-000 31-03307-025 31-03307-050 31-03307-100</p>






<p>K=84,00 L=146,00 H=4,70 D=86,00</p>	DS			51-65307-000	
--	----	--	--	---------------------	--


<p>K=84,50 L=146,00 H=6,00 D=86,50</p>	DS +0,50			51-65307-050	
--	-------------	--	--	---------------------	--


	Type				
---	------	---	--	---	---

81,010

1.6	Ibiza	B	03	1991	>	4 Cyl	1595cc	53-55kW	(72-75ps)
1.6	Toledo	B	03	1991	>	4 Cyl	1595cc	53-55kW	(72-75ps)












	<p>11-01308-000 CH 35,600 *CH 35,300 B+ 2,200 *B+ 2,200 B- 2,300 *B- 2,300 BØ 62,600 *BØ 62,600 TL 66,800 *TL 66,500</p> <p>* For Oversize Piston Dimensions</p> <p> 20,00x57,00</p>	CP	<p>91-09307-000 1 1,500  CrP 2 1,750  P 3 3,000  CrP</p>		<p>Ø 81,010 Ø 81,260 Ø 81,510 Ø 81,760 Ø 82,010</p>	<p>31-03308-000 31-03308-025 31-03308-050 31-03308-075 31-03308-100</p>
Audi ve Seat ile Ortak Motor						

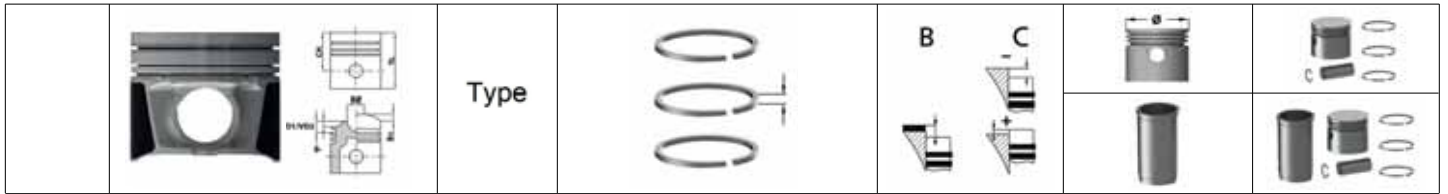
	<p>K=84,00 L=146,00 H=4,70 D=86,00</p>	DS				51-65307-000
--	--	----	--	--	--	---------------------

	<p>K=84,50 L=146,00 H=6,00 D=86,50</p>	DS +0,50				51-65307-050
---	--	-------------	--	--	--	---------------------

81,010

AZV / BKD	Altea 2.0 TDI 16V	D	04	2004	>	03 2009	4 Cyl	1968cc	100-103kW	(136-140ps)
AZV / BKD	Leon 2.0 TDI 16V	D	07	2005	>	05 2010	4 Cyl	1968cc	100-103kW	(136-140ps)
AZV / BKD	Toledo 2.0 TDI 16V	D	09	2004	>	05 2009	4 Cyl	1968cc	100-103kW	(136-140ps)
BMN	Altea 2.0 TDI 16V	D	02	2006	>	05 2010	4 Cyl	1968cc	125kW	(170ps)
BMN	Leon 2.0 TDI 16V	D	02	2006	>	03 2009	4 Cyl	1968cc	125kW	(170ps)
BMN	Toledo 2.0 TDI 16V	D	01	2006	>	05 2009	4 Cyl	1968cc	125kW	(170ps)

	<p>11-02298-000 CH 45,800 B- 17,800 BØ 38,000 TL 68,800</p> <p> 26,00x66,00</p>	AP YS PDB	<p>91-09298-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP</p>	1,55mm conta ile (0,91/1,00) 1,63mm conta ile (1,01/1,10) 1,71mm conta ile (1,11/1,20)	<p>Ø 81,010 Ø 81,510</p>	<p>31-04298-000 31-04298-050</p>
Audi, Mitsubishi, Seat, Skoda ve Volkswagen ile Ortak Motor						
			<p>98-09298-000 1 1,750  CrP St 2 2,000  P 3 3,000  CrP</p>			<p>38-04298-000 38-04298-050</p>
			<p>99-09298-000 1 1,750  CrP St 2 2,000  Fe 3 3,000  CR</p>			<p>39-04298-000 39-04298-050</p>



81,010

ARY / AUQ	Leon 1.8i Turbo 20V	B	09	2000	>	04	2004	4 Cyl	1781cc	132kW	(180ps)
AUQ	Toledo 1.8i Turbo 20V	B	05	2001	>	07	2004	4 Cyl	1781cc	132kW	(180ps)
BJX	Ibiza 1.8i Turbo 20V	B	12	2003	>			4 Cyl	1781cc	110kW	(150ps)

<p>11-02299-000 CH 32,700 B- 1,900 BØ 68,000 TL 53,700</p> <p>19,00x50,00</p>	HA	<p>91-09296-000</p> <p>1 1,500 MoP</p> <p>2 1,750 P</p> <p>3 2,000 CR</p>			Ø 81,010	<p>31-04299-000 31-04299-025 31-04299-050</p>
					Ø 81,260	
Ø 81,510						

Audi, Seat, Skoda ve Volkswagen ile Ortak Motor

81,010

AEH / AFT / AKL	Toledo 1.6i	B	11	1998	>	07	2004	4 Cyl	1595cc	74kW	(101ps)
AEH / AFT / AKL / APF / AUR	Cordoba 1.6i	B	01	2000	>	08	2002	4 Cyl	1595cc	74kW	(101ps)
AEH / AFT / AKL / APF / AUR	Ibiza 1.6i	B	01	2000	>	05	2002	4 Cyl	1595cc	74kW	(101ps)
AEH / AKL	Leon 1.6i	B	11	1999	>	10	2005	4 Cyl	1595cc	74kW	(101ps)

<p>11-02307-000 CH 32,700 VD1 0,700 B- 2,300 BØ 61,400 TL 53,700</p> <p>*CH 32,400 *VD1 0,700 *B- 2,300 *BØ 61,400 *TL 53,400</p> <p>* For Oversize Piston Dimensions</p> <p>20,00x57,00</p>		<p>91-09107-000</p> <p>1 1,200 CR St</p> <p>2 1,500 P</p> <p>3 2,000 CrP St</p>		+0,700/+0,900	Ø 81,010	<p>31-04307-000 31-04307-025 31-04307-050 31-04307-100</p>
					Ø 81,260	
Ø 81,510						
Ø 82,010						

Audi, Seat, Skoda ve Volkswagen ile Ortak Motor

81,010

ALZ	Exeo 1.4i	B	03	2009	>	09	2010	4 Cyl	1600cc	75kW	(102ps)
ALZ	Exeo 1.6i	B	03	2009	>	09	2010	4 Cyl	1600cc	75kW	(102ps)
BFQ / BGU	Leon 1.6i	B	10	2005	>	06	2006	4 Cyl	1600cc	75kW	(102ps)
BGU / BSE / BSF	Altea 1.6 SRE	B	03	2004	>	05	2005	4 Cyl	1600cc	75kW	(102ps)
BGU / BSE / BSF	Toledo 1.6 SRE	B	02	2004	>	03	2006	4 Cyl	1600cc	75kW	(102ps)
BSE / BSF	Leon 1.6 SRE	B	07	2005	>	11	2010	4 Cyl	1600cc	75kW	(102ps)









<p>11-02316-000 CH 29,780 VD1 0,700 B- 2,700 BØ 62,300 TL 50,700</p> <p>19,00x42,00</p>		<p>91-09303-000</p> <p>1 1,000 CR</p> <p>2 1,200 P</p> <p>3 2,000 CrP St</p>		+0,60/+0,65	Ø 81,010	<p>31-04316-000 31-04316-050 31-04316-100</p>
					Ø 81,510	
Ø 82,010						

Audi, Seat, Skoda ve Volkswagen ile Ortak Motor



81,010









AMK Leon 1.8i Cupra R 20V B 05 2002 > 05 2003 4 Cyl 1781cc 154kW (210ps)

 <p>11-02329-000 CH 32,700 B- 2,100 BØ 70,300 TL 53,700</p>  20,00x62,00	HA	<p>91-09294-000</p> <p>1 1,500  CR</p> <p>2 1,750  P</p> <p>3 2,000  CR St</p>	<p>Ø 81,010</p> <p>Ø 81,510</p>	<p>31-04329-000</p> <p>31-04329-050</p>
		<p>99-09294-000</p> <p>1 1,500  CrP St</p> <p>2 1,750  Fe</p> <p>3 2,000  NiP St</p>		

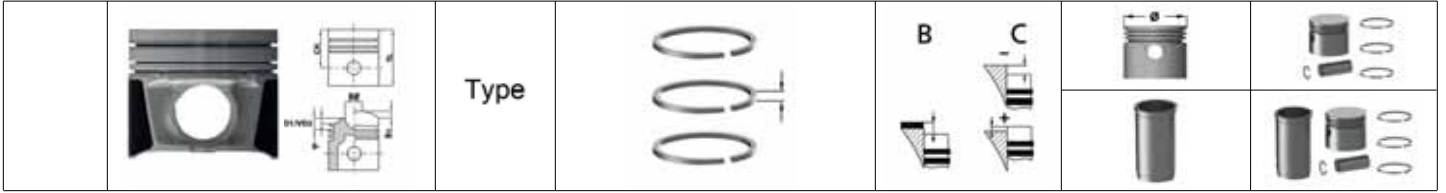
81,010

AGN Leon 1.8i 20V B 11 1999 > 12 2003 4 Cyl 1781cc 92kW (125ps)

AGN Toledo 1.8i 20V B 10 1998 > 12 2003 4 Cyl 1781cc 92kW (125ps)

 <p>11-02336-000 CH 32,550 *CH 32,250 VD1 3,600 *VD1 3,600 TL 56,550 *TL 56,250</p> <p>* For Oversize Piston Dimensions</p>  20,00x59,00		<p>91-09296-000</p> <p>1 1,500  MoP</p> <p>2 1,750  P</p> <p>3 2,000  CR</p>	<p>1.Conta ile +0.80/+0.90 2.Conta ile +0.90/+1.00 3.Conta ile +1.00/+1.10</p>	<p>Ø 81,010</p> <p>Ø 81,510</p>	<p>31-04336-000</p> <p>31-04336-050</p>
		<p>99-09296-000</p> <p>1 1,500  MoP</p> <p>2 1,750  P</p> <p>3 2,000  CR</p>			

Audi, Seat, Skoda ve Volkswagen ile Ortak Motor



81,010


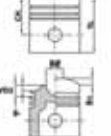
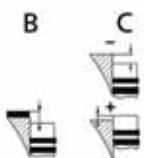


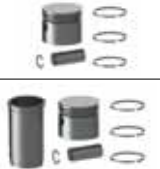
BMN / CEGA	Altea 2.0 Tdi	D	03	2006	>	4 Cyl	1998cc	125kW	(170ps)
BMN / CEGA	Toledo III 2.0 Tdi	D	01	2006	> 05	2009	4 Cyl	1998cc	125kW (170ps)
BMN / CEGA / CFJA	Leon 2.0 Tdi	D	05	2006	>	4 Cyl	1998cc	125kW	(170ps)
CAGA / CJCA	Axeo 2.0 Tdi	D	12	2008	>	4 Cyl	1998cc	105kW	(143ps)
CAGC / CJCC	Axeo 2.0 Tdi	D	12	2008	>	4 Cyl	1998cc	88kW	(120ps)
CAHA / CGLB	Axeo 2.0 Tdi	D	02	2009	>	4 Cyl	1998cc	125kW	(170ps)

<p>11-02341-000 CH 45,800 B- 12,700 BØ 50,900 TL 68,800</p> <p>26,00x66,00</p> <p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	AP	91-09298-000		Ø 81,010	31-04341-000
	YS	1 1,750 CrP		Ø 81,510	31-04341-050
	PDB	2 2,000 P 3 3,000 CrP			
		98-09298-000	1 1,750 CrP St 2 2,000 P 3 3,000 CrP		38-04341-000 38-04341-050
		99-09298-000	1 1,750 CrP St 2 2,000 Fe 3 3,000 CR		39-04341-000 39-04341-050

82,510

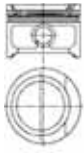
BLR / BLY / BVY / BVZ	Altea 2.0 FSI 16V	B	05	2004	> 05	2006	4 Cyl	1984cc	110kW (150ps)
BLR / BLY / BVY / BVZ	Leon 2.0 FSI 16V	B	07	2005	> 05	2010	4 Cyl	1984cc	110kW (150ps)
BLR / BLY / BVY / BVZ	Toledo 2.0 FSI 16V	B	09	2004	> 03	2009	4 Cyl	1984cc	110kW (150ps)

<p>11-01285-000 CH 29,400 VD1 1,980 B+ 12,460 B- 7,360 TL 47,400</p> <p>19,00x44,00</p> <p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	HA	91-09311-000		Ø 82,510	31-03285-000
		1 1,200 NT St 2 1,500 P 3 2,000 NiP St		Ø 83,010	31-03285-050

		Type				
---	---	------	---	--	---	---

82,510

2.0	Toledo	B	01	1991	>	4 Cyl	1994cc	85kW	(115ps)
2.0 / 2E	Ibiza	B	01	1991	>	4 Cyl	1994cc	85kW	(115ps)
2E	Cordoba	B	00	1991	>	4 Cyl	1994cc	85kW	(115ps)



11-01303-000

CH 30,900
B+ 0,890
B- 5,000
BØ 64,000
TL 51,790



91-09311-000

1 1,200  NT St
2 1,500  P
3 2,000  NiP St

Ø 82,510
Ø 83,010
Ø 83,510

31-03303-000
31-03303-050
31-03303-100

Audi ve Seat ile Ortak Motor

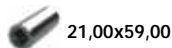
82,510

2E / AGG	Cordoba 2.0i	B	09	1993	> 06 1996	4 Cyl	1984cc	85kW	(116ps)
2E / AGG	Ibiza 2.0i	B	02	1993	> 06 1996	4 Cyl	1984cc	85kW	(116ps)
2E / AGG	Toledo 2.0i	B	05	1991	> 07 1996	4 Cyl	1984cc	85kW	(116ps)
ADY	Alhambra 2.0i	B	03	1996	> 02 2000	4 Cyl	1984cc	85kW	(116ps)



11-01311-000

CH 30,900
B+ 0,890
B- 5,000
BØ 63,500
TL 63,800



CP

91-09311-000

1 1,200  NT St
2 1,500  P
3 2,000  NiP St

Ø 82,510
Ø 83,010
Ø 83,510

31-03311-000
31-03311-050
31-03311-100

Audi, Seat ve Volkswagen ile Ortak Motor

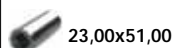
82,510

CDA	Alhambra 1.8i TFSI	B	11	2012	>	4 Cyl	1798cc	118kW	(160ps)
CDA	Altea 1.8 TFSI 16V	B	03	2009	>	4 Cyl	1798cc	118kW	(160ps)
CDA	Leon 1.8 TFSI 16V	B	05	2008	> 07 2012	4 Cyl	1798cc	118kW	(160ps)
CDA	Toledo 1.8 TFSI 16V	B	03	2009	> 05 2009	4 Cyl	1798cc	118kW	(160ps)
CDHA / CDHB	Exeo 1.8 TFSI	B	05	2010	>	4 Cyl	1798cc	88-118kW	(120-160ps)



11-02295-000

CH 29,800
B+ 5,680
B- 4,750
TL 55,980



AP

99-09327-000

1 1,200  NT St
2 1,200  St
3 2,000  CR

Ø 82,510
Ø 83,010

39-04295-000
39-04295-050

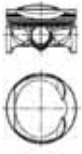
Trapezoidal
Connecting Rod

Audi, Seat, Skoda ve Volkswagen ile Ortak Motor



82,510

BZB	Leon 1.8 TFSI 16V	B	05	2007	>	05	2010	4 Cyl	1798cc	118kW	(160ps)
BZB / BYT	Altea 1.8 TSFI 16V	B	01	2007	>	03	2009	4 Cyl	1798cc	118kW	(160ps)
BZB / BYT	Toledo 1.8 TSFI 16V	B	01	2007	>	03	2009	4 Cyl	1798cc	118kW	(160ps)



11-02342-000
CH 29,800
B+ 4,750
B- 6,000
BØ 67,000
TL 55,980

 21,00x53,00

AP

91-09329-000

- 1 1,200  CrP St
- 2 1,500  P
- 3 2,000  CR St

Ø 82,510
Ø 82,765
Ø 83,015

31-04342-000
31-04342-025
31-04342-050

Audi, Seat, Skoda ve Volkswagen ile Ortak Motor

82,510

CCZA	Alhambra 2.0 TFSI	B	11	2010	>			4 Cyl	1984cc	147kW	(200ps)
CCZB	Altea 2.0 TFSI 16V	B	05	2009	>			4 Cyl	1984cc	155kW	(211ps)
CCZB	Leon 2.0 TFSI 16V	B	06	2009	>	12	2012	4 Cyl	1984cc	155kW	(211ps)



11-02343-000
CH 29,600
VD1 3,000
B- 6,200
BØ 50,000
TL 50,100

 21,00x56,00

AP

91-09329-000

- 1 1,200  CrP St
- 2 1,500  P
- 3 2,000  CR St

Ø 82,510
Ø 82,760
Ø 83,010

31-04343-000
31-04343-025
31-04343-050


Audi, Seat, Skoda ve Volkswagen ile Ortak Motor

82,510

CCZB	LEON 2.0 TFSI	B	06	2009	>	12	2012	4 Cyl	1984cc	155kW	(211ps)
CCZB	ALTEA 2.0 TFSI	B	05	2009	>			4 Cyl	1984cc	155kW	(211ps)



11-02587-000
CH 29,600
VD1 3,500
B- 6,200
TL 50,100

 23,00x53,00

AP


99-09327-000

- 1 1,200  NT St
- 2 1,200  St
- 3 2,000  CR

Ø 82,510
Ø 83,010






31-04587-000
31-04587-050

Audi, Seat, Skoda ve Volkswagen ile Ortak Motor

	Type				
---	------	---	--	---	---

84,000






132 AB 000 / B 1.000 / BB 1 A.O Stationary engine B > 4 Cyl 1756cc 77-82kW (105-112ps)

	11-01757-000 CH 38,450 VD1 4,850 B- 1,600 TL 79,850	CP	91-09397-000 1 1,500  CrP 2 2,000  P 3 3,947  CrP		Ø 84,000 Ø 84,400 Ø 84,600 Ø 84,800 Ø 85,000	31-03757-000 31-03757-040 31-03757-060 31-03757-080 31-03757-100
 22,00x69,00						
Fiat / Iveco, Lancia ve Seat ile Ortak Motor						

	K=88,02 L=145,50	DS			51-65410-000	
--	---------------------	----	--	--	---------------------	--

84,000






131C4.000 131 2.0 B 00 1982 > 12 1984 4 Cyl 1995cc 83 kW (113 ps)




	11-02270-000 CH 38,450 VD1 3,800 TL 77,950	CP	91-09397-000 1 1,500  CrP 2 2,000  P 3 3,947  CrP		Ø 84,000 Ø 84,400 Ø 84,600 Ø 84,800 Ø 85,000	31-04270-000 31-04270-040 31-04270-060 31-04270-080 31-04270-100
 22,00x69,00						
Fiat / Iveco, Lancia ve Seat ile Ortak Motor						

	Type				
---	------	---	--	---	---

87,000






OM 615.969 / 966	132 2.0 D	D 05 1973 > 02 1979	4 Cyl	1988cc	40kW	(55ps)
OM 615.969 / 966	2000 D	D 05 1973 > 02 1979	4 Cyl	1988cc	40kW	(55ps)




	11-01630-000 CH 52,900 VD1 1,000 B- 8,850 TL 91,400  26,00x72,00	AP CP	91-09630-000 1 3,000  CrP 2 2,000  P 3 4,000  CrP		Ø 87,000 Ø 87,500 Ø 88,000	31-03630-000 31-03630-050 31-03630-100
Mercedes-Benz ve Seat ile Ortak Motor						

	K=90,06 L=158,40 H=4,70 D=91,92	DS			51-65630-000	
	K=90,50 L=158,40 H=5,00 D=92,40	DS +0,50			51-65630-050	
	K=91,06 L=158,40 H=6,00 D=92,92	DS +1,00			51-65630-100	

87,000

OM 615.940	2000 D	D 05 1973 > 02 1979	4 Cyl	1988cc	40kW	(55ps)
OM 615.940 / 961 (ESP)	132 2.0 D	D 05 1973 > 02 1979	4 Cyl	1988cc	40-44kW	(55-60ps)
















	11-01653-000 CH 52,900 VD1 1,200 B- 8,850 TL 91,400  26,00x72,00	AP CP	91-09653-000 1 2,000  CrP 2 2,000  P 3 4,000  CrP	+0,65/+1,05	Ø 87,000 Ø 87,500 Ø 88,000	31-03653-000 31-03653-050 31-03653-100
Mercedes-Benz ve Seat ile Ortak Motor						

	K=90,06 L=158,40 H=4,70 D=91,92	DS			51-65630-000	
	K=90,50 L=158,40 H=5,00 D=92,40	DS +0,50			51-65630-050	
	K=91,06 L=158,40 H=6,00 D=92,92	DS +1,00			51-65630-100	

	Type				
---	------	---	--	---	---

93,000






8144.61.200 131 2.4 D D 00 1981 > 00 1985 4 Cyl 2445cc 53kW (72ps)

 <p>11-01686-000 CH 55,000 B- 2,200 TL 90,000</p>  <p>32,00x75,00</p> <p>Alfa Romeo, Fiat / Iveco, Renault ve Seat ile Ortak Motor</p>	AP	<p>91-09686-000</p> <p>1 3,000  CR</p> <p>2 2,000  P</p> <p>3 4,000  CR</p>		<p>Ø 93,000</p> <p>Ø 93,400</p> <p>Ø 93,600</p>	<p>31-03686-000</p> <p>31-03686-040</p> <p>31-03686-060</p>
	HA	<p>98-09686-000</p> <p>1 3,000  CrP</p> <p>2 2,000  P</p> <p>3 4,000  CrP</p>			<p>38-03686-000</p> <p>38-03686-040</p> <p>38-03686-060</p>
	CP	<p>99-09686-000</p> <p>1 3,000  CR St</p> <p>2 2,000  Fe</p> <p>3 4,000  CR</p>			<p>39-03686-000</p> <p>39-03686-040</p> <p>39-03686-060</p>
 <p>K=96,00 L=167,00 H=5,00 D=98,90</p>	DS			51-65400-000	
 <p>K=96,10 L=167,00 H=5,00 D=98,90</p>	DS +0,10			51-65400-010	
 <p>K=96,20 L=167,00 H=5,00 D=98,90</p>	DS +0,20			51-65400-020	
 <p>K=96,06 L=167,30</p>	DS			51-65452-000	

	Type				
---	------	---	--	---	---






71,010

CBZA / CBZB	Fabia	B	03	2010	>	Cyl	1197cc	63-77kW	(86-105ps)
CBZA / CBZB	Rapid	B	07	2012	>	Cyl	1197cc	63-77kW	(86-105ps)
CBZA / CBZB	Roomster	B	03	2010	>	Cyl	1197cc	63-77kW	(86-105ps)
CBZB	Octavia	B	02	2010	>	Cyl	1197cc	77kW	(105ps)
CBZB	Yeti	B	09	2009	>	Cyl	1197cc	77kW	(105ps)

	11-01959-000 CH 28,940 VD1 2,000 B- 4,350 TL 46,940	HA	91-09106-000 1 1,200  Nt St 2 1,200  CrP 3 2,000  NtP St		Ø 71,010 Ø 71,260 Ø 71,510	31-03959-000 31-03959-025 31-03959-050
	19,00x42,00	Audi, Seat, Skoda ve Volkswagen ile Ortak Motor				






75,500

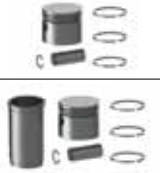
742.135 / 781.135	Favorit	00	1989	>	00	1995	4 Cyl	1289cc	43kW	(59ps)
742.135 / 781.135	Felicia 135	00	1989	>	00	1995	4 Cyl	1289cc	43kW	(59ps)

	11-01952-000 CH 34,350 TL 57,350	CP	91-09953-000 1 1,500  CrP 2 1,500  P 3 3,000  CrP St		Ø 75,500	31-03952-000
	K=79,95 L=135,00 H=95,10 D=87,95	WF			51-05952-000	71-07952-000

75,500






742.135 / 781.135	Favorit 135	B	>	4 Cyl	1289cc	kW	(ps)
742.135 / 781.135	Felicia	B	>	4 Cyl	1289cc	kW	(ps)

	11-01953-000 CH 34,350 B- 3,500 TL 57,350	CP	91-09953-000 1 1,500  CrP 2 1,500  P 3 3,000  CrP St		Ø 75,500	31-03953-000
	K=79,95 L=135,00 H=95,10 D=87,95	WF			51-05952-000	71-07953-000

	Type		B  C 		
---	------	---	--	---	---

75,500



ATZ / AQW / AME	Fabia 1.4i	B	08 1999 > 01 2001	4 Cyl	(68ps)
AZE	Fabia 1.4i	B	04 2000 > 03 2003	4 Cyl	(60ps)

	11-01955-000 CH 31,550 B- 1,210 TL 53,000		91-09953-000 1 1,500  CrP 2 1,500  P 3 3,000  CrP St		Ø 75,500	31-03955-000
	17,00x52,00					

	K=79,95 L=125,00 H=95,10 D=87,95	WF			51-05953-000	71-07955-000
--	---	----	--	--	---------------------	---------------------



76,500

CFNA	Fabia 1.6i 16V	B	04 2007 >	4 Cyl	1598cc 77kW (105ps)
CFNA	Rapid 1.6 MPI	B	10 2012 >	4 Cyl	1598cc 77kW (105ps)
CFNA	Roomster 1.6i 16V	B	05 2006 >	4 Cyl	1598cc 77kW (105ps)

	11-02339-000 CH 29,300 VD1 2,760 B- 4,130 BØ 64,350 TL 47,200	HA	99-09313-000		Ø 76,500	39-04339-000
	17,00x45,80					
Seat, Skoda ve Volkswagen ile Ortak Motor						

76,510

BUD / BXW / CGGB Euro5	Fabia 1.4 / 1.4i 16V	B	03 2010 >	4 Cyl	1390cc 59-63kW (80-86ps)
BXW	Praktik 1.4 16V	B	08 2007 >	4 Cyl	1390cc 63kW (86ps)
CGGA / BUD	Octavia 1.4 16V	B	11 2010 > 02 2013	4 Cyl	1390cc 59kW (80ps)
CGGB Euro 5 / BXW	Fabia Scout 1.4i 16V	B	03 2010 >	4 Cyl	1390cc 63kW (85ps)
CGGB Euro 5 / BXW	Roomster 1.4i 16V	B	03 2010 >	4 Cyl	1390cc 63kW (85ps)

	11-01282-000 CH 28,920 B- 2,280 TL 47,920	HA	99-09313-000		Ø 76,510 Ø 77,010	39-03282-000 39-03282-050
	17,00x46,00					
Seat, Skoda ve Volkswagen ile Ortak Motor						


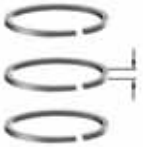
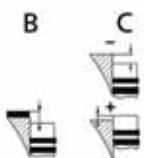




76,510											
CAXA	Octavia 1.4 TSI	B	11	2008	>	02	2013	4 Cyl	1390cc	90kW	(122ps)
CAXA	Rapid 1.4 TSI	B	10	2012	>			4 Cyl	1390cc	90kW	(122ps)
CAXA	Yeti 1.4i 16V	B	06	2010	>			4 Cyl	1390cc	90kW	(122ps)
CAXC	Superb 1.4 TSI 16V	B	08	2008	>			4 Cyl	1390cc	92kW	(125ps)

<p>11-01284-000 CH 29,200 VD1 0,800 VD2 3,580 B+ 2,000 B- 4,600 TL 50,210</p> <p>19,00x52,00</p>	HA	91-09313-000		<p>1 1,200 NT St</p> <p>2 1,200 P St</p> <p>3 2,000 NiP St</p>	<p>Ø 76,510</p> <p>Ø 77,010</p>	<p>31-03284-000</p> <p>31-03284-050</p>
		<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>				






76,510											
CTHE / CAVE	Fabia 1.4 TSI RS 16V	B	03	2010	>			4 Cyl	1390cc	132kW	(180ps)
<p>11-01287-000 CH 28,970 B+ 2,000 B- 4,570 TL 49,970</p> <p>19,00x54,00</p>	AP	99-09326-000		<p>1 1,200 NT St</p> <p>2 1,500 P St</p> <p>3 2,000 NiP St</p>	<p>Ø 76,510</p> <p>Ø 77,010</p>	<p>39-03287-000</p> <p>39-03287-050</p>					
		<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>									


76,510											
AUA / BBY / AUB / BBZ	Fabia 1.4i 16V	B	10	1999	>	08	2003	4 Cyl	1390cc	55-74kW	(75-101ps)
AXP / BCA	Octavia 1.4 / 1.4i 16V	B	05	2004	>	02	2013	4 Cyl	1390cc	55kW	(75ps)
<p>11-02304-000 CH 28,920 VD1 2,323 B- 1,980 BØ 61,900 TL 49,920</p> <p>17,00x54,00</p>	AA=20,40 mm	91-09306-000		<p>1 1,200 CR St</p> <p>2 1,500 P St</p> <p>3 2,500 CrP St</p>	<p>Ø 76,510</p> <p>Ø 77,010</p>	<p>31-04304-000</p> <p>31-04304-050</p>					
		<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>									

	Type				
---	-------------	---	--	---	---

76,510












AEE	Felicia 1.6i	B	05	1995	>	08	2001	4 Cyl	1598cc	55kW	(75ps)
AEE	Octavia 1.6i	B	10	1996	>	09	2004	4 Cyl	1598cc	55kW	(75ps)

	11-02321-000 CH 30,850 B- 8,000 TL 60,400	AA=20,40 mm	91-09302-000 1 1,200  NT 2 1,500  P 3 2,500  CrP St	Ø 76,510 Ø 77,010	31-04321-000 31-04321-050
	17,00x51,85				
Seat, Skoda ve Volkswagen ile Ortak Motor					

	K=79,50 L=142,00 H=4,70 D=82,50	DS			51-65313-000
--	--	----	--	--	---------------------

78,310











AYM	Superb 2.5 TDI 24V	D	12	2001	>	08	2003	6 Cyl	2499cc	114kW	(155ps)
-----	--------------------	---	----	------	---	----	------	-------	--------	-------	---------

	11-02331-000 CH 47,830 *CH 47,580 VD1 1,380 *VD1 1,380 B- 17,250 *B- 17,250 BØ 36,000 *BØ 36,000 TL 71,830 *TL 71,580	AP YS	91-09331-000 1 1,750  CK 2 2,000  P 3 3,000  CR	Ø 78,310 Ø 78,810	31-04331-000 31-04331-050
	26,00x58,00 * For Oversize Piston Dimensions	Cyl.1/2/3 to be used with 2332 000	98-09331-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP		38-04331-000 38-04331-050
Audi, Skoda ve Volkswagen ile Ortak Motor					
			99-09331-000 1 1,750  CrP St 2 2,000  P 3 3,000  CrP		39-04331-000 39-04331-050










78,310

Silindir 4/5/6 da Kullanilacak / To Cylinder 4 / 5 / 6 > Cyl cc kW (ps)

 <p>11-02332-000 CH 47,830 *CH 47,580 VD1 1,380 *VD1 1,380 B- 17,250 *B- 17,250 BØ 36,000 *BØ 36,000 TL 71,830 *TL 71,580</p> <p>* For Oversize Piston Dimensions 26,00x58,00</p> <p>Audi, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP YS</p> <p>Cyl.4/5/6 to be used with 2331 000</p>	<p>91-09331-000</p> <p>1 1,750  CK</p> <p>2 2,000  P</p> <p>3 3,000  CR</p>	<p>Ø 78,310 Ø 78,810</p>	<p>31-04332-000 31-04332-050</p>	
		<p>98-09331-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>			<p>38-04332-000 38-04332-050</p>
		<p>99-09331-000</p> <p>1 1,750  CrP St</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>			






79,500




AMF Fabia 1.4 TDI 04 2003 > 10 2005 (75ps)

 <p>11-02311-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 69,800</p> <p>26,00x63,00</p> <p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP PDB</p> <p>Cyl.1/2 to be used with 2312 000</p>	<p>91-09309-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>	<p>1,53mm +0,81/+0,96 1,57mm +0,96/+1,01 1,61mm +1,01/+1,03</p> <p>Ø 79,500 Ø 80,000</p>	<p>31-04311-000 31-04311-050</p>
		<p>51-65303-000</p>		
		<p>51-65303-050</p>		
 <p>K=82,57 L=151,80 H=4,70 D=85,40</p>	<p>DS</p>			
 <p>K=83,07 L=151,80 H=6,00 D=85,90</p>	<p>DS +0,50</p>			
 <p>K=83,57 L=151,80 H=6,00 D=86,40</p>	<p>DS +1,00</p>			








79,500

Silindir 3 de Kullanılacak / To Cylinder 3		>	Cyl	cc	kW	(ps)
 <p>11-02312-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 69,800</p>  <p>26,00x63,00</p>	AP	<p>91-09309-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>	<p>1,53mm +0,81/+0,96 1,57mm +0,96/+1,01 1,61mm +1,01/+1,03</p>	<p>Ø 79,500 Ø 80,000</p>	<p>31-04312-000 31-04312-050</p>	
	PDB					<p>Cyl.3 to be used with 2311 000</p>
<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>						

 <p>K=82,57 L=151,80 H=4,70 D=85,40</p>	DS			51-65303-000	
 <p>K=83,07 L=151,80 H=6,00 D=85,90</p>	DS +0,50			51-65303-050	
 <p>K=83,57 L=151,80 H=6,00 D=86,40</p>	DS +1,00			51-65303-100	

79,510






CAYA / CAYB / CFWA / CAYC / CLHA / CLNA	FABIA 1.6 TDI	04 2010 > 12 2014	(75-105ps)
CAYA / CFWA	FABIA: 1.2 TDI	05 2010 > 12 2014	(75ps)
CAYA / CFWA	ROOMSTER 1.2 TDI	03 2010 >	(75ps)
CAYB / CAYC / CLHA / CLNA	RAPID 1.6 TDI	08 2013 >	(90-105ps)
CAYC / CLHA / CLNA	SUPERB 1.6 TDI	09 2010 >	(105ps)
CAYC / CLHA / CLNA	YETI 1.6 TDI	11 2010 >	(105ps)
CAYC / CLHA / CLNA / CAYB	OCTAVIA 1.6 TDI	03 2010 >	(90-105ps)





 <p>11-01286-000 CH 45,300 B- 11,000 BØ 49,000 TL 68,130</p>  <p>26,00x66,00</p>	AP	<p>91-09627-000</p> <p>1 1,750  CkP</p> <p>2 2,000  P</p> <p>3 2,000  CrP</p>	<p>Ø 79,510 Ø 80,010</p>	<p>31-03286-000 31-03286-050</p>
	YS			
<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>				

	Type				
---	------	---	--	---	---

79,510

AEF Felicia 1.9 D D 10 1995 > 08 2001 4 Cyl 1896cc 47kW (64ps)







	11-01309-000 CH 39,650 B- 1,900 TL 65,650	AP	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1. centik 1,53mm conta ile (+0,66/+0,86) 2. centik 1,57mm conta ile (+0,87/+0,90) 3. centik 1,61mm conta ile (+0,91/+1,02)	Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510	31-03309-000 31-03309-025 31-03309-050 31-03309-100
	24,00x64,00					
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor						




	K=82,50 L=155,00 H=5,10 D=85,60	DS			51-65157-000	
	K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	


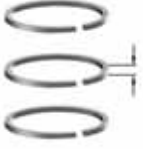
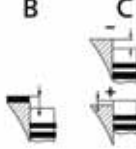

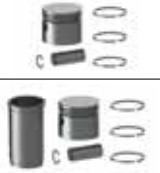


79,510

AGR / ALH	Octavia 1.9 TDI	D	10	1996	>	03	2010	4 Cyl	1896cc	66kW	(90ps)
AHF / ASV	Octavia 1.9 TDI	D	08	1997	>	01	2006	4 Cyl	1896cc	81kW	(110ps)

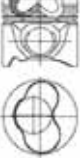




   26,00x66,00	11-02301-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800	AP	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1. centik 1,45mm conta ile (+0,91/+1,00) 2. centik 1,53mm conta ile (+1,00/+1,10) 3. centik 1,61mm conta ile (+1,10/+1,20)	Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510	31-04301-000 31-04301-025 31-04301-050 31-04301-100
		PDB				
Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor						

	K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	

	Type				
---	------	---	--	---	---

79,510

Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4 > Cyl cc kW (ps)

	11-02302-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800	AP PDB Cyl.3/4 to be used with 2301 000	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1. centik 1,45mm conta ile (+0,91/+1,00) 2. centik 1,53mm conta ile (+1,00/+1,10) 3. centik 1,61mm conta ile (+1,10/+1,20)	Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510	31-04302-000 31-04302-025 31-04302-050 31-04302-100
 26,00x66,00		Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor				

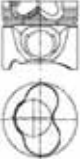




	K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
--	--	----	--	--	---------------------	--

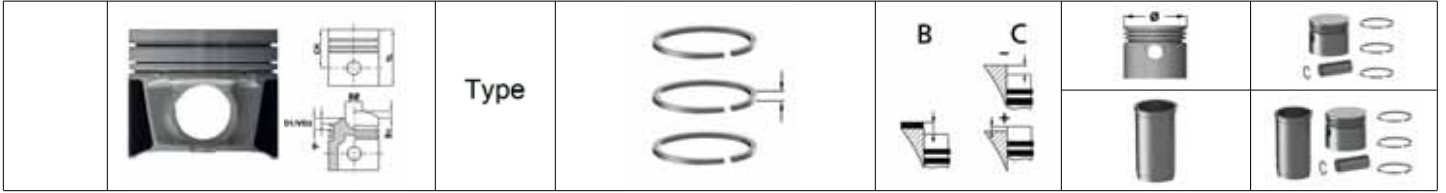
	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
---	--	-------------	--	--	---------------------	--

	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	
--	--	-------------	--	--	---------------------	--






79,510

AGR / ALH Octavia 1.9 TDI 10 1996 > 03 2010 (90ps)
AHF / ASV Octavia 1.9 TDI 08 1997 > 01 2006 (110ps)

	11-02305-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800	AP Cyl.1/2 to be used with 2306 000	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP		Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510	31-04305-000 31-04305-025 31-04305-050 31-04305-100
 26,00x66,00		Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor				









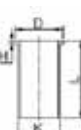

79,510


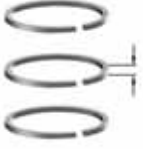
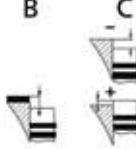





Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4	>	Cyl	cc	kW	(ps)
 <p>11-02306-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800</p>  <p>26,00x66,00</p> <p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	AP	<p>91-09309-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>		<p>Ø 79,510</p> <p>Ø 79,760</p> <p>Ø 80,010</p> <p>Ø 80,510</p>	<p>31-04306-000</p> <p>31-04306-025</p> <p>31-04306-050</p> <p>31-04306-100</p>

79,510

ASZ	Octavia 1.9 TDI	09 2002 > 09 2004			(130ps)
ASZ / BLT	Fabia 1.9 TDI	06 2003 > 10 2005			(130ps)
AVF / AWX	Superb 1.9 TDI	01 2004 > 03 2008			(130ps)






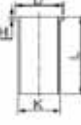
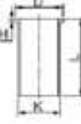

 <p>11-02313-000 CH 45,800 VD1 1,100 B- 17,900 BØ 38,000 TL 68,800</p>  <p>26,00x66,00</p> <p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	AP YS PDB	<p>91-09309-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>	<p>1,45mm +0,91/+1,00</p> <p>1,53mm +1,01/+1,10</p> <p>1,61mm +1,11/+1,20</p>	<p>Ø 79,510</p> <p>Ø 79,760</p> <p>Ø 80,010</p>	<p>31-04313-000</p> <p>31-04313-025</p> <p>31-04313-050</p>

 <p>K=82,57 L=151,80 H=4,70 D=85,40</p>	DS			51-65303-000	
 <p>K=83,07 L=151,80 H=6,00 D=85,90</p>	DS +0,50			51-65303-050	
 <p>K=83,57 L=151,80 H=6,00 D=86,40</p>	DS +1,00			51-65303-100	

	<p>Type</p>		<p>B</p> 	<p>C</p> 		
						

79,510

Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4 > Cyl cc kW (ps)

 <p>11-02314-000 CH 45,800 VD1 1,100 B- 17,900 BØ 38,000 TL 68,800</p>  <p>26,00x66,00</p> <p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP YS</p> <p>PDB</p> <p>Cyl. 3/4 to be used with 2313 000</p>	<p>91-09309-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>	<p>1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20</p>	<p>Ø 79,510 Ø 79,760 Ø 80,010</p>	<p>31-04314-000 31-04314-025 31-04314-050</p>
 <p>K=82,57 L=151,80 H=4,70 D=85,40</p>	<p>DS</p>			<p>51-65303-000</p>	
 <p>K=83,07 L=151,80 H=6,00 D=85,90</p>	<p>DS +0,50</p>			<p>51-65303-050</p>	
 <p>K=83,57 L=151,80 H=6,00 D=86,40</p>	<p>DS +1,00</p>			<p>51-65303-100</p>	


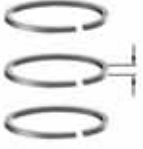
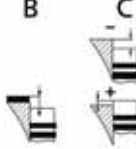

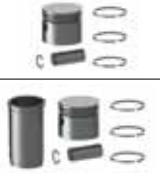


79,510

ATD / AXR	Octavia 1.9 TDI	08 2000 > 01 2006	(101ps)
ATD / AXR / BSW	Fabia 1.9 TDI	01 2000 > 10 2005	(101-105ps)
AVB / BXE	Superb 1.9 TDI	06 2002 > 10 2005	(101-105ps)
AXR / BSW	Roomster 1.9 TDI	03 2006 > 05 2006	(101-105ps)
BJB / BKC / BXE	Octavia 1.9 TDI 16V	06 2004 > 02 2013	(105ps)
BSW	Fabia Scout 1.9 TDI	05 2009 > 03 2010	(105ps)






<p>11-02319-000 CH 45,800 VD1 0,650 B- 17,100 BØ 38,000 TL 68,800</p> <p>26,00x66,00</p>	<p>AP</p> <p>YS</p> <p>PDB</p> <p>Cyl. 1/2 to be used with 2320 000</p>	<p>91-09309-000</p> <p>1 1,750 CrP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>	<p>1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20</p>	<p>Ø 79,510</p> <p>Ø 79,760</p> <p>Ø 80,010</p>	<p>31-04319-000</p> <p>31-04319-025</p> <p>31-04319-050</p>
	<p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>				

<p>K=82,57 L=151,80 H=4,70 D=85,40</p>	DS			51-65303-000
<p>K=83,07 L=151,80 H=6,00 D=85,90</p>	DS +0,50			51-65303-050
<p>K=83,57 L=151,80 H=6,00 D=86,40</p>	DS +1,00			51-65303-100

	Type				
---	------	---	--	---	---

79,510

Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4 > Cyl cc kW (ps)

	11-02320-000 CH 45,800 VD1 0,650 B- 17,100 BØ 38,000 TL 68,800	AP YS PDB Cyl.3/4 to be used with 2319 000	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20	Ø 79,510 Ø 79,760 Ø 80,010	31-04320-000 31-04320-025 31-04320-050
 26,00x66,00		Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor				

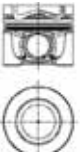




	K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
--	--	----	--	--	---------------------	--

	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
---	--	-------------	--	--	---------------------	--

	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	
--	--	-------------	--	--	---------------------	--

79,510

CAYC Fabia / Fabia Scout / Roomster 1.6 TDI 16V 03 2010 > (105ps)
CAYC Superb 1.6 TDI 16V 09 2010 > (105ps)

	11-02340-000 CH 45,300 B- 10,700 BØ 49,000 TL 67,900	AP YS	91-09625-000 1 1,750  CR 2 2,000  P 3 3,000  CR	1 kertik conta ile (0,91/1,00) 2 kertik conta ile (1,01/1,10) 3 kertik conta ile (1,11/1,20)	Ø 79,510 Ø 80,010	31-04340-000 31-04340-050
 26,00x66,00		Audi, Skoda ve Volkswagen ile Ortak Motor				



81,000

CFGB	Superb 2.0 TDI 16V	D 05 2010 >	4 Cyl	1968cc	125kW	(170ps)
CLCA / CFHA / CFHF / CLCB / CFHC / CFJA	Yeti 2.0 TDi 16V	D 09 2011 >	4 Cyl	1968cc	81-125kW	(110-170ps)
CLCA / CFHF	Octavia 2.0 TDI 16V	D 05 2010 > 02 2013	4 Cyl	1968cc	81kW	(110ps)
CLCB / CFHC	Octavia 2.0 TDI 16V	D 05 2010 > 02 2013	4 Cyl	1968cc	103kW	(140ps)
CLJA / CFFB	Superb 2.0 TDI 16V	D 02 2010 >	4 Cyl	1968cc	103kW	(140ps)

<p>11-02344-000 CH 45,800 B- 13,100 BØ 50,880 TL 68,800</p> <p>26,00x66,00</p> <p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP YS</p> <p>PDB</p>	<p>91-09298-000</p> <p>1 1,750 CkP 2 2,000 P 3 3,000 CrP</p>	<p>1 kertik conta ile (0,91/1,00) 2 kertik conta ile (1,01/1,10) 3 kertik conta ile (1,11/1,20)</p>	<p>Ø 81,000 Ø 81,500</p>	<p>31-04344-000 31-04344-050</p>
		<p>98-09298-000</p> <p>1 1,750 CrP St 2 2,000 P 3 3,000 CrP</p>		<p>38-04344-000 38-04344-050</p>	
		<p>99-09298-000</p> <p>1 1,750 CrP St 2 2,000 Fe 3 3,000 CR</p>		<p>39-04344-000 39-04344-050</p>	

81,010

AGU / ARZ	Octavia 1.8i Turbo 20V	B 05 1998 > 12 2010	4 Cyl	1751cc	110kW	(150ps)
-----------	------------------------	---------------------	-------	--------	-------	---------

<p>11-01296-000 CH 32,700 *CH 32,400 B- 2,050 *B- 2,050 BØ 70,000 *BØ 70,000 TL 53,700 *TL 53,400</p> <p>20,00x59,00</p> <p>* For Oversize Piston Dimensions</p> <p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>91-09296-000</p> <p>1 1,500 MoP 2 1,750 P 3 2,000 CR</p>	<p>Ø 81,010 Ø 81,260 Ø 81,510</p>	<p>31-03296-000 31-03296-025 31-03296-050</p>
---	---	---	--

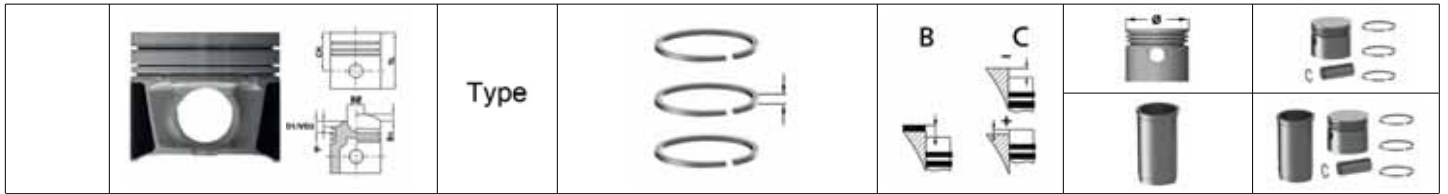


81,010										
AZV / BKD	Octavia 2.0 TDI 16V	D	02	2004	>	05	2010	4 Cyl	1968cc	100-103kW (136-140ps)
BKD	Superb 2.0 TDI 16V	D	01	2009	>	03	2010	4 Cyl	1968cc	103kW (140ps)
BMN	Octavia 2.0 TDI RS	D	05	2008	>	02	2013	4 Cyl	1968cc	125kW (170ps)

<p>11-02298-000 CH 45,800 B- 17,800 BØ 38,000 TL 68,800</p> <p>26,00x66,00</p> <p>Audi, Mitsubishi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	AP YS PDB	<p>91-09298-000</p> <p>1 1,750 CrP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>	1,55mm conta ile (0,91/1,00) 1,63mm conta ile (1,01/1,10) 1,71mm conta ile (1,11/1,20)	Ø 81,010 Ø 81,510	31-04298-000 31-04298-050
		<p>98-09298-000</p> <p>1 1,750 CrP St</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>		38-04298-000 38-04298-050	
		<p>99-09298-000</p> <p>1 1,750 CrP St</p> <p>2 2,000 Fe</p> <p>3 3,000 CR</p>		39-04298-000 39-04298-050	






81,010										
ARX / AUM / AUQ	Octavia 1.8i Turbo 20V	B	08	2000	>	05	2006	4 Cyl	1781cc	110-132kW (150-180ps)
AUQ	Octavia RS 1.8T	B	08	2002	>	01	2006	4 Cyl	1781cc	132kW (180ps)
AWT	Superb 1.8i Turbo 20V	B	10	2001	>	03	2008	4 Cyl	1781cc	110kW (150ps)

<p>11-02299-000 CH 32,700 B- 1,900 BØ 68,000 TL 53,700</p> <p>19,00x50,00</p> <p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	HA	<p>91-09296-000</p> <p>1 1,500 MoP</p> <p>2 1,750 P</p> <p>3 2,000 CR</p>		Ø 81,010 Ø 81,260 Ø 81,510	31-04299-000 31-04299-025 31-04299-050



81,010









AEH / AKL Octavia 1.6i B 02 1997 > 12 2007 4 Cyl 1595cc 74kW (101ps)

 <p>11-02307-000 CH 32,700 *CH 32,400 VD1 0,700 *VD1 0,700 B- 2,300 *B- 2,300 BØ 61,400 *BØ 61,400 TL 53,700 *TL 53,400</p> <p>* For Oversize Piston Dimensions</p>  20,00x57,00	<p>91-09107-000</p> <p>1 1,200  CR St</p> <p>2 1,500  P</p> <p>3 2,000  CrP St</p>	<p>+0,700/+0,900</p> <p>Ø 81,010</p> <p>Ø 81,260</p> <p>Ø 81,510</p> <p>Ø 82,010</p>	<p>31-04307-000</p> <p>31-04307-025</p> <p>31-04307-050</p> <p>31-04307-100</p>

81,010






BFQ / AVU Octavia 1.6i B 04 2002 > 12 2010 4 Cyl 1600cc 75kW (102ps)


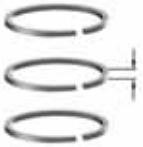
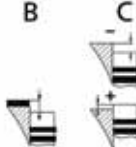

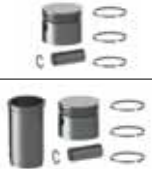
BGU / BSE / BSF Octavia 1.6 16V B 01 2008 > 02 2013 4 Cyl 1600cc 75kW (102ps)

 <p>11-02316-000 CH 29,780 VD1 0,700 B- 2,700 BØ 62,300 TL 50,700</p>  19,00x42,00	<p>91-09303-000</p> <p>1 1,000  CR</p> <p>2 1,200  P</p> <p>3 2,000  CrP St</p>	<p>+0,60/+0,65</p> <p>Ø 81,010</p> <p>Ø 81,510</p> <p>Ø 82,010</p>	<p>31-04316-000</p> <p>31-04316-050</p> <p>31-04316-100</p>
	<p>99-09303-000</p> <p>1 1,000  CR</p> <p>2 1,200  P</p> <p>3 2,000  CrP St</p>		
<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>			

81,010

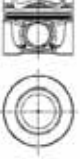









AGN Octavia 1.8i 20V B 10 1996 > 07 2000 4 Cyl 1781cc 92kW (125ps)

 <p>11-02336-000 CH 32,550 *CH 32,250 VD1 3,600 *VD1 3,600 TL 56,550 *TL 56,250</p> <p>* For Oversize Piston Dimensions</p>  20,00x59,00	<p>91-09296-000</p> <p>1 1,500  MoP</p> <p>2 1,750  P</p> <p>3 2,000  CR</p>	<p>1.Conta ile +0.80/+0.90 2.Conta ile +0.90/+1.00 3.Conta ile +1.00/+1.10</p> <p>Ø 81,010</p> <p>Ø 81,510</p>	<p>31-04336-000</p> <p>31-04336-050</p>
	<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>		

	Type				
---	-------------	---	--	---	---

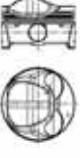




81,010

BMN / CEGA	Octavia 2.0 TDi RS	D	04	2006	>	4 Cyl	1998cc	125kW	(170ps)
CBBB / CFGB	SuperB II 2.0 Tdi	D	07	2008	>	4 Cyl	1998cc	125kW	(170ps)
CLCB / CFHC / CBDB / CEGA / CFJA	Yeti 2.0 Tdi	D	05	2009	>	4 Cyl	1998cc	103-125kW	(140-170ps)

 11-02341-000 CH 45,800 B- 12,700 BØ 50,900 TL 68,800  26,00x66,00 Audi, Seat, Skoda ve Volkswagen ile Ortak Motor	AP	91-09298-000					Ø 81,010	31-04341-000
	YS	1 1,750  CkP					Ø 81,510	31-04341-050
	PDB	2 2,000  P						
			98-09298-000					38-04341-000
			1 1,750  CrP St					38-04341-050
			2 2,000  P					
			3 3,000  CrP					
			99-09298-000					39-04341-000
			1 1,750  CrP St					39-04341-050
			2 2,000  Fe					
			3 3,000  CR					






82,510

BLR / BLX / BLY / BVY / BVZ	Octavia 2.0 FSI 16V	B	11	2004	>	02 2013	4 Cyl	1984cc	110kW	(150ps)
-----------------------------	---------------------	---	----	------	---	---------	-------	--------	-------	---------

 11-01285-000 CH 29,400 VD1 1,980 B+ 12,460 B- 7,360 TL 47,400  19,00x44,00 Audi, Seat, Skoda ve Volkswagen ile Ortak Motor	HA	91-09311-000					Ø 82,510	31-03285-000
		1 1,200  NT St					Ø 83,010	31-03285-050
		2 1,500  P						
			3 2,000  NiP St					

82,510






CDAA / CDAB	Octavia 1.8 TSI 16V	B	11	2008	>	02 2013	4 Cyl	1798cc	112-118kW	(152-160ps)
CDAA / CDAB	Superb 1.8 TSI 16V	B	09	2008	>		4 Cyl	1798cc	112-118kW	(152-160ps)
CDAA / CDAB	Yeti 1.8 TSI 16V	B	05	2009	>		4 Cyl	1798cc	112-118kW	(152-160ps)

 11-02295-000 CH 29,800 B+ 5,680 B- 4,750 TL 55,980  23,00x51,00 Audi, Seat, Skoda ve Volkswagen ile Ortak Motor	AP	99-09327-000					Ø 82,510	39-04295-000
		1 1,200  NT St					Ø 83,010	39-04295-050
		2 1,200  St						
			3 2,000  CR					
	Trapezoidal Connecting Rod							








82,510

BYJ / BZB	Octavia 1.8 TSI 16V	B	04	2007	>	02	2013	4 Cyl	1798cc	118kW	(160ps)
BZB	Superb 1.8 TSI 16V	B	03	2008	>	05	2009	4 Cyl	1798cc	118kW	(160ps)

 11-02342-000 CH 29,800 B+ 4,750 B- 6,000 BØ 67,000 TL 55,980  21,00x53,00	AP	91-09329-000 1 1,200  CrP St 2 1,500  P 3 2,000  CR St	Ø 82,510 Ø 82,765 Ø 83,015	31-04342-000 31-04342-025 31-04342-050






82,510

CCZA	Octavia 2.0 RS	B	11	2008	>	02	2013	4 Cyl	1984cc	147kW	(200ps)
CCZA	Superb 2.0 TSI 16V	B	05	2010	>			4 Cyl	1984cc	147kW	(200ps)

 11-02343-000 CH 29,600 VD1 3,000 B- 6,200 BØ 50,000 TL 50,100  21,00x56,00	AP	91-09329-000 1 1,200  CrP St 2 1,500  P 3 2,000  CR St	Ø 82,510 Ø 82,760 Ø 83,010	31-04343-000 31-04343-025 31-04343-050

82,510

CCZA	OCTAVIA II 2.0 RS	B	10	2005	>	02	2013	4 Cyl	1984cc	147kW	(200ps)
CCZA	SUPERB II 2.0 TSI	B	05	2010	>	05	2010	4 Cyl	1984cc	147kW	(200ps)

 11-02587-000 CH 29,600 VD1 3,500 B- 6,200 TL 50,100  23,00x53,00	AP	99-09327-000 1 1,200  NT St 2 1,200  St 3 2,000  CR	Ø 82,510 Ø 83,010	31-04587-000 31-04587-050



75,000								
475 IDI TCIC Euro3	Indica	D	>	4 Cyl	1405cc	51kW	(70ps)	
475 IDI TCIC Euro3	Indigo	D	>	4 Cyl	1405cc	51kW	(70ps)	
475 IDI TCIC Euro3	Marina	D	>	4 Cyl	1405cc	51kW	(70ps)	






<p>11-02791-000 CH 42,950 B- 1,900 TL 68,500</p> <p>25,00x60,00</p>	AP	<p>91-09791-000</p> <p>1 2,500 CkP 2 2,000 P 3 3,000 CrP</p>	<p>1. Conta ile +0,45/+0,55 2. Conta ile +0,55/+0,65 3. Conta ile +0,65/+0,75</p>	<p>Ø 75,000 Ø 75,500</p>	<p>31-04791-000 31-04791-050</p>

83,000								
4DLTTD I	PICKUP TELCOLINE	D	>	4 Cyl	1948cc	kW	(90ps)	
<p>11-02799-000 CH 47,000 B- 3,200 TL 72,900</p> <p>28,00x67,00</p>	AP			<p>1. Centik conta ile (+0,45/+0,55) 2. Centik conta ile (+0,56/+0,65) 3. Centik conta ile (+0,66/+0,75)</p>	<p>Ø 83,000</p>	<p>31-04799-000</p>		
							<p>K=86,10 L=149,60 H=5,10 D=87,50</p>	DS

	Type				
---	-------------	---	--	---	---

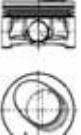




67,100

AER / ALL	Lupo 1.0i	B	01	1999	>	05	2000	4 Cyl	37kW	(50ps)
AER / ALL	Polo 1.0i	B	07	1996	>	12	1999	4 Cyl	37kW	(50ps)

	11-02322-000 CH 31,250 B- 5,650 BØ 51,500 TL 56,270		91-09312-000 1 1,000  CR St 2 1,200  P 3 2,000  CR		Ø 67,100 Ø 67,600	31-04322-000 31-04322-050
	17,00x48,00	AA=20,25 mm				
Seat ve Volkswagen ile Ortak Motor						

71,010

CBZA / CBZB	Caddy III	B	09	2010	>			Cyl	1197cc	63-77kW	(86-105ps)
CBZA / CBZB	Golf	B	08	2009	>			Cyl	1197cc	63-77kW	(86-105ps)
CBZB	Beetle	B	07	2011	>			Cyl	1197cc	77kW	(105ps)
CBZB	Jetta	B	02	2011	>			Cyl	1197cc	77kW	(105ps)
CBZB	Polo	B	11	2009	>			Cyl	1197cc	77kW	(105ps)
CBZB	Touran	B	05	2010	>			Cyl	1197cc	77kW	(105ps)

	11-01959-000 CH 28,940 VD1 2,000 B- 4,350 TL 46,940	HA	91-09106-000 1 1,200  Nt St 2 1,200  CrP 3 2,000  NtP St		Ø 71,010 Ø 71,260 Ø 71,510	31-03959-000 31-03959-025 31-03959-050
	19,00x42,00					
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor						



75,010										
2G / AAV / HK / MH / HW / NU	Polo 1.3	01	1989	>	07	1994	4 Cyl	1272cc	37-40kW	(50-54ps)
2G / HK / MH / NU	Golf 1.3	01	1989	>	07	1992	4 Cyl	1272cc	37-40kW	(50-54ps)
2G / HK / MH / NU	Jetta 1.3	01	1989	>	07	1992	4 Cyl	1272cc	37-40kW	(50-54ps)
HK	Scirocco 1.3	08	1983	>	07	1984	4 Cyl	1272cc	40kW	(54ps)
HK / HW	Derby 1.3	08	1983	>	11	1984	4 Cyl	1272cc	37-40kW	(50-54ps)
NZ	Golf 1.3i			>			4 Cyl	1272cc	40kW	(55ps)
NZ	Jetta 1.3i	08	1985	>	07	1992	4 Cyl	1272cc	40kW	(55ps)
NZ	Polo 1.3i	05	1986	>	12	1992	4 Cyl	1272cc	40kW	(55ps)

	11-01299-000 CH 42,870 VD1 1,500 VD2 1,650 B- 16,600 TL 69,870	CP	91-09299-000 1 1,750 CrP 2 2,000 P 3 3,000 CrP	Ø 75,010 Ø 75,260 Ø 75,510 Ø 75,760	31-03299-000 31-03299-025 31-03299-050 31-03299-075
Seat ve Volkswagen ile Ortak Motor					



	K=78,00 L=133,00 H=4,50 D=81,00	DS			51-65277-000
--	--	----	--	--	--------------

76,500										
CFNA	Polo 1.6 SRE	B	03	2010	>		4 Cyl	1598cc	77kW	(105ps)
	11-02339-000 CH 29,300 VD1 2,760 B- 4,130 BØ 64,350 TL 47,200	HA	99-09313-000					Ø 76,500	39-04339-000	
Seat, Skoda ve Volkswagen ile Ortak Motor										








76,510

BUD	Caddy 1.4 FSI 16V	B	05	2006	>	08	2010	4 Cyl	1390cc	59kW	(80ps)
BUD	Polo 1.4 FSI 16V	B	05	2006	>	11	2009	4 Cyl	1390cc	59kW	(80ps)
CGGA / BUD	Golf 1.4 FSI / SRE 16V	B	05	2006	>	11	2008	4 Cyl	1390cc	59kW	(80ps)
CGGA / BUD	Golf Plus 1.4 FSI / SRE 16V	B	05	2007	>	05	2011	4 Cyl	1390cc	59kW	(80ps)
CGGB Euro 5	Polo 1.4i 16V	B	03	2009	>			4 Cyl	1390cc	63kW	(85ps)

 <p>11-01282-000 CH 28,920 B- 2,280 TL 47,920</p>  <p>17,00x46,00</p>	HA	99-09313-000		Ø 76,510 Ø 77,010	39-03282-000 39-03282-050
Seat, Skoda ve Volkswagen ile Ortak Motor					

76,510

CAXA	Eos 1.4 FSI 16V	B	11	2007	>	05	2008	4 Cyl	1390cc	90kW	(122ps)
CAXA	Eos 1.4 TSI 16V	B	11	2010	>	11	2013	4 Cyl	1390cc	90kW	(122ps)
CAXA	Golf 1.4 FSI 16V	B	07	2007	>	11	2008	4 Cyl	1390cc	90kW	(122ps)
CAXA	Golf 1.4 TSI 16V	B	09	2007	>	12	2008	4 Cyl	1390cc	90kW	(122ps)
CAXA	Golf Plus 1.4 FSI 16V	B	07	2007	>	01	2014	4 Cyl	1390cc	90kW	(122ps)
CAXA	Golf Plus 1.4 TSI 16V	B	07	2007	>	01	2014	4 Cyl	1390cc	90kW	(122ps)
CAXA	Jetta 1.4 TSI 16V	B	06	2010	>			4 Cyl	1390cc	90kW	(122ps)
CAXA	Passat 1.4 TSI 16V	B	08	2010	>			4 Cyl	1390cc	90kW	(122ps)
CAXA	Scirocco 1.4 TSI 16V	B	08	2008	>			4 Cyl	1390cc	90kW	(122ps)
CAXA	Tiguan 1.4 TSI 16V	B	08	2010	>			4 Cyl	1390cc	90kW	(122ps)

 <p>11-01284-000 CH 29,200 VD1 0,800 VD2 3,580 B+ 2,000 B- 4,600 TL 50,210</p>  <p>19,00x52,00</p>	HA	91-09313-000 1 1,200  NT St 2 1,200  NT St 3 2,000  NiP St		Ø 76,510 Ø 77,010	31-03284-000 31-03284-050
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor					



76,510

CAVC / CAVB / CTHC / CTHB	Touran 1.4 TSI 16V	B	05	2008	>	4 Cyl	1390cc	103-125kW	(140-170ps)
CAVD / CTKA / CTHD / CNWA / CAVD	Golf 1.4 TSI 16V	B	07	2008	> 11	2012	4 Cyl	1390cc	118kW (160ps)
CTHA	Jetta 1.4 TSI 16V	B	07	2008	>	4 Cyl	1390cc	110-118kW	(150-160ps)
CTHA / CAVA	Sharan 1.4 TSI	B	05	2010	>	4 Cyl	1390cc	110kW	(150ps)
CTHA / CTHD / CAVD / CAVA	Tiguan 1.4 TSI 16V	B	05	2008	>	4 Cyl	1390cc	110-118kW	(150-160ps)
CTHD	CC 1.4 TSI	B	11	2012	> 05	2013	4 Cyl	1390cc	118kW (160ps)
CTHD	Eos 1.4 TSI 16V	B	11	2010	>	4 Cyl	1390cc	118kW	(160ps)
CTHD	Passat 1.4 TSI 16V	B	11	2012	>	4 Cyl	1390cc	118kW	(160ps)
CTHD	Passat CC 1.4 TSI	B	11	2012	>	4 Cyl	1390cc	118kW	(160ps)
CTHE / CAVE	Polo 1.4 TSI GTI	B	05	2010	>	4 Cyl	1390cc	132kW	(180ps)
CTKA / CTHD / CNWA / CAVD	Beetle 1.4 TSI	B	10	2011	>	4 Cyl	1390cc	118kW	(160ps)
CTKA / CTHD / CNWA / CAVD	Golf Plus 1.4 TSI 16V	B	05	2008	> 01	2014	4 Cyl	1390cc	118kW (160ps)
CTKA / CTHD / CNWA / CAVD	Scirocco 1.4 TSI 16V	B	07	2008	>	4 Cyl	1390cc	118kW	(160ps)

<p>11-01287-000 CH 28,970 B+ 2,000 B- 4,570 TL 49,970</p> <p>19,00x54,00</p>	AP	99-09326-000			Ø 76,510 Ø 77,010	39-03287-000 39-03287-050
		1 1,200 NT St				
		2 1,500 P				
		3 2,000 NiP St				
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor						

76,510

ABU	Golf 1.6i	B	08	1992	> 10	1994	4 Cyl	1598cc	55kW	(75ps)
ABU	Vento 1.6i	B	08	1992	> 09	1994	4 Cyl	1598cc	55kW	(75ps)

<p>11-01300-000 CH 32,000 B- 8,700 TL 54,000</p> <p>17,00x52,00</p>	CP	91-09300-000			Ø 76,510 Ø 76,760 Ø 77,010 Ø 77,260 Ø 77,510	31-03300-000 31-03300-025 31-03300-050 31-03300-075 31-03300-100
		1 1,500 CR St				
		2 1,500 P				
		3 2,500 CrP St				
Seat ve Volkswagen ile Ortak Motor						



76,510

1C	Iltis 1.6 TD	D	08 1987	>	12 1988	4 Cyl	1588cc	51kW	(70ps)
1G	LT 28 / 31 / 35 / 40 / 45 / 50 / 55 TD	D	08 1988	>	07 1992	6 Cyl	1588cc	68kW	(92ps)
1G / ACL	T3 2.4	D	08 1988	>	07 1992	6 Cyl	1588cc	68-70kW	(92-95ps)
1V	Gol / Golf / Jetta 1.6 TD	D		>		4 Cyl	1588cc	44kW	(60ps)
ACL	LT 28 / 31 / 35 / 40 / 45 / 50 / 55 TD	D	08 1991	>	12 1995	6 Cyl	1588cc	70kW	(95ps)
CY	Quantum / Rabbit / Santana 1.6 TD	D	08 1981	>	07 1985	4 Cyl	1588cc	51kW	(70ps)
CY / JR / MF	Golf 1.6 TD	D	03 1982	>	12 1983	4 Cyl	1588cc	51kW	(70ps)
CY / JR / MF	Jetta 1.6 TD	D	08 1982	>	02 1984	4 Cyl	1588cc	51kW	(70ps)
CY / RA / SB	Passat 1.6 TD	D	12 1981	>	03 1988	4 Cyl	1588cc	51-59kW	(70-80ps)
DV	LT 28 / 31 / 35 / 40 / 45 / 50 / 55 TD	D	12 1982	>	07 1992	6 Cyl	1588cc	75kW	(102ps)
JR / MF	Gol 1.6 TD	D		>		4 Cyl	1588cc	51kW	(70ps)
JX	T3 1.6 TD	D	08 1984	>	07 1991	4 Cyl	1588cc	51kW	(70ps)
JX	Transporter T3 1.6 TD	D	08 1984	>	07 1992	4 Cyl	1588cc	51kW	(70ps)
RA / SB	Gol 1.6 TD	D		>		4 Cyl	1588cc	59kW	(80ps)
RA / SB	Golf 1.6 TD	D	04 1989	>	02 1990	4 Cyl	1588cc	59kW	(80ps)
RA / SB	Jetta 1.6 TD	D	04 1989	>	02 1990	4 Cyl	1588cc	59kW	(80ps)

<p>11-01301-000 CH 41,700 B- 1,600 TL 71,700</p> <p>24,00x64,00</p>	AP	<p>91-09301-000</p> <p>1 1,750 CrP</p> <p>2 2,000 CrP</p> <p>3 3,000 CrP</p>	<p>1. Centik 1,53mm (+0,66/+0,80) 2. Centik 1,57mm (+0,81/+0,90) 3. Centik 1,61mm (+0,91/+1,02)</p>	<p>Ø 76,510 Ø 77,010 Ø 77,510</p>	<p>31-03301-000 31-03301-050 31-03301-100</p>
	CP				
Audi, Nissan, Volkswagen ve Volvo ile Ortak Motor					

<p>K=79,50 L=145,00 H=4,70 D=81,50</p>	DS			51-65301-000	
<p>K=80,00 L=145,00 H=6,00 D=82,00</p>	DS +0,50			51-65301-050	
<p>K=80,50 L=145,00 H=6,00 D=82,50</p>	DS +1,00			51-65301-100	
<p>K=79,50 L=142,00 H=4,70 D=82,50</p>	DS			51-65313-000	



76,510

1S	LT 28 / 31 / 33 / 40 / 45 / 50 D	D	08	1988	> 07	1992	4 Cyl	1598cc	51kW	(70ps)
1S / DW	T3 2.4	D	08	1988	> 12	1995	4 Cyl	1598cc	51kW	(70ps)
ACT	LT 28 / 31 / 33 / 40 / 45 / 50 D	D	08	1992	> 12	1995	4 Cyl	1598cc	51kW	(70ps)
CP	LT 28 / 31 / 33 / 40 / 45 / 50 D	D	08	1978	> 11	1982	4 Cyl	1598cc	55kW	(75ps)
CR	Dasher 1.6 D (USA)	D	03	1981	> 07	1982	4 Cyl	1598cc	40kW	(54ps)
CR / CS / JK	Rabbit 1.6 D	D	03	1981	> 07	1982	4 Cyl	1598cc	37-40kW	(50-54ps)
CR / JK	Passat/Santana/Pickup1.6D	D	08	1980	> 07	1982	4 Cyl	1598cc	40kW	(54ps)
CR / JK / JP	Golf 1.6 D	D	08	1980	> 07	1982	4 Cyl	1598cc	40kW	(54ps)
CR / JK / JP	Jetta 1.6 D	D	08	1980	> 02	1984	4 Cyl	1598cc	40kW	(54ps)
CS	Quantum / T5 / Transporter T2 1.6 D	D	01	1981	> 07	1987	4 Cyl	1598cc	37kW	(50ps)
DW	LT 28 / 31 / 33 / 40 / 45 / 50 D	D	12	1982	> 07	1992	4 Cyl	1598cc	55kW	(75ps)
JK	Saveiro 1.6 D	D	09	1997	> 11	1998	4 Cyl	1598cc	40kW	(54ps)
JK / ME	Caddy 1.6 D	D	10	1982	> 07	1990	4 Cyl	1598cc	40kW	(54ps)
JP / ME	Gol 1.6 D	D			>		4 Cyl	1598cc	40kW	(54ps)

<p>11-01305-000 CH 41,700 B- 1,600 TL 71,700</p> <p>24,00x64,00</p>	AP	91-09301-000	1. Conta ile 1,40mm (+0,67/+0,80) 2. Conta ile 1,50mm (+0,81/+0,90) 3. Conta ile 1,60mm (+0,91/+1,02)	<p>Ø 76,510 Ø 77,010 Ø 77,510</p> <p>31-03305-000 31-03305-050 31-03305-100</p>
	CP	<p>1 1,750 CrP 2 2,000 CrP 3 3,000 CrP</p>		

<p>K=79,50 L=145,00 H=4,70 D=81,50</p>	DS			51-65301-000
<p>K=80,00 L=145,00 H=6,00 D=82,00</p>	DS +0,50			51-65301-050
<p>K=80,50 L=145,00 H=6,00 D=82,50</p>	DS +1,00			51-65301-100
<p>K=79,50 L=142,00 H=4,70 D=82,50</p>	DS			51-65313-000



76,510

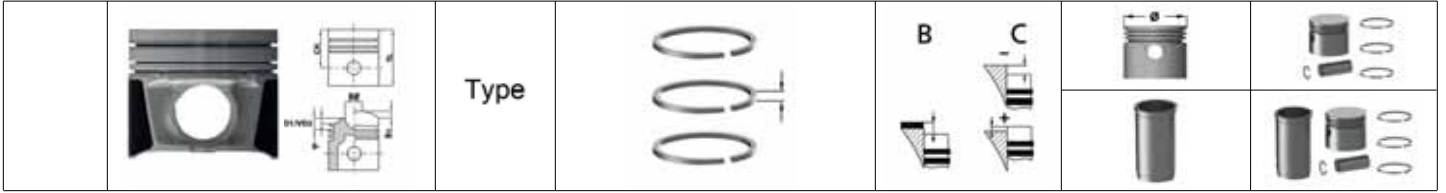
BAG / BLF / BLP	Golf 5	D	00	2003	>	4 Cyl	1600cc	kW	(115ps)
BAG / BLF / BLP	Jetta	D	00	2003	>	4 Cyl	1600cc	kW	(115ps)
BAG / BLF / BLP	Passat	D	00	2003	>	4 Cyl	1600cc	kW	(115ps)

 	<p>11-01956-000 CH 29,300 VD1 2,800 B- 6,000 TL 49,300</p> <p>17,00x47,00</p>	HA	<p>99-09313-000</p>			<p>Ø 76,510 Ø 77,010</p>	<p>39-03956-000 39-03956-050</p>	
			1	1,200	NT			St
			2	1,200	NiP			St

76,510

BLG	Touran 1.4 FSI 16V	B	11	2006	>	05 2009	4 Cyl	125kW	(170ps)
BMY	Golf 1.4 TSI 16V	B	05	2006	>	11 2008	4 Cyl	103kW	(140ps)
BMY	Golf Plus 1.4 TSI 16V	B	05	2007	>	06 2008	4 Cyl	103kW	(140ps)
BMY	Jetta 1.4 TSI 16V	B	07	2006	>	05 2010	4 Cyl	103kW	(140ps)
BMY	Touran 1.4 TSI / FSI 16V	B	02	2006	>	05 2008	4 Cyl	103kW	(140ps)
CAVD	Beetle 1.4 TSI	B	10	2011	>		4 Cyl	118kW	(160ps)
CAVD	Eos 1.4 TSI 16V	B	11	2010	>	09 2012	4 Cyl	118kW	(160ps)
CAVD	Scirocco 1.4 TSI 16V	B	07	2008	>		4 Cyl	118kW	(160ps)
CAVD	Tiguan 1.4 TSI 16V	B	05	2011	>	09 2012	4 Cyl	118kW	(160ps)
CAVD / BLG	Golf 1.4 TSI 16V	B	07	2008	>	11 2010	4 Cyl	118-125kW	(160-170ps)
CAVD / BLG	Golf Plus 1.4 TSI 16V	B	05	2008	>	09 2012	4 Cyl	118-125kW	(160-170ps)
CAVD / BLG	Jetta 1.4 TSI 16V	B	06	2010	>		4 Cyl	118-125kW	(160-170ps)

 	<p>11-02297-000 CH 29,000 VD1 1,100 VD2 3,900 B- 5,900 TL 48,200</p> <p>19,00x52,00</p>	AA=20,50 mm	<p>91-09292-000</p>			<p>Ø 76,510 Ø 77,010</p>	<p>31-04297-000 31-04297-050</p>	
			1	1,200	NT			St
			2	1,500	P			



76,510

AFH / AFK / AQQ / AUB / BBZ	Polo 1.4i 16V	B	04 1996	> 04 1996	4 Cyl	1390cc	74kW	(101ps)
AFK / ANM / AQQ / AUB	Lupo 1.4i 16V	B	05 1999	> 10 2000	4 Cyl	1390cc	74kW	(101ps)
AHW / AKQ / APE / AUA / BBY	Lupo 1.4i 16V	B	01 1999	> 01 1999	4 Cyl	1390cc	55kW	(75ps)
AHW / AKQ / APE / AXP / BCA	Bora 1.4i 16V	B	10 1998	> 05 2005	4 Cyl	1390cc	55kW	(75ps)
AHW / AKQ / APE / AXP / BCA	Golf 1.4i 16V	B	10 1997	> 06 2006	4 Cyl	1390cc	55kW	(75ps)
AHW / APE / AUA / BBY	Polo 1.4i 16V	B	10 1999	> 10 1999	4 Cyl	1390cc	55kW	(75ps)
AUA / BCA	Caddy 1.4i 16V	B	09 2000	> 06 2003	4 Cyl	1390cc	55kW	(75ps)
AXP	Jetta 1.4i 16V	B	05 2000	> 04 2001	4 Cyl	1390cc	55kW	(75ps)
BBY	Polo Sedan 1.4 FSI 16V	B	11 2001	> 11 2001	4 Cyl	1390cc	55kW	(75ps)
BBZ	Polo Sedan 1.4 FSI 16V	B	05 2002	> 05 2002	4 Cyl	1390cc	74kW	(101ps)
BBZ	Polocross 1.4 FSI / 1.4i 16V	B	11 2005	> 11 2005	4 Cyl	1390cc	74kW	(101ps)
BCA	Golf Plus 1.4i 16V	B	01 2005	> 06 2006	4 Cyl	1390cc	55kW	(75ps)
BCA	New Beetle 1.4i 16V	B	08 2001	> 08 2001	4 Cyl	1390cc	55kW	(75ps)

<p>11-02304-000 CH 28,920 VD1 2,323 B- 1,980 BØ 61,900 TL 49,920</p> <p>17,00x54,00</p>	<p>AA=20,40 mm</p>	<p>91-09306-000</p> <p>1 1,200 CR St</p> <p>2 1,500 P</p> <p>3 2,500 CrP St</p>	<p>Ø 76,510</p> <p>Ø 77,010</p>	<p>31-04304-000</p> <p>31-04304-050</p>
		<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>		

76,510






ATN / AUS / AZD	Bora 1.6i 16V	B	11 1999	> 05 2000	4 Cyl	1600cc	77kW	(105ps)
ATN / AUS / AZD	Golf 1.6i 16V	B	05 1999	> 05 2000	4 Cyl	1600cc	77kW	(105ps)


<p>11-02315-000 CH 29,270 B- 2,350 BØ 64,600 TL 50,270</p> <p>17,00x54,00</p>	<p>AA=20,40 mm</p>	<p>91-09306-000</p> <p>1 1,200 CR St</p> <p>2 1,500 P</p> <p>3 2,500 CrP St</p>	<p>Ø 76,510</p> <p>Ø 77,010</p>	<p>31-04315-000</p> <p>31-04315-050</p>
		<p>Seat ve Volkswagen ile Ortak Motor</p>		

	Type				
---	------	---	--	---	---












76,510

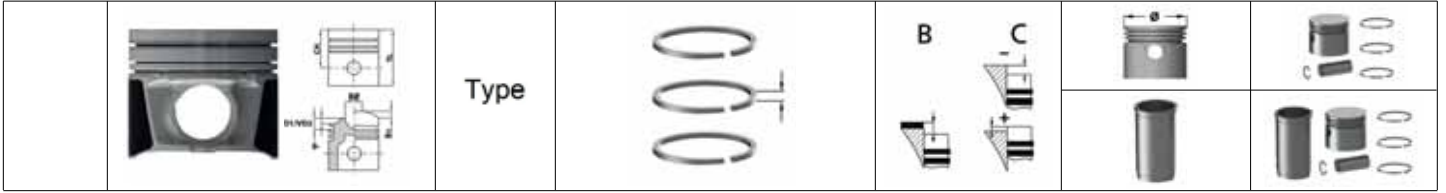
AEA / AEE	Golf 1.6i	B	10	1994	>	07	1995	4 Cyl	1598cc	55kW	(75ps)
AEA / AEE	Vento 1.6i	B	10	1994	>	07	1995	4 Cyl	1598cc	55kW	(75ps)
AEA / AEE / AHS / ALM	Polo 1.6i	B	10	1994	>	07	1995	4 Cyl	1598cc	55kW	(75ps)
AEE	Caddy 1.6i	B	06	1996	>	12	2000	4 Cyl	1598cc	55kW	(75ps)
AEE	Gol 1.6i	B	07	1995	>	12	1997	4 Cyl	1598cc	55kW	(75ps)

	11-02321-000 CH 30,850 B- 8,000 TL 60,400		91-09302-000 1 1,200  NT 2 1,500  P 3 2,500  CrP St		Ø 76,510 Ø 77,010	31-04321-000 31-04321-050
	17,00x51,85	AA=20,40 mm				
Seat, Skoda ve Volkswagen ile Ortak Motor						

	K=79,50 L=142,00 H=4,70 D=82,50	DS			51-65313-000	
---	--	----	--	--	---------------------	--











78,310

BAU	Passat 2.5 TDI 24V	D	01	2003	>	05	2005	6 Cyl	2499cc	132kW	(179ps)
	11-02331-000 CH 47,830 *CH 47,580 VD1 1,380 *VD1 1,380 B- 17,250 *B- 17,250 BØ 36,000 *BØ 36,000 TL 71,830 *TL 71,580	AP YS	91-09331-000 1 1,750  CK 2 2,000  P 3 3,000  CR		Ø 78,310 Ø 78,810	31-04331-000 31-04331-050					
	26,00x58,00	* For Oversize Piston Dimensions Cyl.1/2/3 to be used with 2332 000	98-09331-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP			38-04331-000 38-04331-050					
Audi, Skoda ve Volkswagen ile Ortak Motor											
			99-09331-000 1 1,750  CrP St 2 2,000  P 3 3,000  CrP			39-04331-000 39-04331-050					













78,310

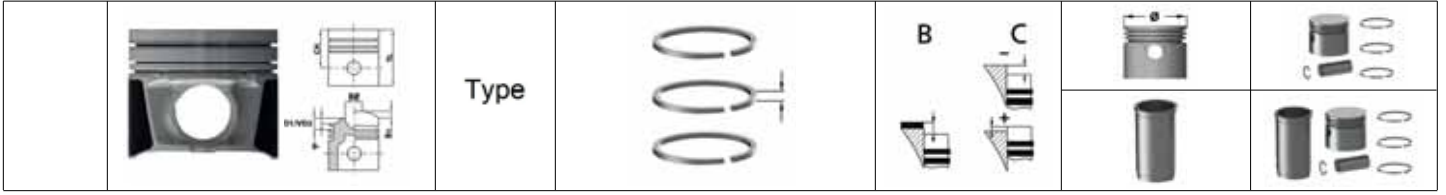
Silindir 4/5/6 da Kullanilacak / To Cylinder 4 / 5 / 6 > Cyl cc kW (ps)

 <p>11-02332-000 CH 47,830 *CH 47,580 VD1 1,380 *VD1 1,380 B- 17,250 *B- 17,250 BØ 36,000 *BØ 36,000 TL 71,830 *TL 71,580</p> <p>* For Oversize Piston Dimensions 26,00x58,00</p> <p>Audi, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP YS</p> <p>Cyl.4/5/6 to be used with 2331 000</p>	<p>91-09331-000 1 1,750  CK 2 2,000  P 3 3,000  CR</p>	<p>Ø 78,310 Ø 78,810</p>	<p>31-04332-000 31-04332-050</p>
		<p>98-09331-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP</p>	<p>38-04332-000 38-04332-050</p>	
		<p>99-09331-000 1 1,750  CrP St 2 2,000  P 3 3,000  CrP</p>	<p>39-04332-000 39-04332-050</p>	












78,310

AFB / AKN Passat 2.5 TDI 08 1998 > 08 2000 (150ps)

 <p>11-02333-000 CH 47,830 *CH 47,580 VD1 1,380 *VD1 1,380 B- 16,500 *B- 16,500 BØ 35,800 *BØ 35,800 TL 71,830 *TL 71,580</p> <p>* For Oversize Piston Dimensions 26,00x65,50</p> <p>Audi ve Volkswagen ile Ortak Motor</p>	<p>AP YS</p> <p>Cyl.1/2/3 to be used with 2334 000</p>	<p>91-09331-000 1 1,750  CK 2 2,000  P 3 3,000  CR</p>	<p>Ø 78,310 Ø 78,810</p>	<p>31-04333-000 31-04333-050</p>
		<p>98-09331-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP</p>	<p>38-04333-000 38-04333-050</p>	
		<p>99-09331-000 1 1,750  CrP St 2 2,000  P 3 3,000  CrP</p>	<p>39-04333-000 39-04333-050</p>	








78,310




Silindir 4/5/6 da Kullanilacak / To Cylinder 4 / 5 / 6		>	Cyl	cc	kW	(ps)
 <p>11-02334-000 CH 47,830 *CH 47,580 VD1 1,380 *VD1 1,380 B- 16,500 *B- 16,500 BØ 35,800 *BØ 35,800 TL 71,830 *TL 71,580</p> <p>* For Oversize Piston Dimensions  26,00x65,50</p> <p>Audi ve Volkswagen ile Ortak Motor</p>	AP YS Cyl.4/5/6 to be used with 2333 000	<p>91-09331-000</p> 1 1,750  CK 2 2,000  P 3 3,000  CR			Ø 78,310 Ø 78,810	31-04334-000 31-04334-050
		<p>98-09331-000</p> 1 1,750  CrP 2 2,000  P 3 3,000  CrP			38-04334-000 38-04334-050	
		<p>99-09331-000</p> 1 1,750  CrP St 2 2,000  P 3 3,000  CrP			39-04334-000 39-04334-050	


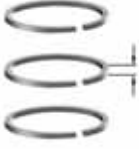
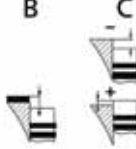





	Type				
---	------	---	--	---	---

79,500









AMF	Lupo 1.4 TDI	05 1999 > 07 2005	(75ps)
AMF	Polo 1.4 TDI	10 1999 > 05 2005	(75ps)
AMF	Polo Sedan 1.4 TDI	06 2003 > 07 2006	(75ps)

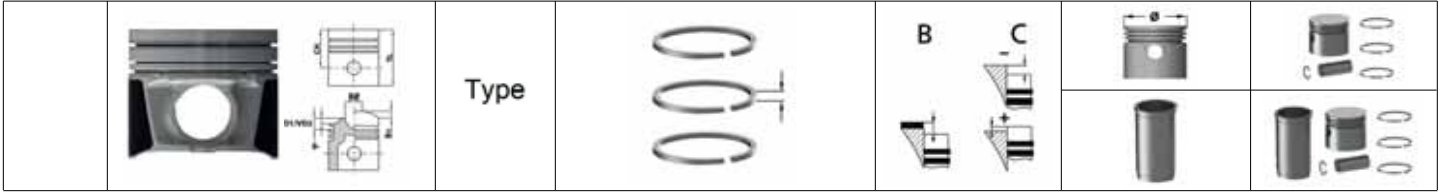
 11-02311-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 69,800  26,00x63,00	AP	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1,53mm +0,81/+0,96 1,57mm +0,96/+1,01 1,61mm +1,01/+1,03	Ø 79,500 Ø 80,000	31-04311-000 31-04311-050
	PDB				
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor					

 K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000	
 K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050	
 K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100	

	<p>Type</p>		<p>B</p> 	<p>C</p> 		
						

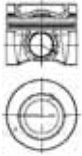
79,500

Silindir 3 de Kullanılacak / To Cylinder 3		>	Cyl	cc	kW	(ps)
 <p>11-02312-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 69,800</p>  <p>26,00x63,00</p>	<p>AP</p> <p>PDB</p> <p>Cyl.3 to be used with 2311 000</p>	<p>91-09309-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>	<p>1,53mm +0,81/+0,96 1,57mm +0,96/+1,01 1,61mm +1,01/+1,03</p>	<p>Ø 79,500 Ø 80,000</p>	<p>31-04312-000 31-04312-050</p>	
<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>						
 <p>K=82,57 L=151,80 H=4,70 D=85,40</p>	<p>DS</p>				<p>51-65303-000</p>	
 <p>K=83,07 L=151,80 H=6,00 D=85,90</p>	<p>DS</p> <p>+0,50</p>				<p>51-65303-050</p>	
 <p>K=83,57 L=151,80 H=6,00 D=86,40</p>	<p>DS</p> <p>+1,00</p>				<p>51-65303-100</p>	



79,510

CAYA / CAYB / CAYC / CAYE / CFWA / CLHA / CLNA	POLO 1.6 TDI	06 2009 >	(75-105ps)
CAYA / CAYD / CAYE / CFWA	CADDY III Box 1.6 TDI	08 2010 >	(75-102ps)
CAYA / CAYD / CAYE / CFWA	CADDY III Estate 1.6 TDI	08 2010 >	(75-102ps)
CAYA / CAYE / CFWA	POLO 1.2 TDI	10 2009 >	(75ps)
CAYB	JETTA III 1.6 TDI	12 2009 > 10 2010	(90ps)
CAYB / CAYC / CLHA / CLNA	GOLF PLUS 1.6 TDI	02 2009 > 12 2013	(90 -105ps)
CAYB / CAYC / CLHA / CLNA	GOLF VI Variant 1.6 TDI	12 2009 > 07 2013	(90ps)
CAYB / CAYC / CLHA / CLNA	GOLF VI 1.6 TDI	02 2009 > 11 2012	(90-105ps)
CAYB / CAYC / CLHA / CLNA	TOURAN 1.6 TDI	05 2010 >	(90-105ps)
CAYC / CLHA / CLNA	BEETLE Convertible 1.6 TDI	12 2012 >	(105ps)
CAYC / CLHA / CLNA	BEETLE 1.6 TDI	10 2011 >	(105ps)
CAYC / CLHA / CLNA	GOLF VI Convertible 1.6 TDI	03 2011 >	(105ps)
CAYC / CLHA / CLNA	GOLF VI Variant 1.6 TDI 4motion	07 2009 > 07 2013	(105ps)
CAYC / CLHA / CLNA	GOLF VII Estate 1.6 TDI	05 2013 >	(105ps)
CAYC / CLHA / CLNA	GOLF VII Estate 1.6 TDI 4motion	05 2013 >	(105ps)
CAYC / CLHA / CLNA	GOLF VII 1.6 TDI	08 2012 >	(105ps)
CAYC / CLHA / CLNA	GOLF VII 1.6 TDI 4motion	11 2012 >	(105ps)
CAYC / CLHA / CLNA	JETTA III 1.6 TDI	06 2009 > 10 2010	(105ps)
CAYC / CLHA / CLNA	JETTA IV 1.6 TDI	02 2011 >	(105ps)
CAYC / CLHA / CLNA	PASSAT Variant 1.6 TDI	08 2010 > 12 2014	(105ps)
CAYC / CLHA / CLNA	PASSAT 1.6 TDI	08 2010 > 12 2014	(105ps)



11-01286-000

CH 45,300
B- 11,000
BØ 49,000
TL 68,130



26,00x66,00

AP
YS

91-09627-000

1 1,750 CkP
2 2,000 P
3 2,000 CrP

Ø 79,510
Ø 80,010

31-03286-000
31-03286-050

Audi, Seat, Skoda ve Volkswagen ile Ortak Motor



79,510											
AAZ	Golf 1.9 TD	D	11	1991	>	12	1997	4 Cyl	1896cc	55kW	(75ps)
AAZ	Jetta 1.9 TD	D	08	1992	>	12	1998	4 Cyl	1896cc	55kW	(75ps)
AAZ	Passat 1.9 TD	D	03	1991	>	12	1996	4 Cyl	1896cc	55kW	(75ps)
AAZ	Vento 1.9 TD	D	01	1992	>	12	1997	4 Cyl	1896cc	55kW	(75ps)
AAZ / ABL	Gol 1.9 TD	D	06	1998	>	05	2002	4 Cyl	1896cc	50-55kW	(68-75ps)
ABL	T4 1.9 TD	D	08	1992	>	04	2002	4 Cyl	1896cc	50kW	(68ps)
ABL	Transporter T4 1.9 TD	D	10	1992	>	06	2003	4 Cyl	1896cc	50kW	(68ps)

<p>11-01302-000 CH 45,650 B- 1,900 TL 71,700</p>	<p>AP</p> <p>HA</p> <p>CP</p>	<p>91-09309-000</p> <p>1 1,750 CrP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>	<p>1. Centik 1,53mm (+0,66/+0,86) 2. Centik (1,57mm +0,87/+0,90) 3. Centik 1,61mm (+0,91/+1,02)</p>	<p>Ø 79,510</p> <p>Ø 79,760</p> <p>Ø 80,010</p> <p>Ø 80,510</p>	<p>31-03302-000</p> <p>31-03302-025</p> <p>31-03302-050</p> <p>31-03302-100</p>
Audi, Seat ve Volkswagen ile Ortak Motor					

<p>K=82,57 L=151,80 H=4,70 D=85,40</p>	DS			51-65303-000	
<p>K=83,07 L=151,80 H=6,00 D=85,90</p>	DS +0,50			51-65303-050	
<p>K=83,57 L=151,80 H=6,00 D=86,40</p>	DS +1,00			51-65303-100	



79,510											
EE / EF / EJ / YG / YH / YK / YM / YV / YP	Golf	B	00	1975	>	00	1984	4 Cyl	1588cc	60-63kW	(82-85ps)
EE / EF / EJ / YG / YH / YK / YM / YV / YP	Jetta	B	00	1975	>	00	1983	4 Cyl	1588cc	60-63kW	(82-85ps)
EE / EF / EJ / YG / YH / YK / YM / YV / YP	Passat	B	00	1975	>	00	1983	4 Cyl	1588cc	60-63kW	(82-85ps)
EE / EF / EJ / YG / YH / YK / YM / YV / YP	Scirocco	B	00	1975	>	00	1984	4 Cyl	1588cc	60-63kW	(82-85ps)
FN / FP / FR / WV / WY / WZ / YN / YT / 1,6	Golf	B	00	1975	>	00	1983	4 Cyl	1588cc	51-58kW	(69-79ps)
FN / FP / FR / WV / WY / WZ / YN / YT / 1,6	Jetta	B	00	1975	>	00	1983	4 Cyl	1588cc	51-58kW	(69-79ps)
FN / FP / FR / WV / WY / WZ / YN / YT / 1,6	Passat	B	00	1975	>	00	1983	4 Cyl	1588cc	51-58kW	(69-79ps)
FN / FP / FR / WV / WY / WZ / YN / YT / 1,6	Scirocco	B	00	1975	>	00	1983	4 Cyl	1588cc	51-58kW	(69-79ps)

	11-01304-000 CH 41,800 B- 6,100 BØ 65,000 TL 73,800	CP	91-09304-000 1 1,750 CrP 2 2,000 P 3 4,000 CrP			Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510	31-03304-000 31-03304-025 31-03304-050 31-03304-100

K=82,57 L=151,80 H=4,70 D=85,40	DS				51-65303-000
--	----	--	--	--	---------------------

K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50				51-65303-050
--	-------------	--	--	--	---------------------

K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00				51-65303-100
--	-------------	--	--	--	---------------------

79,510											
KY	TRANSPORTER T3 1.7 D	D	00	1984	>			4 Cyl	1716cc	42kW	(57ps)

	11-01306-000 CH 41,700 B- 1,600 TL 71,700	*CH 41,450 *B- 1,600 *TL 71,700	AP CP	91-09309-000 1 1,750 CrP 2 2,000 P 3 3,000 CrP			Ø 79,510 Ø 80,010 Ø 80,510	31-03306-000 31-03306-050 31-03306-100



79,510

1X	T4 1.9 D	D	09 1990	> 07 1995	4 Cyl	1896cc	44kW	(60ps)
1X	Transporter T4 1.9 D	D	09 1990	> 12 1995	4 Cyl	1896cc	44kW	(60ps)
1Y	Golf/Passat/Polo Classic/Vento 1.9 D	D	11 1991	> 02 1999	4 Cyl	1896cc	47kW	(64ps)
1Y / AEF	Caddy 1.9 D	D	11 1995	> 06 2003	4 Cyl	1896cc	47kW	(64ps)
1Y / AEF	Polo 1.9 D	D	01 1996	> 10 1996	4 Cyl	1896cc	47kW	(64ps)
1Y / BGG	Gol 1.9 D	D	06 2002	> 07 2006	4 Cyl	1896cc	47kW	(64ps)
1Y / BGG	Parati 1.9 D	D	08 1998	> 03 2006	4 Cyl	1896cc	47kW	(64ps)
1Y / BGG	Saveiro 1.9 D	D	06 2002	> 03 2006	4 Cyl	1896cc	47kW	(64ps)
AAB / AJA	T4 2.4 D	D	09 1990	> 12 2000	5 Cyl	1896cc	55-57kW	(75-78ps)
AAB / AJA	Transporter T4 2.4 D	D	09 1990	> 09 1998	5 Cyl	1896cc	57kW	(78ps)
AP221	Saveiro 1.9 D	D	06 1998	> 05 2002	4 Cyl	1896cc	kW	(ps)

<p>11-01309-000 CH 39,650 B- 1,900 TL 65,650</p> <p>24,00x64,00</p>	AP	<p>91-09309-000</p> <p>1 1,750 CrP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>	<p>1. centik 1,53mm conta ile (+0,66/+0,86) 2. centik 1,57mm conta ile (+0,87/+0,90) 3. centik 1,61mm conta ile (+0,91/+1,02)</p>	<p>Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510</p>	<p>31-03309-000 31-03309-025 31-03309-050 31-03309-100</p>
	CP				
<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>					

<p>K=82,50 L=155,00 H=5,10 D=85,60</p>	DS			51-65157-000	
<p>K=82,57 L=151,80 H=4,70 D=85,40</p>	DS			51-65303-000	
<p>K=83,07 L=151,80 H=6,00 D=85,90</p>	DS +0,50			51-65303-050	
<p>K=83,57 L=151,80 H=6,00 D=86,40</p>	DS +1,00			51-65303-100	



79,510

1Z / AGR / AHU / ALE / ALH	Golf 1.9 TDI	D 07 1993	> 07 1996	4 Cyl	1896cc	66kW	(90ps)
1Z / AHH / AHU	Passat 1.9 TDI	D 10 1993	> 12 1996	4 Cyl	1896cc	66kW	(90ps)
1Z / AHU	Sharan 1.9 TDI	D 09 1995	> 07 1996	4 Cyl	1896cc	66kW	(90ps)
1Z / AHU / ALE	Vento 1.9 TDI	D 07 1993	> 07 1996	4 Cyl	1896cc	66kW	(90ps)
1Z / AHU / ALE / ALH	Caddy 1.9 TDI	D 10 1996	> 03 1997	4 Cyl	1896cc	66kW	(90ps)
AEY	Caddy / Golf / Vento 1.9 SDI	D 11 1995	> 09 2000	4 Cyl	1896cc	47kW	(64ps)
AEY / AGD	Gol 1.9 SDI	D	>	4 Cyl	1896cc	47kW	(64ps)
AEY / AGD / ASX	Polo 1.9 SDI	D 12 1995	> 08 1999	4 Cyl	1896cc	47kW	(64ps)
AFN	Vento 1.9 TDI	D 02 1996	> 12 1997	4 Cyl	1896cc	81kW	(110ps)
AFN / AHF / ASV / AVG	Golf 1.9 TDI	D 02 1996	> 08 1999	4 Cyl	1896cc	81kW	(110ps)
AFN / ASV	Polo 1.9 TDI	D 06 1998	> 08 1999	4 Cyl	1896cc	81kW	(110ps)
AFN / AVG	Passat 1.9 TDI	D 03 1996	> 08 1999	4 Cyl	1896cc	81kW	(110ps)
AFN / AVG	Sharan 1.9 TDI	D 12 1996	> 07 1999	4 Cyl	1896cc	81kW	(110ps)
AGR	Polo Classic 1.9 TDI	D 03 1999	> 09 2005	4 Cyl	1896cc	66kW	(90ps)
AGR / AHU / ALE / ALH	Polo 1.9 TDI	D 10 1999	> 09 2001	4 Cyl	1896cc	66kW	(90ps)
AGR / ALE	Gol 1.9 TDI	D	>	4 Cyl	1896cc	66kW	(90ps)
AGR / ALH	Bora 1.9 TDI	D 10 1998	> 05 2005	4 Cyl	1896cc	66kW	(90ps)
AHF / ASV	Bora 1.9 TDI	D 09 1998	> 05 2005	4 Cyl	1896cc	81kW	(110ps)
AHU / ALH	Jetta 1.9 TDI	D 08 1996	>	4 Cyl	1896cc	66kW	(90ps)
ALH	New Beetle 1.9 TDI	D 01 1998	> 06 2004	4 Cyl	1896cc	66kW	(90ps)






11-02301-000

CH 45,800
VD1 1,100
B- 17,650
BØ 37,900
TL 71,800

26,00x66,00

AP

91-09309-000

- 1 1,750  CrP
- 2 2,000  P
- 3 3,000  CrP

1. centik 1,45mm conta ile (+0,91/+1,00) 2. centik 1,53mm conta ile (+1,00/+1,10) 3. centik 1,61mm conta ile (+1,10/+1,20)

Ø 79,510
Ø 79,760
Ø 80,010
Ø 80,510

31-04301-000
31-04301-025
31-04301-050
31-04301-100

PDB

Cyl.1/2 to be used with 2302 000

Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor



K=82,57
L=151,80
H=4,70
D=85,40

DS

51-65303-000



K=83,07
L=151,80
H=6,00
D=85,90

DS

+0,50

51-65303-050

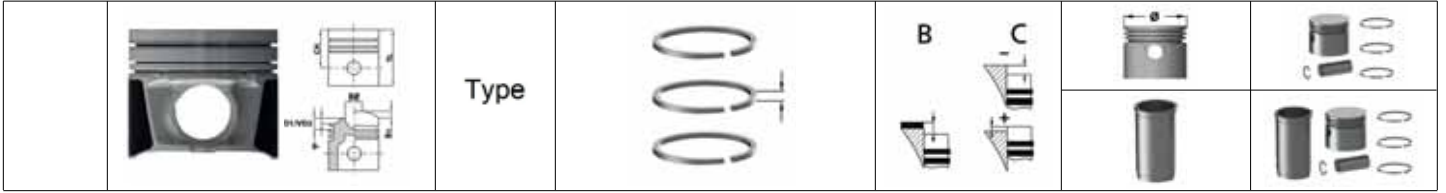


K=83,57
L=151,80
H=6,00
D=86,40

DS

+1,00

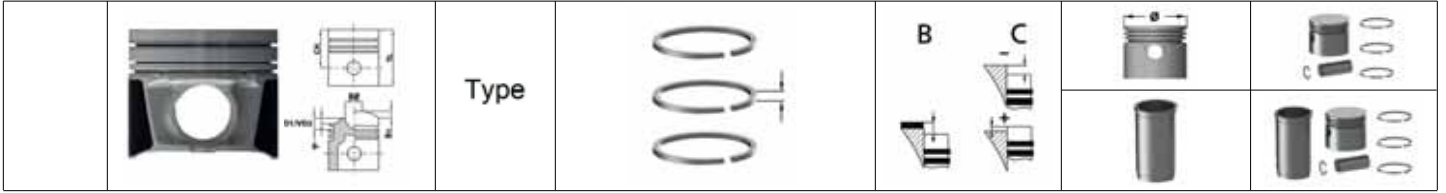
51-65303-100



79,510

Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4 > Cyl cc kW (ps)

	<p>11-02302-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800</p> <p> 26,00x66,00</p>	<p>AP</p> <p>PDB</p> <p>Cyl.3/4 to be used with 2301 000</p>	<p>91-09309-000</p> <p>1 1,750 CrP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>	<p>1. centik 1,45mm conta ile (+0,91/+1,00) 2. centik 1,53mm conta ile (+1,00/+1,10) 3. centik 1,61mm conta ile (+1,10/+1,20)</p>	<p>Ø 79,510</p> <p>Ø 79,760</p> <p>Ø 80,010</p> <p>Ø 80,510</p>	<p>31-04302-000</p> <p>31-04302-025</p> <p>31-04302-050</p> <p>31-04302-100</p>	
<p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>		<p>K=82,57 L=151,80 H=4,70 D=85,40</p>	<p>DS</p>			<p>51-65303-000</p>	
	<p>K=83,07 L=151,80 H=6,00 D=85,90</p>	<p>DS</p> <p>+0,50</p>			<p>51-65303-050</p>		
	<p>K=83,57 L=151,80 H=6,00 D=86,40</p>	<p>DS</p> <p>+1,00</p>			<p>51-65303-100</p>		



79,510

1Z / AGR / AHU / ALE / ALH	Golf 1.9 TDI	07 1993	>	07 1996	(90ps)
1Z / AHH / AHU	Passat 1.9 TDI	10 1993	>	12 1996	(90ps)
1Z / AHU	Sharan 1.9 TDI	09 1995	>	07 1996	(90ps)
1Z / AHU / ALE	Vento 1.9 TDI	07 1993	>	07 1996	(90ps)
1Z / AHU / ALE / ALH	Caddy 1.9 TDI	10 1996	>	03 1997	(90ps)
AEY	Caddy / Golf / Vento 1.9 SDI	11 1995	>	09 2000	(64ps)
AEY / AGD	Gol 1.9 SDI		>		(64ps)
AEY / AGD / ASX	Polo 1.9 SDI	12 1995	>	08 1999	(64ps)
AFN	Vento 1.9 TDI	02 1996	>	12 1997	(110ps)
AFN / AHF / ASV / AVG	Golf 1.9 TDI	02 1996	>	08 1999	(110ps)
AFN / ASV	Polo 1.9 TDI	06 1998	>	08 1999	(110ps)
AFN / AVG	Passat 1.9 TDI	03 1996	>	08 1999	(110ps)
AFN / AVG	Sharan 1.9 TDI	12 1996	>	07 1999	(110ps)
AGR	Polo Classic 1.9 TDI	03 1999	>	09 2005	(90ps)
AGR / AHU / ALE / ALH	Polo 1.9 TDI	10 1999	>	09 2001	(90ps)
AGR / ALE	Gol 1.9 TDI		>		(90ps)
AGR / ALH	Bora 1.9 TDI	10 1998	>	05 2005	(90ps)
AHF / ASV	Bora 1.9 TDI	09 1998	>	05 2005	(110ps)
AHU / ALH	Jetta 1.9 TDI	08 1996	>		(90ps)
ALH	New Beetle 1.9 TDI	01 1998	>	06 2004	(90ps)




11-02305-000

CH 45,800
VD1 1,100
B- 17,650
BØ 37,900
TL 71,800

26,00x66,00

AP

91-09309-000

1 1,750  CrP
2 2,000  P
3 3,000  CrP

Cyl.1/2 to be used with 2306 000






Ø 79,510
Ø 79,760
Ø 80,010
Ø 80,510

31-04305-000
31-04305-025
31-04305-050
31-04305-100

Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor






	Type				
---	------	---	--	---	---




79,510


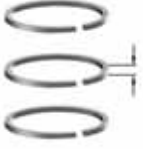
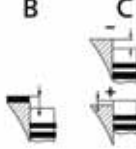

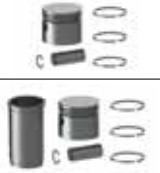



Silindir 3 / 4 de Kullanılacak / To Cylinder 3 / 4	>	Cyl	cc	kW	(ps)
 11-02306-000 CH 45,800 VD1 1,100 B- 17,650 BØ 37,900 TL 71,800  26,00x66,00	AP	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP		Ø 79,510 Ø 79,760 Ø 80,010 Ø 80,510	31-04306-000 31-04306-025 31-04306-050 31-04306-100
Cyl.3/4 to be used with 2305 000					
Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor					

79,510

ARL	Bora / Golf 1.9 TDI	09 2000 > 05 2005			(150ps)
ASZ	Bora / Golf / Sharan 1.9 TDI	04 2001 > 05 2005			(130ps)
ASZ / BLT	Polo 1.9 TDI	11 2003 > 05 2008			(130ps)
AVF / AWX	Passat 1.9 TDI	10 2000 > 05 2005			(130ps)
AXB / AXC Euro3	T5 1.9 TDI	05 2007 > 11 2009			(85-105ps)
AXB / AXC Euro3	Transporter T5 1.9 TDI	04 2003 > 11 2009			(85-105ps)







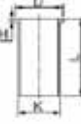

 11-02313-000 CH 45,800 VD1 1,100 B- 17,900 BØ 38,000 TL 68,800  26,00x66,00	AP YS PDB Cyl. 1/2 to be used with 2314 000	91-09309-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20	Ø 79,510 Ø 79,760 Ø 80,010	31-04313-000 31-04313-025 31-04313-050
Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor					

	K=82,57 L=151,80 H=4,70 D=85,40	DS			51-65303-000
	K=83,07 L=151,80 H=6,00 D=85,90	DS +0,50			51-65303-050
	K=83,57 L=151,80 H=6,00 D=86,40	DS +1,00			51-65303-100

	<p>Type</p>		<p>B</p> 	<p>C</p> 		
						

79,510

Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4 > Cyl cc kW (ps)

 <p>11-02314-000 CH 45,800 VD1 1,100 B- 17,900 BØ 38,000 TL 68,800</p>  <p>26,00x66,00</p> <p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP YS</p> <p>PDB</p> <p>Cyl. 3/4 to be used with 2313 000</p>	<p>91-09309-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>	<p>1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20</p>	<p>Ø 79,510 Ø 79,760 Ø 80,010</p>	<p>31-04314-000 31-04314-025 31-04314-050</p>
 <p>K=82,57 L=151,80 H=4,70 D=85,40</p>	<p>DS</p>			<p>51-65303-000</p>	
 <p>K=83,07 L=151,80 H=6,00 D=85,90</p>	<p>DS +0,50</p>			<p>51-65303-050</p>	
 <p>K=83,57 L=151,80 H=6,00 D=86,40</p>	<p>DS +1,00</p>			<p>51-65303-100</p>	


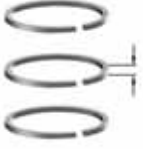
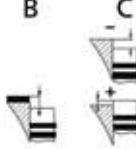
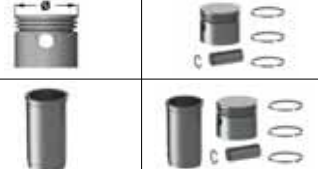






79,510

ANU	Sharan 1.9 TDI	03 1999 > 03 2010	(90ps)
ATD / AXR	Polo 1.9 TDI	11 2001 >	(101ps)
ATD / AXR	Polocross 1.9 TDI	11 2005 >	(101ps)
ATD / AXR / BEW / BKC / BXE	Bora 1.9 TDI	05 2000 > 05 2006	(101-105ps)
ATD / AXR / BEW / BKC / BXE	Golf 1.9 TDI	02 2000 > 06 2006	(101-105ps)
ATD / AXR / BEW / BSW	New Beetle 1.9 TDI	10 2000 >	(101-105ps)
AVB / BKC / BXE	Passat 1.9 TDI	02 2000 > 05 2005	(101-103ps)
AVQ / BKC / BXE	Touran 1.9 TDI	02 2003 > 05 2004	(101-105ps)
AXR / BEW / BKC / BXE	Jetta 1.9 TDI	10 2005 >	(101-105ps)
BJB	Caddy / Caddy Maxi / Maxi 1.9 TDI	02 2004 > 08 2010	(105ps)
BKC / BXE	Golf Plus 1.9 TDI	01 2005 > 01 2009	(105ps)
BKC / BXE	Vento 1.9 TDI	11 2005 > 02 2006	(105ps)
BRU / BXF / BXJ	Golf 1.9 TDI	05 2004 > 02 2006	(90ps)
BRU / BXF / BXJ	Golf Plus 1.9 TDI	05 2005 > 12 2008	(90ps)
BRU / BXF / BXJ	Touran 1.9 TDI	11 2004 > 02 2006	(90ps)







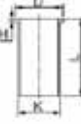

<p>11-02319-000 CH 45,800 VD1 0,650 B- 17,100 BØ 38,000 TL 68,800</p> <p>26,00x66,00</p>	<p>AP</p> <p>YS</p> <p>PDB</p> <p>Cyl.1/2 to be used with 2320 000</p>	<p>91-09309-000</p> <p>1 1,750 CrP</p> <p>2 2,000 P</p> <p>3 3,000 CrP</p>	<p>1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20</p>	<p>Ø 79,510</p> <p>Ø 79,760</p> <p>Ø 80,010</p>	<p>31-04319-000</p> <p>31-04319-025</p> <p>31-04319-050</p>
	<p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>				

	<p>K=82,57 L=151,80 H=4,70 D=85,40</p>	<p>DS</p>		<p>51-65303-000</p>	
	<p>K=83,07 L=151,80 H=6,00 D=85,90</p>	<p>DS</p> <p>+0,50</p>		<p>51-65303-050</p>	
	<p>K=83,57 L=151,80 H=6,00 D=86,40</p>	<p>DS</p> <p>+1,00</p>		<p>51-65303-100</p>	

	<p>Type</p>		<p>B</p> 	<p>C</p> 		
						

79,510

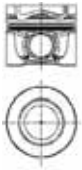
Silindir 3 / 4 de Kullanilacak / To Cylinder 3 / 4 > Cyl cc kW (ps)

 <p>11-02320-000 CH 45,800 VD1 0,650 B- 17,100 BØ 38,000 TL 68,800</p>  <p>26,00x66,00</p> <p>Audi, Ford, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP</p> <p>YS</p> <p>PDB</p> <p>Cyl.3/4 to be used with 2319 000</p>	<p>91-09309-000</p> <p>1 1,750  CrP</p> <p>2 2,000  P</p> <p>3 3,000  CrP</p>	<p>1,45mm +0,91/+1,00 1,53mm +1,01/+1,10 1,61mm +1,11/+1,20</p>	<p>Ø 79,510</p> <p>Ø 79,760</p> <p>Ø 80,010</p>	<p>31-04320-000</p> <p>31-04320-025</p> <p>31-04320-050</p>
 <p>K=82,57 L=151,80 H=4,70 D=85,40</p>	<p>DS</p>			<p>51-65303-000</p>	
 <p>K=83,07 L=151,80 H=6,00 D=85,90</p>	<p>DS</p> <p>+0,50</p>			<p>51-65303-050</p>	
 <p>K=83,57 L=151,80 H=6,00 D=86,40</p>	<p>DS</p> <p>+1,00</p>			<p>51-65303-100</p>	



79,510

CAYA	POLO 1.6 TDI 16V	00 2009 >	(75ps)
CAYB Euro 5	Jetta 1.6 TDI 16V	12 2009 > 10 2010	(90ps)
CAYC	Jetta 1.6 TDI 16V	09 2009 > 10 2010	(105ps)
CAYC	Polo / Passat / Touran 1.6 TDI 16V	10 2010 >	(105ps)
CAYC / CAYB Euro 5	Golf Plus 1.6 TDI 16V	05 2009 > 01 2014	(90-105ps)
CFWA	POLO 1.2 TDI	00 2009 > 00 2014	(75ps)
CLNA Euro 5	Polo 1.6 TDI 16V	02 2011 >	(105ps)



11-02340-000



CH 45,300
B- 10,700
BØ 49,000
TL 67,900



26,00x66,00

AP
YS

91-09625-000

1 1,750  CR
2 2,000  P
3 3,000  CR

1 kertik conta ile (0,91/1,00) 2 kertik conta ile (1,01/1,10) 3 kertik conta ile (1,11/1,20)

Ø 79,510
Ø 80,010

31-04340-000
31-04340-050

Audi, Skoda ve Volkswagen ile Ortak Motor

81,000

CRLB	Golf 2.0 TDI	D 08 2012 >	4 Cyl	1968cc	110kW	(150ps)
CRLB	Passat 2.0 TDI	D 08 2012 >	4 Cyl	1968cc	110kW	(150ps)



11-01283-000

CH 45,810
B- 12,900
BØ 50,900
TL 68,800





26,00x66,00

AP
YS

PDB

91-09628-000

1 1,750  CK
2 2,000  P
3 2,000  CR

Ø 81,000












31-03283-000

Audi, Seat ve Volkswagen ile Ortak Motor














81,000

BGW-BMM-BMP-BRT-BSS	Caddy III BOX 2.0 TDI	D	00	2003	>	4 Cyl	1968cc	100-103kW	(136-140ps)
BGW-BMM-BMP-BRT-BSS	Golf VI 2.0 TDI	D	00	2003	>	4 Cyl	1968cc	100-103kW	(136-140ps)
BGW-BMM-BMP-BRT-BSS	Jetta III 2.0 TDI	D	00	2003	>	4 Cyl	1968cc	100-103kW	(136-140ps)
BGW-BMM-BMP-BRT-BSS	Touran 2.0 TDI	D	00	2003	>	4 Cyl	1968cc	100-103kW	(136-140ps)

 11-01957-000 CH 45,800 VD1 0,700 B- 17,500 BØ 38,000 TL 68,800  26,00x66,00	AP YS PDB Cyl. 1/2 to be used with 1958 000	91-09298-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP		Ø 81,000 Ø 81,500	31-03957-000 31-03957-050
		98-09298-000 1 1,750  CrP St 2 2,000  P 3 3,000  CrP		38-03957-000 38-03957-050	
		99-09298-000 1 1,750  CrP St 2 2,000  Fe 3 3,000  CR		39-03957-000 39-03957-050	

81,000

BGW-BMM-BMP-BRT-BSS	Caddy III BOX 2.0 TDI	D	00	2003	>	4 Cyl	1968cc	100-103kW	(136-140ps)
BGW-BMM-BMP-BRT-BSS	Golf VI 2.0 TDI	D	00	2003	>	4 Cyl	1968cc	100-103kW	(136-140ps)
BGW-BMM-BMP-BRT-BSS	Jetta III 2.0 TDI	D	00	2003	>	4 Cyl	1968cc	100-103kW	(136-140ps)
BGW-BMM-BMP-BRT-BSS	Touran 2.0 TDI	D	00	2003	>	4 Cyl	1968cc	100-103kW	(136-140ps)

 11-01958-000 CH 45,800 VD1 0,700 B- 17,500 BØ 38,000 TL 68,800  26,00x66,00	AP YS PDB Cyl. 3/4 to be used with 1957 000	91-09298-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP		Ø 81,000 Ø 81,500	31-03958-000 31-03958-050
		98-09298-000 1 1,750  CrP St 2 2,000  P 3 3,000  CrP		38-03958-000 38-03958-050	
		99-09298-000 1 1,750  CrP St 2 2,000  Fe 3 3,000  CR		39-03958-000 39-03958-050	



81,000

CFFA / CFFB	Eos 2.0 TDI 16V	D	11	2010	>	4 Cyl	1968cc	100-103kW	(136-140ps)
CFFA / CFFB	Passat 2.0 TDI 16V	D	08	2010	>	4 Cyl	1968cc	100-130kW	(136-177ps)
CFFA / CFFB / CFFB / CFGB / CFGC / CFFD	Tiguan 2.0 TDI 16V	D	11	2012	>	4 Cyl	1968cc	81-130kW	(110-177ps)
CFFB	Beetle 2.0 TDI 16V	D	04	2011	>	4 Cyl	1968cc	103kW	(140ps)
CFFE / CFFA / CFFB / CFGB / CFGC	Sharan 2.0 TDI 16V	D	05	2011	>	4 Cyl	1968cc	85-130kW	(116-177ps)
CFGC / CFGB / CFHB / CFHC	Scirocco 2.0 TDI 16V	D	05	2009	>	4 Cyl	1968cc	100-130kW	(136-177ps)
CFGC / CLLA / CFGB	Passat 2.0 TDI 16V	D	08	2010	>	4 Cyl	1968cc	100-130kW	(136-177ps)
CFGC / CLLA / CFGB / CFFA / CFFB	Passat 2.0 TDI 16V	D	12	2012	>	4 Cyl	1968cc	100-130kW	(136-177ps)
CFHB / CFHC / CLCA	Golf Plus 2.0 TDI 16V	D	05	2010	> 05 2011	4 Cyl	1968cc	81-103kW	(110-140ps)
CFJA / CFJB / CLCA / CFHF / CFHC	Touran 2.0 TDI 16V	D	01	2013	>	4 Cyl	1968cc	81-130kW	(110-177ps)
CKUC / CKTC / CKUB / CKTB	Crafter 2.0 TDI	D	10	2011	>	4 Cyl	1968cc	80-120kW	(109-163ps)
CLCA	Vento 2.0 TDI 16V	D	01	2010	>	4 Cyl	1968cc	81kW	(110ps)
CLCA / CFHF / CFHE / CFJA	Caddy 2.0 TDI 16V	D	11	2010	>	4 Cyl	1968cc	62kW	(85ps)
CLCB / CFHB / CFHC / CFFA / CFFB / CLCA / CFGB	Golf 2.0 TDI 16V	D	01	2010	> 11 2012	4 Cyl	1968cc	81-125kW	(110-170ps)
CLCB / CFHC / CFFB / CLCA	Jetta 2.0 TDI 16V	D	10	2010	>	4 Cyl	1968cc	81-103kW	(110-140ps)
CLCB / CFHC / CLCA / CFHE	Caddy Maxi 2.0 TDI	D	11	2010	>	4 Cyl	1968cc	62-125kW	(85-170ps)
CLLA / CFGB / CFFA / CFFB	Passat CC 2.0 TDI 16V	D	06	2008	> 11 2011	4 Cyl	1968cc	100-125kW	(136-170ps)
CLLA / CFGB / CFGC / CFFB	CC 2.0 TDI 16V	D	12	2012	>	4 Cyl	1968cc	103-130kW	(140-170ps)
CSHA / CNEA / CNFA / CNFB	Amarok 2.0 TDI 16V	D	11	2011	>	4 Cyl	1968cc	90-132kW	(122-180ps)

<p>11-02344-000 CH 45,800 B- 13,100 BØ 50,880 TL 68,800</p> <p>26,00x66,00</p> <p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>	<p>AP YS PDB</p>	<p>91-09298-000</p> <p>1 1,750 CkP 2 2,000 P 3 3,000 CrP</p>	<p>1 kertik conta ile (0,91/1,00) 2 kertik conta ile (1,01/1,10) 3 kertik conta ile (1,11/1,20)</p>	<p>Ø 81,000 Ø 81,500</p>	<p>31-04344-000 31-04344-050</p>
		<p>98-09298-000</p> <p>1 1,750 CrP St 2 2,000 P 3 3,000 CrP</p>			<p>38-04344-000 38-04344-050</p>
		<p>99-09298-000</p> <p>1 1,750 CrP St 2 2,000 Fe 3 3,000 CR</p>			<p>39-04344-000 39-04344-050</p>



81,010

AEB / ANB / APU	Passat 1.8i Turbo 20V	B	10	1996	>	02	2001	4 Cyl	1751cc	110kW	(150ps)
AGU	Bora 1.8i Turbo 20V	B	05	2000	>	05	2005	4 Cyl	1751cc	110kW	(150ps)
AGU / APH / AVC	New Beetle 1.8i T 20V	B	01	1998	>	06	2000	4 Cyl	1751cc	110kW	(150ps)
AGU / AQA / ARZ / AWD	Golf 1.8i Turbo 20V	B	10	1997	>	05	2006	4 Cyl	1751cc	110kW	(150ps)
AJH / AWC	Sharan 1.8i Turbo 20V	B	11	1997	>	02	2000	4 Cyl	1751cc	110kW	(150ps)
AWD	Jetta 1.8i Turbo 20V	B	05	1999	>			4 Cyl	1751cc	110kW	(150ps)

<p>11-01296-000 CH 32,700 *CH 32,400 B- 2,050 *B- 2,050 BØ 70,000 *BØ 70,000 TL 53,700 *TL 53,400</p> <p>* For Oversize Piston Dimensions 20,00x59,00</p>	<p>91-09296-000</p> <p>1 1,500 MoP 2 1,750 P 3 2,000 CR</p>	<p>Ø 81,010 Ø 81,260 Ø 81,510</p>	<p>31-03296-000 31-03296-025 31-03296-050</p>

81,010

DS	Passat 1.8	B	01	1983	>	07	1988	4 Cyl	1781cc	66kW	(90ps)
DS	Santana 1.8	B	01	1983	>	12	1984	4 Cyl	1781cc	66kW	(90ps)

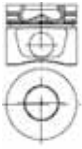
<p>11-01307-000 CH 32,200 *CH 31,900 B+ 1,300 *B+ 1,300 B- 4,400 *B- 4,400 BØ 56,000 *BØ 56,000 TL 62,500 *TL 62,200</p> <p>* For Oversize Piston Dimensions 20,00x57,00</p>	<p>91-09307-000</p> <p>1 1,500 CrP 2 1,750 P 3 3,000 CrP</p>	<p>Ø 81,010 Ø 81,260 Ø 81,510 Ø 82,010</p>	<p>31-03307-000 31-03307-025 31-03307-050 31-03307-100</p>

<p>K=84,00 L=146,00 H=4,70 D=86,00</p>	DS				51-65307-000
<p>K=84,50 L=146,00 H=6,00 D=86,50</p>	DS +0,50				51-65307-050



81,010

AZV / BKD	Golf 2.0 TDI 16V	D	10	2003	>	11	2008	4 Cyl	1968cc	100-103kW	(136-140ps)
AZV / BKD	Golf Plus 2.0 TDI 16V	D	05	2007	>	12	2008	4 Cyl	1968cc	100-103kW	(136-140ps)
AZV / BKD	Jetta 2.0 TDI 16V	D	09	2005	>	06	2008	4 Cyl	1968cc	100-103kW	(136-140ps)
AZV / BKD	Touran 2.0 TDI 16V	D	02	2003	>	05	2010	4 Cyl	1968cc	100-103kW	(136-140ps)
BKD	Bora / Vento 2.0 TDI 16V	D	05	2004	>	10	2010	4 Cyl	1968cc	103kW	(140ps)
BKP / BMA	Passat 2.0 TDI 16V	D	03	2005	>	05	2009	4 Cyl	1968cc	100-103kW	(136-140ps)
BMN	Golf / Jetta / Touran 2.0 TDI 16V	D	11	2005	>	11	2008	4 Cyl	1968cc	125kW	(170ps)
BMR / BUZ	Passat 2.0 TDI 16V	D	02	2006	>			4 Cyl	1968cc	120-125kW	(163-170ps)
BVE / BWV	Passat 2.0 TDI 16V	D	05	2005	>	05	2007	4 Cyl	1968cc	88-90kW	(120-122ps)



11-02298-000
CH 45,800
B- 17,800
BØ 38,000
TL 68,800

 26,00x66,00

Audi, Mitsubishi, Seat, Skoda ve Volkswagen ile Ortak Motor

AP
YS

PDB

91-09298-000

1 1,750  CkP
2 2,000  P
3 3,000  CrP

1,55mm conta ile
(0,91/1,00) 1,63mm
conta ile (1,01/1,10)
1,71mm conta ile
(1,11/1,20)

Ø 81,010
Ø 81,510

31-04298-000
31-04298-050

98-09298-000

1 1,750  CrP St
2 2,000  P
3 3,000  CrP

38-04298-000
38-04298-050

99-09298-000

1 1,750  CrP St
2 2,000  Fe
3 3,000  CR

39-04298-000
39-04298-050



81,010

ARX / AUM	Bora 1.8i Turbo 20V	B	09	2000	>	04	2001	4 Cyl	1781cc	110kW	(150ps)
AUM / AWW	Golf 1.8i Turbo 20V	B	05	2000	>	05	2006	4 Cyl	1781cc	110kW	(150ps)
AUQ	Gol 1.8i Turbo 16V	B	06	2003	>			4 Cyl	1781cc	132kW	(180ps)
AUQ / AWP / BEK	Bora / Golf 1.8i Turbo 20V	B	05	2001	>	10	2010	4 Cyl	1781cc	132kW	(179ps)
AWM	Passat 1.8i Turbo 20V	B	02	2001	>	11	2005	4 Cyl	1781cc	125kW	(170ps)
AWP / BEK	Jetta 1.8i Turbo 20V	B	06	2001	>			4 Cyl	1781cc	132kW	(179ps)
AWP / BNU	New Beetle 1.8i T 20V	B	06	2001	>			4 Cyl	1781cc	132kW	(179ps)
AWT	Passat 1.8i Turbo 20V	B	10	2000	>	05	2005	4 Cyl	1781cc	110kW	(150ps)
AWU / AWV / BKF	New Beetle 1.8i T 20V	B	10	2000	>			4 Cyl	1781cc	110kW	(150ps)
AWW	Jetta 1.8i Turbo 20V	B	06	2000	>			4 Cyl	1781cc	110kW	(150ps)
BJX	Polo 1.8i Turbo 20V	B	09	2005	>			4 Cyl	1781cc	110kW	(150ps)

<p>11-02299-000 CH 32,700 B- 1,900 BØ 68,000 TL 53,700</p> <p>19,00x50,00</p>	HA	<p>91-09296-000</p> <p>1 1,500 MoP</p> <p>2 1,750 P</p> <p>3 2,000 CR</p>	<p>Ø 81,010</p> <p>Ø 81,260</p> <p>Ø 81,510</p>	<p>31-04299-000</p> <p>31-04299-025</p> <p>31-04299-050</p>
		<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>		



81,010


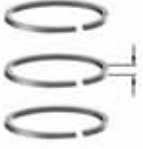
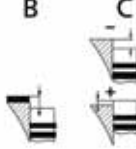

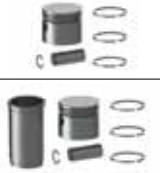
ADP / AHL	Passat 1.6	B	01	1997	>	10	1997	4 Cyl	1595cc	74kW	(101ps)
AEH / AEK / AFT / AKL / AKS / APF	Golf 1.6i	B	01	1998	>	05	2004	4 Cyl	1595cc	74kW	(101ps)
AEH / AFT / AKL / APF / AUR	Polo 1.6i	B	10	1999	>	09	2001	4 Cyl	1595cc	74kW	(101ps)
AEH / AKL / APF	Bora 1.6i	B	09	1998	>	05	2005	4 Cyl	1595cc	74kW	(101ps)
AEK / AFT / AKS	Vento 1.6i	B	10	1994	>	12	1995	4 Cyl	1595cc	74kW	(101ps)
AEK / AFT / ARM	Passat 1.6i	B	10	1994	>	12	1995	4 Cyl	1595cc	74kW	(101ps)
AFT / AKS	Gol 1.6i	B	05	1994	>			4 Cyl	1595cc	74kW	(101ps)
AWH	New Beetle 1.6i	B	11	1999	>	10	2000	4 Cyl	1595cc	74kW	(101ps)

<p>11-02307-000 CH 32,700 *CH 32,400 VD1 0,700 *VD1 0,700 B- 2,300 *B- 2,300 BØ 61,400 *BØ 61,400 TL 53,700 *TL 53,400</p> <p>* For Oversize Piston Dimensions</p> <p>20,00x57,00</p>	<p>91-09107-000</p> <p>1 1,200 CR St 2 1,500 P 3 2,000 CrP St</p>	<p>+0,700/+0,900</p>	<p>Ø 81,010 Ø 81,260 Ø 81,510 Ø 82,010</p>	<p>31-04307-000 31-04307-025 31-04307-050 31-04307-100</p>










81,010											
ACV / AJT / AUF / AYC / AYY	T4 2.5 TDI	D	01	1996	>	09	2003	5 Cyl	2461cc	65-75kW	(88-102ps)
ACV / AJT / AUF / AYC / AYY	Transporter T4 2.5 TDI	D	09	1995	>	06	2003	5 Cyl	2461cc	65-75kW	(88-102ps)
AGX	LT 28 / 35 SDI	D	05	1996	>	04	2001	5 Cyl	2461cc	55kW	(75ps)
AHD / ANJ	LT 28 / 35 / 46 TDI	D	05	1996	>	05	1999	5 Cyl	2461cc	75-80kW	(102-109ps)
AHY / AXG	T4 2.5 TDI	D	07	1999	>	09	2000	5 Cyl	2461cc	111kW	(151ps)
AHY / AXG	Transporter T4 2.5 TDI	D	05	1998	>	09	2000	5 Cyl	2461cc	111kW	(151ps)
APA / BBE / BBF	LT 28 / 35 / 46 TDI	D	05	1999	>	04	2001	5 Cyl	2461cc	61-70kW	(83-95ps)
AXL	T4 2.5i	D	04	2001	>	09	2003	5 Cyl	2461cc	75kW	(102ps)

	<p>11-02308-000 CH 45,750 VD1 1,350 B- 17,200 BØ 39,600 TL 69,750</p> <p>26,00x68,00</p>	AP	<p>91-09318-000</p> <p>1 2,500 CkP 2 2,000 P 3 3,000 CrP</p>	<p>1. centik 1,53mm conta ile (+0,80/+0,90) 2. centik 1,57mm conta ile (+0,90/+1,00) 3. centik 1,61mm conta ile (+1,00/+1,10)</p>	Ø 81,010	<p>31-04308-000 31-04308-025 31-04308-050 31-04308-100</p>
		HA			<p>Cyl. 1/2 to be used with 2309 000 AA=27,00</p>	
	<p>K=84,55 L=157,00 H=4,50 D=85,55</p>	DS			51-65319-000	
		DS			51-65319-050	
	<p>K=85,05 L=157,00 H=5,00 D=86,05</p>	DS				
		+0,50				

	Type				
---	------	---	--	---	---









81,010

Silindir 3/4/5 de Kullanilacak / To Cylinder 3 / 4 / 5 > Cyl cc kW (ps)

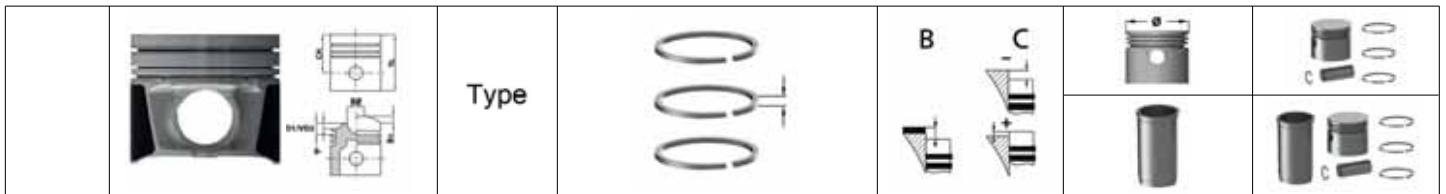
	11-02309-000 CH 45,750 VD1 1,350 B- 17,200 BØ 39,600 TL 69,750	AP HA PDB Cyl.3/4/5 to be used with 2308 000 AA=27,00	91-09318-000 1 2,500  CkP 2 2,000  P 3 3,000  CrP	1. centik 1,53mm conta ile (+0,80/+0,90) 2. centik 1,57mm conta ile (+0,90/+1,00) 3. centik 1,61mm conta ile (+1,00/+1,10)	Ø 81,010 Ø 81,260 Ø 81,510 Ø 82,010	31-04309-000 31-04309-025 31-04309-050 31-04309-100
	26,00x68,00					
	K=84,55 L=157,00 H=4,50 D=85,55	DS			51-65319-000	
	K=85,05 L=157,00 H=5,00 D=86,05	DS +0,50			51-65319-050	

81,010

ALZ / ANA / BSE / BSF	Passat 1.6i	10 2000 > 05 2005	(102ps)
AYD / BFS	New Beetle 1.6i	06 2000 >	(102ps)
BFQ / AVU / BFQ	Bora 1.6i	05 2002 > 05 2005	(102ps)
BFQ / AVU / BFQ / BGU / BSE / BSF	Golf 1.6i	05 2002 > 06 2006	(102ps)
BGU	Caddy 1.6	04 2004 > 05 2005	(102ps)
BGU / BSE / BSF	Touran 1.6i	07 2003 > 05 2005	(102ps)
BSE	Jetta 1.6 SRE	08 2005 >	(102ps)
BSE / BSF	Caddy / Caddy Maxi / Maxi 1.6i	06 2005 > 08 2010	(102ps)
BSE / BSF	Golf / Golf Plus 1.6 SRE	10 2008 > 11 2012	(102ps)
BSE / BSF	Jetta 1.6i	08 2005 >	(102ps)







	11-02316-000 CH 29,780 VD1 0,700 B- 2,700 BØ 62,300 TL 50,700		91-09303-000 1 1,000  CR 2 1,200  P 3 2,000  CrP St	+0,60/+0,65	Ø 81,010 Ø 81,510 Ø 82,010	31-04316-000 31-04316-050 31-04316-100
	19,00x42,00		99-09303-000 1 1,000  CR 2 1,200  P 3 2,000  CrP St			39-04316-000 39-04316-050 39-04316-100

Audi, Seat, Skoda ve Volkswagen ile Ortak Motor









81,010

AXD / AXE / BLJ Euro3 / BNZ	Transporter T5	D 00 2004	>	5 Cyl	2460cc	96-128kW	(130ps)
AXD Euro3	T5 2.5 TDI	D 05 2007	> 11 2009	5 Cyl	2460cc	96kW	(130ps)
AXD Euro3	Transporter T5 2.5 TDI	D 04 2003	>	5 Cyl	2460cc	96kW	(130ps)

 11-02317-000 CH 45,750 VD1 1,400 B- 18,200 BØ 37,800 TL 69,750   26,00x66,00	AP YS PDB Cyl.1/2 to be used with 2318 000	91-09318-000 1 2,500  CkP 2 2,000  P 3 3,000  CrP	1. Conta ile +0,80/+0,90 2. Conta ile +0,90/+1,00 3. Conta ile +1,00/+1,10	Ø 81,010 Ø 81,410 Ø 81,510	31-04317-000 31-04317-040 31-04317-050
--	---	--	--	----------------------------------	---







81,010

AXD / AXE / BLJ Euro3 / BNZ	Transporter T5	D 00 2004	>	5 Cyl	2460cc	96-128kW	(130ps)
AXD Euro3	T5 2.5 TDI	D 05 2007	> 11 2009	5 Cyl	2460cc	96kW	(130ps)
AXD Euro3	Transporter T5 2.5 TDI	D 04 2003	>	5 Cyl	2460cc	96kW	(130ps)

 11-02318-000 CH 45,750 VD1 1,400 B- 18,200 BØ 37,800 TL 69,750   26,00x66,00	AP YS PDB Cyl.3/4/5 to be used with 2317 000	91-09318-000 1 2,500  CkP 2 2,000  P 3 3,000  CrP		Ø 81,010 Ø 81,410 Ø 81,510	31-04318-000 31-04318-040 31-04318-050
--	---	--	--	----------------------------------	---

81,010

AAC	T4 2.0i	B 09 1990	> 04 2002	4 Cyl	1998cc	62kW	(84ps)
AAC	Transporter T4 2.0i	B 09 1990	> 06 2003	4 Cyl	1998cc	62kW	(84ps)
AAF / AEU	T4 2.5i	B 09 1990	> 04 1995	5 Cyl	1998cc	81kW	(110ps)
AAF / AEU	Transporter T4 2.5i	B 09 1990	> 12 1993	5 Cyl	1998cc	81kW	(110ps)

 11-02328-000 CH 38,350 VD1 1,100 B- 10,500 BØ 62,000 TL 65,450   24,00x56,00		91-09158-000 1 1,750  CrP 2 2,000  P 3 3,000  CrP	1,1	Ø 81,010 Ø 81,260 Ø 81,510	31-04328-000 31-04328-025 31-04328-050
--	--	--	-----	----------------------------------	---



81,010

ADR / ARG	Passat 1.8i 20V	B	00	1995	>	00	2001	4 Cyl	1781cc	92kW	(125ps)
AGN	Bora 1.8 20V	B	00	1995	>	00	2001	4 Cyl	1781cc	92kW	(125ps)
AGN	Bora 1.8i 20V	B	02	1999	>	10	2000	4 Cyl	1781cc	92kW	(125ps)
AGN	Golf 1.8i 20V	B	06	1997	>	10	2000	4 Cyl	1781cc	92kW	(125ps)
AGN	Golf IV 1.8 20V	B	00	1995	>	00	2001	4 Cyl	1781cc	92kW	(125ps)
APT	Passat 20V	B	00	1995	>	00	2001	4 Cyl	1781cc	92kW	(125ps)




	<p>11-02336-000</p> <p>CH 32,550 *CH 32,250 VD1 3,600 *VD1 3,600 TL 56,550 *TL 56,250</p> <p>* For Oversize Piston Dimensions</p> <p>20,00x59,00</p>	<p>91-09296-000</p> <p>1 1,500 MoP 2 1,750 P 3 2,000 CR</p>	<p>1.Conta ile +0.80/+0.90 2.Conta ile +0.90/+1.00 3.Conta ile +1.00/+1.10</p>	<p>Ø 81,010 Ø 81,510</p>	<p>31-04336-000 31-04336-050</p>

81,010

BJL / CECA	Crafter 2.5 TDI	D	04	2006	>			5 Cyl	2459cc	100kW	(136ps)
BJL / CECA	LT 28 / 35 / 46 TDI	D	04	2006	>			5 Cyl	2459cc	100kW	(136ps)
BJM	LT 28 TDI	D	04	2006	>			5 Cyl	2459cc	120kW	(163ps)
BJM / CECB	Crafter 2.5 TDI	D	04	2006	>			5 Cyl	2459cc	120kW	(163ps)
BJM / CECB	LT 35 / 46 TDI	D	04	2006	>			5 Cyl	2459cc	120kW	(163ps)
CECB	LT 28 TDI	D	05	2009	>			5 Cyl	2459cc	120kW	(163ps)





	<p>11-02337-000</p> <p>CH 45,750 VD1 1,350 B- 16,600 BØ 45,900 TL 69,750</p> <p>26,00x66,00</p>	<p>AP YS PDB</p>	<p>91-09318-000</p> <p>1 2,500 CkP 2 2,000 P 3 3,000 CrP</p>	<p>0/+0,75 1. Conta ile +0,87/+0,96 2. Conta ile +0,97/+1,01 3. Conta ile +1,02/+1,10</p>	<p>Ø 81,010 Ø 81,510</p>	<p>31-04337-000 31-04337-050</p>

	<p>K=84,00 L=158,00 H=5,00 D=85,00</p>	<p>DS</p>			<p>51-65785-000</p>	
--	--	-----------	--	--	----------------------------	--

	<p>Type</p>		<p>B</p> 	<p>C</p> 		
						

81,010

AVR	LT 28 TDI	D	12	2002	> 07	2006	5 Cyl	2461cc	80kW	(109ps)
AVR	LT 35 TDI	D	12	2002	> 07	2006	5 Cyl	2461cc	80kW	(109ps)
AVR	LT 46 TDI	D	12	2002	> 07	2006	5 Cyl	2461cc	80kW	(109ps)

	<p>11-02338-000 CH 45,800 VD1 1,350 B- 16,800 BØ 46,000 TL 69,800</p>	AP	<p>91-09318-000 1 2,500  CkP 2 2,000  P 3 3,000  CrP</p>	<p>1 kertik conta ile +0,87/+0,96 2 kertik conta ile +0,97/+1,01 3 kertik conta ile +1,02/+1,10</p>	<p>Ø 81,010 Ø 81,510</p>	<p>31-04338-000 31-04338-050</p>
		PDB				



81,010

AZV / CBDA / BMM / BKD / CBDB	Golf V 2.0 TDI	D	10	2003	>	11	2008	4 Cyl	1998cc	100-103kW	(136-140ps)
AZV / CBDA / CFHB / BKD / CBDB / CFHC	Golf PLUS 2.0 TDI	D	05	2005	>			4 Cyl	1998cc	100-103kW	(136-140ps)
BKD / CBDB / CJAA / AZV / CBDA	Jetta III 2.0 TDI	D	09	2005	>	10	2010	4 Cyl	1998cc	100-103kW	(136-140ps)
BMA / CBAA / CBAA / CFFA / BKP / CBAB / CFFB	Passat 2.0 TDI	D	03	2005	>	11	2010	4 Cyl	1998cc	100-103kW	(136-140ps)
BMV / CEGA	Jetta III 2.0 TDI	D	10	2006	>			4 Cyl	1998cc	125kW	(170ps)
CAAA / CAAB / CAAD	T5 2.0 TDI	D	09	2009	>			4 Cyl	1998cc	62-84kW	(84-114ps)
CAAE / CCHB / CAAC / CCHA	T5 2.0 TDI	D	05	2010	>			4 Cyl	1998cc	100-103kW	(136-140ps)
CBAA/CFFA/CBDA/CFHB / CBAB/CFFB/CBDB/CFHC/ CLCB	Golf VI 2.0 TDI	D	10	2008	>	11	2012	4 Cyl	1998cc	100-103kW	(136-140ps)
CBAB / CFFB	EOS 2.0 TDI	D	05	2008	>			4 Cyl	1998cc	103kW	(140ps)
CBAB / CFFB / CLJA / CBAA / CFFB	Tiguan 2.0 TDI	D	11	2007	>			4 Cyl	1998cc	100-103kW	(136-140ps)
CBAC	Passat 2.0 BlueTDI	D	01	2009	>			4 Cyl	1998cc	105kW	(143ps)
CBBB / CFGB	Golf VI / Scirocco 2.0 TDI	D	11	2009	>			4 Cyl	1998cc	125kW	(170ps)
CBBB / CFGB / CBBA	Tiguan 2.0 TDI	D	02	2008	>	08	2009	4 Cyl	1998cc	120-125kW	(163-170ps)
CBBB / CFGB / CLLA / CBBA / BMR	Passat 2.0 TDI	D	05	2008	>	11	2008	4 Cyl	1998cc	120-125kW	(163-170ps)
CBDB / CFHC	Scirocco 2.0 TDI	D	09	2008	>			4 Cyl	1998cc	103kW	(140ps)
CBDC	Passat 2.0 TDI	D	11	2008	>	07	2010	4 Cyl	1998cc	81kW	(110ps)
CBDC / CLCA	Golf PLUS / Golf VI 2.0 TDI	D	03	2009	>			4 Cyl	1998cc	81kW	(110ps)
CDBA	AMAROK 2.0 TDI / 4motion	D	09	2010	>			4 Cyl	1998cc	90kW	(122ps)
CDCA	AMAROK 2.0 BitDI / 4motion	D	09	2010	>			4 Cyl	1998cc	120kW	(163ps)
CFFB / CFHC / CJAA / CLCB	Jetta IV 2.0 TDI	D	02	2011	>			4 Cyl	1998cc	103kW	(140ps)
CFFB / CJAA	Beetle 2.0 TDI	D	04	2011	>			4 Cyl	1998cc	103kW	(140ps)



11-02341-000

CH 45,800
B- 12,700
BØ 50,900
TL 68,800



26,00x66,00

Audi, Seat, Skoda ve Volkswagen ile Ortak Motor

AP
YS

PDB

91-09298-000

1 1,750 CrP
2 2,000 P
3 3,000 CrP

Ø 81,010
Ø 81,510

31-04341-000
31-04341-050

98-09298-000

1 1,750 CrP St
2 2,000 P
3 3,000 CrP

38-04341-000
38-04341-050

99-09298-000

1 1,750 CrP St
2 2,000 Fe
3 3,000 CR

39-04341-000
39-04341-050



82,510

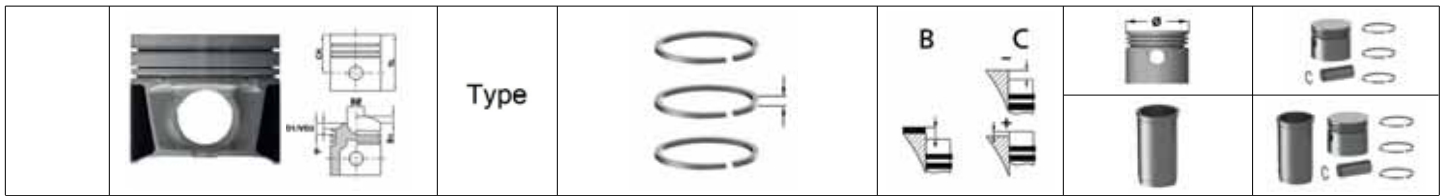
BLR / BLX / BLY / BVY / BVZ	Golf 2.0 FSI 16V	B	12	2004	>	07	2007	4 Cyl	1984cc	110kW	(150ps)
BLR / BLX / BLY / BVY / BVZ	Jetta 2.0 FSI 16V	B	05	2005	>	06	2008	4 Cyl	1984cc	110kW	(150ps)
BLR / BLX / BLY / BVY / BVZ	Passat 2.0 FSI 16V	B	03	2005	>	05	2007	4 Cyl	1984cc	110kW	(150ps)
BLR / BLX / BLY / BVY / BVZ	Touran 2.0 FSI 16V	B	02	2005	>	11	2005	4 Cyl	1984cc	110kW	(150ps)
BVY / BVZ	Eos 2.0 FSI 16V	B	05	2006	>	05	2008	4 Cyl	1984cc	110kW	(150ps)
BVY / BVZ	Golf Plus 2.0 FSI 16V	B	05	2007	>	06	2008	4 Cyl	1984cc	110kW	(150ps)

<p>11-01285-000 CH 29,400 VD1 1,980 B+ 12,460 B- 7,360 TL 47,400</p> <p>19,00x44,00</p>	HA	91-09311-000		<p>1 1,200 NT St</p> <p>2 1,500 P</p> <p>3 2,000 NiP St</p>	<p>Ø 82,510</p> <p>Ø 83,010</p>	<p>31-03285-000</p> <p>31-03285-050</p>
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor						






82,510

2E / ADY	Corrado 2.0i	B	04	1993	>	09	1994	4 Cyl	1984cc	85kW	(116ps)
2E / ADY / AGG	Passat 2.0i	B	01	1990	>	09	1994	4 Cyl	1984cc	85kW	(116ps)
2E / ADY / AGG / AKR	Golf 2.0i	B	11	1991	>	07	1995	4 Cyl	1984cc	85kW	(116ps)
2E / ADY / AGG / AKR	Vento 2.0i	B	01	1992	>	09	1994	4 Cyl	1984cc	85kW	(116ps)
ADY	Sharan 2.0i	B	09	1995	>	02	2000	4 Cyl	1984cc	85kW	(116ps)
AGG / AKE	Gol 2.0i	B	09	1994	>			4 Cyl	1984cc	85kW	(116ps)






<p>11-01311-000 CH 30,900 B+ 0,890 B- 5,000 BØ 63,500 TL 63,800</p> <p>21,00x59,00</p>	CP	91-09311-000		<p>1 1,200 NT St</p> <p>2 1,500 P</p> <p>3 2,000 NiP St</p>	<p>Ø 82,510</p> <p>Ø 83,010</p> <p>Ø 83,510</p>	<p>31-03311-000</p> <p>31-03311-050</p> <p>31-03311-100</p>
Audi, Seat ve Volkswagen ile Ortak Motor						








82,510											
CDAA	Golf 1.8 TSI 16V	B	06	2009	>	01	2011	4 Cyl	1798cc	118kW	(160ps)
CDAA	Passat 1.8 FSI 16V	B	05	2008	>	11	2010	4 Cyl	1798cc	118kW	(160ps)
CDAA	Sharan 1.8 TFSI	B	07	2012	>			4 Cyl	1798cc	118kW	(160ps)
CDAA / CDAB	Passat CC 1.8 TSI	B	11	2009	>	01	2012	4 Cyl	1798cc	112-118kW	(152-160ps)
CDAB	Passat 1.8 TSI 16V	B	08	2010	>			4 Cyl	1798cc	112kW	(152ps)

 <p>11-02295-000 CH 29,800 B+ 5,680 B- 4,750 TL 55,980</p>  <p>23,00x51,00</p>	AP	<p>99-09327-000</p> <p>1 1,200  NT St</p> <p>2 1,200  St</p> <p>3 2,000  CR</p>	<p>Ø 82,510</p> <p>Ø 83,010</p>	<p>39-04295-000</p> <p>39-04295-050</p>
Audi, Seat, Skoda ve Volkswagen ile Ortak Motor				

82,510											
ALT	Passat 2.0i 20V	B	11	2001	>	05	2005	4 Cyl	1984cc	96kW	(131ps)

 <p>11-02327-000 CH 29,600 VD1 2,510 B- 1,200 BØ 64,000 TL 50,600</p>  <p>19,00x44,00</p>		<p>91-09311-000</p> <p>1 1,200  NT St</p> <p>2 1,500  P</p> <p>3 2,000  NtP St</p>	<p>Ø 82,510</p> <p>Ø 82,760</p> <p>Ø 83,010</p>	<p>31-04327-000</p> <p>31-04327-025</p> <p>31-04327-050</p>

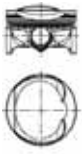
82,510											
ACK	Passat 2.8i VR6 30V	B	05	1997	>	12	1998	6 Cyl	2771cc	142kW	(193ps)
ALG	Passat 2.8i VR6 30V	B	06	1997	>	12	1998	6 Cyl	2771cc	142kW	(193ps)

 <p>11-02330-000 CH 30,160 *CH 29,860 VD1 1,310 *VD1 1,310 B+ 2,560 *B+ 2,560 TL 53,720 *TL 53,420</p>  <p>21,00x56,00</p> <p>* For Oversize Piston Dimensions</p>		<p>99-09330-000</p> <p>1 1,200  NT St</p> <p>2 1,500  P</p> <p>3 2,000  NtP St</p>	<p>Ø 82,510</p> <p>Ø 83,010</p>	<p>39-04330-000</p> <p>39-04330-050</p>



82,510

BYJ	Magotan 1.8 TFSI 16V	B	04	2007	>	4 Cyl	1800cc	118kW	(160ps)
BYJ	Sagitar 1.8i TFSI 16V	B	01	2008	>	4 Cyl	1800cc	118kW	(160ps)
BZB	Passat 1.8 FSI 16V	B	05	2007	> 05 2008	4 Cyl	1800cc	118kW	(160ps)
BZB	Passat CC 1.8 TSI	B	06	2008	> 11 2010	4 Cyl	1800cc	118kW	(160ps)
CEA	CC 1.8 TSI	B	01	2011	> 05 2013	4 Cyl	1800cc	118kW	(160ps)
CEA	Tiguan 1.8 T 16V	B	12	2009	>	4 Cyl	1800cc	118kW	(160ps)
CGYA / BZB	Passat 1.8 TSI 16V	B	11	2008	> 05 2010	4 Cyl	1800cc	112-118kW	(152-160ps)



11-02342-000

CH 29,800
B+ 4,750
B- 6,000
BØ 67,000
TL 55,980



21,00x53,00

AP

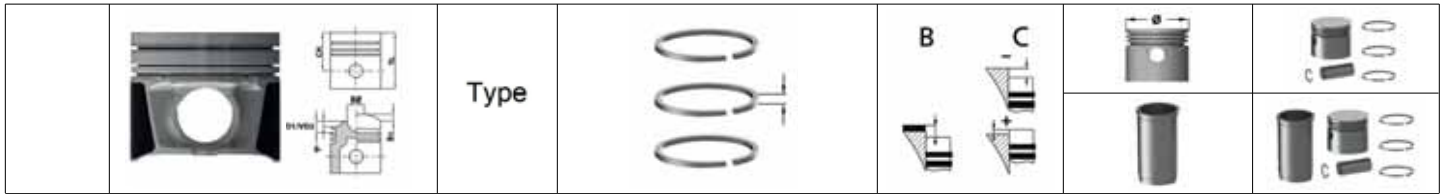
91-09329-000

1 1,200  CrP St
2 1,500  P
3 2,000  CR St

Ø 82,510
Ø 82,765
Ø 83,015






31-04342-000
31-04342-025
31-04342-050

Audi, Seat, Skoda ve Volkswagen ile Ortak Motor








82,510


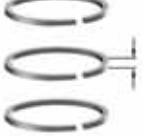
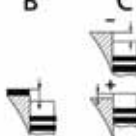

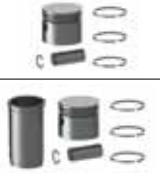
CAWB	Scirocco 2.0 TFSI 16V	B	05 2008 > 11 2009	4 Cyl	1984cc	147kW	(200ps)
CAWB	Scirocco 2.0 TSI 16V	B	05 2008 > 11 2009	4 Cyl	1984cc	147kW	(200ps)
CBFA / CAWB	Vento 2.0 TSI 16V	B	07 2006 >	4 Cyl	1984cc	147kW	(200ps)
CBFA / CAWB / CGM / CCZA	Golf 2.0 TSI 16V	B	03 2008 > 11 2008	4 Cyl	1984cc	147kW	(200ps)
CBL	Magotan 2.0 TFSI 16V	B	12 2007 >	4 Cyl	1984cc	147kW	(200ps)
CCTA	Golf / Jetta / Tiguan 2.0 FSI 16V	B	03 2008 > 11 2008	4 Cyl	1984cc	147kW	(200ps)
CCTA / CBFA	Bora 2.0 TSI 16V	B	07 2008 > 07 2009	4 Cyl	1984cc	147kW	(200ps)
CCTA / CBFA / CAWB / CCZA	Jetta 2.0 TSI 16V	B	10 2007 >	4 Cyl	1984cc	147kW	(200ps)
CCZA	Sharan 2.0 TFSI	B	11 2010 >	4 Cyl	1984cc	147kW	(200ps)
CCZA / CCTA / CBFA	Beetle 2.0 TSI	B	04 2011 >	4 Cyl	1984cc	147kW	(200ps)
CCZA / CCTA / CBFA / CAWB	Eos 2.0 TSI 16V	B	11 2010 >	4 Cyl	1984cc	147kW	(200ps)
CCZA / CCTA / CBFA / CAWB	Passat CC 2.0 TSI	B	11 2009 > 11 2010	4 Cyl	1984cc	147kW	(200ps)
CCZB	Eos / Golf / Passat / Tiguan / Scirocco	B	11 2009 >	4 Cyl	1984cc	155kW	(211ps)
CCZB	Golf 2.0 GTI 16V	B	04 2009 > 05 2011	4 Cyl	1984cc	155kW	(211ps)
CCZB	Passat CC / CC 2.0 TSI	B	02 2012 >	4 Cyl	1984cc	155kW	(211ps)
CCZB	Scirocco 2.0 TFSI 16V	B	11 2009 >	4 Cyl	1984cc	155kW	(211ps)
CCZC / CCTB	Tiguan 2.0 TSI 16V	B	11 2009 >	4 Cyl	1984cc	125kW	(170ps)
CGM / CCZA / CCTA / CAWB	Tiguan 2.0 TSI 16V	B	12 2009 >	4 Cyl	1984cc	147kW	(200ps)
CGM / CCZA / CCTA / CBFA / CAWB / CCTB	Passat 2.0 TSI 16V	B	05 2010 >	4 Cyl	1984cc	125-147kW	(170-200ps)

 <p>11-02343-000 CH 29,600 VD1 3,000 B- 6,200 BØ 50,000 TL 50,100</p>  <p>21,00x56,00</p>	AP	91-09329-000		<p>1 1,200  CrP St</p> <p>2 1,500  P</p> <p>3 2,000  CR St</p>	<p>Ø 82,510</p> <p>Ø 82,760</p> <p>Ø 83,010</p>	<p>31-04343-000</p> <p>31-04343-025</p> <p>31-04343-050</p>
		<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>				

82,510






CAWA/CCZC/CJKB/CCZD	Tiguan / Jetta / Transporter	B	06 2008 >	4 Cyl	1984cc	110-132kW	(150-180ps)
CAWB/CBFA/CCTA/CCZA/CCZB/CJKA	Beetle/Bora/CC/Golf/Jetta/Passat	B	10 2004 >	4 Cyl	1984cc	147-155kW	(200-211ps)

 <p>11-02587-000 CH 29,600 VD1 3,500 B- 6,200 TL 50,100</p>  <p>23,00x53,00</p>	AP	99-09327-000		<p>1 1,200  NT St</p> <p>2 1,200  St</p> <p>3 2,000  CR</p>	<p>Ø 82,510</p> <p>Ø 83,010</p>	<p>31-04587-000</p> <p>31-04587-050</p>
		<p>Audi, Seat, Skoda ve Volkswagen ile Ortak Motor</p>				

	Type				
---	------	---	--	---	---

70,000






B10E 66 1.1 B 08 1975 > 08 1978 4 Cyl 1108cc 33-35 kW (45-47 ps)

	11-01901-000 CH 40,000 TL 68,000  18,00x62,00		91-09901-000 1 1,750  CR 2 2,000  P 3 3,500  CrP St		Ø 70,000	31-03901-000
Daf, Renault ve Volvo ile Ortak Motor						


	K=75,50 L=135,00 H=94,85 D=86,00	WF			51-05901-000	71-07901-000
--	---	----	--	--	---------------------	---------------------

73,000

B13E 66 1.3 B 08 1975 > 08 1989 4 Cyl 1289cc 42kW (57ps)






	11-01902-000 CH 37,500 B- 1,600 BØ 50,000 TL 62,500  20,00x62,00		91-09903-000 1 1,750  CR 2 2,000  P 3 4,000  CR St		Ø 73,000	31-03902-000
Dacia, Daf, Renault ve Volvo ile Ortak Motor						

	K=78,50 L=134,00 H=94,85 D=87,65	WF			51-05902-000	71-07902-000
--	---	----	--	--	---------------------	---------------------

	Type				
---	------	---	--	---	---

73,000






B13E 66 DL B > 00 1975 4 Cyl 1289cc 42kW (57ps)

	11-01903-000 CH 37,500 TL 62,500		91-09903-000 1 1,750  CR 2 2,000  P 3 4,000  CR St		Ø 73,000	31-03903-000
 20,00x62,00						
Dacia, Daf, Renault ve Volvo ile Ortak Motor						

	K=78,50 L=134,00 H=94,85 D=87,65	WF			51-05902-000	71-07903-000
--	---	----	--	--	---------------------	---------------------

76,000

B 14 / B 14 E 340 1,4 B 08 1979 > 07 1991 4 Cyl 1397cc 47-53kW (64-72ps)
 B 14 E / B 14 OE 343 1,4 B 02 1976 > 07 1979 4 Cyl 1397cc 46-53kW (63-72ps)
 B 14 E / B 14 OE 345 1,4 B 02 1976 > 07 1979 4 Cyl 1397cc 46-53kW (63-72ps)

	11-01904-000 CH 37,500 TL 64,000		91-09904-000 1 1,750  CR 2 2,000  P 3 4,000  CrP St		Ø 76,000	31-03904-000
 20,00x64,00						
Renault ve Volvo ile Ortak Motor						

	K=80,55 L=134,00 H=95,00 D=90,20	WF			51-05904-000	71-07904-000
--	---	----	--	--	---------------------	---------------------



76,510									
D 24 T / TIC	740 2.4 TD / Tdi	D 04 1984 > 07 1992	6 Cyl	2383cc	80-90kW	(109-122ps)			
D 24 T / TIC	760 2.4 TD / Tdi	D 08 1982 > 07 1987	6 Cyl	2383cc	80-90kW	(109-122ps)			
D 24 T / TIC	780 2.4 TD / Tdi	D 08 1985 > 07 1991	6 Cyl	2383cc	80-90kW	(109-122ps)			
D 24 T / TIC	940 2.4 TD / Tdi	D 09 1990 > 08 1993	6 Cyl	2383cc	80-90kW	(109-122ps)			
D 24 T / TIC	940 II 2.4 TD / Tdi	D 08 1994 > 10 1998	6 Cyl	2383cc	80-90kW	(109-122ps)			
D 24 T / TIC	960 2.4 TD / Tdi	D 09 1990 > 08 1993	6 Cyl	2383cc	80-90kW	(109-122ps)			

	11-01301-000 CH 41,700 B- 1,600 TL 71,700	AP	91-09301-000 1 1,750 CrP 2 2,000 CrP 3 3,000 CrP	1. Centik 1,53mm (+0,66/+0,80) 2. Centik 1,57mm (+0,81/+0,90) 3. Centik 1,61mm (+0,91/+1,02)	Ø 76,510 Ø 77,010 Ø 77,510	31-03301-000 31-03301-050 31-03301-100
		CP				
Audi, Nissan, Volkswagen ve Volvo ile Ortak Motor						

	K=79,50 L=145,00 H=4,70 D=81,50	DS			51-65301-000
	K=80,00 L=145,00 H=6,00 D=82,00	DS +0,50			51-65301-050
	K=80,50 L=145,00 H=6,00 D=82,50	DS +1,00			51-65301-100
	K=79,50 L=142,00 H=4,70 D=82,50	DS			51-65313-000



76,510											
D24	240 2.4 D	D	04	1979	>	08	1993	4 Cyl	1598cc	60kW	(82ps)
D24	740 2.4 D	D	04	1984	>	07	1992	4 Cyl	1598cc	60kW	(82ps)
D24	760 2.4 D	D	01	1982	>	07	1992	4 Cyl	1598cc	60kW	(82ps)
D24	940 2.4 D	D	09	1990	>	08	1993	4 Cyl	1598cc	60kW	(82ps)
D24	960 2.4 TD	D	09	1990	>	08	1993	4 Cyl	1598cc	60kW	(82ps)


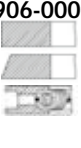

<p>11-01305-000 CH 41,700 B- 1,600 TL 71,700</p> <p>24,00x64,00</p>	AP	<p>91-09301-000</p> <p>1 1,750 CrP</p> <p>2 2,000 CrP</p> <p>3 3,000 CrP</p>	<p>1. Conta ile 1,40mm (+0,67/+0,80) 2. Conta ile 1,50mm (+0,81/+0,90) 3. Conta ile 1,60mm (+0,91/+1,02)</p>	<p>Ø 76,510 Ø 77,010 Ø 77,510</p>	<p>31-03305-000 31-03305-050 31-03305-100</p>
	CP				
Audi, Volkswagen ve Volvo ile Ortak Motor					




<p>K=79,50 L=145,00 H=4,70 D=81,50</p>	DS			51-65301-000	
<p>K=80,00 L=145,00 H=6,00 D=82,00</p>	DS +0,50			51-65301-050	
<p>K=80,50 L=145,00 H=6,00 D=82,50</p>	DS +1,00			51-65301-100	
<p>K=79,50 L=142,00 H=4,70 D=82,50</p>	DS			51-65313-000	

	Type			
---	------	---	--	---

78,000

D16	340 1.6 D	D 08 1984 >	4 Cyl	1596cc	40kW	(54ps)
D16	360 1.6 D	D 08 1984 >	4 Cyl	1596cc	40kW	(54ps)

	11-01905-000 CH 47,250 B- 1,500 TL 74,500		91-09906-000 1 2,000 CR 2 2,000 P 3 3,000 CR	1,65mm Conta ile 0/+0,885 1,75mm Conta ile +0,885/+0,985 1,85mm Conta ile +0,985/+1,085	Ø 78,000 Ø 78,250 Ø 78,500 Ø 79,000	31-03905-000 31-03905-025 31-03905-050 31-03905-100
	24,00x66,50					
Renault ve Volvo ile Ortak Motor						

	K=81,00 L=149,00 H=4,50 D=83,50	DS			51-65905-000	
	K=81,50 L=149,00 H=5,00 D=84,00	DS +0,50			51-65905-050	
	K=82,00 L=149,00 H=6,00 D=84,50	DS +1,00			51-65905-100	



78,000

D16	340 1.6 D	D	08	1984	>	07	1991	4 Cyl	1596cc	40kW	(54ps)
D16	360 1.6 D	D	08	1984	>	07	1991	4 Cyl	1596cc	40kW	(54ps)


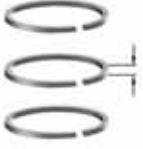
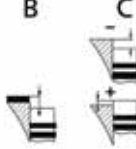

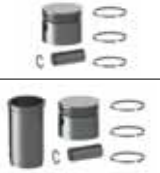



<p>11-01906-000 CH 47,250 B- 1,500 TL 74,500</p> <p>24,00x66,50</p>	<p>91-09906-000</p> <p>1 2,000 CR</p> <p>2 2,000 P</p> <p>3 3,000 CR</p>	<p>1,65mm Conta ile 0/+0,885 1,75mm Conta ile +0,885/+0,985 1,85mm Conta ile +0,985/+1,085</p>	<p>Ø 78,000 Ø 78,250 Ø 78,500 Ø 79,000</p>	<p>31-03906-000 31-03906-025 31-03906-050 31-03906-100</p>

<p>K=81,00 L=149,00 H=4,50 D=83,50</p>	DS				51-65905-000
<p>K=81,50 L=149,00 H=5,00 D=84,00</p>	DS +0,50				51-65905-050
<p>K=82,00 L=149,00 H=6,00 D=84,50</p>	DS +1,00				51-65905-100

81,000






B 4164 S	S40	B	>	4 Cyl	1600cc	kW	(ps)
B 4164 S	V40	B	>	4 Cyl	1600cc	kW	(ps)

<p>11-01168-000 CH 29,800 VD1 1,000 TL 55,300</p> <p>21,00x57,00</p>	<p>99-09351-000</p> <p>1 1,200 NT St</p> <p>2 1,500 P</p> <p>3 2,500 NTP St</p>	<p>Ø 81,000</p>	<p>39-01168-000</p>

	Type		B  C 	 	 
---	------	---	--	--	--

81,000

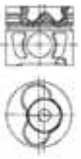




B 18 KP	440 1.7i	B	> 00 1988	4 Cyl	(90ps)
B 18 KPD	440 (Catality Converter 1.7i)	B	> 00 1988	4 Cyl	(87ps)

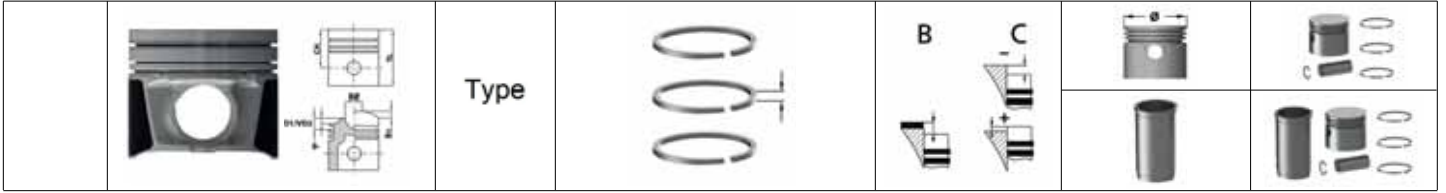
	11-02158-000 CH 44,200 B- 14,260 BØ 60,000 TL 70,200		91-09158-000 1 1,750  CrP 2 2,000  P 3 3,000 		Ø 81,000 Ø 81,250 Ø 81,500	31-04158-000 31-04158-025 31-04158-050
	21,00x65,00					
Renault ve Volvo ile Ortak Motor						

	K=85,05 L=151,00 H=5,00 D=86,05	DS			51-65906-000	
	K=85,50 L=151,00 H=5,50 D=86,50	DS +0,50			51-65906-050	





81,010

D5252T	850 2.5 TDI	D	05 1996 > 08 1997	5 Cyl	2461cc	103kW	(140ps)
D5252T	S60 2.5 TDi	D	07 2000 >	5 Cyl	2461cc	103kW	(140ps)
D5252T	S70 2.5 TDI	D	01 1997 > 07 2000	5 Cyl	2461cc	103kW	(140ps)
D5252T	S80 2.5 TDI	D	08 1998 > 07 2001	5 Cyl	2461cc	103kW	(140ps)
D5252T	V70 2.5 TDI	D	01 1997 > 03 2000	5 Cyl	2461cc	103kW	(140ps)
D5252T	V70 II 2.5 TDi	D	03 2000 > 07 2001	5 Cyl	2461cc	103kW	(140ps)





	11-01297-000 CH 45,750 *CH 45,500 VD1 1,350 *VD1 1,350 B- 17,200 *B- 17,200 BØ 39,600 *BØ 39,600 TL 69,750 *TL 69,500	AP PDB	91-09297-000 1 2,500  CrP 2 2,000  P 3 3,000  CR		Ø 81,010 Ø 81,260 Ø 81,510	31-03297-000 31-03297-025 31-03297-050
	26,00x68,00	* For Oversize Piston Dimensions Cyl. 1/2 to be used with 1298 000 AA=22,20mm				
Audi ve Volvo ile Ortak Motor						







81,010

Silindir 3/4/5 de Kullanilacak / To Cylinder 3 / 4 / 5		>	Cyl	cc	kW	(ps)
 <p>11-01298-000 CH 45,750 *CH 45,500 VD1 1,350 *VD1 1,350 B- 17,200 *B- 17,200 BØ 39,600 *BØ 39,600 TL 69,750 *TL 69,500</p> <p>* For Oversize Piston Dimensions 26,00x68,00</p>	AP	<p>91-09297-000 1 2,500  CrP 2 2,000  P 3 3,000  CR</p>			Ø 81,010 Ø 81,260 Ø 81,510	31-03298-000 31-03298-025 31-03298-050
	PDB					
<p>Audi ve Volvo ile Ortak Motor</p>						

82,700

B 20F 208KAT	440 2.0	09 1992 >				(109ps)
B 20F 208KAT	460 2.0	09 1992 >				(109ps)
B 20F 208KAT	480 2.0	09 1992 >				(109ps)
 <p>11-02176-000 CH 36,120 B- 9,080 BØ 67,000 TL 60,000</p> <p>21,00x57,00</p>	CP	<p>91-09176-000 1 1,500  CrP 2 1,750  P 3 3,000  CrP</p>			Ø 82,700 Ø 82,950 Ø 83,200	31-04176-000 31-04176-025 31-04176-050
	<p>Renault ve Volvo ile Ortak Motor</p>					





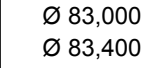


83,000

B 4184 S	S40	B 00 1995 > 00 1999	4 Cyl	1800cc	kW	(ps)
B 4184 S	V40	B 00 1995 > 00 1999	4 Cyl	1800cc	kW	(ps)
 <p>11-01166-000 CH 27,000 VD1 2,900 TL 49,000</p> <p>21,00x57,00</p>		<p>99-09161-000 1 1,200  NT St 2 1,500  P 3 2,500  NTP St</p>			Ø 83,000 Ø 83,400	39-03166-000 39-03166-040

	Type				
---	-------------	---	--	---	---





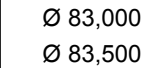


83,000

B 4204 S	S40	B 00 1995 > 00 1999	4 Cyl	(ps)
B 4204 S	V40	B 00 1995 > 00 1999	4 Cyl	(ps)

	11-01167-000 CH 28,000 VD1 2,500 TL 50,000	99-09161-000 1 1,200  NT St 2 1,500  P 3 2,500  NtP St		39-03167-000 39-03167-040
				





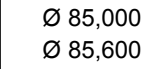


83,000


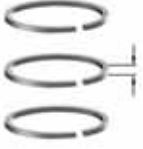
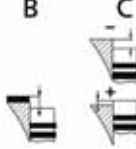


B 4204 S	S40 2.0i 16V	B 00 1996 > 00 1999	4 Cyl	(140ps)
B 4204 S	V46 2.0i 16V	B 00 1996 > 00 1999	4 Cyl	(140ps)

	11-02179-000 CH 35,900 VD1 1,300 B- 0,750 TL 60,650	99-09161-000 1 1,200  NT St 2 1,500  P 3 2,500  NtP St		39-04179-000 39-04179-050
				
Renault ve Volvo ile Ortak Motor				

85,000

D 4204 T	C30 2.0 TD 16V	D 09 2006 >	4 Cyl	1997cc	100kW	(136ps)
D 4204 T	C70 2.0 TD 16V	D 09 2007 >	4 Cyl	1997cc	100kW	(136ps)
D 4204 T	S40 2.0 TDI 16V	D 10 2003 >	4 Cyl	1997cc	100kW	(136ps)
D 4204 T	S80 2.0 TD 16V	D 09 2007 >	4 Cyl	1997cc	100kW	(136ps)
D 4204 T	V50 2.0 TDI 16V	D 02 2004 >	4 Cyl	1997cc	100kW	(136ps)
D 4204 T	V70 II 2.0 TD 16V	D 09 2007 >	4 Cyl	1997cc	100kW	(136ps)

	11-02497-000 CH 46,705 VD1 0,520 B- 15,400 BØ 44,800 TL 80,705	91-09799-000 1 3,500  CK 2 2,000  CR 3 3,000 		31-04497-000 31-04497-060
				
Citroen, Fiat / Iveco, Ford, Lancia, Peugeot ve Volvo ile Ortak Motor				

	Type				
---	-------------	---	--	---	---

87,500

B4204S3	C30 2.0i 16V	B	09 2006 >	4 Cyl	2000cc	107kW	(145ps)
B4204S3	S40 2.0i 16V	B	05 2006 > 05 2007	4 Cyl	2000cc	107kW	(145ps)
B4204S3	S80 2.0i 16V	B	09 2007 >	4 Cyl	2000cc	107kW	(145ps)
B4204S3	V50 2.0i 16V	B	05 2006 >	4 Cyl	2000cc	107kW	(145ps)
B4204S3	V70 II 2.0i 16V	B	09 2007 >	4 Cyl	2000cc	107kW	(145ps)



11-02257-000

CH 28,400
B- 0,350
BØ 75,400
TL 51,000



21,00x60,00

99-09716-000

1 1,200  NT St
2 1,200  P
3 2,500  NtP St

Ø 87,500
Ø 88,000

39-04257-000
39-04257-050

Ford, Mazda ve Opel ile Ortak Motor

Product Indexes

Piston+Ring Reference No	Piston Reference No	Ring Reference No	Cylinder Liner Reference No	Kit Reference No	Main Bearing	Trust Washer	Rod Bushing	Conrod Bearing	Camshaft Bushings
31-03037-000	11-01037-000	91-09733-000							
31-03038-000	11-01038-000	91-09270-000							
31-03232-000	11-01232-000	91-09231-000	51-65547-000						
31-03283-000	11-01283-000	91-09628-000							
31-03284-000	11-01284-000	91-09313-000						32-R3009-000	
31-03285-000	11-01285-000	91-09311-000							
31-03286-000	11-01286-000	91-09627-000							
31-03294-000	11-01294-000	91-09311-000							
31-03295-000	11-01295-000	91-09295-000							
31-03296-000	11-01296-000	91-09296-000							
31-03297-000	11-01297-000	91-09297-000							
31-03298-000	11-01298-000	91-09297-000							
31-03299-000	11-01299-000	91-09299-000	51-65277-000						
31-03300-000	11-01300-000	91-09300-000							
31-03301-000	11-01301-000	91-09301-000	51-65301-000		31-M0007-000	33-W6009-000	34-L7004-000	32-R3015-000	25-E8001-000
31-03301-000	11-01301-000	91-09301-000	51-65313-000		31-M0007-000	33-W6009-000	34-L7004-000	32-R3015-000	25-E8001-000
31-03302-000	11-01302-000	91-09309-000	51-65303-000		31-M0013-000	33-W6009-000	34-L7001-000	32-R3020-000	25-E8001-000
31-03303-000	11-01303-000	91-09311-000							
31-03304-000	11-01304-000	91-09304-000	51-65303-000						
31-03305-000	11-01305-000	91-09301-000	51-65301-000		31-M0007-000	33-W6009-000	34-L7004-000	32-R3015-000	25-E8001-000
31-03305-000	11-01305-000	91-09301-000	51-65313-000		31-M0007-000	33-W6009-000	34-L7004-000	32-R3015-000	25-E8001-000
31-03306-000	11-01306-000	91-09309-000			31-M0011-000	33-W6009-000	34-L7004-000	32-R3015-000	
31-03307-000	11-01307-000	91-09307-000	51-65307-000			33-W6008-000			
31-03308-000	11-01308-000	91-09307-000	51-65307-000					32-R3014-000	
31-03309-000	11-01309-000	91-09309-000	51-65157-000		31-M0011-000	33-W6009-000	34-L7002-000	32-R3015-000	
31-03309-000	11-01309-000	91-09309-000	51-65303-000		31-M0011-000	33-W6009-000	34-L7002-000	32-R3015-000	
31-03311-000	11-01311-000	91-09311-000							
31-03312-000	11-01312-000	91-09311-000							
31-03331-000	11-01331-000	91-09689-000	51-65757-000						
31-03357-000	11-01357-000	91-09283-000	51-65390-000						
31-03358-000	11-01358-000	91-09358-000	51-95315-000	71-07358-000					
31-03359-000	11-01359-000	91-09359-000	51-95316-000	71-07359-000					
31-03360-000	11-01360-000	91-09359-000	51-95316-000	71-07360-000					
31-03389-000	11-01389-000	91-09397-000	51-65397-000						
31-03390-000	11-01390-000	91-09390-000	51-65390-000						
31-03392-000	11-01392-000	91-09392-000	51-65392-000		31-M0093-000	33-W6003-000		32-R3216-000	
31-03393-000	11-01393-000	91-09393-000	51-65393-000		31-M0093-000	33-W6003-000		32-R3216-000	
31-03394-000	11-01394-000	91-09394-000	51-65394-000		31-M0004-000	33-W6003-000		32-R3005-000	
31-03394-000	11-01394-000	91-09394-000	51-65395-000		31-M0004-000	33-W6003-000		32-R3005-000	
31-03395-000	11-01395-000	91-09395-000	51-65270-000		31-M0067-000	33-W6024-000	34-L7022-000	32-R3068-000	
31-03396-000	11-01396-000	91-09396-000			31-M0067-000	33-W6070-000	34-L7022-000	32-R3068-000	
31-03397-000	11-01397-000	91-09397-000	51-65397-000		31-M0093-000	33-W6003-000	34-L7022-000		
31-03399-000	11-01399-000	91-09399-000	51-65265-000		31-M0005-000	33-W6002-000		32-R3005-000	
31-03399-000	11-01399-000	91-09399-000	51-65268-000		31-M0005-000	33-W6002-000		32-R3005-000	
31-03420-000	11-01420-000	91-09426-000	51-65286-000		31-M0104-000	33-W6032-000		32-R3097-000	
31-03420-000	11-01420-000	91-09426-000	51-65426-000		31-M0104-000	33-W6032-000		32-R3097-000	
31-03422-000	11-01422-000	91-09422-000							
31-03423-000	11-01423-000	91-09423-000							
31-03425-000	11-01425-000	91-09424-000	51-65424-000						
31-03426-000	11-01426-000	91-09426-000	51-65286-000		31-M0104-000	33-W6032-000		32-R3103-000	
31-03426-000	11-01426-000	91-09426-000	51-65426-000		31-M0104-000	33-W6032-000		32-R3103-000	
31-03427-000	11-01427-000	91-09427-000	51-65286-000						
31-03427-000	11-01427-000	91-09427-000	51-65426-000						
31-03443-000	11-01443-000	91-09443-000	51-65284-000						
31-03443-000	11-01443-000	91-09443-000	51-65285-000						
31-03444-000	11-01444-000	91-09444-000	51-65284-000						
31-03444-000	11-01444-000	91-09444-000	51-65285-000						
31-03446-000	11-01446-000	91-09446-000							
31-03447-000	11-01447-000	91-09447-000							
31-03457-000	11-01457-000	91-09457-000							
31-03459-000	11-01459-000	91-09425-000	51-65494-000		31-M0105-000			32-R3095-000	
31-03460-000	11-01460-000	91-09460-000	51-65819-000		31-M0037-000	33-W6069-000			
31-03460-001	11-01460-001	91-09460-000							
31-03460-002	11-01460-002	91-09460-000							
31-03461-000	11-01461-000	91-09425-000	51-65496-000		31-M0105-000			32-R3095-000	

Product Indexes

Piston+Ring Reference No	Piston Reference No	Ring Reference No	Cylinder Liner Reference No	Kit Reference No	Main Bearing	Trust Washer	Rod Bushing	Conrod Bearing	Camshaft Bushings
31-03461-001	11-01461-001	91-09425-000							
31-03462-000	11-01462-000	91-09968-000	51-65476-000		31-M0105-000				
31-03462-000	11-01462-000	91-09968-000	51-65477-000		31-M0105-000				
31-03462-001	11-01462-001	91-09968-000							
31-03463-000	11-01463-000	91-09968-000	51-65476-000		31-M0105-000				
31-03463-000	11-01463-000	91-09968-000	51-65477-000		31-M0105-000				
31-03463-001	11-01463-001	91-09968-000							
31-03464-000	11-01464-000	91-09964-000	51-65433-000						
31-03464-000	11-01464-000	91-09964-000	51-65492-000						
31-03465-000	11-01465-000	91-09964-000	51-65433-000						
31-03465-000	11-01465-000	91-09964-000	51-65492-000						
31-03466-000	11-01466-000	91-09966-000	51-65476-000		31-M0105-000				
31-03466-001	11-01466-001	91-09966-000							
31-03467-000	11-01467-000	91-09966-000	51-65476-000		31-M0105-000				
31-03467-001	11-01467-001	91-09966-000							
31-03468-000	11-01468-000	91-09968-000	51-65476-000		31-M0105-000				
31-03468-000	11-01468-000	91-09968-000	51-65477-000		31-M0105-000				
31-03468-001	11-01468-001	91-09968-000							
31-03469-000	11-01469-000	91-09968-000	51-65476-000		31-M0105-000				
31-03469-000	11-01469-000	91-09968-000	51-65477-000		31-M0105-000				
31-03469-001	11-01469-001	91-09968-000							
31-03474-000	11-01474-000	91-09968-000	51-65476-000		31-M0105-000				
31-03474-000	11-01474-000	91-09968-000	51-65477-000		31-M0105-000				
31-03474-001	11-01474-001	91-09968-000							
31-03475-000	11-01475-000	91-09968-000	51-65476-000		31-M0105-000				
31-03475-000	11-01475-000	91-09968-000	51-65477-000		31-M0105-000				
31-03475-001	11-01475-001	91-09968-000							
31-03477-000	11-01477-000	91-09477-000	51-65492-000		31-M0096-000	33-W6030-000			
31-03478-000	11-01478-000	91-09425-000	51-65494-000		31-M0105-000			32-R3095-000	
31-03530-000	11-01530-000	91-09530-000	51-65530-000						
31-03544-000	11-01544-000	91-09544-000	51-35497-000	71-07544-000					
31-03544-001	11-01544-001	91-09544-000							
31-03546-000	11-01546-000	91-09546-000							
31-03547-000	11-01547-000	91-09546-000							
31-03548-000	11-01548-000	91-09548-000	51-66175-000						
31-03549-000	11-01549-000	91-09549-000	51-66175-000						
31-03550-000	11-01550-000	91-09550-000	51-65550-000						
31-03551-000	11-01551-000	91-09551-000	51-65549-000						
31-03551-000	11-01551-000	91-09551-000	51-65550-000						
31-03552-000	11-01552-000	91-09552-000	51-65549-000						
31-03552-000	11-01552-000	91-09552-000	51-65550-000						
31-03553-000	11-01553-000	91-09552-000	51-65549-000						
31-03554-000	11-01554-000	91-09554-000	51-65549-000						
31-03555-000	11-01555-000	91-09555-000							
31-03556-000	11-01556-000	91-09556-000							
31-03557-000	11-01557-000	91-09556-000							
31-03558-000	11-01558-000	91-09558-000							
31-03559-000	11-01559-000	91-09559-000							
31-03606-000	11-01606-000	91-09608-000	51-65632-000						
31-03608-000	11-01608-000	91-09608-000							
31-03609-000	11-01609-000	91-09617-000	51-65645-000					32-R3047-000	
31-03617-000	11-01617-000	91-09617-000	51-65645-000		31-M0046-000				
31-03630-000	11-01630-000	91-09630-000	51-65630-000						
31-03633-000	11-01633-000	91-09633-000	51-65633-000						
31-03634-000	11-01634-000	91-09634-000	51-65633-000						
31-03635-000	11-01635-000	91-09635-000							
31-03636-000	11-01636-000	91-09635-000	51-65614-000					32-R3039-000	
31-03636-000	11-01636-000	91-09635-000	51-65629-000					32-R3039-000	
31-03646-000	11-01646-000	91-09646-000							
31-03647-000	11-01647-000	98-09647-000			31-M0054-000	33-W6019-000	34-L7010-000	32-R3041-000	
31-03647-000	11-01647-000	99-09647-000			31-M0054-000	33-W6019-000	34-L7010-000	32-R3041-000	
31-03651-000	11-01651-000	91-09652-000	51-65634-000		31-M0048-000				
31-03652-000	11-01652-000	91-09652-000	51-65634-000						
31-03653-000	11-01653-000	91-09653-000	51-65630-000		31-M0047-000			32-R3040-000	

Product Indexes

Piston+Ring Reference No	Piston Reference No	Ring Reference No	Cylinder Liner Reference No	Kit Reference No	Main Bearing	Trust Washer	Rod Bushing	Conrod Bearing	Camshaft Bushings
31-03684-000	11-01684-000	91-09689-000	51-65400-000						
31-03685-000	11-01685-000	91-09689-000	51-65400-000						
31-03685-000	11-01685-000	91-09689-000	51-65401-000						
31-03686-000	11-01686-000	91-09686-000	51-65400-000		31-M0079-000			32-R3076-000	
31-03686-000	11-01686-000	91-09686-000	51-65452-000		31-M0079-000			32-R3076-000	
31-03687-000	11-01687-000	91-09689-000	51-65400-000						
31-03687-000	11-01687-000	91-09689-000	51-65401-000						
31-03688-000	11-01688-000	91-09689-000	51-65401-000						
31-03689-000	11-01689-000	91-09689-000	51-65400-000						
31-03690-000	11-01690-000	91-09690-000	51-65453-000						
31-03691-000	11-01691-000	91-09691-000	51-65453-000						
31-03692-000	11-01692-000	91-09691-000	51-65453-000						
31-03693-000	11-01693-000	91-09693-000	51-65453-000						
31-03751-000	11-01751-000	91-09751-000							
31-03752-000	11-01752-000	91-09755-000	51-65385-000		31-M0067-000	33-W6070-000	34-L7022-000	32-R3068-000	
31-03753-000	11-01753-000	91-09755-000	51-65385-000		31-M0093-000	33-W6003-000		32-R3216-000	
31-03755-000	11-01755-000	91-09755-000			31-M0067-000	33-W6070-000	34-L7022-000	32-R3068-000	
31-03757-000	11-01757-000	91-09397-000	51-65410-000						
31-03768-000	11-01768-000	91-09968-000	51-65476-000		31-M0105-000				
31-03768-000	11-01768-000	91-09968-000	51-65477-000		31-M0105-000				
31-03769-000	11-01769-000	91-09448-000							
31-03777-000	11-01777-000	91-09777-000	51-65433-000						
31-03778-000	11-01778-000	91-09807-000	51-65433-000						
31-03795-000	11-01795-000	91-09795-000			31-M0101-000			32-R3092-000	
31-03797-000	11-01797-000	91-09225-000							
31-03798-000	11-01798-000	91-09802-000	51-65803-000						
31-03799-000	11-01799-000	91-09807-000	51-65802-000		31-M0040-000			32-R3032-000	
31-03800-000	11-01800-000	91-09800-000	51-65800-000		31-M0040-000			32-R3030-000	
31-03801-000	11-01801-000	91-09801-000			31-M0039-000			32-R3031-000	
31-03802-000	11-01802-000	91-09802-000	51-65803-000						
31-03803-000	11-01803-000	91-09803-000			31-M0039-000			32-R3031-000	
31-03804-000	11-01804-000	91-09804-000	51-65804-000		31-M0040-000			32-R3030-000	
31-03805-000	11-01805-000	91-09805-000	51-65806-000		31-M0040-000			32-R3129-000	
31-03806-000	11-01806-000	91-09806-000	51-65805-000						
31-03807-000	11-01807-000	91-09807-000			31-M0040-000			32-R3032-000	
31-03808-000	11-01808-000	91-09808-000			31-M0039-000			32-R3031-000	
31-03810-000	11-01810-000	91-09810-000	51-65800-000						
31-03811-000	11-01811-000	91-09811-000	51-65804-000		31-M0040-000			32-R3030-000	
31-03812-000	11-01812-000	91-09805-000							
31-03815-000	11-01815-000	91-09815-000	51-65805-000						
31-03816-000	11-01816-000	91-09816-000							
31-03817-000	11-01817-000	91-09817-000	51-65776-000		31-M0039-000			32-R3031-000	
31-03818-000	11-01818-000	91-09805-000	51-65774-000		31-M0040-000			32-R3129-000	
31-03819-000	11-01819-000	91-09808-000			31-M0039-000			32-R3031-000	
31-03834-000	11-01834-000	91-09834-000	51-65831-000		31-M0137-000				
31-03874-000	11-01874-000	91-09904-000	51-05875-000	71-07874-000					
31-03875-000	11-01875-000	91-09875-000	51-05877-000	71-07875-000					
31-03876-000	11-01876-000	91-09800-000	51-65876-000		31-M0034-000	33-W6039-000		32-R3142-000	
31-03877-000	11-01877-000	91-09877-000	51-05881-000	71-07877-000					
31-03877-000	11-01877-000	91-09877-000	51-05882-000	71-07878-000					
31-03878-000	11-01878-000	91-09878-000	51-65866-000		31-M0034-000	33-W6039-000		32-R3142-000	
31-03878-001	11-01878-001	91-09878-000							
31-03879-000	11-01879-000	91-09879-000	51-65820-000		31-M0034-000	33-W6039-000		32-R3142-000	
31-03879-000	11-01879-000	91-09879-000	51-65879-000		31-M0034-000	33-W6039-000		32-R3142-000	
31-03879-000	11-01879-000	91-09879-000	51-65885-000		31-M0034-000	33-W6039-000		32-R3142-000	
31-03880-000	11-01880-000	91-09881-000	51-05880-000	71-07880-000					
31-03880-000	11-01880-000	91-09881-000	51-05883-000	71-07141-000					
31-03881-000	11-01881-000	91-09881-000	51-05880-000	71-07881-000					
31-03883-000	11-01883-000	91-09128-000	51-05883-000	71-07883-000					
31-03884-000	11-01884-000	91-09128-000	51-05880-000	71-07884-000					
31-03885-000	11-01885-000	91-09885-000	51-05878-000	71-07885-000					
31-03885-000	11-01885-000	91-09885-000	51-05881-000	71-07890-000					
31-03886-000	11-01886-000	91-09875-000	51-05877-000	71-07886-000					
31-03887-000	11-01887-000	91-09887-000	51-05868-000	71-07887-000					

Product Indexes

Piston+Ring Reference No	Piston Reference No	Ring Reference No	Cylinder Liner Reference No	Kit Reference No	Main Bearing	Trust Washer	Rod Bushing	Conrod Bearing	Camshaft Bushings
31-03887-000	11-01887-000	91-09887-000	51-05878-000	71-07892-000					
31-03887-000	11-01887-000	91-09887-000	51-05881-000	71-07882-000					
31-03888-000	11-01888-000	91-09299-000	51-05873-000	71-07888-000					
31-03889-000	11-01889-000	91-09889-000	51-05873-000	71-07889-000	31-M0032-000			32-R3137-000	
31-03891-000	11-01891-000	91-09891-000	51-05891-000	71-07891-000					
31-03892-000	11-01892-000	91-09895-000							
31-03893-000	11-01893-000	91-09895-000	51-65892-000						
31-03893-000	11-01893-000	91-09895-000	51-65893-000						
31-03893-000	11-01893-000	91-09895-000	51-65915-000						
31-03894-000	11-01894-000	91-09895-000	51-65892-000						
31-03894-000	11-01894-000	91-09895-000	51-65893-000						
31-03895-000	11-01895-000	91-09895-000	51-65892-000						
31-03895-000	11-01895-000	91-09895-000	51-65893-000						
31-03895-000	11-01895-000	91-09895-000	51-65915-000						
31-03901-000	11-01901-000	91-09901-000	51-05901-000	71-07901-000					
31-03902-000	11-01902-000	91-09903-000	51-05902-000	71-07902-000					
31-03903-000	11-01903-000	91-09903-000	51-05902-000	71-07903-000	31-M0160-000	33-W6048-000		32-R3180-000	
31-03904-000	11-01904-000	91-09904-000	51-05904-000	71-07904-000	31-M0160-000	33-W6048-000		32-R3180-000	
31-03905-000	11-01905-000	91-09906-000	51-65905-000		31-M0156-000	33-W6050-000		32-R3174-000	
31-03906-000	11-01906-000	91-09906-000	51-65905-000		31-M0156-000	33-W6050-000		32-R3174-000	
31-03907-000	11-01907-000	91-09907-000	51-95907-000	71-07907-000	31-M0158-000				
31-03907-000	11-01907-000	91-09907-000	51-95908-000	71-07911-000	31-M0158-000				
31-03908-000	11-01908-000	91-09908-000	51-95908-000	71-07908-000		33-W6012-000			
31-03909-000	11-01909-000	91-09909-000	51-05910-000	71-07909-000		33-W6048-000		32-R3180-000	
31-03912-000	11-01912-000	91-09216-000	51-65777-000						
31-03913-000	11-01913-000	91-09222-000							
31-03914-000	11-01914-000	91-09909-000	51-05910-000						
31-03943-000	11-01943-000	91-09942-000	51-05943-000	71-07943-000					
31-03943-000	11-01943-000	91-09942-000	51-05944-000	71-07325-000					
31-03952-000	11-01952-000	91-09953-000	51-05952-000	71-07952-000					
31-03953-000	11-01953-000	91-09953-000	51-05952-000	71-07953-000					
31-03955-000	11-01955-000	91-09953-000	51-05953-000	71-07955-000					
31-03957-000	11-01957-000	91-09298-000							
31-03958-000	11-01958-000	91-09298-000							
31-03959-000	11-01959-000	91-09106-000							
31-03977-000	11-01977-000	91-09985-000							
31-03985-000	11-01985-000	91-09985-000	51-65498-000						
31-04031-000	11-02031-000	91-09031-000							
31-04032-000	11-02032-000	91-09032-000							
31-04033-000	11-02033-000	91-09425-000	51-65494-000		31-M0105-000			32-R3095-000	
31-04034-000	11-02034-000	91-09425-000	51-65496-000		31-M0105-000			32-R3095-000	
31-04100-000	11-02100-000	91-09100-000	51-05872-000	71-08100-000					
31-04101-000	11-02101-000	91-09929-000							
31-04102-000	11-02102-000	91-09929-000							
31-04103-000	11-02103-000	91-09887-000	51-05881-000	71-08117-000	31-M0690-000	33-W6039-000		32-R3027-000	
31-04104-000	11-02104-000	91-09874-000							
31-04104-002	11-02104-002	91-09874-000							
31-04105-000	11-02105-000	91-09873-000							
31-04106-000	11-02106-000	91-09874-000			31-M0036-000				
31-04106-001	11-02106-001	91-09874-000							
31-04106-002	11-02106-002	91-09874-000							
31-04107-000	11-02107-000	91-09896-000							
31-04108-000	11-02108-000	91-09874-000							
31-04109-000	11-02109-000	91-09362-000							
31-04110-000	11-02110-000	91-09110-000	51-05884-000						
31-04112-000	11-02112-000	91-09460-000							
31-04115-000	11-02115-000	91-09799-000	51-65164-000						
31-04116-000	11-02116-000	91-09877-000	51-05881-000	71-08116-000					
31-04117-000	11-02117-000	91-09145-000							
31-04118-000	11-02118-000	91-09877-000	51-05878-000	71-08118-000					
31-04118-000	11-02118-000	91-09877-000	51-05881-000	71-08119-000					
31-04120-000	11-02120-000	91-09885-000	51-05881-000	71-08120-000					
31-04127-000	11-02127-000	91-09963-000							
31-04128-000	11-02128-000	91-09128-000	51-05880-000	71-08128-000					

Product Indexes

Piston+Ring Reference No	Piston Reference No	Ring Reference No	Cylinder Liner Reference No	Kit Reference No	Main Bearing	Trust Washer	Rod Bushing	Conrod Bearing	Camshaft Bushings
31-04128-000	11-02128-000	91-09128-000	51-05883-000	71-08129-000					
31-04129-000	11-02129-000	91-09967-000							
31-04131-000	11-02131-000	91-09131-000	51-65886-000						
31-04132-000	11-02132-000	91-09128-000	51-05880-000	71-08133-000					
31-04132-000	11-02132-000	91-09128-000	51-05883-000	71-08132-000					
31-04140-000	11-02140-000	91-09140-000	51-05889-000	71-08140-000					
31-04142-000	11-02142-000	91-09140-000	51-05889-000	71-08142-000					
31-04145-000	11-02145-000	91-09143-000							
31-04148-000	11-02148-000	91-09140-000	51-05889-000	71-08148-000					
31-04151-000	11-02151-000	91-09175-000							
31-04152-000	11-02152-000	91-09152-000	51-05895-000	71-08152-000					
31-04153-000	11-02153-000	91-09149-000	51-65152-000						
31-04153-000	11-02153-000	91-09149-000	51-65807-000						
31-04154-000	11-02154-000	91-09154-000	51-05873-000	71-08154-000					
31-04155-000	11-02155-000	91-09150-000	51-65934-000						
31-04156-000	11-02156-000	91-09156-000	51-05899-000	71-08156-000					
31-04158-000	11-02158-000	91-09158-000	51-65906-000		31-M0156-000	33-W6050-000		32-R3174-000	
31-04159-000	11-02159-000	91-09159-000	51-65152-000		31-M0162-000			32-R3166-000	
31-04159-000	11-02159-000	91-09159-000	51-65807-000		31-M0162-000			32-R3166-000	
31-04159-001	11-02159-001	91-09159-000							
31-04160-000	11-02160-000	91-09160-000	51-05888-000	71-07097-000					
31-04160-000	11-02160-000	91-09160-000	51-05909-000	71-08160-000					
31-04161-000	11-02161-000	91-09800-000	51-65903-000		31-M0156-000	33-W6050-000		32-R3174-000	
31-04162-000	11-02162-000	91-09148-000	51-65936-000		31-M0155-000	33-W6049-000	34-L7029-000	32-R3167-000	
31-04163-000	11-02163-000	91-09800-000	51-65903-000		31-M0157-000	33-W6050-000		32-R3165-000	
31-04164-000	11-02164-000	91-09148-000	51-65936-000		31-M0155-000	33-W6049-000	34-L7029-000	32-R3167-000	
31-04164-001	11-02164-001	91-09148-000							
31-04164-002	11-02164-002	91-09148-000							
31-04165-000	11-02165-000	91-09165-000	51-65903-000		31-M0157-000	33-W6050-000		32-R3165-000	
31-04166-000	11-02166-000	91-09166-000			31-M0155-000	33-W6049-000		32-R3180-000	
31-04167-000	11-02167-000	91-09166-000			31-M0155-000	33-W6049-000		32-R3180-000	
31-04169-000	11-02169-000	91-09166-000				33-W6048-000		32-R3180-000	
31-04170-000	11-02170-000	91-09800-000	51-65903-000		31-M0156-000	33-W6050-000		32-R3174-000	
31-04171-000	11-02171-000	91-09166-000			31-M0155-000	33-W6049-000		32-R3180-000	
31-04174-000	11-02174-000	91-09174-000			31-M0155-000	33-W6049-000		32-R3180-000	
31-04175-000	11-02175-000	91-09148-000	51-65936-000		31-M0155-000	33-W6049-000	34-L7029-000	32-R3167-000	
31-04175-001	11-02175-001	91-09148-000							
31-04176-000	11-02176-000	91-09176-000			31-M0157-000	33-W6050-000		32-R3165-000	
31-04177-000	11-02177-000	91-09175-000			31-M0155-000	33-W6049-000		32-R3180-000	
31-04178-000	11-02178-000	91-09102-000			31-M0157-000	33-W6050-000		32-R3165-000	
31-04180-000	11-02180-000	91-09170-000	51-65955-000		31-M0162-000			32-R3172-000	
31-04181-000	11-02181-000	91-09148-000	51-65936-000		31-M0155-000	33-W6049-000	34-L7029-000	32-R3167-000	
31-04181-001	11-02181-001	91-09148-000							
31-04182-000	11-02182-000	91-09171-000	51-65782-000						
31-04183-000	11-02183-000	91-09165-000			31-M0157-000	33-W6050-000		32-R3165-000	
31-04184-000	11-02184-000	91-09151-000							
31-04185-000	11-02185-000	91-09148-000	51-65936-000		31-M0155-000	33-W6049-000	34-L7029-000	32-R3167-000	
31-04185-001	11-02185-001	91-09148-000							
31-04186-000	11-02186-000	91-09148-000	51-65936-000		31-M0155-000	33-W6049-000	34-L7029-000	32-R3167-000	
31-04186-001	11-02186-001	91-09148-000							
31-04187-000	11-02187-000	91-09173-000	51-65779-000						
31-04188-000	11-02188-000	91-09170-000							
31-04189-000	11-02189-000	91-09147-000							
31-04190-000	11-02190-000	91-09165-000							
31-04195-000	11-02195-000	91-09796-000							
31-04196-000	11-02196-000	91-09222-000							
31-04197-000	11-02197-000	91-09790-000	51-65778-000						
31-04198-000	11-02198-000	91-09797-000			31-M0197-000				
31-04198-001	11-02198-001	91-09797-000							
31-04200-000	11-02200-000	91-09880-000							
31-04201-000	11-02201-000	91-09820-000	51-65808-000						
31-04202-000	11-02202-000	91-09202-000	51-05897-000	71-08202-000	31-M0160-000	33-W6048-000		32-R3180-000	
31-04203-000	11-02203-000	91-09203-000							
31-04204-000	11-02204-000	91-09813-000							

Product Indexes

Piston+Ring Reference No	Piston Reference No	Ring Reference No	Cylinder Liner Reference No	Kit Reference No	Main Bearing	Trust Washer	Rod Bushing	Conrod Bearing	Camshaft Bushings
31-04209-000	11-02209-000	91-09804-000	51-65773-000		31-M0040-000			32-R3030-000	
31-04210-000	11-02210-000	91-09419-000	51-65814-000						
31-04212-000	11-02212-000	91-09812-000			31-M0039-000			32-R3031-000	
31-04213-000	11-02213-000	91-09223-000			31-M0131-000			32-R3128-000	
31-04214-000	11-02214-000	91-09222-000			31-M0131-000			32-R3128-000	
31-04215-000	11-02215-000	91-09817-000			31-M0039-000			32-R3031-000	
31-04216-000	11-02216-000	91-09216-000			31-M0039-000			32-R3031-000	
31-04217-000	11-02217-000	91-09217-000							
31-04218-000	11-02218-000	91-09218-000							
31-04219-000	11-02219-000	91-09219-000			31-M0039-000			32-R3031-000	
31-04220-000	11-02220-000	91-09220-000	51-05890-000	71-08220-000					
31-04221-000	11-02221-000	91-09221-000			31-M0201-000			32-R3214-000	
31-04222-000	11-02222-000	91-09222-000			31-M0131-000			32-R3128-000	
31-04223-000	11-02223-000	91-09218-000			31-M0040-000			32-R3032-100	
31-04224-000	11-02224-000	91-09156-000	51-05899-000	71-08224-000					
31-04225-000	11-02225-000	91-09805-000			31-M0040-000			32-R3129-000	
31-04226-000	11-02226-000	91-09805-000			31-M0040-000			32-R3129-000	
31-04227-000	11-02227-000	91-09419-000	51-65775-000						
31-04228-000	11-02228-000	91-09221-000							
31-04229-000	11-02229-000	91-09219-000			31-M0039-000			32-R3031-000	
31-04230-000	11-02230-000	91-09230-000							
31-04231-000	11-02231-000	91-09216-000							
31-04232-000	11-02232-000	91-09814-000							
31-04233-000	11-02233-000	91-09822-000							
31-04246-000	11-02246-000	91-09158-000	51-65906-000		31-M0156-000	33-W6050-000		32-R3174-000	
31-04250-000	11-02250-000	91-09968-000	51-65477-000		31-M0105-000				
31-04251-000	11-02251-000	91-09420-000	51-65426-000						
31-04252-000	11-02252-000	91-09420-000	51-65426-000						
31-04253-000	11-02253-000	91-09425-000	51-65496-000		31-M0105-000			32-R3095-000	
31-04256-000	11-02256-000	91-09425-000	51-65496-000		31-M0105-000			32-R3095-000	
31-04266-000	11-02266-000	91-09263-000	51-65269-000		31-M0068-000			32-R3062-000	
31-04267-000	11-02267-000	91-09262-000			31-M0067-000	33-W6024-000		32-R3068-000	
31-04268-000	11-02268-000	91-09285-000			31-M0068-000	33-W6072-000		32-R3062-000	
31-04269-000	11-02269-000	91-09969-000			31-M0067-000	33-W6024-000		32-R3068-000	
31-04270-000	11-02270-000	91-09397-000			31-M0067-000	33-W6070-000	34-L7022-000	32-R3068-000	
31-04273-000	11-02273-000	91-09395-000	51-65270-000		31-M0067-000	33-W6024-000		32-R3068-000	
31-04275-000	11-02275-000	91-09392-000			31-M0093-000	33-W6003-000		32-R3216-000	
31-04281-000	11-02281-000	91-09399-000	51-65268-000		31-M0095-000	33-W6022-000		32-R3088-000	
31-04282-000	11-02282-000	91-09282-000	51-65451-000		31-M0197-000	33-W6071-000	34-L7025-000	32-R3130-000	
31-04282-001	11-02282-001	91-09282-000							
31-04282-002	11-02282-002	91-09282-000							
31-04285-000	11-02285-000	91-09285-000	51-65491-000		31-M0068-000	33-W6072-000		32-R3062-000	
31-04287-000	11-02287-000	91-09285-000	51-65491-000		31-M0068-000	33-W6072-000		32-R3062-000	
31-04289-000	11-02289-000	91-09282-000	51-65451-000		31-M0197-000	33-W6071-000	34-L7025-000	32-R3130-000	
31-04289-001	11-02289-001	91-09282-000							
31-04290-000	11-02290-000	91-09207-000							
31-04291-000	11-02291-000	91-09284-000							
31-04292-000	11-02292-000	91-09694-000	51-65756-000						
31-04293-000	11-02293-000	91-09399-000							
31-04294-000	11-02294-000	91-09261-000							
31-04297-000	11-02297-000	91-09292-000							
31-04298-000	11-02298-000	91-09298-000							
31-04299-000	11-02299-000	91-09296-000						32-R3011-000	
31-04301-000	11-02301-000	91-09309-000	51-65303-000		31-M0013-000	33-W6009-000	34-L7001-000	32-R3020-000	25-E8001-000
31-04302-000	11-02302-000	91-09309-000	51-65303-000		31-M0013-000	33-W6009-000	34-L7001-000	32-R3020-000	25-E8001-000
31-04303-000	11-02303-000	91-09396-000			31-M0067-000	33-W6070-000	34-L7022-000	32-R3068-000	
31-04304-000	11-02304-000	91-09306-000							
31-04305-000	11-02305-000	91-09309-000							
31-04306-000	11-02306-000	91-09309-000							
31-04307-000	11-02307-000	91-09107-000			31-M0017-000	33-W6005-000	34-L7003-000		
31-04308-000	11-02308-000	91-09318-000	51-65319-000						
31-04309-000	11-02309-000	91-09318-000	51-65319-000						
31-04311-000	11-02311-000	91-09309-000	51-65303-000						
31-04312-000	11-02312-000	91-09309-000	51-65303-000						

Product Indexes

Piston+Ring Reference No	Piston Reference No	Ring Reference No	Cylinder Liner Reference No	Kit Reference No	Main Bearing	Trust Washer	Rod Bushing	Conrod Bearing	Camshaft Bushings
31-04313-000	11-02313-000	91-09309-000	51-65303-000						
31-04314-000	11-02314-000	91-09309-000	51-65303-000						
31-04315-000	11-02315-000	91-09306-000							
31-04316-000	11-02316-000	91-09303-000				33-W6059-000			
31-04317-000	11-02317-000	91-09318-000							
31-04318-000	11-02318-000	91-09318-000							
31-04319-000	11-02319-000	91-09309-000	51-65303-000		31-M0013-000	33-W6009-000			25-E8001-000
31-04320-000	11-02320-000	91-09309-000	51-65303-000		31-M0013-000	33-W6009-000			25-E8001-000
31-04321-000	11-02321-000	91-09302-000	51-65313-000						
31-04322-000	11-02322-000	91-09312-000					34-L7006-000		
31-04327-000	11-02327-000	91-09311-000							
31-04328-000	11-02328-000	91-09158-000							
31-04329-000	11-02329-000	91-09294-000							
31-04331-000	11-02331-000	91-09331-000							
31-04332-000	11-02332-000	91-09331-000							
31-04333-000	11-02333-000	91-09331-000							
31-04334-000	11-02334-000	91-09331-000							
31-04336-000	11-02336-000	91-09296-000							
31-04337-000	11-02337-000	91-09318-000	51-65785-000						
31-04338-000	11-02338-000	91-09318-000							
31-04340-000	11-02340-000	91-09625-000							
31-04341-000	11-02341-000	91-09298-000							
31-04342-000	11-02342-000	91-09329-000							
31-04343-000	11-02343-000	91-09329-000							
31-04344-000	11-02344-000	91-09298-000							
31-04385-000	11-02385-000	91-09389-000	51-35721-000	71-08385-000					
31-04386-000	11-02386-000	91-09389-000	51-35720-000	71-08386-000					
31-04386-000	11-02386-000	91-09389-000	51-35721-000	71-08387-000					
31-04419-000	11-02419-000	91-09419-000	51-65814-000						
31-04494-000	11-02494-000	91-09882-000			31-M0037-000				
31-04494-001	11-02494-001	91-09882-000							
31-04494-002	11-02494-002	91-09882-000							
31-04495-000	11-02495-000	91-09799-000	51-65167-000						
31-04496-000	11-02496-000	91-09898-000			31-M0037-000			32-R3146-000	
31-04496-001	11-02496-001	91-09898-000							
31-04496-002	11-02496-002	91-09898-000							
31-04497-000	11-02497-000	91-09799-000							
31-04498-000	11-02498-000	91-09168-000	51-65826-000		31-M0037-000	33-W6069-000		32-R3146-000	
31-04498-001	11-02498-001	91-09168-000							
31-04498-002	11-02498-002	91-09168-000							
31-04498-003	11-02498-003	91-09168-000							
31-04499-000	11-02499-000	91-09499-000							
31-04500-000	11-02500-000	91-09889-000	51-05873-000	71-08500-000	31-M0032-000			32-R3137-000	
31-04501-000	11-02501-000	91-09889-000							
31-04587-000	11-02587-000	91-09327-000							
31-04595-000	11-02595-000	91-09874-000							
31-04595-001	11-02595-001	91-09874-000							
31-04596-000	11-02596-000	91-09629-000							
31-04600-000	11-02600-000	91-09600-000	51-65344-000						
31-04601-000	11-02601-000	91-09600-000	51-65344-000						
31-04608-000	11-02608-000	91-09612-000							
31-04609-000	11-02609-000	91-09609-000							
31-04611-000	11-02611-000	91-09611-000							
31-04613-000	11-02613-000	91-09613-000							
31-04614-000	11-02614-000	91-09606-000	51-65158-000						
31-04615-000	11-02615-000	91-09606-000	51-65158-000						
31-04617-000	11-02617-000	91-09610-000							
31-04618-000	11-02618-000	91-09624-000							
31-04619-000	11-02619-000	91-09350-000							
31-04621-000	11-02621-000	99-09624-000							
31-04623-000	11-02623-000	99-09624-000							
31-04675-000	11-02675-000	91-09688-000							
31-04682-000	11-02682-000	91-09616-000							
31-04683-000	11-02683-000	91-09718-000			31-M0060-000	33-W6019-000		32-R3043-000	

Product Indexes

Piston+Ring Reference No	Piston Reference No	Ring Reference No	Cylinder Liner Reference No	Kit Reference No	Main Bearing	Trust Washer	Rod Bushing	Conrod Bearing	Camshaft Bushings
31-04689-000	11-02689-000	91-09632-000							
31-04691-000	11-02691-000	91-09652-000	51-65634-000						
31-04692-000	11-02692-000	91-09721-000			31-M0060-000	33-W6019-000		32-R3043-000	
31-04693-000	11-02693-000	91-09617-000	51-65645-000						
31-04694-000	11-02694-000	91-09608-000	51-65632-000						
31-04695-000	11-02695-000	91-09617-000	51-65645-000						
31-04695-000	11-02695-000	91-09617-000	51-65745-000						
31-04696-000	11-02696-000	91-09718-000	51-65606-000		31-M0060-000	33-W6019-000		32-R3043-000	
31-04697-000	11-02697-000	91-09718-000	51-65607-000		31-M0060-000	33-W6019-000		32-R3043-000	
31-04698-000	11-02698-000	91-09698-000							
31-04699-000	11-02699-000	91-09718-000	51-65606-000		31-M0060-000	33-W6019-000		32-R3043-000	
31-04718-000	11-02718-000	91-09718-000	51-65606-000		31-M0060-000	33-W6019-000		32-R3043-000	
31-04720-000	11-02720-000	91-09720-000							
31-04765-000	11-02765-000	91-09649-000							
31-04766-000	11-02766-000	91-09651-000							
31-04791-000	11-02791-000	91-09791-000	51-65982-000						
31-04799-000	11-02799-000	91-09777-050	51-65985-000						
31-04831-000	11-02831-000	91-09838-000	51-65753-000						
31-04836-000	11-02836-000	91-09839-000	51-65754-000						
31-04838-000	11-02838-000	91-09838-000	51-65753-000		31-M0086-000			32-R3074-000	
31-04907-000	11-02907-000	91-09207-000	51-05871-000	71-08907-000	31-M0032-000	33-W6011-000		32-R3153-000	
31-04921-000	11-02921-000	91-09921-000	51-65632-000					32-R3052-000	
31-04923-000	11-02923-000	91-09881-000	51-05880-000	71-07079-000					
31-04923-000	11-02923-000	91-09881-000	51-05883-000	71-08923-000					
31-04924-000	11-02924-000	91-09887-000	51-05881-000	71-08924-000	31-M0690-000	33-W6039-000		32-R3027-000	
31-04925-000	11-02925-000	91-09885-000	51-05878-000	71-07098-000					
31-04925-000	11-02925-000	91-09885-000	51-05881-000	71-08925-000					
31-04927-000	11-02927-000	91-09927-000	51-05872-000	71-08926-000					
31-04929-000	11-02929-000	91-09929-000							
31-04949-000	11-02949-000	91-09425-000	51-65732-000		31-M0105-000			32-R3095-000	
31-04951-000	11-02951-000	91-09432-000							
31-04952-000	11-02952-000	91-09477-000			31-M0096-000	33-W6030-000		32-R3091-000	
31-04953-000	11-02953-000	91-09449-000							
31-04954-000	11-02954-000	91-09259-000	51-65731-000						
31-04955-000	11-02955-000	91-09456-000							
31-04955-001	11-02955-001	91-09456-000							
31-04979-000	11-02979-000	91-09404-000							
38-03686-000	11-01686-000	98-09686-000	51-65400-000		31-M0079-000			32-R3076-000	
38-03686-000	11-01686-000	98-09686-000	51-65452-000		31-M0079-000			32-R3076-000	
38-03803-000	11-01803-000	98-09803-000			31-M0039-000			32-R3031-000	
38-03817-000	11-01817-000	98-09817-000	51-65776-000		31-M0039-000			32-R3031-000	
38-03957-000	11-01957-000	98-09298-000							
38-03958-000	11-01958-000	98-09298-000							
38-04197-000	11-02197-000	98-09790-000	51-65778-000						
38-04215-000	11-02215-000	98-09817-000			31-M0039-000			32-R3031-000	
38-04298-000	11-02298-000	98-09298-000							
38-04331-000	11-02331-000	98-09331-000							
38-04332-000	11-02332-000	98-09331-000							
38-04333-000	11-02333-000	98-09331-000							
38-04334-000	11-02334-000	98-09331-000							
38-04341-000	11-02341-000	98-09298-000							
38-04344-000	11-02344-000	98-09298-000							
38-04690-000	11-02690-000	98-09647-000							
38-04789-000	11-02789-000	98-09081-000							
39-03166-000	11-01166-000	99-09161-000							
39-03167-000	11-01167-000	99-09161-000							
39-03168-000	11-01168-000	99-09351-000							
39-03282-000	11-01282-000	99-09313-000							
39-03287-000	11-01287-000	99-09326-000			31-M0016-000	33-W6009-000			
39-03332-000	11-01332-000	99-09695-000							
39-03686-000	11-01686-000	99-09686-000	51-65400-000		31-M0079-000			32-R3076-000	
39-03686-000	11-01686-000	99-09686-000	51-65452-000		31-M0079-000			32-R3076-000	
39-03795-000	11-01795-000	99-09795-000			31-M0101-000			32-R3092-000	
39-03803-000	11-01803-000	99-09803-000			31-M0039-000			32-R3031-000	

Product Indexes

Piston+Ring Reference No	Piston Reference No	Ring Reference No	Cylinder Liner Reference No	Kit Reference No	Main Bearing	Trust Washer	Rod Bushing	Conrod Bearing	Camshaft Bushings
39-03956-000	11-01956-000	99-09313-000							
39-03957-000	11-01957-000	99-09298-000							
39-03958-000	11-01958-000	99-09298-000							
39-03977-000	11-01977-000	99-09985-000							
39-03985-000	11-01985-000	99-09985-000	51-65498-000						
39-04101-000	11-02101-000	99-09929-000							
39-04105-000	11-02105-000	99-09873-000							
39-04113-000	11-02113-000	99-09096-000	51-65886-000						
39-04114-000	11-02114-000	99-09097-000							
39-04178-000	11-02178-000	99-09102-000			31-M0157-000	33-W6050-000		32-R3165-000	
39-04179-000	11-02179-000	99-09161-000							
39-04197-000	11-02197-000	99-09790-000	51-65778-000						
39-04200-000	11-02200-000	99-09880-000							
39-04230-000	11-02230-000	99-09230-000							
39-04233-000	11-02233-000	99-09822-000							
39-04234-000	11-02234-000	99-09823-000							
39-04257-000	11-02257-000	99-09716-000							
39-04259-000	11-02259-000	99-09795-000							
39-04259-001	11-02259-001	99-09795-000							
39-04295-000	11-02295-000	99-09327-000							
39-04298-000	11-02298-000	99-09298-000							
39-04316-000	11-02316-000	99-09303-000				33-W6059-000			
39-04329-000	11-02329-000	99-09294-000							
39-04330-000	11-02330-000	99-09330-000							
39-04331-000	11-02331-000	99-09331-000							
39-04332-000	11-02332-000	99-09331-000							
39-04333-000	11-02333-000	99-09331-000							
39-04334-000	11-02334-000	99-09331-000							
39-04335-000	11-02335-000	99-09335-000							
39-04339-000	11-02339-000	99-09313-000							
39-04341-000	11-02341-000	99-09298-000							
39-04344-000	11-02344-000	99-09298-000							
39-04385-000	11-02385-000	99-09389-000	51-35721-000	71-98385-000					
39-04386-000	11-02386-000	99-09389-000	51-35720-000	71-98386-000					
39-04386-000	11-02386-000	99-09389-000	51-35721-000	71-98387-000					
39-04391-000	11-02391-000	99-09976-000							
39-04597-000	11-02597-000	99-09624-000							
39-04598-000	11-02598-000	99-09624-000							
39-04616-000	11-02616-000	99-09601-000							
39-04617-000	11-02617-000	99-09610-000							
39-04618-000	11-02618-000	99-09624-000							
39-04676-000	11-02676-000	99-09644-000							
39-04684-000	11-02684-000	99-09697-000							
39-04685-000	11-02685-000	99-09642-000							
39-04686-000	11-02686-000	99-09642-000							
39-04687-000	11-02687-000	99-09697-000							
39-04688-000	11-02688-000	99-09644-000							
39-04689-000	11-02689-000	99-09632-000							
39-04690-000	11-02690-000	99-09647-000							
39-04698-000	11-02698-000	99-09698-000							
39-04720-000	11-02720-000	99-09720-000							
39-04760-000	11-02760-000	99-09642-000							
39-04761-000	11-02761-000	99-09642-000							
39-04924-000	11-02924-000	99-09887-000	51-05881-000	71-98924-000	31-M0690-000	33-W6039-000		32-R3027-000	
39-04950-000	11-02950-000	99-09795-000							
39-04951-000	11-02951-000	99-09432-000							

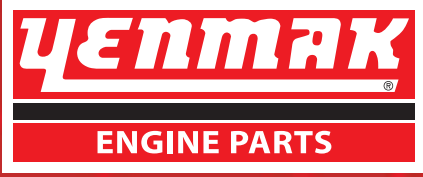


Download on the
Mac App Store

GET IT ON
Google Play

 **TecAlliance**
Data Supplier





Sales & Marketing
Satış & Pazarlama

Yıldız Posta Cd. Vefa Bey Sk. No:9
Yeşil Apt. A Blok Kat:5 Daire 10/11
Beşiktaş - İstanbul / Türkiye
Tel : +90 212 267 06 13
Fax : +90 212 267 05 74

www.yenmak.com.tr

4449665
YENMAK



Head Office & Logistics
Genel Merkez & Lojistik



Piston & Piston Pin Production Facility
Piston & Pim Fabrikası



Cylinder Liner Production Facility
Motor G mleđi Fabrikası

