

GLASER®



2015/16



Premium Parts



All Times

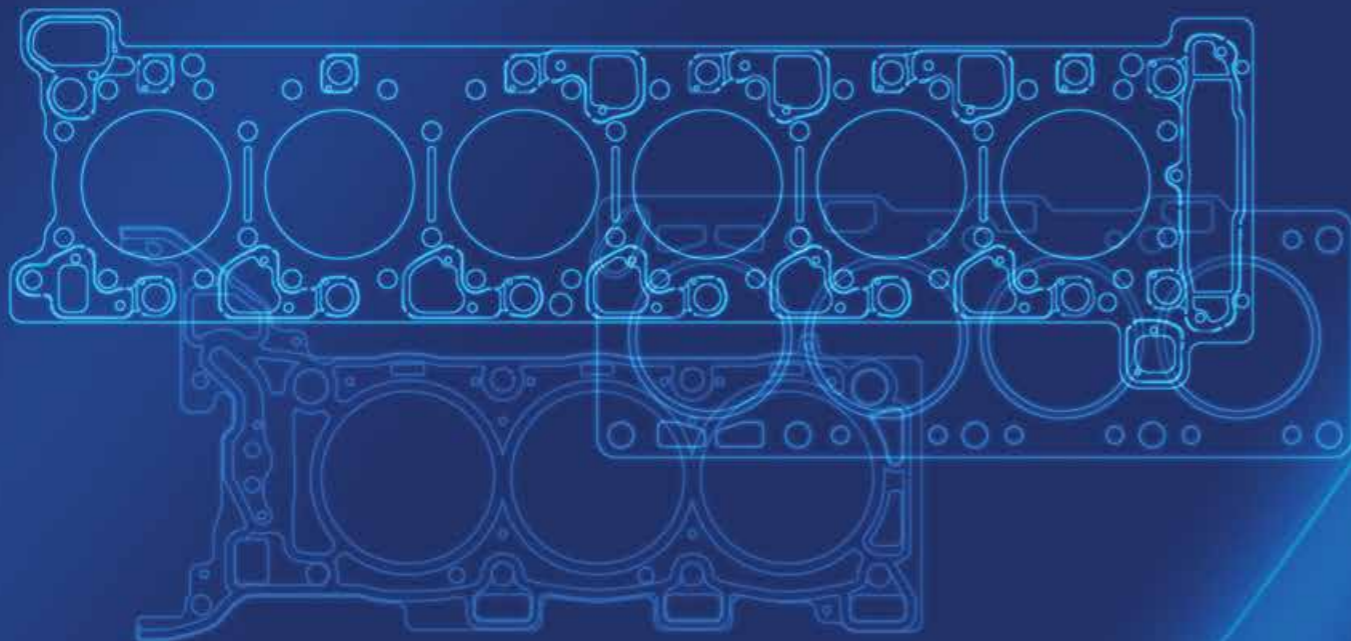
1964
Industrias
Serva, S.A.

1995
Dana
Holding
Corporation

1951
Zaragoza

2014

2044



GLASER[®]



4-5 Ordering information ?>📖!>

6-19 CITROEN
20-33 DAF
34-91 DEUTZ
92-115 FIAT
116-131 FORD
132-169 IVECO
170-241 MAN
242-345 Mercedes
346-369 MWM
370-379 OPEL
380-405 PEUGEOT
406-449 RENAULT
450-473 SCANIA
474-517 VOLKSWAGEN
518-543 VOLVO
544-547 VOLVO PENTA

548-569 Part no./
GLASER no. **OE → GLASER**

570-585 GLASER no./
Page no. **GLASER →** 📖

586-591 Footnotes 📖 → 🇧🇪 🇩🇪 🇮🇹 🇵🇹 🇷🇺

592-593 Exclusion
of liability §

Notes 📖👉

?>📖! Ordering Information

1 New D38280-00

- 2**
- A00000-00
 - B00000-00
 - D00000-00
 - E00000-00
 - F00000-00
 - M00000-00
 - N00000-00
 - P00000-00
 - R00000-00
 - S00000-00
 - T00000-00
 - U00000-00
 - V00000-00
 - W00000-00
 - X00000-00

3 GLASER H80348-00
OE-Ref. 1 468 555

GLASER

SCANIA

D5C 12.05	4-series	05/96+	S38397-00 551 336 -6 119 599 SSS, Ø 004 779 SLA H80348-00 551 336 +1 395 708 -6 119 600 SSS, Ø 004 780 SLA+ D34282-00 551 360 -6 119 599 SSS, Ø 004 779 SLA D34768-00 551 360 -6 119 600 SSS, Ø 004 780 SLA+ R34483-00 1 462 376 +1 328 995 (1x)	H50300-00 1 444 941 133 Ø 1mm -6 119 599 SSS, Ø 004 779 SLA H80348-00 1 468 555 133 Ø 1mm -6 119 600 SSS, Ø 004 780 SLA+ H0348-00 1 468 555 133 Ø 1mm -6 119 600 SSS, Ø 004 780 SLA+ H03298-00 1 312 439 147 Ø	T38281-00 1 932 442 (6x)
DC 12.06	PART-series	03/04+	D38280-00 16 1 725 112 H80348-00 8x 1 468 555 133 Ø 1mm H0348-00 8x 1 468 555 133 Ø 1mm H03298-00 8x 1 312 439 147 Ø	T38281-00 6x 1 932 442 (6x)	
DT 12.06			S36698-00 13 551 370 T 01/00+ S38374-00 13 550 184 D34282-00 13 550 214 R31282-00 13 550 184 R38482-00 13 1 312 924 (2x) +1 395 828 (1x)	H03298-00 8x 1 312 439 147 Ø	
DC 12.10			S38374-00 16 550 184 T +12/79 S31282-00 16 550 184 T 01/00+ S38375-00 16 T 01/00+ D34282-00 16 550 214 R38482-00 16 1 312 924 (2x) +1 395 828 (1x)	H03298-00 8x 1 312 439 147 Ø	
DT 12.11					
DT 12.12					
DC 12.13					
DC 12.14					
DT 12.14					
DC 12.15					
DC 12.17					
DC 12.18					
DT 12.18					
D 14					
DS 14					
DS 14 LB 05					
DS 14 LB 08					
DS 14.01					
DS 14.01 L.01					
DS 14.05					
DS 14.06 L.01					
DS 14.07					

① Juego de juntas para cambio de cilindro / Dichstanz Zylinderbuchse / gasket set cylinder head / ensemble de joints chambre de cylindre / guarnizioni cambio cilindro / комплект прокладок головки цилиндров
 ② con juntas para cambio de cilindro / mit Zylinderbuchsenringe / with cylinder head rings / sans joints de chambre de cylindre / con anelli tenuta camera cilindro / с прокладками кольца цилиндров
 ③ sin juntas de cambio de cilindro / ohne Zylinderbuchsenringe / without cylinder head rings / sans joints de chambre de cylindre / senza anelli tenuta camera cilindro / без прокладок кольца цилиндров

④ para una cámara de cilindro / für einen Zylinderkopf / for one cylinder head / pour une chambre / per una testata / per ununser bronca cilindrada
 ⑤ arriba / oben / top / haut / superiore / сверху
 ⑥ debajo / unten / bottom / bas / inferiore / снизу

GLASER

X53926-10 U 6x 1 468 542 -5 731 919 SSS, 3 123 647 SLA+ X53927-01 O 6x 1 411 951 -5 731 919 SSS, 3 123 647 SLA+ 779 SLA Reiberpumpe X53925-01 O 6x 1 411 951 -5 731 919 SSS, 3 123 647 SLA+ PDE	N93145-00 U 6x 1 328 953 (24x) P76890-00 24x 1 328 953	X59444-01 6x 1 518 471	X59443-01 6x 1 309 951	E38282-00 6x 551 351	P77750-01 1x 1 302 708 120x140x12 A.S. RD.PTFE FPM P77748-01 1x 1 439 193 145x175x13 A.S. PTFE FPM
X59445-01 U 6x 1 468 542 X59446-01 O 6x 1 500 206	H03148-00 6x 1 328 953 (24x) H03149-01 6x 1 328 503 (4x) P76890-00 24x 1 328 953	X59444-01 6x 1 518 471	X59443-01 6x 1 309 951	E38282-00 6x 551 351	P77750-01 1x 1 302 708 120x140x12 A.S. RD.PTFE FPM P77748-01 1x 1 439 193 145x175x13 A.S. PTFE FPM
X03299-01 8x 1 305 959 NBR	X03311-01 8x 371 516	X03323-01 8x 369 275	E38466-00 8x 551 439	X54010-01 120 260	P76339-01 1x 336 643 80x100x12 RD FPM P76422-01 1x 231 938 130x160x12 LD FPM
X03299-01 8x 1 305 959 NBR	X03311-01 8x 371 516	X03323-01 8x 369 275	E38466-00 8x 551 439	X54010-01 120 260	P76339-01 1x 336 643 80x100x12 RD FPM P76422-01 1x 231 938 130x160x12 LD FPM





5 to 1 → 07/95 from 1 07/95 →
 → VIN VIN →
 → M-Code M-Code →



www.glaser.es/online-catalog

CITROEN

 Code 

0-9

1580 SPI 8

220 A2.000 8

8140.43S 18



9HT (DV6BTED4) 8

9HT (DV6BUTED4) 8

D

D8B (XUD9TF) 10

D8C (XUD9UTF) 10

 Code 

D9B (XUD9A/U) 12

DHX (XUD9TF/BTF) 10



DV6B 8

F

F28TDCR 18

N

NFR (TU5JP4B) 8

 Code 

R

RFW (XU10J2U) 14

RHK (DW10UTED4) 14

RHV (DW10UTD) 14



RHX (DW10BTED) 16

RHZ (DW10ATED) 16

T

T8A (DJ5T) 18

T9A (DJ5) 18

 Code 

THX (DJ5TED) 16

W

WJZ (DW8) 12

X


XU10J2 16

CITROEN

 Code 

 Code 

 Code 

 Code 

CITROEN						
Ltr.						
1,6 DV6B 9HT (DV6BTED4) 9HT (DV6BUTED4)	55 kW (75 PS) BERLINGO HDI BERLINGO HDI 75	07/05→				
				D36730-00 ⑫ B36724-00 ⑬	H08130-00 0209.CA 76 Ø 1,25 mm 4 MLS H08130-10 0209.CC 76 Ø 1,3 mm 5 MLS H08130-20 0209.CE 76 Ø 1,35 mm 3 MLS H18130-30 0209.CF 76 Ø 1,4 mm 6 MLS H18130-40 0209.CG 76 Ø 1,45 mm 7 MLS 	T08130-00 0204.A2 (10x)
1,6 NFR (TU5JP4B)	66 kW (90 PS) BERLINGO	04/08→		D36693-00 ⑫ B36693-00 ⑬	H80497-00 0209.1E 78,5 Ø MLS 	T04220-00 0204.81 (10x)
1,6 220 A2.000 1580 SPI	58 kW (79 PS) JUMPY	10/95→		S32919-00 ⑫ ⑬ D32919-00 ⑫ B32919-00 ⑬	H00593-10 0209.P9 87 Ø 	T05082-00

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена

X83038-01 0249.C2 NBR 	N93118-00 0956.51 (16x) P76780-00 0956.51 16x	W88321-01 0348.R4 4x W88322-01 0348.R5 4x 	X81696-01 0349.J8 	70-31414-10 	P77361-01 K ← 0127.42 40x55x6,4 A SL RD PTFE ACM P77362-01 K → 0127.43 85x105x8,8 A SL LD PTFE ACM P77668-01 N 0807.30 27x47x7 A SL RD PTFE ACM
X83028-01 2x 0249.A9 NBR 	N92004-00 0956.40 (16x) P76809-00 0956.40 16x	M74443-00 0348.Q5 	X81664-01 0349.J4 X81500-01 1709.25 	X54807-01 0304.55 NBR 	P76154-01 K ← 0514.72 42x66x6 A SL RD MVQ P76353-01 K → 0514.74 85x105x8 A SL LD FPM P77141-01 N 0807.24 38x50x6 A SL RD FPM 2x
X01619-01 U X53175-01 O X53734-01 0249.84 Kork 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x	X51425-01 ⑦ 	X00688-01 0304.49 Gummi 	P76117-01 K ← 40x56x7 A SL RD MVQ P76273-01 K → 64x80x8 A SL LD MVQ P76060-01 N 30x52x7 AB SL RD FPM	

O arriba / oben / top / haut / superiore / сверху
U debajo / unten / bottom / bas / inferiore / снизу



CITROEN

Ltr. 1
 1,9 DHX (XUD9TF/BTF) 66-68 kW JUMPER Bus TD 02/94→
 D8B (XUD9TF) (90-92 PS) JUMPER TD
 D8C (XUD9UTF) JUMPY TD

S31582-00 ⑫ ⑬ 0197.H5 D31582-00 0197.H4 B31582-00 ⑬	H02360-00 0209.Q5 1,65 mm H12360-10 0209.Q6 1,75 mm H05877-00 0209.Q8 1,36 mm 1 MLS H05877-10 0209.Q9 1,4 mm 2 MLS H05877-20 0209.R0 1,44 mm 3 MLS H15877-30 0209.R1 1,48 mm 4 MLS H15877-40 0209.R2 84 Ø 1,53 mm 5 MLS H15877-50 0209.T7 84 Ø 1,59 mm MLS H15877-60 84 Ø 1,7 mm MLS 	T02360-00 0204.73 (10x)

X07796-01 0249.91 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x	X03013-01 ⚠ 1721.01 X51239-01 ⑦ 0348.J0 	X07793-01 0304.34 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P76099-11 N 2x 0236.14 35x50x8 A SL WD FPM	

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement /
 guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



CITROEN						
Ltr.						
1,9 D9B (XUD9A/U)	51 kW (69 PS) JUMPER Bus D JUMPER D JUMPY D	02/94-04/02	S31582-00 0197.H5 D31582-00 0197.H4 B31582-00	H02359-00 0209.K0 84 Ø 1,6 mm 2 H12359-10 84 Ø 1,7 mm 3 H05876-00 0209.S5 1,36 mm 1 H05876-10 0209.S6 1,4 mm 2 H05876-20 0209.S7 1,44 mm 3 H15876-30 0209.S8 1,48 mm 4 H15876-40 0209.S9 84 Ø 1,53 mm 5	T08280-00 0204.65 (10x) 	
1,9 WJZ (DW8)	51 kW (69 PS) JUMPY D	04/98→	S32985-00 0197.X6 +0127.28 +0326.22 +0807.14 D32985-00 0197.X5 +0807.14 B32989-00	H05616-00 0209.X0 84 Ø 1,26 mm 3 H05616-10 0209.X1 1,3 mm 4 MLS H05616-20 0209.X2 1,34 mm 5 MLS H15616-30 0209.X3 1,38 mm 6 MLS H15616-40 0209.X4 1,42 mm 7 MLS H15616-50 0209.1C 84 Ø 1,47 mm 4 MLS	T08280-00 0204.65 (10x) → 08469 T05616-00 0204.97 (10x) → 08470→ 	

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



X07796-01 0249.91 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x	X03013-01 1721.01 X51229-01 0348.89 	X04848-01 0127.05 NBR X07793-01 0304.34 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P76099-11 N 0236.14 35x50x8 A SL WD FPM
X53733-01 U 0249.97 X53780-01 O 0249.95 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x	X58969-01 0348.N2 2x X58970-01 0348.N1 	X52327-01 0349.H7 2x 	X07793-01 0304.34 P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P76099-11 N 0236.14 35x50x8 A SL WD FPM

O arriba / oben / top / haut / superiore / сверху
U debajo / unten / bottom / bas / inferiore / снизу



CITROEN						
Ltr.						
2,0 RFW (XU10J2U)	80 kW (109 PS) JUMPER JUMPER Bus	02/94-04/02	S31581-00 ⑫ ⑬ 9568993 D31581-00 ⑫ 0197.G6 +0209.J8 B31581-00 ⑬	H50161-00 0209.J8 87 Ø 1,2 mm 	T08280-00 0204.65 (10x) 	
2,0 RHK (DW10UTED4)	88 kW (120 PS) JUMPY HDI 120	01/07→		H01900-00 0209.AV 86 Ø 1,25 mm 2 MLS H11900-10 0209.AW 86 Ø 1,3 mm 3 MLS H21900-20 0209.AX 86 Ø 1,35 mm 4 MLS H31900-30 0209.AY 86 Ø 1,4 mm 5 MLS 	T05133-00 0204.A6 (10x) 	
2,0 RHV (DW10UTD)	62 kW (84 PS) JUMPER Bus HDI JUMPER HDI	11/01→	S36550-00 ⑫ ⑬ 0197.X4 +0249.99 D36550-00 ⑫ 0197.X3 +0249.99 B32989-00 ⑬	H05133-00 0209.X5 1,3 mm 1 MLS H05133-10 0209.X6 1,35 mm 2 MLS H05133-20 0209.X7 1,4 mm 3 MLS H15133-30 0209.X8 1,45 mm 4 MLS H15133-40 0209.X9 86 Ø 1,5 mm 5 MLS 	T05133-00 0204.A6 (10x) 	

⑩ junta, carcasa de colector de admisión / Dichtung Ansaugkrümmergehäuse / gasket, intake manifold housing / joint d'étanchéité, carter de collecteur d'admission / guarnizione, alloggiam. collettore aspirazione / прокладка, корпус впускного коллектора



X01021-01 0249.48 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x	X56171-01 0348.F6 2x X56170-01 ⑩ 2x 0348.E6 	X01022-01 0349.70 4x 	70-31414-10 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P76133-01 N 0236.21 36x50x7 A RD FPM
V37090-00 0348.S3 	N92635-00 0956.48 (8x) P76698-00 0956.48 16x		X82339-01 0349.L9 	70-31414-10 	P77464-01 K ← 0127.47 42x62x7 A SL RD PTFE P77465-01 K → 0127.45 90x110x7 A SL LD PTFE P77142-01 N 0807.28 27x47x7 A SL RD FPM
X53885-01 0249.99 	N92635-00 0956.48 (8x) P76698-00 0956.48 8x	X58968-01 0348.N4 	X52326-01 0349.H4 	70-31414-10 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P77142-01 N 0807.28 27x47x7 A SL RD FPM



CITROEN						
Ltr.						
2,0 RHX (DW10BTD) RHZ (DW10ATED)	69-80 kW (94-109 PS)	JUMPY HDI	10/99→	S36550-00 ⑫ ⑬ 0197.X4 +0249.99 D36550-00 ⑫ 0197.X3 +0249.99 B32989-00 ⑬ 	H05133-00 0209.X5 1,3 mm 1 MLS H05133-10 0209.X6 1,35 mm 2 MLS H05133-20 0209.X7 1,4 mm 3 MLS H15133-30 0209.X8 1,45 mm 4 MLS H15133-40 0209.X9 86 Ø 1,5 mm 5 MLS	T05133-00 0204.A6 (10x)
2,0 XU10J2	81 kW (110 PS)	JUMPER JUMPER Bus	04/02→	D32987-00 ⑫ 0197.T4 +0209.J8 B31581-00 ⑬	H50161-00 0209.J8 87 Ø 1,2 mm 	T08280-00 0204.65 (10x)
2,5 THX (DJ5TED)	79 kW (107 PS)	JUMPER Bus TDI JUMPER TDI	12/96-04/02	S32990-00 ⑫ ⑬ 0197.W4 +0209.T5 D32990-00 ⑫ 0197.W3 +0209.T5 B32148-00 ⑬	H80034-00 0209.T5 93 Ø 	T80034-00 0204.87 (14x) +0204.88 (8x)

⑩ junta, carcasa de colector de admisión / Dichtung Ansaugkrümmergehäuse / gasket, intake manifold housing / joint d'étanchéité, carter de collecteur d'admission / guarnizione, alloggiamento collettore aspirazione / прокладка, корпус впускного коллектора



X53885-01 0249.99 	N92991-00 0956.38 (8x) → 08331 N92635-00 0956.48 (8x) → 08332→ P76662-00 0956.38 → 08331 P76698-00 0956.48 → 08332→	X58968-01 0348.N4 	X52326-01 0349.H4 	70-31414-10 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P77142-01 N 0807.28 27x47x7 A SL RD FPM
X01021-01 0249.48 	N90300-00 0249.48 (8x) P76531-00 0249.48	X56171-01 0348.F6 	X06151-01 0349.70 	X07793-01 0304.34 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P76133-01 N 0236.21 36x50x7 A RD FPM
X53585-01 0249.79 	N91190-00 0956.19 (8x) P76532-00 0956.19	X58971-01 0348.K4 	X52328-01 0349.G4 	70-31414-10 	P76053-01 K ← 0326.25 64x88x6 A SL RD ACM FPM P76065-01 K → 0119.14 98x120x7 A SL LD FPM P76098-01 N V 0514.15 35x50x7 A SL RD FPM P77143-01 N H 0807.26 32x52x7 A SL LD FPM

H posterior / hinten / rear / arrière / posteriore / сзади
V delante / vorne / front / avant / anteriore / спереди



CITROEN						
Ltr.						
2,5 T8A (DJ5T) T9A (DJ5)	63-76 kW (86-103 PS)	JUMPER Bus D JUMPER Bus TD JUMPER D JUMPER TD	03/94-04/02	S32148-00 ⑫ ⑬ 0197.T7 +0209.R3 D32148-00 ⑫ 0197.T6 +0209.R3 B32148-00 ⑬	H50390-00 0209.R3 93 ∅ 	T50390-00 0204.74 (14x) +0204.75 (8x)
2,8 F28TDCR	94 kW (128 PS)	JUMPER HDI	02/02-06/06		H08023-01 0209.0C 1,3 mm H18023-11 0209.0E 1,4 mm H28023-21 0209.0F 1,5 mm 	T07684-00
2,8 8140.43S	93-94 kW (126-128 PS)	JUMPER JUMPER Bus HDI JUMPER HDI	09/00→	S38249-02 ⑫ ⑭ 0197.Y2 D38249-02 ⑫ 0197.Y3 	H08023-01 0209.0C 1,3 mm H18023-11 0209.0E 1,4 mm H28023-21 0209.0F 1,5 mm 	

⑩ junta, carcasa de colector de admisión / Dichtung Ansaugkrümmergehäuse / gasket, intake manifold housing / joint d'étanchéité, carter de collecteur d'admission / guarnizione, alloggiam. collettore aspirazione / прокладка, корпус впускного коллектора

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала





X53585-01 0249.79 	N92450-00 0659.19 (12x) P76532-00 0956.19	X56189-01 0348.K1 X57008-01 ⑩ 0348.F9 	X51508-01 0349.E7 	70-31414-10 	P76053-01 K ← 0326.25 64x88x6 A SL RD ACM FPM P76065-01 K → 0119.14 98x120x7 A SL LD FPM P76098-01 N ← 0514.15 35x50x7 A SL RD FPM P76034-01 N → ⑳ 0807.15 40x62x7 A SL LD ACM FPM P76047-01 N → ㉑ 0807.21 47,5x62x7 A SL LD ACM FPM
X53812-01 0249.C3 		X07692-01 4x 	X07689-01 4x 		
X53812-01 ✗ 0249.C3 	N93138-00 P76804-00 8x	X07692-01 4x 	X51326-11 4x 0349.H5 	X54494-01 ✗ NBR 	X59306-01 Gummi

㉑ para vehículos con aire acondicionado / für Fahrzeuge mit Klimaanlage / for vehicles with air conditioning / pour véhicules avec système de climatisation / per veicoli con aria condizionata / оснащение / оборудование для автомобилей с кондиционером

㉒ para vehículos sin aire acondicionado / für Fahrzeuge ohne Klimaanlage / for vehicles without air conditioning / pour véhicules sans système de climatisation / per veicoli senza aria condizionata / оснащение / оборудование для автомобилей без кондиционера



DAF

 Code 

B

BE 110 C 22

BE 123 C 22

BE 99 C 22

C

CE 136 C 24

CE 162 C 24

CE 184 C 24

D

DA 475 22

DBB 110 E 22

DD 575 24

DD 757 22

DF 615 24

DH 825 26

DHB 825 26

DHR 825 26

DHS 825 26

DHS 825 SM 26

DHT 825 26

DHTD 825 26

DHU 825 26

DK 1160 28

DKA 1160 28

DKB 1160 30

DKCL 1160 30

DKD 1160 30

DKDL 1160 30

DKFL 1160 30

DKL 1160 30

DKS 1160 30

DKS 1160 E 30



DKT 1160 30

DKTD 1160 30

DKTL 1160 30

DKV 1160 30

DKVL 1160 30

 Code 

DKX 1160 30

DKX 1160 ATi 30

DKXE 1160 30

DKZ 1160 ATi 30

DKZE 1160 30

DNS 620 24

DNT 620 24

DNTD 620 24

DT 615 24

DTD 615 24

DU 825 26

E

EN 55 22

ET 70 22

F

FR 103 S1 22

FR 118 S1 22

FR 136 S1 22

G

GR 165 S1 24

GR 184 S1 24

GR 210 S1 24

H

HS 825 26

HT 825 26

M

MX 265 32



MX 300 32

MX 340 32

MX 375 32

N

NS 133 L 24

 Code 

NS 133 M 24

NS 156 24

NS 156G 24

NS 156 L 24

NS 156 M 24

NS 177 M 24

P

PE 183 C 28

PE 212 C 28

PE 228 C 28

PE 235 C 28

PE 250 C 28

PE 265 C 28

PE 310 C 28

PE 360 C 28

PF 183 M 28

PF 212 M 28

PF 235 M 28

PR 183 S 28

PR 228 S 28

PR 265 S 28

R

RF 865 26

RS 180 26

RS 180 L 26

RS 180 M 26

RS 200 26

RS 200 L 26

RS 200 M 26

RS 222 26



RS 222 L 26

RS 222 M 26

RS 865 26

V

VF 373 M 32

 Code 

VF 390 M 32

W

WS 1160 30

WS 225 30

WS 225 ATi 30

WS 242 30

WS 242 L 30

WS 242 M 30

WS 259 30

WS 259 ATi 30

WS 268 30

WS 268 G 30

WS 268 L 30

WS 268 M 30

WS 282 30

WS 282 ATi 30

WS 282 L 30

WS 295 30

WS 295 G 30

WS 295 L 30

WS 295 M 30

WS 295 M ATi 30

WS 315 30

WS 315 G 30

WS 315 L 30

WS 315 M 30

X

XE 250 C 32

XE 280 C 32

XE 315 C 32

XE 355 C 32

XE 390 C 32

XF 250 M 32

XF 280 M 32


XF 315 M 32



XF 355 M 32

DAF

 Code 

 Code 

 Code 

 Code 

DAF						
Ltr.						
1,1	DBB 110 E 4 Zyl.	12/67-09/72	S30745-00 D30784-00 R30745-00	⑫ ⑬ ⑫ ③	H07561-00 72,3 Ø 1,2 mm	T50131-00
2,5	EN 55 4 Zyl.		S30241-00 D30241-00 	⑫ ⑬ ⑫	H07986-00 1,53 mm 2 H17986-10 1,63 mm 3 H27986-20 1612 205 96 Ø 1,73 mm 4	
2,5	ET 70 4 Zyl.		S30244-00 019744 D30244-00 019750 	⑫ ⑬ ⑫	H07986-00 1,53 mm 2 H17986-10 1,63 mm 3 H27986-20 1612 205 96 Ø 1,73 mm 4	
3,9	BE 99 C 4 Zyl. LF 45 BE 110 C LF 55 BE 123 C	01/01→	D36798-00 1408 327 B36798-00 1405 041	⑫ ⑬	H80633-00 1407 949 1,15 mm MLS H80633-10 1407 948 1,25 mm MLS	
4,5	FR 103 S1 4 Zyl. LF 45 FR 118 S1 LF 55 FR 136 S1	05/06→	D38286-00 1700 425 B38287-00 1700 426 +1704 007 (1x)	⑬	H40563-00 1409 731 1,2 mm MLS	
4,8	DA 475 6 Zyl. DD 757	01/71→	D30049-00 0260 304 B30049-00 0237 713		H00470-00 0116 119 104 Ø	

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



X05803-01 	N91190-00 P76532-00 8x	X05931-01 ⑦	E30628-00 	P76072-01 K ← 30x42x8 A LD FPM P76345-01 K → 80x100x13 A SL LD MVQ
X06833-01 1576 414 NBR 	N92637-00	X08241-01 2x 	X08240-01 X08245-01 171015	E30244-00
X06833-01 1576 414 NBR 	N92637-00	X06855-01 3x 	X08252-01 2x X06577-01	E30244-00
V36798-00 1405 851 +1405 901 +1405 852 (4x) 	N92992-00 1399 569 (8x) +1399 566 (8x) P76893-00 ES 8x 1399 566 P76894-00 AS 8x 1399 569	X81818-01 4x 1407 522 	X54769-01 1703 081 	P77377-01 K ← 1399 472 70x100x12,67 P77378-01 K → 130x155x12,57 PTFE
V36798-00 1405 851 +1405 901 +1405 852 (4x) 	N93143-00 1407 706 (16x) P76883-00 16x 1407 706	70-31414-10	X59447-01 4x 1407 522 	X54769-01 1703 081
X00495-01 0210 156 Kork 		X00497-01 ⑦ 2x 0242 216 	X00512-01 0235 026 	

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска
ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



DAF							
5,8	DD 575	6 Zyl.	F 900 F 1100 F 1200 F 1400	01/69-12/81	D30049-00 0260 304 B30049-00 0237 713	H00470-00 0116 119 104 Ø 	
5,9	CE 136 C CE 162 C CE 184 C	6 Zyl.	CF 65 LF 45 LF 55	01/01→	D36799-00 1408 329 B36799-00 ⑬ 1404 143	H80634-00 ✕ 1406 134 1,15 mm MLS H80634-10 1406 434 1,25 mm MLS 	
6,1	DTD 615	6 Zyl.			A30897-00 ⑭ 260306+237713 D30897-00 0260 306 B30049-00 0237 713	H00471-00 398813 	
6,2	DF 615 DT 615	6 Zyl.	F 900 F 1100 F 1300 F 1500 F 1600 F 1800 F 2100	01/70→	A30897-00 ⑭ 260306+237713 D30897-00 0260 306 B30049-00 0237 713	H00471-00 398813 	
6,2	DNS 620 DNT 620 DNTD 620 NS 133 L NS 133 M NS 156 NS 156 L NS 156 M NS 156G NS 177 M	6 Zyl.	F 1100 F 1300 F 1700 F 1900 65 65 CF	12/86→	D32108-00 0682 885 B32108-00 ⑬ 0683 107	H50319-00 1283 129 107 Ø 1,3 mm 	
6,7	GR 165 S1 GR 184 S1 GR 210 S1	6 Zyl.	CF 65 LF 45 LF 55	03/06→	D40633-00 1409 888 B38324-00 ⑬ 1409 887	H40633-00 1700 400 109,5 Ø 1,2 mm 	

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



X00495-01 0210 156 Kork 			X00497-01 ⑦ 2x 0242 216 	X00512-01 0235 026 	
X00496-01 1244469 					
V36799-00 1405 854 +1405 905 +1405 852 (6x) 	N92997-00 P76893-00 ES 12x 1399 566 P76894-00 AS 12x 1399 569		X81818-01 1407 522 6x 	X54770-01 1703 012 NBR 	P77377-01 K ← 1399 472 70x100x12,67 P77378-01 K → 130x155x12,57 PTFE
X00495-01 0210 156 Kork 			X00506-01 ⑧ 211928 	X00512-01 0235 026 	P76289-01 K ← 63,5x88,9x12,7 RD FPM
X00496-01 1244469 			X00497-01 ⑦ 2x 0242 216 	X00521-01 	
X00495-01 0210 156 Kork 			X00506-01 ⑧ 211928 	X00512-01 0235 026 	P76289-01 K ← 63,5x88,9x12,7 RD FPM
X00496-01 1244469 			X00497-01 ⑦ 2x 0242 216 	X00521-01 	
X59935-01 0221 659 		X59936-01 1336 082 6x 	X59937-01 0276 230 6x 	X54595-01 0098 504 	P76339-01 K ← 1275 081 80x100x12 RD FPM P77203-01 K → 1275 080 110x140x13 LD FPM
V36799-00 1405 854 +1405 905 +1405 852 (6x) 	N93143-01 1407 706 (24x) P76883-00 24x 1407 706	70-31414-10 ✕ 	X59447-01 1407 522 6x 	X54770-01 1703 012 NBR 	P77377-01 K ← 1399 472 70x100x12,67 P77751-01 K → 1704 007 130x150x14,8 A SL LD PTFE

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



DAF							
Ltr.							
8,3	DH 825	6 Zyl.	F 2000 F 2100 F 2300	01/70-08/91	S31028-00 ⑫ ⑬ D31028-00 ⑫ 0682 669 +0682 670 B31028-00 ⑬ 0681 556	H08070-00 2x 240648 122 Ø	
8,3	DHB 825 DHR 825 DHU 825 DU 825	6 Zyl.	F 2000 F 2100 F 2200 F 2300	01/70-08/91	S31029-00 ⑫ ⑬ 662669+682671/672+68 D31029-00 ⑫ 0682 669 +0682 671/672 B31028-00 ⑬ 0681 556	H08558-00 2x 0094 701 122 Ø	
8,3	DHS 825 DHS 825 SM DHT 825 DHTD 825	6 Zyl.	F 2100 F 2300 F 2500	07/78→	S31274-00 ⑫ ⑬ 682673+683103 D31274-00 ⑫ 0681 404 B31028-00 ⑬ 0681 556	H08558-00 2x 0094 701 122 Ø	
8,3	HS 825 HT 825	6 Zyl.	F 2300 F 2700	01/90-10/93	S32824-00 ⑬ 682682+683103 D32824-00 0682 038 B31028-00 ⑬ 0681 556	H50459-00 2x 1339 668 1,3 mm	
8,6	RF 865 RS 865	6 Zyl.			D32222-00 0682 740 B32222-00 0683 104	H50459-00 2x 1339 668 1,3 mm	
8,7	RS 180 RS 180 L RS 180 M RS 200 RS 200 L RS 200 M RS 222 RS 222 L RS 222 M	6 Zyl.	75	07/92-02/98	D38293-00 0683 384	H50459-00 2x 1339 668 1,3 mm	

A exterior / außen / outside / extérieur / esterno / снаружи
I interior / innen / inside / intérieur / interno / внутри



X73859-01 0240 564	2x	P76555-00 0000533558	6x	X09356-01 1336 085	6x	X09355-01 0240 133	6x	X08759-01 0389 276	P76396-01 K → 125x150x15 LD FPM
X73859-01 0240 564	2x	P76555-00 0000533558	6x	X09356-01 1336 085	6x	X09355-01 0240 133	I 4x	X08759-01 0389 276	P76396-01 K → 125x150x15 LD FPM
							A 2x		
X73859-01 0240 564	2x	P76555-00 0000533558	6x	X04267-01 0517 862	6x	X04340-01 0517 860	A 2x	X08759-01 0389 276	P76396-01 K → 125x150x15 LD FPM
X73859-01 0240 564	2x			X51657-01 0075 785	4x	X51658-01 0098 522	L 2x	X08759-01 0389 276	P76396-01 K → 125x150x15 LD FPM
X53283-01 1265 152	2x			X51657-01 0075 785	4x	X51658-01 0098 522	2x	X54239-01 0557 935	P77743-01 K ← 1365 084 90x105x11 A FIL RD PTFE FPM P76396-01 K → 125x150x15 LD FPM
X73859-01 0240 564	2x			X51660-01 0537 152	2x	X51662-01 0098 521	4x		
X53283-01 1265 152	2x			X51657-01 0075 785	4x	X81479-01 0753 595	5x		
X53993-01 1291 796	0 2x			X51660-01 0537 152	2x	X81480-01 1232 574			

0 arriba / oben / top / haut / superiore / сверху



DAF							
9,2	PE 183 C PE 212 C PE 228 C PE 235 C PE 250 C PE 265 C PE 310 C PE 360 C	6 Zyl.	CF 75	10/99→	D36353-00 0683 350	H50459-00 1339 668 1,3 mm 	2x
9,2	PF 183 M PF 212 M PF 235 M	6 Zyl.	75 CF	02/98-12/00	D36353-00 0683 350 B36353-00 ⑬ 0683 351	H50459-00 1339 668 1,3 mm 	2x
9,2	PR 183 S PR 228 S PR 265 S	6 Zyl.	CF 75 CF 85	01/01→	D38427-00 0683 660 B38458-00 ⑬ 0683 661	H40628-00 1697 548 120 Ø MLS 	2x
11,6	DK 1160 DKA 1160	6 Zyl.	F 2800	01/74→	S31272-00 ⑬ →F24000 S32109-00 ⑬ →F24001→ D31272-00 0681 623 +0682 675 →F24000 D32109-00 0682 674 +0682 675 →F24001→ B31272-00 ⑬ 0118 730	H00608-00 0241 582 134 Ø →F24000 H02908-00 2x 0390 655 132 Ø →F24001→ 	2x

0 arriba / oben / top / haut / superiore / сверху



X82486-01 0 2x 1350 310 		X82488-01 2x 1347 735 	X52910-01 6x 1316 772 	X82489-01 1458 702 	P77743-01 K ← 1365 084 90x105x11 A FIL RD PTFE FPM P77744-01 K → 1457 008 127x150x12 A FILZ LD PTFE ACM
X82487-01 U 2x 1313 723 					
X53875-01 0 2x 1302 564 		X86234-01 2x 1339 722 	X52910-01 6x 1316 772 	X82489-01 1458 702 	P77246-01 K ← 1312 211 106x125x8 A SL ACM P76396-01 K → 125x150x15 LD FPM
X82487-01 2x 1313 723 					
X82486-01 0 2x 1350 310 	N93169-00 1616 780 (24x) P76807-00 24x 1616 780	X59547-01 2x 1674 896 	X52910-01 6x 1316 772 	X82489-01 1458 702 	P77743-01 K ← 1365 084 90x105x11 A FIL RD PTFE FPM P77802-01 K → 1457 008 127x150x12 A FILZ LD PTFE ACM
X82487-01 U 2x 1313 723 					
X73861-01 0 2x 0241 144 →F24000 		X00601-01 L 2x 0241 297 	X09205-01 4x 0227 103 	X09234-01 0241 333 	P76305-11 K ← 70x90x10 A SL RD FPM P76421-01 K → 1275 083 154x180x15 LD FPM
X73859-01 0 2x 0240 564 →F24001→ 		X00609-01 R 2x 0241 374 			
X00612-01 U 2x 0241 103 					

U debajo / unten / bottom / bas / inferiore / снизу



DAF							
11,6	DKB 1160	6 Zyl.	F 2600	02/72-12/73	S32110-00 ⑬ 681622+682678/679+68 →F24000 S31273-00 ⑬ 682677+682688 →F24001→ D32110-00 0681 622 +0682 679 →F24000 D31273-00 0681 567 →F24001→ B31272-00 ⑬ 0118 730	H00608-00 2x 0241 582 134 Ø →F24000 H02908-00 2x 0390 655 132 Ø →F24001→ 	
11,6	DKCL 1160 DKFL 1160 DKS 1160 DKS 1160 E DKT 1160 DKTD 1160 DKTL 1160 DKV 1160 DKVL 1160 DKX 1160 DKX 1160 ATi DKXE 1160 DKZ 1160 ATi DKZE 1160	6 Zyl.	F 2800 F 3300 F 3600 N 2800 N 3300	01/74→	S31273-00 ⑬ 682677+682688 D31273-00 0681 567 B31272-00 ⑬ 0118 730	H02908-00 2x 0390 655 132 Ø 	
11,6	DKD 1160 DKDL 1160 DKL 1160	6 Zyl.			S32111-00 ⑬ D32111-00 0682 674 +0682 676 B32111-00 0116 782	H02908-00 2x 0390 655 132 Ø 	
11,6	WS 225 WS 225 ATi WS 242 WS 242 L WS 242 M WS 259 WS 259 ATi WS 268 WS 268 G WS 268 L WS 268 M WS 282 WS 282 ATi WS 282 L WS 295 WS 295 G WS 295 L WS 295 M WS 295 M Ati WS 315 WS 315 G WS 315 L WS 315 M WS 1160	6 Zyl.	85 95	09/87→	D32112-00 0682 680 B32112-00 0681 671	H50377-00 2x 1366 063 132 Ø 1,3 mm 	T38753-00 2x 1698 230 (17x) +1698 228 (4x)

0 arriba / oben / top / haut / superiore / сверху



X00612-01 U 2x 0241 103 X73861-01 O 2x 0241 144 		X00601-01 L 2x 0241 297 X00609-01 R 2x 0241 374 	X09205-01 4x 0227 103 	X09234-01 0241 333 	P76305-11 K ← 70x90x10 A SL RD FPM		
X00612-01 U 2x 0241 103 X73861-01 O 2x 0241 144 		X00601-01 L 2x 0241 297 X00609-01 R 2x 0241 374 	X09205-01 4x 0227 103 	X09234-01 0241 333 	P76305-11 K ← 70x90x10 A SL RD FPM P76421-01 K → 1275 083 154x180x15 LD FPM		
X00612-01 U 2x 0241 103 X73861-01 O 2x 0241 144 		X00601-01 L 2x 0241 297 	X09205-01 4x 0227 103 		P76305-11 K ← 70x90x10 A SL RD FPM P76421-01 K → 1275 083 154x180x15 LD FPM		
X73861-01 2x 0241 144 		X56999-01 1336 089 X57000-01 5x 753657 	X86411-01 6x 0269 548 	X54133-01 098519 	P76442-01 K ← 1275 084 100x124x12 RD FPM P76421-01 K → 1275 083 154x180x15 LD FPM		

U debajo / unten / bottom / bas / inferiore / снизу



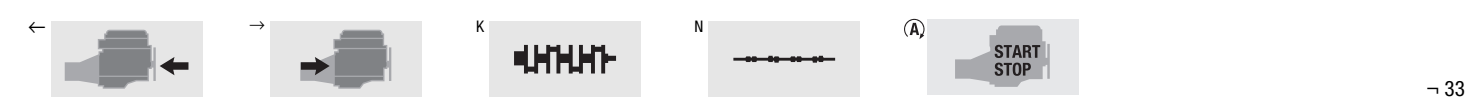
DAF								
Ltr.								
12,6	XE 250 C XE 280 C XE 315 C XE 355 C XE 390 C	6 Zyl.	CF 85 CF 95 XF 95 95 XF	→OE581145	01/01→	D36558-00 0683 373	H50377-00 1366 063 132 Ø 1,3 mm 1 M	2x T38753-00 1698 230 (17x) +1698 228 (4x)
12,6	XE 250 C XE 280 C XE 315 C XE 355 C XE 390 C	6 Zyl.	CF 85 CF 95 XF 95 95 XF	→OE581146→	01/01→	D38428-00 0683 494	H40444-00 1699 517 132 Ø 1,45 mm MLS	2x
12,6	XF 250 M XF 280 M XF 315 M XF 355 M	6 Zyl.	CF 85 XF 95 85 CF 95 XF		01/97→	D36551-00 ②⑤ 0683 337 D36558-00 ③① 0683 373 B38457-00 ⑬ 0683 191	H50377-00 1366 063 132 Ø 1,3 mm 1 M	2x T38753-00 1698 230 (17x) +1698 228 (4x)
12,9	MX 265 MX 300 MX 340 MX 375	6 Zyl.	CF 85 XF 105		10/05→	D38426-00 0683 657 B38462-00 ⑬ ⑰ 0683 658 R38496-01 ③ 6x	H40627-00 1690 107 MLS	
14,0	VF 373 M	6 Zyl.	95.500		02/94-01/98	D36538-00 1407 504 B38306-00 ⑬ 1679 766	H80129-00 4058 790 157 Ø 2 mm	3x
14,0	VF 390 M	6 Zyl.	95 XF 530		01/97→	D36538-00 1407 504 B38306-00 ⑬ 1679 766	H80129-00 4058 790 157 Ø 2 mm	3x

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsensringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров





X53973-01 1341 529		X88797-01 1317 410	X52910-01 1316 772		
X53973-01 1341 529	P59602-00 1455 246 N59602-00 1455 246 (12x)	X88797-01 1317 410	X52910-01 1316 772	X54780-01 1458 701	P59604-01 K ← 1340 321 100X124X12 AB SL RD PTFE P59603-01 K → 1370 127 154X180X12 AB SL LD PTFE
X53973-01 ③① 2x			X52910-01 1316 772	X54780-01 1458 701	P76442-01 K ← 1275 084 100x124x12 RD FPM P76421-01 K → 1275 083 154x180x15 LD FPM
X83466-01 1656 305	N93171-00 1813 133 (24x) P76896-00 1813 133	X59548-01 1623 719	X81423-01 1639 810	X54973-01 1643 512	P77803-01 K ← 1684 105 134x161x16 A RD NBR P77804-01 K → 1684 106 166x191x16 A LD NBR
X53963-01 3066 311		X85971-01 3008 591	X59537-01 3020 943	X54563-01 3099 083	P77776-01 K ← 3020 183 92x121x12,5 B SL RD PTFE P77777-01 K → 3006 737 152,5x171,5x11 B SL LD PTFE
X53963-01 3066 311		X85971-01 3008 591	X59538-01 3865 235	X54563-01 3099 083	P77776-01 K ← 3020 183 92x121x12,5 B SL RD PTFE P77777-01 K → 3006 737 152,5x171,5x11 B SL LD PTFE

②⑤ material culata acero fundido / Zylinderkopphaubenmaterial Stahlguß / valve cover material cast steel / couvre-culasse fonte / materiale coperchio valvole in Acciaio fuso / материал кожуха головки блока цилиндров - чугун
 ③① material culata aluminio / Zylinderkopphaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий



DEUTZ

DEUTZ

 Code 

0-9

8220.02.842 88

8360.05.670 88

B

BA 16M 816 50

BA 6M 816 50

BA 8M 816 50

BF 10L 413 F 40

BF 12L 413 40

BF 12L 413 F 42

BF 12L 513 46

BF 12L 513 F 42

BF 3L 2011 78

BF 3L 914 62

BF 3M 2011 78

BF 4L 1011 72

BF 4L 1011 F 74

BF 4L 1011 FT 74

BF 4L 2011 78

BF 4L 913 58

BF 4L 913 T 58

BF 4L 914 64

BF 4M 1011 F 74

BF 4M 1012 74

BF 4M 1012 C 74

BF 4M 1012 E 74

BF 4M 1012 EC 74

BF 4M 1013 76

BF 4M 1013 C 76

BF 4M 1013 E 76

BF 4M 1013 EC 76

BF 4M 2011 78

BF 4M 2012 80

BF 4M 2012 C 80

BF 4M 2012 C* 80

BF 4M 2013 84

BF 4M 2013 C 84

BF 6L 912 56



BF 6L 913 60

BF 6L 913 C 60

BF 6L 913 T 60

BF 6L 914 68

BF 6L 914 C 68

 Code 

BF 6M 1012 74

BF 6M 1012 C 74

BF 6M 1012 E 74

BF 6M 1012 EC 74

BF 6M 1013 76

BF 6M 1013 C 76

BF 6M 1013 CP 76

BF 6M 1013 E 76

BF 6M 1013 EC 76

BF 6M 1013 ECP 76

BF 6M 1015 76

BF 6M 1015 C 76

BF 6M 1015 CP 76

BF 6M 2012 C 82

BF 6M 2012 C* 82

BF 6M 2013 84

BF 6M 2013 C 84

BF 6M 716 50

BF 8L 413 F 38

BF 8L 513 38

BF 8L 513-225 46

BF 8L 513-243 46

BF 8L 513 LC 46

BF 8M 1015 76

BF 8M 1015 C 76

BF 8M 1015 CP 76

BF 8M 716 50

D

D 914 L3 64

D 914 L4 66

D 914 L5 68

D 914 L6 70

F

F 10L 413 40

F 10L 413 F 40

F 10L 413 FW 40

F 10L 513 46



F 10L 714 48

F 12L 413 42

F 12L 413 F 42

F 12L 413 FW 42

F 12L 513 40

 Code 

F 12L 714 48

F 12M 716 50

F 1L 411 D 36

F 1L 511 D 44

F 1L 712 46

F 1L 812 46

F 2L 1011 72

F 2L 1011 F 72

F 2L 2011 80

F 2L 411 D 36

F 2L 511 D 44

F 2L 514 46

F 2L 712 46

F 2L 812 46

F 2L 912 54

F 2M 2011 80

F 3L 1011 72

F 3L 1011 F 72

F 3L 2011 80

F 3L 514 46

F 3L 712 48

F 3L 812 48

F 3L 812 D 48

F 3L 911 52

F 3L 912 52

F 3L 913 52

F 3L 914 64

F 3M 1011 F 72

F 3M 2011 80

F 4L 1011 74

F 4L 1011 F 74

F 4L 1011 FL 74

F 4L 2011 78

F 4L 712 48

F 4L 812 48

F 4L 812 D 48

F 4L 911 52

F 4L 912 52

F 4L 913 58



F 4L 914 66

F 4M 2011 78

F 4M 716 50

F 5L 413 FR 36

F 5L 413 R 36

 Code 

F 5L 912 56

F 5L 914 68

F 6L 413 36

F 6L 413 F 36

F 6L 413 FR 38

F 6L 413 FW 38

F 6L 413 R 38

F 6L 413 V 36

F 6L 712 48

F 6L 714 48

F 6L 812 48

F 6L 812 D 48

F 6L 911 54

F 6L 912 54

F 6L 913 62

F 6L 914 70

F 6M 716 50

F 8L 413 38

F 8L 413 F 38

F 8L 413 FW 40

F 8L 413 W 40

F 8L 513 46

F 8L 714 48

F 8L 714 A 48

F 8L 914 70

T

TCD 2011 L04 W 88

TCD 2012 L4 2V 82

TCD 2012 L6 2V 84

TCD 2013 L4 2V 86

TCD 2013 L4 4V 86

TCD 2013 L6 2V 86

TCD 2013 L6 4V 86

TCD 2015 V6 86

TCD 2015 V8 88

TCG 2015 V6 88

TCG 2015 V8 90


TD 2011 L04 I 80

TD 2011 L04 W 88

TD 2011 L4 80

 Code 

 Code 

 Code 

 Code 

DEUTZ				
F 1L 411 D	1 Zyl.	D34754-00 0291 0295 ¹⁸	H50782-00 0223 0384 95 Ø	
F 2L 411 D	2 Zyl.	D34754-00 0291 0295 ¹⁸	H50782-00 0223 0384 95 Ø	2x
F 5L 413 FR	5 Zyl.	D34756-00 0291 1550 ¹⁸ 		
F 5L 413 R	5 Zyl.	D34755-00 0291 1516 ¹⁸ 		
F 6L 413 F 6L 413 V	6 Zyl.	A38345-00 0291 1525 ¹⁴ ¹⁶ S32755-00 ¹³ D34755-00 0291 1516 ¹⁸ 		
F 6L 413 F	6 Zyl.	S38347-00 0292 8811 ¹⁶ D34756-00 0291 1550 ¹⁸ ³² D34757-00 0291 1536 ¹⁸ ²⁶ 		

¹⁴ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
¹⁶ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
¹⁸ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
²³ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье



X53791-01 0213 8562 		X58527-01 0213 6122 	X52092-01 0292 9644 		P77072-01 K → 0213 6911 58x75x8 A SL ACM
X53791-01 2x 		X58527-01 2x 0213 6122 	X52092-01 2x 0292 9644 	X54777-01 0213 9453 	P77072-01 K → 0213 6911 58x75x8 A SL ACM
X53521-01 5x 		X58528-01 5x 0414 1486 	X52094-01 5x 0418 4903 		P77073-01 K ← 95x130x13 RD FPM P77074-01 K → 135x160x13/16 LD FPM
X53520-01 5x 		X58528-01 5x 0414 1486 			P77073-01 K ← 95x130x13 RD FPM P77074-01 K → 135x160x13/16 LD FPM
X53520-01 6x 		X58528-01 6x 0414 1486 		X54387-01 0213 1576 Kork X54388-01 0240 3119 Stahlblech 	P77075-01 K ← 90x110x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53520-01 ²⁶ 6x 		X58528-01 6x 0414 1486 	X52094-01 6x 0418 4903 	X54387-01 ²³ 0213 1576 Kork X54388-01 ²⁴ 0240 3119 Stahlblech 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 ³² 6x 					

²⁴ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь
²⁶ material culata chapa de acero / Zylinderkopfaubenmaterial Stahlblech / valve cover material sheet steel / couvre-culasse tôle d'acier / materiale coperchio valvole in lamiera d'acciaio / материал кожуха головки блока цилиндров - стальное литье
³² material culata aluminio fundido / Zylinderkopfaubenmaterial Aluguß / valve cover material cast aluminium / couvre-culasse fonte d'aluminium / materiale coperchio valvole in alluminio fuso / материал кожуха головки блока цилиндров - алюминиевое литье



DEUTZ				
F 6L 413 FR	6 Zyl.	D34756-00 0291 1550 		
F 6L 413 FW	6 Zyl.	S36806-00 0292 8818 D34874-00 		
F 6L 413 R	6 Zyl.	D34755-00 0291 1516 		
BF 8L 413 F BF 8L 513	8 Zyl.	A38346-00 0291 1539 D34756-00 0291 1550 D34757-00 0291 1536 		
F 8L 413	8 Zyl.	A32755-00 0291 1526 D34755-00 0291 1516 		
F 8L 413 F	8 Zyl.	A38344-00 0291 1537 S32757-00 0291 1537 S36576-00 0292 8809 +0242 1819 +0242 1820 D34756-00 0291 1550 D34757-00 0291 1536 		

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
 ⑮ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X53521-01 	6x		X58528-01 0414 1486 	6x	X52094-01 0418 4903 	6x	X54387-01 0213 1576 Kork X54388-01 0240 3119 Stahlblech 	P77073-01 K ← 95x130x13 RD FPM P77074-01 K → 135x160x13/16 LD FPM
X53521-01 	6x	P76690-00 12x	X58528-01 0414 1486 	6x	X52094-01 0418 4903 	6x	X54387-01 0213 1576 Kork 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53520-01 0240 2812 	6x		X58528-01 0414 1486 	6x	X88649-01 0336 2170 	6x		P77073-01 K ← 95x130x13 RD FPM P77074-01 K → 135x160x13/16 LD FPM
X53520-01 0240 2812 	8x		X58528-01 0414 1486 	8x	X52094-01 0418 4903 	8x	X54389-01 0213 1577 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 								
X53520-01 0240 2812 	8x		X58528-01 0414 1486 	8x	X88649-01 0336 2170 	8x	X54389-01 0213 1577 	P77075-01 K ← 90x110x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53520-01 0240 2812 	8x		X58528-01 0414 1486 	8x	X52094-01 0418 4903 	8x	X54389-01 0213 1577 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM

⑮ material culata chapa de acero / Zylinderkopfaubenmaterial Stahlblech / valve cover material sheet steel / couvre-culasse tôle d'acier / materiale coperchio valvole in Lamiera d'acciaio / материал кожуха головки блока цилиндров - стальное литье



DEUTZ				
F 8L 413 FW F 8L 413 W	8 Zyl.	S36807-00 0292 8985 D34758-00 0291 1545	(12) (13)	
BF 10L 413 F	10 Zyl.	S36808-00 0291 1554 D34756-00 0291 1550 D34757-00 0291 1536 	(13) (31) (18) (31) (18) (25)	
F 10L 413	10 Zyl.	D34755-00 0291 1516 	(18)	
F 10L 413 F	10 Zyl.	A32757-00 S36808-00 0291 1554 D34756-00 0291 1550 D34757-00 0291 1536 	(14) (26) (13) (32) (18) (32) (18) (26)	
F 10L 413 FW	10 Zyl.	S36809-00 0292 8986 D34874-00 	(12) (13) (12) (18)	
BF 12L 413 F 12L 513	12 Zyl.	D34756-00 0291 1550 	(18) 12x	

(14) sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
 (18) para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
 (25) material culata acero fundido / Zylinderkopfaubenmaterial Stahlguß / valve cover material cast steel / couvre-culasse fonte / materiale coperchio valvole in Acciaio fuso / материал кожуха головки блока цилиндров - чугун



X53521-01 	8x	P76690-00 	16x	X58528-01 0414 1486 	8x	X52094-01 0418 4903 	8x	X54389-01 0213 1577 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53520-01 0240 2812 	(25) 10x			X58528-01 0414 1486 	10x	X52094-01 0418 4903 	10x		P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 	(31) 10x								
X53520-01 0240 2812 	10x			X58528-01 0414 1486 	10x	X88649-01 0336 2170 	10x		P77075-01 K ← 90x110x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53520-01 0240 2812 	(26) 10x			X58528-01 0414 1486 	10x	X52094-01 0418 4903 	10x		P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 	(32) 10x								
X53521-01 	10x	P76690-00 	20x	X58528-01 0414 1486 	10x	X52094-01 0418 4903 	10x		P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 	12x			X58528-01 0414 1486 	12x	X52094-01 0418 4903 	12x	X54390-01 0213 1579 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM

(26) material culata chapa de acero / Zylinderkopfaubenmaterial Stahlblech / valve cover material sheet steel / couvre-culasse tôle d'acier / materiale coperchio valvole in Lamiera d'acciaio / материал кожуха головки блока цилиндров - стальное литье
 (31) material culata aluminio / Zylinderkopfaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий
 (32) material culata aluminio fundido / Zylinderkopfaubenmaterial Aluguß / valve cover material cast aluminium / couvre-culasse fonte d'aluminium / materiale coperchio valvole in alluminio fuso / материал кожуха головки блока цилиндров - алюминиевое литье



DEUTZ				
BF 12L 413 F BF 12L 513 F	12 Zyl.	D34756-00 ⑰ ⑳ 0291 1550 		
		D34757-00 ⑰ ㉑ 0291 1536 		
F 12L 413	12 Zyl.	D34755-00 ⑰ 0291 1516 		
F 12L 413 F	12 Zyl.	A36810-00 ⑭ ㉒ 0291 1543 		
		D34756-00 ⑰ ㉓ 12x 0291 1550 		
		D34757-00 ⑰ ㉑ 12x 0291 1536 		
F 12L 413 FW	12 Zyl.	S36811-00 ⑫ ⑬ 0292 8987 		
		D34874-00 ⑫ ⑰ 		

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
 ⑰ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X53520-01 ㉔ 12x 0240 2812 		X58528-01 12x 0414 1486 	X52094-01 12x 0418 4903 	X54390-01 12x 0213 1579 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 ㉕ 12x 		X58528-01 12x 0414 1486 	X88649-01 12x 0336 2170 	X54390-01 12x 0213 1579 	P77075-01 K ← 90x110x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53520-01 ㉔ 12x 0240 2812 		X58528-01 12x 0414 1486 	X52094-01 12x 0418 4903 	X54390-01 12x 0213 1579 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 12x 	P76690-00 24x	X58528-01 12x 0414 1486 	X52094-01 12x 0418 4903 	X54390-01 12x 0213 1579 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM

㉔ material culata chapa de acero / Zylinderkopfaubenmaterial Stahlblech / valve cover material sheet steel / couvre-culasse tôle d'acier / materiale coperchio valvole in Lamiera d'acciaio / материал кожуха головки блока цилиндров - стальное литье
 ㉕ material culata aluminio fundido / Zylinderkopfaubenmaterial Aluguß / valve cover material cast aluminium / couvre-culasse fonte d'aluminium / materiale coperchio valvole in alluminio fuso / материал кожуха головки блока цилиндров - алюминиевое литье



DEUTZ				
F 1L 511 D	1 Zyl.	S36812-00 ⑫ ⑬ 0291 1564 D34371-00 ⑫ ⑱ 0291 1563	H40551-30 0415 7468 102,6 Ø 1,5 mm H40551-40 0415 7656 102,6 Ø 1,2 mm H40551-50 0415 7467 102,6 Ø 1,45 mm H40551-60 0415 7658 102,6 Ø 1,3 mm H40551-70 0415 7466 102,6 Ø 1,4 mm H40551-90 0415 7470 102,6 Ø 1,6 mm H50024-00 0223 0216 102,6 Ø 1,1 mm	
F 2L 511 D	2 Zyl.	S36813-00 ⑬ D34371-00 ⑫ ⑱ 2x 0291 1563	H40551-30 2x 0415 7468 102,6 Ø 1,5 mm H40551-40 2x 0415 7656 102,6 Ø 1,2 mm H40551-50 2x 0415 7467 102,6 Ø 1,45 mm H40551-60 2x 0415 7658 102,6 Ø 1,3 mm H40551-70 2x 0415 7466 102,6 Ø 1,4 mm H40551-90 2x 0415 7470 102,6 Ø 1,6 mm H50024-00 2x 0223 0216 102,6 Ø 1,1 mm	

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X02951-01 0337 1692 		X02936-01 0223 0704 	X02922-01 0337 1689 		P77380-01 K ← 0116 3273 30x42x7/8 LD NBR
X02951-01 2x 0337 1692 		X02936-01 2x 0223 0704 	X02922-01 2x 0337 1689 		P77380-01 K ← 0116 3273 30x42x7/8 LD NBR



DEUTZ				
BF 8L 513 LC BF 8L 513-225 BF 8L 513-243	8 Zyl.	D34756-00 0291 1550 		
F 8L 513	8 Zyl.	S36576-00 0292 8809 +0242 1819 +0242 1820 D34756-00 0291 1550 		
F 10L 513	10 Zyl.	S36814-00 0292 8813 +0242 1819 +0242 1820 D34757-00 0291 1536 		
BF 12L 513	12 Zyl.	D34756-00 0291 1550 		
F 2L 514	2 Zyl.	D34760-00 0330 5749 	2x	
F 3L 514	3 Zyl.	D34760-00 0330 5749 	3x	
F 1L 712 F 1L 812	1 Zyl.	D34761-00 0291 0165 		
F 2L 712 F 2L 812	2 Zyl.	D34761-00 0291 0165 	2x	

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена


⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X53521-01 	8x	X58528-01 0414 1486 	8x	X52094-01 0418 4903 	8x	X54389-01 0213 1577 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 	⑳ 8x	X58528-01 0414 1486 	8x	X52094-01 0418 4903 	8x	X54389-01 0213 1577 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 	10x	X58528-01 0414 1486 	10x	X52094-01 0418 4903 	10x		P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 	12x	X58528-01 0414 1486 	12x	X52094-01 0418 4903 	12x	X54390-01 0213 1579 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53523-01 0241 2311 	2x			X52096-01 0292 9305 	⑦ 4x	X54391-01 0336 7527 	
X53523-01 0241 2311 	3x			X52096-01 0292 9305 	⑦ 6x	X54392-01 0336 7578 	
X02951-01 0337 1692 		X02936-01 0223 0704 		X02922-01 0337 1689 			P76257-01 K → ← 0116 3205 60x80x10 A SL NBR
X02951-01 0337 1692 	2x	X02936-01 0223 0704 	2x	X02922-01 0337 1689 	2x		P76257-01 K → ← 0116 3205 60x80x10 A SL NBR

⑳ material culata aluminio fundido / Zylinderkopfaubenmaterial Aluguß / valve cover material cast aluminium / couvre-culasse fonte d'aluminium / materiale coperchio valvole in alluminio fuso / материал кожуха головки блока цилиндров - алюминиевое литье







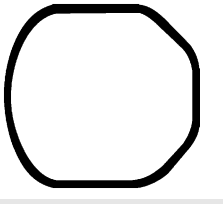


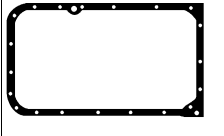
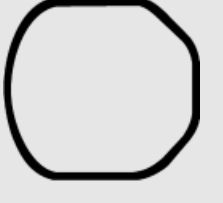




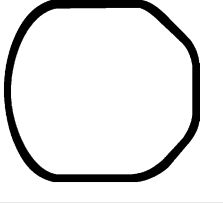


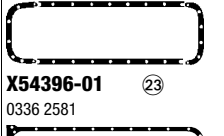
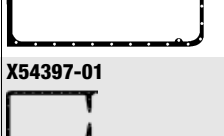












DEUTZ				
F 3L 712 F 3L 812 F 3L 812 D	3 Zyl.	D34761-00 0291 0165 	⑱ 3x	
F 4L 712 F 4L 812 F 4L 812 D	4 Zyl.	D34761-00 0291 0165 	⑱ 4x	
F 6L 712 F 6L 812 F 6L 812 D	6 Zyl.	D34761-00 0291 0165 	⑱ 6x	
F 6L 714	6 Zyl.	D34762-00 0291 1586 	⑱ 6x	
F 8L 714 F 8L 714 A	8 Zyl.	D34762-00 0291 1586 	⑱	
F 10L 714	10 Zyl.	D34762-00 0291 1586 	⑱	
F 12L 714	12 Zyl.	D34762-00 0291 1586 	⑱	

⑰ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров













							
X02951-01 0337 1692 	3x	X02936-01 0223 0704 	3x	X02922-01 0337 1689 	3x	X03205-01 0336 2573 	P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM
X02951-01 0337 1692 	4x	X02936-01 0223 0704 	4x	X02922-01 0337 1689 	4x	X54394-01 ⑳ 0213 6719  X54525-01 ㉓ 0336 2574 	P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM
X02951-01 0337 1692 	6x	X02936-01 0223 0704 	6x	X02922-01 0337 1689 	6x	X54395-01 ㉔ 0213 6720  X54396-01 ㉓ 0336 2581 	P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM
X53523-01 0241 2311 	6x		X52096-01 ㉑ 0292 9305 	⑦ 12x	X54397-01 	P77084-01 K → 150x172x18,3 A LD MVQ	
X53523-01 0241 2311 	8x		X52096-01 ㉑ 0292 9305 	⑦ 16x	X54398-01 0336 9032 	P77084-01 K → 150x172x18,3 A LD MVQ	
X53523-01 0241 2311 	10x		X52096-01 ㉑ 0292 9305 	⑦ 20x		P77084-01 K → 150x172x18,3 A LD MVQ	
X53523-01 0241 2311 	12x		X52096-01 ㉑ 0292 9305 	⑦ 24x		P77084-01 K → 150x172x18,3 A LD MVQ	

㉓ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье

















㉔ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь



DEUTZ				
F 4M 716	4 Zyl.	D34764-00 ⑱ 0291 0179 ➔ 4982369→	H50785-00 4x 0215 8472 157,3 Ø 1,5 mm 	
BF 6M 716	6 Zyl.	D34764-00 ⑱ 0291 0179 ➔ 4982495→	H50785-00 6x 0215 8472 157,3 Ø 1,5 mm 	
F 6M 716	6 Zyl.		H50785-00 6x 0215 8472 157,3 Ø 1,5 mm 	
BF 8M 716 F 12M 716	12 Zyl.	D34764-00 ⑱ 0291 0179 ➔ 4982673→	H50785-00 12x 0215 8472 157,3 Ø 1,5 mm 	
BA 6M 816	6 Zyl.	D34766-00 ⑱ 0291 1558	H50786-00 6x 0405 0720 165 Ø 1,5 mm 	
BA 8M 816	8 Zyl.	D34766-00 ⑱ 0291 1558	H50786-00 8x 0405 0720 165 Ø 1,5 mm 	
BA 16M 816	16 Zyl.	D34766-00 ⑱ 0291 1558	H50786-00 16x 0405 0720 165 Ø 1,5 mm 	

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



					
X53524-01 4x 0347 0138 					
X53524-01 6x 0347 0138 					
X53524-01 6x 0347 0138 					
X53524-01 12x 0347 0138 					
X53525-01 6x 0215 9580 		X58530-01 6x 0215 6432 			
X53525-01 8x 0215 9580 		X58530-01 8x 0215 6432 			
X53525-01 16x 0215 9580 		X58530-01 16x 0215 6432 			



DEUTZ

DEUTZ				
F 3L 911 F 3L 912 F 3L 913	3 Zyl.	<p>A31275-00 ⑭ 0292 8973</p> <p></p> <p>S32139-00 ⑬ 0291 0182</p> <p>D34275-01 ⑱ 0293 1476</p> <p></p>	<p>H40551-30 3x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 3x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 3x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 3x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 3x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 3x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 3x 0223 0216 102,6 Ø 1,1 mm</p> <p></p>	
F 4L 911 F 4L 912	4 Zyl.	<p>A31375-00 ⑭</p> <p>S31275-01 ⑬</p> <p>S31375-00 ⑬ 0292 8974</p> <p></p> <p>D34275-01 ⑱ 0293 1476</p> <p></p>	<p>H40551-30 4x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 4x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 4x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 4x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 4x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 4x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 4x 0223 0216 102,6 Ø 1,1 mm</p> <p></p>	


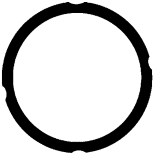


⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
 ⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



<p>X02951-01 3x 0337 1692</p> <p></p>		<p>X02936-01 3x 0223 0704</p> <p></p>	<p>X02922-01 3x 0337 1689</p> <p></p>	<p>X03205-01 0336 2573</p> <p></p>	<p>P77070-01 K ← 0415 0782 65x85x13 B SL RD FPM P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>
<p>X02951-01 4x 0337 1692</p> <p></p>		<p>X02936-01 4x 0223 0704</p> <p></p>	<p>X02922-01 4x 0337 1689</p> <p></p>	<p>X54394-01 0213 6719 Stahlblech</p> <p></p> <p>X54525-01 ⑳ 0336 2574</p> <p></p>	<p>P77070-01 K ← 0415 0782 65x85x13 B SL RD FPM P76397-01 K → 0415 0783 115x140x16 B SL LD NBR</p>

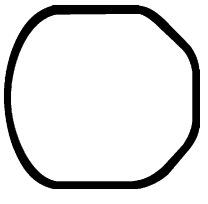


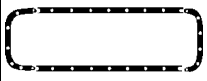

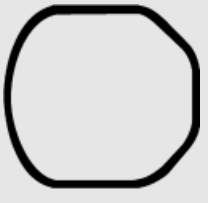


⑳ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье



DEUTZ				
F 6L 911 F 6L 912	6 Zyl.	<p>A36577-00 ⑬ 0291 0184</p> <p>S36577-00 ⑬ ⑯ 0292 8976</p> <p>D34275-01 ⑱ 0293 1476</p> 	<p>H40551-30 6x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 6x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 6x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 6x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 6x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 6x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 6x 0223 0216 102,6 Ø 1,1 mm</p> 	
F 2L 912	2 Zyl.	<p>S32156-00 ⑬ ⑯ 0291 0198</p> <p>D34275-01 ⑱ 0293 1476</p> 	<p>H40551-30 2x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 2x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 2x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 2x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 2x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 2x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 2x 0223 0216 102,6 Ø 1,1 mm</p> 	


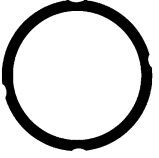


⑬ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 ⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



<p>X02951-01 6x 0337 1692</p> 		<p>X02936-01 6x 0223 0704</p> 	<p>X02922-01 6x 0337 1689</p> 	<p>X54395-01 ⑳ 0213 6720</p>  <p>X54396-01 ㉓ 0336 2581</p> 	<p>P77070-01 K ← 0415 0782 65x85x13 B SL RD FPM P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>
<p>X02951-01 2x 0337 1692</p> 		<p>X02936-01 2x 0223 0704</p> 	<p>X02922-01 2x 0337 1689</p> 		<p>P76257-01 K → ← 0116 3205 60x80x10 A SL NBR</p>

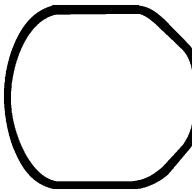



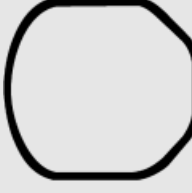


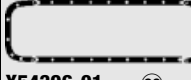

㉓ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье
 ㉔ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь



DEUTZ				
F 5L 912	5 Zyl.	<p>S36652-00 ⑬ 0291 0228</p> <p>D34275-01 ⑱ 0293 1476</p> 	<p>H40551-30 5x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 5x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 5x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 5x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 5x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 5x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 5x 0223 0216 102,6 Ø 1,1 mm</p> 	
BF 6L 912	6 Zyl.	<p>A36658-00 ⑭ 0291 0256</p> <p>D34275-01 ⑱ 0293 1476</p> 	<p>H40551-30 6x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 6x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 6x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 6x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 6x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 6x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 6x 0223 0216 102,6 Ø 1,1 mm</p> 	

⑬ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
 ⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



<p>X02951-01 5x 0337 1692</p> 		<p>X02936-01 5x 0223 0704</p> 	<p>X02922-01 5x 0337 1689</p> 	<p>X54778-01 0224 0933</p> 	<p>P76283-01 K ← 0415 0782 65x82x12 AB 2SL WD NBR P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>
<p>X02951-01 6x 0337 1692</p> 		<p>X02936-01 6x 0223 0704</p> 	<p>X02922-01 6x 0337 1689</p> 	<p>X54395-01 ⑳ 0213 6720</p>  <p>X54396-01 ㉓ 0336 2581</p> 	<p>P76283-01 K ← 0415 0782 65x82x12 AB 2SL WD NBR P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>

㉓ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье
 ㉔ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь



DEUTZ				
BF 4L 913 BF 4L 913 T	4 Zyl.	<p>D34275-01 ⑱ 0293 1476</p>	<p>H40551-30 4x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 4x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 4x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 4x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 4x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 4x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 4x 0223 0216 102,6 Ø 1,1 mm</p>	
F 4L 913	4 Zyl.	<p>A36653-00 ⑭ 0291 1535</p> <p>S36653-00 ⑬ 0291 1535 +0415 7236 +0423 0392 +0336 2574</p> <p>D34275-01 ⑱ 0293 1476</p>	<p>H40551-30 4x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 4x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 4x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 4x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 4x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 4x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 4x 0223 0216 102,6 Ø 1,1 mm</p>	


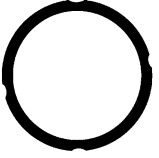


⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
 ⑬ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



<p>X02951-01 4x 0337 1692</p>		<p>X02936-01 4x 0223 0704</p>	<p>X02922-01 4x 0337 1689</p>	<p>X54394-01 ⑳ 0213 6719</p> <p>X54525-01 ㉓ 0336 2574</p>	<p>P76283-01 K ← 0415 0782 65x82x12 AB 2SL WD NBR P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>
<p>X02951-01 4x 0337 1692</p>		<p>X02936-01 4x 0223 0704</p>	<p>X02922-01 4x 0337 1689</p>	<p>X54394-01 ⑳ 0213 6719 Stahlblech</p> <p>X54525-01 0336 2574</p>	<p>P77070-01 K ← 0415 0782 65x85x13 B SL RD FPM P76397-01 K → 0415 0783 115x140x16 B SL LD NBR</p>

㉓ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье
 ㉔ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь




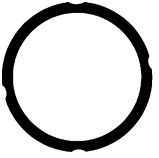



DEUTZ				
BF 6L 913 BF 6L 913 C	6 Zyl.	<p>A36655-00 ⑭ 0291 0279</p> <p>S36655-00 ⑬ 0292 9333</p> <p>D34275-01 ⑱ 0293 1476</p> 	<p>H40551-30 6x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 6x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 6x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 6x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 6x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 6x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 6x 0223 0216 102,6 Ø 1,1 mm</p> 	
BF 6L 913 T	6 Zyl.	<p>A36654-00 ⑭ 0291 0278</p> <p>A36655-00 ⑭ 0291 0279</p> <p>S36654-00 ⑬ 0291 0278</p> <p>S36655-00 ⑬ 0292 9333</p> <p>D34275-01 ⑱ 0293 1476</p> 	<p>H40551-30 6x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 6x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 6x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 6x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 6x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 6x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 6x 0223 0216 102,6 Ø 1,1 mm</p> 	

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала

X02951-01 6x 0337 1692		X02936-01 6x 0223 0704	X02922-01 6x 0337 1689	X54395-01 0213 6720 Stahlblech	P76283-01 K ← 0415 0782 65x82x12 AB 2SL WD NBR P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM
X02951-01 6x 0337 1692		X02936-01 6x 0223 0704	X02922-01 6x 0337 1689	X54395-01 0213 6720 Stahlblech	P76283-01 K ← 0415 0782 65x82x12 AB 2SL WD NBR P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une testate / для головки блока цилиндров

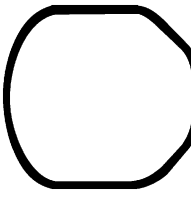


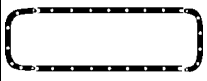







DEUTZ				
F 6L 913	6 Zyl.	<p>A36654-00 ⑭ 0291 0278</p> <p>S36654-00 ⑬ 0291 0278</p> <p>D34275-01 ⑱ 0293 1476</p> 	<p>H40551-30 6x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 6x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 6x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 6x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 6x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 6x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 6x 0223 0216 102,6 Ø 1,1 mm</p> 	
BF 3L 914 NEW	3 Zyl.	<p>S59652-01 ⑬ 0293 7523</p>  <p>D59652-00 ⑱ 0293 7521</p> 	<p>H40676-00 3x 0415 8321 3 mm</p> <p>H40676-10 3x 0415 8323 3,1 mm</p> <p>H40676-20 3x 0415 8325 3,2 mm</p> <p>H40676-30 3x 0415 8327 3,3 mm</p> 	

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров






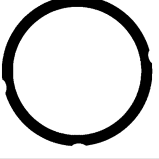





<p>X02951-01 6x 0337 1692</p> 		<p>X02936-01 6x 0223 0704</p> 	<p>X02922-01 6x 0337 1689</p> 	<p>X54395-01 ⑳ 0213 6720</p>  <p>X54396-01 ㉓ 0336 2581</p> 	<p>P76283-01 K ← 0415 0782 65x82x12 AB 2SL WD NBR</p> <p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM</p> <p>P76397-01 K → 0415 0783 115x140x16 B SL LD NBR</p> <p>P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>
<p>X59652-01 3x 0423 8230</p> 	<p>P76791-00 6x 0415 3728</p>	<p>X59391-01 3x 0223 0704</p> 	<p>X59760-01 3x 0423 3529</p> 	<p>X03205-01 3x 0336 2573</p> 	<p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM</p> <p>P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>

㉓ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье
















㉔ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь








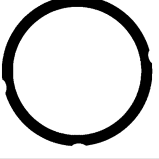



DEUTZ				
D 914 L3 F 3L 914 [NEW]	3 Zyl.	<p>S59652-01 ⑬ 0293 7523 </p> <p>D59652-00 ⑱ 0293 7521 </p>	<p>H40551-20 3x 0415 7654 102,6 Ø 1,1 mm</p> <p>H40551-30 3x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 3x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 3x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 3x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 3x 0415 7466 102,6 Ø 1,4 mm</p> 	
BF 4L 914 [NEW]	4 Zyl.	<p>S59652-02 ⑬ 0293 7524 </p> <p>D59652-00 ⑱ 0293 7521 </p>	<p>H40676-00 4x 0415 8321 3 mm</p> <p>H40676-10 4x 0415 8323 3,1 mm</p> <p>H40676-20 4x 0415 8325 3,2 mm</p> <p>H40676-30 4x 0415 8327 3,3 mm</p> 	

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров


















					
<p>X59652-01 3x 0423 8230 </p>	<p>P76791-00 6x 0415 3728</p>	<p>X59391-01 3x 0223 0704 </p>	<p>X59760-01 3x 0423 3529 </p>	<p>X03205-01 3x 0336 2573 </p>	<p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>
<p>X59652-01 4x 0423 8230 </p>		<p>X59391-01 4x 0223 0704 </p>	<p>X59760-01 4x 0423 3529 </p>	<p>X54394-01 4x 0213 6719 </p> <p>X54525-01 0336 2574 </p>	<p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>



DEUTZ				
D 914 L4 [NEW]	4 Zyl.	<p>S59652-02 ⑬ 0293 7524</p> <p></p> <p>D59652-00 ⑱ 0293 7521</p> <p></p>	<p>H40551-20 4x 0415 7654 102,6 Ø 1,1 mm</p> <p>H40551-30 4x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 4x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 4x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 4x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 4x 0415 7466 102,6 Ø 1,4 mm</p> 	
F 4L 914 [NEW]	4 Zyl.	<p>S59652-02 ⑬ 0293 7524</p> <p></p> <p>D59652-00 ⑱ 0293 7521</p> <p></p>	<p>H40551-20 4x 0415 7654 102,6 Ø 1,1 mm</p> <p>H40551-30 4x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 4x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 4x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 4x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 4x 0415 7466 102,6 Ø 1,4 mm</p> 	

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



					
<p>X59652-01 4x 0423 8230</p> 	<p>P76791-00 8x 0415 3728</p>	<p>X59391-01 4x 0223 0704</p> 	<p>X59760-01 4x 0423 3529</p> 	<p>X54394-01 0213 6719</p>  <p>X54525-01 0336 2574</p> 	<p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM</p> <p>P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>
<p>X59652-01 4x 0423 8230</p> 		<p>X59391-01 4x 0223 0704</p> 	<p>X59760-01 4x 0423 3529</p> 	<p>X54394-01 0213 6719</p> 	<p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM</p> <p>P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>






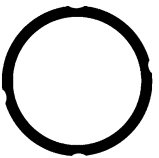








DEUTZ					
D 914 L5 F 5L 914 [NEW]	5 Zyl.	D59652-00 0293 7521 	H40551-20 0415 7654 102,6 Ø 1,1 mm H40551-30 0415 7468 102,6 Ø 1,5 mm H40551-40 0415 7656 102,6 Ø 1,2 mm H40551-50 0415 7467 102,6 Ø 1,45 mm H40551-60 0415 7658 102,6 Ø 1,3 mm H40551-70 0415 7466 102,6 Ø 1,4 mm 	5x 5x 5x 5x 5x 5x	
BF 6L 914 BF 6L 914 C [NEW]	6 Zyl.	S59652-05 0293 7526 D59652-00 0293 7521 	H40676-00 0415 8321 3 mm H40676-10 0415 8323 3,1 mm H40676-20 0415 8325 3,2 mm H40676-30 0415 8327 3,3 mm 	6x 6x 6x 6x	

Ⓜ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров





















X59652-01 0423 8230 	5x	P76791-00 0415 3728 	10x	X59391-01 0223 0704 	5x
				X59760-01 0423 3529 	5x
				X54778-01 0224 0933 	5x
				P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM	
X59652-01 0423 8230 	6x			X59391-01 0223 0704 	6x
				X59760-01 0423 3529 	6x
				X54395-01 0213 6720 	6x
				X54396-01 ✗ 0336 2581 	
				P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM	



<p>DEUTZ</p> <p>D 914 L6</p> <p>[NEW]</p> <p>6 Zyl.</p>	 <p>S59652-04 0293 7715</p>  <p>D59652-00 0293 7521</p> 	<p>H40551-20 6x 0415 7654 102,6 Ø 1,1 mm</p> <p>H40551-30 6x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 6x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 6x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 6x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 6x 0415 7466 102,6 Ø 1,4 mm</p> 	
<p>F 6L 914</p> <p>[NEW]</p> <p>6 Zyl.</p>	<p>S59652-04 0293 7715</p>  <p>D59652-00 0293 7521</p> 	<p>H40551-20 6x 0415 7654 102,6 Ø 1,1 mm</p> <p>H40551-30 6x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 6x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 6x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 6x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 6x 0415 7466 102,6 Ø 1,4 mm</p> 	
<p>F 8L 914</p> <p>8 Zyl.</p>	<p>D34763-00 0291 1514</p> 		

18 para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



 <p>X59652-01 0423 8230</p> 	<p>P76791-00 12x 0415 3728</p>	 <p>X59391-01 6x 0223 0704</p> 	 <p>X59760-01 6x 0423 3529</p> 	 <p>X54395-01 0213 6720</p>  <p>X54396-01 0336 2581</p> 	 <p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM</p> <p>P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>
<p>X59652-01 6x 0423 8230</p> 		<p>X59391-01 6x 0223 0704</p> 	<p>X59760-01 6x 0423 3529</p> 	<p>X54396-01 0336 2581</p> 	<p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM</p> <p>P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>
<p>X53520-01 8x 0240 2812</p> 		<p>X58528-01 8x 0414 1486</p> 	<p>X88649-01 8x 0336 2170</p> 	<p>X54398-01 0336 9032</p> 	<p>P77084-01 K → 150x172x18,3 A LD MVQ</p>


































DEUTZ				
F 2L 1011	2 Zyl.	<p>D36815-00 ⑫ 0292 8843</p> <p>B36815-00 ⑬ 0292 8729</p>	<p>H06255-00 0417 6117 1,55 mm 1 </p> <p>H16255-10 0417 6118 1,6 mm 2 </p> <p>H26255-20 0417 6119 92,5 Ø 1,7 mm 3 </p>	
F 2L 1011 F	2 Zyl.	<p>D32767-00 ⑫ 0292 9852</p> <p>B32767-00 ⑬ 0292 9856 +0100 8383</p>	<p>H09160-00 0417 8861 1,55 mm 1 </p> <p>H19160-10 0417 8862 1,6 mm 2 </p> <p>H29160-20 0417 8863 92,5 Ø 1,7 mm 3 </p>	T01905-00 0427 0815 (6X)
F 3L 1011	3 Zyl.	<p>D36816-00 ⑫ 0292 8844</p> <p>B36815-00 ⑬ 0292 8729</p>	<p>H01057-00 0417 6489 1,55 mm 1 </p> <p>H11057-10 0417 6490 1,6 mm 2 </p> <p>H21057-20 0417 6491 1,7 mm 3 </p>	
F 3L 1011 F F 3M 1011 F	3 Zyl.	<p>S32768-00 ⑫ ⑬ 0292 9853 +0292 9856 +0100 8383</p> <p>D32768-00 ⑫ 0292 9853</p> <p>B32767-00 ⑬ 0292 9856 +0100 8383</p>	<p>H09161-00 0417 8861 1,55 mm 1 </p> <p>H19161-10 0417 8862 1,6 mm 2 </p> <p>H29161-20 92 Ø 1,7 mm 3 </p>	T01908-00 0427 0815 (8X)
BF 4L 1011	4 Zyl.	<p>D36818-00 ⑫ 0292 8879</p> <p>B36815-00 ⑬ 0292 8729</p>	<p>H06259-00 0417 6101 1,48 mm 1 </p> <p>H16259-10 0417 6102 1,55 mm 2 </p> <p>H26259-20 0417 6103 92,5 Ø 1,6 mm 3 </p>	







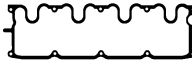


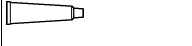
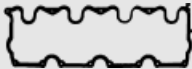



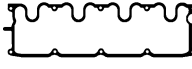


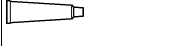

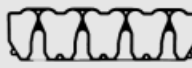


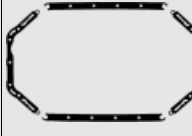
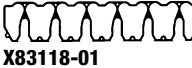
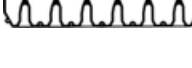


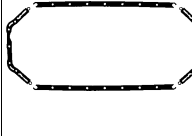


X83054-01 0417 3857 	N92016-00 0415 3728 (4x) P76791-00 0415 3728 4x	X52097-01 0410 2120 2x 	X58531-01 0417 3862 2x 	70-31414-10 	P76204-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR
X53526-01 0417 9845 	N92016-00 0415 3728 (4x) P76791-00 0415 3728 4x	X52097-01 0410 2120 2x 	X58531-01 0417 3862 2x 	70-31414-10 	P76204-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR
X83055-01 0417 3858 	N92017-00 0415 3728 (6x) P76791-00 0415 3728 6x	X52097-01 0410 2120 3x 	X58531-01 0417 3862 3x 	70-31414-10 	P76204-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76288-01 N 35x50x9 AB SL LD Kork FPM
X53527-01 0417 9846 	N92017-00 0415 3728 (6x) P76791-00 0415 3728 6x	X52097-01 0410 2120 3x 	X58531-01 0417 3862 3x 	70-31414-10 	P76204-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR
X83056-01 0417 3859 	P76791-00 0415 3728 8x	X52097-01 0410 2120 4x 	X58531-01 0417 3862 4x 	70-31414-10 	P76204-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR



<p>DEUTZ</p> 			
<p>BF 4L 1011 F BF 4L 1011 FT BF 4M 1011 F</p> <p>4 Zyl.</p>	<p>D32770-00 ⑫ 0292 9855 </p> <p>B32767-00 ⑬ 0292 9856 +0100 8383</p>	<p>H09162-00 0417 8867 1,55 mm 1 </p> <p>H19162-10 0417 8868 1,6 mm 2 </p> <p>H29162-20 0417 8869 92 Ø 1,7 mm 3 </p> 	<p>T01858-00 0427 0815 (10X)</p> 
<p>F 4L 1011</p> <p>4 Zyl.</p>	<p>D36817-00 ⑫ 0292 8845 </p> <p>B36815-00 ⑬ 0292 8729</p>	<p>H06256-00 0417 6120 1,55 mm 1 </p> <p>H16256-10 0417 6121 1,6 mm 2 </p> <p>H26256-20 0417 6122 92,5 Ø 1,7 mm 3 </p> 	
<p>F 4L 1011 F F 4L 1011 FL</p> <p>4 Zyl.</p>	<p>D32769-00 ⑫ 0292 9854 </p> <p>B32767-00 ⑬ 0292 9856 +0100 8383</p>	<p>H09162-00 0417 8867 1,55 mm 1 </p> <p>H19162-10 0417 8868 1,6 mm 2 </p> <p>H29162-20 0417 8869 92 Ø 1,7 mm 3 </p> 	<p>T01858-00 0427 0815 (10X)</p> 
<p>BF 4M 1012 BF 4M 1012 C BF 4M 1012 E BF 4M 1012 EC</p> <p>4 Zyl.</p>	<p>S36819-00 ⑬ 0293 1276 </p>	<p>H06260-00 0420 9891 1,5 mm 1 </p> <p>H16260-10 0420 9892 1,6 mm 2 </p> <p>H26260-20 0420 9893 95 Ø 1,7 mm 3 </p> 	
<p>BF 6M 1012 BF 6M 1012 C BF 6M 1012 E BF 6M 1012 EC</p> <p>6 Zyl.</p>	<p>S36820-00 ⑬ 0293 1277 </p>	<p>H06268-00 0420 9895 1,5 mm 1 </p> <p>H16268-10 0420 9896 1,6 mm 2 </p> <p>H26268-20 0420 9897 95 Ø 1,7 mm 3 </p> 	



					
<p>X53528-01 0410 2939</p> 	<p>P76791-00 8x 0415 3728</p>	<p>X52097-01 4x 0410 2120</p> 	<p>X58531-01 4x 0417 3862</p> 	<p>70-31414-10</p> 	<p>P76205-01 K ← 55x78x10 FPM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>
<p>X83056-01 0417 3859</p> 	<p>P76791-00 8x 0415 3728</p>	<p>X52097-01 4x 0410 2120</p> 	<p>X58531-01 4x 0417 3862</p> 	<p>70-31414-10</p> 	<p>P76204-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>
<p>X53528-01 0410 2939</p> 	<p>P76791-00 8x 0415 3728</p>	<p>X52097-01 4x 0410 2120</p> 	<p>X58531-01 4x 0417 3862</p> 	<p>70-31414-10</p> 	<p>P76204-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>
<p>X83057-01 0419 8796</p>  <p>X83459-01 0428 3391 Stahl</p> 		<p>X88962-01 4x 0419 8387</p> 	<p>X81839-01 4x 0419 7463</p> 	<p>E36819-00 0420 4452</p> 	<p>P77381-01 K ← 0425 3372 74x95x11 FPM Filz P76406-01 K → 120x140x13 LD FPM</p>
<p>X83058-01 0419 8969</p>  <p>X83118-01 0428 3392 Stahl</p> 		<p>X88962-01 6x 0419 8387</p> 	<p>X81839-01 6x 0419 7463</p> 	<p>E36820-00 0420 4453</p> 	<p>P77381-01 K ← 0425 3372 74x95x11 FPM Filz P76406-01 K → 120x140x13 LD FPM</p>



DEUTZ				
BF 4M 1013 BF 4M 1013 C BF 4M 1013 E BF 4M 1013 EC	4 Zyl.	S36821-00 ⑬ 0293 1278 	H06269-00 0420 1562 1,5 mm 1 H16269-10 0420 1563 1,6 mm 2 H26269-20 0420 1564 119 Ø 1,7 mm 3 	
BF 6M 1013 BF 6M 1013 C BF 6M 1013 CP BF 6M 1013 E BF 6M 1013 ECP BF 6M 1013 EC	6 Zyl.	S36822-00 ⑬ 0293 1279 	H06270-00 0420 1559 1,5 mm 1 H16270-10 0420 1560 1,6 mm 2 H26270-20 0420 1561 119 Ø 1,7 mm 3 	
BF 6M 1015 BF 6M 1015 C BF 6M 1015 CP	6 Zyl.	S36823-00 ⑬ 	H06271-00 6x 0426 4004 146 Ø 1,4 mm 1 6x H16271-10 6x 0426 4005 146 Ø 1,6 mm 2 6x H26271-20 6x 0426 4006 146 Ø 1,8 mm 3 	
BF 8M 1015 BF 8M 1015 C BF 8M 1015 CP	8 Zyl.	S36824-00 ⑬ 0293 1479 	H06271-00 8x 0426 4004 146 Ø 1,4 mm 1 8x H16271-10 8x 0426 4005 146 Ø 1,6 mm 2 8x H26271-20 8x 0426 4006 146 Ø 1,8 mm 3 	

0 arriba / oben / top / haut / superiore / сверху



X83059-01 0420 5895 		X88963-01 2x 0420 0095 	X81839-01 4x 0419 7463 	E36821-00 0420 4458 	P77382-01 K ← 0420 2260 81x104x11 FPM P77383-01 K → 0420 2332 130x150x13 FPM/ACM
X83468-01 0428 4583 Metall 					
X83060-01 0420 5894 		X88963-01 3x 0420 0095 	X81839-01 6x 0419 7463 	E36820-00 0420 4453 	P77382-01 K ← 0420 2260 81x104x11 FPM P77383-01 K → 0420 2332 130x150x13 FPM/ACM
X83061-01 0 6x 0422 4081 		X87726-01 6x 0422 0148 	X81539-01 6x 0422 3020 	X54733-01 0422 5439 	P77384-01 K ← 0422 5441 115x142x15,5 AB FILZ RD FPM P77385-01 K → 0422 5442 115x140x15,5 AB FILZ LD FPM
X83062-01 X U 6x 0422 1064 					
X83454-01 X O 6x 0422 4392 					
X83061-01 0 8x 0422 4081 		X87726-01 8x 0422 0148 	X81539-01 8x 0422 3020 	X54779-01 0426 3578 	P77384-01 K ← 0422 5441 115x142x15,5 AB FILZ RD FPM P77385-01 K → 0422 5442 115x140x15,5 AB FILZ LD FPM
X83062-01 X U 8x 0422 1064 					
X83454-01 X O 8x 0422 4392 					

U debajo / unten / bottom / bas / inferiore / снизу



















DEUTZ				
BF 3L 2011 BF 3M 2011	3 Zyl.	<p>S37169-00 0293 1434</p> <p>D37169-00 0293 1743</p>	<p>H01908-00 0428 0812 1,6 mm 1 → 01/04</p> <p>H11908-10 0428 0813 1,65 mm 2 → 01/04</p> <p>H21908-20 0428 0814 1,7 mm 3 → 01/04</p> <p>H01910-00 0428 6584 95 Ø 1,48 mm MLS 1 → 02/04 →</p> <p>H11910-10 0428 6585 95 Ø 1,55 mm MLS 1 → 02/04 →</p> <p>H21910-20 0428 6586 95 Ø 1,6 mm MLS 1 → 02/04 →</p>	<p>T01908-00 0427 0815 (8X)</p>
BF 4L 2011 BF 4M 2011 F 4L 2011 F 4M 2011	4 Zyl.	<p>S37170-00 0293 1435</p> <p>D37170-00 0293 1741</p>	<p>H01858-00 0428 0816 1,6 mm 1 →</p> <p>H01859-00 0428 7425 97 Ø 1,51 mm 1 → MLS</p> <p>H11858-10 0428 0817 1,65 mm 2 →</p> <p>H21858-20 0428 0818 1,7 mm 3 →</p> <p>H21859-20 0428 7427 97 Ø 1,56 mm 2 → MLS</p> <p>H31859-30 0430 0153 97 Ø 1,61 mm 3 → MLS</p>	<p>T01858-00 0427 0815 (10X)</p>



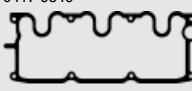

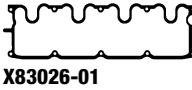
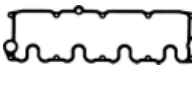


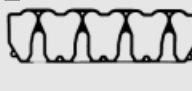



<p>X53527-01 0417 9846</p> <p>X83027-01 0428 0463</p>	<p>N92017-00 0415 3728 (6x) P76791-00 0415 3728</p> <p>6x</p>	<p>X52097-01 0410 2120</p> <p>3x</p>	<p>X58531-01 0417 3862</p> <p>3x</p>	<p>70-31414-10</p>	<p>P77701-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>
<p>X53528-01 0410 2939</p> <p>X83026-01 0410 2940</p>	<p>N92985-00 P76791-00 0415 3728</p> <p>8x</p>	<p>X52097-01 0410 2120</p> <p>4x</p>	<p>X58531-01 0417 3862</p> <p>4x</p>	<p>70-31414-10</p>	<p>P77701-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>

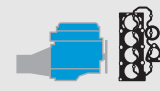





















DEUTZ				
F 2L 2011 F 2M 2011	2 Zyl.	<p>S37168-00 0293 1433</p>  <p>D38270-00 0293 1742</p> 	<p>H01905-00 0428 0808 1,6 mm 1</p> <p>H11905-10 0428 0809 1,65 mm 2</p> <p>H21905-20 0428 0810 1,7 mm 3</p> 	<p>T01905-00 0427 0815 (6X)</p> 
F 3L 2011 F 3M 2011	3 Zyl.	<p>S37169-00 0293 1434</p>  <p>D37169-00 0293 1743</p> 	<p>H01908-00 0428 0812 1,6 mm 1</p> <p>H11908-10 0428 0813 1,65 mm 2</p> <p>H21908-20 0428 0814 1,7 mm 3</p> 	<p>T01908-00 0427 0815 (8X)</p> 
TD 2011 L4 TD 2011 L04 I [NEW]	4 Zyl.	<p>S37170-02 0293 7594</p>   <p>D37170-00 0293 1741</p> 	<p>H40643-00 0410 2011 1,47 mm MLS 1</p> <p>H40643-10 0410 2012 1,57 mm MLS 2</p> <p>H40643-20 0410 2013 1,67 mm MLS 3</p> 	<p>T01858-00 0427 0815 (10X)</p> 
BF 4M 2012 BF 4M 2012 C BF 4M 2012 C*	4 Zyl.	<p>S38370-00 0293 1738</p>  	<p>H01862-00 0428 9408 102 Ø 1,2 mm MLS 1</p> <p>H11862-10 0428 9407 102 Ø 1,3 mm MLS 2</p> <p>H21862-20 0428 9406 102 Ø 1,4 mm MLS 3</p> 	


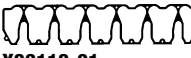
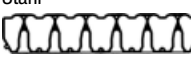











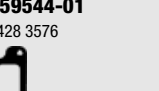

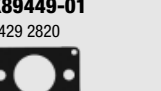

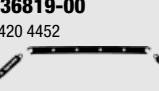

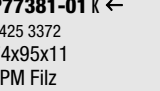


<p>X53526-01 0417 9845</p> 	<p>N92016-00 0415 3728 (4x) P76791-00 0415 3728</p>	<p>X52097-01 0410 2120</p>	2x	<p>X58531-01 0417 3862</p>	2x	<p>70-31414-10</p> 	<p>P77701-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>
<p>X53527-01 0417 9846</p> 	<p>N92017-00 0415 3728 (6x) P76791-00 0415 3728</p>	<p>X52097-01 0410 2120</p>	6x	<p>X58531-01 0417 3862</p>	3x	<p>70-31414-10</p> 	<p>P77701-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>
<p>X53528-01 0410 2939</p>  <p>X83026-01 0410 2940</p> 	<p>N92985-00 P76791-00 0415 3728</p>	<p>X52097-01 0410 2120</p>	8x	<p>X58531-01 0417 3862</p>	4x	<p>70-31414-10</p> 	<p>P77701-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>
<p>X83057-01 0419 8796 10 →09/03</p>  <p>X83459-01 0428 3391 Stahl 10/03 →</p> 	<p>N92985-00 P76791-00 0415 3728</p>	<p>X59544-01 0428 3576</p>	8x			<p>E36819-00 0420 4452</p> 	<p>P77381-01 K ← 0425 3372 74x95x11 FPM Filz P77808-01 K → 0419 2534 120x140x13 AB SL FPM/ACM</p>

























<p>DEUTZ</p> <p>BF 6M 2012 C BF 6M 2012 C*</p> <p>6 Zyl.</p>	 <p>S38371-00 0293 1739</p>   <p>⑫ ⑬</p>	 <p>H01864-10 0428 9405 99 Ø 1,26 mm 1 </p> <p>H11864-20 0428 9404 99 Ø 1,36 mm 2 </p> <p>H21864-30 99 Ø 1,46 mm 3 </p>  <p>H40637-00 0428 9411 102 Ø 1,2 mm 1 </p> <p>H40637-10 0428 9410 102 Ø 1,34 mm 2 </p> <p>H40637-20 0428 9409 102 Ø 1,4 mm 3 </p> 	
<p>TCD 2012 L4 2V</p> <p>4 Zyl.</p>	 <p>S38373-00 0293 1762</p>  <p>⑫ ⑬</p>	 <p>H01862-00 0428 9408 102 Ø 1,2 mm 1 </p> <p>H11862-10 0428 9407 102 Ø 1,3 mm 2 </p> <p>H21862-20 0428 9406 102 Ø 1,4 mm 3 </p> 	











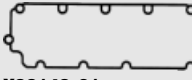





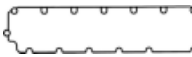





 <p>X83058-01 0419 8969</p>  <p>X83118-01 0428 3392 Stahl</p> 	 <p>N93174-00 P76791-00 0415 3728</p> <p>12x</p>	 <p>X59544-01 0428 3576</p>  <p>6x</p>	 <p>X81839-01 0419 7463</p>  <p>6x</p>	 <p>E36820-00 0420 4453</p> 	 <p>P77381-01 K ← 0425 3372 74x95x11 FPM Filz P77808-01 K → 0419 2534 120x140x13 AB SL FPM/ACM</p>
 <p>X83471-01 0429 1419</p> 	 <p>N92985-00 P76791-00 0415 3728</p> <p>8x</p>	 <p>X59544-01 0428 3576</p>  <p>4x</p>	 <p>X89449-01 0429 2820</p>  <p>4x</p>	 <p>E36819-00 0420 4452</p> 	 <p>P77381-01 K ← 0425 3372 74x95x11 FPM Filz P77808-01 K → 0419 2534 120x140x13 AB SL FPM/ACM</p>









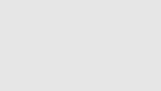

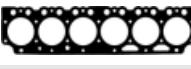




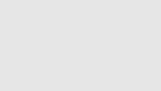





DEUTZ				
TCD 2012 L6 2V	6 Zyl.	<p>S38372-00 0293 1662</p> 	<p>H01864-10 0428 9405 99 Ø 1,26 mm 1 </p> <p>H11864-20 0428 9404 99 Ø 1,36 mm 2 </p> <p>H21864-30 99 Ø 1,46 mm 3 </p>  <p>H40637-00 0428 9411 102 Ø 1,2 mm 1 </p> <p>H40637-10 0428 9410 102 Ø 1,34 mm 2 </p> <p>H40637-20 0428 9409 102 Ø 1,4 mm 3 </p> 	
BF 4M 2013 BF 4M 2013 C	4 Zyl.	<p>S37171-00 0293 7583</p> 	<p>H01860-00 0425 9841 1,1 mm 1 </p> <p>H11860-10 0425 9842 1,2 mm 2 </p> <p>H21860-20 0425 9843 1,3 mm 3 </p> 	
BF 6M 2013 BF 6M 2013 C	6 Zyl.	<p>S37172-00 0293 1312</p> 	<p>H01861-00 0428 5624 99 Ø 1,16 mm 1 </p> <p>H11861-10 0428 5625 99 Ø 1,26 mm 2 </p> <p>H21861-20 0428 5626 99 Ø 1,36 mm 3 </p> 	

















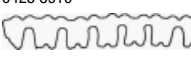











					
<p>X83472-01 0429 1418</p> 	<p>N93174-00 P76791-00 0415 3728 12x</p>	<p>X59544-01 0428 3576 6x</p> 	<p>X89449-01 0429 2820 6x</p> 	<p>E36820-00 0420 4453</p> 	<p>P77381-01 K ← 0425 3372 74x95x11 FPM Filz P77808-01 K → 0419 2534 120x140x13 AB SL FPM/ACM</p>
<p>X83147-01 0425 0634 Gummi</p>  <p>X83148-01 0425 2217 Stahl</p> 	<p>P76791-00 0415 3728 16x</p>	<p>X89567-01 0425 2298</p> 	<p>X82095-01 0428 4670 2x</p> 	<p>70-31414-10</p> 	<p>P77381-01 K ← 0425 3372 74x95x11 FPM Filz P77808-01 K → 0419 2534 120x140x13 AB SL FPM/ACM</p>
<p>X83149-01 0425 2218 Stahl</p>  <p>X83150-01 0425 0612 Gummi</p> 	<p>P76791-00 0415 3728 24x</p>	<p>X89567-01 0425 2298</p> 	<p>X82095-01 0428 4670 3x</p> 	<p>70-31414-10</p> 	<p>P77381-01 K ← 0425 3372 74x95x11 FPM Filz P77808-01 K → 0419 2534 120x140x13 AB SL FPM/ACM</p>



<p>DEUTZ</p> <p>TCD 2013 L4 2V</p> <p>4 Zyl.</p> <p>[NEW]</p>	 <p>S59820-00 0293 1763</p>  <p>⑬ ⑯</p>	<p>H40678-00 0429 2652 1,53 mm 2 □ MLS H40678-10 0429 2653 1,63 mm 3 □ MLS</p> 	
<p>TCD 2013 L4 4V</p> <p>4 Zyl.</p> <p>[NEW]</p>	<p>S82494-00 0293 7643</p>   <p>⑫ ⑬</p>	<p>H40557-00 0490 2563 1,15 mm 1 □</p>  <p>H40557-10 0490 2562 1,25 mm 2 □</p> 	
<p>TCD 2013 L6 2V</p> <p>6 Zyl.</p>	<p>S38547-00 0293 1663</p>  <p>⑫ ⑬</p>	<p>H01863-00 0429 4194 1,42 mm 1 □ MLS H11863-10 0429 4195 1,52 mm 2 □ MLS H21863-20 0429 4196 1,62 mm 3 □ MLS</p> 	
<p>TCD 2013 L6 4V</p> <p>6 Zyl.</p> <p>[NEW]</p>	<p>S83424-00 0293 7644</p>   <p>⑬ ⑰</p>	<p>H40600-00 0490 0688 109,5 ∅ 1,15 mm 1 □ H40600-10 0490 0689 109,5 ∅ 1,25 mm 2 □</p> 	
<p>TCD 2015 V6</p> <p>6 Zyl.</p>	<p>S38383-00 0293 1719</p>  <p>⑫ ⑬ ⑯</p>	<p>H06271-00 6x 0426 4004 146 ∅ 1,4 mm 1 □ H16271-10 6x 0426 4005 146 ∅ 1,6 mm 2 □ H26271-20 6x 0426 4006 146 ∅ 1,8 mm 3 □</p> 	

⑯ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 ⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров



 <p>X59820-01 0429 1468</p> 	 <p>N93189-00 0115 3857 (8X)</p>	 <p>X88963-01 0420 0095</p> <p>2x</p> 	 <p>X89449-01 0429 2820</p> <p>4x</p> 	 <p>E36821-00 0420 4458</p> 	 <p>P77382-01 K ← 0420 2260 81x104x11 FPM P77383-01 K → 0420 2332 130x150x13 FPM/ACM</p>
<p>X82494-01</p> 	<p>P76791-00 0415 3728</p> <p>16x</p>	<p>X82492-01 0420 0095</p> <p>4x</p> 	<p>X82493-01 0429 2820</p> <p>2x</p> 	<p>70-31414-10</p> 	<p>P77382-01 K ← 0420 2260 81x104x11 FPM P77383-01 K → 0420 2332 130x150x13 FPM/ACM</p>
<p>X83470-01 0428 8910</p> 	<p>N93189-01 0115 3857 (12X)</p>	<p>X88963-01 0420 0095</p> <p>3x</p> 	<p>X89449-01 0429 2820</p> <p>6x</p> 	<p>E36822-00 0420 4459</p>	<p>P77382-01 K ← 0420 2260 81x104x11 FPM P77383-01 K → 0420 2332 130x150x13 FPM/ACM</p>
<p>X83424-01 0490 1626 ACM</p> 	<p>P76791-00 0415 3728</p> <p>24x</p>	<p>X82492-01 0420 0095</p> <p>3x</p> 	<p>X82493-01 0429 2820</p> <p>3x</p> 	<p>70-31414-10</p> 	<p>P77382-01 K ← 0420 2260 81x104x11 FPM P77383-01 K → 0420 2332 130x150x13 FPM/ACM</p>
<p>X83062-01 U 6x 0422 1064</p>  <p>X83454-01 O 6x 0422 4392</p> 	<p>P76791-00 0415 3728</p> <p>24x</p>	<p>X87726-01 0422 0148</p> <p>6x</p> 	<p>X81539-01 0422 3020</p> <p>6x</p> 	<p>X54814-01 0426 3576</p> 	<p>P77384-01 K ← 0422 5441 115x142x15,5 AB FILZ RD FPM P77385-01 K → 0422 5442 115x140x15,5 AB FILZ LD FPM</p>

O arriba / oben / top / haut / superiore / сверху
 U debajo / unten / bottom / bas / inferiore / снизу



DEUTZ				
TCD 2015 V8	8 Zyl.	S38382-00 0293 1720 	H06271-00 8x 0426 4004 146 Ø 1,4 mm H16271-10 1 □ 8x 0426 4005 146 Ø 1,6 mm H26271-20 2 □ 8x 0426 4006 146 Ø 1,8 mm 3 □ 	
8220.02.842	6 Zyl.	S32042-00 ⑬ D32042-00	H50361-00 2x 128 Ø 	
8360.05.670	6 Zyl.	S40540-00 ⑬ D40540-00 B32036-00 ⑬	H50326-00 117,5 Ø 	
TCD 2011 L04 W TD 2011 L04 W [NEW]	4 Zyl.	S37170-01 ⑫ ⑬ 0293 7562 D37170-00 ⑫ 0293 1741 	H40643-00 0410 2011 1,47 mm MLS H40643-10 0410 2012 1,57 mm MLS H40643-20 0410 2013 1,67 mm MLS 	T01858-00 0427 0815 (10x)
TCG 2015 V6 [NEW]	6 Zyl.	S38548-00 ⑫ ⑬ ⑯ 0293 1717 	H06271-00 6x 0426 4004 146 Ø 1,4 mm H16271-10 1 □ 6x 0426 4005 146 Ø 1,6 mm H26271-20 2 □ 6x 0426 4006 146 Ø 1,8 mm 3 □ 	









⑯ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 □ arriba / oben / top / haut / superiore / сверху



X83062-01 U 8x 0422 1064 X83454-01 0 8x 0422 4392 	P76791-00 32x 0415 3728	X87726-01 8x 0422 0148 	X81539-01 8x 0422 3020 	X54779-01 8x 0426 3578 	P77384-01 K ← 0422 5441 115x142x15,5 AB FILZ RD FPM P77385-01 K → 0422 5442 115x140x15,5 AB FILZ LD FPM
X53097-01 2x 		X56976-01 	X51387-01 6x 	X54117-01 X54157-01 Kork 	P76327-01 K ← 105x130x12/13 RD FPM P76328-01 K → 115x140x12/13 LD FPM
X53095-01 2x 		X56990-01 2x X56992-01 4x 	X51386-01 3x 	X54115-01 Kork 	P76340-01 K ← 75x100x17 RD P76396-01 K → 125x150x15 LD FPM
X83026-01 0410 2940 	N92985-00 P76791-00 8x 0415 3728	X52097-01 4x 0410 2120 	X58531-01 4x 0417 3862 	70-31414-10 	P77701-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR
X83062-01 U 6x 0422 1064 X83454-01 0 6x 0422 4392 	N92016-00 6x 0415 3728 (4x) P76791-00 24x 0415 3728	X87726-01 6x 0422 0148 	X59809-01 6x 0422 8309 	X54814-01 0426 3576 	P77384-01 K ← 0422 5441 115x142x15,5 AB FILZ RD FPM P77385-01 K → 0422 5442 115x140x15,5 AB FILZ LD FPM












U debajo / unten / bottom / bas / inferiore / снизу



DEUTZ  TCG 2015 V8  8 Zyl. 		 S38548-01 ⑫ ⑬ ⑯ 0293 1718 	 H06271-00 8x 0426 4004 146 Ø 1,4 mm 1 □ 8x H16271-10 0426 4005 146 Ø 1,6 mm 2 □ 8x H26271-20 0426 4006 146 Ø 1,8 mm 3 □ 	
--	--	---	---	---

⑯ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 □ arriba / oben / top / haut / superiore / сверху





 X83062-01 U 8x 0422 1064  X83454-01 0 8x 0422 4392 	 N92016-00 8x 0415 3728 (4x) P76791-00 32x 0415 3728	 X87726-01 8x 0422 0148 	 X59809-01 8x 0422 8309 	 X54779-01 8x 0426 3578 	 P77384-01 K ← 0422 5441 115x142x15,5 AB FILZ RD FPM P77385-01 K → 0422 5442 115x140x15,5 AB FILZ LD FPM
---	---	--	--	--	---

U debajo / unten / bottom / bas / inferiore / снизу



FIAT

 Code 

0-9

132 A.000 94

138 A.000 94

146 C1.000 94

149 B1.000 98

154 C3.000 106

169 B 96

170 B 106

182 B5.098 94

220 A2.000 94

223 A6.000 100

230 A2.000 100



230 A3.000 100

230 A4.000 100

263 A3.000 96

280 A1.000 100

4HP 108

 Code 

4HR 108

4HS 108

4HT (DW12BTED4) 108

4HW 108

8140.27 112

8140.27.2100 112

8140.43 114

8140.47 112

8140.63 114

8140.67 112

8142.61 110



8144.21 112

8144.61 110, 114

8144.81.2000 110

C

CRD 110

 Code 

D

D8B 98

D9B 98

DHX (XUD9TF/L) 98

DJY 98

DW10BTED4 102

F

F1AE0481C 110

F1AE0481D 110



F1CE0481D 114

L

LFW 96

P

P8C 108

 Code 

R

RFL 102

RFN 102

RFN (EW10J4) 102

RFU (XU10J2C) 102

RFV 102

RFW 104

RGX (XU10J2CTE) 104

RHM (DW10ATED4) 104

RHW 104

RHX 106

RHZ 106


X

XN 1T 106

FIAT

 Code 

 Code 

 Code 

 Code 

FIAT					
Ltr.					
1,3 138 A.000	37-48 kW (50-65 PS)	1	<p>S31223-00 ⑫ ⑬ 5881645 →12/82 →4286854→ S31204-00 ⑫ ⑬ →01/83→ S30465-00 ⑫ ⑬ 5881135 →4286853 D31223-00 ⑫ 5881647 →12/82 →4286854→ D31204-00 ⑫ 5881971 →01/83→ D30465-00 ⑫ 5881137 →4286853 B30465-00 ⑬</p>	<p>H01616-00 4387618 1,2 mm →12/82</p> <p>H11616-10 4406740 81,5 Ø 1,8 mm →12/82</p> <p>H05082-00 5951683 81 Ø →01/83→</p>	<p>T05082-00 46430687(5x) +46430688 (5x) →01/83→</p>
1,4 146 C1.000	51-53 kW (69-72 PS)		<p>S31221-00 ⑫ ⑬ 5892410 D31221-00 ⑫ 5888262 B31976-00 ⑬</p>	<p>H00639-00 7666858 81 Ø</p> <p>T05082-00 46430687(5x) +46430688 (5x)</p>	
1,6 132 A.000	72 kW (98 PS)		<p>S30480-00 ⑫ ⑬ D30524-00 ⑫ 5880451 B30480-00 ⑬</p>	<p>H06980-00 4387624 1,35 mm H16980-10 85 Ø 1,8 mm</p> <p>H50763-00 46410960 87 Ø</p> <p>T05082-00 46430687(5x) +46430688 (5x)</p>	
1,6 182 B5.098	72 kW (98 PS)		<p>D32694-00 ⑫ 5895663</p>	<p>H00593-10 46414567 87 Ø</p> <p>T05082-00 46430687(5x) +46430688 (5x)</p>	
1,6 220 A2.000	58 kW (79 PS) SCUDO	02/96-12/06	<p>S32919-00 ⑫ ⑬ D32919-00 ⑫ B32919-00 ⑬</p>	<p>H00593-10 46414567 87 Ø</p> <p>T05082-00 46430687(5x) +46430688 (5x)</p>	

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



<p>X01993-01 4179085 →4286853</p> <p>X01619-01 5892522</p> <p>X59441-01 4448677 Kork</p>	<p>N90300-00 5930415 (8x) P76531-00 5930415</p>	<p>X04968-01 ⚠ 4147260</p> <p>X01617-01 ⑦ 2x</p>	<p>X02252-01 4179038 Kork</p>	<p>P76117-01 K ← 40x56x7 A SL RD MVQ P76273-01 K → 64x80x8 A SL LD MVQ P76060-01 N 40004940 30x52x7 AB SL RD FPM</p>	
<p>X00665-01 7554851 Kork</p> <p>X01619-01 5892522</p>	<p>N90300-00 5930415 (8x) P76531-00 5930415</p>	<p>X00667-01 ⑦ 2x 7772495</p>	<p>X00688-01 7554363 Gummi</p>	<p>P76117-01 K ← 40x56x7 A SL RD MVQ P76273-01 K → 64x80x8 A SL LD MVQ P76060-01 N 40004940 30x52x7 AB SL RD FPM</p>	
<p>X04986-01 2x 4388512</p> <p>X07172-01 2x 4158646 Kork</p>	<p>N90300-00 5930415 (8x) P76531-00 5930415</p>	<p>X04982-01 4194060</p> <p>X04985-01 4177112</p> <p>X04955-01 ⚠ 4166914</p>	<p>X07553-01 4331606 Kork</p>	<p>P76117-01 K ← 40x56x7 A SL RD MVQ P76303-01 K → 70x90x10 A LD ACM P76060-01 N 2x 40004940 30x52x7 AB SL RD FPM</p>	
<p>X53493-01 2x 7773831</p>	<p>N92850-00 7581344 (16x) P76532-00 46440885</p>	<p>X58335-01 46410505</p> <p>X58434-01 4x 46402220</p>	<p>X51964-01 46412116</p>	<p>P76117-01 K ← 40x56x7 A SL RD MVQ P77321-01 K → 70x112/167x20 PTFE P76060-01 N 2x 40004940 30x52x7 AB SL RD FPM</p>	
<p>X53175-01 I 7738383 Kork</p> <p>X53734-01 7738383 Kork</p>	<p>N90300-00 5930415 (8x) P76531-00 5930415</p>	<p>X51425-01 ⑦</p>	<p>X00688-01 7554363 Gummi</p>	<p>P76117-01 K ← 40x56x7 A SL RD MVQ P76273-01 K → 64x80x8 A SL LD MVQ P76060-01 N 40004940 30x52x7 AB SL RD FPM</p>	

I interior / innen / inside / intérieur / interno / внутри



FIAT				
Ltr.				
1,6 263 A3.000	74 kW (101 PS)	1		
[NEW]				
1,8 LFW	73 kW (99 PS) ULYSSE			
		→PR3975 05/97-08/02		
1,8 LFW	73 kW (99 PS) ULYSSE			
		PR3975→ 05/97-08/02		
1,8 169 B	49 kW (67 PS) DUCATO			
		01/82-10/88		

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

X59714-01 55205111	N93126-00 55183812 (16x) P76812-00 55183812	M59515-00 71754211	X59732-01 55210879 X59721-01 55206838	70-31414-10	P76444-01 K ← 7628850 31x41x7 AB SL RD FPM P77403-01 K → 71718365 PTFE P77404-01 N 46802577 30x45x7 AB SL RD NBR
X53101-01	N90300-00 5930415 (8x) P76531-00 5930415	X56171-01 5894954 X56170-01 9569138780	X52670-01	X04848-01 0127.05 NBR X07793-01 91505500	P76151-01 K ← 9614194980 42x62x7 A RD FPM P76386-01 K → 9614379380 90x110x7 A SL LD FPM P76133-01 N 9400236499 36x50x7 A RD FPM
X53101-01	N90300-00 5930415 (8x) P76531-00 5930415	X56171-01 5894954 X56170-01 9569138780	X52670-01	X04848-01 0127.05 NBR X07793-01 91505500	P76151-01 K ← 9614194980 42x62x7 A RD FPM P76386-01 K → 9614379380 90x110x7 A SL LD FPM P76133-01 N 9400236499 36x50x7 A RD FPM
X04835-01 9400249149 NBR	N90300-00 5930415 (8x) P76531-00 5930415	X07480-01 5892455	X04833-01 9400349949	X04848-01 0127.05 NBR X54253-01 Kork	P76151-01 K ← 9614194980 42x62x7 A RD FPM P76005-01 N 16x21x4,5 NBR

⑩ junta, carcasa de colector de admisión / Dichtung Ansaugkrümmergehäuse / gasket, intake manifold housing / joint d'étanchéité, carter de collecteur d'admission / guarnizione, alloggiam. collettore aspirazione / прокладка, корпус впускного коллектора

③⑤ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



FIAT						
Ltr.						
1,9 DHX (XUD9TF/L) DJY D9B	50-66 kW (68-90 PS)	DUCATO D DUCATO TD SCUDO D SCUDO TD ULYSSE TD	02/95-12/06	S31582-00 ⑫ ⑬ 95602514 D31582-00 9567221180 B31582-00 ⑬	H05876-00 9623068080 1,36 mm 1 H05876-10 9623068180 1,4 mm 2 H05876-20 9623068280 1,44 mm 3 H15876-30 9623068380 1,48 mm 4 H15876-40 9623068480 84 Ø 1,53 mm 5	T08280-00 9607384680 (10x)
1,9 D8B	68 kW (92 PS)	SCUDO TD	02/96-12/06	S31582-00 ⑫ ⑬ 95602514 D31582-00 9567221180 B31582-00 ⑬	H05877-00 9621917180 1,36 mm 1 MLS H05877-10 9621917280 1,4 mm 2 MLS H05877-20 9621917380 1,44 mm 3 MLS H15877-30 9621917480 1,48 mm 4 MLS H15877-40 9621917580 84 Ø 1,53 mm 5 MLS	T02360-00
1,9 149 B1.000	52 kW (71 PS)	DUCATO D	02/87-03/94	S31206-00 ⑫ ⑬ 5882358 D31206-00 ⑫ 5892423 B31206-00 ⑬	H05055-00 5962711 1,65 mm H15055-10 5962712 1,8 mm 1 H25055-20 5962713 84,3 Ø 1,95 mm 2	T05055-00 7653650 (10x) RIBE

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



X07796-01 9400249919 	N90300-00 5930415 (8x) P76531-00 5930415 8x	X03013-01 ⚠️ X51239-01 ⑦ 9567224080 	X07793-01 91505500 	P76151-01 K ← 9614194980 42x62x7 A RD FPM P76386-01 K → 9614379380 90x110x7 A SL LD FPM P76099-11 N 2x 9400236149 35x50x8 A SL WD FPM	
X07796-01 9400249919 	N90300-00 5930415 (8x) P76531-00 5930415 8x	X03013-01 ⚠️ X51239-01 ⑦ 9567224080 	X07793-01 91505500 	P76151-01 K ← 9614194980 42x62x7 A RD FPM P76386-01 K → 9614379380 90x110x7 A SL LD FPM P76099-11 N 2x 9400236149 35x50x8 A SL WD FPM	
X05059-01 4394109 	N90300-00 5930415 (8x) P76531-00 5930415 8x	X05058-01 ⑦ 2x 4436580 	X05073-01 5959226 Kork X54008-01 7647596 Gummi 	P76243-01 K ← 40004260 30x43x8 AB SL RD FPM P76313-11 K → 40004300 74x90x10 AB SL LD FPM P76060-01 N 40004940 30x52x7 AB SL RD FPM	



FIAT

FIAT						
Ltr.						
1,9 223 A6.000	03/01→	46 kW (63 PS)	DOBL0 D	S36186-00 ⑫ ⑬ 71715698 D36186-00 ⑫ 71715699 B32911-00 ⑬ 	H07601-00 46529117 0,82 mm MLS H17601-10 46529118 0,92 mm 1 MLS H27601-20 46529119 83 Ø 1,02 mm 2 MLS 	T03925-00 7775920 (10x) RIBE
1,9 230 A2.000 230 A3.000 230 A4.000	03/94-04/02	51-60 kW (69-82 PS)	DUCATO D DUCATO TD	S31206-00 ⑫ ⑬ 5882358 D31206-00 ⑫ 5892423 B31206-00 ⑬ 	H05900-00 46431639 1,65 mm H15900-10 46431640 1,8 mm 1 H25900-20 46431641 83,5 Ø 1,95 mm 2 	T05055-00 7653650 (10x) RIBE
1,9 280 A1.000	03/89-03/94	60 kW (82 PS)	DUCATO TD	S31206-00 ⑫ ⑬ 5882358 D31218-00 ⑫ B31218-00 ⑬ 	H00592-00 7630180 1,65 mm H10592-10 46431640 1,8 mm 1 H20592-20 46431642 83,2 Ø 1,95 mm 2 	T05055-00 7653650 (10x) RIBE

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена

X53789-01 46552748 NBR 	N90300-00 5930415 (8x) P76531-00 5930415 8x 	X85371-01 4x 46548459 X85372-01 4x 46548450 	X51966-01 46467747 	70-31414-10 	P76444-01 K ← 7628850 31x41x7 AB SL RD FPM P77145-01 K → 71713041 93 LD FPM P76063-11 N 40004400 30x42x7 A SL RD FPM
X05059-01 4394109 	N90300-00 5930415 (8x) P76531-00 5930415 8x 	X05058-01 ⑦ 2x 4436580 	X05073-01 5959226 Kork X54008-01 7647596 Gummi 	P76243-01 K ← 40004260 30x43x8 AB SL RD FPM P76313-11 K → 40004300 74x90x10 AB SL LD FPM P76060-01 N 40004940 30x52x7 AB SL RD FPM	
X05059-01 4394109 	N90300-00 5930415 (8x) P76531-00 5930415 8x 	X85522-01 ⑦ 46462772 	X05073-01 5959226 Kork X54008-01 7647596 Gummi 	P76243-01 K ← 40004260 30x43x8 AB SL RD FPM P76313-11 K → 40004300 74x90x10 AB SL LD FPM P76060-01 N 40004940 30x52x7 AB SL RD FPM	

I interior / innen / inside / intérieur / interno / внутри



FIAT						
Ltr.						
2,0 DW10BTEd4	01/07→	100 kW (136 PS)	SCUDO	S37090-00 (12) (13) 9464861680 +9654983280 D37090-00 (12) 9464861580 +9654983280 	H01900-00 9644450580 86 Ø 1,25 mm 2 MLS H11900-10 9644450680 86 Ø 1,3 mm 3 MLS H21900-20 9644450780 86 Ø 1,35 mm 4 MLS H31900-30 9644450880 86 Ø 1,4 mm 5 MLS 	T05133-00 9802033280 (10x)
2,0 RFL	04/02→	81 kW (110 PS)	DUCATO	D32987-00 (12) 9566937980 B31581-00 (13)	H50161-00 9616067680 87 Ø 1,2 mm 	T08280-00 9607384680 (10x)
2,0 RFN RFN (EW10J4)	05/00→	100 kW (136 PS)	SCUDO SCUDO 16V ULYSSE ULYSSE 16V	S36504-00 (12) (13) D36504-00 (12) B36503-00 (13)	H80351-00 9636017380 85,5 Ø MLS 	T07586-00 9647888280 (10x)
2,0 RFU (XU10J2C)	06/94-08/02	89 kW (121 PS)	ULYSSE	S32987-00 (12) (13) D32987-00 (12) 9566937980 B32987-00 (13) 95650948	H50161-00 9616067680 87 Ø 1,2 mm 	T08280-00 9607384680 (10x)
2,0 RFV	05/98-09/00	97 kW (132 PS)	ULYSSE 16V	S32981-00 (12) (13) → 7965 S36401-00 (12) (13) → 7966 D32981-00 (12) → 7965 D36401-00 (12) → 7966 B32982-00 (13) → 7965 B32981-00 (13) → 7966	H80031-10 87 Ø 1,45 mm → 7966 → 7965 H80031-00 87 Ø 1,2 mm → 7965	T50162-00 9605999480 (10x)



V37090-00 9654983280 	N92635-01 9400956489 (16x) 		X81070-01 9400349129 	70-31414-10 	P77464-01 K ← 9614194980 42x62x7 A SL RD PTFE P77465-01 K → 9400127459 90x110x7 A SL LD PTFE P77142-01 N 9400807289 27x47x7 A SL RD FPM
X01021-01 9400249489 	N90300-00 5930415 (8x) P76531-00 5930415 8x	X01022-01 4x 91505500 	X07793-01 91505500 	P76151-01 K ← 9614194980 42x62x7 A RD FPM P76386-01 K → 9614379380 90x110x7 A SL LD FPM P76133-01 N 9400236499 36x50x7 A RD FPM	
X53933-01 L 9463377480 X53934-01 R 9463377580	N92657-00 0956.45 (16x) P76657-00 0956.45 16x	X86822-01 4x 9463260280 	X81109-01 9464038380 	70-31414-10 	P77304-01 K ← 40x55x6,5 A SL RD FPM P76386-01 K → 9614379380 90x110x7 A SL LD FPM P76133-01 N 2x 9400236499 36x50x7 A RD FPM
X01021-01 9400249489 	N90300-00 5930415 (8x) → 7665 P76531-00 5930415 8x	X58564-01 2x 9569138780 	X06151-01 4x 0349.70 	70-31414-10 	P76151-01 K ← 9614194980 42x62x7 A RD FPM P76386-01 K → 9614379380 90x110x7 A SL LD FPM P76133-01 N 9400236499 36x50x7 A RD FPM
X53731-01 L 9463330280 → 7966 → 7965 X53732-01 R 9463330180 → 7966 → 7965	N92657-00 0956.45 (16x) → 7966 P76750-00 → 7965 P76657-00 0956.45 → 7966	X58967-01 → 7965 4x X86611-01 9569108380 → 7966 	X52325-01 → 7965 X52324-01 → 7966 	70-31414-10 	P76151-01 K ← 9614194980 42x62x7 A RD FPM P76386-01 K → 9614379380 90x110x7 A SL LD FPM P76133-01 N 2x 9400236499 36x50x7 A RD FPM



FIAT						
Ltr.						
2,0 RFW	03/94-04/02	80 kW (109 PS)	DUCATO	S31581-00 ⑫ ⑬ 9568993 D31581-00 ⑫ B31581-00 ⑬	H50161-00 9616067680 87 Ø 1,2 mm 	T08280-00 9607384680 (10x)
2,0 RGX (XU10J2CTE)	06/94-08/02	108 kW (147 PS)	ULYSSE Turbo	D36906-00 ⑫ B31581-00 ⑬	H50161-00 9616067680 87 Ø 1,2 mm 	T08280-00 9607384680 (10x)
2,0 RHM (DW10ATED4) RHW	08/02-08/06	79-80 kW (107-109 PS)	ULYSSE JTD	S36517-00 ⑫ ⑬ 9463378980 D36517-00 ⑫ 9463380080 B36517-00 ⑬	H01900-00 9644450580 86 Ø 1,25 mm 2 ■ MLS H11900-10 9644450680 86 Ø 1,3 mm 3 ■ MLS H21900-20 9644450780 86 Ø 1,35 mm 4 ■ MLS H31900-30 9644450880 86 Ø 1,4 mm 5 ■ MLS 	T17586-00 9646397880

⑩ junta, carcasa de colector de admisión / Dichtung Ansaugkrümmergehäuse / gasket, intake manifold housing / joint d'étanchéité, carter de collecteur d'admission / guarnizione, alloggiam. collettore aspirazione / прокладка, корпус впускного коллектора



X53101-01 	N90300-00 5930415 (8x) P76531-00 5930415	X58564-01 2x 9569138780 X56170-01 ⑩ 2x 9569138780 	X01022-01 4x 91505500 	X07793-01 91505500 70-31414-10 	P76151-01 K ← 9614194980 42x62x7 A RD FPM P76386-01 K → 9614379380 90x110x7 A SL LD FPM P76133-01 N 9400236499 36x50x7 A RD FPM
X01021-01 9400249489 	N90300-00 5930415 (8x) P76531-00 5930415	X56528-01 9612595180 X58564-01 2x 9569138780 		X07793-01 91505500 	P76151-01 K ← 9614194980 42x62x7 A RD FPM P76386-01 K → 9614379380 90x110x7 A SL LD FPM P76133-01 N 9400236499 36x50x7 A RD FPM P77333-01 N 32x45x7 RD
X53953-01 9463380380 	N92635-00 2x P76698-00 16x 9400956489		X81070-01 9400349129 	70-31414-10 	P76151-01 K ← 9614194980 42x62x7 A RD FPM P76386-01 K → 9614379380 90x110x7 A SL LD FPM P77142-01 N 9400807289 27x47x7 A SL RD FPM



FIAT

FIAT						
Ltr.						
2,0 RHX RHZ	69-80 kW (94-109 PS) SCUDO JTD ULYSSE JTD	10/99-12/06	S32989-00 9569752880 → 8331 S36550-00 → 8332→ D32989-00 9569752780 → 8331 D36550-00 → 8332→ B32989-00	H05133-00 9635967180 1,3 mm MLS H05133-10 9635967280 1,35 mm MLS H05133-20 9635967380 1,4 mm MLS H15133-30 9635967480 1,45 mm MLS H15133-40 9635967580 86 Ø 1,5 mm MLS	T05133-00 9802033280 (10x) 	
2,0 XN 1T	58 kW (79 PS) DUCATO	01/82-08/90	D30777-00 5894379	H02760-00 91520180 90,2 Ø 1,2 mm 		
2,0 154 C3.000	88 kW (120 PS)		S31439-00 D31439-00 5892007	H50125-00 7660966 85 Ø 	T00340-00 60807357 (10x) RIBE	
2,0 170 B	55 kW (75 PS) DUCATO	07/85-08/90	S30777-00 9400197139 D30777-00 5894379 B30777-00 R30547-00	H02760-00 91520180 90,2 Ø 1,2 mm H12760-10 0209.49 90,2 Ø 1,6 mm 	T02760-00 → 04/89 T01025-00 9600597780 (10x) → 05/89→ 	

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра



X53885-01 9630142380 	N92991-00 → 8331 N92635-00 → 8332→ P76662-00 46556651 → 8331 P76698-00 9400956489 → 8332→	X58968-01 9569623180 	X52326-01 9569626380 	70-31414-10 	P76151-01 K ← 9614194980 42x62x7 A RD FPM P76386-01 K → 9614379380 90x110x7 A SL LD FPM P77142-01 N 9400807289 27x47x7 A SL RD FPM
X04835-01 9400249149 NBR 	N90300-00 5930415 (8x) P76531-00 5930415	X07480-01 5892455 	X04833-01 9400349949 	X05060-01 9151183860 Kork 	P76150-01 K ← 42x60x8 A RD FPM
X00342-01 7660565 Kork X51145-01 7684064 	N90300-00 5930415 (8x) P76531-00 5930415	X55012-01 7700197 	X04985-01 4177112 	X54004-01 7646248 Kork 	P76243-01 K ← 40004260 30x43x8 AB SL RD FPM P76273-01 K → 64x80x8 A SL LD MVQ P76060-01 N 40004940 30x52x7 AB SL RD FPM
X04835-01 9400249149 NBR 	N90300-00 5930415 (8x) P76531-00 5930415	X07480-01 5892455 	X04833-01 9400349949 	X04848-01 0127.05 NBR X54253-01 Kork 	P76151-01 K ← 9614194980 42x62x7 A RD FPM P76005-01 N 16x21x4,5 NBR



FIAT

FIAT						
Ltr.						
2,3 F1AE0481C F1AE0481D	81-88 kW (110-120 PS) DUCATO DUCATO JTD	04/02→				
			S37072-00 504049360 D37072-00 2996092 	H08653-00 5500387067 1,1 mm MLS H18653-10 5500387068 1,2 mm MLS H28653-20 5500387069 88,5 Ø 1,3 mm MLS 	T01844-00 500347039 (6x) +500347040 (4x) 	
2,4 8142.61 8144.61	53 kW (72 PS) DUCATO D	01/82→				
			S36355-00 D36355-00 B36355-00	H07684-00 5891282 95 Ø 1,9 mm 10 mm 	T07684-00 4828150 (12x) +4854648 (10x) 	
2,4 8144.81.2000	66-74 kW (90-101 PS)					
			S31980-00 574799→ D31980-00 574799→ B31980-00 574799→	H07684-00 5891282 95 Ø 1,9 mm 10 mm 574799→ 	T07684-00 4828150 (12x) +4854648 (10x) 574799→ 	
2,5 CRD	55 kW (75 PS)	01/86→				
			S30253-00 75513625 D30253-00 B30253-00	H00666-00 5493998 96,3 Ø 	T06345-00 	



X83132-01 504019494 → 133429 X83049-01 504052452 → 133430→ 	N91011-00 500395378 (16x) P76818-00 500395378 16x	X88806-01 504037859 	X81804-01 500376626 	X54817-01 504018307 NBR 	P77455-01 K ← 504123772 50x80x14 FPM P77456-01 K → 504101720 83x113x13 FPM P77457-01 N 500350049 34x60x10 AB RD FPM
X07685-01 7301481 → 574798 X02037-01 7302293 → 574799→ 	N92430-00 P76544-00 4830224 8x	X07694-01 98425767 4x 	X51326-11 7303077 4x 	X07688-01 7301683 	P76305-11 K ← 40100301 70x90x10 A SL RD FPM P76364-11 K → 40100311 90x115x13/9,5 AB SL LD FPM P76188-01 N 50x70x10 B RD MVQ P76201-11 N 5000815434 55x70x8 AB SL RD FPM
X02037-01 7302293 → 574799→ 	N92430-00 → 574799→ P76544-00 4830224 → 574799→ 8x	X07694-01 98425767 → 574799→ 4x 	X51326-11 7303077 → 574799→ 4x 	X07688-01 7301683 → 574799→ 	P76305-11 K ← 40100301 70x90x10 A SL RD FPM → 574799→ P76364-11 K → 40100311 90x115x13/9,5 AB SL LD FPM → 574799→ P76188-01 N 50x70x10 B RD MVQ → 574799→ P76201-11 N 5000815434 55x70x8 AB SL RD FPM → 574799→
X00742-01 NBR X01015-01 5893816 	N91300-00 5469955	X00837-01 4x	X00881-01 5452930 4x X07493-01 	X07498-01 7543388080B 	P76178-01 K ← 48x65x10 A SL MVQ P76051-01 N 95550398 29x46x10 LD MVQ



FIAT						
Ltr.						
2,5 8140.27	70 kW (95 PS)	DUCATO DUCATO TD	09/86-03/94	S36356-00 (12) (13) S31988-00 (12) (13) D36356-00 (12) B36356-00 (13) 		T07684-00 4828150 (12x) +4854648 (10x)
2,5 8140.27.2100	70 kW (95 PS)			S31987-00 (12) (13) D31987-00 (12) 	H50000-00 98471766 95 Ø 1,2 mm 10 mm 	T07684-00 4828150 (12x) +4854648 (10x)
2,5 8140.47 8140.67	62-85 kW (84-116 PS)	DUCATO DUCATO D DUCATO TDI	03/94-04/02	S31988-00 (12) (13) 		T07684-00 4828150 (12x) +4854648 (10x)
2,5 8144.21	68 kW (92 PS)	DUCATO TD	01/86-08/90	S31311-01 (12) (13) D31311-00 (12) B31311-00 (13) 	H50000-00 98471766 95 Ø 1,2 mm 10 mm 	T07684-00 4828150 (12x) +4854648 (10x)



X02037-01 7302293 N92430-00 P76544-00 8x 4830224 	X02037-01 7302293 N92430-00 P76544-00 8x 4830224 	X07694-01 4x 98425767 	X51326-11 3x 7303077 X52638-01 7303077 	X54617-01 7300766 Kork X54446-01 1815310→ X54494-01 NBR 1815310→ 	P76303-01 K ← 70x90x10 A LD ACM P76364-11 K → 40100311 90x115x13/9,5 AB SL LD FPM P76388-11 K → 1227942L00 100x118x10/12 A SL LD FPM P76201-11 N 5000815434 55x70x8 AB SL RD FPM
X02037-01 7302293 N92430-00 P76544-00 8x 4830224 	X02037-01 7302293 N92430-00 P76544-00 8x 4830224 	X07694-01 4x 98425767 	X51326-11 3x 7303077 X52638-01 7303077 	X54617-01 7300766 Kork X54446-01 NBR X54494-01 NBR 	P76364-11 K → 40100311 90x115x13/9,5 AB SL LD FPM P76188-01 N 50x70x10 B RD MVQ
X02037-01 7302293 N92430-00 P76544-00 8x 4830224 	X02037-01 7302293 N92430-00 P76544-00 8x 4830224 	X52638-01 7303077 X00503-01 ⚠ 	X07688-01 7301683 	P76305-11 K ← 40100301 70x90x10 A SL RD FPM P76364-11 K → 40100311 90x115x13/9,5 AB SL LD FPM P76188-01 N 50x70x10 B RD MVQ P76201-11 N 5000815434 55x70x8 AB SL RD FPM	



FIAT

FIAT						
Ltr.						
2,5 8144.61	55 kW (75 PS) DUCATO	09/86-05/90	S36355-00 (12) (13) D36355-00 (12) B36355-00 (13)	H07684-00 5891282 95 Ø 1,9 mm 10 mm 	T07684-00 4828150 (12x) +4854648 (10x) 	
2,8 8140.43	90 kW (122 PS) DUCATO DUCATO TDI	10/97-04/02	S36266-01 (12) (13) (35) 99477116 D36266-01 (12) 99477119 B36266-00 (13)	H08023-01 99432353 1,3 mm H18023-11 99460983 1,4 mm H28023-21 99458402 1,5 mm 	T07684-00 4828150 (12x) +4854648 (10x) 	
2,8 8140.63	64 kW (87 PS) DUCATO DUCATO D	02/98-04/02	S38020-00 (12) 71713988 D38020-00 (12) 71713987 	H07778-00 500306170 1,6 mm 13 mm H17778-10 5306171 1,7 mm 13 mm H27778-20 500306172 96 Ø 1,8 mm 13 mm 		
3,0 F1CE0481D	116 kW (158 PS) DUCATO	07/06→	S37073-00 (12) 8094874 S37073-03 (12) (13) D37073-00 (12) 8094873 D37073-03 (12) 	H80737-00 504093500 1,1 mm MLS H80737-10 504093499 1,2 mm MLS H80737-20 504093501 1,3 mm MLS 	T38521-00 504081515 (6x) +504081531 (4x) +504081543 (4x) +504081546 	



(35) contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



X07685-01 7301481 →574798 X02037-01 7302293 →574799→ 	N92430-00 P76544-00 4830224 8x	X07694-01 98425767 4x	X51326-11 7303077 4x	X07688-01 7301683 	P76305-11 K ← 40100301 70x90x10 A SL RD FPM P76364-11 K → 40100311 90x115x13/9,5 AB SL LD FPM P76188-01 N 50x70x10 B RD MVQ P76201-11 N 5000815434 55x70x8 AB SL RD FPM	
X59298-01 500388382 	N92430-00 P76544-00 4830224 8x	X07694-01 98425767 4x	X51326-11 7303077 4x	X54446-01 	P76188-01 N 50x70x10 B RD MVQ P76201-11 N 5000815434 55x70x8 AB SL RD FPM	
X53812-01 500388381 	N92430-00 P76544-00 4830224 8x	X07694-01 98425767 4x	X51326-11 7303077 4x	X54494-01 NBR 		
X83071-01 504161187 	N91011-00 500395378 (16x) P76818-00 500395378 16x	X89001-01 504047974 	X81859-01 504022754 	X54818-01 504083813 NBR 	P77458-01 K ← 504056152 50x70x11 PTFE P77459-01 K → 504014232 90x120x13,65 FPM	



FORD

 Code 

0-9



4AB 128
 4BA 128
 4BC 128
 4CC 128
 4DA 128
 4EA 128
 4EB 128
 4EC 128
 4ED 128
 4FA 128
 4FB 128
 4FC 128
 4FD 128
 4GA 128
 4GB 128
 4GC 128
 4GD 128
 4GE 128
 4GF 128
 4HA 128
 4HB 128
 4HC 128
 4HD 128
 4RB 118
 4RC 124

A

ABFA 120

B

B 118
 BHPA 120
 BRT 128

 Code 

C



CVRA 124
 CVRB 124
 CVRC 124
 CYFA 124
 CYFB 124
 CYFC 124
 CYFD 124
 CYRA 124
 CYRB 124
 CYRC 124

D

D2FA 126
 D2FB 126
 D3FA 120
 D4FA 126
 DOFA 126
 DRFA 124
 DRFB 124
 DRFC 124
 DRFD 124
 DRFE 124
 DRRA 124
 DRRB 124
 DRRC 124

E

E5FA 126
 E5FC 126
 EYPA 120
 EYPC 120
 EYPD 120

 Code 

F

F3FA 120
 F4FA 126
 F5FA 122
 FXFA 126

G

GZFA 126
 GZFC 126

H

H9FA 126
 H9FB 128
 H9FD 126
 HCPA 120
 HCPB 120

J



JXFA 128
 JXFC 128

L

LAT 118

N

N6T 122
 NAT 122
 NAV 122
 NBA 122
 NCA 122
 NSF 122
 NSG 122
 NSH 122

 Code 

P

P7PA 120
 P7PB 120
 P8FA 126
 P8FB 126
 PGFA 126
 PGFB 126
 PHFA 128
 PHFC 128

Q

QVFA 126
 QWFA 126

R

R2PA 120
 RWPA 120

S

SAFA 130
 SAFB 130
 SRFA 126
 SRFB 126
 SRFB 126
 SRFD 126
 SRFE 126

U

UHFA 124
 UHFB 124
 UHFC 124
 USRA 124
 USRB 124

FORD

 Code 

 Code 

 Code 

 Code 

FORD						
Ltr.						
1,6 B	48 kW (65 PS) TRANSIT	11/77-10/86	<p>S30653-00 (12) (13) 5 028 467 +5 028 466 +6 051 959 [i] →08/83 S31069-00 (12) (13) 5 028 468 +5 028 466 +6 051 959 [i] 09/83→ D30653-00 (12) 5 028 467 +5 051 959 [i] →08/83 D31069-00 (12) 5 028 468 +5 051 959 [i] 09/83→ B30391-00 (12) [i] →08/83</p>	<p>H03727-00 5 051 959 89,5 Ø 1,3 mm</p>		
1,6 LAT	46 kW (63 PS) TRANSIT	09/85-09/92	<p>S31069-00 (12) (13) 5 028 468 +5 028 466 +6 051 959 D31069-00 (12) 5 028 468 +5 051 959</p>	<p>H03727-00 5 051 959 89,5 Ø 1,3 mm</p>		
1,6 4RB	48 kW (65 PS) TRANSIT	11/77-10/86	<p>S30653-00 (12) (13) 5 028 467 +5 028 466 +6 051 959 D30653-00 (12) 5 028 467 +5 051 959 B30391-00</p>	<p>H03727-00 5 051 959 89,5 Ø 1,3 mm</p>		



<p>X03735-01 6 154 455 Kork [i] →08/83</p>	<p>N92430-00 1 644 647 (8x) P76544-00 1 644 647</p>	<p>X03729-01 6 763 409</p>	<p>X03730-01 3x 6 909 666 X03731-01 1 472 929 X01669-01 Δ 6 134 623</p>	<p>E30653-00 5 027 042</p>	<p>P76144-01 K ← 6 078 801 42x56x7 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ</p>
<p>X08283-01 6 491 460 Kork [i] 09/83→</p>	<p>N92430-00 1 644 647 (8x) P76544-00 1 644 647</p>	<p>X03729-01 6 763 409</p>	<p>X03730-01 3x 6 909 666 X03731-01 1 472 929 X01669-01 Δ 6 134 623</p>	<p>E30653-00 5 027 042</p>	<p>P76144-01 K ← 6 078 801 42x56x7 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ</p>
<p>X03735-01 6 154 455 Kork</p>	<p>N92430-00 1 644 647 (8x) P76544-00 1 644 647</p>	<p>X03729-01 6 763 409</p>	<p>X03730-01 3x 6 909 666 X03731-01 1 472 929 X01669-01 Δ 6 134 623</p>	<p>E30653-00 5 027 042</p>	<p>P76144-01 K ← 6 078 801 42x56x7 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ</p>



FORD

FORD							
1,8	BHPA HCPA HCPB P7PA P7PB RWPA R2PA	55-81 kW (75-110 PS)	TOURNEO TDCI TRANSIT DI TRANSIT TDCI	06/02→	S36375-00 ^{(12) (13)} D36744-00 ⁽¹²⁾ B36375-00 ^{(13) (35)}	H07525-00 1 131 831 1,27 mm 2 MLS H07525-10 1 131 832 1,32 mm 3 MLS H07525-20 1 131 833 1,37 mm 4 MLS H17525-30 1 131 834 1,42 mm 5 MLS H17525-40 1 131 835 1,47 mm 6 MLS H17525-50 1 131 836 83,5 Ø 1,52 mm 7 MLS 	T07525-00 1 079 925 (2x) +1 079 926 (8x)
1,8	EYPA EYPC EYPD	85 kW (116 PS)	TRANSIT	06/02→	D36732-00 ⁽¹²⁾ B36731-00 ⁽¹³⁾	H80057-00 1 105 771 82 Ø MLS 	T50067-00 7 079 275 (10x)
2,0	ABFA D3FA F3FA	55-74 kW (75-100 PS)	TRANSIT DI	08/00-05/06	D36738-00 ⁽¹²⁾ 1 →05/02 D36990-00 ⁽¹²⁾ 06/02→ B36738-00 ^{(13) (35)}	H05555-00 1 250 940 1 mm 1 MLS H15555-10 1 250 941 1,15 mm 2 MLS H25555-20 1 250 942 87 Ø 1,2 mm 3 MLS 	T05555-00 1 102 674 (10x) +1 102 676 (8x)

35 contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



X53883-01 1 078 524 NBR 	N92430-00 1 644 647 (8x) P76544-00 1 644 647 8x 	X88194-01 1 113 080 	X51175-01 1 352 847 	X54618-01 1 078 498 NBR 70-31414-10 	P77253-01 K ← 1 101 468 30x50x7,3 A SL RD PTFE P77366-01 K → 1 207 615 79,38 FPM P76043-01 N 6 135 090 28x38x7 A SL RD FPM
X83036-01 1 126 120 NBR 	N92995-00 1 086 431 (8x) +1 086 432 (8x) P76721-00 1 086 431 P76722-00 1 086 432 8x 8x 	X88318-01 1 090 949 	X81697-01 1 053 902 	X54597-01 1 078 707 NBR 70-31414-10 	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 A SL LD FPM P76471-01 N 2x 1 663 822 42x53x7 A SL RD NBR
V38695-00 	N92986-00 1 477 186 (16x) P76777-00 1 477 186 16x 	X88198-01 1 138 392 	X88197-01 1 137 860 1 →05/02 X81699-01 1 360 565 06/02→ 	E36738-00 1 748 632 70-31414-10 	P77367-01 K ← 1 557 881 PTFE P77338-01 K → 1 117 435 PTFE P77369-01 N 1 139 357 56x50x7 A SL LD PTFE



FORD						
Ltr.						
2,0 FIFA	92 kW (125 PS) TRANSIT TDCI	08/02-05/06	D37042-00 ⁽¹²⁾ B36738-00 ^{(13) (35)}	H05555-00 1 250 940 1 mm MLS H15555-10 1 250 941 1,15 mm MLS H25555-20 1 250 942 87 Ø 1,2 mm MLS 	T05555-00 1 102 674 (10x) +1 102 676 (8x) 	
2,0 NAT NAV NBA N6T	57-66 kW (78-90 PS) TRANSIT	09/85-09/94	S31070-00 ^{(12) (13)} 5 028 468 +5 028 466 +6 816 643 D31070-00 ⁽¹²⁾ 5 028 468 +6 816 643 B31070-00 ⁽¹³⁾	H03728-00 6 816 643 92,5 Ø 1,3 mm 	T07834-00 6 157 105 (10x) 	
2,0 NCA	72 kW (98 PS) TRANSIT	09/91-08/94	S31083-00 ^{(12) (13)} 5 028 469 +5 028 466 +6 816 643 D31083-00 ⁽¹²⁾ 5 028 469 +6 816 643 B30391-00	H03728-00 6 816 643 92,5 Ø 1,3 mm 	T07834-00 6 157 105 (10x) 	
2,0 NSF NSG NSH	84 kW (114 PS) TRANSIT	06/94-03/00	D36992-00 ⁽¹²⁾ B36992-00 ⁽¹³⁾ 1 010 432	H50462-00 7 087 348 87,5 Ø MLS 	T10077-00 1 073 369 (10x) 	

⁽³⁵⁾ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



V38695-00 	N92986-00 1 477 186 (16x) P76777-00 1 477 186 16x	X88198-01 1 138 392 8x 	X81700-01 1 360 555 	E36738-00 1 748 632 70-31414-10 	P77367-01 K ← 1 557 881 PTFE P77338-01 K → 1 117 435 PTFE P77369-01 N 1 139 357 56x50x7 A SL LD PTFE
X83024-01 1 143 176 NBR 					
X08283-01 6 491 460 Kork 	N92430-00 1 644 647 (8x) P76544-00 1 644 647 8x		X03730-01 6 909 666 X03731-01 1 472 929 X01669-01 6 134 623 	E30653-00 5 027 042 	P76144-01 K ← 6 078 801 42x56x7 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ
X08283-01 6 491 460 Kork 	N92430-00 1 644 647 (8x) P76544-00 1 644 647 8x	X07837-01 6 139 341 	X03730-01 6 909 666 X03731-01 1 472 929 	E30653-00 5 027 042 	P76144-01 K ← 6 078 801 42x56x7 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ
X53504-01 7 024 740 NBR 	N92470-00 6 166 533 (8x) P76652-00 6 166 533 8x	X88049-01 7 279 840 4x 	X51642-01 7 087 453 2x 	X54079-01 6 191 988 NBR 	P76144-01 K ← 6 078 801 42x56x7 A SL RD MVQ P76359-11 K → 6 126 179 88x108x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ



FORD						
Ltr.						
2,0 4RC	55-57 kW (75-78 PS)	TRANSIT	11/77-10/86	S30654-00 ⑫ ⑬ 5 028 467 +5 028 466 +6 816 643 ① →08/83 S31070-00 ⑫ ⑬ 5 028 468 +5 028 466 +6 816 643 ① →09/83→ D30654-00 ⑫ 5 028 467 +6 816 643 ① →08/83 D31070-00 ⑫ 5 028 468 +6 816 643 ① →09/83→ B31070-00 ⑬ ① →09/83→	H03728-00 6 816 643 92,5 Ø 1,3 mm 	T07834-00 6 157 105 (10x)
2,2 CVRA CVRB CVRC CYRA CYRB CYRC DRRA DRRB DRRC USRA USRB	74-114 kW (100-155 PS)	TRANSIT TDCI	09/11→	D38705-00 ⑫ B38706-00 ⑬	H40731-00 1 717 593 1,1 mm 1 MLS H40731-10 1 717 594 1,15 mm 2 MLS H40731-20 1 717 596 1,2 mm 3 MLS 	T59572-00 1 372 302 (10X) +1 102 676 (8X)
2,2 CYFA CYFB CYFC CYFD DRFA DRFB DRFC DRFD DRFE UHFA UHFB UHFC	74-103 kW (100-140 PS)	TRANSIT TDCI	10/07→	D38704-00 ⑫ B38706-00 ⑬	H40597-00 1 372 282 87,5 Ø 1,1 mm 1 MLS H40597-10 1 372 297 87,5 Ø 1,15 mm 2 MLS H40597-20 1 372 299 87,5 Ø 1,2 mm 3 MLS 	T59572-00 1 372 302 (10X) +1 102 676 (8X)

[NEW]

[NEW]



X03735-01 6 154 455 Kork ① →08/83 	N92430-00 1 644 647 (8x) P76544-00 1 644 647 8x	X03730-01 3x 6 909 666 X03731-01 1 472 929 X01669-01 6 134 623	E30653-00 5 027 042 	P76144-01 K ← 6 078 801 42x56x7 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ	
X59843-01 1 760 799 	N92986-00 1 477 186 (16x) P76777-00 1 477 186 16x	X88198-01 8x 1 138 392 	X81992-01 1 360 589 	E36738-00 1 748 632 70-31414-10 	P77367-01 K ← 1 557 881 PTFE P77338-01 K → 1 117 435 PTFE
X59843-01 1 760 799 	N92986-00 1 477 186 (16x) P76777-00 1 477 186 16x	X88198-01 8x 1 138 392 	X59888-01 1 783 522 	E36738-00 1 748 632 70-31414-10 	P77367-01 K ← 1 557 881 PTFE P77338-01 K → 1 117 435 PTFE



FORD

FORD						
Ltr.						
2,2 PGFA PGFB P8FA P8FB QVFA QWFA SRFA SRFB SRFC SRFD SRFE	63-103 kW (85-140 PS) TRANSIT TDCI	04/06→	 D38271-00 ⑫ B36738-00 ⑬ ⑮	H40597-00 1 372 282 87,5 Ø 1,1 mm MLS 1 H40597-10 1 372 297 87,5 Ø 1,15 mm MLS 2 H40597-20 1 372 299 87,5 Ø 1,2 mm MLS 3 	T59572-00 1 372 302 (10x) +1 102 676 (8x) 	
2,3 E5FA E5FC	107 kW (146 PS) TRANSIT	08/00-05/06	D36739-00 ⑫	H80596-00 1 019 030 90,6 Ø MLS 	T10077-00 1 073 369 (10x) 	
2,3 GZFA GZFC	107 kW (145 PS) TRANSIT	04/06→	S36737-00 ⑫ ⑬ ⑮ D36737-00 ⑫ ⑭	H80478-00 1 229 872 89 Ø MLS 	T80478-00 1 229 267 (10x) 	
2,4 DOFA D2FA D2FB D4FA FXFA F4FA H9FA H9FD	55-103 kW (75-140 PS) TRANSIT DI TRANSIT TD TRANSIT TDCI TRANSIT TDDI TRANSIT TDE	01/00→	S37080-00 ⑫ ⑬ D37080-00 ⑫ 	H07770-00 1 256 146 1,1 mm MLS 1 H17770-10 1 256 130 1,15 mm MLS 2 H27770-20 1 256 149 91 Ø 1,2 mm MLS 3 	T05555-00 1 102 674 (10x) +1 102 676 (8x) 	

⑭ material culata plástico / Zylinderkopfschalenmaterial Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик



X83135-01 1 372 490 NBR 	N92986-00 1 477 186 (16x) P76777-00 1 477 186 16x 	X88198-01 1 138 392 8x 	X82543-01 1 456 895 	E36738-00 1 748 632 70-31414-10 	P77367-01 K ← 1 557 881 PTFE P77338-01 K → 1 117 435 PTFE	
V32244-00 7 024 740 +7 024 741 	N92470-00 6 166 533 (8x) P76652-00 6 166 533 16x 	X57671-01 1 019 046 4x 	X51700-01 7 087 454 		P76144-01 K ← 6 078 801 42x56x7 A SL RD MVQ P76359-11 K → 6 126 179 88x108x11 A SL LD FPM	
V36733-00 1 220 025 	N92984-00 1 151 825 (8x) +1 206 655 (8x) P76781-00 1 151 825 P76782-00 1 206 655 8x 8x 	X88195-01 1 119 284 4x 	X88193-01 1 112 701 	70-31414-10 	P77364-01 K ← 1 119 162 37x50x8 A SL RD PTFE P77365-01 K → 1 211 759 PTFE	
V38695-00 X83024-01 1 143 176 NBR 	N92986-00 1 477 186 (16x) P76777-00 1 477 186 16x 	X88198-01 1 138 392 8x 	X81992-01 1 360 589 	E36738-00 1 748 632 70-31414-10 	P77367-01 K ← 1 557 881 PTFE P77338-01 K → 1 117 435 PTFE	

⑮ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



FORD							
2,4	H9FB JXFA JXFC PHFA PHFC	74-103 kW (100-140 PS)	TRANSIT TDCI	04/06→	S37081-00 ⁽¹²⁾ ⁽¹³⁾ D37081-00 ⁽¹²⁾ 	H07770-00 1 256 146 1,1 mm 1 MLS H17770-10 1 256 130 1,15 mm 2 MLS H27770-20 1 256 149 91 Ø 1,2 mm 3 MLS 	T05555-00 1 102 674 (10x) +1 102 676 (8x)
2,5	4AB 4BA 4BC 4CC 4DA 4FA 4FB 4FC 4FD 4HB 4HC	50-59 kW (69-80 PS)	TRANSIT D TRANSIT DI	10/83-03/00	D31071-00 ⁽¹²⁾ 6 130 581 1 →09/88 D31657-00 ⁽¹²⁾ 10/88-07/91 B31071-00 ⁽¹³⁾ 6 130 580 1 →09/88 B31657-00 ⁽¹³⁾ 6 689 713 10/88→	H06679-00 6 138 070 95 Ø 	T06679-00 6 093 964 (18x)
2,5	4EA 4EB 4EC 4ED 4GA 4GB 4GC 4GD 4GE 4GF 4HA 4HD	55-85 kW (74-116 PS)	TRANSIT D TRANSIT DI TRANSIT TD TRANSIT TDI	05/91-12/00	D38135-00 ⁽¹²⁾ 6 689 716 B31657-00 ⁽¹³⁾ 6 689 713	H06679-00 6 138 070 95,8 Ø 	T06679-00 6 093 964 (18x)
2,9	BRT	107 kW (145 PS)	TRANSIT	01/91-09/94	S31075-00 ⁽¹²⁾ ⁽¹³⁾ 5 028 585 +5 028 583 +6 185 178 +6 185 181 D31075-00 ⁽¹²⁾ 5 028 585 +6 185 178 +6 185 181 B31075-00 ⁽¹³⁾	H07825-00 R 6 185 178 1,3 mm 	T07835-00 6 155 563 (16x)
					H07826-00 L 6 185 181 95 Ø 1,3 mm 		



X83135-01 1 372 490 NBR 	N92986-00 1 477 186 (16x) P76777-00 1 477 186 16x	X88198-01 1 138 392 8x 	X81992-01 1 360 589 	E36738-00 1 748 632 70-31414-10 	P77367-01 K ← 1 557 881 PTFE P77338-01 K → 1 117 435 PTFE
X06681-01 6 094 666 1 →07/91 X53134-01 6 201 251 1 08/91→ 	N91830-00 6 597 036 (8x) P76529-00 6 597 036 8x	X06680-01 6 525 815 	X52234-01 6 193 676 	X54150-01 6 193 087 10/88→ 	P76278-11 K ← 6 182 959 66,67x85,72x9,52 A SL RD PTFE ACM P77056-01 K → 6 182 960 79x99x9,6 A SL LD PTFE ACM P76177-11 N 6 182 957 47,62x66,67x11,1 A SL RD PTFE ACM
X53134-01 6 201 251 NBR 	N91830-00 6 597 036 (8x) P76529-00 6 597 036 8x	X06680-01 6 525 815 	X52234-01 6 193 676 	X54150-01 6 193 087 ACM 	P76278-01 K ← 6 182 959 66,67x85,72x9,52 A SL RD P77056-01 K → 6 182 960 79x99x9,6 A SL LD PTFE P76177-01 N 6 182 957 47,62x66,67x11,1 A SL RD PTFE ACM
X53131-01 2x 1 651 474 Kork 	N92480-00 6 147 047 (12x) P76544-00 1 644 647 12x	X07821-01 6 927 149 	X07823-01 6 145 436 	X07833-01 6 134 416 NBR 	P76144-01 K ← 6 078 801 42x56x7 A SL RD MVQ P76266-01 K → 1 048 572 60,3x76,2x11,1 A SL LD MVQ





FORD



FORD											
Ltr.											
3,2 SAFA SAFB	147 kW (200 PS) TRANSIT TDCI	09/07→ 1	S38277-00 ^{12 13 35}	H40552-00 1 459 470 91 Ø 1,1 mm 1 MLS H40552-10 1 459 471 91 Ø 1,15 mm 2 MLS H40552-20 1 459 472 91 Ø 1,2 mm 3 MLS 	T59395-00 1 102 674 (12x) +1 102 676 (10x) 	X59386-01 1 459 441 	N93144-00 1 477 186 (20x) P76777-00 1 477 186 20x	X88198-01 1 138 392 10x 	X59396-01 1 712 448 	E59390-00 1 748 634 70-31414-10 	P77367-01 K ← 1 557 881 PTFE P77338-01 K → 1 117 435 PTFE



³⁵ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала





IVECO



 Code	
0-9	
3781	156
8040.02	148
8040.04.200	148
8040.25.200	150
8040.25.220	150
8040.25.230 R	150
8040.25B.4200	148
8040.25B.4220	148
8040.25X.4000	148
8040.25X.4010	148
8040.25X.4020	148
8040.25X.4030	148
8040.25X.4035	148
8040.25X.4040	148
8040.25X.4900	148
8040.25X.4945	148
8060.02.001	150
8060.02.003	150
8060.04.055	150
8060.04.060	150
8060.04.070	150
8060.04.620	150
8060.04.621	150
8060.04.630	150
8060.04.639	150
8060.04.658	150
8060.04.660	150
8060.04.669	150
8060.04.670	150
8060.04.672	150
8060.04.675	150
8060.04.689	150
8060.05.200	150
8060.05.201	150
8060.05.203	150
8060.05.205	150
8060.05.246	150
8060.05.284	150
8060.05.285	150
8060.05.286	150
8060.05.288	150
8060.05.289	150
8060.12	150
8060.24.601	150
8060.24.670	150
8060.24.671	150
8060.24.678	150
8060.25.600	152
8060.25.669	152
8060.25.670	152
8060.25.678	152
8060.25.679	152
8060.25R.4200	152
8060.25R.4210	152
8060.25R.4220	152
8060.25R.4225	152
8060.25R.4230	152
8060.25R.4240	152
8060.25R.4250	152
8060.25R.4280	152
8060.25R.4285	152
8060.25R.4290	152
8060.25R.4295	152
8060.25R.4360	152
8060.25R.4362	152



 Code	
8060.25R.4750	152
8060.25R.4755	152
8060.25R.4760	152
8060.25R.4764	152
8060.25R.4960	152
8060.25R.4967	152
8060.25R.4968	152
8060.25R.4970	152
8060.25R.4973	152
8060.25R.4980	152
8060.25V.4000	152
8060.25V.4010	152
8060.25V.4020	152
8060.25V.4025	152
8060.25V.4030	152
8060.25V.4040	152
8060.25V.4050	152
8060.25V.4080	152
8060.25V.4090	152
8060.25V.4100	152
8060.25V.4105	152
8060.25V.4110	152
8060.25V.4160	152
8060.25V.4165	152
8060.25V.4170	152
8060.25V.4175	152
8060.25V.4600	152
8060.25V.4720	152
8060.25V.4722	152
8060.25V.4724	152
8060.25V.4725	152
8060.25V.4800	152
8060.25V.4900	152
8060.25V.4920	152
8060.25V.4925	152
8060.25V.4950	152
8060.25V.4952	152
8060.25V.4953	152
8060.45.4100	152
8060.45.4110	152
8060.45.4120	152
8060.45.4130	152
8060.45.4150	152
8060.45.4403	152
8060.45.4700	152
8060.45.4702	152
8060.45.4704	152
8060.45.4706	152
8060.45.4708	152
8060.45.5200	152
8060.45.5201	152
8060.45.5203	152
8060.45.5205	152
8060.45.5210	152
8060.45.5211	152
8060.45.5220	152
8060.45.5221	152
8060.45.5223	152
8060.45.5232	152
8060.45.5233	152
8060.45.5234	152
8060.45.5235	152
8060.45.5250	152
8060.45.5251	152
8060.45.5255	152
8060.45.6090	152

 Code	
8060.45 B	152
8060.45 E2	152
8060.45 L	152
8060.45 M	152
8060.45R.5000	152
8060.45R.5001	152
8060.45R.5003	152
8060.45R.5005	152
8060.45R.5050	152
8060.45R.5051	152
8060.45S.6000	152
8060.45S.6800	152
8060.45S TCA	152
8060.45 X	152
8140.07.2700	156
8140.07.2701	152
8140.07.2710	152
8140.07.2711	152
8140.07.2712	152
8140.07.2713	152
8140.07.3710	152
8140.07.3711	152
8140.07.3712	152
8140.07.3713	152
8140.21.200	154
8140.21.201	154
8140.21.202	154
8140.21.203	154
8140.21.212	154
8140.21.214	154
8140.21.290	154
8140.23.3700	154
8140.23.3701	154
8140.23.3710	154
8140.23.3711	154
8140.23.3713	154
8140.23.3720	154
8140.23.3721	154
8140.23.3730	154
8140.23.3731	154
8140.23.3750	154
8140.23.3751	154
8140.23.3760	154
8140.23.3801	154
8140.23.3811	154
8140.23.3821	154
8140.27.215	156
8140.27.218	156
8140.27R.2780	156
8140.27R.2782	156
8140.27R.2786	156
8140.27R.2787	156
8140.27S.2700	156
8140.27S.2701	156
8140.27S.2710	156
8140.27S.2711	156
8140.27S.2720	156
8140.27S.2721	156
8140.27S.2730	156
8140.27S.2731	156
8140.27S.2750	156
8140.27S.2760	156
8140.27S.2761	156
8140.27S.2770	156
8140.27S.2771	156
8140.27S.2801	156

 Code	
8140.27S.2811	156
8140.27S.2885	156
8140.27S.3700	156
8140.27S.3701	156
8140.27S.3710	156
8140.27S.3711	156
8140.27S.3720	156
8140.27S.3721	156
8140.27S.3750	156
8140.27S.3751	156
8140.27S.3760	156
8140.27S.3761	156
8140.27S.3770	156
8140.27S.3771	156
8140.27S.3780	156
8140.27S.3781	156
8140.27S.3811	156
8140.43	154
8140.43B.4300	158
8140.43B.4305	158
8140.43B.4320	158
8140.43B.4325	158
8140.43B.4330	158
8140.43B.4335	158
8140.43C.4000	158
8140.43C.4005	158
8140.43C.4020	158
8140.43C.4021	158
8140.43C.4025	158
8140.43C.4026	158
8140.43C.4030	158
8140.43C.4031	158
8140.43C.4035	158
8140.43C.4036	158
8140.43K.4000	158
8140.43K.4020	158
8140.43K.4030	158
8140.43N.4300	158
8140.43N.4320	158
8140.43N.4330	158
8140.43N.4400	158
8140.43N.4430	158
8140.43R.4300	158
8140.43R.4320	158
8140.43R.4330	158
8140.43R.4400	158
8140.43R.4420	158
8140.43R.4430	158
8140.43S.4000	158
8140.43S.4020	158
8140.43S.4030	158
8140.43S.4140	158
8140.43S.4300	158
8140.43S.4320	158
8140.43S.4330	158
8140.43S.4400	158
8140.43S.4420	158
8140.43S.4430	158
8140.47.2711	156
8140.47.2721	156
8140.47.2731	156
8140.47.3711	156
8140.47.3721	156
8140.47.3731	156
8140.47B.3790	156
8140.47B.3795	156



IVECO

 Code	
8140.47R.2790	156
8140.47R.2795	156
8140.47S.2785	156
8140.61.200	158
8140.61.200-204	158
8140.61.207/208	158
8140.61.212/216/217	158
8140.61.300	158
8140.61.300/303	158
8140.63.3711	158
8140.63.3713	158
8140.63.3721	158
8140.63.3723	158
8140.63.4000	160
8140.63.4020	160
8140.67F.3700	160
8140.67F.3701	160
8140.67F.3710	160
8140.67F.3711	160
8140.67F.3713	160
8140.97.2781	160
8140.97.2783	160
8200.03	160
8210.02.067	160
8210.02.069	160
8210.02.270	160
8210.02.276	160
8210.02.371	160
8210.02.373	160
8210.02.377	160
8210.02.393	160
8210.02.429	160
8210.02.440	160
8210.02.441	160
8210.02.442	160
8210.02.443	160
8210.02.444	160
8210.02.631	160
8210.02.731	160
8210.02.734	160
8210.02.737	160
8210.22.105	162
8210.22.171	162
8210.22.175	162
8210.22.183	162
8210.22.210	162
8210.22.236	162
8210.22.269	162
8210.22.317	162
8210.22.327	162
8210.22.385	162
8210.22.511	162
8210.22.521	162
8210.22.523	162
8210.22.525	162
8210.22.535	162
8210.22.537	162
8210.22.569	162
8210.22.869	162
8210.22V.800	162
8210.22V.802	162
8210.22V.812	162
8210.22V.825	162
8210.22V.827	162
8210.22V.828	162
8210.22V.832	162

 Code	
8210.22X.069	162
8210.22X.235	162
8210.22X.523	162
8210.22X.575	162
8210.42.061	162
8210.42.073	162
8210.42.074	162
8210.42.077	162
8210.42.101	162
8210.42.151	162

IVECO

IVECO

 Code 

8460.41K.402 168

8460.41K.4028 168

8460.41K.4030 168

8460.41K.4034 168

8460.41K.404 168

8460.41K.4042 168

8460.41K.4046 168

8460.41K.4048 168

8460.41K.4054 168

8460.41K.4058 168

8460.41K.406 168

8460.41K.4062 168

8460.41K.4094 168

8460.41K.4098 168

8460.41K.410 168

8460.41K.4102 168

8460.41K.4110 168

8460.41K.420 168

8460.41K.422 168

8460.41K.424 168

8460.41K.428 168

8460.41K.430 168

8460.41K.440 168

8460.41K.442 168

8460.41K.448 168

8460.41K.456 168

8460.41K.458 168

8460.41K.492 168

8460.41K.494 168

8460.41L.5020 168

8460.41L.5040 168

8460.41L.5080 168

8460.41L.5100 168

8460.41L.5140 168

8460.41L.5334 168

8460.41L.5342 168

8460.41L.5356 168

8460.41L.6356 168

8460.41L.6362 168

8460.41M.7010 168



8460.41M.7012 168

8460.41N.6020 168

8460.41N.6040 168

8460.41N.6100 168

8460.41N.6140 168

 Code 

8460.41N.6334 168

8460.41N.6364 168

8460.41N.6365 168

8460.41N.7050 168

8460.41N.7052 168

8460.41R.7127 168

8460.41R.7141 168

8460.41R.723 168

8460.41R.725 168

8460.41R.727 168

8460.41R.741 168

8460.41R.743 168

8460.41R.745 168

8460.41R.747 168

8460.41S.7133 168

8460.41S.7135 168

8460.41S.733 168

8460.41S.735 168

8460.41S.737 168

8460.41S.739 168

8460.41 T 166

8460.41T.2036 168

8460.41T.2050 168

8460.41T.2054 168

B

BF4L 913 T 136

BF6L 913 136

BF6L 913 /U 136

BF6L 913 T 136

F

F10L 413 F 148

F1AE0481A 138

F1AE0481B 138

F1AE0481F 138

F1AE0481G 138

F1AE0481H 138

F1AE0481M 138

F1AE0481R 138



F1AE0481U 138

F1AE0481V 138

F1AE3481A 138

F1AE3481B 138

F1AE3481C 140

 Code 

F1CE0441A 140

F1CE0481A 140

F1CE0481B 140

F1CE0481F 140

F1CE0481H 140

F1CE0481L 140

F1CE0489R 142

F1CE34818 142

F1CE3481C 142

F1CE3481D 142

F1CE3481J 142

F1CE3481K 142

F1CE3481L 142

F2BE0641A 142

F2BE0641D 142

F2BE0641G 142

F2BE0641K 142

F2BE0681A 144

F2BE0681B 144

F2BE0681C 144

F2BE0681D 144

F2BE0681DA 144

F2BE0681DB 144

F2BE0681E 144

F2BE0681F 144

F2BE0682A 144

F2BE0682B 144

F2BE0682C 144

F2BE0682D 144

F2BE0682F 144

F2BE3681A 144

F2BE3681B 142

F2BE3681C 142

F2BE3682A 144

F2BEE681A 142

F3AE0681B 144

F3AE0681C 144

F3AE0681D 144

F3AE0681E 144

F3AE3681A 144



F3AE3681B 144

F3AE3681D 144

F3AE3681Y 144

F3AEE681B 144

F3AEE681D 144

 Code 

F3B3681A 144

F3B3681B 144

F3BE0681A 146

F3BE0681B 146

F3BE0681C 146

F3BE0681E 146

F3BE0681F 146

F3BE0681G 146

F3BE0681V 146

F3BE3681A 144

F3BE3681B 144

F3BE3681C 144

F3BE3681D 144

F3BE3681E 144

F3BE3681G 144

F3BE3681H 144

F3BEE681C 144

F3BEE681D 144

F3BEE681V 144

F4AE0481A 146

F4AE0481B 146

F4AE0481C 146

F4AE0481D 146

F4AE0482B 146

F4AE0681A 146

F4AE0681B 146

F4AE0681D 146

F4AE0681E 146

F4AE0682H 146

F4AE0682L 146

F4AE3481A 146

F4AE3481B 146

F4AE3481C 146

F4AE3481D 146

F4AE3681A 146

F4AE3681AM 146

F4AE3681B 146

F4AE3681C 146

F4AE3681D 146

F4AE3681E 146

F4L 913 136


F6L 913 136

F8L 413 F 148

F8L 513 148

 Code 

 Code 

 Code 

 Code 

IVECO						
BF4L 913 T F4L 913	4,1	MK	01/83-05/89	S36653-00 ⑬ S36653-01 ⑭ ⑯ D34275-01 ⑱ 	H40551-20 4x 102,6 Ø 1,1 mm	
BF6L 913	6,1	MK P/PA-Haubenfahrzeuge	01/83-12/93	S36655-00 ⑬ S36655-01 ⑭ ⑯ D34275-01 ⑱ 	H40551-20 6x 102,6 Ø 1,1 mm H40551-30 6x 102,6 Ø 1,5 mm H40551-40 6x 102,6 Ø 1,2 mm H40551-50 6x 102,6 Ø 1,45 mm 	
BF6L 913 T BF6L 913 /U F6L 913	6,1	MK P/PA-Haubenfahrzeuge	01/83-12/93	S36654-00 ⑬ S36654-01 ⑭ ⑯ D34275-01 ⑱ 	H40551-20 6x 102,6 Ø 1,1 mm H40551-30 6x 102,6 Ø 1,5 mm H40551-40 6x 102,6 Ø 1,2 mm H40551-50 6x 102,6 Ø 1,45 mm 	

⑬ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
 ⑭ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 ⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X59393-01 4x 		X59391-01 4x 	X59392-01 4x 	X54394-01 ⑳ X54525-01 ㉓ 	P77070-01 K ← 65x85x13 B SL RD FPM P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 115x140x16 B SL LD NBR P77345-01 K → 99471245 115x140x13,5 A SL LD ACM FPM
X59393-01 6x 		X59391-01 6x 	X59392-01 6x 	X54395-01 ㉔ X54396-01 ㉓ 	P77070-01 K ← 65x85x13 B SL RD FPM P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 115x140x16 B SL LD NBR P77345-01 K → 99471245 115x140x13,5 A SL LD ACM FPM
X59393-01 6x 		X59391-01 6x 	X59392-01 6x 	X54395-01 ㉔ X54396-01 ㉓ 	P77070-01 K ← 65x85x13 B SL RD FPM P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 115x140x16 B SL LD NBR P77345-01 K → 99471245 115x140x13,5 A SL LD ACM FPM

㉓ material cárter acero fundido / Ölwanenmaterial Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье
 ㉔ material cárter chapa de acero / Ölwanenmaterial Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь



IVECO							
F1AE0481A F1AE0481B	Ltr. 2,3 DAILY II	09/02→		D37072-00 2996092	H08653-00 5500387067 1,1 mm MLS H18653-10 5500387068 1,2 mm MLS H28653-20 5500387069 88,5 Ø 1,3 mm MLS	T01844-00 500347039 (6x) +500347040 (4x)	
F1AE0481F F1AE0481G F1AE0481H F1AE0481M F1AE0481R F1AE0481U F1AE0481V	Ltr. 2,3 DAILY II	01/05→		S38759-00 2996248 D37072-00 2996092	H18653-10 5500387068 1,2 mm MLS	T01844-00 500347039 (6x) +500347040 (4x)	
F1AE3481A	Ltr. 2,3 DAILY V	09/11→		S38759-00 2996248 D37072-00 2996092	H18653-10 5500387068 1,2 mm MLS	T01844-00 500347039 (6x) +500347040 (4x)	
F1AE3481B	Ltr. 2,3 DAILY V	09/11→		S38759-00 2996248 D37072-00 2996092	H18653-10 5500387068 1,2 mm MLS	T01844-00 500347039 (6x) +500347040 (4x)	

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



X83132-01 504019494 → 133429	N91011-00 500395378 (16x) P76818-00 500395378	X88806-01 504037859	X81804-01 500376626	X54817-01 504018307 NBR	P77457-01 N 500350049 34x60x10 AB RD FPM
	16x				
X83049-01 504052452 → 133430					
X83132-01 504019494 → 133428	N91011-00 500395378 (16x) P76818-00 500395378	X88806-01 504037859	X81804-01 500376626	X59966-01 ✗ 504018342 → 273486	P77455-01 K ← 504123772 50x80x14 FPM → 307800 P77859-01 K ← 504087648 50x80x11 A RD → 307801 P77456-01 K → 504101720 83x113x13 FPM
	16x				
X83049-01 504052452 → 133429				X54817-01 ✗ 504018307 NBR → 273487	
X83049-01 504052452	N91011-00 500395378 (16x) P76818-00 500395378	X59965-01 5801484362	X81804-01 500376626	X59966-01 ✗ 504018342 → 273486	P77455-01 K ← 504123772 50x80x14 FPM → 307800 P77859-01 K ← 504087648 50x80x11 A RD → 307801 P77456-01 K → 504101720 83x113x13 FPM
	16x				
X83132-01 504019494 → 133428				X54817-01 ✗ 504018307 NBR → 273487	
X83049-01 504052452 → 133429					



IVECO

IVECO 						
F1AE3481C [NEW]	Ltr. 2,3 DAILY V	09/11→	S38759-00 ⑫ ⑭ 2996248 D37072-00 ⑫ 2996092 	H18653-10 5500387068 1,2 mm MLS 	T01844-00 500347039 (6x) +500347040 (4x) 	
F1CE0441A [NEW]	3,0 DAILY III	07/07→		H80737-10 504093499 1,2 mm MLS 	T38521-00 504081515 (6x) +504081531 (4x) +504081543 (4x) +504081546 (1x) 	
F1CE0481A F1CE0481B [NEW]	3,0 DAILY II DAILY III	07/99-04/06	S38746-00 ⑫ ⑬ 2995572 +2996737 D38748-00 ⑫ 2995573	H80737-00 ✗ 504093500 1,1 mm MLS H80737-10 504093499 1,2 mm MLS 	T38521-00 504081515 (6x) +504081531 (4x) +504081543 (4x) +504081546 (1x) 	
F1CE0481F F1CE0481H [NEW]	3,0		S38763-00 ⑫ ⑬ 2996735 D38748-00 ⑫ 2995573	H80737-10 504093499 1,2 mm MLS 	T38521-00 504081515 (6x) +504081531 (4x) +504081543 (4x) +504081546 (1x) 	
F1CE0481L [NEW]	3,0			H80737-10 504093499 1,2 mm MLS 	T38521-00 504081515 (6x) +504081531 (4x) +504081543 (4x) +504081546 (1x) 	

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



X83049-01 504052452 	N91011-00 500395378 (16x) P76818-00 500395378 16x	X59965-01 5801484362 	X81804-01 500376626 	X59966-01 ✗ 504018342 → 273486 X54817-01 ✗ 504018307 NBR → 273487→ 	P77859-01 K ← 504087648 50x80x11 A RD P77456-01 K → 504101720 83x113x13 FPM
X83071-01 504161187 → 1101495 X59968-01 504175733 → 1101496→ 	N91011-00 500395378 (16x) P76818-00 500395378 16x	X89001-01 504047974 	X81859-01 504022754 	X54818-01 504083813 NBR 	P77458-01 K ← 504056152 50x70x11 PTFE P77459-01 K → 504180969 90x120x13,65 FPM
X83071-01 504161187 	N91011-00 500395378 (16x) P76818-00 500395378 16x	X89001-01 504047974 	X81859-01 504022754 	X54818-01 504083813 NBR 	P77458-01 K ← 504056152 50x70x11 PTFE P77459-01 K → 504180969 90x120x13,65 FPM
X83071-01 504161187 	N91011-00 500395378 (16x) P76818-00 500395378 16x	X59972-01 504388705 X89001-01 504047974 	X81859-01 504022754 	X54818-01 504083813 NBR 	P77458-01 K ← 504056152 50x70x11 PTFE P77459-01 K → 504180969 90x120x13,65 FPM
X83071-01 504161187 	N91011-00 500395378 (16x) P76818-00 500395378 16x	X89001-01 504047974 	X81859-01 504022754 	X54818-01 504083813 NBR 	P77458-01 K ← 504056152 50x70x11 PTFE P77459-01 K → 504180969 90x120x13,65 FPM



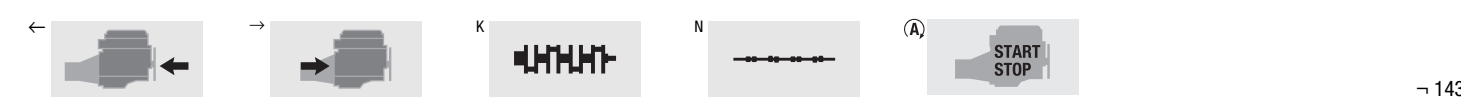
IVECO

IVECO 							
F1CE0489R [NEW]	Ltr. 3,0 1			H80737-00 504093500 1,1 mm MLS H80737-10 504093499 1,2 mm MLS 	T38521-00 504081515 (6x) +504081531 (4x) +504081543 (4x) +504081546 (1x) 		
F1CE3481C F1CE3481L [NEW]	3,0 DAILY V 09/11→	S38758-00 ⑫ ⑬ 2996891 D38747-00 ⑫ 2996892	H80737-00 ✗ 504093500 1,1 mm MLS H80737-10 504093499 1,2 mm MLS H80737-20 ✗ 504093501 1,3 mm MLS 	T38521-00 504081515 (6x) +504081531 (4x) +504081543 (4x) +504081546 (1x) 			
F1CE3481D F1CE3481J F1CE3481K F1CE34818 [NEW]	3,0 DAILY V 09/11→	S38763-00 ⑫ ⑬ 2996735 D38748-00 ⑫ 2995573	H80737-00 ✗ 504093500 1,1 mm MLS H80737-10 504093499 1,2 mm MLS H80737-20 ✗ 504093501 1,3 mm MLS 	T38521-00 504081515 (6x) +504081531 (4x) +504081543 (4x) +504081546 (1x) 			
F2BEE681A F2BE3681B F2BE3681C [NEW]	7,8 Stralis Stralis AD 190S31 / AT 190S31 Stralis AD 260S31 / AT 260S31 Trakker 06/03→	S38768-00 ⑫ ⑬ ⑯ 500054722 D40573-00 ⑫ 500395171	H40573-00 504385500 				
F2BE0641A F2BE0641D F2BE0641G F2BE0641K [NEW]	7,8		H40573-00 504385500 				

⑯ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



X83071-01 504161187 	N91011-00 500395378 (16x) P76818-00 500395378	16x	X89001-01 504047974 	X81859-01 504022754 	X54818-01 504083813 NBR 	P77458-01 K ← 504056152 50x70x11 PTFE P77459-01 K → 504180969 90x120x13,65 FPM					
X83071-01 504161187 	N91011-00 500395378 (16x) P76818-00 500395378	16x	X89001-01 504047974 	X81859-01 504022754 	X54818-01 504083813 NBR 	P77458-01 K ← 504056152 50x70x11 PTFE P77459-01 K → 504180969 90x120x13,65 FPM					
X83071-01 504161187 	N91011-00 500395378 (16x) P76818-00 500395378	16x	X89001-01 504047974 	X81859-01 504022754 	X54818-01 504083813 NBR 	P77458-01 K ← 504056152 50x70x11 PTFE P77459-01 K → 504180969 90x120x13,65 FPM					
X59490-01 99446692 	N90720-00 4830224 (8x) P76804-00 4830224	3x 24x	X59931-01 504375264 	2x X82522-01 504154202 	6x X59491-01 99443902 	P77767-01 K ← 504042684 88x123x13,65 P77768-01 K → 504042683 112x147x13,65					
X59967-01 504055305 	N90720-00 4830224 (8x) P76804-00 4830224	3x 24x	X59931-01 504375264 	2x X82522-01 504154202 	6x X59491-01 99443902 	P77767-01 K ← 504042684 88x123x13,65 P77768-01 K → 504042683 112x147x13,65					



IVECO						
Part No.	Ltr.	Model	Year	Code	Code	Code
F2BE0681A F2BE0681B F2BE0681C F2BE0681D F2BE0681DA F2BE0681DB F2BE0681E F2BE0681F F2BE0682A F2BE0682B F2BE0682C F2BE0682D F2BE0682F F2BE3681A F2BE3682A	7,8	City Class Cursor EuroTech MH EuroTech MP EuroTrakker Cursor Stralis Stralis AD 190S35 / AT 190S35 Stralis AD 260S35 / AT 260S35 Stralis AD 440S35 / AT 440S35 Trakker	01/97→	S40573-00 2996223 D40573-00 500395171	¹² ¹³ 	H40573-00 504385500
F2BE0681B F2BE0681E	7,8	Stralis AD 190S31 / AT 190S31 Stralis AD 260S31 / AT 260S31	06/03→	D40573-00 500395171	¹² 	H40573-00 504385500
F3AE681B F3AE681D F3AE3681A F3AE3681B F3AE3681D F3AE3681Y	10,3	Stralis	04/06→	S38767-00 2996291 D40537-01 2996292	¹² ¹³ ¹⁶ 	H40537-00 500396535
F3AE0681B F3AE0681C F3AE0681D F3AE0681E	10,3	EuroStar EuroTech MP Stralis Stralis AD 190S40 / AT 190S40 Stralis AD 190S43 / AT 190S43 Stralis AD 260S40 / AT 260S40 Stralis AD 260S43 / AT 260S43 Stralis AD 440S40 / AT 440S40 Stralis AD 440S40 TX/P / AT 440S40 TX/P Stralis AD 440S43 / AT 440S43 Stralis AD 440S43 TX/P / AT 440S43 TX/P Stralis AS 190S40 Stralis AS 190S43 Stralis AT 440S43 TX/P	01/93→	S40537-00 500397665 D40537-00 500397664	¹² 	H40537-00 500396535
F3BE681C F3BE3681A F3BE3681B F3BE3681C F3BE3681D F3B3681A F3B3681B	12,9	Stralis Trakker	10/04→	S38769-00 2996302 D40538-01 2992575	¹² ¹³ ¹⁶ 	H40538-00 500054690
F3BE681D	13,0			S38767-00 2996291 D40537-01 2996292	¹² ¹³ ¹⁶ 	H40537-00 500396535
F3BE681V F3BE3681E F3BE3681G F3BE3681H	13,0			S38769-00 2996302 D40538-01 2992575	¹² ¹³ ¹⁶ 	H40538-00 500054690

¹⁶ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



Part No.	Quantity	Part No.	Quantity	Part No.	Quantity	Part No.	Quantity	Part No.	Quantity
X59490-01 99446692 		N90720-00 4830224 (8x) P76804-00 4830224	3x 24x	X59931-01 504375264 	2x	X82522-01 504154202 	6x	X59491-01 99443902 	P77767-01 K ← 504042684 88x123x13,65 P77768-01 K → 504042683 112x147x13,65
X59490-01 99446692 		N90720-00 4830224 (8x) P76804-00 4830224	3x 24x	X59931-01 504375264 	2x	X82522-01 504154202 	6x	X59491-01 99443902 	P77767-01 K ← 504042684 88x123x13,65 P77768-01 K → 504042683 112x147x13,65
X59492-01 500323989 		N93141-00 40101584 (12X)		X59931-01 504375264 	2x	X59493-01 504154279 	6x	X59361-01 504262851 	P77730-01 K ← 40102683 100x130 P77732-01 K → 40102693 130x160x14
X59492-01 500323989 		N93141-00 40101584 (12X)		X59931-01 504375264 	2x	X59493-01 504154279 	6x	X59361-01 504262851 	P77730-01 K ← 40102683 100x130 P77732-01 K → 40102693 130x160x14
X59494-01 500309014 		N93142-00 40101874 (12X)	2x	X59931-01 504375264 	2x	X82523-01 504154280 	6x	X59362-01 504287510 	P77730-01 K ← 40102683 100x130 P77732-01 K → 40102693 130x160x14
X59492-01 500323989 		N93141-00 40101584 (12X)	2x	X59931-01 504375264 	2x	X59493-01 504154279 	6x	X59361-01 504262851 	P77730-01 K ← 40102683 100x130 P77732-01 K → 40102693 130x160x14
X59494-01 500309014 		N93142-00 40101874 (12X)	2x	X59931-01 504375264 	2x	X82523-01 504154280 	6x	X59362-01 504287510 	P77730-01 K ← 40102683 100x130 P77732-01 K → 40102693 130x160x14



IVECO						
F3BE0681A F3BE0681B F3BE0681C F3BE0681E F3BE0681F F3BE0681G F3BE0681V	Ltr.					
F4AE0481A F4AE0481C F4AE0481D	12,9	Cursor EuroStar EuroTrakker EuroTrakker Cursor Stralis Stralis AS 190S48 Stralis AS 260S48 Z/P Stralis AS 260S54/PS Stralis AS 440S48 T/ZP Stralis AS 440S54 TX/P/ ES 440S54 T/P Trakker	01/93→	S40538-01 ⑫ ⑬ 2992574 D40538-01 ⑫ 2992575	H40538-00 500054690	
F4AE0481B F4AE3481A F4AE3481B F4AE3481C F4AE3481D	3,9	EuroCargo tector EuroCargo Tector	09/00→	S80633-01 ⑫ ⑬ 2992640 +2831287 (16x) D80633-01 2992638 +2831287 (16x)	H80633-10 2830706 1,25 mm MLS	
F4AE0481B F4AE3481A F4AE3481B F4AE3481C F4AE3481D	3,9	EuroCargo tector EuroCargo Tector	09/00→	S80633-00 ⑫ ⑬ 2995783 +4895411 (8x) +4895072 (8x) D80633-00 ⑫ 2995782	H80633-10 2830706 1,25 mm MLS	
F4AE0482B	3,9				H80633-10 2830706 1,25 mm MLS	
F4AE0681A F4AE0681B F4AE0681D F4AE0681E F4AE0682H F4AE0682L	5,9	EuroCargo EuroCargo tector EuroCargo Tector	09/00→	S80634-00 ⑫ ⑬ 2995642 +2831287 (24x) D80634-00 ⑫ 2995643 +2831287 (24)	H80634-10 2830704 1,25 mm MLS	
F4AE3681A F4AE3681AM F4AE3681B F4AE3681C F4AE3681D F4AE3681E	5,9	EuroCargo tector EuroCargo tector EuroCargo Tector EuroFire Tector	09/00→	S80634-01 ⑫ ⑬ 2996182 +4895411 (12x) +4895072 (12x) D80634-01 ⑫ 2996183 +4895411 (12x) +4895072 (12x)	H80634-10 2830704 1,25 mm MLS	

0 arriba / oben / top / haut / superiore / сверху



X59494-01 500309014	N93141-00 40101584 (12X)	X59931-01 504375264	2x	X82523-01 504154280	6x X59362-01 504287510	P77730-01 K ← 40102683 100x130 P77732-01 K → 40102693 130x160x14
V82484-00 0 504070037 +504070041 (4x)	N92992-00 4895411 (8x) +4895072 (8x) → 63211 N93143-00 2831287 (16x) → 63212→	70-31414-10		X81818-01 2830444	4x X54769-01 4897877	P77377-01 K ← 4890832 70x100x12,67 P77378-01 K → 4890832 130x155x12,57 PTFE
X82490-01 U 504070039						
V82484-00 0 504070037 +504070041 (4x)	N92992-00 4895411 (8x) +4895072 (8x) → 63211 N93143-00 2831287 (16x) → 63212→	70-31414-10		X81818-01 2830444	4x X54769-01 4897877	P77377-01 K ← 4890832 70x100x12,67 P77378-01 K → 4890832 130x155x12,57 PTFE
X82490-01 U 504070039						
V82484-00 0 504070037 +504070041 (4x)	N92992-00 4895411 (8x) +4895072 (8x) → 63211 N93143-00 2831287 (16x) → 63212→	70-31414-10		X81818-01 2830444	4x X54769-01 4897877	P77377-01 K ← 4890832 70x100x12,67 P77378-01 K → 4890832 130x155x12,57 PTFE
X82490-01 U 504070039						
V59378-00 0 504070038 +504070041 (6x)	N92997-00 4895411 (12x) +4895072 (12x) → 63211 N93143-01 2831287 (24x) → 63212→	70-31414-10		X81818-01 2830444	6x X54770-01 4897861 NBR	P77377-01 K ← 4890832 70x100x12,67 P77378-01 K → 4890832 130x155x12,57 PTFE
X82464-01 U 504070040 MVQ						
V59378-00 0 504070038 +504070041 (6x)	N92997-00 4895411 (12x) +4895072 (12x) → 63211 N93143-01 2831287 (24x) → 63212→	70-31414-10		X81818-01 2830444	6x X54770-01 4897861 NBR	P77377-01 K ← 4890832 70x100x12,67 P77378-01 K → 4890832 130x155x12,57 PTFE
X82464-01 U 504070040 MVQ						

U debajo / unten / bottom / bas / inferiore / снизу



IVECO						
F8L 413 F	12,8	P/PA P/PA-Haubenfahrzeuge	12/79-09/90	S36576-00 ⑬ D34756-00 ⑱ 		
F8L 513	13,4	P/PA P/PA-Haubenfahrzeuge	04/88-12/93	S36576-00 ⑬ D34756-00 ⑱ 		
F10L 413 F	16,0	P/PA	01/83-12/85	S36808-00 ⑬ D34756-00 ⑱ 		
8040.02	3,5		01/70→	S32832-00 ⑬ 1907863 D32832-01 1907864	H40541-00 1907833	
8040.04.200	3,7	EuroCargo Zeta	11/79-12/86	S32016-01 ⑬ 1907865 D32016-01 1907866	H40543-00 1907835 1,35 mm H40543-10 1907837 1,58 mm 	
8040.25B.4200 8040.25X.4000	3,9	EuroCargo	01/91→	S32030-01 ⑬ 1907851 D32030-01 1907852	H40543-00 1907835 1,35 mm H40543-10 1907837 1,58 mm 	
8040.25B.4220 8040.25X.4010 8040.25X.4020 8040.25X.4030 8040.25X.4035 8040.25X.4040 8040.25X.4900 8040.25X.4945	4,0			S32030-01 ⑬ 1907851 D32030-01 1907852	H40543-00 1907835 1,35 mm H40543-10 1907837 1,58 mm 	

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X53521-01 8x 		X58528-01 1x 	X52094-01 8x 	X54389-01 	P77077-01 K ← 100x120x15 RD FPM P77076-01 K → 102x130x15 LD FPM
X53521-01 8x 		X58528-01 1x 	X52094-01 8x 	X54389-01 	P77077-01 K ← 100x120x15 RD FPM P77076-01 K → 102x130x15 LD FPM
X53521-01 10x 		X58528-01 10x 	X52094-01 10x 		P77077-01 K ← 100x120x15 RD FPM P77076-01 K → 102x130x15 LD FPM
X53538-01 4601049 NBR → 289842 		X07044-01 4851921 	X59314-01 98489690 	E32030-01 	P76153-01 K ← 99469265 42x65x12 AB SL RD FPM P76229-01 K → 40002810 110x135x13 B SL LD FPM P76329-01 K → 98488395 114x135x13 AB SL LD FPM
X53015-01 4845136 NBR → 289843→ 		X07044-01 4851921 	X59314-01 98489690 	E32030-01 	P76153-01 K ← 99469265 42x65x12 AB SL RD FPM P76229-01 K → 40002810 110x135x13 B SL LD FPM P76329-01 K → 98488395 114x135x13 AB SL LD FPM
X53092-01 4845136 		X07044-01 4851921 	X59314-01 98489690 	E59368-00 1907812 	P76153-01 K ← 99469265 42x65x12 AB SL RD FPM P76329-01 K → 98488395 114x135x13 AB SL LD FPM
X53092-01 4845136 		X07044-01 4851921 	X59314-01 98489690 	E59368-00 1907812 	P76153-01 K ← 99469265 42x65x12 AB SL RD FPM P76329-01 K → 98488395 114x135x13 AB SL LD FPM



IVECO						
8040.25.200 8040.25.220 8040.25.230 R	Ltr. Zeta 3,9	01/87-03/91	S32019-01 ⑬ 1907938 D32019-01 1907939	H40543-00 1907835 1,35 mm H40543-10 1907837 1,58 mm		
8060.02.001 8060.02.003	5,2		S38023-00 ⑬ 1907869 D38023-00 1907870	H09450-00 1907834 103 Ø		
8060.04.055 8060.04.060 8060.04.070 8060.04.620 8060.04.621 8060.04.630 8060.04.639 8060.04.658 8060.04.660 8060.04.669 8060.04.670 8060.04.672 8060.04.675 8060.04.689	5,5 Zeta	11/79→	S40542-00 ⑬ 1907871 D40542-00 1907872	H40542-00 1907832 1,35 mm H40542-10 1907838 1,58 mm		
8060.05.200 8060.05.201 8060.05.203 8060.05.205 8060.05.246 8060.05.284 8060.05.285 8060.05.286 8060.05.288 8060.05.289	5,9 Zeta	11/85→	S38049-00 ⑬ 1907936 D38049-00 1907937	H40542-00 1907832 1,35 mm H40542-10 1907838 1,58 mm		
8060.12	5,2	01/71→	S38023-00 ⑬ 1907869 D38023-00 1907870	H09450-00 1907834 103 Ø		
8060.24.601 8060.24.670 8060.24.671 8060.24.678	5,5 M	09/83→	S38048-00 ⑬ 1907873 D38048-00 1907874	H40542-00 1907832 1,35 mm H40542-10 1907838 1,58 mm		



X53092-01 4845136 →266174		X07044-01 4851921	2x	X59314-01 98489690	4x	E59379-00 1902647 →562345	P76153-01 K ← 99469265 42x65x12 AB SL RD FPM P76329-01 K → 98488395 114x135x13 AB SL LD FPM
X59317-01 500301351 →266175→						E59368-00 1907812 →562346→	
X53014-01 4628453 NBR		X07044-01 4851921	2x	X59314-01 98489690	4x	E59308-00 1902553	P76153-01 K ← 99469265 42x65x12 AB SL RD FPM P76329-01 K → 98488395 114x135x13 AB SL LD FPM
X53014-01 4628453 NBR		X07044-01 4851921	3x	X59314-01 98489690	6x	E59308-00 1902553	P76153-01 K ← 99469265 42x65x12 AB SL RD FPM P76329-01 K → 98488395 114x135x13 AB SL LD FPM
X59370-01 4845138		X07044-01 4851921	3x	X59314-01 98489690	6x	E59308-00 1902553 →654798	P76153-01 K ← 99469265 42x65x12 AB SL RD FPM P76329-01 K → 98488395 114x135x13 AB SL LD FPM
X53014-01 4628453 NBR		X07044-01 4851921	2x	X59314-01 98489690	4x	E59308-00 1902553	P76153-01 K ← 99469265 42x65x12 AB SL RD FPM P76329-01 K → 98488395 114x135x13 AB SL LD FPM
X53014-01 4628453 NBR		X07044-01 4851921	3x	X59314-01 98489690	6x	E59308-00 1902553	P76153-01 K ← 99469265 42x65x12 AB SL RD FPM P76329-01 K → 98488395 114x135x13 AB SL LD FPM



IVECO

IVECO	Ltr.	Model	Year	Part 1	Part 2	Part 3
8060.25R. 4200/4210/4220/4225/ 4230/4240/4250/4280/ 4285/4290/4295/4300/ 4360/4362/4750/4755/ 4760/4764/4960/4967/ 4968/4970/4973/4980 8060.25V. 4000/4010/4020/4025/ 4030/4040/4050/4080/ 4090/4100/4105/4110/ 4160/4165/4170/4175/ 4600/4720/4722/4724/ 4725/4800/4900/4920/ 4925/4950/4952/4953 8060.45 B/E/L/M/X 8060.45R. 5000//5001/5003/5005/ 5050/5051/ 8060.45. 4100/4110/4120/4130/ 4150/4403/4700/4702/ 4704/4706/4708/5200/ 5201/5203/5205/5210/ 5211/5220/5221/5223/ 5232/5233/5234/5235/ 5250/5251/5255/6090	5,9	EuroCargo	01/91→	S32033-01 ⑬ 1907853 D32033-01 1907854	H40542-00 1907832 1,35 mm H40542-10 1907838 1,58 mm 	
8060.25.600 8060.25.669 8060.25.670 8060.25.678 8060.25.679	5,9 M		01/86→	S32032-01 ⑬ 1907934 D32032-01 1907935	H40542-00 1907832 1,35 mm H40542-10 1907838 1,58 mm 	
8060.45S TCA 8060.45S.6000 8060.45S.6800	5,9	EuroCargo EuroCargo Tector	01/92→	S32033-01 ⑬ 1907853 D32033-01 1907854	H40542-00 1907832 1,35 mm H40542-10 1907838 1,58 mm 	
8140.07.2700 8140.07.2701 8140.07.2710 8140.07.2711 8140.07.2712 8140.07.2713 8140.07.3710 8140.07.3711 8140.07.3712 8140.07.3713	2,5	DAILY I	01/89→	S31988-02 ⑫ 4837261 → 1815309 S38255-00 ⑫ 99474762 → 1815310→ D31988-00 ⑫ → 1815309 D38255-00 ⑫ 99444467 → 1815310→ 	H00528-00 98410475 1,2 mm H10528-10 99461499 1,3 mm 1 13 mm H20528-20 98448817 95 Ø 1,4 mm 2 13 mm 	T07684-00 4828150 (12x) +4854648 (10x)



Part 1	Part 2	Part 3	Part 4	Part 5	Part 6
X59370-01 4845138 → 344745 X59297-01 98427866 → 344746→ 		X07044-01 4851921 3x 	X59314-01 98489690 6x 	E32032-01 1907811 	P76153-01 K ← 99469265 42x65x12 AB SL RD FPM P76329-01 K → 98488395 114x135x13 AB SL LD FPM
X59370-01 4845138 → 344745 X59297-01 98427866 → 344746→ 		X07044-01 4851921 3x 	X59314-01 98489690 6x 	E59308-00 1902553 → 654798 E32032-01 1907811 → 6544799→ 	P76153-01 K ← 99469265 42x65x12 AB SL RD FPM P76329-01 K → 98488395 114x135x13 AB SL LD FPM
X59370-01 4845138 → 344745 X59297-01 98427866 → 344746→ 		X57092-01 4849995 3x 	X59314-01 98489690 6x 	E32032-01 1907811 	P76153-01 K ← 99469265 42x65x12 AB SL RD FPM P76329-01 K → 98488395 114x135x13 AB SL LD FPM
X02037-01 7302293 → 1815309 X59298-01 98472291 → 1815310→ 	N93138-00 40101573 (8x)	X07692-01 98425767 4x 	X51326-11 7303077 → 1815310→ 	X54446-01 	P77158-02 K ← 504086312 FPM → 2263443 P76188-11 K ← 98454045 50x70x10 RD FPM P77734-01 K → 4862154 FPM → 1884196→ → 2122617



IVECO

IVECO						
8140.21.200 8140.21.201 8140.21.202 8140.21.203 8140.21.212 8140.21.214 8140.21.290	Ltr. 2,4 DAILY I	01/85→	<p>S38253-00 ⑫ ⑬ 1908012 → 1050633</p> <p>S31311-01 ⑫ ⑬ 1907787 → 1050634→</p> <p></p> <p>D38253-00 ⑫ 1908013 → 1050633</p>	<p>H50000-00 98471766 95 ∅ 1,2 mm 10 mm → 1050633</p> <p></p> <p>H00528-00 98410475 1,2 mm → 1050634→</p> <p>H10528-10 99461499 1,3 mm 1 </p> <p>13 mm</p> <p>→ 1050634→</p> <p>H20528-20 98448817 95 ∅ 1,4 mm 2 </p> <p>13 mm</p> <p>→ 1050634→</p> <p></p>	<p>T07684-00 4828150 (12x) +4854648 (10x)</p> <p></p>	
8140.23.3700 8140.23.3701 8140.23.3710 8140.23.3711 8140.23.3713 8140.23.3720 8140.23.3721 8140.23.3730 8140.23.3731 8140.23.3750 8140.23.3751 8140.23.3760 8140.43	2,8 DAILY I DAILY II	05/96→	<p>S36266-01 ⑫ ⑬ ⑳ 99477116</p> <p></p> <p>D36266-01 ⑫ 99477119</p> <p></p>	<p>H08023-01 99432353 1,3 mm</p> <p>H18023-11 99460983 1,4 mm</p> <p>H28023-21 99458402 1,5 mm</p> <p></p>	<p>T07684-00 4828150 (12x) +4854648 (10x)</p> <p></p>	
8140.23.3801 8140.23.3811 8140.23.3821	2,8		<p>S38250-00 ⑫ ⑬ ⑳ </p> <p>D38250-00 ⑫ 99477120</p> <p></p>	<p>H08023-01 99432353 1,3 mm</p> <p>H18023-11 99460983 1,4 mm</p> <p>H28023-21 99458402 1,5 mm</p> <p></p>	<p>T07684-00 4828150 (12x) +4854648 (10x)</p> <p></p>	




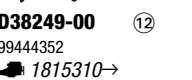









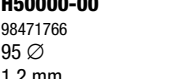
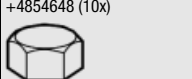
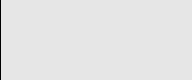

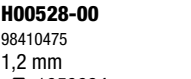
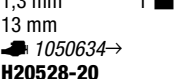
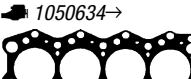


⑳ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



<p>X07685-01 7301481 → 1050633</p> <p></p> <p>X02037-01 7302293 → 1050634→</p> <p></p>	<p>N93138-00 40101573 (8x)</p>	<p>X07692-01 4x 98425767</p> <p></p>	<p>X51326-11 3x 7303077</p> <p></p> <p>X59309-01 7303077</p> <p></p>	<p>X54446-01</p> <p></p>	<p>P76188-11 K ← 98454045 50x70x10 RD FPM</p> <p>P76201-11 K ← 98454041 55x70x8 AB SL RD FPM</p> <p>P77729-01 K ← 98427996 70x90x10 A SL RD FPM</p> <p>P77728-01 K → 40100311 90x115x13 A SL LD</p>
<p>X59298-01 98472291</p> <p></p>	<p>N93138-00 40101573 (8x)</p>	<p>X07692-01 4x 98425767</p> <p></p>	<p>X51326-11 4x 7303077</p> <p></p> <p>X52642-01 </p> <p>99436990</p> <p></p>	<p>X54446-01</p> <p></p>	<p>P76188-11 K ← 98454045 50x70x10 RD FPM</p> <p>P76201-11 K ← 98454041 55x70x8 AB SL RD FPM</p> <p>P77702-01 K → </p> <p>504086314 FPM</p>
<p>X02037-01 7302293</p> <p></p>	<p>N93138-00 40101573 (8x)</p>	<p>X07692-01 4x 98425767</p> <p></p>	<p>X51326-11 4x 7303077</p> <p></p> <p>X52642-01 </p> <p>99436990</p> <p></p>	<p>X54617-01 500352996 Kork</p> <p></p>	<p>P76201-11 K ← 98454041 55x70x8 AB SL RD FPM</p> <p>P77702-01 K → </p> <p>504086314 FPM</p>

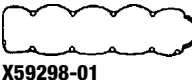
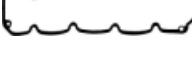


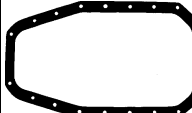








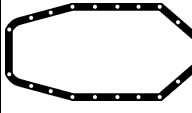


IVECO

IVECO							
8140.27R. 2780/2782/2786/2787 8140.27S. 2700/2701/2710/2711/ 2720/2721/2730/2731/ 2750/2760/2761/2770/ 2771/3700/3701/3710/ 3711/3720/3721/3750/ 3751/3760/3761/3770/ 3771/3780/3781 8140.47B.3790/3795 8140.47R.2790/2795 8140.47S.2785 8140.47. 2711/2721/2731/3711/ 3721/3731	Ltr. 2,5 DAILY I	1 06/90→	 S31988-03 ⑫ 98492143 → 1815309  S38249-00 ⑫ 99444351 → 1815310→  D31988-00 ⑫ → 1815309  D38249-00 ⑫ 99444352 → 1815310→	H00528-00 98410475 1,2 mm H10528-10 99461499 1,3 mm 1 ■ H20528-20 98448817 95 Ø 1,4 mm 2 ■ 13 mm   	T07684-00 4828150 (12x) +4854648 (10x)  		
8140.27S.2801 8140.27S.2811 8140.27S.2885 8140.27S.3811	2,5		S38254-00 ⑫ ⑬ ⑳ 98492145  D38254-00 ⑫ 98492152 	H00528-00 98410475 1,2 mm H10528-10 99461499 1,3 mm 1 ■ H20528-20 98448817 95 Ø 1,4 mm 2 ■ 13 mm   	T07684-00 4828150 (12x) +4854648 (10x)  		
8140.27.215 8140.27.218	2,5		S38252-00 ⑫ ⑬ 1908014 → 1050633 D38252-00 ⑫ 1908015 → 1050633	H50000-00 98471766 95 Ø 1,2 mm 10 mm → 1050633  H00528-00 98410475 1,2 mm → 1050634→ H10528-10 99461499 1,3 mm 1 ■ 13 mm → 1050634→ H20528-20 98448817 95 Ø 1,4 mm 2 ■ 13 mm → 1050634→   	T07684-00 4828150 (12x) +4854648 (10x)  		

⑳ sin retén en el lado de la transmisión / ohne Wedi Getriebes. / without shaft seal at gearbox end / sans bague d'étanchéité côté boîte de vitesse / senza paraolio per albero trasmissione lato cambio / без уплотнения вала со стороны коробки передач



X02037-01 7302293 → 1815309  X59298-01 98472291 → 1815310→ 	N93138-00 40101573 (8x)	X07692-01 98425767 4x 	X51326-11 7303077 4x 	X54446-01  X54494-01 500327440 NBR 	P77158-02 K ← 504086312 FPM → 2263443 P76188-11 K ← 98454045 50x70x10 RD FPM P77734-01 K → 4862154 FPM → 1884196→ → 2122617	
X02037-01 7302293 	N93138-00 40101573 (8x)	X07692-01 98425767 4x 	X51326-11 7303077 4x 	X54617-01 500352996 Kork → 3364793 	P76201-11 K ← 98454041 55x70x8 AB SL RD FPM P77734-01 K → 4862154 FPM → 1884196→	
X02037-01 7302293 	N93138-00 40101573 (8x)	X07692-01 98425767 4x 	X51326-11 7303077 3x X59309-01 7303077 	X54617-01 500352996 Kork → 3364793 	P76201-11 K ← 98454041 55x70x8 AB SL RD FPM P77728-01 K → 40100311 90x115x13 A SL LD	



IVECO				
8140.43B. 4300/4305/4320/4325/ 4330/4335 8140.43K. 4000/4020/4030 8140.43N. 4300/4320/4330/4400/ 4430 8140.43R. 4300/4320/4330/4400/ 4420/4430 8140.43S. 4000/4020/4030/4140/ 4300/4320/4330/4400/ 4420/4430	Ltr. 2,8			
8140.43C.4000 8140.43C.4005 8140.43C.4020 8140.43C.4021 8140.43C.4025 8140.43C.4026 8140.43C.4030 8140.43C.4031 8140.43C.4035 8140.43C.4036	Ltr. 2,8			
8140.61.200 8140.61.200-204 8140.61.207/208 8140.61.212/216/217 8140.61.300 8140.61.300/303	2,4 DAILY I			
8140.63.3711 8140.63.3713 8140.63.3721 8140.63.3723	Ltr. 2,8			

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



X53812-01 500388381	N93138-00 40101573 (8x)	X07692-01 98425767 4x	X51326-11 7303077 4x	X59306-01 500316112 Gummi	P76201-11 K ← 98454041 55x70x8 AB SL RD FPM P77158-02 K ← 504086312 FPM P77702-01 K → 504086314 FPM
X59298-01 98472291	N93138-00 40101573 (8x)	X07692-01 98425767 4x	X51326-11 7303077 4x X51474-01 7834948	X59306-01 500316112 Gummi	P76188-11 K ← 98454045 50x70x10 RD FPM P77702-01 K → 504086314 FPM
X07685-01 7301481 → 574624 X02037-01 7302293 → 574625→	N93138-00 40101573 (8x)	X07692-01 98425767 4x		X54446-01	P76188-11 K ← 98454045 50x70x10 RD FPM P77729-01 K ← 98427996 70x90x10 A SL RD FPM P77728-01 K → 40100311 90x115x13 A SL LD
X53812-01 500388381	N93138-00 40101573 (8x)	X07692-01 98425767 4x	X51326-11 7303077 4x	X54446-01	P77158-02 K ← 504086312 FPM P77702-01 K → 504086314 FPM



IVECO

IVECO			Ltr.				
8140.63.4000 8140.63.4020	2,8			1	S38020-00 ⑫ 500366849 D38020-00 ⑫ 500354411 	H07778-00 500306170 1,6 mm 13 mm H17778-10 5306171 1,7 mm 13 mm H27778-20 500306172 96 Ø 1,8 mm 13 mm 	T07778-00 4854648 (14x) +99442951 (8x)
8140.67F.3700 8140.67F.3701 8140.67F.3710 8140.67F.3711 8140.67F.3713	2,5 DAILY I			01/89→	S38249-01 ⑫ 99478953 D38249-01 ⑫ 99478955 	H06236-00 98492580 1,65 mm 13 mm H16236-10 98492581 95 Ø 1,75 mm 13 mm H26236-20 95,2 Ø 1,85 mm 	T07684-00 4828150 (12x) +4854648 (10x)
8140.97.2781 8140.97.2783	2,5 DAILY I			01/89→		H02410-20 98428854 1,65 mm H12410-30 98428856 95,6 Ø 1,8 mm 	T07684-00 4828150 (12x) +4854648 (10x)
8200.03	10,3			01/74→	S40544-00 ⑬ 1908048 D40544-00 1908049	H40544-00 2x 4868470 	
8210.02.067/069/270/ 276/371/373/377/393/ 429/440-444/631/731/ 734/737	13,8				S00419-02 ⑬ 1908882 D00419-02 1907962	H00419-00 2x 98472333 	



X53812-01 500388381 	N93138-00 40101573 (8x)	X07692-01 4x 98425767 	X51326-11 4x 7303077 	X59306-01 500316112 Gummi 	P77158-02 K ← 504086312 FPM P77702-01 K → 504086314 FPM	
X59298-01 98472291 	N93138-00 40101573 (8x)	X07692-01 4x 98425767 	X51326-11 4x 7303077 	X54446-01 	P77158-02 K ← 504086312 FPM → 2263443 P77702-01 K → 504086314 FPM	
X02037-01 7302293 	N93138-00 40101573 (8x)	X07692-01 4x 98425767 	X51326-11 4x 7303077 	X54446-01 	P77158-02 K ← 504086312 FPM → 2263443 P77734-01 K → 4862154 FPM 1884196→ → 2122415	
X59303-01 2x 1904949 		X59299-01 6x 6158909 	X59295-01 2x 61589037 X59296-01 2x 61589036 	E59380-00 4538802 	P76305-11 K ← 98494984 70x90x10 A SL RD FPM P76330-01 K → 98467211 140x165x15 AB SL LD FPM	
X59300-01 2x 98480127 		X51483-01 2x 	X51388-01 2x 4839530 	X59364-01 61320224 X59365-01 98414688 	P76305-11 K ← 98494984 70x90x10 A SL RD FPM P76330-01 K → 98467211 140x165x15 AB SL LD FPM	






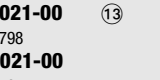

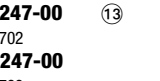
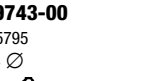
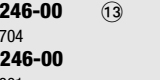

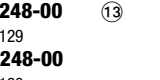

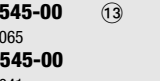
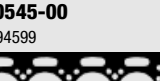
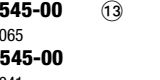

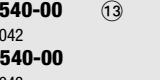

IVECO

IVECO						
8210.22V.800 8210.22V.802 8210.22V.812 8210.22V.825 8210.22V.827 8210.22V.828 8210.22V.832	13,8		1	S50363-00 1908820 414858→ D50363-00 1908821 414858→	H50363-00 99465715 139 Ø 	
8210.22X. 069/235/523/575 8210.22. 105/171/175/183/210/ 236/269/317/327/385/ 511/521/523/525/535/ 537/569/869	13,8	P/PA P/PA-Haubenfahrzeuge TurboStar	06/84→	S00419-01 1908881 D00419-01 1907960	H00419-00 98472333 	
8210.42. 8210.42 TCA 8210.42. 061/073/074/077/101/ 151/152/154/155/160/ 162/172/181/185/191 195/201/235/237/269/ 270/271	13,8	P/PA TurboStar	07/87→	S00419-00 1908885 D00419-00 1908403	H00419-00 98472333 	
8210.42K. 300/331/332/340/341/ 342/349/369/379/850/ 875/877 8210.42L. 4000/412/414/4140/430/ 432/440/441/442/4420/ 4440/449/4490/460/4600/ 462/4620/469/4690/479/ 4790/4930/800/825/827 8210.42M TCA	13,8	EuroStar EuroTech MP	01/92→	S50363-01 1908819 456044→ D50363-01 1908818 456044→	H50363-00 99465715 139 Ø 456044→ 	
8210.42K. 3000/3230/3300/3301/ 3320/3330/3420/3440/ 3690/3790/862 8210.42L. 4300/4301/4320/4330/ 4400/4601/4610/4611/ 4640/4880	13,8			S50363-01 1908819 D50363-01 1908818	H50363-00 99465715 139 Ø 456044→ 	
8210.42M.5000 8210.42M.5040 8210.42M.5400 8210.42M.5600 8210.42M.5620	13,8				H50363-00 99465715 139 Ø 456044→ 	
8210.42M.5601 8210.42M.5611 8210.42M.5640	13,8				H50363-00 99465715 139 Ø 	

X59300-01 98480127 	2x	X51461-01 99440847 414858→ 	6x	X51460-01 98409494 	6x	X59364-01 61320224 	P76305-11 K ← 98494984 70x90x10 A SL RD FPM P76330-01 K → 98467211 140x165x15 AB SL LD FPM
X59300-01 98480127 	2x	X51483-01 	2x	X51388-01 4839530 	2x	X59364-01 61320224 	P76305-11 K ← 98494984 70x90x10 A SL RD FPM P76330-01 K ← 98467211 140x165x15 AB SL LD FPM
X59300-01 98480127 	2x	X51483-01 	2x	X51388-01 4839530 	2x	X59364-01 61320224 	P76305-11 K ← 98494984 70x90x10 A SL RD FPM P76330-01 K → 98467211 140x165x15 AB SL LD FPM
X59300-01 98480127 	2x	X51461-01 99440847 414858→ 	6x	X51460-01 98409494 	6x	X59364-01 61320224 	
X59300-01 98480127 	2x	X51461-01 99440847 	6x	X51460-01 98409494 	6x	X59364-01 61320224 	
X59300-01 98480127 	2x	X51461-01 99440847 	6x	X51460-01 98409494 	6x	X59365-01 98414688 	P76305-11 K ← 98494984 70x90x10 A SL RD FPM P76330-01 K → 98467211 140x165x15 AB SL LD FPM
X59300-01 98480127 	2x	X51461-01 99440847 	6x	X51460-01 98409494 	6x	X59365-01 98414688 	P76305-11 K ← 98494984 70x90x10 A SL RD FPM P76330-01 K → 98467211 140x165x15 AB SL LD FPM








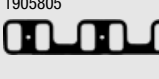
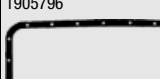
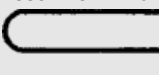
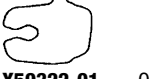

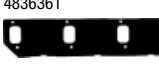
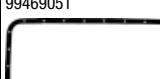
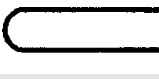


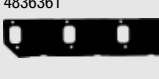
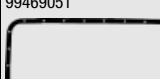
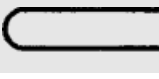
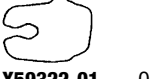


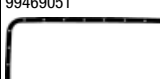
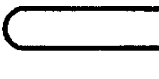
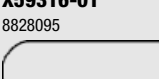
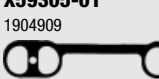

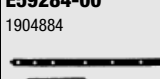
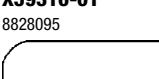
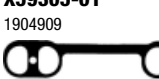

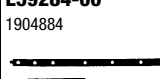
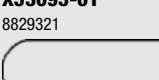
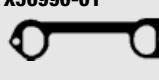




IVECO

IVECO						
8220.02.870 8220.22.002 8220.22.102	Ltr. M 9,6	06/82→	 S32042-00 1908057 D32042-00 1908044	 H50361-00 1907986 128 Ø	2x	
8260.02	12,9	01/80→	 S38021-00 1905798 D38021-00 1905797	 H09743-00 1905795 164 Ø	6x	
8280.02.265 8280.02.269 8280.02.273 8280.02.279 8280.02.410 8280.02.412	17,2		 S38247-00 1908702 D38247-00 1905799	 H09743-00 1905795 164 Ø	8x	
8280.22.007 8280.22.009 8280.22.033 8280.22.054 8280.22.154 8280.22.201 8280.22.205	17,2 TurboStar	07/84→	 S38246-00 1908704 D38246-00 1905801	 H09743-00 1905795 164 Ø	8x	
8280.42S.342 8280.42S.345 8280.42S.350 8280.42S.352 8280.42S.362 8280.42.001 8280.42.010 8280.42.042 8280.42.050	17,2 TurboStar	03/89→	 S38248-00 1908129 D38248-00 1908130	 H09743-00 1905795 164 Ø	8x	
8340.04.040 8340.04.200 8340.04.250 8340.04.300 8340.04.350 8340.04.362	4,6 Zeta	01/79-06/88	 S40545-00 1908065 D40545-00 1908041	 H40545-00 98494599		
8340.05.200	5,4 Zeta	01/83-01/85	 S40545-00 1908065 D40545-00 1908041	 H40545-00 98494599		
8360.04	6,9	01/79→	 S40540-00 1908042 D40540-00 1908043	 H40540-00 4845364		

0 arriba / oben / top / haut / superiore / сверху



					
			X51470-01 61319208 6x	X54157-01 61319083 Kork	
				X59382-01 61585438	
X59321-01 U 6x 		X59304-01 1905805 2x 		E59347-00 1905796 	P77716-01 K ← 98499175 108x135x13 AB SL RD FPM P77717-01 K → 98499173 118x148x15 B SL LD FPM
X59322-01 0 12x 					
X59321-01 U 8x 		X59301-01 4789747 4x 	X59313-01 4836361 2x 	X59315-01 99469051 	P77716-01 K ← 98499175 108x135x13 AB SL RD FPM P77717-01 K → 98499173 118x148x15 B SL LD FPM
X59322-01 0 16x 					
X59321-01 U 8x 		X59301-01 4789747 4x 	X59313-01 4836361 2x 	X59315-01 99469051 	P77716-01 K ← 98499175 108x135x13 AB SL RD FPM P77717-01 K → 98499173 118x148x15 B SL LD FPM
X59322-01 0 16x 					
X59321-01 U 8x 		X59301-01 4789747 4x 	X82333-01 98433292 8x 	X59315-01 99469051 	P77716-01 K ← 98499175 108x135x13 AB SL RD FPM P76396-01 K → 98499177 125x150x15 LD FPM
X59322-01 0 16x 					
X59316-01 8828095 		X59305-01 1904909 	X51386-01 3x 	E59284-00 1904884 	P76340-01 K ← 40002440 75x100x17 RD P76396-01 K → 98499177 125x150x15 LD FPM
X59316-01 8828095 		X59305-01 1904909 	X51386-01 3x 	E59284-00 1904884 	P76340-01 K ← 40002440 75x100x17 RD P76396-01 K → 98499177 125x150x15 LD FPM
X53095-01 8829321 2x 		X56990-01 2x 	X51386-01 3x 	X54115-01 4711837 Kork 	P76340-01 K ← 40002440 75x100x17 RD P76396-01 K → 98499177 125x150x15 LD FPM

U debajo / unten / bottom / bas / inferiore / снизу



IVECO						
8360.05.200 8360.05.254 8360.05.673	8,1 M P/PA	07/82→				
			S40540-00 ⑬ 1908042 D40540-00 1908043	H40540-00 4845364 		
8360.46B.4591 8360.46B.4648 8360.46B.4691 8360.46V.4591 8360.46V.4691	7,7		S38241-00 ⑬ 1908860 D38241-00 ⑫ 1908859	H50327-00 98435149 117,5 Ø 		
8360.46.417	7,7 EuroCargo	01/92→	S32037-01 ⑬ 1907664 D32037-00 1905968	H50327-00 98435149 117,5 Ø 		
8460.118 8460.21. ... 002/004/006/008/010/ 020/040/042/102/106/ 202/206/601/611/708/ 710 8460.41D.603 8460.41. ... 102/104/106/108/114/ 124/128/152/154/156/ 158/160/162/601	9,5 M TurboStar	09/86→	S50328-00 ⑬ 1908016 D50328-00 1908023	H50328-00 2x 61319085 133 Ø 		
8460.21B.613 8460.21B.615	9,5		S50328-00 ⑬ 1908016 D50328-00 1908023	H50328-00 2x 61319085 133 Ø 		
8460.41 T 8460.41C [NEW]	9,5 EuroTrakker	01/93-11/04	S32039-01 ⑬ 1907849 D32039-00 1907850	H50328-00 2x 61319085 133 Ø 		

A exterior / außen / outside / extérieur / esterno / снаружи



X53095-01 8829321 	2x		X56990-01 	2x	X51386-01 	3x
X59323-01 98449318 	2x		X56993-01 A 98480270 	2x	M38232-00 98436180 (2x) 	X54115-01 4711837 Kork
X53095-01 8829321 → 219793 	2x		X56993-01 A 98480270 	2x	M38232-00 98436180 (2x) 	X59337-01 98433204
X59323-01 98449318 → 219794→ 	2x		X56994-01 I 4851904 	2x	M38232-00 98436180 (2x) 	X59337-01 98433204
X53096-01 61319394 	2x		X51471-01 61321089 	2x	X51470-01 61319208 	6x
X53096-01 61319394 	2x		X51471-01 61321089 	2x	X51470-01 61319208 	6x
X53096-01 61319394 	2x		X51471-01 61321089 	2x	X51470-01 61319208 	6x
						X54116-01 61320224
						X54157-01 61319083 Kork
						X54116-01 61320224
						X54116-01 61320224

I interior / innen / inside / intérieur / interno / внутри



MAN



D

D 0224 M 174

D 0224 ME 174

D 0224 MF 174

D 0226 M 174

D 0226 MC 174

D 0226 MCF0/170 174

D 0226 ME 174

D 0226 MF 174

D 0226 MFA 174

D 0226 MFM 174

D 0226 MFO 174

D 0226 MH 174

D 0226 MK 174

D 0226 MKF 174

D 0226 MKF/170 174

D 0226 MKFA 174

D 0226 MKH 174

D 0226 ML 174

D 0226 MLE 174

D 0226 MT 174

D 0226 MTE 174

D 0824 FL 01 174

D 0824 GF 176

D 0824 GF 01 176

D 0824 GF 02 176

D 0824 GF03 176

D 0824 LE 176

D 0824 LE 301 176

D 0824 LF 01 174

D 0824 LF 02 174

D 0824 LF 03 176

D 0824 LF 04 176

D 0824 LF 05 176

D 0824 LF 06 176

D 0824 LF 07 176

D 0824 LF 08 176

D 0824 LF 09 176

D 0824 LF 10 176

D 0824 LFG 01 176

D 0824 LFL 01 174

D 0824 LFL 02 174

D 0824 LFL 04-10 174

D 0824 LFO 174

D 0824 LFO 01 176

D 0824 LFO 02 174

D 0824 LOH 01-05 174

D 0824 LUE 521 176

D 0824 LUE 522 176

D 0824 LUE 523 176

D 0824 LUE 524 176

D 0826 F 178

D 0826 F01 178

D 0826 F02 178

D 0826 FG001 178

D 0826 FG002 178

D 0826 FO 178

D 0826 FO 01 178

D 0826 FO 02 178

D 0826 FR 178

D 0826 FR 01 178

D 0826 FR 02 178

D 0826 GF 178

D 0826 GF 01 178

D 0826 GF02 178

D 0826 GF 03 178



D 0826 GF04 178

D 0826 GFA 178

D 0826 GFA 01 178

D 0826 GFA 02 178

D 0826 GFA 03 178

D 0826 GFA 04 178

D 0826 LE/LF 178

D 0826 LE 520 178

D 0826 LE 521 178

D 0826 LE 522 178

D 0826 LE 523 178

D 0826 LE 524 178

D 0826 LE 527 178

D 0826 LE 528 178

D 0826 LE 530 178

D 0826 LE 531 178

D 0826 LE 532 178

D 0826 LF/217/Silent 178

D 0826 LF 01/02/04-08 178

D 0826 LF09 178

D 0826 LF10 178

D 0826 LF 11/13/15/17/18 178

D 0826 LF12 178-180

D 0826 LFG 178

D 0826 LFG 01-02 178

D 0826 LFG03-05/07 178

D 0826 LFG 06 178

D 0826 LFG 15-16 178

D 0826 LFL 178

D 0826 LFL 02-03 178

D 0826 LFL05 178

D 0826 LFL 06 178

D 0826 LFL07-08 178

D 0826 LFL 09 178

D 0826 LFL 10 180

D 0826 LOH 178

D 0826 LOH 01-13/15/17-19 178

D 0826 LUE 501 180

D 0826 LUE 503 180

D 0826 LUE 51 178

D 0826 LUH 180

D 0826 LUH/213 180

D 0826 LUH 01 180

D 0826 LUH 02 180

D 0826 LUH 03 180

D 0826 LUH 04 180

D 0826 LUH 05 180

D 0826 LUH 06 180

D 0826 LUH 08 180

D 0826 LUH 09 178

D 0826 LUH 10 180

D 0826 LUH 11 178

D 0826 LUH 12 180

D 0826 LUH 13 180

D 0826 OH 178

D 0826 OH01 178

D 0826 OH 02 178

D 0826 OH03 178

D 0826 TE 520 180

D 0826 TF 180

D 0826 TOH 180

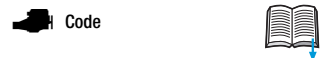
D 0826 TUE 501 180

D 0834 LE302 182

D 0834 LF 01 182

D 0834 LF 02 182

D 0834 LFL 01 182



D 0834 LFL 02 182

D 0834 LFL 03 182

D 0834 LFL 04 182

D 0834 LFL 40 182

D 0834 LFL 41 182

D 0834 LFL 42 182

D 0834 LFL 50 182

D 0834 LFL 51 182

D 0834 LFL 52 182

D 0834 LFL 53 182

D 0834 LFL 54 182

D 0834 LFL 55 182

D 0834 LFL 60 184

D 0834 LFL 61 184

D 0834 LFL 62 184

D 0834 LFL 63 184

D 0834 LFL 64 184

D 0834 LFL 65 184

D 0834 LFL 66 184

D 0834 LFL 67 184

D 0834 LFL 68 184

D 0834 LFL 69 184

D 0834 LFL 70 184

D 0834 LFL 71 184

D 0834 LFL 72 184

D 0834 LFL 73 184

D 0834 LFL 74 184

D 0834 LFL 75 184

D 0834 LFL 76 184

D 0834 LFL 77 184

D 0834 LFL 78 184

D 0834 LFL 79 184

D 0834 LFL 80 184

D 0834 LFL 81 184

D 0834 LFL 82 184

D 0834 LFL 83 184

D 0834 LFL 84 184

D 0834 LFL 85 184

D 0834 LFL 86 184

D 0834 LFL 87 184

D 0834 LFL 88 184

D 0834 LFL 89 184

D 0834 LFL 90 184

D 0834 LFL 91 184

D 0834 LFL 92 184

D 0834 LFL 93 184

D 0834 LFL 94 184

D 0834 LFL 95 184

D 0834 LFL 96 184

D 0834 LFL 97 184

D 0834 LFL 98 184

D 0834 LFL 99 184

D 0834 LFL 100 184



D 0836 LFL 55 186

D 0836 LFL 60 186

D 0836 LFL 61 186

D 0836 LFL 62 188

D 0836 LFL 64 186

D 0836 LFL 65 188

D 0836 LFL 66 188

D 0836 LFL 67 188

D 0836 LFL 68 188

D 0836 LOH 01 188

D 0836 LOH 02 188

D 0836 LOH 03 188

D 0836 LOH 04 186

D 0836 LOH 10 188

D 0836 LOH 11 188

D 0836 LOH 40 188

D 0836 LOH 41 188

D 0836 LOH 51 188

D 0836 LOH 52 188

D 0836 LOH 53 188

D 0836 LOH 54 188

D 0836 LOH 55 188

D 0836 LOH 56 188

D 0836 LOH 57 188

D 0836 LOH 58 188

D 0836 LOH 60 188

D 0836 LOH 61 188

D 0836 LOH 62 188

D 0836 LOH 63 188

D 0836 LOH 64 188

D 0836 LOH 65 188

D 0836 LUH 01 190

D 0836 LUH 40 190

D 0836 LUH 41 190

D 0836 LUH 50 190

D 0836 M 2 184

D 0836 M 2 A 184

D 0836 M 2 U 184

D 0836 M 3 H 184

D 0846 HM 2 190

D 0846 HM 42 U 190

D 0846 HM 81 H 190

D 0846 HM 82 U 190

D 0846 HM 91 H 190

D 0846 HM 91 U 190

D 0846 HM 95 U 190

D 0846 HMN 190

D 0846 HMN 2 190

D 0846 HMN 80 190

D 0846 HMX-011 190

D 0846 HMXH-013 190

D 0846 HMXU-015 190

D 0846 HMY-011 190

D 0846 HMYH 190

D 0846 HMYN-014 190

D 0836 LFL 10 190

D 0836 LFL 40 190

D 0836 LFL 41 190

D 0836 LFL 42 190

D 0836 LFL 44 190

D 0836 LFL 50 190

D 0836 LFL 51 190

D 0836 LFL 52 190

D 0836 LFL 53 190

D 0836 LFL 54 190

MAN



D 2066 LF 17 192

D 2066 LF 18 192

D 2066 LF 19 192

D 2066 LF 20 192

D 2066 LF 21 192

D 2066 LF 22 192

D 2066 LF 23 192

D 2066 LF 24 192

D 2066 LF 25 192

D 2066 LF 26 192

D 2066 LF 27 192

D 2066 LF 28 192

D 2066 LF 29 192

D 2066 LF 30 192

D 2066 LF 31 190

D 2066 LF 32 190

D 2066 LF 33 190

D 2066 LF 34 190

D 2066 LF 35 190

D 2066 LF 36 190

D 2066 LF 37 190

D 2066 LF 38 190

D 2066 LF 39 190

D 2066 LFG 01 192

D 2066 LOH 01 192

D 2066 LOH 02 192

D 2066 LOH 03 192

D 2066 LOH 04 192

D 2066 LOH 05 192

D 2066 LOH 06 192

D 2066 LOH 07 192

D 2066 LOH 08 192

D 2066 LOH 10 192

D 2066 LOH 11 192

D 2066 LOH 12 192

D 2066 LOH 26 192

D 2066 LUH 01-05 194

D 2066 LUH 07-09 194

D 2066 LUH 11-18 194

D 2066 LUH 21-24 194

D 2066 LUH 26-28 194

D 2066 LUH 41-43 194

D 2066 LUH 46-48 194

D 2146 HM 194

D 2146 HMN 194

D 2146 M 1 194

D 2146 M 11 194

D 2146 M 14 194

D 2146 MT 1 194

D 2156 MTN 1 194

D 2156 MYN 194

D 2530 MF 194

D 2530 MTXF 194

D 2530 MTXF/360 194

D 2530 MXF 194

D 2530 MXFR 194

D 2530 MXH 194

D 2538 M 196

D 2538 MF 196

D 2538 MT 196

D 2542 MLE 196

D 2542 MTE 196

D 2555 M 196

D 2555 MF 196

D 2555 MX 196



D 2555 MXF 196

D 2555 MXUL 196

D 2556 M 196

D 2556 MF 196

D 2556 MX 196

D 2556 MXF 196

D 2556 MXUH/175 198

D 2556 MXUH/192 198

D 2556 MXUH/240 198

D 2556 MXUM 198

D 2565 M 198

D 2565 M/168 198

D 2565 ME 198

D 2565 MF 198

D 2565 MF/168 198

D 2565 MFR 198

D 2565 MH 198

D 2565 MHO 198

D 2565 MR 198

D 2565 MSFV 198

D 2565 MUL 200

D 2566 200

D 2566 M 200

D 2566 ME 200

D 2566 MF 200

D 2566 MF/220 200

D 2566 MFO 200

D 2566 MFOR 200

D 2566 MFR 200

D 2566 MH 200

D 2566 MHO 200

D 2566 MK 202

D 2566 MK/280 202

D 2566 MKF 202

D 2566 MKF/280 202

D 2566 MKH 202

D 2566 MKUH/320 202

D 2566 MKUL 202

D 2566 MLUH 202

D 2566 MLUM 202

D 2566 MLUM/US 202

D 2566 MR 200

D 2566 MSFV 200

D 2566 MT 204

D 2566 MTE 204

D 2566 MTF 204

D 2566 MTFG 204

D 2566 MTH 204

D 2566 MTHO 204

D 2566 MTSF 204

D 2566 MTUH 204

D 2566 MUE 200

D 2566 MUH 202

D 2566 MUH/175 202

D 2566 MUH/192 202

D 2566 MUH/200 202

D 2566 MUH/220 202

D 2566 MUH/240 202

D 2566 MUK 204

D 2566 MUL 202

D 2566 MUM 202

D 2566 MUM/200 202

D 2566 MUM/220 202

D 2566 MUM/240 202

D 2566 MXF 200

D 2566 UH 202



D 2566 UH/205 202

D 2676 LF 01 206

D 2676 LF 02 206

D 2676 LF 03 206

D 2676 LF 04 206

D 2676 LF 05 206

D 2676 LF 11 206

D 2676 LF 12 206

D 2676 LF 13 206

D 2676 LF 14 206

D 2676 LF 15 206

D 2676 LF 16 206

D 2676 LF 21 206

D 2676 LOH 01 208

D 2676 LOH 02 208

D 2676 LOH 03 208

D 2676 LOH 04 208

D 2676 LOH 10 208

D 2840 LE 208

D 2840 LF 01 208

D 2840 LF 03 210

D 2840 LF 04 208

D 2840 LF 06 208

D 2840 LF 20 208

D 2840 LF 21 210

D 2840 LF 23 210

D 2840 LF 24 210

D 2840 LF 25 210

D 2840 LF27 212

D 2840 LF28 212

D 2840 LF 420 210

D 2840 LF 520 210

D 2840 LFX 210

D 2840 LXE 208

D 2840 LXF 210

D 2840 LYE 212

D 2840 ME 212

D 2840 MF 212

D 2840 MFG 212

D 2840 MH 212

D 2842 LE 212

D 2842 LE 201 214

D 2842 LE 202 214

D 2842 LE 302 214

D 2842 LF 212

D 2842 LF 01 212

D 2842 LF 02 214

D 2842 LF10 214

D 2842 LF 720X 212

D 2842 LXE 214

D 2842 LXF 212

D 2842 LYE 214

D 2842 LYZ 212

D 2842 LZE 214

D 2842 ME 216

D 2848 LE 216

D 2848 LXE 216

D 2848 LYE 216

D 2848 M 216

D 2848 MH 216

D 2865 LF/260 218

D 2865 LF 01 216

D 2865 LF 02 218

D 2865 LF 03 218



D 2865 LF 04 216

D 2865 LF 05 218

D 2865 LF 06 218

D 2865 LF 07 216

D 2865 LF 09 218

D 2865 LF 10-19 216

D 2865 LF 20 218

D 2865 LF 21 218

D 2865 LF 22 218

D 2865 LF 23 218

D 2865 LF 24 218

D 2865 LFR 216

D 2865 LFR 01 216

D 2865 LOH 01 218

D 2865 LOH 02 218

D 2865 LOH 03 218

D 2865 LOH 05-10 216

D 2865 LU 01/Silent 218

D 2865 LU 02 218

D 2865 LU 03 218

D 2865 LU 05 218

D 2865 LUH 02 218

D 2865 LUH 03 218

D 2865 LUH 05 218

D 2865 LUH 07 218

D 2865 LUH 08 218

D 2865 LUH 09 218

D 2865 LXF 216

D 2865 LXFR 216

D 2866 F/240 220

D 2866 FG 220

D 2866 FR 220

D 2866 FZR 220

D 2866 KH 222

D 2866 KOH/360 220

D 2866 KOH/373 220

D 2866 KOLT 220

D 2866 KU 222

D 2866 KUJ 222

D 2866 KUH/360 222

D 2866 KUL 222

D 2866 LE 224

D 2866 LF/290 220

D 2866 LF/330 220

D 2866 LF 02 220

D 2866 LF 03-06/09/10/15/16 220

D 2866 LF 07 220

D 2866 LF 08 220

D 2866 LF14 220

D 2866 LF17 220

D 2866 LF 20 224

D 2866 LF 21 224

D 2866 LF 22 224

D 2866 LF 23 224

D 2866 LF 24 226

D 2866 LF 25 226

D 2866 LF 26 226

D 2866 LF 27 226

D 2866 LF 28 226

D 2866 LF29 228

D 2866 LF 31 226



D 2866 LF 32 226

D 2866 LF 34 224



D 2866 LF 35 224

D 2866 LF 36 224



MAN

 Code 



D 2866 LF 37 226
 D 2866 LF 38 226
 D 2866 LF 39 226
 D 2866 LF 40 226
 D 2866 LF41 226
 D 2866 LF43 226
 D 2866 LF 45 226
 D 2866 LFG 220
 D 2866 LFG 03 226
 D 2866 LFG 04 226
 D 2866 LFG 05 226
 D 2866 LFG 07 226
 D 2866 LFX 220
 D 2866 LFXG 220
 D 2866 LFZ 220
 D 2866 LFZ/290 220
 D 2866 LFZ/330 220
 D 2866 LFR 220
 D 2866 LH 220
 D 2866 LH 01 222
 D 2866 LH 02 222
 D 2866 LOH 220
 D 2866 LOH 02 220
 D 2866 LOH 03/06/07/20 220
 D 2866 LOH 04 220
 D 2866 LOH 05 220
 D 2866 LOH 08 220
 D 2866 LOH 09 220
 D 2866 LOH 21 226
 D 2866 LOH 22-26 220
 D 2866 LOH 27 226
 D 2866 LOH 28 226
 D 2866 LOH 29 226
 D 2866 LOH 31 226
 D 2866 LOH 32 226
 D 2866 LOH 33 226
 D 2866 LOH 34 226
 D 2866 LOH 35 226
 D 2866 LOH 38 226
 D 2866 LU/330 222

 Code 

D 2866 LU 01 222
 D 2866 LU 03 222
 D 2866 LU 04 222
 D 2866 LU 07 222
 D 2866 LU 08 222
 D 2866 LUH 222
 D 2866 LUH/330 222
 D 2866 LUH 05 222
 D 2866 LUH 20 228
 D 2866 LUH 21 228
 D 2866 LUH 22 228
 D 2866 LUH 23 230
 D 2866 LUH 24 230
 D 2866 LUH 25 230
 D 2866 LUH 26 228
 D 2866 LUH 27 230
 D 2866 LUH 28 230
 D 2866 LUH 29 230
 D 2866 LUH 30 230
 D 2866 LUH 34 230
 D 2866 LUH 35 230
 D 2866 LUH 36 230
 D 2866 LUH 37 230
 D 2866 LUH 50 230
 D 2866 LUH 51 230
 D 2866 LUH 52 230
 D 2866 LUL 230
 D 2866 LUL/330 222
 D 2866 LXF/LXOH/T/TOH 220
 D 2866 LXFG 230
 D 2866 LXU 222
 D 2866 LXUH 222
 D 2866 MKX 220
 D 2866 OH 230
 D 2866 TE 224
 D 2866 TOH/290 220
 D 2866 TOH/310 220
 D 2866 TUH 230
 D 2866 TUH/290 222
 D 2866 TUH 01 222

 Code 

D 2866 TUM 222
 D 2866 UH 222
 D 2866 UH/240 222
 D 2866 UM 222
 D 2866 UM 1 222
 D 2866 UM 2 232
 D 2866 LF03 232
 D 2866 LF04 232
 D 2876 LF 01 232
 D 2876 LF 02 232
 D 2876 LF 03 232
 D 2876 LF 04 232
 D 2876 LF 05 232
 D 2876 LF 06 232
 D 2876 LF 07 232
 D 2876 LF 08 232
 D 2876 LF 09 232
 D 2876 LF 10 232
 D 2876 LF 11 232
 D 2876 LF 12 234
 D 2876 LF 13 234
 D 2876 LF 14 232
 D 2876 LF 17 232
 D 2876 LF 20 232
 D 2876 LF 21 232
 D 2876 LF 22 232
 D 2876 LF 24 232
 D 2876 LF 25 234
 D 2876 LOH 01 232
 D 2876 LOH 02 234
 D 2876 LOH 03 234
 D 2876 LOH 04 234
 D 2876 LOH 05 236
 D 2876 LOH 20 234
 D 2876 LOH 21 234
 D 2876 LUH 01 236
 D 2876 LUH 02 236
 D 2876 LUH 03 236

 Code 


E

E 0836 LOH 01 236
 E 0836 LOH 02 236
 E 0836 LOH 03 236
 E 2542 E 238
 E 2842 LE 238
 E 2866 226
 E 2866 DF 01 226
 E 2866 DF 02 226
 E 2866 DF 03 226
 E 2866 DF 04 226
 E 2866 DOH 01 238
 E 2866 DOH 02 226
 E 2866 DOH 03 226
 E 2866 DOH 04 226
 E 2866 DUH 238
 E 2866 DUH 01 238
 E 2866 DUH 02 238
 E 2866 DUH 03 238
 E 2866 DUH 04 238
 E 2866 E 238
 E 2866 LUH 01 238
 E 2866 LUH 02 238
 E 2866 TE 238
 E 2876 LUH 01 240
 E 2876 LUH 02 240
 E 2876 LUH 03 240


G

G 2866 DUH 01 238
 G 2866 DUH 02 238
 G 2866 DUH 03 238
 G 2866 DUH 04 238
 G 2866 DUH 05 238
 G 2866 DUM 01 238
 G 2866 UH 238
 G 2866 UM 238
 G 2876 DUH 01 240

MAN

 Code 

 Code 

 Code 




 Code 

MAN					
D 0224 M D 0224 MF	4 Zyl.	3,8 Ltr.	S38360-00 ⑬ 51.00900.6528 D32172-00 51.00900.6424	H50423-00 2x 5103901-0285 103 Ø 	T50423-00 2x 51.90020.0222 (16X) 4703001→
D 0224 ME	4 Zyl.	3,8	D32172-00 2x 51.00900.6424	H50423-00 2x 5103901-0285 103 Ø 	
D 0226 M D 0226 ME D 0226 MFA D 0226 MFM D 0226 MFO D 0226 MH D 0226 MK D 0226 MKFA D 0226 ML D 0226 MLE D 0226 MT D 0226 MTE	6 Zyl.	5,7	D32172-00 3x 51.00900.6424	H50423-00 3x 5103901-0285 103 Ø 	
D 0226 MC D 0226 MCF0/170 D 0226 MKF D 0226 MKF/170 D 0226 MKH	6 Zyl.	5,7	S38359-00 ⑬ 51.00900.6404 D32172-00 51.00900.6424	H50423-00 3x 5103901-0285 103 Ø 	T40620-00 51.90020.0222 (24X)
D 0226 MF	6 Zyl.	5,7	S38361-00 ⑬ 51.00900.6529 D32172-00 51.00900.6424	H50423-00 3x 5103901-0285 103 Ø 	T40620-00 51.90020.0222 (24X) 4703001→
D 0824 FL 01 D 0824 LF 01/02 D 0824 LFL 01/02 D 0824 LFL 04-10 D 0824 LFO D 0824 LFO 02 D 0824 LOH 01-05	4 Zyl.	4,6	S38365-00 ⑬ 51.00900.6577 D31277-00 51.00900.6550	H50009-00 2x 51.03901.0379 109 Ø 	T50009-00 2x 51.90020.0381 (8x)









X53000-01 X 2x 51.03905.0148 		X51011-01 4x 51.08902.0179 	X51010-01 4x 51.08901.0027 	X54548-01 51.05904.0171 	P76495-01 K ← 51.01510.0152 60,4x80x12 RD FPM P76180-01 K → 110x130x14,5 AB FIL LD MVQ P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X53000-01 X 2x 51.03905.0148 		X51011-01 4x 51.08902.0179 	X51010-01 4x 51.08901.0027 	X54548-01 51.05904.0171 	P76495-01 K ← 51.01510.0152 60,4x80x12 RD FPM P76180-01 K → 110x130x14,5 AB FIL LD MVQ P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X53000-01 X 3x 51.03905.0148 		X51011-01 6x 51.08902.0179 	X51010-01 6x 51.08901.0027 	X54549-01 51.05904.0139 	P76495-01 K ← 51.01510.0152 60,4x80x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X53000-01 X 3x 51.03905.0148 		X51011-01 6x 51.08902.0179 	X51010-01 6x 51.08901.0027 	X54548-01 51.05904.0171 	P76495-01 K ← 51.01510.0152 60,4x80x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X53000-01 X 2x 51.03905.0148 	P76690-00 8x 51.04902.0027	X51011-01 4x 51.08902.0179 	X51010-01 4x 51.08901.0027 	X54548-01 51.05904.0171 	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76180-01 K → 110x130x14,5 AB FIL LD MVQ P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM



MAN					
D 0824 GF D 0824 GF 01 D 0824 GF 02 D 0824 GF03	4 Zyl.	4,6 Ltr.	S31277-00 51.00900.6530 D31277-00 51.00900.6550 B31277-00 51.00900.6590	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)
D 0824 LE D 0824 LFG 01 D 0824 LFO 01	4 Zyl.	4,6 Ltr.	S38365-00 51.00900.6721 D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)
D 0824 LE 301	4 Zyl.		S37173-00 51.00900.6721 D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)
D 0824 LF 03 D 0824 LF 04 D 0824 LF 05 D 0824 LF 06 D 0824 LF 07 D 0824 LF 08 D 0824 LF 09 D 0824 LF 10	4 Zyl.	4,6 Ltr.	D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	
D 0824 LUE 521 D 0824 LUE 522 D 0824 LUE 523	4 Zyl.	4,6 Ltr.	S37174-00 51.00900.6612 D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)
D 0824 LUE 524 [NEW]	4 Zyl.	4,6 Ltr.	D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров



					
X53000-01 ✗ 51.03905.0148 X53830-01 51.03905.0155 Stahl	P76690-00 51.04902.0027	X51011-01 51.08902.0179	X51010-01 51.08901.0027	X54548-01 51.05904.0171	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76180-01 K → 110x130x14,5 AB FIL LD MVQ P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X53000-01 ✗ 51.03905.0148 X53830-01 51.03905.0155 Stahl	P76690-00 51.04902.0027	X51011-01 51.08902.0179	X51010-01 51.08901.0027	X54548-01 51.05904.0171	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X53830-01 51.03905.0155 Stahl		X51011-01 51.08902.0179	X51010-01 51.08901.0027	X54548-01 51.05904.0171	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X53000-01 ✗ 51.03905.0148 X53830-01 51.03905.0155 Stahl		X51011-01 51.08902.0179	X51010-01 51.08901.0027	X54548-01 51.05904.0171	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76180-01 K → 110x130x14,5 AB FIL LD MVQ
X53830-01 51.03905.0155 Stahl		X51011-01 51.08902.0179	X51010-01 51.08901.0027		P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X53830-01 51.03905.0155 Stahl		X51011-01 51.08902.0179	X51010-01 51.08901.0027	70-31414-10	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM






MAN				
D 0826 F D 0826 FO D 0826 FO 01 D 0826 FO 02 D 0826 FR D 0826 FR 01 D 0826 FR 02 D 0826 F01 D 0826 F02 D 0826 GF D 0826 GF 01 D 0826 GF 03 D 0826 GFA D 0826 GFA 01 D 0826 GFA 02 D 0826 GFA 03 D 0826 GFA 04 D 0826 GF02 D 0826 GF04 D 0826 OH D 0826 OH 02 D 0826 OH01 D 0826 OH03	6 Zyl. 6,9 Ltr.	S38364-00 51.00900.6531 D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)
D 0826 FG001 D 0826 FG002 D 0826 LFL D 0826 LFL05 D 0826 LF10 D 0826 LUE 51 D 0826 LUH 09 D 0826 LUH 11	6 Zyl. 6,9	D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	
D 0826 LE/LF D 0826 LF 01/02/04-08 D 0826 LF 11/13/15/17/18 D 0826 LFG D 0826 LFG 01-02 D 0826 LFG 06 D 0826 LFG 15-16 D 0826 LFG03-05/07 D 0826 LFL 02-03 D 0826 LFL 06 D 0826 LFL 09 D 0826 LFL07-08 D 0826 LF09 D 0826 LF12 D 0826 LF/217/Silent D 0826 LOH D 0826 LOH 01-13/15/17-19	6 Zyl. 6,9	S36254-00 51.00900.6532 D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)
D 0826 LE 520 D 0826 LE 521 D 0826 LE 522 D 0826 LE 523 D 0826 LE 524 D 0826 LE 527 D 0826 LE 528 D 0826 LE 530 D 0826 LE 531 D 0826 LE 532	6 Zyl. 6,9	S37175-00 51.00900.6574 D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров









X53000-01 51.03905.0148 X53830-01 51.03905.0155 Stahl	3x	P76690-00 51.04902.0027	12x	X51011-01 51.08902.0179	6x
X53000-01 51.03905.0148 X53830-01 51.03905.0155 Stahl	3x			X51010-01 51.08901.0027	6x
X53000-01 51.03905.0148 X53830-01 51.03905.0155 Stahl	3x	P76690-00 51.04902.0027	12x	X51011-01 51.08902.0179	6x
X53830-01 51.03905.0155 Stahl	3x			X51010-01 51.08901.0027	6x
X53830-01 51.03905.0155 Stahl	3x			70-31414-10	

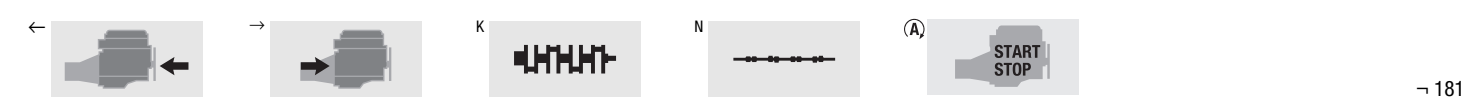


MAN					
D 0826 LFL 10	6 Zyl.	6,9 Ltr.	S36254-00 51.00900.6532 D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)
D 0826 LF12	6 Zyl.	6,9 Ltr.	S36254-00 51.00900.6532 D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)
D 0826 LUE 501 D 0826 LUE 503 D 0826 TUE 501	6 Zyl.	6,9 Ltr.	D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)
D 0826 LUH D 0826 LUH 01 D 0826 LUH 02 D 0826 LUH 03 D 0826 LUH 04 D 0826 LUH 05 D 0826 LUH 06 D 0826 LUH 08 D 0826 LUH 10 D 0826 LUH 12 D 0826 LUH 13 D 0826 LUH/213	6 Zyl.	6,9 Ltr.	S36254-00 51.00900.6532 D31277-00 51.00900.6550 B38456-00 51.00900.6605	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)
D 0826 TE 520	6 Zyl.	6,6 Ltr.	S37175-00 51.00900.6574 D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)
D 0826 TF D 0826 TOH	6 Zyl.	6,6 Ltr.	S36254-00 51.00900.6532 D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров



					
X53000-01 ✗ 51.03905.0148 X53830-01 51.03905.0155 Stahl	P76690-00 51.04902.0027	X51011-01 51.08902.0179	X51010-01 51.08901.0027	X54382-01 51.05904.0195 Gummi X54549-01 51.05904.0139	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X53000-01 ✗ 51.03905.0148 X53830-01 51.03905.0155 Stahl	P76690-00 51.04902.0027	X51011-01 51.08902.0179	X51010-01 51.08901.0027	X54549-01 51.05904.0139	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM
X53000-01 ✗ 51.03905.0148 X53830-01 51.03905.0155 Stahl		X51011-01 51.08902.0179	X51010-01 51.08901.0027	70-31414-10	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X53000-01 ✗ 51.03905.0148 X53830-01 51.03905.0155 Stahl	P76690-00 51.04902.0027	X51011-01 51.08902.0179	X51010-01 51.08901.0027	X54549-01 51.05904.0139	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X53830-01 51.03905.0155 Stahl		X51011-01 51.08902.0179	X51010-01 51.08901.0027	70-31414-10	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X53000-01 ✗ 51.03905.0148 X53830-01 51.03905.0155 Stahl	P76690-00 51.04902.0027	X51011-01 51.08902.0179	X51010-01 51.08901.0027	X54549-01 51.05904.0139	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM



MAN					
D 0834 LE302	4 Zyl.	4,6 Ltr.	D38577-00 51.00900.6676	⑱ 2x H40691-00 51.03901.0391 109 Ø 1,3 mm MLS	2x
D 0834 LF 01 [NEW]	4 Zyl.	4,6	S38733-00 51.00900.6740 D38581-00 51.00900.6741	⑫ ⑬ 2x H50009-00 51.03901.0379 109 Ø	2x T40619-00 51.90020.0383 (16x)
D 0834 LF 02 D 0834 LOF 01 D 0834 LOF 02 D 0834 LOF 03 D 0834 LOF 04 [NEW]	4 Zyl.	4,6	S38583-00 51.00900.6762 D38581-00 51.00900.6741	⑫ ⑬ 2x H50009-00 51.03901.0379 109 Ø	2x T40619-00 51.90020.0383 (16x)
D 0834 LFL 01 D 0834 LFL 02 D 0834 LFL 03 D 0834 LFL 04	4 Zyl.	4,6	S38366-00 51.00900.6649 D31277-00 51.00900.6550	⑫ ⑬ 2x H50009-00 51.03901.0379 109 Ø	2x T50009-00 51.90020.0381 (8x)
D 0834 LFL 40 D 0834 LFL 41 D 0834 LFL 42	4 Zyl.	4,6	S37176-00 51.00900.6688 D37176-00 51.00900.6689	⑫ ⑬ ⑰ 2x H50009-00 51.03901.0379 109 Ø	2x T40619-00 51.90020.0383 (16x)
D 0834 LFL 50 D 0834 LFL 51 D 0834 LFL 52 D 0834 LFL 53 D 0834 LFL 54 D 0834 LFL 55	4 Zyl.	4,6	S37178-00 51.00900.6720 D37176-00 51.00900.6689	⑫ ⑬ ⑰ 2x H50009-00 51.03901.0379 109 Ø	2x T40619-00 51.90020.0383 (16x)

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров



X53830-01 51.03905.0155 Stahl	2x 		X51011-01 51.08902.0179	4x 	X51010-01 51.08901.0027	4x 			
X83152-01 51.03905.0182	16x 	N93175-00 51.04902.0034 (16x) P76652-00 51.04902.0034	16x 	X89569-01 51.08902.0212	4x 	X59870-01 51.08901.0269	2x 	X59932-01 51.05904.0227	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM
X83152-01 51.03905.0182	16x 	N93175-00 51.04902.0034 (16x) P76652-00 51.04902.0034	16x 	X89569-01 51.08902.0212	4x 	X59870-01 51.08901.0269	2x 	X59865-01 51.05904.0220	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM
X53000-01 ✗ 51.03905.0148	2x 	P76690-00 51.04902.0027	8x 	X51011-01 51.08902.0179	4x 	X51010-01 51.08901.0027	4x 	X54381-01 51.05904.0197 Gummi	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76180-01 K → 110x130x14,5 AB FIL LD MVQ P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X53830-01 51.03905.0155 Stahl	2x 							X54548-01 51.05904.0171	
X83152-01 51.03905.0182	16x 	P76652-00 51.04902.0034	16x 	X89569-01 51.08902.0212	4x 	X82096-01 51.08901.0200	2x 	X54381-01 51.05904.0197 Gummi	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X83152-01 51.03905.0182	16x 	N93175-00 51.04902.0034 (16x) P76652-00 51.04902.0034	16x 	X89569-01 51.08902.0212	4x 	X82096-01 51.08901.0200	2x 	X54381-01 51.05904.0197 Gummi	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



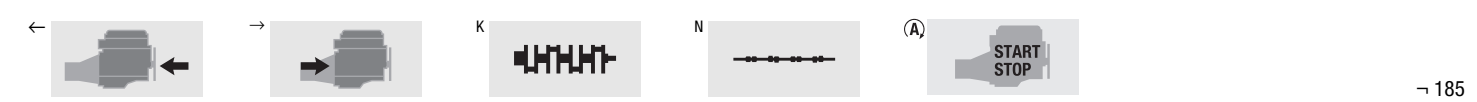
MAN					
D 0834 LFL 60 D 0834 LFL 61 D 0834 LFL 62 D 0834 LFL 63 D 0834 LFL 64 D 0834 LFL 65 D 0834 LFL 66 D 0834 LFL 67 D 0834 LFL 68	4 Zyl. 4,6	S38710-00 51.00900.6760 D38581-00 51.00900.6741	¹² ¹³ H50009-00 51.03901.0379 109 Ø	2x T40619-00 51.90020.0383 (16x)	
D 0834 LOH 01 D 0834 LOH 02 D 0834 LOH 03	4 Zyl. 4,6	S38367-00 51.00900.6645 D31277-00 51.00900.6550	¹³ H50009-00 51.03901.0379 109 Ø	2x T50009-00 51.90020.0381 (8x)	2x
D 0834 LOH 40 D 0834 LOH 52 D 0834 LOH 53	4 Zyl. 4,6	S37179-00 51.00900.6707 D37176-00 51.00900.6689	¹² ¹³ ¹⁷ H50009-00 51.03901.0379 109 Ø	2x T40619-00 51.90020.0383 (16x)	
D 0834 LOH 50 D 0834 LOH 51	4 Zyl. 4,6	S37179-00 51.00900.6707 D37176-00 51.00900.6689	¹² ¹³ ¹⁷ H50009-00 51.03901.0379 109 Ø	2x T40619-00 51.90020.0383 (16x)	
D 0834 LOH 60 D 0834 LOH 61	4 Zyl. 4,6		H50009-00 51.03901.0379 109 Ø	2x T40619-00 51.90020.0383 (16x)	
D 0836 HM 3 U D 0836 HM 4 D 0836 HM 5 U D 0836 HM 7 D 0836 HM 7 U D 0836 HM 8 U D 0836 HM 9 H D 0836 HM 9 U D 0836 HM 70 D 0836 HM 71 D 0836 HMN 70 D 0836 M 2 D 0836 M 2 A D 0836 M 2 U D 0836 M 3 H	6 Zyl. 7,0	D30212-00 D34212-00 ¹⁸	H00179-00 H50007-00 51.03901.0355 110,7 Ø	3x	




¹⁷ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров



X83152-01 51.03905.0182	N93175-00 51.04902.0034 (16x) P76652-00 51.04902.0034	X89569-01 51.08902.0212	4x	X59870-01 51.08901.0269	2x	X59865-01 51.05904.0220		P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM	
X53000-01 ✕ 51.03905.0148	P76690-00 51.04902.0027	X51011-01 51.08902.0179	4x	X51010-01 51.08901.0027	4x	X54548-01 51.05904.0171		P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77806-01 K ← 51.01510.0228 65x90x13,5 B SL RD FPM Filz P76180-01 K → 110x130x14,5 AB FIL LD MVQ P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM	
X53830-01 51.03905.0155 Stahl			2x						
X83152-01 51.03905.0182	N93175-00 51.04902.0034 (16x) P76652-00 51.04902.0034	X89569-01 51.08902.0212	4x	X82096-01 51.08901.0200	2x	X54548-01 51.05904.0171		P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM	
X83152-01 51.03905.0182	N93175-00 51.04902.0034 (16x) P76652-00 51.04902.0034	X89569-01 51.08902.0212	4x	X82096-01 51.08901.0200	2x	X54548-01 51.05904.0171		P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM	
X83152-01 51.03905.0182		X89569-01 51.08902.0212	4x	X82096-01 51.08901.0200	2x	X54548-01 51.05904.0171		P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM	
X00209-01 500045766		X00208-01 51.08901.0087	6x	X00207-01 51.08901.0086	6x				

¹⁸ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une testate / per una testata / для головки блока цилиндров



MAN					
D 0836 LF 01-05 D 0836 LFG 01 D 0836 LFL 01-06 D 0836 LFL 10 D 0836 LOH 04	6 Zyl.	6,9 Ltr.	S38368-00 51.00900.6627 D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)
D 0836 LF 13 D 0836 LF 15 D 0836 LF 41 D 0836 LF 43 D 0836 LF 44	6 Zyl.	6,9 Ltr.		H50009-00 51.03901.0379 109 Ø	T40618-00 51.90020.0383 (24x)
D 0836 LFG 50 D 0836 LFL 50 D 0836 LFL 51 D 0836 LFL 52 D 0836 LFL 53 D 0836 LFL 54 D 0836 LFL 55	6 Zyl.	6,9 Ltr.	S38579-00 51.00900.6746 D38582-00 51.00900.6747	H50009-00 51.03901.0379 109 Ø	T40618-00 51.90020.0383 (24x)
D 0836 LFL 08	6 Zyl.	6,9 Ltr.	S38368-00 51.00900.6627 D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	T50009-00 51.90020.0381 (8x)
D 0836 LFL 40 D 0836 LFL 41 D 0836 LFL 42 D 0836 LFL 44	6 Zyl.	6,9 Ltr.	S37177-00 51.00900.6684 D37177-00 51.00900.6685	H50009-00 51.03901.0379 109 Ø	T40618-00 51.90020.0383 (24x)
D 0836 LFL 60	6 Zyl.	6,9 Ltr.	S38714-00 51.00900.6752 D38585-00 51.00900.6753	H50009-00 51.03901.0379 109 Ø	T40618-00 51.90020.0383 (24x)
D 0836 LFL 61 D 0836 LFL 64	6 Zyl.	6,9 Ltr.		H50009-00 51.03901.0379 109 Ø	T40618-00 51.90020.0383 (24x)

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров



X53830-01 51.03905.0155 Stahl	3x	P76690-00 51.04902.0027	12x	X51011-01 51.08902.0179	6x	X51010-01 51.08901.0027	6x	X54382-01 51.05904.0195 Gummi	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X83151-01 51.03905.0167 Gummi		N92470-00 51.04902.0034 (8x) P76652-00 51.04902.0034	3x 24x	X89569-01 51.08902.0212	6x	X59870-01 51.08901.0269	3x	X54382-01 51.05904.0195 Gummi	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM
X83151-01 51.03905.0167 Gummi		N92470-00 51.04902.0034 (8x) P76652-00 51.04902.0034	3x 24x	X89569-01 51.08902.0212	6x	X82096-01 51.08901.0200	3x	X54382-01 51.05904.0195 Gummi	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X53830-01 51.03905.0155 Stahl	3x			X51011-01 51.08902.0179	6x	X51010-01 51.08901.0027	6x	X54382-01 51.05904.0195 Gummi	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM
X83151-01 51.03905.0167 Gummi		N92470-00 51.04902.0034 (8x) P76652-00 51.04902.0034	3x 24x	X89569-01 51.08902.0212	6x	X82096-01 51.08901.0200	3x	X54382-01 51.05904.0195 Gummi	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X83151-01 51.03905.0167 Gummi		N92470-00 51.04902.0034 (8x) P76652-00 51.04902.0034	3x 24x	X89569-01 51.08902.0212	6x	X59870-01 51.08901.0269	3x	X59886-01 51.05904.0221 Gummi	P77806-01 K ← 51.01510.0228 65x90x13,5 B SL RD FPM Filz P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM
X83151-01 51.03905.0167 Gummi		N92470-00 51.04902.0034 (8x) P76652-00 51.04902.0034	3x 24x	X89569-01 51.08902.0212	6x	X59870-01 51.08901.0269	3x	X59886-01 51.05904.0221 Gummi	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM



MAN						
D 0836 LFL 62 D 0836 LFL 65 D 0836 LFL 67 D 0836 LFL 68 [NEW]	6 Zyl.	6,9 Ltr.	S38700-00 51.00900.6731 D37177-00 51.00900.6685	H50009-00 51.03901.0379 109 Ø	3x 	T40618-00 51.90020.0383 (24x)
D 0836 LFL 66 [NEW]	6 Zyl.	6,9 Ltr.	S38589-00 51.00900.6783 D38586-00 51.00900.6784	H50009-00 51.03901.0379 109 Ø	3x 	T40618-00 51.90020.0383 (24x)
D 0836 LOH 01 D 0836 LOH 02 D 0836 LOH 03	6 Zyl.	6,9 Ltr.	S38368-00 51.00900.6627 D31277-00 51.00900.6550	H50009-00 51.03901.0379 109 Ø	3x 	T50009-00 51.90020.0381 (8x)
D 0836 LOH 10 D 0836 LOH 11 [NEW]	6 Zyl.	6,9 Ltr.		H50009-00 51.03901.0379 109 Ø	3x 	T40618-00 51.90020.0383 (24x)
D 0836 LOH 40 D 0836 LOH 41	6 Zyl.	6,9 Ltr.		H50009-00 51.03901.0379 109 Ø	3x 	T40618-00 51.90020.0383 (24x)
D 0836 LOH 51 D 0836 LOH 52 D 0836 LOH 53 D 0836 LOH 54 D 0836 LOH 55 D 0836 LOH 56 D 0836 LOH 57 D 0836 LOH 58 D 0836 LOH 60 D 0836 LOH 61 D 0836 LOH 62 D 0836 LOH 63 D 0836 LOH 64 D 0836 LOH 65 [NEW]	6 Zyl.	6,9 Ltr.	S38580-00 51.00900.6743 D38584-00 51.00900.6745	H50009-00 51.03901.0379 109 Ø	3x 	T40618-00 51.90020.0383 (24x)

X83151-01 51.03905.0167 Gummi	N92470-00 51.04902.0034 (8x) P76652-00 51.04902.0034	X89569-01 51.08902.0212	X59870-01 51.08901.0269	X59886-01 51.05904.0221 Gummi	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM
X83151-01 51.03905.0167 Gummi	N92470-00 51.04902.0034 (8x) P76652-00 51.04902.0034	X89569-01 51.08902.0212	X59870-01 51.08901.0269	X59886-01 51.05904.0220	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM
X53000-01 ✗ 51.03905.0148	P76690-00 51.04902.0027	X51011-01 51.08902.0179	X51010-01 51.08901.0027	X54382-01 51.05904.0195 Gummi	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X53830-01 51.03905.0155 Stahl				X54549-01 51.05904.0139	
X83151-01 51.03905.0167 Gummi	N92470-00 51.04902.0034 (8x) P76652-00 51.04902.0034	X89569-01 51.08902.0212	X59870-01 51.08901.0269	X59886-01 51.05904.0236	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM
X83151-01 51.03905.0167 Gummi	P76652-00 51.04902.0034	X89569-01 51.08902.0212		X54549-01 51.05904.0139	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P76404-01 K → 51.01510.0151 110x130x13 B SL LD PTFE ACM
X83151-01 51.03905.0167 Gummi	N92470-00 51.04902.0034 (8x) P76652-00 51.04902.0034	X89569-01 51.08902.0212	X82096-01 51.08901.0200	X54549-01 51.05904.0139	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM



MAN					
D 0836 LUH 01 D 0836 LUH 02	6 Zyl.	6,9			
D 0836 LUH 40 D 0836 LUH 41	6 Zyl.	6,9			
D 0836 LUH 50	6 Zyl.	6,9			
D 0846 HM 2 D 0846 HM 42 U D 0846 HM 81 H D 0846 HM 82 U D 0846 HM 91 H D 0846 HM 91 U D 0846 HM 95 U D 0846 HMN D 0846 HMN 2 D 0846 HMN 80 D 0846 HMXH-013 D 0846 HMXU-015 D 0846 HMX-011 D 0846 HMYH D 0846 HMYN-014 D 0846 HMY-011	6 Zyl.	7,3			
D 2066 LF 01 D 2066 LF 02 D 2066 LF 03 D 2066 LF 04 D 2066 LF 06 D 2066 LF 07 D 2066 LF 11 D 2066 LF 12 D 2066 LF 13 D 2066 LF 14 D 2066 LF 31 D 2066 LF 32 D 2066 LF 33 D 2066 LF 34 D 2066 LF 35 D 2066 LF 36 D 2066 LF 37 D 2066 LF 38 D 2066 LF 39	6 Zyl.	10,5			

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

	3x		12x		6x		6x		
			3x 24x		6x		3x		
			3x 24x		6x		3x		
	3x				6x		6x		
			2x 24x				6x 6x		

⑬ con anillos para camisa de cilindro / mit Zylinderlaufbüchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильзы цилиндров
⑭ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une testate / per una testata / для головки блока цилиндров



MAN					
D 2066 LF 17 D 2066 LF 18 D 2066 LF 19 D 2066 LF 20 D 2066 LF 21 D 2066 LF 22 D 2066 LF 23 D 2066 LF 24 D 2066 LF 25 D 2066 LF 26 D 2066 LF 27 D 2066 LF 28 D 2066 LF 29 D 2066 LF 30	6 Zyl.	Ltr. 10,5	S37180-00 ⑫ ⑬ ⑯ 51.00900.6708 → 1414256 S37181-00 ⑫ ⑬ ⑯ 51.00900.6709 → 1414257→ D37180-00 ⑫ 51.00900.6710 → 1414256 D37181-00 ⑫ 51.00900.6711 → 1414257→ R38331-01 ③ 6x 51.96501.0534 (2x) 	H80791-00 51.03901.0403 121 Ø 1,2 mm 	T80791-00 2x 51.90020.0421 (13X)
D 2066 LFG 01	6 Zyl.	10,5	S37182-00 ⑫ ⑬ ⑯ 51.00900.6680 D37182-00 ⑫ 51.00900.6681 R38331-01 ③ 6x 51.96501.0534 (2x) 	H80791-00 51.03901.0403 121 Ø 1,2 mm 	T80791-00 2x 51.90020.0421 (13X)
D 2066 LOH 01 D 2066 LOH 02 D 2066 LOH 03 D 2066 LOH 04 D 2066 LOH 05 D 2066 LOH 06 D 2066 LOH 07 D 2066 LOH 08 D 2066 LOH 10 D 2066 LOH 11 D 2066 LOH 12	6 Zyl.	10,5	S38405-00 ⑫ ⑬ ⑯ 51.00900.6692 D37182-00 ⑫ 51.00900.6681 R38331-01 ③ 6x 51.96501.0534 (2x) 	H80791-00 51.03901.0403 121 Ø 1,2 mm 	T80791-00 2x 51.90020.0421 (13X)
D 2066 LOH 26 [NEW]	6 Zyl.	10,5		H80791-00 51.03901.0403 121 Ø 1,2 mm 	T80791-00 2x 51.90020.0421 (13X)

⑫ juego de juntas para camisa de cilindro / Dichtsatz Zylindertaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑯ con anillos para camisa de cilindro / mit Zylindertaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров










V83403-00 51.03905.0177 +51.96210.0080 (18x) → 05/07 	N92021-00 AS 51.04902.0036 (12x) → 1414256 N92022-00 AS 51.04902.0035 (12x) → 1414257→ N92960-00 ES 51.04902.0033 P76822-00 AS 12x 51.04902.0036 → 1414256 P76823-00 AS 12x 51.04902.0035 → 1414257→ P76602-00 ES 12x 51.04902.0033	X82097-01 6x 51.08901.0284 	X82098-01 6x 51.08901.0170 	X83154-01 51.05904.0212 Gummi 	P77475-01 K ← 51.01510.6008 100x130x12 AB RD PTFE P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
V83403-00 51.03905.0177 +51.96210.0080 (18x) → 05/07 	N92960-00 2x 51.04902.0033 P76602-00 24x 51.04902.0033	X82098-01 6x 51.08901.0170 	X54976-01 51.05904.0204 	P77475-01 K ← 51.01510.6008 100x130x12 AB RD PTFE P76497-01 K → 51.01510.0206 120x140x13 LD PTFE	
V83403-00 51.03905.0177 +51.96210.0080 (18x) → 05/07 	P76602-00 24x 51.04902.0033	X82098-01 6x 51.08901.0170 	X54976-01 51.05904.0204 	P77475-01 K ← 51.01510.6008 100x130x12 AB RD PTFE P76497-01 K → 51.01510.0206 120x140x13 LD PTFE	
V83403-01 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) → 06/07→ 	N92022-00 AS 51.04902.0035 (12x) N92960-00 ES 51.04902.0033 P76602-00 ES 12x 51.04902.0033 P76823-00 AS 12x 51.04902.0035	X82097-01 6x 51.08901.0284 	X54976-01 51.05904.0204 	P77475-01 K ← 51.01510.6008 100x130x12 AB RD PTFE P76497-01 K → 51.01510.0206 120x140x13 LD PTFE	

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска









MAN							
D 2538 M D 2538 MF D 2538 MT	8 Zyl.	12,8 Ltr.	D31278-00 51.00900.6437 D38436-00 51.00900.6273 R38490-00	⑫ ⑮ 8x ⑮ ⑰ ③ 8x	H40622-00 51.03901.0268 141 Ø 1,3 mm H50010-00 51.03901.0268 141 Ø MLS	8x 8x	
D 2542 MLE D 2542 MTE	12 Zyl.	20,9 Ltr.	D31278-00 51.00900.6437 D38436-00 51.00900.6273 R38490-00	⑫ ⑮ 12x ⑮ ⑰ ③ 12x	H40622-00 51.03901.0268 141 Ø 1,3 mm H50010-00 51.03901.0268 141 Ø MLS	12x 12x	
D 2555 M D 2555 MF D 2555 MX D 2555 MXF D 2555 MXUL	5 Zyl.	9,2 Ltr.	D31278-00 51.00900.6437 D38436-00 51.00900.6273 R38490-00	⑫ ⑮ 5x ⑮ ⑰ ③ 5x	H40622-00 51.03901.0268 141 Ø 1,3 mm H50010-00 51.03901.0268 141 Ø MLS	5x 5x	
D 2556 M D 2556 MF D 2556 MX D 2556 MXF	6 Zyl.	11,0 Ltr.	S38349-00 51.00900.6600 +51.00900.6570 (6x) +51.01510.6004 +51.02130.0032 D31278-00 51.00900.6437 D38436-00 51.00900.6273 R38490-00	⑬ ⑰ ⑱ ⑮ ⑰ ③ 6x	H40622-00 51.03901.0268 141 Ø 1,3 mm H50010-00 51.03901.0268 141 Ø MLS	6x 6x	

⑫ juego de juntas para camisa de cilindro / Dichtsatz Zylinderaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑮ con anillos para camisa de cilindro / mit Zylinderaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



									
X08233-01 51.03905.0134	8x	P76542-00 51.04902.0023 P76944-00 51.04902.0028	16x 16x	X51012-01 51.08902.0161	8x	X08234-01 51.08901.0099	8x	X08239-01 51.05904.0127	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 51.03905.0134	12x	P76542-00 51.04902.0023 P76944-00 51.04902.0028	24x ES 12x	X51012-01 51.08902.0161	12x	X08234-01 51.08901.0099	12x	X54080-01 51.05904.0133	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 51.03905.0134	5x	P76542-00 51.04902.0023	10x	X51012-01 51.08902.0161	5x	X08234-01 51.08901.0099	5x	X54093-01 51.05904.0131	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 51.03905.0134	6x	P76542-00 51.04902.0023	12x	X51012-01 51.08902.0161	6x	X08234-01 51.08901.0099	6x	X54094-01 51.05904.0132	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE

⑱ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MAN					
D 2556 MXUH/175 D 2556 MXUH/192 D 2556 MXUH/240 D 2556 MXUM	6 Zyl.	11,0 Ltr.	S38351-00 51.00900.6595 +51.00900.6570 (6x) +51.01510.6004 +51.02130.0032 D31278-00 51.00900.6437 D38436-00 51.00900.6273 R38490-00	H40622-00 51.03901.0268 141 Ø 1,3 mm H50010-00 51.03901.0268 141 Ø MLS	6x 6x 6x
D 2565 M D 2565 MF D 2565 MFR D 2565 MF/168 D 2565 MSFV D 2565 M/168	5 Zyl.	9,5	D31278-00 51.00900.6437 D38436-00 51.00900.6273 R38490-00	H40622-00 51.03901.0268 141 Ø 1,3 mm H50010-00 51.03901.0268 141 Ø MLS	5x 5x
D 2565 ME	5 Zyl.	9,5	D31278-00 51.00900.6437	H50010-00 51.03901.0268 141 Ø MLS	5x
D 2565 MH D 2565 MHO D 2565 MR	5 Zyl.	9,5	D31278-00 51.00900.6437 D38436-00 51.00900.6273 R38490-00	H40622-00 51.03901.0268 141 Ø 1,3 mm H50010-00 51.03901.0268 141 Ø MLS	5x 5x

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑬ con anillos para camisa de cilindro / mit Zylinderaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильзы цилиндров



X08233-01 51.03905.0134	6x	P76542-00 51.04902.0023	12x	X51012-01 51.08902.0161	6x
X08234-01 51.08901.0099	6x	X54094-01 51.05904.0132	6x	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE	
X08233-01 51.03905.0134	5x	X51012-01 51.08902.0161	5x	X08234-01 51.08901.0099	5x
X54093-01 51.05904.0131	5x	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE			
X08233-01 51.03905.0134	5x	X51012-01 51.08902.0161	5x	X08234-01 51.08901.0099	5x
X54093-01 51.05904.0131	5x	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE			
X08233-01 51.03905.0134	5x	X51012-01 51.08902.0161	5x	X08234-01 51.08901.0099	5x
X54093-01 51.05904.0131	5x	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE			

⑬ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
 ⑱ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



MAN					
D 2565 MUL	5 Zyl.	9,5 Ltr.	S38351-00 ⑬ ⑯ ⑰ 51.00900.6595 +51.00900.6570 (6x) +51.01510.6004 +51.02130.0032 D31278-00 ⑫ ⑱ 5x 51.00900.6437 D38436-00 ⑱ ⑲ 51.00900.6273 B38452-00 51.00900.6595 +51.01510.6004 +51.02130.0032 R38490-00 ③ 6x	H40622-00 6x 51.03901.0268 141 Ø 1,3 mm H50010-00 5x 51.03901.0268 141 Ø MLS 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) ➔ 4680001➔ T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) ➔ 5124001➔
D 2566 D 2566 M D 2566 MF D 2566 MF/220 D 2566 MH D 2566 MHO D 2566 MSFV	6 Zyl.	11,4	S38349-00 ⑬ ⑯ ⑰ 51.00900.6600 +51.00900.6570 (6x) +51.01510.6004 +51.02130.0032 D31278-00 ⑫ ⑱ 6x 51.00900.6437 D38436-00 ⑱ ⑲ 51.00900.6273 R38490-00 ③ 6x	H40622-00 6x 51.03901.0268 141 Ø 1,3 mm H50010-00 6x 51.03901.0268 141 Ø MLS 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) ➔ 4750001➔
D 2566 ME D 2566 MUE D 2566 MXF	6 Zyl.	11,4	D31278-00 ⑫ ⑱ 6x 51.00900.6437	H50010-00 6x 51.03901.0268 141 Ø MLS 	
D 2566 MFO D 2566 MFOR D 2566 MFR D 2566 MR	6 Zyl.	11,4	S38349-00 ⑬ ⑯ ⑰ 51.00900.6600 +51.00900.6570 (6x) +51.01510.6004 +51.02130.0032 D31278-00 ⑫ ⑱ 51.00900.6437 D38436-00 ⑱ ⑲ 51.00900.6273 R38490-00 ③ 6x	H40622-00 6x 51.03901.0268 141 Ø 1,3 mm H50010-00 6x 51.03901.0268 141 Ø MLS 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) ➔ 4750001➔

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑬ con anillos para camisa de cilindro / mit Zylinderaufbüchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



X08233-01 5x 51.03905.0134 		X51012-01 5x 51.08902.0161 	X08234-01 5x 51.08901.0099 	X54094-01 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 	P76542-00 12x 51.04902.0023	X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 	P76542-00 12x 51.04902.0023	X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
 ⑲ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



MAN					
D 2566 MK D 2566 MKF D 2566 MKF/280 D 2566 MK/280	6 Zyl.	11,4 Ltr.	S38350-00 ⑬ ⑯ ⑰ 51.00900.6598 +51.00900.6570 (6x) +06.56341.2129 (2x) +51.01510.6004 +51.02130.0032 D31278-00 ⑫ ⑱ 6x 51.00900.6437 D38436-00 ⑱ ⑲ 51.00900.6273 B38449-00 ⑬ ⑯ 51.00900.6598 R38490-00 ③ 6x	H40622-00 6x 51.03901.0268 141 Ø 1,3 mm H50010-00 6x 51.03901.0268 141 Ø MLS	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) ➔ 4729001➔
D 2566 MKH	6 Zyl.	11,4	S38350-00 ⑬ ⑯ ⑰ 51.00900.6598 +51.00900.6570 (6x) +06.56341.2129 (2x) +51.01510.6004 +51.02130.0032 D31278-00 ⑫ ⑱ 51.00900.6437 D38436-00 ⑱ ⑲ 51.00900.6273 B38449-00 ⑬ ⑯ 51.00900.6598 R38490-00 ③ 6x	H40622-00 6x 51.03901.0268 141 Ø 1,3 mm H50010-00 6x 51.03901.0268 141 Ø MLS	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) ➔ 4729001➔
D 2566 MKUH/320 D 2566 MKUL D 2566 UH D 2566 UH/205	6 Zyl.	11,4	D31278-00 ⑫ ⑱ 6x 51.00900.6437 D38436-00 ⑱ ⑲ 51.00900.6273 R38490-00 ③ 6x	H40622-00 6x 51.03901.0268 141 Ø 1,3 mm H50010-00 6x 51.03901.0268 141 Ø MLS	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) ➔ 4729140➔
D 2566 MLUH D 2566 MLUM D 2566 MLUM/US D 2566 MUH D 2566 MUH/175 D 2566 MUH/192 D 2566 MUH/200 D 2566 MUH/220 D 2566 MUH/240 D 2566 MUL D 2566 MUM D 2566 MUM/200 D 2566 MUM/220 D 2566 MUM/240	6 Zyl.	11,4	S38351-00 ⑬ ⑯ ⑰ 51.00900.6595 +51.00900.6570 (6x) +51.01510.6004 +51.02130.0032 D31278-00 ⑫ ⑱ 6x 51.00900.6437 D38436-00 ⑱ ⑲ 51.00900.6273 B38452-00 51.00900.6595 +51.01510.6004 +51.02130.0032 R38490-00 ③ 6x	H40622-00 6x 51.03901.0268 141 Ø 1,3 mm H50010-00 6x 51.03901.0268 141 Ø MLS	









③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑬ con anillos para camisa de cilindro / mit Zylinderaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



X08233-01 6x 51.03905.0134	P76542-00 12x 51.04902.0023	X51012-01 6x 51.08902.0161	X08234-01 6x 51.08901.0099	X54094-01 6x 51.05904.0132	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134		X51012-01 6x 51.08902.0161	X08234-01 6x 51.08901.0099	X54094-01 6x 51.05904.0132	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134	P76542-00 12x 51.04902.0023	X51012-01 6x 51.08902.0161	X08234-01 6x 51.08901.0099	X54094-01 6x 51.05904.0132	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134	P76542-00 12x 51.04902.0023	X51012-01 6x 51.08902.0161	X08234-01 6x 51.08901.0099	X54094-01 6x 51.05904.0132	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE























⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
 ⑲ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



MAN					
D 2566 MT D 2566 MTF D 2566 MTFG D 2566 MTH D 2566 MTHO D 2566 MTSF	6 Zyl.	Ltr. 11,4	S38352-00 ⑬ ⑯ ⑰ 51.00900.6598 +51.00900.6570 (6x) +51.01510.6004 +51.02130.0032 +51.96601.0382 D31278-00 ⑫ ⑱ 6x 51.00900.6437 D38436-00 ⑱ ⑲ 51.00900.6273 B38449-00 ⑬ ⑯ 51.00900.6598 R38490-00 ③ 6x 	H40622-00 6x 51.03901.0268 141 Ø 1,3 mm H50010-00 6x 51.03901.0268 141 Ø MLS 	
D 2566 MTE	6 Zyl.	11,4	D31278-00 ⑫ ⑱ 6x 51.00900.6437 D38436-00 ⑱ ⑲ 6x 51.00900.6273	H50010-00 6x 51.03901.0268 141 Ø MLS 	
D 2566 MTUH	6 Zyl.	11,4	D31278-00 ⑫ ⑱ 6x 51.00900.6437 D38436-00 ⑱ ⑲ 51.00900.6273 B38450-00 ⑬ ⑯ 51.00900.6596 +51.01510.6004 +51.02130.0032 R38490-00 ③ 6x	H40622-00 6x 51.03901.0268 141 Ø 1,3 mm H50010-00 6x 51.03901.0268 141 Ø MLS 	
D 2566 MUK	6 Zyl.	11,4	D31278-00 ⑫ ⑱ 51.00900.6437 D38436-00 ⑱ ⑲ 51.00900.6273 R38490-00 ③ 6x	H40622-00 6x 51.03901.0268 141 Ø 1,3 mm H50010-00 6x 51.03901.0268 141 Ø MLS 	T50552-00 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) ➔ 4729140➔

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑬ con anillos para camisa de cilindro / mit Zylinderaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



					
X08233-01 6x 51.03905.0134 	P76542-00 12x 51.04902.0023	X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 6x 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 	P76542-00 12x 51.04902.0023	X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 6x 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 	P76542-00 12x 51.04902.0023	X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 X81361-01 12x 51.08901.0067 	X54094-01 6x 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 6x 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
 ⑲ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



MAN					
D 2676 LF 01 D 2676 LF 02 D 2676 LF 05 [NEW]	6 Zyl.	Ltr. 12,4	S37184-00 ⑫ ⑬ ⑯ 51.00900.6713 D37184-00 ⑫ 51.00900.6715 	H80792-00 51.03901.0402 	T80791-00 2x 51.90020.0421 (13x)
D 2676 LF 03 D 2676 LF 04 D 2676 LF 13 [NEW]	6 Zyl.	12,4	S37183-00 ⑫ ⑬ ⑯ 51.00900.6712 → 1414256 S37184-00 ⑫ ⑬ ⑯ 51.00900.6713 → 1414257→ D37183-00 ⑫ 51.00900.6714 → 1414256 D37184-00 ⑫ 51.00900.6715 → 1414257→ 	H80792-00 51.03901.0402 	T80791-00 2x 51.90020.0421 (13x)
D 2676 LF 11 D 2676 LF 12 D 2676 LF 14 D 2676 LF 15 D 2676 LF 16	6 Zyl.	12,4	S37183-00 ⑫ ⑬ ⑯ 51.00900.6712 → 1414256 S37184-00 ⑫ ⑬ ⑯ 51.00900.6713 → 1414257→ D37183-00 ⑫ 51.00900.6714 → 1414256 D37184-00 ⑫ 51.00900.6715 → 1414257→ R38331-01 ③ 6x 51.96501.0534 (2x)	H80792-00 51.03901.0402 	T80791-00 2x 51.90020.0421 (13x)
D 2676 LF 21 [NEW]	6 Zyl.	12,4	D38740-00 ⑫ 51.00900.6770	H80792-00 51.03901.0402 	T80791-00 2x 51.90020.0421 (13x)













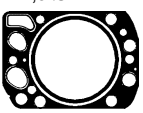


③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑯ con anillos para camisa de cilindro / mit Zylinderaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



V83403-00 51.03905.0177 +51.96210.0080 (18x) → 05/07 V83403-01 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) 06/07→ 	N92022-00 AS 51.04902.0035 (12x) N92960-00 ES 51.04902.0033 P76602-00 ES 12x 51.04902.0033 P76823-00 AS 12x 51.04902.0035	X82097-01 6x 51.08901.0284 X82098-01 6x 51.08901.0170 	X83154-01 51.05904.0212 Gummi 	P77475-01 K ← 51.01510.6008 100x130x12 AB RD PTFE P76497-01 K → 51.01510.0206 120x140x13 LD PTFE	
V83403-00 51.03905.0177 +51.96210.0080 (18x) → 05/07 V83403-01 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) 06/07→ 	N92021-00 AS 51.04902.0036 (12x) → 1414256 N92022-00 AS 51.04902.0035 (12x) → 1414257→ N92960-00 ES 51.04902.0033 P76822-00 AS 12x 51.04902.0036 → 1414256 P76823-00 AS 12x 51.04902.0035 → 1414257→ P76602-00 ES 12x 51.04902.0033	X82097-01 6x 51.08901.0284 X82098-01 6x 51.08901.0170 	X83154-01 51.05904.0212 Gummi 	P77475-01 K ← 51.01510.6008 100x130x12 AB RD PTFE P76497-01 K → 51.01510.0206 120x140x13 LD PTFE	
V83403-00 51.03905.0177 +51.96210.0080 (18x) → 05/07 V83403-01 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) 06/07→ 	N92021-00 AS 51.04902.0036 (12x) → 1414256 N92022-00 AS 51.04902.0035 (12x) → 1414257→ N92960-00 ES 51.04902.0033 P76822-00 AS 12x 51.04902.0036 → 1414256 P76823-00 AS 12x 51.04902.0035 → 1414257→ P76602-00 ES 12x 51.04902.0033	X82097-01 6x 51.08901.0284 X82098-01 6x 51.08901.0170 	X83154-01 51.05904.0212 Gummi 	P77475-01 K ← 51.01510.6008 100x130x12 AB RD PTFE P76497-01 K → 51.01510.0206 120x140x13 LD PTFE	
V83403-01 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) 06/07→ 	N92022-00 AS 51.04902.0035 (12x) N92960-00 ES 51.04902.0033 P76602-00 ES 12x 51.04902.0033 P76823-00 AS 12x 51.04902.0035	X82097-01 6x 51.08901.0284 		P77475-01 K ← 51.01510.6008 100x130x12 AB RD PTFE P77853-01 K → 51.01510-6010 115x140x12 A SL LD	

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска
 ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска









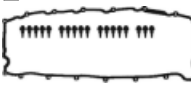
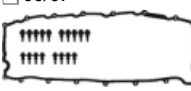

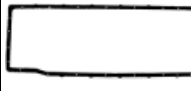
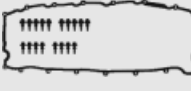




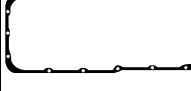



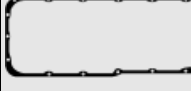
MAN					
D 2676 LOH 01 D 2676 LOH 02 D 2676 LOH 03 D 2676 LOH 04 D 2676 LOH 10	6 Zyl.	Ltr. 12,4	S38406-00 ⑫ ⑬ ⑯ 51.00900.6696  D38406-00 ⑫ 51.00900.6695  R38331-01 ③ 6x 51.96501.0534 (2x)	H80792-00 51.03901.0402 	T80791-00 2x 51.90020.0421 (13x) 
D 2676 LOH 27 [NEW]	6 Zyl.	12,4	S38762-00 ⑫ ⑬ ⑯ 51.00900.6771  D38737-00 ⑫ 51.00900.6772  R38331-01 ③ 6x 51.96501.0534 (2x)	H80792-00 51.03901.0402 	T80791-00 2x 51.90020.0421 (13x) 
D 2840 LE D 2840 LXE	10 Zyl.	18,3	D31279-00 ⑫ ⑱ 10x 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 B31279-00 ⑬ ⑯ 51.00900.6583 +51.01510.6004 +51.02130.0032 R31279-00 ③ 10x	H40623-00 10x 51.03901.0298 144,5 Ø 1,25 mm MLS  H50012-00 10x 51.03901.0338 144,5 Ø 	T50552-00 10x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
D 2840 LF 01 D 2840 LF 04 D 2840 LF 06 D 2840 LF 20 D 2840 LF 460	10 Zyl.	18,2	S31279-00 ⑬ 51.00900.6558 (10x) +51.00900.6583 +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 10x 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 B31279-00 ⑬ ⑯ 51.00900.6583 +51.01510.6004 +51.02130.0032 R31279-00 ③ 10x	H40623-00 10x 51.03901.0298 144,5 Ø 1,25 mm MLS  H50012-00 10x 51.03901.0338 144,5 Ø 	T50552-00 10x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)

⑫ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑬ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров

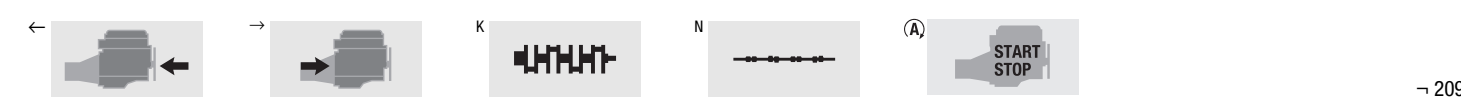


					
V83403-00 51.03905.0177 +51.96210.0080 (18x) ① →05/07  V83403-01 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) ① 06/07→ 	N92960-00 2x 51.04902.0033 P76602-00 24x 51.04902.0033		X82098-01 6x 51.08901.0170 	X54976-01 51.05904.0204 	P77475-01 K ← 51.01510.6008 100x130x12 AB RD PTFE P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
V83403-01 51.03905.0177 +51.96210.0080 (10x) +51.96210.0087 (8x) 	N92022-00 AS 51.04902.0035 (12x) N92960-00 ES 51.04902.0033 P76602-00 ES 12x 51.04902.0033 P76823-00 AS 12x 51.04902.0035		X82097-01 6x 51.08901.0284 		P77475-01 K ← 51.01510.6008 100x130x12 AB RD PTFE P77853-01 K → 51.01510-6010 115x140x12 A SL LD
X08233-01 10x 51.03905.0134 		X51012-01 10x 51.08902.0161 	X08234-01 10x 51.08901.0099 	X08620-01 51.05904.0134 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 10x 51.03905.0134 		X51012-01 10x 51.08902.0161 	X08234-01 10x 51.08901.0099 	X08620-01 51.05904.0134 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE

⑱ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MAN					
D 2840 LF 03 D 2840 LF 420 D 2840 LF 520 D 2840 LXF [NEW]	10 Zyl.	18,3 Ltr.	S31279-00 ⑬ 51.00900.6558 (10x) +51.00900.6583 +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 10x 51.00900.6558	H50012-00 10x 51.03901.0338 144,5 Ø 	T50552-00 10x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
D 2840 LF 21	10 Zyl.	18,3 Ltr.	S31279-00 ⑬ 51.00900.6558 (10x) +51.00900.6583 +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 10x 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 B31279-00 ⑬ ⑲ 51.00900.6583 +51.01510.6004 +51.02130.0032 R31279-00 ③ 10x	H40623-00 10x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 10x 51.03901.0338 144,5 Ø 	T50552-00 10x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
D 2840 LF 23 D 2840 LF 24 D 2840 LFX	10 Zyl.	18,3 Ltr.	S31279-00 ⑬ 51.00900.6558 (10x) +51.00900.6583 +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 B31279-00 ⑬ ⑲ 51.00900.6583 +51.01510.6004 +51.02130.0032 R31279-00 ③ 10x	H40623-00 10x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 10x 51.03901.0338 144,5 Ø 	T50552-00 10x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
D 2840 LF 25	10 Zyl.	18,3 Ltr.	R31279-00 ③ 10x	H40623-00 10x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 10x 51.03901.0338 144,5 Ø 	

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑫ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



X08233-01 10x 51.03905.0134 		X51012-01 10x 51.08902.0161 	X08234-01 10x 51.08901.0099 	X08620-01 10x 51.05904.0134 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 10x 51.03905.0134 		X51012-01 10x 51.08902.0161 	X08234-01 10x 51.08901.0099 	X08620-01 10x 51.05904.0134 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 10x 51.03905.0134 		X51012-01 10x 51.08902.0161 	X08234-01 10x 51.08901.0099 	X08620-01 10x 51.05904.0134 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X83155-01 10x 51.03905.0176 	P76602-00 40x 51.04902.0033	X89572-01 10x 51.08902.0202 	X81555-01 10x 51.08901.0152 	X08620-01 10x 51.05904.0134 X54812-01 51.05904.0199 Gummi 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
 ⑲ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



MAN					
D 2840 LF27 D 2840 LF28	10 Zyl.	18,2 Ltr.	S31279-00 ⑬ 51.00900.6558 (10x) +51.00900.6583 +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 B31279-00 ⑬ ⑲ 51.00900.6583 +51.01510.6004 +51.02130.0032 R31279-00 ③ 10x	H40623-00 10x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 10x 51.03901.0338 144,5 Ø 	T50552-00 10x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
D 2840 LYE	10 Zyl.	18,3	D31279-00 ⑫ ⑱ 10x 51.00900.6558	H50012-00 10x 51.03901.0338 144,5 Ø 	
D 2840 ME D 2840 MF D 2840 MFG D 2840 MH	10 Zyl.	18,3	S38353-00 ⑬ ⑲ 51.00900.6558 (10x) +51.00900.6582 +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 10x 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 R31279-00 ③ 10x	H40623-00 10x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 10x 51.03901.0338 144,5 Ø 	T50552-00 10x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) ➔ 4682001➔
D 2842 LE D 2842 LF D 2842 LF 01 D 2842 LF 720X D 2842 LXF D 2842 LYZ	12 Zyl.	21,6	S38348-00 ⑬ ⑲ 51.00900.6563 +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 R31279-00 ③ 12x	H40623-00 12x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 12x 51.03901.0338 144,5 Ø 	T50552-00 12x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)

⑬ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑱ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров

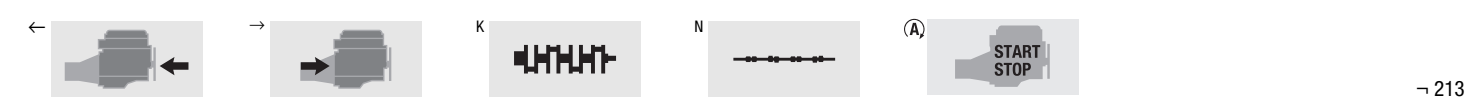
⑲ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X08233-01 10x 51.03905.0134 		X51012-01 10x 51.08902.0161 	X08234-01 10x 51.08901.0099 	X08620-01 10x 51.05904.0134 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 10x 51.03905.0134 		X51012-01 10x 51.08902.0161 	X08234-01 10x 51.08901.0099 	X08620-01 10x 51.05904.0134 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 10x 51.03905.0134 	P76944-00 ES 10x 51.04902.0028	X51012-01 10x 51.08902.0161 	X08234-01 10x 51.08901.0099 	X08620-01 10x 51.05904.0134 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 12x 51.03905.0134 		X51012-01 12x 51.08902.0161 	X08234-01 12x 51.08901.0099 	X54080-01 12x 51.05904.0133 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE

⑱ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MAN					
D 2842 LE 201 D 2842 LE 202 D 2842 LE 302 (NEW)	12 Zyl.	Ltr. 21,9	S38734-00 51.00900.6633 D31279-00 51.00900.6558 R31279-00	⑫ ⑬ ⑯ ⑫ ⑯ 12x ⑬ 12x	H50012-00 51.03901.0338 144,5 Ø H40623-00 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 51.03901.0338 144,5 Ø
D 2842 LF 02	12 Zyl.	21,6	S37185-00 51.00900.6623 +51.01510.6004 +51.02130.0032 D31279-00 51.00900.6558 D38437-00 51.00900.6629 R31279-00	⑫ ⑬ ⑯ ⑫ ⑯ ⑯ ⑰ ⑬ 12x	T50552-00 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x) H50012-00 51.03901.0338 144,5 Ø
D 2842 LF10	12 Zyl.	21,9	S37186-00 51.00900.6706 +51.01510.0197 +51.02130.0012 D37186-00 51.00900.6683	⑫ ⑬ ⑯ ⑱	T50012-03 51.90490.0070 (3x) +51.90490.0071 (3x)
D 2842 LXE D 2842 LYE D 2842 LZE	12 Zyl.	21,9	S38348-00 51.00900.6563 +51.01510.6004 +51.02130.0032 D31279-00 51.00900.6558 D38437-00 51.00900.6629 R31279-00	⑬ ⑯ ⑫ ⑯ 12x ⑯ ⑰ ⑬ 12x	H40623-00 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 51.03901.0338 144,5 Ø




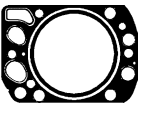


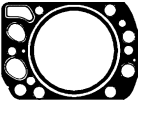


⑫ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
⑬ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



X08233-01 51.03905.0134 	12x	N93173-00 51.04902.0028 (12x) P76944-00 51.04902.0028	2x 24x	X51012-01 51.08902.0161 	X08234-02 51.08901.0099
X08233-01 51.03905.0134 	12x	N93173-00 51.04902.0028 (12x) P76944-00 51.04902.0028	2x 24x	X51012-01 51.08902.0161 	X08234-01 51.08901.0099
X83155-01 51.03905.0176 	12x	P76602-00 51.04902.0033	48x	X89572-01 51.08902.0202 	X81555-01 51.08901.0152
X08233-01 51.03905.0134 	12x			X51012-01 51.08902.0161 	X08234-01 51.08901.0099
				X54080-01 51.05904.0133 	P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
				X54080-01 51.05904.0133 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
				X54080-01 51.05904.0133 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
				X54080-01 51.05904.0133 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE



















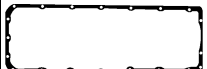

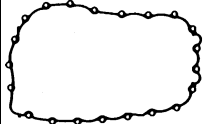
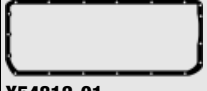

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
⑳ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



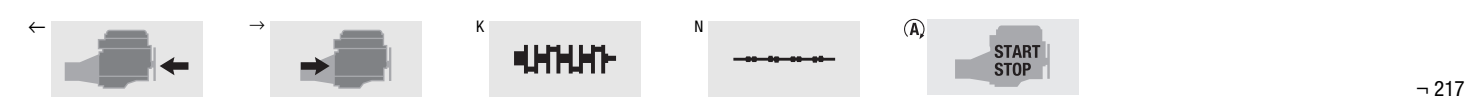
MAN					
D 2842 ME	12 Zyl.	21,9 Ltr.	D31279-00 51.00900.6558 ⑫ ⑮ 12x	H50012-00 51.03901.0338 144,5 Ø 	12x
D 2848 LE	8 Zyl.	14,4 Ltr.	D31279-00 51.00900.6558 D38437-00 51.00900.6629 B38448-00 51.00900.6608 +51.01510.6004 +51.02130.0032 R31279-00 ③ 8x	H40623-00 51.03901.0298 144,5 Ø 1,25 mm MLS  H50012-00 51.03901.0338 144,5 Ø 	8x 8x
D 2848 LXE D 2848 LYE D 2848 M D 2848 MH	8 Zyl.	14,6 Ltr.	D31279-00 51.00900.6558 ⑫ ⑮ 8x	H50012-00 51.03901.0338 144,5 Ø 	8x
D 2865 LF 01 D 2865 LF 04 D 2865 LF 07 D 2865 LF 10-19 D 2865 LFR D 2865 LFR 01 D 2865 LOH 05-10 D 2865 LXF D 2865 LXFR	5 Zyl.	10,0 Ltr.	S36260-00 51.00900.6558 (5x) +51.00900.6594 +51.01510.6004 +51.02130.0032 D31279-00 51.00900.6558 D38437-00 51.00900.6629 R31279-00 ③ 5x	H40623-00 51.03901.0298 144,5 Ø 1,25 mm MLS  H50012-00 51.03901.0338 144,5 Ø 	5x 5x





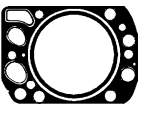



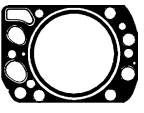
⑫ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑮ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



					
X08233-01 51.03905.0134 	12x	X51012-01 51.08902.0161 	12x	X08234-01 51.08901.0099 	12x
X08233-01 51.03905.0134 	8x	X51012-01 51.08902.0161 	8x	X08234-01 51.08901.0099 	8x
X08233-01 51.03905.0134 	8x	X51012-01 51.08902.0161 	8x	X08234-01 51.08901.0099 	8x
X08233-01 51.03905.0134 	5x	X51012-01 51.08902.0161 	5x	X08234-01 51.08901.0099 	5x
				X54080-01 51.05904.0133 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
				X08239-01 51.05904.0127 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
				X54451-01 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
				X54093-01 51.05904.0131  X54812-01 51.05904.0199 Gummi 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE

⑮ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
 ⑰ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров




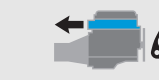

















MAN					
D 2865 LF 02 D 2865 LF 03 D 2865 LF 05 D 2865 LF 06 D 2865 LF 09 D 2865 LF 20 D 2865 LF 21 D 2865 LF 22 D 2865 LF 23 D 2865 LF 24 D 2865 LF/260 D 2865 LOH 01 D 2865 LOH 02	5 Zyl.	10,0 Ltr.	S36260-00 ⑬ 51.00900.6558 (5x) +51.00900.6594 +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 5x 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 R31279-00 ③ 5x	H40623-00 5x 51.03901.0298 144,5 Ø 1,25 mm MLS  H50012-00 5x 51.03901.0338 144,5 Ø 	T50552-00 5x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
D 2865 LU 01/Silent D 2865 LU 05 D 2865 LUH 02 D 2865 LUH 05 D 2865 LUH 07 D 2865 LUH 08 D 2865 LUH 09	5 Zyl.	10,0 Ltr.	D31279-00 ⑫ ⑱ 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 B38453-00 ⑬ 51.00900.6593 +51.01510.6004 +51.02130.0032 R31279-00 ③ 5x	H40623-00 5x 51.03901.0298 144,5 Ø 1,25 mm MLS  H50012-00 5x 51.03901.0338 144,5 Ø 	T50552-00 5x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
D 2865 LU 02 D 2865 LU 03 D 2865 LUH 03	5 Zyl.	10,0 Ltr.	D31279-00 ⑫ ⑱ 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 B38453-00 ⑬ 51.00900.6593 +51.01510.6004 +51.02130.0032 R31279-00 ③ 5x	H40623-00 5x 51.03901.0298 144,5 Ø 1,25 mm MLS  H50012-00 5x 51.03901.0338 144,5 Ø 	T50552-00 5x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)

⑬ juego de juntas para camisa de cilindro / Dichtsatz Zylindertaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра









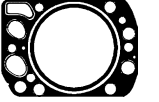
⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



					
X08233-01 5x 51.03905.0134 		X51012-01 5x 51.08902.0161 	X08234-01 5x 51.08901.0099 	X54093-01 5x 51.05904.0131  X54812-01 51.05904.0199 Gummi 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 5x 51.03905.0134 		X51012-01 5x 51.08902.0161 	X08234-01 5x 51.08901.0099 	X54093-01 5x 51.05904.0131 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 5x 51.03905.0134 		X51012-01 5x 51.08902.0161 	X08234-01 5x 51.08901.0099 	X54093-01 5x 51.05904.0131 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE










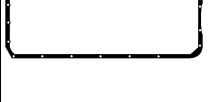



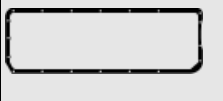



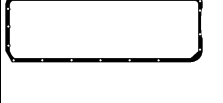
⑱ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



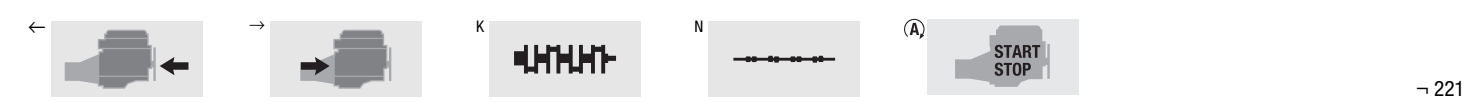
MAN					
D 2866 FG D 2866 FZR D 2866 KOLT D 2866 LF D 2866 LF 02 D 2866 LF 07 D 2866 LF 08 D 2866 LFG D 2866 LFX D 2866 LFXG D 2866 LFZ D 2866 LFZR D 2866 LH D 2866 LOH 02 D 2866 LOH 04 D 2866 LOH 05 D 2866 LOH 08 D 2866 LOH 09 D 2866 MKX	6 Zyl.	12,0	S36261-00 ⑬ 51.00900.6603 +51.00900.6558 (6x) +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 B37188-00 ⑬ ⑲ 51.00900.6603 +51.01510.6004 +51.02130.0032 R31279-00 ③ 6x	H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS  H50012-00 6x 51.03901.0338 144,5 Ø 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
D 2866 FR	6 Zyl.	12,0	S36261-00 ⑬ 51.00900.6603 +51.00900.6558 (6x) +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 6x 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 B37188-00 ⑬ ⑲ 51.00900.6603 +51.01510.6004 +51.02130.0032 R31279-00 ③ 6x	H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS  H50012-00 6x 51.03901.0338 144,5 Ø 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
D 2866 F/240 D 2866 KF/KFZ D 2866 KOH/360 D 2866 KOH/373 D 2866 LF 03-06/09/10/15/16 D 2866 LFZ/290 D 2866 LFZ/330 D 2866 LF14 D 2866 LF17 D 2866 LF/290 D 2866 LF/330 D 2866 LOH D 2866 LOH 03/06/07/20 D 2866 LOH 22-26 D 2866 LXF/LXOH/T/TOH D 2866 TOH/290 D 2866 TOH/310	6 Zyl.	12,0	S36261-00 ⑬ 51.00900.6603 +51.00900.6558 (6x) +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 6x 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 B37188-00 ⑬ ⑲ 51.00900.6603 +51.01510.6004 +51.02130.0032 R31279-00 ③ 6x	H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS  H50012-00 6x 51.03901.0338 144,5 Ø 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)





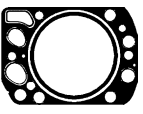



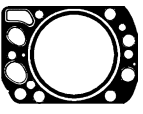
③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑬ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



					
X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 2x 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 2x 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 2x 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE















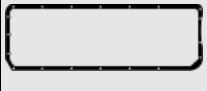





⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une testate / per una testata / для головки блока цилиндров
 ⑬ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



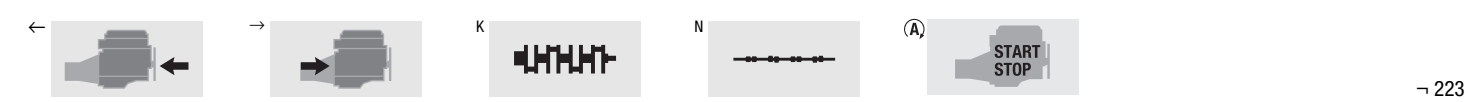
MAN					
D 2866 KH D 2866 LH 01 D 2866 LH 02 (NEW)	6 Zyl.	12,0 Ltr.	S36261-00 ⑬ 51.00900.6603 +51.00900.6558 (6x) +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 6x 51.00900.6558 D38437-00 ⑱ ⑲ 6x 51.00900.6629 B37188-00 ⑬ ⑲ 51.00900.6603 +51.01510.6004 +51.02130.0032 R31279-00 ③ 6x	H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS  H50012-00 6x 51.03901.0338 144,5 Ø 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
D 2866 KU D 2866 KULT D 2866 LU 01 D 2866 LU 03 D 2866 LU 04 D 2866 LU 07 D 2866 LU 08 D 2866 LUH D 2866 LUH 05 D 2866 LXU D 2866 LXUH D 2866 TUM D 2866 UM 1	6 Zyl.	12,0 Ltr.	S36262-00 ⑬ 51.00900.6601 +51.00900.6558 (6x) +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 R31279-00 ③ 6x	H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS  H50012-00 6x 51.03901.0338 144,5 Ø 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
D 2866 KUH/360 D 2866 KUL D 2866 LUH/330 D 2866 LUL/330 D 2866 LU/330 D 2866 TUH 01 D 2866 TUH/290 D 2866 UH D 2866 UH/240 D 2866 UM	6 Zyl.	12,0 Ltr.	S36262-00 ⑬ 51.00900.6601 +51.00900.6558 (6x) +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 6x 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 R31279-00 ③ 6x	H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS  H50012-00 6x 51.03901.0338 144,5 Ø 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)

⑬ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑱ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



					
X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 2x 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099  X81361-01 12x 51.08901.0067 	X54094-01 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099  X81361-01 12x 51.08901.0067 	X54094-01 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
 ⑲ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



MAN					
D 2866 LE D 2866 TE	6 Zyl.	12,0 Ltr.	D31279-00 ⑫ ⑮ 51.00900.6558 D38437-00 ⑮ ⑲ 51.00900.6629 B37188-00 ⑬ ⑯ 51.00900.6603 +51.01510.6004 +51.02130.0032 R31279-00 ③ 6x	H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 6x 51.03901.0338 144,5 Ø 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
D 2866 LF 20 D 2866 LF 21 D 2866 LF 22 D 2866 LF 34 D 2866 LF 35 D 2866 LF 36	6 Zyl.	12,0	D31279-00 ⑫ ⑮ 6x 51.00900.6558 D38437-00 ⑮ ⑲ 51.00900.6629 B36546-00 ⑬ ⑯ 51.00900.6602 +51.01510.6004 +51.02130.0032 R31279-00 ③ 6x	H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 6x 51.03901.0338 144,5 Ø 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
D 2866 LF 23	6 Zyl.	12,0	S38356-00 ⑫ ⑬ ⑯ 51.00900.6635 +51.01510.6004 +51.02130.0032 S38399-00 ⑫ ⑬ ⑯ ⑤④ 51.00900.6659 +51.01510.6004 +51.02130.0032 D38444-00 ⑫ ⑤④ 51.00900.6658 D36546-00 ⑫ ⑮ 51.00900.6630 D38502-00 ⑫ ⑮ ⑲ R31279-00 ③ 6x R38497-01 ③ ⑤④ 6x	H40617-00 ⑤④ 6x 51.03901.0382 129 Ø 1,7 mm H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 6x 51.03901.0338 144,5 Ø 	T50012-03 6x 51.90490.0070 (3x) +51.90490.0071 (3x)

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑤④ con anillos para camisa de cilindro / mit Zylindertaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 ⑮ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 6x 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 6x 51.05904.0132 X54670-02 X ②④ 51.05904.0198 Gummi 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X83456-01 5x 51.03905.0157 X83457-01 51.03905.0161 	P76602-00 24x 51.04902.0033	X59542-01 6x 51.08902.0194 	X81555-01 6x 51.08901.0152 	X54094-01 6x 51.05904.0132 X54670-02 ②④ 51.05904.0198 Gummi 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE

⑲ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров
 ②④ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь
 ⑤④ solo para motores con camisas de cilindro modificados / nur für Motoren mit modifizierten Zylinderlaufbüchsen / only for engines with modified cylinderliners / uniquement pour moteurs avec chemises modifiées / solo per motori con canna cilindro modificate / только для моторов с модифицированными гильзами цилиндров



MAN					
D 2866 LF 24 D 2866 LF 25 D 2866 LF 26 D 2866 LF 27 D 2866 LF 28 D 2866 LF 31 D 2866 LF 32 D 2866 LF 37 D 2866 LF 38 D 2866 LF 39 D 2866 LF 40 D 2866 LF 45 D 2866 LF41 D 2866 LF43 D 2866 LOH 27 D 2866 LOH 28 D 2866 LOH 29 D 2866 LOH 32 D 2866 LOH 33 D 2866 LOH 34 D 2866 LOH 35 D 2866 LOH 38	6 Zyl.	12,0 Ltr.	S38356-00 ⑫ ⑬ ⑯ 51.00900.6635 +51.01510.6004 +51.02130.0032 S38399-00 ⑫ ⑬ ⑯ ⑤④ 51.00900.6659 +51.01510.6004 +51.02130.0032 D38444-00 ⑫ ⑤④ 51.00900.6658 D36546-00 ⑫ ⑱ 51.00900.6630 D38502-00 ⑫ ⑱ ⑲ R31279-00 ③ 6x R38497-01 ③ ⑤④ 6x	H40617-00 ⑤④ 6x 51.03901.0382 129 Ø 1,7 mm H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 6x 51.03901.0338 144,5 Ø 	T50012-03 6x 51.90490.0070 (3x) +51.90490.0071 (3x)
D 2866 LFG 03 D 2866 LFG 04 D 2866 LFG 05 D 2866 LFG 07 D 2866 LOH 21 D 2866 LOH 31 E 2866 E 2866 DF 01 E 2866 DF 02 E 2866 DF 03 E 2866 DF 04 E 2866 DOH 02 E 2866 DOH 03 E 2866 DOH 04	6 Zyl.	12,0 Ltr.	D31279-00 ⑫ ⑱ 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 B36546-00 ⑬ ⑱ 51.00900.6602 +51.01510.6004 +51.02130.0032 R31279-00 ③ 6x	H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 6x 51.03901.0338 144,5 Ø 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑬ con anillos para camisa de cilindro / mit Zylindertaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X83456-01 5x 51.03905.0157 X83457-01 5x 51.03905.0161 	P76602-00 24x 51.04902.0033	X59542-01 6x 51.08902.0194 	X81555-01 6x 51.08901.0152 	X54094-01 51.05904.0132 X54670-02 ⑳ 51.05904.0198 Gummi 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 51.05904.0132 X54670-02 ㉑ 51.05904.0198 Gummi 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE

⑱ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров

㉑ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь

㉒ solo para motores con camisas de cilindro modificados / nur für Motoren mit modifizierten Zylinderlaufbüchsen / only for engines with modified cylinderliners / uniquement pour moteurs avec chemises modifiées / solo per motori con canna cilindro modificate / только для моторов с модифицированными гильзами цилиндров



MAN					
D 2866 LF29	6 Zyl.	12,0 Ltr.	<p>S38356-00 ⑫ ⑬ ⑯ 51.00900.6635 +51.01510.6004 +51.02130.0032</p> <p></p> <p>S38399-00 ⑫ ⑬ ⑯ ⑤④ 51.00900.6659 +51.01510.6004 +51.02130.0032</p> <p>D38444-00 ⑫ ⑤④ 51.00900.6658</p> <p></p> <p>D36546-00 ⑫ ⑱ 51.00900.6630</p> <p></p> <p>D38502-00 ⑫ ⑱ ⑲ </p> <p>R31279-00 ③ 6x R38497-01 ③ ⑤④ 6x</p>	<p>H40617-00 ⑤④ 6x 51.03901.0382 129 Ø 1,7 mm</p> <p></p> <p>H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS</p> <p></p> <p>H50012-00 6x 51.03901.0338 144,5 Ø</p> <p></p>	
D 2866 LUH 20 D 2866 LUH 21 D 2866 LUH 22 D 2866 LUH 26	6 Zyl.	12,0	<p>S38354-00 ⑬ ⑯ 51.00900.6620 +51.01510.6004 +51.02130.0032</p> <p>D31279-00 ⑫ ⑱ 6x 51.00900.6558</p> <p>D38437-00 ⑱ ⑲ 51.00900.6629</p> <p>R31279-00 ③ 6x</p>	<p>H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS</p> <p></p> <p>H50012-00 6x 51.03901.0338 144,5 Ø</p> <p></p>	<p>T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)</p>

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑫ con anillos para camisa de cilindro / mit Zylindertaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



<p>X83456-01 5x 51.03905.0157</p> <p></p> <p>X83457-01 51.03905.0161</p> <p></p>	<p>P76602-00 12x 51.04902.0033</p>	<p>X59542-01 6x 51.08902.0194</p> <p></p>	<p>X81555-01 6x 51.08901.0152</p> <p></p>	<p>X54094-01 51.05904.0132</p> <p></p> <p>X54670-02 ②④ 51.05904.0198 Gummi</p> <p></p>	<p>P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE</p>
<p>X08233-01 6x 51.03905.0134</p> <p></p>		<p>X51012-01 6x 51.08902.0161</p> <p></p>	<p>X08234-01 6x 51.08901.0099</p> <p></p>	<p>X54094-01 51.05904.0132</p> <p></p>	<p>P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE</p>

⑱ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров

②④ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь

⑤④ solo para motores con camisas de cilindro modificados / nur für Motoren mit modifizierten Zylinderlaufbüchsen / only for engines with modified cylinderliners / uniquement pour moteurs avec chemises modifiées / solo per motori con canna cilindro modificate / только для моторов с модифицированными гильзами цилиндров



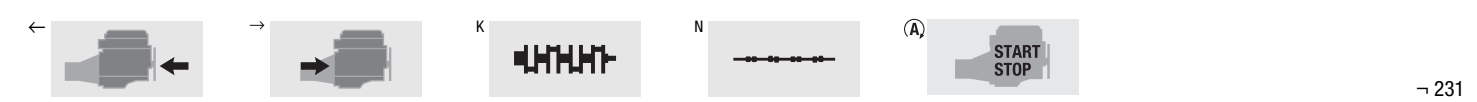
MAN					
D 2866 LUH 23 D 2866 LUH 24 D 2866 LUH 25 D 2866 LUH 27 D 2866 LUH 28 D 2866 LUH 29 D 2866 LUH 30 D 2866 LUH 34 D 2866 LUH 35 D 2866 LUH 36 D 2866 LUH 37 D 2866 LUH 50 D 2866 LUH 51 D 2866 LUH 52	6 Zyl.	12,0 Ltr.	S38357-00 ⑫ ⑬ ⑯ 51.00900.6648 +51.01510.6004 +51.02130.0032 S38401-00 ⑫ ⑬ ⑯ ⑤④ 51.00900.6701 +51.01510.6004 +51.02130.0032 D38444-00 ⑫ ⑤④ 51.00900.6658 D36546-00 ⑫ ⑱ 51.00900.6630 D38502-00 ⑫ ⑱ ⑲ R31279-00 ③ 6x R38497-01 ③ ⑤④ 6x	H40617-00 ⑤④ 6x 51.03901.0382 129 Ø 1,7 mm H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 6x 51.03901.0338 144,5 Ø 	T50012-03 6x 51.90490.0070 (3x) +51.90490.0071 (3x)
D 2866 LUL [NEW]	6 Zyl.	12,0		H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
D 2866 LXFG D 2866 OH	6 Zyl.	12,0	D31279-00 ⑫ ⑱ 51.00900.6558 B37188-00 ⑬ ⑯ 51.00900.6603 +51.01510.6004 +51.02130.0032	H50012-00 6x 51.03901.0338 144,5 Ø 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
D 2866 TUH	6 Zyl.	11,9	S36262-00 ⑬ 51.00900.6601 +51.00900.6558 (6x) +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 6x 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629 R31279-00 ③ 6x	H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 6x 51.03901.0338 144,5 Ø 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑫ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 ⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X83456-01 5x 51.03905.0157 X83457-01 51.03905.0161 	P76602-00 24x 51.04902.0033	X59542-01 6x 51.08902.0194 	X81555-01 6x 51.08901.0152 	X54094-01 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 X81361-01 12x 51.08901.0067 	X54094-01 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE

⑱ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров
 ⑤④ solo para motores con camisas de cilindro modificados / nur für Motoren mit modifizierten Zylinderlaufbüchsen / only for engines with modified cylinderliners / uniquement pour moteurs avec chemises modifiées / solo per motori con canne cilindro modificate / только для моторов с модифицированными гильзами цилиндров



MAN					
D 2868 LF02 D 2868 LF03 D 2868 LF04 (NEW)	8 Zyl.	16,2 Ltr.	S38735-00 51.00900.6727 D38707-01 51.00900.6728 R38713-00 51.96501.0616 (2x)	H40716-00 51.03901.0396 129 Ø 1,25 mm	T38764-00 51.90020.0421 (6x)
D 2876 LF 01 D 2876 LF 03 D 2876 LF 04 D 2876 LF 05 D 2876 LF 06 D 2876 LF 07 D 2876 LF 08 D 2876 LF 09 D 2876 LF 10 D 2876 LF 11 D 2876 LF 14 D 2876 LF 17 D 2876 LF 20 D 2876 LF 21 D 2876 LF 22 D 2876 LF 24	6 Zyl.	12,8 Ltr.	S38356-00 51.00900.6635 +51.01510.6004 +51.02130.0032 S38399-00 51.00900.6659 +51.01510.6004 +51.02130.0032 D38444-00 51.00900.6658 D36546-00 51.00900.6630 D38502-00 R31279-00 R38497-01	H40617-00 51.03901.0382 129 Ø 1,7 mm H40623-00 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 51.03901.0338 144,5 Ø	T50012-03 51.90490.0070 (3x) +51.90490.0071 (3x)
D 2876 LF 02 D 2876 LOH 01	6 Zyl.	12,8 Ltr.	D31279-00 51.00900.6558 D38437-00 51.00900.6629 B36546-00 51.00900.6602 +51.01510.6004 +51.02130.0032 R31279-00	H40623-00 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 51.03901.0338 144,5 Ø	T50552-00 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑬ con anillos para camisa de cilindro / mit Zylinderlaufbüchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров

⑭ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров

⑮ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



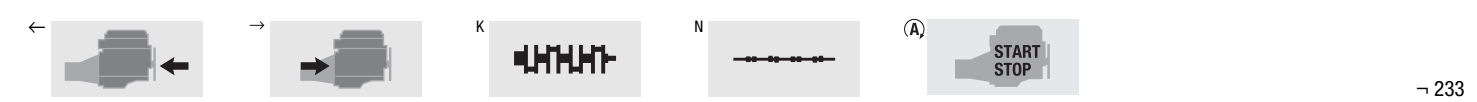
X59610-01 51.03905.0186	P76602-00 AS 16x P76823-00 ES 16x 51.04902.0035	X59934-02 51.08902.0222	X59889-01 51.08901.0190	X59609-01 51.05904.0208	P77837-01 K ← 51.01510.0277 139x165x12 A SL LD P77848-01 K → 51.01510.0279 110x130x12 A SL RD
X83456-01 51.03905.0157 X83457-01 51.03905.0161	P76602-00 51.04902.0033	X59542-01 51.08902.0194	X81555-01 51.08901.0152	X54094-01 51.05904.0132 X54670-02 ②④ 51.05904.0198 Gummi	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 51.03905.0134		X51012-01 51.08902.0161	X08234-01 51.08901.0099	X54094-01 51.05904.0132 X54670-02 X ②④ 51.05904.0198 Gummi	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE

②④ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь

⑤④ solo para motores con camisas de cilindro modificados / nur für Motoren mit modifizierten Zylinderlaufbüchsen / only for engines with modified cylinderliners / uniquement pour moteurs avec chemises modifiées / solo per motori con canne cilindro modificate / только для моторов с модифицированными гильзами цилиндров

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MAN					
D 2876 LF 12 D 2876 LF 13 D 2876 LF 25 D 2876 LOH 20 D 2876 LOH 21	6 Zyl.	Ltr. 12,8	S38400-00 51.00900.6652 +51.01510.6004 +51.02130.0032 D38445-00 51.00900.6653 R38497-01 ③ 6x	H40617-00 6x 51.03901.0382 129 Ø 1,7 mm 	T40617-00 6x 51.90020.0404 (3x) +51.90020.0403 (3x)
D 2876 LOH 02 D 2876 LOH 03	6 Zyl.	12,8	S38355-00 ⑫ ⑬ ⑯ 51.00900.6643 +51.01510.6004 +51.02130.0032 S38399-00 ⑫ ⑬ ⑯ ⑤④ 51.00900.6659 +51.01510.6004 +51.02130.0032 D38444-00 ⑫ ⑤④ 51.00900.6658 D36546-00 ⑫ ⑱ 51.00900.6630 D38502-00 ⑫ ⑱ ⑲ R31279-00 ③ 6x R38497-01 ③ ⑤④ 6x	H40617-00 ⑤④ 6x 51.03901.0382 129 Ø 1,7 mm H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 6x 51.03901.0338 144,5 Ø 	T50012-03 6x 51.90490.0070 (3x) +51.90490.0071 (3x)
D 2876 LOH 04	6 Zyl.	12,8	S38355-00 ⑫ ⑬ ⑯ 51.00900.6643 +51.01510.6004 +51.02130.0032 S38399-00 ⑫ ⑬ ⑯ ⑤④ 51.00900.6659 +51.01510.6004 +51.02130.0032 D38444-00 ⑫ ⑤④ 51.00900.6658 D36546-00 ⑫ ⑱ 51.00900.6630 D38502-00 ⑫ ⑱ ⑲ R31279-00 ③ 6x R38497-01 ③ ⑤④ 6x	H40617-00 ⑤④ 6x 51.03901.0382 129 Ø 1,7 mm H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 6x 51.03901.0338 144,5 Ø 	T50012-03 6x 51.90490.0070 (3x) +51.90490.0071 (3x)










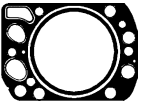



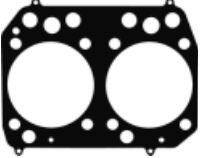

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑫ con anillos para camisa de cilindro / mit Zylindertaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 ⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X83155-01 6x 51.03905.0176 	P76602-00 24x 51.04902.0033 	X89572-01 6x 51.08902.0202 	X59545-01 6x 51.08901.0155 	X54670-02 ⑳②④ 51.05904.0198 Gummi 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X83456-01 5x 51.03905.0157 X83457-01 51.03905.0161 	P76602-00 12x 51.04902.0033	X59542-01 6x 51.08902.0194 	X81555-01 6x 51.08901.0152 	X54094-01 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76390-01 K ← 51.01510.0150 105x130x12 RD FPM P76406-01 K → 120x140x13 LD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X83456-01 5x 51.03905.0157 X83457-01 51.03905.0161 	P76602-00 12x 51.04902.0033	X59542-01 6x 51.08902.0194 	X81555-01 6x 51.08901.0152 	X54094-01 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE

⑲ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров
 ⑳ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь
 ②④ solo para motores con camisas de cilindro modificados / nur für Motoren mit modifizierten Zylinderlaufbüchsen / only for engines with modified cylinderliners / uniquement pour moteurs avec chemises modifiées / solo per motori con canne cilindro modificate / только для моторов с модифицированными гильзами цилиндров

















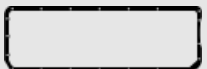




MAN					
D 2876 LOH 05	6 Zyl.	12,8 Ltr.	S38355-00 ⑫ ⑬ ⑯ 51.00900.6643 +51.01510.6004 +51.02130.0032  S38399-00 ⑫ ⑬ ⑯ ⑤④ 51.00900.6659 +51.01510.6004 +51.02130.0032 D38444-00 ⑫ ⑤④ 51.00900.6658  D36546-00 ⑫ ⑱ 51.00900.6630  D38502-00 ⑫ ⑱ ⑲  R31279-00 ③ 6x R38497-01 ③ ⑤④ 6x	H40617-00 6x 51.03901.0382 129 Ø 1,7 mm  H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS  H50012-00 6x 51.03901.0338 144,5 Ø 	T50012-03 6x 51.90490.0070 (3x) +51.90490.0071 (3x) 
D 2876 LUH 01 D 2876 LUH 02 D 2876 LUH 03	6 Zyl.	12,8	S37189-00 ⑫ ⑬ ⑯ 51.00900.6624 +51.01510.6004 +51.02130.0032 D31279-00 ⑫ ⑱ 51.00900.6558 D38437-00 ⑱ ⑲ 51.00900.6629	H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS  H50012-00 6x 51.03901.0338 144,5 Ø 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
E 0836 LOH 01 E 0836 LOH 02 E 0836 LOH 03	6 Zyl.	6,9	S38761-00 ⑫ ⑬ 51.00900.6756 D38760-00 ⑫ ⑱ 3x 51.00900-6757	H40691-00 3x 51.03901.0391 109 Ø 1,3 mm MLS 	T50009-00 3x 51.90020.0381 (8x) 

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑫ con anillos para camisa de cilindro / mit Zylinderlaufbüchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



					
X83456-01 5x 51.03905.0157  X83457-01 5x 51.03905.0161 	P76602-00 12x 51.04902.0033	X59542-01 6x 51.08902.0194 	X81555-01 6x 51.08901.0152 	X54094-01 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-01 6x 51.08901.0099 	X54094-01 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X53830-01 3x 51.03905.0155 Stahl 	P76690-00 ES 6x 51.04902.0027	X51011-01 6x 51.08902.0179 	X51010-01 6x 51.08901.0027 	X54549-01 51.05904.0139 	P76496-01 K ← 51.01510.0219 66x90x12 RD FPM P77838-01 K → 51.01510.7001 110x130x13 B SL LD PTFE ACM

⑱ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров

⑤④ solo para motores con camisas de cilindro modificados / nur für Motoren mit modifizierten Zylinderlaufbüchsen / only for engines with modified cylinderliners / uniquement pour moteurs avec chemises modifiées / solo per motori con canna cilindro modificate / только для моторов с модифицированными гильзами цилиндров

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MAN					
E 2542 E	12 Zyl.	20,6 Ltr.	D38438-00 93.21014.0021 4702001→	H40623-00 51.03901.0298 144,5 Ø 1,25 mm MLS	12x
E 2842 LE	12 Zyl.	21,6 Ltr.	S38507-00 (13) (16) D38438-00 (18) (19) R31279-00 (3) 12x	H40623-00 51.03901.0298 144,5 Ø 1,25 mm MLS	12x
E 2866 DOH 01	6 Zyl.	12,0 Ltr.	D31279-00 (12) (18) 6x D38437-00 (18) (19) 6x R31279-00 (3) 6x	H40623-00 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 51.03901.0338 144,5 Ø	6x
E 2866 DUH E 2866 DUH 01 E 2866 DUH 02 E 2866 DUH 03 E 2866 DUH 04 E 2866 LUH 01 E 2866 LUH 02 G 2866 DUH 01 G 2866 DUH 02 G 2866 DUH 03 G 2866 DUH 04 G 2866 DUH 05 G 2866 DUM 01 G 2866 UH G 2866 UM	6 Zyl.	12,0 Ltr.	S38358-00 51.00900.6575 D31279-00 (12) (18) D38437-00 (18) (19) R31279-00 (3) 6x	H40623-00 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 51.03901.0338 144,5 Ø	6x
E 2866 E E 2866 TE	6 Zyl.	12,0 Ltr.	S38508-00 (13) (16) D38438-00 (18) (19) B36546-00 (13) (16) 51.00900.6602 +51.01510.6004 +51.02130.0032	H40623-00 51.03901.0298 144,5 Ø 1,25 mm MLS	6x

(3) juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 (16) con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



X08233-01 51.03905.0134	12x	X51012-01 51.08902.0161	12x	X08234-01 51.08901.0099	12x
X08233-01 51.03905.0134	12x	X51012-01 51.08902.0161	12x	X08234-01 51.08901.0099	12x
X08233-01 51.03905.0134	6x	X51012-01 51.08902.0161	6x	X08234-02 51.08901.0099	6x
X08233-01 51.03905.0134	6x	X51012-01 51.08902.0161	6x	X08234-01 51.08901.0099	6x
X08233-01 51.03905.0134	6x	X51012-01 51.08902.0161	6x	X08234-01 51.08901.0099	6x
X08233-01 51.03905.0134	6x	X51012-01 51.08902.0161	6x	X08234-01 51.08901.0099	6x

(18) para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une testate / для головки блока цилиндров
 (19) con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



MAN					
E 2876 LUH 01 E 2876 LUH 02 E 2876 LUH 03 [NEW]	6 Zyl.	Ltr. 12,8	S38358-00 51.00900.6575 D31279-00 ⑫ ⑬ 6x 51.00900.6558 D38437-00 ⑱ ⑲ 6x 51.00900.6629 R31279-00 ③ 6x	H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 6x 51.03901.0338 144,5 Ø 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)
G 2876 DUH 01 [NEW]	6 Zyl.	Ltr. 12,8	D31279-00 ⑫ ⑬ 6x 51.00900.6558 D38437-00 ⑱ ⑲ 6x 51.00900.6629 R31279-00 ③ 6x	H40623-00 6x 51.03901.0298 144,5 Ø 1,25 mm MLS H50012-00 6x 51.03901.0338 144,5 Ø 	T50552-00 6x 51.90490.0022 (2x) +51.90490.0023 (3x) +51.90490.0024 (1x)

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑬ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X08233-01 6x 51.03905.0134 		X51012-01 6x 51.08902.0161 	X08234-02 6x 51.08901-0099 	X54094-01 6x 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE
X08233-01 6x 51.03905.0134 	P76944-00 ES 6x 51.04902.0028	X51012-01 6x 51.08902.0161 	X08234-02 6x 51.08901-0099 	X54094-01 6x 51.05904.0132 	P76327-01 K ← 51.01510.6004 105x130x12/13 RD FPM P76497-01 K → 51.01510.0206 120x140x13 LD PTFE

⑱ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров
 ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ

MERCEDES-BENZ



M	
M 102.942	250-252, 266
M 102.943	254, 266
M 102.945	254, 268
M 102.946	254, 268
M 102.955	268
M 102.958	268
M 102.959	268
M 111.948	246, 268
M 111.978	254, 270
M 111.979	256, 270
M 111.980	270
M 115.952	256, 270
M 115.955	256, 270
M 115.970	256, 270
M 115.972	256, 270
M 119.980	272
M 119.981	272
M 366.919	282
M 366.922	282
M 366.923	282
M 366.924	282
M 366.925	282
M 366.926	282
M 366.927	282
M 476.920	308
M 476.921	308
M 476.925	308
M 476.926	308
M 476.927	308
M 476.930	308
M 476.932	308
M 476.933	308
M 476.934	308
M 476.935	308
M 902.900	338
M 902.901	338
M 902.902	338
M 902.903	338
M 906.900	340

O	
OM 314.900	272
OM 314.910	272
OM 314.914-922	272
OM 314.940-946	272
OM 314.946	260
OM 314.947	272
OM 314.948	260
OM 314.948-949	272
OM 314.950	272
OM 314.951	272
OM 314.953-954	272
OM 314.956	272
OM 314.957-965	272
OM 314.959	260
OM 314.962	260
OM 314.963	260
OM 314.967	272
OM 314.968	272
OM 314.970	272
OM 326.910-912	274
OM 326.914	274
OM 326.915	274
OM 326.918	274
OM 326.971-975	274



OM 326.977	274
OM 326.980	274
OM 326.983	274
OM 326.988	274
OM 327.910	274
OM 327.914-919	274
OM 327.931-946	274
OM 344.913	274
OM 344.934	274
OM 344.937	274
OM 344.938	274
OM 344.939	274
OM 344.940	274
OM 344.948	274
OM 344.949	274
OM 344.951	274
OM 344.952	274
OM 346.910	274
OM 346.911	274
OM 346.912	274
OM 346.913	274
OM 346.914	274
OM 346.915	274
OM 346.916	274
OM 346.917	274
OM 346.918	274
OM 346.919	274
OM 346.941	274
OM 346.942	274
OM 346.943	274
OM 346.944	274
OM 346.945	274
OM 346.946	274
OM 346.947	274
OM 346.951	274
OM 346.952	274
OM 346.953	274
OM 352.901-905	278
OM 352.906	264, 276
OM 352.907-910	278
OM 352.911	264, 276
OM 352.912	278
OM 352.913	276
OM 352.914-915	278
OM 352.916	276
OM 352.917	278
OM 352.918	276
OM 352.919	278
OM 352.930-936	278
OM 352.937	276
OM 352.938-939	278
OM 352.942-945	278
OM 352.946	276
OM 352.948	278
OM 352.949	276
OM 352.950	276
OM 352.953-955	278
OM 352.959	278
OM 352.963-967	278
OM 352.968	276
OM 352.969-976	278
OM 352.970	278
OM 352.978-987	278
OM 352.988	276
OM 352.989	264, 276



OM 352.990-993	278
OM 352.994	276
OM 352.996-999	278
OM 353.900-905	278
OM 353.907	278
OM 353.909-914	276
OM 353.915-917	278
OM 353.921	276
OM 353.922-923	278
OM 353.930	278
OM 353.932	278
OM 353.936	278
OM 353.937	276
OM 353.940-946	278
OM 353.949-950	278
OM 353.951-954	276
OM 353.957-959	276
OM 353.960-962	278
OM 353.963	264, 276
OM 353.964-965	278
OM 353.966	264, 276
OM 353.967-969	278
OM 353.970-978	276
OM 353.980-985	278
OM 353.988-989	278
OM 353.991	276
OM 353.995	278
OM 353.997	276
OM 353.998-999	278
OM 354.900	282
OM 354.902	260
OM 354.902-903	280
OM 354.903	260
OM 354.920	282
OM 354.921	282
OM 354.922	282
OM 354.926	278
OM 355.910	278
OM 355.911	278
OM 355.912	278
OM 355.913	278
OM 355.914	278
OM 355.915	278
OM 355.918	278
OM 355.960-964	278
OM 355.966-967	278
OM 355.969-970	278
OM 355.972-984	278
OM 356.901-902	282
OM 356.903	284
OM 356.904-908	282
OM 356.909	284
OM 356.910-911	282
OM 356.912	284
OM 356.913	282
OM 356.914	284
OM 356.915	282
OM 356.916	280
OM 356.940	282
OM 356.941	284
OM 356.943-944	282
OM 356.945	284
OM 356.946	282
OM 356.947	284
OM 356.948-949	282
OM 356.950	284



OM 356.951	282
OM 356.952	284
OM 356.953	282
OM 356.954-957	284
OM 356.958	282
OM 356.959	284
OM 356.977-979	280
OM 356.980-981	284
OM 356.983	286
OM 356.984	282
OM 356.985-986	284
OM 356.987	282
OM 356.988	280
OM 356.989	282
OM 356.990	282
OM 356.991	286
OM 356.992	284
OM 356.993	280
OM 356.994-995	284
OM 356.996	286
OM 356.997-998	284
OM 356.999	280
OM 357.900-901	284
OM 357.902	286
OM 357.903-904	284
OM 357.906	286
OM 357.907	286
OM 357.908	284
OM 357.909	286
OM 357.910	286
OM 357.912	286
OM 357.913	286
OM 357.915-919	284
OM 357.920-922	286
OM 357.924	286
OM 357.925	286
OM 357.926	280
OM 357.927	286
OM 357.929	286
OM 357.930	284
OM 357.931	280
OM 357.932-933	286
OM 357.934	286
OM 357.935	286
OM 357.936	280
OM 357.937-938	280
OM 357.940-944	286
OM 357.945	286
OM 357.946	280
OM 357.947-948	286
OM 357.949	280
OM 357.961-962	286
OM 357.963	284
OM 360.911-912	280
OM 360.914-918	280
OM 360.930-931	280
OM 360.933-944	280
OM 360.946-952	280
OM 360.954-956	280
OM 360.959-976	280
OM 360.978-984	280
OM 360.985	280
OM 360.986	280
OM 362.906	280
OM 362.909	280
OM 362.910	280



OM 364.901	282
OM 364.905	282
OM 364.906	260
OM 364.906-909	280
OM 364.912	260, 280
OM 364.914	282
OM 364.916	282
OM 364.917	282
OM 364.918-919	280
OM 364.919	260
OM 364.921	260, 280
OM 364.950	260
OM 364.952	280
OM 364.952	260
OM 364.953	282
OM 364.955	280
OM 364.956	282
OM 364.957	260
OM 364.957-958	280
OM 364.958	260
OM 364.959	282
OM 364.980	260
OM 364.980-982	280
OM 364.981	260
OM 364.983	282
OM 364.985-986	280
OM 364.986	260
OM 364.989	282
OM 364.990	280
OM 366.905-907	282
OM 366.908	284
OM 366.909-910	282
OM 366.911	280
OM 366.912	284
OM 366.913-914	282
OM 366.915	284
OM 366.917	282
OM 366.918	284
OM 366.919	282
OM 366.930	282
OM 366.931	284
OM 366.932-933	282
OM 366.935-936	282
OM 366.937	284
OM 366.938	282
OM 366.939	284
OM 366.940-943	282
OM 366.944	284
OM 366.945-946	282
OM 366.947-949	284
OM 366.951-953	282
OM 366.954	284
OM 366.955	282
OM 366.956	284
OM 366.957	282
OM 366.958	284
OM 366.960	282
OM 366.962	282
OM 366.963	284
OM 366.965	282
OM 366.966	284
OM 366.967-971	282
OM 366.972	280
OM 366.973	282
OM 366.974	284
OM 366.975	282



OM 366.976	288
OM 366.977	284
OM 366.978-979	284
OM 366.980-981	282
OM 366.983	282
OM 366.984	284
OM 366.988	282
OM 366.990	282
OM 366.992	284
OM 366.993-997	282
OM 366.999	280
OM 376.905-910	284
OM 376.930	284
OM 376.941	284
OM 376.945-947	284
OM 376.950-958	284
OM 376.961-964	284
OM 376.967-970	284
OM 376.972	284
OM 376.975-977	284
OM 376.980-982	284
OM 376.984	284
OM 376.986-989	284
OM 376.993-995	284
OM 376.997-999	284
OM 377.940-945	284
OM 377.960-964	284
OM 377.967-969	284
OM 377.972-973	284
OM 377.980-985	284
OM 382.912-913	280
OM 382.919	280
OM 382.970-971	280
OM 401.900	288
OM 401.901	288
OM 401.905	288
OM 401.906	288
OM 401.907	288
OM 401.908	288
OM 401.909	288
OM 401.912	288
OM 401.913	288
OM 401.914	288
OM 401.915	288
OM 401.916	288
OM 401.917	288
OM 401.918	288
OM 401.919	288
OM 401.921	288
OM 401.922	288
OM 401.923	288
OM 401.924	288
OM 401.925	288
OM 401.926	288
OM 401.927	288
OM 401.928	288
OM 401.970	288
OM 401.972	288
OM 401.973	288
OM 401.974	288
OM 401.975	288
OM 401.976	288
OM 401.977	288
OM 401.978	288
OM 401.979	288
OM 401.980	288



OM 401.981	288
OM 401.984-986	290
OM 401.989-991	290
OM 401.993	288
OM 402.900	290
OM 402.901	290
OM 402.905	292
OM 402.906	292
OM 402.907	292
OM 402.910	292
OM 402.911	292
OM 402.912	292
OM 402.913	292
OM 402.914	292
OM 402.916	292
OM 402.917	292
OM 402.919	292
OM 402.921	292

MERCEDES-BENZ						
Ltr.						
2,0 M 111.948	02/96-07/03	95 kW (129 PS)	V 200 (638) 113	S36431-00 ⑬ D36431-00 B31936-00 ⑬ 111 010 31 08	H50222-00 111 016 27 20 91 Ø 	T50309-00 102 990 08 10 (10x)
2,1 OM 646.982	09/03→	80-110 kW (109-150 PS)	VIANO CDI VITO 111 CDI 115 CDI	D36858-00 B36043-00 ⑬ 611 010 06 05	H80096-00 611 016 11 20 89 Ø 1,2 mm MLS 	T80096-00 611 990 13 22 (10x)
2,2 OM 611.980 OM 611.981	03/99-05/06	75-95 kW (102-129 PS)	V 200 CDI (638) V 220 CDI (638) 112 CDI 211 CDI 213 CDI 311 CDI 313 CDI 411 CDI 413 CDI	S36043-00 ⑫ ⑬ ⑳ 611 010 45 20 +611 010 06 05 +611 016 01 21 +611 016 02 21 (4x) +612 050 00 58 (4x) S36518-00 ⑬ D36043-00 ⑫ 6110104520 D36858-00 B36043-00 ⑬ 611 010 06 05	H80096-00 611 016 11 20 89 Ø 1,2 mm MLS 	T80096-00 611 990 13 22 (10x)
2,2 OM 611.987	04/00-05/06	60 kW (82 PS)	208 CDI 308 CDI 408 CDI	S36043-00 ⑫ ⑬ ⑳ 611 010 45 20 +611 010 06 05 +611 016 01 21 +611 016 02 21 (4x) +612 050 00 58 (4x) S36518-00 ⑬ D36043-00 ⑫ 6110104520 D36858-00 B36043-00 ⑬ 611 010 06 05	H80096-00 611 016 11 20 89 Ø 1,2 mm MLS 	T80096-00 611 990 13 22 (10x)

⑳ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



V31937-00 111 016 02 21 +111 016 07 21 (4x) NBR 	N92567-00 612 050 00 58 (4x) P76792-00 000 053 42 58 16x	X56560-01 111 141 07 80 	X51359-01 111 142 08 80 	X54089-01 111 014 01 22 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM
V36858-00 646 016 12 21 +646 016 13 21 (4x) 30054258→ 	N92567-00 612 050 00 58 (4x) P76792-00 000 053 42 58 4x	X87431-01 611 098 03 80 	X52440-01 611 142 07 80 	X54488-01 611 014 02 22 	P76235-01 K ← 023 997 84 47 PTFE P77153-01 K →
V36858-00 646 016 12 21 +646 016 13 21 (4x) 	N92567-00 612 050 00 58 (4x) P76792-00 000 053 42 58 16x	X58985-01 119 141 15 80 X87431-01 4x 611 098 03 80 	X52440-01 611 142 07 80 	X54488-01 611 014 02 22 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P77153-01 K →
X53825-01 646 016 06 21 NBR 	N92567-00 612 050 00 58 (4x) P76792-00 000 053 42 58 16x	X58985-01 119 141 15 80 X87431-01 4x 611 098 03 80 	X52440-01 611 142 07 80 	X54488-01 611 014 02 22 Metall 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P77153-01 K →
V36858-00 646 016 12 21 +646 016 13 21 (4x) 	N92567-00 612 050 00 58 (4x) P76792-00 000 053 42 58 16x	X58985-01 119 141 15 80 X87431-01 4x 611 098 03 80 	X52440-01 611 142 07 80 	X54488-01 611 014 02 22 Metall 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P77153-01 K →
X53825-01 646 016 06 21 NBR 	N92567-00 612 050 00 58 (4x) P76792-00 000 053 42 58 16x	X58985-01 119 141 15 80 X87431-01 4x 611 098 03 80 	X52440-01 611 142 07 80 	X54488-01 611 014 02 22 Metall 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P77153-01 K →



MERCEDES-BENZ					
Ltr.					
2,2 OM 615.917	44 kW (60 PS) 206 D	02/73-12/77			
			<p>S30694-00 (12) (13) 615 010 98 21 +615 010 99 07 +615 050 00 67 → 088976 S31381-00 (12) (13) 615 010 97 21 +615 010 99 07 +615 050 00 67 → 088977 D30694-00 (12) 615 010 98 21 +615 050 00 67 +615 016 00 80 → 088976 D31381-00 (12) 615 010 97 21 +615 016 00 80 +615 050 00 67 → 088977 B30694-00 (13) 6150109907 → 088976 B31381-00 (13) 615 010 99 07 → 088977</p>	<p>H03719-00 615 016 21 20 89 Ø → 088976 H02654-00 615 016 20 20 88,3 Ø → 088977</p>	<p>T02654-00 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x)</p>
2,2 OM 615.937	44 kW (60 PS) 206 D	02/73-12/77	<p>S30694-00 (12) (13) 615 010 98 21 +615 010 99 07 +615 050 00 67 → 014165 S31381-00 (12) (13) 615 010 97 21 +615 010 99 07 +615 050 00 67 → 014166 D30694-00 (12) 615 010 98 21 +615 050 00 67 +615 016 00 80 → 014165 D31381-00 (12) 615 010 97 21 +615 016 00 80 +615 050 00 67 → 014166 B30694-00 (13) 6150109907 → 014165 B31381-00 (13) 615 010 99 07 → 014166</p>	<p>H03719-00 615 016 21 20 89 Ø → 014165 H02654-00 615 016 20 20 88,3 Ø → 014166</p>	<p>T02654-00 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x)</p>

<p>X02740-01 615 016 00 80 NBR</p>	<p>N91450-00 6150500067 P76542-00 8x 000 053 22 58</p>	<p>X05433-01 ⚠ 110 492 04 80 X06560-01 ⑦ 621 142 11 80</p>	<p>X02742-01 616 014 01 22</p>	<p>P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM X03512-01 K → 001 997 12 41 78x84x8 Graphit</p>	
<p>X02740-01 615 016 00 80 NBR</p>	<p>N91450-00 6150500067 P76542-00 8x 000 053 22 58</p>	<p>X05433-01 ⚠ 110 492 04 80 X06560-01 ⑦ 621 142 11 80</p>	<p>X02742-01 616 014 01 22</p>	<p>P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM X03512-01 K → 001 997 12 41 78x84x8 Graphit</p>	

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



MERCEDES-BENZ					
Ltr.					
2,2 OM 615.939	44 kW (60 PS)	206 D	02/73-12/77		
			S30694-00 (12) (13) 615 010 98 21 +615 010 99 07 +615 050 00 67 → 002972 S31381-00 (12) (13) 615 010 97 21 +615 010 99 07 +615 050 00 67 → 002972 → D30694-00 (12) 615 010 98 21 +615 050 00 67 +615 016 00 80 → 002972 D31381-00 (12) 615 010 97 21 +615 016 00 80 +615 050 00 67 → 002972 → B30694-00 (13) 6150109907 → 002972 B31381-00 (13) 615 010 99 07 → 002972 →	H03719-00 615 016 21 20 89 Ø → 002972 H02654-00 615 016 20 20 88,3 Ø → 002972 → 	T02654-00 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x)
2,3 M 102.942	70 kW (95 PS)	T1/TN	08/82-06/95		
			S31964-00 (12) (13) (22) → 000614 S31964-00 (12) (13) (21) → 008804 S36436-00 (13) D31910-00 (12) (22) 1020106441 +1020161121 → 000614 D31910-00 (12) (21) 1020106441 +1020161121 → 008804 D36196-00 (12) (22) +1020161221 → 000615 → D36196-00 (12) (21) +1020161221 → 008805 → D36436-00 102 010 64 41 B30419-00 (13) (22) 102 010 30 05 → 000614 B30419-00 (13) (21) 102 010 30 05 → 008804 B31491-00 (13) (22) 102 010 32 05 → 000615 → B31491-00 (13) (21) 102 010 32 05 → 008805 →	H50093-00 102 016 28 20 97 Ø 	T50094-00 615 990 02 12 (10x)

① junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена

② caja de cambios manual / Getriebearbeit Schaltgetriebe / manual transmission / boîte de vitesses manuelle / cambio manuale / вид коробки передач - механическая коробка переключения передач



X02740-01 615 016 00 80 NBR 	N91450-00 6150500067 P76542-00 8x 000 053 22 58	X05433-01 ⚠ 110 492 04 80 X06560-01 ⑦ 621 142 11 80 	X02742-01 616 014 01 22 	P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM X03512-01 K → 001 997 12 41 78x84x8 Graphit	
X53074-01 ②① 102 016 11 21 NBR → 000614 X53074-01 ②① 102 016 11 21 NBR → 008804 X01083-01 ②② 102 016 12 21 NBR → 000615 → X01083-01 ②① 102 016 12 21 NBR → 008805 → 	N90560-00 102 050 01 58 P76549-00 AS 4x 1020530358 P76550-00 ES 4x 1020531658	X56561-01 102 141 35 80 	X01082-01 4x 102 142 14 80 X81775-01 ②② ⚠ 123 492 03 80 → 000614 X81775-01 ②① ⚠ 123 492 03 80 → 008804 	X54082-01 102 014 07 22 	P76170-01 K ← ②① 008 997 05 47 45x67x12/13 RD FPM → 008804 P76235-11 K ← ②① 120 997 03 46 45x67x8 A SL RD FPM → 008805 → P76365-01 K → 008 997 26 47 93x117x12 A SL LD FPM P76170-01 K ②② 008 997 05 47 45x67x12/13 RD FPM → 000614 P76235-11 K ②② 120 997 03 46 45x67x8 A SL RD FPM → 000615 →

②② transmisión automática / Getriebearbeit Automatikgetriebe / automatic transmission / boîte de vitesses automatique / cambio automatico / вид коробки передач - автоматическая коробка переключения передач

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



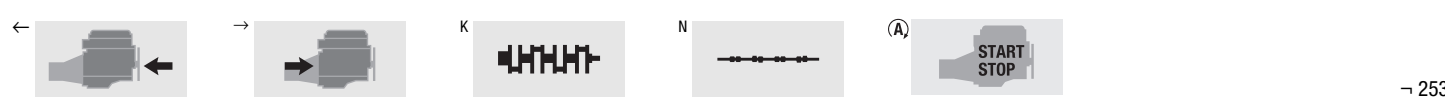
MERCEDES-BENZ						
Ltr.			1			
2,3 M 102.942	70 kW (95 PS)	210	04/77-02/96	S31964-00 (12) (13) (21) (22) → 000614, 008804 S36436-00 (13) D31910-00 (12) (21) (22) 1020106441 +1020161121 → 000614, 008804 D36196-00 (12) (21) (22) +1020161221 → 000615, 008805→ D36436-00 102 010 64 41 B30419-00 (13) (21) (22) 102 010 30 05 → 000614, 008804 B31491-00 (13) (21) (22) 102 010 32 05 → 000615, 008805→	H50093-00 102 016 28 20 97 Ø 	T50094-00 615 990 02 12 (10x)
2,3 M 102.942	70 kW (95 PS)	310	01/82-02/96	S31964-00 (12) (13) (21) (22) → 000614, 008804 S36436-00 (13) D31910-00 (12) (21) (22) 1020106441 +1020161121 → 000614, 008804 D36196-00 (12) (21) (22) +1020161221 → 000615, 008805→ D36436-00 102 010 64 41 B30419-00 (13) (21) (22) 102 010 30 05 → 000614, 008804 B31491-00 (13) (21) (22) 102 010 32 05 → 000615, 008805→	H50093-00 102 016 28 20 97 Ø 	T50094-00 615 990 02 12 (10x)

(21) caja de cambios manual / Getriebart Schaltgetriebe / manual transmission / boîte de vitesses manuelle / cambio manuale / вид коробки передач - механическая коробка переключения передач
 (22) transmisión automática / Getriebart Automatikgetriebe / automatic transmission / boîte de vitesses automatique / cambio automatico / вид коробки передач - автоматическая коробка переключения передач



X53074-01 (21) (22) 102 016 11 21 NBR → 000614, 008804 	N90560-00 102 050 01 58 P76549-00 AS 4x 1020530358 P76550-00 ES 4x 1020531658	X56561-01 102 141 35 80 	X01082-01 4x 102 142 14 80 X81775-01 (22) (A) 123 492 03 80 → 000614 X81775-01 (21) (A) 123 492 03 80 → 008804 	X54082-01 102 014 07 22 	P76170-01 K ← (21) (22) 008 997 05 47 45x67x12/13 RD FPM → 000614, 008804 P76235-11 K ← (21) (22) 120 997 03 46 45x67x8 A SL RD FPM → 000615, 008805→ P76365-01 K → 008 997 26 47 93x117x12 A SL LD FPM
X53074-01 (21) (22) 102 016 11 21 NBR → 000614, 008804 	N90560-00 102 050 01 58 P76549-00 AS 4x 1020530358 P76550-00 ES 4x 1020531658	X56561-01 102 141 35 80 	X01082-01 4x 102 142 14 80 X81775-01 (21) (22) (A) 123 492 03 80 → 000614, 008804 	X54082-01 102 014 07 22 	P76170-01 K ← (21) (22) 008 997 05 47 45x67x12/13 RD FPM → 000614, 008804 P76235-11 K ← (21) (22) 120 997 03 46 45x67x8 A SL RD FPM → 000615, 008805→ P76365-01 K → 008 997 26 47 93x117x12 A SL LD FPM

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска
 ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



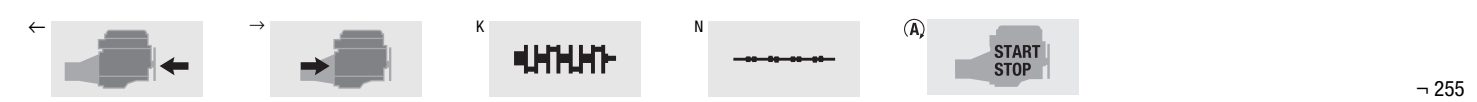
MERCEDES-BENZ						
Ltr.						
2,3 M 102.943	70 kW (95 PS) T2/L	08/82-12/88	S31964-00 (12) (13) (21) (22) → 000074, 000876 S36436-00 (13) D31910-00 (12) (21) (22) 1020106441 +1020161121 → 000074, 000876 D36196-00 (12) (21) (22) +1020161221 → 000075, 000877→ D36436-00 (12) (21) (22) B30419-00 (13) (21) (22) 102 010 30 05 → 000074, 000876 B31491-00 (13) (21) (22) 102 010 32 05 → 000075, 000877→	H50093-00 102 016 28 20 97 Ø 	T50094-00 615 990 02 12 (10x) 	
2,3 M 102.945 M 102.946	70-77 kW (95-105 PS) T1/TN T2/LN1 210	07/82-02/96	D36196-00 (12) +1020161221 D36436-00 102 010 64 41 B31491-00 (13) 102 010 32 05	H50093-00 102 016 28 20 97 Ø 	T50094-00 615 990 02 12 (10x) 	
2,3 M 111.978	105 kW (143 PS) V 230 (638) 114	10/96-07/03	D36437-00 (21) (22) 111 010 60 20 → 003132, 004320 D36044-00 (12) (21) (22) → 003133, 004321→ B31936-00 (13) 111 010 31 08	H80063-00 (21) (22) 111 016 32 20 92,2 Ø → 003132, 004320 H80063-10 (21) (22) 111 016 31 20 92,6 Ø → 003132, 004320 H80500-00 (21) (22) 111 016 28 20 92 Ø 1,75 mm → 003133, 004321→ 	T50309-00 102 990 08 10 (10x) 	

(21) caja de cambios manual / Getriebeart Schaltgetriebe / manual transmission / boîte de vitesses manuelle / cambio manuale / вид коробки передач - механическая коробка переключения передач
 (22) transmisión automática / Getriebeart Automatikgetriebe / automatic transmission / boîte de vitesses automatique / cambio automatico / вид коробки передач - автоматическая коробка переключения передач



X53074-01 (21) (22) 102 016 11 21 NBR → 000074, 000876 X01083-01 (21) (22) 102 016 12 21 NBR → 000075, 000877→ 	N90560-00 102 050 01 58 P76549-00 AS 4x 1020530358 P76550-00 ES 4x 1020531658	X56561-01 102 141 35 80 	X01082-01 4x 102 142 14 80 X81775-01 (22) (A) 123 492 03 80 → 000074 X81775-01 (21) (A) 123 492 03 80 → 000876 	X54082-01 102 014 07 22 	P76170-01 K ← (21) (22) 008 997 05 47 45x67x12/13 RD FPM → 000074, 000876 P76235-11 K ← (21) (22) 120 997 03 46 45x67x8 A SL RD FPM → 000075, 000877→ 008 997 26 47 93x117x12 A SL LD FPM
X01083-01 102 016 12 21 NBR 	N90560-00 102 050 01 58 P76549-00 AS 4x 1020530358 P76550-00 ES 4x 1020531658	X56561-01 102 141 35 80 	X01082-01 4x 102 142 14 80 	X54082-01 102 014 07 22 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76365-01 K → 008 997 26 47 93x117x12 A SL LD FPM
V31937-00 111 016 02 21 +111 016 07 21 (4x) NBR 	N92567-00 612 050 00 58 (4x) P76792-00 16x 000 053 42 58	X56560-01 111 141 07 80 	X51359-01 111 142 08 80 	X54089-01 111 014 01 22 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска
 ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ						
Ltr.						
2,3 M 111.979	105 kW (143 PS) 214 314 414	02/95-05/06	D36437-00 (21) (22) 111 010 60 20 → 000739, 003500 D36044-00 (12) (21) (22) → 000740, 003501 → B31936-00 (13) 111 010 31 08	H80063-00 (21) (22) 111 016 32 20 92,2 Ø → 000739, 003500 H80063-10 (21) (22) 111 016 31 20 92,6 Ø → 000739, 003500 	T50309-00 102 990 08 10 (10x) 	
2,3 M 115.952 M 115.970	66 kW (90 PS) T2/L	01/75-08/82	S31943-00 (12) (13) D31912-00 (12) 115 010 38 21 +115 050 00 67 +115 016 01 80 B31908-00 (13) 1150102005	H08224-00 115 016 39 20 94,5 Ø 		
2,3 M 115.955 M 115.972	63 kW (86 PS) 208 210	04/77-10/89	S31943-00 (12) (13) D31912-00 (12) 115 010 38 21 +115 050 00 67 +115 016 01 80 B31908-00 (13) 1150102005	H08224-00 115 016 39 20 94,5 Ø 		
2,3 OM 601.940 OM 601.941	58-60 kW (79-82 PS) T1/TN T2/LN1 208 D 308 D	10/88-02/96	D36484-00 601 010 48 20 B31389-00 (13) 601 010 48 05	H50260-00 601 016 33 20 90,5 Ø 1,8 mm 	T50084-00 603 990 01 10 (4x) +603 990 02 10 (9x) +603 990 03 10 (5x) 	
2,3 OM 601.942 OM 601.943	58-60 kW (79-82 PS) 108 D 208 D 308 D 408 D	01/95-05/06	D36440-00 601 010 50 20 B31389-00 (13) 601 010 48 05 B37097-00 (13)	H50260-00 601 016 33 20 90,5 Ø 1,8 mm 	T50084-00 603 990 01 10 (4x) +603 990 02 10 (9x) +603 990 03 10 (5x) 	

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена

⑫ caja de cambios manual / Getriebeart Schaltgetriebe / manual transmission / boîte de vitesses manuelle / cambio manuale / вид коробки передач - механическая коробка переключения передач

⑬ transmisión automática / Getriebeart Automatikgetriebe / automatic transmission / boîte de vitesses automatique / cambio automatico / вид коробки передач - автоматическая коробка переключения передач



V31937-00 111 016 02 21 +111 016 07 21 (4x) NBR 	N92567-00 612 050 00 58 (4x) P76792-00 000 053 42 58 16x	X56560-01 111 141 07 80 	X51359-01 111 142 08 80 	X54089-01 111 014 01 22 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM
X02679-01 115 016 01 80 NBR 	N92650-00 115 050 00 67 P76663-00 ES 4x 000 053 19 58 P76920-00 AS 4x 0000533158	X04729-01 ⑦ 115 142 07 80 	X05433-01 ⚠ 110 492 04 80 	X02742-01 616 014 01 22 	P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM X03512-01 K → 001 997 12 41 78x84x8 Graphit
X02679-01 115 016 01 80 NBR 	N92650-00 115 050 00 67 P76663-00 ES 4x 000 053 19 58 P76920-00 AS 4x 0000533158	X04729-01 ⑦ 115 142 07 80 	X05433-01 ⚠ 110 492 04 80 	X02742-01 616 014 01 22 	P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM
X53076-01 ⑳ 601 016 06 21 NBR X53077-01 ㉑ 601 016 07 21 NBR 	N90560-00 102 050 01 58 P76544-00 ES 4x 102 053 02 58 P76602-00 AS 4x 0000533558	X51093-01 6010163320 	X51094-01 601 142 02 80 	X54083-01 604 014 01 22 X54488-01 611 014 02 22 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM
X53076-01 601 016 06 21 NBR 	N92880-00 102 050 00 58 P76544-00 ES 4x 102 053 02 58 P76602-00 AS 4x 0000533558	X58678-01 601 141 11 80 	X51094-01 601 142 02 80 	X54083-01 604 014 01 22 X54488-01 611 014 02 22 Metall 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM P77153-01 K → ⚠ 611 010 01 14 PTFE

㉑ para vehículos con regulación de nivel / für Fahrzeuge mit Niveauregulierung / for vehicles with auto leveling / pour véhicules avec correcteur d'assiette / per veicoli con impianto di regolazione altezza / оснащение / оборудование для автомобилей с системой регулировки дорожного просвета

㉒ para vehículos sin regulación de nivel / für Fahrzeuge ohne Niveauregulierung / for vehicles without auto leveling / pour véhicules sans correcteur d'assiette / per veicoli senza imp.di regolazione altezza / оснащение / оборудование для автомобилей без системы регулировки дорожного просвета

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска
ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ						
Ltr.						
2,3 OM 601.970	72 kW (98 PS) V 230 TD (638) 110 D 110 TD	02/96-07/03	D36441-00 601 010 57 20 B31389-00 ⑬ 601 010 48 05 B37097-00 ⑬	H80534-00 601 016 46 20 90 Ø 1,75 mm 	T50084-00 603 990 01 10 (4x) +603 990 02 10 (9x) +603 990 03 10 (5x) 	
2,4 OM 616.910 OM 616.913 OM 616.914 OM 616.917 OM 616.934 OM 616.937 OM 616.939 OM 616.963	48-55 kW (65-75 PS) T1/TN T2/L T2/LN1 100 D (631) 207 D 307 D	01/75-02/96	S31383-00 ⑫ ⑬ D31383-00 ⑫ 616 010 52 21 B31383-00 ⑬ 616 010 56 06	H50090-00 616 016 20 20 92 Ø 	T02654-00 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x) 	
2,9 OM 602.940	70-72 kW (95-98 PS) T1/TN 210 D 310 D	10/88-02/96	S31914-00 ⑫ ⑬ S36450-00 ⑬ D31914-00 ⑫ 602 010 67 20 D36450-00 B31490-00 ⑬ 602 010 55 05	H50252-00 602 016 39 20 90,5 Ø 1,7 mm 	T50098-00 603 990 01 10 (5x) +603 990 02 10(11x) +603 990 03 10 (6x) 	
2,9 OM 602.980	75-90 kW (102-122 PS) 210 D 212 D 290 D 310 D 312 D 410 D 412 D	02/95-05/06	D36036-00 ⑫ 602 010 75 20 D36363-00 ⑫ D36449-00 B31490-00 ⑬ 602 010 55 05 B36866-00 ⑬ ⑳	H50252-00 602 016 39 20 90,5 Ø 1,7 mm 	T50098-00 603 990 01 10 (5x) +603 990 02 10(11x) +603 990 03 10 (6x) 	
2,9 OM 617.913	65 kW (88 PS) T1/TN 209 D 309 D	04/82-01/90	S31380-00 ⑫ ⑬ D31380-00 ⑫ 617 010 87 20 +617 016 01 80 +617 050 01 67 B31380-00 ⑬ 617 010 11 05	H50091-00 617 016 08 20 92 Ø 	T50105-00 615 990 01 12 (5x) +615 990 02 12 (9x) +615 990 03 12 (8x) 	

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена

⑳ para vehículos con regulación de nivel / für Fahrzeuge mit Niveauregulierung / for vehicles with auto leveling / pour véhicules avec correcteur d'assiette / per veicoli con impianto di regolazione altezza / оснащение / оборудование для автомобилей с системой регулировки дорожного просвета



X53076-01 601 016 06 21 NBR 	N92880-00 102 050 00 58 P76544-00 ES 4x 102 053 02 58 P76602-00 AS 4x 0000533558	X58678-01 601 141 11 80 	X51094-01 601 142 02 80 	X54083-01 604 014 01 22 X54488-01 611 014 02 22 Metall 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM P77153-01 K → Ⓜ 611 010 01 14 PTFE
X02740-01 615 016 00 80 NBR 	N91450-00 6150500067 P76542-00 8x 000 053 22 58	X06560-01 ⑦ 621 142 11 80 	X02742-01 616 014 01 22 	P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM	
X53079-01 602 016 03 21 NBR 	N92600-00 602 050 00 58 P76544-00 ES 5x 102 053 02 58 P76602-00 AS 5x 0000533558	X51108-01 602 141 08 80 	X51109-01 602 142 00 80 	X54086-01 605 014 01 22 X54488-01 611 014 02 22 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM P77153-01 K → Ⓜ 611 010 01 14 PTFE
X53078-01 ⑳ 602 016 02 21 NBR X53079-01 ⑳ 602 016 03 21 NBR 	N92600-00 602 050 00 58 P76544-00 ES 5x 102 053 02 58 P76602-00 AS 5x 0000533558	X51108-01 602 141 08 80 X89126-01 601 141 00 60 	X51109-01 602 142 00 80 	X54086-01 605 014 01 22 X54764-01 612 014 01 22 Metall 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM P77153-01 K → Ⓜ 611 010 01 14 PTFE
X05432-01 617 016 01 80 NBR 	N92400-00 617 050 01 67 P76542-00 10x 000 053 22 58	X05433-01 Ⓜ 110 492 04 80 X51100-01 ⑦ 617 142 07 80 	X02742-01 616 014 01 22 	P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM	

⑳ para vehículos sin regulación de nivel / für Fahrzeuge ohne Niveauregulierung / for vehicles without auto leveling / pour véhicules sans correcteur d'assiette / per veicoli senza imp.di regolazione altezza / оснащение / оборудование для автомобилей без системы регулировки дорожного просвета

Ⓜ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ							
Ltr.							
2,9	OM 904.908	100 kW (136 PS)	VARIO	09/96→	S38402-00 ⑬ 906 010 14 05 +904 016 10 20 +904 141 02 80 (4x) +906 141 01 80 (2x) +906 142 02 80 (2x) D36250-00 ⑳ 904 010 79 20 D38402-00 ⑳ 904 010 80 20 B36876-00 ⑬ 906 010 14 05	H80192-00 9040160920 103,5 Ø H80192-30 ✕ 103,5 Ø 1,55 mm 	T80688-00 906 016 07 69(x10)
3,8	OM 314.946 OM 314.948 OM 314.959 OM 314.962 OM 314.963	60-63 kW (82-85 PS)	T2/L	01/70-12/88	S30688-00 ⑬ S31915-00 ⑬ D31117-00 314 010 60 20 B30688-00 ⑬ 314 010 81 08 B31915-00 ⑬ 3140107908+ 	H06604-00 364 016 07 20 98,5 Ø 	T06603-00 366 990 03 01 (17x)
4,0	OM 354.902 OM 354.903 OM 364.906 OM 364.912 OM 364.919 OM 364.921 OM 364.950 OM 364.952 OM 364.957 OM 364.958 OM 364.980 OM 364.981 OM 364.986	63-100 kW (86-136 PS)	T2/LN1	04/86-12/94	S31607-00 ⑫ ⑬ D31607-00 ⑫ 364 010 40 20 +346 017 01 60 (6x) +016 997 82 48 (6x) B31607-00 ⑬ 364 010 22 08	H06604-00 364 016 07 20 98,5 Ø 	T06603-00 366 990 03 01 (17x)

⑬ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье
 ⑭ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь
 ⑮ material culata acero fundido / Zylinderkopfhäuben material Stahlguß / valve cover material cast steel / couvre-culasse fonte / materiale coperchio valvole in Acciaio fuso / материал кожуха головки блока цилиндров - чугун



V36876-00 ⑳ 000 016 00 40 +906 016 00 80 (5x) V38487-00 ⑳ 904 016 06 21 +906 016 00 80 (5x) 	N92564-00 906 053 01 58 (12x) N92565-00 906 053 03 58 (12x) P76803-00 12x 906 053 01 58 P76804-00 12x 	X85537-01 2x 906 141 04 80 X89132-01 4x 904 141 02 80 	X52714-01 2x 906 142 11 80 X52714-11 2x 926 142 00 80 	X54709-01 ⑳ 904 014 09 22 X54790-01 ⑳ 904 014 07 22 	P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE
X07282-01 314 016 03 21 	P76521-00 ES 4x 352 053 02 96 P76596-00 AS 4x 352 053 00 96 P76787-00 AS 4x 366 053 01 58 P76788-00 ES 4x 366 053 00 58 	X07294-01 314 016 04 80 	X07281-01 314 142 03 80 	E30514-00 ⑳ 364 010 01 80 E30688-00 ⑳ 314 010 02 80 X54963-01 364 010 11 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51013-01 364 016 01 21 	P76787-00 AS 4x 366 053 01 58 P76788-00 ES 4x 366 053 00 58	X51290-01 2x 366 141 05 80 	X51291-01 3x 366 142 04 80 	E30514-00 364 010 01 80 X54963-01 364 010 11 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)

⑳ material culata plástico / Zylinderkopfhäuben material Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик
 ⑲ material cárter plástico / Ölwanne material Kunststoff / oil pan material plastic / carter d'huile plastique / materiale coppa olio in plastica / материал масляного картера - пластмасса
 AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска
 ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ						
Ltr.						
4,2 OM 900.917 OM 900.919	95-130 kW (129-177 PS)	VARIO	09/96→	S38402-00 ⑬ 906 010 14 05 +904 016 10 20 +904 141 02 80 (4x) +906 141 01 80 (2x) +906 142 02 80 (2x) D36250-00 ⑳ 904 010 79 20 D38402-00 ⑳ 904 010 80 20 B36876-00 ⑬ 906 010 14 05	H80192-00 9040160920 103,5 Ø H80192-30 ✕ 103,5 Ø 1,55 mm 	T80688-00 906 016 07 69(x10)
4,2 OM 904.908 OM 904.917 OM 904.964	95-130 kW (129-177 PS)	VARIO	09/96→	S38402-00 ⑬ 906 010 14 05 +904 016 10 20 +904 141 02 80 (4x) +906 141 01 80 (2x) +906 142 02 80 (2x) D36250-00 ⑳ 904 010 79 20 D38402-00 ⑳ 904 010 80 20 B36876-00 ⑬ 906 010 14 05	H80192-00 9040160920 103,5 Ø H80192-30 ✕ 103,5 Ø 1,55 mm 	T80688-00 906 016 07 69(x10)
4,3 OM 900.918	115 kW (156 PS)	VARIO	09/96→	S38402-00 ⑬ 906 010 14 05 +904 016 10 20 +904 141 02 80 (4x) +906 141 01 80 (2x) +906 142 02 80 (2x) D36250-00 ⑳ 904 010 79 20 D38402-00 ⑳ 904 010 80 20 B36876-00 ⑬ 906 010 14 05	H80192-00 9040160920 103,5 Ø H80192-30 ✕ 103,5 Ø 1,55 mm 	T80688-00 906 016 07 69(x10)
4,3 OM 904.904 OM 904.923	75-115 kW (102-156 PS)	VARIO	09/96→	S38402-00 ⑬ 906 010 14 05 +904 016 10 20 +904 141 02 80 (4x) +906 141 01 80 (2x) +906 142 02 80 (2x) D36250-00 ⑳ 904 010 79 20	H80192-00 9040160920 103,5 Ø H80192-30 ✕ 103,5 Ø 1,55 mm 	T80688-00 906 016 07 69(x10)

⑬ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье
 ⑳ material culata acero fundido / Zylinderkopfhaubenmaterial Stahlguß / valve cover material cast steel / couvre-culasse fonte / materiale coperchio valvole in Acciaio fuso / материал кожуха головки блока цилиндров - чугун



V36876-00 ⑳ 000 016 00 40 +906 016 00 80 (5x) V36876-01 ⑳ 000 016 04 21 +906 016 00 80 	N92564-00 906 053 01 58 (12x) → 039739 N92565-00 906 053 03 58 (12x) → 039740 P76803-00 906 053 01 58 → 039739 P76804-00 → 039740	X85537-01 2x 906 141 04 80 X89132-01 4x 904 141 02 80 	X52714-01 2x 906 142 11 80 X52714-11 2x 926 142 00 80 	X54709-01 ⑳ 904 014 09 22 → 128978 X54790-01 ⑳ 904 014 07 22 	P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE
V36876-00 ⑳ 000 016 00 40 +906 016 00 80 (5x) V38487-00 ⑳ 904 016 06 21 +906 016 00 80 (5x) 	N92564-00 906 053 01 58 (12x) → 039739 N92565-00 906 053 03 58 (12x) → 039740 P76803-00 906 053 01 58 → 039739 P76804-00 → 039740	X85537-01 2x 906 141 04 80 X89132-01 4x 904 141 02 80 	X52714-01 2x 906 142 11 80 X52714-11 2x 926 142 00 80 	X54709-01 ⑳ 904 014 09 22 → 128978 X54790-01 ⑳ 904 014 07 22 	P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE
V36876-00 ⑳ 000 016 00 40 +906 016 00 80 (5x) V36876-01 ⑳ 000 016 04 21 +906 016 00 80 	N92564-00 906 053 01 58 (12x) → 039739 N92565-00 906 053 03 58 (12x) → 039740 P76803-00 906 053 01 58 → 039739 P76804-00 → 039740	X85537-01 2x 906 141 04 80 X89132-01 4x 904 141 02 80 	X52714-01 2x 906 142 11 80 X52714-11 2x 926 142 00 80 	X54709-01 ⑳ 904 014 09 22 → 128978 X54790-01 ⑳ 904 014 07 22 	P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE
V36876-00 ⑳ 000 016 00 40 +906 016 00 80 (5x) V38487-00 ⑳ 904 016 06 21 +906 016 00 80 (5x) 	N92565-00 906 053 03 58 (12x) → 039740 P76803-00 906 053 01 58 → 039739	X85537-01 2x 906 141 04 80 X89132-01 4x 904 141 02 80 	X52714-01 2x 906 142 11 80 X52714-11 2x 926 142 00 80 	X54709-01 ⑳ 904 014 09 22 	P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE

⑳ material culata plástico / Zylinderkopfhaubenmaterial Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик
 ⑳ material cárter plástico / Ölwanne material Kunststoff / oil pan material plastic / carter d'huile plastique / materiale coppa olio in plastica / материал масляного картера - пластмасса



MERCEDES-BENZ						
Ltr.						
4,3 OM 904.961	90 kW (122 PS)	VARIO	09/96→	S38402-00 ⑬ 906 010 14 05 +904 1016 10 20 +904 141 02 80 (4x) +906 141 01 80 (2x) +906 142 02 80 (2x) D36250-00 ⑳ 904 010 79 20 D38402-00 ⑳ 904 010 80 20 B36876-00 ⑬ 906 010 14 05	H80192-00 9040160920 103,5 Ø H80192-30 ✕ 103,5 Ø 1,55 mm 	T80688-00 906 016 07 69(x10)
5,7 OM 352.906 OM 352.911 OM 352.989	81 kW (110 PS)	T2/L	01/72-07/83	S31941-00 ⑫ ⑬ → 760548 S31963-00 ⑫ ⑬ 760549 → D38751-00 352 010 26 21 +346 017 01 60 (6x) +016 997 82 48 (6x) B31963-00 ⑬ 3520100880+ Z38477-00 ④ 352 180 25 65 → 730880 Z38478-00 ④ 366 180 37 65 730881 →	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) → 706241
5,7 OM 353.963 OM 353.966	96 kW (130 PS)	T2/L	04/77-12/88	S30509-00 ⑬ → 760548 S31333-00 ⑫ ⑬ 760549 → D38751-00 352 010 26 21 +346 017 01 60 (6x) +016 997 82 48 (6x) B31963-00 ⑬ 3520100880+ Z38477-00 ④ 352 180 25 65 → 730880 Z38478-00 ④ 366 180 37 65 730881 →	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) → 706241

④ junta para el radiador de aceite / Dichtung Ölkühler / gasket oil cooler / joint refroidisseur d'huile / guarnizione refrigeratore dell'olio / прокладка масляного радиатора
 ⑬ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье
 ⑳ material culata acero fundido / Zylinderkopfhäubenmaterial Stahlguß / valve cover material cast steel / couvre-culasse fonte / materiale coperchio valvole in Acciaio fuso / материал кожуха головки блока цилиндров - чугун



V36876-00 ⑳ 000 016 00 40 +906 016 00 80 (5x) V38487-00 ⑳ 904 016 06 21 +906 016 00 80 (5x) 	N92564-00 906 053 01 58 (12x) → 039739 N92565-00 906 053 03 58 (12x) 039740 → P76803-00 12x 906 053 01 58 → 039739 P76804-00 12x 039740 →	X85537-01 2x 906 141 04 80 X89132-01 4x 904 141 02 80 	X52714-01 2x 906 142 11 80 X52714-11 2x 926 142 00 80 	X54709-01 ⑳ 904 014 09 22 X54790-01 ⑳ 904 014 07 22 	P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE
X02933-01 352 016 09 21 	P76521-00 ES 6x 352 053 02 96 → 794938 P76596-00 AS 6x 352 053 00 96 → 794938 P76787-00 AS 6x 366 053 01 58 794939 → P76788-00 ES 6x 366 053 00 58 794939 →		X02795-01 2x 352 142 04 80 X81459-01 ① 066 492 00 80 	E30513-00 352 010 08 80 X54921-01 366 010 06 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X02933-01 352 016 09 21 	P76521-00 ES 6x 352 053 02 96 → 794938 P76596-00 AS 6x 352 053 00 96 → 794938 P76787-00 AS 6x 366 053 01 58 794939 → P76788-00 ES 6x 366 053 00 58 794939 →		X02795-01 2x 352 142 04 80 X81459-01 ① 066 492 00 80 	E30513-00 352 010 08 80 X54921-01 366 010 06 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)

⑳ material culata plástico / Zylinderkopfhäubenmaterial Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик
 ① material cárter plástico / Ölwanne material Kunststoff / oil pan material plastic / carter d'huile plastique / materiale coppa olio in plastica / материал масляного картера - пластмасса
 AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска
 ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ					
M 102	M 102.942	4 Zyl.	<p>S31964-00 (12) (13) (22) → 000614 S31964-00 (12) (13) (21) → 008804 S36436-00 (13) </p> <p>D31910-00 (12) (22) 1020106441 +1020161121 → 000614 D31910-00 (12) (21) 1020106441 +1020161121 → 000614 D36196-00 (12) (22) +1020161221 000615 → D36196-00 (12) (21) +1020161221 008805 → D36436-00 102 010 64 41 </p> <p>B30419-00 (13) (22) 102 010 30 05 → 000614 B30419-00 (13) (21) 102 010 30 05 → 008804 B31491-00 (13) (22) 102 010 32 05 000615 → B31491-00 (13) (21) 102 010 32 05 008805 →</p>	<p>H50093-00 102 016 28 20 97 ∅ </p>	<p>T50094-00 615 990 02 12 (10x) </p>
M 102	M 102.943	4 Zyl.	<p>S31964-00 (12) (13) (21) (22) → 000074, 000876 S36436-00 (13) </p> <p>D31910-00 (12) (21) (22) 1020106441 +1020161121 → 000074, 000876 D36196-00 (12) (21) (22) +1020161221 000075, 000877 → D36436-00 102 010 64 41 </p> <p>B30419-00 (13) (21) (22) 102 010 30 05 → 000074, 000876 B31491-00 (13) (21) (22) 102 010 32 05 000075, 000877 →</p>	<p>H50093-00 102 016 28 20 97 ∅ </p>	<p>T50094-00 615 990 02 12 (10x) </p>

(12) caja de cambios manual / Getriebearbeit Schaltgetriebe / manual transmission / boîte de vitesses manuelle / cambio manuale / вид коробки передач - механическая коробка переключения передач
 (22) transmisión automática / Getriebearbeit Automatikgetriebe / automatic transmission / boîte de vitesses automatique / cambio automatico / вид коробки передач - автоматическая коробка переключения передач



<p>X53074-01 (22) 102 016 11 21 NBR → 000614 </p> <p>X53074-01 (21) 102 016 11 21 NBR → 008804 </p> <p>X01083-01 (22) 102 016 12 21 NBR 000615 → </p> <p>X01083-01 (21) 102 016 12 21 NBR 008805 → </p>	<p>N90560-00 102 050 01 58 P76549-00 AS 4x 1020530358 P76550-00 ES 4x 1020531658</p>	<p>X56561-01 102 141 35 80 </p>	<p>X01082-01 4x 102 142 14 80 </p> <p>X81775-01 (22) (A) 123 492 03 80 → 000614 </p> <p>X81775-01 (21) (A) 123 492 03 80 → 008804 </p>	<p>X54082-01 102 014 07 22 </p>	<p>P76170-01 K ← (21) (22) 008 997 05 47 45x67x12/13 RD FPM → 000614, 008804 P76235-11 K ← (21) (22) 120 997 03 46 45x67x8 A SL RD FPM 000615, 008805 → P76365-01 K → 008 997 26 47 93x117x12 A SL LD FPM P76170-01 K (22) 008 997 05 47 45x67x12/13 RD FPM → 000614 P76235-11 K (22) 120 997 03 46 45x67x8 A SL RD FPM 000615 →</p>
<p>X53074-01 (21) (22) 102 016 11 21 NBR → 000074, 000876 </p> <p>X01083-01 (21) (22) 102 016 12 21 NBR 000075, 000877 → </p>	<p>N90560-00 102 050 01 58 P76549-00 AS 4x 1020530358 P76550-00 ES 4x 1020531658</p>	<p>X56561-01 102 141 35 80 </p>	<p>X01082-01 4x 102 142 14 80 </p> <p>X81775-01 (22) (A) 123 492 03 80 → 000074 </p> <p>X81775-01 (21) (A) 123 492 03 80 → 000876 </p>	<p>X54082-01 102 014 07 22 </p>	<p>P76170-01 K ← (21) (22) 008 997 05 47 45x67x12/13 RD FPM → 000074, 000876 P76235-11 K ← (21) (22) 120 997 03 46 45x67x8 A SL RD FPM 000075, 000877 → P76377-01 K ← (22) 017 997 74 47 93x114x13 A SL LD FPM 000075 → P76365-01 K → 008 997 26 47 93x117x12 A SL LD FPM P76377-01 K → (21) 017 997 74 47 93x114x13 A SL LD FPM 000877 →</p>

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска
 ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ					
M 102	M 102.945 M 102.946	4 Zyl.	D36196-00 ⑫ +1020161221 D36436-00 102 010 64 41 B31491-00 ⑬ 102 010 32 05	H50093-00 102 016 28 20 97 Ø 	T50094-00 615 990 02 12 (10x)
M 102	M 102.955	4 Zyl.		H50221-00 102 016 28 20 97,5 Ø 	
M 102	M 102.958	4 Zyl.	S31910-00 ⑫ ⑬ S36436-00 ⑬ D31910-00 ⑫ 1020106441 +1020161121 D36436-00 102 010 64 41 B31910-00 ⑬ 1020103505	H50093-00 102 016 28 20 97 Ø 	T50094-00 615 990 02 12 (10x)
M 102	M 102.959	4 Zyl.	D36196-00 ⑫ +1020161221 D36436-00 102 010 64 41 B30419-00 ⑬ 102 010 30 05 →000649 B31491-00 ⑬ 102 010 32 05	H50093-00 102 016 28 20 97 Ø 	T50094-00 615 990 02 12 (10x)
M 111	M 111.948	4 Zyl.	S36431-00 ⑬ D36431-00 B31936-00 ⑬ 111 010 31 08	H50222-00 111 016 27 20 91 Ø 	T50309-00 102 990 08 10 (10x)

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска



X01083-01 102 016 12 21 NBR 	N90560-00 102 050 01 58 P76549-00 AS 4x 1020530358 P76550-00 ES 4x 1020531658	X56561-01 102 141 35 80 	X01082-01 102 142 14 80 4x 	X54082-01 102 014 07 22 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76365-01 K → 008 997 26 47 93x117x12 A SL LD FPM
V31905-00 102 010 20 80 				X54082-01 102 014 07 22 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM
X01083-01 102 016 12 21 NBR 	N90560-00 102 050 01 58 P76549-00 AS 4x 1020530358 P76550-00 ES 4x 1020531658	X56561-01 102 141 35 80 	X01082-01 102 142 14 80 4x X51103-01 	X54082-01 102 014 07 22 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM
X53074-01 102 016 11 21 NBR →000649 X01083-01 102 016 12 21 NBR 	N90560-00 102 050 01 58 P76549-00 AS 4x 1020530358 P76550-00 ES 4x 1020531658	X56561-01 102 141 35 80 	X01082-01 102 142 14 80 4x X81775-01 ⚠ 123 492 03 80 →000649 	X54082-01 102 014 07 22 	P76170-01 K ← 008 997 05 47 45x67x12/13 RD FPM →000649 P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM P76365-01 K → 008 997 26 47 93x117x12 A SL LD FPM
V31937-00 111 016 02 21 +111 016 07 21 (4x) NBR 	N92567-00 612 050 00 58 (4x) P76792-00 16x 000 053 42 58	X56560-01 111 141 07 80 	X51359-01 111 142 08 80 	X54089-01 111 014 01 22 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ					
M 111	M 111.978	4 Zyl.	<p>D36437-00 (21) (22) 111 010 60 20 → 003132, 004320</p> <p>D36044-00 (12) (21) (22) 003133, 004321→</p> <p>B31936-00 (13) 111 010 31 08</p>	<p>H80063-00 (21) (22) 111 016 32 20 92,2 Ø → 003132, 004320</p> <p>H80063-10 (21) (22) 111 016 31 20 92,6 Ø → 003132, 004320</p> <p>H80500-00 (21) (22) 111 016 28 20 92 Ø 1,75 mm → 003133, 004321→</p>	<p>T50309-00 102 990 08 10 (10x)</p>
M 111	M 111.979	4 Zyl.	<p>D36437-00 (21) (22) 111 010 60 20 → 000739, 003500</p> <p>D36044-00 (12) (21) (22) 000740, 003501→</p> <p>B31936-00 (13) 111 010 31 08</p>	<p>H80063-00 (21) (22) 111 016 32 20 92,2 Ø → 000739, 003500</p> <p>H80063-10 (21) (22) 111 016 31 20 92,6 Ø → 000739, 003500</p>	<p>T50309-00 102 990 08 10 (10x)</p>
M 111	M 111.980	4 Zyl.	<p>D36032-00 (12) 111 010 39 20</p> <p>B31936-00 (13) 111 010 31 08</p>	<p>H80500-00 111 016 28 20 92 Ø 1,75 mm</p>	<p>T50309-00 102 990 08 10 (10x)</p>
M 115	M 115.952 M 115.970	4 Zyl.	<p>S31943-00 (12) (13) D31912-00 (12) 115 010 38 21 +115 050 00 67 +115 016 01 80</p> <p>B31908-00 (13) 1150102005</p>	<p>H08224-00 115 016 39 20 94,5 Ø</p>	
M 115	M 115.955 M 115.972	4 Zyl.	<p>S31943-00 (12) (13) D31912-00 (12) 115 010 38 21 +115 050 00 67 +115 016 01 80</p> <p>B31908-00 (13) 1150102005</p>	<p>H08224-00 115 016 39 20 94,5 Ø</p>	

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена

⑫ caja de cambios manual / Getriebearbeit Schaltgetriebe / manual transmission / boîte de vitesses manuelle / cambio manuale / вид коробки передач - механическая коробка переключения передач



<p>V31937-00 111 016 02 21 +111 016 07 21 (4x) NBR</p>	<p>N92567-00 612 050 00 58 (4x) P76792-00 000 053 42 58</p> <p>16x</p>	<p>X56560-01 111 141 07 80</p>	<p>X51359-01 111 142 08 80</p>	<p>X54089-01 111 014 01 22</p>	<p>P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM</p>
<p>V31937-00 111 016 02 21 +111 016 07 21 (4x) NBR</p>	<p>N92567-00 612 050 00 58 (4x) P76792-00 000 053 42 58</p> <p>16x</p>	<p>X56560-01 111 141 07 80</p>	<p>X51359-01 111 142 08 80</p>	<p>X54089-01 111 014 01 22</p>	<p>P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM</p>
<p>V31937-00 111 016 02 21 +111 016 07 21 (4x) NBR</p>	<p>N92567-00 612 050 00 58 (4x) P76792-00 000 053 42 58</p> <p>16x</p>	<p>X56560-01 111 141 07 80</p>	<p>X51359-01 111 142 08 80</p>	<p>X54089-01 111 014 01 22</p>	<p>P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM</p>
<p>X02679-01 115 016 01 80 NBR</p>	<p>N92650-00 115 050 00 67 P76663-00 000 053 19 58 P76920-00 0000533158</p> <p>ES 4x AS 4x</p>	<p>X04729-01 (7) 115 142 07 80</p>	<p>X05433-01 (A) 110 492 04 80</p>	<p>X02742-01 616 014 01 22</p>	<p>P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM X03512-01 K → 001 997 12 41 78x84x8 Graphit</p>
<p>X02679-01 115 016 01 80 NBR</p>	<p>N92650-00 115 050 00 67 P76663-00 000 053 19 58 P76920-00 0000533158</p> <p>ES 4x AS 4x</p>	<p>X04729-01 (7) 115 142 07 80</p>	<p>X05433-01 (A) 110 492 04 80</p>	<p>X02742-01 616 014 01 22</p>	<p>P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM</p>

⑫ transmisión automática / Getriebearbeit Automatikgetriebe / automatic transmission / boîte de vitesses automatique / cambio automatico / вид коробки передач - автоматическая коробка переключения передач

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



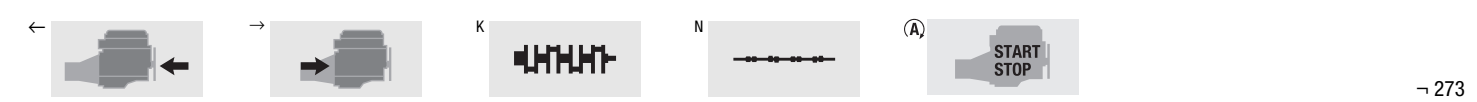
MERCEDES-BENZ					
M 119	M 119.980	8 Zyl.	D36873-00 L 119 010 53 21 D36874-00 R 119 010 51 21 D36881-00 L 119 010 46 21 D36882-00 R 119 010 51 21 B36040-00 (13) 119 010 44 08	H80075-00 119 016 37 20 H80076-00 119 016 38 20 97,5 Ø 	T80070-00 2x 119 990 08 12 (7x) +119 990 09 12 (3x)
M 119	M 119.981	8 Zyl.	 D36872-00 R 119 010 51 21 D36873-00 L 119 010 53 21 D36874-00 R 119 010 51 21 B36040-00 (13) 119 010 44 08	H80070-00 L 119 016 35 20 H80071-00 R 119 016 36 20 93,3 Ø 	T80070-00 119 990 08 12 (7x) +119 990 09 12 (3x)
OM 314	OM 314.900 OM 314.947 OM 314.950 OM 314.956 OM 314.970	4 Zyl.	S30688-00 (13) → 369095 S31915-00 (13) 369096 → D31117-00 314 010 60 20 B30688-00 (13) 314 010 81 08 → 369095 B31915-00 (13) 3140107908+ 369096 →	H06604-00 364 016 07 20 98,5 Ø 	T06603-00 366 990 03 01 (17x)
OM 314	OM 314.910 OM 314.914-922 OM 314.940-946 OM 314.948-949 OM 314.951 OM 314.953-954 OM 314.957-965 OM 314.967 OM 314.968	4 Zyl.	S30688-00 (13) → 369095 S31915-00 (13) 369096 → D31117-00 314 010 60 20 B30688-00 (13) 314 010 81 08 → 369095 B31915-00 (13) 3140107908+ 369096 →	H06604-00 364 016 07 20 98,5 Ø 	T06603-00 366 990 03 01 (17x)

(13) material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье
 (24) material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь



V38041-00 L 119 010 23 30 V38043-00 R 119 010 24 30 	N92567-00 612 050 00 58 (4x) P76792-00 32x 000 053 42 58	X89130-01 L 119 141 24 80 X89131-01 R 119 141 25 80 	X52439-01 2x 119 142 13 80 	X54095-01 119 014 00 22 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P77392-01 K → 116 997 02 46 100x124x12/13 A SL LD FPM
V38041-00 L 119 010 23 30 V38043-00 R 119 010 24 30 	N92567-00 612 050 00 58 (4x) P76792-00 32x 000 053 42 58	X89130-01 L 119 141 24 80 X89131-01 R 119 141 25 80 	X52439-01 2x 119 142 13 80 	X54095-01 119 014 00 22 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P77392-01 K → 116 997 02 46 100x124x12/13 A SL LD FPM
X07282-01 314 016 03 21 	P76521-00 ES 4x 352 053 02 96 → 467999 P76596-00 AS 4x 352 053 00 96 → 467999 P76787-00 AS 4x 366 053 01 58 468000 → P76788-00 ES 4x 366 053 00 58 468000 →	X07294-01 314 016 04 80 	X07281-01 314 142 03 80 	E30514-00 (24) 364 010 01 80 E30688-00 (23) 314 010 02 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X07282-01 314 016 03 21 	P76521-00 ES 4x 352 053 02 96 → 467999 P76596-00 AS 4x 352 053 00 96 → 467999 P76787-00 AS 4x 366 053 01 58 468000 → P76788-00 ES 4x 366 053 00 58 468000 →	X07294-01 314 016 04 80 	X07281-01 314 142 03 80 	E30514-00 (24) 364 010 01 80 E30688-00 (23) 314 010 02 80 X54963-01 364 010 11 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска
 ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ				
OM 326 OM 326 h	OM 326.910-912 OM 326.914 OM 326.915 OM 326.918 OM 326.971-975 OM 326.977 OM 326.980 OM 326.983 OM 326.988	6 Zyl.	S30248-00 ⑬ → 7500130→ D30248-00 → 7500130→ 	H02701-00 6x 3260161420 130 Ø → 7500130→
OM 327	OM 327.910 OM 327.914-919 OM 327.931-946	6 Zyl.	D31001-00 ⑫ 360 010 33 20	H08225-00 360 016 05 20 117 Ø
OM 344 OM 352 A	OM 344.913 OM 344.934 OM 344.937 OM 344.938 OM 344.939 OM 344.951	6 Zyl.	D38751-00 352 010 26 21 +346 017 01 60 (6x) +016 997 82 48 (6x) Z38477-00 ④ 352 180 25 65 → 730880 Z38478-00 ④ 366 180 37 65 → 730881→	H06603-00 366 016 06 20 98,5 Ø
OM 344 OM 352 A	OM 344.940 OM 344.948 OM 344.949 OM 344.952	6 Zyl.	Z38477-00 ④ 352 180 25 65 → 730880 Z38478-00 ④ 366 180 37 65 → 730881→	H06603-00 366 016 06 20 98,5 Ø
OM 346 OM 346 h	OM 346.910 OM 346.911 OM 346.912 OM 346.913 OM 346.914 OM 346.915 OM 346.916 OM 346.917 OM 346.918 OM 346.941 OM 346.942 OM 346.943 OM 346.944 OM 346.945 OM 346.946 OM 346.952 OM 346.953	6 Zyl.	S30606-00 ⑫ ⑬ → 027399 S30826-00 ⑫ ⑬ → 027400→ D30606-00 ⑫ → 027399 D30826-00 ⑫ → 027400→ D30607-00 ⑫ 355 010 12 20 +352 053 02 96 (24x) B38447-00 ⑬ 346 010 20 08	H02793-00 6x 346 016 03 20 130 Ø → 027399 H02794-00 2x 355 016 02 20 130 Ø → 027400→
OM 346 OM 346 INDUSTRIE	OM 346.919 OM 346.940 OM 346.947 OM 346.951	6 Zyl.	D30607-00 ⑫ 355 010 12 20 +352 053 02 96 (24x) B38447-00 ⑬ 346 010 20 08	H02794-00 2x 355 016 02 20 130 Ø

④ junta para el radiador de aceite / Dichtung Ölkühler / gasket oil cooler / joint refroidisseur d'huile / guarnizione refrigeratore dell'olio / прокладка масляного радиатора



X02703-01 6x 3260160321 → 7500130→ 	X02704-01 2x 3261410080 → 7500130→ 	X03028-01 6x 355 142 05 80 → 7500130→ 	E30248-00 355 010 00 27 → 7500130→ 	P76049-01 K ← 28x47x10 FPM P76317-01 K → 011 997 57 47 75x100x9/12 RD FPM
X08230-01 2x 360 016 02 21 	P76596-00 12x 352 053 00 96	X08228-01 2x 360 141 01 80 	X08229-01 2x 360 142 03 80 X81459-01 066 492 00 80 	X08231-01 360 014 03 22
X02933-01 352 016 09 21 		X02795-01 2x 352 142 04 80 	E30513-00 352 010 08 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X02933-01 352 016 09 21 		X02795-01 2x 352 142 04 80 	E30513-00 352 010 08 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X04042-01 6x 355 016 00 21 	N90530-00 3520530296 (x24) P76521-00 24x 352 053 02 96	X04041-01 2x 355 141 02 80 	X03028-01 6x 355 142 05 80 X81459-01 066 492 00 80 	E30248-00 355 010 00 27
X04042-01 6x 355 016 00 21 	P76521-00 24x 352 053 02 96	X04041-01 2x 355 141 02 80 	X03028-01 6x 355 142 05 80 X81459-01 066 492 00 80 	E30248-00 355 010 00 27



MERCEDES-BENZ

MERCEDES-BENZ					
OM 352	OM 353.963 OM 353.966	6 Zyl.	S30509-00 ⑬ → 760548 S31333-00 ⑫ ⑬ 760549 → D38751-00 352 010 26 21 +346 017 01 60 (6x) +016 997 82 48 (6x) B31963-00 ⑬ 3520100880+ Z38477-00 ④ 352 180 25 65 → 730880 Z38478-00 ④ 366 180 37 65 730881 →	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) → 706241
OM 352 OM 352 A OM 352/3 OM 353	OM 352.906 OM 352.911 OM 352.913 OM 352.916 OM 352.918 OM 352.937 OM 352.946 OM 352.949 OM 352.950 OM 352.968 OM 352.988 OM 352.989 OM 352.994 OM 353.909-914 OM 353.921 OM 353.937 OM 353.951-954 OM 353.957-959 OM 353.970-978 OM 353.991 OM 353.997	6 Zyl.	S31941-00 ⑫ ⑬ → 760548 S31963-00 ⑫ ⑬ 760549 → D38751-00 352 010 26 21 +346 017 01 60 (6x) +016 997 82 48 (6x) B31963-00 ⑬ 3520100880+ Z38477-00 ④ 352 180 25 65 → 730880 Z38478-00 ④ 366 180 37 65 730881 →	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) → 706241




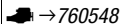

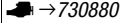
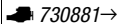






④ junta para el radiador de aceite / Dichtung Ölkühler / gasket oil cooler / joint refroidisseur d'huile / guarnizione refrigeratore dell'olio / прокладка масляного радиатора
 AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска



X02933-01 352 016 09 21 	P76521-00 ES 6x 352 053 02 96 → 794938 P76596-00 AS 6x 352 053 00 96 → 794938 P76787-00 AS 6x 366 053 01 58 794939 → P76788-00 ES 6x 366 053 00 58 794939 →		X02795-01 2x 352 142 04 80 X81459-01 ⚠ 066 492 00 80 	E30513-00 352 010 08 80 X54921-01 366 010 06 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X02933-01 352 016 09 21 	P76521-00 ES 6x 352 053 02 96 → 794938 P76596-00 AS 6x 352 053 00 96 → 794938 P76787-00 AS 6x 366 053 01 58 794939 → P76788-00 ES 6x 366 053 00 58 794939 →		X02795-01 2x 352 142 04 80 X81459-01 ⚠ 066 492 00 80 	E30513-00 352 010 08 80 X54921-01 366 010 06 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)







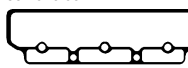
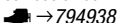
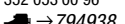
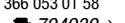
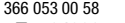

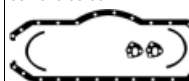









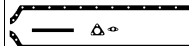

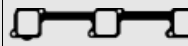



ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ					
OM 352 OM 352 A OM 353	OM 352.901-905 OM 352.907-910 OM 352.912 OM 352.914-915 OM 352.917 OM 352.919 OM 352.930-936 OM 352.938-939 OM 352.942-945 OM 352.948 OM 352.953-955 OM 352.959 OM 352.963-967 OM 352.969-976 OM 352.970 OM 352.978-987 OM 352.990-993 OM 352.996-999 OM 353.900-905 OM 353.907 OM 353.915-917 OM 353.922-923 OM 353.930 OM 353.932 OM 353.936 OM 353.940-946 OM 353.949-950 OM 353.960-962 OM 353.964-965 OM 353.967-969 OM 353.980-985 OM 353.988-989 OM 353.995 OM 353.998-999	6 Zyl.	S30509-00 ⑬  → 760548 S31333-00 ⑫ ⑬  760549 → D38751-00 352 010 26 21 +346 017 01 60 (6x) +016 997 82 48 (6x) B31963-00 ⑬ 3520100880+ Z38477-00 ④ 352 180 25 65  → 730880 Z38478-00 ④ 366 180 37 65  730881 →	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x)  → 706241
OM 354	OM 354.926	4 Zyl.	D38414-00 364 010 53 20 +346 017 01 60 (4x) +016 997 82 48 (4x) B31607-00 ⑬ 364 010 22 08	H06604-00 364 016 07 20 98,5 Ø 	T06603-00 366 990 03 01 (17x) 
OM 355	OM 355.910 OM 355.911 OM 355.912 OM 355.913 OM 355.914 OM 355.915 OM 355.918	6 Zyl.	D30607-00 ⑫ 355 010 12 20 +352 053 02 96 (24x)	H02794-00 2x 355 016 02 20 130 Ø 	
OM 355 OM 355 A OM 355 h	OM 355.960-964 OM 355.966-967 OM 355.969-970 OM 355.972-984	6 Zyl.	S30607-00 ⑫ ⑬ 355 586 03 90 D30607-00 ⑫ 355 010 12 20 +352 053 02 96 (24x) D38409-00 355 010 12 20 B30607-00 ⑬ 355 010 55 08	H02794-00 2x 355 016 02 20 130 Ø 	

④ junta para el radiador de aceite / Dichtung Ölkühler / gasket oil cooler / joint refroidisseur d'huile / guarnizione refrigeratore dell'olio / прокладка масляного радиатора
 AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска



					
X02933-01 352 016 09 21 	P76521-00 ES 6x 352 053 02 96  → 794938 P76596-00 AS 6x 352 053 00 96  → 794938 P76787-00 AS 6x 366 053 01 58  794939 → P76788-00 ES 6x 366 053 00 58  794939 →		X02795-01 2x 352 142 04 80 	E30513-00 352 010 08 80  X54921-01 366 010 06 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51013-01 364 016 01 21 	P76787-00 AS 4x 366 053 01 58 P76788-00 ES 4x 366 053 00 58	X82576-01 2x 366 141 10 80 	X51291-01 3x 366 142 04 80 	E30688-00 314 010 02 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X04042-01 6x 355 016 00 21 	P76521-00 24x 352 053 02 96	X04041-01 2x 355 141 02 80 	X03028-01 6x 355 142 05 80  X81459-01 ⚠ 066 492 00 80 	E30248-00 355 010 00 27 	P76317-01 K ← 011 997 57 47 75x100x9/12 RD FPM X04214-01 K → 315 030 00 80 24x52x10 Filz
X04042-01 6x 355 016 00 21 	P76521-00 24x 352 053 02 96	X04041-01 2x 355 141 02 80 	X03028-01 6x 355 142 05 80  X81459-01 ⚠ 066 492 00 80 	E30248-00 355 010 00 27 	P76317-01 K ← 011 997 57 47 75x100x9/12 RD FPM X04214-01 K → 315 030 00 80 24x52x10 Filz

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ					
OM 356 OM 357 OM 366 OM 366 A OM 366 LA OM 382	OM 356.916 OM 356.977-979 OM 356.988 OM 356.993 OM 356.999 OM 357.926 OM 357.931 OM 357.936 OM 357.937-938 OM 357.946 OM 357.949 OM 366.901 OM 366.911 OM 366.972 OM 366.999 OM 382.912-913 OM 382.919 OM 382.970-971	6 Zyl.	S31926-00 ⑫ ⑬ D31926-00 ⑫ 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) B31606-00 ⑬ 366 010 44 08	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x)
OM 360 OM 360 A OM 360 H	OM 360.911-912 OM 360.914-918 OM 360.930-931 OM 360.933-944 OM 360.946-952 OM 360.954-956 OM 360.959-976 OM 360.978-984	6 Zyl.	S31960-00 ⑫ ⑬ 360 010 03 44 D31001-00 ⑫ 360 010 33 20	H08225-00 360 016 05 20 117 Ø H08226-00 360 016 03 20 117 Ø 	T08226-00 327 990 05 04 (26x)
OM 360 A	OM 360.985 OM 360.986	6 Zyl.	D31001-00 ⑫ 360 010 33 20	H08226-00 360 016 03 20 117 Ø 	
OM 362 LA	OM 362.906 OM 362.909 OM 362.910	6 Zyl.	D38751-00 352 010 26 21 +346 017 01 60 (6x) +016 997 82 48 (6x) B31941-00 353 010 48 08	H06603-00 366 016 06 20 98,5 Ø 	
OM 364 OM 364 A OM 364 LA	OM 354.902-903 OM 364.906-909 OM 364.912 OM 364.918-919 OM 364.921 OM 364.950-952 OM 364.955 OM 364.957-958 OM 364.980-982 OM 364.985-986	4 Zyl.	S31607-00 ⑫ ⑬ D31607-00 ⑫ 364 010 40 20 +346 017 01 60 (6x) +016 997 82 48 (6x) B31607-00 ⑬ 364 010 22 08	H06604-00 364 016 07 20 98,5 Ø 	T06603-00 366 990 03 01 (17x)








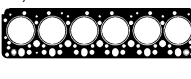





AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска



X51014-01 366 016 03 21 	P76787-00 AS 6x P76788-00 ES 6x 366 053 01 58 366 053 00 58	X82576-01 3x 366 141 10 80 	X51291-01 4x 366 142 04 80 	E30513-00 352 010 08 80 X54921-01 366 010 06 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X08230-01 2x 360 016 02 21 	N92780-00 3600530096 (x12) P76596-00 12x 352 053 00 96	X08228-01 2x 360 141 01 80 	X08229-01 2x 360 142 03 80 X81459-01 066 492 00 80 	X08231-01 360 014 03 22 	P76317-01 K ← 011 997 57 47 75x100x9/12 RD FPM P76429-01 K → 004 997 93 47 125x160x18 LD FPM
X08230-01 2x 360 016 02 21 	N92780-00 3600530096 (x12) P76596-00 12x 352 053 00 96	X08228-01 2x 360 141 01 80 	X08229-01 2x 360 142 03 80 	X08231-01 360 014 03 22 	P76317-01 K ← 011 997 57 47 75x100x9/12 RD FPM P76429-01 K → 004 997 93 47 125x160x18 LD FPM
X02933-01 352 016 09 21 	P76521-00 ES 6x 352 053 02 96 → 794938 P76596-00 AS 6x 352 053 00 96 → 794938 P76787-00 AS 6x 366 053 01 58 → 794939 P76788-00 ES 6x 366 053 00 58 → 794939		X02795-01 2x 352 142 04 80 	E30513-00 352 010 08 80 X54921-01 366 010 06 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51013-01 364 016 01 21 	P76787-00 AS 4x 366 053 01 58 P76788-00 ES 4x 366 053 00 58	X51290-01 2x 366 141 05 80 	X51291-01 3x 366 142 04 80 	E30514-00 364 010 01 80 X54963-01 364 010 11 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)







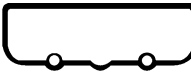



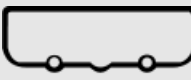


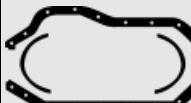
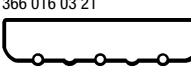



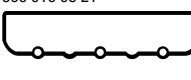


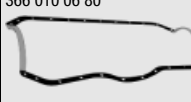
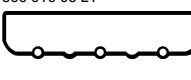


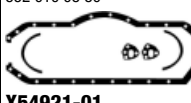

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ					
OM 364 OM 364 A OM 364 LA	OM 364.901 OM 364.905 OM 364.914 OM 364.916 OM 364.917 OM 364.953 OM 364.956 OM 364.959 OM 364.983 OM 364.989	4 Zyl.	D31607-00 ⁽¹²⁾ 364 010 40 20 +346 017 01 60 (6x) +016 997 82 48 (6x) B31607-00 ⁽¹³⁾ 364 010 22 08	H06604-00 364 016 07 20 98,5 Ø 	T06603-00 366 990 03 01 (17x) 
OM 364 LA	OM 354.900 OM 354.920 OM 354.921 OM 354.922	4 Zyl.	D38414-00 364 010 53 20 +346 017 01 60 (4x) +016 997 82 48 (4x) B31607-00 ⁽¹³⁾ 364 010 22 08	H06604-00 364 016 07 20 98,5 Ø 	T06603-00 366 990 03 01 (17x) 
M 366	M 366.919	6 Zyl.	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) 	
M 366	M 366.922 M 366.923 M 366.924 M 366.925 M 366.926 M 366.927	6 Zyl.	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) 	
OM 366 OM 366 A OM 366 LA	OM 356.901-902 OM 356.904-908 OM 356.910-911 OM 356.913 OM 356.915 OM 356.940 OM 356.943-944 OM 356.946 OM 356.948-949 OM 356.951 OM 356.953 OM 356.958 OM 356.984 OM 356.987 OM 356.990 OM 366.905-907 OM 366.909-910 OM 366.913-914 OM 366.917 OM 366.919 OM 366.930 OM 366.932-933 OM 366.935-936 OM 366.938 OM 366.940-943 OM 366.945 OM 366.951-953 OM 366.955 OM 366.957 OM 366.960 OM 366.962 OM 366.965 OM 366.967-971 OM 366.973 OM 366.975 OM 366.980-981 OM 366.983 OM 366.988 OM 366.990 OM 366.993-997	6 Zyl.	S31926-00 ^{(12) (13)} D31926-00 ⁽¹²⁾ 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) B31606-00 ⁽¹³⁾ 366 010 44 08	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) 













AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска



					
X51013-01 364 016 01 21 	P76787-00 AS 4x P76788-00 ES 4x 366 053 01 58 366 053 00 58	X51290-01 2x 366 141 05 80 	X51291-01 3x 366 142 04 80 	E30688-00 314 010 02 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51013-01 364 016 01 21 	P76787-00 AS 4x P76788-00 ES 4x 366 053 01 58 366 053 00 58	X82576-01 2x 366 141 10 80 	X51291-01 3x 366 142 04 80 	E38467-00 314 010 25 27 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51014-01 366 016 03 21 	P76788-00 12x 366 053 00 58	X51290-01 3x 366 141 05 80 	X51291-01 4x 366 142 04 80 	X54921-01 366 010 06 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51014-01 366 016 03 21 	P76787-00 AS 6x P76788-00 ES 6x 366 053 01 58 366 053 00 58	X51290-01 3x 366 141 05 80 	X51291-01 4x 366 142 04 80 	X54921-01 366 010 06 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51014-01 366 016 03 21 	P76787-00 AS 6x P76788-00 ES 6x 366 053 01 58 366 053 00 58	X51290-01 3x 366 141 05 80 	X51291-01 4x 366 142 04 80 	E30513-00 352 010 08 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
				X54921-01 366 010 06 80 	







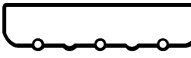


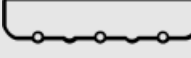



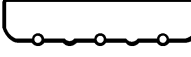




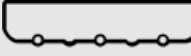


ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ					
OM 366 OM 366 A OM 366 LA	OM 356.903 OM 356.909 OM 356.941 OM 356.945 OM 356.947 OM 356.952 OM 356.959 OM 356.985-986 OM 356.992 OM 356.994-995 OM 366.918 OM 366.931 OM 366.937 OM 366.944 OM 366.966 OM 366.974 OM 366.976 OM 366.978-979 OM 366.992	6 Zyl.	S38363-00 (12) (13) D31926-00 (12) 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) B31606-00 (13) 366 010 44 08	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) 
OM 366 OM 366 A OM 366 LA	OM 356.912 OM 356.914 OM 356.950 OM 356.954-957 OM 356.980-981 OM 356.997-998 OM 366.908 OM 366.912 OM 366.915 OM 366.939 OM 366.947-949 OM 366.954 OM 366.956 OM 366.958 OM 366.963 OM 366.977 OM 366.984	6 Zyl.	S31926-00 (12) (13) D31606-00 366 010 61 20 +346 017 01 60 (6x) +016 997 82 48 (6x) D31926-00 (12) 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) B31606-00 (13) 366 010 44 08 B38455-00 (13) 366 010 42 08 	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) 
OM 366 OM 366 LA	OM 357.900-901 OM 357.903-904 OM 357.908 OM 357.915-919 OM 357.963 OM 376.905-910 OM 376.930	6 Zyl.	S31606-00 (13) D31606-00 366 010 61 20 +346 017 01 60 (6x) +016 997 82 48 (6x) B31606-00 (13) 366 010 44 08	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) 
OM 366 A OM 366 LA OM 366 LA MBTC-USA	OM 357.930 OM 376.941 OM 376.945-947 OM 376.950-958 OM 376.961-964 OM 376.967-970 OM 376.972 OM 376.975-977 OM 376.980-982 OM 376.984 OM 376.986-989 OM 376.993-995 OM 376.997-999 OM 377.940-945 OM 377.960-964 OM 377.967-969 OM 377.972-973 OM 377.980-985	6 Zyl.	D31926-00 (12) 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) B31606-00 (13) 366 010 44 08	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) 



















AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска



					
X51014-01 366 016 03 21 	P76787-00 AS 6x P76788-00 ES 6x 366 053 01 58 366 053 00 58	X51290-01 3x 366 141 05 80 	X51291-01 4x 366 142 04 80 		P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51014-01 366 016 03 21 	P76787-00 AS 6x P76788-00 ES 6x 366 053 01 58 366 053 00 58	X51290-01 3x 366 141 05 80 	X51291-01 4x 366 142 04 80 	X54964-01 352 010 22 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51014-01 366 016 03 21 	P76787-00 AS 6x P76788-00 ES 6x 366 053 01 58 366 053 00 58	X51290-01 3x 366 141 05 80 	X51291-01 4x 366 142 04 80 	E30513-00 352 010 08 80  X54921-01 366 010 06 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51014-01 366 016 03 21 	P76787-00 AS 6x P76788-00 ES 6x 366 053 01 58 366 053 00 58	X82576-01 3x 366 141 10 80 	X51291-01 4x 366 142 04 80 		P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)







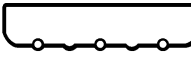




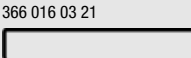




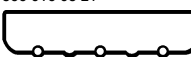


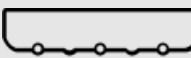


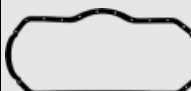
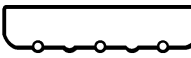



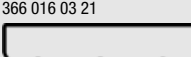



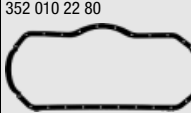
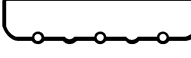


ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ					
OM 366 LA	OM 356.983 OM 356.989 OM 356.991 OM 356.996	6 Zyl.	S31961-00 (12) (13) D31926-00 (12) 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) B31606-00 (13) 366 010 44 08 B31906-00 (13) 3520100580	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) 
OM 366 LA	OM 357.902	6 Zyl.	S31606-00 (13) S31926-00 (12) (13) D31606-00 366 010 61 20 +346 017 01 60 (6x) +016 997 82 48 (6x) D31926-00 (12) 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) B31606-00 (13) 366 010 44 08	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) 
OM 366 LA	OM 357.906 OM 357.907 OM 357.909 OM 357.910	6 Zyl.	S38363-00 (12) (13) D31606-00 366 010 61 20 +346 017 01 60 (6x) +016 997 82 48 (6x) B31606-00 (13) 366 010 44 08	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) 
OM 366 LA	OM 357.912 OM 357.913	6 Zyl.	D31606-00 366 010 61 20 +346 017 01 60 (6x) +016 997 82 48 (6x) B38455-00 (13) 366 010 42 08 	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) 
OM 366 LA	OM 357.920-922 OM 357.925 OM 357.927 OM 357.929 OM 357.932-933 OM 357.940-944 OM 357.947-948 OM 357.961-962	6 Zyl.	D31926-00 (12) 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) B31606-00 (13) 366 010 44 08	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) 
OM 366 LA	OM 357.924 OM 357.945	6 Zyl.	D31926-00 (12) 366 010 71 20 +346 017 01 60 (6x) +016 997 82 48 (6x) B38455-00 (13) 366 010 42 08 	H06603-00 366 016 06 20 98,5 Ø 	T06604-00 366 990 03 01 (25x) 
OM 366 LA	OM 357.934 OM 357.935	6 Zyl.	H06603-00 366 016 06 20 98,5 Ø 		

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска



					
X51014-01 366 016 03 21 	P76787-00 AS 6x P76788-00 ES 6x 366 053 01 58 366 053 00 58	X82576-01 366 141 10 80 3x 	X51291-01 366 142 04 80 4x 	E30513-00 352 010 08 80  X54921-01 366 010 06 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51014-01 366 016 03 21 	P76787-00 AS 6x P76788-00 ES 6x 366 053 01 58 366 053 00 58	X51290-01 366 141 05 80 3x 	X51291-01 366 142 04 80 4x 	E30513-00 352 010 08 80  X54921-01 366 010 06 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51014-01 366 016 03 21 	P76787-00 AS 6x P76788-00 ES 6x 366 053 01 58 366 053 00 58	X51290-01 366 141 05 80 3x 	X51291-01 366 142 04 80 4x 		P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51014-01 366 016 03 21 	P76787-00 AS 6x P76788-00 ES 6x 366 053 01 58 366 053 00 58	X51290-01 366 141 05 80 3x 	X51291-01 366 142 04 80 4x 	X54964-01 352 010 22 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51014-01 366 016 03 21 	P76787-00 AS 6x P76788-00 ES 6x 366 053 01 58 366 053 00 58	X51290-01 366 141 05 80 3x  X82576-01 366 141 10 80 3x 	X51291-01 366 142 04 80 4x 		P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51014-01 366 016 03 21 	P76787-00 AS 6x P76788-00 ES 6x 366 053 01 58 366 053 00 58	X51290-01 366 141 05 80 3x  X82576-01 366 141 10 80 3x 	X51291-01 366 142 04 80 4x 	X54964-01 352 010 22 80 	P76290-01 K ← 006 997 85 47 65x90x13 RD FPM X06629-01 K → 001 997 41 41 (2x)
X51014-01 366 016 03 21 	N92760-00 0520530296 (x6) P76521-00 352 053 02 96 P76596-00 352 053 00 96	X51290-01 366 141 05 80 3x 	X51291-01 366 142 04 80 4x 		P76290-01 K ← 006 997 85 47 65x90x13 RD FPM

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ					
OM 401 OM 401 A	OM 401.900 OM 401.901 OM 401.905 OM 401.906 OM 401.907 OM 401.908 OM 401.909 OM 401.912 OM 401.913 OM 401.914 OM 401.915 OM 401.916 OM 401.917 OM 401.918 OM 401.919 OM 401.921 OM 401.922 OM 401.923 OM 401.924 OM 401.925 OM 401.926 OM 401.927 OM 401.928	6 Zyl.	S31289-00 ^{(12) (13)} D38432-00 ^{(18) (33)} 423 010 04 20 → 001206 D34287-00 ^{(12) (18)} 6x 444 010 01 20 +422 053 01 96 (2x) → 001200→ D38434-00 ⁽¹⁸⁾ 444 010 01 20 → 001207→ D38435-00 ^{(18) (19)} → 001207→ B31289-00 ⁽¹³⁾ 420100480 Z38481-00 ⁽²⁾ 423 010 48 33 R31290-00 ⁽³⁾ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ⁽³⁾ 6x 025 997 84 48 (2x) +025 997 85 48 (2x) R31922-00 ⁽³⁾ 009 997 88 48 (2x) +012 997 71 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø 	T50012-00 6x 4229900401 (x2)
OM 401 LA	OM 401.970 OM 401.972 OM 401.973 OM 401.974 OM 401.975 OM 401.977 OM 401.978 OM 401.979 OM 401.980 OM 401.981	6 Zyl.	S31289-00 ^{(12) (13)} D34287-00 ^{(12) (18)} 6x 444 010 01 20 +422 053 01 96 (2x) D38434-00 ⁽¹⁸⁾ 444 010 01 20 D38435-00 ^{(18) (19)} B31289-00 ⁽¹³⁾ 420100480 Z38481-00 ⁽²⁾ 423 010 48 33 R31290-00 ⁽³⁾ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø 	T50012-00 6x 4229900401 (x2)
OM 401 LA	OM 401.976	6 Zyl.	S31289-00 ^{(12) (13)} D34287-00 ^{(12) (18)} 6x 444 010 01 20 +422 053 01 96 (2x) B31289-00 ⁽¹³⁾ 420100480 R31290-00 ⁽³⁾ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)	H50012-00 6x 422 016 04 20 144,5 Ø 	
OM 401 LA	OM 401.993	6 Zyl.		H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS 	T50012-00 6x 4229900401 (x2)

⁽²⁾ junta para cárter de dirección (distribucion) / Dichtung Steuergehäuse / gasket timing case / joint carter distribution / guarnizione carter distribuzione / прокладка корпуса распределительного механизма
⁽³⁾ juego de juntas para camisa de cilindro / Dichtsatz Zylindertaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
⁽¹⁸⁾ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X88453-01 403 016 01 21 → 001206 X04256-01 6x 442 016 07 21 → 001200→ 	N90540-00 4030530196 (x12) P76548-10 12x 422 053 01 96	X51012-01 6x 442 141 17 80 	X08234-01 6x X81459-01 ^(A) 066 492 00 80	X08238-01 6x 441 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 6x 442 016 07 21 	N90540-00 4030530196 (x12) P76548-10 12x 422 053 01 96	X51012-01 6x 442 141 17 80 	X08234-01 6x 	X08238-01 6x 441 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM

⁽¹⁹⁾ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров
⁽³³⁾ material culata caucho / Zylinderkopfhauptmaterial Gummi / valve cover material rubber / joint couvre-culasse caoutchouc / materiale coperchio valvole in gomma / материал кожанки головки блока цилиндров - резина



MERCEDES-BENZ					
OM 401 LA OM 441 OM 441 LA	OM 401.984-986 OM 401.989-991 OM 441.901 OM 441.997-999 OM 445.920 OM 445.924-927 OM 445.929-931 OM 445.933-938 OM 445.940 OM 445.941	6 Zyl.	S31289-00 ⑫ ⑬ D34287-00 ⑫ ⑬ 444 010 01 20 +422 053 01 96 (2x) D38434-00 ⑱ 444 010 01 20 D38435-00 ⑱ ⑲ B31289-00 ⑬ 420100480 Z38481-00 ② 423 010 48 33 R31290-00 ③ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø 	T50012-00 6x 4229900401 (x2)
OM 402	OM 402.900 OM 402.901	8 Zyl.	S31290-00 ⑫ ⑬ D38432-00 ⑱ ⑳ 423 010 04 20 ➔ 013687 D34287-00 ⑫ ⑬ 444 010 01 20 +422 053 01 96 (2x) ➔ 013688➔ D38434-00 ⑱ 444 010 01 20 ➔ 013688➔ D38435-00 ⑱ ⑲ B30418-00 ⑬ 422 010 06 08 Z38481-00 ② 423 010 48 33 R31290-00 ③ 8x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 8x 025 997 84 48 (2x) +025 997 85 48 (2x) R31922-00 ③ 8x 009 997 88 48 (2x) +012 997 71 48 (2x)	H40621-00 8x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 8x 422 016 04 20 144,5 Ø 	T50012-00 8x 4229900401 (x2) ➔ 129661➔







② junta para cárter de dirección (distribucion) / Dichtung Steuergehäuse / gasket timing case / joint carter distribution / guarnizione carter distribuzione / прокладка корпуса распределительного механизма
 ③ juego de juntas para camisa de cilindro / Dichtsatz Zylindertaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X04256-01 6x 442 016 07 21 	P76548-10 12x 422 053 01 96	X51012-01 6x 442 141 17 80 	X08234-01 6x 	X08238-01 6x 441 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X88453-01 403 016 01 21 ➔ 013687 	P76548-10 16x 422 053 01 96	X51012-01 8x 442 141 17 80 	X08234-01 8x X81459-01 ① 066 492 00 80 	X08239-01 8x 442 014 11 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM

⑱ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров
 ① material culata caucho / Zylinderkopfhauptmaterial Gummi / valve cover material rubber / joint couvre-culasse caoutchouc / materiale coperchio valvole in gomma / материал кожуха головки блока цилиндров - резина













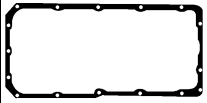



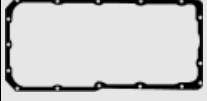



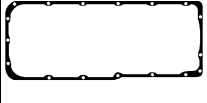
MERCEDES-BENZ					
OM 402	OM 402.905 OM 402.906 OM 402.907 OM 402.910 OM 402.911 OM 402.912 OM 402.913 OM 402.914 OM 402.916 OM 402.917 OM 402.919 OM 402.921 OM 402.923 OM 402.924 OM 402.925 OM 402.926 OM 402.927 OM 402.928	8 Zyl.	S31290-00 ⑫ ⑬ D38432-00 ⑱ ⑳ 423 010 04 20 → 013687 D38434-00 ⑱ 444 010 01 20 → 013688 → D34287-00 ⑫ ⑱ 8x 444 010 01 20 +422 053 01 96 (2x) D38435-00 ⑱ ⑲ B30418-00 ⑬ 422 010 06 08 B31290-00 ⑬ ⑰ 421 010 04 08 Z38481-00 ② 423 010 48 33 R31290-00 ③ 8x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 8x 025 997 84 48 (2x) +025 997 85 48 (2x) R31922-00 ③ 8x 009 997 88 48 (2x) +012 997 71 48 (2x)	H40621-00 8x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 8x 422 016 04 20 144,5 Ø 	T50012-00 8x 4229900401 (x2) → 129661 →
OM 402 LA	OM 402.970 OM 402.971 OM 402.972 OM 402.973 OM 402.974 OM 402.975 OM 402.977 OM 402.978 OM 402.982 OM 402.983 OM 402.984 OM 402.985 OM 402.986 OM 402.987 OM 402.989 OM 402.990 OM 402.995 OM 402.996	8 Zyl.	D34287-00 ⑫ ⑱ 8x 444 010 01 20 +422 053 01 96 (2x) D38434-00 ⑱ 444 010 01 20 D38435-00 ⑱ ⑲ B30418-00 ⑬ 422 010 06 08 B31290-00 ⑬ ⑰ 421 010 04 08 Z38481-00 ② 423 010 48 33 R31290-00 ③ 8x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)	H40621-00 8x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 8x 422 016 04 20 144,5 Ø 	T50012-00 8x 4229900401 (x2)
OM 403	OM 403.900	10 Zyl.	S31291-00 ⑫ ⑬ D38432-00 ⑱ ⑳ 423 010 04 20 D38435-00 ⑱ ⑲ B31291-00 ⑬ 4210100608 Z38481-00 ② 423 010 48 33	H40621-00 10x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 10x 422 016 04 20 144,5 Ø 	

② junta para cárter de dirección (distribucion) / Dichtung Steuergehäuse / gasket timing case / joint carter distribution / guarnizione carter distribuzione / прокладка корпуса распределительного механизма

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑦ sin anillos de camisa de cilindro / ohne Zylinderlaufbüchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров



					
X88453-01 403 016 01 21 → 013687  X04256-01 8x 	P76548-10 16x 422 053 01 96	X51012-01 8x 442 141 17 80 	X08234-01 8x  X81459-01 ① 066 492 00 80	X08239-01 442 014 11 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 8x 442 016 07 21 	N90550-00 4030530196 (x16) P76548-10 16x 422 053 01 96	X51012-01 8x 442 141 17 80 	X08234-01 8x 	X08239-01 442 014 11 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X88453-01 10x 403 016 01 21 	P76548-10 20x 422 053 01 96	X51012-01 10x 442 141 17 80 	X08234-01 10x  X81459-01 ① 066 492 00 80	X08620-01 443 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров

⑲ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров

⑳ material culata caucho / Zylinderkopfaubenmaterial Gummi / valve cover material rubber / joint couvre-culasse caoutchouc / materiale copercchio valvole in gomma / материал кожуха головки блока цилиндров - резина



MERCEDES-BENZ					
OM 403	OM 403.905 OM 403.906	10 Zyl.	S31291-00 ⑫ ⑬ D34287-00 ⑫ ⑬ 10x 444 010 01 20 +422 053 01 96 (2x) D38432-00 ⑱ ⑳ 423 010 04 20 D38435-00 ⑱ ⑲ B31291-00 ⑬ 4210100608 Z38481-00 ② 423 010 48 33 R31290-00 ③ 10x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 10x 025 997 84 48 (2x) +025 997 85 48 (2x) R31922-00 ③ 10x 009 997 88 48 (2x) +012 997 71 48 (2x)	H40621-00 10x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 10x 422 016 04 20 144,5 Ø 	
OM 403	OM 403.910 OM 403.911 OM 403.915 OM 403.916 OM 403.917 OM 403.918 OM 403.919 OM 403.930 OM 403.931 OM 403.932 OM 403.933 OM 403.934 OM 403.935	10 Zyl.	S31291-00 ⑫ ⑬ D38432-00 ⑱ ⑳ 423 010 04 20 → 022607 D38434-00 ⑱ 444 010 01 20 → 022608 → D34287-00 ⑫ ⑬ 10x 444 010 01 20 +422 053 01 96 (2x) D38435-00 ⑱ ⑲ B31291-00 ⑬ 4210100608 Z38481-00 ② 423 010 48 33 R31290-00 ③ 10x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 10x 025 997 84 48 (2x) +025 997 85 48 (2x) R31922-00 ③ 10x 009 997 88 48 (2x) +012 997 71 48 (2x)	H40621-00 10x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 10x 422 016 04 20 144,5 Ø 	T50012-00 10x 4229900401 (x2) → 129761 →






⑫ junta para cárter de dirección (distribucion) / Dichtung Steuergehäuse / gasket timing case / joint carter distribution / guarnizione carter distribuzione / прокладка корпуса распределительного механизма
 ⑬ juego de juntas para camisa de cilindro / Dichtsatz Zylindertaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X04256-01 10x 442 016 07 21 	N92340-00 4030530196 (x20) P76548-10 20x 422 053 01 96	X51012-01 10x 442 141 17 80 	X08234-01 10x 	X08620-01 10x 443 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X88453-01 10x 403 016 01 21 	N92340-00 4030530196 (x20) P76548-10 20x 422 053 01 96	X51012-01 10x 442 141 17 80 	X08234-01 10x 	X08620-01 10x 443 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM











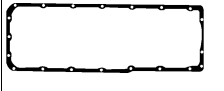






⑱ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров
 ⑳ material culata caucho / Zylinderkopfhauptmaterial Gummi / valve cover material rubber / joint couvre-culasse caoutchouc / materiale coperchio valvole in gomma / материал кожуха головки блока цилиндров - резина



MERCEDES-BENZ					
OM 404	OM 404.900 OM 404.901	12 Zyl.	D38432-00 ⑱ ③③ 423 010 04 20 ☛ → 000234 D34287-00 ⑫ ⑱ 444 010 01 20 +422 053 01 96 (2x) ☛ 000235 → D38434-00 ⑱ 444 010 01 20 ☛ 000235 → D38435-00 ⑱ ⑲ B31298-00 ⑬ Z38481-00 ② 423 010 48 33 R31290-00 ③ 12x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 12x 025 997 84 48 (2x) +025 997 85 48 (2x) R31922-00 ③ 12x 009 997 88 48 (2x) +012 997 71 48 (2x)	H40621-00 12x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 12x 422 016 04 20 144,5 Ø 	T50012-00 12x 4229900401 (x2) ☛ 001958 →
OM 407 OM 407 H OM 407 HA	OM 407.900 OM 407.901 OM 407.905 OM 407.906 OM 407.908 OM 407.909 OM 407.910 OM 407.911 OM 407.920 OM 407.925 OM 407.951 OM 407.952 OM 407.953 OM 407.954 OM 407.955 OM 407.956	6 Zyl.	S31922-00 ⑫ ⑬ D38432-00 ⑱ ③③ 423 010 04 20 ☛ → 002809 D34287-00 ⑫ ⑱ 444 010 01 20 +422 053 01 96 (2x) ☛ 002810 → D38434-00 ⑱ 444 010 01 20 ☛ 002810 → D38435-00 ⑱ ⑲ B31922-00 ⑬ R31290-00 ③ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 6x 025 997 84 48 (2x) +025 997 85 48 (2x) R31922-00 ③ 6x 009 997 88 48 (2x) +012 997 71 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø 	T50012-00 6x 4229900401 (x2) ☛ 017498 →







② junta para cárter de dirección (distribucion) / Dichtung Steuergehäuse / gasket timing case / joint carter distribution / guarnizione carter distribuzione / прокладка корпуса распределительного механизма
 ③ juego de juntas para camisa de cilindro / Dichtsatz Zylindertaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



					
X88453-01 403 016 01 21 ☛ → 000234  X04256-01 442 016 07 21 ☛ 000235 → 	P76548-10 24x 422 053 01 96	X51012-01 12x 442 141 17 80 	X08234-01 12x 	X54080-01 444 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X88453-01 403 016 01 21 ☛ → 002809  X04256-01 442 016 07 21 ☛ 002810 → 	P76548-10 12x 422 053 01 96	X51012-01 6x 442 141 17 80 	X08234-01 6x  X81459-01 ① 066 492 00 80 	X54094-01 447 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM





















⑲ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров
 ③ material culata caucho / Zylinderkopfhauptmaterial Gummi / valve cover material rubber / joint couvre-culasse caoutchouc / materiale coperchio valvole in gomma / материал кожуха головки блока цилиндров - резина



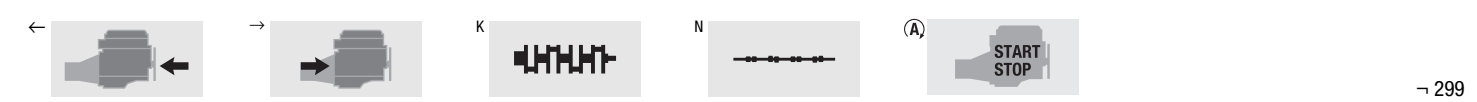
MERCEDES-BENZ					
OM 407 H	OM 407.907	6 Zyl.	S31922-00 ⑫ ⑬ D38432-00 ⑱ ⑳ 423 010 04 20 → 002809 D34287-00 ⑫ ⑱ 6x 444 010 01 20 +422 053 01 96 (2x) → 002810→ D38434-00 ⑱ 444 010 01 20 → 002810→ D38435-00 ⑱ ⑲ B31922-00 ⑬ R31290-00 ③ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 6x 025 997 84 48 (2x) +025 997 85 48 (2x) R31922-00 ③ 6x 009 997 88 48 (2x) +012 997 71 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø 	T50012-00 6x 4229900401 (x2) → 017498→
OM 407 H	OM 407.913 OM 407.914 OM 407.915 OM 407.916 OM 407.917 OM 407.918 OM 407.919	6 Zyl.	S31922-00 ⑫ ⑬ D38432-00 ⑱ ⑳ 423 010 04 20 → 002809 D34287-00 ⑫ ⑱ 6x 444 010 01 20 +422 053 01 96 (2x) → 002810→ D38433-00 ⑱ 447 010 07 20 → 002810→ B31922-00 ⑬ R31290-00 ③ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 6x 025 997 84 48 (2x) +025 997 85 48 (2x) R31922-00 ③ 6x 009 997 88 48 (2x) +012 997 71 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø 	T50012-00 6x 4229900401 (x2) → 017498→
OM 409	OM 409.901 OM 409.906 OM 409.907 OM 495.900	5 Zyl.	D34287-00 ⑫ ⑱ 444 010 01 20 +422 053 01 96 (2x) D38434-00 ⑱ 444 010 01 20 D38435-00 ⑱ ⑲ B31904-00 ⑬ 409 010 12 08 R31290-00 ③ 5x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 5x 025 997 84 48 (2x) +025 997 85 48 (2x) R31922-00 ③ 5x 009 997 88 48 (2x) +012 997 71 48 (2x)	H40621-00 5x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 5x 422 016 04 20 144,5 Ø 	T50012-00 5x 4229900401 (x2) → 017579→

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



					
X88453-01 6x 403 016 01 21 → 002809  X04256-01 6x 442 016 07 21 	N90540-00 12x 4030530196 (x12) P76548-10 422 053 01 96	X51012-01 6x 442 141 17 80 	X08234-01 6x  X81459-01 066 492 00 80	X54094-01 6x 447 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X88453-01 6x 403 016 01 21 → 002809  X04256-01 6x 442 016 07 21 	N90540-00 12x 4030530196 (x12) P76548-10 422 053 01 96	X51012-01 6x 442 141 17 80 	X08234-01 6x  X81459-01 066 492 00 80	X54094-01 6x 447 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 5x 442 016 07 21 	P76548-10 10x 422 053 01 96	X51012-01 5x 442 141 17 80 	X08234-01 5x 	X54093-01 5x 449 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM

⑲ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров
 ⑳ material culata caucho / Zylinderkopfaubenmaterial Gummi / valve cover material rubber / joint couvre-culasse caoutchouc / materiale copercchio valvole in gomma / материал кожуха головки блока цилиндров - резина



MERCEDES-BENZ

MERCEDES-BENZ				
OM 409	OM 409.908	5 Zyl.	D34287-00 ⑫ ⑮ 444 010 01 20 +422 053 01 96 (2x) D38434-00 ⑮ 444 010 01 20 D38435-00 ⑮ ⑰ B31904-00 ⑬ 409 010 12 08 R31290-00 ③ 5x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 5x 025 997 84 48 (2x) +025 997 85 48 (2x) R31922-00 ③ 5x 009 997 88 48 (2x) +012 997 71 48 (2x)	H40621-00 5x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 5x 422 016 04 20 144,5 Ø
OM 421 OM 421 A OM 441 OM 481 OM 937	OM 421.900 OM 421.901 OM 421.905-910 OM 421.951 OM 441.900 OM 441.905-922 OM 441.924-927 OM 441.932-937 OM 481.902 OM 481.904	6 Zyl.	S30417-00 ⑫ ⑬ D34287-00 ⑫ ⑮ 6x 444 010 01 20 +422 053 01 96 (2x) D38434-00 ⑮ 444 010 01 20 D38435-00 ⑮ ⑰ B30417-00 ⑬ 4210100480 B31289-00 ⑬ 420100480 Z38481-00 ② 423 010 48 33 R31290-00 ③ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 6x 025 997 84 48 (2x) +025 997 85 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø
OM 422 OM 422 OM 422 A OM 422 LA OM 442 OM 482	OM 422.900 OM 422.901 OM 422.905-919 OM 422.921-923 OM 422.950-959 OM 422.963 OM 440.905-908 OM 440.910-912 OM 442.900 OM 442.905-932 OM 442.934 OM 442.935 OM 442.939 OM 482.912 OM 482.930 OM 482.940 OM 482.941 OM 492.900	8 Zyl.	S30418-00 ⑫ ⑬ D34287-00 ⑫ ⑮ 444 010 01 20 +422 053 01 96 (2x) D38434-00 ⑮ 444 010 01 20 D38435-00 ⑮ ⑰ B30418-00 ⑬ 422 010 06 08 Z38481-00 ② 423 010 48 33 R31290-00 ③ 8x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 8x 025 997 84 48 (2x) +025 997 85 48 (2x)	H40621-00 8x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 8x 422 016 04 20 144,5 Ø

⑫ junta para cárter de dirección (distribucion) / Dichtung Steuergehäuse / gasket timing case / joint carter distribution / guarnizione carter distribuzione / прокладка корпуса распределительного механизма
 ⑮ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра



X04256-01 5x 442 016 07 21 	P76548-10 10x 422 053 01 96	X51012-01 5x 442 141 17 80 	X08234-01 5x 	X54093-01 5x 449 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 6x 442 016 07 21 	N90540-00 4030530196 (x12) P76548-10 12x 422 053 01 96	X51012-01 6x 442 141 17 80 	X08234-01 6x 	X08238-01 6x 441 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 8x 442 016 07 21 	P76548-10 16x 422 053 01 96	X51012-01 8x 442 141 17 80 	X08234-01 8x 	X08239-01 8x 442 014 11 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM

⑮ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
 ⑰ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



MERCEDES-BENZ					
OM 423 OM 423 LA	OM 423.900 OM 423.901 OM 423.905 OM 423.906 OM 423.907 OM 423.908 OM 423.909 OM 423.950 OM 423.951 OM 493.900	10 Zyl.	S31288-00 ⑫ ⑬ D34287-00 ⑫ ⑬ 444 010 01 20 +422 053 01 96 (2x) D38434-00 ⑱ 444 010 01 20 D38435-00 ⑱ ⑲ B31291-00 ⑬ 4210100608 Z38481-00 ② 423 010 48 33 R31290-00 ③ 10x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 10x 025 997 84 48 (2x) +025 997 85 48 (2x)	H40621-00 10x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 10x 422 016 04 20 144,5 Ø 	T50012-00 10x 4229900401 (x2)
OM 424	OM 424.900	12 Zyl.	S31298-00 ⑫ ⑬ D34287-00 ⑫ ⑱ 12x 444 010 01 20 +422 053 01 96 (2x) D38434-00 ⑱ 444 010 01 20 D38435-00 ⑱ ⑲ B31298-00 ⑬ 424 010 09 08 Z38481-00 ② 423 010 48 33 R31290-00 ③ 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 025 997 84 48 (2x) +025 997 85 48 (2x) R31922-00 ③ 009 997 88 48 (2x) +012 997 71 48 (2x)	H40621-00 12x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 12x 422 016 04 20 144,5 Ø 	T50012-00 12x 4229900401 (x2)
OM 424 A	OM 424.901	12 Zyl.	S31298-00 ⑫ ⑬ D34287-00 ⑫ ⑱ 12x 444 010 01 20 +422 053 01 96 (2x) B31298-00 ⑬ 424 010 09 08 R31290-00 ③ 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 025 997 84 48 (2x) +025 997 85 48 (2x) R31922-00 ③ 009 997 88 48 (2x) +012 997 71 48 (2x)	H50012-00 12x 422 016 04 20 144,5 Ø 	
OM 427	OM 427.900 OM 427.901 OM 427.902 OM 427.903	6 Zyl.	D38433-00 ⑱ 447 010 07 20 D38503-00 ⑱ ⑲ B31913-00 ⑬ 427 010 00 05 R31290-00 ③ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 6x 025 997 84 48 (2x) +025 997 85 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø 	T50012-00 6x 4229900401 (x2)







② junta para cárter de dirección (distribucion) / Dichtung Steuergehäuse / gasket timing case / joint carter distribution / guarnizione carter distribuzione / прокладка корпуса распределительного механизма
 ③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра



X04256-01 10x 442 016 07 21 	P76548-10 20x 422 053 01 96 	X51012-01 10x 442 141 17 80 	X08234-01 10x 	X08620-01 10x 443 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 12x 442 016 07 21 	N92560-00 24x 4030530196 (x24) P76548-10 422 053 01 96 	X51012-01 12x 442 141 17 80 	X08234-01 12x 	X54080-01 12x 444 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 12x 442 016 07 21 	N92560-00 (x24) 4030530196 (x24) 	X51012-01 12x 442 141 17 80 	X08234-01 12x 	X54080-01 12x 444 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 6x 442 016 07 21 	P76548-10 12x 422 053 01 96 	X51012-01 6x 442 141 17 80 	X82574-01 6x 407 142 01 80 	X54094-01 6x 447 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM


















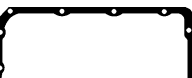
⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
 ⑲ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



MERCEDES-BENZ					
OM 427 H OM 427 HA OM 447 H OM 447 HA OM 447 HO	OM 427.905 OM 427.910 OM 427.911 OM 427.950 OM 427.951 OM 427.952 OM 447.905-908 OM 447.910-916 OM 447.950-956	6 Zyl.	S31913-00 ⑫ ⑬ D34287-00 ⑫ ⑬ 6x 444 010 01 20 +422 053 01 96 (2x) D38433-00 ⑱ 447 010 07 20 D38503-00 ⑱ ⑲ B31913-00 ⑬ 427 010 00 05 R31290-00 ③ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 6x 025 997 84 48 (2x) +025 997 85 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø 	T50012-00 6x 4229900401 (x2)
OM 441	OM 441.923	6 Zyl.	S30417-00 ⑫ ⑬ D34287-00 ⑫ ⑬ 6x 444 010 01 20 +422 053 01 96 (2x) D38434-00 ⑱ 444 010 01 20 D38435-00 ⑱ ⑲ B30417-00 ⑬ 4210100480 B31289-00 ⑬ 420100480 Z38481-00 ② 423 010 48 33 R31290-00 ③ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 6x 025 997 84 48 (2x) +025 997 85 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø 	T50012-00 6x 4229900401 (x2)
OM 441 OM 441 A OM 441 LA	OM 441.950 OM 441.951 OM 441.952 OM 441.953 OM 441.961 OM 441.982 OM 441.985	6 Zyl.	S31289-00 ⑫ ⑬ D34287-00 ⑫ ⑬ 6x 444 010 01 20 +422 053 01 96 (2x) D38434-00 ⑱ 444 010 01 20 D38435-00 ⑱ ⑲ B30417-00 ⑬ 4210100480 B31289-00 ⑬ 420100480 Z38481-00 ② 423 010 48 33 R31290-00 ③ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 6x 025 997 84 48 (2x) +025 997 85 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø 	T50012-00 6x 4229900401 (x2)

⑫ junta para cárter de dirección (distribucion) / Dichtung Steuergehäuse / gasket timing case / joint carter distribution / guarnizione carter distribuzione / прокладка корпуса распределительного механизма
 ⑬ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра



					
X04256-01 6x 442 016 07 21 	N90540-00 12x 4030530196 (x12) P76548-10 422 053 01 96	X51012-01 6x 442 141 17 80 	X08234-01 6x X82574-01 6x 407 142 01 80 	X54094-01 6x 447 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 6x 442 016 07 21 	N90540-00 12x 4030530196 (x12) P76548-10 422 053 01 96	X51012-01 6x 442 141 17 80 	X08234-01 6x 	X08238-01 6x 441 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 6x 442 016 07 21 	N90540-00 12x 4030530196 (x12) P76548-10 422 053 01 96	X51012-01 6x 442 141 17 80 	X08234-01 6x 	X08238-01 6x 441 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une testate / для головки блока цилиндров
 ⑲ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



MERCEDES-BENZ					
OM 441 LA	OM 441.960 OM 441.962 OM 441.980 OM 441.981 OM 441.983 OM 441.986 OM 441.987 OM 441.988 OM 441.989 OM 441.990 OM 441.991 OM 441.992 OM 441.993 OM 441.994	6 Zyl.	S30417-00 (12) (13) S31289-00 (12) (13) D38434-00 (18) 444 010 01 20 D38435-00 (18) (19) D34287-00 (12) (18) 6x 444 010 01 20 +422 053 01 96 (2x) B30417-00 (13) 4210100480 B31289-00 (13) 420100480 Z38481-00 (2) 423 010 48 33 R31290-00 (3) 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 (3) 6x 025 997 84 48 (2x) +025 997 85 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø	T50012-00 6x 4229900401 (x2)
OM 441 LA	OM 441.995 OM 441.996 OM 445.921 OM 445.922 OM 445.923 OM 445.939	6 Zyl.	S31289-00 (12) (13) D38434-00 (18) 444 010 01 20 D38435-00 (18) (19) B31289-00 (13) 420100480 Z38481-00 (2) 423 010 48 33	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS	T50012-00 6x 4229900401 (x2)
OM 442 OM 442 LA	OM 440.974-976 OM 440.978 OM 440.979 OM 440.981-984 OM 440.986-991 OM 442.901 OM 442.995-997 OM 442.999 OM 446.920 OM 446.923-935 OM 446.938 OM 446.940 OM 446.941 OM 446.943-947	8 Zyl.	D34287-00 (12) (18) 444 010 01 20 +422 053 01 96 (2x) D38434-00 (18) 444 010 01 20 D38435-00 (18) (19) B30418-00 (13) 422 010 06 08 Z38481-00 (2) 423 010 48 33 R31290-00 (3) 8x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)	H40621-00 8x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 8x 422 016 04 20 144,5 Ø	T50012-00 8x 4229900401 (x2)
OM 442 A OM 442 LA	OM 440.940-943 OM 440.945 OM 440.948-949 OM 440.970-971 OM 440.973 OM 440.980 OM 440.985 OM 442.940-946 OM 442.950-955 OM 442.957-968 OM 442.970-980 OM 442.982-985 OM 442.989 OM 442.991-994 OM 446.922 OM 446.936 OM 446.939 OM 446.942 OM 446.948	8 Zyl.	S30418-00 (12) (13) D34287-00 (12) (18) 8x 444 010 01 20 +422 053 01 96 (2x) D38434-00 (18) 444 010 01 20 D38435-00 (18) (19) B30418-00 (13) 422 010 06 08 Z38481-00 (2) 423 010 48 33 R31290-00 (3) 8x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 (3) 8x 025 997 84 48 (2x) +025 997 85 48 (2x)	H40621-00 8x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 8x 422 016 04 20 144,5 Ø	T50012-00 8x 4229900401 (x2)






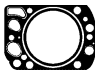

(2) junta para cárter de dirección (distribucion) / Dichtung Steuergehäuse / gasket timing case / joint carter distribution / guarnizione carter distribuzione / прокладка корпуса распределительного механизма
 (3) juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра



X04256-01 6x 442 016 07 21 	N90540-00 4030530196 (x12) P76548-10 12x 422 053 01 96	X51012-01 6x 442 141 17 80 	X08234-01 6x 	X08238-01 6x 441 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
	P76548-10 12x 422 053 01 96				
X04256-01 8x 442 016 07 21 	P76548-10 16x 422 053 01 96	X51012-01 8x 442 141 17 80 	X08234-01 8x 	X08239-01 8x 442 014 11 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 8x 442 016 07 21 	N90550-00 4030530196 (x16) P76548-10 16x 422 053 01 96	X51012-01 8x 442 141 17 80 	X08234-01 8x 	X08239-01 8x 442 014 11 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM








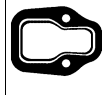

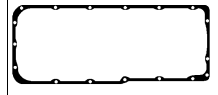



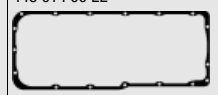

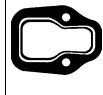

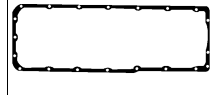



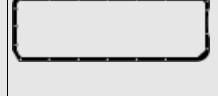
(18) para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
 (19) con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



MERCEDES-BENZ					
OM 443	OM 443.900 OM 443.901 OM 443.902 OM 443.903 OM 443.904	10 Zyl.	D38434-00 ⑱ 444 010 01 20 D38435-00 ⑱ ⑲ B31291-00 ⑬ 4210100608 Z38481-00 ② 423 010 48 33 R31290-00 ③ 10x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)	H40621-00 10x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 10x 422 016 04 20 144,5 Ø 	T50012-00 10x 4229900401 (x2)
OM 443 OM 443 A OM 443 LA	OM 443.905 OM 443.906 OM 443.908 OM 443.909 OM 443.940 OM 443.980	10 Zyl.	S31288-00 ⑫ ⑬ D34287-00 ⑫ ⑱ 10x 444 010 01 20 +422 053 01 96 (2x) D38434-00 ⑱ 444 010 01 20 D38435-00 ⑱ ⑲ B31291-00 ⑬ 4210100608 Z38481-00 ② 423 010 48 33 R31290-00 ③ 10x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 10x 025 997 84 48 (2x) +025 997 85 48 (2x)	H40621-00 10x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 10x 422 016 04 20 144,5 Ø 	T50012-00 10x 4229900401 (x2)
OM 444	OM 444.901	12 Zyl.	S31298-00 ⑫ ⑬ D34287-00 ⑫ ⑱ 444 010 01 20 +422 053 01 96 (2x) D38434-00 ⑱ 444 010 01 20 D38435-00 ⑱ ⑲ B31298-00 ⑬ 424 010 09 08 Z38481-00 ② 423 010 48 33 R31290-00 ③ 12x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 12x 025 997 84 48 (2x) +025 997 85 48 (2x)	H40621-00 12x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 12x 422 016 04 20 144,5 Ø 	T50012-00 12x 4229900401 (x2)
M 447 hLAG M 476	M 476.920 M 476.921 M 476.925 M 476.926 M 476.927 M 476.930 M 476.932 M 476.933 M 476.934 M 476.935	6 Zyl.	D38434-00 ⑱ 6x 444 010 01 20 D38435-00 ⑱ ⑲ 6x	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø 	T50012-00 6x 4229900401 (x2)

⑫ junta para cárter de dirección (distribucion) / Dichtung Steuergehäuse / gasket timing case / joint carter distribution / guarnizione carter distribuzione / прокладка корпуса распределительного механизма
⑬ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра



					
X04256-01 10x 442 016 07 21 	P76548-10 20x 422 053 01 96	X51012-01 10x 442 141 17 80 	X08234-01 10x 	X08620-01 10x 443 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 10x 442 016 07 21 	N92340-00 20x 4030530196 (x20) P76548-10 422 053 01 96	X51012-01 10x 442 141 17 80 	X08234-01 10x 	X08620-01 10x 443 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 12x 442 016 07 21 	P76548-10 24x 422 053 01 96	X51012-01 12x 442 141 17 80 	X08234-01 12x 	X54080-01 12x 444 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 6x 442 016 07 21 	P76548-10 12x 422 053 01 96	X51012-01 6x 442 141 17 80 	X08234-01 6x 	X54094-01 6x 447 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
⑲ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



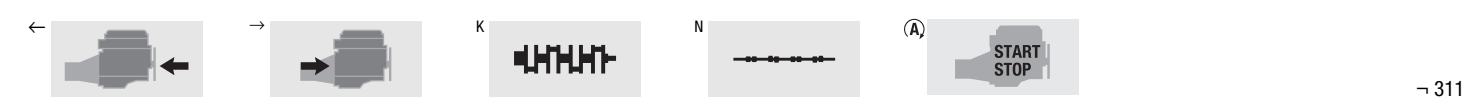
MERCEDES-BENZ					
OM 447 OM 447 HA OM 447 HLA (NEW)	OM 447.900 OM 447.902-903 OM 447.968 OM 447.972 OM 447.975 OM 447.977 OM 447.979-988 OM 447.991 OM 447.993-996 OM 447.998-999	6 Zyl.	S31913-00 ⑫ ⑬ D38433-00 ⑱ 447 010 07 20 D38503-00 ⑱ ⑲ B31913-00 ⑬ 427 010 00 05 R31290-00 ③ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 6x 025 997 84 48 (2x) +025 997 85 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø 	T50012-00 6x 4229900401 (x2)
OM 447 A OM 447 LA OM 466	OM 466.900 OM 476.916 OM 476.917 OM 476.950 OM 476.971 OM 476.972 OM 476.973 OM 476.977 OM 476.978 OM 476.979 OM 476.980 OM 476.981 OM 476.982 OM 476.983 OM 476.985 OM 476.988 OM 476.991 OM 476.992	6 Zyl.	D34287-00 ⑫ ⑱ 444 010 01 20 +442 053 01 96 (2x) D38434-00 ⑱ 444 010 01 20 D38435-00 ⑱ ⑲ R31290-00 ③ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø 	T50012-00 6x 4229900401 (x2)
OM 447 HA OM 447 HLA	OM 447.957 OM 447.958 OM 447.959 OM 447.970 OM 447.971 OM 447.973 OM 447.974 OM 447.976 OM 447.978 OM 447.990 OM 447.992	6 Zyl.	D38433-00 ⑱ 447 010 07 20 D38503-00 ⑱ ⑲	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS 	T50012-00 6x 4229900401 (x2)
OM 447 HLA	OM 447.947 OM 447.948 OM 447.949	6 Zyl.	S31913-00 ⑫ ⑬ D34287-00 ⑫ ⑱ 6x 444 010 01 20 +442 053 01 96 (2x) B31913-00 ⑬ 427 010 00 05 R31290-00 ③ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x) R31291-00 ③ 6x 025 997 84 48 (2x) +025 997 85 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø 	T50012-00 6x 4229900401 (x2)
OM 447 HLA	OM 447.960	6 Zyl.	B31913-00 ⑬ 427 010 00 05 R31290-00 ③ 6x 442 011 00 59 +025 997 84 48 +025 997 85 48 (2x)	H40621-00 6x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 6x 422 016 04 20 144,5 Ø 	T50012-00 6x 4229900401 (x2)

⑫ juego de juntas para camisa de cilindro / Dichtsatz Zylindertaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X04256-01 6x 442 016 07 21 	P76548-10 12x 422 053 01 96	X51012-01 6x 442 141 17 80 	X82574-01 6x 407 142 01 80 	X54094-01 6x 447 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 6x 442 016 07 21 	P76548-10 12x 422 053 01 96	X51012-01 6x 442 141 17 80 	X08234-01 6x 	X54094-01 6x 447 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 6x 442 016 07 21 	N90540-00 12x 4030530196 (x12) P76548-10 422 053 01 96	X51012-01 6x 442 141 17 80 	X08234-01 6x 	X54094-01 6x 447 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X04256-01 6x 442 016 07 21 	P76548-10 12x 422 053 01 96	X51012-01 6x 442 141 17 80 		X54094-01 6x 447 014 00 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM

⑲ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



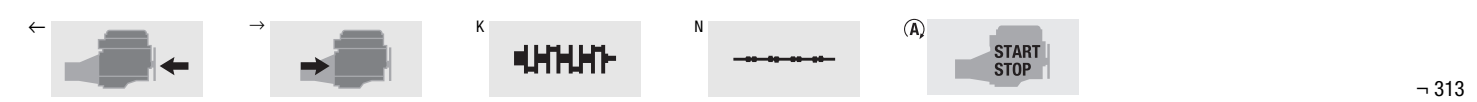
MERCEDES-BENZ					
OM 449 OM 449 A OM 449 LA OM 489	OM 475.907 OM 475.950 OM 475.951 OM 475.952 OM 475.953 OM 475.954 OM 475.976 OM 475.977 OM 475.978 OM 475.979 OM 475.982 OM 475.984 OM 475.985 OM 475.986 OM 475.989 OM 475.991 OM 475.994 OM 475.997 OM 475.998 OM 485.980 OM 489.960	5 Zyl.	D34287-00 (12) (18) 444 010 01 20 +422 053 01 96 (2x) D38434-00 (18) 444 010 01 20 D38435-00 (18) (19)	H40621-00 5x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 5x 422 016 04 20 144,5 Ø 	T50012-00 5x 4229900401 (x2)
OM 457 OM 457 HLA	OM 457.950 OM 457.952 OM 457.959 OM 457.964 OM 457.965 OM 457.973 OM 457.974	6 Zyl.	D80417-00 (12) (18) 6x →085588 D40539-00 (12) (18) 6x →085589→ B38317-00 (13) (16) 	H80417-10 6x 460 016 02 20 143 Ø H40539-00 6x 460 016 04 20 143 Ø 1,25 mm →085589→ 	T80417-00 6x 457 990 02 01 (4x)
OM 457 OM 457 LA OM 458 OM 460 LA [NEW]	OM 457.917 OM 457.918 OM 457.927 OM 457.932 OM 457.937 OM 457.947 OM 457.948 OM 457.951 OM 457.953 OM 457.956 OM 457.957 OM 457.958 OM 457.960 OM 457.961 OM 457.962 OM 457.967 OM 457.968 OM 457.969 OM 457.975 OM 457.976 OM 457.980 OM 457.981 OM 458.970 OM 458.980 OM 458.990 OM 458.991 OM 458.992 OM 460.960	6 Zyl.	D80417-03 (12) (18) 6x →085588 D40539-03 (12) (18) 6x →085589→ B38317-00 (13) (16) 	H80417-10 6x 460 016 02 20 143 Ø →085588 H40539-00 6x 460 016 04 20 143 Ø 1,25 mm →085589→ 	T80417-00 6x 457 990 02 01 (4x)

(12) con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 (18) para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
 (19) con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



X04256-01 5x 442 016 07 21 	P76548-10 10x 422 053 01 96	X51012-01 5x 442 141 17 80 	X08234-01 5x 		P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X53895-01 (25) 6x 457 016 00 21 X53906-01 (34) 6x 457 016 01 21 Gummi 	P76602-00 24x 0000533558	X59550-01 6x 457 142 01 80 X82572-01 6x 457 141 00 80 	X82561-01 (X) 2x 457 142 07 80 X82559-01 (X) (A) 457 140 00 80 	X82562-01 457 014 02 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X53895-01 (25) 6x 457 016 00 21 X53906-01 (34) 6x 457 016 01 21 Gummi 	P76602-00 24x 0000533558	X59550-01 6x 457 142 01 80 X82572-01 6x 457 141 00 80 	X52713-01 6x 541 142 04 80 	X82562-01 457 014 02 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM

(25) material culata acero fundido / Zylinderkopfaubenmaterial Stahlguß / valve cover material cast steel / couvre-culasse fonte / materiale coperchio valvole in Acciaio fuso / материал кожуха головки блока цилиндров - чугун
 (34) material culata plástico / Zylinderkopfaubenmaterial Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик



MERCEDES-BENZ

MERCEDES-BENZ					
OM 457 hLA [NEW]	OM 457.933 OM 457.934 OM 457.935 OM 457.938 OM 457.941 OM 457.942	6 Zyl.	D80417-00 (12) (18) 6x →085588 D40539-00 (12) (18) 6x →085589→ B38317-00 (13) (16) 	H80417-10 6x 460 016 02 20 143 Ø →085588 H40539-00 6x 460 016 04 20 143 Ø 1,25 mm →085589→ 	T80417-00 6x 457 990 02 01 (4x)
OM 457 LA [NEW]	OM 457.910 OM 457.922	6 Zyl.	D80417-01 (12) (18) 6x →085588 D40539-01 (12) (18) 6x →085589→ B38317-00 (13) (16) 	H80417-10 6x 460 016 02 20 143 Ø →085588 H40539-00 6x 460 016 04 20 143 Ø 1,25 mm →085589→ 	T80417-00 6x 457 990 02 01 (4x)
OM 457 LA	OM 457.914 OM 457.915 OM 457.916	6 Zyl.	D80417-03 (12) (18) 6x →085588 D40539-03 (12) (18) 6x →085589→ B38317-00 (13) (16) 	H80417-10 6x 460 016 02 20 143 Ø →085588 H40539-00 6x 460 016 04 20 143 Ø 1,25 mm →085589→ 	T80417-00 6x 457 990 02 01 (4x)
OM 457 LA	OM 457.919	6 Zyl.	D80417-01 (12) (18) 6x →085588 D40539-01 (12) (18) 6x →085589→ B38317-00 (13) (16) 	H80417-10 6x 460 016 02 20 143 Ø →085588 H40539-00 6x 460 016 04 20 143 Ø 1,25 mm →085589→ 	T80417-00 6x 457 990 02 01 (4x)

(12) con anillos para camisa de cilindro / mit Zylindertaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 (18) para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X53895-01 (25) 6x 457 016 00 21 	P76602-00 24x 0000533558	X59550-01 6x 457 142 01 80 	X82561-01 (X) 2x 457 142 07 80 	X82571-01 447 014 03 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X53906-01 (34) 6x 457 016 01 21 Gummi 		X82572-01 6x 457 141 00 80 	X82559-01 (X) (A) 457 140 00 80 		
X83404-01 6x 460 016 00 21 ACM 	P76602-00 24x 0000533558	X59550-01 6x 457 142 01 80 	X08234-01 6x 	X82571-01 447 014 03 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X53895-01 (25) 6x 457 016 00 21 	P76602-00 24x 0000533558	X59550-01 6x 457 142 01 80 	X52713-01 6x 541 142 04 80 	X82571-01 447 014 03 22 →938935 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X53906-01 (34) 6x 457 016 01 21 Gummi 		X82572-01 6x 457 141 00 80 		X82562-01 457 014 02 22 →938936→ 	
X83404-01 6x 460 016 00 21 ACM 	P76602-00 24x 0000533558	X59550-01 6x 457 142 01 80 	X52713-01 6x 541 142 04 80 	X82571-01 447 014 03 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
		X82572-01 6x 457 141 00 80 			

(25) material culata acero fundido / Zylinderkopphaubenmaterial Stahlguß / valve cover material cast steel / couvre-culasse fonte / materiale coperchio valvole in Acciaio fuso / материал кожуха головки блока цилиндров - чугун
 (34) material culata plástico / Zylinderkopphaubenmaterial Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик



MERCEDES-BENZ					
OM 457 LA [NEW]	OM 457.920 OM 457.923 OM 457.936 OM 457.939 OM 457.940 OM 457.943 OM 457.944 OM 457.945 OM 457.946 OM 457.949 OM 457.955 OM 458.960	6 Zyl.	D80417-03 (12) (18) 6x →085588 D40539-03 (12) (18) 6x →085589→ B38317-00 (13) (16) 	H80417-10 6x 460 016 02 20 143 Ø →085588 H40539-00 6x 460 016 04 20 143 Ø 1,25 mm →085589→	T80417-00 6x 457 990 02 01 (4x)
OM 457 LA	OM 457.924 OM 457.925 OM 457.926 OM 457.928 OM 457.929 OM 457.931	6 Zyl.	D80417-03 (12) (18) 6x →085588 D40539-03 (12) (18) 6x →085589→ B38317-00 (13) (16) 	H80417-10 6x 460 016 02 20 143 Ø →085588 H40539-00 6x 460 016 04 20 143 Ø 1,25 mm →085589→	T80417-00 6x 457 990 02 01 (4x)
OM 460	OM 460.982 OM 460.983	6 Zyl.	D80417-04 (12) (18) 6x →085588 D40539-04 (12) (18) 6x →085589→ B38317-00 (13) (16) 	H80417-10 6x 460 016 02 20 143 Ø →085588 H40539-00 6x 460 016 04 20 143 Ø 1,25 mm →085589→	T80417-00 6x 457 990 02 01 (4x)
OM 460	OM 460.926 OM 460.927 OM 460.932 OM 460.933 OM 460.934 OM 460.935 OM 460.936 OM 460.937 OM 460.938 OM 460.939 OM 460.940 OM 460.941 OM 460.942 OM 460.943 OM 460.944 OM 460.945 OM 460.946 OM 460.947 OM 460.948 OM 460.949	6 Zyl.	D80417-02 (12) (18) 6x →085588 D40539-02 (12) (18) 6x →085589→ B38317-00 (13) (16) 	H80417-10 6x 460 016 02 20 143 Ø →085588 H40539-00 6x 460 016 04 20 143 Ø 1,25 mm →085589→	T80417-00 6x 457 990 02 01 (4x)

(12) con anillos para camisa de cilindro / mit Zylindertaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 (18) para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X53895-01 (25) 6x X53906-01 (34) 6x 	P76602-00 24x 0000533558	X59550-01 6x 457 142 01 80 X82572-01 6x 457 141 00 80 	X52713-01 6x 541 142 04 80 	X82571-01 6x 447 014 03 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X53895-01 (25) 6x X53906-01 (34) 6x 	P76602-00 24x 0000533558	X59550-01 6x 457 142 01 80 X82572-01 6x 457 141 00 80 	X08234-01 6x 	X82571-01 6x 447 014 03 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X83405-01 6x 460 016 01 21 ACM 	P76602-00 24x 0000533558	X59550-01 6x 457 142 01 80 	X83436-01 (X) 3x 460 142 21 80 	X82562-01 6x 457 014 02 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X83404-01 6x 460 016 00 21 ACM 	P76602-00 24x 0000533558	X59550-01 6x 457 142 01 80 X82572-01 (X) 6x 457 141 00 80 	X83436-01 (X) 3x 460 142 21 80 	X82562-01 6x 457 014 02 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM

(25) material culata acero fundido / Zylinderkopphaubenmaterial Stahlguß / valve cover material cast steel / couvre-culasse fonte / materiale coperchio valvole in Acciaio fuso / материал кожуха головки блока цилиндров - чугу́н
 (34) material culata plástico / Zylinderkopphaubenmaterial Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик



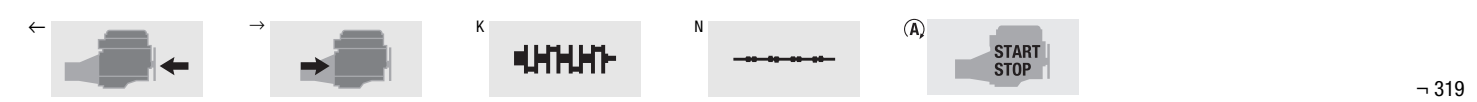
MERCEDES-BENZ					
OM 460 HLA	OM 460.950 OM 460.951	6 Zyl.	D80417-00 ^{(12) (18)} 6x →085588 D40539-00 ^{(12) (18)} 6x →085589→ B38317-00 ^{(13) (16)} 	H80417-10 6x 460 016 02 20 143 Ø →085588 H40539-00 6x 460 016 04 20 143 Ø 1,25 mm →085589→	T80417-00 6x 457 990 02 01 (4x)
OM 460 LA	OM 460.900-923 OM 460.925 OM 460.929 OM 460.931 OM 460.970-971	6 Zyl.	D80417-01 ^{(12) (18)} 6x →085588 D40539-01 ^{(12) (18)} 6x →085589→ B38317-00 ^{(13) (16)} 	H80417-10 6x 460 016 02 20 143 Ø →085588 H40539-00 6x 460 016 04 20 143 Ø 1,25 mm →085589→	T80417-00 6x 457 990 02 01 (4x)
OM 460 LA	OM 460.975 OM 460.976 OM 460.977 OM 460.978 OM 460.979 OM 460.980 OM 460.981	6 Zyl.	D80417-04 ^{(12) (18)} 6x →085588 D40539-04 ^{(12) (18)} 6x →085589→ B38317-00 ^{(13) (16)} 	H80417-10 6x 460 016 02 20 143 Ø →085588 H40539-00 6x 460 016 04 20 143 Ø 1,25 mm →085589→	T80417-00 6x 457 990 02 01 (4x)
OM 470 LA [NEW]	OM 470.903 OM 470.906	6 Zyl.	D38772-00 ⁽¹²⁾ B38775-00 ⁽¹³⁾ 	H40748-00 470 016 05 20 130 Ø 1,5 mm 	T38776-00 470 016 00 69 (38x)

⁽¹²⁾ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
⁽¹⁸⁾ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
⁽³⁴⁾ material culata plástico / Zylinderkopfschalenmaterial Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик



X53906-01 ⁽³⁴⁾ 6x 457 016 01 21 Gummi 	P76602-00 24x 0000533558	X59550-01 6x 457 142 01 80 	X82560-01 ^(X) 3x 460 142 23 80 	X82562-01 457 014 02 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X83404-01 6x 460 016 00 21 ACM 	P76602-00 24x 0000533558	X59550-01 6x 457 142 01 80 	X52713-01 6x 541 142 04 80 	X82562-01 457 014 02 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X83405-01 12x 460 016 01 21 ACM 	P76602-00 24x 0000533558	X59550-01 6x 457 142 01 80 	X83436-01 ^(X) 3x 460 142 21 80 	X82562-01 457 014 02 22 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X59974-01 U 470 016 02 80 FPM 	N93200-00 24x 470 053 01 58 (24x) P76963-00 470 053 01 58	X59978-01 6x 472 098 00 80 	X59979-01 3x 470 142 00 80 	X59986-01 470 014 01 22 	P77856-01 K ← 014 997 98 46 100x130x14 A SL RD FPM P77857-01 K ← 015 997 47 46 100x130x11 A SL RD PTFE P77858-01 K → 015 997 49 46 138x163x12 A SL LD FPM
X59975-01 0 2x 470 016 00 21 ACM 			X59984-01 ^(A) 470 096 01 80 	X59987-01 470 014 04 22 	
				70-31414-10 	

0 arriba / oben / top / haut / superiore / сверху
 U debajo / unten / bottom / bas / inferiore / снизу



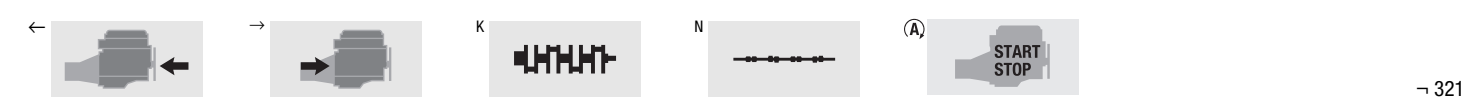
MERCEDES-BENZ					
OM 470 LA [NEW]	OM 470.904 OM 470.908	6 Zyl.	D38773-00 ⑫ B38775-00 ⑬ 	H40748-00 470 016 05 20 130 Ø 1,5 mm 	T38776-00 470 016 00 69 (38x)
OM 471 LA [NEW]	OM 471.900 OM 471.902 OM 471.906 OM 471.909	6 Zyl.	D38774-00 ⑫ B38775-00 ⑬ 	H40749-00 471 016 08 20 137,5 Ø 1,3 mm 	T38776-00 470 016 00 69 (38x)
OM 489	OM 489.961	5 Zyl.	D34287-00 ⑫ ⑱ 444 010 01 20 +422 053 01 96 (2x) D38434-00 ⑱ 444 010 01 20 D38435-00 ⑱ ⑲ 	H40621-00 5x 422 016 04 20 144 Ø 1,25 mm MLS H50012-00 5x 422 016 04 20 144,5 Ø 	T50012-00 5x 4229900401 (x2)

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
 ⑲ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров
 H posterior / hinten / rear / arrière / posteriore / сзади



X59974-01 U 470 016 02 80 FPM 	N93200-00 470 053 01 58 (24x) P76963-00 470 053 01 58 24x 	X59978-01 6x 472 098 00 80 	X59980-01 471 142 01 80 Zyl. 1-3 X59981-01 471 142 02 80 Zyl. 4-6 X59984-01 Δ 470 096 01 80 	X59988-01 470 014 03 22 X59990-01 471 014 04 22 70-31414-10 	P77856-01 K ← 014 997 98 46 100x130x14 A SL RD FPM P77857-01 K ← 015 997 47 46 100x130x11 A SL RD PTFE P77858-01 K → 015 997 49 46 138x163x12 A SL LD FPM
X59976-01 U 471 016 04 80 ACM 	N93200-00 470 053 01 58 (24x) P76963-00 470 053 01 58 24x 	X59978-01 6x 472 098 00 80 	X59980-01 V 471 142 01 80 Zyl. 1-3 X59981-01 V 471 142 02 80 Zyl. 4-6 X59982-01 H 471 203 06 80 Zyl. 1-3 X59983-01 H 471 203 07 80 Zyl. 4-6 X59985-01 Δ 471 096 03 80 	X59989-01 471 014 07 22 X59990-01 471 014 04 22 70-31414-10 	P77856-01 K ← 014 997 98 46 100x130x14 A SL RD FPM P77857-01 K ← 015 997 47 46 100x130x11 A SL RD PTFE P77858-01 K → 015 997 49 46 138x163x12 A SL LD FPM
X04256-01 5x 442 016 07 21 	P76548-10 10x 422 053 01 96 	X51012-01 5x 442 141 17 80 	X08234-01 		P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM

O arriba / oben / top / haut / superiore / сверху
 U debajo / unten / bottom / bas / inferiore / снизу
 V delante / vorne / front / avant / anteriore / спереди



MERCEDES-BENZ					
OM 501 LA	OM 521.940	6 Zyl.	S38389-00 (12) (13) (17) 541 010 13 05 +541 010 11 20(6x) +541 014 03 22 +000 053 35 58(24x) → 012090	H80191-00 6x 541 016 11 20 150,5 Ø → 357748	T80191-00 6x 541 990 05 01 (4x)
OM 501 LA. III	OM 521.950		S38390-00 (12) (13) (17) 541 010 13 05 +541 010 11 20 (6x) +541 014 07 22 +000 053 35 58 (24x) → 012091 → → 084423	H40629-00 6x 541 016 13 20 150,5 Ø → 357749 →	
OM 501 LA.III	OM 541.920		S38393-00 (12) (13) (17) 541 010 13 05 +541 010 25 20 (6x) +541 014 07 22 → 084424 → → 155295		
OM 501 LA.III/1	OM 541.921		S38394-00 (12) (13) (17) 541 010 13 05 +457 010 42 20 (6x) +541 014 07 22 +000 053 35 58 (24x) → 155296 → → 357748		
OM 501 LA.III/9	OM 541.922		D34247-00 (12) (18) 541 010 11 20 → 084423		
OM 502 LA.III	OM 541.923		D38440-00 (18) 541 010 25 20 → 084424 → → 155295		
	OM 541.924		D38441-00 (18) 457 010 42 20 → 155296 → → 357748		
	OM 541.925		D38501-00 (12) (18) (58) → 357748		
	OM 541.926		D38446-00 (18) 541 010 09 21		
	OM 541.927		D38499-00 (12) (18) (58) → 357749 →		
	OM 541.928		B36247-00 (13) 5410100205		
	OM 541.940		B38459-00 (13) 541 010 13 05		
	OM 541.941				
	OM 541.942		Z34247-00 (2) 541 010 21 33		
	OM 541.943		R38489-00 (3) 6x 541 011 00 59		
	OM 541.944		+022 997 49 48 (2x) → 084654		
	OM 541.945		R36247-00 (3) 6x → 084655 →		
	OM 541.946				
	OM 541.947				
	OM 541.948				
	OM 541.949				
	OM 541.950				
	OM 541.951				
	OM 541.952				
	OM 541.960				
	OM 541.970				
	OM 541.971				
	OM 541.972				
	OM 541.973				
	OM 541.974				
	OM 541.975				
	OM 541.976				
	OM 541.977				
	OM 541.978				
	OM 541.980				
	OM 541.981				
	OM 541.990				

(2) junta para cárter de dirección (distribucion) / Dichtung Steuergehäuse / gasket timing case / joint carter distribution / guarnizione carter distribuzione / прокладка корпуса распределительного механизма

(3) juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

(17) sin anillos de camisa de cilindro / ohne Zylinderlaufbüchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильзы цилиндров

(18) para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров

(23) material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье



X53806-01 6x 541 016 03 21 NBR → 084423	P76602-00 24x 0000533558	X85536-01 6x 541 098 04 80	X52713-01 6x 541 142 04 80	X54543-01 (24) 541 014 03 22 → 012090	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X53905-01 6x 541 016 04 21 → 084424 → → 155295				X54731-01 (23) 541 014 07 22 → 012091 →	
X53906-01 (34) 6x 457 016 01 21 Gummi → 155296 →				X59856-00 (59) 541 014 08 22	







(24) material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь

(34) material culata plástico / Zylinderkopfaubenmaterial Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик

(58) conjunto de reparación / Reparatursatz / repair kit / set de réparation / set riparazioni / ремонтный комплект






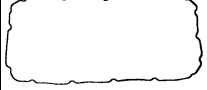


(59) material cárter plástico / Ölwanne material Kunststoff / oil pan material plastic / carter d'huile plastique / materiale coppa olio in plastica / материал масляного картера - пластмасса



MERCEDES-BENZ				
OM 502 LA	OM 522.940	8 Zyl.	S38391-00 (12) (13) (17) 541 010 13 05 +541 010 11 20(8x) +542 014 03 22 +000 053 35 58(32x) → 012090	H80191-00 8x 541 016 11 20 150,5 Ø → 357748
OM 502 LA.III	OM 522.941		S38392-00 (12) (13) (17) 541 010 13 05 +541 010 11 20 (8x) +542 014 04 22 +000 053 35 58 (32x) → 012091 → → 084423	T80191-00 8x 541 990 05 01 (4x) 
OM 502 LA.III/1	OM 522.942		S38395-00 (12) (13) (17) 541 010 13 05 +541 010 25 20 (8x) +542 014 04 22 +000 053 35 58 (32x) → 084424 → → 155295	H40629-00 8x 541 016 13 20 150,5 Ø → 357749 → 
OM 502 LA.III/3	OM 522.943		S38396-00 (12) (13) (17) 541 010 13 05 +457 010 42 20 (8x) +542 014 04 22 +000 053 35 58 (32x) → 155296 → → 357748	
OM 542	OM 522.950		D34247-00 (12) (18) 541 010 11 20 → 084423	
	OM 542.920		D38440-00 (18) 541 010 25 20 → 084424 → → 155295	
	OM 542.921		D38441-00 (18) 457 010 42 20 → 155296 → → 357748	
	OM 542.922		D38501-00 (12) (18) (58) → 357748	
	OM 542.923		D38446-00 (18) 541 010 09 21 +541 016 13 20 → 357749 →	
	OM 542.924		D38499-00 (12) (18) (58) → 357749 →	
	OM 542.925		B38459-00 (13) 541 010 13 05	
	OM 542.926		Z34247-00 (2) 	
	OM 542.940		R38489-00 (3) 8x 541 011 00 59 +022 997 49 48 (2x) → 084654	
	OM 542.941		R36247-00 (3) 8x → 084655 →	

(2) junta para cárter de dirección (distribucion) / Dichtung Steuergehäuse / gasket timing case / joint carter distribution / guarnizione carter distribuzione / прокладка корпуса распределительного механизма
 (3) juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 (17) sin anillos de camisa de cilindro / ohne Zylinderlaufbüchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильзы цилиндров
 (18) para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X53806-01 8x 541 016 03 21 NBR → 084423 	P76602-00 32x 0000533558	X85536-01 8x 541 098 04 80 	X52713-01 8x 541 142 04 80 	X54545-01 (59) 542 014 03 22 → 012090 	P76390-01 K ← 014 997 46 47 105x130x12 RD FPM P76406-01 K → 013 997 14 47 120x140x13 LD FPM
X53905-01 8x 541 016 04 21 → 084424 → → 155295 				X54732-01 (24) 542 014 04 22 → 012091 → 	
X53906-01 (34) 8x 457 016 01 21 Gummi → 155296 → 				X59856-00 (59) 541 014 08 22 	

(24) material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь
 (34) material culata plástico / Zylinderkopfabmaterial Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик
 (58) conjunto de reparación / Reparatursatz / repair kit / set de réparation / set riparazioni / ремонтный комплект
 (59) material cárter plástico / Ölwanne material Kunststoff / oil pan material plastic / carter d'huile plastique / materiale coppa olio in plastica / материал масляного картера - пластмасса



MERCEDES-BENZ					
OM 601	OM 601.940 OM 601.941	4 Zyl.	D36484-00 601 010 48 20 B31389-00 ⑬ 601 010 48 05	H50260-00 601 016 33 20 90,5 Ø 1,8 mm 	T50084-00 603 990 01 10 (4x) +603 990 02 10 (9x) +603 990 03 10 (5x)
OM 601	OM 601.942 OM 601.943	4 Zyl.	D36440-00 601 010 50 20 B31389-00 ⑬ 601 010 48 05 B37097-00 ⑬	H50260-00 601 016 33 20 90,5 Ø 1,8 mm 	T50084-00 603 990 01 10 (4x) +603 990 02 10 (9x) +603 990 03 10 (5x)
OM 601	OM 601.970	4 Zyl.	D36441-00 601 010 57 20 B31389-00 ⑬ 601 010 48 05 B37097-00 ⑬	H80534-00 601 016 46 20 90 Ø 1,75 mm 	T50084-00 603 990 01 10 (4x) +603 990 02 10 (9x) +603 990 03 10 (5x)
OM 601 XIII/1	OM 601.900	4 Zyl.	D36484-00 601 010 48 20 B31389-00 ⑬ 601 010 48 05	H50260-00 601 016 33 20 90,5 Ø 1,8 mm H50260-10 601 016 36 20 90,5 Ø 2 mm 	T50084-00 603 990 01 10 (4x) +603 990 02 10 (9x) +603 990 03 10 (5x)

⑲ para vehículos con regulación de nivel / für Fahrzeuge mit Niveauregulierung / for vehicles with auto leveling / pour véhicules avec correcteur d'assiette / per veicoli con impianto di regolazione altezza / оснащение / оборудование для автомобилей с системой регулировки дорожного просвета

⑳ para vehículos sin regulación de nivel / für Fahrzeuge ohne Niveauregulierung / for vehicles without auto leveling / pour véhicules sans correcteur d'assiette / per veicoli senza imp.di regolazione altezza / оснащение / оборудование для автомобилей без системы регулировки дорожного просвета




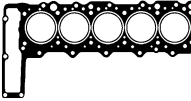



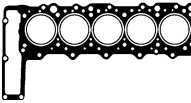





X53076-01 ⑳ 601 016 06 21 NBR 	N90560-00 102 050 01 58 P76544-00 ES 4x 102 053 02 58 P76602-00 AS 4x 0000533558	X51093-01 6010163320 	X51094-01 601 142 02 80 	X54083-01 604 014 01 22 X54488-01 611 014 02 22 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM
X53076-01 601 016 06 21 NBR 	N92880-00 102 050 00 58 P76544-00 ES 4x 102 053 02 58 P76602-00 AS 4x 0000533558	X58678-01 601 141 11 80 	X51094-01 601 142 02 80 	X54083-01 604 014 01 22 X54488-01 611 014 02 22 Metall 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM P77153-01 K → 611 010 01 14 PTFE
X53076-01 601 016 06 21 NBR 	N92880-00 102 050 00 58 P76544-00 ES 4x 102 053 02 58 P76602-00 AS 4x 0000533558	X58678-01 601 141 11 80 	X51094-01 601 142 02 80 	X54083-01 604 014 01 22 X54488-01 611 014 02 22 Metall 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM P77153-01 K → 611 010 01 14 PTFE
X53076-01 ⑳ 601 016 06 21 NBR 	N92880-00 102 050 00 58 P76544-00 ES 4x 102 053 02 58 P76602-00 AS 4x 0000533558	X51093-01 6010163320 	X51094-01 601 142 02 80 	X54083-01 604 014 01 22 X54488-01 611 014 02 22 	P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска







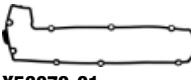





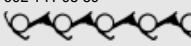
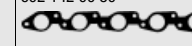
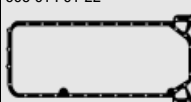

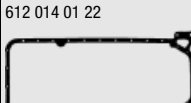

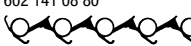
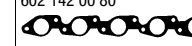
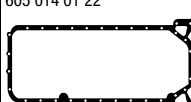
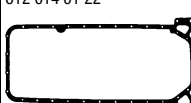
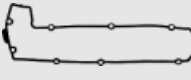
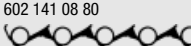
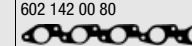
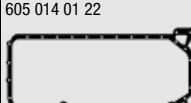
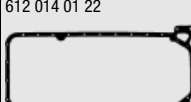
ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ				
OM 602	OM 602.900	D31914-00 ⑫ 602 010 67 20 B31490-00 ⑬ 602 010 55 05	H50252-00 602 016 39 20 90,5 Ø 1,7 mm H50252-10 602 016 47 20 90,5 Ø 2 mm 	T50098-00 603 990 01 10 (5x) +603 990 02 10(11x) +603 990 03 10 (6x) 
OM 602	OM 602.940	5 Zyl. S31914-00 ⑫ ⑬ S36450-00 ⑬ D31914-00 ⑫ 602 010 67 20 D36450-00 B31490-00 ⑬ 602 010 55 05	H50252-00 602 016 39 20 90,5 Ø 1,7 mm H50252-10 602 016 47 20 90,5 Ø 2 mm 	T50098-00 603 990 01 10 (5x) +603 990 02 10(11x) +603 990 03 10 (6x) 
OM 602	OM 602.941 OM 602.948 OM 602.991	5 Zyl. D31914-00 ⑫ 602 010 67 20 B31490-00 ⑬ 602 010 55 05	H50252-00 602 016 39 20 90,5 Ø 1,7 mm H50252-10 602 016 47 20 90,5 Ø 2 mm 	T50098-00 603 990 01 10 (5x) +603 990 02 10(11x) +603 990 03 10 (6x) 
OM 602	OM 602.990 OM 602.993	5 Zyl. D36428-00 602 010 66 20 +602 050 00 58 +602 016 02 21 B31490-00 ⑬ 602 010 55 05	H50098-00 602 016 31 20 88 Ø 	T50098-00 603 990 01 10 (5x) +603 990 02 10(11x) +603 990 03 10 (6x) 

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска



					
X53078-01 602 016 02 21 NBR 	N92600-00 602 050 00 58 P76544-00 ES 5x 102 053 02 58 P76602-00 AS 5x 0000533558	X51108-01 602 141 08 80 	X51109-01 602 142 00 80 	X54086-01 605 014 01 22  X54764-01 612 014 01 22 	P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM
X53079-01 602 016 03 21 NBR 	N92600-00 602 050 00 58 P76544-00 ES 5x 102 053 02 58 P76602-00 AS 5x 0000533558	X51108-01 602 141 08 80 	X51109-01 602 142 00 80 	X54086-01 605 014 01 22  X54488-01 611 014 02 22  X54764-01 612 014 01 22 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM
X53079-01 602 016 03 21 NBR 	N92600-00 602 050 00 58 P76544-00 ES 5x 102 053 02 58 P76602-00 AS 5x 0000533558	X51108-01 602 141 08 80 	X51109-01 602 142 00 80 	X54086-01 605 014 01 22  X54764-01 612 014 01 22 	P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM
X53078-01 602 016 02 21 NBR 	N92600-00 602 050 00 58 P76544-00 ES 5x 102 053 02 58 P76602-00 AS 5x 0000533558	X51108-01 602 141 08 80 	X51109-01 602 142 00 80 	X54086-01 605 014 01 22  X54764-01 612 014 01 22 	P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ					
OM 602	OM 602.994	5 Zyl.	D31914-00 ⑫ 602 010 67 20 B31490-00 ⑬ 602 010 55 05	H50252-00 602 016 39 20 90,5 Ø 1,7 mm H50252-10 602 016 47 20 90,5 Ø 2 mm 	T50098-00 603 990 01 10 (5x) +603 990 02 10(11x) +603 990 03 10 (6x)
OM 602 OM 602 D29 LA	OM 602.981 OM 602.986	5 Zyl.	S36036-00 ⑫ ⑬ D36036-00 ⑫ 602 010 75 20 B31490-00 ⑬ 602 010 55 05 B36866-00 ⑬ ⑳	H50252-00 602 016 39 20 90,5 Ø 1,7 mm H50252-10 602 016 47 20 90,5 Ø 2 mm 	T50098-00 603 990 01 10 (5x) +603 990 02 10(11x) +603 990 03 10 (6x)
OM 602 DE 29LA	OM 602.980	5 Zyl.	D36036-00 ⑫ 602 010 75 20 D36363-00 ⑫ D36449-00 B31490-00 ⑬ 602 010 55 05 B36866-00 ⑬ ⑳	H50252-00 602 016 39 20 90,5 Ø 1,7 mm 	T50098-00 603 990 01 10 (5x) +603 990 02 10(11x) +603 990 03 10 (6x)
OM 602 D29 LA	OM 602.989	5 Zyl.	S36036-00 ⑫ ⑬ D36036-00 ⑫ 602 010 75 20 B31490-00 ⑬ 602 010 55 05 B36866-00 ⑬ ⑳	H50252-00 602 016 39 20 90,5 Ø 1,7 mm H50252-10 602 016 47 20 90,5 Ø 2 mm 	T50098-00 603 990 01 10 (5x) +603 990 02 10(11x) +603 990 03 10 (6x)

⑲ para vehículos con regulación de nivel / für Fahrzeuge mit Niveauregulierung / for vehicles with auto leveling / pour véhicules avec correcteur d'assiette / per veicoli con impianto di regolazione altezza / оснащение / оборудование для автомобилей с системой регулировки дорожного просвета

⑳ para vehículos sin regulación de nivel / für Fahrzeuge ohne Niveauregulierung / for vehicles without auto leveling / pour véhicules sans correcteur d'assiette / per veicoli senza imp.di regolazione altezza / оснащение / оборудование для автомобилей без системы регулировки дорожного просвета



X53078-01 602 016 02 21 NBR 	N92600-00 602 050 00 58 P76544-00 ES 5x 102 053 02 58 P76602-00 AS 5x 0000533558	X51108-01 602 141 08 80 	X51109-01 602 142 00 80 	X54086-01 605 014 01 22 X54764-01 612 014 01 22 	P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM
X53078-01 602 016 02 21 NBR 	N92600-00 602 050 00 58 P76544-00 ES 5x 102 053 02 58 P76602-00 AS 5x 0000533558	X51108-01 602 141 08 80 X89126-01 5x 601 141 00 60 	X51109-01 602 142 00 80 	X54086-01 605 014 01 22 X54764-01 612 014 01 22 Metall 	P77153-01 K → ☑ 611 010 01 14 PTFE
X53078-01 ⑳ 602 016 02 21 NBR X53079-01 ⑳ 602 016 03 21 NBR 	N92600-00 602 050 00 58 P76544-00 ES 5x 102 053 02 58 P76602-00 AS 5x 0000533558	X51108-01 602 141 08 80 X89126-01 601 141 00 60 	X51109-01 602 142 00 80 	X54086-01 605 014 01 22 X54764-01 612 014 01 22 Metall 	P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P76377-01 K → 017 997 74 47 93x114x13 A SL LD FPM P77153-01 K → ☑ 611 010 01 14 PTFE
X53078-01 602 016 02 21 NBR 	N92600-00 602 050 00 58 P76544-00 ES 5x 102 053 02 58 P76602-00 AS 5x 0000533558	X51108-01 602 141 08 80 	X51109-01 602 142 00 80 	X54086-01 605 014 01 22 X54764-01 612 014 01 22 	P77153-01 K → ☑ 611 010 01 14 PTFE

⑳ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



MERCEDES-BENZ					
OM 611	OM 611.987	4 Zyl.	<p>S36043-00 (12) (13) (35) 611 010 45 20 +611 010 06 05 +611 016 01 21 +611 016 02 21 (4x) +612 050 00 58 (4x) S36518-00 (13) D36043-00 (12) 6110104520 D36858-00 B36043-00 (13) 611 010 06 05</p>	<p>H80096-00 611 016 11 20 89 Ø 1,2 mm MLS </p>	<p>T80096-00 611 990 13 22 (10x) </p>
OM 611 OM 611 LA	OM 611.980 OM 611.981	4 Zyl.	<p>S36043-00 (12) (13) (35) 611 010 45 20 +611 010 06 05 +611 016 01 21 +611 016 02 21 (4x) +612 050 00 58 (4x) S36518-00 (13) D36043-00 (12) 6110104520 D36858-00 B36043-00 (13) 611 010 06 05</p>	<p>H80096-00 611 016 11 20 89 Ø 1,2 mm MLS </p>	<p>T80096-00 611 990 13 22 (10x) </p>
OM 615	OM 615.917	4 Zyl.	<p>S30694-00 (12) (13) 615 010 98 21 +615 010 99 07 +615 050 00 67 → 088976 S31381-00 (12) (13) 615 010 97 21 +615 010 99 07 +615 050 00 67 → 088977→ D30694-00 (12) 615 010 98 21 +615 050 00 67 +615 016 00 80 → 088976 D31381-00 (12) 615 010 97 21 +615 016 00 80 +615 050 00 67 → 088977→ B30694-00 (13) 6150109907 → 088976 B31381-00 (13) 615 010 99 07 → 088977→</p>	<p>H03719-00 615 016 21 20 89 Ø → 088976 H02654-00 615 016 20 20 88,3 Ø → 088977→ </p>	<p>T02654-00 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x) </p>

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



<p>V36858-00 646 016 12 21 +646 016 13 21 (4x) X53825-01 646 016 06 21 NBR </p>	<p>N92567-00 612 050 00 58 (4x) P76792-00 000 053 42 58</p>	<p>X58985-01 119 141 15 80 X87431-01 4x 611 098 03 80 </p>	<p>X52440-01 611 142 07 80 </p>	<p>X54488-01 611 014 02 22 Metall </p>	<p>P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P77153-01 K → 611 010 01 14 PTFE</p>
<p>V36858-00 646 016 12 21 +646 016 13 21 (4x) X53825-01 646 016 06 21 NBR </p>	<p>N92567-00 612 050 00 58 (4x) P76792-00 000 053 42 58</p>	<p>X58985-01 119 141 15 80 X87431-01 4x 611 098 03 80 </p>	<p>X52440-01 611 142 07 80 </p>	<p>X54488-01 611 014 02 22 </p>	<p>P76235-11 K ← 120 997 03 46 45x67x8 A SL RD FPM P77153-01 K → 611 010 01 14 PTFE</p>
<p>X02740-01 615 016 00 80 NBR </p>	<p>N91450-00 6150500067 P76542-00 000 053 22 58</p>	<p>X05433-01 ⚠ 110 492 04 80 X06560-01 ⑦ 621 142 11 80 </p>	<p>X02742-01 616 014 01 22 </p>	<p>P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM X03512-01 K → 001 997 12 41 78x84x8 Graphit</p>	

③⑤ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



MERCEDES-BENZ					
OM 615	OM 615.937	4 Zyl.	<p>S30694-00 (12) (13) 615 010 98 21 +615 010 99 07 +615 050 00 67 → 014165 S31381-00 (12) (13) 615 010 97 21 +615 010 99 07 +615 050 00 67 → 014166→ D30694-00 (12) 615 010 98 21 +615 050 00 67 +615 016 00 80 → 014165 D31381-00 (12) 615 010 97 21 +615 016 00 80 +615 050 00 67 → 014166→ B30694-00 (13) 6150109907 → 014165 B31381-00 (13) 615 010 99 07 → 014166→</p>	<p>H03719-00 615 016 21 20 89 Ø → 014165 </p> <p>H02654-00 615 016 20 20 88,3 Ø → 014166→ </p>	<p>T02654-00 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x) </p>
OM 615	OM 615.939	4 Zyl.	<p>S30694-00 (12) (13) 615 010 98 21 +615 010 99 07 +615 050 00 67 → 002972 S31381-00 (12) (13) 615 010 97 21 +615 010 99 07 +615 050 00 67 → 002972→ D30694-00 (12) 615 010 98 21 +615 050 00 67 +615 016 00 80 → 002972 D31381-00 (12) 615 010 97 21 +615 016 00 80 +615 050 00 67 → 002972→ B30694-00 (13) 6150109907 → 002972 B31381-00 (13) 615 010 99 07 → 002972→</p>	<p>H03719-00 615 016 21 20 89 Ø → 002972 </p> <p>H02654-00 615 016 20 20 88,3 Ø → 002972→ </p>	<p>T02654-00 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x) </p>
OM 616	OM 616.910	4 Zyl.	<p>S31383-00 (12) (13) D31382-00 (12) 616 010 52 21 +615 016 00 80 +615 050 00 67 D31383-00 (12) 616 010 52 21 B31383-00 (13) 616 010 56 06</p>	<p>H50090-00 616 016 20 20 92 Ø </p>	<p>T02654-00 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x) </p>
OM 616	OM 616.911 OM 616.932	4 Zyl.	<p>S31383-00 (12) (13) D31382-00 (12) 616 010 52 21 +615 016 00 80 +615 050 00 67 D31383-00 (12) 616 010 52 21 B31383-00 (13) 616 010 56 06</p>	<p>H50090-00 616 016 20 20 92 Ø </p>	<p>T02654-00 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x) </p>

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



<p>X02740-01 615 016 00 80 NBR </p>	<p>N91450-00 6150500067 P76542-00 8x 000 053 22 58</p>	<p>X05433-01 ⚠ 110 492 04 80 </p> <p>X06560-01 ⑦ 621 142 11 80 </p>	<p>X02742-01 616 014 01 22 </p>	<p>P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM X03512-01 K → 001 997 12 41 78x84x8 Graphit</p>	
<p>X02740-01 615 016 00 80 NBR </p>	<p>N91450-00 6150500067 P76542-00 8x 000 053 22 58</p>	<p>X05433-01 ⚠ 110 492 04 80 </p> <p>X06560-01 ⑦ 621 142 11 80 </p>	<p>X02742-01 616 014 01 22 </p>	<p>P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM X03512-01 K → 001 997 12 41 78x84x8 Graphit</p>	
<p>X02740-01 615 016 00 80 NBR </p>	<p>N91450-01 6150500067 P76542-00 8x 000 053 22 58 P76945-00 8x 000 053 22 58</p>	<p>X06560-01 ⑦ 621 142 11 80 </p>	<p>X02742-01 616 014 01 22 </p>	<p>P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM X03512-01 K → 001 997 12 41 78x84x8 Graphit</p>	
<p>X02740-01 615 016 00 80 NBR </p>	<p>N91450-01 6150500067 P76542-00 8x 000 053 22 58 P76945-00 8x 000 053 22 58</p>	<p>X06560-01 ⑦ 621 142 11 80 </p>	<p>X02742-01 616 014 01 22 </p>	<p>P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM X03512-01 K → 001 997 12 41 78x84x8 Graphit</p>	



MERCEDES-BENZ						
OM 616	OM 616.913 OM 616.914 OM 616.917 OM 616.930 OM 616.934 OM 616.937 OM 616.939 OM 616.960 OM 616.961 OM 616.963	4 Zyl.	S31383-00 D31383-00 616 010 52 21 B31383-00 616 010 56 06	¹² ¹³ ¹² ¹³	H50090-00 616 016 20 20 92 Ø 	T02654-00 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x)
OM 616	OM 616.915 OM 616.931	4 Zyl.	S31383-00 D31383-00 616 010 52 21 B31383-00 616 010 56 06	¹² ¹³ ¹² ¹³	H50090-00 616 016 20 20 92 Ø 	T02654-00 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x)
OM 616	OM 616.933 OM 616.944	4 Zyl.	S31383-00 D31382-00 616 010 52 21 +615 016 00 80 +615 050 00 67 B31383-00 616 010 56 06	¹² ¹³ ¹² ¹³	H50090-00 616 016 20 20 92 Ø 	T02654-00 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x)
OM 616	OM 616.938	4 Zyl.	S31382-00 616 010 52 21 +616 010 55 06 +615 050 00 67 D31382-00 616 010 52 21 +615 016 00 80 +615 050 00 67 B31383-00 616 010 56 06	¹² ¹³ ¹² ¹³	H50090-00 616 016 20 20 92 Ø 	T02654-00 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x)
OM 616	OM 616.942 OM 616.943	4 Zyl.	S31383-00 D31382-00 616 010 52 21 +615 016 00 80 +615 050 00 67 D31383-00 616 010 52 21 B31383-00 616 010 56 06	¹² ¹³ ¹² ¹² ¹³	H50090-00 616 016 20 20 92 Ø 	T02654-00 615 990 01 12 (4x) +615 990 02 12 (8x) +615 990 03 12 (6x)
OM 617	OM 617.913	5 Zyl.	S31380-00 D31380-00 617 010 87 20 +617 016 01 80 +617 050 01 67 B31380-00 617 010 11 05	¹² ¹³ ¹² ¹³	H50091-00 617 016 08 20 92 Ø 	T50105-00 615 990 01 12 (5x) +615 990 02 12 (9x) +615 990 03 12 (8x)
OM 621	OM 621.932	4 Zyl.	D30500-00 621 010 03 21	¹²	H02616-00 621 016 16 20 90 Ø 	

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



X02740-01 615 016 00 80 NBR 	N91450-00 6150500067 P76542-00 000 053 22 58	8x	X06560-01 621 142 11 80 ⁷ 	X02742-01 616 014 01 22 	P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM
X02740-01 615 016 00 80 NBR 	P76542-00 000 053 22 58	8x	X06560-01 621 142 11 80 ⁷ 	X02742-01 616 014 01 22 	P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM
X02740-01 615 016 00 80 NBR 	N91450-00 6150500067 N91450-01 P76542-00 000 053 22 58 P76945-00 000 053 22 58	8x 8x	X06560-01 621 142 11 80 ⁷ 	X02742-01 616 014 01 22 	P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM X03512-01 K → 001 997 12 41 78x84x8 Graphit
X02740-01 615 016 00 80 NBR 	N91450-00 6150500067 N91450-01 P76542-00 000 053 22 58 P76945-00 000 053 22 58	8x 8x	X06560-01 621 142 11 80 ⁷ 	X02742-01 616 014 01 22 	P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM
X05432-01 617 016 01 80 NBR 	N92400-00 617 050 01 67 P76542-00 000 053 22 58	10x	X05433-01 110 492 04 80 ⁷ 	X02742-01 616 014 01 22 	P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM X03512-01 K → 001 997 12 41 78x84x8 Graphit
X02740-01 615 016 00 80 NBR 	N91450-01 P76945-00 000 053 22 58	8x	X02627-01 915035 000023 ⁷ 		P76173-01 K ← 011 997 22 47 45x74/79x12/14,5 RD FPM X03512-01 K → 001 997 12 41 78x84x8 Graphit



MERCEDES-BENZ					
OM 646	OM 646.982	4 Zyl.	D36858-00 B36043-00 ⑬ 611 010 06 05	H80096-00 611 016 11 20 89 Ø 1,2 mm MLS 	T80096-00 611 990 13 22 (10x)
M 900 M 906 LAG	M 902.900 M 902.901 M 902.902 M 902.903	6 Zyl.	B36876-00 ⑬ 906 010 14 05	H80693-00 926 016 08 20 107,2 Ø 1,25 mm H80693-30 X 107,2 Ø 1,55 mm 	T80693-00 906 016 07 69(x12)
OM 904 OM 904 LA OM 904 LA.III/2 OM 904 LA.III/1 OM 904 LA.III/5 OM 904 LA.III/7	OM 904.905-912 OM 904.914-922 OM 904.924-926 OM 904.929-951 OM 904.954-957 OM 904.959 OM 904.961 OM 904.962 OM 904.964-968 OM 904.972 OM 907.910 OM 907.920 OM 907.930 OM 907.940 OM 907.941 OM 907.960 OM 907.970 OM 907.980 OM 907.990	4 Zyl.	S38402-00 ⑬ 906 010 14 05 +904 016 10 20 +904 141 02 80 (4x) +906 141 01 80 (2x) +906 142 02 80 (2x) D36250-00 ⑳ 904 010 79 20 D38402-00 ⑳ 904 010 80 20 B36876-00 ⑬ 906 010 14 05	H80192-00 9040160920 103,5 Ø H80192-30 X 103,5 Ø 1,55 mm 	T80688-00 906 016 07 69(x10)
OM 904 LA	OM 900.920 OM 900.921 OM 900.922	4 Zyl.	D36250-00 ⑳ 904 010 79 20	H80192-00 9040160920 103,5 Ø 	
OM 904 LA	OM 904.904 OM 904.923	4 Zyl.	S38402-00 ⑬ 906 010 14 05 +904 016 10 20 +904 141 02 80 (4x) +906 141 01 80 (2x) +906 142 02 80 (2x) D36250-00 ⑳ 904 010 79 20	H80192-00 9040160920 103,5 Ø H80192-30 X 103,5 Ø 1,55 mm 	T80688-00 906 016 07 69(x10)

⑬ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье
 ⑳ material culata acero fundido / Zylinderkopfhaubenmaterial Stahlguß / valve cover material cast steel / couvre-culasse fonte / materiale coperchio valvole in Acciaio fuso / материал кожуха головки блока цилиндров - чугун



V36858-00 646 016 12 21 +646 016 13 21 (4x) → 30054258 → 	N92567-00 612 050 00 58 (4x) P76792-00 000 053 42 58 4x	X87431-01 611 098 03 80 	X52440-01 611 142 07 80 	X54488-01 611 014 02 22 	P76235-01 K ← 023 997 84 47 PTFE P77153-01 K → 611 010 01 14 PTFE
V38486-00 ⑳ 906 016 06 21 +906 016 00 80 (7x) 	N92569-00 906 053 03 58 (18x) P76804-00 18x	X85537-01 906 141 04 80 3x X89132-01 904 141 02 80 6x	X52714-11 926 142 00 80 3x	X54708-01 ⑳ 906 014 07 22	P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE
V36876-00 ⑳ 000 016 00 40 +906 016 00 80 (5x) V38487-00 ⑳ 904 016 06 21 +906 016 00 80 (5x) 	N92564-00 906 053 01 58 (12x) → 039739 N92565-00 906 053 03 58 (12x) → 039740 → P76803-00 906 053 01 58 → 039739 P76804-00 → 039740 → 12x 12x	X85537-01 906 141 04 80 2x X89132-01 904 141 02 80 4x	X52714-01 906 142 11 80 2x X52714-11 926 142 00 80 2x	X54709-01 ⑳ 904 014 09 22 X54790-01 ⑳ 904 014 07 22 	P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE
		X85537-01 906 141 04 80 2x	X52714-01 906 142 11 80 2x		
V36876-00 ⑳ 000 016 00 40 +906 016 00 80 (5x) V38487-00 ⑳ 904 016 06 21 +906 016 00 80 (5x) 	N92565-00 906 053 03 58 (12x) → 039740 → P76803-00 906 053 01 58 → 039739 12x	X85537-01 906 141 04 80 2x X89132-01 904 141 02 80 4x	X52714-01 906 142 11 80 2x X52714-11 926 142 00 80 2x	X54709-01 ⑳ 904 014 09 22 X54790-01 ⑳ 904 014 07 22 	P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE

⑳ material culata plástico / Zylinderkopfhaubenmaterial Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик
 ⑳ material cárter plástico / Ölwanne material Kunststoff / oil pan material plastic / carter d'huile plastique / materiale coppa olio in plastica / материал масляного картера - пластмасса



MERCEDES-BENZ					
OM 904 LA OM 904 LA.III/2 OM 904 LA.III/2 OM 904 LA.III/5 [NEW]	OM 900.911 OM 900.912 OM 900.913 OM 900.917 OM 900.918 OM 900.919 OM 904.927 OM 904.928 OM 904.952 OM 904.953 OM 904.970 OM 904.973 OM 904.976	4 Zyl.	S38402-00 ⑬ 906 010 14 05 +904 016 10 20 +904 141 02 80 (4x) +906 141 01 80 (2x) +906 142 02 80 (2x) D36250-00 ⑳ 904 010 79 20 D38402-00 ⑳ 904 010 80 20 B36876-00 ⑬ 906 010 14 05	H80192-00 9040160920 103,5 Ø H80192-30 ✕ 103,5 Ø 1,55 mm 	T80688-00 906 016 07 69(x10)
M 906 LAG OM 906 hLA OM 906 HLA OM 906 LA OM 906 LA.III/2 OM 906 LA.III/4 [NEW]	M 906.900 OM 906.910-923 OM 906.925 OM 906.926 OM 906.928-938 OM 906.940 OM 906.941 OM 906.944-950 OM 906.952-968 OM 906.970 OM 906.971 OM 906.974-982 OM 906.988 OM 906.990 OM 909.910 OM 909.920 OM 909.960 OM 909.970 OM 909.971	6 Zyl.	S38403-00 ⑬ 906 010 15 05 +906 016 11 20 +904 141 02 80 (6x) +906 141 01 80 (3x) +906 142 02 80 (3x) D36533-00 ⑳ 906 010 03 21 D38403-00 906 010 04 21 B36876-00 ⑬ 906 010 14 05	H80193-00 906 016 12 20 103,5 Ø 1,25 mm H80193-30 ✕ 103,5 Ø 1,55 mm 	T80693-00 906 016 07 69(x12)
OM 906 OM 906 LA	OM 902.914-918 OM 902.925-927 OM 902.931 OM 902.933-934 OM 902.936-939 OM 902.960-961 OM 906.973 OM 906.983 OM 906.985-986 OM 906.992-993	6 Zyl.	S38403-00 ⑬ 906 010 15 05 +906 016 11 20 +904 141 02 80 (6x) +906 141 01 80 (3x) +906 142 02 80 (3x) D36533-00 ⑳ 906 010 03 21 D38403-00 906 010 04 21 B36876-00 ⑬ 906 010 14 05	H80193-00 906 016 12 20 103,5 Ø 1,25 mm H80193-30 ✕ 103,5 Ø 1,55 mm 	T80693-00 906 016 07 69(x12)

⑬ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье
 ⑳ material culata acero fundido / Zylinderkopfhaubenmaterial Stahlguß / valve cover material cast steel / couvre-culasse fonte / materiale coperchio valvole in Acciaio fuso / материал кожуха головки блока цилиндров - чугун



V36876-00 ⑳ 000 016 00 40 +906 016 00 80 (5x) → 519821 V36876-01 ⑳ 000 016 04 21 +906 016 00 80 → 519822→ 	N92564-00 906 053 01 58 (12x) → 039739 N92565-00 906 053 03 58 (12x) → 039740→ P76803-00 12x 906 053 01 58 → 039739 P76804-00 12x → 039740→	X85537-01 2x 906 141 04 80 X89132-01 4x 904 141 02 80 	X52714-01 2x 906 142 11 80 X52714-11 2x 926 142 00 80 	X54709-01 ⑳ 904 014 09 22 → 128978 X54790-01 ⑳ 904 014 07 22 	P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE
V36877-00 000 016 00 40 +906 016 00 80 (7x) → 519821 V36877-01 ⑳ 000 016 05 21 → 519822→ V38486-00 ⑳ 906 016 06 21 +906 016 00 80 (7x) 	N92568-00 906 053 01 58 (18x) → 041955 N92569-00 906 053 03 58 (18x) → 041956→ P76803-00 18x 906 053 01 58 → 041955 P76804-00 18x → 041956→	X85537-01 3x 906 141 04 80 X89132-01 6x 904 141 02 80 	X52714-01 3x 906 142 11 80 X52714-11 3x 926 142 00 80 	X54708-01 ⑳ 906 014 07 22 X54792-01 ⑳ 906 014 05 22 	P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE
V36877-00 000 016 00 40 +906 016 00 80 (7x) → 519821 V36877-01 ⑳ 000 016 05 21 → 519822→ V38486-00 ⑳ 906 016 06 21 +906 016 00 80 (7x) 	N92568-00 906 053 01 58 (18x) → 041955 N92569-00 906 053 03 58 (18x) → 041956→ P76803-00 18x 906 053 01 58 → 041955 P76804-00 18x → 041956→	X85537-01 3x 906 141 04 80 X89132-01 6x 904 141 02 80 	X52714-01 3x 906 142 11 80 X52714-11 3x 926 142 00 80 	X54708-01 ⑳ 906 014 07 22 X54792-01 ⑳ 906 014 05 22 	P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE

⑳ material culata plástico / Zylinderkopfhaubenmaterial Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик
 ⑳ material cárter plástico / Ölwanne material Kunststoff / oil pan material plastic / carter d'huile plastique / materiale coppa olio in plastica / материал масляного картера - пластмасса



MERCEDES-BENZ					
OM 906 hLA OM 909.901	OM 909.901	6 Zyl.	<p>S38403-00 ⑬ 906 010 15 05 +906 016 11 20 +904 141 02 80 (6x) +906 141 01 80 (3x) +906 142 02 80 (3x)</p> <p> </p> <p>D36533-00 ⑳ 906 010 03 21 D38403-00 906 010 04 21 B36876-00 ⑬ 906 010 14 05</p>	<p>H80193-00 906 016 12 20 103,5 Ø 1,25 mm H80193-30 ✕ 103,5 Ø 1,55 mm</p> <p></p>	
OM 906 hLA OM 906 LA	OM 909.900 OM 909.911 OM 909.921	6 Zyl.	<p>S38403-00 ⑬ 906 010 15 05 +906 016 11 20 +904 141 02 80 (6x) +906 141 01 80 (3x) +906 142 02 80 (3x)</p> <p> </p> <p>D36533-00 ⑳ 906 010 03 21 D38403-00 906 010 04 21 B36876-00 ⑬ 906 010 14 05</p>	<p>H80193-00 906 016 12 20 103,5 Ø 1,25 mm H80193-30 ✕ 103,5 Ø 1,55 mm</p> <p></p>	
OM 906 LA [NEW]	OM 906.995	6 Zyl.	<p>S38403-00 ⑬ 906 010 15 05 +906 016 11 20 +904 141 02 80 (6x) +906 141 01 80 (3x) +906 142 02 80 (3x)</p> <p> </p> <p>D36533-00 ⑳ 906 010 03 21 D38403-00 906 010 04 21 B36876-00 ⑬ 906 010 14 05</p>	<p>H80193-00 906 016 12 20 103,5 Ø 1,25 mm H80193-30 ✕ 103,5 Ø 1,55 mm</p> <p></p>	<p>T80693-00 906 016 07 69(x12)</p>

⑬ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье
 ⑳ material culata acero fundido / Zylinderkopfhaubenmaterial Stahlguß / valve cover material cast steel / couvre-culasse fonte / materiale coperchio valvole in Acciaio fuso / материал кожуха головки блока цилиндров - чугун



<p>V36877-00 000 016 00 40 +906 016 00 80 (7x) → 519821</p> <p></p> <p>V36877-01 ⑳ 000 016 05 21 → 519822</p> <p></p> <p>V38486-00 ⑳ 906 016 06 21 +906 016 00 80 (7x)</p> <p></p>	<p>N92568-00 906 053 01 58 (18x) → 041955 N92569-00 906 053 03 58 (18x) → 041956 P76803-00 906 053 01 58 → 041955 P76804-00 → 041956</p> <p>18x 18x</p>	<p>X89132-01 904 141 02 80</p> <p></p> <p>6x</p>	<p>X52714-11 926 142 00 80</p> <p></p> <p>3x</p>	<p>X54708-01 ⑳ 906 014 07 22</p> <p></p> <p>X54792-01 ⑵ 906 014 05 22</p> <p></p>	<p>P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE</p>
<p>V36877-00 000 016 00 40 +906 016 00 80 (7x) → 519821</p> <p></p> <p>V36877-01 ⑳ 000 016 05 21 → 519822</p> <p></p> <p>V38486-00 ⑳ 906 016 06 21 +906 016 00 80 (7x)</p> <p></p>	<p>N92568-00 906 053 01 58 (18x) → 041955 N92569-00 906 053 03 58 (18x) → 041956 P76803-00 906 053 01 58 → 041955 P76804-00 → 041956</p> <p>18x 18x</p>	<p>X85537-01 906 141 04 80</p> <p></p> <p>3x</p>	<p>X52714-01 906 142 11 80</p> <p></p> <p>3x</p>	<p>X54708-01 ⑳ 906 014 07 22</p> <p></p> <p>X54792-01 ⑵ 906 014 05 22</p> <p></p>	<p>P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE</p>
<p>V36877-00 000 016 00 40 +906 016 00 80 (7x) → 519821</p> <p></p> <p>V36877-01 ⑳ 000 016 05 21 → 519822</p> <p></p> <p>V38486-00 ⑳ 906 016 06 21 +906 016 00 80 (7x)</p> <p></p>	<p>N92568-00 906 053 01 58 (18x) → 041955 N92569-00 906 053 03 58 (18x) → 041956 P76803-00 906 053 01 58 → 041955 P76804-00 → 041956</p> <p>18x 18x</p>	<p>X85537-01 906 141 04 80</p> <p></p> <p>3x</p>	<p>X52714-01 906 142 11 80</p> <p></p> <p>3x</p>	<p>X54708-01 ⑳ 906 014 07 22</p> <p></p> <p>X54792-01 ⑵ 906 014 05 22</p> <p></p>	<p>P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE</p>

⑳ material culata plástico / Zylinderkopfhaubenmaterial Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик
 ⑵ material cárter plástico / Ölwanne material Kunststoff / oil pan material plastic / carter d'huile plastique / materiale coppa olio in plastica / материал масляного картера - пластмасса



MERCEDES-BENZ					
OM 906 LA OM 906 LA III/2 OM 906 LA III/3	OM 902.913 OM 902.930 OM 902.932 OM 906.924 OM 906.927 OM 906.939 OM 906.951	6 Zyl.	<p>S38403-00 ⑬ 906 010 15 05 +906 016 11 20 +904 141 02 80 (6x) +906 141 01 80 (3x) +906 142 02 80 (3x)</p> <p></p> <p>D36533-00 ⑳ 906 010 03 21</p> <p>D38403-00 906 010 04 21</p> <p>B36876-00 ⑬ 906 010 14 05</p>	<p>H80193-00 906 016 12 20 103,5 Ø 1,25 mm</p> <p>H80193-30 ✕ 103,5 Ø 1,55 mm</p> <p></p>	<p>T80693-00 906 016 07 69(x12)</p>
OM 924 LA	OM 924.910-917 OM 924.919-925 OM 924.927-935	4 Zyl.	<p>D36876-00 924 010 03 20</p> <p>B36876-00 ⑬ 906 010 14 05</p>	<p>H80688-00 924 016 07 20 107,2 Ø 1,25 mm</p> <p></p> <p>H80688-30 ✕ 107,2 Ø 1,55 mm</p> <p></p>	<p>T80688-00 906 016 07 69(x10)</p> <p></p>
OM 926 OM 926 LA	OM 926.910-921 OM 926.924-930 OM 926.932 OM 926.934-941 OM 926.944-949 OM 926.959 OM 926.970-972	6 Zyl.	<p>D36883-00 926 010 03 20</p> <p>B36876-00 ⑬ 906 010 14 05</p>	<p>H80693-00 926 016 08 20 107,2 Ø 1,25 mm</p> <p></p> <p>H80693-30 ✕ 107,2 Ø 1,55 mm</p> <p></p>	<p>T80693-00 906 016 07 69(x12)</p>

⑬ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье

⑳ material culata acero fundido / Zylinderkopfhaubenmaterial Stahlguß / valve cover material cast steel / couvre-culasse fonte / materiale coperchio valvole in Acciaio fuso / материал кожуха головки блока цилиндров - чугун





<p>V36877-00 000 016 00 40 +906 016 00 80 (7x) → 519821</p> <p></p> <p>V36877-01 ⑳ 000 016 05 21 → 519822</p> <p></p> <p>V38486-00 ⑳ 906 016 06 21 +906 016 00 80 (7x)</p> <p></p>	<p>N92568-00 906 053 01 58 (18x) → 041955</p> <p>N92569-00 906 053 03 58 (18x) → 041956</p> <p>P76803-00 906 053 01 58 → 041955</p> <p>P76804-00 → 041956</p>	<p>X89132-01 904 141 02 80</p> <p></p> <p>6x</p>	<p>X52714-11 926 142 00 80</p> <p></p> <p>3x</p>	<p>X54708-01 ⑳ 906 014 07 22</p> <p></p> <p>X54792-01 ⑵ 906 014 05 22</p> <p></p>	<p>P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE</p> <p>P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE</p>
<p>V36876-00 ⑳ 000 016 00 40 +906 016 00 80 (5x) → 519821</p> <p></p> <p>V36876-01 ⑳ 000 016 04 21 +906 016 00 80 → 519822</p> <p></p>	<p>N92564-00 906 053 01 58 (12x) → 039739</p> <p>N92565-00 906 053 03 58 (12x) → 039740</p> <p>P76803-00 906 053 01 58 → 039739</p> <p>P76804-00 → 039740</p>	<p>X85537-01 906 141 04 80</p> <p></p> <p>2x</p>	<p>X52714-11 926 142 00 80</p> <p></p> <p>2x</p>	<p>X54709-01 ⑳ 904 014 09 22 → 128978</p> <p></p> <p>X54790-01 ⑵ 904 014 07 22</p> <p></p>	<p>P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE</p> <p>P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE</p>
<p>V36877-00 000 016 00 40 +906 016 00 80 (7x) → 518971</p> <p></p> <p>V36877-01 ⑳ 000 016 05 21 → 518972</p> <p></p>	<p>N92568-00 906 053 01 58 (18x) → 041955</p> <p>N92569-00 906 053 03 58 (18x) → 041956</p> <p>P76803-00 906 053 01 58 → 041955</p> <p>P76804-00 → 041956</p>	<p>X85537-01 906 141 04 80</p> <p></p> <p>3x</p>	<p>X52714-11 926 142 00 80</p> <p></p> <p>3x</p>	<p>X54708-01 ⑳ 906 014 07 22</p> <p></p> <p>X54792-01 ⑵ 906 014 05 22</p> <p></p>	<p>P77393-01 K ← 022 997 76 47 78x104x11 AB SL RD PTFE</p> <p>P77394-01 K → 021 997 53 47 115x140x13 AB SL LD PTFE</p>



⑳ material culata plástico / Zylinderkopfhaubenmaterial Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик



⑵ material cárter plástico / Ölwanne material Kunststoff / oil pan material plastic / carter d'huile plastique / materiale coppa olio in plastica / материал масляного картера - пластмасса





MWM

 Code	
A	
AKD 112-1	348
AKD 112-2	348
AKD 112-3	348
AKD 112-4	348
AKD 311 Z	348
D	
D 208-2	348
D 208-3	350
D 208-4	350
D 208-6	350
D 225-2	350
D 225-3	350
D 225-4	350
D 225-6	350
D 226-2	352
D 226-2:2	352

 Code	
D 226-3	352
D 226-3:2	352
D 226-4	352
D 226-4:2	354
D 226-6	354
D 226-6:2	354
D 227-2	354
D 227-2:2	354
D 227-3	354
D 227-3:2	356
D 227-4	356
D 227-4:2	356
D 227-6	356
D 227-6:2	356
D 229-3	356
D 229-4	358
D 229-6	358
D 232 V6	358


 Code	
D 232 V8	358
D 308-2	358
D 308-3	360
D 308-4	360
D 308-6	360
D 323 V12	360
D 325-2	360
D 325-3	362
D 325-4	362
D 325-6	362
D 327-2	362
D 327-3	362
D 327-4	362
D 327-6	364
K	
KD 110,5-2	364
KD 110,5-3	364

 Code	
KD 110,5-4	364
KD 110,5-6	364
T	
TBD 232 V12	364
TD 208-4	350
TD 208-6	350
TD 226-4	366
TD 226-4:2	366
TD 226-6	366
TD 226-6:2	366
TD 229-6	368
TD 229 EC 4	368
TD 232 V12	368
TD 232 V8	358

MWM

 Code	
--	---

 Code	
--	---

 Code	
--	---

 Code	
--	---

MWM					
AKD 112-1	1 Zyl.	8-9 kW (11-12 PS)	D34772-00 6.321.8.013.015.7 	H50788-00 6.321.3.855.001.4 104,1 Ø 	
AKD 112-2	2 Zyl.	14-18 kW (20-24 PS)	D34772-00 6.321.8.013.015.7 	H50788-00 6.321.3.855.001.4 104,1 Ø 	2x
AKD 112-3	3 Zyl.	24 kW (33 PS)	D34772-00 6.321.8.013.015.7 	H50788-00 6.321.3.855.001.4 104,1 Ø 	3x
AKD 112-4	4 Zyl.	32 kW (44 PS)	D34772-00 6.321.8.013.015.7 	H50788-00 6.321.3.855.001.4 104,1 Ø 	4x
AKD 311 Z	2 Zyl.	15 kW (20 PS)	D34771-00 6.313.8.013.004.7 	H50787-00 6.313.3.855.001.4 98,1 Ø 	2x
D 208-2	2 Zyl.	23 kW (31 PS)	D64008-00 6.208.8.013.010.7 	H80814-00 6.206.0.854.001.4 103,4 Ø 	2x




⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена









X53530-01 6.321.3.853.010.4 	2x		X89602-01 1227 2783 	⑦ 2x	
X53530-01 6.321.3.853.010.4 	2x		X89602-01 1227 2783 	⑦ 4x	
X53530-01 6.321.3.853.010.4 	3x		X89602-01 1227 2783 	⑦ 6x	
X53530-01 6.321.3.853.010.4 	4x		X89602-01 1227 2783 	⑦ 8x	
X53529-01 6.313.3.853.006.4 	2x		X89602-01 1227 2783 	⑦ 4x	
X83162-01 6.226.0.853.025.4 	2x		X89602-01 1227 2783 	⑦ 4x	P76322-01 K → 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ

⑩ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
⑪ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



MWM					
D 208-3	3 Zyl.	26-34 kW (35-46 PS)	D64008-00 6.208.8.013.010.7 ¹⁸	H80814-00 6.206.0.854.001.4 103,4 Ø	3x
D 208-4 TD 208-4	4 Zyl.	19-59 kW (26-80 PS)	D64008-00 6.208.8.013.010.7 ¹⁸	H80814-00 6.206.0.854.001.4 103,4 Ø	4x
D 208-6 TD 208-6	6 Zyl.	42-88 kW (57-120 PS)	D64008-00 6.208.8.013.010.7 ¹⁸	H80814-00 6.206.0.854.001.4 103,4 Ø	6x
D 225-2	2 Zyl.	13-24 kW (18-33 PS)	D64008-00 6.208.8.013.010.7 ¹⁸	H80814-00 6.206.0.854.001.4 103,4 Ø	2x
D 225-3	3 Zyl.	35-37 kW (48-50 PS)	D64008-00 6.208.8.013.010.7 ¹⁸	H80814-00 6.206.0.854.001.4 103,4 Ø	3x
D 225-4	4 Zyl.	44-50 kW (60-68 PS)	D64008-00 6.208.8.013.010.7 ¹⁸	H80814-00 6.206.0.854.001.4 103,4 Ø	4x
D 225-6	6 Zyl.	59-75 kW (80-102 PS)	D64008-00 6.208.8.013.010.7 ¹⁸	H80814-00 6.206.0.854.001.4 103,4 Ø	6x

					
X83162-01 6.226.0.853.025.4	3x	X89602-01 1227 2783	⑦ 6x	X54839-01 6.305.0.853.013.4	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ
X83162-01 6.226.0.853.025.4	4x	X89602-01 1227 2783	⑦ 8x	X54840-01 6.305.0.853.014.4	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ
X83162-01 6.226.0.853.025.4	6x	X89602-01 1227 2783	⑦ 12x	X54841-01 6.228.0.853.006.4	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ
X83162-01 6.226.0.853.025.4	2x	X89602-01 1227 2783	⑦ 4x		P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ
X83162-01 6.226.0.853.025.4	3x	X89602-01 1227 2783	⑦ 6x	X54839-01 6.305.0.853.013.4	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ
X83162-01 6.226.0.853.025.4	4x	X89602-01 1227 2783	⑦ 8x	X54840-01 6.305.0.853.014.4	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ
X83162-01 6.226.0.853.025.4	6x	X89602-01 1227 2783	⑦ 12x	X54841-01 6.228.0.853.006.4	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



MWM					
D 226-2	2 Zyl.	27-30 kW (37-41 PS)	D34775-00 ⑱	H50430-00 6.226.0.854.008.4 106,5 Ø 	2x
D 226-2:2	2 Zyl.		D34775-00 ⑱	H50791-00 ✕ 6.228.0.854.002.4 106,5 Ø 1,2 mm H50791-10 6.228.0.854.024.4 106,5 Ø 1,4 mm 	2x
D 226-3	3 Zyl.	33-44 kW (45-60 PS)	D34774-00 6.226.8.013.008.7	H50430-00 6.226.0.854.008.4 106,5 Ø 	3x
D 226-3:2	3 Zyl.		D34775-00 ⑱	H50791-00 ✕ 6.228.0.854.002.4 106,5 Ø 1,2 mm H50791-10 6.228.0.854.024.4 106,5 Ø 1,4 mm 	3x
D 226-4	4 Zyl.	44-64 kW (60-87 PS)	S36594-00 ⑬ 6.226.0.013.004.8 D34774-00 6.226.8.013.008.7	H50430-00 6.226.0.854.008.4 106,5 Ø 	4x

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



X83162-01 6.226.0.853.025.4 	2x		X89602-01 1227 2783 	⑦ 4x	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ	
X83162-01 6.226.0.853.025.4 	2x		X89602-01 1227 2783 	⑦ 4x	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P77090-01 K → 110x130x14,5 PTFE	
X83162-01 6.226.0.853.025.4 	3x		X89602-01 1227 2783 	⑦ 6x	X54839-01 6.305.0.853.013.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ
X83162-01 6.226.0.853.025.4 	3x		X89602-01 1227 2783 	⑦ 6x	X54839-01 6.305.0.853.013.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P77090-01 K → 110x130x14,5 PTFE
X83162-01 6.226.0.853.025.4 	4x		X89602-01 1227 2783 	⑦ 8x	X54840-01 6.305.0.853.014.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



MWM					
D 226-4:2	4 Zyl.	S36595-00 ⑬ 6.226.0.013.054.8 D34775-00 ⑱	H50791-00 4x 6.228.0.854.002.4 106,5 Ø 1,2 mm H50791-10 X 4x 6.228.0.854.024.4 106,5 Ø 1,4 mm		
D 226-6	6 Zyl. 66-96 kW (90-131 PS)	S36596-00 ⑬ 6.226.0.013.006.8 D34774-00 6.226.8.013.008.7	H50430-00 6x 6.226.0.854.008.4 106,5 Ø		
D 226-6:2	6 Zyl.	S36598-00 ⑬ 6.226.0.013.056.8 D34775-00 ⑱	H50791-00 X 6x 6.228.0.854.002.4 106,5 Ø 1,2 mm H50791-10 6x 6.228.0.854.024.4 106,5 Ø 1,4 mm		
D 227-2	2 Zyl. 25-27 kW (34-37 PS)	D34627-00 ⑱	H80434-00 2x 6.227.0.854.006.4 110 Ø 0,8 mm		
D 227-2:2	2 Zyl.		H20531-20 2x 6.227.0.854.104.4 110,5 Ø 1,4 mm		
D 227-3	3 Zyl. 43-45 kW (58-61 PS)	D34627-00 ⑱	H80434-00 3x 6.227.0.854.006.4 110 Ø 0,8 mm		

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



X83162-01 4x 6.226.0.853.025.4		X89602-01 ⑦ 8x 1227 2783		X54840-01 6.305.0.853.014.4	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P77090-01 K → 110x130x14,5 PTFE
X83162-01 6x 6.226.0.853.025.4		X89602-01 ⑦ 12x 1227 2783		X54841-01 6.228.0.853.006.4	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ
X83162-01 6x 6.226.0.853.025.4		X89602-01 ⑦ 12x 1227 2783		X54841-01 6.228.0.853.006.4	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P77090-01 K → 110x130x14,5 PTFE
X83162-01 2x 6.226.0.853.025.4		X89602-01 ⑦ 4x 1227 2783			P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ
X83162-01 2x 6.226.0.853.025.4		X89602-01 ⑦ 4x 1227 2783			P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P77090-01 K → 110x130x14,5 PTFE
X83162-01 3x 6.226.0.853.025.4		X89602-01 ⑦ 6x 1227 2783		X54839-01 6.305.0.853.013.4	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



MWM					
D 227-3:2	3 Zyl.		H20531-20 6.227.0.854.104.4 110,5 Ø 1,4 mm	3x 	
D 227-4	4 Zyl.	46-61 kW (63-83 PS)	D34627-00 ⑱	H80434-00 6.227.0.854.006.4 110 Ø 0,8 mm	4x
D 227-4:2	4 Zyl.		H20531-20 6.227.0.854.104.4 110,5 Ø 1,4 mm	4x 	
D 227-6	6 Zyl.	63-91 kW (86-124 PS)	D34627-00 ⑱	H80434-00 6.227.0.854.006.4 110 Ø 0,8 mm	6x
D 227-6:2	6 Zyl.		H20531-20 6.227.0.854.104.4 110,5 Ø 1,4 mm	6x 	
D 229-3	3 Zyl.	47 kW (64 PS)	A60068-00 ⑭ D64073-00 ⑱ 	H00531-00 1,2 mm H10531-10 1,3 mm H20531-20 6.227.0.854.104.4 110,5 Ø 1,4 mm	3x 3x 3x

⑭ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



X83162-01 6.226.0.853.025.4	3x 		X89602-01 1227 2783	⑦ 6x 	X54839-01 6.305.0.853.013.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P77090-01 K → 110x130x14,5 PTFE
X83162-01 6.226.0.853.025.4	4x 		X89602-01 1227 2783	⑦ 8x 	X54840-01 6.305.0.853.014.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ
X83162-01 6.226.0.853.025.4	4x 		X89602-01 1227 2783	⑦ 8x 	X54840-01 6.305.0.853.014.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P77090-01 K → 110x130x14,5 PTFE
X83162-01 6.226.0.853.025.4	6x 		X89602-01 1227 2783	⑦ 12x 	X54841-01 6.228.0.853.006.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ
X83162-01 6.226.0.853.025.4	6x 		X89602-01 1227 2783	⑦ 12x 	X54841-01 6.228.0.853.006.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P77090-01 K → 110x130x14,5 PTFE
X83162-01 6.226.0.853.025.4	3x 		X82118-01 X82119-01 	6x 2x	X54839-01 6.305.0.853.013.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76404-01 K → 110x130x13 B SL LD PTFE ACM
			X89602-01 1227 2783	⑦ 6x 		

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



MWM					
D 229-4	4 Zyl.	65 kW (88 PS)	A60069-00 ⑭ D64073-00 ⑱ 	H00531-00 4x 1,2 mm H10531-10 4x 1,3 mm H20531-20 4x 6.227.0.854.104.4 110,5 Ø 1,4 mm 	
D 229-6	6 Zyl.	97 kW (132 PS)	A60070-00 ⑭ D64073-00 ⑱ 	H00531-00 6x 1,2 mm H10531-10 6x 1,3 mm H20531-20 6x 6.227.0.854.104.4 110,5 Ø 1,4 mm 	
D 232 V6	6 Zyl.		D34182-00 ⑫ ⑱ 6.232.8.013.072.7 232.3.01089→		
D 232 V8 TD 232 V8	8 Zyl.		S32182-00 ⑫ ⑬ 6.232.0.013.051.8 232.4.01154→ D34182-00 ⑫ ⑱ 6.232.8.013.072.7 232.4.01154→		
D 308-2	2 Zyl.	23 kW (31 PS)	D34776-00 ⑱ ⑲ 6.308.8.013.027.7	H80813-00 2x 6.306.0.855.001.4 101 Ø 	

⑫ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена

⑬ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



X83162-01 4x 6.226.0.853.025.4 		X82118-01 8x X82119-01 2x X89602-01 ⑦ 8x 1227 2783 	X54840-01 6.305.0.853.014.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76404-01 K → 110x130x13 B SL LD PTFE ACM	
X83162-01 6x 6.226.0.853.025.4 		X82118-01 12x X82119-01 2x X89602-01 ⑦ 12x 1227 2783 	X54841-01 6.228.0.853.006.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76404-01 K → 110x130x13 B SL LD PTFE ACM	
X53235-01 6x 6.232.0.853.014.4 	P76773-00 6x 6.0496.20.0.0002	X51555-01 6x 6.0491.10.0.4615 	X57451-01 6x 6.232.0.852.003.4 	P77330-01 K ← 6.0496.06.0.0901 90x112x12 RD ACM P76193-01 K → 6.0496.06.5.1331 133x160x15 LD ACM	
X53235-01 8x 6.232.0.853.014.4 	P76773-00 8x 6.0496.20.0.0002	X51555-01 8x 6.0491.10.0.4615 	X57451-01 8x 6.232.0.852.003.4 	P77330-01 K ← 6.0496.06.0.0901 90x112x12 RD ACM P76193-01 K → 6.0496.06.5.1331 133x160x15 LD ACM	
X83162-01 2x 6.226.0.853.025.4 		X89602-01 ⑦ 4x 1227 2783 		P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ	

⑱ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров

⑲ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une testate / per una testata / для головки блока цилиндров



MWM					
D 308-3	3 Zyl.	26-34 kW (35-46 PS)	D34776-00 6.308.8.013.027.7 ⑩ ⑱	H80813-00 6.306.0.855.001.4 101 Ø	3x
D 308-4	4 Zyl.	44 kW (60 PS)	D34776-00 6.308.8.013.027.7 ⑩ ⑱	H80813-00 6.306.0.855.001.4 101 Ø	4x
D 308-6	6 Zyl.	68 kW (92 PS)	D34776-00 6.308.8.013.027.7 ⑩ ⑱	H80813-00 6.306.0.855.001.4 101 Ø	6x
D 323 V12	12 Zyl.		S36827-00 6.232.0.013.052.8 ➔ 232.6.01060➔ D34182-00 6.232.8.013.072.7 ➔ 232.6.01060➔ 		
D 325-2	2 Zyl.	21-25 kW (29-34 PS)	D34776-00 6.308.8.013.027.7 ⑩ ⑱	H80813-00 6.306.0.855.001.4 101 Ø	2x

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



X83162-01 6.226.0.853.025.4	3x 	X89602-01 1227 2783 ⑦ 6x 	X54839-01 6.305.0.853.013.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ
X83162-01 6.226.0.853.025.4	4x 	X89602-01 1227 2783 ⑦ 8x 	X54840-01 6.305.0.853.014.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ
X83162-01 6.226.0.853.025.4	6x 	X89602-01 1227 2783 ⑦ 12x 	X54841-01 6.228.0.853.006.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ
X53235-01 6.232.0.853.014.4	12x 	P76773-00 6.0496.20.0.0002	X51555-01 6.0491.10.0.4615 	X57451-01 6.232.0.852.003.4
X83162-01 6.226.0.853.025.4	2x 	X89602-01 1227 2783 ⑦ 4x 		P77330-01 K ← 6.0496.06.0.0901 90x112x12 RD ACM P76193-01 K → 6.0496.06.5.1331 133x160x15 LD ACM
				P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ

⑩ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



MWM					
D 325-3	3 Zyl.	25-35 kW (34-48 PS)	A60010-00 ⑭ 6.325.0.013.006.8 D34776-00 ⑮ ⑯ 6.308.8.013.027.7	H80813-00 3x 6.306.0.855.001.4 101 Ø	
D 325-4	4 Zyl.	43-51 kW (58-69 PS)	D34776-00 ⑮ ⑯ 6.308.8.013.027.7	H80813-00 4x 6.306.0.855.001.4 101 Ø	
D 325-6	6 Zyl.	63-75 kW (86-102 PS)	D34776-00 ⑮ ⑯ 6.308.8.013.027.7	H80813-00 6x 6.306.0.855.001.4 101 Ø	
D 327-2	2 Zyl.	24-27 kW (33-37 PS)	D64013-00 ⑰ 6.327.8.013.006.7 	H80815-00 2x 6.327.0.855.001.4 106 Ø	
D 327-3	3 Zyl.	26-48 kW (35-65 PS)	D64013-00 ⑰ 6.327.8.013.006.7 	H80815-00 3x 6.327.0.855.001.4 106 Ø	
D 327-4	4 Zyl.	45-55 kW (61-75 PS)	D64013-00 ⑰ 6.327.8.013.006.7 	H80815-00 4x 6.327.0.855.001.4 106 Ø	

⑰ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



X83162-01 3x 6.226.0.853.025.4 		X89602-01 ⑦ 6x 1227 2783 	X54839-01 6.305.0.853.013.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ	
X83162-01 4x 6.226.0.853.025.4 		X89602-01 ⑦ 8x 1227 2783 	X54840-01 6.305.0.853.014.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ	
X83162-01 6x 6.226.0.853.025.4 		X89602-01 ⑦ 12x 1227 2783 	X54841-01 6.228.0.853.006.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ	
X83162-01 2x 6.226.0.853.025.4 		X89602-01 ⑦ 4x 1227 2783 		P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ	
X83162-01 3x 6.226.0.853.025.4 		X89602-01 ⑦ 6x 1227 2783 	X54839-01 6.305.0.853.013.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ	
X83162-01 4x 6.226.0.853.025.4 		X89602-01 ⑦ 8x 1227 2783 	X54840-01 6.305.0.853.014.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ	

⑮ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров

⑰ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



MWM					
D 327-6	6 Zyl.	68-82 kW (92-112 PS)	D64013-00 ⑱ 6.327.8.013.006.7 	H80815-00 6x 6.327.0.855.001.4 106 Ø 	
KD 110,5-2	2 Zyl.	18 kW (24 PS)	D34773-00 ⑱ 6.207.8.013.011.7	H80814-00 2x 6.206.0.854.001.4 103,4 Ø 	
KD 110,5-3	3 Zyl.	22-26 kW (30-35 PS)	D34773-00 ⑱ 6.207.8.013.011.7	H80814-00 3x 6.206.0.854.001.4 103,4 Ø 	
KD 110,5-4	4 Zyl.	35 kW (48 PS)	D34773-00 ⑱ 6.207.8.013.011.7	H80814-00 4x 6.206.0.854.001.4 103,4 Ø 	
KD 110,5-6	6 Zyl.	53 kW (72 PS)	D34773-00 ⑱ 6.207.8.013.011.7	H80814-00 6x 6.206.0.854.001.4 103,4 Ø 	
TBD 232 V12	12 Zyl.		S36628-00 ⑫ ⑬ 6.232.0.013.102.8 ➔ 232.12.04543→ D34183-00 ⑱ 6.232.8.013.078.7 ➔ 232.12.04543→	H50432-00 12x 6.232.0.855.006.4 146,6 Ø ➔ 232.12.04543→ 	

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



X83162-01 6x 6.226.0.853.025.4 		X89602-01 ⑦ 12x 1227 2783 	X54841-01 6.228.0.853.006.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ	
X83065-01 2x 6.205.3.853.006.4 		X89602-01 ⑦ 4x 1227 2783 		P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ	
X83065-01 3x 6.205.3.853.006.4 		X89602-01 ⑦ 6x 1227 2783 	X54839-01 6.305.0.853.013.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ	
X83065-01 4x 6.205.3.853.006.4 		X89602-01 ⑦ 8x 1227 2783 	X54840-01 6.305.0.853.014.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ	
X83065-01 6x 6.205.3.853.006.4 		X89602-01 ⑦ 12x 1227 2783 	X54841-01 6.228.0.853.006.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ	
X53235-01 12x 6.232.0.853.014.4 	P76773-00 12x 6.0496.20.0.0002	X51555-01 12x 6.0491.10.0.4615 	X57451-01 12x 6.232.0.852.003.4 	P77330-01 K ← 6.0496.06.0.0901 90x112x12 RD ACM P76193-01 K → 6.0496.06.5.1331 133x160x15 LD ACM	

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров







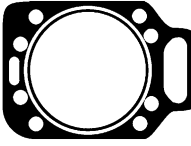

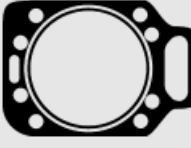







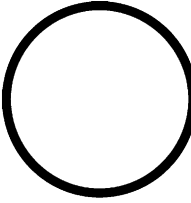
MWM					
TD 226-4	4 Zyl.	68-74 kW (93-100 PS)		H50791-00 4x 6.228.0.854.002.4 106,5 Ø 1,2 mm H50791-10 4x 6.228.0.854.024.4 106,5 Ø 1,4 mm 	
TD 226-4:2	4 Zyl.			H50791-00 4x 6.228.0.854.002.4 106,5 Ø 1,2 mm H50791-10 4x 6.228.0.854.024.4 106,5 Ø 1,4 mm 	
TD 226-6	6 Zyl.	107-125 kW (146-170 PS)	S36597-00 ⑬ 6.226.0.013.026.7	H50791-00 6x 6.228.0.854.002.4 106,5 Ø 1,2 mm H50791-10 6x 6.228.0.854.024.4 106,5 Ø 1,4 mm 	
TD 226-6:2	6 Zyl.		S36597-00 ⑬ 6.226.0.013.026.7	H50791-00 6x 6.228.0.854.002.4 106,5 Ø 1,2 mm H50791-10 6x 6.228.0.854.024.4 106,5 Ø 1,4 mm 	

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена









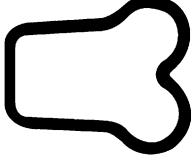













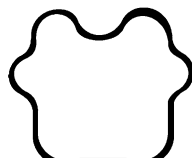


X83162-01 4x 6.226.0.853.025.4 		X89602-01 ⑦ 8x 1227 2783 	X54840-01 6.305.0.853.014.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ	
X83162-01 4x 6.226.0.853.025.4 		X89602-01 ⑦ 8x 1227 2783 	X54840-01 6.305.0.853.014.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P77090-01 K → 110x130x14,5 PTFE	
X83162-01 6x 6.226.0.853.025.4 		X89602-01 ⑦ 12x 1227 2783 	X54841-01 6.228.0.853.006.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76180-01 K → 6.0496.12.9.1104 110x130x14,5 AB FIL LD MVQ	
X83162-01 6x 6.226.0.853.025.4 		X89602-01 ⑦ 12x 1227 2783 	X54841-01 6.228.0.853.006.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P77090-01 K → 110x130x14,5 PTFE	



MWM					
TD 229 EC 4	4 Zyl.	85-90 kW (115-122 PS)	A60072-00 ⁽¹⁴⁾ 	H00531-00 4x 1,2 mm H10531-10 4x 1,3 mm H20531-20 4x 6.227.0.854.104.4 110,5 Ø 1,4 mm 	
TD 229-6	6 Zyl.	106 kW (145 PS)	A60071-00 ⁽¹⁴⁾ 	H00531-00 6x 1,2 mm H10531-10 6x 1,3 mm H20531-20 6x 6.227.0.854.104.4 110,5 Ø 1,4 mm 	
TD 232 V12	12 Zyl.		S32183-00 ^{(12) (13)} 6.232.8.013.096.8  232.12.04543→ S36827-00 ^{(12) (13)} 6.232.0.013.052.8  232.6.01060→  D34183-00 ⁽¹⁸⁾ 6.232.8.013.078.7  232.12.04543→ D34182-00 ^{(12) (18)} 6.232.8.013.072.7  232.6.01060→ 	H50432-00 12x 6.232.0.855.006.4 146,6 Ø  232.12.04543→ 	

⁽⁷⁾ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена





					
X83162-01 4x 6.226.0.853.025.4 			X82118-01 8x  X51033-01 ^(A)  X51036-01 ^(A)  X82119-01 ^(A) 2x  X89602-01 ⁽⁷⁾ 8x 1227 2783 	X54840-01 6.305.0.853.014.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76404-01 K → 110x130x13 B SL LD PTFE ACM
X83162-01 6x 6.226.0.853.025.4 			X82118-01 12x  X51033-01 ^(A)  X51036-01 ^(A)  X82119-01 ^(A) 3x  X89602-01 ⁽⁷⁾ 12x 1227 2783 	X54841-01 6.228.0.853.006.4 	P76322-01 K ← 6.226.0.856.001.4 78x100x14,5 AB FIL RD MVQ P76404-01 K → 110x130x13 B SL LD PTFE ACM
X53235-01 12x 6.232.0.853.014.4 	P76773-00 12x 6.0496.20.0.0002	X51555-01 12x 6.0491.10.0.4615 	X57451-01 12x 6.232.0.852.003.4 	P77330-01 K ← 6.0496.06.0.0901 90x112x12 RD ACM P76193-01 K → 6.0496.06.5.1331 133x160x15 LD ACM	

⁽¹⁴⁾ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
⁽¹⁸⁾ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une testate / per una testata / для головки блока цилиндров



OPEL

OPEL

 Code 

F

F4R 720 372

F4R 820 372

F8Q 600 372

F8Q 606 372

F9Q 760 372

F9Q 762 372

F9Q 770 372



F9Q 772 372

F9Q 774 372

G

G9T 720 374

G9T 722 374

 Code 

G9U 630 374

G9U 632 374

G9U 650 374

G9U 720 374

G9U 724 374

G9U 730 374

G9U 754 374

M



M9R 780 374

M9R 782 374

M9R 784 374

M9R 786 374

M9R 788 374

 Code 

M9T 670 374

M9T 672 374

M9T 676 374

M9T 678 374

M9T 680 374

M9T 686 374

M9T 690 374

M9T 692 374



M9T 694 374

M9T 696 374

M9T 698 374

S

S8U 758 374

 Code 

S8U 770 376

S8U 772 376

S8U 780 376

S8U 782 376

S9W 702 378


U

U 25 TD 376

Z

ZD3 200 378

ZD3 202 378

 Code 

 Code 

 Code 

 Code 

OPEL						
Ltr.						
1,9 F8Q 600 F8Q 606	44 kW (60 PS) ARENA D	03/98-08/01	D32119-00 44 05 802 B32752-00	H09585-00 44 01 560 1,4 mm H19585-10 44 01 518 1,5 mm H29585-20 44 01 561 81 Ø 1,6 mm	T09339-00 44 04 071 (10x) 	
1,9 F9Q 760 F9Q 762 F9Q 770 F9Q 772 F9Q 774	59-74 kW (80-101 PS) MOVANO DTI VIVARO DI VIVARO DTI	09/00→	S32752-00 D32752-00 44 02 544 B32752-00	H04275-00 44 02 581 1,35 mm → C000156 H14275-10 44 02 582 1,45 mm → C000156 H24275-20 44 02 583 81 Ø 1,55 mm → C000156 H40379-00 44 08 100 81 Ø 1,25 mm MLS → C000157→ H40379-10 81 Ø 1,6 mm MLS → C000157→	T09339-00 44 04 071 (10x) 	
2,0 F4R 720	88 kW (120 PS) VIVARO	08/01→	S32972-00 D32972-00 44 09 999 B32972-00	H50982-00 84 Ø 0,65 mm MLS	T50982-00 44 09 151 	
2,0 F4R 820	86 kW (117 PS) VIVARO	08/06→	D32972-00 44 09 999 B37248-00 44 31 983	H50982-00 84 Ø 0,65 mm MLS	T50982-00 44 09 151 	

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



X08256-01 44 01 504 	N90300-00 44 01 804 (8x) P76531-00 44 01 804 8x	X51482-01 44 02 601 ⑦ 	X54451-01 44 02 981 	P77069-01 K ← 44 02 706 42x54x5,8 A SL RD FPM P76356-01 K → 614817 86x104x11/8,4 A SL LD FPM P76039-01 N 44 04 965 25x42x8 A SL RD FPM	
X53517-01 44 08 006 NBR 	N91190-00 44 12 186 (8x) P76532-00 44 12 186 8x	X52090-01 44 02 641 ⑦ 	X54451-01 44 02 981 	P77069-01 K ← 44 02 706 42x54x5,8 A SL RD FPM P76353-01 K → 44 04 963 85x105x8 A SL LD FPM P76039-01 N 44 04 965 25x42x8 A SL RD FPM	
70-31414-10 	N92112-00 44 09 126 (16x) P76697-00 44 09 126 16x	X58909-01 44 10 375 	X52573-01 44 09 359 	X54451-01 44 02 981 	P77069-01 K ← 44 02 706 42x54x5,8 A SL RD FPM P76353-01 K → 44 04 963 85x105x8 A SL LD FPM P77297-01 N 44 09 866 28x47x5,5 A SL RD FPM 2x
70-31414-10 	N92112-00 44 09 126 (16x) P76697-00 44 09 126 16x	X58908-01 44 10 375 	X52573-01 44 09 359 	X54451-01 44 02 981 	P77069-01 K ← 44 02 706 42x54x5,8 A SL RD FPM P77117-01 K → 44 047 963 85x105x11/6,8 A SL LD FPM P77297-01 N 44 09 866 28x47x5,5 A SL RD FPM 2x



OPEL							
Ltr.							
2,0	M9R 780 M9R 782 M9R 784 M9R 786 M9R 788 [NEW]	66-84 kW (90-114 PS)	VIVARO CDTI	01/06→	D37131-00 44 34 188 B37131-00 44 31 845	⑫ ⑬ H80773-10 44 49 223 84,8 Ø 1,2 mm MLS	T80384-00 44 04 240 (10x)
2,2	G9T 720 G9T 722	66 kW (90 PS)	MOVANO DTI	09/00→	D36549-00 44 33 416 B36549-00 44 33 417	⑫ H80384-00 88 Ø MLS	T80384-00 44 04 240 (10x)
2,3	M9T 670 M9T 672 M9T 676 M9T 678 M9T 680 M9T 686 M9T 690 M9T 692 M9T 694 M9T 696 M9T 698 [NEW]	74-107 kW (101-146 PS)	MOVANO B CDTI MOVANO CDTI	05/10→	D40671-00 93 168 363 B37131-00 44 31 845	⑫ ⑬ H40671-00 93 168 091 85,8 Ø 1,15 mm MLS	T80384-00 44 04 240 (10x)
2,5	G9U 630 G9U 632 G9U 650 G9U 720 G9U 724 G9U 730 G9U 754	73-107 kW (99-146 PS)	MOVANO CDTI MOVANO DTI VIVARO CDTI VIVARO DTI	10/01→	D36549-00 44 33 416 B36549-00 44 33 417	⑫ ⑬ H80604-00 44 03 869 90 Ø 1,2 mm MLS H80604-10 90 Ø 1,5 mm MLS	T80384-00 44 04 240 (10x)
2,5	S8U 758	55-58 kW (75-79 PS)			D31619-00 B30896-00 →09/90 B31619-00 →10/90→	⑫ ⑬ H06236-00 44 03 135 1,65 mm 13 mm H16236-10 44 03 136 95 Ø 1,75 mm 13 mm H26236-20 44 03 137 95,2 Ø 1,85 mm	T07684-00 44 00 178 (10x) +44 00 179 (12x)

⑬ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



V38103-00 44 31 138 	N92115-00 642 500 (16x) P76707-00 642 500	16x X89869-01 44 31 182 	X82336-01 44 31 181 	70-31414-10 	P77346-01 K ← 44 31 143 48x81x11,5 A SL RD PTFE ACM P77688-01 K → 44 18 253 PTFE
V36549-00 45 06 060 	N92990-00 642 533 (16x) P76662-00 642 533	16x M36549-00 45 06 108 	X81140-01 44 31 934 	X54219-01 45 06 182 NBR 	P77315-01 K ← 44 03 528 70x85x7 A SL RD FPM P76480-01 K → 45 06 016 93x108x7 A SL LD FPM P76063-11 N 45 06 052 30x42x7 A SL RD FPM
V38533-00 93 168 260 	N92004-00 642 500 (16x)	X89869-01 44 31 182 	X82340-01 	70-31414-10 	P77346-01 K ← 44 31 143 48x81x11,5 A SL RD PTFE ACM P77688-01 K → 44 18 253 PTFE
V36549-00 45 06 060 	N92990-00 642 533 (16x) P76662-00 642 533	16x M36549-00 45 06 108 	X81140-01 44 31 934 	X54219-01 45 06 182 NBR 	P77315-01 K ← 44 03 528 70x85x7 A SL RD FPM P76480-01 K → 45 06 016 93x108x7 A SL LD FPM P76063-11 N 45 06 052 30x42x7 A SL RD FPM
X02037-01 44 04 657 	N92430-00 44 03 139 (8x) P76544-00 44 03 139	8x X07692-01 44 03 007 	4x X51326-11 45 00 797 	4x X07688-01 44 05 674 	P76305-11 K ← 44 03 049 70x90x10 A SL RD FPM P76364-11 K → 90x115x13/9,5 AB SL LD FPM →09/90 P76388-11 K → 100x118x10/12 A SL LD FPM →10/90→ P76201-11 N 44 01 858 55x70x8 AB SL RD FPM



OPEL						
Ltr.						
2,5 S8U 770	59 kW (80 PS) MOVANO D	07/98-09/00	D36266-01 45 02 790 	H06236-00 44 03 135 1,65 mm 13 mm H16236-10 44 03 136 95 Ø 1,75 mm 13 mm H26236-20 44 03 137 95,2 Ø 1,85 mm 	T07684-00 44 00 178 (10x) +44 00 179 (12x) 	
2,5 S8U 772 [NEW]	59 kW (80 PS) MOVANO D	07/98-09/00	D36266-01 45 02 790 	H06236-00 44 03 135 1,65 mm 13 mm H16236-10 44 03 136 95 Ø 1,75 mm 13 mm H26236-20 44 03 137 95,2 Ø 1,85 mm 	T07684-00 44 00 178 (10x) +44 00 179 (12x) 	
2,5 S8U 780 S8U 782	55 kW (75 PS) ARENA D	03/98→		H06236-00 44 03 135 1,65 mm 13 mm H16236-10 44 03 136 95 Ø 1,75 mm 13 mm H26236-20 44 03 137 95,2 Ø 1,85 mm 	T07684-00 44 00 178 (10x) +44 00 179 (12x) 	
2,5 U 25 TD	96 kW (131 PS)		D32253-00 16 06 765 B32254-00 16 06 767 	H03920-00 1,68 mm 2 H13920-10 56 07 407 81 Ø 1,87 mm 3 	T09941-00 607 967 (14x) 	



X59298-01 44 03 515 	N92430-00 44 03 139 (8x) P76544-00 44 03 139 8x	X07692-01 44 03 007 4x 	X51326-11 45 00 797 4x 	X07688-01 44 05 674 	P76305-11 K ← 44 03 049 70x90x10 A SL RD FPM P76201-11 N 44 01 858 55x70x8 AB SL RD FPM	
X59298-01 44 03 515 	N93138-00 44 03 139 (8x) P76804-00 44 03 139 8x	X07692-01 44 03 007 4x 	X51326-11 45 00 797 4x 	X54446-01 9 161 139 	P77729-01 K ← 70x90x10 A SL RD FPM → 2728901 P77158-01 K ← 70x159/179x14 RD FPM → 2728902 → P77702-01 K → 9 109 925 FPM P76201-11 N 44 01 858 55x70x8 AB SL RD FPM	
X59298-01 44 03 515 	N92430-00 44 03 139 (8x) P76544-00 44 03 139 8x	X07692-01 44 03 007 4x 	X51326-11 45 00 797 4x 	X07688-01 44 05 674 	P76305-11 K ← 44 03 049 70x90x10 A SL RD FPM P76201-11 N 44 01 858 55x70x8 AB SL RD FPM	
X53128-01 56 07 405 NBR 	N92993-00 642 533 (12x) P76662-00 642 533 12x	X56526-01 850 666 6x 	X51221-01 850 665 4x X51370-01 58 50 614 X51371-01 860824 	X54251-01 652 600 Stahl 	P76220-01 K ← 638 269 48x65x10 AB SL RD FPM P76378-01 K → 614 838 90x110x12 A SL LD FPM	







OPEL						
Ltr.						
2,8 S9W 702	84 kW (114 PS) MOVANO DTI	07/98-10/01	S36003-00 ⑫ 7701206361 D36003-00 ⑫ 4502798 	H08023-01 45 00 883 1,3 mm H18023-11 45 00 884 1,4 mm H28023-21 45 00 885 1,5 mm 	T07684-00 44 00 178 (10x) +44 00 179 (12x) 	
3,0 ZD3 200 ZD3 202	100 kW (136 PS) MOVANO DTI	10/03→	S38137-00 ⑫ 44 15 009 D37079-00 ⑫ 44 15 010 	H80741-00 44 15 051 97 Ø 0,65 mm 1 MLS H80741-10 44 15 052 97 Ø 0,7 mm 2 MLS 		



X59298-01 44 03 515 	N92430-00 44 03 139 (8x) P76544-00 44 03 139	X07692-01 4x 44 03 007 	X07689-01 4x 45 00 797 	X54494-01 45 00 839 NBR 	P76188-01 K ← 44 03 190 50x70x10 B RD MVQ P76201-11 N 44 01 858 55x70x8 AB SL RD FPM
X83134-01 44 15 227 	N92014-00 44 16 537 (16x) P76833-00 16x	X89304-01 44 15 282 	X82351-01 44 19 191 		P77460-01 K ← 44 15 083 52x66x7 FPM P77704-01 K → 44 15 044





PEUGEOT

 Code	
0-9	
1580 SPI (222A2)	386
8140.43S (F28DTCR)	404
C	
CRD93	400
CRD93L	402
CRD93LS	402
D	
DJ5 (T9A)	402
DJ5T (T8A)	402
DJ5TED (THX)	402
DW10ATED (RHZ)	394
DW10ATED4 (RHW)	394
DW10BTED (RHX)	394

 Code	
DW10TD (RHY)	394
DW10UTD (RHV)	394
DW10UTED4 (RHK)	396
DW12UTED (4HY)	400
DW8 (WJZ)	390
DW8B (WJY)	390
E	
EW10 (RFH)	396
EW10J4 (RFN)	396
T	
TU1JP (HFX)	382
TU1M (HDZ)	382
TU3JP (KFW)	382
TU3JP (KFX)	382

 Code	
TU5JP4 (NFU)	384
X	
XB5	382
XB5P	382
XC5P	384
XC7P	384-386
XD2P94	400
XD2PX94	400
XD3P	402
XDP88	390
XDP90	400
XD PX90	398
XM7P	386
XM7T (169B)	386-388
XN1P	396-398

 Code	
XN1T	398
XN1T (170)	396
XN1T (170B)	396
XU10J2 (RFL)	398
XU10J2U (RFL)	398
XU7JB (LFX)	388
XUD7 (A9A)	388
XUD9A (D9B)	392
XUD9A (DJY)	392
XUD9AU (D8C)	392
XUD9TE	392
XUD9TE (D8B)	392
XUD9TE (DHX)	392
XUD9TE (DHY)	392
XUD9UTF (D8C)	392

PEUGEOT

 Code	
--	---

 Code	
--	---

 Code	
--	---

 Code	
--	---

PEUGEOT						
Ltr.						
1,1 TU1JP (HFX)	44 kW (60 PS)	PARTNER	06/96→	D36677-00 ⑫ B37002-00 ⑬	H80370-00 0209.Y0 73,5 Ø 1,25 mm 	T01004-00 0204.83 (10x)
1,1 TU1M (HDZ)	44 kW (60 PS)	PARTNER	06/96→	S31062-00 ⑫ ⑬ ⑤① 95619476+97520616 D31062-00 ⑫ ⑤① 0197.A7 B31062-00 ⑬ ⑤① R30712-00 ③ 7701348178 (x4)	H01004-10 ⑤① 0209.CJ 76,3 Ø 1,3 mm H11004-20 ⑤① 0209.CK 76,3 Ø 1,5 mm 	T01004-00 0204.83 (10x)
1,4 TU3JP (KFW) TU3JP (KFX)	54-55 kW (73-75 PS)	PARTNER	06/96→	S32984-00 ⑫ ⑬ D32984-00 ⑫ 0197.H8+0209.CJ B31600-00 ⑬ R30712-00 ③ 7701348178 (x4)	H01004-10 ⑤① 0209.CJ 76,3 Ø 1,3 mm H11004-20 ⑤① 0209.CK 76,3 Ø 1,5 mm 	T01004-00 0204.83 (10x)
1,5 XB5 XB5P	39-61 kW (53-83 PS)	J7	08/68→	A30791-00 ⑫ ⑭ 0198.35 D30791-00 ⑫ 0199.36 R30553-00 ③ 0112.17(4)	H03545-00 0203.26 82,5 Ø 	

⑫ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑬ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



X06304-01 0249.54 	N91190-00 0956.19 (8x) P76532-00 0956.19 8x	X87172-01 0342.E0 4x 	X82381-01 ✗ 0349.J6 Emission reduction FL5 X82382-01 0349.J3 Exhaust norm L4 X81500-01 ⚠ 1709.25 	X54035-01 ⑤① 	P76154-01 K ← 0514.38 42x66x6 A SL RD MVQ P76353-01 K → 0514.74 85x105x8 A SL LD FPM P76133-01 N 0236.21 36x50x7 A RD FPM
X06304-01 0249.54 	N91190-00 0956.19 (8x) P76532-00 0956.19 8x	X56780-01 2x 	X06306-01 2x 0349.A6 X06310-01 ⚠ 1709.10 	X54035-01 ⑤① 	P76154-01 K ← 0514.38 42x66x6 A SL RD MVQ P76353-01 K → 0514.74 85x105x8 A SL LD FPM P76133-01 N 0236.21 36x50x7 A RD FPM
X06304-01 0249.54 	N91190-00 0956.19 (8x) P76532-00 0956.19 8x	X87172-01 0342.E0 4x 	X06306-01 2x 0349.A6 X82381-01 ✗ 0349.J6 Emission reduction FL5 X82382-01 ✗ 0349.J3 Exhaust norm L4 X06310-01 ⚠ 1709.10 	X54035-01 ⑤① 	P76154-01 K ← 0514.38 42x66x6 A SL RD MVQ P76353-01 K → 0514.74 85x105x8 A SL LD FPM P76133-01 N 0236.21 36x50x7 A RD FPM
X04835-01 0249.14 NBR 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x	X04834-01 0348.06 	X04833-01 0349.03 X03013-01 ⚠ 1721.01 X05087-01 ⚠ 1710.15 	X04838-01 0304.03 Kork 	

⑤① material bloque motor Aluminio / Motorblockmaterial Aluminium / engine Block Material Aluminium / matériel pour bloc-moteur aluminium / materiale blocco motore Alluminio / материал блока двигателя алюминий



PEUGEOT						
Ltr.						
1,6 TU5JP4 (NFU)	80 kW (109 PS) PARTNER PARTNER 16V	09/00→	D36693-00 ⑫ B36693-00 ⑬	H80497-00 0209.1E 78,5 Ø MLS 	T04220-00 0204.81 (10x) 	
1,6 XC5P	50 kW (68 PS) J7 J7 Bus	08/68-03/80	A30548-00 ⑫ ⑭ 0199.40 D30548-00 ⑫ 0199.84 R30553-00 ③ 0112.17(4)	H04608-00 0203.24 86,8 Ø 		
1,6 XC7P	44 kW (60 PS) J7 J7 Bus	08/68-03/80	A30547-00 ⑫ ⑭ D30547-00 ⑫ R30547-00 ③	H02666-00 86,7 Ø 	T02666-00 0204.21 (10x) 	

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра



X83028-01 0249.A9 NBR → 2336722 X59782-01 X → 2336723→ 	N92004-00 0956.40 (16x) P76809-00 0956.40 16x 	M74443-00 0348.05 	X81664-01 0349.J4 X81500-01 1709.25 	X54807-01 0304.55 NBR 	P76154-01 K ← 0514.38 42x66x6 A SL RD MVQ P76353-01 K → 0514.74 85x105x8 A SL LD FPM P77141-01 N 0807.24 38x50x6 A SL RD FPM 2x
X04835-01 0249.14 NBR 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x 	X04834-01 0348.06 4x 	X04833-01 0349.03 X03013-01 Δ 1721.01 X04201-01 Δ 1710.09 X05087-01 Δ 1710.15 	X04838-01 0304.03 Kork 	
X04835-01 0249.14 NBR 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x 		X04833-01 0349.03 X03013-01 Δ 1721.01 X04201-01 Δ 1710.09 X05087-01 Δ 1710.15 	X54253-01 Kork 	

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



PEUGEOT						
Ltr.						
1,6 XC7P	03/80-06/87	44 kW (60 PS) J9	A30547-00 ⑫ ⑭ D30547-00 ⑫ R30547-00 ③	H02666-00 86,7 Ø 	T02666-00 0204.21 (10x) ① →06/85 T02760-00 0204.51 (10x) ① 07/85→ 	
1,6 1580 SPI (222A2)	02/96→	58 kW (79 PS) EXPERT	S32919-00 ⑫ ⑬ D32919-00 ⑫ B32919-00 ⑬	H00593-10 0209.P9 87 Ø 	T05082-00 	
1,8 XM7P	07/70-03/80	48 kW (65 PS) J7 J7 Bus	A30547-00 ⑫ ⑭ D30547-00 ⑫ R30547-00 ③	H02666-00 86,7 Ø 	T02666-00 0204.21 (10x) 	
1,8 XM7T (169B)	01/83-11/88	51 kW (69 PS) J5	S30778-00 ⑫ ⑬ D30778-00 ⑫	H02666-00 86,7 Ø 	T02666-00 0204.21 (10x) ① →06/85 T02760-00 0204.51 (10x) ① 07/85→ 	

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



X04835-01 0249.14 NBR 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x		X04833-01 0349.03 X03013-01 △ 1721.01 X04201-01 △ 1710.09 X05087-01 △ 1710.15 	X54253-01 Kork 	
X01619-01 U X53175-01 O X53734-01 0249.84 Kork 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x	X51425-01 ⑦ 		X00688-01 0304.49 Gummi 	P76117-01 K ← 40x56x7 A SL RD MVQ P76273-01 K → 64x80x8 A SL LD MVQ P76060-01 N 30x52x7 AB SL RD FPM
X04835-01 0249.14 NBR 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x		X04833-01 0349.03 X03013-01 △ 1721.01 X04201-01 △ 1710.09 X05087-01 △ 1710.15 	X54253-01 Kork 	
X04835-01 0249.14 NBR 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x	X07480-01 0348.33 	X04833-01 0349.03 	X04848-01 2x 0127.05 NBR X54253-01 Kork 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76005-01 N 16x21x4,5 NBR

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
 O arriba / oben / top / haut / superiore / сверху
 U debajo / unten / bottom / bas / inferiore / снизу



PEUGEOT						
Ltr.						
1,8 XM7T (169B)	51 kW (69 PS) J5	09/90-01/94	S30778-00 D30778-00 ⑫ ⑬	H02666-00 86,7 Ø 	T01025-00 0204.57 (10x) 	
1,8 XUD7 (A9A)	43-44 kW (58-60 PS) PARTNER D	06/96→	S30527-00 0197.H5 D30527-00 0197.37 +0956.22 (8x) B30527-00 ⑬	H08280-00 0209.F9 1,57 mm 2 H18280-10 1,7 mm 3 H05875-00 0209.S0 1,36 mm 1 H05875-10 0209.S1 1,4 mm 2 H05875-20 0209.S2 1,44 mm 3 H15875-30 0209.S3 1,48 mm 4 H15875-40 0209.S4 82 Ø 1,53 mm 5	T08280-00 0204.65 (10x) 	
1,8 XU7JB (LFX)	66 kW (90 PS) PARTNER	05/97→	S36241-00 ⑫ D36241-00 ⑫ B31580-00 ⑬ R31124-00 ③	H01025-00 0209.E1 84,3 Ø 1,2 mm H11025-10 0209.L3 84,3 Ø 1,5 mm 		

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра



X04835-01 0249.14 NBR 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x	X07480-01 0348.33 	X04833-01 0349.03 	X04848-01 0127.05 NBR X54253-01 Kork 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76005-01 N 16x21x4,5 NBR
X07796-01 0249.46 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x	X55498-01 0348.99 X55499-01 0348.98 	X07782-01 0349.47 X03013-01 1721.01 	X07793-01 0304.34 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P76099-11 N 0236.14 35x50x8 A SL WD FPM
X53101-01 0249.71 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x	X85532-01 0348.L7 4x 	X52670-01 1723.63 	X07793-01 0304.34 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P76133-01 N 0236.21 36x50x7 A RD FPM



PEUGEOT						
Ltr.						
1,9 DW8 (WJZ) DW8B (WJY)	51 kW (69 PS) EXPERT D PARTNER D	06/96→	<p>S32985-00 ⑫ ⑬ 0197.X6 +0127.28 +0326.22 +0807.14</p> <p></p> <p>D32985-00 ⑫ 0197.X5 +0807.14</p> <p></p> <p>B32989-00 ⑬</p>	<p>H05616-00 0209.X0 84 Ø 1,26 mm 3 </p> <p>H05616-10 0209.X1 1,3 mm 4 </p> <p>H05616-20 0209.X2 1,34 mm 5 </p> <p>H15616-30 0209.X3 1,38 mm 6 </p> <p>H15616-40 0209.X4 1,42 mm 7 </p> <p>H15616-50 0209.1C 84 Ø 1,47 mm 4 </p> <p></p>	<p>T08280-00 0204.65 (10x) → 08469 </p> <p>T05616-00 0204.97 (10x) → 08470→ </p>	
1,9 XDP88	40 kW (55 PS) J7 Bus D J7 D	08/68-07/78	<p>S30226-00 ⑬ 0198.14 → 2053776</p> <p>S30794-00 ⑫ ⑬ 0198.40 → 2053777→</p> <p>D30226-00 0197.08 → 2053776</p> <p>D30794-00 ⑫ 0197.09 → 2053777→</p> <p>B30756-00 ⑬ ⑯ → 4586484→</p> <p>R30794-00 ③</p>	<p>H02668-00 0209.L2 94 Ø → 2053776 </p> <p>H07635-00 0203.70 1,6 mm → 2053777→</p> <p>H17635-10 94 Ø 1,7 mm → 2053777→ </p>		

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑯ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



<p>X53733-01 U 0249.97 </p> <p>X53780-01 O 0249.95 </p>	<p>N90300-00 0249.48 (8x) P76531-00 0249.48 8x</p>	<p>X58969-01 2x 0348.N2 </p> <p>X58970-01 0348.N1 </p>	<p>X52327-01 2x 0349.H7 </p>	<p>X07793-01 0304.34 </p>	<p>P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P76099-11 N 0236.14 35x50x8 A SL WD FPM</p>
<p>X06833-01 0249.25 NBR </p>	<p>N90270-00 0956.01 (8x)</p>	<p>X06855-01 3x 0348.52 </p>	<p>X07092-01 2x 0349.08 </p> <p>X05087-01 1710.15 </p> <p>X07094-01 1710.07 </p> <p>X07489-01 1710.19 </p>	<p>X03048-01 0313.19 </p> <p>X07098-01 0304.12 </p>	<p>P76150-01 K ← 0514.11 42x60x8 A RD FPM P76005-01 N 16x21x4,5 NBR</p>

O arriba / oben / top / haut / superiore / сверху
U debajo / unten / bottom / bas / inferiore / снизу



PEUGEOT						
Ltr.						
1,9 XUD9A (DJY) XUD9A (D9B) XUD9AU (D8C)	50-51 kW (68-70 PS)	BOXER Bus D BOXER D EXPERT D J5 Bus D J5 D PARTNER D	10/90→	S31582-00 0197.H5 D31582-00 0197.37 B31582-00	H02359-00 0209.K0 84 Ø 1,6 mm 2 H12359-10 84 Ø 1,7 mm 3 H05876-00 0209.S5 1,36 mm 1 H05876-10 0209.S6 1,4 mm 2 H05876-20 0209.S7 1,44 mm 3 H15876-30 0209.S8 1,48 mm 4 H15876-40 0209.S9 84 Ø 1,53 mm 5 	T08280-00 0204.65 (10x)
1,9 XUD9TE XUD9TE (DHX) XUD9TE (DHY) XUD9TE (D8B) XUD9UTF (D8C)	66-68 kW (90-92 PS)	BOXER BOXER Bus TD BOXER TD EXPERT TD	03/94→	S31582-00 0197.H5 D31582-00 0197.37 B31582-00	H02360-00 0209.Q5 1,65 mm H12360-10 0209.Q6 1,75 mm H05877-00 0209.Q8 1,36 mm 1 MLS H05877-10 0209.Q9 1,4 mm 2 MLS H05877-20 0209.R0 1,44 mm 3 MLS H15877-30 0209.R1 1,48 mm 4 MLS H15877-40 0209.R2 84 Ø 1,53 mm 5 MLS 	T02360-00 0204.73 (10x)

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



X07796-01 0249.46 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x	X03013-01 1721.01 X51239-01 0348.J0 	X07793-01 0304.34 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P76099-11 N 0236.14 35x50x8 A SL WD FPM 2x	
X07796-01 0249.46 	N90300-00 0249.48 (8x) P76531-00 0249.48 2x 8x	X03013-01 1721.01 X51239-01 0348.J0 	X07793-01 0304.34 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P76099-11 N 0236.14 35x50x8 A SL WD FPM 2x	



PEUGEOT						
Ltr.						
2,0 DW10ATED (RHZ) DW10BTED (RHX) DW10TD (RHY)	66-80 kW (90-109 PS) EXPERT HDI PARTNER HDI	02/00→				
			S36550-00 ⑫ ⑬ 0197.X4 +0249.99 D36550-00 ⑫ 0197.X3 +0249.99 B32989-00 ⑬	H05133-00 0209.X5 1,3 mm 1 MLS H05133-10 0209.X6 1,35 mm 2 MLS H05133-20 0209.X7 1,4 mm 3 MLS H15133-30 0209.X8 1,45 mm 4 MLS H15133-40 0209.X9 86 Ø 1,5 mm 5 MLS 	T05133-00 0204.A6 (10x) 	
2,0 DW10ATED4 (RHV)	80 kW (109 PS) EXPERT EXPERT HDI	07/00→	S36517-00 ⑫ ⑬ 0197.Y6 D36517-00 ⑫ 0197.Y7 +0249.A6 B36517-00 ⑬	H01900-00 0209.AV 86 Ø 1,25 mm 2 MLS H11900-10 0209.AW 86 Ø 1,3 mm 3 MLS H21900-20 0209.AX 86 Ø 1,35 mm 4 MLS H31900-30 0209.AY 86 Ø 1,4 mm 5 MLS 	T17586-00 0204.96 (10x) 	
2,0 DW10UTD (RHV)	62 kW (84 PS) BOXER Bus HDI BOXER HDI	08/01→	S36550-00 ⑫ ⑬ 0197.X4 +0249.99 D36550-00 ⑫ 0197.X3 +0249.99 B32989-00 ⑬	H05133-00 0209.X5 1,3 mm 1 MLS H05133-10 0209.X6 1,35 mm 2 MLS H05133-20 0209.X7 1,4 mm 3 MLS H15133-30 0209.X8 1,45 mm 4 MLS H15133-40 0209.X9 86 Ø 1,5 mm 5 MLS 	T05133-00 0204.A6 (10x) 	



X53885-01 0249.99 	N92991-00 0956.38 (8x) → 08331 N92635-00 0956.48 (8x) → 08332→ P76662-00 0956.38 → 08331 P76698-00 0956.48 → 08332→	X58968-01 0348.N4 8x 8x	X52326-01 0349.H4 	70-31414-10 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P77142-01 N 0807.28 27x47x7 A SL RD FPM
X53953-01 0249.A6 	N92635-00 2x 0956.48 (8x) P76698-00 16x 0956.48		X81070-01 0349.J2 	70-31414-10 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P77142-01 N 0807.28 27x47x7 A SL RD FPM
X53885-01 0249.99 	N92635-00 0956.48 (8x) P76698-00 0956.48	X58968-01 0348.N4 8x	X52326-01 0349.H4 	70-31414-10 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P77142-01 N 0807.28 27x47x7 A SL RD FPM



PEUGEOT						
Ltr.						
2,0 DW10UTED4 (RHK) 88 kW (120 PS) EXPERT HDI EXPERT TEPEE HDI	01/07→			H01900-00 0209.AV 86 Ø 1,25 mm 2 MLS H11900-10 0209.AW 86 Ø 1,3 mm 3 MLS H21900-20 0209.AX 86 Ø 1,35 mm 4 MLS H31900-30 0209.AY 86 Ø 1,4 mm 5 MLS 	T05133-00 0204.A6 (10x) 	
2,0 EW10 (RFH) 103 kW (140 PS) EXPERT	01/07→			S80781-00 D80781-00 B38333-00 H80781-00 0209.FS MLS 	T80768-00 0204.A3 (10x) 	
2,0 EW10J4 (RFN) 100 kW (136 PS) EXPERT	07/00→			S36504-00 0197.Y1 +0209.Z3 +0249.A4 +0249.A5 D36504-00 B36503-00 H80351-00 0209.Z3 85,5 Ø MLS 	T07586-00 0204.A7 (10x) 	
2,0 XN1P XN1T (170) XN1T (170B)	09/81-09/90	J5 J5 Bus		S30777-00 9400197139 D30777-00 B30777-00 R30547-00 H02760-00 0209.46 90,2 Ø 1,2 mm H12760-10 0209.49 90,2 Ø 1,6 mm 	T02666-00 0204.21 (10x) T02760-00 0204.51 (10x) T01025-00 0204.57 (10x) 	

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра



V37090-00 0348.S3 	N92635-00 2x 0956.48 (8x) P76698-00 16x 0956.48		X82339-01 0349.L9 	70-31414-10 	P77464-01 K ← 0127.47 42x62x7 A SL RD PTFE P77465-01 K → 0127.45 90x110x7 A SL LD PTFE P77142-01 N 0807.28 27x47x7 A SL RD FPM
	N92657-00 0956.45 (16x) P76657-00 0956.45	X89881-01 4x 0348.S2 	X82335-01 0349.L4 	70-31414-10 	P77304-01 K ← 0326.27 40x55x6,5 A SL RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P76133-01 N 0236.21 36x50x7 A RD FPM P77626-01 N 0236.74 39x50x7 A SL RD
X53933-01 L 0249.A4 X53934-01 R 0249.A5 	N92657-00 0956.45 (16x) P76657-00 0956.45	X86822-01 4x 0348.P1 	X81109-01 0349.H8 	70-31414-10 	P77304-01 K ← 0326.27 40x55x6,5 A SL RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P76133-01 N 2x 0236.21 36x50x7 A RD FPM
X04835-01 0249.14 NBR 	N90300-00 0249.48 (8x) P76531-00 0249.48	X07480-01 0348.33 	X04833-01 0349.03 	X04848-01 2x 0127.05 NBR X54253-01 Kork 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76005-01 N 16x21x4,5 NBR

③ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



PEUGEOT						
Ltr.						
2,0 XN1P	57 kW (78 PS) J9 J9 Bus	03/80-06/87	S30777-00 ⑫ ⑬ 9400197139 D30777-00 ⑫ B30777-00 R30547-00 ③	H02760-00 0209.46 90,2 Ø 1,2 mm H12760-10 0209.49 90,2 Ø 1,6 mm 	T02666-00 0204.21 (10x) ① →06/85 T02760-00 0204.51 (10x) ① 07/85→ 	
2,0 XN1T	55 kW (75 PS) J5	09/87-08/90	S30777-00 ⑫ ⑬ 9400197139 D30777-00 ⑫ B30777-00 R30547-00 ③	H02760-00 0209.46 90,2 Ø 1,2 mm H12760-10 0209.49 90,2 Ø 1,6 mm 	T02760-00 0204.51 (10x) ① →04/89 T01025-00 0204.57 (10x) ① 05/89→ 	
2,0 XU10J2 (RFW) XU10J2U (RFL)	80-81 kW (109-110 PS) BOXER BOXER Bus	03/94→	S31581-00 ⑫ ⑬ 95688993 D31581-00 ⑫ 0197.G6 +0209.J8 B31581-00 ⑬	H50161-00 0209.J8 87 Ø 1,2 mm 	T08280-00 0204.65 (10x) 	
2,1 XDPX90	41 kW (56 PS) J9 D	03/80-06/87	S30226-00 ⑬ 0198.14 →4586483 S30794-00 ⑫ ⑬ 0198.40 →4586484→ D30226-00 0197.08 →4586483 D30794-00 ⑫ 0197.09 →4586484→ B30756-00 ⑬ ⑯ →4572282→ R30794-00 ③	H02668-00 0209.L2 94 Ø →4586483 H07635-00 0203.70 1,6 mm →4586484→ H17635-10 94 Ø 1,7 mm →4586484→ 		

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра



X04835-01 0249.14 NBR 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x 	X07480-01 0348.33 	X04833-01 0349.03 	X04848-01 2x 0127.05 NBR X54253-01 Kork 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76005-01 N 16x21x4,5 NBR
X04835-01 0249.14 NBR 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x 	X07480-01 0348.33 	X04833-01 0349.03 	X04848-01 2x 0127.05 NBR X54253-01 Kork 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76005-01 N 16x21x4,5 NBR
X01021-01 0249.48 	N90300-00 0249.48 (8x) P76531-00 0249.48 8x 	X56171-01 2x 0348.F6 X56170-01 ⑩ 2x 0348.E6 	X01022-01 4x 0349.70 	70-31414-10 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P76133-01 N 0236.21 36x50x7 A RD FPM
X06833-01 0249.25 NBR 	N90270-00 0956.01 (8x) 	X06855-01 3x 0348.52 	X07092-01 2x 0349.08 X05087-01 ① 1710.15 X07094-01 ① 1710.07 X07489-01 ① 1710.19 	X03048-01 0313.19 X07098-01 0304.12 	P76150-01 K ← 0514.11 42x60x8 A RD FPM P76005-01 N 16x21x4,5 NBR

⑩ junta, carcasa de colector de admisión / Dichtung Ansaugkrümmergehäuse / gasket, intake manifold housing / joint d'étanchéité, carter de collecteur d'admission / guarnizione, alloggiam. collettore aspirazione / прокладка, корпус впускного коллектора

⑯ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильзы цилиндров



PEUGEOT						
Ltr.						
2,1 XDP90	42 kW (57 PS) J7 Bus D J7 D	08/68-07/77	S30226-00 ⑬ 0198.14 → 4586483 S30794-00 ⑫ ⑬ 0198.40 → 4586484 → D30226-00 0197.08 → 4586483 D30794-00 ⑫ 0197.09 → 4586484 → B30756-00 ⑬ ⑯ R30794-00 ③	H02668-00 0209.L2 94 Ø → 4586483 H07635-00 0203.70 1,6 mm → 4586484 → H17635-10 94 Ø 1,7 mm → 4586484 → 		
2,2 DW12UTED (4HY)	74 kW (101 PS) BOXER Bus HDI BOXER HDI	04/02 →	S36550-00 ⑫ ⑬ 0197.X4 +0249.99 D36550-00 ⑫ 0197.X3 +0249.99 	H06254-00 0209.AQ 1,25 mm 1 MLS H06254-10 0209.AR 1,3 mm 2 MLS H06254-20 0209.AS 1,35 mm 3 MLS H16254-30 0209.AT 86 Ø 1,4 mm 4 MLS 	T17586-00 0204.96 (10x) 	
2,3 XD2PX94 XD2P94	49 kW (67 PS) J7 Bus D J9 Bus D J9 D	07/77-07/82	A30243-00 ⑫ ⑭ 0197.25 S30243-00 ⑬ D30243-00 ⑫ 0197.08 	H06656-00 0209.C2 1,58 mm 2 H16656-10 0209.C4 96 Ø 1,7 mm 3 		
2,5 CRD93	54 kW (73 PS) J5 J5 Bus D J5 D	09/81-03/94	S30253-00 ⑫ ⑬ 75513625 D30253-00 ⑫ B30253-00 ⑬	H00666-00 0209.75 96,3 Ø 	T06345-00 0204.41 (8x) +0204.42 (9x) 	

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра



X06833-01 0249.25 NBR 	N90270-00 0956.01 (8x)	X06855-01 0348.52 3x 	X07092-01 2x 0349.08 X05087-01 1710.15 X07094-01 1710.07 X07489-01 1710.19 	X03048-01 0313.19 X07098-01 0304.12 	P76150-01 K ← 0514.11 42x60x8 A RD FPM P76005-01 N 16x21x4,5 NBR
X53885-01 0249.99 	N92635-00 0956.48 (8x) P76698-00 0956.48 8x	X58968-01 0348.N4 	X81070-01 0349.J2 	70-31414-10 	P76151-01 K ← 0326.12 42x62x7 A RD FPM P76386-01 K → 0127.28 90x110x7 A SL LD FPM P77142-01 N 0807.28 27x47x7 A SL RD FPM
X06833-01 0249.25 NBR 		X08241-01 2x 0349.44 	X07092-01 2x 0349.08 X08240-01 1710.34 X08245-01 1710.15 	X08253-01 	P76150-01 K ← 0514.11 42x60x8 A RD FPM X08246-01 K → 2x 1227968610
X00742-01 5 450 155 NBR X01015-01 0249.45 	N91300-00 5469955 P76531-00 4x 0249.48 P76543-00 4x 0956.05	X00837-01 4x 	X00881-01 4x 0349.F0 X07493-01 5 434 181 	X07498-01 7543388080B 	P76178-11 K ← 48x65x10 A NBR P76368-11 K → 26126699J 95x112x12,5 LD FPM P76051-01 N 95550398 29x46x10 LD MVQ

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
 ⑯ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



PEUGEOT						
Ltr.						
2,5 CRD93L CRD93LS	09/81-03/94	70 kW (95 PS)	J5 Bus TD J5 DT J5 TD	S31052-00 95593755 D31052-00 B31052-00	H06345-00 0209.L6 95,6 Ø 	T06345-00 0204.41 (8x) +0204.42 (9x)
2,5 DJ5 (T9A) DJ5T (T8A)	03/94-04/02	63-76 kW (86-103 PS)	BOXER Bus D BOXER Bus TD BOXER D BOXER TD	S32148-00 0197.T7 +0209.R3 D32148-00 0197.T6 +0209.R3 B32148-00	H50390-00 0209.R3 93 Ø 	T50390-00 0204.74 (14x) +0204.75 (8x)
2,5 DJ5TED (THX)	01/97-04/02	79 kW (107 PS)	BOXER Bus TDI BOXER TDI	S32990-00 0197.W4 +0209.T5 D32990-00 0197.W3 +0209.T5 B32148-00	H80034-00 0209.T5 93 Ø 	T80034-00 0204.87 (14x) +0204.88 (8x)
2,5 XD3P	07/82-06/87	53 kW (72 PS)	J9 Bus D J9 D	S30241-00 0197.P0 D30241-00 0197.N9 	H07986-00 1,53 mm 2 H17986-10 1,63 mm 3 H27986-20 0209.C6 96 Ø 1,73 mm 4 	T16656-00 0204.55 (15x) +0204.56 (7x) cyl.head height 83mm T17986-00 0204.54 (8x) +0204.55 (7x) +0204.56 (7x) cyl.head height 73mm

⑫ junta, carcasa de colector de admisión / Dichtung Ansaugkrümmergehäuse / gasket, intake manifold housing / joint d'étanchéité, carter de collecteur d'admission / guarnizione, alloggiam. collettore aspirazione / прокладка, корпус впускного коллектора

⑬ para vehículos con aire acondicionado / für Fahrzeuge mit Klimaanlage / for vehicles with air conditioning / pour véhicules avec système de climatisation / per veicoli con aria condizionata / оснащение / оборудование для автомобилей с кондиционером



X01015-01 0249.45 	N91300-00 5469955 P76531-00 0249.48 P76543-00 0956.05	4x 	X00837-01 	4x X00881-01 0349.F0 	X07498-01 7543388080B 	P76314-01 K ← 0514.32 75x90x11,5 A SL RD FPM P76368-11 K → 26126699J 95x112x12,5 LD FPM P76183-01 N 48x72x10 RD FPM
X53585-01 0249.79 	N92450-00 0956.19 (12x) P76532-00 0956.19	12x 	X56189-01 0348.K1 X57008-01 0348.F9 	X51508-01 0349.E7 	70-31414-10 	P76053-01 K ← 0326.25 64x88x6 A SL RD ACM FPM P76065-01 K → 0119.14 98x120x7 A SL LD FPM P76098-01 N ← 0807.14 35x50x7 A SL RD FPM P76034-01 N → 0807.15 40x62x7 A SL LD ACM FPM P76047-01 N → 0807.21 47,5x62x7 A SL LD ACM FPM
X53585-01 0249.79 	N91190-00 0956.19 (8x) P76532-00 0956.19	8x 	X58971-01 0348.K4 	X52328-01 0349.G4 	70-31414-10 	P76053-01 K ← 0326.25 64x88x6 A SL RD ACM FPM P76065-01 K → 0119.14 98x120x7 A SL LD FPM P76098-01 N V 0807.14 35x50x7 A SL RD FPM P77143-01 N H 0807.26 32x52x7 A SL LD FPM
X06833-01 0249.25 NBR 	N92637-00 0956.01 (8x)	X08241-01 0349.44 	2x X08240-01 1710.34 X08245-01 1710.15 	X08253-01 	P76150-01 K ← 0514.11 42x60x8 A RD FPM X08246-01 K → 1227968610	

Ⓐ para vehículos sin aire acondicionado / für Fahrzeuge ohne Klimaanlage / for vehicles without air conditioning / pour véhicules sans système de climatisation / per veicoli senza aria condizionata / оснащение / оборудование для автомобилей без кондиционера

H posterior / hinten / rear / arrière / posteriore / сзади

V delante / vorne / front / avant / anteriore / спереди



PEUGEOT						
Ltr.						
2,8 8140.43S (F28DTCR)	93-94 kW (126-128 PS)	BOXER Bus HDI BOXER HDI	10/00→	 S38249-02 ⑫ ⑭ 0197.Y2 D38249-02 ⑫ 0197.Y3 	 H08023-01 0209.0C 1,3 mm H18023-11 0209.0E 1,4 mm H28023-21 0209.0F 1,5 mm 	

X53812-01 ✗ 0249.C3 X59298-01 0249.A0 	N93138-00 P76804-00 8x 	X07692-01 4x 	X51326-11 4x 0349.H5 	X54494-01 ✗ NBR X59306-01 Gummi 	

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



RENAULT



0-9

8140.07.2530 ID 422

8140.21.235 IDS 416

8140.23.2565 426

8140.23.2585 426

8140.27.2500 422

8140.27.2510 422

8140.27.2530 IDS 422

8140.27.2580 420

8140.27.2582 422

8140.27 IDS 422

8140.43.2585 428

8140.43.B.3586 428

8140.43.B.3588 428

8140.43.C.2586 428

8140.43K 428

8140.43N.3585 428

8140.43S.2585 428

8140.47.2530 IDR 422

8140.47.2585 422

8140.47.2590 422

8140.47.2700 424

8140.47.2721 424

8140.61.2300 424

8140.61.235 416

8140.61.240 424-426

8140.63.2585 428

8140.67.2500 426

8140.67.2510 426

8140.67.2550 426

8140.67.2580 426

8140.67.2585 426

829 720 410

829 721 410

829 730 410

829 731 410

841 705 408

847 700 408

847 701 408

852 720 412

852 750 412

A

A1M 705 408

A1M 707 408

A1M 708 408

C

C1J 700 408



D

dCi 11C 444

dCi 11E 444

dCi 11G 444

dCi 4B 430

dCi 4C 430

dci 6A 434

dci 6W 436

DXi 11 442

DXi 12 448

DXi 13 448

DXi 3 428

DXi 5 430

DXi 7 436

F

F1N 720 408

F1N 722 408

F1N 724 408

F4R 720 410

F4R 722 410

F8Q 600 408

F8Q 606 408

F9Q 760 408

F9Q 762 408

F9Q 770 410

F9Q 772 408

F9Q 774 408

G

G9T 720 412

G9T 722 414

G9T 750 414

G9U 630 416

G9U 632 416

G9U 650 416

G9U 720 416

G9U 724 416

G9U 730 416

G9U 750 416

G9U 754 416

J

J5R 716 410

J5R 718 410

J5R 722 410

J5R 726 410

J7T 600 414

J7T 780 414

J7T 782 414



J7T 788 414

J8S 330 412

J8S 620 412

J8S 750 412

J8S 758 412

M

M9R 780 412

M9R 782 412

MACK E.TECH A/46 444

MACK E.TECH B/46 444

MACK E.TECH C/46 444

MID 06.20.30 C 436

MID 06.20.30 D 436

MID 06.20.30 G 436

MID 06.20.30 H 436

MIDR 04.02.26 A/4 430

MIDR 04.02.26 A/41 430

MIDR 04.02.26 B/4 430

MIDR 04.02.26 B/41 430

MIDR 06.02.12 432

MIDR 06.02.12 D 432

MIDR 06.02.26 436

MIDR 06.02.26 D 436

MIDR 06.02.26 H 436

MIDR 06.02.26 L 436

MIDR 06.02.26 L2 436

MIDR 06.02.26 M 436

MIDR 06.02.26 M2 436

MIDR 06.02.26 Q 436

MIDR 06.02.26 S 436

MIDR 06.02.26 U 436

MIDR 06.02.26 U/4 436

MIDR 06.02.26 V 436

MIDR 06.02.26 V/4 436

MIDR 06.02.26 W 436

MIDR 06.02.26 W/4 436

MIDR 06.02.26 W/41 436

MIDR 06.02.26 X 436

MIDR 06.02.26 Y/41 436

MIDR 06.20.45 438

MIDR 06.20.45 B3 438

MIDR 06.20.45 C/4 440

MIDR 06.20.45 D 438-440

MIDR 06.20.45 D/41 440

MIDR 06.20.45 D3 440

MIDR 06.20.45 E 440

MIDR 06.20.45 E/41 440-442

MIDR 06.20.45 E2 440

MIDR 06.20.45 E3 440



MIDR 06.20.45 H 440

MIDR 06.23.56 A/3 444

MIDR 06.23.56 A/41 444

MIDR 06.23.56 B/41 444

MIDR 06.24.65 A/42 446

MIDR 06.24.65 B/42 446

MIDR 06.24.65 C/42 446

MIDR 06.35.40 C 444

MIDR 06.35.40 G 446

MIDR 06.35.40 H 444-446

MIDR 06.35.40 J/3 446

MIDR 06.35.40 L1 446

MIDR 06.35.40 M3 446

MIDR 06.35.40 N/3 446

MIDR 06.35.40 P/41 446

MIDS 06.02.12 432

MIDS 06.02.12 B 432-434

MIDS 06.02.12 C 434

MIDS 06.02.12 D/3 434

MIDS 06.20.30 436

MIDS 06.20.30 N 438

MIDS 06.20.30 N1 438

MIDS 06.20.30 P 436-438

MIDS 06.20.45 B 440-442

MIDS 06.20.45 J 440

MIDS 06.20.45 J3 440

MIDS 06.35.40 D 448

S

S8U 720 416-418

S8U 722 416-418

S8U 731 414, 418

S8U 742 418

S8U 750 418

S8U 752 418

S8U 758 418

S8U 770 420

S8U 780 420

S8U 782 420

S9U 702 420

S9U 714 420

S9W 700 426

S9W 702 426

Z

ZD3 200 430

ZD3 202 430

ZD3 600 428

ZD3 A 600 428

ZD3 A 604 428

RENAULT



RENAULT							
Ltr.							
1,4	C1J 700 847 700 847 701	35 kW (48 PS)	TRAFIC	03/80-06/91	S30965-00 ⑫ ⑬ D30965-00 ⑫ R30712-00 ③	H03345-00 77 00 680 689 77,3 Ø 	T50131-00 07 06 305 500 (10x)
1,6	A1M 705 A1M 707 A1M 708 841 705	48 kW (65 PS)	TRAFIC	03/80-08/86	S30717-00 ⑫ ⑬ D30717-00 ⑫ 77 01 460 629 R30820-00 ③	H03226-00 77 01 460 708 80,8 Ø 	
1,7	F1N 720 F1N 722 F1N 724	50 kW (68 PS)	TRAFIC	06/86-08/94	S31008-00 ⑫ ⑬ D31008-00 ⑫ 77 01 463 110 B30384-00 ⑬ 77 01 462 817	H04994-00 77 00 713 860 82 Ø 	T01241-00 77 00 855 384 (10x)
1,9	F8Q 600 F8Q 606	44 kW (60 PS)	TRAFIC D	06/97→	D32119-00 ⑫ 77 01 466 719 B32752-00 ⑬ 77 01 470 176 +77 00 114 424	H09585-00 77 00 860 265 1,4 mm 2 M H19585-10 82 00 188 114 1,5 mm 1 M H29585-20 77 00 860 266 81 Ø 1,6 mm 3 M 	T09585-00 77 00 865 991 (10x)
1,9	F9Q 760 F9Q 762 F9Q 772 F9Q 774	59-74 kW (80-101 PS)	MASTER DCI TRAFIC DCI	03/01→	S32752-00 ⑫ ⑬ D32752-00 ⑫ 77 01 470 288 B32752-00 ⑬ 77 01 470 176 +77 00 114 424	H40379-00 82 00 780 116 81 Ø 1,25 mm MLS H40379-10 81 Ø 1,6 mm MLS 	T09339-00 77 00 114 745 (10x)

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра



X05803-01 77 00 723 967 	N91190-00 P76532-00 8x	X05829-01 ⑦ 77 00 854 652 	E30628-00 	P76101-01 K ← 35x50x10 A SL RD MVQ P76345-01 K → 80x100x13 A SL LD MVQ	
X03162-01 77 00 725 186 NBR 	N90300-00 P76531-00 8x	X03256-01 ⑦ 77 00 635 407 	X03160-01 Kork 	P76163-01 K ← 45x60x8/9 A SL RD MVQ P76345-01 K → 80x100x13 A SL LD MVQ	
X08256-01 77 00 719 666 	N90300-00 P76531-00 8x	X06109-01 ⑦ 77 00 725 397 	X54032-01 	P76186-01 K ← 77 00 719 274 50x68x10 A RD FPM P76353-01 K → 77 00 695 940 85x105x8 A SL LD FPM P76039-01 N ← 25x42x8 A SL RD FPM P76036-01 N → 77 00 718 598 22x45x8 LD MVQ	
X08256-01 77 00 719 666 	N90300-00 P76531-00 8x	X51482-01 ⑦ 77 00 854 252 	X54451-01 77 00 114 424 	P77069-01 K ← 77 00 103 245 42x54x5,8 A SL RD FPM P77117-01 K → 77 03 087 224 85x105x11/6,8 A SL LD FPM P76039-01 N 25x42x8 A SL RD FPM	
X53517-01 82 00 060 882 NBR 	N91190-00 P76532-00 8x	X52090-01 ⑦ 77 00 874 592 	X54451-01 77 00 114 424 	P77069-01 K ← 77 00 103 245 42x54x5,8 A SL RD FPM P77117-01 K → 77 03 087 224 85x105x11/6,8 A SL LD FPM P76039-01 N 25x42x8 A SL RD FPM	

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



RENAULT							
Ltr.							
1,9	F9Q 770	59 kW (80 PS)	MASTER DTI	09/00→	S32752-00 ⑫ ⑬ D32752-00 ⑫ B32752-00 ⑬ 77 01 470 288 77 01 470 176 +77 00 114 424	H04275-00 77 00 105 392 1,35 mm 2 → C000156 H14275-10 77 00 859 059 1,45 mm 1 → C000156 H24275-20 77 00 105 393 81 Ø 1,55 mm 3 → C000156 H40379-00 82 00 780 116 81 Ø 1,25 mm MLS → C000157→ H40379-10 81 Ø 1,6 mm MLS → C000157→ 	T09339-00 77 00 114 745 (10x)
2,0	F4R 720 F4R 722	88 kW (120 PS)	TRAFIC	03/01→	S32972-00 ⑫ ⑬ D32972-00 ⑫ 77 01 471 278 B32972-00 ⑬	H50982-00 77 00 108 254 84 Ø 0,65 mm MLS 	T50982-00 77 01 471 366
2,0	J5R 716 J5R 718 J5R 722 J5R 726 829 720 829 721 829 730 829 731	58-63 kW (79-86 PS)	MASTER TRAFIC	03/80-07/98	S31175-00 ⑫ ⑬ D31175-00 ⑫ 77 01 460 132 B30168-00 ⑬ R30168-00 ③	H04580-00 89,3 Ø 	T50132-00 77 00 648 719 (10x)

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра



X53517-01 82 00 060 882 NBR 	N91190-00 P76532-00 8x	X52090-01 ⑦ 77 00 874 592 	X54451-01 77 00 114 424 	P77069-01 K ← 77 00 103 245 42x54x5,8 A SL RD FPM P77117-01 K → 77 03 087 224 85x105x11/6,8 A SL LD FPM P76039-01 N 25x42x8 A SL RD FPM	
70-31414-10 	N92112-00 77 00 103 938 (16x) P76697-00 16x 77 00 103 938	X58909-01 77 00 114 203 	X52574-01 77 00 114 234 	X54451-01 77 00 114 424 	P77069-01 K ← 77 00 103 245 42x54x5,8 A SL RD FPM P77117-01 K → 77 03 087 224 85x105x11/6,8 A SL LD FPM P77297-01 N 2x 77 01 108 679 28x47x5,5 A SL RD FPM P77625-01 N 77 01 477 475 34x47x6 RD
X04583-01 77 00 614 729 	N90300-00 P76531-00 8x	X06150-01 4x 77 00 728 729 	X04581-01 77 00 622 286 X06141-01 	X04584-01 77 00 591 167 	P76186-01 K ← 77 00 719 274 50x68x10 A RD FPM P76363-01 K → 77 00 866 876 90x110x13 LD P76054-11 N 30x40x7 A SL RD FPM P76094-01 N 77 00 273 776 35x47x7 A RD MVQ

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



RENAULT							
Ltr.							
2,0	M9R 780 M9R 782	66-84 kW (90-114 PS)	TRAFIC DCI TRAFIC 2.0 DCI	08/06→	D37131-00 ⑫ ⑬ B37131-00 ⑬ 77 01 477 452 +77 01 476 858	H80773-10 82 00 399 103 84,8 Ø 1,2 mm MLS 	T80384-00 77 01 473 571
2,1	J8S 330 J8S 750 J8S 758	44-47 kW (60-64 PS)	MASTER MASTER D TRAFIC D	08/80-07/98	S30961-00 ⑫ ⑬ D30961-00 ⑫ 77 01 461 765 B30961-00 ⑬ R30961-00 ③	H07000-00 77 01 034 507 1,6 mm 2 H17000-10 77 01 035 217 1,7 mm 1 H27000-20 77 01 035 218 87,3 Ø 1,8 mm 3	T07000-00 77 00 660 908 (8x) +77 00 729 429 (4x) +77 00 730 882 (2x)
2,1	J8S 620	47 kW (64 PS)	TRAFIC D	06/94-04/98	D31614-00 ⑫ B30961-00 ⑬ R30961-00 ③	H07000-00 77 01 034 507 1,6 mm 2 H17000-10 77 01 035 217 1,7 mm 1 H27000-20 77 01 035 218 87,3 Ø 1,8 mm 3	T07000-00 77 00 660 908 (8x) +77 00 729 429 (4x) +77 00 730 882 (2x)
2,1	852 720 852 750	43 kW (58 PS)	TRAFIC D	03/80-06/94	S30961-00 ⑫ ⑬ D30961-00 ⑫ 77 01 461 765 B30961-00 ⑬ R30961-00 ③	H07000-00 77 01 034 507 1,6 mm 2 H17000-10 77 01 035 217 1,7 mm 1 H27000-20 77 01 035 218 87,3 Ø 1,8 mm 3	T07000-00 77 00 660 908 (8x) +77 00 729 429 (4x) +77 00 730 882 (2x)
2,2	G9T 720	66 kW (90 PS)	MASTER DCI	09/00→	D36549-00 ⑫ 77 01 477 813 B36549-00 ⑬ 77 01 477 814	H80384-00 88 Ø MLS 010209→ 	T80384-00 77 01 473 571

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



V38103-00 77 01 476 555 	N92990-00 96 11 390 880 (16x) P76662-00 16x	X89869-01 82 00 363 223 	X82336-01 82 00 916 652 	70-31414-10 	P77346-01 K ← 77 01 476 858 48x81x11,5 A SL RD PTFE ACM P77688-01 K → 77 01 476 859 PTFE
X53162-01 77 00 662 445 	N90300-00 P76531-00 8x	X06999-01 ⑦ 77 00 853 496 	X04584-01 77 00 591 167 	P76186-01 K ← 77 00 719 274 50x68x10 A RD FPM P76363-01 K → 77 00 866 876 90x110x13 LD P76094-01 N 77 00 273 776 35x47x7 A RD MVQ	
X53258-01 77 00 743 952 	N90300-00 P76531-00 8x	X51323-01 ⑦ 	X04584-01 77 00 591 167 	P76186-01 K ← 77 00 719 274 50x68x10 A RD FPM P76363-01 K → 77 00 866 876 90x110x13 LD	
X53162-01 77 00 662 445 	N90300-00 P76531-00 8x	X08269-01 4x 	X04584-01 77 00 591 167 	P76186-01 K ← 77 00 719 274 50x68x10 A RD FPM P76363-01 K → 77 00 866 876 90x110x13 LD P76054-11 N 30x40x7 A SL RD FPM P76094-01 N 77 00 273 776 35x47x7 A RD MVQ	
V36549-00 77 01 472 450 	N92990-00 96 11 390 880 (16x) P76662-00 16x	M36549-00 77 01 472 449 	X81140-01 	X54219-01 77 00 857 225 NBR 	P77315-01 K ← 77 00 103 946 70x85x7 A SL RD FPM P76480-01 K → 77 00 859 266 93x108x7 A SL LD FPM P76063-11 N 2x 77 00 749 395 30x42x7 A SL RD FPM

⑬ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



RENAULT							
Ltr.							
2,2	G9T 722 G9T 750	66 kW (90 PS) MASTER DCI	09/00→	D36549-00 ⑫ 77 01 477 813 B36549-00 ⑬ 77 01 477 814	H80384-00 88 Ø MLS 	T80384-00 77 01 473 571 	
2,2	J7T 600 J7T 780 J7T 782 J7T 788	67-74 kW (91-101 PS) MASTER TRAFIC	08/80-07/98	S31175-00 ⑫ ⑬ D31175-00 ⑫ 77 01 460 132 B30168-00 ⑬ R30168-00 ③	H04580-00 89,3 Ø 		
2,4	S8U 731	50 kW (68 PS) MASTER D	07/80-06/83	D31630-00 ⑫ 566732→ →1051188 D36355-00 ⑫ →566731 D36356-00 ⑫ 1051189→ B31311-00 ⑬	H07684-00 77 01 038 871 95 Ø 1,9 mm 10 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x) 	
2,4	S8U 731	53 kW (72 PS) MASTER D	09/86-10/89	D31630-00 ⑫ 566732→ →1051188 D36355-00 ⑫ →566731 D36356-00 ⑫ 1051189→ B31311-00 ⑬	H07684-00 77 01 038 871 95 Ø 1,9 mm 10 mm 1 →12/88 H06236-00 77 01 038 393 1,65 mm 13 mm 1 →01/89→ H16236-10 95 Ø 1,75 mm 13 mm 1 →01/89→ H26236-20 95,2 Ø 1,85 mm 1 →01/89→ 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x) 	

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра



V36549-00 77 01 472 450 	N92990-00 96 11 390 880 (16x) P76662-00 16x	M36549-00 77 01 472 449 	X81140-01 	X54219-01 77 00 857 225 NBR 	P77315-01 K ← 77 00 103 946 70x85x7 A SL RD FPM P76480-01 K → 77 00 859 266 93x108x7 A SL LD FPM P76063-11 N 2x 77 00 749 395 30x42x7 A SL RD FPM
X04583-01 77 00 614 729 	N90300-00 P76531-00 8x	X06150-01 4x 77 00 728 729 	X04581-01 77 00 622 286 X06141-01	70-31414-10 	P76186-01 K ← 77 00 719 274 50x68x10 A RD FPM P76363-01 K → 77 00 866 876 90x110x13 LD
X02037-01 77 01 031 953 566732→ →1051188 X07685-01 77 01 031 953 →566731 X59298-01 50 01 846 751 1051189→ 	N92430-00 P76544-00 8x	X07692-01 4x 77 00 034 967 	X51326-11 4x 	X07688-01 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76364-11 K → 90x115x13/9,5 AB SL LD FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM
X02037-01 77 01 031 953 566732→ →1051188 X07685-01 77 01 031 953 →566731 	N92430-00 P76544-00 8x	X07692-01 4x 77 00 034 967 		X07688-01 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76364-11 K → 90x115x13/9,5 AB SL LD FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM



RENAULT							
Ltr.							
2,4	8140.21.235 IDS	68 kW (92 PS)	B	04/86-01/92	B31311-00 ⑬	H50000-00 95 Ø 1,2 mm 10 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,4	8140.61.235	53 kW (72 PS)	B	01/83-12/90	S36355-00 ⑫ ⑬ D36355-00 ⑫ B36355-00 ⑬	H07684-00 77 01 038 871 95 Ø 1,9 mm 10 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,5	G9U 630 G9U 632 G9U 650 G9U 720 G9U 724 G9U 730 G9U 750 G9U 754	73-107 kW (99-146 PS)	MASTER DCI TRAFIC TRAFIC DCI TRAFIC 2.5 DCI	03/01→	D36549-00 ⑫ 77 01 477 813 B36549-00 ⑬ 77 01 477 814	H80604-00 82 00 406 743 90 Ø 1,2 mm MLS H80604-10 90 Ø 1,5 mm MLS 	T80384-00 77 01 473 571
2,5	S8U 720 S8U 722	51 kW (69 PS)	TRAFIC D	05/89-03/01	D31630-00 ⑫ → 566732→ → 1051188 D36355-00 ⑫ → 566731 D36356-00 ⑫ → 1051189→ B31311-00 ⑬	H06236-00 77 01 038 393 1,65 mm 13 mm H16236-10 95 Ø 1,75 mm 13 mm H26236-20 95,2 Ø 1,85 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)



X02037-01 77 01 031 953 	N92430-00 P76544-00 8x	X07694-01 4x 	X51326-11 4x X52638-01 	X07688-01 	P76364-11 K → 90x115x13/9,5 AB SL LD FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM
X02037-01 77 01 031 953 → 566732→ → 1051188 X07685-01 77 01 031 953 → 566731 X59298-01 50 01 846 751 → 1051189→ 	N92430-00 P76544-00 8x	X07694-01 4x 	X51326-11 4x 	X07688-01 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76364-11 K → 90x115x13/9,5 AB SL LD FPM P76188-01 N 77 01 042 340 50x70x10 B RD MVQ P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM
V36549-00 77 01 472 450 	N92990-00 96 11 390 880 (16x) P76662-00 16x	M36549-00 77 01 472 449 	X81140-01 	X54219-01 77 00 857 225 NBR 	P77315-01 K ← 77 00 103 946 70x85x7 A SL RD FPM P77700-01 K ← 77 00 103 945 60x75x7 A SL RD ACM FPM P76480-01 K → 77 00 859 266 93x108x7 A SL LD FPM P76063-11 N 2x 77 00 749 395 30x42x7 A SL RD FPM
X02037-01 77 01 031 953 → 566732→ → 1051188 X07685-01 77 01 031 953 → 566731 	N92430-00 P76544-00 8x	X07692-01 4x 77 00 034 967 		X07688-01 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76364-11 K → 90x115x13/9,5 AB SL LD FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM



RENAULT							
Ltr.							
2,5	S8U 720 S8U 722 S8U 731	51-52 kW (69-71 PS)	MASTER D TRAFIC D	03/80-07/98	D31630-00 ⑫ 566732→ →1051188 D36355-00 ⑫ →566731 D36356-00 ⑫ 1051189→ B31311-00 ⑬ 	H07684-00 77 01 038 871 95 Ø 1,9 mm 10 mm ① →12/88 H06236-00 77 01 038 393 1,65 mm 13 mm ① →01/89→ H16236-10 95 Ø 1,75 mm 13 mm ① →01/89→ H26236-20 95,2 Ø 1,85 mm ① →01/89→ 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,5	S8U 742	55 kW (75 PS)	MASTER D	07/80-10/89	D31619-00 ⑫ 77 01 203 210 B30896-00 ⑬ 	H06236-00 77 01 038 393 1,65 mm 13 mm H16236-10 95 Ø 1,75 mm 13 mm H26236-20 95,2 Ø 1,85 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,5	S8U 742 S8U 750 S8U 752 S8U 758	55-56 kW (75-76 PS)	MASTER D TRAFIC TRAFIC D	03/89-03/01	D31619-00 ⑫ 77 01 203 210 B30896-00 ⑬ ① →09/90 B31619-00 ⑬ ① 10/90→	H06236-00 77 01 038 393 1,65 mm 13 mm H16236-10 95 Ø 1,75 mm 13 mm H26236-20 95,2 Ø 1,85 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,5	S8U 758	55-58 kW (75-79 PS)	TRAFIC TRAFIC D	09/94-03/01	D31619-00 ⑫ 77 01 203 210 B31619-00 ⑬ 	H06236-00 77 01 038 393 1,65 mm 13 mm H16236-10 95 Ø 1,75 mm 13 mm H26236-20 95,2 Ø 1,85 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)



X02037-01 77 01 031 953 566732→ →1051188 X07685-01 77 01 031 953 →566731 	N92430-00 P76544-00 8x	X07692-01 4x 77 00 034 967 		X07688-01 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76364-11 K → 90x115x13/9,5 AB SL LD FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM	
X02037-01 77 01 031 953 	N92430-00 P76544-00 8x	X07694-01 4x 	X51326-11 4x 	X07688-01 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76364-11 K → 90x115x13/9,5 AB SL LD FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM	
X02037-01 77 01 031 953 	N92430-00 P76544-00 8x	X07694-01 4x 	X51326-11 4x 	X07688-01 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76364-11 K → 90x115x13/9,5 AB SL LD FPM ① →09/90 P76388-11 K → 77 01 035 760 100x118x10/12 A SL LD FPM ① 10/90→ P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM	
X02037-01 77 01 031 953 	N92430-00 P76544-00 8x	X07694-01 4x 	X51326-11 4x 	X07688-01 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76388-11 K → 77 01 035 760 100x118x10/12 A SL LD FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM	



RENAULT							
Ltr.							
2,5	S8U 770	59 kW (80 PS)	MASTER D	07/98-01/01	D36266-01 ⁽¹²⁾ 	H06236-00 77 01 038 393 1,65 mm 13 mm H16236-10 95 Ø 1,75 mm 13 mm H26236-20 95,2 Ø 1,85 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,5	S8U 780 S8U 782	55 kW (75 PS)	TRAFIC D	05/98→		H06236-00 77 01 038 393 1,65 mm 13 mm H16236-10 95 Ø 1,75 mm 13 mm H26236-20 95,2 Ø 1,85 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,5	S9U 702 8140.27.2580	69-72 kW (94-98 PS)	MASTER DT MASTER TD	08/89-07/98	S31988-00 ^{(12) (13)} 		T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,5	S9U 714	69 kW (94 PS)	MASTER TD	08/89-07/98	S36356-00 ^{(12) (13)} D36356-00 ⁽¹²⁾ 	H00528-00 77 01 035 093 1,2 mm H10528-10 77 01 043 276 1,3 mm 1 ■ 13 mm H20528-20 77 01 043 277 95 Ø 1,4 mm 2 ■ 13 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)



X59298-01 50 01 846 751 	N92430-00 P76544-00 8x	X07694-01 4x 	X51326-11 4x 	X07688-01 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P77703-01 K ← 50 01 865 740 FPM P77702-01 K → 50 01 865 996 FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM
X59298-01 50 01 846 751 	N92430-00 P76544-00 8x	X07694-01 4x 	X51326-11 4x 	X07688-01 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM
X02037-01 77 01 031 953 → 1815309 	N92430-00 P76544-00 8x			X54446-01 X54494-01 NBR 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76364-11 K → 90x115x13/9,5 AB SL LD FPM P76388-11 K → 77 01 035 760 100x118x10/12 A SL LD FPM P76188-01 N 77 01 042 340 50x70x10 B RD MVQ P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM
X59298-01 50 01 846 751 	N92430-00 P76544-00 8x	X07694-01 4x 	X51326-11 4x 	X07688-01 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM



RENAULT							
Ltr.							
2,5	8140.07.2530 ID 8140.27 IDS 8140.27.2530 IDS 8140.47.2530 IDR	56-85 kW (76-116 PS)	B MESSENGER	08/90→	S31988-00 ⑫ ⑬ D31988-00 ⑫ 77 01 205 185 	H06236-00 77 01 038 393 1,65 mm 13 mm H16236-10 95 Ø 1,75 mm 13 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,5	8140.27.2500 8140.27.2510	69 kW (94 PS)	MASTER TD	08/89-07/98	D31988-00 ⑫ 77 01 205 185 	H00528-00 77 01 035 093 1,2 mm H10528-10 77 01 043 276 1,3 mm 1 13 mm H20528-20 77 01 043 277 95 Ø 1,4 mm 2 13 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,5	8140.27.2582	92 kW (125 PS)		01/90-10/91		H00528-00 77 01 035 093 1,2 mm H10528-10 77 01 043 276 1,3 mm 1 13 mm H20528-20 77 01 043 277 95 Ø 1,4 mm 2 13 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,5	8140.47.2585 8140.47.2590	85 kW (116 PS)	MESSENGER	10/91-09/96	D36356-00 ⑫ 	H00528-00 77 01 035 093 1,2 mm H10528-10 77 01 043 276 1,3 mm 1 13 mm H20528-20 77 01 043 277 95 Ø 1,4 mm 2 13 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)



X02037-01 77 01 031 953 	N92430-00 P76544-00 8x	X07694-01 4x 	X51326-11 4x 	X54446-01 X54494-01 NBR 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76364-11 K → 90x115x13/9,5 AB SL LD FPM P76388-11 K → 77 01 035 760 100x118x10/12 A SL LD FPM P76188-01 N 77 01 042 340 50x70x10 B RD MVQ P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM	
X02037-01 77 01 031 953 	N92430-00 P76544-00 8x	X07694-01 4x 	X51474-01 4x 	X07688-01 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76364-11 K → 90x115x13/9,5 AB SL LD FPM P76388-11 K → 77 01 035 760 100x118x10/12 A SL LD FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM	
	N93138-00 74 20 459 855 (8x) P76544-00 P76804-00 74 20 459 855	X07692-01 4x 77 00 034 967 	X07689-01 4x 77 01 035 824 X51326-11 4x X51474-01 			
X59298-01 50 01 846 751 	N92430-00 P76544-00 8x	X07694-01 4x 	X51326-11 4x 	X54494-01 NBR 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM	



RENAULT						
Ltr.			1			
2,5	8140.47.2700 8140.47.2721	85 kW (116 PS)		S31989-00 ¹² ¹³ D38255-00 ¹² 	H00528-00 77 01 035 093 1,2 mm H10528-10 77 01 043 276 1,3 mm 1 H20528-20 77 01 043 277 95 Ø 1,4 mm 2 13 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,5	8140.61.2300	52 kW (71 PS) MASTER D	08/80-07/98	D31619-00 ¹² 77 01 203 210 B30896-00 ¹³ 	H07684-00 77 01 038 871 95 Ø 1,9 mm 10 mm 1 → 12/88 H06236-00 77 01 038 393 1,65 mm 13 mm 1 → 01/89 → H16236-10 95 Ø 1,75 mm 13 mm 1 → 01/89 → H26236-20 95,2 Ø 1,85 mm 1 → 01/89 → 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,5	8140.61.240	51 kW (69 PS) TRAFIC D	03/80-04/89	D30896-00 ¹² → 1051188 D31619-00 ¹² 77 01 203 210 → 1051189 → 	H07684-00 77 01 038 871 95 Ø 1,9 mm 10 mm 1 → 12/88 H06236-00 77 01 038 393 1,65 mm 13 mm 1 → 01/89 → H16236-10 95 Ø 1,75 mm 13 mm 1 → 01/89 → H26236-20 95,2 Ø 1,85 mm 1 → 01/89 → 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)



X59298-01 50 01 846 751 	P76804-00 74 20 459 855 8x	X07692-01 77 00 034 967 4x 	X07689-01 77 01 035 824 4x X51474-01 	X54494-01 NBR 	P77729-01 K ← 70x90x10 A SL RD FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM
X02037-01 77 01 031 953 	N92430-00 P76544-00 8x			X07688-01 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76364-11 K → 90x115x13/9,5 AB SL LD FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM
X07685-01 77 01 031 953 → 1051188 X02037-01 77 01 031 953 → 1051189 → 	N92430-00 P76544-00 8x			X07688-01 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76364-11 K → 90x115x13/9,5 AB SL LD FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM



RENAULT							
Ltr.							
2,5	8140.61.240	51 kW (69 PS)	TRAFIC D	05/89-03/01	D30896-00 ⑫ → 1051188 D31619-00 ⑫ 77 01 203 210 → 1051189→ 	H06236-00 77 01 038 393 1,65 mm 13 mm H16236-10 95 Ø 1,75 mm 13 mm H26236-20 95,2 Ø 1,85 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,5	8140.67.2500 8140.67.2510 8140.67.2550 8140.67.2580	55 kW (75 PS)	MASTER D TRAFIC D	05/89-03/01	S36269-00 ⑬ D36269-00 	H06236-00 77 01 038 393 1,65 mm 13 mm H16236-10 95 Ø 1,75 mm 13 mm H26236-20 95,2 Ø 1,85 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,5	8140.67.2585	55 kW (75 PS)	MESSENGER	09/90-06/99	S36269-00 ⑬ D36269-00 	H06236-00 77 01 038 393 1,65 mm 13 mm H16236-10 95 Ø 1,75 mm 13 mm H26236-20 95,2 Ø 1,85 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,8	S9W 700 S9W 702	84 kW (114 PS)	MASTER DTI	07/98→	S36003-00 ⑫ D36003-00 ⑫ 	H08023-01 77 01 044 225 1,3 mm H18023-11 77 01 044 226 1,4 mm H28023-21 77 01 044 227 1,5 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,8	8140.23.2565 8140.23.2585	78 kW (106 PS)	MESSENGER	09/96-06/99		H08023-01 77 01 044 225 1,3 mm H18023-11 77 01 044 226 1,4 mm H28023-21 77 01 044 227 1,5 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)



X07685-01 77 01 031 953 → 1051188 X02037-01 77 01 031 953 → 1051189→ 	N92430-00 P76544-00 8x			X07688-01 	P76305-11 K ← 50 01 000 786 70x90x10 A SL RD FPM P76364-11 K → 90x115x13/9,5 AB SL LD FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM	
	N92430-00 P76544-00 8x			X07688-01 		
X59298-01 50 01 846 751 	N92430-00 P76544-00 8x	X07694-01 4x 	X51326-11 4x 	X07688-01 		
X59298-01 50 01 846 751 	N92430-00 P76544-00 8x	X07694-01 4x 	X07689-01 4x 77 01 035 824 	X54494-01 NBR 	P77158-01 K ← 70x159/179x14 RD FPM P77159-01 K → 114x171/177x13 FPM P76201-11 N 77 01 035 740 55x70x8 AB SL RD FPM	
X02037-01 77 01 031 953 		X07694-01 4x 		X54617-01 Kork 		



RENAULT							
Ltr.							
2,8	8140.43.B.3586 8140.43.B.3588 8140.43.C.2586 8140.43S.2585	78-92 kW (106-125 PS)	MASCOTT	01/99-06/04	D36003-00 ⁽¹²⁾ 	H08023-01 77 01 044 225 1,3 mm H18023-11 77 01 044 226 1,4 mm H28023-21 77 01 044 227 1,5 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,8	8140.43K 8140.43.2585	90-103 kW (122-140 PS)	MASCOTT MESSENGER	09/96-06/04	D36266-01 ⁽¹²⁾ 	H08023-01 77 01 044 225 1,3 mm H18023-11 77 01 044 226 1,4 mm H28023-21 77 01 044 227 1,5 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,8	8140.43N.3585	107 kW (146 PS)	MASCOTT	10/01-06/04		H08023-01 77 01 044 225 1,3 mm H18023-11 77 01 044 226 1,4 mm H28023-21 77 01 044 227 1,5 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
2,8	8140.63.2585	63 kW (86 PS)	MASCOTT	01/99-12/01	S38020-00 ⁽¹²⁾ D38020-00 ⁽¹²⁾ 	H17778-10 1,7 mm 13 mm H27778-20 96 Ø 1,8 mm 13 mm 	T07684-00 50 01 001 215 (10x) +50 01 001 216 (12x)
3,0	DXi 3 ZD3 A 600 ZD3 A 604 ZD3 600	85-115 kW (115-156 PS)	MASCOTT MASTER DCI MAXITY	05/04→	S38136-00 ⁽¹²⁾ 77 01 058 179 D37079-00 ⁽¹²⁾ 77 01 475 738 	H80741-00 97 Ø 0,65 mm 1 MLS H80741-10 97 Ø 0,7 mm 2 MLS 	T80741-00 77 01 058 031 (4x) +77 01 058 032 (14x)

X59298-01 50 01 846 751 	X07694-01 4x 	X51326-11 4x 			
X59298-01 50 01 846 751 	X07694-01 4x 	X51326-11 4x 	X07688-01 		
X59298-01 50 01 846 751 					
X53812-01 	N93138-00 74 20 459 855 (8x) P76804-00 74 20 459 855 8x 	X07692-01 4x 77 00 034 967 	X51326-11 4x 	X59306-01 Gummi 	P77159-01 K → 114x171/177x13 FPM
X83134-01 	N92014-00 P76638-01 16x 	X89304-01 	X82351-01 77 01 059 057 		P77460-01 K ← 52x66x7 FPM P77704-01 K → 77 01 058 047



RENAULT						
Ltr.						
3,0	ZD3 200 ZD3 202	100 kW (136 PS) MASTER DCI	10/03→	S38137-00 77 01 058 181 D37079-00 77 01 475 738 	H80741-00 97 Ø 0,65 mm 1 MLS H80741-10 97 Ø 0,7 mm 2 MLS 	T80741-00 77 01 058 031 (4x) +77 01 058 032 (14x)
4,1	dCi 4B	110-112 kW (150-152 PS) MIDLUM	01/00→	D37154-00 50 01 856 179 B37155-00 50 01 856 180 →08/01 B37154-00 50 01 858 745 →09/01→	H40566-00 50 10 450 664 112 Ø 1,5 mm 	
4,1	dCi 4B dCi 4C	112-128 kW (152-174 PS) MIDLUM	10/01→	D37154-00 50 01 856 179 B37154-00 50 01 858 745	H40566-00 50 10 450 664 112 Ø 1,5 mm 	
4,1	MIDR 04.02.26 A/4 MIDR 04.02.26 A/41 MIDR 04.02.26 B/4 MIDR 04.02.26 B/41	100-112 kW (136-152 PS) MIDLINER MIDLUM	05/96→	D37156-00 50 01 835 770 B37156-00 50 01 835 771	H40566-00 50 10 450 664 112 Ø 1,5 mm 	
4,8	DXi 5	118-158 kW (160-220 PS) MIDLUM	05/06→		H40557-00 74 20 859 732 1,15 mm 1 H40557-10 74 20 859 733 1,25 mm 2 	



X83134-01 	N92014-00	X89304-01 	X82351-01 77 01 059 057 		P77460-01 K ← 52x66x7 FPM P77704-01 K → 77 01 058 047
X59630-01 50 10 622 085 →04/03 X59633-01 50 10 553 703 →05/03→ 	N93150-02 50 00 676 155 (8x) P77753-00 50 00 676 155 8x	X59629-01 50 00 684 638 	X59632-01 4x 50 10 450 519 →04/03 X59631-01 50 10 553 380 →05/03→ 	X59635-01 50 10 450 772 →08/01 X59634-01 50 10 450 945 →09/01→ 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM
X59630-01 50 10 622 085 →04/03 X59633-01 50 10 553 703 →05/03→ 	N93150-02 50 00 676 155 (8x) P77753-00 50 00 676 155 8x	X59629-01 50 00 684 638 	X59632-01 4x 50 10 450 519 →04/03 X59631-01 50 10 553 380 →05/03→ 	X59634-01 50 10 450 945 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM
X59630-01 50 10 622 085 	N93150-02 50 00 676 155 (8x) P77753-00 50 00 676 155 8x	X59629-01 50 00 684 638 	X59449-01 4x 50 00 684 470 	70-31414-10 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM
X82494-01 74 20 795 233 	N93147-00 74 20 459 855 (16x) P76804-00 74 20 459 855 16x	X82492-01 4x 74 20 794 356 	X82493-01 2x 74 20 911 633 	70-31414-10 	P77382-01 K ← 74 21 486 081 81x104x11 FPM P77383-01 K → 74 20 412 286 130x150x13 FPM/ACM



RENAULT							
Ltr.							
5,5	MIDR 06.02.12	128-134 kW (173-182 PS)		1			
					D37157-00 ⑫ 50 01 826 449 →05/90 D37145-00 ⑫ 50 01 830 817 →06/90→ B37157-00 ⑬ 50 01 826 450 →05/90 B37145-00 ⑬ 50 01 826 453 →06/90→ 	H03341-00 50 10 450 731 112,5 Ø 	
5,5	MIDR 06.02.12 D	127-135 kW (173-183 PS)	G MIDLINER	10/82-03/93	D37157-00 ⑫ 50 01 826 449 →05/90 B37157-00 ⑬ 50 01 826 450 	H03341-00 50 10 450 731 112,5 Ø 	
5,5	MIDR 06.02.12 D	127-135 kW (173-183 PS)	MIDLINER	10/82-09/93	D37157-00 ⑫ 50 01 826 449 →05/90 D37145-00 ⑫ 50 01 830 817 →06/90→ B37157-00 ⑬ 50 01 826 450 →12/90 B37145-00 ⑬ 50 01 826 453 →01/91→ 	H03341-00 50 10 450 731 112,5 Ø 	
5,5	MIDS 06.02.12	107 kW (145 PS)			D37145-00 ⑫ 50 01 830 817 B37145-00 ⑬ 50 01 826 453 	H03341-00 50 10 450 731 112,5 Ø 	
5,5	MIDS 06.02.12 B	113-117 kW (154-159 PS)	MIDLINER	04/86-09/90	D37157-00 ⑫ 50 01 826 449 B37157-00 ⑬ 50 01 826 450 	H03341-00 50 10 450 731 112,5 Ø 	



X00113-01 50 00 794 488 	N93178-00 08 52 959 800 (6x) P77799-00 08 52 959 800 6x	X59616-01 50 00 139 164 6x 	X59449-01 50 00 684 470 6x 	X00107-01 00 36 813 035 Kork 	P77794-00 K ← 50 00 133 683 60x75x10 A SL RD FPM →05/90 P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE →06/90→ P77793-00 K → 50 00 680 251 110x130x13 A SL LD FPM →05/90 P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM →06/90→
X00113-01 50 00 794 488 	N93178-00 08 52 959 800 (6x) P77799-00 08 52 959 800 6x	X59616-01 50 00 139 164 6x 	X59449-01 50 00 684 470 6x 	X00107-01 00 36 813 035 Kork 	P77794-00 K ← 50 00 133 683 60x75x10 A SL RD FPM →05/90 P77793-00 K → 50 00 680 251 110x130x13 A SL LD FPM
X00113-01 50 00 794 488 →05/90 X59448-01 50 10 622 086 →06/90→ 	N93178-00 08 52 959 800 (6x) P77799-00 08 52 959 800 6x	X59616-01 50 00 139 164 →05/90 6x X59450-01 50 00 676 810 →06/90→ 2x 	X59449-01 50 00 684 470 6x 	X00107-01 00 36 813 035 Kork 	P77794-00 K ← 50 00 133 683 60x75x10 A SL RD FPM →05/90 P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE →06/90→ P77793-00 K → 50 00 680 251 110x130x13 A SL LD FPM →12/90 P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM →01/91→
X00113-01 50 00 794 488 →02/90 X59448-01 50 10 622 086 →03/90-03/93 	N93178-00 08 52 959 800 (6x) P77799-00 08 52 959 800 6x	X59450-01 50 00 676 810 2x 	X59449-01 50 00 684 470 6x 	X00107-01 00 36 813 035 Kork 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE →05/90 P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM
X00113-01 50 00 794 488 	N93178-00 08 52 959 800 (6x) P77799-00 08 52 959 800 6x		X59449-01 50 00 684 470 6x 	X00107-01 00 36 813 035 Kork 	P77794-00 K ← 50 00 133 683 60x75x10 A SL RD FPM →05/90 P77793-00 K → 50 00 680 251 110x130x13 A SL LD FPM



RENAULT							
5,5	MIDS 06.02.12 B	117 kW (159 PS)	MIDLINER	05/89-09/93	D37157-00 ⑫ 50 01 826 449 →05/90 D37145-00 ⑫ 50 01 830 817 →06/90→ B37157-00 ⑬ 50 01 826 450 →05/90 B37145-00 ⑬ 50 01 826 453 →06/90→ 	H03341-00 50 10 450 731 112,5 Ø 	
5,5	MIDS 06.02.12 C	103 kW (140 PS)	MIDLINER	04/89-09/93	D37158-00 ⑫ 50 01 830 818 →02/90 D37145-00 ⑫ 50 01 830 817 →03/90→ B37145-00 ⑬ 50 01 826 453 	H03341-00 50 10 450 731 112,5 Ø 	
5,5	MIDS 06.02.12 D/3	110 kW (150 PS)	MIDLINER	01/94-05/96	D37159-00 ⑫ 50 01 854 364 B37145-00 ⑬ 50 01 826 453 	H80515-00 50 10 450 423 112 Ø 1,5 mm 	
6,2	dci 6A [NEW]	195 kW (265 PS)	MIDLUM	10/01→	D38745-00 ⑫ 50 01 856 181 B38741-00 ⑬ 50 01 858 729 	H80515-00 50 10 450 423 112 Ø 1,5 mm 	
6,2	dci 6A [NEW]	195 kW (265 PS)	PREMIUM DISTRIBUTION	08/00→	D38745-00 ⑫ 50 01 856 181 B38741-00 ⑬ 50 01 858 729 	H80515-00 50 10 450 423 112 Ø 1,5 mm 	



X00113-01 50 00 794 488 →05/90 X59448-01 50 10 622 086 →06/90→ 	N93178-00 08 52 959 800 (6x) P77799-00 08 52 959 800 6x 	X59450-01 2x 50 00 676 810 	X59449-01 6x 50 00 684 470 	X00107-01 00 36 813 035 Kork 	P77794-00 K ← 50 00 133 683 60x75x10 A SL RD FPM →05/90 P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE →06/90→ P77793-00 K → 50 00 680 251 110x130x13 A SL LD FPM →05/90 P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM →06/90→
X00113-01 50 00 794 488 →02/90 X59448-01 50 10 622 086 →03/90→ 	N93178-00 08 52 959 800 (6x) P77799-00 08 52 959 800 6x 	X59450-01 2x 50 00 676 810 	X59449-01 6x 50 00 684 470 	X00107-01 00 36 813 035 Kork 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM
X59448-01 50 10 622 086 	N93150-00 50 00 676 155 (12x) P77753-00 50 00 676 155 12x 	X59450-01 2x 50 00 676 810 	X59449-01 6x 50 00 684 470 	X00107-01 00 36 813 035 Kork 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM
X59448-01 50 10 622 086 →04/03 X59621-01 ✗ 50 10 553 654 →05/03→ 	N93150-00 50 00 676 155 (12x) P77753-00 50 00 676 155 12x 	X59450-01 2x 50 00 676 810 	X59632-01 6x 50 10 450 519 →04/03 X59926-01 ✗ 50 10 553 379 →05/03→ 	X59939-01 50 10 450 956 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM
X59448-01 50 10 622 086 →04/03 X59621-01 ✗ 50 10 553 654 →05/03→ 	N93150-00 50 00 676 155 (12x) P77753-00 50 00 676 155 12x 	X59450-01 2x 50 00 676 810 	X59632-01 6x 50 10 450 519 →04/03 X59926-01 ✗ 50 10 553 379 →05/03→ 	X59938-01 50 10 450 773 →09/01 X59939-01 50 10 450 956 →10/01→ 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM



RENAULT							
6,2	dci 6W	154-158 kW (209-215 PS)	MIDLUM PREMIUM DISTRIBUTION	04/96→	D37159-00 50 01 854 364 B37145-00 50 01 826 453 	H80515-00 50 10 450 423 112 Ø 1,5 mm 	
6,2	MIDR 06.02.26 MIDR 06.02.26 D MIDR 06.02.26 H MIDR 06.02.26 S MIDR 06.02.26 X	144-166 kW (196-226 PS)	G MIDLINER	09/87-10/96	D37160-00 50 01 826 451 →02/90 D37159-00 50 01 854 364 →03/90→ B37145-00 50 01 826 453 	H80515-00 50 10 450 423 112 Ø 1,5 mm 	
6,2	MIDR 06.02.26 D MIDR 06.02.26 H MIDR 06.02.26 Q MIDR 06.02.26 U MIDR 06.02.26 V MIDR 06.02.26 W MIDR 06.02.26 X	110-166 kW (150-226 PS)	C CLR G MANAGER MAXTER MIDLINER	05/90-01/00	D37159-00 50 01 854 364 B37145-00 50 01 826 453 	H80515-00 50 10 450 423 112 Ø 1,5 mm 	
6,2	MIDR 06.02.26 L MIDR 06.02.26 L2 MIDR 06.02.26 M MIDR 06.02.26 M2 MIDR 06.02.26 U/4 MIDR 06.02.26 V/4 MIDR 06.02.26 Y/41	110-184 kW (150-250 PS)	MIDLINER MIDLUM PREMIUM DISTRIBUTION	01/91→	D37159-00 50 01 854 364 B37145-00 50 01 826 453 	H80515-00 50 10 450 423 112 Ø 1,5 mm 	
6,2	MIDR 06.02.26 W/4 MIDR 06.02.26 W/41	151-158 kW (205-215 PS)	MIDLINER MIDLUM PREMIUM DISTRIBUTION	05/92→	D37159-00 50 01 854 364 B37145-00 50 01 826 453 	H80515-00 50 10 450 423 112 Ø 1,5 mm 	
7,2	DXi 7	177-247 kW (240-340 PS)	MIDLUM PREMIUM 2 DISTRIBUTION PREMIUM 2 LANDER	10/05→	D38328-00 74 21 366 087 	H40600-00 74 20 980 442 109,5 Ø 1,15 mm H40600-10 74 20 996 260 109,5 Ø 1,25 mm 	
8,8	MID 06.20.30 C MID 06.20.30 D MID 06.20.30 G MID 06.20.30 H	135-141 kW (184-192 PS)			D32264-00 D34264-00 00 00 323 761 B37150-00 50 01 826 448 →05/88 B37163-00 50 01 826 447 →06/88→ 	H50494-00 50 10 295 726 128 Ø 1,25 mm 	6x
8,8	MIDS 06.20.30 MIDS 06.20.30 P	169-177 kW (230-241 PS)	MANAGER	09/91-03/93	D32264-00 D34264-00 00 00 323 761 B37163-00 50 01 826 447 	H50494-00 50 10 295 726 128 Ø 1,25 mm 	6x

Ⓜ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X59448-01 50 10 622 086 →04/03 	N93150-01 50 00 676 155 (6x) P77753-00 50 00 676 155 6x 	X59450-01 50 00 676 810 2x 	X59449-01 50 00 684 470 6x 	70-31414-10 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM
X00113-01 50 00 794 488 →02/90 	N93150-01 50 00 676 155 (6x) P77753-00 50 00 676 155 6x 	X59450-01 50 00 676 810 2x 	X59449-01 50 00 684 470 6x 	X00107-01 00 36 813 035 Kork 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM
X59448-01 50 10 622 086 	N93150-01 50 00 676 155 (6x) P77753-00 50 00 676 155 6x 	X59450-01 50 00 676 810 2x 	X59449-01 50 00 684 470 6x 	X00107-01 00 36 813 035 Kork 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM
X59448-01 50 10 622 086 	N93150-00 50 00 676 155 (12x) P77753-00 50 00 676 155 12x 	X59450-01 50 00 676 810 2x 	X59449-01 50 00 684 470 6x 	70-31414-10 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM
X59448-01 50 10 622 086 	N93150-01 50 00 676 155 (6x) P77753-00 50 00 676 155 6x 	X59450-01 50 00 676 810 2x 	X59449-01 50 00 684 470 6x 	70-31414-10 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P76404-01 K → 50 10 339 723 110x130x13 B SL LD PTFE ACM
X83424-01 74 20 788 793 ACM 	N92023-00 74 20 459 855 (24x) P76804-00 74 20 459 855 24x 	X82492-01 74 20 794 356 6x 	X82493-01 74 20 911 633 3x 	70-31414-10 	P77382-01 K ← 74 21 486 081 81x104x11 FPM P77383-01 K → 74 20 412 286 130x150x13 FPM/ACM
X53214-01 50 00 694 271 6x 	P76680-00 00 24 472 534 6x 	X51780-01 00 00 771 193 6x 	X51648-01 00 00 157 841 6x 	X54243-01 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P77004-01 K → 150x172x13 PTFE
X53214-01 50 00 694 271 6x 	P76680-00 00 24 472 534 6x 	X59622-01 50 00 694 362 2x 	X51648-01 00 00 157 841 6x 	X54243-01 	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE



RENAULT							
Ltr.							
8,8	MIDS 06.20.30 N MIDS 06.20.30 N1 MIDS 06.20.30 P	153-177 kW (208-241 PS)	C G	11/83-03/93	D32264-00 (12) D34264-00 (12) (18) 00 00 323 761 B37150-00 (13) 50 01 826 448 [1] →10/85 B37162-00 (13) 50 01 826 446 [1] 11/85-05/88 B37163-00 (13) 50 01 826 447 [1] 06/88→	H50494-00 6x 50 10 295 726 128 Ø 1,25 mm 	
8,8	MIDS 06.20.30 N1	162 kW (220 PS) CLR		05/86-05/91	D32264-00 (12) D34264-00 (12) (18) 00 00 323 761 B37162-00 (13) 50 01 826 446 [1] →05/88 B37163-00 (13) 50 01 826 447 [1] 06/88→	H50494-00 6x 50 10 295 726 128 Ø 1,25 mm 	
9,8	MIDR 06.20.45	214 kW (291 PS) G		11/85-12/89	D34264-02 (12) D34264-00 (12) (18) 00 00 323 761 B37162-00 (13) 50 01 826 446 [1] →05/88 B37163-00 (13) 50 01 826 447 [1] 06/88→	H50494-00 6x 50 10 295 726 128 Ø 1,25 mm 	
9,8	MIDR 06.20.45 MIDR 06.20.45 D	214-222 kW (291-302 PS)	G	11/85-12/89	D34264-02 (12) 50 00 793 734 D34264-00 (12) (18) 6x 00 00 323 761 B37162-00 (13) 50 01 826 446 [1] →05/88 B37163-00 (13) 50 01 826 447 [1] 06/88→	H50494-00 6x 50 10 295 726 128 Ø 1,25 mm 	
9,8	MIDR 06.20.45 B3	195 kW (265 PS) MANAGER MAXTER		11/92-10/96	D34264-02 (12) 50 00 793 734 B37163-00 (13) 50 01 826 447	H50494-00 6x 50 10 295 726 128 Ø 1,25 mm 	
9,8	MIDR 06.20.45 B3	195-202 kW (265-275 PS)	MANAGER	09/91-10/96	D34264-02 (12) 50 00 793 734 D34264-00 (12) (18) 6x 00 00 323 761 B37163-00 (13) 50 01 826 447	H50494-00 6x 50 10 295 726 128 Ø 1,25 mm 	

(18) para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X53214-01 6x 50 00 694 271 	P76680-00 6x 00 24 472 534	X51780-01 6x 00 00 771 193 [1] →05/88 X59622-01 2x 50 00 694 362 [1] 06/88→ 	X51648-01 6x 00 00 157 841 	X54243-01 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE [1] →10/85 P77005-01 K ← 85x100x13 LD FPM [1] 11/85→ P77004-01 K → 150x172x13 PTFE
X53214-01 6x 50 00 694 271 	P76680-00 6x 00 24 472 534	X51780-01 6x 00 00 771 193 [1] →05/88 X59622-01 2x 50 00 694 362 [1] 06/88→ 	X51648-01 6x 00 00 157 841 	X54243-01 	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE
X53214-01 6x 50 00 694 271 	P76680-00 6x 00 24 472 534	X51780-01 6x 00 00 771 193 X59622-01 2x 50 00 694 362 	X51648-01 6x 00 00 157 841 	X54243-01 	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE
X53214-01 6x 50 00 694 271 	P76680-00 6x 00 24 472 534	X51780-01 6x 00 00 771 193 X59622-01 2x 50 00 694 362 	X51696-01 6x 50 10 295 218 	X54243-01 	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE
X53214-01 6x 50 00 694 271 	P76680-00 6x 00 24 472 534	X51780-01 6x 00 00 771 193 X59622-01 2x 50 00 694 362 	X51696-01 6x 50 10 295 218 	X54243-01 	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE



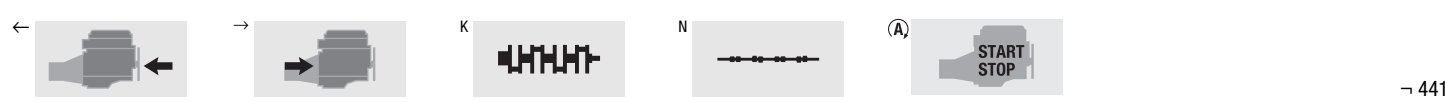
RENAULT							
Ltr.							
9,8	MIDR 06.20.45 C/4 MIDR 06.20.45 D/41 MIDR 06.20.45 E/41	188-249 kW (256-339 PS)	KERAX MAXTER PREMIUM DISTRIBUTION PREMIUM ROUTE	02/96→	D36619-00 50 01 834 578 B36619-00 ⑬ 50 01 834 579 R36619-00 ⑬ 00 00 157 968 (2x) +50 03 065 201 (1x) +50 03 065 159 (1x)	H50494-00 50 10 295 726 128 Ø 1,25 mm	6x
9,8	MIDR 06.20.45 D MIDR 06.20.45 D3 MIDS 06.20.45 B	202-222 kW (275-302 PS)	C CCH G MANAGER MAXTER	01/90-10/96	D34264-02 ⑫ 50 00 793 734 D34264-00 ⑫ ⑬ ⑮ 6x 00 00 323 761 B37163-00 ⑬ 50 01 826 447	H50494-00 50 10 295 726 128 Ø 1,25 mm	6x
9,8	MIDR 06.20.45 D	214-222 kW (291-302 PS)	C	10/82-10/98	D34264-02 ⑫ 50 00 793 734 D34264-00 ⑫ ⑬ ⑮ 6x 00 00 323 761 B37150-00 ⑬ 50 01 826 448 ① →10/85 B37162-00 ⑬ 50 01 826 446 ① 11/85-05/88 B37163-00 ⑬ 50 01 826 447 ① 06/88→	H50494-00 50 10 295 726 128 Ø 1,25 mm	6x
9,8	MIDR 06.20.45 D	214-222 kW (291-302 PS)	C	05/86-10/98	D34264-02 ⑫ 50 00 793 734 D34264-00 ⑫ ⑬ ⑮ 6x 00 00 323 761 B37162-00 ⑬ 50 01 826 446 ① →05/88 B37163-00 ⑬ 50 01 826 447 ① 06/88→	H50494-00 50 10 295 726 128 Ø 1,25 mm	6x
9,8	MIDR 06.20.45 D/41	219 kW (298 PS)	MAXTER	02/96-06/97	D34264-02 ⑫ 50 00 793 734 D34264-00 ⑫ ⑬ ⑮ 6x 00 00 323 761 B37163-00 ⑬ 50 01 826 447	H50494-00 50 10 295 726 128 Ø 1,25 mm	6x
9,8	MIDR 06.20.45 E MIDR 06.20.45 E2 MIDR 06.20.45 E3 MIDR 06.20.45 H MIDS 06.20.45 J MIDS 06.20.45 J3	161-249 kW (219-339 PS)	C G MAJOR MANAGER MAXTER R	05/88-10/98	D34264-02 ⑫ 50 00 793 734 B37163-00 ⑬ 50 01 826 447	H50494-00 50 10 295 726 128 Ø 1,25 mm	6x





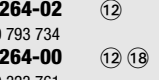


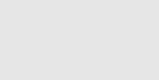




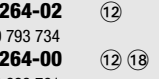
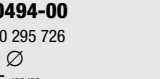

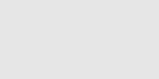

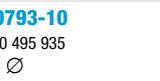
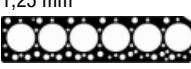

⑬ juego de juntas para camisa de cilindro / Dichtsatz Zylindertaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑮ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X53214-01 50 00 694 271	P76680-00 00 24 472 534	X59622-01 50 00 694 362	X51696-01 50 10 295 218	X59625-01 50 10 330 152	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE	X59623-01 X U 6x 50 10 330 375	X59624-01 X O 2x 50 10 330 381	X53214-01 50 00 694 271	P76680-00 00 24 472 534	X59622-01 50 00 694 362	X51648-01 00 00 157 841	X54243-01	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE
X53214-01 50 00 694 271	P76680-00 00 24 472 534	X51780-01 00 00 771 193 ① →05/88	X51648-01 00 00 157 841	X54243-01	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE	X53214-01 50 00 694 271	P76680-00 00 24 472 534	X51780-01 00 00 771 193 ① →05/88	X51648-01 00 00 157 841	X54243-01	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE	X59622-01 50 00 694 362 ① 06/88→	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE
X53214-01 50 00 694 271	P76680-00 00 24 472 534	X51780-01 00 00 771 193 ① →05/88	X51648-01 00 00 157 841	X54243-01	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE	X53214-01 50 00 694 271	P76680-00 00 24 472 534	X51780-01 00 00 771 193	X51696-01 50 10 295 218	X54243-01	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE	X59622-01 50 00 694 362 ① 06/88→	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE
X53214-01 50 00 694 271	P76680-00 00 24 472 534	X59622-01 50 00 694 362	X51648-01 00 00 157 841	X54243-01	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE	X53214-01 50 00 694 271	P76680-00 00 24 472 534	X59622-01 50 00 694 362	X51648-01 00 00 157 841	X54243-01	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE	X59622-01 50 00 694 362	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE




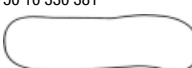



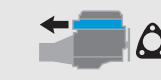


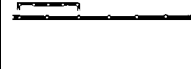

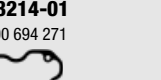


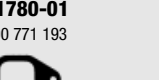

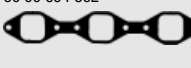


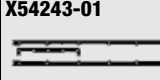
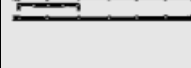

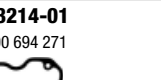

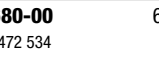


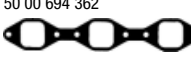
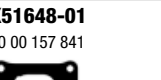

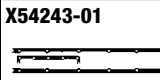
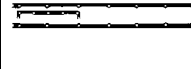

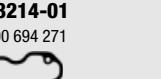


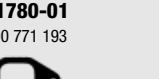


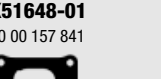

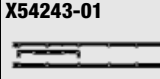
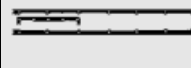
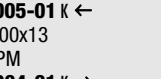




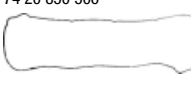
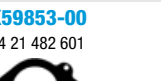

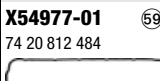

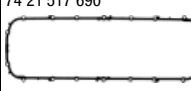
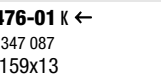
O arriba / oben / top / haut / superiore / сверху
 U debajo / unten / bottom / bas / inferiore / снизу



RENAULT							
9,8	MIDR 06.20.45 E/41	249 kW (339 PS)	MAXTER	10/92-06/97	 D34264-02 ⑫ 50 00 793 734 B37163-00 ⑬ 50 01 826 447	 H50494-00 6x 50 10 295 726 128 Ø 1,25 mm 	
9,8	MIDS 06.20.45 B	192 kW (261 PS)	C	10/82-10/98	 D34264-02 ⑫ 50 00 793 734 D34264-00 ⑫ ⑱ 00 00 323 761 B37150-00 ⑬ 50 01 826 448 ① →10/85 B37162-00 ⑬ 50 01 826 446 ① 11/85-05/88 B37163-00 ⑬ 50 01 826 447 ① 06/88→	 H50494-00 6x 50 10 295 726 128 Ø 1,25 mm 	
9,8	MIDS 06.20.45 B	192-202 kW (261-275 PS)	C G	10/82-10/98	 D34264-02 ⑫ 50 00 793 734 D34264-00 ⑫ ⑱ 6x 00 00 323 761 B37150-00 ⑬ 50 01 826 448 ① →10/85 B37162-00 ⑬ 50 01 826 446 ① 11/85-05/88 B37163-00 ⑬ 50 01 826 447 ① 06/88→	 H50494-00 6x 50 10 295 726 128 Ø 1,25 mm 	
9,8	MIDS 06.20.45 B	195-202 kW (265-275 PS)	G MANAGER MAXTER	01/90-10/96	 D34264-02 ⑫ 50 00 793 734 D34264-00 ⑫ ⑱ 6x 00 00 323 761 B37163-00 ⑬ 50 01 826 447	 H50494-00 6x 50 10 295 726 128 Ø 1,25 mm 	
10,8	DXi 11 [NEW]	243-339 kW (330-460 PS)	KERAX PREMIUM 2 DISTRIBUTION PREMIUM 2 LANDER PREMIUM 2 ROUTE	10/05→	 D38429-03 ⑫ 50 01 866 493 +74 20 850 506 +74 21 482 601 (6x) B38572-00 ⑬ 50 01 868 169	 H80793-10 74 20 495 935 136 Ø 1,25 mm 	

⑫ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
 ⑬ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь



 X53214-01 6x 50 00 694 271  X59623-01 X U 6x 50 10 330 375  X59624-01 X O 2x 50 10 330 381 	 P76680-00 6x 00 24 472 534	 X59622-01 2x 50 00 694 362 	 X51648-01 6x 00 00 157 841 	 X54243-01 	 P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE
 X53214-01 6x 50 00 694 271 	 P76680-00 6x 00 24 472 534	 X51780-01 6x 00 00 771 193  X59622-01 2x 50 00 694 362 	 X51648-01 6x 00 00 157 841 	 X54243-01 	 P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE ① →10/85 P77005-01 K ← 85x100x13 LD FPM ① 11/85→ P77004-01 K → 150x172x13 PTFE
 X53214-01 6x 50 00 694 271 	 P76680-00 6x 00 24 472 534	 X51780-01 6x 00 00 771 193  X59622-01 2x 50 00 694 362 	 X51648-01 6x 00 00 157 841 	 X54243-01 	 P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE ① →10/85 P77005-01 K ← 85x100x13 LD FPM ① 11/85→ P77004-01 K → 150x172x13 PTFE
 X53214-01 6x 50 00 694 271 	 P76680-00 6x 00 24 472 534	 X51780-01 6x 00 00 771 193  X59622-01 2x 50 00 694 362 	 X51648-01 6x 00 00 157 841 	 X54243-01 	 P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE
 X83156-01 74 20 804 638 ACM 	 N93170-00 74 20 864 662 (24x) P76895-00 24x 74 20 864 662	 X59854-00 74 20 850 506 	 X59853-00 6x 74 21 482 601 	 X54977-01 ⑤9 74 20 812 484  X59731-01 X ②4 74 21 517 690 	 P77476-01 K ← 74 21 347 087 136x159x13 A SL RD PTFE P77796-01 K → 74 08 148 259 150x180x15 AB SL LD

⑤9 material cárter plástico / Ölwanne material Kunststoff / oil pan material plastic / carter d'huile plastique / materiale coppa olio in plastica / материал масляного картера - пластмасса
 O arriba / oben / top / haut / superiore / сверху
 U debajo / unten / bottom / bas / inferiore / снизу



RENAULT						
Ltr.						
11,1	dCi 11C dCi 11E dCi 11G	230-303 kW (313-412 PS)	KERAX PREMIUM DISTRIBUTION PREMIUM ROUTE	08/00→	D37164-00 50 01 857 432 B37164-00 ⑬ 50 01 855 172	H80788-00 128 Ø 1,3 mm
11,1	MIDR 06.23.56 A/3 MIDR 06.23.56 A/41 MIDR 06.23.56 B/41	255-288 kW (347-392 PS)	KERAX PREMIUM DISTRIBUTION PREMIUM ROUTE	04/96→	D36619-00 50 01 834 578 B36619-00 ⑬ 50 01 834 579 R36619-00 ③ 6x 00 00 157 968 (2x) +50 03 065 201 (1x) +50 03 065 159 (1x)	H50494-00 6x 50 10 295 726 128 Ø 1,25 mm
11,9	MIDR 06.35.40 C	224-228 kW (305-310 PS)	R	10/80-03/89	D36618-00 ⑫ 50 01 825 563 ① →12/85 D37151-00 50 00 793 752 ① 01/86→ B36618-00 ⑬ 50 01 830 814	H80189-00 2x 50 01 847 781 139 Ø 1,4 mm MLS
11,9	MIDR 06.35.40 H	275 kW (374 PS)	R	10/87-05/90	D36618-00 ⑫ 50 01 825 563 B36618-00 ⑬ 50 01 830 814	H80189-00 2x 50 01 847 781 139 Ø 1,4 mm MLS
12,0	MACK E.TECH A/46 MACK E.TECH B/46 MACK E.TECH C/46 [NEW]	295-353 kW (401-480 PS)	MAGNUM	05/00→	D38573-00 ⑫ 50 01 852 973 B38694-00 ⑬ 50 01 852 974 B38699-00 ⑬ 50 01 858 730	H40687-00 2x 50 01 848 220 127 Ø 2,1 mm

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
H posterior / hinten / rear / arrière / posteriore / сзади



X59627-01 50 10 295 777 	N93177-00 50 10 330 133 (12x) P77810-00 50 10 330 133 12x	X59236-01 V 50 10 477 090 X59237-01 H 50 10 477 091 	X59626-01 50 10 477 331 3x 	X59628-01 50 10 550 818 	P77798-01 K ← 50 01 861 755 90x120x11 A SL RD PTFE P77797-01 K → 50 10 295 831 160x190x13 A SL LD PTFE
X53214-01 6x 50 00 694 271 X59623-01 X U 6x 50 10 330 375 X59624-01 X O 2x 50 10 330 381 	P76680-00 6x 00 24 472 534	X59622-01 2x 50 00 694 362 	X51696-01 6x 50 10 295 218 	X59625-01 50 10 330 152 	P77005-01 K ← 85x100x13 LD FPM P77004-01 K → 150x172x13 PTFE
X53275-01 2x 50 00 678 440 		X59622-01 2x 50 00 694 362 	X51123-01 2x 50 00 666 736 X59613-01 50 00 666 738 X59614-01 1x 50 00 666 737 	X59618-00 50 00 693 229 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P77795-01 K → 50 03 087 026 130x150x13 A SL LD PTFE P77790-01 N 00 24 472 710 10x30x10 A
X53275-01 2x 50 00 678 440 		X59612-01 6x 50 00 693 288 	X51123-01 2x 50 00 666 736 X59613-01 50 00 666 738 X59614-01 1x 50 00 666 737 	X59618-00 50 00 693 229 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P77795-01 K → 50 03 087 026 130x150x13 A SL LD PTFE P77790-01 N 00 24 472 710 10x30x10 A
X59519-01 2x 50 10 284 475 	N93154-00 50 10 284 467 (24x) ① →10/01 N93191-00 52 00 567 812 (24x) ① 11/01→ P77773-00 50 10 284 467 ① →10/01 P76959-00 52 00 567 812 ① 11/01→	X59516-01 2x 52 00 540 584 	X59517-01 6x 50 10 284 657 	X59518-01 50 10 284 492 X59885-01 52 00 523 379 	P77771-01 K ← 52 00 590 535 B SL RD PTFE P77772-01 K → 50 01 834 679 B SL LD PTFE

O arriba / oben / top / haut / superiore / сверху
U debajo / unten / bottom / bas / inferiore / снизу
V delante / vorne / front / avant / anteriore / спереди



RENAULT							
Ltr.							
12,0	MIDR 06.24.65 A/42 MIDR 06.24.65 B/42 MIDR 06.24.65 C/42	287-346 kW (390-471 PS)	MAGNUM	09/96→	D38295-00 ⑫ 50 01 834 963 B38296-00 ⑬ 50 01 834 964	H40587-00 2x 50 01 834 870 127 Ø 2,3 mm 	
12,0	MIDR 06.35.40 G	247-259 kW (336-352 PS)	CBH CLM R	03/86-10/92	D37151-00 ⑫ 50 00 793 752 ① →05/88 D36618-00 ⑬ 50 01 825 563 ① 06/88→ B36618-00 ⑭ 50 01 830 814	H80189-00 2x 50 01 847 781 139 Ø 1,4 mm MLS 	
12,0	MIDR 06.35.40 G	259 kW (352 PS)	CBH MAJOR R	01/90-01/93	D36618-00 ⑫ 50 01 825 563 B36618-00 ⑬ 50 01 830 814	H80189-00 2x 50 01 847 781 139 Ø 1,4 mm MLS 	
12,0	MIDR 06.35.40 H	275-283 kW (374-385 PS)	CBH CLM MAGNUM MAJOR R	01/90-10/96	D36618-00 ⑫ 50 01 825 563 B36618-00 ⑬ 50 01 830 814	H80189-00 2x 50 01 847 781 139 Ø 1,4 mm MLS 	
12,0	MIDR 06.35.40 J/3 MIDR 06.35.40 P/41	305-314 kW (415-427 PS)	MAGNUM MAJOR	04/92-12/96	D50495-00 ⑫ 50 01 830 802 B37152-00 ⑬ 50 01 834 315	H50495-00 2x 142 Ø 1,4 mm 	
12,0	MIDR 06.35.40 L1 MIDR 06.35.40 M3 MIDR 06.35.40 N/3	236-283 kW (321-385 PS)	CBH CLM MAJOR	05/91-10/98	D50495-00 ⑫ 50 01 830 802 B36246-00 ⑬ 50 01 830 801 ① →08/95 B37152-00 ⑭ 50 01 834 315 ① 09/95→	H50495-00 2x 142 Ø 1,4 mm 	



X59519-01 2x 50 10 284 475 	N93154-00 24x 50 10 284 467 (24x) P77773-00 50 10 284 467	X59516-01 2x 52 00 540 584 	X59517-01 6x 50 10 284 657 	X59518-01 50 10 284 492 	P77771-01 K ← 52 00 590 535 B SL RD PTFE P77772-01 K → 50 01 834 679 B SL LD PTFE
X53275-01 2x 50 00 678 440 	N93159-00 6x 50 01 859 093 (6x) P77791-00 50 01 859 093	X59612-01 6x 50 00 693 288 	X51123-01 2x 50 00 666 736 X59613-01 50 00 666 738 X59614-01 1x 50 00 666 737 	X59618-00 50 00 693 229 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P77795-01 K → 50 03 087 026 130x150x13 A SL LD PTFE P77790-01 N 00 24 472 710 10x30x10 A
X53275-01 2x 50 00 678 440 	N93159-00 6x 50 01 859 093 (6x) P77791-00 50 01 859 093	X59612-01 6x 50 00 693 288 	X51123-01 2x 50 00 666 736 X59613-01 50 00 666 738 X59614-01 1x 50 00 666 737 	X59618-00 50 00 693 229 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P77795-01 K → 50 03 087 026 130x150x13 A SL LD PTFE P77790-01 N 00 24 472 710 10x30x10 A
X53275-01 2x 50 00 678 440 		X59612-01 6x 50 00 693 288 	X51123-01 2x 50 00 666 736 X59613-01 50 00 666 738 X59614-01 1x 50 00 666 737 	X59618-00 50 00 693 229 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P77795-01 K → 50 03 087 026 130x150x13 A SL LD PTFE P77790-01 N 00 24 472 710 10x30x10 A
X53275-01 2x 50 00 678 440 		X59716-01 2x 50 00 693 159 	X59617-01 4x 50 10 248 715 	X59618-00 50 00 693 229 	P77005-01 K ← 85x100x13 LD FPM P77795-01 K → 50 03 087 026 130x150x13 A SL LD PTFE
X53275-01 2x 50 00 678 440 		X59716-01 2x 50 00 693 159 	X59617-01 4x 50 10 248 715 	X59618-00 50 00 693 229 	P77005-01 K ← 85x100x13 LD FPM P77795-01 K → 50 03 087 026 130x150x13 A SL LD PTFE



RENAULT							
Ltr.							
12,0	MIDS 06.35.40 D [NEW]	208 kW (283 PS) CBH CLM	04/86-10/92	D37151-00 50 00 793 752 B36618-00 ⑬ 50 01 830 814	H80189-00 50 01 847 781 139 Ø 1,4 mm MLS 	2x	
12,1	DXi 12	324-353 kW (441-480 PS) MAGNUM	10/04-04/06	S37165-00 ⑫ ⑬ 50 01 866 153 +74 03 099 100 D37165-00 ⑫ 50 01 866 152 +74 20 463 858 +74 08 170 959 (6x)	H80685-00 147 Ø 1,25 mm 		
12,8	DXi 13	323-382 kW (440-520 PS) KERAX MAGNUM	05/06→	D37166-00 ⑫ 50 01 867 441 B37166-00 ⑬ 50 01 867 442 R32134-00 ③ 74 00 270 950	H80789-00 147 Ø 1,3 mm 	6x	

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра





X53275-01 50 00 678 440 	N93159-00 50 01 859 093 (6x) P77791-00 50 01 859 093 6x	X59612-01 50 00 693 288 6x 	X51123-01 I 2x 50 00 666 736 X51124-01 A 2x 50 00 666 737 	X59618-00 50 00 693 229 	P77752-01 K ← 50 10 339 722 80x100x12 B SL RD PTFE P77795-01 K → 50 03 087 026 130x150x13 A SL LD PTFE P77790-01 N 00 24 472 710 10x30x10 A
V38488-00 	N93170-00 74 20 864 662 (24x) P76895-00 74 20 864 662 24x	X59620-01 74 20 463 858 	X59619-01 74 08 170 959 6x 	X54974-01 74 20 532 272 	P77805-01 K → 74 85 108 352 180x205x15 A SL
X83463-01 74 20 710 235 	N93176-00 74 20 802 229 (24x) P77809-00 74 20 802 229 24x	X59549-01 74 20 805 850 	X82579-01 74 20 855 371 6x 	X54975-01 74 20 541 940 	P77476-01 K ← 74 21 347 087 136x159x13 A SL RD PTFE P77796-01 K → 74 08 148 259 150x180x15 AB SL LD
X83467-01 74 20 538 793 					

A exterior / außen / outside / extérieur / esterno / снаружи
I interior / innen / inside / intérieur / interno / внутри



SCANIA

SCANIA

 Code 

D

D 11 454

D 11 R 23 454

D 14 468

D 8 452

D 8.01 B09 452

D 8.02 B09 452

D 8 R 01 452

DC 11.01 458

DC 11.02 458

DC 11.03 458

DC 11.04 458

DC 11.08 462

DC 11.09 462

DC 12.01 466

DC 12.06 468

DC 12.09 468

DC 12.10 468

DC 12.13 468

DC 12.14 468

DC 12.15 468

DC 12.17 468

DC 12.18 468

DC 12.22 468

DC 12.23 468

DC 12.24 468

DC 12.26 468

DC 13.05 468

DC 13.06 468

DC 13.07 468

DC 13.08 468

DC 13.10 468

DC 13.11 468

DC 16.01 470

DC 16.02 470

DC 16.03 472

DC 16.04 470-472

DC 16.05 470-472

DC 16.06 470-472

DC 16.08 470-472



DC 16.09 470-472

DC 16.17 470-472

DC 16.18 470-472

DC 16.19 470-472

DC 16.21 472

 Code 

DC 9.01 452

DC 9.02 452

DC 9.03 452

DC 9.04 452

DC 9.05 452

DC 9.06 452

DC 9.11 454

DC 9.12 454

DC 9.13 454

DC 9.16 454

DC 9.17 454

DC 9.18 454

DC 9.20 454

DN 11.01 458

DN 11.01 B10 458

DN 11.01 C 09 458

DN 11.04 B10 458

DN 11.04 C 01 458

DN 11.06 458

DN 11.06 B 458

DN 11.06 C 458

DN 11.07 458

DN 11.08 458

DN 11.08 B01 458

DN 8.01 452

DN 9.01 452

DS 11 456

DS 11.01 456

DS 11.01 B 06 456

DS 11.02 456

DS 11.10 456

DS 11.14 462

DS 11.15 464

DS 11.15 B 456

DS 11.18 456

DS 11.22 456

DS 11.23 456

DS 11.25 456

DS 11.34 456

DS 11.34 B 456



DS 11.34 B0 6 456

DS 11.34 C 456

DS 11.71 456

DS 11.71 C 456

DS 11.72 456

 Code 

DS 11.73 464

DS 11.73 B 456

DS 11.74 456

DS 11.74 C 456

DS 11.75 464

DS 11.76 456

DS 11.77 456

DS 11.78 456

DS 14 470

DS 14.01 470

DS 14.01 L 01 470

DS 14.06 470

DS 14.06 L 01 470

DS 14.07 470

DS 14 LB 05 470

DS 14 LB 08 470

DS 8 452

DS 8.01 452

DS 8.01 B10 452

DS 8.01 B11 452

DS 8.01 B12 452

DS 8.05 452

DS 8.05 B 452

DS 8.06 452

DS 9.01 452

DS 9.02 452

DS 9.03 B 01 452

DS 9.03 B 02 452

DS 9.05 452

DS 9.05 B 01 454

DS 9.05 B 02 452

DS 9.06 452

DS 9.08 452

DSC 11.01 460

DSC 11.06 460

DSC 11.08 460

DSC 11.13 462

DSC 11.16 462

DSC 11.17 462

DSC 11.18 462



DSC 11.21 462

DSC 11.22 462

DSC 11.23 462

DSC 11.24 462

DSC 11.30 462

 Code 

DSC 11.35 460

DSC 11.39 462

DSC 11.70 462

DSC 11.79 464

DSC 11.81 460

DSC 12.01 466

DSC 12.02 466

DSC 12.05 468

DSC 14.01 470

DSC 14.02 470

DSC 14.03 470

DSC 14.03 L07 470

DSC 14.04 470

DSC 14.05 470

DSC 14.06 470

DSC 14.07 L 01 470

DSC 14.08 470

DSC 14.09 470

DSC 14.10 470

DSC 14.13 470

DSC 14.15 470

DSC 14.16 470

DSC 9.01 452

DSC 9.02 452

DSC 9.07 452

DSC 9.08 452

DSC 9.09 452

DSC 9.10 452

DSC 9.11 452

DSC 9.12 452

DSC 9.13 452

DSC 9.15 452

DSI 8.01 452

DSI 8.01 B 452

DT 12.06 468

DT 12.11 468

DT 12.12 468


DT 12.14 468

DT 12.17 468

DT 12.18 468

DTC 11.01 460

DTC 11.02 460

 Code 

 Code 

 Code 

 Code 

SCANIA				
D 8 D 8 R 01 D 8.01 B09 D 8.02 B09			S32113-00 ⑬ 550 180 D34113-00 3x 550 182	H50378-00 3x 257 381 +271 983 (2x) +332 448 (4x) +332 450 (4x) +332 452 (2x) 131 Ø
DS 8 DS 8.01 DS 8.01 B10 DS 8.01 B11 DS 8.01 B12			S32114-00 ⑬ 550 189 1 01/80→ D34113-00 3x 550 182	H50378-00 3x 257 381 +271 983 (2x) +332 448 (4x) +332 450 (4x) +332 452 (2x) 131 Ø
DN 8.01 DSI 8.01 DSI 8.01 B DS 8.05 DS 8.05 B DS 8.06	2 - series	01/81→	S32114-00 ⑬ 550 189 D34113-00 3x 550 182	H50378-00 3x 257 381 +271 983 (2x) +332 448 (4x) +332 450 (4x) +332 452 (2x) 131 Ø
DC 9.01 DC 9.02 DC 9.03 DC 9.04 DC 9.05 DC 9.06	P,G,R,T - series 4 - series	08/96→	S38377-00 ⑬ ⑯ 551 560 S38506-00 ⑬ ⑰ D38439-00 ⑱ ⑳ 551 570 D38693-00 ⑱ ㉔ 551 573 R38495-01 ㉑ 1 302 827 +323 622 (2x)	H04604-00 6x 1 403 258 134 Ø 1,3 mm
DN 9.01 DS 9.01 DSC 9.01 DS 9.02 DSC 9.02 DS 9.03 B 01 DS 9.03 B 02 DS 9.05 DS 9.05 B 02 DS 9.06 DSC 9.07 DS 9.08 DSC 9.08 DSC 9.09 DSC 9.10 DSC 9.11 DSC 9.12 DSC 9.13 DSC 9.15	2 - series 3 - series 3 - series bus 4 - series	01/85→	S31112-00 ⑬ 551 449 S38376-00 ⑬ ⑰ D34112-00 ⑱ 551 484 B31112-00 ⑬ R38495-01 ㉑ 1 302 827 +323 622 (2x)	H04604-00 6x 1 403 258 134 Ø 1,3 mm

⑬ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑯ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 ⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров



X53189-01 3x 258 458 Kork 	X57001-01 3x 277 662 	X51477-01 3x 257 209 	E38465-00 550 037 	P76339-01 K ← 338 643 80x100x12 RD FPM P76422-01 K → 231 938 130x160x12 LD FPM
X53189-01 3x 258 458 Kork 	X57001-01 3x 277 662 	X51477-01 3x 257 209 	E38465-00 550 037 	P76339-01 K ← 338 643 80x100x12 RD FPM P76422-01 K → 231 938 130x160x12 LD FPM
X53189-01 3x 258 458 Kork 	X57001-01 3x 277 662 	X51477-01 3x 257 209 	E38465-00 550 037 	P76339-01 K ← 338 643 80x100x12 RD FPM P76422-01 K → 231 938 130x160x12 LD FPM
X59881-01 ㉔ 6x 1 425 921 ACM 	N93168-00 12x 1 304 293 (12x) P76891-00 1 304 293	X59546-01 2x 1 437 296 	X81496-01 6x 1 336 138 	E38468-00 551 450 X54972-01 1 412 666
X83462-01 ㉑ 6x 1 420 776 				P77752-01 K ← 369 477 80x100x12 B SL RD PTFE P77807-01 K → 369 478 130x160x13 A SL LD PTFE
X04607-01 6x 344 426 NBR 		X55063-01 6x 329 498 	X51020-01 5x 364 791 X81291-01 1x 364 792 	E38468-00 551 450 X04676-01 551 450

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
 ㉑ material culata aluminio / Zylinderkopphaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий
 ㉔ material culata plástico / Zylinderkopphaubenmaterial Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик



SCANIA				
DS 9.05 B 01		S31112-00 ⑬ 551 449 S38376-00 ⑬ ⑰ D34112-00 ⑱ 551 484 R38495-01 ③ 6x 1 302 827 +323 622 (2x)	H04604-00 6x 1 403 258 134 Ø 1,3 mm 	T04604-00 6x 346 318 (6x)
DC 9.11 DC 9.12 DC 9.13 DC 9.16 DC 9.17 DC 9.18 DC 9.20	P,G,R,T - series 4 - series 09/04→	D38280-00 ⑱ 1 725 112 H80348-00 5x 1 468 555 133 Ø 1 mm 	T38281-00 5x 1 852 442 (6x) 	
D 11 D 11 R 23		S31281-00 ⑬ ⑱ 550 181 ① 01/75-12/79 S31281-01 ⑬ ⑱ 551 430 ① 01/75-12/79 S38379-00 ⑬ ⑰ ① 01/75-12/79 D34283-00 2x 550 150 ① →12/74 D34812-00 2x 550 183 ① 01/75-12/79 D34281-00 ⑱ 2x 551 456 ① 01/75-12/79 R38494-01 ③ 6x H50020-00 2x 177 014 144 Ø ① →12/74 H04002-00 2x 373 472 147 Ø 1,3 mm MLS ① 01/75-12/79 H80391-00 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø ① 01/75-12/79 	T80391-00 2x 346 318 (16x) 	

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑱ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров



X04607-01 6x 344 426 NBR 		X55063-01 6x 329 498 	X51020-01 6x 364 791 	E38468-00 551 450 	P76339-01 K ← 338 643 80x100x12 RD FPM P76422-01 K → 231 938 130x160x12 LD FPM
X59445-01 U 5x 1 449 542 X59446-01 O 5x 1 505 366 	N93148-01 5x 1 920 860 (4x) P76890-00 20x 1 920 860	X59444-01 5x 1 516 474 	X59443-01 5x 1 309 051 	X54979-01 1 744 776 	P77750-01 K ← 1 392 708 120x140x12 A SL RD PTFE FPM P77749-01 K → 1 433 183 145x175x13 A SL PTFE FPM
X04001-01 2x 258 459 Kork 		X03936-01 2x 277 632 	X03712-01 L 2x 277 273 X03723-01 R 2x 277 272 	E38464-00 550 036 X54011-01 551 466 	P76339-01 K ← 338 643 80x100x12 RD FPM P76422-01 K → 231 938 130x160x12 LD FPM P76082-01 N 35x62x10 FPM

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une testate / per una testata / для головки блока цилиндров

O arriba / oben / top / haut / superiore / сверху

U debajo / unten / bottom / bas / inferiore / снизу



SCANIA			
DS 11 DS 11.01 DS 11.01 B 06 DS 11.02 DS 11.10 DS 11.15 B DS 11.18 DS 11.22 DS 11.23 DS 11.25 DS 11.34 DS 11.34 B DS 11.34 C DS 11.34 B0 6 DS 11.71 DS 11.71 C DS 11.72 DS 11.73 B DS 11.74 DS 11.74 C DS 11.76 DS 11.77 DS 11.78	S31281-00 ⑬ ⑯ 550 181 ① 01/75-12/79 S31281-01 ⑬ ⑯ 551 430 ① 01/75-12/79 S38379-00 ① 01/75-12/79 A31280-00 ⑭ 551 459 ① 01/80→ →5307928SSS S38378-00 ⑬ ⑰ ① 01/80→ →5307928SSS S32115-00 ⑬ 551 504 →5307929SSS→ S38505-00 ⑬ ⑰ →5307929SSS→ D34283-00 2x 550 150 ① →12/74 D34812-00 2x 550 183 ① 01/75-12/79 D34115-00 2x 551 500 →5307929SSS→ D34281-00 ⑱ 2x 551 456 ① 01/75→ →5307928SSS R38494-01 ③ 6x ① 01/75→ →5307928SSS R38492-00 ③ 6x 1 312 934 (2x) +1 302 828 (1x) →5307929SSS→	H50020-00 2x 177 014 144 Ø ① →12/74 H80391-00 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø ① 01/75-12/79 →5307928SSS H04002-00 2x 373 472 147 Ø 1,3 mm MLS ① 01/80→ 	T80391-00 2x 346 318 (16x)

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑬ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров
 ⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



X04001-01 2x 258 459 Kork 		X03936-01 2x 277 632 ① 01/75→ →5307928SSS X56651-01 2x 1 301 629 →5307929SSS→ X56652-01 4x 1 384 554 →5307929SSS→ 	X03712-01 2x 277 273 ① 01/75→ →5307928SSS X03723-01 2x 277 272 ① 01/75→ →5307928SSS X81383-01 L 2x 378 264 →5307929SSS→ X81384-01 R 2x 1 109 288 →5307929SSS→ 	E38464-00 550 036 	P76339-01 K ← 338 643 80x100x12 RD FPM P76422-01 K → 231 938 130x160x12 LD FPM

⑯ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 ⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров
 ⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



SCANIA					
DC 11.01 DC 11.02 DC 11.03 DC 11.04	4 - series	03/98→ 	S38397-00 ⑬ ⑯ 551 356 → 6 119 599 SSS, 8 004 779 SLA D34262-00 551 363 → 6 119 599 SSS, 8 004 779 SLA D34011-00 ⑯ 6x 551350 → 6119599 D34768-00 ⑯ 550 469 → 6 119 600 SSS, 8 004 780 SLA→ D34261-00 ⑯ 6x 501032 → 6119600→ R34493-00 ③ 6x 1 862 376 +1 328 995 (1x)	H50300-00 6x 1 444 941 133 Ø → 6119599 H80348-00 6x 1 468 555 133 Ø 1 mm → 6119600→ 	T38281-00 6x 1 852 442 (6x)
DN 11.01 DN 11.01 C 09 DN 11.01 B10 DN 11.04 C 01 DN 11.04 B10 DN 11.06 DN 11.06 B DN 11.06 C DN 11.07 DN 11.08 DN 11.08 B01			A31280-00 ⑭ 551 459 S31280-00 ⑬ 551459 S38378-00 ⑬ ⑰ D34281-00 ⑯ 2x 551 456 R38494-01 ③ 6x	H80391-00 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø → 12/79 H04002-00 2x 373 472 147 Ø 1,3 mm MLS → 01/80→ 	

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала

⑯ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



X53831-01 0 6x 1367027 NBR → 6119599 X53832-01 U 6x 1367028 NBR → 6119599 X53925-01 6x 1 411 851 → 5731560→ X53928-01 6x 1 401 984 → 5731560→ X53926-01 U 6x 1 542 104 X53927-01 6x 1 414 422 	P76890-00 24x 1 920 860	P59444-01 6x 1 404 306 	X59443-01 6x 1 309 051 	E38282-00 551 351 	P77750-01 K ← 1 392 708 120x140x12 A SL RD PTFE FPM P77749-01 K → 1 433 183 145x175x13 A SL PTFE FPM
X04001-01 2x 258 459 Kork 		X03936-01 2x 277 632 	X03712-01 L 2x 277 273 X03723-01 R 2x 277 272 	E38464-00 550 036 X54011-01 551466 	P76339-01 K ← 338 643 80x100x12 RD FPM P76422-01 K → 231 938 130x160x12 LD FPM P76083-01 N 11098710 35x62x7 NBR

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров

0 arriba / oben / top / haut / superiore / сверху

U debajo / unten / bottom / bas / inferiore / снизу



SCANIA						
DSC 11.01			<p>A31280-00 ⑭</p> <p>551 459 01/80→ →4070104SN</p> <p>S38378-00 ⑬ ⑰</p> <p> 01/80→ →4070104SN</p> <p>S32115-00 ⑬</p> <p>551 504 4070105SN→</p> <p>S38505-00 ⑬ ⑰</p> <p> 4070105SN→</p> <p>D34115-00 2x</p> <p>551 500 4070105SN→</p> <p>D34281-00 ⑱ 2x</p> <p>551 456 01/80→ →4070104SN</p> <p>R38494-01 ③ 6x</p> <p> 01/80→ →4070104SN</p> <p>R38492-00 ③ 6x</p> <p>1 312 934 (2x) +1 302 828 (1x) 4070105SN→</p>	<p>H80391-00 2x</p> <p>346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø →12/79 →4070104SN</p> <p>H04002-00 2x</p> <p>373 472 147 Ø 1,3 mm MLS 01/80→</p>		
DTC 11.01 DTC 11.02 DSC 11.81	3 - series 3 - series bus	01/91-12/97	<p>D38418-00 ⑱</p> <p>551 525</p> <p>R38492-00 ③ 6x</p> <p>1 312 934 (2x) +1 302 828 (1x)</p>	<p>H04002-00 2x</p> <p>373 472 147 Ø 1,3 mm MLS</p>		
DSC 11.06 DSC 11.08 DSC 11.35			<p>A31280-00 ⑭</p> <p>551 459 01/80→ →4070104SN</p> <p>S38378-00 ⑬ ⑰</p> <p> 01/80→ →4070104SN</p> <p>S32115-00 ⑬</p> <p>551 504 4070105SN→</p> <p>S38505-00 ⑬ ⑰</p> <p> 4070105SN→</p> <p>D34115-00 2x</p> <p>551 500 4070105SN→</p> <p>D34281-00 ⑱ 2x</p> <p>551 456 01/80→ →4070104SN</p> <p>R38494-01 ③ 6x</p> <p> 01/80→ →4070104SN</p> <p>R38492-00 ③ 6x</p> <p>1 312 934 (2x) +1 302 828 (1x) 4070105SN→</p>	<p>H80391-00 2x</p> <p>346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø 01/80→ →4070104SN</p> <p>H04002-00 2x</p> <p>373 472 147 Ø 1,3 mm MLS</p>		

⑭ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑰ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



<p>X04001-01 2x</p> <p>258 459 Kork</p>		<p>X03936-01 2x</p> <p>277 632 01/80→ →4070104SN</p> <p>X56651-01 2x</p> <p>1 301 629 4070105SN→</p> <p>X56652-01 4x</p> <p>1 384 554 4070105SN→</p>	<p>X03712-01 2x</p> <p>277 273 01/80→ →4070104SN</p> <p>X03723-01 2x</p> <p>277 272 01/80→ →4070104SN</p> <p>X81383-01 L 2x</p> <p>378 264 4070105SN→</p> <p>X81384-01 R 2x</p> <p>1 109 288 4070105SN→</p>	<p>E38464-00</p> <p>550 036</p>	<p>P76339-01 K ←</p> <p>338 643 80x100x12 RD FPM</p> <p>P76422-01 K →</p> <p>231 938 130x160x12 LD FPM</p> <p>P77807-01 K →</p> <p>369 478 130x160x13 A SL LD PTFE</p>
<p>X04001-01 2x</p> <p>258 459 Kork</p>		<p>X56652-01 4x</p> <p>1 384 554</p> <p>X59541-01 2x</p> <p>1 384 555</p>	<p>X81383-01 L 2x</p> <p>378 264</p> <p>X81384-01 R 2x</p> <p>1 109 288</p>	<p>E38463-00</p> <p>371 503</p>	<p>P76339-01 K ←</p> <p>338 643 80x100x12 RD FPM</p> <p>P76422-01 K →</p> <p>231 938 130x160x12 LD FPM</p>
<p>X04001-01 2x</p> <p>258 459 Kork</p>		<p>X03936-01 2x</p> <p>277 632 01/80→ →4070104SN</p> <p>X56651-01 2x</p> <p>1 301 629 4070105SN→</p> <p>X56652-01 4x</p> <p>1 384 554 4070105SN→</p>	<p>X03712-01 2x</p> <p>277 273 01/80→ →4070104SN</p> <p>X03723-01 2x</p> <p>277 272 01/80→ →4070104SN</p> <p>X81383-01 L 2x</p> <p>378 264 4070105SN→</p> <p>X81384-01 R 2x</p> <p>1 109 288 4070105SN→</p>	<p>E38464-00</p> <p>550 036</p>	<p>P76339-01 K ←</p> <p>338 643 80x100x12 RD FPM</p> <p>P76422-01 K →</p> <p>231 938 130x160x12 LD FPM</p>

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



SCANIA					
DC 11.08 DC 11.09	P,G,R,T - series	03/04→	D38280-00 ⑱ 1 725 112	H80348-00 6x 1 468 555 133 Ø 1 mm 	T38281-00 1 852 442 (6x)
DSC 11.13 DSC 11.16 DSC 11.17 DSC 11.18 DSC 11.21 DSC 11.22 DSC 11.23 DSC 11.24 DSC 11.30 DSC 11.39 DSC 11.70	3 - series 3 - series bus	05/88→	A31280-00 ⑭ 551 459 →4070104SN S38378-00 ⑬ ⑰ →4070104SN S32115-00 ⑬ 551 504 →4070105SN→ S38505-00 ⑬ ⑰ →4070105SN→ D34115-00 2x 551 500 →4070105SN→ D34281-00 ⑱ 2x 551 456 →4070104SN R38494-01 ③ 6x →4070104SN R38492-00 ③ 6x 1 312 934 (2x) +1 302 828 (1x) →4070105SN→	H80391-00 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø →4070104SN H04002-00 2x 373 472 147 Ø 1,3 mm MLS 	
DS 11.14		01/81-05/88	S38378-00 ⑬ ⑰ →5307928SSS S32115-00 ⑬ 551 504 →5307929SSS→ S38505-00 ⑬ ⑰ →5307929SSS→ D34115-00 2x 551 500 →5307929SSS→ R38492-00 ③ 6x 1 312 934 (2x) +1 302 828 (1x) →5307929SSS→	H04002-00 2x 373 472 147 Ø 1,3 mm MLS 	T80391-00 2x 346 318 (16x)

⑬ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильзы цилиндров



X59445-01 U 6x 1 449 542 	P76890-00 24x 1 920 860	X59444-01 6x 1 516 474 	X59443-01 6x 1 309 051 		P77750-01 K ← 1 392 708 120x140x12 A SL RD PTFE FPM P77749-01 K → 1 433 183 145x175x13 A SL PTFE FPM
X59446-01 O 6x 1 505 366 		X03936-01 2x 277 632 →4070104SN X56651-01 2x 1 301 629 →4070105SN→ X56652-01 4x 1 384 554 →4070105SN→ 	X03712-01 2x 277 273 →4070104SN X03723-01 2x 277 272 →4070104SN X81383-01 L 2x 378 264 →4070105SN→ X81384-01 R 2x 1 109 288 →4070105SN→ 	E38464-00 550 036 	P76339-01 K ← 338 643 80x100x12 RD FPM P76422-01 K → 231 938 130x160x12 LD FPM
X04001-01 2x 258 459 Kork 		X56651-01 2x 1 301 629 →5307929SSS→ X56652-01 4x 1 384 554 →5307929SSS→ 	X03712-01 2x 277 273 →5307928SSS X03723-01 2x 277 272 →5307928SSS X81383-01 L 2x 378 264 →5307929SSS→ X81384-01 R 2x 1 109 288 →5307929SSS→ 	E38464-00 550 036 	P76339-01 K ← 338 643 80x100x12 RD FPM P76422-01 K → 231 938 130x160x12 LD FPM

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров

O arriba / oben / top / haut / superiore / сверху

U debajo / unten / bottom / bas / inferiore / снизу



SCANIA		1					
DS 11.15	2 - series	01/81-12/86	<p>A31280-00 ⑭</p> <p>551 459 → 5307928SSS</p> <p>S38378-00 ⑬ ⑰</p> <p>→ 5307928SSS</p> <p>S32115-00 ⑬</p> <p>551 504 → 5307929SSS→</p> <p>S38505-00 ⑬ ⑰</p> <p>→ 5307929SSS→</p> <p>D34115-00 2x</p> <p>551 500 → 5307929SSS→</p> <p>D34281-00 ⑱ 2x</p> <p>551 456 → 5307928SSS</p> <p>R38494-01 ③ 6x</p> <p>→ 5307928SSS</p> <p>R38492-00 ③ 6x</p> <p>1 312 934 (2x) +1 302 828 (1x) → 5307929SSS→</p>	<p>H80391-00 2x</p> <p>346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø → 5307928SSS</p> <p>H04002-00 2x</p> <p>373 472 147 Ø 1,3 mm MLS</p>			
DS 11.73 DS 11.75		05/88→	<p>A31280-00 ⑭</p> <p>551 459 → 5307928SSS</p> <p>S38378-00 ⑬ ⑰</p> <p>→ 5307928SSS</p> <p>S32115-00 ⑬</p> <p>551 504 → 5307929SSS→</p> <p>S38505-00 ⑬ ⑰</p> <p>→ 5307929SSS→</p> <p>D34115-00 2x</p> <p>551 500 → 5307929SSS→</p> <p>D34281-00 ⑱ 2x</p> <p>551 456 → 5307928SSS</p> <p>R38494-01 ③ 6x</p> <p>→ 5307928SSS</p> <p>R38492-00 ③ 6x</p> <p>1 312 934 (2x) +1 302 828 (1x) → 5307929SSS→</p>	<p>H04002-00 2x</p> <p>373 472 147 Ø 1,3 mm MLS</p>	<p>T80391-01 2x</p> <p>225 898 (11x) +258 508 (3x) → 5317472SSS</p> <p>T04002-00 2x</p> <p>346 318 (11x) +358 148 (3x) → 5317473SSS→</p>		
DSC 11.79	4 - series	05/96→	<p>S38718-00 ⑫ ⑬ ⑯</p> <p>551 528</p> <p>D38418-00 ⑱ 2x</p> <p>551 525</p> <p>R38492-00 ③ 6x</p> <p>1 312 934 (2x) +1 302 828 (1x)</p>	<p>H04002-00 2x</p> <p>373 472 147 Ø 1,3 mm MLS</p>	<p>T04002-00 2x</p> <p>346 318 (11x) +358 148 (3x)</p>		

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



X04001-01 2x	258 459 Kork	X03936-01 2x	277 632 → 5307928SSS	X03712-01 2x	277 273 → 5307928SSS	E38464-00	550 036
X04001-01 2x	258 459 Kork	X03936-01 2x	277 632 → 5307928SSS	X03712-01 2x	277 273 → 5307928SSS	E38464-00	550 036
V31280-00 2x	258 459 (2x) X04001-01 2x 258 459 Kork	N93168-00 12x	1 304 293 (12x) P76891-00 1 304 293	X56652-01 4x	1 384 554 → 5307929SSS→	X81383-01 L 2x	378 264 → 5307929SSS→
V31280-00 2x	258 459 (2x) X04001-01 2x 258 459 Kork	N93168-00 12x	1 304 293 (12x) P76891-00 1 304 293	X56651-01 2x	1 301 629 → 5307929SSS→	X03723-01 2x	277 272 → 5307928SSS
				X56652-01 4x	1 384 554 → 5307929SSS→	X81383-01 R 2x	1 109 288 → 5307929SSS→
				X59541-01 2x	1 384 555	X81384-01 R 2x	1 109 288 → 5307929SSS→
						E38463-00	371 503
						P77752-01 K ←	369 477 80x100x12 B SL RD PTFE P77807-01 K → 369 478 130x160x13 A SL LD PTFE

⑱ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



SCANIA					
DC 12.01	4 - series	05/96→	S38397-00 ⑬ ⑯ 551 356 → 6 119 599 SSS, 8 004 779 SLA D34262-00 551 363 → 6 119 599 SSS, 8 004 779 SLA D34261-00 ⑯ 6x 501032 → 6119600→ R34493-00 ③ 6x 1 862 376 +1 328 995 (1x)	H50300-00 6x 1 444 941 133 Ø → 6 119 599 SSS, 8 004 779 SLA H80348-00 6x 1 468 555 133 Ø 1 mm → 6119600→ 	T38281-00 6x 1 852 442 (6x)
DSC 12.01 DSC 12.02	4 - series	05/95→	S38397-00 ⑬ ⑯ 551 356 → 6 119 599 SSS, 8 004 779 SLA S80348-00 ⑫ ⑬ ⑯ 551 386 +1 392 708 → 6 119 600 SSS, 8 004 780 SLA→ D34262-00 551 363 → 3 125 406 SLA, 5 740 732 SSS→ → 6 119 599 SSS, 8 004 779 SLA D38442-00 ⑯ 551 350 → 3 125 405 SLA, 5 740 731 SSS D34011-00 ⑯ 6x 551350 → 6119599 D38443-00 ⑯ 1 765 974 → 6 119 600 SSS, 8 004 780 SLA→ R34493-00 ③ 6x 1 862 376 +1 328 995 (1x)	H50300-00 6x 1 444 941 133 Ø → 6119599 H80348-00 6x 1 468 555 133 Ø 1 mm → 6 119 600 SSS, 8 004 780 SLA→ 	T38281-00 6x 1 852 442 (6x)

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑯ con anillos para camisa de cilindro / mit Zylindertaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



X53925-01 6x 1 411 851 → 5731560→ X53928-01 6x 1 401 984 → 5731560→ X53926-01 U 6x 1 542 104 X53927-01 6x 1 414 422 	P76890-00 24x 1 920 860 	X59444-01 6x 1 516 474 	X59443-01 6x 1 309 051 	E38282-00 6x 551 351 	P77750-01 K ← 1 392 708 120x140x12 A SL RD PTFE FPM P77749-01 K → 1 433 183 145x175x13 A SL PTFE FPM
X53831-01 U 6x 1367027 NBR → 6119599 X53832-01 O 6x 1367028 NBR → 6119599 X53926-01 U 6x 1 542 104 → 3 125 406 SLA, 5 740 732 SSS→ X53927-01 O 6x 1 414 422 → 3 125 406 SLA, 5 740 732 SSS→ 	N93148-00 24x 1 920 860 (24x) P76890-00 1 920 860 	X59444-01 6x 1 516 474 	X59443-01 6x 1 309 051 	E38282-00 6x 551 351 	P77750-01 K ← 1 392 708 120x140x12 A SL RD PTFE FPM P77749-01 K → 1 433 183 145x175x13 A SL PTFE FPM

⑯ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une testate / per una testata / для головки блока цилиндров
 O arriba / oben / top / haut / superiore / сверху
 U debajo / unten / bottom / bas / inferiore / снизу



SCANIA							
DSC 12.05	4-series	05/96→	S38397-00 551 356 →6 119 599 SSS, 8 004 779 SLA S80348-00 551 386 +1 392 708 →6 119 600 SSS, 8 004 780 SLA→ D34262-00 551 363 →6 119 599 SSS, 8 004 779 SLA D34768-00 550 469 →6 119 600 SSS, 8 004 780 SLA→ R34493-00 1 862 376 +1 328 995 (1x)	H50300-00 1 444 941 133 Ø 1mm →6 119 599 SSS, 8 004 779 SLA H80348-00 1 468 555 133 Ø 1mm →6 119 600 SSS, 8 004 780 SLA→ 	T38281-00 1 852 442 (6x) 	6x	6x
DC 12.06 DC 12.09 DC 12.10 DC 12.11 DC 12.12 DC 12.13 DC 12.14 DC 12.15 DC 12.17 DC 12.18 DC 12.22 DC 12.23 DC 12.24 DC 12.26	P,G,R,T - series	03/04→	D38280-00 ⑱ 1 725 112	H80348-00 1 468 555 133 Ø 1 mm 	T38281-00 1 852 442 (6x) 	6x	6x
DC 13.05 DC 13.06 DC 13.07 DC 13.08 DC 13.10 DC 13.11	P,G,R,T - series	07/04→	D40736-00 ⑱ 1 925 824 R38717-00 ③ 2 188 199 +1 730 424	H40736-00 1 892 766 136 Ø 1,1 mm 	T38281-00 1 852 442 (6x) 	6x	6x
D 14			S36898-00 ⑫ ⑬ 551 370 01/80→ S38374-00 ⑬ ⑰ 550 184 D34282-00 ⑱ 8x 550 214 R31282-00 ③ 8x	H03298-00 1 313 459 147 Ø 		8x	

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑱ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров



X53926-10 U 6x X53928-01 O 6x 1 401 984 →5 731 918 SSS, 3 123 646 SLA X53927-01 O 6x 1 414 422 →5 731 919 SSS, 3 123 647 SLA→ →6 119 599 SSS, 8 004 779 SLA Reihenpumpe X53925-01 O 6x 1 411 851 →5 731 919 SSS, 3 123 647 SLA→ PDE 	N93148-00 1 920 860 (24x) P76890-00 1 920 860 24x	X59444-01 1 516 474 6x 	X59443-01 1 309 051 6x 	E38282-00 551 351 	P77750-01 K ← 1 392 708 120x140x12 A SL RD PTFE FPM P77749-01 K → 1 433 183 145x175x13 A SL PTFE FPM
X59445-01 U 6x 1 449 542 X59446-01 O 6x 1 505 366 	N93148-00 1 920 860 (24x) N93148-01 1 920 860 (4x) P76890-00 1 920 860 6x 24x	X59444-01 1 516 474 6x 	X59443-01 1 309 051 6x 	E38282-00 551 351 	P77750-01 K ← 1 392 708 120x140x12 A SL RD PTFE FPM P77749-01 K → 1 433 183 145x175x13 A SL PTFE FPM
X59918-01 U 6x 1 772 475 X59919-01 O 6x 1 779 110 	N93148-01 1 920 860 (4x) P76890-00 1 920 860 6x 24x	X59920-01 1 519 724 6x 	X59921-01 1 530 112 6x 	X59922-01 1 520 507 X59923-01 1 888 065 	P77851-01 K ← 1 520 998 135x153x13 AB RD PTFE P77850-01 K → 1 786 563 155x185x13 A SL LD PTFE
X03299-01 1 305 959 NBR 		X03311-01 371 510 8x 	X03323-01 369 276 8x 	E38466-00 551 438 X54010-01 170 700 	P76339-01 K ← 338 643 80x100x12 RD FPM P76422-01 K → 231 938 130x160x12 LD FPM

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров

O arriba / oben / top / haut / superiore / сверху

U debajo / unten / bottom / bas / inferiore / снизу



SCANIA					
DS 14 DS 14 LB 05 DS 14 LB 08 DS 14.01 DS 14.01 L 01 DS 14.06 DS 14.06 L 01 DS 14.07			S38374-00 ⑬ ⑰ 550 184 →12/79 S31282-00 ⑬ 550 188 →01/80→ S38375-00 ⑬ ⑰ →01/80→ D34282-00 ⑱ 550 214 R38492-00 ③ 8x 1 312 934 (2x) +1 302 828 (1x)	H03298-00 8x 1 313 459 147 Ø 	
DSC 14.01 DSC 14.02 DSC 14.03 DSC 14.03 L07 DSC 14.04 DSC 14.05 DSC 14.06 DSC 14.07 L 01 DSC 14.08 DSC 14.09 DSC 14.10 DSC 14.16	3 - series	01/88→	S31282-00 ⑬ 550 188 S38375-00 ⑬ ⑰ D34282-00 ⑱ 550 214 R38492-00 ③ 8x 1 312 934 (2x) +1 302 828 (1x)	H03298-00 8x 1 313 459 147 Ø 	
DSC 14.13 DSC 14.15	4 - series	09/95→	S36898-00 ⑫ ⑬ 551 370 D34282-00 ⑱ 550 214 R38492-00 ③ 8x 1 312 934 (2x) +1 302 828 (1x)	H03298-00 8x 1 313 459 147 Ø 	
DC 16.01 DC 16.02 DC 16.04 DC 16.05 DC 16.06 DC 16.08 DC 16.09 DC 16.17 DC 16.18 DC 16.19	P,G,R,T - series 4 - series	05/00→	S38755-00 ⑫ ⑬ 551 387 +1 542 104 (8x) +1 505 366 (8x) →09/03 D34768-00 ⑱ 550 469 →1018724SSS D38280-00 ⑱ 1 725 112 →1018725SSS→ R34493-00 ③ 8x 1 862 376 +1 328 995 (1x)	H80348-00 8x 1 468 555 133 Ø 1 mm 	T38281-00 8x 1 852 442 (6x)

NEW

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑬ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 ⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров



X03299-01 8x 1 305 959 NBR 		X03311-01 8x 371 510 	X03323-01 8x 369 276 	E38466-00 8x 551 438 	P76339-01 K ← 338 643 80x100x12 RD FPM P76422-01 K → 231 938 130x160x12 LD FPM
X03299-01 8x 1 305 959 NBR 		X03311-01 8x 371 510 	X03323-01 8x 369 276 	E38466-00 8x 551 438 	P76339-01 K ← 338 643 80x100x12 RD FPM P76422-01 K → 231 938 130x160x12 LD FPM
X03299-01 8x 1 305 959 NBR 	P76891-00 16x 1 304 293 	X03311-01 8x 371 510 	X03323-01 6x 369 276 X82577-01 2x 390 918 	X54010-01 170 700 	P76339-01 K ← 338 643 80x100x12 RD FPM P76422-01 K → 231 938 130x160x12 LD FPM
X53925-01 0 8x 1 411 851 →1018724SSS X53926-01 U 8x 1 542 104 →1018724SSS X59445-01 U 8x 1 449 542 →1018725SSS→ X59446-01 0 8x 1 505 366 →1018725SSS→ 	N93148-01 8x 1 920 860 (4x) P76890-00 32x 1 920 860 	X59444-01 8x 1 516 474 	X59443-01 8x 1 309 051 	X54828-01 1 744 775 	P77750-01 K ← 1 392 708 120x140x12 A SL RD PTFE FPM P77749-01 K → 1 433 183 145x175x13 A SL PTFE FPM

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une testate / per una testata / для головки блока цилиндров
 O arriba / oben / top / haut / superiore / сверху
 U debajo / unten / bottom / bas / inferiore / снизу



SCANIA					
DC 16.03 DC 16.04 DC 16.05 DC 16.06 DC 16.08 DC 16.09 DC 16.17 DC 16.18 DC 16.19 DC 16.21	P,G,R,T - series	01/04→	D34768-00 ⑬ 550 469 → 1018724SSS D38280-00 ⑬ 1 725 112 → 1018725SSS→ R34493-00 ⑬ 8x 1 862 376 +1 328 995 (1x)	H80348-00 8x 1 468 555 133 Ø 1 mm 	T38281-00 8x 1 852 442 (6x)

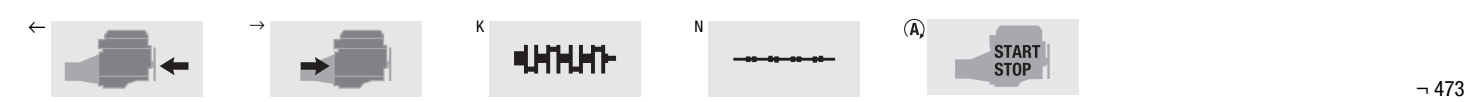
NEW

⑬ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
 ⑬ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров





X53925-01 0 8x 1 411 851 → 1018724SSS X53926-01 U 8x 1 542 104 → 1018724SSS X59445-01 U 8x 1 449 542 → 1018725SSS→ X59446-01 0 8x 1 505 366 → 1018725SSS→ 	N93148-01 8x 1 920 860 (4x) P76890-00 32x 1 920 860	X59444-01 8x 1 516 474 	X59443-01 8x 1 309 051 	X54828-01 1 744 775 	P77750-01 K ← 1 392 708 120x140x12 A SL RD PTFE FPM P77749-01 K → 1 433 183 145x175x13 A SL PTFE FPM

0 arriba / oben / top / haut / superiore / сверху
 U debajo / unten / bottom / bas / inferiore / снизу



VOLKSWAGEN

 Code 

0-9

026.2 484

028.B 490

049.6 484

068.5 482

068.A 480

068.C 480

068.D 480

1E 502

1G 502-504

1S 504

1X 490

A

AAB 498

AAC 490

AAF 504

ABL 486

ACL 500

ACT 500

ACU 504

ACV 504

AD 476

ADK 476

AE 476

AEN 504

AES 512

AET 506

AEU 506

AF 476

AFD 486

AGK 512

AGL 496

AGX 506



AH 476

AHD 508

AHY 508

AJA 502

AJT 508

 Code 

AMV 514

ANC 486

ANF 508

ANG 508

ANH 508

ANJ 510

AP 484

APA 510

APL 510

ARD 486

AS 476

ATA 512

AUF 510

AUH 514

AVM 486

AVR 510

AVT 510

AXA 492

AXB 488

AXC 488

AXD 510

AXE 510

AXG 510

AXK 514

AXL 510

AYC 510

AYY 510

B

BBE 510

BBF 510

BCQ 514

BDL 516

BEQ 486



BEU 486

BJC 486

BJJ 510

BJK 510

BJL 510

 Code 

BJM 510

BKK 516

BLJ 510

BNZ 512

BPC 512

BRR 488

BRS 488

BSP 514

BTW 508

C

CA 482

CAAA 492

CAAB 492

CAAC 492

CAAD 492

CAAE 492

CB 482

CBHA 492

CBJB 492

CBKA 492

CBSA 494

CCHA 492

CCHB 492

CDXA 488

CDXB 488

CEBA 512

CEBB 512

CECA 512

CECB 512

CEZA 516

CFCA 494

CH 494

CJ 494



CJKA 494

CJKB 494

CKTB 496

CKTC 496

CKUB 496

 Code 

CKUC 496

CP 502

CS 478

CT 476

CU 496

CV 496

D

DF 488

DG 488

DH 488

DJ 496

DL 502

DV 502-504

DW 502-504

G

GE 494

GW 488

J

JX 478

K

KY 484

M

MV 496

P

PD 484

S

SR 496

SS 496


Y

YG 478

VOLKSWAGEN

 Code 

 Code 

 Code 

 Code 

VOLKSWAGEN						
Ltr.						
1,6 AD AE AF AH	34-37 kW (47-50 PS)	TRANSPORTER	08/67-07/79	A30576-00 ⑭ 111 198 007 D30252-00 ⑱ 113 198 101 A		
1,6 ADK		INDUSTRIEMOT.		S30435-00 ⑫ ⑬ 068 198 001 D30435-00 ⑫ 068 198 012 L B30584-00 ⑬ 037 198 011 C	H02673-00 068 103 383 FE 1,4 mm 1 ① →07/85 H12673-10 068 103 383 FF 1,5 mm 2 ① →07/85 H22673-20 068 103 383 FG 78 ∅ 1,6 mm 3 ① →07/85 H02674-00 068 103 383 EH 1,6 mm 1 ① 08/85→ H12674-10 068 103 383 EJ 1,65 mm 2 ① 08/85→ H22674-20 068 103 383 EK 78 ∅ 1,7 mm 3 ① 08/85→ 	T02673-00 068 103 384 A (10x)
1,6 AS CT	37 kW (50 PS)	TRANSPORTER	08/68-12/82	A30576-00 ⑭ 111 198 007 S37028-00 ⑬ D30252-00 ⑱ 113 198 101 A		

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



X00991-01 2x 113 101 481 F Kork 		X00995-01 2x 113 129 717 A X03811-01 2x 311 129 707 	X03808-01 4x 111 251 261 C 		P76303-01 K → 113 105 245 F 70x90x10 A LD ACM
V30584-00 026 198 025 A 8,5 mm Kork V53509-00 026 198 025 C 6,5 mm Gummi 	N90300-00 026 109 675 (8x) P76531-00 026 109 675 8x	X04875-01 026 129 717 D X55899-01 068 129 717 E 	X03747-01 4x 026 129 589 A X07854-01 841 253 115 B X51157-01 433 253 115	E30584-00 044 103 609 D +N 905 927 02 (20x) 	P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM
X00991-01 2x 113 101 481 F Kork 		X00995-01 2x 113 129 717 A X03811-01 2x 311 129 707 	X03808-01 4x 111 251 261 C 		P76303-01 K → 113 105 245 F 70x90x10 A LD ACM

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



VOLKSWAGEN						
Ltr.						
1,6 CS	37 kW (50 PS)	TRANSPORTER	01/81-07/87	<p>S30435-00 ⑫ ⑬ 068 198 001 </p> <p>D30435-00 ⑫ 068 198 012 L </p> <p>B30584-00 ⑬ 037 198 011 C</p>	<p>H02633-00 068 103 383 ES 1,5 mm 1 </p> <p>H12633-10 068 103 383 ET 1,6 mm 2 </p> <p>H22633-20 068 103 383 FA 78 Ø 1,7 mm 3 </p> <p>H03675-00 068 103 383 FE 1,6 mm 1 </p> <p>H13675-10 068 103 383 FF 1,65 mm 2 </p> <p>H23675-20 068 103 383 FG 78 Ø 1,7 mm 3 </p>	<p>T02673-00 068 103 384 A (10x) </p>
1,6 JX	51 kW (69-70 PS)	TRANSPORTER	08/84-07/92	<p>S30435-00 ⑫ ⑬ 068 198 001 </p> <p>D30435-00 ⑫ 068 198 012 L </p> <p>B30584-00 ⑬ 037 198 011 C</p>	<p>H03675-00 068 103 383 FE 1,6 mm 1 </p> <p>H13675-10 068 103 383 FF 1,65 mm 2 </p> <p>H23675-20 068 103 383 FG 78 Ø 1,7 mm 3 </p>	<p>T02673-00 068 103 384 A (10x) </p>
1,6 YG	61 kW (83 PS)			<p>S30587-00 ⑫ ⑬ D30587-00 ⑫ 049 198 012 H</p> <p>B30584-00 ⑬ 037 198 011 C</p>	<p>H04129-00 049 103 383 K 81 Ø 1,75 mm </p>	<p>T04132-00 049 103 385 (10x) </p>



<p>V30584-00 026 198 025 A 8,5 mm Kork </p>	<p>N90300-00 026 109 675 (8x) P76531-00 026 109 675 8x</p>	<p>X04875-01 026 129 717 D </p> <p>X55899-01 068 129 717 E </p>	<p>X03747-01 026 129 589 A 4x </p> <p>X07854-01 841 253 115 B </p> <p>X51157-01 433 253 115 </p>	<p>E30584-00 044 103 609 D +N 905 927 02 (20x) 000339→ </p>	<p>P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM</p>
<p>V30584-00 026 198 025 A 8,5 mm Kork </p> <p>V53509-00 ✗ 026 198 025 C 6,5 mm Gummi </p> <p>1 Dichtlippe </p>	<p>N90300-00 026 109 675 (8x) P76531-00 026 109 675 8x</p>	<p>X55899-01 068 129 717 E </p>	<p>X03747-01 026 129 589 A 4x </p>	<p>E30584-00 044 103 609 D +N 905 927 02 (20x) </p>	<p>P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM</p>
<p>V30584-00 026 198 025 A 8,5 mm Kork </p> <p>V31265-00 ✗ 056 198 025 6,5 mm </p>	<p>N90300-00 026 109 675 (8x) P76531-00 026 109 675 8x</p>	<p>X04875-01 026 129 717 D </p>	<p>X03747-01 026 129 589 A 4x </p> <p>X07854-01 841 253 115 B </p>	<p>E30584-00 044 103 609 D +N 905 927 02 (20x) </p>	<p>P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM</p>



VOLKSWAGEN				
Ltr.				
1,6 068.A 068.D	INDUSTRIEMOT.	S30435-00 068 198 001 D30435-00 068 198 012 L B30584-00 037 198 011 C	H02673-00 068 103 383 FE 1,4 mm 1 1] →07/85 H12673-10 068 103 383 FF 1,5 mm 2 1] →07/85 H22673-20 068 103 383 FG 78 Ø 1,6 mm 3 1] →07/85 H02674-00 068 103 383 EH 1,6 mm 1 1] 08/85→ H12674-10 068 103 383 EJ 1,65 mm 2 1] 08/85→ H22674-20 068 103 383 EK 78 Ø 1,7 mm 3 1] 08/85→	T02673-00 068 103 384 A (10x)
1,6 068.C	INDUSTRIEMOT.	S30435-00 068 198 001 D30435-00 068 198 012 L B30584-00 037 198 011 C	H02674-00 068 103 383 EH 1,6 mm 1 H12674-10 068 103 383 EJ 1,65 mm 2 H22674-20 068 103 383 EK 78 Ø 1,7 mm 3	T02673-00 068 103 384 A (10x)















V30584-00 026 198 025 A 8,5 mm Kork V53509-00 026 198 025 C 6,5 mm Gummi 	N90300-00 026 109 675 (8x) P76531-00 026 109 675 8x	X04875-01 026 129 717 D X55899-01 068 129 717 E 	X03747-01 026 129 589 A 4x X07854-01 841 253 115 B X51157-01 433 253 115 	E30584-00 044 103 609 D +N 905 927 02 (20x) 	P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM
V30584-00 026 198 025 A 8,5 mm Kork V53509-00 026 198 025 C 6,5 mm Gummi 	N90300-00 026 109 675 (8x) P76531-00 026 109 675 8x	X04875-01 026 129 717 D X55899-01 068 129 717 E 	X03747-01 026 129 589 A 4x X07854-01 841 253 115 B X51157-01 433 253 115 	E30584-00 044 103 609 D +N 905 927 02 (20x) 	P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM



VOLKSWAGEN												
Ltr.												
1,6 068.5	INDUSTRIEMOT.	1		<p>D30435-00 ⑫ 068 198 012 L </p> <p>B30584-00 ⑬ 037 198 011 C</p>	<p>H02633-00 068 103 383 ES 1,5 mm 1 </p> <p>→08999</p> <p>H12633-10 068 103 383 ET 1,6 mm 2 </p> <p>→08999</p> <p>H22633-20 068 103 383 FA 78 Ø 1,7 mm 3 </p> <p>→08999</p> <p>H02673-00 068 103 383 FE 1,4 mm 1 </p> <p>→09000→ →26300</p> <p>H12673-10 068 103 383 FF 1,5 mm 2 </p> <p>→09000→ →26300</p> <p>H22673-20 068 103 383 FG 78 Ø 1,6 mm 3 </p> <p>→09000→ →26300</p> <p>H02674-00 068 103 383 EH 1,6 mm 1 </p> <p>→26301→</p> <p>H12674-10 068 103 383 EJ 1,65 mm 2 </p> <p>→26301→</p> <p>H22674-20 068 103 383 EK 78 Ø 1,7 mm 3 </p> <p>→26301→</p>	<p>T02673-00 068 103 384 A (10x) →09000→ </p>	<p>V30584-00 026 198 025 A 8,5 mm Kork </p> <p>V31265-00 056 198 025 6,5 mm </p>	<p>N90300-00 026 109 675 (8x) P76531-00 026 109 675</p>	<p>X04875-01 026 129 717 D 8x </p>	<p>X03747-01 026 129 589 A 4x </p>	<p>E30584-00 044 103 609 D +N 905 927 02 (20x) </p> <p>X04116-01 026 103 609 D </p>	<p>P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM</p>
1,7 CA CB	49 kW (66-67 PS)	TRANSPORTER	08/71-12/73	<p>S37029-00 ⑬ 021 198 009 D</p>	<p>H80722-00 4x 021101343 90 Ø 0,7 mm </p>	<p>X53150-01 2x 021 101 481 Kork </p>	<p>X89183-01 4x 021 129 707 D </p>	<p>X81944-01 4x 021 256 251 A </p> <p>X81354-01 2x 025 251 261 </p>	<p>P76152-01 K ← 021 105 247 A 42x62x10 A SL RD FPM P76325-01 K → 029 105 245 B 75x95x10/9,5 A LD FPM</p>			



VOLKSWAGEN

VOLKSWAGEN			
Ltr.	Power	Vehicle Type	Year
1,7 KY	42 kW (57 PS)	TRANSPORTER	10/86-07/92
			<div style="display: flex; justify-content: space-between;"> <div style="width: 24%;"> <p>S30435-00 ⑫ ⑬ 068 198 001</p>  <p>D30435-00 ⑫ 068 198 012 L</p>  <p>B30584-00 ⑬ 037 198 011 C</p> </div> <div style="width: 24%;"> <p>H02393-00 033 103 383 K 1,53 mm 1</p> <p>H12393-10 033 103 383 L 1,57 mm 2</p> <p>H22393-20 033 103 383 M 81 Ø 1,61 mm 3</p>  </div> <div style="width: 24%;"> <p>T02673-00 068 103 384 A (10x)</p>  </div> </div>
1,8 AP	50 kW (68 PS)	TRANSPORTER	11/73-07/75
			<div style="display: flex; justify-content: space-between;"> <div style="width: 24%;"> <p>A31438-00 ⑭ 029 198 009 A</p>  </div> <div style="width: 24%;"> <p>H51289-00 4x 051101341A 93 Ø</p>  </div> </div>
1,8 PD	49 kW (67 PS)	TRANSPORTER	12/90-07/92
			<div style="display: flex; justify-content: space-between;"> <div style="width: 24%;"> <p>S31643-00 ⑫ ⑬ D31643-00 ⑫ 044 198 012 B31643-00 ⑬ 044 198 011 A</p> </div> <div style="width: 24%;"> <p>H50155-00 044 103 383 D 82,7 Ø</p>  </div> <div style="width: 24%;"> <p>T04132-00 049 103 385 (10x)</p>  </div> </div>
1,8 026.2		INDUSTRIEMOT.	
			<div style="display: flex; justify-content: space-between;"> <div style="width: 24%;"> <p>H04843-00 026 103 383 P 82 Ø 1,75 mm</p>  </div> <div style="width: 24%;"> <p>T04125-00 049 103 384 B (10x)</p>  </div> </div>
1,8 049.6		INDUSTRIEMOT.	
			<div style="display: flex; justify-content: space-between;"> <div style="width: 24%;"> <p>D30587-00 ⑫ 049 198 012 H B30584-00 ⑬ 037 198 011 C</p> </div> <div style="width: 24%;"> <p>H04129-00 049 103 383 K 81 Ø 1,75 mm</p>  </div> <div style="width: 24%;"> <p>T04125-00 049 103 384 B (10x)</p>  </div> </div>

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



V30584-00 026 198 025 A 8,5 mm Kork	N90300-00 026 109 675 (8x) P76531-00 026 109 675	X55899-01 068 129 717 E	X03747-01 026 129 589 A	4x	E30584-00 044 103 609 D +N 905 927 02 (20x)	P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM			
V53509-00 ✕ 026 198 025 C 6,5 mm Gummi									
X53150-01 2x 021 101 481 Kork		X55893-01 4x 021 129 707 E	X51285-01 4x 039 256 251		X81354-01 2x 025 251 261	P76152-01 K ← 021 105 247 A 42x62x10 A SL RD FPM			
V30584-00 026 198 025 A 8,5 mm Kork	N90300-00 026 109 675 (8x) P76531-00 026 109 675	X04875-01 026 129 717 D	X03747-01 026 129 589 A	4x	X54624-01 044 103 609 D ACM	P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM			
V53509-00 ✕ 026 198 025 C 6,5 mm Gummi		X55430-01 048 129 717 A							
V30584-00 026 198 025 A 8,5 mm Kork	N90300-00 026 109 675 (8x) P76531-00 026 109 675	X04875-01 026 129 717 D	X03747-01 026 129 589 A	4x	E30584-00 044 103 609 D +N 905 927 02 (20x)	P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM			
V30584-00 026 198 025 A 8,5 mm Kork	N90300-00 026 109 675 (8x) P76531-00 026 109 675	X04875-01 026 129 717 D	X03747-01 026 129 589 A	4x	E30584-00 044 103 609 D +N 905 927 02 (20x)	P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM			



VOLKSWAGEN			
1,9 ABL	50 kW (68 PS)	TRANSPORTER	10/92-04/03
D31598-00 028 198 012 B → ABL 076 000	H02391-00 028 103 383 BH 1,53 mm MLS	T02673-00 068 103 384 A (10x)	
B31598-00 028 198 011 B	H12391-10 028 103 383 BJ 1,57 mm MLS		
	H22391-20 028 103 383 BK 81 Ø 1,61 mm MLS		
1,9 AFD	58 kW (79 PS)		
D32721-00 028 198 012 F	H02392-00 028 103 383 BL 1,45 mm MLS	T02673-00 068 103 384 A (10x)	
B32231-00 028 198 011 D → AFD 000 999	H12392-10 028 103 383 BM 1,53 mm MLS		
B37015-00 → AFD 001 000→	H22392-20 028 103 383 BN 81 Ø 1,61 mm MLS		
1,9 ANC	44 kW (60 PS)		
D32241-00 038 198 012	H03518-00 038 103 383 AL 1,47 mm MLS	T02673-00 068 103 384 A (10x)	
B32959-00	H13518-10 038 103 383 AM 1,57 mm MLS		
	H23518-20 038 103 383 AN 80,5 Ø 1,67 mm MLS		
1,9 ARD AVM BEQ BEU BJC	33-63 kW (45-86 PS)		
D32241-00 038 198 012	H03518-00 038 103 383 AL 1,47 mm MLS	T02673-00 068 103 384 A (10x)	
B32937-00	H13518-10 038 103 383 AM 1,57 mm MLS		
	H23518-20 038 103 383 AN 80,5 Ø 1,67 mm MLS		

⑫ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



V31598-00 028 198 025	N90300-00 026 109 675 (8x) → ABL 076 000	X55431-01 028 129 717 D	X03747-01 026 129 589 A	4x	X54361-01 037 115 220 B NBR → ABL 070 000	P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM
N91190-00 027 109 675 (8x) → ABL 076 001→	P76531-00 026 109 675 → ABL 076 000			8x	X04116-01 026 103 609 D → ABL 070 001→ → ABL 076 000	
V32231-00 028 103 483 G +028 103 532 A (3x) +028 103 533 (3x)	N91190-00 027 109 675 (8x) P76532-00 027 109 675	X55431-01 028 129 717 D	X03747-01 026 129 589 A	4x	X54624-01 044 103 609 D ACM 70-31414-10	P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM → AFD 000 999 P77317-01 K → 028 103 171 B PTFE → AFD 001 000→ P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM
	N91190-00 027 109 675 (8x) P76532-00 027 109 675	X55431-01 028 129 717 D	X03747-01 026 129 589 A	4x	70-31414-10	P76096-11 K ← 038 103 085 E 35x48x10 A SL RD PTFE ACM P77183-01 K → 06A 103 171 A 85x131/152x15,7 PTFE P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM
	N91190-00 027 109 675 (8x) P76532-00 027 109 675	X55431-01 028 129 717 D	X51638-01 037 253 039 D		70-31414-10	P76096-11 K ← 038 103 085 E 35x48x10 A SL RD PTFE ACM P77183-01 K → 06A 103 171 A 85x131/152x15,7 PTFE P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM

⑬ sin retén en el lado de la transmisión / ohne Wedi Getriebes. / without shaft seal at gearbox end / sans bague d'étanchéité côté boîte de vitesse / senza paraolio per albero trasmissione lato cambio / без уплотнения вала со стороны коробки передач



VOLKSWAGEN

VOLKSWAGEN							
Ltr.							
1,9	AXB AXC	63-77 kW (85-105 PS)	TRANSPORTER	04/03-11/09	D32937-00 ⁽¹²⁾ B32937-00 ^{(13) (35)}	H09538-00 038 103 383 DE 80,5 Ø 1,45 mm 1 MLS H19538-10 038 103 383 DF 80,5 Ø 1,53 mm 2 MLS H29538-20 038 103 383 DG 80,5 Ø 1,61 mm 3 MLS 	T03518-00 038 103 384 (10x)
1,9	BRR BRS	62-75 kW (84-102 PS)	TRANSPORTER	01/06-11/09	D37058-00 ⁽¹²⁾ B36708-00 ^{(13) (35)}	H09538-00 038 103 383 DE 80,5 Ø 1,45 mm 1 MLS H19538-10 038 103 383 DF 80,5 Ø 1,53 mm 2 MLS H29538-20 038 103 383 DG 80,5 Ø 1,61 mm 3 MLS 	T03518-00 038 103 384 (10x)
1,9	CDXA CDXB	29-55 kW (40-75 PS)			D32241-00 ⁽¹²⁾ 038 198 012 B32959-00 ^{(13) (38)}	H03518-00 038 103 383 AL 1,47 mm 1 MLS H13518-10 038 103 383 AM 1,57 mm 2 MLS H23518-20 038 103 383 AN 80,5 Ø 1,67 mm 3 MLS 	T02673-00 068 103 384 A (10x)
1,9	DF DG DH GW	44-66 kW (60-90 PS)	TRANSPORTER	08/82-07/92	S31503-00 ⁽¹³⁾ 025 198 009 B D31503-00 025 198 012 A B31503-00 ⁽¹³⁾	H50048-00 4x 025 101 343 B 95 Ø 	

⁽¹²⁾ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



X53715-01 038 103 483 D ACM 	N91190-00 027 109 675 (8x) P76532-00 027 109 675	X55431-01 028 129 717 D 	X03747-01 4x 026 129 589 A X51638-01 037 253 039 D X51706-01 3A0 253 115 X52970-01 ⁽³⁸⁾ 1H0 253 115 A 	70-31414-10 	P76096-11 K ← 038 103 085 E 35x48x10 A SL RD PTFE ACM P77183-01 K → 06A 103 171 A 85x131/152x15,7 PTFE P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM
X83127-01 03G 103 483 F NBR 	N91190-00 027 109 675 (8x) P76532-00 027 109 675	X55431-01 028 129 717 D 	X51638-01 037 253 039 D 	70-31414-10 	P76096-11 K ← 038 103 085 E 35x48x10 A SL RD PTFE ACM P77353-11 K → 038 103 171 S PTFE P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM
X00991-01 2x 113 101 481 F Kork 	N91190-00 027 109 675 (8x) P76532-00 027 109 675	X55431-01 028 129 717 D 	X03747-01 L 2x 026 129 589 A X81409-01 R 2x 034 129 589 B 	70-31414-10 	P76096-11 K ← 038 103 085 E 35x48x10 A SL RD PTFE ACM P77183-01 K → 06A 103 171 A 85x131/152x15,7 PTFE P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM
X00991-01 2x 113 101 481 F Kork 		X55316-01 2x 025 129 717 E X55877-01 2x 025 129 717 C 	X51158-01 4x N 901 316 02 		P76253-01 K ← 025 105 247 A 48x68x10 A SL RD FPM P76325-01 K → 029 105 245 B 75x95x10/9,5 A LD FPM

⁽³⁸⁾ sin retén en el lado de la transmisión / ohne Wedi Getriebes. / without shaft seal at gearbox end / sans bague d'étanchéité côté boîte de vitesse / senza paraolio per albero trasmissione lato cambio / без уплотнения вала со стороны коробки передач



VOLKSWAGEN						
Ltr.						
1,9 1X	44-45 kW (60-61 PS)	TRANSPORTER	07/90-12/95	S31598-00 ^{(12) (13)} D31598-00 ⁽¹²⁾ 028 198 012 B B31598-00 ⁽¹³⁾ 028 198 011 B 	H02390-00 028 103 383 BB 1,6 mm 1 → 1X 104 630 H12390-10 028 103 383 BC 1,65 mm 2 → 1X 104 630 H22390-20 028 103 383 BD 81 Ø 1,7 mm 3 → 1X 104 630 H02391-00 028 103 383 BH 1,53 mm 1 MLS → 1X 104 631→ H12391-10 028 103 383 BJ 1,57 mm 2 MLS → 1X 104 631→ H22391-20 028 103 383 BK 81 Ø 1,61 mm 3 MLS → 1X 104 631→ 	T02673-00 068 103 384 A (10x)
1,9 028.B		INDUSTRIEMOT.		D31598-00 ⁽¹²⁾ 028 198 012 B B32231-00 ⁽¹³⁾ 028 198 011 D 	H02391-00 028 103 383 BH 1,53 mm 1 MLS H12391-10 028 103 383 BJ 1,57 mm 2 MLS H22391-20 028 103 383 BK 81 Ø 1,61 mm 3 MLS 	T02673-00 068 103 384 A (10x)
2,0 AAC	62 kW (84 PS)	TRANSPORTER	07/90-04/03	S32723-00 ^{(12) (13)} D31643-00 ⁽¹²⁾ 044 198 012 B32723-00 ⁽¹³⁾ 044 198 011	H50155-00 044 103 383 D 82,7 Ø 	T02673-00 068 103 384 A (10x)



V31598-00 028 198 025 X53152-01 028 103 483 B ACM 	N90300-00 026 109 675 (8x) P76531-00 026 109 675	X55431-01 028 129 717 D 	X03747-01 026 129 589 A 	X54361-01 037 115 220 B NBR 	P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM	
V31598-00 028 198 025 X53152-01 028 103 483 B ACM 	N90300-00 026 109 675 (8x) P76531-00 026 109 675	X55431-01 028 129 717 D 	X03747-01 026 129 589 A 	P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM		
V30584-00 026 198 025 A 8,5 mm Kork V53509-00 026 198 025 C 6,5 mm Gummi 	N90300-00 026 109 675 (8x) P76531-00 026 109 675	X04875-01 026 129 717 D X55430-01 048 129 717 A 	X03747-01 026 129 589 A 	X04116-01 026 103 609 D 	P76087-01 K ← 068 103 085 E 32x47x10 A SL WD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM	



VOLKSWAGEN						
Ltr.						
2,0 AXA	85 kW (115 PS) TRANSPORTER	11/03→	D36712-00 ¹² B32937-00 ^{13 35}	H80098-00 06A 103 383 AN 83,5 Ø MLS 	T50474-00 06A 103 384 C (10x) 	
2,0 CAAA CAAB CAAC CAAD CAAE CCHA CCHB [NEW]	62-103 kW (84-140 PS) TRANSPORTER TDI	09/09→	D38308-00 ¹² B38299-00 ^{13 35}	H40583-00 03L 103 383 AM 82 Ø 1,55 mm 1 MLS H40583-10 03L 103 383 AN 82 Ø 1,63 mm 2 MLS H40583-20 03L 103 383 AP 82 Ø 1,71 mm 3 MLS 	T50034-00 WHT 002 131 (10x) 	
2,0 CBHA CBKA	47-74 kW (64-101 PS)		D37051-00 ¹² B36708-00 ^{13 35}	H08008-00 038 103 383 CP 1,45 mm 1 MLS H18008-10 038 103 383 CQ 1,53 mm 2 MLS H28008-20 038 103 383 CR 82 Ø 1,61 mm 3 MLS 	T03518-00 038 103 384 (10x) 	
2,0 CBJB	55 kW (75 PS)		D32937-00 ¹² B36708-00 ^{13 35}	H08008-00 038 103 383 CP 1,45 mm 1 MLS H18008-10 038 103 383 CQ 1,53 mm 2 MLS H28008-20 038 103 383 CR 82 Ø 1,61 mm 3 MLS 	T03518-00 038 103 384 (10x) 	

¹² junta, carcasa de colector de admisión / Dichtung Ansaugkrümmergehäuse / gasket, intake manifold housing / joint d'étanchéité, carter de collecteur d'admission / guarnizione, alloggiam. collettore aspirazione / прокладка, корпус впускного коллектора



X53809-01 06A 103 483 C NBR 	N91190-00 027 109 675 (8x) P76532-00 027 109 675 8x	X57668-01 037 129 717 C X88392-01 ¹⁰ 06A 129 717 F 	X52965-01 06A 253 039 L 	70-31414-10 	P76096-11 K ← 038 103 085 E 35x48x10 A SL RD PTFE ACM P77183-01 K → 06A 103 171 A 85x131/152x15,7 PTFE P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM
V59500-00 03L 103 483 C +03L 103 070 (4x) 	N92990-00 036 109 675 (16x) P76662-00 036 109 675 16x	X59474-01 03L 129 717 E 	X59496-01 03L 253 039 E 	70-31414-10 	P76096-11 K ← 038 103 085 E 35x48x10 A SL RD PTFE ACM P77689-01 K → 03L 103 171 PTFE P77774-01 N 03L 103 085 32x47x10 A RD FPM
X83120-01 03G 103 483 D NBR 	N91190-00 027 109 675 (8x) P76532-00 027 109 675 8x	X55431-01 028 129 717 D 	X81833-01 03G 253 039 A 	70-31414-10 	P76096-11 K ← 038 103 085 E 35x48x10 A SL RD PTFE ACM P77353-11 K → 038 103 171 S PTFE P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM
X53715-01 038 103 483 D ACM 	N91190-00 027 109 675 (8x) P76532-00 027 109 675 8x	X55431-01 028 129 717 D 	X51638-01 037 253 039 D 	70-31414-10 	P76096-11 K ← 038 103 085 E 35x48x10 A SL RD PTFE ACM P77353-11 K → 038 103 171 S PTFE P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM

³⁵ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



VOLKSWAGEN						
Ltr.						
2,0 CBSA 37 kW (50 PS)	1	D37092-00 B32937-00	H80753-00 06G 103 383 A MLS 	T50474-00 06A 103 384 C (10x) 		
2,0 CFCA 132 kW (180 PS) TRANSPORTER BITDI	09/09→	D38307-00 B38299-00	H40583-00 03L 103 383 AM 82 Ø 1,55 mm 1 MLS H40583-10 03L 103 383 AN 82 Ø 1,63 mm 2 MLS H40583-20 03L 103 383 AP 82 Ø 1,71 mm 3 MLS 	T50034-00 WHT 002 131 (10x) 		
2,0 CH 55 kW (75 PS) LT	04/75-09/83	D31645-00 047 198 012 B37007-00 060 198 011 B	H50164-00 046 103 383 J 88,5 Ø 1,55 mm 	T02673-00 068 103 384 A (10x) 		
2,0 CJ GE 51 kW (69-70 PS) TRANSPORTER	08/75-07/79	A31438-00 029 198 009 A 	H51289-00 4x 051101341A 93 Ø 			
2,0 CJK CJKB 110-150 kW (150-204 PS) TRANSPORTER TSI	05/11→	D40567-00 B38289-00	H40567-00 06H 103 383 AC 83 Ø MLS 	T80727-00 06D 103 385 D (10x) 		

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



X53809-01 06A 103 483 C NBR 	N91190-00 027 109 675 (8x) P76532-00 027 109 675 8x	X75011-01 4x 06A 129 717 D 	X52965-01 06A 253 039 L 	70-31414-10 	P76096-11 K ← 038 103 085 E 35x48x10 A SL RD PTFE ACM P77183-01 K → 06A 103 171 A 85x131/152x15,7 PTFE P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM
V59500-00 03L 103 483 C +03L 103 070 (4x) X59500-01 03L 103 483 C 	N92990-00 036 109 675 (16x) P76662-00 036 109 675 16x	X59474-01 03L 129 717 E 	X82521-01 03C 253 039 F 	70-31414-10 	P76096-11 K ← 038 103 085 E 35x48x10 A SL RD PTFE ACM P77689-01 K → 03L 103 171 PTFE P77774-01 N 03L 103 085 32x47x10 A RD FPM
V31645-00 060 198 025 A 	N92632-00 046 109 675 A (8x) P76661-00 046 109 675 A 8x	X56304-01 060 129 717 A 	X51297-01 048 129 589 X52208-01 048 129 589 A 4x X51169-01 431 253 115 A 	E37007-00 060 198 041 A 	P77438-01 K ← 048 115 147 35x54x10 A SL RD FPM P77439-01 K → 059 103 051 D 96x117x10,5/12 A SL LD NBR P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM
X53150-01 2x 021 101 481 Kork 		X55893-01 4x 021 129 707 E 	X51285-01 4x 039 256 251 X81354-01 2x 025 251 261 		P76152-01 K ← 021 105 247 A 42x62x10 A SL RD FPM
70-31414-10 	N92990-00 036 109 675 (16x) P76662-00 036 109 675 16x	X89273-01 06F 129 717 D 	X81829-01 06F 253 039 F 	70-31414-10 	P77451-01 K ← 06H 103 383 G 45x60x8 AB SL RD FPM P77754-01 K → 06H 103 171 F 85x132/152x15,7 PTFE

Ⓢ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



VOLKSWAGEN							
Ltr.							
2,0	CKTB CKTC CKUB CKUC [NEW]	80-120 kW (109-163 PS)	CRAFTER TDI	05/11→	D38311-00 ⁽¹²⁾ B38299-00 ^{(13) 35}	H40583-00 03L 103 383 AM 82 Ø 1,55 mm 1 MLS H40583-10 03L 103 383 AN 82 Ø 1,63 mm 2 MLS H40583-20 03L 103 383 AP 82 Ø 1,71 mm 3 	T50034-00 WHT 002 131 (10x)
2,0	CU CV	51 kW (69-70 PS)	TRANSPORTER	05/79-04/86	S37033-00 ⁽¹³⁾ 071 198 009 A	H80723-00 4x 039 101 343 B 94 Ø 0,7 mm 	
2,1	DJ MV SR SS	64-82 kW (87-112 PS)	TRANSPORTER	08/85-07/92	S31503-00 ⁽¹³⁾ 025 198 009 B D31503-00 025 198 012 A B31503-00 ⁽¹³⁾	H50048-00 4x 025 101 343 B 95 Ø 2x 	
2,3	AGL	105 kW (143 PS)	LT	05/96-07/06	D36044-00 ⁽¹²⁾ B31936-00 ⁽¹³⁾ 00A 198 011	H80500-00 00A 103 383 92 Ø 1,75 mm 	T50309-00 00A 103 385 (10x)

35 contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



V59500-00 03L 103 483 C +03L 103 070 (4x) X59500-01 03L 103 483 C 	N92990-00 036 109 675 (16x) P76662-00 036 109 675 16x	X59470-01 03L 129 717 D 	X82518-01 03L 253 039 G 	70-31414-10 	P76096-11 K ← 038 103 085 E 35x48x10 A SL RD PTFE ACM P77689-01 K → 03L 103 171 PTFE P77774-01 N 03L 103 085 32x47x10 A RD FPM
X53150-01 2x 021 101 481 Kork 		X55893-01 4x 021 129 707 E 	X81357-01 L 2x 029 256 251 A X81358-01 R 2x 029 256 252 A X81354-01 2x 025 251 261 	P76152-01 K ← 021 105 247 A 42x62x10 A SL RD FPM P76325-01 K → 029 105 245 B 75x95x10/9,5 A LD FPM	
X00991-01 2x 113 101 481 F Kork 		X55877-01 2x 025 129 717 C 	X51158-01 4x N 901 316 02 	P76253-01 K ← 025 105 247 A 48x68x10 A SL RD FPM P76325-01 K → 029 105 245 B 75x95x10/9,5 A LD FPM	
V31937-00 00A 103 483 +00A 103 484 (4x) NBR 	N92567-00 00A 198 675 (16x) P76792-00 00A 109 675 16x	X56560-01 00A 133 227 	X51359-01 00A 253 039 	X54089-01 00A 103 609 A 	P76235-11 K ← 00A 103 085 A 45x67x8 A SL RD FPM P76377-01 K → 00A 103 085 93x114x13 A SL LD FPM







































VOLKSWAGEN				
Ltr.				
2,4 AAB	57 kW (78 PS)	TRANSPORTER	→70 R 160 000	07/90-09/98
		D31637-00 074 198 012 	H02394-00 074 103 383 C 1,53 mm 1 →AAB 110 000 H12394-10 074 103 383 D 1,57 mm 2 →AAB 110 000 H22394-20 074 103 383 E 81 Ø 1,61 mm 3 →AAB 110 000 	T07896-00 068 103 384 A (12x)
		B31637-00 074 198 011 A	H00997-00 074 103 383 M 1,53 mm 1 MLS →AAB 110 001→ H10997-10 074 103 383 N 1,57 mm 2 MLS →AAB 110 001→ H20997-20 074 103 383 P 81 Ø 1,61 mm 3 MLS →AAB 110 001→ 	
2,4 AAB	57 kW (78 PS)	TRANSPORTER	→70 R 160 001→	07/90-09/98
		D32840-00 074 198 012 A 	H02394-00 074 103 383 C 1,53 mm 1 →AAB 110 000 H12394-10 074 103 383 D 1,57 mm 2 →AAB 110 000 H22394-20 074 103 383 E 81 Ø 1,61 mm 3 →AAB 110 000 	T07896-00 068 103 384 A (12x)
		B31637-00 074 198 011 A	H00997-00 074 103 383 M 1,53 mm 1 MLS →AAB 110 001→ H10997-10 074 103 383 N 1,57 mm 2 MLS →AAB 110 001→ H20997-20 074 103 383 P 81 Ø 1,61 mm 3 MLS →AAB 110 001→ 	

V31637-00 	N90710-01 026 109 675 (10x) P76531-00 026 109 675	X56210-01 074 129 717 	X03747-01 026 129 589 A 	X54131-01 074 103 609 F 	P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM
	10x		5x		2x
	N90710-01 026 109 675 (10x) P76531-00 026 109 675	X56210-01 074 129 717 	X03747-01 026 129 589 A 	X54131-01 074 103 609 F 	P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM
	10x		5x		2x



VOLKSWAGEN

VOLKSWAGEN						
Ltr. 						
2,4 ACL	70 kW (95 PS) LT TD	06/92-06/96		<p>H00569-00 072 103 383 CT 1,4 mm → ACL 014 031</p> <p>H10569-10 072 103 383 DA 1,5 mm 2  → ACL 014 031</p> <p>H20569-20 072 103 383 DB 78 Ø 1,6 mm 3  → ACL 014 031</p>  <p>H05685-00 075 103 383 D 1,53 mm 1  MLS → ACL 014 032→</p> <p>H15685-10 075 103 383 E 1,57 mm 2  MLS → ACL 014 032→</p> <p>H25685-20 075 103 383 F 78 Ø 1,61 mm 3  MLS → ACL 014 032→</p> 	<p>T08968-00 068 103 384 A (14x)</p> 	
2,4 ACT	51 kW (69-70 PS) LT D	08/89-06/96		<p>H00569-00 072 103 383 CT 1,4 mm → ACT 011 319</p> <p>H10569-10 072 103 383 DA 1,5 mm 2  → ACT 011 319</p> <p>H20569-20 072 103 383 DB 78 Ø 1,6 mm 3  → ACT 011 319</p>  <p>H05685-00 075 103 383 D 1,53 mm 1  MLS → ACT 011 320→</p> <p>H15685-10 075 103 383 E 1,57 mm 2  MLS → ACT 011 320→</p> <p>H25685-20 075 103 383 F 78 Ø 1,61 mm 3  MLS → ACT 011 320→</p> 	<p>T08968-00 068 103 384 A (14x)</p> 	

					
<p>X53843-01 075 103 483 F NBR</p> 	<p>N91210-00 026 109 675 (12x) P76531-00 026 109 675</p> <p>12x</p>	<p>X08969-01 072 129 717 A</p> 	<p>X03747-01 026 129 589 A</p> 	<p>6x X54130-01 075 103 609 C</p> 	<p>P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM</p> <p>2x</p>
<p>X53843-01 075 103 483 F NBR</p> 	<p>N91210-00 026 109 675 (12x) P76531-00 026 109 675</p> <p>12x</p>	<p>X08969-01 072 129 717 A</p> 	<p>X03747-01 026 129 589 A</p> 	<p>6x X54130-01 075 103 609 C</p> 	<p>P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM</p> <p>2x</p>



VOLKSWAGEN							
2,4	AJA	55 kW (75 PS)	TRANSPORTER	08/97-04/03	 D36651-00 ⁽¹²⁾ B32840-00 074 198 011 B →AJA 028 554 B36651-00 ^{(13) (35)} →AJA 028 555→ B36656-00 ^{(13) (35)} →AJA 050 000 →AJA 050 001→	H00997-00 074 103 383 M 1,53 mm MLS H10997-10 074 103 383 N 1,57 mm MLS H20997-20 074 103 383 P 81 Ø 1,61 mm 3 MLS 	T07896-00 068 103 384 A (14x)
2,4	CP	55 kW (75 PS)	LT D	→28 J 014 000 12/78-07/92	D30282-00 ⁽¹²⁾ 076 198 015 B B31458-00 ⁽¹³⁾ 075 198 011 B	H18968-10 072 103 383 DH 1,5 mm 2 H28968-20 072 103 383 DJ 78,5 Ø 1,6 mm 3 	T08968-00 068 103 384 A (14x)
2,4	CP	55 kW (75 PS)	LT D	→28 J 014 001→ 12/78-07/92	S31458-00 ^{(12) (13)} D31458-00 ⁽¹²⁾ 072 198 012 A B31458-00 ⁽¹³⁾ 075 198 011 B	H00569-00 072 103 383 CT 1,4 mm H10569-10 072 103 383 DA 1,5 mm 2 H20569-20 072 103 383 DB 78 Ø 1,6 mm 3 	T08968-00 068 103 384 A (14x)
2,4	DL 1E	66-69 kW (90-94 PS)	LT	12/82-06/96	S31646-00 ^{(12) (13)} D31646-00 ⁽¹²⁾ 073 198 012 A B31458-00 ⁽¹³⁾ 075 198 011 B	H50165-00 073 103 383 C 78,5 Ø 1,9 mm 	T08968-00 068 103 384 A (14x)
2,4	DV DW 1G	55-75 kW (75-102 PS)	LT D LT TD	→28 J 014 000 08/78-09/93 →28 J 014 000	D30282-00 ⁽¹²⁾ 076 198 015 B B31458-00 ⁽¹³⁾ 075 198 011 B	H18968-10 072 103 383 DH 1,5 mm 2 H28968-20 072 103 383 DJ 78,5 Ø 1,6 mm 3 	T08968-00 068 103 384 A (14x)

Ⓢ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



N90710-01 026 109 675 (10x) P76531-00 026 109 675 10x	X56210-01 074 129 717 	X03747-01 026 129 589 A 5x 	X54131-01 074 103 609 F →AJA 050 000 X54722-01 074 103 609 H Stahl →AJA 050 001→ 	P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM →AJA 028 554 P77317-01 K → 028 103 171 B PTFE →AJA 028 555→ P76087-01 N 2x 068 103 085 E 32x47x10 A SL WD FPM	
V31458-00 072 198 025 A 	N91210-00 026 109 675 (12x) P76531-00 026 109 675 12x	X08969-01 072 129 717 A 	X03747-01 026 129 589 A 6x 	X54130-01 075 103 609 C P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 2x 068 103 085 E 32x47x10 A SL WD FPM	
V31458-00 072 198 025 A 	N91210-00 026 109 675 (12x) P76531-00 026 109 675 12x	X08969-01 072 129 717 A 	X03747-01 026 129 589 A 6x 	X54130-01 075 103 609 C P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 2x 068 103 085 E 32x47x10 A SL WD FPM	
V31646-00 073 198 025 	N91210-00 026 109 675 (12x) P76531-00 026 109 675 12x	X51298-01 073 129 717 A 	X03747-01 026 129 589 A 6x X81946-01 075 253 115 	X54130-01 075 103 609 C P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 2x 068 103 085 E 32x47x10 A SL WD FPM	
V31458-00 072 198 025 A 	N91210-00 026 109 675 (12x) P76531-00 026 109 675 12x	X08969-01 072 129 717 A 	X03747-01 026 129 589 A 6x X81946-01 075 253 115 	X54130-01 075 103 609 C P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 2x 068 103 085 E 32x47x10 A SL WD FPM	



VOLKSWAGEN

VOLKSWAGEN							
2,4 DV DW 1G	55-75 kW (75-102 PS)	LT D LT TD	28 J 014 001→ 28 J 014 001→	08/78-09/93	S31458-00 ^{(12) (13)} D31458-00 ⁽¹²⁾ 072 198 012 A B31458-00 ⁽¹³⁾ 075 198 011 B	H00569-00 072 103 383 CT 1,4 mm H10569-10 072 103 383 DA 1,5 mm 2 H20569-20 072 103 383 DB 78 Ø 1,6 mm 3 	T08968-00 068 103 384 A (14x)
2,4 1S	51 kW (69-70 PS)	LT D		08/89-06/96	S31458-00 ^{(12) (13)} D31458-00 ⁽¹²⁾ 072 198 012 A B31458-00 ⁽¹³⁾ 075 198 011 B	H00569-00 072 103 383 CT 1,4 mm H10569-10 072 103 383 DA 1,5 mm 2 H20569-20 072 103 383 DB 78 Ø 1,6 mm 3 	T08968-00 068 103 384 A (14x)
2,5 AAF ACU AEN	81 kW (110 PS)	TRANSPORTER		11/90-04/03	S31644-00 ^{(12) (13)} D31644-00 ⁽¹²⁾ 023 198 012 B31637-00 ⁽¹³⁾ 074 198 011 A	H50163-00 023 103 383 B 82,5 Ø 1,8 mm 	T07896-00 068 103 384 A (12x)
2,5 ACV	75 kW (102 PS)	TRANSPORTER	→ACV 115 395	09/95-04/03	D36651-00 ⁽¹²⁾ B32840-00 074 198 011 B →ACV 115 395 B36651-00 ^{(13) (35)} →ACV 115 396→ →ACV 185 000 B36656-00 ^{(13) (35)} →ACV 185 001→	H02396-00 074 103 383 AJ 1,53 mm 1 MLS H12396-10 074 103 383 AH 1,57 mm 2 MLS H22396-20 074 103 383 AG 82 Ø 1,61 mm 3 MLS 	T07896-00 068 103 384 A (12x)

Ⓢ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



V31458-00 072 198 025 A 	N91210-00 026 109 675 (12x) P76531-00 026 109 675 12x	X08969-01 072 129 717 A 	X03747-01 026 129 589 A X81946-01 075 253 115 6x	X54130-01 075 103 609 C 	P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 2x 068 103 085 E 32x47x10 A SL WD FPM
V31458-00 072 198 025 A 	N91210-00 026 109 675 (12x) P76531-00 026 109 675 12x	X08969-01 072 129 717 A 	X03747-01 026 129 589 A 6x	X54130-01 075 103 609 C 	P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 2x 068 103 085 E 32x47x10 A SL WD FPM
V31637-00 	N90710-01 026 109 675 (10x) P76531-00 026 109 675 10x	X55159-01 034 129 717 F 	X03747-01 026 129 589 A 5x	X54131-01 074 103 609 F 	P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 2x 068 103 085 E 32x47x10 A SL WD FPM
X59781-01 X 	N90710-01 026 109 675 (10x) P76531-00 026 109 675 10x	X56210-01 074 129 717 	X03747-01 026 129 589 A 5x	X54131-01 074 103 609 F →ACV 185 000 X54722-01 074 103 609 H Stahl →ACV 185 001→ 	P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P77317-01 K → 028 103 171 B PTFE →ACV 115 396→ P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM P76087-01 N 2x 068 103 085 E 32x47x10 A SL WD FPM



VOLKSWAGEN

VOLKSWAGEN			
2,5 AET	85 kW (115 PS)	TRANSPORTER	07/96-04/03
Ltr.			
074 198 011 B			
D36660-00 B32840-00 074 198 011 B → AET 017 277 B36651-00 (13) (35) → AET 017 278→ → AET 025 000 B36656-00 (13) (35) → AET 025 001→	H50163-00 023 103 383 B 82,5 Ø 1,8 mm 	T07896-00 068 103 384 A (12x) 	
2,5 AEU	81 kW (110 PS)	TRANSPORTER	11/90-04/03
074 198 011 B			
D36660-00 B32840-00 074 198 011 B → AEU 002 001 B36651-00 (13) (35) → AEU 002 002→ → AEU 003 000 B36656-00 (13) (35) → AEU 003 001→	H50163-00 023 103 383 B 82,5 Ø 1,8 mm 	T07896-00 068 103 384 A (12x) 	
2,5 AGX	55 kW (75 PS)	LT SDI	07/96-07/06
074 198 011 B			
D36651-00 (12) B32840-00 074 198 011 B → AGX 009 000 B36651-00 (13) (35) → AGX 009 001→ → AGX 016 876 B36656-00 (13) (35) → AGX 016 877→	H02396-00 074 103 383 AJ 1,53 mm 1 MLS H12396-10 074 103 383 AH 1,57 mm 2 MLS H22396-20 074 103 383 AG 82 Ø 1,61 mm 3 MLS 	T07896-00 068 103 384 A (12x) 	

(35) contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



N90710-01 026 109 675 (10x) P76531-00 026 109 675	10x 	X55159-01 034 129 717 F 	X03747-01 026 129 589 A	5x 	X54131-01 074 103 609 F → AET 025 000 X54722-01 074 103 609 H Stahl → AET 025 001→
N90710-01 026 109 675 (10x) P76531-00 026 109 675	10x 	X55159-01 034 129 717 F 	X03747-01 026 129 589 A	5x 	X54131-01 074 103 609 F → AEU 003 000 X54722-01 074 103 609 H Stahl → AEU 003 001→
X59781-01 X 	N90710-01 026 109 675 (10x) P76531-00 026 109 675	10x X56210-01 074 129 717 	X03747-01 026 129 589 A	5x 	X54131-01 074 103 609 F → AGX 016 876 X54722-01 074 103 609 H Stahl → AGX 016 877→
					P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM → AET 017 277 P77317-01 K → 028 103 171 B PTFE → AET 017 278→ P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM P77182-01 N 028 103 086 32x47x10 A SL LD PTFE
					P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM → AEU 002 001 P77317-01 K → 028 103 171 B PTFE → AEU 002 002→ P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM P77182-01 N 028 103 086 32x47x10 A SL LD PTFE
					P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM → AGX 009 000 P77317-01 K → 028 103 171 B PTFE → AGX 009 001→ P76087-01 N 2x 068 103 085 E 32x47x10 A SL WD FPM



VOLKSWAGEN

VOLKSWAGEN						
Ltr.						
2,5 AHD	75 kW (102 PS)	LT TDI	05/96-08/99	D36651-00 ⁽¹²⁾ B32840-00 074 198 011 B →AHD 036 065 B36651-00 ^{(13) (35)} →AHD 036 066→ →AHD 063 000 B36656-00 ^{(13) (35)} →AHD 063 001→	H02396-00 074 103 383 AJ 1,53 mm 1 MLS H12396-10 074 103 383 AH 1,57 mm 2 MLS H22396-20 074 103 383 AG 82 Ø 1,61 mm 3 MLS 	T07896-00 068 103 384 A (12x)
2,5 AHY	111 kW (151 PS)	TRANSPORTER	05/98-04/03	D36656-00 ⁽¹²⁾ B36651-00 ^{(13) (35)} →AHY 005 000 B36656-00 ^{(13) (35)} →AHY 005 001→	H02396-00 074 103 383 AJ 1,53 mm 1 MLS H12396-10 074 103 383 AH 1,57 mm 2 MLS H22396-20 074 103 383 AG 82 Ø 1,61 mm 3 MLS 	T07896-00 068 103 384 A (12x)
2,5 AJT	65 kW (88 PS)	TRANSPORTER	05/98-04/03	D36656-00 ⁽¹²⁾ B36651-00 ^{(13) (35)} →AJT 016 000 B36656-00 ^{(13) (35)} →AJT 016 001→	H02396-00 074 103 383 AJ 1,53 mm 1 MLS H12396-10 074 103 383 AH 1,57 mm 2 MLS H22396-20 074 103 383 AG 82 Ø 1,61 mm 3 MLS 	T07896-00 068 103 384 A (12x)
2,5 ANF ANG ANH BTW	55-111 kW (75-151 PS)	Marine-Motor		D36656-00 ⁽¹²⁾ B36656-00 ^{(13) (35)}	H02396-00 074 103 383 AJ 1,53 mm 1 MLS H12396-10 074 103 383 AH 1,57 mm 2 MLS H22396-20 074 103 383 AG 82 Ø 1,61 mm 3 MLS 	T07896-00 068 103 384 A (12x)

⁽³⁵⁾ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



X59781-01 ^(X) 	N90710-01 026 109 675 (10x) P76531-00 026 109 675	X56210-01 074 129 717 	X03747-01 026 129 589 A 	X54131-01 074 103 609 F →AHD 063 000 X54722-01 074 103 609 H Stahl →AHD 063 001→ 	P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM →AHD 036 065 P77317-01 K → 028 103 171 B PTFE →AHD 036 066→ P76087-01 N 2x 068 103 085 E 32x47x10 A SL WD FPM
X59781-01 ^(X) 	N90710-01 026 109 675 (10x) P76531-00 026 109 675	X56210-01 074 129 717 	X03747-01 026 129 589 A 	X54131-01 074 103 609 F →AHY 005 000 X54722-01 074 103 609 H Stahl →AHY 005 001→ 	P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P77317-01 K → 028 103 171 B PTFE P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM P77182-01 N 028 103 086 32x47x10 A SL LD PTFE
X59781-01 ^(X) 	N90710-01 026 109 675 (10x) P76531-00 026 109 675	X56210-01 074 129 717 	X03747-01 026 129 589 A 	X54131-01 074 103 609 F →AJT 016 000 X54722-01 074 103 609 H Stahl →AJT 016 001→ 	P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P77317-01 K → 028 103 171 B PTFE P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM P77182-01 N 028 103 086 32x47x10 A SL LD PTFE
	N90710-01 026 109 675 (10x) P76531-00 026 109 675	X56210-01 074 129 717 	X03747-01 026 129 589 A 	X54722-01 074 103 609 H Stahl 	P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P77317-01 K → 028 103 171 B PTFE P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM P77182-01 N 028 103 086 32x47x10 A SL LD PTFE



VOLKSWAGEN

VOLKSWAGEN							
Ltr.							
2,5	ANJ APA AUF AVR AXG AXL AYC AYY BBE BBF	61-111 kW (83-151 PS)	LT TDI TRANSPORTER	09/95-07/06	D36656-00 ⑫ B36656-00 ⑬ ⑮	H02396-00 074 103 383 AJ 1,53 mm 1 MLS H12396-10 074 103 383 AH 1,57 mm 2 MLS H22396-20 074 103 383 AG 82 Ø 1,61 mm 3 MLS 	T07896-00 068 103 384 A (12x)
2,5	APL AVT	85 kW (115 PS)	TRANSPORTER	07/96-04/03	D36660-00 ⑬ ⑮ B36656-00	H50163-00 023 103 383 B 82,5 Ø 1,8 mm 	T07896-00 068 103 384 A (12x)
2,5	AXD AXE BLJ	96-128 kW (130-174 PS)	TRANSPORTER	04/03-11/09	D37059-00 ⑫ B37059-00 ⑬	H01895-00 070 103 383 M 1,27 mm 1 MLS H11895-10 070 103 383 N 1,35 mm 2 MLS H21895-20 070 103 383 P 83 Ø 1,43 mm 3 MLS 	T08127-00 070 103 384 (12x)
2,5	BJJ BJK BJL BJM	65-120 kW (88-163 PS)	BUS 30-35 KASTEN 30-50 PRITSCHKE 30-50	04/06→	D37060-00 ⑫ B37060-00 ⑬ ⑮	H01896-00 076 103 383 C 1,53 mm 1 MLS H11896-10 076 103 383 D 1,57 mm 2 MLS H21896-20 076 103 383 E 81,5 Ø 1,61 mm 3 MLS 	T07896-00 068 103 384 A (12x)

⑮ contiene retén integrado / enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала



X59781-01 X 	N90710-01 026 109 675 (10x) P76531-00 026 109 675	X56210-01 074 129 717 	X03747-01 026 129 589 A	5x X54722-01 074 103 609 H Stahl 	P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P77317-01 K → 028 103 171 B PTFE P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM P77182-01 N 028 103 086 32x47x10 A SL LD PTFE
	N90710-01 026 109 675 (10x) P76531-00 026 109 675	X55159-01 034 129 717 F 	X03747-01 026 129 589 A	5x X54722-01 074 103 609 H Stahl 	P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P77317-01 K → 028 103 171 B PTFE P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM P77182-01 N 028 103 086 32x47x10 A SL LD PTFE
70-31414-10 	N93137-00 027 109 675 (10x) P76532-00 027 109 675	X89297-01 070 129 717 A X89298-01 070 129 717 X89299-01 2x 070 129 717 B 	X81444-01 070 253 039 C 	70-31414-10 	P77440-01 K ← 070 103 051 A 85x105x12 A SL LD PTFE
X59781-01 X 	N90710-01 026 109 675 (10x) P76531-00 026 109 675	X56210-01 074 129 717 	X81985-01 074 253 039 	70-31414-10 	P76096-11 K ← 038 103 085 E 35x48x10 A SL RD PTFE ACM P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM

⑮ sin retén en el lado de la transmisión / ohne Wedi Getriebes. / without shaft seal at gearbox end / sans bague d'étanchéité côté boîte de vitesse / senza paraolio per albero trasmissione lato cambio / без уплотнения вала со стороны коробки передач



VOLKSWAGEN

VOLKSWAGEN						
Ltr.						
2,5 BNZ BPC	96-128 kW (130-174 PS)	TRANSPORTER	04/03-11/09	D37061-00 ⑫ B37059-00 ⑬	H01895-00 070 103 383 M 1,27 mm MLS 1 H11895-10 070 103 383 N 1,35 mm MLS 2 H21895-20 070 103 383 P 83 Ø 1,43 mm MLS 3 	T08127-00 070 103 384 (12x)
2,5 CEBA CEBB CECA CECB	65-120 kW (88-163 PS)	BUS 30-35 KASTEN 30-50 PRITSCHKE 30-50	04/06→	D37060-00 ⑫ B37060-00 ⑬ ⑳	H01896-00 076 103 383 C 1,53 mm MLS 1 H11896-10 076 103 383 D 1,57 mm MLS 2 H21896-20 076 103 383 E 81,5 Ø 1,61 mm MLS 3 	T07896-00 068 103 384 A (12x)
2,8 AES	103 kW (140 PS)	TRANSPORTER	11/95-05/00	B36996-00 ⑬ 021 198 011 A →AES 009 433	H50150-00 021 103 383 H 83 Ø →AES 009 433 H80100-00 021 103 383 N 83,5 Ø MLS →AES 009 434→ 	T50150-00 021 103 384 D (10x) +021 103 384 E (7x) +021 103 384 F (3x) →AES 009 433 T50478-00 021 103 384 G (10x) +021 103 384 K (7x) +021 103 384 L (3x) →AES 009 434→
2,8 AGK ATA	92-96 kW (125-130 PS)	LT TDI	06/97-07/06	D36661-00 ⑫ B36661-00 ⑬	H80472-00 062 103 383 A 96 Ø 	T80472-00 062 103 384 (10x)

⑫ junta, carcasa de colector de admisión / Dichtung Ansaugkrümmergehäuse / gasket, intake manifold housing / joint d'étanchéité, carter de collecteur d'admission / guarnizione, alloggiam. collettore aspirazione / прокладка, корпус впускного коллектора



70-31414-10 	N93137-00 027 109 675 (10x) P76532-00 027 109 675	X88926-01 070 129 717 D X88931-01 070 129 717 E X88932-01 070 129 717 C	X81444-01 070 253 039 C	70-31414-10 	P77440-01 K ← 070 103 051 A 85x105x12 A SL LD PTFE
X59781-01 X 	N90710-01 026 109 675 (10x) P76531-00 026 109 675	X56210-01 074 129 717 	X81985-01 074 253 039 	70-31414-10 	P76096-11 K ← 038 103 085 E 35x48x10 A SL RD PTFE ACM P77821-01 K → 076 103 171 B PTFE P77181-01 N 038 103 085 A 32x47x10 A SL RD PTFE ACM
X83011-01 062 103 483 NBR 	N92450-00 027 109 675 (12x) P76532-00 027 109 675	X89184-01 021 133 227 K X58345-01 ⑩ 021 133 227 H 	X51973-01 021 253 039 E Zyl. 1 - 3 X51974-01 021 253 050 B Zyl. 4 - 6 	X54676-01 021 103 609 B ACM →AES 009 433 70-31414-10 →AES 009 434→ 	P76096-01 K ← 054 115 147 B 35x48x10 A SL RD FPM P76355-11 K → 068 103 051 P 85x105x9 A SL LD FPM
X83011-01 062 103 483 NBR 	N93117-00 062 109 675 (12x) P76775-00 062 109 675	X87650-01 062 129 717 	X81505-01 062 129 589 X81506-01	X54721-01 062 103 609 	P77445-01 K ← 062 115 147 64x80x9 B SL RD FPM P77446-01 K → 062 103 051 91x111x10 AB SL LD FPM

⑳ sin retén en el lado de la transmisión / ohne Wedi Getriebes. / without shaft seal at gearbox end / sans bague d'étanchéité côté boîte de vitesse / senza paraolio per albero trasmissione lato cambio / без уплотнения вала со стороны коробки передач










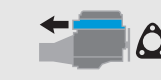





VOLKSWAGEN						
Ltr.						
2,8 AMV AXK	04/00→	150 kW (204 PS) TRANSPORTER	1	D36998-00 ⑫ B36716-00 ⑬	H80099-00 022 103 383 F 82,5 Ø MLS 	T80099-00 022 103 384 C (12x) +022 103 384 D (6x)
2,8 AUH BCQ	05/01-07/06	116 kW (158 PS) LT TDI		D40556-01 ⑫ B36661-00 ⑬	H40556-00 062 103 383 B 96 Ø MLS 	T80472-00 062 103 384 (10x)
3,0 BSP		165 kW (224 PS)		D37054-00 ⑫ Zyl. 1 - 3 D37055-00 ⑫ Zyl. 4 - 6 B37054-00 ⑬	H01841-00 059 103 383 CM 1,1 mm MLS Zyl. 1 - 3 1 H11841-10 059 103 383 CN 1,15 mm MLS Zyl. 1 - 3 2 H21841-20 059 103 383 CP 1,2 mm MLS Zyl. 1 - 3 3 H01842-00 059 103 383 CQ 1,1 mm MLS Zyl. 4 - 6 1 H11842-10 059 103 383 CR 1,15 mm MLS Zyl. 4 - 6 2 H21842-20 059 103 383 CS 1,2 mm MLS Zyl. 4 - 6 3 	T80448-00 057 103 384 A (16x)




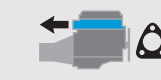


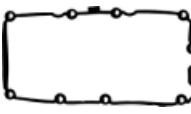

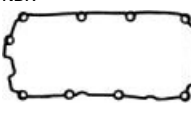










X83108-01 022 103 483 E NBR 	N92830-00 036 109 675 (24x) P76662-00 036 109 675 24x	X88307-01 022 133 237 A 	X81437-01 022 253 039 B Zyl. 1 - 3 X81689-01 022 253 050 B Zyl. 4 - 6 X81690-01 2x 357 253 115 D 	70-31414-10 	P76096-11 K ← 038 103 085 E 35x48x10 A SL RD PTFE ACM P77354-01 K → 021 103 051 C 85x105x11 A SL LD PTFE ACM
X83011-01 062 103 483 NBR 	N93117-00 062 109 675 (12x) P76775-00 062 109 675 12x	X87650-01 062 129 717 	X81505-01 4x 062 129 589 X81506-01 2x 	X54721-01 062 103 609 	P77445-01 K ← 062 115 147 64x80x9 B SL RD FPM P77446-01 K → 062 103 051 91x111x10 AB SL LD FPM
X83105-01 059 103 483 N Zyl. 1 - 3 NBR X83106-01 059 103 483 M Zyl. 4 - 6 NBR 	N92830-00 036 109 675 (24x) P76662-00 036 109 675 24x	X89125-01 2x 059 129 717 J 	X81941-01 2x 059 253 039 D 	70-31414-10 	P77441-01 K ← 079 103 051 D 55x70x8 A SL RD PTFE P77362-01 K → 079 103 051 F 85x105x8,8 A SL LD PTFE ACM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM





VOLKSWAGEN			
Ltr.  3,0 CEZA	 195 kW (265 PS)	 1	
			
			
			
			
			
			
			
			
			



					
X83105-01 059 103 483 N Zyl. 1 - 3 NBR	N92830-00 036 109 675 (24x) P76662-00 036 109 675	X89125-01 2x 059 129 717 J	X81941-01 2x 059 253 039 D	70-31414-10	P77441-01 K ← 079 103 051 D 55x70x8 A SL RD PTFE P77362-01 K → 079 103 051 F 85x105x8,8 A SL LD PTFE ACM P76087-01 N 068 103 085 E 32x47x10 A SL WD FPM
					
X83106-01 059 103 483 M Zyl. 4 - 6 NBR					
					
					
					
					
					
					
					
					
					

VOLVO

 Code 

D

D 100 A 526

D 100 B 526

D10A320 526

D10A360 526

D11B390 538

D11C330 538

D11C370 538

D11C410 538

D11C450 538

D12A340 540

D12A380 540

D12A420 540

D12C340 542

D12C380 542

D12C420 542

D12C460 542

D12D340 542

D12D380 542

D12D420 542

D12D460 542

D12D500 542

D13A360 542

D13A400 542

D13A440 542

D13A480 542

D13A520 542

D13B360 542

D13B400 542

D13B440 542

D13B500 542

D16A470 542

D16A520 542

D16B520 542

D4A140 520

D 50 A 520



D 50 B 520

D 60 A 520

D6A180 520

D6A210 520

D6A230 520

 Code 

D6A250 520

D 70 A 522

D 70 B 522

D7A285 522

D7B230 522

D7B260 522

D7C215 524

D7C250 524

D7C290 524

D7C310 524

D7E240 524

D7E280 524

D7E290 524

D7E320 524

D9A260 526

D9A300 526

D9A340 526

D9A380 526

D9B300 526

D9B340 526

DH10A 526

T

TD 100 A 528

TD 100 B 526

TD 100 G 528

TD 100 GA 528

TD 101 F 528-530

TD 101 FA 530

TD 101 FC 530

TD 101 FD 530

TD 101 G 530

TD 101 GA 528

TD 102 F 532

TD 102 FBQ 532

TD 102 FDQ 534



TD 102 FF 534

TD 102 FH 532

TD 102 FL 532

TD 102 FM 534

TD 103 E 534

 Code 

TD 103 ES 534

TD 120 A 538

TD 120 C 538

TD 120 D 538

TD 120 E 538

TD 120 F 538

TD 120 FC 538

TD 120 G 540

TD 120 GA 538

TD 121 F 540

TD 121 FD 540

TD 121 FK 540

TD 121 G 540

TD 121 GA 540

TD 121 GD 540

TD 122 F 540

TD 122 FA 540

TD 122 FH 540

TD 122 FK 540

TD 122 FL 540

TD 122 FR 540

TD 122 FS 540

TD 123 E 540

TD 123 ES 540

TD 162 F 542

TD 162 FJ 542

TD 162 FL 542

TD 162 FS 542

TD 163 ES 542

TD 50 A 520

TD 50 B 520

TD 60 A 520

TD 60 B 522

TD 60 C 522

TD 61 F 522

TD 61 G 522



TD 61 GA 522

TD 61 GB 522

TD 61 GC 522

TD 61 GS 522

TD 63 E 522

 Code 

TD 63 ES 522

TD 70 A 522

TD 70 B 522

TD 70 D 522

TD 70 E 522

TD 70 F 524

TD 70 FS 524

TD 70 G 524

TD 70 H 522

TD 70 HA 522

TD 71 F 524

TD 71 FA 524

TD 71 FC 524

TD 71 FD 524

TD 71 FQ 524

TD 71 FS 524

TD 71 FSQ 524

TD 73 E 524

THD 100 A 534

THD 100 D 534

THD 100 DA 536

THD 100 DB 536

THD 100 DC 536

THD 100 DD 536

THD 100 EA 536

THD 100 EB 536

THD 100 EC 536

THD 100 ED 536

THD 100 EE 536

THD 101 GB 538

THD 101 GC 538

THD 101 GD 538

THD 101 KB 538

THD 101 KC 538

THD 101 KE 538

THD 102 KD 538

THD 102 KF 538

THD 103 KB 538

THD 103 KD 538

THD 103 KF 538

VOLVO

 Code 

 Code 

 Code 

 Code 

VOLVO				
4,0	D4A140 FLC [NEW]	D38777-00 3 094 795 B38778-00 85 103 850	H50749-00 3 976 803 105 Ø	
5,1	D 50 A D 50 B TD 50 A TD 50 B	S32126-00 275 740-9 (2x) +270 766-9 +270 770-1 +270 779-2 D32126-00 +270766-9 B32126-00 270 779-2 R32126-00 275 460-4	H50382-00 275 740-9 107 Ø	2x
5,5	D 60 A TD 60 A	S32126-00 275 740-9 (2x) +270 766-9 +270 770-1 +270 779-2 D32126-00 +270766-9 B32126-00 270 779-2 R32127-00 271 162-4	H50382-00 275 740-9 107 Ø	2x
5,5	D6A180 D6A210 D6A230 D6A250 [NEW]	D38708-00 276 873 B38739-00 276 874 R32128-00 271 161-2	H50383-00 276 821-6 112,5 Ø	2x T50383-00 465 840 (20x)

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑥ juego de juntas para múltiple de admisión/de escape / Dichtungssatz Ansaug-/Abgaskrümmmer / gasket set intake/exhaust manifold / ensemble de joints collecteur d'admission/d'échappement / serie di guarnizioni collettore di aspirazione/di scarico / комплект прокладок всасывающего/выпускного колена

⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



X53921-01 11 708 206 	N93199-00 3 976 841 (4x) +3 976 842 (4x) P76751-00 3 976 841 P76752-00 3 976 842	X52989-01 3 976 779 	⑦ 2x	X54436-01 11 997 979 	P76265-01 K ← 6 613 348 60,3x79,4x9,5 AB SL RD ACM FPM P76413-11 K → 6 212 971 133,3x158,7x12,7 A SL LD FPM	
V32126-00 270 770-1 	N93162-00 411 166-2 (12x) P76672-00 411166-2	M38470-00 270 766-9 	⑥	X54137-01 420 025-9 	X70793-00 K ← 421 131-4 89x76,2x4 Filz X70794-00 K → 421 147-0 127x140x4 Filz	
V32126-00 270 770-1 	N93162-00 411 166-2 (12x) P76672-00 411166-2	M38470-00 270 766-9 	⑥	X54137-01 420 025-9 	X70793-00 K ← 421 131-4 89x76,2x4 Filz P76439-01 K → 477 119-2 127x150x13 AB SL LD FPM X70794-00 K → 421 147-0 127x140x4 Filz	
X53196-01 465 952-0 NBR 	N92565-00 859 171 (12x) P76804-00 859 171	70-31414-10 	X59890-01 420 538 	6x	X54968-01 420 941-7 	P76441-01 K ← 477 118-4 76,2x101,68x12 A FILZ RD FPM P76439-01 K → 477 119-2 127x150x13 AB SL LD FPM

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров

AS lado de escape / Auslaßseite / exhaust side / côté échappement / lato scarico / сторона выпуска

ES lado de admisión / Einlaßseite / intake side / côté admission / lato aspirazione / сторона впуска



VOLVO					
5,5	TD 60 B TD 60 C	F 6	<p>S32127-00 ⑫ ⑬ ⑰ 275 740-9 (2x) +270 762-8 +270 768-5 +270 778-4 D32127-00 ⑫ 275 740-9 (2x) +270 762-8 +270 768-5 B32127-00 ⑰ 270 778-4 R32127-00 ③ 6x 271 162-4</p>	<p>H50382-00 2x 275 740-9 107 Ø</p>	
5,5	TD 61 F TD 61 G TD 61 GA TD 61 GB TD 61 GC TD 61 GS TD 63 E TD 63 ES	FL 6	<p>S32128-00 ⑫ ⑬ ⑰ 276 821-6 (2x) +270 764-4 +270 774-3 +275 776-3 D32128-00 ⑫ 276 821-6 (2x) +270 764-4 +275 776-3 B32128-00 ⑬ 270 774-3 R32128-00 ③ 6x 271 161-2</p>	<p>H50383-00 2x 276 821-6 112,5 Ø</p>	<p>T50383-00 2x 465 840 (20x)</p>
6,7	D 70 A D 70 B TD 70 A TD 70 B TD 70 D TD 70 E TD 70 H TD 70 HA	F 80	<p>S32129-00 ⑫ ⑬ ⑰ 275 525-4 (2x) +270 761-0 +270 771-9 +270 957-4 D32129-00 ⑫ 275 525-4 (2x) +270 761-0 +270 771-9 B32129-00 ⑰ 270 957-4 R30306-00 ③ 6x 271 160-4</p>	<p>H59021-00 2x 275 525-4 114,4 Ø</p>	
6,7	D7A285 D7B230 D7B260	FL 7 FS 7	<p>D38702-00 ⑫ 276 842 </p> <p>B38546-00 ⑬ 3 098 014</p> <p>R32131-00 ③ 6x 271 159-6</p>	<p>H50384-00 2x 276 816 119,5 Ø</p>	<p>T50384-00 2x 471 481 (20x)</p>

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра



<p>V32127-00 270 762-8 ●●●●●●●●●●</p> <p>X53195-01 2x 420 066-3 NBR</p>	<p>N93161-00 465 551-0 (12x) P76673-00 12x 465 551-0</p>	<p>M38471-00 ⑥ 270 768-5</p>	<p>X54137-01 420 025-9</p>	<p>X70793-00 K ← 421 131-4 89x76,2x4 Filz P76439-01 K → 477 119-2 127x150x13 AB SL LD FPM X70794-00 K → 421 147-0 127x140x4 Filz</p>	
<p>V32128-00 275 776-3 ●●●●●●●●●●</p> <p>X53196-01 2x 465 952-0 NBR</p>	<p>N93161-00 465 551-0 (12x) P76673-00 12x 465 551-0</p>	<p>M32128-00 ⑥ 270 764-4</p>	<p>X54137-01 420 025-9</p> <p>X54968-01 420 941-7 Gummi</p>	<p>P76441-01 K ← 477 118-4 76,2x101,68x12 A FILZ RD FPM P76439-01 K → 477 119-2 127x150x13 AB SL LD FPM X70794-00 K → 421 147-0 127x140x4 Filz</p>	
<p>V32129-00 270 761-0 ●●●●●●●●●●</p> <p>X53197-01 2x NBR</p>	<p>N93160-00 469 456-8 (12x) P76674-00 12x 469 456-8</p>	<p>M30306-00 ⑥ 270 771-9</p>	<p>X59027-01 421 025-8</p>	<p>X70793-00 K ← 421 131-4 89x76,2x4 Filz P76439-01 K → 477 119-2 127x150x13 AB SL LD FPM X70794-00 K → 421 147-0 127x140x4 Filz</p>	
<p>X83464-01 2x 477 968</p>	<p>N92565-00 859 171 (12x) P76804-00 12x 859 171</p>	<p>70-31414-10</p>	<p>X53637-01 6x 471 650-2</p> <p>M38472-00 ⑥ 276 175-7</p>	<p>X54966-01 477 785-0</p>	<p>P76441-01 K ← 477 118-4 76,2x101,68x12 A FILZ RD FPM P76439-01 K → 477 119-2 127x150x13 AB SL LD FPM</p>

⑥ juego de juntas para múltiple de admisión/de escape / Dichtungssatz Ansaug-/Abgaskrümmer / gasket set intake/exhaust manifold / ensemble de joints collecteur d'admission/d'échappement / serie di guarnizioni collettore di aspirazione/di scarico / комплект прокладок всасывающего/выпускного колена

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров



VOLVO					
6,7	TD 70 F TD 70 FS TD 70 G	F 7	<p>S30306-00 ⑫ ⑬ ⑰ 275 525-4 (2x) +270 761-0 +270 771-9 +270 777-6</p> <p>D32129-00 ⑫ 275 525-4 (2x) +270 761-0 +270 771-9</p> <p>B30306-00 ⑬ ⑰ 270 777-6</p> <p>R30306-00 ③ 6x 271 160-4</p>	<p>H59021-00 2x 275 525-4 114,4 Ø</p>	
6,7	TD 71 F TD 71 FA TD 71 FC TD 71 FD TD 71 FQ TD 71 FS TD 71 FSQ	FL 7	<p>S32131-00 ⑫ ⑬ ⑰ 275 779-7 (2x) +270 765-1 +270 775-0 +275 781-3</p> <p>D32131-00 ⑫ 275 779-7 (2x) +270 765-1 +275 781-3</p> <p>B32131-00 ⑬ ⑰ 270 775-0</p> <p>R32131-00 ③ 6x 271 159-6</p>	<p>H50384-00 2x 276 816 119,5 Ø</p>	<p>T50384-00 2x 471 481 (20x)</p>
6,7	TD 73 E TD 73 ES	FL 7	<p>S36407-00 ⑫ ⑬ D36407-00 ⑫ 3 098 378</p> <p>B36407-00 ⑬ R32131-00 ③ 6x 271 159-6</p>	<p>H50384-00 2x 276 816 119,5 Ø</p>	<p>T50384-00 2x 471 481 (20x)</p>
7,1	D7E240 D7E280 D7E290 D7E320	FE FL II	<p>D38328-00 ⑫ 21 226 240</p> <p>B38518-00 ⑬ 21 079 028</p> <p>R38556-00 ③ 6x 20 412 762 (2x)</p>	<p>H40600-00 2x 20 980 440 109,5 Ø 1,15 mm 1 □</p> <p>H40600-10 2x 20 996 259 109,5 Ø 1,25 mm 2 □</p>	
7,3	D7C215 D7C250 D7C290 D7C310	FM 7	<p>S38515-00 ⑫ ⑬ D50384-00 ⑫ B38515-00 ⑬ 3 098 379</p> <p>R32131-00 ③ 6x 271 159-6</p>	<p>H50384-00 2x 276 816 119,5 Ø</p>	<p>T50384-00 2x 471 481 (20x)</p>

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

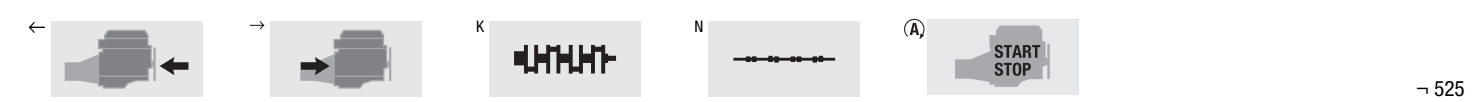
⑥ juego de juntas para múltiple de admisión/de escape / Dichtungssatz Ansaug-/Abgaskrümmer / gasket set intake/exhaust manifold / ensemble de joints collecteur d'admission/d'échappement / serie di guarnizioni collettore di aspirazione/di scarico / комплект прокладок всасывающего/выпускного колена






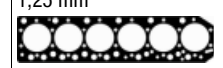




<p>V32129-00 270 761-0</p> <p>X53197-01 2x NBR</p>	<p>N93160-00 469 456-8 (12x) P76674-00 12x 469 456-8</p>	<p>M30306-00 ⑥ 270 771-9</p>	<p>X59027-01 421 025-8</p>	<p>X70793-00 K ← 421 131-4 89x76,2x4 Filz P76411-01 K → P76439-01 K → 477 119-2 127x150x13 AB SL LD FPM X70794-00 K → 421 147-0 127x140x4 Filz</p>	
<p>V32131-00 275 781-3</p> <p>X53198-01 2x 471 520 NBR</p>	<p>N93160-00 469 456-8 (12x) P76674-00 12x 469 456-8</p>	<p>M32131-00 ⑥ 270 765-1</p>	<p>X54966-01 477 785-0 Gummi</p> <p>X59027-01 421 025-8</p>	<p>P76441-01 K ← 477 118-4 76,2x101,68x12 A FILZ RD FPM P76439-01 K → 477 119-2 127x150x13 AB SL LD FPM</p>	
<p>V38483-00 3 098 378</p> <p>X53198-01 2x 471 520 NBR</p>	<p>N92565-00 859 171 (12x) P76804-00 12x 859 171</p>	<p>M38472-00 ⑥ 276 175-7</p>	<p>X54966-01 477 785-0 Gummi</p> <p>X59027-01 ⑳ 421 025-8</p>	<p>P76441-01 K ← 477 118-4 76,2x101,68x12 A FILZ RD FPM P76439-01 K → 477 119-2 127x150x13 AB SL LD FPM</p>	
<p>X83424-01 20 788 793 ACM</p>	<p>N92023-00 20 459 855 (24x) P76804-00 24x 859 171</p>	<p>X82492-01 6x 74 20 794 356</p>	<p>X82493-01 3x 74 20 911 633</p>	<p>70-31414-10</p>	<p>P77382-01 K ← 81x104x11 FPM P77383-01 K → 130x150x13 FPM/ACM</p>
<p>X53198-01 2x 471 520 NBR</p>	<p>N92565-00 859 171 (12x) P76804-00 12x 859 171</p>	<p>70-31414-10</p>	<p>X53637-01 6x 471 650-2</p> <p>M38472-00 ⑥ 276 175-7</p>	<p>X54966-01 477 785-0</p>	<p>P76441-01 K ← 477 118-4 76,2x101,68x12 A FILZ RD FPM P76439-01 K → 477 119-2 127x150x13 AB SL LD FPM</p>

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchserringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров

⑳ material cárter chapa de acero / Ölwanenmaterial Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь









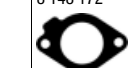
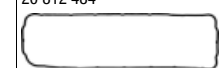
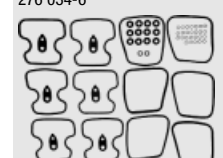

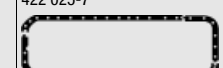




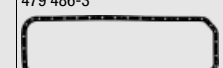



VOLVO

VOLVO					
9,4	D9A260 D9A300 D9A340 D9A380 D9B300 D9B340	FM FM 9	D38429-00 20 515 369 (12)	H80793-10 20 495 935 136 Ø 1,25 mm 	U80334-00 1 547 419 (5x) 26x 
9,6	D 100 A D 100 B TD 100 B	F 10	S30311-00 275 551-0 (6x) +270 958-2 +276 034-6 +276 122-9 D30311-00 275 551-0 (6x) +270 958-2 +276 034-6 B30311-00 276 122-9 R32825-00 271158-8	(12) (13) (17) H59011-00 275 551-0 130 Ø 	6x
9,6	DH10A	B 10	S38362-00 270 789-1 (6x) +3 097 444 +3 097 443 +276 035-3 D32826-00 270 789-1 (6x) +276 035-3 +3 097 443 B38454-00 3 097 444 R32133-00 Z38482-00 270 757-8	(13) (17) H59111-00 270 789-1 137 Ø 	6x
9,6	D10A320 D10A360	FL 10	S32133-00 270 789-1 (6x) +276 035-3 +276 052-8 +276 123-7 D31039-00 270 789-1 (6x) +276 035-3 +276 052-8 B32133-00 276 123-7 R32133-00	(12) (13) (17) H59111-00 270 789-1 137 Ø 	6x

- ③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра
- ⑥ juego de juntas para múltiple de admisión/de escape / Dichtungssatz Ansaug-/Abgaskrümmmer / gasket set intake/exhaust manifold / ensemble de joints collecteur d'admission/d'échappement / serie di guarnizioni collettore di aspirazione/di scarico / комплект прокладок всасывающего/выпускного колена
- ⑨ juego de juntas cargador / Dichtungssatz Lader / gasket set turbo charger / ensemble de joints turbo-compresseur / serie di guarnizioni per turbocompressore / комплект прокладок нагнетателя



					
X83156-01 20 804 638 ACM 	N92023-00 20 459 855 (24x) P76804-00 859 171 24x	70-31414-10 	X82101-01 8 148 172 6x 	X54977-01 20 812 484 (59) 	P77476-01 K ← 21 347 087 136x159x13 A SL RD PTFE P77805-01 K → 85 108 352 180x205x15 A SL
V30311-00 276 034-6 	N93160-00 469 456-8 (12x) P76674-00 469 456-8 12x	M31405-00 270 958-2 (6) 	X59016-01 422 025-7 	X70795-00 K ← 422 146-1 85,7x98,5x4 Filz X70796-00 K → 422 145-3 155x168x4 Filz → 58275 P76418-01 K → 156x180x15 LD → 58276 → P76417-01 K → 469 336-2 155x180x15 LD FPM	
V31039-00 276 035-3 	M38473-00 3 097 443 (6) 	P77801-01 K ← 130x160x15 AB SL RD FPM P76418-01 K → 156x180x15 LD			
V31039-00 276 035-3 	M31039-00 276 052-8 (6) 	X54967-01 479 486-3 	X59016-01 422 025-7 (24) 	P76362-01 K ← 424 983-5 85,7x114,3x13 RD FPM P76417-01 K → 469 336-2 155x180x15 LD FPM P76418-01 K → 156x180x15 LD	

- ①7 sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров
- ②4 material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь
- ⑤9 material cárter plástico / Ölwanne material Kunststoff / oil pan material plastic / carter d'huile plastique / materiale coppa olio in plastica / материал масляного картера - пластмасса
- O arriba / oben / top / haut / superiore / сверху
- U debajo / unten / bottom / bas / inferiore / снизу



VOLVO				
9,6 Ltr.	TD 100 A F 80	S30311-00 ⑫ ⑬ ⑰ 275 551-0 (6x) +270 958-2 +276 034-6 +276 122-9 D30311-00 ⑫ 275 551-0 (6x) +270 958-2 +276 034-6 B30311-00 ⑬ ⑰ 276 122-9 R32825-00 ③ 6x 271158-8 → 199157 R30311-00 ③ 6x 271 158-8	H59011-00 6x 275 551-0 130 Ø 	
9,6 Ltr.	TD 100 G TD 100 GA TD 101 GA F 10	S31039-00 ⑬ ⑰ 270 789-1 (6x) +276 035-3 +276 052-8 +276 122-9 D31039-00 270 789-1 (6x) +276 035-3 +276 052-8 B30311-00 ⑬ ⑰ 276 122-9 R32825-00 ③ 6x 271158-8 Z32133-00 ⑨ 270 758-6	H59111-00 6x 270 789-1 137 Ø 	
9,6 Ltr.	TD 101 F F 10 →56683	S31039-00 ⑬ ⑰ 270 789-1 (6x) +276 035-3 +276 052-8 +276 122-9 D31039-00 270 789-1 (6x) +276 035-3 +276 052-8 B30311-00 ⑬ ⑰ 276 122-9 R32825-00 ③ 6x 271158-8 → 199157 R32133-00 ③ 6x → 199158 Z32133-00 ⑨ 270 758-6	H59111-00 6x 270 789-1 137 Ø 	

③ juego de juntas para camisa de cilindro / Dichtsatz Zylindertaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑥ juego de juntas para múltiple de admisión/de escape / Dichtungssatz Ansaug-/Abgaskrümmmer / gasket set intake/exhaust manifold / ensemble de joints collecteur d'admission/d'échappement / serie di guarnizioni collettore di aspirazione/di scarico / комплект прокладок всасывающего/выпускного колена



V30311-00 276 034-6 	N93160-00 469 456-8 (12x) P76674-00 12x 469 456-8	M31039-00 ⑥ 276 052-8 	X59012-01 0 6x 423 146-0 NBR 	X59013-01 U 6x 423 145-2 NBR 	X59016-01 422 025-7
V31039-00 276 035-3 		M31039-00 ⑥ 276 052-8 	X59183-01 U 6x 424 693-0 NBR 	X59184-01 0 6x 424 694-8 NBR 	X59016-01 422 025-7
V31039-00 276 035-3 		M31039-00 ⑥ 276 052-8 	X59183-01 U 6x 424 693-0 NBR 	X59184-01 0 6x 424 694-8 NBR 	X59016-01 422 025-7

⑨ juego de juntas cargador / Dichtungssatz Lader / gasket set turbo charger / ensemble de joints turbo-compresseur / serie di guarnizioni per turbocompressore / комплект прокладок нагнетателя

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров

0 arriba / oben / top / haut / superiore / сверху

U debajo / unten / bottom / bas / inferiore / снизу



VOLVO						
9,6	TD 101 F TD 101 FA TD 101 G	F 10 FL 10	306000→ 306000→	S32133-00 ⑫ ⑬ ⑰ 270 789-1 (6x) +276 035-3 +276 052-8 +276 123-7 D31039-00 270 789-1 (6x) +276 035-3 +276 052-8 B32133-00 ⑬ 276 123-7 R32825-00 ③ 6x 271158-8 → 199157 R32133-00 ③ 6x 199158→	H59111-00 6x 270 789-1 137 Ø 	
9,6	TD 101 FA TD 101 G	F 10 FL 10	→ 56683 → 56683	S31039-00 ⑬ ⑰ 270 789-1 (6x) +276 035-3 +276 052-8 +276 122-9 D31039-00 270 789-1 (6x) +276 035-3 +276 052-8 B30311-00 ⑬ ⑰ 276 122-9 R32825-00 ③ 6x 271158-8 → 199157 R32133-00 ③ 6x 199158→ Z32133-00 ⑨ 270 758-6	H59111-00 6x 270 789-1 137 Ø 	
9,6	TD 101 FC TD 101 FD			S32133-00 ⑫ ⑬ ⑰ 270 789-1 (6x) +276 035-3 +276 052-8 +276 123-7 D31039-00 270 789-1 (6x) +276 035-3 +276 052-8 B32133-00 ⑬ 276 123-7 R32825-00 ③ 6x 271158-8 → 199157 R32133-00 ③ 6x 199158→	H59111-00 6x 270 789-1 137 Ø 	

⑫ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑬ juego de juntas para múltiple de admisión/de escape / Dichtungssatz Ansaug-/Abgaskrümmmer / gasket set intake/exhaust manifold / ensemble de joints collecteur d'admission/d'échappement / serie di guarnizioni collettore di aspirazione/di scarico / комплект прокладок всасывающего/выпускного колена



V31039-00 276 035-3 		M31039-00 ⑥ 276 052-8 	X59016-01 422 025-7 	P76362-01 K ← 424 983-5 85,7x114,3x13 RD FPM 168546→ P76417-01 K → 469 336-2 155x180x15 LD FPM P76418-01 K → 156x180x15 LD	
V31039-00 276 035-3 		M31039-00 ⑥ 276 052-8 	X59016-01 422 025-7 	X70795-00 K ← 422 146-1 85,7x98,5x4 Filz → 168545 P76417-01 K → 469 336-2 155x180x15 LD FPM P76418-01 K → 156x180x15 LD	
V31039-00 276 035-3 		M31039-00 ⑥ 276 052-8 	X59016-01 422 025-7 	P76362-01 K ← 424 983-5 85,7x114,3x13 RD FPM P76417-01 K → 469 336-2 155x180x15 LD FPM P76418-01 K → 156x180x15 LD	

⑥ juego de juntas cargador / Dichtungssatz Lader / gasket set turbo charger / ensemble de joints turbo-compresseur / serie di guarnizioni per turbocompressore / комплект прокладок нагнетателя

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров

O arriba / oben / top / haut / superiore / сверху

U debajo / unten / bottom / bas / inferiore / снизу



VOLVO						
9,6	TD 102 F TD 102 FH TD 102 FL	F 10	F 10 314000→	S32133-00 270 789-1 (6x) +276 035-3 +276 052-8 +276 123-7 D31039-00 270 789-1 (6x) +276 035-3 +276 052-8 B32133-00 ⑬ 276 123-7 R32133-00 ③ Z32133-00 ⑨ 270 758-6	H59111-00 6x 270 789-1 137 Ø 	
9,6	TD 102 F TD 102 FH TD 102 FL	F 10	N 10 306000→	S31039-00 ⑬ ⑰ 270 789-1 (6x) +276 035-3 +276 052-8 +276 122-9 D31039-00 270 789-1 (6x) +276 035-3 +276 052-8 B30311-00 ⑬ ⑰ 276 122-9 R32133-00 ③ Z32134-00 ⑨ 275 759-9	H59111-00 6x 270 789-1 137 Ø 	
9,6	TD 102 FBQ	F 10		D31039-00 270 789-1 (6x) +276 035-3 +276 052-8 R32133-00 ③ Z32133-00 ⑨ 270 758-6	H59111-00 6x 270 789-1 137 Ø 	

⑬ juego de juntas para camisa de cilindro / Dichtsatz Zylinderaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑰ juego de juntas para múltiple de admisión/de escape / Dichtungssatz Ansaug-/Abgaskrümmer / gasket set intake/exhaust manifold / ensemble de joints collecteur d'admission/d'échappement / serie di guarnizioni collettore di aspirazione/di scarico / комплект прокладок всасывающего/выпускного колена



V31039-00 276 035-3 			M31039-00 ⑥ 276 052-8 	X59016-01 422 025-7 	P76417-01 K ← 469 336-2 155x180x15 LD FPM P76362-01 K → 424 983-5 85,7x114,3x13 RD FPM P76418-01 K → 156x180x15 LD
X59183-01 U 6x 424 693-0 NBR 					
X59184-01 O 6x 424 694-8 NBR 					
V31039-00 276 035-3 			M31039-00 ⑥ 276 052-8 	X59016-01 422 025-7 	P76417-01 K ← 469 336-2 155x180x15 LD FPM P76362-01 K → 424 983-5 85,7x114,3x13 RD FPM P76418-01 K → 156x180x15 LD
X59183-01 U 6x 424 693-0 NBR 					
X59184-01 O 6x 424 694-8 NBR 					
V31039-00 276 035-3 			M31039-00 ⑥ 276 052-8 	X59016-01 422 025-7 	P76362-01 K ← 424 983-5 85,7x114,3x13 RD FPM P76418-01 K → 156x180x15 LD
X59183-01 6x 424 693-0 NBR 					
X59184-01 O 6x 424 694-8 NBR 					

⑨ juego de juntas cargador / Dichtungssatz Lader / gasket set turbo charger / ensemble de joints turbo-compresseur / serie di guarnizioni per turbocompressore / комплект прокладок нагнетателя

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров

O arriba / oben / top / haut / superiore / сверху
U debajo / unten / bottom / bas / inferiore / снизу



VOLVO				
Ltr.				
9,6	TD 102 FDQ TD 102 FF TD 102 FM TD 103 E TD 103 ES	F 10		
		S32133-00 ⑫ ⑬ ⑰ 270 789-1 (6x) +276 035-3 +276 052-8 +276 123-7 D31039-00 270 789-1 (6x) +276 035-3 +276 052-8 B32133-00 ⑬ 276 123-7 R32133-00 ③ Z32133-00 ⑨ 270 758-6	H59111-00 6x 270 789-1 137 Ø 	
9,6	THD 100 A THD 100 D			
		S32132-00 ⑫ ⑬ ⑰ D32825-00 270 789-1 (6x) +275 741-0 +276 052-8 D38410-00 275 551-0 (6x) +270 958-2 +275 533-8 B32825-00 ⑬ 270 782-6 R32825-00 ③ 271158-8	H59011-00 6x 275 551-0 130 Ø 	

⑫ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑬ juego de juntas para múltiple de admisión/de escape / Dichtungssatz Ansaug-/Abgaskrümmer / gasket set intake/exhaust manifold / ensemble de joints collecteur d'admission/d'échappement / serie di guarnizioni collettore di aspirazione/di scarico / комплект прокладок всасывающего/выпускного колена



V31039-00 276 035-3 		M31039-00 ⑥ 276 052-8 		X59016-01 422 025-7 	P76362-01 K ← 424 983-5 85,7x114,3x13 RD FPM P76418-01 K → 156x180x15 LD
X59183-01 U 6x 424 693-0 NBR 					
X59184-01 O 6x 424 694-8 NBR 					
V31405-00 275 533-8 		M31039-00 ⑥ 276 052-8 		X59050-01 424 127-9 	P76362-01 K ← 424 983-5 85,7x114,3x13 RD FPM P76417-01 K → 469 336-2 155x180x15 LD FPM P76418-01 K → 156x180x15 LD
X59012-01 O 6x 423 146-0 NBR 					
X59013-01 U 6x 423 145-2 NBR 					

⑥ juego de juntas cargador / Dichtungssatz Lader / gasket set turbo charger / ensemble de joints turbo-compresseur / serie di guarnizioni per turbocompressore / комплект прокладок нагнетателя

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров

O arriba / oben / top / haut / superiore / сверху

U debajo / unten / bottom / bas / inferiore / снизу



VOLVO				
9,6	THD 100 DA THD 100 DB THD 100 DC THD 100 DD	S32132-00 ⑫ ⑬ ⑰ → 23198 D38410-00 275 551-0 (6x) +270 958-2 +275 533-8 → 23198 B32825-00 ⑬ 270 782-6 R32825-00 ③ 271158-8	H59011-00 6x 275 551-0 130 Ø 	
9,6	THD 100 EA THD 100 EB THD 100 EC THD 100 ED THD 100 EE	D32825-00 270 789-1 (6x) +275 741-0 +276 052-8 B32825-00 ⑬ 270 782-6 R32825-00 ③ 271158-8 Z32133-00 ⑨ 270 758-6	H59111-00 6x 270 789-1 137 Ø 	

⑫ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑬ juego de juntas para múltiple de admisión/de escape / Dichtungssatz Ansaug-/Abgaskrümmmer / gasket set intake/exhaust manifold / ensemble de joints collecteur d'admission/d'échappement / serie di guarnizioni collettore di aspirazione/di scarico / комплект прокладок всасывающего/выпускного колена



V31405-00 275 533-8 → 23198 		M31405-00 ⑥ 270 958-2 	X59050-01 424 127-9 	P76362-01 K ← 424 983-5 85,7x114,3x13 RD FPM P76417-01 K → 469 336-2 155x180x15 LD FPM P76418-01 K → 156x180x15 LD	
V32825-00 → 23199→ 					
X59012-01 0 6x 423 146-0 NBR → 23198 					
X59013-01 6x 423 145-2 NBR → 23198 					
X59183-01 6x 424 693-0 NBR → 23199→ 					
X59184-01 0 6x 424 694-8 NBR → 23199→ 					
V32825-00 		M31039-00 ⑥ 276 052-8 	X59050-01 424 127-9 	P76362-01 K ← 424 983-5 85,7x114,3x13 RD FPM P76417-01 K → 469 336-2 155x180x15 LD FPM P76418-01 K → 156x180x15 LD	
X59183-01 U 6x 424 693-0 NBR 					
X59184-01 0 6x 424 694-8 NBR 					

⑥ juego de juntas cargador / Dichtungssatz Lader / gasket set turbo charger / ensemble de joints turbo-compresseur / serie di guarnizioni per turbocompressore / комплект прокладок нагнетателя

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров

0 arriba / oben / top / haut / superiore / сверху

U debajo / unten / bottom / bas / inferiore / снизу



VOLVO				
9,6	THD 101 GB THD 101 GC THD 101 GD THD 101 KB THD 101 KC THD 101 KE THD 102 KD THD 102 KF THD 103 KB THD 103 KD THD 103 KF	S32826-00 ⑬ D32825-00 270 789-1 (6x) +275 741-0 +276 052-8 B32826-00 275 785-4 R32826-00 ③ 6x Z32134-00 ⑨ 275 759-9	H59111-00 6x 270 789-1 137 Ø 	
10,8	D11B390 FM D11C330 FMX D11C370 D11C410 D11C450 [NEW]	D83410-00 ⑫ 21 413 877 B38765-00 ⑬ ⑤⑨ 21 422 745 B38766-00 ⑬ 21 422 748 R38738-00 ③ 6x 85 103 699	H80793-10 20 495 935 136 Ø 1,25 mm 	
12,0	TD 120 A F 80 TD 120 C TD 120 D TD 120 E TD 120 F TD 120 FC TD 120 GA	S30320-00 ⑬ ⑰ 275 548-6 (6x) +270 772-7 +275 554-4 +276 124-6 D30320-00 275 548-6 (6x) +270 772-2 +275 554-4 D38431-00 ⑱ B30320-00 ⑬ ⑰ 276 124-6 R32136-00 ③ 6x 271 181-0	H59001-00 6x 275 548-6 140 Ø 	T38771-00 6x 470 261 (8x)

③ juego de juntas para camisa de cilindro / Dichtungssatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑥ juego de juntas para múltiple de admisión/de escape / Dichtungssatz Ansaug-/Abgaskrümmter / gasket set intake/exhaust manifold / ensemble de joints collecteur d'admission/d'échappement / serie di guarnizioni collettore di aspirazione/di scarico / комплект прокладок всасывающего/выпускного колена

⑨ juego de juntas cargador / Dichtungssatz Lader / gasket set turbo charger / ensemble de joints turbo-compresseur / serie di guarnizioni per turbocompressore / комплект прокладок нагнетателя



V32825-00 X59183-01 U 6x 424 693-0 NBR X59184-01 O 6x 424 694-8 NBR		M31039-00 ⑥ 276 052-8 			P76362-01 K ← 424 983-5 85,7x114,3x13 RD FPM P76417-01 K → 469 336-2 155x180x15 LD FPM P76418-01 K → 156x180x15 LD
X83156-01 20 804 638 ACM 	N93170-00 20 864 662 (24x) P76895-00 24x 20 864 662	X59854-00 20 850 506 	X59853-00 6x 21 482 601 	X54977-01 ⑤⑨ 20 812 484 X59731-01 20 539 127 	P77476-01 K ← 21 347 087 136x159x13 A SL RD PTFE P77796-01 K → 8 148 259 150x180x15 AB SL LD
V30320-00 275 554-4 X59002-01 6x 424692-2 		M30320-00 ⑥ 270 772-7 		X59005-01 424 605-4 	X70795-00 K ← 422 146-1 85,7x98,5x4 Filz → 91925 P76362-01 K ← 424 983-5 85,7x114,3x13 RD FPM → 91926 X70796-00 K → 422 145-3 155x168x4 Filz → 13193 P76418-01 K → 156x180x15 LD → 13194 P76417-01 K → 469 336-2 155x180x15 LD FPM

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbüchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров












⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров

⑤⑨ material cárter plástico / Ölwanne material Kunststoff / oil pan material plastic / carter d'huile plastique / materiale coppa olio in plastica / материал масляного картера - пластмасса

O arriba / oben / top / haut / superiore / сверху

U debajo / unten / bottom / bas / inferiore / снизу







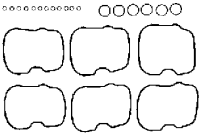

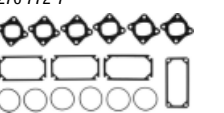

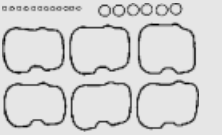

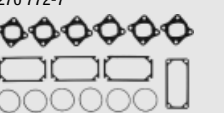

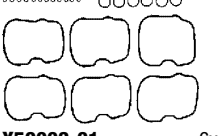

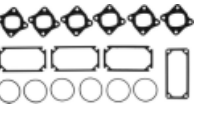

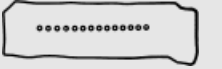
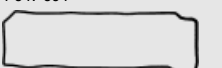
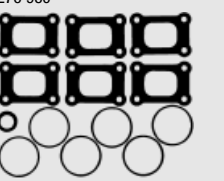
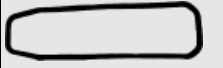


VOLVO					
12,0	TD 120 G	F 12	S30320-00 ⑬ ⑰ 275 548-6 (6x) +270 772-7 +275 554-4 +276 124-6 D30320-00 275 548-6 (6x) +270 772-2 +275 554-4 D38431-00 ⑱ B30320-00 ⑬ ⑰ 276 124-6 R30320-00 ③ 6x 271 156-2	H59001-00 6x 275 548-6 140 Ø 	T38771-00 6x 470 261 (8x) 
12,0	TD 121 F TD 121 FD TD 121 FK TD 121 G TD 121 GA TD 121 GD	F 12	S30320-00 ⑬ ⑰ 275 548-6 (6x) +270 772-7 +275 554-4 +276 124-6 D30320-00 275 548-6 (6x) +270 772-2 +275 554-4 B30320-00 ⑬ ⑰ 276 124-6 R32135-00 ③ 6x 271 155-4 → 131995 R32134-00 ③ 6x 270 950-9 → 131996→	H59001-00 6x 275 548-6 140 Ø 	T38771-00 6x 470 261 (8x) 
12,0	TD 122 F TD 122 FA TD 122 FH TD 122 FK TD 122 FL TD 122 FR TD 122 FS TD 123 E TD 123 ES	B 12 F 12	S32134-00 ⑬ ⑰ 270 949-1 (6x) +270 772-7 +275 554-4 +276 125-2 D32134-00 270 949-1 (6x) +270 772-7 +275 554-4 B32134-00 ⑬ ⑰ 276 125-2 R32134-00 ③ 6x 270 950-9	H50386-00 6x 270 949-1 147 Ø 	T38771-00 6x 470 261 (8x) 
12,1	D12A340 D12A380 D12A420	B 12 FH 12 FL 12	S38417-00 ⑫ ⑬ ⑰ D38417-00 ⑫ 276 875 +276 930 B38461-00 ⑬ ⑰ 276 888 R32134-00 ③ 6x 270 950-9	H80334-00 3 093 503 147 Ø 	U80334-00 38x 1 547 419 (5x) 

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑥ juego de juntas para múltiple de admisión/de escape / Dichtungssatz Ansaug-/Abgaskrümmer / gasket set intake/exhaust manifold / ensemble de joints collecteur d'admission/d'échappement / serie di guarnizioni collettore di aspirazione/di scarico / комплект прокладок всасывающего/выпускного колена



					
V30320-00 275 554-4  X59002-01 6x 424692-2 		M30320-00 ⑥ 270 772-7 	X59005-01 424 605-4 	X70795-00 K ← 422 146-1 85,7x98,5x4 Filz → 91925 P76362-01 K ← 424 983-5 85,7x114,3x13 RD FPM → 91926→ X70796-00 K → 422 145-3 155x168x4 Filz → 13193 P76418-01 K → 156x180x15 LD → 13194→ P76417-01 K → 469 336-2 155x180x15 LD FPM	
V30320-00 275 554-4  X59002-01 6x 424692-2 		M30320-00 ⑥ 270 772-7 	X59005-01 424 605-4 	X70795-00 K ← 422 146-1 85,7x98,5x4 Filz → 91925 P76362-01 K ← 424 983-5 85,7x114,3x13 RD FPM → 91926→ P76417-01 K → 469 336-2 155x180x15 LD FPM P76418-01 K → 156x180x15 LD	
V30320-00 275 554-4  X59002-01 6x 424692-2 		M30320-00 ⑥ 270 772-7 	X59005-01 ⑳ 424 605-4 	P76362-01 K ← 424 983-5 85,7x114,3x13 RD FPM P76417-01 K → 469 336-2 155x180x15 LD FPM P76418-01 K → 156x180x15 LD	
V34868-01  X83458-01 1 547 594 	N92023-00 20 459 855 (24x) P76804-00 24x 859 171	M38474-00 ⑥ 276 930 	X54970-01 ㉔ 1 547 562 	P77832-01 K ← 3 825 169 145x175x15 AB SL RD FPM P77477-01 K → 1 543 896-3 180x205x15 AB SL LD FPM	

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров

㉔ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь



VOLVO

VOLVO					
12,1	D12C340 D12C380 D12C420 D12C460	FH 12 FM 12 NH 12	S36284-00 ⑬ 20 710 242 +3 093 504 +20 710 309 +20 710 235 D36284-00 20 710 242 +3 093 504 +20 710 235 B38460-00 ⑬ 85 103 632 R32134-00 ③ 6x 270 950-9	H80685-00 3099100 147 Ø 1,25 mm 	U80334-00 38x 1 547 419 (5x)
12,1	D12D340 D12D380 D12D420 D12D460	FH 12 FM 12	S36284-00 ⑬ 20 710 242 +3 093 504 +20 710 309 +20 710 235 D36284-00 20 710 242 +3 093 504 +20 710 235 B38460-00 ⑬ 85 103 632 R32134-00 ③ 6x 270 950-9	H80685-00 3099100 147 Ø 1,25 mm 	U80334-00 38x 1 547 419 (5x)
12,1	D12D500	FH 12	S36284-00 ⑬ 20 710 242 +3 093 504 +20 710 309 +20 710 235 D36284-00 20 710 242 +3 093 504 +20 710 235 R32134-00 ③ 6x 270 950-9	H80685-00 3099100 147 Ø 1,25 mm 	U80334-00 38x 1 547 419 (5x)
12,8	D13A360 D13A400 D13A440 D13A480 D13A520 D13B360 D13B400 D13B440 D13B500	FH FM	S37166-00 ⑫ ⑬ 21 539 731 +21 545 620 D37166-01 ⑫ 21 539 731 B37166-01 ⑬ 21 545 620	H80789-00 147 Ø 1,3 mm 	U80334-00 38x 1 547 419 (5x)
16,1	D16A470 D16A520 D16B520 TD 162 F TD 162 FJ TD 162 FL TD 162 FS TD 163 ES	F 16 FH 16	S38425-00 ⑫ ⑬ 276 924 (6x) +276 947 +3 095 201 +3 095 202 D38425-00 ⑫ 276 924 (6x) +276 947 +3 095 201 B38332-00 ⑬ 3 095 202 R38491-00 ③ 6x 270 935	H80335-00 6x 276 924 → 28478 H80335-10 X 6x → 28479 	U80334-00 38x 1 547 419 (5x)

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑥ juego de juntas para múltiple de admisión/de escape / Dichtungssatz Ansaug-/Abgaskrümmer / gasket set intake/exhaust manifold / ensemble de joints collecteur d'admission/d'échappement / serie di guarnizioni collettore di aspirazione/di scarico / комплект прокладок всасывающего/выпускного колена





V38488-00 20 710 235 X83463-01 8 170 116 	N92023-00 20 459 855 (24x) P76804-00 24x 859 171	M38475-00 ⑥ 3 093 504 	X54970-01 ⑫ 1 547 562 X54974-01 ⑤⑨ 20 532 272 	P77832-01 K ← 3 825 169 145x175x15 AB SL RD FPM P77805-01 K → 85 108 352 180x205x15 A SL	
V38488-00 20 710 235 X83463-01 8 170 116 	N92023-00 20 459 855 (24x) P76804-00 24x 859 171	M38475-00 ⑥ 3 093 504 	X54970-01 ⑫ 1 547 562 X54974-01 ⑤⑨ 20 532 272 	P77805-01 K → 85 108 352 180x205x15 A SL	
V38488-00 20 710 235 X83463-01 8 170 116 	N92023-00 20 459 855 (24x) P76804-00 24x 859 171	M38475-00 ⑥ 3 093 504 	X54970-01 ⑫ 1 547 562 X54974-01 ⑤⑨ 20 532 272 	P77805-01 K → 85 108 352 180x205x15 A SL	
X83467-01 20 538 793 	N93170-00 20 864 662 (24x) P76895-00 24x 20 864 662	X59549-01 20 805 850 	X82579-01 6x 20 855 371 	X54975-01 ⑤⑨ 20 541 940 X54978-01 ⑫ 20 515 881 	P77476-01 K ← 21 347 087 136x159x13 A SL RD PTFE P77805-01 K → 85 108 352 180x205x15 A SL
V38484-00 3 095 201 X83455-01 6x 1 543 581-1 	N93167-00 1 556 064 (24x) P76889-00 24x 1 556 064	X81896-01 6x 8 130 038 	M38476-00 ⑥ 276 947 	X59611-01 X 1 543 599 → 6617 X54971-01 1 556 387 → 6618 	P77476-01 K ← 21 347 087 136x159x13 A SL RD PTFE P77805-01 K → 85 108 352 180x205x15 A SL



⑫ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь



⑤ material cárter plástico / Ölwanne material Kunststoff / oil pan material plastic / carter d'huile plastique / materiale coppa olio in plastica / материал масляного картера - пластмасса





VOLVO-PENTA

 Code	
A	
AQD 21 A	546
AQD 21 B	546
M	
MD 21 A	546
MD 21 B	546
MD 42 A	546

 Code	
MD 50 A	546
T	
TAD 1030 G	546
TAD 1030 P	546
TAMD 60	546
TD 100 G	546
TD 100 GG	546


 Code	
TD 100 HP	546
TD 120 A	546
TD 120 AG	546
TD 120 AGPP	546
TD 120 AK	546
TD 120 C	546
TD 120 G	546
TD 60	546

 Code	
TID 100	546
TID 120 F	546
TID 120 FG	546
TID 60	546
TMD 50 A	546
TWD 1010 G	546
TWD 1030 ME	546

VOLVO-PENTA

 Code	
--	---

 Code	
--	---

 Code	
--	---

 Code	
--	---

VOLVO-PENTA				
AQD 21 A AQD 21 B MD 21 A MD 21 B	4 Zyl.		H07635-00 1,6 mm 	
MD 42 A	4 Zyl.	D31020-00	H08622-00 117 Ø 	
MD 50 A TMD 50 A	6 Zyl.	R32126-00 ③ 6x	H50382-00 2x 107 Ø 	
TAD 1030 G TAD 1030 P TD 100 G TD 100 GG TD 100 HP TID 100 TWD 1010 G TWD 1030 ME	6 Zyl.	B30311-00 ⑬ ⑰ R32133-00 ③ 6x	H59111-00 6x 137 Ø 	
TAMD 60 TD 60 TID 60	6 Zyl.	R32127-00 ③ 6x	H50382-00 2x 107 Ø 	
TD 120 A TD 120 AG TD 120 AGPP TD 120 AK TD 120 C TD 120 G TID 120 F TID 120 FG	6 Zyl.	S30320-00 ⑬ ⑰ D30320-00 B30320-00 ⑬ ⑰	H59001-00 6x 140 Ø 	T38771-00 6x

③ juego de juntas para camisa de cilindro / Dichtsatz Zylinderlaufbüchse / gasket set cylinder liner / ensemble de joints chemise de cylindre / guarnizioni camicia cilindro / комплект прокладок гильзы цилиндра

⑬ juego de juntas para múltiple de admisión/de escape / Dichtungssatz Ansaug-/Abgaskrümmer / gasket set intake/exhaust manifold / ensemble de joints collecteur d'admission/d'échappement / serie di guarnizioni collettore di aspirazione/di scarico / комплект прокладок всасывающего/выпускного колена



X83460-01 785 416-9 	N91490-00 P76553-00 8x		X82580-01 4x X82581-01 I 		P76325-01 K ← 75x95x10/9,5 A LD FPM P76439-01 K → 127x150x13 AB SL LD FPM
X53195-01 2x NBR 				X54137-01 	
V31039-00 		M31039-00 ⑥ 		X59016-01 	X70795-00 K ← 85,7x98,5x4 Filz → 168545 P76362-01 K ← 85,7x114,3x13 RD FPM → 168546 → P76418-01 K → 156x180x15 LD
X59183-01 6x NBR 					
X59184-01 0 6x NBR 					
X53195-01 2x NBR 				X54137-01 	
V30320-00 				X59005-01 	X70795-00 K ← 85,7x98,5x4 Filz → 91925 P76362-01 K ← 85,7x114,3x13 RD FPM → 91926 → X70796-00 K → 155x168x4 Filz → 13193 P76418-01 K → 156x180x15 LD → 13194 →
X59002-01 6x 					

⑰ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров

I interior / innen / inside / intérieur / interno / внутри

0 arriba / oben / top / haut / superiore / сверху



OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER		
CITROEN		0209.R3	H50390-00	0349.N0	X81696-01	0210.156	X00495-01	0683.350	D36353-00	1399.569 (8x)	N92992-00
0119.14	P76065-01	0209.S5	H05876-00	0349.70	X01022-01	0221.659	X59935-01	0683.351	B36353-00	+1399.566 (8x)	
0127.05	X04848-01	0209.S6	H05876-10	0349.70	X06151-01	0227.103	X09205-01	0683.373	D36558-00	1399.599	X59447-01
0127.28	P76386-01	0209.S7	H05876-20	0514.15	P76098-01	0235.026	X00512-01	0683.384	D38293-00	1403.529	X54769-01
0127.42	P77361-01	0209.S8	H15876-30	0514.72	P76154-01	0237.713	B30049-00	0683.494	D38428-00	1403.610	X54770-01
0127.43	P77362-01	0209.S9	H15876-40	0514.74	P76353-01	0240.133	X09355-01	0683.657	D38426-00	1404.143	B36799-00
0127.45	P77465-01	0209.T5	H80034-00	0659.19 (12x)	N92450-00	0240.564	X73859-01	0683.658	B38462-00	1405.041	B36798-00
0127.47	P77464-01	0209.T7	H15877-50	0807.14	P76098-01	0241.103	X00612-01	0683.660	D38427-00	1405.851	V36798-00
0197.G6	D31581-00	0209.X0	H05616-00	0807.15	P76034-01	0241.144	X73861-01	0683.661	B38458-00	+1405.901	
+0209.J8		0209.X1	H05616-10	0807.21	P76047-01	0241.297	X00601-01	0750.121	X00612-01	+1405.852 (4x)	
0197.H4	D31582-00	0209.X2	H05616-20	0807.24	P77141-01	0241.333	X09234-01	0751.275	H02908-00	1405.854	V36799-00
0197.H5	S31582-00	0209.X3	H15616-30	0807.26	P77143-01	0241.374	X00609-01	0753.595	X81479-01	+1405.905	
0197.T4	D32987-00	0209.X4	H15616-40	0807.28	P77142-01	0241.582	H00608-00	0753.623	X09234-01	+1405.852 (6x)	
+0209.J8		0209.X5	H05133-00	0807.30	P77668-01	0242.216	X00497-01	0753.628	X00601-01	1406.134	H80634-00
0197.T6	D32148-00	0209.X6	H05133-10	0956.19	P76532-00	0260.304	D30049-00	0753.629	X00609-01	1406.434	H80634-10
+0209.R3		0209.X7	H05133-20	0956.19 (8x)	N91190-00	0260.306	D30897-00	0753.674	X51660-01	1407.504	D36538-00
0197.T7	S32148-00	0209.X8	H15133-30	0956.37	P76531-00	0269.548	X86411-01	0753.675	X51657-01	1407.522	X59447-01
+0209.R3		0209.X9	H15133-40	0956.38	P76662-00	0276.230	X59937-01	0754.143	X00512-01	1407.522	X81818-01
0197.W3	D32990-00	0209.0C	H08023-00	0956.38 (8x)	N92991-00	0376.729	H50377-00	0754.148	X00497-01	1407.706	P76883-00
+0209.T5		0209.0E	H18023-11	0956.40	P76809-00	0389.276	X08759-01	0754.155	X04267-01	1407.706 (16x)	N93143-00
0197.W4	S32990-00	0209.0F	H28023-21	0956.40 (16x)	N92004-00	0390.655	H02908-00	0757.380	P77743-01	1407.706 (24x)	N93143-01
+0209.T5		0209.1C	H15616-50	0956.48	P76698-00	0504.134	X09599-01	0985.19	X54133-01	1407.948	H80633-10
0197.X3	D36550-00	0209.1E	H80497-00	0956.48 (8x)	N92635-00	0504.135	X09599-01	1226.865	X08759-01	1407.949	H80633-00
+0249.99		0236.14	P76099-11	0956.51	P76780-00	0517.860	X04340-01	1227968610	X08246-01	1408.327	D36798-00
0197.X4	S36550-00	0236.21	P76133-01	0956.51 (16x)	N93118-00	0517.862	X04267-01	1232.574	X81480-01	1408.329	D36799-00
+0249.99		0249.A0	X59298-01	1709.25	X81500-01	0537.152	X51660-01	1243.371	H00470-00	1409.549	P77751-01
0197.X5	D32985-00	0249.A9	X83028-01	1721.01	X03013-01	0557.935	X54239-01	1244469	X00496-01	1409.731	H40563-00
+0807.14		0249.C2	X83038-01	71713696	S38249-02	0558.634	H50459-00	1262.436	X00601-01	1409.887	B38324-00
0197.X6	S32985-00	0249.C3	X53812-01	7812103000	P76531-00	0670.941	X08759-01	1265.152	X53283-01	1409.888	D40633-00
+0127.28		0249.48	P76531-00	91.505.500	X01022-01	0681.404	D31274-00	1275.080	P77203-01	1409.994	H40633-00
+0326.22		0249.48	X01021-01	91.508.054	X01021-01	0681.556	B31028-00	1275.081	P76339-01	1455.246	P59602-00
+0807.14		0249.48 (8x)	N90300-00	93.502.226	X07793-01	0681.567	D31273-00	1275.083	P76421-01	1455.246 (12x)	N59602-00
0197.Y2	S38249-02	0249.79	X53585-01	95.696.263.80	X52326-01	0681.622	D32110-00	1275.084	P76442-01	1457.008	P77744-01
0197.Y3	D38249-02	0249.84	X53734-01	9568993	S31581-00	+0682.679		1283.129	H50319-00	1457.008	P77802-01
0204.A2 (10x)	T08130-00	0249.91	X07796-01	96.221.705	X52327-01	0681.623	D31272-00	1283.752	H50377-00	1458.701	X54780-01
0204.A6 (10x)	T05133-00	0249.95	X53780-01	96.225.637.80	X52326-01	+0682.675		1291.796	X53993-01	1458.702	X82489-01
0204.65 (10x)	T08280-00	0249.97	X53733-01	96.257.654.80	H50390-00	0681.671	B32112-00	1298.923	H50377-00	1576.414	X06833-01
0204.73 (10x)	T02360-00	0249.99	X53885-01	96.338.618.80	X52326-01	0682.038	D32824-00	1302.564	X53875-01	1612.205	H27986-20
0204.74 (14x)	T50390-00	0304.26	X07793-01	96.435.967.80	H08130-20	0682.231	B32108-00	1307.830	H50459-00	1616.780	P76807-00
+0204.75 (8x)		0304.34	X07793-01	96.435.970.80	H08130-00	0682.667	D30897-00	1312.211	P77246-01	1616.780 (24x)	N93169-00
0204.81 (10x)	T04220-00	0304.49	X00688-01	96.435.971.80	H08130-10	0682.669	D31028-00	1313.723	X82487-01	1623.719	X59548-01
0204.87 (14x)	T80034-00	0304.55	X54807-01	96.435.973.80	H18130-30	+0682.670		1315.381	X54780-01	1639.810	X81423-01
+0204.88 (8x)		0326.12	P76151-01	96.435.974.80	H18130-40	0682.669	D31029-00	1316.772	X52910-01	1643.512	X54973-01
0204.97 (10x)	T05616-00	0326.25	H01900-00	96.444.509.80	H01900-00	+0682.671/672		1317.410	X88797-01	1656.305	X83466-01
0209.AV	H01900-00	0348.E6	X56170-01	96.444.510.80	H11900-10	0682.673	D31274-00	1320.372	H50377-00	1674.896	X59547-01
0209.AW	H11900-10	0348.F6	X56171-01	96.444.511.80	H21900-20	0682.674	D32109-00	1329.127	H50459-00	1676.984	X52910-01
0209.AX	H21900-20	0348.F9	X57008-01	96.444.512.80	H31900-30	+0682.675		1330.670	X82489-01	1679.766	B38306-00
0209.AY	H31900-30	0348.J0	X51239-01	96.458.630.80	P77464-01	0682.674	D32111-00	1336.082	X59936-01	1684.105	P77803-01
0209.CA	H08130-00	0348.K1	X56189-01	96.458.632.80	P77465-01	+0682.676		1336.083	X51660-01	1684.106	P77804-01
0209.CC	H08130-10	0348.K4	X58971-01	96.563.635.80	X82339-01	0682.677	D31273-00	1336.084	X51657-01	1690.107	H40627-00
0209.CE	H08130-20	0348.N1	X58970-01	96.596.623.180	X58968-01	0682.680	D32112-00	1336.085	X09356-01	1693.518	H40444-00
0209.CF	H18130-30	0348.N2	X58969-01	97.531.278 (24x)	N92450-00	0682.682	D32824-00	1336.088	X00609-01	1697.548	H40628-00
0209.CG	H18130-40	0348.N4	X58968-01	97531278	P76532-00	0682.685	B30049-00	1336.089	X56999-01	1698.230 (17x)	T38753-00
0209.J8	H50161-00	0348.O5	M74443-00	DAF		0682.686	B32108-00	1339.668	H50459-00	+1698.228 (4x)	
0209.K0	H02359-00	0348.R4	W88321-01	0000533558	P76555-00	0682.687	B31028-00	1339.722	X86234-01	1699.517	H40444-00
0209.N6	H50161-00	0348.R5	W88322-01	0074.659	H50319-00	0682.688	B31272-00	1340.320	P76421-01	1700.400	H40633-00
0209.0C	H08023-01	0348.S3	V37090-00	0075.785	X51657-01	0682.689	B32111-00	1340.321	P59604-01	1700.425	D38286-00
0209.0E	H18023-11	0348.89	X51229-01	0094.701	H08558-00	0682.690	B32112-00	1340.321	P76442-01	1700.426	B38287-00
0209.0F	H28023-21	0349.E7	X51508-01	0098.504	X54595-01	0682.740	D32222-00	1341.529	X53973-01	+1704.007 (1x)	
0209.P9	H00593-10	0349.G4	X52328-01	0098.521	X51662-01	0682.885	D32108-00	1347.735	X82488-01	1703.012	X54770-01
0209.Q5	H02360-00	0349.H3	X52326-01	0098.522	X51658-01	0683.103	B31028-00	1350.310	X82486-01	1703.081	X54769-01
0209.Q6	H12360-10	0349.H4	X52326-01	0098.523	X51658-01	0683.104	B32222-00	1365.084	P77743-01	1704.007	P77751-01
0209.Q8	H05877-00	0349.H5	X51326-11	0116.119	H00470-00	0683.106	B32112-00	1366.063	H50377-00	171015	X08245-01
0209.Q9	H05877-10	0349.H7	X52327-01	0116.782	B32111-00	0683.107	B32108-00	1370.127	P59603-01	1813.133	P76896-00
0209.R0	H05877-20	0349.J4	X81664-01	0118.730	B31272-00	0683.153	D32222-00	1399.472	P77377-01	1813.133 (24x)	N93171-00
0209.R1	H15877-30	0349.J7	X81696-01	0197.44	S30244-00	0683.191	B38457-00	1399.566	P76893-00	211928	X00506-01
0209.R2	H15877-40	0349.J8	X81696-01	019750	D30244-00	0683.336	D32112-00	2406.48	H08070-00	2406.48	H08070-00
		0349.L9	X82339-01			0683.337	D36551-00	260306+237713	A30897-00	260306+237713	A30897-00

OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER		
DAF											
3006 737	P77777-01	0291 1535	S36653-00	0292 9856	B32767-00	0415 3728	P76791-00	0420 1561	H26270-20	0428 0813	H11908-10
3008 591	X85971-01	+0415 7236		+0100 8383		0415 3728 (4x)	N92016-00	0420 1562	H06269-00	0428 0814	H21908-20
3020 183	P77776-01	+0423 0392		0293 1142	S36819-00	0415 3728 (6x)	N92017-00	0420 1563	H16269-10	0428 0816	H01858-00
3020 186	P77776-01	+0336 2574		0293 1143	S36820-00	0415 4144	P76283-01	0420 1564	H26269-20	0428 0817	H11858-10
3020 943	X59537-01	0291 1536	D34757-00	0293 1144	S36821-00	0415 6099	X02936-01	0420 2260	P77382-01	0428 0818	H21858-20
3066 311	X53963-01	0291 1537	A38344-00	0293 1145	S36822-00	0415 6099	X59391-01	0420 2332	P77383-01	0428 1060	H01859-00
3099 083	X54563-01	0291 1537	S32757-00	0293 1276	S36819-00	0415 7234	X02951-01	0420 4452	E36819-00	0428 1062	H21859-20
3865 235	X59538-01	0291 1539	A38346-00	0293 1277	S36820-00	0415 7247	X02922-01	0420 4453	E36820-00	0428 3391	X83459-01
398813	H00471-00	0291 1543	A36810-00	0293 1278	S36821-00	0415 7248	X02936-01	0420 4458	E36821-00	0428 3392	X83118-01
4058 790	H80129-00	0291 1545	D34758-00	0293 1279	S36822-00	0415 7248	X59391-01	0420 4459	E36822-00	0428 3576	X59544-01
662669+682671/672+68	S31029-00	0291 1550	D34756-00	0293 1311	S37171-00	0415 7466	H40551-70	0420 5894	X83060-01	0428 4008	X83465-01
681622+682678/679+68	S32110-00	0291 1554	S36808-00	0293 1312	S37172-00	0415 7467	H40551-50	0420 5895	X83059-01	0428 4065	H01862-00
682673+683103	S31274-00	0291 1558	D34766-00	0293 1433	S37168-00	0415 7468	H40551-30	0420 9891	H06260-00	0428 4066	H11862-10
682677+682688	S31273-00	0291 1563	D34371-00	0293 1434	S37169-00	0415 7470	H40551-90	0420 9892	H16260-10	0428 4067	H21862-20
682682+683103	S32824-00	0291 1564	S36812-00	0293 1435	S37170-00	0415 7654	H40551-20	0420 9893	H26260-20	0428 4583	X83468-01
753657	X57000-01	0291 1586	D34762-00	0293 1476	D34275-01	0415 7654	H50024-00	0420 9895	H06268-00	0428 4670	X82095-01
761512	H00471-00	0291 1596	S36808-00	0293 1479	S36824-00	0415 7656	H40551-40	0420 9896	H16268-10	0428 5624	H01861-00
DEUTZ											
0115 3857 (12X)	N93189-01	0292 8729	B36815-00	0293 1662	S38372-00	0415 7658	H40551-60	0420 9897	H26268-20	0428 5625	H11861-10
0115 3857 (8X)	N93189-00	0292 8809	S36576-00	0293 1663	S38547-00	0415 8321	H40676-00	0422 0148	X87726-01	0428 5626	H21861-20
0116 3205	P76257-01	+0242 1819		0293 1717	S38548-00	0415 8323	H40676-10	0422 1064	X83062-01	0428 6584	H01910-00
0116 3273	P77380-01	+0242 1820		0293 1718	S38548-01	0415 8325	H40676-20	0422 2904	H06271-00	0428 6585	H11910-10
0213 1576	X54387-01	0292 8810	D34756-00	0293 1719	S38383-00	0415 8327	H40676-30	0422 2906	H16271-10	0428 6586	H21910-20
0213 1577	X54389-01	0292 8811	S38347-00	0293 1720	S38382-00	0417 3857	X83054-01	0422 2908	H26271-20	0428 7425	H01859-00
0213 1579	X54390-01	0292 8813	S36808-00	0293 1738	S38370-00	0417 3858	X83055-01	0422 3020	X81539-01	0428 7426	H21859-20
0213 6122	X58527-01	0292 8813	S36814-00	0293 1739	S38371-00	0417 3859	X83056-01	0422 4081	X83061-01	0428 7427	H21859-20
0213 6719	X54394-01	+0242 1819		0293 1740	D37170-00	0417 3861	X52097-01	0422 4392	X83454-01	0428 8910	X83470-01
0213 6720	X54395-01	+0242 1820		0293 1741	D37170-00	0417 3862	X58531-01	0422 5439	X54733-01	0428 9404	H11864-20
0213 6911	P77072-01	0292 8817	D34758-00	0293 1742	D38270-00	0417 5433	P77086-01	0422 5440	X54779-01	0428 9405	H01864-10
0213 8562	X53791-01	0292 8818	S36806-00	0293 1743	D37169-00	0417 5434	P76204-01	0422 5441	P77384-01	0428 9406	H21862-20
0213 9453	X54777-01	0292 8832	A32755-00	0293 1744	D37169-00	0417 5434	P77701-01	0422 5442	P77385-01	0428 9407	H11862-10
0215 6432	X58530-01	0292 8835	S32757-00	0293 1762	S38373-00	0417 5435	P76228-01	0422 8309	X59809-01	0428 9408	H01862-00
0215 8472	H50785-00	0292 8843	D36815-00	0293 1763	S59820-00	0417 6101	H06259-00	0423 2125	X02951-01	0428 9409	H40637-20
0215 9580	X53525-01	0292 8844	D36816-00	0293 7521	D59652-00	0417 6102	H16259-10	0423 2266	P76283-01	0428 9410	H40637-10
0223 0216	H40551-20	0292 8845	D36817-00	0293 7523	S59652-01	0417 6103	H26259-20	0423 2267	P77345-01	0428 9411	H40637-00
0223 0216	H50024-00	0292 8879	D36818-00	0293 7524	S59652-02	0417 6117	H06255-00	0429 3529	X59760-01	0429 1418	X83472-01
0223 0384	H50782-00	0292 8973	A31275-00	0293 7526	S59652-05	0417 6118	H16255-10	0423 8230	X59652-01	0429 1419	X83471-01
0223 0704	X02936-01	0292 8973	S32139-00	0293 7562	S37170-01	0417 6119	H26255-20	0425 0442	X82095-01	0429 1468	X59820-01
0223 0704	X59391-01	0292 8974	S31375-00	0293 7583	S37171-00	0417 6120	H06256-00	0425 0612	X83150-01	0429 2651	H40678-00
0224 0933	X54778-01	0292 8976	A36577-00	0293 7594	S37170-02	0417 6121	H16256-10	0425 0634	X83147-01	0429 2652	H40678-00
0240 2812	X53520-01	0292 8976	S36577-00	0293 7643	S82494-00	0417 6122	H26256-20	0425 2217	X83148-01	0429 2653	H40678-10
0240 3119	X54388-01	0292 8981	S36652-00	0293 7644	S83424-00	0417 6489	H01057-00	0425 2218	X83149-01	0429 2820	X89449-01
0241 2311	X53523-01	0292 8985	S36807-00	0293 7715	S59652-04	0417 6490	H11057-10	0425 2298	X89567-01	0429 4194	H01863-00
0241 3332	P77076-01	0292 8986	S36809-00	0330 5749	D34760-00	0417 6491	H21057-20	0425 3332	P77808-01	0429 4195	H11863-10
0242 1819	P77077-01	0292 8987	S36811-00	0336 2170	X88649-01	0417 8861	H09160-00	0425 3333	P77383-01	0429 4196	H21863-20
0242 1820	P77076-01	0292 8994	D34275-01	0336 2573	X03205-01	0417 8862	H19160-10	0425 3372	P77381-01	0430 0153	H31859-30
0291 0048	D34275-01	0292 9050	D34371-00	0336 2574	X54525-01	0417 8863	H29160-20	0425 3373	P77382-01	0490 0688	H40600-00
0291 0165	D34761-00	0292 9305	X52096-01	0336 2581	X54396-01	0417 8867	H09162-00	0425 5362	X88963-01	0490 0689	H40600-10
0291 0179	D34764-00	0292 9333	A36655-00	0336 7527	X54391-01	0417 8868	H19162-10	0425 8725	X59544-01	0490 1626	X83424-01
0291 0182	S32139-00	0292 9333	S36655-00	0336 7578	X54392-01	0417 8869	H29162-20	0425 9841	H01860-00	0490 2562	H40557-10
0291 0183	S31375-00	0292 9570	X58527-01	0336 9032	X54398-01	0417 9751	X52097-01	0425 9842	H11860-10	0490 2563	H40557-00
0291 0184	A36577-00	0292 9644	X52092-01	0337 1689	X02922-01	0417 9845	X53526-01	0425 9843	H21860-20	FIAT	
0291 0198	S32156-00	0292 9650	S36577-00	0337 1692	X02951-01	0417 9846	X53527-01	0426 1370	H06271-00	0127.05	X04848-01
0291 0228	S36652-00	0292 9651	S36652-00	0347 0138	X53524-01	0417 9847	X53528-01	0426 1371	H16271-10	0197.63	S31580-00
0291 0256	A36658-00	0292 9652	S32156-00	0405 0720	H50786-00	0418 2565	X54390-01	0426 1372	H26271-20	0209.49	H12760-10
0291 0278	A36654-00	0292 9654	S36654-00	0410 2011	H40643-00	0418 4810	X54389-01	0426 3576	X54814-01	0349.70	X06151-01
0291 0278	S36654-00	0292 9656	A31275-00	0410 2012	H40643-10	0418 4903	X52094-01	0426 3578	X54779-01	0956.45	P76657-00
0291 0279	A36655-00	0292 9657	H40643-20	0410 2013	H40643-20	0418 4904	X88649-01	0426 4004	H06271-00	0956.45 (16x)	N92657-00
0291 0295	D34754-00	0292 9663	S36819-00	0410 2120	X52097-01	0418 8808	X54389-01	0426 4005	H16271-10	1227942L00	P76388-11
0291 1514	D34763-00	0292 9664	S36820-00	0410 2939	X53528-01	0418 9446	X54389-01	0426 4006	H26271-20	1907787	D31311-00
0291 1516	D34755-00	0292 9665	S36821-00	0410 2940	X83026-01	0419 2534	P77808-01	0427 0815 (10X)	T01858-00	2992532	D37072-00
0291 1525	A38345-00	0292 9666	S36822-00	0414 1486	X58528-01	0419 7315	P77381-01	0427 0815 (6X)	T01905-00	2995609	D37072-00
0291 1526	A32755-00	0292 9852	D32767-00	0415 0392	P77345-01	0419 7463	X81839-01	0427 0815 (8X)	T01908-00	2996088	D37072-00
0291 1535	A36653-00	0292 9853	D32768-00	0415 0782	P76283-01	0419 8387	X88962-01	0427 1076	X83026-01	2996092	D37072-00
		0292 9853	S32768-00	0415 0782	P77070-01	0419 8796	X83057-01	0428 0463	X83027-01	40004260	P76243-01
		+0292 9856		0415 0783	P76397-01	0419 8969	X83058-01	0428 0808	H01905-00	40004300	P76313-11
		+0100 8383		0415 0783	P77345-01	0420 0095	X88963-01	0428 0809	H11905-10	40004400	P76063-11
		0292 9854	D32769-00	0415 3052	X02936-01	0420 1560	H06270-00	0428 0810	H21905-20	40004940	P76060-01
		0292 9855	D32770-00	0415 3052	X59391-01			0428 0812	H01908-00		

OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER		
◀ FIAT											
40100301	P76305-11	504081515 (6x)	T38521-00	5962716	H25055-20	8094873	D37073-00	9620480980	H17761-50	DA72SX 6014 JA	D30654-00
40100311	P76364-11	+504081531 (4x)		60807357 (10x)	T00340-00	8094874	S37073-00	9621917180	H05877-00	XS40 6K301 AE	P77366-01
4147260	X04968-01	+504081543 (4x)		71713041	P77145-01	8097789	S37072-00	9621917280	H05877-10	XS40 6051 AD	H07525-00
4158646	X07172-01	+504081546		71713987	D38020-00	8097798	S37072-00	9621917380	H05877-20	XS40 6051 BD	H07525-10
4166914	X04955-01	504083813	X54818-01	71713988	S38020-00	900388382	X59298-01	9621917480	H15877-30	XS40 6051 CD	H07525-20
4177112	X04985-01	504093499	H80737-10	71715698	S36186-00	91505500	X01022-01	9621917580	H15877-40	XS40 6051 DD	H17525-30
4179038	X02252-01	504093500	H80737-00	71715699	D36186-00	91505500	X07793-01	9623068080	H05876-00	XS40 6051 ED	H17525-40
4179085	X01993-01	504093501	H80737-20	71718365	P77403-01	9151183860	X05060-01	9623068180	H05876-10	XS40 6051 FD	H17525-50
4194060	X04982-01	504101720	P77456-01	71749743	B38531-00	91520180	H02760-00	9623068280	H05876-20	XS76 6051 BB	H80057-00
4331606	X07553-01	504123772	P77455-01	71752674	D59714-01	9152061980	H02666-00	9623068380	H15876-30	XS70 6K260 AC	X83024-01
4387618	H01616-00	504161187	X83071-01	71753736	B38531-00	93502226	X07793-01	9623068480	H15876-40	XS70 6571 AD (16x)	N92986-00
4387624	H06980-00	504180969	P77459-01	+71718365		9400127459	P77465-01	9628139280	H27761-60	XS70 6571 AD (20x)	N93144-00
4388512	X04986-01	5306171	H17778-10	71754211	M59515-00	9400197139	S30777-00	9630142380	X53885-01	XS70-6701AE	P77338-01
4394109	X05059-01	5452930	X00881-01	71754668	D59714-01	9400236149	P76099-11	9635967180	H05133-00	1 010 432	B36992-00
4406740	H11616-10	5469955	N91300-00	71754669	D59714-01	9400236499	P76133-01	9635967280	H05133-10	1 019 030	H80596-00
4436580	X05058-01	5493998	H00666-00	71754825	D59714-01	9400249149	X04835-01	9635967380	H05133-20	1 019 046	X57671-01
4448677	X59441-01	5500387067	H08653-00	71769519	D59714-01	9400249489	X01021-01	9635967480	H15133-30	1 048 572	P76266-01
46402220	X58434-01	5500387068	H18653-10	71769839	D59714-01	9400249919	X07796-01	9635967580	H15133-40	1 053 902	X81697-01
46410505	X58335-01	5500387069	H28653-20	71769851	D59714-01	9400304449	X05060-01	9636017380	H80351-00	1 073 369 (10x)	T10077-00
46410960	H50763-00	55183812	P76812-00	7300766	X54617-01	9400348969	X56183-01	9638586480	T02356-00	1 078 498	X54618-01
46412116	X51964-01	55183812 (16x)	N93126-00	7301481	X07685-01	9400349129	X81070-01	9644450580	H01900-00	1 078 524	X53883-01
46414567	H00593-10	55205111	X59714-01	7301683	X07688-01	9400349709	X01022-01	9644450680	H11900-10	1 078 528	P77366-01
46430687(5x)	T05082-00	55206838	X59721-01	7302293	X02037-01	9400349769	X51245-01	9644450780	H21900-20	1 078 707	X54597-01
+46430688 (5x)		55210879	X59732-01	7303077	X51326-11	9400349949	X04833-01	9644450880	H31900-30	1 079 925 (2x)	T07525-00
46431639	H05900-00	55214378 (10x)	T38336-00	7303077	X52638-01	9400807289	P77142-01	+1 079 926 (8x)	T17586-00		
46431640	H10592-10	55221093	H40656-00	7543388080B	X07498-01	9400956489	P76698-00	9646397880 (10x)	T05133-00	1 086 431	P76721-00
46431640	H15900-10	55221094	H40656-10	75513625	S30253-00	9400956489 (16x)	N92635-01	9647888280 (10x)	T07586-00	1 086 431 (8x)	N92995-00
46431641	H25900-20	55221095	H40656-20	7553637	P76531-00	9400956639 (16x)	N93131-00	9653365180	X81999-01	+1 086 432 (8x)	
46431642	H20592-20	55227599	P76444-01	7553637 (12x)	N91210-00	9463260280	X86822-01	9653389180 (16x)	N93131-00	1 086 432	P76722-00
46440885	P76532-00	5880451	N91210-00	7553637 (8x)	N91210-00	9463330180	X53732-01	9653528780	P76133-01	1 090 949	X88318-01
46462772	X05058-01	5881135	S30465-00	7554363	X00688-01	9463330280	X53731-01	9654983280	V37090-00	1 096 253	P76777-00
46462772	X85522-01	5881137	D30465-00	7554851	X00665-01	9463377480	X53933-01	9655638580	H01901-00	1 096 253 (16x)	N92986-00
46467747	X51966-01	5881645	S31223-00	7581344 (16x)	N92850-00	9463377580	X53934-01	9655638680	H11901-10	1 096 253 (20x)	N93144-00
46529117	H07601-00	5881647	D31223-00	7628850	P76444-01	9463378980	S36517-00	9655638780	H21901-20	1 099 778	X83024-01
46529118	H17601-10	5881971	D31204-00	7630180	H00592-00	9463380080	D36517-00	9655638880	H31901-30	1 101 468	P77253-01
46529119	H27601-20	5882084	D31987-00	7630181	H00592-00	9463380380	X53953-01	9661413780	M38101-00	1 102 415	P76098-01
46548441	X53789-01	5882085	S31987-00	7633424	X01619-01	9464038380	X81109-01	9682131780	V38102-00	1 102 674 (10x)	T05555-00
46548450	X85372-01	5882358	S31206-00	7646248	X54004-01	9464861580	D37090-00	+9682131280 (2x)		+1 102 676 (8x)	
46548459	X85371-01	5888262	D31221-00	7647596	X54008-01	+9654983280		+9656742280		1 102 674 (12x)	T59395-00
46552748	X53789-01	5890646	D31221-00	7653650 (10x)	T05055-00	9464861680	S37090-00	9687750280	H01901-00	+1 102 676 (10x)	
46556651	P76662-00	5891271	H01616-00	7660565	X00342-01	+9654983280		9687750380	H11901-10	1 105 771	H80057-00
46802577	P77404-01	5891274	H06980-00	7660966	H50125-00	9467568289	X81070-01	9687750480	H21901-20	1 105 914	H07525-00
4828150 (12x)	T07684-00	5891282	H07684-00	7663366	X00688-01	95550398	P76051-01	9687750580	H31901-30	1 105 916	H07525-10
+4854648 (10x)		5891811	H00639-00	7666858	H00639-00	95602514	S31582-00	9802033280 (10x)	T05133-00	1 105 919	H07525-20
4830224	P76544-00	5891829	D31204-00	7679315	X01619-01	95650948	B32987-00	98425767	X07694-01	1 105 920	H17525-30
5000815434	P76201-11	5891923	D30524-00	7684064	X51145-01	9566937980	D32987-00	98471766	H50000-00	1 105 921	H17525-40
500306170	H07778-00	5892007	D31439-00	7700197	X55012-01	9567221180	D31582-00	99432353	H08023-01	1 105 922	H17525-50
500306172	H27778-20	5892365	H00592-00	7700490	H00592-00	9567224080	X51239-01	994444352	D31987-00	1 112 701	X88193-01
500347039 (6x)	T01844-00	5892368	D31204-00	7700491	H00592-00	9567526380	D31584-00	99444467	D36356-00	1 113 080	X88194-01
+500347040 (4x)		5892410	S31221-00	7701853	X00342-01	9568993	S31581-00	99458402	H28023-21	1 117 435	P77338-01
500350049	P77457-01	5892411	D31221-00	7702774	X05059-01	9569108380	X86611-01	99460983	H18023-11	1 119 162	P77364-01
500376626	X81804-01	5892423	D31206-00	7709257	H50125-00	9569138780	X56170-01	99474763	S31987-00	1 119 284	X88195-01
500388381	X53812-01	5892455	X07480-01	7709721	X01619-01	9569138780	X58564-01	99477116	S36266-01	1 120 402	X88197-01
500388382	X59298-01	5892522	X01619-01	7710013	X01619-01	9569623180	X58968-01	99477119	D36266-01	1 126 120	X83036-01
500395378	P76818-00	5893816	X01015-01	7738383	X01619-01	9569626380	X52326-01	99488483	X07688-01	1 131 831	H07525-00
500395378 (16x)	N91011-00	5894379	D30777-00	7738383	X53734-01	9569752780	D32989-00			1 131 832	H07525-10
504014232	P77459-01	5894954	H05055-00	7759146	H05055-00	9569752880	S32989-00			1 131 833	H07525-20
504018307	X54817-01	5895663	H15055-10	7759147	H15055-10	9600597780 (10x)	T01025-00			1 131 834	H17525-30
504019494	X83132-01	5930415	P76531-00	7759148	H25055-20	9605999480 (10x)	T50162-00			1 131 835	H17525-40
504022754	X81859-01	5930415	P76532-00	7772495	X00667-01	9607384680 (10x)	T08280-00			1 131 836	H17525-50
504037859	X88806-01	5930415 (8x)	N90300-00	7773831	X53493-01	9608064880	X53584-01			1 137 860	X88197-01
504047974	X89001-01	5951683	H05082-00	7775920 (10x)	T03925-00	9612595180	X56528-01			1 138 392	X88198-01
504049360	S37072-00	5953970	H05082-00	7784728	X01619-01	9613314680	H01025-00			1 139 357	P77369-01
504052452	X83049-01	5959226	X05073-01	7785805	H00592-00	9614194980	P76151-01			1 143 176	X83024-01
504056152	P77458-01	5962711	H05055-00	7785806	H00592-00	9614194980	P77464-01			1 151 825	P76781-00
		5962712	H15055-10	7785806	H10592-10	9614379380	P76386-01			1 151 825 (8x)	N92984-00
		5962713	H20592-20	7785807	H20592-20	9614972480	H02760-00			+1 206 655 (8x)	
		5962715	H15055-10	7797034	X00665-01	9616067680	H50161-00			1 206 655	P76782-00

FORD

AG9G 6065 BA (10x)	T80478-00	DA72SX 6014 JA	D30654-00
A72SX 6013 AA	E30653-00	XS40 6K301 AE	P77366-01
A84SX 6014 GA	D31070-00	XS40 6051 AD	H07525-00

OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER		
◀ FORD											
1 207 615	P77366-01	2C1Q 9448 AB	X81992-01	6 174 264	H03728-00	93HX 6014 AA	D30653-00	1907849	S32039-01	2992503	S80634-00
1 207 619	P76043-01	2S7Q 9448 CB	X81700-01	6 180 425	X51175-01	+92HX 6051 DA		1907850	D32039-00	2992532	D37072-00
1 211 759	P77365-01	2S7Q 9448AC	X81699-01	6 182 957	P76177-01	93HX 6014 AA	D30654-00	1907851	S32030-01	2992574	S40538-01
1 220 025	V36733-00	3S4G 6A517 AA	N92984-00	6 182 957	P76177-11	+92HM 6051 AA		1907852	D32030-01	2992575	D40538-01
1 228 836	E36738-00	+1S7G 6A517 BG		6 182 959	P76278-01	93HX 6014 AA	S30653-00	1907853	S32033-01	2992637	D80633-01
1 229 267 (10x)	T80478-00	3S4G6A517AA	P76781-00	6 182 959	P76278-11	+93HX 6013 AA		1907854	D32033-01	+2831287 (16x)	
1 229 872	H80478-00	3S7Q 6700 AA	P77367-01	6 182 960	P77056-01	+92HX 6051 DA		1907863	S32832-00	2992638	D80633-01
1 230 867	P77367-01	3S7Q 6700 AB	P77367-01	6 185 178	H07825-00	93HX 6014 AB	D31069-00	1907864	D32832-01	+2831287 (16x)	
1 250 940	H05555-00	3S7Q 6710 BB	E36738-00	6 185 181	H07826-00	+92HX 6051 DA		1907865	S32016-01	2992639	S80633-01
1 250 941	H15555-10	5 027 042	E30653-00	6 191 988	X54079-01	93HX 6014 AB	D31070-00	1907866	D32016-01	+2831287 (16x)	
1 250 942	H25555-20	5 028 467	D30653-00	6 193 087	X54150-01	+92HM 6051 AA		1907869	S38023-00	2992640	S80633-01
1 256 130	H17770-10	+5 051 959		6 193 676	X52234-01	93HX 6014 AB	S31069-00	1907870	D38023-00	+2831287 (16x)	
1 256 146	H07770-00	5 028 467	D30654-00	6 201 251	X53134-01	+93HX 6013 AA		1907871	S40542-00	2992641	D80634-00
1 256 149	H27770-20	+6 816 643		6 491 460	X08283-01	+93HX 6051 DA		1907872	D40542-00	+2831287 (24)	
1 308 383	H80057-00	5 028 467	S30653-00	6 525 815	X06680-01	93HX 6014 AB	S31070-00	1907873	S38048-00	2992642	D80634-00
1 352 847	X51175-01	+5 028 466		6 558 046 (10x)	T10077-00	+93HX 6013 AA		1907874	D38048-00	2992643	S80634-00
1 357 589	P76777-00	+6 051 959		6 597 036	P76529-00	+92HM 6051 AA		1907934	S32032-01	+2831287 (24x)	
1 357 589 (16x)	N92986-00	5 028 467	S30654-00	6 597 036 (8x)	N91830-00	93HX 6014 AC	D31083-00	1907935	D32032-01	2992644	S80634-00
1 357 589 (20x)	N93144-00	+5 028 466		6 689 713	B31657-00	+92HM 6051 AA		1907936	S38049-00	2995572	S38746-00
1 360 555	X81700-01	+6 816 643		6 689 716	D38135-00	93HX 6014 AC	S31083-00	1907937	D38049-00	+2996737	
1 360 565	X81699-01	5 028 468	D31069-00	6 740 296	X51175-01	+93HX 6013 AA		1907938	S32019-01	2995573	D38748-00
1 360 589	X81992-01	+5 051 959		6 763 409	X03729-01	+92HM 6051 AA		1907939	D32019-01	2995608	S38759-00
1 372 282	H40597-00	5 028 468	D31070-00	6 803 967	P76266-01	93TX 6014 BA	D31075-00	1907960	D00419-01	2995609	D37072-00
1 372 297	H40597-10	+6 816 643		6 816 643	H03728-00	+88TM 6051 A2A		1907962	D00419-02	2995642	S80634-00
1 372 299	H40597-20	5 028 468	S31069-00	6 909 665	X03730-01	+88TM 6083 A2A		1907986	H50361-00	+2831287 (24x)	
1 372 302 (10X)	T59572-00	+5 028 466		6 909 666	X03730-01	93TX 6014 BA	S31075-00	1908009	D07684-00	2995643	D80634-00
+1 102 676 (8x)		+6 051 959		6 909 666	X03731-01	+93TX 6013 AA		1908010	S07684-00	+2831287 (24)	
1 372 490	X83135-01	5 028 468	S31070-00	6 927 149	X07821-01	+88TM 6051 A2A		1908012	S38253-00	2995782	D80633-00
1 456 895	X82543-01	+5 028 466		6C1Q 6K260 AA	X83135-01	+88TM 6083 A2A		1908013	D38253-00	2995783	S80633-00
1 459 441	X59386-01	+6 816 643		6C1Q 6051 AB	H40597-00	95WM 6584 AC	V32244-00	1908014	S38252-00	+4895411 (8x)	
1 459 470	H40552-00	5 028 469	D31083-00	6C1Q 6051 BB	H40597-10	+95XM 6584 AA		1908015	D38252-00	+4895072 (8x)	
1 459 471	H40552-10	+6 816 643		6C1Q 6051 CB	H40597-20	95WM9461EA	X88049-01	1908016	S50328-00	2996087	S38759-00
1 459 472	H40552-20	5 028 469	S31083-00	6C1Q 9448 AB	X82543-01	958M 6571 BC (8x)	N92995-00	1908023	D50328-00	2996088	D37072-00
1 472 928	X03730-01	+5 028 466		7 024 740	V32244-00	+958M 6571 CC (8x)		1908041	D40545-00	2996092	D37072-00
1 472 929	X03731-01	+6 816 643		+7 024 741		958M6571BC	P76722-00	1908042	S40540-00	2996102	D38748-00
1 477 186	P76777-00	5 028 585	D31075-00	7 024 740	X53504-01	958M6571CC	P76721-00	1908043	D40540-00	2996103	S38763-00
1 477 186 (16x)	N92986-00	+6 185 178		7 079 275 (10x)	T50067-00	96TM 6701 A1A	P76266-01	1908044	D32042-00	2996135	S38768-00
1 477 186 (20x)	N93144-00	+6 185 181		7 087 348	H50462-00			1908048	S40544-00	2996182	S80634-01
1 477 438	X59396-01	5 028 585	S31075-00	7 087 453	X51642-01			1908049	D40544-00	+4895411 (12x)	
1 498 320	E36738-00	+5 028 583		7 087 454	X51700-01			1908057	S32042-00	+4895072 (12x)	
1 505 582	E59390-00	+6 185 178		7 279 840	X88049-01			1908065	S40545-00	2996183	D80634-01
1 521 100	X03729-01	+6 185 181		7 354 135	P76266-01			1908129	S38248-00	+4895411 (12x)	
1 524 546	E30653-00	5 051 959	H03727-00	7C16 6K260 AA	X59386-01			1908130	D38248-00	+4895072 (12x)	
1 557 881	P77367-01	5C1Q 6571 AA	P76777-00	7C16 6051 AB	H40552-00			1908133	D32042-00	2996223	S40573-00
1 596 529 (8x)	N92430-00	5C1Q 6571 AB	P76777-00	7C16 6051 BB	H40552-10			1908344	S32042-00	2996248	S38759-00
1 598 529	P76544-00	5C1Q 6571 AB (16x)	N92986-00	7C16 6051 CB	H40552-20			1908403	D00419-00	2996291	S38767-00
1 634 647	P76266-01	5C1Q 6571 AB (20x)	N93144-00	7C16 6710 AC	E59390-00			1908702	S38247-00	2996292	D40537-01
1 641 893	P76323-11	6 078 801	P76144-01	7C16 9448 AB	X59396-01			1908704	S38246-00	2996302	S38769-00
1 644 647	P76544-00	6 093 964 (18x)	T06679-00	71HM 9441 AB	X03729-01			1908818	D50363-01	2996303	D40538-01
1 644 647 (8x)	N92430-00	6 094 666	X06681-01	71HM 9448 BA	X03730-01			1908819	S50363-01	2996735	S38763-00
1 644 898	X07821-01	6 126 179	P76359-11	731M6571A1A	P76544-00			1908820	S50363-00	2996891	S38758-00
1 651 474	X53131-01	6 130 580	B31071-00	84FM 6L270 A1A	P76043-01			1908821	D50363-00	2996892	D38747-00
1 663 822	P76471-01	6 130 581	D31071-00	844F-6571A2A	N91830-00			1908859	D38241-00	40002440	P76340-01
1 682 136 (10x)	T80478-00	6 134 416	X07833-01	844F-6571A2A	P76529-00			1908860	S38241-00	40002810	P76229-01
1 712 448	X59396-01	6 134 623	X01669-01	85HM 6051 B2E	H03728-00			1908881	S00419-01	40100311	P77728-01
1 717 593	H40731-00	6 135 090	P76043-01	86TM 9441 AD	X07821-01			1908882	S00419-02	40101573 (8x)	N93138-00
1 717 594	H40731-10	6 138 070	H06679-00	88TM 6051 A2A	H07825-00			1908885	S00419-00	40101584 (12X)	N93141-00
1 717 596	H40731-20	6 139 341	X07837-01	88TM 6051 A4A	H07825-00			2830444	X81818-01	40101874 (12X)	N93142-00
1 731 751	X59888-01	6 145 436	X07823-01	88TM 6083 A2A	H07826-00			2830704	H80634-10	40102683	P77730-01
1 748 632	E36738-00	6 147 047 (12x)	N92480-00	88TM 6083 A4A	H07826-00			2830706	H80633-10	40102693	P77732-01
1 748 634	E59390-00	6 154 455	X03735-01	88TX 6014 BA	D31075-00			2831287 (16x)	N93143-00	4538802	E59380-00
1 760 799	X59843-01	6 155 563 (16x)	T07835-00	88WM 6065 CB (10x)	T10077-00			4601049	X53538-01	2831287 (24x)	X53538-01
1 783 522	X59888-01	6 157 105 (10x)	T07834-00	88WM6571BB	P76652-00			2992259	S40573-00	2992259	X53014-01
1C1Q 9448 AD	X88197-01	6 165 498	P76144-01	89TM 6701 A1A	P76266-01			2992362	S80633-01	2992362	X53015-01
1S7G 6K260 AA	V36733-00	6 165 499	P76098-01	89TX 6014 BA	D31075-00			2992365	D80634-00	2992365	X54115-01
1S7G 6065 CA (10x)	T80478-00	6 165 500	P76098-01	92HM 6014 AA	D30654-00			2992367	S80634-00	2992367	X07044-01
1S7G6A517BG	P76782-00	6 166 533	D31070-00	92HM 6014 CA	D31070-00			2992498	S80633-01	2992498	X07044-01
1050737	P76722-00	6 166 533 (8x)	N92470-00	92TM 6701 A1A	P76266-01			2992501	D80634-00	2992501	X59301-01
IVECO											
1902229	S32042-00			93HX 6014 AA	D30653-00						
1902553	E59308-00			+92HX 6051 DA							
1902575	S50328-00			93HX 6014 AA	D30654-00						
1902647	E59379-00			+92HM 6051 AA							
1904884	E59284-00			93HX 6014 AB	D31069-00						
1904909	X59305-01			+92HX 6051 DA							
1904949	X59303-01			93HX 6014 AB	D31069-00						
1905586	D32042-00			+92HM 6051 AA							
1905795	H09743-00			93HX 6014 AB	D31069-00						
1905796	E59347-00			+93HX 6013 AA			</				

OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER	
IVECO										
4828150 (12x)	T07684-00	504055305	X59967-01	98433292	X82333-01	51.00900.6529	S38361-00	51.00900.6603	S36261-00	
+4854648 (10x)		504056152	P77458-01	98435149	H50327-00	51.00900.6530	S31277-00	+51.00900.6558 (6x)		
4830224	P76804-00	504070037	V82484-00	98436180 (2x)	M38232-00	51.00900.6531	S38364-00	+51.01510.6004		
4830224 (8x)	N90720-00	+504070041 (4x)		98436181	M38232-00	51.00900.6532	S36254-00	+51.02130.0032		
4836361	X59313-01	504070038	V59378-00	98448817	H20528-20	51.00900.6550	D31277-00	51.00900.6605	B38456-00	
4837261	S31988-02	+504070041 (6x)		98449318	X59323-01	51.00900.6558	D31279-00	51.00900.6608	B38448-00	
4839530	X51388-01	504070039	X82490-01	98454041	P76201-11	51.00900.6558 (10x)	S31279-00	+51.01510.6004		
4845136	X53015-01	504070040	X82464-01	98454045	P76188-11	+51.00900.6583		+51.02130.0032		
4845136	X53092-01	504081515 (6x)	T38521-00	98461684	P76153-01	+51.01510.6004		51.00900.6612	S37174-00	
4845138	X59370-01	+504081531 (4x)		98467211	P76330-01	+51.02130.0032		51.00900.6620	S38354-00	
4845364	H40540-00	+504081543 (4x)	H50000-00	98471766	H50000-00	51.00900.6558 (10x)	S38353-00	+51.01510.6004		
4849995	X57092-01	+504081546 (1x)		98472291	X59298-01	+51.00900.6582		+51.02130.0032		
4851904	X56994-01	504083813	X54818-01	98472333	H00419-00	+51.01510.6004		51.00900.6623	S37185-00	
4851921	X07044-01	504086312	P77158-02	98480127	X59300-01	+51.02130.0032		+51.01510.6004		
4854648 (14x)	T07778-00	504086314	P77702-01	98480250	H07684-00	51.00900.6558 (5x)	S36260-00	+51.02130.0032		
+49442951 (8x)		504087648	P77859-01	98480270	X56993-01	+51.00900.6594		51.00900.6624	S37189-00	
4862154	P77734-01	504093499	H80737-10	98488395	P76329-01	+51.01510.6004		+51.01510.6004		
4868470	H40544-00	504093500	H80737-00	98489690	X59314-01	+51.02130.0032		+51.02130.0032		
4890832	P77377-01	504093501	H80737-20	98492142	S31988-03	51.00900.6563	S38348-00	51.00900.6627	S38368-00	
4890832	P77378-01	504101720	P77456-01	98492143	S31988-03	+51.01510.6004		51.00900.6628	D31277-00	
4895072 (8x)	D80633-00	504123772	P77455-01	98492145	S38254-00	+51.02130.0032		51.00900.6629	D38437-00	
4895411 (12x)	N92997-00	504154202	X82522-01	98492152	D38254-00	51.00900.6570	D38436-00	51.00900.6630	D36546-00	
+4895072 (12x)		504154279	X59493-01	98492580	H06236-00	51.00900.6574	S37175-00	51.00900.6633	S38734-00	
4895411 (8x)	D80633-00	504154280	X82523-01	98492581	H16236-10	51.00900.6575	S38358-00	51.00900.6635	S38356-00	
4895411 (8x)	N92992-00	504161187	X83071-01	98494599	H40545-00	51.00900.6577	S38365-00	+51.01510.6004		
+4895072 (8x)		504175733	X59968-01	98494984	P76305-11	51.00900.6583	B31279-00	+51.02130.0032		
4897861	X54770-01	504180969	P77459-01	98495010	X82522-01	+51.01510.6004		51.00900.6639	D38437-00	
4897877	X54769-01	504262851	X59361-01	98499173	P77715-01	+51.02130.0032		51.00900.6643	S38355-00	
500054690	H40538-00	504287510	X59362-01	98499173	P77717-01	51.00900.6590	B31277-00	+51.01510.6004		
500054722	S38768-00	504375264	X59931-01	98499175	P77716-01	51.00900.6593	B38453-00	+51.02130.0032		
500301351	X59317-01	504385500	H40573-00	98499177	P76396-01	+51.01510.6004		51.00900.6645	S38367-00	
500306170	H07778-00	504388705	X59972-01	98499876	H02410-20	+51.02130.0032		51.00900.6646	S38369-00	
500306172	H27778-20	5306171	H17778-10	98499877	H12410-30	51.00900.6595	B38452-00	51.00900.6648	S38357-00	
500309014	X59494-01	5500387067	H08653-00	99432353	H08023-01	+51.01510.6004		+51.01510.6004		
500316112	X59306-01	5500387068	H18653-10	99436990	X52642-01	+51.02130.0032		51.01510.0219	P76327-01	
500323989	X59492-01	5500387069	H28653-20	99440116	X59493-01	51.00900.6595	S38351-00	51.00900.6649	S38366-00	
500327440	X54494-01	5801484362	X59965-01	99440847	X51461-01	+51.00900.6570 (6x)		51.00900.6652	S38400-00	
500347039 (6x)	T01844-00	61316613	H50328-00	99443768	X82523-01	+51.01510.6004		+51.01510.6004		
+500347040 (4x)		61319083	X54157-01	99443902	X59491-01	+51.02130.0032		+51.02130.0032		
500350049	P77457-01	61319085	H50328-00	99444351	S38249-00	51.00900.6596	B38450-00	51.00900.6653	D38445-00	
500352996	X54617-01	61319208	X51470-01	99444352	D38249-00	+51.01510.6004		51.00900.6658	D38444-00	
500354410	S38020-01	61319394	X53096-01	99444467	D38255-00	+51.02130.0032		51.00900.6659	S38399-00	
500354411	D38020-00	61320224	X54116-01	99446692	X59490-01	51.00900.6598	B38449-00	+51.01510.6004		
500366171	S38256-00	61320224	X59364-01	99457401	P76329-01	51.00900.6598	S38350-00	+51.02130.0032		
500366181	D38256-00	61321089	X51471-01	99458402	H28023-21	+51.00900.6570 (6x)		51.00900.6676	D38577-00	
500366511	S38249-02	61585438	X59382-01	99460983	H18023-11	+06.56341.2129 (2x)		51.00900.6680	S37182-00	
500366528	D38249-02	61589036	X59296-01	99461498	H00528-00	+51.01510.6004		51.00900.6681	D37182-00	
500366849	S38020-00	61589037	X59295-01	99461499	H10528-10	+51.02130.0032		51.00900.6683	D37186-00	
500376626	X81804-01	6158909	X59299-01	99462588	X53812-01	51.00900.6598	S38352-00	51.00900.6684	S37177-00	
500382172	H40573-00	7301481	X07685-01	99465715	H50363-00	+51.00900.6570 (6x)		51.00900.6685	D37177-00	
500388381	X53812-01	7301732(x8)	N90720-00	99469051	X59315-01	+51.01510.6004		51.00900.6688	S37176-00	
500395171	D40573-00	7302293	X02037-01	99469244	X59361-01	+51.02130.0032		51.00900.6689	D37176-00	
500395378	P76818-00	7303077	X51326-11	99469265	P76153-01	+51.96601.0382		51.00900.6692	S38405-00	
500395378 (16x)	N91011-00	7303077	X59309-01	99471245	P77345-01	51.00900.6600	S38349-00	51.00900.6695	D38406-00	
500396535	H40537-00	7834948	X51474-01	99474762	S38255-00	+51.00900.6570 (6x)		51.00900.6696	S38406-00	
500397664	D40537-00	8828095	X59316-01	99477116	S36266-01	+51.01510.6004		51.00900.6701	S38401-00	
500397665	S40537-00	8829321	X53095-01	99477119	D36266-01	+51.02130.0032		+51.01510.6004		
504007514	H40538-00	8831405	P76340-01	99477120	D38250-00	51.00900.6601	S36262-00	+51.02130.0032		
504018307	X54817-01	98409494	X51460-01	99478953	S38249-01	+51.00900.6558 (6x)		51.00900.6706	S37186-00	
504018342	X59966-01	98410475	H00528-00	99478955	D38249-01	+51.01510.6004		+51.01510.0197		
504019494	X83132-01	98414688	X59365-01	MAN						+51.02130.0012
504022754	X81859-01	98425767	X07692-01	500045766	X00209-01	51.00900.6602	B36546-00	51.00900.6707	S37179-00	
504024777	X59362-01	98427866	X59297-01	51.00900.6273	D38436-00	+51.01510.6004		51.00900.6708	S37180-00	
504037859	X88806-01	98427996	P76305-11	51.00900.6404	S38359-00	+51.02130.0032		51.00900.6709	S37181-00	
504042683	P77768-01	98427996	P77729-01	51.00900.6424	D32172-00	51.00900.6603	B37188-00	51.00900.6710	D37180-00	
504042684	P77767-01	98428854	H02410-20	51.00900.6437	D31278-00	+51.01510.6004		51.00900.6711	D37181-00	
504047974	X89001-01	98428856	H12410-30	51.00900.6528	S38360-00	+51.02130.0032		51.00900.6712	S37183-00	
504052452	X83049-01	98433204	X59337-01							51.00900.6713

OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER
◀ MAN									
51.03905.0177	V83403-00	51.08902.0194	X59542-01	102 010 30 41	D36436-00	119 010 23 30	V38041-00	352 010 26 21	D38751-00
+51.96210.0080 (18x)		51.08902.0202	X89572-01	102 010 32 05	B31491-00	119 010 24 30	V38043-00	+346 017 01 60 (6x)	
51.03905.0177	V83403-01	51.08902.0212	X89569-01	102 010 64 41	D36436-00	119 010 44 08	B36040-00	+016 997 82 48 (6x)	
+51.96210.0080 (10x)		51.08902.0222	X59934-02	102 014 05 22	X54082-01	119 010 46 21	D36881-00	352 016 04 21	X02933-01
+51.96210.0087 (8x)		51.90020.0222 (16X)	T50423-00	102 014 07 22	X54082-01	119 010 47 21	D36882-00	352 016 09 21	X02933-01
51.03905.0179	X83155-01	51.90020.0222 (24X)	T40620-00	102 016 04 21	X53074-01	+119 016 38 20		352 053 00 96	P76596-00
51.03905.0180	X83155-01	51.90020.0356 (8x)	T50009-00	102 016 05 21	X01083-01	119 010 48 21	D36871-00	352 053 02 96	P76521-00
51.03905.0182	X83152-01	51.90020.0381 (8x)	T50009-00	102 016 11 21	X53074-01	+119 016 35 20		352 142 04 80	X02795-01
51.03905.0186	X59610-01	51.90020.0383 (16x)	T40619-00	102 016 12 21	X01083-01	119 010 49 21	D36872-00	352 180 25 65	Z38477-00
51.03905.0187	X83155-01	51.90020.0383 (24x)	T40618-00	102 016 13 20	H50093-00	+119 016 36 20		3520100580	B31906-00
51.03905.0188	X83469-01	51.90020.0404 (3x)	T40617-00	102 016 24 20	H50093-00	119 010 51 21	D36872-00	3520100880+	B31906-00
51.03905.0190	X08233-01	+51.90020.0403 (3x)		102 016 26 20	H50221-00	119 010 51 21	D36874-00	3520100880+	B31963-00
51.04902.0023	P76542-00	51.90020.0421 (13X)	T80791-00	102 016 28 20	H50093-00	119 010 51 21	D36882-00	3520530096 (x6)+	N92760-00
51.04902.0023 (12x)	N93173-00	51.90020.0421 (6X)	T38764-00	102 050 00 58	N92880-00	119 010 53 21	D36871-00	3520530296 (x24)	N90530-00
51.04902.0027	P76690-00	51.90490.0022 (2x)	T50552-00	102 050 01 58	N90560-00	119 010 53 21	D36873-00	353 010 37 08	B31941-00
51.04902.0028	P76944-00	+51.90490.0023 (3x)		102 053 02 58	P76544-00	119 014 00 22	X54095-01	353 010 48 08	B31941-00
51.04902.0028 (12x)	N93173-00	+51.90490.0024 (1x)		102 141 15 80	X01082-01	119 016 29 20	H80070-00	3530104808	B31963-00
51.04902.0033	N92960-00	51.90490.0070 (3x)	T50012-03	102 141 16 80	X56561-01	119 016 30 20	H80071-00	355 010 00 27	E30248-00
51.04902.0033	P76602-00	+51.90490.0071 (3x)		102 141 35 80	X56561-01	119 016 31 20	H80075-00	355 010 12 20	D30607-00
51.04902.0034	P76652-00	51.90490-6001	T50012-03	102 142 01 80	X01082-01	119 016 32 20	H80076-00	+352 053 02 96 (24x)	N90540-00
51.04902.0034 (16x)	N93175-00	51.96501.0534 (2x)	R38331-01	102 142 14 80	X01082-01	119 016 33 20	H80070-00	355 010 12 20	D38409-00
51.04902.0034 (8x)	N92470-00	51.96501.0616 (2x)	R38713-00	102 990 08 10 (10x)	T50309-00	119 016 34 20	H80071-00	355 010 55 08	B30607-00
51.04902.0035	P76823-00	93.21014.0021	D38438-00	1020103505	B31910-00	119 016 35 20	H80070-00	355 016 00 21	X04042-01
51.04902.0035 (12x)	N92022-00	MERCEDES-BENZ		1020106441	D31910-00	119 016 36 20	H80071-00	355 016 02 20	H02794-00
51.04902.0036	P76822-00	000 016 00 40	V36876-00	+1020161121		119 016 37 20	H80075-00	405 014 02 80	X04041-01
51.04902.0036 (12x)	N92021-00	+906 016 00 80 (5x)		1020106441	D36196-00	119 016 38 20	H80076-00	355 142 05 80	X03028-01
51.05904.0127	X08239-01	000 016 00 40	V36877-00	+1020161221	D36196-00	119 141 15 80	X58985-01	355 586 03 90	S30607-00
51.05904.0131	X54093-01	+906 016 00 80 (7x)		+1020500158	D36196-00	119 141 24 80	X89130-01	360 010 03 44	S31960-00
51.05904.0132	X54094-01	000 016 04 21	V36876-00	1020530358	P76549-00	119 141 25 80	X89131-01	360 010 33 20	D31001-00
51.05904.0133	X54080-01	000 016 04 21	V36876-01	1020530358	P76602-00	119 142 04 80	X52439-01	360 014 01 22	X08231-01
51.05904.0134	X08620-01	000 016 04 21	V36876-01	1020531658	P76550-00	119 142 05 80	X52439-01	360 014 03 22	X08231-01
51.05904.0139	X54549-01	+906 016 00 80		110 492 03 80	X05433-01	119 142 13 80	X52439-01	360 016 01 21	X08230-01
51.05904.0171	X54548-01	000 016 05 21	V36877-00	110 492 04 80	X05433-01	119 990 08 12 (7x)	T80070-00	360 016 02 21	X08230-01
51.05904.0190	X54969-01	000 016 05 21	V31937-00	111 010 04 30	V31937-00	+119 990 09 12 (3x)		360 016 03 20	H08225-00
51.05904.0195	X54382-01	000 053 19 58	P76663-00	111 010 31 08	B31936-00	120 997 03 46	P76235-11	360 016 03 20	H08226-00
51.05904.0197	X54381-01	000 053 22 58	P76542-00	111 010 39 20	D36032-00	123 492 00 80	X81775-01	360 016 05 20	H08225-00
51.05904.0198	X54670-02	000 053 22 58	P76945-00	111 010 60 20	D36437-00	123 492 03 80	X81775-01	360 141 01 80	X08228-01
51.05904.0199	X54812-01	000 053 35 58 (24x)	S38393-00	111 014 01 22	X54089-01	199 050 01 58	N92567-00	360 142 03 80	X08229-01
51.05904.0202	X83154-01	000 053 42 58	P76792-00	111 016 02 21	V31937-00	314 010 02 80	E30688-00	3600530096 (x12)	N92780-00
51.05904.0204	X54976-01	0000533158	P76920-00	+111 016 07 21 (4x)		314 010 25 27	E38467-00	364 010 00 80	X54963-01
51.05904.0207	X83154-01	0000533558	P76602-00	111 016 05 20	H50222-00	314 010 60 20	D31117-00	364 010 01 80	E30514-00
51.05904.0208	X59609-01	001 997 12 41	X03512-01	111 016 06 20	H50222-00	314 010 75 08	B30688-00	364 010 11 80	X54963-01
51.05904.0212	X83154-01	001 997 41 41 (2x)	X06629-01	111 016 09 20	H80500-00	314 010 81 08	B30688-00	364 010 19 08	B31607-00
51.05904.0220	X59865-01	004 997 93 47	P76429-01	111 016 11 20	H50222-00	314 016 01 21	X07282-01	364 010 21 08	B31607-00
51.05904.0221	X59886-01	006 997 85 47	P76290-01	111 016 15 20	H80500-00	314 016 02 80	X07294-01	364 010 22 08	B31607-00
51.05904.0227	X59932-01	008 997 05 47	P76170-01	111 016 17 20	H80063-00	314 016 03 21	X07282-01	364 010 40 20	D31607-00
51.05904.0232	X59932-01	008 997 26 47	P76365-01	111 016 27 20	H50222-00	314 016 04 80	X07294-01	+346 017 01 60 (6x)	
51.05904.0236	X59866-01	009 997 88 48 (2x)	R31922-00	111 016 28 20	H80500-00	314 016 11 20	H06604-00	+016 997 82 48 (6x)	
51.08901-0023	X08234-02	+012 997 71 48 (2x)		111 016 29 20	H80063-00	314 016 13 20	H06604-00	364 010 53 20	D38414-00
51.08901.0023	X08234-01	010 997 82 47	P76365-01	111 016 30 20	H80063-00	314 142 03 80	X07281-01	+346 017 01 60 (4x)	
51.08901.0027	X51010-01	011 997 22 47	P76173-01	111 016 31 20	H80063-10	3140107908+	B31915-00	+016 997 82 48 (4x)	
51.08901.0067	X81361-01	011 997 57 47	P76317-01	111 016 32 20	H80063-00	315 030 00 80	X04214-01	364 016 00 21	X51013-01
51.08901-0081	X08234-02	013 997 14 47	P76406-01	111 141 07 80	X56560-01	3260160321	X02703-01	364 016 01 21	X51013-01
51.08901.0086	X00207-01	014 997 46 47	P76390-01	111 142 05 80	X51359-01	3260161420	H02701-00	364 016 03 20	H06604-00
51.08901.0087	X00208-01	014 997 98 46	P77856-01	111 142 08 80	X51359-01	3261410080	X02704-01	364 016 07 20	H06604-00
51.08901-0099	X08234-02	015 997 47 46	P77857-01	115 010 38 21	D31912-00	327 141 11 80	X08228-01	3640100180	B31915-00
51.08901.0099	X08234-01	015 997 49 46	P77858-01	+115 050 00 67		327 141 12 80	X08228-01	366 010 03 80	X54921-01
51.08901.0152	X81555-01	017 997 74 47	P76377-01	+115 016 01 80		327 990 05 04 (26X)	T08226-00	366 010 06 80	X54921-01
51.08901.0155	X59545-01	019 997 74 47	P76377-01	115 014 01 22	X02742-01	345 016 03 20	H02794-00	366 010 37 08	B31606-00
51.08901.0170	X82098-01	021 997 53 47	P77394-01	115 016 01 80	X02679-01	345 016 05 20	H02794-00	366 010 42 08	B38455-00
51.08901.0190	X59889-01	022 997 76 47	P77393-01	115 016 31 20	H08224-00	346 010 20 08	B38447-00	366 010 44 08	B31606-00
51.08901.0200	X82096-01	023 997 84 47	P76235-01	115 016 39 20	H08224-00	346 016 02 21	X04042-01	366 010 61 20	D31606-00
51.08901.0206	X82097-01	025 997 84 48 (2x)	R31291-00	115 050 00 67	N92650-00	346 016 03 20	H02793-00	+346 017 01 60 (6x)	
51.08901.0269	X59870-01	+025 997 85 48 (2x)		115 142 05 80	X04729-01	346 141 01 80	X04041-01	+016 997 82 48 (6x)	
51.08901.0284	X82097-01	0520530296 (x6)	N92760-00	115 142 07 80	X04729-01	352 010 08 80	E30513-00	366 010 71 20	D31926-00
51.08902.0121	X51011-01	066 492 00 80	X81459-01	1150102005	B31908-00	352 010 22 80	X54964-01	+346 017 01 60 (6x)	
51.08902.0161	X51012-01	102 010 20 80	V31905-00	116 997 02 46	P77392-01			+016 997 82 48 (6x)	
51.08902.0179	X51011-01	102 010 30 05	B30419-00	117 014 01 22	X54095-01			366 016 00 20	H06603-00

OE GLASER

OE GLASER

OE GLASER

OE GLASER

OE GLASER

OE GLASER

◀ MERCEDES-BENZ

447 014 03 22	.X82571-01
449 014 00 22	.X54093-01
457 010 42 20	.D38441-00
457 014 00 22	.X82562-01
457 014 01 22	.X82562-01
457 014 02 22	.X82562-01
457 014 05 22	.X82562-01
457 016 00 21	.X53895-01
457 016 01 21	.X53906-01
457 140 00 80	.X82559-01
457 141 00 80	.X82572-01
457 142 01 80	.X59550-01
457 142 07 80	.X82561-01
457 990 02 01 (4x)	.T80417-00
460 016 00 21	.X83404-01
460 016 01 21	.X83405-01
460 016 02 20	.H80417-10
460 016 04 20	.H40539-00
460 142 21 80	.X83436-01
460 142 23 80	.X82560-01
470 014 01 22	.X59986-01
470 014 03 22	.X59988-01
470 014 04 22	.X59987-01
470 016 00 21	.X59975-01
470 016 00 69 (38x)	.T38776-00
470 016 02 80	.X59974-01
470 016 05 20	.H40748-00
470 053 00 58	.P76963-00
470 053 00 58 (24x)	.N93200-00
470 053 01 58	.P76963-00
470 053 01 58 (24x)	.N93200-00
470 096 01 80	.X59984-01
470 142 00 80	.X59979-01
471 014 00 22	.X59988-01
471 014 04 22	.X59990-01
471 014 07 22	.X59989-01
471 016 01 21	.X59977-01
471 016 03 20	.H40748-00
471 016 03 20	.H40749-00
471 016 04 80	.X59976-01
471 016 07 20	.H40749-00
471 016 08 20	.H40749-00
471 016 11 20	.H40749-00
471 096 03 80	.X59985-01
471 142 01 80	.X59980-01
471 142 02 80	.X59981-01
471 203 06 80	.X59982-01
471 203 07 80	.X59983-01
472 016 02 20	.H40748-00
472 098 00 80	.X59978-01
541 010 02 05	.B38459-00
541 010 05 05	.B38459-00
541 010 09 21	.D38446-00
+541 016 13 20	
541 010 09 33	.Z34247-00
541 010 11 20	.D34247-00
541 010 13 05	.B38459-00
541 010 13 05	.S38389-00
+541 010 11 20(6x)	
+541 014 03 22	
+000 053 35 58(24x)	
541 010 13 05	.S38390-00
+541 010 11 20 (6x)	
+541 014 07 22	
+000 053 35 58 (24x)	

541 010 13 05	.S38391-00
+541 010 11 20(8x)	
+542 014 03 22	
+000 053 35 58(32x)	
541 010 13 05	.S38392-00
+541 010 11 20 (8x)	
+542 014 04 22	
+000 053 35 58 (32x)	
541 010 13 05	.S38393-00
+541 010 25 20 (6x)	
+541 014 07 22	
541 010 13 05	.S38394-00
+457 010 42 20 (6x)	
+541 014 07 22	
+000 053 35 58 (24x)	
541 010 13 05	.S38395-00
+541 010 25 20 (8x)	
+542 014 04 22	
+000 053 35 58 (32x)	
541 010 13 05	.S38396-00
+457 010 42 20 (8x)	
+542 014 04 22	
+000 053 35 58 (32x)	
541 010 20 33	.Z34247-00
541 010 21 33	.Z34247-00
541 010 25 20	.D38440-00
541 011 00 59	.R38489-00
+022 997 49 48 (2x)	
541 014 03 22	.X54543-01
541 014 07 22	.X54731-01
541 014 08 22	.X59856-00
541 016 03 20	.H80191-00
541 016 03 21	.X53806-01
541 016 04 20	.H80191-00
541 016 04 21	.X53905-01
541 016 05 20	.H80191-00
541 016 06 20	.H80191-00
541 016 07 20	.H80191-00
541 016 09 20	.H80191-00
541 016 11 20	.H80191-00
541 016 13 20	.H40629-00
541 098 04 80	.X85536-01
541 142 01 80	.X52713-01
541 142 02 80	.X52713-01
541 142 04 80	.X52713-01
541 990 05 01 (4x)	.T80191-00
5410100205	.B36247-00
542 010 02 05	.B38459-00
542 010 04 05	.B38459-00
542 014 03 22	.X54545-01
542 014 04 22	.X54732-01
601 010 48 05	.B31389-00
601 010 48 20	.D36484-00
601 010 50 20	.D36440-00
601 010 57 20	.D36441-00
601 014 00 22	.X54083-01
601 014 02 22	.X54083-01
601 016 06 21	.X53076-01
601 016 07 21	.X53077-01
601 016 14 20	.H50260-00
601 016 33 20	.H50260-00
601 016 36 20	.H50260-10
601 016 39 20	.H80534-00
601 016 46 20	.H80534-00
601 141 00 60	.X89126-01
601 141 01 80	.X58678-01
601 141 02 80	.X58678-01
601 141 11 80	.X58678-01

601 142 02 80	.X51094-01
6010163320	.X51093-01
602 010 42 20	.D31914-00
602 010 55 05	.B31490-00
602 010 66 20	.D36428-00
+602 050 00 58	
+602 016 02 21	
602 010 67 20	.D31914-00
602 010 75 20	.D36036-00
602 014 00 22	.X54083-01
602 014 03 22	.X54083-01
602 016 02 21	.X53078-01
602 016 03 21	.X53079-01
602 016 04 20	.H50098-00
602 016 26 20	.H50098-00
602 016 31 20	.H50098-00
602 016 35 20	.H50252-00
602 016 39 20	.H50252-00
602 016 47 20	.H50252-10
602 050 00 58	.N92600-00
602 141 08 80	.X51108-01
602 142 00 80	.X51109-01
603 990 01 10 (4x)	.T50084-00
+603 990 02 10 (9x)	
+603 990 03 10 (5x)	
603 990 01 10 (5x)	.T50098-00
+603 990 02 10(11x)	
+603 990 03 10 (6x)	
604 014 00 22	.X54083-01
604 014 01 22	.X54083-01
605 014 00 22	.X54086-01
605 014 01 22	.X54086-01
611 010 01 14	.P77153-01
611 010 06 05	.H02616-00
611 010 45 20	.S36043-00
+611 010 06 05	
+611 016 01 21	
+612 050 00 58 (4x)	
611 014 02 22	.X54488-01
611 016 02 21 (4x)	.V36858-00
611 016 05 20	.H80096-00
611 016 06 20	.H80096-00
611 016 11 20	.H80096-00
611 098 03 80	.X87431-01
611 142 03 80	.X52440-01
611 142 07 80	.X52440-01
611 990 13 22 (10x)	.T80096-00
6110104520	.D36043-00
612 014 01 22	.X54764-01
612 050 00 58 (4x)	.N92567-00
615 010 97 21	.D31381-00
+615 016 00 80	
+615 050 00 67	
615 010 97 21	.S31381-00
+615 010 99 07	
+615 050 00 67	
615 010 98 21	.D30694-00
+615 050 00 67	
+615 016 00 80	
615 010 98 21	.S30694-00
+615 010 99 07	
+615 050 00 67	
615 010 99 07	.B31381-00
615 016 00 80	.X02740-01
615 016 07 20	.H03719-00
615 016 08 20	.H03719-00
615 016 16 20	.H02654-00

615 016 20 20	.H02654-00
615 016 21 20	.H03719-00
615 990 01 12 (4x)	.T02654-00
+615 990 02 12 (8x)	
+615 990 03 12 (6x)	
615 990 01 12 (5x)	.T50105-00
+615 990 02 12 (9x)	.N92569-00
+615 990 03 12 (8x)	
615 990 02 12 (10x)	.T50094-00
6150109907	.B30694-00
6150500067	.N91450-00
6155860705	.N91450-00
616 010 52 21	.D31382-00
+615 016 00 80	
+615 050 00 67	
616 010 52 21	.D31383-00
616 010 52 21	.S31382-00
+616 010 55 06	
+615 050 00 67	
616 010 56 06	.B31383-00
616 014 01 22	.X02742-01
616 016 18 20	.H50090-00
616 016 20 20	.H50090-00
617 010 11 05	.B31380-00
617 010 87 20	.D31380-00
+617 016 01 80	
+617 050 01 67	
617 016 01 80	.X05432-01
617 016 05 20	.H50091-00
617 016 08 20	.H50091-00
617 050 01 67	.N92400-00
617 142 07 80	.X51100-01
621 010 03 21	.D30500-00
621 016 14 20	.H02616-00
621 016 16 20	.H02616-00
621 142 07 80	.X06560-01
621 142 11 80	.X06560-01
646 016 06 21	.X53825-01
646 016 12 21	.V36858-00
+646 016 13 21 (4x)	
904 010 79 20	.D36250-00
904 010 80 20	.D38402-00
904 014 07 22	.X54790-01
904 014 09 22	.X54709-01
904 016 06 21	.V38487-00
+906 016 00 80 (5x)	
904 141 02 80	.X89132-01
9040160920	.H80192-00
906 010 03 21	.D36533-00
906 010 04 21	.D38403-00
906 010 14 05	.B36876-00
906 010 14 05	.S38402-00
+904 016 10 20	
+904 141 02 80 (4x)	
+906 141 01 80 (2x)	
+906 142 02 80 (2x)	
906 010 15 05	.S38403-00
+906 016 11 20	
+904 141 02 80 (6x)	
+906 141 01 80 (3x)	
+906 142 02 80 (3x)	
906 014 04 22	.X54708-01
906 014 05 22	.X54792-01
906 014 07 22	.X54708-01
906 016 06 21	.V38486-00
+906 016 00 80 (7x)	
906 016 07 69(x10)	.T80688-00
906 016 07 69(x12)	.T80693-00

906 016 11 20	.H80193-00
906 016 12 20	.H80193-00
906 053 01 58	.P76803-00
906 053 01 58 (12x)	.N92564-00
906 053 01 58 (18x)	.N92568-00
906 053 03 58 (12x)	.N92565-00
906 053 03 58 (18x)	.N92569-00
906 053 04 58 (12x)	.N92565-00
906 053 04 58 (18x)	.N92569-00
906 141 04 80	.X85537-01
906 142 11 80	.X52714-01
915035 000023	.X02627-01
924 010 03 20	.D36876-00
924 016 06 20	.H80688-00
924 016 07 20	.H80688-00
926 010 03 20	.D36883-00
926 016 07 20	.H80693-00
926 016 08 20	.H80693-00
926 142 00 80	.X52714-11

MWM

1227 2783	.X89602-01
6.0491.10.0.4615	.X51555-01
6.0496.06.0.0901	.P77330-01
6.0496.06.5.1331	.P76193-01
6.0496.12.9.1104	.P76180-01
6.0496.20.0.0002	.P76773-00
6.205.3.853.006.4	.X83065-01
6.206.0.854.001.4	.H80814-00
6.207.8.013.011.7	.D34773-00
6.208.8.013.010.7	.D64008-00
6.226.0.013.004.8	.S36594-00
6.226.0.013.006.8	.S36596-00
6.226.0.013.026.7	.S36597-00
6.226.0.013.054.8	.S36595-00
6.226.0.013.056.8	.S36598-00
6.226.0.853.025.4	.X83162-01
6.226.0.854.008.4	.H50430-00
6.226.0.856.001.4	.P77315-01
6.226.8.013.008.7	.D34774-00
6.227.0.854.006.4	.H80434-00
6.227.0.854.104.4	.H20531-20
6.228.0.853.006.4	.X54841-01
6.228.0.854.002.4	.H50791-00
6.228.0.854.002.4	.H50791-00
6.228.0.854.024.4	.H50791-10
6.232.0.013.051.8	.S32182-00
6.232.0.013.052.8	.S36827-00
6.232.0.013.102.8	.S36628-00
6.232.0.852.003.4	.X57451-01
6.232.0.853.014.4	.X53235-01
6.232.0.855.006.4	.H50432-00
6.232.8.013.072.7	.D34182-00
6.232.8.013.078.7	.D34183-00
6.232.8.013.096.8	.S32183-00
6.305.0.853.013.4	.X54839-01
6.305.0.853.014.4	.X54840-01
6.306.0.855.001.4	.H80813-00
6.308.8.013.027.7	.D34776-00
6.313.3.853.006.4	.X53529-01
6.313.3.855.	

OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER		
◀ RENAULT											
00 36 813 035	X00107-01	50 01 852 974	B38694-00	52 00 567 812	P76959-00	77 00 660 908 (8x)	T07000-00	77 01 472 450	V36549-00	1 505 366	X59446-01
07 06 305 500 (10x)	T50131-00	50 01 854 364	D37159-00	52 00 567 812 (24x)	N93191-00	+77 00 729 429 (4x)		77 01 472 825	B36549-00	1 516 474	X59444-01
08 52 959 800	P77799-00	50 01 855 172	B37164-00	52 00 590 535	P77771-01	+77 00 730 882 (2x)		77 01 472 827	B36549-00	1 519 724	X59920-01
08 52 959 800 (6x)	N93178-00	50 01 856 179	D37154-00	74 00 270 950	R32134-00	77 00 662 445	X53162-01	77 01 473 571	T80384-00	1 520 507	X59922-01
10 10 135 80R	B37131-00	50 01 856 180	B37155-00	74 00 859 171	P76895-00	77 00 680 689	H03345-00	77 01 473 578	B36549-00	1 520 998	P77851-01
+77 01 476 858		50 01 856 181	D38745-00	74 08 148 259	P77796-01	77 00 695 940	P76353-01	77 01 474 373	B36549-00	1 530 112	X59921-01
157 841	X51648-01	50 01 856 182	B38741-00	74 08 170 959	X59619-01	77 00 713 860	H04994-00	77 01 475 738	D37079-00	1 542 104	X53926-01
323 761	D34264-00	50 01 857 432	D37164-00	74 20 412 286	P77383-01	77 00 718 598	P76036-01	77 01 476 555	V38103-00	1 725 112	D38280-00
50 00 133 224	X00113-01	50 01 858 729	B38741-00	74 20 412 568	P77382-01	77 00 719 274	P76186-01	77 01 476 858	P77346-01	1 744 774	E38282-00
50 00 133 683	P77794-00	50 01 858 730	B38699-00	74 20 459 855	P76804-00	77 00 719 666	X08256-01	77 01 476 859	P77688-01	+1 423 610	
50 00 139 164	X59616-01	50 01 858 745	B37154-00	74 20 459 855 (16x)	N93147-00	77 00 723 967	X05803-01	+165 286	B37131-00		
50 00 666 736	X51123-01	50 01 859 093	P77791-00	74 20 459 855 (24x)	N92023-00	77 00 725 186	X03162-01	77 01 476 858		1 744 775	X54828-01
50 00 666 737	X51124-01	50 01 859 093 (6x)	N93159-00	74 20 459 855 (8x)	N93138-00	77 00 725 397	X06109-01	77 01 477 475	P77625-01	1 744 776	X54979-01
50 00 666 737	X59614-01	50 01 861 755	P77798-01	74 20 463 858	X59620-01	77 00 728 729	X06150-01	77 01 477 813	D36549-00	1 765 974	D38443-00
50 00 666 738	X59613-01	50 01 865 740	P77703-01	74 20 495 935	H80793-10	77 00 743 952	X53258-01	77 01 477 814	B36549-00	1 772 475	X59918-01
50 00 670 202	H50494-00	50 01 865 996	P77702-01	74 20 506 144	X59549-01	77 00 749 395	P76063-11	77 03 087 224	P77117-01	1 779 110	X59919-01
50 00 676 155	P77753-00	50 01 866 152	D37165-00	74 20 532 272	X54974-01	77 00 853 496	X06999-01	771 684	X53214-01	1 786 563	P77850-01
50 00 676 155 (12x)	N93150-00	+74 20 463 858		74 20 538 793	X83467-01	77 00 853 954	H19585-10	82 00 060 882	X53517-01	1 852 442 (6x)	T38281-00
50 00 676 155 (6x)	N93150-01	+74 08 170 959 (6x)		74 20 541 940	X54975-01	77 00 854 252	X51482-01	82 00 188 114	H19585-10	1 862 376	R34493-00
50 00 676 155 (8x)	N93150-02	50 01 866 153	S37165-00	74 20 710 235	X83463-01	77 00 854 652	X05829-01	82 00 363 223	X89869-01	+1 328 995 (1x)	
50 00 676 810	X59450-01	+74 03 099 100		74 20 788 793	X83424-01	77 00 855 384 (10x)	T01241-00	82 00 364 849	X82336-01	1 865 674	E38282-00
50 00 678 440	X53275-01	50 01 866 493	D38429-03	74 20 792 984	H40600-00	77 00 857 225	X54219-01	82 00 399 103	H80773-10	+165 286	
50 00 680 251	P77793-00	+74 20 850 506		74 20 793 067	H40557-00	77 00 859 059	H14275-10	82 00 406 743	H80604-00	+1 439 814	
50 00 684 118	H80515-00	+74 21 482 601 (6x)		74 20 794 356	X82492-01	77 00 859 266	P76480-01	82 00 780 116	H40379-00	1 888 065	X59923-01
50 00 684 241	H40566-00	50 01 866 494	B38572-00	74 20 795 233	X82494-01	77 00 860 265	H09585-00	1 892 766	H40736-00	1 892 766	H40736-00
50 00 684 470	X59449-01	50 01 867 441	D37166-00	74 20 802 229	P77809-00	77 00 860 266	H29585-20	1 920 860	P76890-00	1 920 860	P76890-00
50 00 684 638	X59629-01	50 01 867 442	B37166-00	74 20 802 229 (24x)	N93176-00	77 00 865 991 (10x)	T09585-00	1 920 860 (24x)	N93148-00	1 920 860 (24x)	N93148-00
50 00 693 159	X59716-01	50 01 868 169	B38572-00	74 20 804 638	X83156-01	77 00 866 876	P76363-01	1 920 860 (4x)	N93148-01	1 925 824	D40736-00
50 00 693 229	X59618-00	50 03 087 026	P77795-01	74 20 805 850	X59549-01	77 00 874 592	X52090-01	1 925 824	D40736-00	1 109 288	X81384-01
50 00 693 288	X59612-01	50 10 248 715	X59617-01	74 20 812 484	X54977-01	77 01 031 953	X02037-01	11098710	X56652-01	1 301 628	X56652-01
50 00 694 271	X53214-01	50 10 284 467	P77773-00	74 20 833 938	H40600-00	77 01 031 953	X07685-01	1 301 629	X56651-01	1 301 629	X56651-01
50 00 694 362	X59622-01	50 10 284 467 (24x)	N93154-00	74 20 833 939	H40600-10	77 01 034 507	H07000-00	1 302 827	R38495-01	1 302 827	R38495-01
50 00 793 036	D34264-00	50 10 284 475	X59519-01	74 20 850 506	X59854-00	77 01 035 093	H00528-00	+323 622 (2x)			
50 00 793 734	D34264-02	50 10 284 492	X59518-01	74 20 855 371	X82579-01	77 01 035 093	H17000-10	1 304 293	P76891-00	1 304 293	P76891-00
50 00 793 752	D37151-00	50 10 284 657	X59517-01	74 20 858 432	X82493-01	77 01 035 218	H27000-20	1 304 293 (12x)	N93168-00	1 304 293 (12x)	N93168-00
50 00 793 902	B37145-00	50 10 284 733	P77773-00	74 20 859 732	H40557-00	77 01 035 740	P76201-11	1 305 959	X03299-01	1 305 959	X03299-01
50 00 794 488	X00113-01	50 10 284 733 (24x)	N93154-00	74 20 859 733	H40557-10	77 01 035 760	P76388-11	1 309 051	X59443-01	1 309 051	X59443-01
50 00 814 480	D34264-00	50 10 295 218	X51696-01	74 20 864 662	P76895-00	77 01 035 824	X07689-01	1 312 934 (2x)	R38492-00	1 312 934 (2x)	R38492-00
50 01 000 786	P76305-11	50 10 295 726	H50494-00	74 20 864 662 (24x)	N93170-00	77 01 038 393	H06236-00	+1 302 828 (1x)			
50 01 001 215 (10x)	T07684-00	50 10 295 777	X59627-01	74 20 911 633	X82493-01	77 01 038 871	H07684-00	1 313 459	H03298-00	1 313 459	H03298-00
+50 01 001 216 (12x)		50 10 295 831	P77797-01	74 20 980 442	H40600-00	77 01 042 340	P76188-01	1 328 563	P76890-00	1 328 563	P76890-00
50 01 825 563	D36618-00	50 10 330 133	P77810-00	74 20 996 260	H40600-10	77 01 043 276	H10528-10	1 328 563 (24x)	N93148-00	1 328 563 (24x)	N93148-00
50 01 825 564	D34264-00	50 10 330 133 (12x)	N93177-00	74 21 347 087	P77476-01	77 01 043 277	H20528-20	1 328 563 (4x)	N93148-01	1 328 563 (4x)	N93148-01
50 01 826 446	B37162-00	50 10 330 152	X59625-01	74 21 366 087	D38328-00	77 01 044 225	H08023-01	257 209	X81496-01	257 209	X81496-01
50 01 826 447	B37163-00	50 10 330 375	X59623-01	74 21 482 601	X59853-00	77 01 044 226	H18023-11	257 381	P77749-01	257 381	P77749-01
50 01 826 448	B37150-00	50 10 330 381	X59624-01	74 21 486 081	P77382-01	77 01 044 227	H28023-21	1 384 554	X56652-01	1 384 554	X56652-01
50 01 826 449	D37157-00	50 10 339 722	P77752-01	74 21 517 690	X59731-01	77 01 058 031 (4x)	T80741-00	1 384 555	X59541-01	1 384 555	X59541-01
50 01 826 450	B37157-00	50 10 339 723	P76404-01	74 85 108 352	P77805-01	+77 01 058 032 (14x)		1 392 708	P77750-01	1 392 708	P77750-01
50 01 826 451	D37160-00	50 10 450 423	H80515-00	74 85 108 423	P77476-01	77 01 058 047	P77704-01	1 401 982	X53926-01	1 401 982	X53926-01
50 01 826 453	B37145-00	50 10 450 519	X59632-01	77 00 034 967	X07692-01	77 01 058 179	S38136-00	1 401 984	X53928-01	1 401 984	X53928-01
50 01 830 801	B36246-00	50 10 450 664	H40566-00	77 00 103 245	P77069-01	77 01 058 181	S38137-00	1 403 258	H04604-00	1 403 258	H04604-00
50 01 830 802	D50495-00	50 10 450 731	H03341-00	77 00 103 938	P76697-00	77 01 059 057	X82351-01	1 403 260	H50300-00	1 403 260	H50300-00
50 01 830 814	B36618-00	50 10 450 772	X59635-01	77 00 103 938 (16x)	N92112-00	77 01 108 679	P77297-01	1 404 306	P59444-01	1 404 306	P59444-01
50 01 830 817	D37145-00	50 10 450 773	X59938-01	77 00 103 945	P77700-01	77 01 203 210	D31619-00	1 411 851	X53925-01	1 411 851	X53925-01
50 01 830 818	D37158-00	50 10 450 945	X59634-01	77 00 103 946	P77315-01	77 01 205 185	D31988-00	1 412 666	X54972-01	1 412 666	X54972-01
50 01 834 315	B37152-00	50 10 450 956	X59939-01	77 00 105 392	H04275-00	77 01 460 132	D31175-00	1 414 422	X53927-01	1 414 422	X53927-01
50 01 834 578	D36619-00	50 10 477 090	H24275-20	77 00 105 393	H24275-20	77 01 460 629	D30717-00	1 420 776	X83462-01	1 420 776	X83462-01
50 01 834 579	B36619-00	50 10 477 091	X59237-01	77 00 108 254	H50982-00	77 01 460 708	H03226-00	1 425 921	X59881-01	1 425 921	X59881-01
50 01 834 679	P77772-01	50 10 477 331	X59626-01	77 00 114 203	X58909-01	77 01 461 765	D30961-00	1 433 063 (1x)	R34493-00	1 433 063 (1x)	R34493-00
50 01 834 870	H40587-00	50 10 550 818	X59628-01	77 00 114 234	X52574-01	77 01 462 817	B30384-00	+1 328 995 (1x)			
50 01 834 963	D38295-00	50 10 553 379	X59926-01	77 00 114 424	X54451-01	77 01 463 110	D31008-00	1 433 183	P77749-01	1 433 183	P77749-01
50 01 834 964	B38296-00	50 10 553 380	T09339-00	77 00 114 745 (10x)	T09339-00	77 01 466 719	D32119-00	1 437 296</			


OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER
◀ SCANIA									
346 318 (6x)	T04604-00	551 519	S32115-00	023 198 012	D31644-00	029 256 251 A	X81357-01	044 103 609 D	X54624-01
364 791	X51020-01	551 525	D38418-00	025 101 343 B	H50048-00	029 256 252	X81358-01	044 198 011	B32723-00
364 792	X81291-01	551 528	S38718-00	025 105 247 A	P76253-01	029 256 252 A	X81358-01	044 198 011 A	B31643-00
366 303	P76422-01	551 560	S38377-00	025 129 717 B	X55316-01	03C 253 039 F	X82521-01	044 198 011 1	B31643-00
366 547	X55063-01	551 570	D38439-00	025 129 717 C	X55877-01	03G 103 483 D	X83120-01	044 198 012	D31643-00
369 276	X03323-01	551 573	D38693-00	025 129 717 E	X55316-01	03G 103 483 F	X83127-01	046 103 383 A	H50164-00
369 477	P77752-01	551350	D34011-00	025 198 009 A	S31503-00	03G 253 039 A	X81833-01	046 103 383 AA	H22396-20
369 478	P77807-01	551450	X04676-01	025 198 009 B	S31503-00	03L 103 085	P77774-01	046 103 383 AE	H02396-00
371 503	E38463-00	551459	S31280-00	025 198 012 A	D31503-00	03L 103 171	P77689-01	046 103 383 AF	H12396-10
371 510	X03311-01	551466	X54011-01	025 251 261	X81354-01	03L 103 383 AM	H40583-00	046 103 383 AG	H22396-20
373 472	H04002-00	VOLKSWAGEN		026 103 383	H04843-00	03L 103 383 AN	H40583-10	046 103 383 AH	H02396-00
378 264	X81383-01	N 901 316 02	X51158-01	026 103 383 K	H04843-00	03L 103 383 AP	H40583-20	046 103 383 G	H12396-10
378 299	X04607-01	WHT 002 131 (10x)	T50034-00	026 103 383 P	H04843-00	03L 103 383 BF	H40583-00	046 103 383 H	H22396-20
384 702	E38465-00	00A 103 085	P76377-01	026 103 609 D	X04116-01	03L 103 383 BG	H40583-10	046 103 383 J	H50164-00
385 997	X03723-01	00A 103 085 A	P76235-11	026 109 675	P76531-00	03L 103 383 BH	H40583-20	046 103 383 P	H02396-00
385 998	X03712-01	00A 103 383	H80500-00	026 109 675 (10x)	N90710-01	03L 103 383 BJ	H40583-00	046 103 383 Q	H12396-10
387 503	H04604-00	00A 103 383	H80500-00	026 109 675 (12x)	N91210-00	03L 103 383 BK	H40583-10	046 103 383 R	H22396-20
390 918	X82577-01	00A 103 385 (10x)	T50309-00	026 109 675 (8x)	N90300-00	03L 103 383 BL	H40583-20	046 103 383 S	H02396-00
393 820	X03936-01	00A 103 483	V31937-00	026 129 589 A	X03747-01	03L 103 483 C	V59500-00	046 103 383 T	H12396-10
501032	D34261-00	+00A 103 484 (4x)		026 129 717	X04875-01	+03L 103 070 (4x)	P76661-00	046 109 675 A	X81505-01
550 036	E38464-00	00A 103 609 A	X54089-01	026 129 717 D	X04875-01	03L 103 483 C	X59500-01	046 109 675 A (8x)	N92632-00
550 037	E38465-00	00A 109 675	P76792-00	026 198 025 A	V30584-00	03L 129 717 D	X59470-01	047 198 012	D31645-00
550 150	D34283-00	00A 133 227	X56560-01	026 198 025 C	V53509-00	03L 129 717 E	X59474-01	047109675	P76532-00
550 180	S32113-00	00A 198 011	B31936-00	027 109 675	P76532-00	03L 253 039 E	X59496-01	048 103 609 B	X54624-01
550 181	S31281-00	00A 198 675 (16x)	N92567-00	027 109 675 (10x)	N93137-00	03L 253 039 G	X82518-01	048 103 383 AT	H02633-00
550 182	D34113-00	00A 253 039	X51359-01	027 109 675 (12x)	N92450-00	033 103 383	H02393-00	048 103 383 BA	H12633-10
550 183	D34812-00	021 101 481	X53150-01	027 109 675 (8x)	N91190-00	033 103 383 A	H12393-10	048 129 589	X51297-01
550 184	S38374-00	021 103 051 C	P77354-01	028 103 086	P77182-01	033 103 383 B	H22393-20	048 129 589 A	X52208-01
550 188	S31282-00	021 103 383 G	H50150-00	028 103 086	P77182-01	033 103 383 B	H22393-20	048 129 717	X56304-01
550 189	S32114-00	021 103 383 H	H50150-00	028 103 383 AE	H02390-00	033 103 383 K	H02393-00	048 129 717 A	X55430-01
550 211	E38464-00	021 103 383 N	H80100-00	028 103 383 AF	H12390-10	033 103 383 L	H12393-10	049 103 383 D	H04129-00
550 212	E38465-00	021 103 384 D (10x)	T50150-00	028 103 383 AG	H22390-20	033 103 383 M	H22393-20	049 103 383 K	H04129-00
550 214	D34282-00	+021 103 384 E (7x)		028 103 383 AG	H22390-20	034 103 609 B	X54131-01	049 103 384 B (10x)	T04125-00
550 270	D38439-00	+021 103 384 F (3x)		028 103 383 AH	H02391-00	034 129 589 B	X81409-01	049 103 385 (10x)	T04132-00
550 469	D34768-00	021 103 384 G (10x)	T50478-00	028 103 383 AJ	H12391-10	034 129 717 F	X55159-01	049 198 012	D30587-00
551 350	D38442-00	021 103 384 K (7x)		028 103 383 AK	H22391-20	036 109 675	P76662-00	049 198 012 A	D30587-00
551 351	E38282-00	+021 103 384 L (3x)		028 103 383 AL	H02390-00	036 109 675 (16x)	N92990-00	049 198 012 H	D30587-00
551 356	S38397-00	021 103 609 B	X54676-01	028 103 383 AM	H12390-10	036 109 675 (24x)	N92830-00	051101341A	H51289-00
551 363	D34262-00	021 105 247 A	P76152-01	028 103 383 AN	H22390-20	037 115 220 B	X54361-01	054 115 147 B	P76096-01
551 370	S36898-00	021 105 247 A	P76152-01	028 103 383 AS	H02392-00	037 129 717 B	X55430-01	056 103 085 B	P76087-01
551 386	S80348-00	021 129 707 D	X89183-01	028 103 383 AT	H12392-10	037 129 717 C	X57668-01	056 198 025	V31265-00
+1 392 708		021 129 707 E	X55893-01	028 103 383 BA	H22392-20	037 198 011 C	B30584-00	056 198 025 A	V30584-00
551 387	S38755-00	021 133 227 B	X58345-01	028 103 383 BB	H02390-00	037 253 039 D	X51638-01	057 103 384 A (16x)	T80448-00
+1 542 104 (8x)		021 133 227 H	X58345-01	028 103 383 BC	H12390-10	038 103 085 A	P77181-01	059 103 051 D	P77439-01
+1 505 366 (8x)		021 133 227 K	X89184-01	028 103 383 BD	H22390-20	038 103 085 E	P76096-11	059 103 383 CM	H01841-00
551 415	D34113-00	021 198 009 D	S37029-00	028 103 383 BH	H02391-00	038 103 171 S	P77353-11	059 103 383 CN	H11841-10
551 416	S32113-00	021 198 011 A	B36996-00	028 103 383 BJ	H12391-10	038 103 383 AL	H03518-00	059 103 383 CP	H21841-20
551 426	D34283-00	021 251 261	X81354-01	028 103 383 BK	H22391-20	038 103 383 AM	H13518-10	059 103 383 CQ	H01842-00
551 427	D34812-00	021 253 039 C	X51973-01	028 103 383 BL	H02392-00	038 103 383 AN	H23518-20	059 103 383 CR	H11842-10
551 430	S31281-00	021 253 039 E	X51973-01	028 103 383 BM	H12392-10	038 103 383 BL	H09538-00	059 103 383 CS	H21842-20
551 430	S31281-01	021 253 050	X51974-01	028 103 383 BN	H22392-20	038 103 383 BM	H19538-10	059 103 483 M	X83106-01
551 437	S38374-00	021 253 050 B	X51974-01	028 103 483 B	X53152-01	038 103 383 BN	H29538-20	059 103 483 N	X83105-01
551 438	E38466-00	021 256 251 A	X81944-01	028 103 483 G	V32231-00	038 103 383 CP	H08008-00	059 129 717 J	X89125-01
551 443	S32114-00	021101343	H80722-00	+028 103 532 A (3x)		038 103 383 CQ	H18008-10	059 253 039 D	X81941-01
551 446	E38465-00	022 103 151 D	P77820-01	+028 103 533 (3x)		038 103 383 CR	H28008-20	06A 103 171 A	P77183-01
551 449	S31112-00	022 103 383 F	H80099-00	028 129 717 B	X55431-01	038 103 383 DE	H09538-00	06A 103 383 AN	H80098-00
551 450	E38468-00	022 103 383 M	H80453-00	028 129 717 D	X55431-01	038 103 383 DF	H19538-10	06A 103 383 L	H80098-00
551 456	D34281-00	022 103 384 C (12x)	T80099-00	028 198 011 A	B32231-00	038 103 383 DG	H29538-20	06A 103 384 C (10x)	T50474-00
551 459	A31280-00	+022 103 384 D (6x)		028 198 011 B	B31598-00	038 103 383 H	H03518-00	06A 103 483 C	X53809-01
551 466	E38464-00	022 103 384 L (13x)	T80453-00	028 198 011 B	B32231-00	038 103 383 J	H13518-10	06A 129 717 D	X75011-01
551 469	D34282-00	+022 103 384 M (7x)		028 198 011 C	B32231-00	038 103 383 K	H23518-20	06A 129 717 F	X88392-01
551 470	S31282-00	022 103 483 E	X83108-01	028 198 011 D	B32231-00	038 103 384 (10x)	T03518-00	06A 253 039 J	X52965-01
551 484	D34112-00	022 133 237 A	X88307-01	028 198 012 B	D31598-00	038 103 483 D	X53715-01	06A 253 039 L	X52965-01
551 500	D34115-00	022 133 237 C	X89128-01	028 198 012 F	D32721-00	038 198 012	D32241-00	06D 103 385 D (10x)	T80727-00
551 504	S32115-00	022 253 039 B	X81437-01	028 198 025	V31598-00	039 101 343 B	H80723-00	06F 129 717 D	X89273-01
551 512	D34115-00	022 253 039 E	X81963-01	029 105 245 B	P76325-01	039 256 251	X51285-01	06F 253 039 F	X81829-01
551 513	D34281-00	022 253 050 B	X81689-01	029 198 009	A31438-00	044 103 383 D	H50155-00	06G 103 383 A	H80753-00
551 516	A31280-00	022 253 050 C	X81441-01	029 198 009 A	A31438-00	044 103 609 D	E30584-00	06H 103 171 F	P77754-01
		023 103 383 B	H50163-00	029 256 251	X81357-01	+N 905 927 02 (20x)		06H 103 383 AC	H40567-00


OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER	OE	GLASER		
◀ VOLKSWAGEN											
070 129 717 C	.X88932-01	079 103 051 F	.P77362-01	21 482 601	.X59853-00	275 460-4	.R32126-00	276 125-2	.B32134-00	424 694-8	.X59184-01
070 129 717 D	.X88926-01	1H0 253 115 A	.X52970-01	21 517 690	.X59731-01	275 523-9	.V32126-00	276 175-7	.M38472-00	424 918-1	.X54137-01
070 129 717 E	.X88931-01	111 198 007	.A30576-00	21 539 731	.D37166-01	275 525-4	.H59021-00	276 816	.H50384-00	424 919-9	.X59027-01
070 253 039 C	.X81444-01	111 251 261 B	.X03808-01	21 539 731	.S37166-00	275 525-4 (2x)	.D32129-00	276 821-6	.H50383-00	424 983-5	.P76362-01
071 198 009 A	.S37033-00	111 251 261 C	.X03808-01	+21 545 620		+270 761-0		276 821-6 (2x)	.D32128-00	424692-2	.X59002-01
072 103 383 E	.H28968-20	113 101 481 F	.X00991-01	21 545 620	.B37166-01	+270 771-9		+270 764-4	.P76673-00	465 551-0	.P76673-00
072 103 383 AA	.H10569-10	113 105 245 F	.P76303-01	270 757-8	.Z38482-00	275 525-4 (2x)	.S30306-00	+275 776-3		465 551-0 (12x)	.N93161-00
072 103 383 AB	.H20569-20	113 129 717 A	.X00995-01	270 758-6	.Z32133-00	+270 761-0		276 821-6 (2x)	.S32128-00	465 840 (20x)	.T50383-00
072 103 383 CT	.H00569-00	113 198 101	.D30252-00	270 761-0	.V32129-00	+270 771-9		+270 764-4		465 952-0	.X53196-01
072 103 383 DA	.H10569-10	113 198 101 A	.D30252-00	270 762-8	.V32127-00	+270 777-6		+270 774-3		469 336-2	.P76417-01
072 103 383 DB	.H20569-20	3A0 253 115	.X51706-01	270 764-4	.M32128-00	275 525-4 (2x)	.S32129-00	+275 776-3		469 456-8	.P76674-00
072 103 383 DC	.H05685-00	311 129 707	.X03811-01	270 765-1	.M32131-00	+270 761-0		276 842	.D38702-00	469 456-8 (12x)	.N93160-00
072 103 383 DD	.H15685-10	357 253 115 D	.X81690-01	270 766-9	.M38470-00	+270 771-9		276 872	.M38712-00	470 133-0	.X59005-01
072 103 383 DE	.H25685-20	431 253 115 A	.X51169-01	270 768-5	.M38471-00	+270 957-4		276 873	.D38708-00	470 261 (8x)	.T38771-00
072 103 383 DH	.H18968-10	433 253 115	.X51157-01	270 770-1	.V32126-00	275 533-8	.V31405-00	276 874	.B38739-00	470 745-1	.X59005-01
072 103 383 DJ	.H28968-20	841 253 115 B	.X07854-01	270 771-9	.M30306-00	275 548-6	.H59001-00	276 875	.D38417-00	471 481 (20x)	.T50384-00
072 103 609 A	.X54130-01			270 772-7	.M30320-00	275 548-6 (6x)	.D30320-00	+276 930		471 520	.X53198-01
072 129 717	.X08969-01	VOLVO		270 774-3	.B32128-00	+270 772-2		276 888	.B38461-00	471 650-2	.X53637-01
072 129 717 A	.X08969-01	1 543 581-1	.X83455-01	270 775-0	.B32131-00	+275 554-4		276 924	.H80335-00	477 118-4	.P76441-01
072 198 012 A	.D31458-00	1 543 599	.X59611-01	270 777-6	.B30306-00	275 548-6 (6x)	.S30320-00	276 924 (6x)	.P76439-01	477 119-2	.P76439-01
072 198 025 A	.V31458-00	1 543 896-3	.P77477-01	270 778-4	.B32127-00	+270 772-7		+276 947		477 785-0	.X54966-01
073 103 383	.H50165-00	1 547 419 (5x)	.U80334-00	270 779-2	.B32126-00	+275 554-4		+3 095 201		477 968	.X83464-01
073 103 383 A	.H50165-00	1 547 562	.X54970-01	270 782-6	.B32825-00	+276 124-6		276 924 (6x)	.S38425-00	478 505-1	.X59005-01
073 103 383 C	.H50165-00	1 547 594	.X83458-01	270 789-1	.H59111-00	275 551-0	.H59011-00	+276 947		479 264-4	.X59016-01
073 129 717 A	.X51298-01	1 549 398	.P77476-01	270 789-1 (6x)	.D31039-00	275 551-0 (6x)	.D30311-00	+3 095 201		479 486-3	.X54967-01
073 198 012	.D31646-00	1 556 064	.P76889-00	+276 035-3		+270 958-2		+3 095 202		6 212 971	.P76413-11
073 198 012 A	.D31646-00	1 556 064 (24x)	.N93167-00	+276 052-8		+276 034-6		276 930	.M38474-00	6 613 348	.P76265-01
073 198 025	.V31646-00	1 556 387	.X54971-01	270 789-1 (6x)	.D32825-00	275 551-0 (6x)	.D38410-00	276 947	.M38476-00	74 20 794 356	.X82492-01
074 103 383 AG	.H22396-20	11 708 206	.X53921-01	+275 741-0		+270 958-2		3 092 641	.M38475-00	74 20 858 432	.X82493-01
074 103 383 AH	.H12396-10	11 997 979	.X54436-01	+276 052-8		+275 533-8		3 093 503	.H80334-00	74 20 911 633	.X82493-01
074 103 383 AJ	.H02396-00	20 412 762 (2x)	.R38556-00	270 789-1 (6x)	.D32826-00	275 551-0 (6x)	.S30311-00	3 093 504	.M38475-00	8 130 038	.X81896-01
074 103 383 C	.H02394-00	20 459 855	.P76804-00	+276 035-3		+270 958-2		3 094 444	.B38454-00	8 130 106	.X54974-01
074 103 383 D	.H12394-10	20 459 855 (24x)	.N92023-00	+3 097 443		+276 034-6		3 094 795	.D38777-00	8 148 172	.X82101-01
074 103 383 E	.H22394-20	20 495 935	.H80793-10	270 789-1 (6x)	.S31039-00	+276 122-9		3 095 201	.V38484-00	8 148 213	.X54977-01
074 103 383 M	.H00997-00	20 515 369	.D38429-00	+276 035-3		275 554-4	.V30320-00	3 095 202	.B38332-00	8 148 259	.P77796-01
074 103 383 N	.H10997-10	20 515 881	.X54978-01	+276 052-8		275 740-9	.H50382-00	3 097 443	.M38473-00	8 170 116	.X83463-01
074 103 383 P	.H20997-20	20 532 272	.X54974-01	+276 122-9		275 740-9 (2x)	.D32127-00	3 097 444	.B38454-00	85 103 632	.B38460-00
074 103 383 R	.H02396-00	20 538 793	.X83467-01	270 789-1 (6x)	.S32133-00	+270 762-8		3 098 014	.B38546-00	85 103 699	.R38738-00
074 103 383 S	.H12396-10	20 539 127	.X59731-01	+276 035-3		+270 768-5		3 098 378	.D36407-00	85 103 850	.B38778-00
074 103 383 T	.H22396-20	20 541 940	.X54975-01	+276 052-8		275 740-9 (2x)	.S32126-00	3 098 378	.V38483-00	85 108 352	.P77805-01
074 103 609 B	.X54131-01	20 710 235	.V38488-00	+276 123-7		+270 766-9		3 098 379	.B38515-00	85 108 423	.P77476-01
074 103 609 F	.X54131-01	20 710 242	.D36284-00	270 789-1 (6x)	.S38362-00	+270 770-1		3 825 169	.P77832-01	85 109 854	.D37166-01
074 103 609 H	.X54722-01	+3 093 504		+3 097 444		+270 779-2		3 976 779	.X52989-01	85 109 855	.B37166-01
074 129 717	.X56210-01	+20 710 235		+3 097 443		275 740-9 (2x)	.S32127-00	3 976 803	.H50749-00	859 171	.P76804-00
074 198 011	.B32840-00	20 710 242	.S36284-00	+276 035-3		+270 762-8		3 976 841	.P76751-00	859 171 (12x)	.N92565-00
074 198 011 A	.B31637-00	+3 093 504		270 935	.R38491-00	+270 768-5		3 976 841 (4x)	.N93199-00	859 171 (24x)	.N92023-00
074 198 011 B	.B32840-00	+20 710 309		270 949-1	.H50386-00	+270 778-4		+3 976 842 (4x)			
074 198 012	.D31637-00	+20 710 235		270 949-1 (6x)	.D32134-00	275 759-9	.Z32134-00	3 976 842	.P76752-00		
074 198 012 A	.D32840-00	20 788 793	.X83424-01	+270 772-7		275 774-8	.H50383-00	3099100	.H80685-00		
074 253 039	.X81985-01	20 804 638	.X83156-01	+275 554-4		275 776-3	.V32128-00	411 166-2 (12x)	.N93162-00		
075 103 383 D	.H05685-00	20 805 850	.X59549-01	270 949-1 (6x)	.S32134-00	275 779-7	.H50384-00	411166-2	.P76672-00		
075 103 383 E	.H15685-10	20 812 484	.X54977-01	+270 772-7		275 779-7 (2x)	.D32131-00	420 025-9	.X54137-01		
075 103 383 F	.H25685-20	20 833 938	.H40600-00	+275 554-4		+270 765-1		420 066-3	.X53195-01		
075 103 483 F	.X53843-01	20 833 939	.H40600-10	+276 125-2		+275 781-3		420 538	.X59890-01		
075 103 609	.X54130-01	20 850 506	.X59854-00	270 950-9	.R32134-00	275 779-7 (2x)	.S32131-00	420 941-7	.X54968-01		
075 103 609 B	.X54130-01	20 855 371	.X82579-01	270 957-4	.B32129-00	+270 765-1		421 025-8	.X59027-01		
075 103 609 C	.X54130-01	20 864 662	.P76895-00	270 958-2	.M31405-00	+270 775-0		421 131-4	.X70793-00		
075 198 011 A	.B31458-00	20 864 662 (24x)	.N93170-00	+270766-9	.D32126-00	+275 781-3		421 147-0	.X70794-00		
075 198 011 B	.B31458-00	20 980 440	.H40600-00	+270770-1	.D32126-00	275 781-3	.V32131-00	422 025-7	.X59016-01		
075 198 025	.V31458-00	20 996 259	.H40600-10	271 155-4	.R32135-00	275 785-4	.B32826-00	422 145-3	.X70796-00		
075 253 115	.X81946-01	21 078 724	.D38328-00	271 156-2	.R30320-00	275740-9 (x2)	.D32126-00	422 146-1	.X70795-00		
076 103 171 B	.P77821-01	21 079 020	.D38328-00	271 158-8	.R30311-00	276 034-6	.V30311-00	423 145-2	.X59013-01		
076 103 383 C	.H01896-00	21 079 028	.B38518-00	271 159-6	.R32131-00	276 035-3	.V31039-00	423 146-0	.X59012-01		
076 103 383 D	.H11896-10	21 226 240	.D38328-00	271 160-4	.R30306-00	276 038-7	.V38483-00	424 127-9	.X59050-01		
076 103 383 E	.H21896-20	21 347 087	.P77476-01	271 161-2	.R32128-00	276 052-8	.M31039-00	424 604-7	.X59016-01		
076 198 015 B	.D30282-00	21 413 877	.D83410-00	271 162-4	.R32127-00	276 122-9	.B30311-00	424 605-4	.X59005-01		
078 103 051 A	.P77440-01	21 422 745	.B38765-00	271 181-0	.R32136-00	276 123-7	.B32133-00	424 607-0	.X59050-01		
079 103 051 D	.P77441-01	21 422 748	.B38766-00	271158-8	.R32825-00	276 124-6	.B30320-00	424 693-0	.X59183-01		


VOLVO-PENTA


785 416-9 X83460-01


GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

0-9
70-31414-10 8, 14-18, 22-24, 72-74, 78-80, 84-88, 96, 100-108, 120-130, 146, 176-180, 318-320, 372-374, 394-402, 410-414, 430, 436, 486-488, 492-496, 510-516, 520-526

A
A30243-00 400
A30547-00 384-386
A30548-00 384
A30576-00 476
A30791-00 382
A30897-00 24
A31275-00 52
A31280-00 456-464
A31375-00 52
A31438-00 484, 494
A32755-00 38
A32757-00 40
A36577-00 54
A36653-00 58
A36654-00 60-62
A36655-00 60
A36658-00 56
A36810-00 42
A38344-00 38
A38345-00 36
A38346-00 38
A60010-00 362
A60068-00 356
A60069-00 358
A60070-00 358
A60071-00 368
A60072-00 368

B
B30049-00 22-24
B30168-00 410, 414
B30253-00 110, 400
B30306-00 524
B30311-00 526-532, 546
B30320-00 538-540, 546
B30384-00 408
B30391-00 118, 122
B30417-00 300, 304-306
B30418-00 290-292, 300, 306
B30419-00 250-254, 266-268
B30465-00 94
B30480-00 94
B30527-00 388
B30584-00 476-484
B30607-00 278
B30688-00 260, 272
B30694-00 248-250, 332-334
B30756-00 390, 398-400
B30777-00 106, 396-398
B30896-00 374, 418, 424
B30961-00 412
B31028-00 26
B31052-00 402
B31062-00 382
B31070-00 122-124
B31071-00 128
B31075-00 128
B31112-00 452
B31206-00 98-100
B31218-00 100
B31272-00 28-30

B31277-00 176
B31279-00 208-212
B31289-00 288-290, 300, 304-306
B31290-00 292
B31291-00 292-294, 302, 308
B31298-00 296, 302, 308
B31311-00 112, 414-418
B31380-00 258, 336
B31381-00 248-250, 332-334
B31383-00 258, 334-336
B31389-00 256-258, 326
B31458-00 502-504
B31490-00 258, 328-330
B31491-00 250-254, 266-268
B31503-00 488, 496
B31580-00 96, 388
B31581-00 14-16, 102-104, 398
B31582-00 10-12, 98, 392
B31584-00 108
B31598-00 486, 490
B31600-00 382
B31606-00 280-286
B31607-00 260, 278-282
B31619-00 374, 418
B31637-00 498, 504
B31643-00 484
B31657-00 128
B31904-00 298-300
B31906-00 286
B31908-00 256, 270
B31910-00 268
B31913-00 302-304, 310
B31915-00 260, 272
B31922-00 296-298
B31936-00 246, 254-256, 268-270, 496
B31941-00 280
B31963-00 264, 276-278
B31976-00 94
B31980-00 110
B32036-00 88
B32108-00 24
B32111-00 30
B32112-00 30
B32126-00 520
B32127-00 522
B32128-00 522
B32129-00 522
B32131-00 524
B32133-00 526, 530-534
B32134-00 540
B32148-00 16-18, 402
B32222-00 26
B32231-00 486, 490
B32254-00 376
B32723-00 490
B32752-00 372, 408-410
B32767-00 72-74
B32825-00 534-536
B32826-00 538
B32840-00 502-508
B32911-00 100
B32919-00 8, 94, 386
B32937-00 486-488, 492-494
B32959-00 486-488
B32972-00 372, 410
B32981-00 102
B32982-00 102
B32987-00 102


B32989-00 12-16, 106, 390, 394
B36040-00 272
B36043-00 246, 332, 338
B36246-00 446
B36247-00 322
B36266-00 114
B36353-00 28
B36355-00 110, 114, 416
B36356-00 112
B36375-00 120
B36407-00 524
B36503-00 102, 396
B36517-00 104, 108, 394
B36546-00 224-226, 232, 238
B36549-00 374, 412-416
B36618-00 444-448
B36619-00 440, 444
B36651-00 502-508
B36656-00 502-510
B36661-00 512-514
B36693-00 8, 384
B36708-00 488, 492
B36716-00 514
B36724-00 8
B36731-00 120
B36738-00 120-122, 126
B36798-00 22
B36799-00 24
B36815-00 72-74
B36866-00 258, 330
B36876-00 260-264, 338-344
B36992-00 122
B36996-00 512
B37002-00 382
B37007-00 494
B37015-00 486
B37054-00 514
B37059-00 510-512
B37060-00 510-512
B37097-00 256-258, 326
B37131-00 374, 412
B37145-00 432-436
B37150-00 436-442
B37152-00 446
B37154-00 430
B37155-00 430
B37156-00 430
B37157-00 432-434
B37162-00 438-442
B37163-00 436-442
B37164-00 444
B37166-00 448
B37166-01 542
B37188-00 220-224, 230
B37248-00 372
B38110-00 516
B38113-00 108
B38287-00 22
B38289-00 494
B38296-00 446
B38299-00 492-496
B38306-00 32
B38317-00 312-318
B38324-00 24
B38332-00 542
B38333-00 396
B38447-00 274
B38448-00 216


B38449-00 202-204
B38450-00 204
B38452-00 200-202
B38453-00 218
B38454-00 526
B38455-00 284-286
B38456-00 180
B38457-00 32
B38458-00 28
B38459-00 322-324
B38460-00 542
B38461-00 540
B38462-00 32
B38515-00 524
B38518-00 524
B38531-00 96
B38546-00 522
B38572-00 442
B38694-00 444
B38699-00 444
B38706-00 124
B38739-00 520
B38741-00 434
B38765-00 538
B38766-00 538
B38775-00 318-320
B38778-00 520


D
D00419-00 162
D00419-01 162
D00419-02 160
D07684-00 158
D30049-00 22-24
D30212-00 184, 190
D30226-00 390, 398-400
D30241-00 22, 402
D30243-00 400
D30244-00 22
D30248-00 274
D30252-00 476
D30253-00 110, 400
D30282-00 502
D30311-00 526-528
D30320-00 538-540, 546
D30435-00 476-484
D30465-00 94
D30500-00 336
D30524-00 94
D30527-00 388
D30547-00 384-386
D30548-00 384
D30587-00 478, 484
D30606-00 274
D30607-00 274, 278
D30653-00 118
D30654-00 124
D30694-00 248-250, 332-334
D30717-00 408
D30777-00 106, 396-398
D30778-00 96, 386-388
D30784-00 22
D30791-00 382
D30794-00 390, 398-400
D30826-00 274
D30896-00 424-426
D30897-00 24
D30961-00 412


D30965-00 408
D31001-00 274, 280
D31008-00 408
D31020-00 546
D31028-00 26
D31029-00 26
D31039-00 526-534
D31052-00 402
D31062-00 382
D31069-00 118
D31070-00 122-124
D31071-00 128
D31075-00 128
D31083-00 122
D31117-00 260, 272
D31175-00 410, 414
D31204-00 94
D31206-00 98-100
D31218-00 100
D31221-00 94
D31223-00 94
D31272-00 28
D31273-00 30
D31274-00 26
D31277-00 174-190
D31278-00 194-204
D31279-00 208-232, 236-240
D31311-00 112
D31380-00 258, 336
D31381-00 248-250, 332-334
D31382-00 334-336
D31383-00 258, 334-336
D31439-00 106
D31458-00 502-504
D31503-00 488, 496
D31580-00 96
D31581-00 14, 104, 398
D31582-00 10-12, 98, 392
D31584-00 108
D31598-00 486, 490
D31606-00 284-286
D31607-00 260, 280-282
D31614-00 412
D31619-00 374, 418, 424-426
D31630-00 414-418
D31637-00 498
D31643-00 484, 490
D31644-00 504
D31645-00 494
D31646-00 502
D31657-00 128
D31910-00 250-254, 266-268
D31912-00 256, 270
D31914-00 258, 328-330
D31926-00 280-286
D31980-00 110
D31987-00 112
D31988-00 152, 156, 422
D32016-01 148
D32019-01 150
D32030-01 148
D32032-01 152
D32033-01 152
D32037-00 166
D32039-00 166-168
D32042-00 88, 164
D32108-00 24
D32109-00 28


D32110-00 30
D32111-00 30
D32112-00 30
D32119-00 372, 408
D32126-00 520
D32127-00 522
D32128-00 522
D32129-00 522-524
D32131-00 524
D32134-00 540
D32148-00 18, 402
D32172-00 174
D32222-00 26
D32241-00 486-488
D32253-00 376
D32264-00 436-438
D32694-00 94
D32721-00 486
D32752-00 372, 408-410
D32767-00 72
D32768-00 72
D32769-00 74
D32770-00 74
D32824-00 26
D32825-00 534-538
D32826-00 526
D32832-01 148
D32840-00 498
D32919-00 8, 94, 386
D32937-00 488, 492
D32972-00 372, 410
D32981-00 102
D32984-00 382
D32985-00 12, 390
D32987-00 16, 102
D32989-00 106
D32990-00 16, 402
D34011-00 458, 466
D34112-00 452-454
D34113-00 452
D34115-00 456, 460-464
D34182-00 358-360, 368
D34183-00 364, 368
D34212-00 184, 190
D34247-00 322-324
D34261-00 458, 466
D34262-00 458, 466-468
D34264-00 436-442
D34264-02 438-442
D34275-01 52-62, 136
D34281-00 454-464
D34282-00 468-470
D34283-00 454-456
D34287-00 288-312, 320
D34371-00 44
D34627-00 354-356
D34754-00 36
D34755-00 36-42
D34756-00 36-42, 46, 148
D34757-00 36-42, 46
D34758-00 40
D34760-00 46
D34761-00 46-48
D34762-00 48
D34763-00 70
D34764-00 50
D34766-00 50
D34768-00 458, 468-472


GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

D34771-00 348
 D34772-00 348
 D34773-00 364
 D34774-00 352-354
 D34775-00 352-354
 D34776-00 358-362
 D34812-00 454-456
 D34874-00 38-42
 D36003-00 378, 426-428
 D36032-00 270
 D36036-00 258, 330
 D36043-00 246, 332
 D36044-00 254-256, 270, 496
 D36186-00 100
 D36196-00 250-254, 266-268
 D36241-00 388
 D36250-00 260-264, 338-340
 D36266-01 114, 154, 376, 420, 428
 D36269-00 426
 D36284-00 542
 D36353-00 28
 D36355-00 110, 114, 414-418
 D36356-00 112, 414-422
 D36363-00 258, 330
 D36401-00 102
 D36407-00 524
 D36428-00 328
 D36431-00 246, 268
 D36436-00 250-254, 266-268
 D36437-00 254-256, 270
 D36440-00 256, 326
 D36441-00 258, 326
 D36449-00 258, 330
 D36450-00 258, 328
 D36484-00 256, 326
 D36504-00 102, 396
 D36517-00 104, 108, 394
 D36533-00 340-344
 D36538-00 32
 D36546-00 224-236
 D36549-00 374, 412-416
 D36550-00 14-16, 106, 394, 400
 D36551-00 32
 D36558-00 32
 D36618-00 444-446
 D36619-00 440, 444
 D36651-00 502-508
 D36656-00 508-510
 D36660-00 506, 510
 D36661-00 512
 D36677-00 382
 D36693-00 8, 384
 D36712-00 492
 D36730-00 8
 D36732-00 120
 D36737-00 126
 D36738-00 120
 D36739-00 126
 D36744-00 120
 D36798-00 22
 D36799-00 24
 D36815-00 72
 D36816-00 72
 D36817-00 74
 D36818-00 72
 D36858-00 246, 332, 338
 D36871-00 272
 D36872-00 272

D36873-00 272
 D36874-00 272
 D36876-00 344
 D36881-00 272
 D36882-00 272
 D36883-00 344
 D36906-00 104
 D36990-00 120
 D36992-00 122
 D36998-00 514
 D37008-00 516
 D37042-00 122
 D37051-00 492
 D37054-00 514
 D37055-00 514-516
 D37058-00 488
 D37059-00 510
 D37060-00 510-512
 D37061-00 512
 D37072-00 110, 138-140
 D37073-00 114
 D37073-03 114
 D37079-00 378, 428-430
 D37080-00 126
 D37081-00 128
 D37090-00 102
 D37092-00 494
 D37131-00 374, 412
 D37145-00 432-434
 D37151-00 444-448
 D37154-00 430
 D37156-00 430
 D37157-00 432-434
 D37158-00 434
 D37159-00 434-436
 D37160-00 436
 D37164-00 444
 D37165-00 448
 D37166-00 448
 D37166-01 542
 D37169-00 78-80
 D37170-00 78-80, 88
 D37176-00 182-184
 D37177-00 186-188
 D37180-00 192
 D37181-00 192
 D37182-00 190-192
 D37183-00 206
 D37184-00 206
 D37186-00 214
 D38020-00 114, 158-160, 428
 D38021-00 164
 D38023-00 150
 D38048-00 150
 D38049-00 150
 D38060-00 516
 D38112-00 108
 D38135-00 128
 D38241-00 166
 D38246-00 164
 D38247-00 164
 D38248-00 164
 D38249-00 156
 D38249-01 160
 D38249-02 18, 158, 404
 D38250-00 154
 D38252-00 156
 D38253-00 154

D38254-00 156
 D38255-00 152, 424
 D38256-00 158
 D38270-00 80
 D38271-00 126
 D38280-00 454, 462, 468-472
 D38286-00 22
 D38293-00 26
 D38295-00 446
 D38307-00 494
 D38308-00 492
 D38311-00 496
 D38328-00 436, 524
 D38402-00 260-264, 338-340
 D38403-00 340-344
 D38406-00 208
 D38409-00 278
 D38410-00 534-536
 D38414-00 278, 282
 D38417-00 540
 D38418-00 460, 464
 D38425-00 542
 D38426-00 32
 D38427-00 28
 D38428-00 32
 D38429-00 526
 D38429-03 442
 D38431-00 538-540
 D38432-00 288-298
 D38433-00 298, 302-304, 310
 D38434-00 288-312, 320
 D38435-00 288-312, 320
 D38436-00 194-204
 D38437-00 208-232, 236-240
 D38438-00 238
 D38439-00 452
 D38440-00 322-324
 D38441-00 322-324
 D38442-00 466
 D38443-00 466
 D38444-00 224-236
 D38445-00 234
 D38446-00 322-324
 D38499-00 322-324
 D38501-00 322-324
 D38502-00 224-236
 D38503-00 302-304, 310
 D38571-01 194
 D38573-00 444
 D38577-00 182
 D38581-00 182-184
 D38582-00 186
 D38584-00 188
 D38585-00 186
 D38586-00 188
 D38693-00 452
 D38702-00 522
 D38704-00 124
 D38705-00 124
 D38707-01 232
 D38708-00 520
 D38737-00 208
 D38740-00 206
 D38745-00 434
 D38747-00 142
 D38748-00 140-142
 D38751-00 264, 274-280
 D38760-00 236

D38772-00 318
 D38773-00 320
 D38774-00 320
 D38777-00 520
 D40537-00 144
 D40537-01 144
 D40538-01 144-146
 D40539-00 312-314, 318
 D40539-01 314, 318
 D40539-02 316
 D40539-03 312-316
 D40539-04 316-318
 D40540-00 88, 164-166
 D40542-00 150
 D40544-00 160
 D40545-00 164
 D40556-01 514
 D40567-00 494
 D40573-00 142-144
 D40633-00 24
 D40671-00 374
 D40736-00 468
 D50328-00 166
 D50363-00 162
 D50363-01 162
 D50384-00 524
 D50495-00 446
 D59652-00 62-70
 D59714-01 96
 D64008-00 348-350
 D64013-00 362-364
 D64073-00 356-358
 D80417-00 312-314, 318
 D80417-01 314, 318
 D80417-02 316
 D80417-03 312-316
 D80417-04 316-318
 D80633-00 146
 D80633-01 146
 D80634-00 146
 D80634-01 146
 D80781-00 396
 D83410-00 538

E


E30244-00 22
 E30248-00 274, 278
 E30513-00 264, 274-286
 E30514-00 260, 272, 280
 E30584-00 476-484
 E30628-00 22, 408
 E30653-00 118, 122-124
 E30688-00 260, 272, 278, 282
 E32030-01 148
 E32032-01 150-152
 E36738-00 120-128
 E36819-00 74, 80-82
 E36820-00 74-76, 82-84
 E36821-00 76, 86
 E36822-00 86
 E37007-00 494
 E38282-00 458, 466-468
 E38463-00 460, 464
 E38464-00 454-464
 E38465-00 452
 E38466-00 468-470
 E38467-00 282
 E38468-00 452-454


E59284-00 164
 E59308-00 150-152
 E59347-00 164
 E59368-00 148-150
 E59379-00 150
 E59380-00 160
 E59390-00 130


H


H00179-00 184, 190
 H00419-00 160-162
 H00470-00 22-24
 H00471-00 24
 H00528-00 152-156, 420-424
 H00531-00 356-358, 368
 H00569-00 500-504
 H00592-00 100
 H00593-10 8, 94, 386
 H00608-00 28-30
 H00639-00 94
 H00666-00 110, 400
 H00997-00 498, 502
 H01004-10 382
 H01025-00 96, 388
 H01057-00 72
 H01616-00 94
 H01841-00 514-516
 H01842-00 514-516
 H01858-00 78
 H01859-00 78
 H01860-00 84
 H01861-00 84
 H01862-00 80-82
 H01863-00 86
 H01864-10 82-84
 H01895-00 510-512
 H01896-00 510-512
 H01900-00 14, 102-104, 108, 394-396
 H01901-00 108
 H01905-00 80
 H01908-00 78-80
 H01910-00 78
 H02359-00 12, 392
 H02360-00 10, 392
 H02390-00 490
 H02391-00 486, 490
 H02392-00 486
 H02393-00 484
 H02394-00 498
 H02396-00 504-510
 H02410-20 160
 H02616-00 336
 H02633-00 478, 482
 H02654-00 248-250, 332-334
 H02666-00 96, 384-388
 H02668-00 390, 398-400
 H02673-00 476, 480-482
 H02674-00 476, 480-482
 H02701-00 274
 H02760-00 106, 396-398
 H02793-00 274
 H02794-00 274, 278
 H02908-00 28-30
 H03226-00 408
 H03298-00 468-470
 H03341-00 432-434
 H03345-00 408
 H03518-00 486-488


H03545-00 382
 H03675-00 478
 H03719-00 248-250, 332-334
 H03727-00 118
 H03728-00 122-124
 H03920-00 376
 H04002-00 454-464
 H04129-00 478, 484
 H04275-00 372, 410
 H04580-00 410, 414
 H04604-00 452-454
 H04608-00 384
 H04843-00 484
 H04994-00 408
 H05055-00 98
 H05082-00 94
 H05133-00 14-16, 106, 394
 H05133-10 14-16, 106, 394
 H05133-20 14-16, 106, 394
 H05555-00 120-122
 H05616-00 12, 390
 H05616-10 12, 390
 H05616-20 12, 390
 H05685-00 500
 H05875-00 388
 H05875-10 388
 H05875-20 388
 H05876-00 12, 98, 392
 H05876-10 12, 98, 392
 H05876-20 12, 98, 392
 H05877-00 10, 98, 392
 H05877-10 10, 98, 392
 H05877-20 10, 98, 392
 H05900-00 100
 H06236-00 160, 374-376, 414-426
 H06254-00 400
 H06254-10 400
 H06254-20 400
 H06255-00 72
 H06256-00 74
 H06259-00 72
 H06260-00 74
 H06268-00 74
 H06269-00 76
 H06270-00 76
 H06271-00 76, 86-90
 H06345-00 402
 H06603-00 264, 274-286
 H06604-00 260, 272, 278-282
 H06656-00 400
 H06679-00 128
 H06980-00 94
 H07000-00 412
 H07525-00 120
 H07525-10 120
 H07525-20 120
 H07561-00 22
 H07601-00 100
 H07635-00 390, 398-400, 546
 H07684-00 110, 114, 158, 414-418, 424
 H07761-00 108
 H07761-10 108
 H07761-20 108
 H07770-00 126-128
 H07778-00 114, 158-160
 H07825-00 128
 H07826-00 128
 H07986-00 22, 402


GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

H08008-00 492
 H08023-01 18, 114, 154, 158, 378, 404, 426-428
 H08070-00 26
 H08130-00 8
 H08130-10 8
 H08130-20 8
 H08224-00 256, 270
 H08225-00 274, 280
 H08226-00 280
 H08280-00 388
 H08558-00 26
 H08622-00 546
 H08653-00 110, 138
 H09160-00 72
 H09161-00 72
 H09162-00 74
 H09450-00 150
 H09538-00 488
 H09585-00 372, 408
 H09743-00 164
 H10528-10 152-156, 420-424
 H10531-10 356-358, 368
 H10569-10 500-504
 H10592-10 100
 H10997-10 498, 502
 H11004-20 382
 H11025-10 96, 388
 H11057-10 72
 H11616-10 94
 H11841-10 514-516
 H11842-10 514-516
 H11858-10 78
 H11860-10 84
 H11861-10 84
 H11862-10 80-82
 H11863-10 86
 H11864-20 82-84
 H11895-10 510-512
 H11896-10 510-512
 H11900-10 14, 102-104, 108, 394-396
 H11901-10 108
 H11905-10 80
 H11908-10 78-80
 H11910-10 78
 H12359-10 12, 392
 H12360-10 10, 392
 H12390-10 490
 H12391-10 486, 490
 H12392-10 486
 H12393-10 484
 H12394-10 498
 H12396-10 504-510
 H12410-30 160
 H12633-10 478, 482
 H12673-10 476, 480-482
 H12674-10 476, 480-482
 H12760-10 106, 396-398
 H13518-10 486-488
 H13675-10 478
 H13920-10 376
 H14275-10 372, 410
 H15055-10 98
 H15133-30 14-16, 106, 394
 H15133-40 14-16, 106, 394
 H15555-10 120-122
 H15616-30 12, 390
 H15616-40 12, 390
 H15616-50 12, 390

H15685-10 500
 H15875-30 388
 H15875-40 388
 H15876-30 12, 98, 392
 H15876-40 12, 98, 392
 H15877-30 10, 98, 392
 H15877-40 10, 98, 392
 H15877-50 10
 H15877-60 10
 H15900-10 100
 H16236-10 160, 374-376, 414-426
 H16254-30 400
 H16255-10 72
 H16256-10 74
 H16259-10 72
 H16260-10 74
 H16268-10 74
 H16269-10 76
 H16270-10 76
 H16271-10 76, 86-90
 H16656-10 400
 H16980-10 94
 H17000-10 412
 H17525-30 120
 H17525-40 120
 H17525-50 120
 H17601-10 100
 H17635-10 390, 398-400
 H17761-30 108
 H17761-40 108
 H17761-50 108
 H17770-10 126-128
 H17778-10 114, 158-160, 428
 H17986-10 22, 402
 H18008-10 492
 H18023-11 18, 114, 154, 158, 378, 404, 426-428
 H18130-30 8
 H18130-40 8
 H18280-10 388
 H18653-10 110, 138-140
 H18968-10 502
 H19160-10 72
 H19161-10 72
 H19162-10 74
 H19538-10 488
 H19585-10 372, 408
 H20528-20 152-156, 420-424
 H20531-20 354-358, 368
 H20569-20 500-504
 H20592-20 100
 H20997-20 498, 502
 H21057-20 72
 H21841-20 514-516
 H21842-20 514-516
 H21858-20 78
 H21859-20 78
 H21860-20 84
 H21861-20 84
 H21862-20 80-82
 H21863-20 86
 H21864-30 82-84
 H21895-20 510-512
 H21896-20 510-512
 H21900-20 14, 102-104, 108, 394-396
 H21901-20 108
 H21905-20 80
 H21908-20 78-80
 H21910-20 78

H22390-20 490
 H22391-20 486, 490
 H22392-20 486
 H22393-20 484
 H22394-20 498
 H22396-20 504-510
 H22633-20 478, 482
 H22673-20 476, 480-482
 H22674-20 476, 480-482
 H23518-20 486-488
 H23675-20 478
 H24275-20 372, 410
 H25055-20 98
 H25555-20 120-122
 H25685-20 500
 H25900-20 100
 H26236-20 160, 374-376, 414-420, 424-426
 H26255-20 72
 H26256-20 74
 H26259-20 72
 H26260-20 74
 H26268-20 74
 H26269-20 76
 H26270-20 76
 H26271-20 76, 86-90
 H27000-20 412
 H27601-20 100
 H27761-60 108
 H27770-20 126-128
 H27778-20 114, 158-160, 428
 H27986-20 22, 402
 H28008-20 492
 H28023-21 18, 114, 154, 158, 378, 404, 426-428
 H28653-20 110, 138
 H28968-20 502
 H29160-20 72
 H29161-20 72
 H29162-20 74
 H29538-20 488
 H29585-20 372, 408
 H31859-30 78
 H31900-30 14, 102-104, 108, 394-396
 H31901-30 108
 H40379-00 372, 408-410
 H40379-10 372, 408-410
 H40444-00 32
 H40537-00 144
 H40538-00 144-146
 H40539-00 312-318
 H40540-00 164-166
 H40541-00 148
 H40542-00 150-152
 H40542-10 150-152
 H40543-00 148-150
 H40543-10 148-150
 H40544-00 160
 H40545-00 164
 H40551-20 64-70, 136
 H40551-30 44, 52-70, 136
 H40551-40 44, 52-70, 136
 H40551-50 44, 52-70, 136
 H40551-60 44, 52-70
 H40551-70 44, 52-70
 H40551-90 44, 52-62
 H40552-00 130
 H40552-10 130
 H40552-20 130
 H40556-00 514


H40557-00 86, 430
 H40557-10 86, 430
 H40563-00 22
 H40566-00 430
 H40567-00 494
 H40573-00 142-144
 H40583-00 492-496
 H40583-10 492-496
 H40583-20 492-496
 H40587-00 446
 H40597-00 124-126
 H40597-10 124-126
 H40597-20 124-126
 H40600-00 86, 436, 524
 H40600-10 86, 436, 524
 H40617-00 224-236
 H40621-00 288-312, 320
 H40622-00 194-204
 H40623-00 208-240
 H40627-00 32
 H40628-00 28
 H40629-00 322-324
 H40633-00 24
 H40637-00 82-84
 H40637-10 82-84
 H40637-20 82-84
 H40643-00 80, 88
 H40643-10 80, 88
 H40643-20 80, 88
 H40656-00 96
 H40656-10 96
 H40656-20 96
 H40671-00 374
 H40676-00 62-64, 68
 H40676-10 62-64, 68
 H40676-20 62-64, 68
 H40676-30 62-64, 68
 H40678-00 86
 H40678-10 538-540, 546
 H40687-00 444
 H40691-00 182, 236
 H40716-00 232
 H40731-00 124
 H40731-10 124
 H40731-20 124
 H40736-00 468
 H40748-00 318-320
 H40749-00 320
 H50000-00 112, 154-156, 416
 H50007-00 184, 190
 H50008-00 194
 H50009-00 174-190
 H50010-00 194-204
 H50012-00 208-240, 288-312, 320
 H50020-00 454-456
 H50024-00 44, 52-62
 H50048-00 488, 496
 H50090-00 258, 334-336
 H50091-00 258, 336
 H50093-00 250-254, 266-268
 H50098-00 328
 H50125-00 106
 H50150-00 512
 H50155-00 484, 490
 H50161-00 14-16, 102-104, 398
 H50163-00 504-506, 510
 H50164-00 494
 H50165-00 502


H50221-00 268
 H50222-00 246, 268
 H50252-00 258, 328-330
 H50252-10 328-330
 H50260-00 256, 326
 H50260-10 326
 H50300-00 458, 466-468
 H50319-00 24
 H50326-00 88
 H50327-00 166
 H50328-00 166-168
 H50361-00 88, 164
 H50363-00 162
 H50377-00 30-32
 H50378-00 452
 H50382-00 520-522, 546
 H50383-00 520-522
 H50384-00 522-524
 H50386-00 540
 H50390-00 18, 402
 H50423-00 174
 H50430-00 352-354
 H50432-00 364, 368
 H50459-00 26-28
 H50462-00 122
 H50494-00 436-444
 H50495-00 446
 H50749-00 520
 H50763-00 94
 H50782-00 36
 H50785-00 50
 H50786-00 50
 H50787-00 348
 H50788-00 348
 H50791-00 352-354, 366
 H50791-10 352-354, 366
 H50982-00 372, 410
 H51289-00 484, 494
 H59001-00 538-540, 546
 H59011-00 526-528, 534-536
 H59021-00 522-524
 H59111-00 526-538, 546
 H80031-00 102
 H80031-10 102
 H80034-00 16, 402
 H80057-00 120
 H80063-00 254-256, 270
 H80063-10 254-256, 270
 H80070-00 272
 H80071-00 272
 H80075-00 272
 H80076-00 272
 H80096-00 246, 332, 338
 H80098-00 492
 H80099-00 514
 H80100-00 512
 H80129-00 32
 H80189-00 444-448
 H80191-00 322-324
 H80192-00 260-264, 338-340
 H80192-30 260-264, 338-340
 H80193-00 340-344
 H80193-30 340-344
 H80334-00 540
 H80335-00 542
 H80335-10 542
 H80348-00 454, 458, 462, 466-472
 H80351-00 102, 396


H80370-00 382
 H80384-00 374, 412-414
 H80391-00 454-464
 H80417-10 312-318
 H80434-00 354-356
 H80453-00 516
 H80472-00 512
 H80478-00 126
 H80497-00 8, 384
 H80500-00 254, 270, 496
 H80515-00 434-436
 H80534-00 258, 326
 H80596-00 126
 H80604-00 374, 416
 H80604-10 374, 416
 H80633-00 22
 H80633-10 22, 146
 H80634-00 24
 H80634-10 24, 146
 H80685-00 448, 542
 H80688-00 344
 H80688-30 344
 H80693-00 338, 344
 H80693-30 338, 344
 H80722-00 482
 H80723-00 496
 H80737-00 114, 140-142
 H80737-10 114, 140-142
 H80737-20 114, 142
 H80741-00 378, 428-430
 H80741-10 378, 428-430
 H80753-00 494
 H80773-10 374, 412
 H80781-00 396
 H80788-00 444
 H80789-00 448, 542
 H80791-00 190-194
 H80792-00 206-208
 H80793-10 442, 526, 538
 H80813-00 358-362
 H80814-00 348-350, 364
 H80815-00 362-364


M
 M30306-00 522-524
 M30320-00 538-540
 M31039-00 526-538, 546
 M31405-00 526, 536
 M32128-00 522
 M32131-00 524
 M36549-00 374, 412-416
 M38101-00 108
 M38232-00 166
 M38470-00 520
 M38471-00 522
 M38472-00 522-524
 M38473-00 526
 M38474-00 540
 M38475-00 542
 M38476-00 542
 M38712-00 520
 M59515-00 96
 M74443-00 8, 384


N
 N59602-00 32
 N90270-00 390, 398-400


GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

N90300-00 8–16, 94–106, 372, 382–392, 396–398, 408–414, 476–486, 490

N90530-00 274

N90540-00 288, 298–300, 304–306, 310

N90550-00 292, 306

N90560-00 250–256, 266–268, 326

N90710-01 498, 502–512

N90720-00 142–144

N91011-00 110, 114, 138–142

N91190-00 16, 22, 372, 382, 402, 408–410, 486–488, 492–494

N91210-00 108, 500–504

N91300-00 110, 400–402

N91450-00 248–250, 258, 332–336

N91450-01 334–336

N91490-00 546

N91830-00 128

N92004-00 8, 374, 384

N92014-00 378, 428–430

N92016-00 72, 80, 88–90

N92017-00 72, 78–80

N92021-00 192, 206

N92022-00 192–194, 206–208

N92023-00 436, 524–526, 540–542

N92112-00 372, 410

N92115-00 374

N92340-00 294, 308

N92400-00 258, 336

N92430-00 110–114, 118–124, 374–378, 414–426

N92450-00 18, 512

N92470-00 122, 126, 186–190

N92480-00 128

N92560-00 302

N92564-00 260–264, 338–340, 344

N92565-00 260–264, 338–340, 344, 520–524

N92567-00 246, 254–256, 268–272, 332, 338, 496

N92568-00 340–344

N92569-00 338–344

N92600-00 258, 328–330

N92632-00 494

N92635-00 14–16, 104–108, 394–396, 400

N92635-01 102

N92637-00 22, 402

N92650-00 256, 270

N92657-00 102, 396

N92760-00 286

N92780-00 280

N92830-00 514–516

N92850-00 94

N92880-00 256–258, 326

N92960-00 190–194, 206–208

N92984-00 126

N92985-00 78–82, 88

N92986-00 120–128

N92990-00 374, 412–416, 492–496

N92991-00 16, 106, 394

N92992-00 22, 146

N92993-00 376

N92995-00 120

N92997-00 24, 146

N93117-00 512–514

N93118-00 8

N93126-00 96

N93131-00 108

N93137-00 510–512

N93138-00 18, 152–160, 376, 404, 422, 428

N93141-00 144–146

N93142-00 144

N93143-00 22, 146

N93143-01 24, 146

N93144-00 130

N93147-00 430

N93148-00 466–468

N93148-01 454, 468–472

N93150-00 434–436

N93150-01 436

N93150-02 430

N93154-00 444–446

N93159-00 446–448

N93160-00 522–528

N93161-00 522

N93162-00 520

N93167-00 542

N93168-00 452, 464

N93169-00 28

N93170-00 442, 448, 538, 542

N93171-00 32

N93173-00 214

N93174-00 82–84

N93175-00 182–184

N93176-00 448

N93177-00 444

N93178-00 432–434

N93189-00 86

N93189-01 86

N93191-00 444

N93199-00 520

N93200-00 318–320

P

P59444-01 458

P59602-00 32

P59603-01 32

P59604-01 32

P76005-01 96, 106, 386–390, 396–400

P76034-01 18, 402

P76036-01 408

P76039-01 372, 408–410

P76043-01 120

P76047-01 18, 402

P76049-01 274

P76051-01 110, 400

P76053-01 16–18, 402

P76054-11 410–412

P76060-01 8, 94, 98–100, 106, 386

P76063-11 100, 374, 412–416

P76065-01 16–18, 402

P76072-01 22

P76082-01 454

P76083-01 458

P76087-01 476–490, 494, 498–508, 514–516

P76094-01 410–412

P76096-01 498–512

P76096-11 486–488, 492–496, 510–516

P76098-01 16–18, 120, 402

P76099-11 10–12, 98, 108, 388–392

P76101-01 408

P76117-01 8, 94, 386

P76133-01 14–16, 96, 102–104, 382, 388, 396–398

P76144-01 118, 122–128

P76150-01 22, 106, 390, 398–402

P76151-01 10–16, 96–98, 102–108, 386–400

P76152-01 482–484, 494–496

P76153-01 148–152

P76154-01 8, 382–384

P76163-01 22, 408

P76170-01 250–254, 266–268

P76173-01 248–250, 256–258, 270, 332–336

P76177-01 128

P76177-11 128

P76178-01 110

P76178-11 400

P76180-01 174–176, 182–184, 350–356, 360–366

P76183-01 402

P76186-01 408–414

P76188-01 110–114, 378, 416, 420–422

P76188-11 152–158

P76193-01 358–360, 364, 368

P76201-11 110–114, 154–158, 374–378, 414–426

P76204-01 72–74

P76205-01 74

P76220-01 376

P76228-01 72–74, 78–80, 88

P76229-01 148

P76235-01 246, 338

P76235-11 246, 250–258, 266–272, 326–332, 496

P76243-01 98–100, 106

P76253-01 488, 496

P76257-01 46, 54

P76265-01 520

P76266-01 128

P76273-01 8, 94, 106, 386

P76278-01 128

P76278-11 128

P76283-01 56–62

P76288-01 72

P76289-01 24

P76290-01 260, 264, 272–286

P76303-01 94, 112, 476

P76305-11 28–30, 110–114, 160–162, 166–168, 374–376, 414–426

P76313-11 98–100

P76314-01 402

P76317-01 274, 278–280

P76322-01 348–368

P76323-11 118, 122–124

P76325-01 482, 488, 496, 546

P76327-01 88, 194–204, 208–240

P76328-01 88

P76329-01 148–152

P76330-01 160–162, 166

P76339-01 24, 452–464, 468–470

P76340-01 88, 164–166

P76345-01 22, 408

P76353-01 8, 372, 382–384, 408

P76355-11 476–486, 490, 498–508, 512

P76356-01 372

P76359-11 120–122, 126

P76362-01 526–540, 546

P76363-01 410–414

P76364-11 110–114, 374, 414–426

P76365-01 250–254, 266–268

P76368-11 400–402

P76377-01 246, 254–258, 266–270, 326–330, 496

P76378-01 376

P76386-01 10–16, 96–98, 102–108, 388–400

P76388-11 112, 374, 418–422

P76390-01 194–204, 208–224, 228–234, 288–324

P76396-01 26–28, 88, 164–166

P76397-01 48, 52–62, 136

P76404-01 174–190, 356–358, 368, 430–436

P76406-01 74, 194–204, 208–224, 228–234, 288–324

P76411-01 524

P76413-11 520

P76417-01 526–540

P76418-01 526–540, 546

P76421-01 28–32

P76422-01 452–464, 468–470

P76429-01 274, 280

P76439-01 520–524, 546

P76441-01 520–524

P76442-01 30–32

P76444-01 96, 100

P76471-01 120

P76480-01 374, 412–416

P76495-01 174

P76496-01 174–190, 236

P76497-01 190–240

P76521-00 260, 264, 272–280, 286

P76529-00 128

P76531-00 8–16, 94–108, 372, 382–392, 396–402, 408–414, 476–486, 490, 498–512

P76532-00 16–18, 22, 94, 372, 382, 402, 408–410, 486–488, 492–494, 510–512

P76542-00 194–204, 248–250, 258, 332–336

P76543-00 400–402

P76544-00 110–114, 118–124, 128, 256–258, 326–330, 374–378, 414–426

P76548-10 288–312, 320

P76549-00 250–254, 266–268

P76550-00 250–254, 266–268

P76553-00 546

P76555-00 26

P76596-00 260, 264, 272–280, 286

P76602-00 190–194, 206–210, 214, 224–236, 256–258, 312–318, 322–330

P76638-01 428

P76652-00 122, 126, 182–190

P76657-00 102, 396

P76661-00 494

P76662-00 16, 106, 374–376, 394, 412–416, 492–496, 514–516

P76663-00 256, 270

P76672-00 520

P76673-00 522

P76674-00 522–528

P76680-00 436–444

P76690-00 38–42, 174–190, 236

P76697-00 372, 410

P76698-00 14–16, 104–108, 394–396, 400

P76707-00 374

P76721-00 120

P76722-00 120

P76750-00 102

P76751-00 520

P76752-00 520

P76773-00 358–360, 364, 368

P76775-00 512–514

P76777-00 120–130

P76780-00 8

P76781-00 126

P76782-00 126

P76787-00 260, 264, 272, 276–286

P76788-00 260, 264, 272, 276–286

P76791-00 62–74, 78–90

P76792-00 246, 254–256, 268–272, 332, 338, 496

P76803-00 260–264, 338–344

P76804-00 18, 142–144, 260–264, 338–344, 376, 404, 422–424, 428–430, 436, 520–526, 540–542

P76807-00 28

P76809-00 8, 384

P76812-00 96

P76818-00 110, 114, 138–142

P76822-00 192, 206

P76823-00 192–194, 206–208, 232

P76833-00 378

P76883-00 22–24

P76889-00 542

P76890-00 454, 458, 462, 466–472

P76891-00 452, 464, 470

P76893-00 22–24

P76894-00 22–24

P76895-00 442, 448, 538, 542

P76896-00 32

P76920-00 256, 270

P76944-00 194–196, 212–214, 240

P76945-00 334–336

P76959-00 444

P76963-00 318–320

P77004-01 436–444

P77005-01 436–446

P77056-01 128

P77069-01 372, 408–410

P77070-01 52–54, 58, 136

P77072-01 36

P77073-01 36–38

P77074-01 14, 102, 108, 396

P77075-01 36–42

P77076-01 36–42, 46, 148

P77077-01 36–42, 46, 148

P77084-01 48, 70

P77086-01 72–74, 78–80, 88

P77090-01 352–356, 366

P77117-01 372, 408–410

P77141-01 8, 384

P77142-01 14–16, 102–108, 394–396, 400

P77143-01 16, 402

P77145-01 100

P77153-01 246, 256–258, 326, 330–332, 338

P77158-01 376, 426

P77158-02 152, 156–160

P77159-01 426–428

P77181-01 486–488, 492–494, 506–512

P77182-01 506–510

P77183-01 486–488, 492–494

P77203-01 24

P77246-01 28

P77253-01 120

P77297-01 372, 410

P77304-01 102, 396

P77315-01 374, 412–416

P77317-01 486, 502–510

P77321-01 94

P77330-01 358–360, 364, 368

P77333-01 104

P77338-01 120–130

P77344-01 52–70, 136

P77345-01 48, 52–70, 136, 166–168

P77346-01 374, 412

P77353-11 488, 492

P77354-01 514–516

P77361-01 8

P77362-01 8, 514–516

P77364-01 126

P77365-01 126

P77366-01 120

P77367-01 120–130

P77369-01 120–122

P77377-01 22–24, 146

P77378-01 22–24, 146

P77380-01 44

P77381-01 74, 80–84

P77382-01 76, 86, 430, 436, 524

P77383-01 76, 86, 430, 436, 524

P77384-01 76, 86–90

P77385-01 76, 86–90

P77392-01 272

P77393-01 260–264, 338–344

P77394-01 260–264, 338–344

P77403-01 96

P77404-01 96, 542

P77438-01 494

P77439-01 494

P77440-01 510–512

P77441-01 514–516

P77445-01 512–514

P77446-01 512–514

P77451-01 494

P77455-01 110, 138

P77456-01 110, 138–140

P77457-01 110, 138

P77458-01 114, 140–142

P77459-01 114, 140–142

P77460-01 378, 428–430

P77464-01 14, 102, 108, 396

P77465-01 14, 102, 108, 396

P77475-01 190–194, 206–208

P77476-01 442, 448, 526, 538, 542

P77477-01 540

P77625-01 410

P77626-01 396

P77668-01 8

P77688-01 374, 412

P77689-01 492–496

P77700-01 416

P77701-01 78–80, 88

P77702-01 154, 158–160, 376, 420

P77703-01 420

P77704-01 378, 428–430

P77715-01 166

P77716-01 164

P77717-01 164

P77728-01 154–158

P77729-01 154, 158, 376, 424

P77730-01 144–146

P77732-01 144–146

P77734-01 152, 156, 160

P77743-01 26–28

P77744-01 28

P77749-01 454, 458, 462, 466–472

P77750-01 454, 458, 462, 466–472

P77751-01 22–24

P77752-01 430–438, 442–448, 452, 464

P77753-00 430, 434–436

P77754-01 494

P77767-01 142–144

P77768-01 142–144

P77771-01 444–446

P77772-01 444–446

P77773-00 444–446

P77774-01 492–496

P77776-01 32

P77777-01 32


P77790-01 444–448


P77791-00 446–448


P77793-00 432–434


P77794-00 432–434


P77795-01 444–448


GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

P77796-01 442, 448, 538
 P77797-01 444
 P77798-01 444
 P77799-00 432-434
 P77801-01 526
 P77802-01 28
 P77803-01 32
 P77804-01 32
 P77805-01 448, 526, 542
 P77806-01 184-186
 P77807-01 452, 460, 464
 P77808-01 80-84
 P77809-00 448
 P77810-00 444
 P77820-01 516
 P77821-01 512
 P77832-01 540-542
 P77837-01 232
 P77838-01 176, 180-190, 236
 P77848-01 232
 P77850-01 468
 P77851-01 468
 P77853-01 206-208
 P77856-01 318-320
 P77857-01 318-320
 P77858-01 318-320
 P77859-01 138-140

R

R30168-00 410, 414
 R30306-00 522-524
 R30311-00 528
 R30320-00 540
 R30547-00 106, 384-386, 396-398
 R30553-00 382-384
 R30712-00 382, 408
 R30745-00 22
 R30794-00 390, 398-400
 R30820-00 408
 R30961-00 412
 R31124-00 96, 388
 R31279-00 208-240
 R31282-00 468
 R31290-00 288-310
 R31291-00 288-310
 R31922-00 288-302
 R32126-00 520, 546
 R32127-00 520-522, 546
 R32128-00 520-522
 R32131-00 522-524
 R32133-00 526-534, 546
 R32134-00 448, 540-542
 R32135-00 540
 R32136-00 538
 R32825-00 526-530, 534-536
 R32826-00 538
 R34493-00 458, 466-472
 R36247-00 322-324
 R36619-00 440, 444
 R38331-01 190-194, 206-208
 R38489-00 322-324
 R38490-00 194-204
 R38491-00 542
 R38492-00 456, 460-464, 470
 R38494-01 454-464
 R38495-01 452-454
 R38496-01 32
 R38497-01 224-236


R38556-00 524
 R38713-00 232
 R38717-00 468
 R38738-00 538
S
 S00419-00 162
 S00419-01 162
 S00419-02 160
 S07684-00 158
 S30226-00 390, 398-400
 S30241-00 22, 402
 S30243-00 400
 S30244-00 22
 S30248-00 274
 S30253-00 110, 400
 S30306-00 524
 S30311-00 526-528
 S30320-00 538-540, 546
 S30417-00 300, 304-306
 S30418-00 300, 306
 S30435-00 476-480, 484
 S30465-00 94
 S30480-00 94
 S30509-00 264, 276-278
 S30527-00 388
 S30587-00 478
 S30606-00 274
 S30607-00 278
 S30653-00 118
 S30654-00 124
 S30688-00 260, 272
 S30694-00 248-250, 332-334
 S30717-00 408
 S30745-00 22
 S30777-00 106, 396-398
 S30778-00 96, 386-388
 S30794-00 390, 398-400
 S30826-00 274
 S30961-00 412
 S30965-00 408
 S31008-00 408
 S31028-00 26
 S31029-00 26
 S31039-00 528-532
 S31052-00 402
 S31062-00 382
 S31069-00 118
 S31070-00 122-124
 S31075-00 128
 S31083-00 122
 S31112-00 452-454
 S31175-00 410, 414
 S31204-00 94
 S31206-00 98-100
 S31221-00 94
 S31223-00 94
 S31272-00 28
 S31273-00 30
 S31274-00 26
 S31275-01 52
 S31277-00 176
 S31279-00 208-212
 S31280-00 458
 S31281-00 454-456
 S31281-01 454-456
 S31282-00 470
 S31288-00 302, 308


S31289-00 288-290, 304-306
 S31290-00 290-292
 S31291-00 292-294
 S31298-00 302, 308
 S31311-01 112, 154
 S31333-00 264, 276-278
 S31375-00 52
 S31380-00 258, 336
 S31381-00 248-250, 332-334
 S31382-00 336
 S31383-00 258, 334-336
 S31439-00 106
 S31458-00 502-504
 S31503-00 488, 496
 S31580-00 96
 S31581-00 14, 104, 398
 S31582-00 10-12, 98, 392
 S31584-00 108
 S31598-00 486, 490
 S31606-00 284-286
 S31607-00 260, 280
 S31643-00 484
 S31644-00 504
 S31646-00 502
 S31910-00 268
 S31913-00 304, 310
 S31914-00 258, 328
 S31915-00 260, 272
 S31922-00 296-298
 S31926-00 280-286
 S31941-00 264, 276
 S31943-00 256, 270
 S31960-00 280
 S31961-00 286
 S31963-00 264, 276
 S31964-00 250-254, 266
 S31980-00 110
 S31987-00 112
 S31988-00 112, 420-422
 S31988-02 152
 S31988-03 156
 S31989-00 424
 S32016-01 148
 S32019-01 150
 S32030-01 148
 S32032-01 152
 S32033-01 152
 S32037-01 166
 S32039-01 166-168
 S32042-00 88, 164
 S32109-00 28
 S32110-00 30
 S32111-00 30
 S32113-00 452
 S32114-00 452
 S32115-00 456, 460-464
 S32126-00 520
 S32127-00 522
 S32128-00 522
 S32129-00 522
 S32131-00 524
 S32132-00 534-536
 S32133-00 526, 530-534
 S32134-00 540
 S32139-00 52
 S32148-00 18, 402
 S32156-00 54
 S32182-00 358


S32183-00 368
 S32723-00 490
 S32752-00 372, 408-410
 S32755-00 36
 S32757-00 38
 S32768-00 72
 S32824-00 26
 S32826-00 538
 S32832-00 148
 S32919-00 8, 94, 386
 S32972-00 372, 410
 S32981-00 102
 S32984-00 382
 S32985-00 12, 390
 S32987-00 102
 S32989-00 106
 S32990-00 16, 402
 S36003-00 378, 426
 S36036-00 330
 S36043-00 246, 332
 S36186-00 100
 S36241-00 388
 S36254-00 178-180
 S36260-00 216-218
 S36261-00 220-222
 S36262-00 222, 230
 S36266-01 114, 154
 S36269-00 426
 S36284-00 542
 S36355-00 110, 114, 416
 S36356-00 112, 420
 S36375-00 120
 S36401-00 102
 S36407-00 524
 S36431-00 246, 268
 S36436-00 250-254, 266-268
 S36450-00 258, 328
 S36504-00 102, 396
 S36517-00 104, 108, 394
 S36518-00 246, 332
 S36550-00 14-16, 106, 394, 400
 S36576-00 38, 46, 148
 S36577-00 54
 S36594-00 352
 S36595-00 354
 S36596-00 354
 S36597-00 366
 S36598-00 354
 S36628-00 364
 S36652-00 56
 S36653-00 58, 136
 S36653-01 136
 S36654-00 60-62, 136
 S36654-01 136
 S36655-00 60, 136
 S36655-01 136
 S36737-00 126
 S36806-00 38
 S36807-00 40
 S36808-00 40, 148
 S36809-00 40
 S36811-00 42
 S36812-00 44
 S36813-00 44
 S36814-00 46
 S36819-00 74
 S36820-00 74
 S36821-00 76


S36822-00 76
 S36823-00 76
 S36824-00 76
 S36827-00 360, 368
 S36898-00 468-470
 S37028-00 476
 S37029-00 482
 S37033-00 496
 S37072-00 110
 S37073-00 114
 S37073-03 114
 S37080-00 126
 S37081-00 128
 S37090-00 102
 S37165-00 448
 S37166-00 542
 S37168-00 80
 S37169-00 78-80
 S37170-00 78
 S37170-01 88
 S37170-02 80
 S37171-00 84
 S37172-00 84
 S37173-00 176
 S37174-00 176
 S37175-00 178-180
 S37176-00 182
 S37177-00 186
 S37178-00 182
 S37179-00 184
 S37180-00 192
 S37181-00 192
 S37182-00 190-192
 S37183-00 206
 S37184-00 206
 S37185-00 214
 S37186-00 214
 S37189-00 236
 S38020-00 114, 160, 428
 S38020-01 158
 S38021-00 164
 S38023-00 150
 S38048-00 150
 S38049-00 150
 S38136-00 428
 S38137-00 378, 430
 S38241-00 166
 S38246-00 164
 S38247-00 164
 S38248-00 164
 S38249-00 156
 S38249-01 160
 S38249-02 18, 158, 404
 S38250-00 154
 S38252-00 156
 S38253-00 154
 S38254-00 156
 S38255-00 152
 S38256-00 158
 S38277-00 130
 S38347-00 36
 S38348-00 212-214
 S38349-00 196, 200
 S38350-00 202
 S38351-00 198-202
 S38352-00 204
 S38353-00 212
 S38354-00 228


S38355-00 234-236
 S38356-00 224-228, 232
 S38357-00 230
 S38358-00 238-240
 S38359-00 174
 S38360-00 174
 S38361-00 174
 S38362-00 526
 S38363-00 284-286
 S38364-00 178
 S38365-00 174-176
 S38366-00 182
 S38367-00 184
 S38368-00 186-188
 S38369-00 190
 S38370-00 80
 S38371-00 82
 S38372-00 84
 S38373-00 82
 S38374-00 468-470
 S38375-00 470
 S38376-00 452-454
 S38377-00 452
 S38378-00 456-464
 S38379-00 454-456
 S38382-00 88
 S38383-00 86
 S38389-00 322
 S38390-00 322
 S38391-00 324
 S38392-00 324
 S38393-00 322
 S38394-00 322
 S38395-00 324
 S38396-00 324
 S38397-00 458, 466-468
 S38399-00 224-228, 232-236
 S38400-00 234
 S38401-00 230
 S38402-00 260-264, 338-340
 S38403-00 340-344
 S38405-00 192
 S38406-00 208
 S38417-00 540
 S38425-00 542
 S38505-00 456, 460-464
 S38506-00 452
 S38507-00 238
 S38508-00 238
 S38515-00 524
 S38547-00 86
 S38548-00 88
 S38548-01 90
 S38579-00 186
 S38580-00 188
 S38583-00 182
 S38589-00 188
 S38700-00 188
 S38710-00 184
 S38711-00 194
 S38714-00 186
 S38718-00 464
 S38733-00 182
 S38734-00 214
 S38735-00 232
 S38746-00 140
 S38755-00 470
 S38758-00 142


GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

S38759-00 138–140
 S38761-00 236
 S38762-00 208
 S38763-00 140–142
 S38767-00 144
 S38768-00 142
 S38769-00 144
 S40537-00 144
 S40538-01 146
 S40540-00 88, 164–166
 S40542-00 150
 S40544-00 160
 S40545-00 164
 S40573-00 144
 S50328-00 166
 S50363-00 162
 S50363-01 162
 S59652-01 62–64
 S59652-02 64–66
 S59652-04 70
 S59652-05 68
 S59820-00 86
 S80348-00 466–468
 S80633-00 146
 S80633-01 146
 S80634-00 146
 S80634-01 146
 S80781-00 396
 S82494-00 86
 S83424-00 86

T
 T00340-00 106
 T01004-00 382
 T01025-00 96, 106, 388, 396–398
 T01241-00 408
 T01844-00 110, 138–140
 T01858-00 74, 78–80, 88
 T01905-00 72, 80
 T01908-00 72, 78–80
 T02356-00 108
 T02360-00 10, 98, 392
 T02654-00 248–250, 258, 332–336
 T02666-00 96, 384–386, 396–398
 T02673-00 476–490, 494
 T02760-00 96, 106, 386, 396–398
 T03518-00 488, 492
 T03925-00 100
 T04002-00 464
 T04125-00 484
 T04132-00 478, 484
 T04220-00 8, 384
 T04604-00 452–454
 T05055-00 98–100
 T05082-00 8, 94, 386
 T05133-00 14–16, 102, 106–108, 394–396
 T05555-00 120–122, 126–128
 T05616-00 12, 390
 T06345-00 110, 400–402
 T06603-00 260, 272, 278–282
 T06604-00 264, 276–286
 T06679-00 128
 T07000-00 412
 T07525-00 120
 T07586-00 102, 396
 T07684-00 18, 110–114, 152–160, 374–378, 414–428
 T07778-00 158–160
 T07834-00 122–124

T07835-00 128
 T07896-00 498, 502–512
 T08127-00 510–512
 T08130-00 8
 T08226-00 280
 T08280-00 12–16, 98, 102–104, 388–392, 398
 T08968-00 500–504
 T09339-00 372, 408–410
 T09585-00 408
 T09941-00 376
 T10077-00 122, 126
 T11025-00 96
 T16656-00 402
 T17586-00 104, 108, 394, 400
 T17986-00 402
 T38281-00 454, 458, 462, 466–472
 T38336-00 96
 T38521-00 114, 140–142
 T38753-00 30–32
 T38764-00 232
 T38771-00 538–540, 546
 T38776-00 318–320
 T40617-00 234
 T40618-00 186–190
 T40619-00 182–184
 T40620-00 174
 T50009-00 174–190, 236
 T50012-00 288–312, 320
 T50012-03 214, 224–226, 230–236
 T50034-00 492–496
 T50067-00 120
 T50084-00 256–258, 326
 T50094-00 250–254, 266–268
 T50098-00 258, 328–330
 T50105-00 258, 336
 T50131-00 22, 408
 T50132-00 410
 T50150-00 512
 T50162-00 102
 T50309-00 246, 254–256, 268–270, 496
 T50383-00 520–522
 T50384-00 522–524
 T50390-00 18, 402
 T50423-00 174
 T50474-00 492–494
 T50478-00 512
 T50552-00 200–204, 208–232, 236–240
 T50982-00 372, 410
 T59395-00 130
 T59572-00 124–126
 T80034-00 16, 402
 T80070-00 272
 T80096-00 246, 332, 338
 T80099-00 514
 T80191-00 322–324
 T80384-00 374, 412–416
 T80391-00 454–456, 462
 T80391-01 464
 T80417-00 312–318
 T80448-00 514–516
 T80453-00 516
 T80472-00 512–514
 T80478-00 126
 T80688-00 260–264, 338–340, 344
 T80693-00 338–344
 T80727-00 494
 T80741-00 428–430
 T80768-00 396

T80791-00 190–194, 206–208

U
 U80334-00 526, 540–542

V
 V30311-00 526–528
 V30320-00 538–540, 546
 V30584-00 476–484, 490
 V31039-00 526–534, 546
 V31265-00 478, 482
 V31280-00 464
 V31405-00 534–536
 V31458-00 502–504
 V31598-00 486, 490
 V31637-00 498, 504
 V31645-00 494
 V31646-00 502
 V31905-00 268
 V31937-00 246, 254–256, 268–270, 496
 V32126-00 520
 V32127-00 522
 V32128-00 522
 V32129-00 522–524
 V32131-00 524
 V32231-00 486
 V32244-00 126
 V32825-00 536–538
 V34868-01 540
 V36549-00 374, 412–416
 V36733-00 126
 V36798-00 22
 V36799-00 24
 V36858-00 246, 332, 338
 V36876-00 260–264, 338–340, 344
 V36876-01 262, 340, 344
 V36877-00 340–344
 V36877-01 340–344
 V37090-00 14, 102, 396
 V38041-00 272
 V38043-00 272
 V38102-00 108
 V38103-00 374, 412
 V38483-00 524
 V38484-00 542
 V38486-00 338–344
 V38487-00 260–264, 338
 V38488-00 448, 542
 V38533-00 374
 V38695-00 120–122, 126
 V53509-00 476–480, 484, 490
 V59378-00 146
 V59500-00 492–496
 V82484-00 146
 V83403-00 190–192, 206–208
 V83403-01 190–192, 206–208

W
 W88321-01 8
 W88322-01 8


X
 X00107-01 432–436
 X00113-01 432–436
 X00207-01 184, 190
 X00208-01 184, 190, 194
 X00209-01 184, 190
 X00416-01 482, 486, 490
 X00342-01 106


X00495-01 22–24
 X00496-01 22–24
 X00497-01 22–24
 X00503-01 112
 X00506-01 24
 X00512-01 22–24
 X00521-01 24
 X00601-01 28–30
 X00609-01 28–30
 X00612-01 28–30
 X00665-01 94
 X00667-01 94
 X00688-01 8, 94, 386
 X00742-01 110, 400
 X00837-01 110, 400–402
 X00881-01 110, 400–402
 X00991-01 476, 488, 496
 X00995-01 476
 X01015-01 110, 400–402
 X01021-01 14–16, 102–104, 398
 X01022-01 14, 102–104, 398
 X01082-01 250–254, 266–268
 X01083-01 250–254, 266–268
 X01617-01 94
 X01619-01 8, 94, 386
 X01669-01 118, 122–124
 X01993-01 94
 X02037-01 110–114, 152–160, 374, 414–426
 X02252-01 94
 X02499-01 194
 X02500-01 194
 X02627-01 336
 X02679-01 256, 270
 X02703-01 274
 X02704-01 274
 X02740-01 248–250, 258, 332–336
 X02742-01 248–250, 256–258, 270, 332–336
 X02795-01 264, 274–280
 X02922-01 44–48, 52–62
 X02933-01 264, 274–280
 X02936-01 44–48, 52–62
 X02951-01 44–48, 52–62
 X03013-01 10–12, 98, 382–388, 392
 X03028-01 274, 278
 X03048-01 390, 398–400
 X03160-01 408
 X03162-01 408
 X03205-01 48, 52, 62–64
 X03256-01 408
 X03299-01 468–470
 X03311-01 468–470
 X03323-01 468–470
 X03512-01 248–250, 256, 270, 332–336
 X03712-01 454–464
 X03723-01 454–464
 X03729-01 118
 X03730-01 118, 122–124
 X03731-01 118, 122–124
 X03735-01 118, 124
 X03747-01 476–490, 498–510
 X03808-01 476
 X03811-01 476
 X03936-01 454–464
 X04001-01 454–464
 X04041-01 274, 278
 X04042-01 274, 278
 X04116-01 482, 486, 490
 X04201-01 384–386


X04214-01 274, 278
 X04256-01 288–312, 320
 X04267-01 26
 X04340-01 26
 X04581-01 410, 414
 X04583-01 410, 414
 X04584-01 410–412
 X04607-01 452–454
 X04676-01 452
 X04729-01 256, 270
 X04833-01 96, 106, 382–388, 396–398
 X04834-01 382–384
 X04835-01 96, 106, 382–388, 396–398
 X04838-01 382–384
 X04848-01 12, 96, 106–108, 386–388, 396–398
 X04875-01 476–484, 490
 X04955-01 94
 X04968-01 94
 X04982-01 94
 X04985-01 94, 106
 X04986-01 94
 X05058-01 98–100
 X05059-01 98–100
 X05060-01 106
 X05073-01 98–100
 X05087-01 382–386, 390, 398–400
 X05432-01 258, 336
 X05433-01 248–250, 256–258, 270, 332–336
 X05803-01 22, 408
 X05829-01 408
 X05931-01 22
 X06109-01 408
 X06141-01 410, 414
 X06150-01 410, 414
 X06151-01 16, 102
 X06304-01 382
 X06306-01 382
 X06310-01 382
 X06560-01 248–250, 258, 332–336
 X06577-01 22
 X06629-01 260, 264, 272–286
 X06680-01 128
 X06681-01 128
 X06833-01 22, 390, 398–402
 X06855-01 22, 390, 398–400
 X06999-01 412
 X07044-01 148–152
 X07092-01 390, 398–400
 X07094-01 390, 398–400
 X07098-01 390, 398–400
 X07172-01 94
 X07281-01 260, 272
 X07282-01 260, 272
 X07294-01 260, 272
 X07480-01 96, 106, 386–388, 396–398
 X07489-01 390, 398–400
 X07493-01 110, 400
 X07498-01 110, 400–402
 X07553-01 94
 X07685-01 110, 114, 154, 158, 414–418, 424–426
 X07688-01 110–114, 374–376, 414–428
 X07689-01 18, 378, 422–426
 X07692-01 18, 152–160, 374–378, 404, 414–418, 422–424, 428
 X07694-01 110–114, 416–422, 426–428
 X07782-01 388
 X07793-01 10–12, 16, 96–98, 102–104, 108, 388–392
 X07796-01 10–12, 98, 388, 392


X07821-01 128
 X07823-01 128
 X07833-01 128
 X07837-01 122
 X07854-01 476–480
 X08228-01 274, 280
 X08229-01 274, 280
 X08230-01 274, 280
 X08231-01 274, 280
 X08233-01 194–204, 208–232, 236–240
 X08234-01 194–204, 208–232, 236–238, 288–316, 320
 X08234-02 214, 238–240
 X08238-01 288–290, 300, 304–306
 X08239-01 196, 216, 290–292, 300, 306
 X08240-01 22, 400–402
 X08241-01 22, 400–402
 X08245-01 22, 400–402
 X08246-01 22, 400–402
 X08252-01 22
 X08253-01 400–402
 X08256-01 372, 408
 X08269-01 412
 X08283-01 118, 122–124
 X08620-01 194, 208–212, 292–294, 302, 308
 X08759-01 26
 X08969-01 500–504
 X09205-01 28–30
 X09234-01 28–30
 X09355-01 26
 X09356-01 26
 X09599-01 26
 X51010-01 174–190, 236
 X51011-01 174–190, 236
 X51012-01 194–204, 208–232, 236–240, 288–312, 320
 X51013-01 260, 278–282
 X51014-01 280–286
 X51020-01 452–454
 X51033-01 368
 X51036-01 368
 X51093-01 256, 326
 X51094-01 256–258, 326
 X51100-01 258, 336
 X51103-01 268
 X51108-01 258, 328–330
 X51109-01 258, 328–330
 X51123-01 444–448
 X51124-01 448
 X51145-01 106
 X51157-01 476–480
 X51158-01 488, 496
 X51169-01 494
 X51175-01 120
 X51221-01 376
 X51229-01 12
 X51239-01 10, 98, 392
 X51245-01 108
 X51285-01 484, 494
 X51290-01 260, 280–286
 X51291-01 260, 278–286
 X51297-01 494
 X51298-01 502
 X51323-01 412
 X51326-11 18, 110–114, 152–160, 374–376, 404, 414–422, 426–428
 X51359-01 246, 254–256, 268–270, 496
 X51370-01 376
 X51371-01 376
 X51386-01 88, 164–166


GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

X51387-01 88
 X51388-01 160-162
 X51425-01 8, 94, 386
 X51460-01 162
 X51461-01 162
 X51470-01 164-168
 X51471-01 166-168
 X51474-01 158, 422-424
 X51477-01 452
 X51482-01 372, 408
 X51483-01 160-162
 X51508-01 18, 402
 X51555-01 358-360, 364, 368
 X51638-01 486-488, 492
 X51642-01 122
 X51648-01 436-442
 X51657-01 26
 X51658-01 26
 X51660-01 26
 X51662-01 26
 X51696-01 438-440, 444
 X51700-01 126
 X51706-01 488
 X51780-01 436-442
 X51964-01 94
 X51966-01 100
 X51973-01 512
 X51974-01 512
 X52090-01 372, 408-410
 X52092-01 36
 X52094-01 36-42, 46, 148
 X52096-01 46-48
 X52097-01 72-74, 78-80, 88
 X52208-01 494
 X52234-01 128
 X52324-01 102
 X52325-01 102
 X52326-01 14-16, 106, 394
 X52327-01 12, 390
 X52328-01 16, 402
 X52439-01 272
 X52440-01 246, 332, 338
 X52573-01 372
 X52574-01 410
 X52638-01 112, 416
 X52642-01 154
 X52670-01 96, 388
 X52713-01 312-318, 322-324
 X52714-01 260-264, 338-342
 X52714-11 260-264, 338-344
 X52910-01 28, 32
 X52965-01 492-494
 X52970-01 488
 X52989-01 520
 X53000-01 174-184, 188
 X53014-01 150
 X53015-01 148
 X53074-01 250-254, 266-268
 X53076-01 256-258, 326
 X53077-01 256, 326
 X53078-01 258, 328-330
 X53079-01 258, 328-330
 X53092-01 148-150
 X53095-01 88, 164-166
 X53096-01 166-168
 X53097-01 88
 X53101-01 96, 104, 388
 X53128-01 376


X53131-01 128
 X53134-01 128
 X53150-01 482-484, 494-496
 X53152-01 490
 X53162-01 412
 X53175-01 8, 94, 386
 X53189-01 452
 X53195-01 520-522, 546
 X53196-01 520-522
 X53197-01 522-524
 X53198-01 524
 X53214-01 436-444
 X53235-01 358-360, 364, 368
 X53258-01 412
 X53275-01 444-448
 X53283-01 26
 X53493-01 94
 X53504-01 122
 X53517-01 372, 408-410
 X53520-01 36-42, 70
 X53521-01 36-42, 46, 148
 X53523-01 46-48
 X53524-01 50
 X53525-01 50
 X53526-01 72, 80
 X53527-01 72, 78-80
 X53528-01 74, 78-80
 X53529-01 348
 X53530-01 348
 X53538-01 148
 X53584-01 108
 X53585-01 16-18, 402
 X53637-01 522-524
 X53715-01 488, 492
 X53731-01 102
 X53732-01 102
 X53733-01 12, 390
 X53734-01 8, 94, 386
 X53780-01 12, 390
 X53789-01 100
 X53791-01 36
 X53806-01 322-324
 X53809-01 492-494
 X53812-01 18, 114, 158-160, 404, 428
 X53825-01 246, 332
 X53830-01 174-190, 236
 X53831-01 458, 466
 X53832-01 458, 466
 X53843-01 500
 X53849-01 194
 X53875-01 28
 X53883-01 120
 X53885-01 14-16, 106, 394, 400
 X53895-01 312-316
 X53905-01 322-324
 X53906-01 312-318, 322-324
 X53921-01 520
 X53925-01 458, 466-472
 X53926-01 458, 466, 470-472
 X53926-10 468
 X53927-01 458, 466-468
 X53928-01 458, 466-468
 X53933-01 102, 396
 X53934-01 102, 396
 X53953-01 104, 108, 394
 X53963-01 32
 X53973-01 32
 X53993-01 26


X54004-01 106
 X54008-01 98-100
 X54010-01 468-470
 X54011-01 454, 458
 X54032-01 408
 X54035-01 382
 X54079-01 122
 X54080-01 196, 212-216, 238, 296, 302, 308
 X54082-01 250-254, 266-268
 X54083-01 256-258, 326
 X54086-01 258, 328-330
 X54089-01 246, 254-256, 268-270, 496
 X54093-01 196-198, 216-218, 298-300
 X54094-01 196-204, 220-240, 296-298, 302-304, 308-310
 X54095-01 272
 X54115-01 88, 164-166
 X54116-01 166
 X54117-01 88
 X54130-01 500-504
 X54131-01 498, 502-508
 X54133-01 30
 X54137-01 520-522, 546
 X54150-01 128
 X54157-01 88, 164-168
 X54219-01 374, 412-416
 X54239-01 26
 X54243-01 436-442
 X54251-01 376
 X54253-01 96, 106, 384-388, 396-398
 X54361-01 486, 490
 X54381-01 182
 X54382-01 180, 186-188
 X54387-01 36-38
 X54388-01 36-38
 X54389-01 38-40, 46, 148
 X54390-01 40-42, 46
 X54391-01 46
 X54392-01 46
 X54394-01 48, 52, 58, 64-66, 136
 X54395-01 48, 54-56, 60-62, 68-70, 136
 X54396-01 48, 54-56, 60-62, 68-70, 136
 X54397-01 48
 X54398-01 48, 70
 X54436-01 520
 X54446-01 112-114, 152-160, 376, 420-422
 X54451-01 216, 372, 408-410
 X54488-01 246, 256-258, 326-328, 332, 338
 X54494-01 18, 112-114, 156, 378, 404, 420-426
 X54525-01 48, 52, 58, 64-66, 136
 X54543-01 322
 X54545-01 324
 X54548-01 174-176, 182-184
 X54549-01 174, 178-180, 188, 236
 X54563-01 32
 X54595-01 24
 X54597-01 120
 X54617-01 112, 154-156, 426
 X54618-01 120
 X54624-01 484-486
 X54670-02 224-228, 232-234
 X54676-01 512
 X54708-01 338-344
 X54709-01 260-264, 338-340, 344
 X54721-01 512-514
 X54722-01 502-510
 X54731-01 322
 X54732-01 324


X54733-01 76
 X54764-01 258, 328-330
 X54769-01 22, 146
 X54770-01 24, 146
 X54777-01 36
 X54778-01 56, 68
 X54779-01 76, 88-90
 X54780-01 32
 X54790-01 260-264, 338-340, 344
 X54792-01 340-344
 X54807-01 8, 384
 X54812-01 210, 216-218
 X54814-01 86-88
 X54817-01 110, 138-140
 X54818-01 114, 140-142
 X54828-01 470-472
 X54839-01 350-356, 360-364
 X54840-01 350-368
 X54841-01 350, 354-368
 X54921-01 264, 276-286
 X54963-01 260, 272, 280
 X54964-01 284-286
 X54966-01 522-524
 X54967-01 526
 X54968-01 520-522
 X54969-01 190
 X54970-01 540-542
 X54971-01 542
 X54972-01 452
 X54973-01 32
 X54974-01 448, 542
 X54975-01 448, 542
 X54976-01 192-194, 208
 X54977-01 442, 526, 538
 X54978-01 542
 X54979-01 454
 X55012-01 106
 X55063-01 452-454
 X55159-01 504-506, 510
 X55316-01 488
 X55430-01 484, 490
 X55431-01 486-492
 X55498-01 388
 X55499-01 388
 X55877-01 488, 496
 X55893-01 484, 494-496
 X55899-01 476-480, 484
 X56170-01 14-16, 96, 104, 398
 X56171-01 14-16, 96, 398
 X56183-01 108
 X56189-01 18, 402
 X56210-01 498, 502-512
 X56304-01 494
 X56526-01 376
 X56528-01 104
 X56560-01 246, 254-256, 268-270, 496
 X56561-01 250-254, 266-268
 X56651-01 456, 460-464
 X56652-01 456, 460-464
 X56780-01 382
 X56976-01 88
 X56990-01 88, 164-166
 X56992-01 88
 X56993-01 166
 X56994-01 166
 X56999-01 30
 X57000-01 30
 X57001-01 452


X57008-01 18, 402
 X57092-01 152
 X57451-01 358-360, 364, 368
 X57668-01 492
 X57671-01 126
 X58335-01 94
 X58345-01 512
 X58434-01 94
 X58527-01 36
 X58528-01 36-42, 46, 70, 148
 X58530-01 50
 X58531-01 72-74, 78-80, 88
 X58564-01 102-104
 X58678-01 256-258, 326
 X58908-01 372
 X58909-01 372, 410
 X58967-01 102
 X58968-01 14-16, 106, 394, 400
 X58969-01 12, 390
 X58970-01 12, 390
 X58971-01 16, 402
 X58985-01 246, 332
 X59002-01 538-540, 546
 X59005-01 538-540, 546
 X59012-01 526-528, 534-536
 X59013-01 526-528, 534-536
 X59016-01 526-534, 546
 X59027-01 522-524
 X59050-01 534-536
 X59183-01 526-538, 546
 X59184-01 526-538, 546
 X59236-01 444
 X59237-01 444
 X59295-01 160
 X59296-01 160
 X59297-01 152
 X59298-01 18, 114, 152-160, 376-378, 404, 414-416, 420-428
 X59299-01 160
 X59300-01 160-162
 X59301-01 164
 X59303-01 160
 X59304-01 164
 X59305-01 164
 X59306-01 18, 158-160, 404, 428
 X59309-01 154-156
 X59313-01 164
 X59314-01 148-152
 X59315-01 164
 X59316-01 164
 X59317-01 150
 X59321-01 164
 X59322-01 164
 X59323-01 166
 X59337-01 166
 X59361-01 144
 X59362-01 144-146
 X59364-01 160-162
 X59365-01 160-162
 X59370-01 150-152
 X59382-01 164
 X59386-01 130
 X59391-01 62-70, 136
 X59392-01 136
 X59393-01 136
 X59396-01 130
 X59441-01 94
 X59443-01 454, 458, 462, 466-472


X59444-01 454, 462, 466-472
 X59445-01 454, 462, 468-472
 X59446-01 454, 462, 468-472
 X59447-01 22-24
 X59448-01 432-436
 X59449-01 430-436
 X59450-01 432-436
 X59470-01 496
 X59474-01 492-494
 X59490-01 142-144
 X59491-01 142-144
 X59492-01 144
 X59493-01 144
 X59494-01 144-146
 X59496-01 492
 X59500-01 492-496
 X59516-01 444-446
 X59517-01 444-446
 X59518-01 444-446
 X59519-01 444-446
 X59537-01 32
 X59538-01 32
 X59541-01 460, 464
 X59542-01 224-236
 X59544-01 80-84
 X59545-01 234
 X59546-01 452
 X59547-01 28
 X59548-01 32
 X59549-01 448, 542
 X59550-01 312-318
 X59609-01 232
 X59610-01 232
 X59611-01 542
 X59612-01 444-448
 X59613-01 444-446
 X59614-01 444-446
 X59616-01 432
 X59617-01 446
 X59618-00 444-448
 X59619-01 448
 X59620-01 448
 X59621-01 434-436
 X59622-01 436-444
 X59623-01 440-444
 X59624-01 440-444
 X59625-01 440, 444
 X59626-01 444
 X59627-01 444
 X59628-01 444
 X59629-01 430
 X59630-01 430
 X59631-01 430
 X59632-01 430, 434
 X59633-01 430
 X59634-01 430
 X59635-01 430
 X59652-01 62-70
 X59714-01 96
 X59716-01 446
 X59721-01 96
 X59731-01 442, 526, 538
 X59732-01 96
 X59760-01 62-70
 X59781-01 504-512
 X59782-01 384
 X59809-01 88-90
 X59820-01 86


GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

GLASER 

X59843-01 124
 X59853-00 442, 538
 X59854-00 442, 538
 X59856-00 322-324
 X59865-01 182-184, 188
 X59866-01 188
 X59870-01 182-188
 X59881-01 452
 X59885-01 444
 X59886-01 186-188
 X59888-01 124
 X59889-01 232
 X59890-01 520
 X59918-01 468
 X59919-01 468
 X59920-01 468
 X59921-01 468
 X59922-01 468
 X59923-01 468
 X59926-01 434
 X59931-01 142-146
 X59932-01 182
 X59934-02 232
 X59935-01 24
 X59936-01 24
 X59937-01 24
 X59938-01 434
 X59939-01 434
 X59965-01 138-140
 X59966-01 138-140
 X59967-01 142
 X59968-01 140
 X59972-01 140
 X59974-01 318-320
 X59975-01 318-320
 X59976-01 320
 X59977-01 320
 X59978-01 318-320
 X59979-01 318
 X59980-01 320
 X59981-01 320
 X59982-01 320
 X59983-01 320
 X59984-01 318-320
 X59985-01 320
 X59986-01 318
 X59987-01 318
 X59988-01 320
 X59989-01 320
 X59990-01 320
 X70793-00 520-524
 X70794-00 520-524
 X70795-00 526-530, 538-540, 546
 X70796-00 526-528, 538-540, 546
 X73859-01 26-28
 X73861-01 28-30
 X75011-01 494
 X81070-01 102-104, 108, 394, 400
 X81109-01 102, 396
 X81140-01 374, 412-416
 X81291-01 452
 X81354-01 482-484, 494-496
 X81357-01 496
 X81358-01 496
 X81361-01 204, 222, 230
 X81383-01 456, 460-464
 X81384-01 456, 460-464
 X81409-01 488

X81423-01 32
 X81437-01 514
 X81441-01 516
 X81444-01 510-512
 X81459-01 264, 274-280, 288-298
 X81479-01 26
 X81480-01 26
 X81496-01 452
 X81500-01 8, 382-384
 X81505-01 512-514
 X81506-01 512-514
 X81539-01 76, 86-88
 X81555-01 210, 214, 224-236
 X81664-01 8, 384
 X81689-01 514
 X81690-01 514
 X81696-01 8
 X81697-01 120
 X81699-01 120
 X81700-01 122
 X81775-01 250-254, 266-268
 X81804-01 110, 138-140
 X81818-01 22-24, 146
 X81829-01 494
 X81833-01 492
 X81839-01 74-76, 82
 X81859-01 114, 140-142
 X81896-01 542
 X81941-01 514-516
 X81944-01 482
 X81946-01 502-504
 X81963-01 516
 X81985-01 510-512
 X81992-01 124-128
 X81999-01 108
 X82095-01 84
 X82096-01 182-190
 X82097-01 190-192, 206-208
 X82098-01 190-194, 206-208
 X82101-01 526
 X82118-01 356-358, 368
 X82119-01 356-358, 368
 X82333-01 164
 X82335-01 396
 X82336-01 374, 412
 X82339-01 14, 396
 X82340-01 374
 X82351-01 378, 428-430
 X82381-01 382
 X82382-01 382
 X82464-01 146
 X82486-01 28
 X82487-01 28
 X82488-01 28
 X82489-01 28
 X82490-01 146
 X82492-01 86, 430, 436, 524
 X82493-01 86, 430, 436, 524
 X82494-01 86, 430
 X82518-01 496
 X82521-01 494
 X82522-01 142-144
 X82523-01 144-146
 X82543-01 126
 X82559-01 312-314
 X82560-01 318
 X82561-01 312-314
 X82562-01 312-318

X82571-01 314-316
 X82572-01 312-318
 X82574-01 302-304, 310
 X82576-01 278-286
 X82577-01 470
 X82579-01 448, 542
 X82580-01 546
 X82581-01 546
 X83011-01 512-514
 X83024-01 120-122, 126
 X83026-01 78-80, 88
 X83027-01 78
 X83028-01 8, 384
 X83036-01 120
 X83038-01 8
 X83049-01 110, 138-140
 X83054-01 72
 X83055-01 72
 X83056-01 72-74
 X83057-01 74, 80
 X83058-01 74, 82
 X83059-01 76
 X83060-01 76
 X83061-01 76
 X83062-01 76, 86-90
 X83065-01 364
 X83071-01 114, 140-142
 X83105-01 514-516
 X83106-01 514-516
 X83108-01 514-516
 X83118-01 74, 82
 X83120-01 492
 X83127-01 488
 X83132-01 110, 138
 X83134-01 378, 428-430
 X83135-01 126-128
 X83147-01 84
 X83148-01 84
 X83149-01 84
 X83150-01 84
 X83151-01 186-188
 X83152-01 182-184
 X83154-01 190-192, 206
 X83155-01 210, 214, 234
 X83156-01 442, 526, 538
 X83162-01 348-368
 X83404-01 314-318
 X83405-01 316-318
 X83424-01 86, 436, 524
 X83436-01 316-318
 X83454-01 76, 86-90
 X83455-01 542
 X83456-01 194, 224-236
 X83457-01 224-236
 X83458-01 540
 X83459-01 74, 80
 X83460-01 546
 X83461-01 190
 X83462-01 452
 X83463-01 448, 542
 X83464-01 522
 X83465-01 76
 X83466-01 32
 X83467-01 448, 542
 X83468-01 76
 X83469-01 194
 X83470-01 86
 X83471-01 82

X83472-01 84
 X85371-01 100
 X85372-01 100
 X85522-01 100
 X85532-01 388
 X85536-01 322-324
 X85537-01 260-264, 338-344
 X85971-01 32
 X86234-01 28
 X86411-01 30
 X86611-01 102
 X86822-01 102, 396
 X87172-01 382
 X87431-01 246, 332, 338
 X87650-01 512-514
 X87726-01 76, 86-90
 X88049-01 122
 X88193-01 126
 X88194-01 120
 X88195-01 126
 X88197-01 120
 X88198-01 120-130

X88307-01 514
 X88318-01 120
 X88392-01 492
 X88453-01 288-298
 X88649-01 38-42, 70
 X88797-01 32
 X88806-01 110, 138
 X88926-01 512
 X88931-01 512
 X88932-01 512
 X88962-01 74
 X88963-01 76, 86
 X89001-01 114, 140-142
 X89125-01 514-516
 X89126-01 258, 330
 X89128-01 516
 X89130-01 272
 X89131-01 272
 X89132-01 260-264, 338-344
 X89183-01 482
 X89184-01 512
 X89273-01 494

X89297-01 510
 X89298-01 510
 X89299-01 510
 X89304-01 378, 428-430
 X89449-01 82-86
 X89567-01 84
 X89569-01 182-190
 X89572-01 210, 214, 234
 X89602-01 348-368
 X89869-01 374, 412
 X89881-01 396

Z

Z32133-00 528-536
 Z32134-00 532, 538
 Z34247-00 322-324
 Z38477-00 264, 274-278
 Z38478-00 264, 274-278
 Z38481-00 288-296, 300-308
 Z38482-00 526

1	Conjunto de vedação Tampa da cabeça do cilindro	24	Material do cárter do óleo Chapa de aço	45	Cárter do motor Ferro fundido cinzento
2	Vedação Cárter da distribuição	25	Material da tampa da cabeça do cilindro Aço vazado	46	Reforço em ferro fundido
3	Conjunto de vedação Camisa de cilindro	26	Material da tampa da cabeça do cilindro Chapa de aço	47	Para bloco de alumínio fundido
4	Vedação Radiador de óleo	27	para veículos com ar condicionado	48	Para bloco de ferro fundido cinzento
5	Vedação Filtro de rede do óleo	28	para veículos sem ar condicionado	49	Inteiro
6	Conjunto de vedação Colector de admissão/escape	29	para veículos com regulação de nível	50	Flange de 6 furos
7	Vedação Colector de admissão/escape	30	para veículos sem regulação de nível	51	Material do bloco do motor Alumínio
8	Vedação Tensor da corrente de transmissão	31	Material da tampa da cabeça do cilindro Alumínio	52	Material do bloco do motor Alumínio vazado
9	Conjunto de vedação Turbocompressor	32	Material da tampa da cabeça do cilindro Alumínio vazado	53	Material do bloco do motor Ferro fundido cinzento
10	Vedação Caixa do colector de admissão	33	Material da tampa da cabeça do cilindro Borracha	54	Apenas para motores com camisas de cilindro modificadas
11	Vedação Cárter do óleo	34	Material da tampa da cabeça do cilindro Plástico	57	Conjunto de vedação, bico de injeção
12	com vedação da haste da válvula	35	inclui retentor integr.	58	Kit de reparação
13	com anel retentor do veio da cambota	36	Tampa da cabeça do cilindro	59	Material do cárter do óleo Plástico
14	sem anel retentor do veio da cambota	37	Anel de rolamento	A	por fora
15	com junta da tampa de válvula	38	sem retentor do lado caixa veloc.	AS	Lado de escape
16	com anéis para camisas de cilindros	39	com anel interior em aço	ES	Lado de admissão
17	sem anéis para camisas de cilindros	40	com ved. cx. distrib.	H	atrás
18	para uma cabeça de cilindro	41	com junta cab. motor grafite	I	por dentro
19	com junta da cabeça do motor multicamadas	42	com junta cab. motor MLS	O	por cima
20	com junta do cárter do óleo	43	Junta do cárter do óleo Material macio	U	por baixo
21	Tipo de caixa de velocidades Manual	44	Junta do cárter do óleo Borracha	V	à frente
22	Tipo de caixa de velocidades Automática				
23	Material do cárter do óleo Aço vazado				

1	Zestaw uszczelniający pokrywę głowicy	24	materiał miski olejowej - blacha stalowa	47	do bloku z aluminium lanego
2	Uszczelnienie obudowy sterowania	25	materiał pokrywę głowicy - staliwo	48	do bloku z żeliwa szarego
3	Zestaw uszczelniający tuleje cylindrowych	26	materiał pokrywę głowicy - blacha stalowa	49	jednoczęściowy
4	Uszczelka chłodnicy oleju	27	do samochodów z klimatyzacją	50	kołnierz 6-otworowy
5	Uszczelka sita oleju	28	do samochodów bez klimatyzacji	51	materiał bloku silnika - aluminium
6	Zestaw uszczelniający kolektora ssącego/wydechowego	29	do samochodów z regulacją poziomu	52	materiał bloku silnika - odlew aluminiowy
7	Uszczelka kolektora ssącego/wydechowego	30	do samochodów bez regulacji poziomu	53	materiał bloku silnika - żeliwo szare
8	Uszczelka napinacza łańcucha rozrządu	31	materiał pokrywę głowicy - aluminium	54	tylko do silników ze zmodyfikowanymi tulejami cylindrowymi
9	Zestaw uszczelniający sprężarki doładowującej	32	materiał pokrywę głowicy - odlew aluminiowy	57	zestaw uszczelniający, dysza wtryskowa
10	Uszczelka obudowy kolektora ssącego	33	materiał pokrywę głowicy - guma	58	zestaw naprawczy
11	Uszczelka miski olejowej	34	materiał pokrywę głowicy - tworzywo sztuczne	59	materiał miski olejowej - tworzywo sztuczne
12	z uszczelnieniem trzonu zaworu	35	zawiera zinteg. Wedi	A	zewnątrzny
13	z pierścieniem uszczelniającym wał korbowy	36	pokrywa głowicy	AS	strona wylotowa
14	bez pierścienia uszczelniającego wał korbowy	37	pierścień obrotowy	ES	strona wlotowa
15	z uszczelką pokrywę zaworów	38	bez uszczelnienia przekładniowego Wedi	H	z tyłu
16	z pierścieniami tulei cylindrowej	39	ze stalowym pierścieniem wewnętrznym	I	wewnątrz
17	bez pierścieni tulei cylindrowej	40	z uszczelką obudowy sterowania	O	na górze
18	do jednej głowicy cylindra	41	z grafitową uszczelką głowicy cylindra	U	na dole
19	z wielowarstwową uszczelką głowicy cylindra	42	z uszczelką głowicy cylindra ze stali wielowarstwowej	V	z przodu
20	z uszczelką miski olejowej	43	miękka uszczelka miski olejowej		
21	rodzaj przekładni - skrzynka przekładniowa	44	uszczelka miski olejowej - guma		
22	rodzaj przekładni - przekładnia automatyczna	45	skrzynia korbową - żeliwo szare		
23	materiał miski olejowej - staliwo	46	podkład lany		

①	Silindir kafası kapağı tamir takımı	②④	Yağ karteri malzemesi çelik sac	④⑤	Krank mili bloğu pik döküm
②	Direksiyon kutusu contası	②⑤	Silindir kafası kapak malzemesi çelik döküm	④⑥	Döküm taşıyıcı
③	Silindir gömleği sızdırmazlık seti	②⑥	Silindir kafası kapak malzemesi çelik sac	④⑦	Alu-döküm blok için
④	Yağ soğutucu contası	②⑦	Klimalı araçlar için	④⑧	Pik döküm blok için
⑤	Yağ filtresi contası	②⑧	Klimalı araçlar için	④⑨	Tek parçalı
⑥	Emme/egzos manifoldu sızdırmazlık seti	②⑨	Seviye kontrollu araçlar için	⑤⑩	6 delikli flanş
⑦	Emme/egzos manifoldu contası	③⑩	Seviye kontrolsuz araçlar için	⑤⑪	Motor bloğu malzemesi alüminyum
⑧	Triger kayışı gerdirici contası	③⑪	Silindir kafası kapak malzemesi alüminyum	⑤⑫	Motor bloğu malzemesi alu-döküm
⑨	Turboşarj sızdırmazlık seti	③⑫	Silindir kafası kapak malzemesi alu-döküm	⑤⑬	Motor bloğu malzemesi pik döküm
⑩	Emme manifoldu gövde contası	③⑬	Silindir kafası kapak malzemesi lastik	⑤⑭	Sadece modifiye silindir gömlekli motorlar için
⑪	Yağ haznesi contası	③⑭	Silindir kafası kapak malzemesi plastik	⑤⑮	Sızdırmazlık seti, enjeksiyon memesi
⑫	Subap gövdesi yalıtımıyla birlikte	③⑮	Silindir kafası kapak malzemesi plastik	⑤⑯	Tamir takımı
⑬	Krank mili keçesiyle birlikte	③⑯	entegreli Wedi içerir	⑤⑰	Yağ karteri malzemesi plastik
⑭	Krank mili keçesi hariç	③⑰	Silindir kafası kapağı	A	Dış
⑮	Subap kapağı contasıyla birlikte	③⑱	Segman	AS	Egzos tarafı
⑯	Silindir gömleği keçeleriyle birlikte	③⑲	Wedi şanzıman hariç	ES	Emme tarafı
⑰	Silindir gömleği keçeleri hariç	③⑳	Çelik iç bilezikli	H	Arka
⑱	Tek silindir kafası için	④①	Direksiyon kutusu contasıyla birlikte	I	İç
⑲	Çok katlı silindir kafası contasıyla birlikte	④②	Graphit ZKD ile birlikte	O	Üst
⑳	Yağ karteri contasıyla birlikte	④③	MLS ZKD ile birlikte	U	Alt
㉑	Şanzıman türü düz vitesli	④④	Yağ karteri contası yumuşak malzemeli	V	Ön
㉒	Şanzıman türü otomatik				
㉓	Yağ karteri malzemesi çelik döküm				

①	Σετ φλάντζών καπακιού κυλινδροκεφαλής	②②	Είδος κιβωτίου αυτόματο κιβώτιο ταχυτήτων	④③	Φλάντζα κάρτερ λαδιού μαλακό υλικό
②	Φλάντζα κελύφους χρονισμού	②③	Υλικό κάρτερ λαδιού χυτοχάλυβας	④④	Φλάντζα κάρτερ λαδιού καουτσούκ
③	Σετ στεγανοποίησης χιτωνίων ολίσθησης κυλίνδρων	②④	Υλικό κάρτερ λαδιού χαλυβδοέλασμα	④⑤	Στροφαλοθάλαμος από χυτοσίδηρο
④	Φλάντζα ψυγείου λαδιού	②⑤	Υλικό καπακιού κυλινδροκεφαλής χυτοχάλυβας	④⑥	Φορέας χυτεύματος
⑤	Φλάντζα σήτας λαδιού	②⑥	Υλικό καπακιού κυλινδροκεφαλής χαλυβδοέλασμα	④⑦	για μπλοκ χυτευτού αλουμινίου
⑥	Σετ φλάντζών πολλαπλής εισαγωγής/εξαγωγής	②⑦	για οχήματα με σύστημα κλιματισμού	④⑧	για μπλοκ χυτοσιδήρου
⑦	Φλάντζα πολλαπλής εισαγωγής/εξαγωγής	②⑧	για οχήματα χωρίς σύστημα κλιματισμού	④⑨	μονοκόμματο
⑧	Τσιμούχα τεντωτήρα καδένας	②⑨	για οχήματα με ρύθμιση ύψους ανάρτησης	⑤①	Υλικό μπλοκ κινητήρα αλουμίνιο
⑨	Σετ φλάντζών υπερευμειστή	③①	για οχήματα χωρίς ρύθμιση ύψους ανάρτησης	⑤②	Υλικό μπλοκ κινητήρα χυτευμένο αλουμίνιο
⑩	Φλάντζα περιβλήματος πολλαπλής εισαγωγής	③②	Υλικό καπακιού κυλινδροκεφαλής αλουμίνιο	⑤③	Υλικό μπλοκ κινητήρα χυτοσιδήρου
⑪	Φλάντζα κάρτερ λαδιού	③③	Υλικό καπακιού κυλινδροκεφαλής καουτσούκ	⑤④	μόνο για κινητήρες με τροποποιημένα χιτώνα ολίσθησης κυλίνδρων
⑫	με τσιμούχα στελέχους βαλβίδας	③④	Υλικό καπακιού κυλινδροκεφαλής καουτσούκ	⑤⑦	Σετ φλάντζών, μπεκ ψεκασμού
⑬	με τσιμούχα αξόνων στροφαλοφόρου άξονα	③⑤	περιέχει ενσωμ. τσιμούχα αξόνων	⑤⑧	Σετ επισκευής
⑭	χωρίς τσιμούχα αξόνων στροφαλοφόρου άξονα	③⑥	Καπάκι κυλινδροκεφαλής	⑤⑨	Υλικό κάρτερ λαδιού πλαστικό
⑮	με τσιμούχα καπακιού βαλβίδας	③⑦	Ελατήριο	A	εξωτερικά
⑯	με ελατήρια χιτωνίων ολίσθησης κυλίνδρων	③⑧	χωρίς τσιμούχα αξόνων κιβωτίου ταχυτήτων	AS	Πλευρά εξαγωγής
⑰	για μία κυλινδροκεφαλή	③⑨	με εσωτερικό ελατήριο χάλυβα	ES	Πλευρά εισαγωγής
⑱	με φλάντζα κυλινδροκεφαλής πολλαπλών στρώσεων	④①	με φλάντζα κελύφους χρονισμού	H	πίσω
⑳	με φλάντζα κάρτερ λαδιού	④②	με φλάντζα κυλινδροκεφαλής γραφίτη	I	εσωτερικά
㉑	Είδος κιβωτίου μηχανικό κιβώτιο ταχυτήτων	④③	με φλάντζα κυλινδροκεφαλής MLS	O	επάνω
				U	κάτω
				V	εμπρός

§ Exclusión de responsabilidad

(de aplicación a los catálogos impresos y el catálogo en línea)

Todos los datos incluidos en nuestros catálogos han sido sometidos a una verificación rigurosa; no obstante, no se considerarán vinculantes a efectos de responsabilidad. Por lo tanto Dana Automoción, S.A. rechazará cualquier tipo de reclamación interpuesta por motivo de inclusión de datos erróneos. El comprador queda obligado a verificar por sí mismo si nuestros productos resultan idóneos para los fines intencionados. En caso de duda, el comprador deberá ponerse en contacto con nuestro servicio de asistencia técnica (Teléfono: +34 976 465 100).

Dana Automoción, S.A. se reserva el derecho de implementar modificaciones técnicas y desarrollos técnicos, en la medida en que éstos no representen un perjuicio para los clientes.

La totalidad de datos, marcas y nombres registrados, descripciones, números de matrícula, logotipos de fabricantes, referencias de piezas de recambio de los fabricantes de vehículos y motores, y otro tipo de información, se considerará de uso exclusivamente interno. Por lo tanto queda prohibido su uso ante los propietarios de vehículos.

El comprador queda expresamente informado de que la totalidad de las piezas entregadas por Dana Automoción, S.A. deberá instalarse exclusivamente por personal especializado que disponga de una formación adecuada. La responsabilidad de Dana Automoción, S.A. por cualquier acto relacionado con el uso de los catálogos queda limitada a errores de datos no obviamente detectables por el cliente, así como a actos de dolo y/o negligencia grave por parte de Dana Automoción, S.A., sus representantes o

encargados y/o subcontratistas. La presente exclusión de responsabilidad no tendrá validez en el ámbito de aplicación de la ley de responsabilidad por productos defectuosos ni en caso de lesiones físicas, peligro de muerte y riesgo para la salud ni en caso de incumplimiento de las llamadas obligaciones cardinales. Queda excluida la responsabilidad por daños, en particular daños y perjuicios personales, materiales y de patrimonio, dimanantes del uso directo o indirecto de nuestros catálogos, así como la responsabilidad por daños imprevisibles.

Dana Automoción, S.A. es titular de la totalidad de los derechos protegidos sobre los datos incluidos en el presente catálogo. Queda prohibida la copia, reimpresión, reproducción e incorporación total o parcial de los contenidos de los catálogos por cualquier medio y procedimiento, salvo autorización escrita por parte de Dana Automoción, S.A. En el supuesto de que Dana Automoción, S.A. autorice los actos anteriormente referidos, el autorizado deberá hacer referencia expresa a que la titularidad de los derechos sobre estos contenidos es ostentada por Dana Automoción, S.A.

Para los pedidos realizados con posterioridad a la fecha de edición de un nuevo catálogo, serán vinculantes exclusivamente los datos incluidos en la nueva edición. Los nuevos pedidos no podrán ser atendidos con productos de catálogos anteriores a la nueva edición.

Para cualquier consulta rogamos se pongan en contacto con nosotros.

§ Exclusion of Liability

(for printed catalog and online catalog)

All details in our catalog have been thoroughly checked by us but are however not binding. Right to damages on account of catalog details will not be recognized. The purchaser is obliged to check if our parts are suitable for their use. In all doubtful cases, the purchaser should consult our technical customer service under +34 976 465 100.

We reserve the right to further technical developments or changes as long as no disadvantage for the customer results.

Details, name and trademarks, descriptions, numbers from vehicle numbers and manufacturer symbols, original vehicle replacement part numbers and engine manufacturer etc. are solely for internal use. Such labels must not be used with vehicle owners.

We specifically point out that all parts supplied by us must be assembled by trained specialists.

Dana Automoción, S.A. is liable for mistakes in this catalog only when they are not clearly recognizable for the customer, as well as by intent or gross negligence

on the part of Dana Automoción, S.A., its representative or vicarious agent. This exclusion of liability does not apply within the framework of the field of application of the product liability laws and not by bodily harm, life and health, as well as by violation of cardinal duties. In addition, our liability for damages, especially personal, property or financial damages that occur directly or indirectly as a result of the use of this catalog, as well as non-foreseeable damages are excluded.

Dana Automoción, S.A. is the owner of all patent rights on the data stored in this catalog. Copies, reprints, whole or partial takeover of the contents and duplication even in excerpts are only permissible with our prior written approval, as well as with our copyright note.

For orders placed after the publication date of a new catalog, only the details in the new catalog are binding and no fall back to details in the previous catalog is possible.

In case you have further questions, do not hesitate to contact us.

Power Technologies Group
DANA AUTOMOCIÓN, S.A.
ZARAGOZA PLANT
Pol. Ind. Malpica, Calle F, 59
50016 Zaragoza/Spain
www.glaser.es

GLASER[®]

