



FORD

FORD

 Code 



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 P9PB 588
 P9PC 588
 P9PD 588
 PGFA 614
 PGFB 614
 PHFA 620
 PHFC 620
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 PNDA 574
 PR 630
 PR3 630
 PR4 630
 PR5 630
 PR6 630
 PR7 630
 PR8 630
 PRB 630
 PRC 632
 PRD 632
 PRE 630
 PRG 632
 PRI 630
 PRN 632
 PRT 632
 PYA 630
 PYU 630

Q

Q4BA 616
 Q4WA 616
 Q7DA 588
 QJBA 614
 QJBB 614
 QJBC 614
 QJBD 614
 QQDA 588
 QQDB 588
 QQDC 588
 QQDD 588
 QVFA 614
 QWFA 614
 QXBA 600
 QXBB 600
 QXWA 600
 QXWB 600
 QXWC 600
 QYBA 588
 QYWA 588

R



R2A 596
 R2C 596
 R2PA 588

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R3PA 588
 R6A 596
 RDA 590
 RDB 590
 REB 590
 REBA 634
 REC 590
 RED 590
 REF 590
 RFA 590
 RFB 590
 RFD 592
 RFK 592
 RFL 590
 RFM 592
 RFN 592
 RFS 592
 RHBA 574
 RKA 592
 RKB 592
 RKC 590
 RKF 594
 RKH 594
 RKJ 594
 RKK 594
 RQB 590
 RQC 590
 RTA 596
 RTB 596
 RTC 596
 RTD 596
 RTE 596
 RTF 596
 RTG 596
 RTH 596
 RTJ 596
 RTJA 568
 RTJB 568
 RTK 596
 RTN 588
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 RWPD 588
 RWPE 588
 RWPF 588

S



SAFA 636
 SAFB 636
 SCC 624
 SDBA 606
 SEA 624

 Code 

SEB 624
 SEBA 616
 SEC 624
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 SFA 624
 SFB 624
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 SHDB 584
 SHDC 584
 SNJA 562
 SNJB 562
 SPJA 568
 SPJC 568
 SRFA 614
 SRFB 614
 SRFC 614
 SRFD 614
 SRFE 614
 STJA 562
 STJB 562
 STP 626
 STR 626
 SYDA 600

T

T1BA 584
 T1BB 584
 T1BC 584
 T1DA 584
 T1DB 584
 T3DA 584
 T3DB 584
 TBBA 600
 TBBB 600
 TBWA 600
 TBWB 600
 TD 27 628
 TD 27 E 628
 TKA 554
 TKB 554
 TKW 554
 TL 16 G 570
 TL 16 H 586
 TL 16 L 570
 TL 20 H 610
 TL 20 L 610
 TLA 554
 TLB 554
 TNBA 610
 TNBB 610
 TNWA 610
 TPBA 610
 TV 17 H 586
 TV 29 EFI 632

 Code 

TXBA 610
 TXDA 610
 TXDB 610
 TXWA 610
 TYBA 610
 TYDA 610
 TYWA 610

U

U5JA 574
 UBJA 572
 UFBA 600
 UFDA 610
 UFDB 610
 UFWA 610
 UHFA 612
 UHFB 612
 UHFC 612
 UKBA 610
 UKDA 610
 UKDB 610
 UKWA 610
 USRA 612
 USRB 612
 UTJA 568
 UY 626–628

V

V4 568, 586
 V6 608

W

WEAT 634
 WL 626
 WLAA 626
 WL-T 626
 WTA 612

X

XTDA 574

Y

Y5A 616
 Y5B 616
 YF 610
 YTR 618
 YTT 618
 YYF 618
 YYH 618

Z

ZVSA 608

 Code 

 Code 

 Code 

 Code 

FORD																	
0,9	TKA TKW TLA	29-33 kW (40-45 PS)	FIESTA	05/76-08/83	S30682-00 ⑫ ⑬ 5 028 400 +5 028 397 +5 026 593 D30682-00 ⑫ 5 028 400 +5 026 593 B30682-00 ⑬	H07206-00 5 026 593 80 Ø	T07206-00 6 026 734 (10x)			X07211-01 1 000 438 Kork	N92430-00 1 644 647 (8x) P76544-00 1 644 647	8x	X07209-01 6 035 121	X07210-01 5 026 592	4x	E30682-00 6 707 924	P76079-01 K ← 6 139 049 36,5x52,5x8 A SL RD MVQ P76266-01 K → 1 048 572 60,3x76,2x11,1 A SL LD MVQ
1,0	GL TKB	33-41 kW (45-56 PS)	FIESTA	08/83→	S30682-00 ⑫ ⑬ 5 028 400 +5 028 397 +5 026 593 D30682-00 ⑫ 5 028 400 +5 026 593 B30682-00 ⑬	H07206-00 5 026 593 80 Ø	T07206-00 6 026 734 (10x)			X07211-01 1 000 438 Kork	N92430-00 1 644 647 (8x) P76544-00 1 644 647	8x	X07209-01 6 035 121	X07210-01 5 026 592	4x	E30682-00 6 707 924	P76079-01 K ← 6 139 049 36,5x52,5x8 A SL RD MVQ P76266-01 K → 1 048 572 60,3x76,2x11,1 A SL LD MVQ
1,0	M1DA M2DA [NEW]	74-92 kW (100-125 PS)	C-MAX FOCUS GRAND C-MAX	02/12→	D40681-00 ⑫ B38696-00 ⑬	H40681-00 1 771 609 73 Ø MLS	T40681-00 1 760 313 (8x)			X59855-01 1 761 118	N93185-01 1 685 838 (12x) P76955-00 1 685 838	12x	M38557-00	M38567-00		70-31414-10	P77839-01 K ← 1 760 654 55x70x8 A SL RD FPM P77845-01 K → 1 760 449 PTFE
1,0	OHV (KL)	25-26 kW (34-36 PS)	ESCORT	08/68-08/74	S30655-00 ⑫ ⑬ 1 602 011 D30655-00 ⑫ 1 432 292	H01817-00 5 028 795 83,5 Ø				X02119-01 1 421 437 Kork	N90580-00 6 008 688 (x8) P76503-00 6 008 688	8x	X01783-01 1 416 233	X01785-01 6 043 068 X01787-01 6 043 069	2x	E30655-00 1 490 528	P76079-01 K ← 6 139 049 36,5x52,5x8 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM
1,0	TLB	33 kW (45 PS)	FIESTA	09/83-12/95	S31450-00 ⑫ ⑬ 5 028 399 +5 028 397 +6 189 298 D31450-00 ⑫ 5 028 399 +6 189 298 B31450-00 ⑬	H50076-00 6 189 298 70,3 Ø	T50076-00 6 184 406 (10x)			X07211-01 1 000 438 Kork	N92470-00 6 166 533 (8x) P76652-00 6 166 533	8x	X56008-01 6 173 339	X51172-01 7 126 483	4x	E30682-00 6 707 924	P76079-01 K ← 6 139 049 36,5x52,5x8 A SL RD MVQ P76266-01 K → 1 048 572 60,3x76,2x11,1 A SL LD MVQ
1,1	GLA GLB GLC GLW GL1 GSE GSF GSG GSH	36-40 kW (49-55 PS)	ESCORT FIESTA	05/76-09/90	S30682-00 ⑫ ⑬ 5 028 400 +5 028 397 +5 026 593 D30682-00 ⑫ 5 028 400 +5 026 593 B30682-00 ⑬	H07206-00 5 026 593 80 Ø	T07206-00 6 026 734 (10x)			X07211-01 1 000 438 Kork	N92430-00 1 644 647 (8x) P76544-00 1 644 647	8x	X07209-01 6 035 121	X07210-01 5 026 592	4x	E30682-00 6 707 924	P76079-01 K ← 6 139 049 36,5x52,5x8 A SL RD MVQ P76266-01 K → 1 048 572 60,3x76,2x11,1 A SL LD MVQ
1,1	GMA GPA	40-43 kW (54-59 PS)	ESCORT	09/80-08/83	S30565-00 ⑫ ⑬ 1 008 718 +5 028 251 +5 028 483 D30565-00 ⑫ 1 008 718 +5 028 251 B30565-00 ⑬ 5 028 483	H02317-00 5 028 251 77 Ø	T01660-00 6 088 344 (10x)			X01672-01 Kork	N92430-00 1 644 647 (8x) P76544-00 1 644 647	8x	X01670-01 6 851 355	X01668-01 6 591 017 X01669-01 6 134 623		E30457-00 5 006 393	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ



FORD						
Ltr.						
1,1 GUB GUC GUD GUE GUF GGA	35-40 kW (48-55 PS) FIESTA	03/89→	S31450-00 (12) (13) 5 028 399 +5 028 397 +6 189 298 D31450-00 (12) 5 028 399 +6 189 298 B31450-00 (13)	H50076-00 6 189 298 70,3 Ø 	T50076-00 6 184 406 (10x) 	
1,1 OHV (KL)	29-35 kW (40-48 PS) ESCORT	01/68-02/76	S30655-00 (12) (13) 1 602 011 D30655-00 (12) 1 432 292	H01817-00 5 028 795 83,5 Ø 		
1,2 FP4	51 kW (69 PS) KA	10/08→	D36972-00 (12) 1 564 800 B36892-00 (13) 1 564 803	H80651-00 1 535 632 72 Ø MLS 	T03969-00 1 549 981 (10x) 	
1,3 A9A A9B A9JA A9JB BAA BAJA	44-51 kW (60-70 PS) FIESTA KA	09/96→	S36721-00 (12) (13) D36721-00 (12) B36721-00 (13)	H80477-00 1 212 231 77,5 Ø MLS 	T80477-00 1 385 727 (10x) 	
1,3 DHA DHB DHC DHD DHE DHF DHG	55 kW (75 PS) FIESTA	08/95-01/02	S32223-00 (12) (13) (31) 1 →05/98 S36695-00 (12) (13) (31) 1 →06/98-11/99 S36696-00 (12) (13) 1 →12/99→ D32223-00 (12) (31) 1 015 369 1 →05/98 D36695-00 (12) (31) 1 →06/98-11/99 D36696-00 (12) 1 →12/99→ B32223-00 (13) 1 015 368 1 →11/99 B36094-00 (13) (35) 1 →12/99→	H50460-00 1 004 418 72,9 Ø MLS 1 →05/98 H80458-00 1 100 328 73 Ø MLS 1 →06/98→ 	T50460-00 1 765 604 (10x) 	

① material culata aluminio / Zylinderkopfaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий



X07211-01 1 000 438 Kork 	N92470-00 6 166 533 (8x) P76652-00 6 166 533	X56008-01 6 173 339 	X51172-01 7 126 483 4x 	E30682-00 6 707 924 	P76079-01 K ← 6 139 049 36,5x52,5x8 A SL RD MVQ P76266-01 K → 1 048 572 60,3x76,2x11,1 A SL LD MVQ
X02119-01 1 421 437 Kork 	N90580-00 6 008 688 (x8) P76503-00 6 008 688	X01783-01 1 416 233 	X01785-01 6 043 068 X01787-01 6 043 069 2x 	E30655-00 1 490 528 	P76079-01 K ← 6 139 049 36,5x52,5x8 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM
V83092-00 	N90111-00 1 535 535 (8x) P76707-00 1 535 535	M36901-00 1 580 144 	X51429-01 1 560 743 2x 	70-31414-10 	P77405-01 K ← 1 535 493 27x37x7 AB RD FPM P77152-01 K → 1 565 564 74x88x8 AB SL LD FPM P77108-01 N 1 535 463 40x55x7 AB SL RD FPM
X83034-01 1 089 844 NBR 	N92982-00 1 313 567 (8x) P76778-00 1 313 567	X88316-01 1 149 707 2x 	X81695-01 1 127 417 	X54749-01 1 089 838 NBR 	P77359-01 K ← 1 219 337 40x62x7,4 A SL RD FPM P77360-01 K → 1 231 144 PTFE
X53260-01 (31) NBR 	N92981-01 1 148 124 (8x) +1 148 123 (8x) P76696-00 1 148 124 P76739-00 1 148 123	X57798-01 1 004 476 1 →11/99 	X51627-01 1 072 066 4x 	X54222-01 1 004 459 Aluminium 1 →11/99 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P76482-01 K → 1 033 287 1 →11/99 P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM 1 →12/99→ P76483-01 N 1 077 686 38x52x6 A SL RD NBR
X83117-01 (34) 1 141 575 NBR 		X88196-01 1 130 257 1 →12/99→ 		70-31414-10 1 →12/99→ 	2x

④ 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

⑤ 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						
Ltr.						
1,3 FD4	55 kW (75 PS)	KA	10/08→	D36649-00 ⑫ 1 564 796 B36649-00 ⑬ 1 564 795 	H08120-00 1 538 719 70,5 Ø 0,72 mm MLS H18120-10 1 538 721 70,5 Ø 0,82 mm 1 MLS H28120-20 1 538 722 70,5 Ø 0,92 mm 2 MLS 	T08128-00 1 562 728 (10x) RIBE
1,3 FUJA FUJB M7JA M7JB	51-55 kW (70-75 PS)	FIESTA FUSION	05/02→	D36720-00 ⑫ 1 01/03→ B36094-00 ⑬ ⑳ 	H80458-00 1 100 328 73 Ø 0,5 mm MLS 1 →12/02 H80585-00 1 229 474 73 Ø MLS 1 01/03→ 	T50460-00 1 765 604 (10x)
1,3 JAC	40-43 kW (54-58 PS)	TAUNUS	01/70-07/79	S30391-00 ⑫ ⑬ 1 535 991 D30391-00 ⑫ 1 535 995 B30391-00	H02315-00 1521100 81 Ø 	

⑫ material culata aluminio / Zylinderkopphaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий



X83008-01 1 563 470 Metall 	N92990-00 1 547 971 (16x) P76662-00 1 118 007 16x	X87558-01 1 539 476 	X81490-01 1 538 710 	70-31414-10 	P77355-01 K ← 1 538 746 40x52x7 AB SL RD ACM FPM P77340-01 K → 1 550 335 78x100x9 A SL LD PTFE
X53260-01 ⑳ X83117-01 ㉔ 1 141 575 	N92981-01 1 148 124 (8x) +1 148 123 (8x)	X88199-01 1 142 502 4x 	X81687-01 1 031 021 1 →11/03 X87773-01 1 326 381 1 11/03→ 	731414 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → ㉕ 1 211 161 P76483-01 N 2x 1 077 686 38x52x8 A SL RD FPM
X03735-01 6 154 455 Kork 	N92430-00 1 644 647 (8x) P76544-00 1 644 647 8x	X03729-01 6 763 409 	X03730-01 6 909 666 3x X03731-01 1 472 929 X01669-01 ㉖ 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

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

㉕ 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													
1,3	JBA JBB JLA JLB	44-46 kW (60-63 PS)	ESCORT ORION	12/85-10/90	S31451-00 (12) (13) 5 028 400 +5 028 398 →08/88 S31452-00 (12) (13) 5 028 399 +5 028 398 +6 176 727 →09/88→ D31451-00 (12) 5 012 969 →08/88 D31452-00 (12) 5 028 399 +6 176 727 →09/88→ B31451-00 (13) →08/88 B31452-00 (13) 5 028 398 →09/88→	H07206-00 5 026 593 80 Ø →08/88 H50074-01 1 000 389 75,5 Ø →09/88→ 	T07206-00 6 026 734 (10x) →08/88 T50076-00 6 184 406 (10x) →09/88→ 	X07211-01 1 000 438 Kork 	N92430-00 1 644 647 (8x) →08/88 N92470-00 6 166 533 (8x) →09/88→ P76544-00 1 644 647 →08/88 P76652-00 6 166 533 →09/88→	X07209-01 6 035 121 →08/88 X56008-01 6 173 339 →09/88→ 	X07210-01 4x 5 026 592 →08/88 X51172-01 4x 7 126 483 →09/88→ 	E31451-00 6 707 927 	P76079-01 K ← 6 139 049 36,5x52,5x8 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM
1,3	JBC JBD JBE J4B J6A J6B	44-46 kW (60-63 PS)	ESCORT ESCORT RS FIESTA ORION	03/89→	S31452-00 (12) (13) 5 028 399 +5 028 398 +6 176 727 D31452-00 (12) 5 028 399 +6 176 727 B31451-00 (13) →08/88 B31452-00 (13) 5 028 398 →09/88→	H50074-01 1 000 389 75,5 Ø 	T50076-00 6 184 406 (10x) 	X07211-01 1 000 438 Kork 	N92470-00 6 166 533 (8x) P76652-00 6 166 533	X56008-01 8x 6 173 339 	X51172-01 4x 7 126 483 	E31451-00 6 707 927 	P76079-01 K ← 6 139 049 36,5x52,5x8 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM
1,3	JCT	44 kW (60 PS)	SIERRA	08/82-12/86	S30391-00 (12) (13) 1 535 991 →07/83 S31068-00 (12) (13) 5 012 550 →08/83→ D30391-00 (12) 1 535 995 →07/83 D31068-00 (12) 1 599 799 →08/86→ B30391-00 →07/83	H02315-00 1521100 81 Ø 		X03735-01 6 154 455 Kork →07/83 X08283-01 6 491 460 Kork →08/83→ 	N92430-00 1 644 647 (8x) P76544-00 1 644 647	X03729-01 8x 6 763 409 	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
1,3	JGA JPA JPC	43-51 kW (58-69 PS)	ESCORT FIESTA ORION	09/80→	S30457-00 (12) (13) 1 008 718 +5 028 483 +6 918 549 →04/85 S31220-00 (12) (13) 1 008 718 +5 028 484 +6 918 549 →05/85→ D30457-00 (12) 1 008 718 +6 918 549 B30565-00 (13) 5 028 483 →04/85 B31220-00 (13) 5 028 484 →08/85→	H01660-00 6 918 549 83 Ø 	T01660-00 6 088 344 (10x) 	X01672-01 ✗ Kork X53136-01 1 651 775 	N92980-00 6 674 302 (8x) P76659-00 6 674 302	X01670-01 8x 6 851 355 	X01668-01 6 591 017 X01669-01 ⚠ 6 134 623 	E30457-00 5 006 393 →04/85 X04734-01 6 166 108 NBR →05/85→ 	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ



FORD						
Ltr.						
1,3 JJA JJB JJC JJD JJE JJF JJG JJH JJJ JJK JJL JJM J4C J4D J4J J4K J4L J4M J4N J4P J4Q J4R J4S J4T	36-44 kW (49-60 PS) FIESTA KA	08/95→	S32680-00 ⑫ ⑬ S36093-00 ⑫ D32680-00 ⑫ 1 016 155 +1 000 389 B32680-00 ⑬ 1 016 149 B36093-00 ⑬ ⑭ 1 016 150	H50074-01 1 000 389 75,5 Ø 	T50076-00 6 184 406 (10x) 	
1,3 JSD J1E J1F J2F J2N J3C J3N	36-54 kW (49-73 PS) CAPRI ESCORT	09/73→	S30655-00 ⑫ ⑬ 1 602 011 D30655-00 ⑫ 1 432 292	H01817-00 5 028 795 83,5 Ø 		
1,3 J2 J3 J3D	42-53 kW (57-72 PS) ESCORT	06/70-08/80		H01817-00 5 028 795 83,5 Ø 		
1,3 J3E KL 13 G	49-51 kW (66-69 PS) FIESTA	08/77→	S30733-00 ⑫ ⑬ 5 007 137 D30733-00 ⑫ 5 007 139 B30733-00 ⑬	H01817-00 5 028 795 83,5 Ø 		
1,3 SNJA SNJB STJA STJB	44-60 kW (60-82 PS) FIESTA	10/08→	D38273-00 ⑫ B38114-00 ⑬ ⑮	H40549-00 1 538 349 MLS 	T50460-00 1 765 604 (10x) 	

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



X07211-01 1 000 438 Kork 	N92470-00 6 166 533 (8x) P76652-00 6 166 533	X58326-01 1 086 437 8x 	X51172-01 7 126 483 4x 	E31451-00 ⑭ 6 707 927 X54482-01 1 002 814 Aluminium NBR 	P76079-01 K ← 6 139 049 36,5x52,5x8 A SL RD MVQ P76266-01 K → 1 048 572 60,3x76,2x11,1 A SL LD MVQ
X02119-01 1 421 437 Kork 	N90580-00 6 008 688 (x8) P76503-00 6 008 688	X01783-01 1 416 233 8x 	X01785-01 6 043 068 X01787-01 6 043 069 2x 	E30655-00 1 490 528 	P76079-01 K ← 6 139 049 36,5x52,5x8 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM
X07650-01 6 050 759 Kork 	N92430-00 1 644 647 (8x) P76544-00 1 644 647	X01783-01 1 416 233 8x 	X01787-01 6 043 069 2x X07651-01 	E30733-00 5 007 138 	P76079-01 K ← 6 139 049 36,5x52,5x8 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM
X83117-01 ⑮ 1 141 575 NBR 	N92981-01 1 148 124 (8x) +1 148 123 (8x)	X59387-01 1 538 577 4x X88199-01 1 142 502 4x 	X87773-01 1 326 381 	70-31414-10 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → ⑮ 1 211 161 80x182x19,4 PTFE FPM P76483-01 N 2x 1 077 686 38x52x6 A SL RD NBR

⑮ 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

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						
Ltr.						
1,4 ASDA ASDB	59 kW (80 PS)	FOCUS	11/04→	S36723-00 (12) (13) D36723-00 (12) B36722-00 (13)	H80586-00 1 253 984 77 Ø MLS 	T50460-00 1 765 604 (10x)
1,4 FHA FHD FHE FHF	66 kW (90 PS)	FIESTA PUMA	04/96-01/02	S32224-00 (12) (13) 1 →05/98 S36341-00 (12) (13) 1 06/98-12/99 D32224-00 (12) 1 015 369 +1 012 744 1 →05/98 D36341-00 (12) 1 06/98-12/99 B32223-00 (13) 1 015 368	H50461-00 1 012 744 77 Ø MLS 1 →05/98 H80251-00 1 072 018 77 Ø MLS 1 06/98-12/99 	T50460-00 1 765 604 (10x)
1,4 FUA FUAA FUB FUBA FUC FUD FUF FUG FUH FUJ F4B F6A F6B F6C F6D F6E F6F F6G	51-55 kW (69-75 PS)	ESCORT FIESTA ORION	09/83→	S31067-00 (12) (13) 1 008 718 +5 028 484 +6 918 548 D31067-00 (12) 1 008 718 +6 918 548 B31220-00 (13) 5 028 484	H06344-00 6 918 548 80 Ø 	T01660-00 6 088 344 (10x)
1,4 FXDA FXDB FXDC FXDD	55 kW (75 PS)	FOCUS	10/98-11/04	D36698-00 (12) 1 →11/02 D37044-00 (12) 1 12/02→ B36094-00 (13) (35)	H80251-00 1 072 018 77 Ø MLS 1 →11/02 H80586-00 1 253 984 77 Ø MLS 1 12/02→ 	T50460-00 1 765 604 (10x)

③① material culata aluminio / Zylinderkopfhaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий

X53260-01 (31) Aluminium X83117-01 (34) 1 141 575 Kunststoff 	N92981-01 1 148 124 (8x) +1 148 123 (8x) P76696-00 1 148 124 P76739-00 1 148 123	X88199-01 1 142 502 8x 	X87773-01 1 326 381 	70-31414-10 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM P76483-01 N 2x 1 077 686 38x52x6 A SL RD NBR
X53260-01 (31) NBR X01672-01 ✗ Kork X53136-01 1 651 775 	N92981-01 1 148 124 (8x) +1 148 123 (8x) P76696-00 1 148 124 P76739-00 1 148 123	X57798-01 1 004 476 8x 	X51627-01 1 072 066 	X54222-01 1 004 459 Aluminium 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P76482-01 K → 1 033 287 P76483-01 N 2x 1 077 686 38x52x6 A SL RD NBR
X01672-01 ✗ Kork X53136-01 1 651 775 	N92980-00 6 674 302 (8x) P76659-00 6 674 302	X01670-01 6 851 355 8x 	X02154-01 6 591 016 	X04734-01 6 166 108 NBR 	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ
X53260-01 (31) NBR X83117-01 (34) 1 141 575 NBR 	N92981-01 1 148 124 (8x) +1 148 123 (8x) P76696-00 1 148 124 P76739-00 1 148 123	X88135-01 1 072 063 2x X88196-01 1 130 257 4x 	X51627-01 1 072 066 	X54222-01 1 004 459 Aluminium 1 →06/00 70-31414-10 1 07/00→ 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM P76483-01 N 2x 1 077 686 38x52x6 A SL RD NBR

③④ 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

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



FORD						
Ltr.						
1,4	FXJA FXJB FXJC [NEW]	59 kW (80 PS) FIESTA FUSION	11/01→	S36722-00 ⑫ ⑬ 1 →08/03 S36723-00 ⑫ ⑬ 1 →09/03-10/08 D36722-00 ⑫ 1 →08/03 D36723-00 ⑫ 1 →09/03-10/08 D38522-00 ⑫ 1 11/08→ B36722-00 ⑬ 	H80251-00 1 072 018 77 Ø MLS 1 →08/03 H80586-00 1 253 984 77 Ø MLS 1 →09/03-10/08 H40548-00 1 538 348 MLS 1 11/08→ 	T50460-00 1 765 604 (10x)
1,4	F6JA F6JB F6JC F6JD [NEW]	50-51 kW (68-70 PS) FIESTA TDCi FUSION TDCi	11/01→	S36724-00 ⑫ ⑬ D36724-00 ⑫ B36724-00 ⑬ 	H08129-00 1 146 049 1,2 mm MLS 2 H08129-10 1 146 050 1,3 mm MLS 3 H08129-20 1 146 051 1,35 mm MLS 1 H18129-30 1 146 052 1,4 mm MLS 4 H18129-40 1 146 053 74,7 Ø 1,45 mm MLS 5 	T08130-00 1 229 885 (10x)

⑫ material culata aluminio / Zylinderkopphaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий



X53260-01 ⑮ NBR X83117-01 ⑮ 1 141 575 NBR 	N92981-01 1 148 124 (8x) +1 148 123 (8x) P76696-00 1 148 124 P76739-00 1 148 123 8x 8x	X88199-01 1 142 502 4x 	X81687-01 1 031 021 1 →10/03 X87773-01 1 326 381 1 11/03→ 	70-31414-10 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM P76483-01 N 2x 1 077 686 38x52x6 A SL RD NBR
V38516-00 1 148 101 +1 148 106 (4x) +1 204 688 (2x) X83035-01 1 148 101 NBR 	N92983-00 1 145 937 (8x) P76779-00 1 145 937 8x	W88317-01 1148106 4x 	X81696-01 1 148 115 	70-31414-10 	P77361-01 K ← 1 142 359 40x55x6,4 A SL RD PTFE ACM P77362-01 K → 1 142 360 85x105x8,8 A SL LD PTFE ACM P77668-01 N 1 145 953 27x47x7 A SL RD PTFE ACM

⑮ 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



FORD						
Ltr.						
1,4 KVJA [NEW]	51 kW (70 PS) FIESTA TDCI	07/10→	D83409-00 ¹² B38558-00 ¹³	H40604-00 1 703 259 74,7 Ø 1,25 mm MLS 4 H40604-10 1 703 267 74,7 Ø 1,3 mm MLS 5 H40604-20 1 703 268 74,7 Ø 1,35 mm MLS 3 H40604-30 1 703 270 74,7 Ø 1,4 mm MLS 6 H40604-40 1 703 275 74,7 Ø 1,45 mm MLS 7 	T08130-00 1 229 885 (10x) 	
1,4 RTJA RTJB SPJA SPJC	68-71 kW (92-97 PS) FIESTA	10/08→	D38272-00 ¹² B38114-00 ^{13 35}	H40548-00 1 538 348 MLS 	T50460-00 1 765 604 (10x) 	
1,4 UTJA	59 kW (80 PS) FUSION	01/10→	D38522-00 ¹² B36722-00 ¹³	H40548-00 1 538 348 MLS 	T50460-00 1 765 604 (10x) 	
1,5 V4	37-48 kW (50-65 PS)	11/67-12/75	D30058-00 ¹² 5 005 215	H01834-00 R 0 444 762 92,5 Ø 1,2 mm H01837-00 L 0 444 761 92,5 Ø 1,2 mm 		

¹² material culata aluminio / Zylinderkopphaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий



X83409-01 1 704 086 	N92983-00 1 145 937 (8x) P76779-00 1 145 937 8x		X59533-01 1 690 577 	70-31414-10 	P77361-01 K ← 1 142 359 40x55x6,4 A SL RD PTFE ACM P77362-01 K → 1 142 360 85x105x8,8 A SL LD PTFE ACM P77668-01 N 1 145 953 27x47x7 A SL RD PTFE ACM
X83117-01 ³⁴ 1 141 575 NBR 	N92981-01 1 148 124 (8x) +1 148 123 (8x)	X88320-01 1 338 179 4x 	X87773-01 1 326 381 	70-31414-10 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM P76483-01 N 1 077 686 38x52x6 A SL RD NBR 2x
X53260-01 ³¹ NBR 	N92981-01 1 148 124 (8x) +1 148 123 (8x) P76696-00 1 148 124 P76739-00 1 148 123 8x 8x	X88199-01 1 142 502 4x 	X87773-01 1 326 381 	70-31414-10 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM P76483-01 N 1 077 686 38x52x6 A SL RD NBR 2x
X01922-01 0599608 Kork 	N90600-00 6 039 100 (8x) P76505-00 6 039 100 8x	X01924-01 6 079 673 	X01909-01 0 406 307 2x 	E30057-00 0 405 095 	P76099-11 K ← 35x50x8 A SL WD FPM P76266-01 K → 1 048 572 60,3x76,2x11,1 A SL LD MVQ

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

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



FORD						
Ltr.						
1,6 B LAN LCN LCS LCT LEN LSDA TL 16 G TL 16 L	44-67 kW (60-91 PS) CAPRI SIERRA TRANSIT	11/77→	S30653-00 ⑫ ⑬ 5 028 467 +5 028 466 +6 051 959 ① →08/83 S31069-00 ⑫ ⑬ 5 028 468 +5 028 466 +6 051 959 ① 09/83→ D30653-00 ⑫ 5 028 467 +5 051 959 ① →08/83 D31069-00 ⑫ 5 028 468 +5 051 959 ① 09/83→ B30391-00 ① →08/83	H03727-00 5 051 959 89,5 Ø 1,3 mm 		
1,6 CDB CDC CDRA CDRB	70 kW (95 PS) KA STREET	05/03-11/08	S36727-00 ⑫ ⑬ D36727-00 ⑫ B36721-00 ⑬	H80589-00 1 099 084 83 Ø MLS 	T80477-00 1 385 727 (10x) 	
1,6 FYDA FYDB FYDC FYDD FYDH	74-75 kW (100-102 PS) FOCUS	10/98-11/04	D37045-00 ⑫ ① →11/02 D37046-00 ⑫ ① 12/02→ B36094-00 ⑬ ⑮	H80055-00 1 097 083 80 Ø MLS ① →11/02 H80588-00 1 253 985 80 Ø MLS ① 12/02→ 	T50460-00 1 765 604 (10x) 	

⑫ material culata aluminio / Zylinderkopphaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий

X03735-01 6 154 455 Kork ① →08/83 X08283-01 6 491 460 Kork ① 09/83→ 	N92430-00 1 644 647 (8x) P76544-00 1 644 647 8x 	X03729-01 6 763 409 	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
X83034-01 1 089 844 NBR 	N92982-00 1 313 567 (8x) P76778-00 1 313 567 8x 	X88319-01 2x 1 089 772 	X81695-01 1 127 417 	X54749-01 1 089 838 NBR 	P77359-01 K ← 1 219 337 40x62x7,4 A SL RD FPM P77360-01 K → 1 231 144 PTFE
X53260-01 ⑳ NBR X83117-01 ㉔ 1 141 575 NBR 	N92981-01 1 148 124 (8x) +1 148 123 (8x) P76696-00 1 148 124 P76739-00 1 148 123 8x 	X88135-01 2x 1 072 063 X88196-01 4x 1 130 257 	X51627-01 1 072 066 	X54222-01 1 004 459 Aluminium 70-31414-10 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM P76483-01 N 2x 1 077 686 38x52x6 A SL RD NBR

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

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						
Ltr.						
1,6 FYJA FYJB	74 kW (100 PS) FIESTA FUSION	11/01→		D37047-00 ⑫ →11/02 D37048-00 ⑫ 12/02-09/03 D36728-00 ⑫ 10/03-09/08 D38096-00 ⑫ 10/08→ B36722-00 ⑬ →10/08 B38114-00 ⑬ ⑮ 11/08→	H80055-00 1 097 083 80 Ø MLS ① →11/02 H80588-00 1 253 985 80 Ø MLS ① 12/02-09/03 H80591-00 1 305 949 80 Ø MLS ① 10/03-09/08 H40475-00 1 471 525 80 Ø MLS ① 10/08→ 	T50460-00 1 765 604 (10x)
1,6 G8DA G8DB G8DC G8DD G8DE G8DF HHDA HHDB HHJA HHJB HHJC HHJD HHJE HHJF MTDA UBJA	55-80 kW (75-109 PS) C-MAX TDCI FIESTA TDCI FOCUS TDCI FUSION TDCI	10/03→		S36730-00 ⑫ ⑬ D36730-00 ⑫ B36724-00 ⑬	H08130-00 1 229 877 76 Ø 1,25 mm 4 ■ MLS H08130-10 1 229 878 76 Ø 1,3 mm 5 ■ MLS H08130-20 1 229 879 76 Ø 1,35 mm 3 ■ MLS H18130-30 1 229 880 76 Ø 1,4 mm 6 ■ MLS H18130-40 1 229 881 76 Ø 1,45 mm 7 ■ MLS 	T08130-00 1 229 885 (10x)

⑫ material culata aluminio / Zylinderkopfhaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий



X53260-01 ⑳ NBR X83117-01 ㉔ 1 141 575 NBR 	N92981-01 1 148 124 (8x) +1 148 123 (8x) 	X88199-01 1 142 502 	4x X81687-01 1 031 021 ① →10/03 X87773-01 1 326 381 ① 11/03→ 	70-31414-10 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM P76483-01 N 2x 1 077 686 38x52x6 A SL RD NBR
X83038-01 1 235 994 NBR 	N93118-00 1 229 886 (16x) P76780-00 1 229 886 16x 	W88321-01 1 254 375 W88322-01 1 254 376 	4x X81696-01 1 148 115 	70-31414-10 	P77361-01 K ← 1 142 359 40x55x6,4 A SL RD PTFE ACM P77362-01 K → 1 142 360 85x105x8,8 A SL LD PTFE ACM P77668-01 N 1 145 953 27x47x7 A SL RD PTFE ACM

㉔ 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

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						
Ltr.						
1,6	HWDA HWDB	74 kW (100 PS) C-MAX FOCUS	10/03→	D36728-00 ⑫ 1 →02/07 D38096-00 ⑫ 1 03/07→ B36722-00 ⑬	H80591-00 1 305 949 80 Ø MLS 1 →02/07 H40475-00 1 471 525 80 Ø MLS 1 03/07→ 	T50460-00 1 765 604 (10x)
1,6	HXDA HXDB	85 kW (115 PS) FOCUS TI	11/04→	D36729-00 ⑫ 1 →12/07 B36722-00 ⑬	H80593-00 1 319 733 80 Ø MLS 1 →12/07 	T50460-00 1 765 604 (10x)
1,6	HXJA HXJB PNBA RHBA	81-92 kW (110-125 PS) CORTINA FIESTA TI MONDEO MONDEO TI	03/07→	D38088-00 ⑫ B38114-00 ⑬ ⑳	H40474-00 1 471 557 MLS 	T50460-00 1 765 604 (10x)
1,6	IQDA IQDB KGBA MUDA PNDA U5JA XTDA [NEW]	63-99 kW (85-134 PS) Cargo C-MAX C-MAX TI FIESTA TI FOCUS FOCUS LPG FOCUS TI MONDEO	07/10→	D38088-00 ⑫ B38114-00 ⑬ ⑳	H40474-00 1 471 557 MLS 	T37958-00 1 765 604 (10x)
1,6	JQDA JQDB JTBA JTBB JTDA JTDB JTWA JTWB [NEW]	110-134 kW (150-182 PS) C-MAX FOCUS GALAXY MONDEO S-MAX	12/10→	D40651-00 ⑫ B38697-00 ⑬ ⑳	H40651-00 1 685 734 80 Ø MLS 	T37958-00 1 765 604 (10x)

⑫ material culata aluminio / Zylinderkopfaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий

⑬ 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



X53260-01 ⑳ NBR 	N92981-01 1 148 124 (8x) +1 148 123 (8x) P76696-00 1 148 124 P76739-00 1 148 123	X88199-01 1 142 502 8x 	4x X87773-01 1 326 381 	70-31414-10 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM P76483-01 N 2x 1 077 686 38x52x6 A SL RD NBR
X83037-01 1 319 177 NBR 	N92981-01 1 148 124 (8x) +1 148 123 (8x) P76696-00 1 148 124 P76739-00 1 148 123	X88320-01 1 338 179 8x 	4x X87773-01 1 326 381 	70-31414-10 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM P77363-01 N 2x 1 319 178 46x56,4x7 A SL RD FPM
X83037-01 1 319 177 NBR 	N92981-01 1 148 124 (8x) +1 148 123 (8x) P76696-00 1 148 124 P76739-00 1 148 123	X88320-01 1 338 179 8x 	4x X87773-01 1 326 381 	70-31414-10 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM P77363-01 N 2x 1 319 178 46x56,4x7 A SL RD FPM
X83037-01 1 319 177 NBR 	N92981-01 1 148 124 (8x) +1 148 123 (8x) P76696-00 1 148 124 P76739-00 1 148 123	X88320-01 1 338 179 8x 	4x X87773-01 1 326 381 	70-31414-10 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM P76483-01 N 2x 1 077 686 38x52x6 A SL RD NBR
X59711-01 1 704 081 ACM 	N93185-00 1 685 838 (16x) P76955-00 1 685 838	X59707-01 1 685 610 16x 	X59695-01 1 721 157 	70-31414-10 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM P77363-01 N 2x 1 319 178 46x56,4x7 A SL RD FPM

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

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



FORD						
Ltr.						
1,6 KL 16 G L3E	62-65 kW (84-89 PS) FIESTA XR2	08/81→	S30733-00 ⑫ ⑬ 5 007 137 D30733-00 ⑫ 5 007 139 B30733-00 ⑬	H01817-00 5 028 795 83,5 Ø 		
1,6 LAC LAD LAR LCE LCJ LEC 4RB	48-65 kW (65-88 PS) CAPRI CORTINA TAUNUS TRANSIT	01/70-10/86	S30653-00 ⑫ ⑬ 5 028 467 +5 028 466 +6 051 959 D30653-00 ⑫ 5 028 467 +5 051 959 B30391-00	H03727-00 5 051 959 89,5 Ø 1,3 mm 		
1,6 LAT LCK LSF	46-55 kW (63-75 PS) GRANADA SIERRA TRANSIT	07/81-02/93	S31069-00 ⑫ ⑬ 5 028 468 +5 028 466 +6 051 959 D31069-00 ⑫ 5 028 468 +5 051 959	H03727-00 5 051 959 89,5 Ø 1,3 mm 		
1,6 LC	62 kW (84 PS) ESCORT RS	12/74-08/80	D30655-00 ⑫ 1 432 292	H01817-00 5 028 795 83,5 Ø 		
1,6 LHA LJC	81-96 kW (110-131 PS) FIESTA Turbo FIESTA XR2i	03/89-01/94	D36979-00 ⑫ 1 008 739 +1 1658 584 B36979-00 ⑬	H80715-00 1 658 584 83 Ø 	T01660-00 6 088 344 (10x) 	
1,6 LJA LJB LJD LJE LJF	75-79 kW (102-108 PS) ESCORT FIESTA XR2i ORION	03/89→	D36980-00 ⑫ 1 008 739 +6 918 549 B36979-00 ⑬	H01660-00 6 918 549 83 Ø 	T01660-00 6 088 344 (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



X07650-01 6 050 759 Kork 	N92430-00 1 644 647 (8x) P76544-00 1 644 647	8x X01783-01 1 416 233 	X01787-01 6 043 069 X07651-01 	2x E30733-00 5 007 138 	P76079-01 K ← 6 139 049 36,5x52,5x8 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM
X03735-01 6 154 455 Kork 	N92430-00 1 644 647 (8x) P76544-00 1 644 647	8x X03729-01 6 763 409 	X03730-01 6 909 666 X03731-01 1 472 929 X01669-01 6 134 623 	3x 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 X03729-01 6 763 409 	X03730-01 6 909 666 X03731-01 1 472 929 X01669-01 6 134 623 	3x 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
X02119-01 1 421 437 Kork 	N90580-00 6 008 688 (x8) P76503-00 6 008 688	8x X01783-01 1 416 233 	X01785-01 6 043 068 X01787-01 6 043 069 	2x E30655-00 1 490 528 	P76079-01 K ← 6 139 049 36,5x52,5x8 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM
X53136-01 1 651 775 	N92980-00 6 674 302 (8x) P76659-00 6 674 302	8x X56029-01 6 188 592 X56997-01 ⑩ 6 178 334 	X02154-01 6 591 016 	X04734-01 6 166 108 NBR 	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ
X53136-01 1 651 775 	N92980-00 6 674 302 (8x) P76659-00 6 674 302	8x X56029-01 6 188 592 X56997-01 ⑩ 6 178 334 	X02154-01 6 591 016 	X04734-01 6 166 108 NBR 	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ



FORD						
Ltr.						
1,6 LNA	97 kW (132 PS) ESCORT RS Turbo	11/84-12/85	S31655-00 (12) (13) D31654-00 (12) 5 020 402 B30565-00 (13) 5 028 483	H50219-00 6 772 502 83 Ø 	T01660-00 6 088 344 (10x) 	
1,6 LNB	97 kW (132 PS) ESCORT RS Turbo	01/86-07/90	S31654-00 (12) (13) D31654-00 (12) 5 020 402 B31654-00 (13)	H50219-00 6 772 502 83 Ø 	T01660-00 6 088 344 (10x) 	
1,6 LPA LP1 LUA LUB LUD	58-71 kW (79-97 PS) ESCORT FIESTA XR2 ORION	09/80-02/89	S30457-00 (12) (13) 1 008 718 +5 028 483 +6 918 549 D30457-00 (12) 1 008 718 +6 918 549 B30565-00 (13) 5 028 483	H01660-00 6 918 549 83 Ø 	T01660-00 6 088 344 (10x) 	
1,6 LP2 LP3 LUG LUH LUJ LUK	58-66 kW (79-90 PS) ESCORT FIESTA ORION	01/86→	S31220-00 (12) (13) 1 008 718 +5 028 484 +6 918 549 D30457-00 (12) 1 008 718 +6 918 549 B31220-00 (13) 5 028 484	H01660-00 6 918 549 83 Ø 	T01660-00 6 088 344 (10x) 	
1,6 LRA LR1	77 kW (105 PS) ESCORT ESCORT XR3i ORION	10/82-03/86	S31066-00 (12) (13) 1 008 725 +5 028 483 +6 918 549 D31066-00 (12) 1 008 725 +6 918 549 B30565-00 (13) 5 028 483	H01660-00 6 918 549 83 Ø 	T01660-00 6 088 344 (10x) 	

X01672-01 ✗ Kork 	N92980-00 6 674 302 (8x) P76659-00 6 674 302 8x	X01670-01 6 851 355 	X51345-01 	E30457-00 5 006 393 	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ
X01672-01 ✗ Kork 	N92980-00 6 674 302 (8x) P76659-00 6 674 302 8x	X01670-01 6 851 355 	X51345-01 	X04734-01 6 166 108 NBR 	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ
X01672-01 ✗ Kork 	N92980-00 6 674 302 (8x) P76659-00 6 674 302 8x	X01670-01 6 851 355 	X01668-01 6 591 017 X01669-01 6 134 623 	E30457-00 5 006 393 	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ
X53136-01 1 651 775 	N92980-00 6 674 302 (8x) P76659-00 6 674 302 8x	X01670-01 6 851 355 	X01668-01 6 591 017 X01669-01 6 134 623 	X04734-01 6 166 108 NBR 	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ
X01672-01 ✗ Kork 	N92980-00 6 674 302 (8x) P76659-00 6 674 302 8x	X01670-01 6 851 355 	X01668-01 6 591 017 	E30457-00 5 006 393 	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ
X53136-01 1 651 775 					



FORD						
Ltr.						
1,6 LRB LR2 L4B L6B	07/85-02/93	59-77 kW (80-105 PS) ESCORT ESCORT XR3i ORION SIERRA	1 1	S31073-00 ⑫ ⑬ 1 008 725 +5 028 484 +6 918 549 D31066-00 ⑫ 1 008 725 +6 918 549 B31220-00 ⑬ 5 028 484	H01660-00 6 918 549 83 Ø 	T01660-00 6 088 344 (10x)
1,6 LSD LSE	08/82-02/93	55-58 kW (75-79 PS) SIERRA	1 1	S31085-00 ⑫ ⑬ 5 012 611 D31085-00 ⑫ 5 028 468 +6 905 862 B30391-00	H07846-00 6 905 862 83 Ø 	T07834-00 6 157 105 (10x)
1,6 LTA LTB LTC	02/84-07/90	40 kW (54 PS) ESCORT D FIESTA D ORION D	1 1 1	S30069-00 ⑫ ⑬ 5 011 843 D30069-00 ⑫ 5 011 844 B30069-00 ⑬	H08045-00 6 830 397 81,3 Ø 1,4 mm 1 H08045-10 6 830 398 81,3 Ø 1,5 mm 2 H08045-30 6 830 399 81,3 Ø 1,6 mm 3 H18045-30 6 830 399 1,63 mm 4 H18045-40 84FM6051S2A 81,3 Ø 1,68 mm 5	T01217-00 6 175 359 (10x)
1,6 LUC	12/85-07/90	66 kW (90 PS) ORION	1 1 1	S31453-00 ⑫ ⑬ 5 016 205 D31453-00 ⑫ 5 016 206 B31220-00 ⑬ 5 028 484	H01660-00 6 918 549 83 Ø 	T01660-00 6 088 344 (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



X01672-01 ✕ Kork X53136-01 1 651 775 	N92980-00 6 674 302 (8x) P76659-00 6 674 302 8x	X01670-01 6 851 355 	X01668-01 6 591 017 	X04734-01 6 166 108 NBR 	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 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	X03729-01 6 763 409 	X03730-01 3x 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
V30069-00 501381 	N92430-00 1 644 647 (8x) P76544-00 1 644 647 8x	X08284-01 6 886 002 	X08285-01 6 886 004 X06332-01 6134624 	X08287-01 6 141 810 NBR 	P76147-01 K ← 6 135 093 42x58x10 A SL RD ACM P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM P76043-01 N 6 135 090 28x38x7 A SL RD FPM
X01672-01 ✕ Kork X53136-01 1 651 775 	N92980-00 6 674 302 (8x) P76659-00 6 674 302 8x	X01670-01 6 851 355 X56997-01 ⑩ 6 178 334 	X02154-01 6 591 016 	X04734-01 6 166 108 NBR 	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ



FORD						
Ltr.						
1,6 L1E L1G L1H L1K	65-66 kW (88-90 PS)	ESCORT ESCORT XR3i FIESTA ORION	07/92-07/00	S31658-00 ⑫ ⑬ D31658-00 ⑫ 5 028 414 +6 847 749 B31658-00 ⑬ 5 031 032	H50067-00 6 847 749 77,5 Ø 	T50067-00 7 079 275 (10x)
1,6 L1F L1J	65-66 kW (88-90 PS)	MONDEO	02/93-11/00	S32701-00 ⑫ ⑬ D32701-00 ⑫ 5 028 415 +6 847 749 B31658-00 ⑬ 5 031 032	H50067-00 6 847 749 77,5 Ø 	T50067-00 7 079 275 (10x)
1,6 L1L L1N L1Q	70 kW (95 PS)	MONDEO	05/98-11/00		H80587-00 1 105 764 77 Ø MLS 	T50067-00 7 079 275 (10x)
1,6 L1T L1V	76 kW (103 PS)	FIESTA	02/00-01/02	D37045-00 ⑫ B36094-00 ⑬ ⑮	H80055-00 1 097 083 80 Ø MLS 	T50460-00 1 765 604 (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

⑬ material culata aluminio / Zylinderkopfhaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий



V31658-00 1 663 394 +6 759 630 (10x) 	N92995-00 1 086 431 (8x) +1 086 432 (8x) P76721-00 1 086 431 P76722-00 1 086 432	X56395-01 1 663 389 8x X56783-01 ⑩ 6 669 767 	X51347-01 7 181 761 	X54036-01 7 008 824 NBR 	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
V31658-00 1 663 394 +6 759 630 (10x) 	N92995-00 1 086 431 (8x) +1 086 432 (8x) P76721-00 1 086 431 P76722-00 1 086 432	X51969-01 6 780 895 8x 	X51347-01 7 181 761 	X54036-01 7 008 824 NBR 	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
X83036-01 1 126 120 NBR ① 01/99-04/99 X53854-01 1 061 468 NBR ① 05/99→ 	N92995-00 1 086 431 (8x) +1 086 432 (8x) P76721-00 1 086 431 P76722-00 1 086 432	X86031-01 4x 1 048 093 ① 01/99-09/99 X88318-01 4x 1 090 949 ① 10/99→ 	X51347-01 7 181 761 	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
X53260-01 ① NBR X83117-01 ① 1 141 575 NBR 	N92981-01 1 148 124 (8x) +1 148 123 (8x) P76696-00 1 148 124 P76739-00 1 148 123	X88135-01 2x 1 072 063 X88196-01 4x 1 130 257 	X51627-01 1 072 066 	X54222-01 1 004 459 Aluminium 70-31414-10 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM P76483-01 N 2x 1 077 686 38x52x6 A SL RD NBR

① 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

② 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						
Ltr.						
1,6 L1W	76 kW (103 PS) PUMA	08/00-06/02	B36722-00 ⑬	H80055-00 1 097 083 80 Ø MLS 	T50460-00 1 765 604 (10x) 	
1,6 NGDA T1BA T1BB T1BC T1DA T1DB T3DA T3DB [NEW]	70-85 kW (95-115 PS) C-MAX TDCI FOCUS TDCI MONDEO TDCI	12/10→	D83409-00 ⑫ B38558-00 ⑬	H40595-00 1 698 964 75,7 Ø 1,25 mm 5 MLS H40595-10 1 698 965 75,7 Ø 1,3 mm 6 MLS H40595-20 1 698 966 75,7 Ø 1,35 mm 4 MLS H40595-30 1 698 967 75,7 Ø 1,4 mm 7 MLS H40595-40 1 698 968 75,7 Ø 1,45 mm 8 MLS 	T08130-00 1 229 885 (10x) 	
1,6 OHV (KL)	60-84 kW (82-115 PS) CAPRI CORTINA ESCORT RS	10/67-10/74	S30655-00 ⑫ ⑬ 1 602 011 D30655-00 ⑫ 1 432 292	H01817-00 5 028 795 83,5 Ø 		
1,6 SHDA SHDB SHDC	74 kW (100 PS) C-MAX FOCUS	11/04→	D38096-00 ⑫ 1 03/07→ B38114-00 ⑬ ⑮	H40475-00 1 471 525 80 Ø MLS 1 03/07→ 	T50460-00 1 765 604 (10x) 	

⑫ material culata aluminio / Zylinderkopphaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий



X53260-01 ⑳ NBR 	N92981-01 1 148 124 (8x) +1 148 123 (8x) P76696-00 1 148 124 P76739-00 1 148 123	X88135-01 2x 1 072 063 	X81687-01 1 031 021 	70-31414-10 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM P76483-01 N 2x 1 077 686 38x52x6 A SL RD NBR
X83117-01 ㉔ 1 141 575 NBR 	N92983-00 1 145 937 (8x) P76779-00 1 145 937		X59533-01 1 690 577 	70-31414-10 	P77361-01 K ← 1 142 359 40x55x6,4 A SL RD PTFE ACM P77362-01 K → 1 142 360 85x105x8,8 A SL LD PTFE ACM P77668-01 N 1 145 953 27x47x7 A SL RD PTFE ACM
X83409-01 1 704 086 					
X02119-01 1 421 437 Kork 	N90580-00 6 008 688 (x8) P76503-00 6 008 688	X01783-01 1 416 233 	X01785-01 6 043 068 X01787-01 2x 6 043 069 	E30655-00 1 490 528 	P76079-01 K ← 6 139 049 36,5x52,5x8 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM
X83117-01 ㉔ 1 141 575 NBR 	N92981-01 1 148 124 (8x) +1 148 123 (8x)	X88199-01 4x 1 142 502 	X87773-01 1 326 381 	70-31414-10 	P76481-01 K ← 1 473 807 33x47x5 A SL RD FPM P77248-01 K → 1 211 161 80x182x19,4 PTFE FPM P76483-01 N 2x 1 077 686 38x52x6 A SL RD NBR

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

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						
Ltr.						
1,6 TL 16 H	53 kW (72 PS) CAPRI	08/72-02/74	S30653-00 ⑫ ⑬ 5 028 467 +5 028 466 +6 051 959 D30653-00 ⑫ 5 028 467 +5 051 959 B30391-00	H03727-00 5 051 959 89,5 Ø 1,3 mm 		
1,7 TV 17 H	51-55 kW (69-75 PS) CAPRI GRANADA TAUNUS TAUNUS RS	01/68-02/75	S30058-00 ⑫ ⑬ 5 005 210 D30058-00 ⑫ 5 005 215	H01834-00 R 0 444 762 92,5 Ø 1,2 mm H01837-00 L 0 444 761 92,5 Ø 1,2 mm 		
1,7 V4	48-55 kW (65-75 PS)	11/67→	D30058-00 ⑫ 5 005 215	H01834-00 R 0 444 762 92,5 Ø 1,2 mm H01837-00 L 0 444 761 92,5 Ø 1,2 mm 		



X03735-01 6 154 455 Kork 	N92430-00 1 644 647 (8x) P76544-00 8x 1 644 647	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	
X01922-01 2x 0599608 Kork 	N90600-00 6 039 100 (8x) P76505-00 8x 6 039 100	X01924-01 6 079 673 	X01909-01 2x 0 406 307 X02952-01 ⚠ 	E30057-00 0 405 095 	P76099-11 K ← 35x50x8 A SL WD FPM P76266-01 K → 1 048 572 60,3x76,2x11,1 A SL LD MVQ
X01922-01 0599608 Kork 	N90600-00 6 039 100 (8x) P76505-00 8x 6 039 100	X01924-01 6 079 673 	X01909-01 2x 0 406 307 	E30057-00 0 405 095 	P76099-11 K ← 35x50x8 A SL WD FPM P76266-01 K → 1 048 572 60,3x76,2x11,1 A SL LD MVQ



FORD						
Ltr.						
1,8	BHDA BHDB BHBA C9DA C9DB C9DC FFBA FFDA FFWA F9DA F9DB HCPA HCPB KHBA KKDA KKDB P7PA P7PB P9PA P9PB P9PC P9PD QYBA QYWA RTN RTP RTQ RWPA RWPC RWPD RWPE RWPF R2PA R3PA	55-92 kW (75-125 PS) C-MAX TDCI FIESTA DI FIESTA TD FOCUS DI FOCUS TD TDDI FOCUS TDCI FOCUS TDDI GALAXY TDCI MONDEO TDCI S-MAX TDCI TOURNEO DI TOURNEO TD TOURNEO TDCI TRANSIT DI TRANSIT TDCI	10/98→	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	CFBA	96 kW (130 PS) MONDEO SCI	06/03-08/07	S36736-00 ⁽¹²⁾ ⁽¹³⁾ D36736-00 ⁽¹²⁾	H80595-00 1 230 192 84,5 Ø MLS 	T80478-00 1 229 267 (10x)
1,8	CGBA CGBB CHBA CHBB	81-92 kW (110-125 PS) MONDEO	11/00-08/07	S36733-00 ⁽¹²⁾ ⁽¹³⁾ D36733-00 ⁽¹²⁾ ⁽³⁴⁾ D36982-00 ⁽¹²⁾ ⁽³¹⁾	H80594-00 1 302 345 85 Ø MLS 	T80478-00 1 229 267 (10x)
1,8	CSDA CSDB QQDA QQDB QQDC QQDD Q7DA	88-96 kW (120-131 PS) C-MAX FOCUS FOCUS C-MAX	10/03→	S36733-00 ⁽¹²⁾ ⁽¹³⁾ D36733-00 ⁽¹²⁾	H80594-00 1 302 345 85 Ø MLS 	T80478-00 1 229 267 (10x)

⁽¹²⁾ material culata aluminio / Zylinderkopfaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий



X53883-01 1 078 524 NBR 	N92430-00 1 644 647 (8x) P76544-00 1 644 647	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
V36736-00 1 222 675 	N92984-00 1 151 825 (8x) +1 206 655 (8x) P76781-00 1 151 825 P76782-00 1 206 655	X88323-01 1 223 677 	4x X87772-01 1 222 704 	70-31414-10 	P77364-01 K ← 1 119 162 37x50x8 A SL RD PTFE P77365-01 K → 1 211 759 PTFE
V36732-00 ⁽³¹⁾ 1 119 878 	N92984-00 1 151 825 (8x) +1 206 655 (8x) P76781-00 1 151 825 P76782-00 1 206 655	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
V36733-00 ⁽³⁴⁾ 1 220 025 	N92984-00 1 151 825 (8x) +1 206 655 (8x) P76781-00 1 151 825 P76782-00 1 206 655	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
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	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

⁽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

⁽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



FORD						
Ltr.						
1.8 EYDB EYDC EYDD EYDE EYDF EYDG EYDI EYDJ EYDL	85 kW (115 PS) FOCUS	10/98-11/04	S36147-00 ⑫ ⑬ 5 031 032 ① →04/99 D36147-00 ⑫ ① →04/99 D36732-00 ⑫ ① 10/99-05/03 B36731-00 ⑬	H80057-00 1 105 771 82 Ø MLS 	T50067-00 7 079 275 (10x) 	
1.8 EYPA EYPC EYPD	85 kW (116 PS) TOURNEO TRANSIT	06/02→	D36732-00 ⑫ B36731-00 ⑬	H80057-00 1 105 771 82 Ø MLS 	T50067-00 7 079 275 (10x) 	
1.8 RDA RDB RKC ROB RQC	77-96 kW (105-130 PS) ESCORT ESCORT XR3i FIESTA FIESTA XR2i ORION	01/92-08/00	S31659-00 ⑫ ⑬ D31659-00 ⑫ 5 028 414 +6 847 748 B31658-00 ⑬ 5 031 032	H50068-00 6 847 748 82 Ø 	T50067-00 7 079 275 (10x) 	
1.8 REB REC RED REF	59-66 kW (80-90 PS) SCORPIO SIERRA	10/84-02/92	S31074-00 ⑫ ⑬ 5 028 468 +5 028 466 +6 159 984 D31074-00 ⑫ 5 028 468 +6 159 984 B30391-00	H07834-00 6 159 984 88 Ø 	T07834-00 6 157 105 (10x) 	
1.8 RFA RFB RFL	55 kW (75 PS) P TD SIERRA TD	10/87-02/93	S36983-00 ⑫ 1 665 147 +1 665 146 +6 190 946 +1 635 583 (8x) ① →07/92 D36983-00 ⑫ 1 665 147 +1 635 583 (8x) +6 180 424 +6 740 296 ① →07/92 	H01217-00 6 474 024 0,1 mm ① →07/92 H11217-10 6 474 025 1,42 mm 3 M ① →07/92 H21217-20 6 474 026 83,7 Ø 1,52 mm 4 M ① →07/92 	T01217-00 6 175 359 (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



X53854-01 1 061 468 NBR ① →04/99 	N92995-00 1 086 431 (8x) +1 086 432 (8x) P76721-00 1 086 431 P76722-00 1 086 432 8x 	X86031-01 1 048 093 ① →09/99 	4x X81697-01 1 053 902 	X54597-01 1 078 707 NBR 	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
X83036-01 1 126 120 NBR ① 05/99-05/03 	N92995-00 1 086 431 (8x) +1 086 432 (8x) P76721-00 1 086 431 P76722-00 1 086 432 8x 	X88318-01 1 090 949 	4x X81697-01 1 053 902 	X54597-01 1 078 707 NBR 	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
V31658-00 1 663 394 +6 759 630 (10x) 	N92995-00 1 086 431 (8x) +1 086 432 (8x) P76721-00 1 086 431 P76722-00 1 086 432 8x 	X56395-01 1 663 389 	8x X56783-01 ⑩ 6 669 767 	X51347-01 7 181 761 	X54036-01 7 008 824 NBR
X08283-01 6 491 460 Kork 	N92430-00 1 644 647 (8x) P76544-00 1 644 647 8x 	X03729-01 6 763 409 	8x X03730-01 6 909 666 	3x X03731-01 1 472 929 	E30653-00 5 027 042
X53132-01 6 765 358 NBR 	N92009-00 1 635 583 (8x) P76816-00 1 635 583 8x 	X56392-01 6 465 680 	X51175-01 1 352 847 	X54078-01 1 651 865 NBR 	P76285-01 K ← 7 048 712 66,6x89,3x10 AB SL RD NBR P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM P76043-01 N 6 135 090 28x38x7 A SL RD FPM



FORD						
Ltr.						
1.8 RFD RFK RFM RFN RFS RVA	51-66 kW (70-90 PS) ESCORT TD MONDEO TD ORION TD	03/92-06/01				
			S36986-00 (12) (13) →12/92 S36985-00 (12) (13) 01/93-08/98 S36984-00 (12) (13) (35) 08/98→ D36096-00 (12) 1 022 123 →08/98 D36984-00 (12) 08/98→ B36985-00 (13) 1662772 →08/98	H09153-00 6 526 341 83,8 Ø 1,5 mm 2 H19153-10 6 526 342 83,8 Ø 1,6 mm 3 H29153-20 6 526 343 83,8 Ø 1,65 mm 4	T09153-00 6 732 295 (10x) 	
1.8 RKA RKB	82-85 kW (112-116 PS) MONDEO	02/93-08/96	S32702-00 (12) (13) →05/98 D32702-00 (12) 5 028 415 +6 847 748 B31658-00 (13) 5 031 032	H50068-00 6 847 748 82 Ø 	T50067-00 7 079 275 (10x) 	
1.8 RKB	85 kW (115 PS) MONDEO	09/96-11/00	S32702-00 (12) (13) →05/98 D32702-00 (12) 5 028 415 +6 847 748 →05/98 B31658-00 (13) 5 031 032 →05/98 B36731-00 (13) 06/98→	H50068-00 6 847 748 82 Ø →05/98 	T50067-00 7 079 275 (10x) 	
			H80057-00 1 105 771 82 Ø MLS 06/98→ 			


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



X53132-01 6 765 358 →08/98 	N92018-00 P76791-00 1 644 647 8x	X56010-01 6 169 448 →07/98 	X51175-01 1 352 847 	X54149-01 1 665 138 	P76285-01 ← 7 048 712 66,67x89,3x10 A SL RD PTFE ACM P76323-11 → 1 641 893 79,38x95,25x11 A SL LD FPM →08/98 P77366-01 K → 1 207 615 08/98→ P76043-01 N 6 135 090 28x38x7 A SL RD FPM	
X53883-01 1 078 524 08/98→ 		X88194-01 1 113 080 08/98→ 				
V31658-00 1 663 394 +6 759 630 (10x) 	N92995-00 1 086 431 (8x) +1 086 432 (8x) P76721-00 1 086 431 P76722-00 1 086 432 8x 8x	X51969-01 6 780 895 	X51347-01 7 181 761 	X54036-01 7 008 824 NBR 	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 1 663 822 42x53x7 A SL RD NBR	
V31658-00 1 663 394 +6 759 630 (10x) →05/98 	N92995-00 1 086 431 (8x) +1 086 432 (8x) P76721-00 1 086 431 P76722-00 1 086 432 8x 8x	X51969-01 6 780 895 →05/98 4x X86031-01 1 048 093 06/98-09/99 	X51347-01 7 181 761 	X54036-01 7 008 824 NBR →05/98 X54597-01 1 078 707 NBR 06/98→ 	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 1 663 822 42x53x7 A SL RD NBR 2x	
X53854-01 1 061 468 NBR 06/98-04/99 	X83036-01 1 126 120 NBR 05/99→ 	X88318-01 1 090 949 10/99→ 				



FORD

Ltr. 
 1,8 RKF
 RKH
 RKJ
 RKK

85 kW (115 PS) MONDEO

1

09/96-11/00

B36731-00 ⁽¹³⁾
 06/98→



H80057-00
 1 105 771
 82 Ø
 MLS
 06/98→



T50067-00
 7 079 275 (10x)



X53854-01
 1 061 468
 NBR
 06/98-04/99



X83036-01
 1 126 120
 NBR
 05/99→



N92995-00
 1 086 431 (8x)
 +1 086 432 (8x)
P76721-00
 1 086 431
P76722-00
 1 086 432

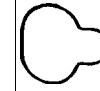
8x

8x

X86031-01
 1 048 093
 06/98-09/99



X88318-01
 1 090 949
 10/99→



X51347-01
 7 181 761



X54597-01
 1 078 707
 NBR



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
 1 663 822
 42x53x7
 A SL RD NBR

2x

(12)



(13)



L



R



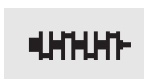
←



→



K



N



(A)



FORD						
Ltr.						
1,8	RTA RTB RTC RTD RTE RTF RTG RTH RTJ RTK	60 PS (44 kW) ESCORT D FIESTA D ORION D	07/88-04/00	S31454-00 ⑫ ⑬ 1 665 147 +1 665 146 +1 665 583 (8x) ① →08/91 S36986-00 ⑫ ⑬ ① 09/91-07/92 S36987-00 ⑫ ⑬ ① 08/92-10/93 S36988-00 ⑫ ⑬ ① 11/93-02/94 S36989-00 ⑫ ⑬ ① 03/94-08/98 S36984-00 ⑫ ⑬ ⑮ ① 09/98→ D31454-00 ⑫ 1 665 147 +1 665 583 (8x) ① →07/92 D36987-00 ⑫ 1 665 147 +1 644 647 (x8) ① 08/92-02/94 D36988-00 ⑫ 1022123 ① 03/94-08/98 D36984-00 ⑫ ① 09/98→ B36985-00 ⑬ 1662772 ① →08/98 	H01217-00 6 474 024 83,8 Ø 1,5 mm 2 ① →07/92 H11217-10 6 474 025 83,8 Ø 1,6 mm 3 ① →07/92 H21217-20 6 474 026 83,8 Ø 1,65 mm 4 ① →07/92 H09153-00 6 526 341 83,8 Ø 1,5 mm 2 ① 08/92→ H19153-10 6 526 342 83,8 Ø 1,6 mm 3 ① 08/92→ H29153-20 6 526 343 83,8 Ø 1,65 mm 4 ① 08/92→ 	T01217-00 6 175 359 (10x) ① →07/92 T09153-00 6 732 295 (10x) ① 08/92→
1,8	R2A R2C R6A	64-66 kW (87-90 PS) SIERRA	01/87-02/93	S31455-00 ⑫ ⑬ 5 020 122 D31455-00 ⑫ 5 020 123 B31455-00 ⑬	H50073-00 1 649 205 82 Ø 	T50073-00 6 656 422 (10x)

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



X53132-01 6 765 358 ① →08/98 X53883-01 1 078 524 ① 09/98→ 	N92009-00 1 635 583 (8x) ① →07/92 N92018-00 ① 08/92→ P76816-00 1 635 583 ① →07/92 P76791-00 1 644 647 ① 08/92→	X56010-01 6 169 448 8x	X51175-01 1 352 847 	X54078-01 ⑭ 1 651 865 ① →08/91 X54149-01 1 665 138 ① 09/91→ 	P76285-01 K ← 7 048 712 66,67x89,3x10 A SL RD PTFE ACM P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM ① →08/98 P77366-01 K → 1 207 615 ① 09/98→ P76043-01 N 6 135 090 28x38x7 A SL RD FPM
X53130-01 1 641 037 	N92980-00 6 674 302 (8x) P76659-00 6 674 302 8x	X56000-01 1 651 564/565 	X02154-01 6 591 016 	X54075-01 1 653 964 NBR 	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ

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						
Ltr.						
1,9 AFN	81 kW (110 PS) GALAXY TDI	08/97-04/00	S32231-00 ^{(12) (13)} D32231-00 ⁽¹²⁾ B32231-00 ⁽¹³⁾ 	H02392-00 1 005 254 1,45 mm MLS H12392-10 1 005 258 1,53 mm MLS H22392-20 1 005 261 81 Ø 1,61 mm MLS 	T02673-00 1 005 250 (10x) 	
1,9 ANU ASZ ASZ1 AUY BTB	66-110 kW (90-150 PS) GALAXY TDI	03/95-05/06	D32937-00 ⁽¹²⁾ B32937-00 ^{(13) (35)} 	H09538-00 1 106 825 80,5 Ø 1,45 mm MLS H19538-10 1 106 826 80,5 Ø 1,53 mm MLS H29538-20 1 106 827 80,5 Ø 1,61 mm MLS 	T03518-00 1 100 655 (10x) 	
1,9 1Z	66 kW (90 PS) GALAXY TDI	03/95-05/06	S32231-00 ^{(12) (13)} → 1Z 770 000 S32721-00 ^{(12) (13)} → 1Z 770 001 → D32231-00 ⁽¹²⁾ → 1Z 770 000 D32721-00 ⁽¹²⁾ → 1Z 770 001 → B32231-00 ⁽¹³⁾ 	H02392-00 1 005 254 1,45 mm MLS H12392-10 1 005 258 1,53 mm MLS H22392-20 1 005 261 81 Ø 1,61 mm MLS 	T02673-00 1 005 250 (10x) 	

V32231-00 	N90300-00 1 669 785 (8x) P76531-00 1 669 785 8x	X55431-01 1 006 217 	X03747-01 1 005 891 4x 	X54624-01 1 033 121 ACM 	P76087-01 K ← 1 004 928 32x47x10 A SL WD FPM P76355-11 K → 1 005 303 85x105x9 A SL LD FPM P76087-01 N 1 004 928 32x47x10 A SL WD FPM
X53715-01 ACM 	N91190-00 1 049 794 (8x) P76532-00 1 049 794 8x	X55431-01 1 006 217 	X03747-01 4x 1 005 891 X51638-01 X51706-01 	70-31414-10 	P76096-11 K ← 1 100 691 35x48x10 A SL RD PTFE ACM P77183-01 K → 1 105 575 85x131/152x15,7 PTFE P77181-01 N 1 100 692 32x47x10 A SL RD PTFE ACM
V32231-00 	N90300-00 1 669 785 (8x) → 1Z 770 000 N91190-00 1 049 794 (8x) 1Z 770 001 → P76531-00 1 669 785 8x P76532-00 1 049 794 → 1Z 770 000 P76532-00 1 049 794 1Z 770 001 →	X55431-01 1 006 217 	X03747-01 4x 1 005 891 	X54361-01 NBR X54624-01 1 033 121 ACM 	P76087-01 K ← 1 004 928 32x47x10 A SL WD FPM P76355-11 K → 1 005 303 85x105x9 A SL LD FPM P76087-01 N 1 004 928 32x47x10 A SL WD FPM

Ⓢ 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							
Ltr.							
2,0	ABFA D3FA D5BA D6BA F3FA	55-85 kW (75-115 PS)	MONDEO DI MONDEO TDDi TRANSIT DI	08/00-08/07	D36738-00 ⑫ →05/02 D36990-00 ⑫ 06/02→ B36738-00 ⑬ ⑮	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)
2,0	ALDA	127 kW (173 PS)	FOCUS ST	03/02-11/04		H80422-00 1 071 744 86,5 Ø MLS 	T50067-00 7 079 275 (10x)
2,0	A0BA A0BC A0DA A0DB A0DE A0WA A0WB N4JB SYDA TBBA TBBB TBWA TBWB	107-110 kW (145-150 PS)	C-MAX FIESTA ST FOCUS GALAXY MONDEO S-MAX	03/04→	S36737-00 ⑫ ⑬ ⑮ D36737-00 ⑫ ⑭	H80478-00 1 229 872 89 Ø MLS 	T80478-00 1 229 267 (10x)
2,0	AZBA AZBC AZWA AZWC G6DA G6DB G6DC G6DD G6DE G6DF G6DG IXDA KLBA KLWA LPBA QXBA QXBB QXWA QXWB QXWC UFBA	81-103 kW (110-140 PS)	C-MAX TDCI FOCUS TDCI GALAXY TDCI KUGA TDCI MONDEO TDCI S-MAX TDCI	10/03→	S37090-00 ⑫ ⑬ D37090-00 ⑫ 	H01900-00 1 313 813 86 Ø 1,25 mm 2 MLS H11900-10 1 313 814 86 Ø 1,3 mm 3 MLS H21900-20 1 313 815 86 Ø 1,35 mm 4 MLS H31900-30 1 313 816 86 Ø 1,4 mm 5 MLS 	T05133-00 1 427 795 (10x)

⑭ 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



V38695-00 	N92986-00 1 477 186 (16x) P76777-00 1 477 186 16x 	X88198-01 1 138 392 8x 	X88197-01 1 137 860 ⑫ →05/02 X81699-01 1 360 565 ⑫ 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
	N92995-00 1 086 431 (8x) +1 086 432 (8x)		X81697-01 1 053 902 	X54597-01 1 078 707 NBR 70-31414-10 	P77681-01 K ← 1 102 415 35x50x7 A SL RD PTFE ACM P77684-01 K → 1 045 520 89x108x8 A SL LD ACM P76471-01 N 1 663 822 42x53x7 A SL RD NBR
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
V37090-00 1 365 586 	N92635-00 1 231 935 (8x) P76698-00 1 231 935 2x 16x		X81070-01 1 234 178 	70-31414-10 	P77464-01 K ← 1 350 608 42x62x7 A SL RD PTFE P77465-01 K → 1 350 607 90x110x7 A SL LD PTFE P77142-01 N 1 231 972 27x47x7 A SL RD FPM

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						
Ltr.						
2,0 CJBA CJBB	107 kW (146 PS) MONDEO	11/00-08/07	S36737-00 ^{(12) (13) (35)} D36737-00 ^{(12) (34)} D36991-00 ^{(12) (31)}	H80478-00 1 229 872 89 Ø MLS 	T80478-00 1 229 267 (10x) 	
2,0 EDDB EDBB EDBC EDBD EDDB EDDC EDDD EDDF NGB NGC NGD	96 kW (131 PS) COUGAR FOCUS MONDEO	09/96-11/04	S36340-00 ^{(12) (13)} ⁽¹⁾ →09/99 D36340-00 ⁽¹²⁾ ⁽¹⁾ →09/99 B36147-00 ⁽¹³⁾ ⁽¹⁾ →09/99	H80422-00 1 071 744 86,5 Ø MLS ⁽¹⁾ →09/99 H80058-00 1 308 385 86 Ø MLS ⁽¹⁾ 10/99-10/00 	T50067-00 7 079 275 (10x) 	
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 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) 	

⁽³¹⁾ material culata aluminio / Zylinderkopfhaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий

V36732-00 ⁽³¹⁾ 1 119 878 V36733-00 ⁽³⁴⁾ 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 		P77364-01 K ← 1 119 162 37x50x8 A SL RD PTFE P77365-01 K → 1 211 759 PTFE
X53854-01 1 061 468 NBR ⁽¹⁾ →09/99 X83036-01 1 126 120 NBR ⁽¹⁾ 10/99-10/00 	N92995-00 1 086 431 (8x) +1 086 432 (8x) P76721-00 1 086 431 P76722-00 1 086 432 8x 8x	X86031-01 1 048 093 ⁽¹⁾ →09/99 X88318-01 1 090 949 ⁽¹⁾ 10/99-10/00 4x	X51347-01 7 181 761 4x	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 X83024-01 1 143 176 NBR 	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

⁽³⁴⁾ 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

⁽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



FORD						
Ltr.						
2,0 FMBA	96 kW (130 PS) MONDEO TDCI	10/01-08/07	D36738-00 (12) →05/02 D37042-00 (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) 	
2,0 FS	85 kW (116 PS)		S40000-00 (12) (13) 3 396 027 D40000-00 (12) 8AG6-10-235	H40000-00 (12) (13) 3 962 705 84,5 Ø MLS 	T50396-00 3 396 066 (10x) 	
2,0 HJBA HJBB	85 kW (115 PS) MONDEO TDDi	11/00-08/07	D36990-00 (12) (21) D37042-00 (12) (22) 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) 	

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



V38695-00 	N92986-00 1 477 186 (16x) P76777-00 1 477 186 16x	X88198-01 1 138 392 8x 	X88197-01 1 137 860 →05/02 X81700-01 1 360 555 06/02→ 	E36738-00 1 748 632 	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
X83259-01 3 702 472 	N92012-04 3 396 803 (8x) +3 396 804 (8x)	X86175-01 3978089 	X82216-01 3 397 074 	70-31414-10 	P77432-01 K ← 42,5x54,5x6 A SL RD P77433-01 K → 89x109x9/10 A SL LD P77584-01 N ← 34x48x7 A SL RD NBR
V38695-00 	N92986-00 1 477 186 (16x) P76777-00 1 477 186 16x	X88198-01 1 138 392 8x 	X81699-01 1 360 565 	E36738-00 1 748 632 	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

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



FORD						
Ltr.						
2,0 HJBC N7BA SDBA	66-96 kW (90-130 PS)	MONDEO DI MONDEO TDCI MONDEO TDDI	11/00-08/07	D37043-00 ⁽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 HMDA	158 kW (215 PS)			H80058-00 1 308 385 86 Ø MLS 	T50067-00 7 079 275 (10x) 	
2,0 NCA NRA NRB NRD NRI NR2 N4A N4B N4I	72-85 kW (98-115 PS)	SCORPIO SIERRA TRANSIT	03/85-09/94	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 NGA	96-100 kW (131-136 PS)	MONDEO	01/93-11/00	S31660-00 ^{(12) (13)} D31660-00 ⁽¹²⁾ 5 028 415 +7 114 447 B31658-00 ⁽¹³⁾ 5 031 032	H50240-00 7 114 447 86,5 Ø 	T50067-00 7 079 275 (10x)
2,0 NSD NSF NSG NSH	84-85 kW (114-115 PS)	SCORPIO 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	X81979-01 1 359 319 	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 	N92995-00 1 086 431 (8x) +1 086 432 (8x) P76721-00 1 086 431 P76722-00 1 086 432	8x	X88318-01 1 090 949	4x	X81697-01 1 053 902 	X54597-01 1 078 707 NBR 70-31414-10 	P77681-01 K ← 1 102 415 35x50x7 A SL RD PTFE ACM P77684-01 K → 1 045 520 89x108x8 A SL LD ACM P76471-01 N 2x 1 663 822 42x53x7 A SL RD NBR
X83036-01 1 126 120 NBR 	N92430-00 1 644 647 (8x) P76544-00 1 644 647	8x	X07837-01 6 139 341 	3x	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
V31658-00 1 663 394 +6 759 630 (10x) 	N92995-00 1 086 431 (8x) +1 086 432 (8x) P76721-00 1 086 431 P76722-00 1 086 432	8x	X51969-01 6 780 895 	8x	X51347-01 7 181 761 	X54036-01 7 008 824 NBR 	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 1 663 822 42x53x7 A SL RD NBR
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 	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 NSE ZVSA	85 kW (116 PS) GALAXY	11/95-05/06	D32225-00 ⑫ B36993-00 ⑬	H80557-00 7 116 165 87 Ø MLS 	T10077-00 1 073 369 (10x) 	
2,0 NWN NWR NY NYL NYP NYR NYT NYU V6	64-66 kW (87-90 PS) CAPRI GRANADA SIERRA TAUNUS	01/75-06/85		H01987-00 R 5 028 694 86,8 Ø 1,2 mm 		
				H01920-00 L 5 028 695 86,8 Ø 1,2 mm 		
2,0 N3A	100 kW (136 PS) SCORPIO	10/94-08/98	B36992-00 ⑬ 1 010 432	H80639-00 1 085 617 87 Ø MLS 	T10077-00 1 073 369 (10x) 	
2,0 N7A	110 kW (150 PS) ESCORT RS	05/91-10/98	S32226-00 ⑫ ⑬ D32226-00 ⑫ 5028555 B31457-00 ⑬ 5 028 550	H50463-00 6 581 669 87 Ø 		
2,0 N8A N8B N8C N8D	77-92 kW (105-125 PS) SCORPIO SIERRA	04/85→	S31456-00 ⑫ ⑬ 5 020 864 +5 028 550 D31456-00 ⑫ 5 020 864 B31457-00 ⑬ 5 028 550	H50462-00 7 087 348 87,5 Ø MLS 	T10077-00 1 073 369 (10x) 	
2,0 N9A N9B N9C N9D N9E N9F	85-92 kW (115-125 PS) SCORPIO SIERRA	05/89→	S31457-00 ⑫ ⑬ 5 020 866 +5 028 550 D31457-00 ⑫ 5 020 866 B31457-00 ⑬ 5 028 550	H50462-00 7 087 348 87,5 Ø MLS 	T10077-00 1 073 369 (10x) 	

V32244-00 7 024 740 +7 024 741 	N92470-00 6 166 533 (8x) P76652-00 6 166 533 8x	X88049-01 7 279 840 4x 	X51642-01 7 087 453 2x 	X54806-01 1 663 057 NBR 	P76144-01 K ← 6 078 801 42x56x7 A SL RD MVQ P76359-11 K → 6 126 179 88x108x11 A SL LD FPM	
X01875-01 2x 6 104 534 	N90620-00 6 039 100 (x12) P76505-00 6 039 100 12x	X01851-00 ① →06/79 X89166-00 ① 07/79-08/81 X07858-00 ① 09/81→	X01909-00 ① →06/79 X51024-01 5 028 604 ① 07/79→ 4x	E30571-00 5 004 823 	P76099-31 K ← 34,94x49,96x8 A SL WD MVQ P76266-01 K → 1 048 572 60,45x76,18x10 A SL LD FPM	
V32244-00 7 024 740 +7 024 741 	N92470-00 6 166 533 (8x) P76652-00 6 166 533 2x 16x	X89167-01 7 087 456 	X51700-01 7 087 454 	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	
V32244-00 7 024 740 +7 024 741 	N92470-00 6 166 533 (8x) P76652-00 6 166 533 2x 16x	X57654-01 	X51628-01 	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	
X53133-01 6 180 638 NBR 	N92470-00 6 166 533 (8x) P76652-00 6 166 533 8x	X56020-01 6 172 129 	X51174-01 6 179 653 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 P76098-01 N 1 102 415 35x50x7 A SL RD FPM	
X53133-01 6 180 638 NBR 	N92470-00 6 166 533 (8x) P76652-00 6 166 533 8x	X56022-01 6 172 130 	X51174-01 6 179 653 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 P76098-01 N 1 102 415 35x50x7 A SL RD FPM	



FORD															
2,0	TNBA TNBB TNWA TPBA [NEW]	146-176 kW (199-240 PS)	GALAXY SCTI MONDEO MONDEO SCTI S-MAX SCTI	03/10→	S40547-00 1 →10/11 S38576-00 1 →11/11→ D40547-00 1 →10/11 D38576-00 1 →11/11→	⑫ ⑬	H40547-00 1 682 135 MLS 	T80478-00 1 229 267 (10x) 	V38526-00 1 684 633 ACM 1 →10/11 V38568-00 5 152 332 1 →11/11→ 	N92984-00 1 151 825 (8x) +1 206 655 (8x) P76781-00 1 151 825 P76782-00 1 206 655	8x 8x	M59388-00 1 682 146 	X59389-01 5 133 034 	70-31414-10 	P77364-01 K ← 1 119 162 37x50x8 A SL RD PTFE 1 →10/11 P77835-01 K ← 5 184 441 37x50x6 A SL RD FPM 1 →11/11→ P77365-01 K → 1 211 759 PTFE
2,0	TXBA TXDA TXDB TXWA TYBA TYDA TYWA UFDA UFDB UFWA UKBA UKDA UKDB UKWA [NEW]	85-120 kW (115-163 PS)	C-MAX TDCI FOCUS TDCI GALAXY TDCI GRAND C-MAX KUGA TDCI MONDEO TDCI S-MAX TDCI	05/06→	D38560-00 B38561-00	⑫ ⑬	H40649-00 1 683 687 1,25 mm 1 □ MLS H40649-10 1 683 688 1,3 mm 2 □ MLS H40649-20 1 683 689 1,35 mm 3 □ MLS H40649-30 1 683 690 1,4 mm 2 □ MLS 	T05133-00 1 427 795 (10x) 	V38559-00 1 714 919 +1 716 024 (4x) X59687-01 1 714 919 	N93131-00 1 427 818 (16x) P76842-00 1 427 818	16x		X59682-01 1 681 988 	70-31414-10 	P77464-01 K ← 1 350 608 42x62x7 A SL RD PTFE P77465-01 K → 1 350 607 90x110x7 A SL LD PTFE P77142-01 N 1 231 972 27x47x7 A SL RD FPM
2,0	YF	91 kW (124 PS)	MAVERICK	02/01→	B36731-00	⑬	H80058-00 1 308 385 86 Ø MLS 	T50067-00 7 079 275 (10x) 	X83036-01 1 126 120 NBR 	P76721-00 1 086 431	16x	X88318-01 1 090 949 	4x X81697-01 1 053 902 	X54597-01 1 078 707 NBR 	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 A SL LD FPM
2,0	4RC C N6T NA1 NAE NAT NAV NAW NAX NBA NE NE1 NE3 NE4 NE5 NEE NEJ NEK NEL NEN NEP NER NES NET NRC TL 20 H TL 20 L	43-77 kW (59-105 PS)	CAPRI ESCORT RS GRANADA P SCORPIO SIERRA TAUNUS TRANSIT	04/74-12/86	S30654-00 5 028 467 +5 028 466 +6 816 643 1 →01/70-08/83 S31070-00 5 028 468 +5 028 466 +6 816 643 1 →09/83→ D30654-00 5 028 467 +6 816 643 1 →01/70-08/83 D31070-00 5 028 468 +6 816 643 1 →09/83→	⑫ ⑬	H03728-00 6 816 643 92,5 Ø 1,3 mm 	T07834-00 6 157 105 (10x) 1 →09/83→ 	X03735-01 6 154 455 1 →01/70-08/83 X08283-01 6 491 460 1 →09/83→ 	N90590-00 1 644 647 (8x) P76544-00 1 644 647	8x	X03729-01 6 763 409 	3x 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 FPM P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD FPM



FORD						
Ltr.						
2,1 WTA	46 kW (63 PS) GRANADA D	08/77-08/82	S30794-00 (12) (13) 5 003 750 D30794-00 (12) A77SX014AA B30756-00 (13) (16) R30794-00 (3)	H07635-00 1 576 302 1,6 mm H17635-10 94 Ø 1,7 mm 	T17986-00 	
2,2 CVRA CVRB CVRC CYRA CYRB CYRC DRRA DRRB DRRC GBVAJPF GBVAJQJ GBVAJQW USRA USRB [NEW]	74-114 kW (100-155 PS) RANGER TDCI TRANSIT TDCI	04/11→	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 [NEW]	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) 	

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 1 651 701 NBR 	N90270-00 1 576 410 (8x)	X06855-01 6 182 714 4x 	X07092-01 1 576 449 2x 	X03048-01 6 894 122 X04848-01 2x NBR X07098-01 	P76150-01 K ← 1 612 236 42x60x8 A RD FPM X05262-01 K → 2x 6 182 700
X59843-01 1 760 799 	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
X59843-01 1 760 799 	N92986-00 1 477 186 (16x) P76777-00 1 477 186 16x	X88198-01 1 138 392 8x 	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

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



FORD						
Ltr.						
2,2 KNBA KNBB KNWA KNWB [NEW]	146-147 kW (199-200 PS) GALAXY TDCI MONDEO TDCI S-MAX TDCI	07/10→		D38112-01 ⑫ B38113-00 ⑬	H01901-00 1 615 048 1,25 mm MLS H11901-10 1 615 051 1,3 mm MLS H21901-20 1 615 056 1,35 mm MLS H31901-30 1 615 086 85,9 Ø 1,37 mm MLS 	T05133-00 1 427 795 (10x)
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 H40597-10 1 372 297 87,5 Ø 1,15 mm MLS H40597-20 1 372 299 87,5 Ø 1,2 mm MLS 	T59572-00 1 372 302 (10x) +1 102 676 (8x)
2,2 QJBA QJBB QJBC QJBD	110-114 kW (150-155 PS) MONDEO TDCI	09/04-08/07		D37042-00 ⑫ B36738-00 ⑬ ⑮	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)

V38102-00 1 435 561 +1 538 496 +1 538 497 (2x) 	N93131-00 1 427 818 (16x) P76842-00 1 427 818 16x	M38101-00 1 466 211 	X59834-01 1 694 979 	70-31414-10 	P77464-01 K ← 1 350 608 42x62x7 A SL RD PTFE P77465-01 K → 1 350 607 90x110x7 A SL LD PTFE P77142-01 N 1 231 972 27x47x7 A SL RD FPM
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
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 					

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						
Ltr.						
2,2 Q4BA Q4WA	129 kW (175 PS) GALAXY TDCI MONDEO TDCI S-MAX TDCI	03/08→				
			D38112-00 ⑫ 	H01901-00 1 615 048 1,25 mm MLS H11901-10 1 615 051 1,3 mm MLS H21901-20 1 615 056 1,35 mm MLS H31901-30 1 615 086 85,9 Ø 1,37 mm MLS 	T05133-00 1 427 795 (10x) 	
2,3 E5FA E5FC Y5A	107-108 kW (146-147 PS) SCORPIO TRANSIT	06/96-05/06	D36739-00 ⑫	H80596-00 1 019 030 90,6 Ø MLS 	T10077-00 1 073 369 (10x) 	
2,3 E5SA E5SB Y5B	103-107 kW (140-146 PS) GALAXY	01/97-05/06	S32244-00 ⑫ ⑬ D32244-00 ⑫ B31457-00 ⑬ 5 028 550	H50478-00 1 022 220 90,5 Ø MLS 	T10077-00 1 073 369 (10x) 	
2,3 GZ	110 kW (150 PS) MAVERICK	03/04→	S36737-00 ⑫ ⑬ ⑳ 	H80478-00 1 229 872 89 Ø MLS 	T80478-00 1 229 267 (10x) 	
			D36737-00 ⑫ ⑳ D36991-00 ⑫ ⑳			
2,3 GZFA GZFC	107 kW (145 PS) TRANSIT	04/06→	S36737-00 ⑫ ⑬ ⑳ 	H80478-00 1 229 872 89 Ø MLS 	T80478-00 1 229 267 (10x) 	
			D36737-00 ⑫ ⑳			
2,3 SEBA SEWA	118 kW (160 PS) GALAXY MONDEO S-MAX	07/07→	S38288-00 ⑫ ⑬ D38288-00 ⑫ B37229-00 ⑬ 	H40564-00 1 355 862 89 Ø MLS 	T80478-00 1 229 267 (10x) 	

⑫ material culata aluminio / Zylinderkopfaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий



V38102-00 1 435 561 +1 538 496 +1 538 497 (2x) 	N93131-00 1 427 818 (16x) P76842-00 1 427 818	16x	M38101-00 1 466 211 	X81999-01 1 427 930 	70-31414-10 	P77464-01 K ← 1 350 608 42x62x7 A SL RD PTFE P77465-01 K → 1 350 607 90x110x7 A SL LD PTFE P77142-01 N 1 231 972 27x47x7 A SL RD FPM
V32244-00 7 024 740 +7 024 741 	N92470-00 6 166 533 (8x) P76652-00 6 166 533	2x 16x	X57671-01 1 019 046 	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
V32244-00 7 024 740 +7 024 741 	N92470-00 6 166 533 (8x) P76652-00 6 166 533	2x 16x	X57671-01 1 019 046 	X51700-01 7 087 454 	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
V36732-00 ⑳ 1 119 878 	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 	X88193-01 1 112 701 	70-31414-10 	P77364-01 K ← 1 119 162 37x50x8 A SL RD PTFE P77365-01 K → ① 1 211 759 PTFE
V36733-00 ⑳ 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 	X88193-01 1 112 701 	70-31414-10 	P77364-01 K ← 1 119 162 37x50x8 A SL RD PTFE P77365-01 K → ① 1 211 759 PTFE
V36733-00 ⑳ 1 220 025 	N92984-00 1 151 825 (8x) +1 206 655 (8x)	4x	X88195-01 1 119 284 	X88193-01 1 112 701 	70-31414-10 	P77364-01 K ← 1 119 162 37x50x8 A SL RD PTFE P77365-01 K → ① 1 211 759 PTFE

⑳ 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

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



FORD						
Ltr.						
2,3 YTR YTT	49 kW (67 PS) SIERRA D	08/82-02/93	S30756-00 ⑫ ⑬ 5 010 093 D30756-00 ⑫ 5 010 036 	H07986-00 6 812 072 1,53 mm 2 H17986-10 6 812 073 1,63 mm 3 H27986-20 6 812 074 96 Ø 1,73 mm 4 		
2,3 YYF YYH	79 kW (107-108 PS) GRANADA TAUNUS	01/75-07/79	S30829-00 ⑫ ⑬ 0801932 D30829-00 ⑫ 5005217 B30574-00 ⑬	H08044-00 L 5 028 603 H08054-00 R 5 028 602 92,8 Ø 		
2,4 ARC ARD	92-96 kW (125-130 PS) SCORPIO	09/86-10/94	S31076-00 ⑫ ⑬ 5 028 584 +5 028 583 +6 185 179 +6 185 183 D31076-00 ⑫ 5 028 584 +6 185 179 +6 185 183 B31076-00 ⑬	H07835-00 L 6 185 179 H07836-00 R 6 185 183 87,5 Ø 	T07835-00 6 155 563 (16x) 	
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 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) 	



X06833-01 1 651 701 NBR 	N90270-00 1 576 410 (8x) P76539-00 1 576 410 8x	X06855-01 3x 6 182 714 	X07092-01 2x 1 576 449 X07094-01	X03048-01 6 894 122 X04848-01 2x NBR X07098-01 	P76150-01 K ← 1 612 236 42x60x8 A RD FPM X05262-01 K → 2x 6 182 700	
X01875-01 2x 6 104 534 Kork 	N90620-00 6 039 100 (x12) P76505-00 6 039 100 12x	X01835-01 6 079 681 X08047-01 1 591 013 	X01909-01 4x 0 406 307 	E30571-00 5 004 823 	P76099-11 K ← 35x50x8 A SL WD FPM P76266-01 K → 1 048 572 60,3x76,2x11,1 A SL LD MVQ	
X53131-01 2x 1 651 474 Kork 	N92430-00 1 644 647 (8x) P76544-00 1 644 647 12x	X07821-01 6 927 149 	X07823-01 6x 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	
V38695-00 X83024-01 1 143 176 NBR 	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	



FORD							
Ltr.							
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)
2,4	KA-24 KA24-E	85-91 kW (116-124 PS)	MAVERICK	02/93-04/98	S80060-00 (12) (13) D80060-00 (12) B36102-00 (13) 	H80060-00 1 952 448 90 Ø 	T80060-00 1 962 292 (10x)
2,4	149	85 kW (116 PS)	LINCOLN	09/83→	D31428-00 (12) E45Y 6079 A B31427-00 E45Y 6E078 A 	H01125-00 E45Y 6051 A 1,55 mm 1 H11125-10 E45Y 6051 B 1,69 mm 2 H21125-20 E45Y 6051 C 81 Ø 1,87 mm 3 	T01125-00
2,5	GBVAF GBVAK GBVAL [NEW]	122 kW (166 PS)	RANGER	11/11→	S40682-00 (12) 	H40682-00 5 201 387 91 Ø MLS 	T40682-00 5 109 965 (10x)
2,5	HUBA HUWA HYDA HYDB	147-166 kW (200-225 PS)	FOCUS KUGA MONDEO S-MAX ST	10/05→	D37082-00 (12) B37082-00 (13) 	H80742-00 1 370 373 85 Ø MLS 	T80742-00 1 370 338 (12x)

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
V36101-00 	N92014-01 1 957 263 (8x) +1 956 130 (4x) 	X89169-01 1 952 744 	X82202-01 1 952 745 2x 	70-31414-10 	P76338-11 K → 80x100x10 A SL LD FPM
X53120-01 	N92450-00 1 049 794 (12x) P76532-00 1 049 794 12x 	X55933-01 3x 	X51221-01 E45Y 9448 A 6x 	X54100-01 	P76378-01 K ← E45Y 6701 A 90x110x12 A SL LD FPM P76220-01 K → E45Y 6700 B 48x65x10 AB SL RD FPM P76080-01 N 38x50x7 A SL WD FPM
V36733-00 1 220 025 	N92984-00 1 151 825 (8x) +1 206 655 (8x) 	X59830-01 1 508 496 4x 	X88193-01 1 112 701 	70-31414-10 	P77364-01 K ← 1 119 162 37x50x8 A SL RD PTFE [i] →05/12 P77835-01 K ← 5 184 441 37x50x6 A SL RD FPM [i] 06/12→
	N92110-00 1 369 851 (20x) P76794-00 1 369 851 20x 	X89155-01 1 370 364 0 5x X89872-01 1 370 365 	X81920-01 1 371 948 	70-31414-10 	P76436-01 K ← 1 431 668 35x47x5,6 A SL RD FPM P77173-01 K → 1 369 754 98x110x8,5 A SL LD FPM P77387-01 N 1 371 718 51x65x7 A SL RD FPM P77424-01 N 1 439 886 45x65x7 A SL RD FPM

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



FORD						
Ltr.						
2,5 JZDA [NEW]	224-257 kW (305-350 PS) FOCUS RS	01/09→	B37082-00 ⑬	H80742-00 1 370 373 85 Ø MLS 	T80742-00 1 370 338 (12x) 	
2,5 KL	119-120 kW (162-163 PS)		S36994-00 ⑫ ⑬ 3 801 436 D36994-00 ⑫	H40021-00 R 3 396 064 85,5 Ø MLS H40022-00 L 4 098 710 85,5 Ø MLS 		
2,5 LCBA LCBC LCBE	125 kW (170 PS) COUGAR V6	08/98-12/01	S32227-00 ⑫ ⑬ ① →09/00 D32227-00 ⑫ 1 005 491 +3 922 601 +4 028 565 ① →09/00 D36740-00 ⑫ 1 005 491 +4 129 204 +4 129 205 ① 10/00→ B32227-00 ⑬ 1 005 488	H50464-00 R 3 922 601 MLS ① →09/00 H50465-00 L 4 028 565 83,5 Ø MLS ① →09/00 H80597-00 R 4 129 204 MLS ① 10/00→ H80598-00 L 4 129 205 83 Ø MLS ① 10/00→ 	T50464-00 4 411 018 (16x) 	

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



	N92110-00 1 369 851 (20x) P76794-00 1 369 851 20x	X89155-01 1 370 364 5x X89872-01 1 370 365 	X81920-01 1 371 948 	70-31414-10 	P76436-01 K ← 1 431 668 35x47x5,6 A SL RD FPM P76437-01 K → 1 369 754 98x110x7 A LD FPM
V36993-00 L V36994-00 R 	N92012-00 3 396 803 (12x) +3 396 804 (12x)	X89170-01 2x 3 397 073 	X81932-01 2x 3 898 547 	70-31414-10 	P77432-01 K ← 42,5x54,5x6 A SL RD P77680-01 K → 75x93x9 A SL LD MVQ P77577-01 N 2x 30x44x7 A SL RD NBR
X53262-01 R 7 381 327 X83039-01 L 7 381 330 	N93064-00 7 221 536 (24x) P76665-00 7 221 536 24x	X57655-01 2x 3 523 225 X88324-01 ⑩ 2x 3 902 545 	X51629-01 2x 4 503 102 	X54223-01 4 763 355 NBR 	P77370-01 K ← 4 855 456 47,6x63,5x8,9 AB SL RD ACM P77371-01 K → 4 605 210 91x108x9,5 AB LD NBR



FORD						
Ltr.						
2,5 LCBB LCBD	125 kW (170 PS) COUGAR V6 METROSTAR MONDEO V6	06/00-08/07	D36740-00 ⑫ 1 005 491 +4 129 204 +4 129 205 B32227-00 ⑬ 1 005 488	H80597-00 R 4 129 204 MLS H80598-00 L 4 129 205 83 Ø MLS 	T50464-00 4 411 018 (16x) 	
2,5 SCC	85 kW (115 PS) SCORPIO TD	10/94-08/98	S31137-00 ⑬ D31137-00 B31137-00 R31392-00 ③	H05678-00 1,42 mm MLS H15678-10 1,52 mm 2 ■ MLS H25678-20 98 Ø 1,62 mm 1 ■ MLS 	T16780-00 	
2,5 SEA SEB SEC SGA	125-151 kW (170-205 PS) COUGAR ST MONDEO MONDEO ST MONDEO V6	07/94-12/01	S32227-00 ⑫ ⑬ D32227-00 ⑫ 1 005 491 +3 922 601 +4 028 565 B32227-00 ⑬ 1 005 488	H50464-00 R 3 922 601 MLS H50465-00 L 4 028 565 83,5 Ø MLS 	T50464-00 4 411 018 (16x) 	
2,5 SFA SFB	68 kW (92 PS) SCORPIO TD	06/88-07/93	D36995-00 ⑫ 	H07986-00 6 812 072 1,53 mm 2 ■ H17986-10 6 812 073 1,63 mm 3 ■ H27986-20 6 812 074 96 Ø 1,73 mm 4 ■ 		

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



X53262-01 R 7 381 327 	N93064-00 7 221 536 (24x) P76665-00 7 221 536 24x	X57655-01 2x 3 523 225 X88324-01 ⑩ 2x 3 902 545 	X51629-01 2x 4 503 102 	X54223-01 4 763 355 NBR 	P77370-01 K ← 4 855 456 47,6x63,5x8,9 AB SL RD ACM P77371-01 K → 4 605 210 91x108x9,5 AB LD NBR
X06933-01 X53589-01 		X06894-01 4x 60583742 	X06781-01 4x 	X07518-01 	P76194-01 K ← 52x68x10 A SL RD P76404-01 K → 110x130x13 B SL LD PTFE ACM
X53262-01 R 7 381 327 	N92995-00 2x 1 086 431 (8x) +1 086 432 (8x)	X57655-01 2x 3 523 225 X88324-01 ⑩ 2x 3 902 545 	X51629-01 2x 4 503 102 	X54223-01 4 763 355 NBR 	P77370-01 K ← 4 855 456 47,6x63,5x8,9 AB SL RD ACM P77371-01 K → 4 605 210 91x108x9,5 AB LD NBR
X06833-01 1 651 701 NBR 	N92637-00 1 576 410 (8x)	X06855-01 6 182 714 X89171-01 2x 6 182 713 	X08252-01 2x 6 182 715 	X08253-01 6 894 122 	

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



FORD						
Ltr.						
2,5 STP STR	51 kW (69 PS) GRANADA D SCORPIO D	08/82-12/94	S30241-00 5 010 033 D30241-00 5 010 037 	H07986-00 6 812 072 1,53 mm 2 H17986-10 6 812 073 1,63 mm 3 H27986-20 6 812 074 96 Ø 1,73 mm 4 		
2,5 UY	92 kW (125 PS) CAPRI	08/70-02/74	S30566-00 0801933 D30566-00 5005218	H08044-00 L 5 028 603 H08054-00 R 5 028 602 92,8 Ø 		
2,5 WL WL-T	57-80 kW (78-109 PS) RANGER D RANGER TD	10/99-06/06	S40020-00 D40020-00	H40020-00 4 330 744 94,5 Ø MLS 	T50015-00 1 440 382 (10x) +1 440 383 (8x) 	
2,5 WLAA [NEW]	105 kW (143 PS) RANGER TDCI RANGER TDDi	05/06→	D38551-00 B38543-00	H40669-00 1 449 082 94 Ø 0,82 mm 1 MLS H40669-10 1 449 078 94 Ø 0,87 mm 0 MLS H40669-20 1 449 080 94 Ø 0,92 mm 2 MLS 	T40663-00 XM34-6065-AC (10x) +XM34-6065-BC (4x) +XM34-6065-CC (4x) 	
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 6 130 581 ① →09/88 D31657-00 ① 10/88-07/91 B31071-00 6 130 580 ① →09/88 B31657-00 6 689 713 ① 10/88→	H06679-00 6 138 070 95 Ø 	T06679-00 6 093 964 (18x) 	



X06833-01 1 651 701 NBR 	N92637-00 1 576 410 (8x) 	X08241-01 1 612 229 2x 	X08240-01 X08245-01 	X08253-01 6 894 122 	P76150-01 K ← 1 612 236 42x60x8 A RD FPM
X01875-01 2x 6 104 534 Kork 	N90620-00 6 039 100 (x12) P76505-00 6 039 100 12x	X01839-01 6 079 676 	X01909-01 0 406 307 6x 	E30571-00 5 004 823 	P76099-11 K ← 35x50x8 A SL WD FPM P76266-01 K → 1 048 572 60,3x76,2x11,1 A SL LD MVQ
V37968-00 3 596 214 	N93017-00 3 601 710 (12x)	X89710-01 3 600 763 	X82231-01 	70-31414-10 	P77545-01 K ← 3 596 216 53x70x11 A SL RD P77546-01 K → 3 900 720 90x110x8,5 A SL LD MVQ P77615-01 N ← 3 596 484 32x46x7 A SL RD MVQ
X59780-01 1 449 094 	N92012-05 1 449 600 (16x)	X59768-01 1 449 121 	X59773-01 1 449 112 	70-31414-10 	P77829-01 K ← 1 449 168 60,5x77,35x8 A SL RD FPM/ACM P77830-01 K → 1 448 522 90x110x8,5 A SL LD FPM P77615-01 N 2x 3 596 484 32x46x7 A SL RD MVQ
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 ① 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



FORD							
Ltr.							
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)
2,6	UY	92 kW (125 PS)	GRANADA	01/72-02/76	S30566-00 ⑫ ⑬ 0801933 D30566-00 ⑫ 5005218	H08044-00 L 5 028 603 H08054-00 R 5 028 602 92,8 Ø 	
2,7	TD 27 TD 27 E	74-92 kW (100-125 PS)	MAVERICK TD	02/93-04/98	S53237-00 ⑫ ⑬ 1 958 532 D53237-00 ⑫ 1 958 533 	H04613-00 1 952 449 97,5 Ø 1,2 mm MLS H14613-10 1 952 450 97,5 Ø 1,25 mm MLS H24613-20 1 952 451 97,5 Ø 1,3 mm MLS 	T04613-00 1 962 237 (18x)
2,8	AAA	128 kW (174 PS)	GALAXY V6	11/95-04/00	D32726-00 ⑫ 7 402 415 →AAA 146 000 D36996-00 ⑫ AAA 146 001→ B32726-00 ⑬ →AAA 146 000 B36996-00 ⑬ 1 005 293 AAA 146 001→	H50150-00 1 669 794 83 Ø 	T50150-00 1 669 795 (7x) +1 669 796 (10x) +1 669 797 (3x)

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



X53134-01 6 201 251 NBR 	N91830-00 6 597 036 (8x) P76529-00 6 597 036	X06680-01 6 525 815 8x 	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
X01875-01 2x 6 104 534 Kork 	N90620-00 6 039 100 (x12) P76505-00 6 039 100	X01839-01 6 079 676 	X01909-01 6x 0 406 307 	E30571-00 5 004 823 	P76099-11 K ← 35x50x8 A SL WD FPM P76266-01 K → 1 048 572 60,3x76,2x11,1 A SL LD MVQ
X53237-01 1 958 449 NBR 	N92720-00 1 952 682 (8x)	X89674-01 1 960 003 	X82204-01 4x 1 961 456 	X54899-01 1 962 047 	P76216-01 K ← 50x80x10 A SL RD NBR P76474-01 K → 86x100x10 A SL LD FPM P77435-01 K → PTFE
X53502-01 1 112 632 NBR →AAA 146 000 	N92450-00 1 049 794 (12x) P76532-00 1 049 794	X58346-01 1 005 063 X58345-01 ⑩ 1 005 062 	X51973-01 1 005 899 Zyl. 1 - 3 X51974-01 1 005 900 Zyl. 4 - 6 X81690-01 2x 7 198 482 	X54363-01 →AAA 146 000 X54676-01 1 005 304 ACM →AAA 146 001→ 	P76096-01 K ← 1 005 301 35x48x10 A SL RD FPM P76355-11 K → 1 005 303 85x105x9 A SL LD FPM



FORD						
Ltr.						
2,8 AMY	128 kW (174 PS) GALAXY V6	11/95-04/00	D36997-00 ⑫ B36997-00 ⑬	H80100-00 1 074 620 83,5 Ø MLS 	T50478-00 1 074 622 (7x) +1 086 535 (10x) +1 086 536 (3x) 	
2,8 AYL	150 kW (204 PS) GALAXY V6	04/00-05/06	D37024-00 ⑫ B36716-00 ⑬	H80099-00 1 118 007 82,5 Ø MLS 	T80099-00 1 118 008 (12x) +1 118 011 (6x) 	
2,8 PR PRE PRI PR3 PR4 PR5 PR6 PR7 PR8	105-111 kW (143-151 PS) SCORPIO SIERRA SIERRA XR4i	08/82→	S31084-00 ⑫ ⑬ 5 028 776 +5 028 779 +5 028 600 +5 028 601 D31084-00 ⑫ 5 014 257	H00856-00 L 5 028 601 	H00858-00 R 5 028 600 95 Ø 	
2,8 PRB PYA PYU	97-118 kW (132-160 PS) GRANADA	08/77-08/85	S30899-00 ⑫ ⑬ 5 004 821 D30899-00 ⑫ 5 004 824	H08059-00 L 	H08060-00 R 95 Ø 	

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



X83104-01 1 106 632 NBR 	N92450-00 1 049 794 (12x) P76532-00 1 049 794 12x	X58346-01 1 005 063 X58345-01 ⑩ 1 005 062 	X51973-01 1 005 899 Zyl. 1 - 3 X51974-01 1 005 900 Zyl. 4 - 6 X81690-01 2x 7 198 482 	70-31414-10 	P76096-01 K ← 1 005 301 35x48x10 A SL RD FPM P76355-11 K → 1 005 303 85x105x9 A SL LD FPM
X83033-01 1 118 024 NBR 	N92830-00 1 118 007 (24x) P76662-00 1 118 007 24x	X88307-01 1 119 252 	X81437-01 1 118 195 Zyl. 1 - 3 X81689-01 1 118 196 Zyl. 4 - 6 X81690-01 7 198 482 	70-31414-10 	P76096-11 K ← 1 100 691 35x48x10 A SL RD PTFE ACM P77354-01 K → 1 206 326 85x105x11 A SL LD PTFE ACM
X07820-01 2x 6 153 084 Kork 	P76505-00 6x 6 039 100 P76544-00 6x 1 644 647	X01865-01 6 079 678 	X01909-01 6x 0 406 307 	E30571-00 5 004 823 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
X01875-01 2x 6 104 534 Kork 	N90620-00 6 039 100 (x12) P76505-00 12x 6 039 100	X01865-01 6 079 678 	X01909-01 6x 0 406 307 	E30571-00 5 004 823 	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								
Ltr.								
2,8	PRC PRD PRG PRN PRT	108-118 kW (147-160 PS)	CAPRI GRANADA SIERRA SIERRA XR4i	08/77-08/88	S31024-00 ⑫ ⑬ 5010171 D31024-00 ⑫ 5 028 775 +5 028 600 +5 028 601 B31024-00 ⑬	H00856-00 L 5 028 601 H00858-00 R 5 028 600 95 Ø 		
2,9	BRC BRD BRE BRF BRG BRT B4A B4B B4C B4T TV 29 EFI	107-110 kW (145-150 PS)	SCORPIO SIERRA TRANSIT	09/86→	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 H07826-00 L 6 185 181 95 Ø 1,3 mm 	T07835-00 6 155 563 (16x) 	
3,0	AJ	145 kW (197 PS)	MAVERICK V6	02/01→	D37083-00 ⑫ ① →12/03 D37083-01 ⑫ ① 01/04→ B32227-00 ⑬ 1 005 488 ① →07/03 B37083-00 ⑬ ① 08/03→	H80743-00 R 4 832 568 91 Ø MLS H80744-00 L 4 921 510 91 Ø MLS 	T50464-00 4 411 018 (16x) 	
3,0	AJ	149 kW (203 PS)	MAVERICK V6	03/04→	D37083-01 ⑫ B37083-00 ⑬	H80743-00 R 4 832 568 91 Ø MLS H80744-00 L 4 921 510 91 Ø MLS 	T50464-00 4 411 018 (16x) 	
3,0	HX HY HYF	74-103 kW (100-140 PS)	CAPRI	08/72→	S30364-00 ⑫ ⑬ 6 039 100 (12x) D30364-00 ⑫ 1516587	H01503-00 2x 1 508 228 95,7 Ø 		

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






X01875-01 2x 6 104 534 Kork 	P76505-00 6x 6 039 100 P76544-00 6x 1 644 647 	X01865-01 6 079 678 	X01909-01 6x 0 406 307 	E30571-00 5 004 823 	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
X53131-01 2x 1 651 474 Kork 	N92480-00 6 147 047 (12x) P76544-00 12x 1 644 647	X07821-01 6 927 149 	X07823-01 6x 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
X83136-01 R 4 454 695 NBR X83137-01 L 4 454 629 NBR 	N93064-00 7 221 536 (24x) P76665-00 24x 7 221 536	X89305-01 6x 4 429 264 X89306-01 ⑩ 6x 4 097 111 ① →12/03 X59964-01 ⑩ 6x 4 428 215 ① 01/04→ 	X51629-01 2x 4 503 102 	X54223-01 4 763 355 NBR ① →07/03 X54819-01 4 802 294 NBR ① 08/03→ 	P77370-01 K ← 4 855 456 47,6x63,5x8,9 AB SL RD ACM P77371-01 K → 4 605 210 91x108x9,5 AB LD NBR
X83136-01 R 4 454 695 NBR X83137-01 L 4 454 629 NBR 	N93064-00 7 221 536 (24x) P76665-00 24x 7 221 536	X89305-01 6x 4 429 264 X59964-01 ⑩ 6x 4 428 215 	X51629-01 2x 4 503 102 	X54819-01 4 802 294 NBR 	P77370-01 K ← 4 855 456 47,6x63,5x8,9 AB SL RD ACM P77371-01 K → 4 605 210 91x108x9,5 AB LD NBR
X01506-01 2x 1 795 952 Kork 	N90620-00 6 039 100 (x12) P76505-00 12x 6 039 100	X04672-01 1 508 230 	X01630-01 6x 1 799 164 	X04673-01 1 516 588 Kork 	P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM



FORD			
Ltr. 			
3,0 MEBA	166 kW (226 PS) MONDEO ST	04/02-08/07	
			
3,0 REBA	150 kW (204 PS) MONDEO V6	09/04-08/07	
			
			
3,0 WEAT [NEW]	115 kW (156 PS) RANGER TDCI	05/06→	
			
			
3,0 3,0 Ltr. V6	109 kW (147-148 PS) WINDSTAR V6	03/95→	
			
			

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X53262-01 R 7 381 327	N93064-00 7 221 536 (24x) P76665-00 7 221 536	X89307-01 2x 4 367 441 X89308-01 ⑩ 2x 4 406 061	X51629-01 2x 4 503 102	X54223-01 4 763 355 NBR ⑩ →10/03	P77370-01 K ← 4 855 456 47,6x63,5x8,9 AB SL RD ACM P77371-01 K → 4 605 210 91x108x9,5 AB LD NBR
X83039-01 L 7 381 330				X54819-01 4 802 294 NBR ⑩ 11/03→	
X53262-01 R 7 381 327	N93064-00 7 221 536 (24x) P76665-00 7 221 536	X89307-01 2x 4 367 441 X89308-01 ⑩ 2x 4 406 061	X51629-01 2x 4 503 102	X54819-01 4 802 294 NBR	P77370-01 K ← 4 855 456 47,6x63,5x8,9 AB SL RD ACM P77371-01 K → 4 605 210 91x108x9,5 AB LD NBR
X83039-01 L 7 381 330					
X59780-01 1 449 094	N92012-05 1 449 600 (16x)	X59768-01 1 449 121	X59773-01 1 449 112	70-31414-10 	P77829-01 K ← 1 449 168 60,5x77,35x8 A SL RD FPM/ACM P77830-01 K → 1 448 522 90x110x8,5 A SL LD FPM P77615-01 N 2x 3 596 484 32x46x7 A SL RD MVQ
X53040-01 2x Kork	N93111-00 4 057 325 (6x) +4 057 324 (6x) P76785-00 AS 6x 4 057 325 P76786-00 ES 6x 4 057 324	X88325-01 3 394 054	X81702-01 2x 4 804 077	X54750-01 3 364 564	P77372-01 K ← 3 515 956 42x56,1x7 A SL RD FPM P76359-01 K → 1 045 520 88x108x11 A SL LD ACM
X80340-01 2x 3 323 113					

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



FORD						
Ltr.						
3,2 SAFA	147 kW (200 PS) RANGER TDCI	04/11→	S38698-00 ⁽¹²⁾ ⁽¹³⁾ 	H40732-00 1 720 352 91 Ø 1,1 mm MLS 1 H40732-10 1 720 353 91 Ø 1,15 mm MLS 2 H40732-20 1 720 354 91 Ø 1,2 mm MLS 3 	T59395-00 1 102 674 (12x) +1 102 676 (10x) 	
3,2 SAFA SAFB	147 kW (200 PS) TRANSIT TDCI	09/07→	S38277-00 ⁽¹²⁾ ⁽¹³⁾ ⁽³⁵⁾	H40552-00 1 459 470 91 Ø 1,1 mm MLS 1 H40552-10 1 459 471 91 Ø 1,15 mm MLS 2 H40552-20 1 459 472 91 Ø 1,2 mm MLS 3 	T59395-00 1 102 674 (12x) +1 102 676 (10x) 	

X59871-01 1 760 800 	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	
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

