



FORD

FORD

 Code 

0-9



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

A

ABFA 120

B

B 118
 BHPA 120
 BRT 128

 Code 

C



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

D

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

E

E5FA 126
 E5FC 126
 EYPA 120
 EYPC 120
 EYPD 120

 Code 

F

F3FA 120
 F4FA 126
 F5FA 122
 FXFA 126

G

GZFA 126
 GZFC 126

H

H9FA 126
 H9FB 128
 H9FD 126
 HCPA 120
 HCPB 120

J



JXFA 128
 JXFC 128

L

LAT 118

N

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

 Code 

P

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

Q

QVFA 126
 QWFA 126

R

R2PA 120
 RWPA 120

S

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


U

UHFA 124
 UHFB 124
 UHFC 124
 USRA 124
 USRB 124

 Code 

 Code 

 Code 

 Code 

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



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



FORD

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

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



X53883-01 1 078 524 NBR 	N92430-00 1 644 647 (8x) P76544-00 1 644 647 8x 	X88194-01 1 113 080 	X51175-01 1 352 847 	X54618-01 1 078 498 NBR 70-31414-10 	P77253-01 K ← 1 101 468 30x50x7,3 A SL RD PTFE P77366-01 K → 1 207 615 79,38 FPM P76043-01 N 6 135 090 28x38x7 A SL RD FPM
X83036-01 1 126 120 NBR 	N92995-00 1 086 431 (8x) +1 086 432 (8x) P76721-00 1 086 431 P76722-00 1 086 432 8x 8x 	X88318-01 1 090 949 	X81697-01 1 053 902 	X54597-01 1 078 707 NBR 70-31414-10 	P76098-01 K ← 1 102 415 35x50x7 A SL RD FPM P76359-11 K → 6 126 179 88x108x11 A SL LD FPM P76471-01 N 2x 1 663 822 42x53x7 A SL RD NBR
V38695-00 	N92986-00 1 477 186 (16x) P76777-00 1 477 186 16x 	X88198-01 1 138 392 	X88197-01 1 137 860 1 →05/02 X81699-01 1 360 565 06/02→ 	E36738-00 1 748 632 70-31414-10 	P77367-01 K ← 1 557 881 PTFE P77338-01 K → 1 117 435 PTFE P77369-01 N 1 139 357 56x50x7 A SL LD PTFE
X83024-01 1 143 176 NBR 					



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

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



V38695-00 	N92986-00 1 477 186 (16x) P76777-00 1 477 186	X88198-01 1 138 392	8x	X81700-01 1 360 555 	E36738-00 1 748 632 70-31414-10
X83024-01 1 143 176 NBR 					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
X08283-01 6 491 460 Kork 	N92430-00 1 644 647 (8x) P76544-00 1 644 647		8x	X03730-01 6 909 666 X03731-01 1 472 929 X01669-01 6 134 623 	E30653-00 5 027 042 P76144-01 K ← 6 078 801 42x56x7 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ
X08283-01 6 491 460 Kork 	N92430-00 1 644 647 (8x) P76544-00 1 644 647	X07837-01 6 139 341 	8x	X03730-01 6 909 666 X03731-01 1 472 929 	E30653-00 5 027 042 P76144-01 K ← 6 078 801 42x56x7 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ
X53504-01 7 024 740 NBR 	N92470-00 6 166 533 (8x) P76652-00 6 166 533	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 4RC	55-57 kW (75-78 PS)	TRANSIT	11/77-10/86	S30654-00 ⑫ ⑬ 5 028 467 +5 028 466 +6 816 643 ① →08/83 S31070-00 ⑫ ⑬ 5 028 468 +5 028 466 +6 816 643 ① →09/83→ D30654-00 ⑫ 5 028 467 +6 816 643 ① →08/83 D31070-00 ⑫ 5 028 468 +6 816 643 ① →09/83→ B31070-00 ⑬ ① →09/83→	H03728-00 6 816 643 92,5 Ø 1,3 mm 	T07834-00 6 157 105 (10x)
2,2 CVRA CVRB CVRC CYRA CYRB CYRC DRRA DRRB DRRC USRA USRB	74-114 kW (100-155 PS)	TRANSIT TDCI	09/11→	D38705-00 ⑫ B38706-00 ⑬	H40731-00 1 717 593 1,1 mm 1 MLS H40731-10 1 717 594 1,15 mm 2 MLS H40731-20 1 717 596 1,2 mm 3 MLS 	T59572-00 1 372 302 (10X) +1 102 676 (8X)
2,2 CYFA CYFB CYFC CYFD DRFA DRFB DRFC DRFD DRFE UHFA UHFB UHFC	74-103 kW (100-140 PS)	TRANSIT TDCI	10/07→	D38704-00 ⑫ B38706-00 ⑬	H40597-00 1 372 282 87,5 Ø 1,1 mm 1 MLS H40597-10 1 372 297 87,5 Ø 1,15 mm 2 MLS H40597-20 1 372 299 87,5 Ø 1,2 mm 3 MLS 	T59572-00 1 372 302 (10X) +1 102 676 (8X)

[NEW]

[NEW]



X03735-01 6 154 455 Kork ① →08/83 	N92430-00 1 644 647 (8x) P76544-00 1 644 647 8x	X03730-01 3x 6 909 666 X03731-01 1 472 929 X01669-01 6 134 623 	E30653-00 5 027 042 	P76144-01 K ← 6 078 801 42x56x7 A SL RD MVQ P76323-11 K → 1 641 893 79,38x95,25x11 A SL LD FPM P76144-01 N 6 078 801 42x56x7 A SL RD MVQ	
X08283-01 6 491 460 Kork ① →09/83→ 	N92986-00 1 477 186 (16x) P76777-00 1 477 186 16x	X88198-01 8x 1 138 392 	X81992-01 1 360 589 	E36738-00 1 748 632 70-31414-10 	P77367-01 K ← 1 557 881 PTFE P77338-01 K → 1 117 435 PTFE
X59843-01 1 760 799 	N92986-00 1 477 186 (16x) P76777-00 1 477 186 16x	X88198-01 8x 1 138 392 	X59888-01 1 783 522 	E36738-00 1 748 632 70-31414-10 	P77367-01 K ← 1 557 881 PTFE P77338-01 K → 1 117 435 PTFE



FORD

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

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



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

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



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



X83135-01 1 372 490 NBR 	N92986-00 1 477 186 (16x) P76777-00 1 477 186 16x 	X88198-01 1 138 392 8x 	X81992-01 1 360 589 	E36738-00 1 748 632 70-31414-10 	P77367-01 K ← 1 557 881 PTFE P77338-01 K → 1 117 435 PTFE
X06681-01 6 094 666 1 →07/91 X53134-01 6 201 251 10/89/91→ 	N91830-00 6 597 036 (8x) P76529-00 6 597 036 8x 	X06680-01 6 525 815 	X52234-01 6 193 676 	X54150-01 6 193 087 10/88→ 	P76278-11 K ← 6 182 959 66,67x85,72x9,52 A SL RD PTFE ACM P77056-01 K → 6 182 960 79x99x9,6 A SL LD PTFE ACM P76177-11 N 6 182 957 47,62x66,67x11,1 A SL RD PTFE ACM
X53134-01 6 201 251 NBR 	N91830-00 6 597 036 (8x) P76529-00 6 597 036 8x 	X06680-01 6 525 815 	X52234-01 6 193 676 	X54150-01 6 193 087 ACM 	P76278-01 K ← 6 182 959 66,67x85,72x9,52 A SL RD P77056-01 K → 6 182 960 79x99x9,6 A SL LD PTFE P76177-01 N 6 182 957 47,62x66,67x11,1 A SL RD PTFE ACM
X53131-01 2x 1 651 474 Kork 	N92480-00 6 147 047 (12x) P76544-00 1 644 647 12x 	X07821-01 6 927 149 	X07823-01 6 145 436 	X07833-01 6 134 416 NBR 	P76144-01 K ← 6 078 801 42x56x7 A SL RD MVQ P76266-01 K → 1 048 572 60,3x76,2x11,1 A SL LD MVQ



FORD												
Ltr.												
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 1 MLS H40552-10 1 459 471 91 Ø 1,15 mm 2 MLS H40552-20 1 459 472 91 Ø 1,2 mm 3 MLS 	T59395-00 1 102 674 (12x) +1 102 676 (10x) 	X59386-01 1 459 441 	N93144-00 1 477 186 (20x) P76777-00 1 477 186 20x	X88198-01 1 138 392 10x 	X59396-01 1 712 448 	E59390-00 1 748 634 70-31414-10 	P77367-01 K ← 1 557 881 PTFE P77338-01 K → 1 117 435 PTFE

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

