



S.NO.	REF. NO	MODEL AND DESCRIPTION	CYL	BORE (IN MM)	AE REF. NO.	MAHLE REF. NO.	KS REF. NO.	OE REF. NO.
FORD (EUROPE)								
1	FE/001	100E	4	63.500	SU2547			
2	FE/002		4	73.940	SU4262			
3	FE/003	GSF	4	73.940	SU4262			
4	FE/004/EA	BL09L/H,GSF		73.940	SU 4262			11462 31020
5	FE/005	4.108	4	79.375	SU553201			2400E6055A/
6	FE/006	1Z, AFN, AHU	4	79.500			89 434 190	7188113
7	FE/007	105E,107E,307E,108E 113E 116E,120E,122E 3014E 109E	4 4 4	80.950	SU3166 SU3373 SU3821 SU3822			105E6055C/ 1743825
8	FE/008	UPRATED 711M	4	80.950	SU4026			
9	FE/009/EA	120 (0.090)		80.960	DS-190			226-4208
10	FE/010	2733E	4	80.985	SU3166 SU3821			
11	FE/011	UPRATED 711M	4	80.885	SU3166 SU3821			
12	FE/012	751M	4	80.985	SU3166 SU3821			
13	FE/013	2735E	4	80.985	SU3166 SU3821			
14	FE/014	UPRATED 711M	4	80.985	SU3166 SU3821			
15	FE/015	2737E	4	80.985	SU4017 SU4026			
16	FE/016	711M	4	80.985	SU4017 SU4026			
17	FE/017	UPRATED 711M	4	80.985	SU4017 SU4026			
18	FE/018	751M	4	80.985	SU4017 SU4026			
19	FE/019	120	4	81.000	DS-598			226-4511
20	FE/020	120	4	3.1875" 81.000				8N6055B 99A6055B 8N6055B-R 99A6055B-R
21	FE/021	134		3.5000"				B3NN6055A-R



S.NO.	REF. NO	MODEL AND DESCRIPTION	CYL	BORE (IN MM)	AE REF. NO.	MAHLE REF. NO.	KS REF. NO.	OE REF. NO.
FORD (EUROPE)								
22	FE/022	2401E/Transit FT Series	4	3.6868"				755F6055AA
23	FE/023		4	82.550	SU4027			
24	FE/04	1558 cc		82.550				
25	FE/025/EA	132		87.313	DS-230			226-4187
26	FE/026	1.6	4	87.670	SU4260			
27	FE/027	4G54B		88.500				
28	FE/028		4	90.820	SU4255			
29	FE/029/VE	1993 cc		90.820				
30	FE/030	4D 55T	4	91.100			89 436 190	
31	FE/031/VE	(CHROMARD)3.152		91.491				
32	FE/032/EA	3.152	3	91.491	SJ 546900 SU 530201			31358322/ 31358345 31358323 31358381 31358117
33	FE/033	2401E YORK 2402E YORK	4 6	93.645	SU351076			
34	FE/034	101 2601E 2603E	4 4 6	93.647	SU3706			
35	FE/035	2602E , 2724E, 3012E	4 6	93.647	SU3706			
36	FE/036	V4,V8 V 6	4 6	93.647	SU3706			
37	FE/037	2401 E York R 4 Diesel, 2358 cm ³ , 43.5-45.5 kW (59-62 PS), 22:1 Application: A 0505, A 0609, Transit 2402 E York R 6 Diesel, 3537 cm ³ , 64-68 kW (87-92 PS), 22:1 Application:A 0409, A 0509,A 0609, A 0709	4 6	93.660		014 WV 04 014 WV 09		
38	FE/038	York 4F A R 4 Diesel, 2496 cm ³ ,52-56 kW (71-76 PS) 20.5:1 Application: FT 100 Transit	4	93.670		014 WV 04		
39	FE/039	XD 2 R 4 Diesel, 2304 cm ³ , 46-53 kW (63-72 PS), 22.2:1 Application: Granada, Scorpio, Sierra	4	94.000		039 WV 16	89 033 190	
40	FE/040	XD 2 S R 4 Diesel, 2304 cm ³ , 54-59 kW (73-80 PS), 21:1 Turbo Application: Granada, Scorpio, Sierra	4	94.000		039 WV 16		
41	FE/041	XD2/XD2D	4	94.000	CH 2315 100 CH 2311 100			
42	FE/042	XD3 T / SFA / SFB R 4 Diesel, 2498 cm ³ ,67 kW (92 PS), 21:1 Turbo, LLK Application: Scorpio	4	94.000	CH 2319 100	039 WV 30	89 412 190 89 033 190	
43	FE/043	XD3 P R 4 Diesel, 2498 cm ³ , 51.5-56 kW (70-76 PS), 23:1 Application: Granada, Scorpio	4	94.000	89412190	039 WV 30	89 412 190 89 033 190	



S.NO.	REF. NO	MODEL AND DESCRIPTION	CYL	BORE (IN MM)	AE REF. NO.	MAHLE REF. NO.	KS REF. NO.	OE REF. NO.
FORD (EUROPE)								
44	FE/044	TD 27 T R 4 Diesel, 2663 cm ³ , 73 kW (100PS), 21.9:1 Turbo Application: Maverick	4	96.000		640 WV 11	89 449 190	
45	FE/045	OM 352.937	6	97.000			89 177 190 89 178 190 89 069 190	
46	FE/046	2708E/2703E/D Series	6	100.000				2700E6055B
47	FE/047	172	4	4.0000"				B3NN6055B-R
48	FE/048	2701E/2706E/4D240 2704E/2709E/6D330	4 6	4.1250"				2701E6055B
49	FE/049	2704ET/D Series	6	4.1250"				733F6055GAB
50	FE/050	40D/32D/BSD/329 256	3 4	4.2007"				C5NN6055A
51	FE/051	2711E/2712E 2714E/2715E	4 6	4.2210"				
52	FE/052	BSD332/BSD333/3-201 BSD444/6Y/7A/4-256 6Y/7A Series	3 4 6	4.4007" 4.4007"				D7NN6055A
53	FE/053/EA	172 CU INCH		99.060	DS-278			226-4254
54	FE/054	2708E, 2703E	6	100.000	SU594501 SU594502			2700E6055B
55	FE/055/EA	302		101.600	C-166X070LERC			
56	FE/056/EA	DOVER 110(6AA)	6	104.770	KT 4125FFXHGA			
57	FE/057/EA	2701E,2704E,2709E	4	104.770	SU 517801			1429784/1787897/ 2701E6055B
58	FE/058/EA	2704(360T)	6	104.770	KT 4125FF SJ 351051 SU 351136			693F6055GDA/ FT086055 1544253/ 733F6055GGBA
59	FE/059	150,2726, 360 TC Tornado R 6 Diesel, 5944 cm ³ , 110 kW (150 PS), 15.7:1 Turbo Application: Cargo 0915, Cargo 1114, Cargo 1115, Cargo 1314, Cargo, 1315, Cargo 1315 K,Cargo 1515, Cargo 1515 K, Cargo 2115	6	104.775		014 WV 07	89 167 190	
60	FE/060	2704 ET, 360 DT R 6 Diesel, 5944 cm ³ , 106 kW (114 PS), 15.7:1 Turbo Application: Cargo 0915, Cargo 1114, Cargo 1115, Cargo 1314, Cargo, 1315, Cargo 1315 K,Cargo 1515, Cargo 1515 K,Cargo 1614, Cargo 2014, Cargo 2115, Cargo 2214	6	104.775		014 WV 07	89 167 190	
61	FE/061	2701E, 2706E 2704E,2709E	4 6	104.775	SU517801 SU517802			



S.NO.	REF. NO	MODEL AND DESCRIPTION	CYL	BORE (IN MM)	AE REF. NO.	MAHLE REF. NO.	KS REF. NO.	OE REF. NO.
FORD (EUROPE)								
62	FE/062	2704 ET	6	104.775	SJ351051 KT4125FF KT4125FFX SU351136 SJ351051			
63	FE/063	DOVER 150	6	104.775	KT4125FFXHGA			
64	FE/064/EA	360 turbo	6	104.775	SJ351051			
65	FE/065/EA	2000/3000/3600		106.698	SU 522801			CSNN6055A
66	FE/066/EA	2504 E, ND, RD	3, 4	106.698			88 500 190	CSNN6055A
67	FE/067	255 Four, 2712 E 2722 R 4 Diesel, 4161cm ³ ,55 kW (75 PS), 16.5:1 Application: Cargo 0607, Cargo 0610, Cargo 0707 2714 E,2715 E, 2725, 380 CID, 380 SIC R 6 Diesel, 6224 cm ³ , 77-94 kW (105-128 PS),16.5:1 Application: 642, 6500 S, 7095, Cargo 0607, Cargo 0812, Cargo 0813, Cargo 0911, Cargo 0913, Cargo 1011, Cargo 1013, Cargo 1111, Cargo 1211 D 300, D 400, D 500, D 550, D 600, D 700, D 750, D 800, DT 800, O K Serie	4 6	107.21		014 WV 11		
68	FE/068	2711E 2712E 2714E 2715E	4 4 6 6	107.213	SU351175		89 158 190	
69	FE/069/EA	8100		107.213	SU 351175			
70	FE/070	V8.510/AV8.510	8	107.950	SJ351207			31358905
71	FE/071	BSD 444 R 4 Diesel, 4390 cm ³ ,16.3:1 Hub 111,7mm, Turbo Application: 6410, 6610, 6710	4	111.760		014 WV 06	89 002 190	
72	FE/072	2506 E,2512 E R 3 Diesel, 3294 cm ³ , 41-45,5 kW (56-62 PS),16.5:1 Application:Major 4000, Major 4600 6 Y, 7 A R 6 Diesel, 6588 cm ³ , 73.5-76.5 kW (100-104 PS), 16.5:1 Application: Major 8000, Major 8200, Major 8210, Major 8260, Major 8400, Major 8600, Major 8700, TW 10, A 64, H 48	3 6	111.760		014 WV 06 014 WV 12	89 002 190	
73	FE/073	6 Y, 7 A R 4 Diesel, 4195 cm ³ , 55-58 kW (75-79 PS), 16.5:1 Application: 620, 650, 3230, 3430, 3610, 3910, 4100, 5000, 5500, 5610, 6000, 6500,6600, 6700	4	111.760		014 WV 06 014 WV 12	89 002 190	
74	FE/074	3201.6 Y, 7 A, BSD 333 H, PD R 3 Diesel, 3294 cm ³ , 38-44 kW (52-60 PS), 16.5:1 Application: 515, 531,532,535,540, 545, 550, 555, 4000, 4110, 4600, 4610 BSD 444 R 4 Diesel, 4392 cm ³ , 16.3:1 Application: 6610, 6710	3 4	111.760		014 WV 06 014 WV 12		
75	FE/075	2514 E, 4.256	4	111.760			89 002 190	
76	FE/076	201cuin/4000/4610/7000/5000/ 6600/8000/8600/9600/9700		111.778	SU 522801			D7NN6055A 1815327
77	FE/077/EA	RH 4.4"		111.779				

This document was created with Win2PDF available at <http://www.win2pdf.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.
This page will not be added after purchasing Win2PDF.