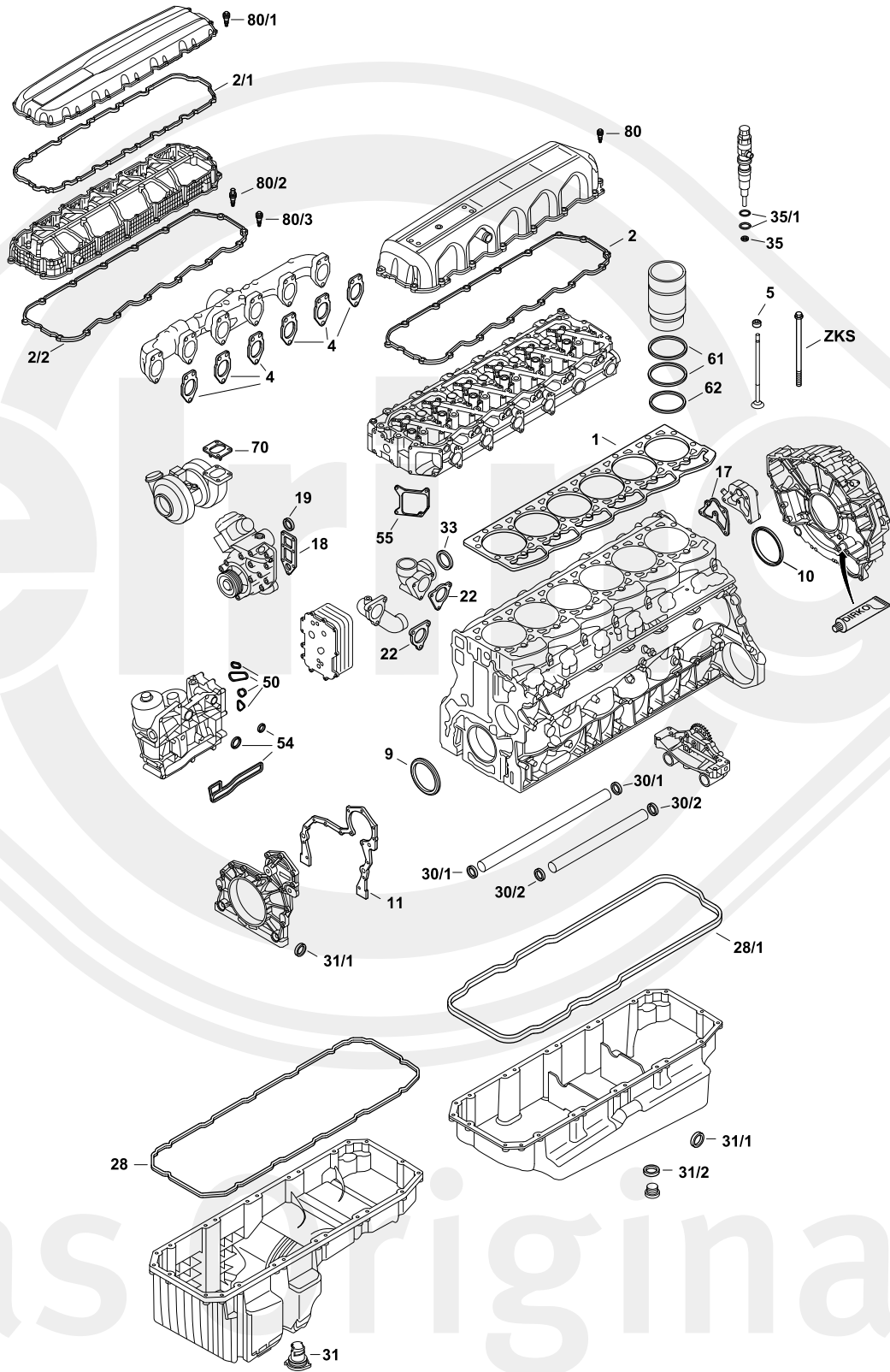




Das Original

DAF

MX 13 – Euro 6



Das Original




















Euro 6 | EPA 10



ES ⊕	478.880	1x	2005 461	–	–
CS *	478.890	1x	2036 375	–	–
SZ	867.140	6x	–	–	Pos. 35 + 35/1
OKS	279.590	1x	–	–	–
LBS	308.930	6x	–	–	–
ZKS	259.560	1x	–	–	26x 1822 166
ZKS	259.561	1x	–	–	26x 1822 166 7x 1822 941
1	575.043	1x	1874 963	–	–
2	246.160	1x	1924 761	VMQ	
2/1	440.220	1x	2105 834	AEM	 
2/2	440.230	1x	2105 835	AEM	 
4	478.670	6x	2106 219	–	–
5	242.510	24x	1813 133	10x12,8/16,5x10,9 FPM	–
9	278.000	1x	1876 189	134x161x16 ASW RD PTFE/ACM	–
10	278.020	1x	1876 190	166x191x16 ASW LD PTFE/ACM	–
11	439.570	1x	1781 714	–	–
17		1x	1786 142	–	–
18	801.610	1x	1880 063	Metal	–
19	375.710	1x	1670 331	51x5 FPM RD	–
22		2x	1885 500	–	–
28	233.440	1x	1853 603	AEM	
28/1	246.170	1x	1925 946	AEM	
30/1	262.610	2x	1608 393	Ø 32 mm	–
30/2	262.620	2x	1608 394	Ø 38 mm	–
31	233.451	1x	1982 821	–	
31/1	107.239	1x	0331 326	10x13,5x1 CU A	–
31/2	133.400	1x	0119 135	26x32x2 CU A	–
35	475.290	6x	2127 551	7x16,5x2 FE A	–
35/1	867.140	6x	–	–	incl. 475.290
50	279.590	1x	1643 076	–	set/kit
54	251.230	1x	1643 075	–	set/kit



Euro 6 | EPA 10

			#	  	
55	261.390	1x	1907 399	EWP/soft material	-
61	LBS	2x	1603 978	EPDM	
62	LBS	1x	1603 977	FPM	
70	908.570	1x	1899 998	-	-
80	295.860	16x	1958 374	23 ±2 Nm	 AL
80/1		17x	1971 745	-	 PLASTIC 
80/2		2x	1951 065	-	 PLASTIC 
80/3		14x	1951 064	-	 PLASTIC 