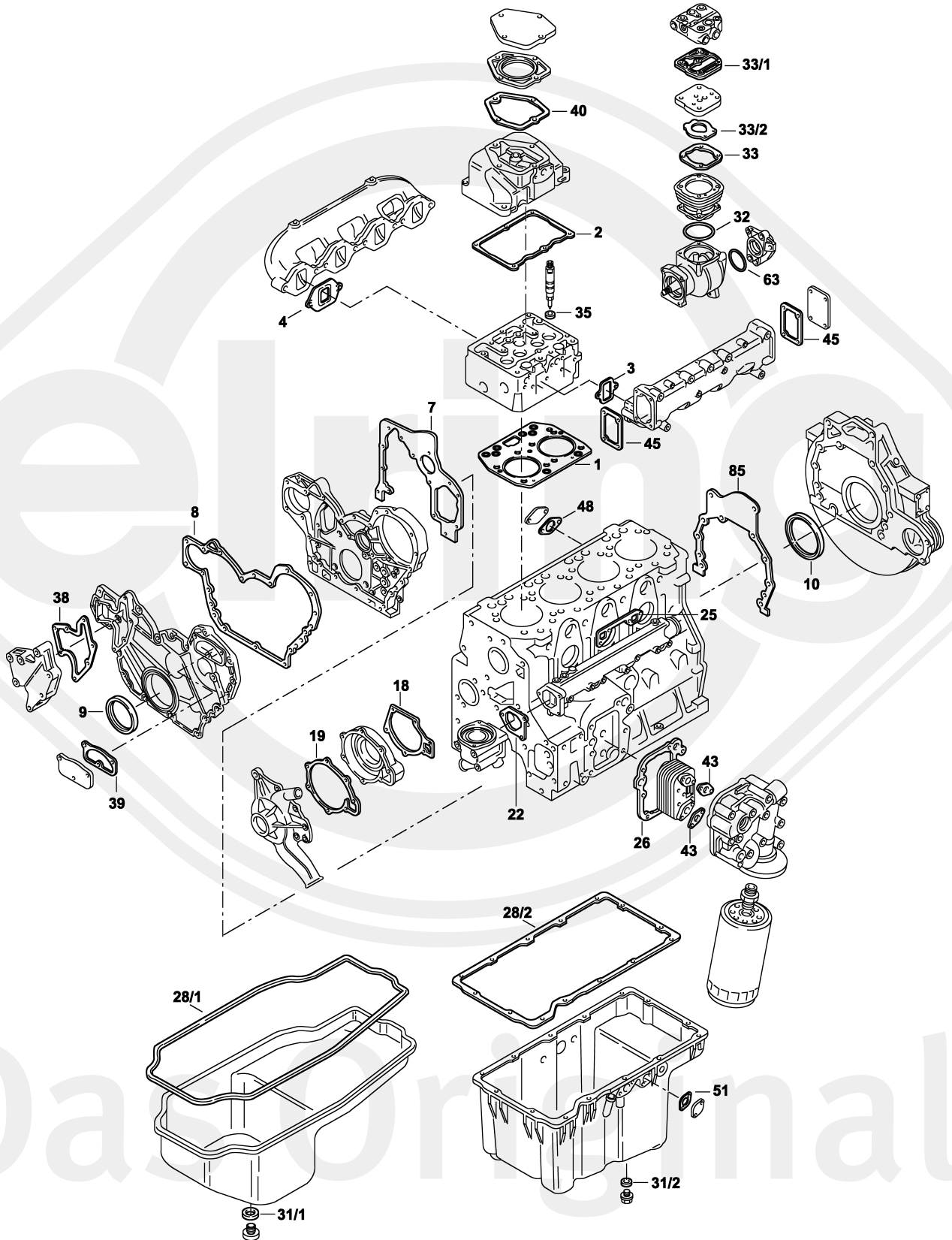




Das Original

MAN

D 0824 | D 0834

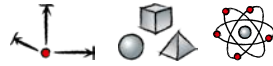




D 0824 LG/GF/LF

D 0834 LFL 01-20 | 40-55

D 0834 LOH 01-03



S *	051.370	1x	51.00900-6577	–	D 0824 LF 01/02   FL 01   LOH 01-05   LFL 01/02/04-10   LFL 09/10
S ⊕ *	069.110	1x	51.00900-6649	–	D 0834 LFL 01-04
S *	273.070	1x	51.00900-6645	–	D 0834 LOH 01-03
ES	636.320	2x	51.00900-6628	–	D 0834 LFL01-04/7/10/11/20   LOH01-03
ES	835.641	2x	51.00900-6550	–	D 0824 GF 01-04   LF 01-10   LF G01   LFL 01-10   LFO 01-02   LOH 01-05
CS *	146.190	1x	51.00900-6590	–	D 0824 GF   GF 01-04
ZKS	820.245	2x	–	S14x2x140	–
ZKS	182.430	2x	–	M14x2x152	D 0834 LFL 40-55
TLS	716.070	1x	–	–	–

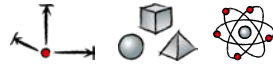
1	845.710	2x	51.03901-0379	∅ 109 mm	–
2	636.311	2x	51.03905-0155	Metaloseal	D 0834
2	835.634	2x	51.03905-0148	EWP/soft material	D 0824
3	639.010	2x	51.08902-0179	–	–
3	373.240	2x	51.08902-0212	–	D 0834 LFL 40-55
4	277.762	2x	51.08901-0027	–	–
4	165.690	4x	51.08901-0200	–	D 0834 LFL 40-55
5	295.710	4x	51.04902-0029	10x13,6/18x10 FPM	–
7	895.289	1x	51.01903-0305	EWP/soft material	–
7	977.333	1x	51.01903-0297	–	LFL 02/06/07
8	895.296	1x	51.01903-0262	–	–
9	749.983	1x	51.01510-0237	66x90x12 BS LA RD FPM	–
9	061.680	1x	51.01510-0219	66x90x12 AW/BS RD PTFE/ACM	–
10	323.772	1x	51.01510-0151	110x130x13 BS SP LD FPM	–
10	503.209	1x	51.01510-0218	110x130x13 AW/BS LD PTFE/ACM	–
18	895.361	1x	51.06901-0118	–	–
19	895.378	1x	51.06901-0119	–	–
22	895.387	1x	51.06904-0023	–	–
25	811.930	2x	51.06903-0030	–	–
26	062.130	1x	51.05901-0139	–	–















D 0824 LG/GF/LF

D 0834 LFL 01-20 | 40-55

D 0834 LOH 01-03



28/1	845.470	1x	51.05904-0197	Elastomer/Rubber/Caoutchouc/ Goma	
28/2	834.697	1x	51.05904-0171	EWP/soft material	
31/1	804.360	1x	06.56631-0109	18,7x26x1,5 FE/FPM A	
31/2	122.904	1x	06.56190-0713	18x24x1,5 CU A	
32	597.791	1x	81.96503-0018	94x3 ACM RD	–
33	–	1x	81.54901-0059	–	 220 cm <sup>3</sup>
33		1x	81.54901-0084	–	 300 cm <sup>3</sup>
33/1	755.355	1x	81.54901-0089	–	 220 cm <sup>3</sup>
33/1	717.870	1x	81.54901-0102	–	 300 cm <sup>3</sup>
33/2	061.440	1x	81.54116-0002	–	–
35	296.660	4x	51.98701-0111	7,3x15x1 CU A	–
38	811.884	1x	51.01903-0238	–	–
39		1x	51.01903-0294	–	–
40		2x	51.03905-0130	–	–
43	896.489	2x	51.96601-0546	–	–
45	414.030	2x	51.08902-0139	–	–
48		1x	51.96601-0474	–	–
51	922.138	1x	06.56259-0033	–	–
63	–	1x	06.56342-4242	88x3 NBR RD	–
85	925.056	1x	51.01903-0273	–	–