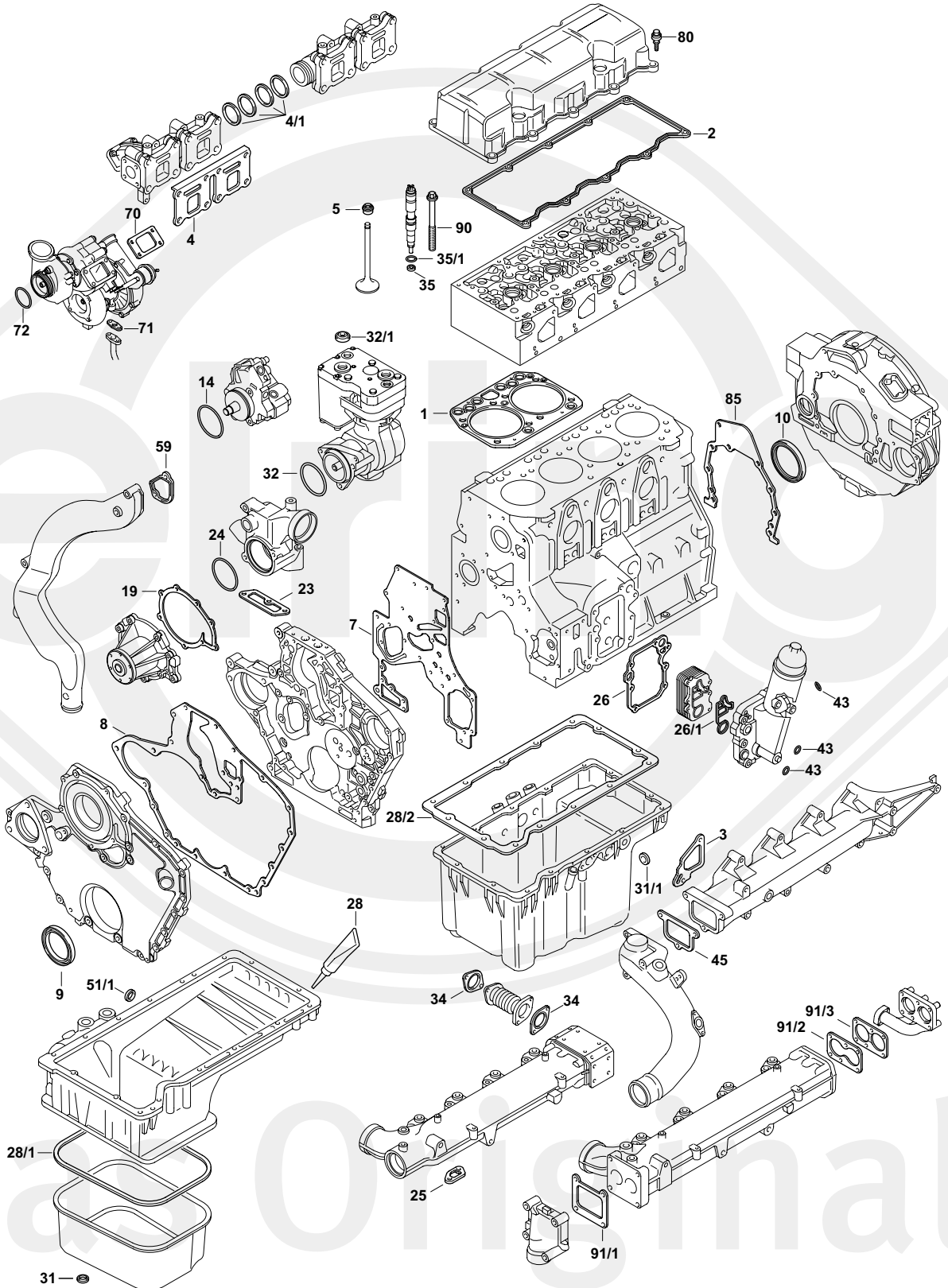




Das Original

MAN

D 0834 LFL





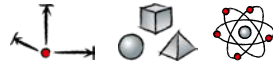
D 0834 LFL 40-68  
 D 0834 LFL AA-AH  
 D 0834 LF 01 | 02 | 06  
 D 0834 LOH 50-53













S ⊕ *	402.530	1x	51.00900-6688	–	D 0834 LFL 40/41/42
S ⊕ *	742.770	1x	51.00900-6720	–	D 0834 LFL 50-61
S ⊕ *	177.530	1x	51.00900-6760	–	D 0834 LFL 60-68   LFL AA-AH
S *	912.050	1x	51.00900-6740	–	D 0834 LF 01/02/06   LFL 50-61 LOH
S ⊕ *	007.900	1x	51.00900-6707	–	–
ES ⊕ *	737.520	1x	51.00900-6741	–	–
ZKHS	903.180	1x	–	–	–
ZKS	182.430	2x	–	M14x2x152	8x 51.90020-0383
1	845.710	2x	51.03901-0379	∅ 109 mm	–
2	661.711	1x	51.03905-0182	AEM	–
3	373.240	4x	51.08902-0212	–	–
4	008.951	2x	51.08901-0269	–	–
4	477.660	2x	51.08901-0329	–	–
4/1	852.970	4x	51.98701-0085	–	–
5	766.615	16x	51.04902-0034	7x11/9,5x14,4 FPM	–
7	366.206	1x	51.01903-0333	–	–
7	798.410	1x	51.01903-0347	–	–
8	008.891	1x	51.01903-0322	–	–
9	061.680	1x	51.01510-0219	66x90x12 AW/BS RD PTFE/ACM	–
10	503.209	1x	51.01510-0218	110x130x13 AW/BS LD PTFE/ACM	–
14	715.450	1x	51.96501-0608	71,44x3,53 NBR RD	–
19	008.971	1x	51.06901-0196	–	–
23	156.450	1x	51.06904-0044	–	–
24	088.872	1x	06.56939-0094	60x4 EPDM RD	–
25	736.000	4x	51.06903-0067	Metaloseal	–
26	036.340	1x	51.05901-0127	–	–
26/1	742.640	1x	51.96501-0629	–	–
28	036.164	–	04.10394-9272	70 ml	 Dirko™ HT
28/1	514.820	1x	51.05904-0220	Elastomer/Rubber/Caoutchouc/ Goma	



D 0834 LFL 40-68  
 D 0834 LFL AA-AH  
 D 0834 LF 01 | 02 | 06  
 D 0834 LOH 50-53



28/1	908.360	1x	51.05901-0243	Elastomer/Rubber/Caoutchouc/ Goma	
28/2	834.697	1x	51.05904-0171	EWP/soft material	
31	153.260	1x	06.56631-0110	22,7x30x2 FE/FPM A	
31/1	804.360	1x	06.56631-0109	18,7x26x1,5 FE/FPM A	
32		1x	06.56936-2969	85x3 FPM RD	–
32/1	457.320	1x	06.56631-0112	26,7x35x2 FE/FPM A	–
34	530.380	2x	51.08901-0241	–	–
35	585.100	4x	51.98701-0139	7,6x14,4x1,5 CU A	–
35/1		4x	06.56333-2256	24x3 FPM RD	–
43	804.360	–	06.56631-0109	18,7x26x1,5 FE/FPM A	–
45		1x	51.08902-0203	–	–
51	153.270	–	06.56631-0106	14,7x22x1,5 FE/FPM A	–
51/1	153.280	–	06.56631-0111	24,7x32x2 FE/FPM A	–
59	008.921	1x	51.06903-0059	–	–
70	755.842	1x	51.09901-0051	–	–
71		1x	51.96601-0588	–	–
72	894.753	1x	51.96501-0650	57x3 FPM RD	–
45		1x	51.08902-0203	–	–
80	006.080	10x	51.96210-0078	–	–
85	925.056	1x	51.01903-0273	–	SAE 2
85	811.891	1x	51.01903-0243	–	SAE 3
91/1		1x	51.08901-0230	–	–
91/2	761.051	1x	51.08901-0115	–	–
91/3	761.061	1x	51.08901-0114	–	–