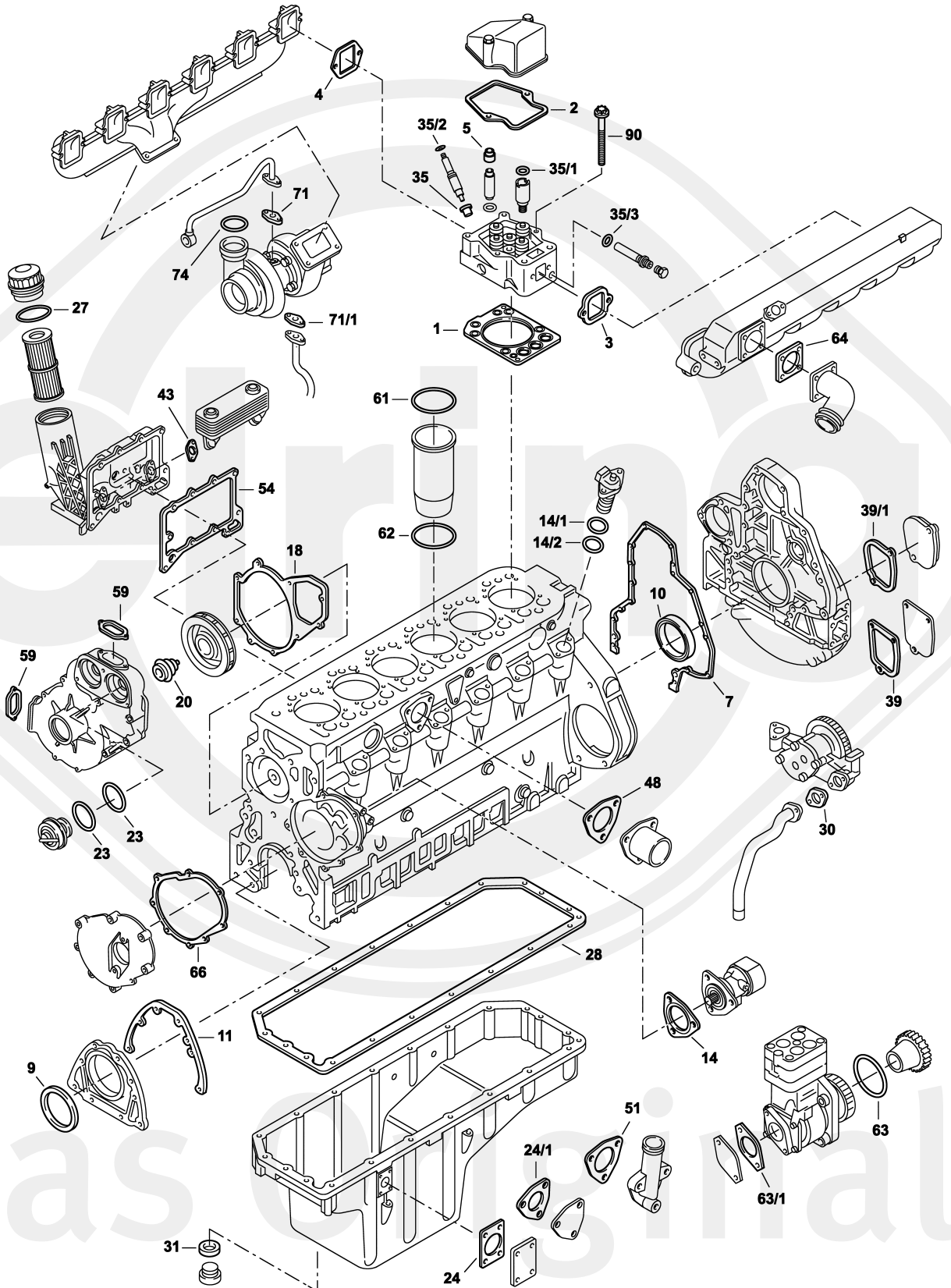




Das Original

Mercedes-Benz

OM 457 LA | HLA

















































457.914-920 | 922-929 | 931-962 | 964-969 | 976

458.910 | 960 | 970 | 980






























S ⊕*	136.290	1x	-	-	 AL  462.452  768.368
ES	058.540	6x	457 010 73 20	-	 AL  462.452  401.410  432.040
ES	264.715	6x	-	-	 PLASTIC  462.452  401.410  432.040
ES	167.780	6x	-	-	 AL  462.452  401.410  225.126
ES	452.170	6x	-	-	 PLASTIC  462.452  451.090  432.040
ES	052.000	6x	-	-	 PLASTIC 338.740  462.452  401.410; 451.090  432.040
ES	052.020	6x	-	-	 PLASTIC  462.452  401.410  225.126
ES	054.620	6x	-	-	 PLASTIC 338.740  462.452  451.090  225.126
ES	054.650	6x	-	-	 AL  462.452  401.410  432.040; 225.126
ES	054.660	6x	-	-	 PLASTIC  462.452  401.410  432.040; 225.126
ES	054.820	6x	-	-	 AL  462.452  401.410; 451.090  432.040
ES	054.840	6x	-	-	 PLASTIC  462.452  401.410; 451.090  432.040



457.914-920 | 922-929 | 931-962 | 964-969 | 976

458.910 | 960 | 970 | 980



ES	335.970	6x	-	-	  462.203  401.410  432.040; 225.126
ES	338.710	6x	-	-	  462.203  401.090  432.040
ES	051.970	6x	-	-	  462.203  401.410  432.040
ES	054.630	6x	-	-	  462.203  401.410  225.126
ES	054.850	6x	-	-	  462.203  401.410; 451.090  432.040
CS *	018.785	1x	457 010 01 05	-	 768.368
CS *	051.960	1x	457 010 16 05	-	
ZLBS	720.710	6x	-	-	incl. 490.890
SZ	066.460	6x	906 017 02 60	-	
SZ	295.050	6x	906 017 08 60	-	
SZ	051.950	1x	-	-	 457.917-920/922/927/928/ 932-938/940-944/947/948/ 950-956/959/960-962/964-970/ 973/974/977/980/990/991  458.960/970/980
ZKS	258.610	6x	-	M15x2x210	-
LPS	655.270	1x	-	-	2-Cylinder
TLS	326.220	1x	-	-	-
WPS	236.870	1x	457 200 04 01	-	incl. 122.581
WPS	456.820	1x	-	-	incl. 340.410
1	462.452	6x	460 016 05 20 460 016 06 20	∅ 142,7 mm $\frac{\pm}{\text{mm}}$ 1,25 mm	-
1	462.203	6x	460 016 04 20 460 016 07 20	∅ 142,7 mm $\frac{\pm}{\text{mm}}$ 1,25 mm	-
2	467.721	6x	457 016 00 21	-	 AL



457.914-920 | 922-929 | 931-962 | 964-969 | 976

458.910 | 960 | 970 | 980



2	001.796	6x	457 016 02 21	-	 PLASTIC
2	338.740	6x	460 016 00 21	-	 457.919/922
3	401.410	6x	457 141 00 80	-	-
3	451.090	6x	457 142 01 80	-	-
4	432.040	6x	541 142 02 80	-	 457.914-916/919/920/923/ 927/932-937/939/940/942/ 943-947/949/956/958/960/962/ 970/980/990/991  458.960/970/980
4	225.126	6x	403 142 03 80	-	 457.922/924/925/926/928/ 929/931/932  458.960/970/980
	631.660	2x	457 142 07 80	-	 457.933-935/938/941/950/ 952/959/964/965
	631.660	1x	457 142 07 80	-	 457.942/954/966
	-	1x	457 142 09 80	-	 457.942/954/966
5	567.401	24x	000 053 53 58	9x12/15x11,6 FPM	-
7	151.860	1x	457 015 01 80	-	-
9	524.973	1x	014 997 46 47	105x130x12 AW/BS RD FPM	 476.070
9	766.853	1x	-	105x130x12 AW/BS RD PTFE/ACM	 476.070
9	369.901	1x	025 997 39 47	100x130x11 ASW RD PTFE/ACM	-
10	562.920	1x	013 997 14 47	120x140x13 AW/BS LD FPM	 834.289
10	766.829	1x	-	120x140x13 AW/BS LD PTFE/ACM	 834.289
10	354.090	1x	025 997 50 47	115x140x12 ASW LD PTFE/ACM	-
11	690.331	1x	541 011 00 80	EWP/soft material	-
11	075.913	1x	541 011 01 80	Metaloseal	-
14	122.980	1x	457 091 01 80	Metaloseal	-
14/1	152.610	6x	023 997 64 48	47x2,5 FPM RD	-
14/2	152.630	6x	023 997 65 48	45x2,5 FPM RD	-
18	122.581	1x	457 201 00 80	EWP/soft material	-
18	340.410	1x	457 201 03 80	Metaloseal	-
20	577.804	1x	001 201 19 19	-	-
23	495.980	2x	024 997 28 48	58,5x67,5x4,3 EPDM PR	-



457.914-920 | 922-929 | 931-962 | 964-969 | 976

458.910 | 960 | 970 | 980


















24	896.446	1x	355 997 01 49	-	457.933-935/938/941/942/ 950/952/954/959/964-966
24	-	1x	447 014 01 80	-	458.960/970/980
24/1	756.785	1x	442 018 00 80	-	457.914/919/921/922-926/ 928/929/931/936/939/940/943/ 944/953/961 458.960/970
27	147.760	2x	019 997 36 48	-	457.933-935/938/941/942/ 950/952/954/959/964/965/966
27	-	1x	014 997 87 45	-	457.917-919/922/927/928/ 932/936/937/940/944/ 947-949/953/955-958/960/ 961/962/968-970/980/990/991 458.960/970/980
27	780.103	1x	008 997 70 45	134x4 NBR RD	457.909/914-916/920/ 923-926/928/929/931/932/ 936/939/940/944-946/949 458.960/970/980
28	574.971	1x	447 014 03 22	-	457.914/919/920/922-926/ 928/929/931/933-936/ 938-946/949 458.910/960/970/980
28	006.662	1x	457 014 01 22	-	457.937/945-948/950-954/ 956/957/959-962/964-970/ 973-977/980/981/990/991 458.960/970/980
28	875.183	1x	457 014 02 22	-	457.937/945-948/950-954/ 956/957/959-962/964-970/ 973-977/980/981/990/991 458.960/970/980
28	698.630	1x	457 014 05 22	-	457.914/917/918/937/947/ 948/955-958/960/962/968/970/ 980/990/991 458.960/970/980
30	759.300	1x	917003 036003	-	-
31	133.400	1x	007603 026101	26x32x2 CU A	-



457.914-920 | 922-929 | 931-962 | 964-969 | 976

458.910 | 960 | 970 | 980







33	528.050	1x	-	-	
33	528.060	1x	-	-	
33/1		1x	-	-	1-cylinder
33/1	537.670	1x	-	-	2-Cylinder
35	124.870	6x	906 017 02 60	7x15,1x1,5 CU PR	-
35	535.160	6x	906 017 08 60	7x14,9x17,4 CU PR	-
35/1	074.870	6x	541 997 07 45	25x3,7 FPM RD	-
35/2	000.230	6x	541 997 05 45	20,9x3 FPM RD	-
35/3	761.559	6x	541 997 06 45	11x3 FPM RD	-
39	527.080	1x	457 015 00 80	-	 457.914-916/919/920/ 922-929/931-935/938/939/ 941/942/945/946/949/950/ 952/954/956/958/959/964-966  458.960/970/980
39/1		1x	407 015 03 80	-	 457.933-936/939/940/941
43	759.296	2x	917003 026003	-	-
48		1x	457 201 01 80	-	-
51	896.446	1x	355 997 01 49	-	 457.933-935/938/941/942/ 950/952/954/959/964-966
51	756.785	1x	442 018 00 80	-	 457.914/919/920/922-926/ 928/929/931/936/939/940/ 943-946/949/953/961/969  458.960/970/980
54	765.735	1x	442 188 05 80	EWP/soft material	
54	097.770	1x	457 188 02 80	Metaloseal	 457 180 10 10
59	811.867	1x	442 201 03 80	EWP/soft material	-
59	768.392	1x	442 201 04 80		-
59	463.250	1x	000 201 10 80	-	
59	680.271	1x	000 201 11 80	-	
61	490.890	6x	457 011 02 59	146x155x0,15 A	-
61	257.130	6x	457 011 04 59	146x155x0,30 A	-
61	257.120	6x	457 011 05 59	146x155x0,50 A	-



457.914-920 | 922-929 | 931-962 | 964-969 | 976

458.910 | 960 | 970 | 980



61/1	894.340	6x	460 997 01 45	132x137x3,85x2,5 FPM PR	-
62	720.700	12x	457 997 05 45	144,5 FPM PR	-
63	-	2x	457 997 00 45	84x3 ACM RD	-
63/1	-	1x	025 997 69 47	-	-
64	490.591	1x	457 098 00 80	EWP/soft material	-
64	844.780	1x	460 098 00 80	Metaloseal	 457.919/922/959/964
66	535.600	1x	457 011 08 80	Metaloseal	-
71	756.874	1x	442 187 01 80	-	-
71	115.100	1x	007603 014106	14x20x1,5 CU A	-
71/1	756.866	1x	442 187 00 80	-	-
74	268.402	1x	021 997 84 48 027 997 79 48	44x4 FPM RD	 457.933-935/942
74	268.372	1x	026 997 38 48	70x3,5 FPM RD	 457.918/936-941/943-947/ 949/953/956/960/961/962/ 964/965 970/980/990/991  458.960/970/980
90	258.610	6x	457 990 02 01	M15x2x210	-