





	496.060	-	-	-	for 1.6 l TDI: DCX* / DCZ*
	496.070	-	-	-	for 1.6 l TDI: DGT* / DDY*
	576.280	-	-	-	-
	391.000	-	-	-	-
	784.530	-	-	-	-
	452.990	-	-	-	-
	351.900	-	WHT 005 673 (10x)	-	
	235.610	-	-	-	-
	982.100	-	-	-	for OE No. 04L103469
	982.110	-	-	-	for OE No. 03L103469S, 03L103469T, 03L103475T, 03L103475S, 03L103469AD
	570.870	-	-	-	for OE No. 04L253010B, 04L253010T, 04L253016F, 04L253016H, 04L253016K, 04L253019P, 04L253019Q, 04L253020H
	695.560	-	-	-	Audi A4 Audi A5 Audi A6 Audi Q5 for OE No. 04L253019A, 04L253020N
	388.780	-	-	-	for OE No. 04L253010J, 04L253010K, 04L253019R
	482.140	-	03N 198 070	-	-
	883.700	-	-	-	Bosch
	883.670	-	-	-	Siemens
1	718.051	1	04L 103 383 C	Ø 80,5mm $\frac{\text{H7}}{k6}$ 1,55	Num. of holes: 1
1	718.061	1	04L 103 383 D	Ø 80,5mm $\frac{\text{H7}}{k6}$ 1,63	Num. of holes: 2
1	718.071	1	04L 103 383 E	Ø 80,5mm $\frac{\text{H7}}{k6}$ 1,71	Num. of holes: 3
1	593.930	1	04L 103 383 BJ	Ø 82,3mm $\frac{\text{H7}}{k6}$ 1,55	Num. of holes: 1
1	593.940	1	04L 103 383 BK	Ø 82,3mm $\frac{\text{H7}}{k6}$ 1,63	Num. of holes: 2
1	593.950	1	04L 103 383 BL	Ø 82,3mm $\frac{\text{H7}}{k6}$ 1,71	Num. of holes: 3
2	374.000	1	04L 103 483	-	for OE No. 04L103469, 04L103469A, 04L103469D, 04L103469P, 04L103469Q, 04L103469S, 04L103475, 04L103475A, 04L103475D



2	330.200	1	03L 103 483 S	-	for OE No. 03L103469AC, 03L103469AE, 03L103469S, 03L103469T, 03L103475AC, 03L103475S, 03L103475T
3	352.810	1	04L 129 717 D	-	-
3	796.400	1	04L 129 717 F	-	-
4	902.561	1	04L 253 039 G	-	-
4	729.571	1	04L 253 039 B	-	-
4	328.170	1	04L 253 039 D	-	-
5	724.590	16	036 109 675 A	-	-
9	340.290	1	04L 103 151 A	Ø 35mm SP RD → PTFE	-
10	340.280	1	04L 103 171	Ø 85mm IWD LD ← PTFE	-
18	332.850	1	04L 121 119 F	-	-
21	703.570	1	04L 121 119	-	-
22	332.720	1	04L 121 119 B	-	-
23		1	-	-	-
24	328.210	4	N 907 653 01	O-Ring 32x4 EPDM-PX	-
25	332.740	1	04L 121 688	-	-
26		1	03N 115 441	-	-
28	030.793	1	-	-	Dirko™ HT
29	332.970	1	04L 145 625	-	-
30	733.490	1	N 028 222 2	O-Ring 20x3 FPM	-
31	567.640	1	N 908 132 02	-	with seal ring mit Dichtring avec bague d'étanchéité con junta tórica con anello tenuta z pierścieniem uszczelniającym
35	173.190	4	059 130 519	7,2/7,7x13x1,5 CU A	Bosch
35	426.780	4	03L 130 519	7/7,7x12,3x2,46 CU A	Siemens
35/1	219.950	4	WHT 000 884	O-Ring 16,2x1,5 FPM	-
36	811.540	4	04L 103 070 A	-	for OE No. 04L103469, 04L103469B, 04L103469E, 04L103469J
36	380.150	4	04L 103 070	-	for OE No. 03L103469S, 03L103469T, 03L103475T, 03L103475S, 03L103469AD
37	344.860	4	WHT 006 492	O-Ring 3,3x1,55 FPM	Siemens
37	351.880	4	WHT 005 301	O-Ring 3,3x1,4 FPM	Siemens
37	330.020	4	WHT 006 497	O-Ring 3,52x1,4 FPM	Bosch
45	467.780	1	04L 131 547 N	-	-
50		3	03N 117 070	-	-
52	351.210	1	038 103 196 B	-	-
71	245.830	1	04B 145 757	-	-



71/1	452.290	1	WHT 007 702	O-Ring 17,13x2,62 VMQ	-
71/2	068.616	2	N 013 813 3	12x17x1,5 Al A	-
72	693.650	1	04L 145 117 C	O-Ring 35x3,55 FPM	-
72	487.450	1	04L 145 117 B	O-Ring 49x3 FPM	-
72	006.060	1	04L 145 117	O-Ring 56x3 FPM	-
72	651.000	1	04B 145 117	O-Ring 62x3 FPM	-
73	472.550	1	04L 253 115 A	-	-
73/1	259.900	1	04L 253 725 B	-	-
75	494.560	1	1K0 253 115 AE	-	-
75	534.780	1	4G0 253 115 H	-	-
75/1	259.900	1	1K0 253 725	-	-
76	035.450	2	04L 103 631 A	-	-
77	467.820	1	04L 131 547 J	-	-
77	479.050	1	04L 131 547 R	-	for OE No. 04L128063AA
84		1	WHT 004 740 A	-	-
90	351.900	10	WHT 005 673	M12x1,75x206 10.9	
91	323.320	1	04L 131 547 L	Metaloseal™	-
91	767.310	1	04L 131 547 P	Metaloseal™	for OE No. 04L131501R, 04L131501AD
91/1	330.560	1	04L 131 547 M	Metaloseal™	-
91/1	767.290	1	04L 131 547 Q	Metaloseal™	for OE No. 04L131501R, 04L131501AD
91/2	727.770	1	04L 131 547 A	-	-
91/3	722.390	1	04L 131 547	-	-
91/3	005.250	1	04L 131 547 G	-	for OE No. 04L131513B
91/4	484.970	1	04L 131 455 A	-	-
94	897.690	1	03L 103 085 C	32x47x10 RD → PTFE/ACM	-
94/1	391.020	1	03L 103 113 A	32x8,5 FE/ACM	-
95	773.720	1	03L 145 215 F	Metaloseal™	for OE No. 03L109096
95	798.300	1	03L 145 215 J	Metaloseal™	for OE No. 03L109096B
95	732.692	1	04L 145 215	Metaloseal™	for OE No. 04L109096
95	332.730	1	04L 145 215 C	Elastomer	for OE No. 04L109283C
97	461.682	1	-	-	
99	584.580	10	N 901 889 02	M8x35	-
99/1	247.130	10	N 904 539 01	M8	-