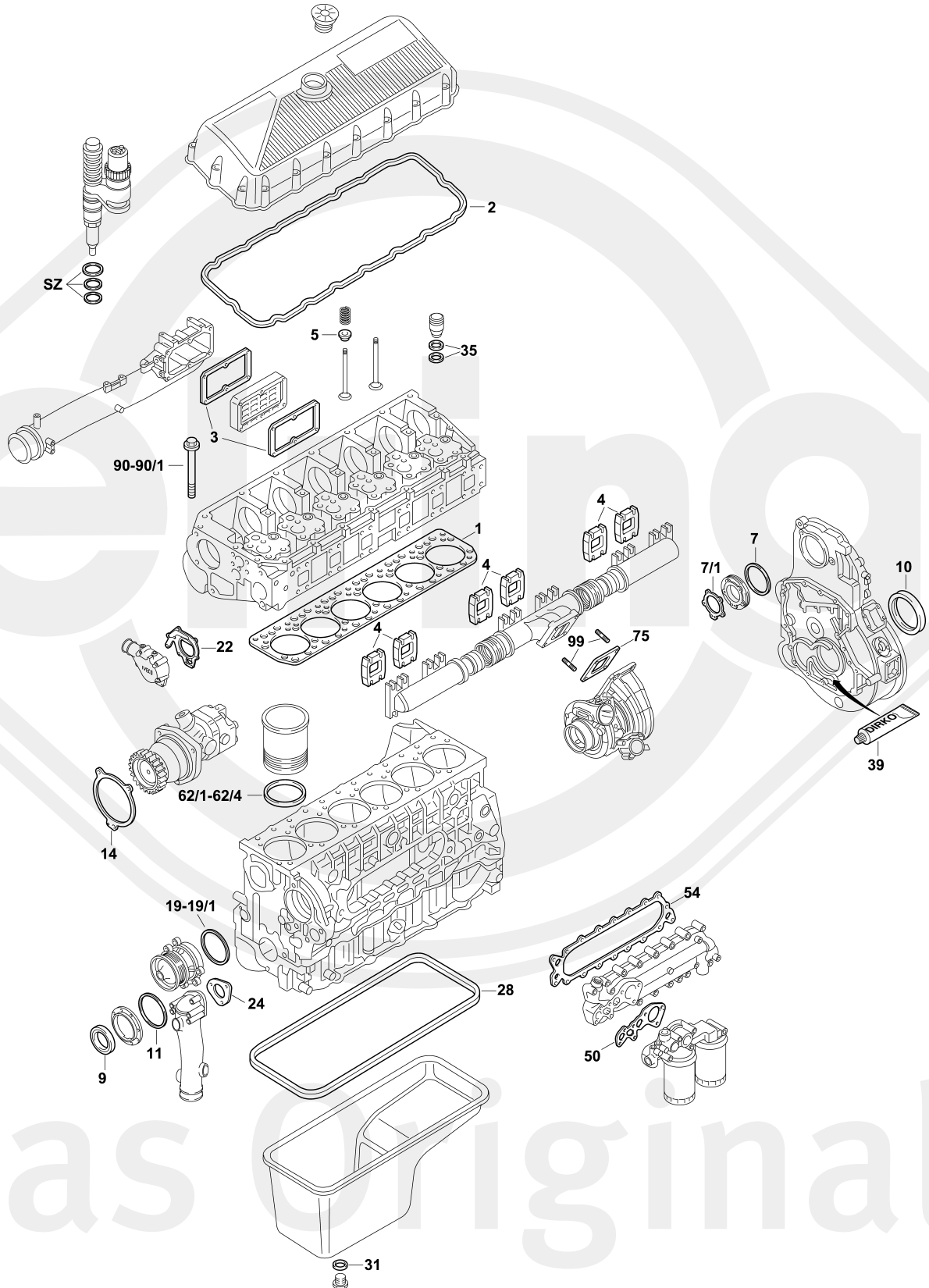




Das Original

Iveco

Cursor 10











Das Original



F3AE 3681 A/B/D/Y
F3AE 0681 B/D/E/H



S ⊕*	649.730	1x	299 6291	–	F3AE 3681 A/B/D/Y
S ⊕*	649.890	1x	500 054 859	–	F3AE 0681 B/D/E/H
ES ⊕	689.910	1x	299 6292	–	F3AE 3681 A/B/D/Y
ES ⊕	749.150	1x	500 397 664	–	F3AE 0681 B/D/E/H
SZ	688.220	6x	504 110 736	–	–
ZBLS	649.740	6x	9945 6553	–	–
TLS	715.470	1x	–	–	–

1	538.960	1x	500 396 535	∅ 141 mm $\frac{\text{mm}}{1000}$ 1,50 mm	–
2	569.490	1x	500 323 989	–	–
3	584.800	2x	504 026 624	–	–
4	687.830	6x	504 154 279	–	–
5	558.910	12x	4010 1584	9x13/16,4x10 FPM	–
7		1x	1729 2281	126,59x3,53 FPM RD	–
7/1	584.772	1x	9944 8739	–	–
9	457.261	1x	4010 2683	100x130x14 KS RD VMQ	–
10	454.050	1x	4010 2693	130x160x13,5 KS LD FPM	–
11	–	1x	1729 2681	–	–
14		1x	504 045 787	–	–
19		1x	1729 2281	126,59x3,53 RD	–
19/1		1x	1729 2081	120,24x3,53 RD	–
22	584.790	1x	500 362 150	–	–
24		1x	9946 6940	–	–
28	539.600	1x	504 262 851	–	–
31	834.831	1x	9948 9022	–	–
35		12x	1727 9081	26,7x1,7 FPM RD	–
39	036.164	1x	–	70 ml	 Dirko™ HT
50		1x	504 015 752	–	–
54	588.500	1x	9849 7873	–	–
62/1	–	6x	9943 2876	$\frac{\text{mm}}{1000}$ 0,08 mm	–
62/2	–	6x	9943 2875	$\frac{\text{mm}}{1000}$ 0,10 mm	–
62/3	–	6x	9943 2873	$\frac{\text{mm}}{1000}$ 0,12 mm	–



Das Original



F3AE 3681 A/B/D/Y
F3AE 0681 B/C/D/E/H



62/4	-	6x	500 378 984	$\pm 0,14$ mm	-
75	588.490	1x	9845 1118	-	-
90	-	20x	9943 0334	M17x2x220	-
90/1	-	6x	9943 0335	M17x2x185	-
99	372.170	2x	1673 1370	M10x30	-