

DICHTSATZ MOTOR KPL.  
ENTHÄLT DICHTSATZ ZYLINDER+KOPF VORNE+HINTEN  
GASKET-SET ENGINE CPL.  
INCL. GASKET-SET CYLINDER+HEAD FRONT+REAR

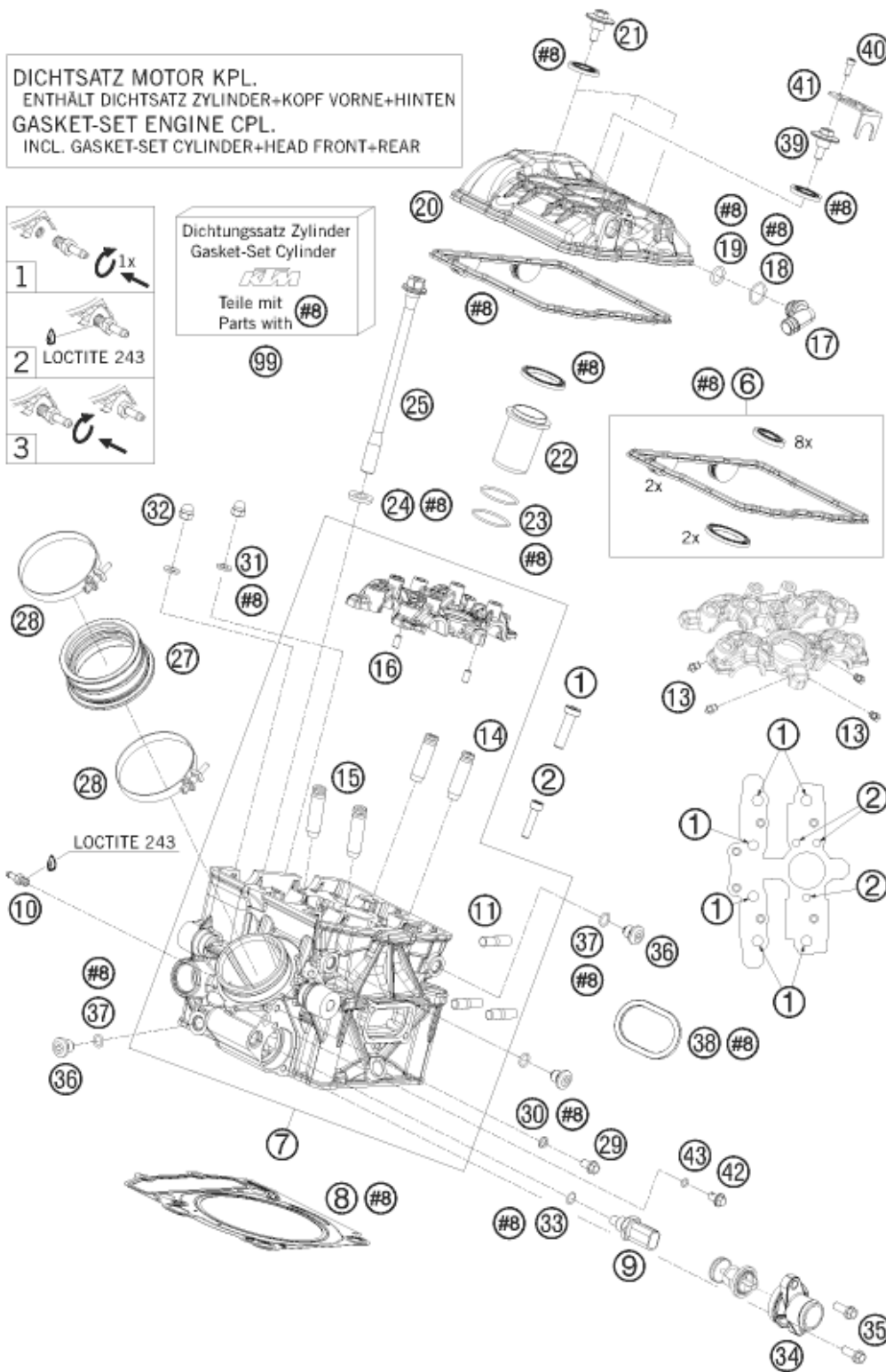


Dichtungssatz Zylinder  
Gasket-Set Cylinder

Teile mit  
Parts with

#8

99



Pos	Part Number	Description	Additional Text	Quantity
1	0984080305	AH SCREW DIN7984-M 8X30 10.9		6.00
2	0912060255	AH SCREW DIN0912-M 6X25 10.9		3.00
6	61236099100	VALVE COVER GASKET SET		1.00
7	61236120000	CYL.HEAD RC8 REAR 08		1.00
8	61230036000	CYLINDER HEAD GASKET 08		1.00
9	60011252000	TEMPERAT.-SENSOR WATER LC8 02	ONLY FOR LC4 ADVENTURE	1.00
10	61036023100	VACUUM CONECTION 2006		1.00

11	0835080165	STUD M 8X16 10.9		3.00
13	60030063050	oil jet 50 M5		4.00
14	61236026000	VALVE GUIDE EXHAUST 08		2.00
15	61236025000	VALVE GUIDE INTAKE 08		2.00
16	0402050980	needle roller DIN 5402 5x9.8		2.00
17	61236082100	CONNECTING ANGLE		1.00
18	0770150151	O-RING 15,00X1,50 VITON		1.00
19	0770120020	O-RING 12,00X2,00 NBR 70		1.00
20	61236152000	VALVE COVER REAR 08		1.00
21	60036052020	collar screw M 6 WS=10 03		3.00
22	61236075000	INSERT SPARK-PLUG SHAFT 08		1.00
23	0770298178	O-RING 29,87X1,78 VITON		2.00
24	61236079050	WASHER 11,1X20X3 08		4.00
25	61236079000	CYLINDER HEAD SCREW 08		4.00
27	61236044000	RUBBERSLEEVE INTAKE FLANGE 08		1.00
28	61236048000	hose clamp Gemi 66		2.00
29	0015060103	HH COLLAR SCREW M 6X10 WS=8	FC	1.00
30	0603061001	CU-SEAL RING DIN7603-6X10X1		1.00
31	0125060003	WASHER DIN0125-A 6,4		2.00
32	61230045000	CAP NUT M6 STAINLESS STEEL		2.00
33	0770100020	o-ring 10.00x2.00 silicone	ONLY FOR LC4 ADVENTURE	1.00
34	61235019100	WATER CONNECTION CPL.		1.00
35	0015060203	HH COLLAR SCREW M 6X20 WS=8		2.00
36	77336056095	SCREW PLUG		3.00
37	0770090015	O-RING 9X1,5 NBR		3.00
38	69005005000	EXHAUST PIPE FLANGE GASKET		1.00
39	61236052020	COLLAR SCREW M6/M4		1.00
40	0912040103	AH.SCREW DIN0912-M 4X10		1.00
41	61236082050	CONNECTING ANGLE RETAIN. PLATE		1.00
42	59036006090	VENT SCREW M6X10 CPL.		1.00
43	0770050012	O-RING 5,0X1,2 NBR 70		1.00
99	61230097000	GASKET SET CYLINDER+HEAD F+R		1.00