



Pos	Part Number	Description	Additional Text	Quantity
1	0024060156S	HH collar screw M6x15 TX30		2.00
2	0402050980	needle roller DIN 5402 5x9.8		2.00
3	A64030072000	Shift cover gasket		1.00
4	A6403007103324	Shift cover compl.		1.00
5	0025060256	HH collar screw M6x25 TX30		5.00
6	A64034012000	Shift drum		1.00
7	0625069030	GOOVED BALL BEAR. 6903 JR C4		1.00
8	A64034050000	Magnet bracket		1.00
9	79211023000	gear position sensor		1.00
10	0984050123S	CYLIND. SCR. DIN6912 M5X12 8.8		2.00

12	A64034011000	Retaining bracket, shift rail		1.00
13	A64034005033	Combustion chamber insert		1.00
14	56534013100	TENSIONING SPRING 0,8MM		1.00
15	54634020000	SPRING GUIDE		1.00
16	61234014000	RETURNSPRING 2MM		1.00
17	54634050000	STOP DISK 14X30X1	EXHAUST	1.00
18	54632095000	needle sleeve HK 1412 14x20x12		2.00
19	0760142460	radial shaft seal 14x24x6 B		1.00
20	0007025241	dowel pin DIN 7 A1 2.5m6x24		1.00
21	63534050000	magnet holder		1.00
22	63534050010	wave spring Smalley SSB-0075-S		1.00
23	0988142005	Thrust washer DIN 988 14x20x0.		1.00
24	0471140100	retaining ring DIN 471 14x1		1.00
25	A60734030000C1	Shift shaft linkage		1.00
26	50233041500	PAIR NORDLOCK WASHER M6		1.00
27	63534051000	Shift assistant sensor		1.00
28	0025060166S	HH collar screw M6x16 TX30 SL		4.00
29	63534024000	detent arm cpl.		1.00
30	63534052000	step washer		1.00
31	0102701502200	Detent arm rotary spring		1.00
32	63534002000	shift fork 5-6 gear	L-PART	1.00
33	63534001100	Shift fork		2.00
34	75034019200	Shift fork shaft		1.00
35	0402080200	needle roller D8x20		3.00
36	A67434036044	Shift rod cpl.		1.00
37	0738060165S	Oval head screw TX M6x16 A2-70		2.00
39	0019080306S	COUNTER-SUNK SCREW ISA45 M8X30		1.00
40	64134031020	Fasson Disc D=23x5		1.00
41	A67434031044C1	Gear shift lever cpl.		1.00
42	61034035000	RUBBER FOR SHIFT LEVER 05		1.00
43	69034032000	STEP PLATE SHIFTING LEVER		1.00
44	0912060353	AH SCREW DIN0912-M 6X35		1.00
45	0625006087	Grooved ball bearing 608 2RS C		2.00
46	77034019000	SHIFTING MAIN L=93MM 05		1.00
47	58038023400	Compression spring L=25mm D=0.		4.00