



supp No.	material no.				A	B	F	
	surface treatment processing acc. to STAB-Spec. 10006248							
F	table IV Mislide black	table V Mislide light	table VIII Mislide black	table X Mislide "g"	KOST without surface treatment	overall length	stud length piston side	version
44	370193		370193			246.0	10.5	1
45	388025		388025			294.0	10.5	1
51	766801		766801			145.0	10.5	1
52	305766	9769WH				150.0	10.5	1
53	674842		674842			327.0	10.5	1
54	1557MG		1557MG			225.0	10.5	1
55	694118		694118			450.0	10.5	1
56	466859		466859			201.0	10.5	1
57	485853		485853			79.0	10.5	1
58		3672KE				450.0	10.5	1
59	4729FE	3688XY	4729FE			204.0	10.5	1
60	382132		382132			135.0	10.5	1
61	7703BI		321850			210.0	10.5	1
63	579130					198.0	11.5	1
64			9129NB			405.0	10.5	1
65	321869		321869			189.0	10.5	1
66	321877		321877			249.0	10.5	1
67	2477GR					354.0	10.5	1
68	762709		762709			366.0	10.5	1
69	766674		766674			149.5	10.5	1
70	460753		460753			312.0	11.5	1
71	535796					195.0	10.5	1
72	385778		385778			153.5	10.5	1
74	186902		186902			110.0	10.5	1
76	3633GM		9121NO			333.0	10.5	1
78	276960					261.0	10.5	1
79	4242GE		4242GE			174.0	10.5	1
81	256331					87.0	10.5	1
82	276979					216	10.5	1

DE: X		EN: X		ES: X		IT: X		FR: X		RO: X		Material:	
new	⊕ - acc. STAB-Spec. 1023870												AIAG CQI-standards acc. to STAB-Spec. 10027692
old	⊙ - acc. STAB-Spec. 1023870												Environmental protection acc. to STAB-Spec. 10005649
Field	⊕ - 6H/0,4 ... 0,7 mm												Marking of special characteristics according to STAB-Spec. 1027092
Ident./Date	C-1-2												Dimensions without tolerances (Original DIN A3) 2:1
Chg. No.	04.05.2019 Jablonski												Scale: DIN ISO 2768-mK
rev.	G18350												We reserve all rights to this document, to any patents or patent applications related hereto, and to the duplication, reproduction or distribution of this document without the written consent of STABILUS.
	721664												Document No.: 10003762
	51												Material No.: 10003762
	52												PISTON ROD