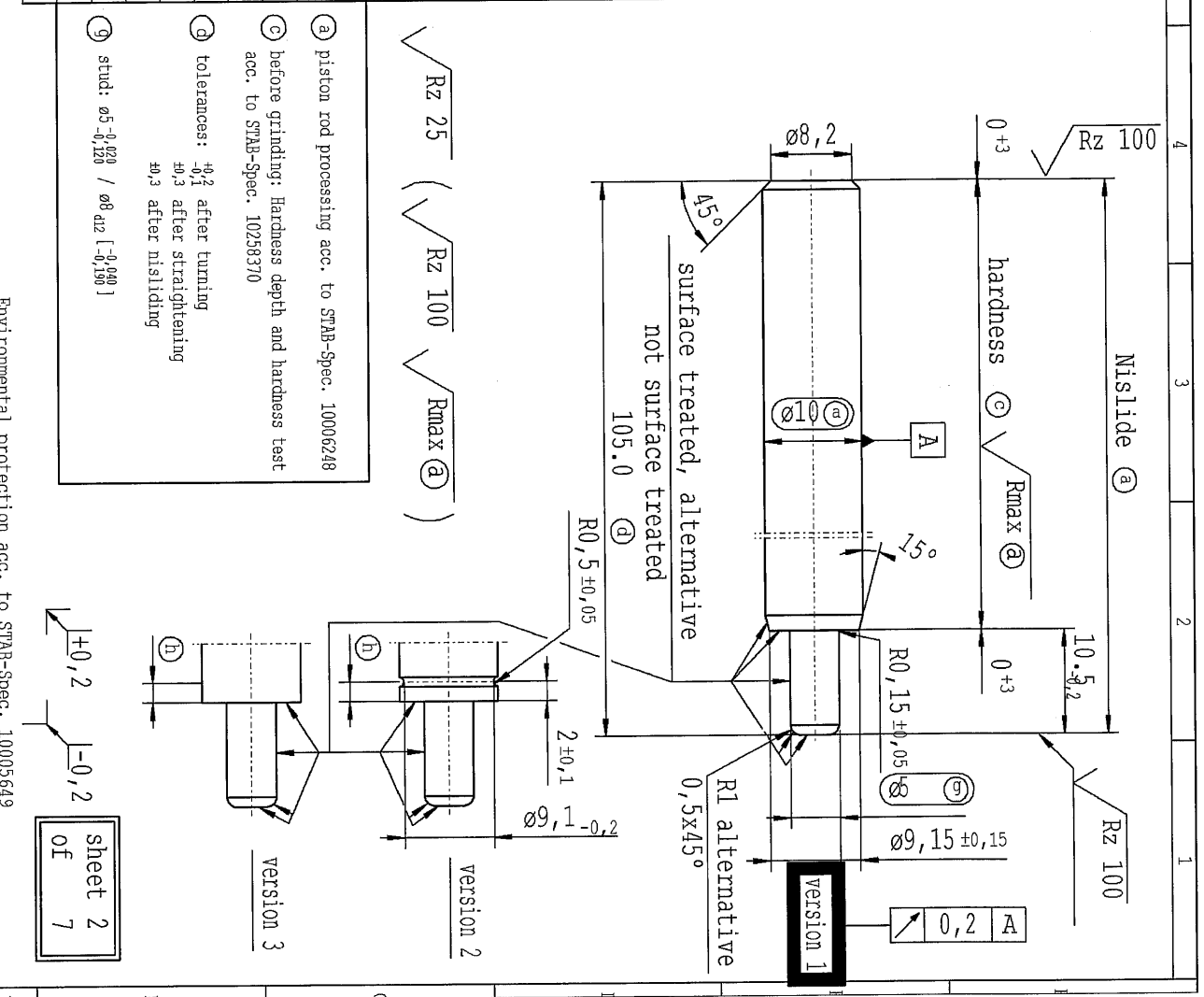


supp	material no.	A	B	C	F
No.	surface treatment processing acc. STAB-Spec. 10006248	overall length	stud length piston side	stud ø piston side	version
56	484822	105.0	10.5	5	1
60	557374	378.0	10.5	5	1
62	535753	381.0	10.5	5	1
63	538388	201.0	10.5	5	1
64	538531	453.0	10.5	5	1
66	547964	276.0	10.5	5	1
67	580783	198.0	10.5	5	1
68	6652KT	288.0	10.5	5	1
71	663115	255.0	10.5	5	1
73	698644	186.0	10.5	5	1
74	698652	153.0	10.5	5	1
77	871680	258.0	10.5	5	1
78	874337	228.0	12.5	8	3
80	4815MM	213.0	10.5	5	1
81	5651MY	105.0	22.5	5	3
84		336.0	10.5	5	1
85	8536MV	144.0	12.5	8	3
88	5023NQ	501.0	10.5	5	1
89	6577NE	271.5	11.5	5	1
91	0497EC	87.0	12	5	3
92	4232FO	315.0	10.5	5	1
93	4705FJ	195.0	10.5	5	1
97		243.0	4.5	5	3
100		102.0	10.5	5	1
101	7442GU	78.0	10.5	5	1
103	2366HE	106.0	10.5	5	1
104	391719	240.0	10.5	5	1
105	385751	160.5	10.5	5	1
107	186147	130.0	10.5	5	1



DE: X	EN: X	ES: X	LT: X	PR: X	FR: X	HO: X
new	Tab. V	0,5x45°	alternative RI	RI	alternative 0,5x45°	rom. version created
old	-	0,5x45°				
Field	Tab	p-8/1-2			p-W/1	
Date/Name	26.05.08 H8	29.05.2008 K.Murz	11.02.2009 Hain	20.04.2016 Jablonski	27.07.2016 H8 für	
Chg. No.	565326	565541	571068	636361	615928	
Rev.	30		31		33	34
						35

Material: **STABILUS**
Mat. no. 010715
Edge tolerances acc. to DIN ISO 13715
Surface Finish DIN EN ISO 1302
Replaces: Zeung. gl. Nr. v. 24.10.1997
678351

Environmental protection acc. to STAB-Spec. 10005649

All dimensions are in mm
Scale: 2:1
Dimensions without tolerances
DIN ISO 2768-mK

Important characteristics
DIN ISO 2768-mK

Document No.: 10003855
Material No.:

sheet 2 of 7

version 1
version 2
version 3