

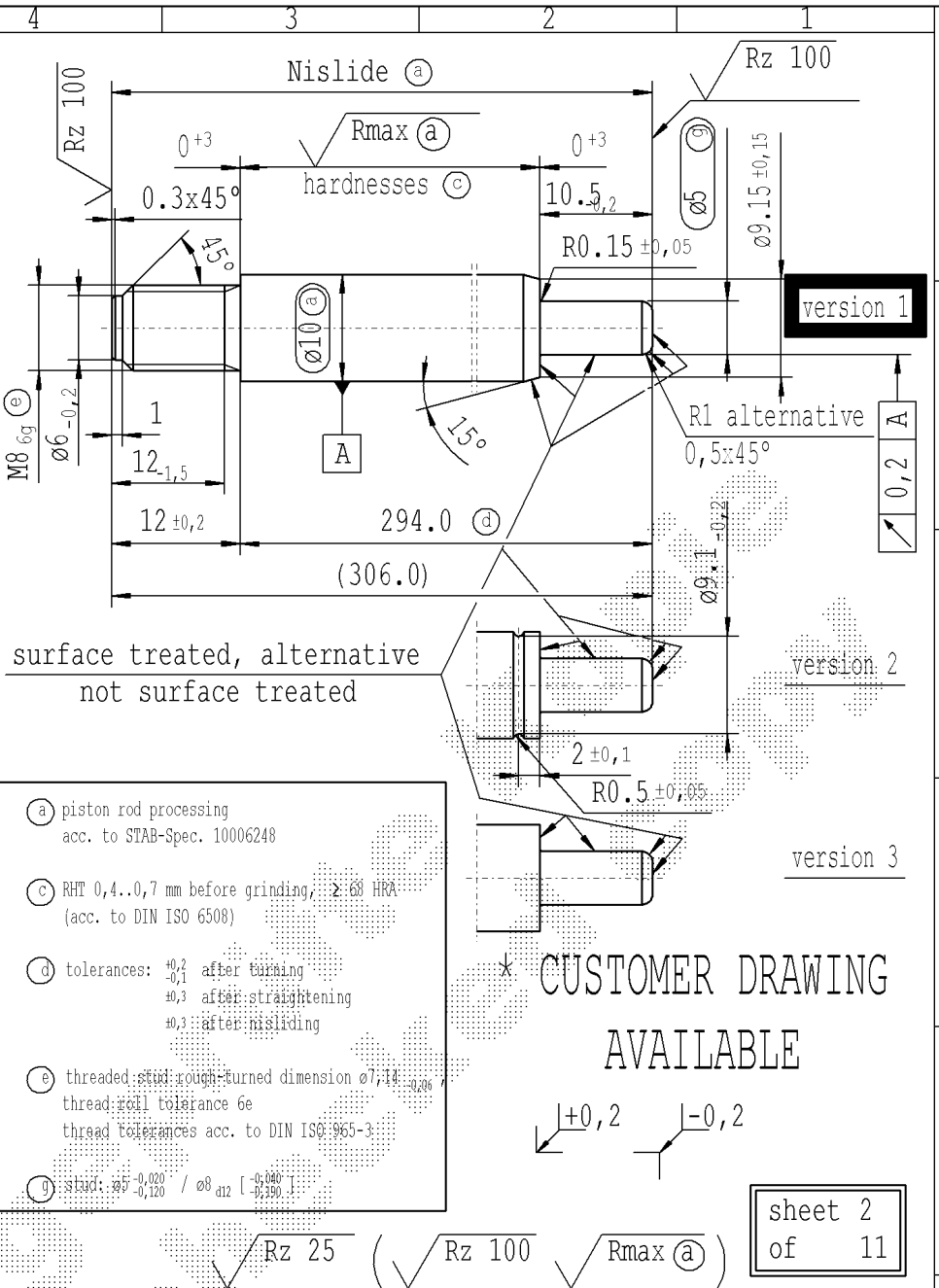
The print-out is not subject to the modification service.

Intended for internal and supplier use

EN

Ident. Doc.: SN 53.11-40/402 mm, 6/6/2016 - 14:42

supp No.	material no.				A	B	C	D	E	F
	surface treatment processing acc. to STAB-Spec. 10006248				overall length	stud length piston side	stud length end-fitting side	stud ø piston side	length without end-fitting stud	version
	table IV Nislide black for STUS / STMX table IV acc. STAB-Spec. 10210309	table V Nislide light	table VIII Nislide black	table X Nislide "G"	KOST without surface treatment  only for STUS / STMX					
52	811319			811319	402.0	10.5	10	5	392.0	1
56	471542			471542	225.0	10.5	25	5	200.0	1
<b>58</b>	<b>531707</b>			<b>531707</b>	<b>306.0</b>	<b>10.5</b>	<b>12</b>	<b>5</b>	<b>294.0</b>	<b>1</b>
60	0774DM			0774DM	135.0	12.5	16	8	119.0	3
61	537888			537888	174.0	10.5	10	5	164.0	1
62	1049DT			1049DT	309.0	12.5	12	8	297.0	3
63	544205			544205	270.0	10.5	12	5	258.0	1
64	546984			546984	210.0	10.5	12	5	198.0	1
65	556068			556068	156.0	10.5	12	5	144.0	1
66	556076			556076	258.0	10.5	12	5	246.0	1
67	556084			556084	357.0	10.5	12	5	345.0	1
68	556092			556092	408.0	10.5	12	5	396.0	1
69	556106		2734QW	556106	456.0	10.5	12	5	444.0	1
70	563129			563129	204.0	10.5	10	5	194.0	1
71	563137			563137	252.0	10.5	10	5	242.0	1
72	563145			563145	303.0	10.5	10	5	293.0	1
73	563153			563153	355.0	10.5	10	5	345.0	1
74	563161			563161	150.0	12.5	10	8	140.0	3
75	577871			577871	204.0	10.5	12	5	192.0	1
76	4165YU		4834KX	4165YU	354.0	10.5	12	5	342.0	1
77	614440			614440	102.0	10.5	10	5	92.0	1
79	632538			632538	135.0	10.5	10	5	125.0	1
80			5423FU		150.0	10.5	10	5	140.0	1
81	683833			683833	147.0	10.5	12	5	135.0	1
82	694134			694134	159.0	10.5	12	5	147.0	1
86	8778EF			8778EF	648.0	10.5	12	5	636.0	1



AIAG CQI-standards acc. to STAB-Spec. 10027692					Environmental protection acc. to STAB-Spec. 10005649									
DE: X	EN: X	ES: X	IT:	PR:	FR:	RO: X	CAD created document handwritten changes not permitted			Material:	All dimensions are in mm	Identification of important characteristics	Date	Name
new	Tab. V	surface treated ...	0,5x45° alternative R1	R1 alternative 0,5x45°	Supplier / KOST w/o surface	rom. version: created	mat. no.: 010715			Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768-mK	Drawn by	25.10.1999	Mohrs
old	%	-	0,5x45°	0,5x45° alternative R1	internal / -	-	Edge tolerances acc. to DIN ISO 13715			We reserve all rights to this document, to any patents or patent registrations related hereto, and to the duplication, retransmission by third parties and misc. use. Any use of this document is not permitted without the written consent of STABILUS.	Checked	20.04.2016	Milles	
Field	%	C-E/2-4	E1	E/1	-	-	Surface finish: DIN EN ISO 1302			Document No.:	10003846			
Date/Name	19.03.2004 SuB	24.05.2006 Schönberger	26.5.08 Keßelh.	11.02.2009 Hein	19.05.2014 Donat	20.04.2016 Jablonski	Replaces: Zehring: Nr. v. 08.04.1999			Material No.:				
Chg. No.	535869	550628	565532	571068	613650	636361	STABILUS			PISTON ROD				
Rev.	39	40	41	42	43	44								