

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

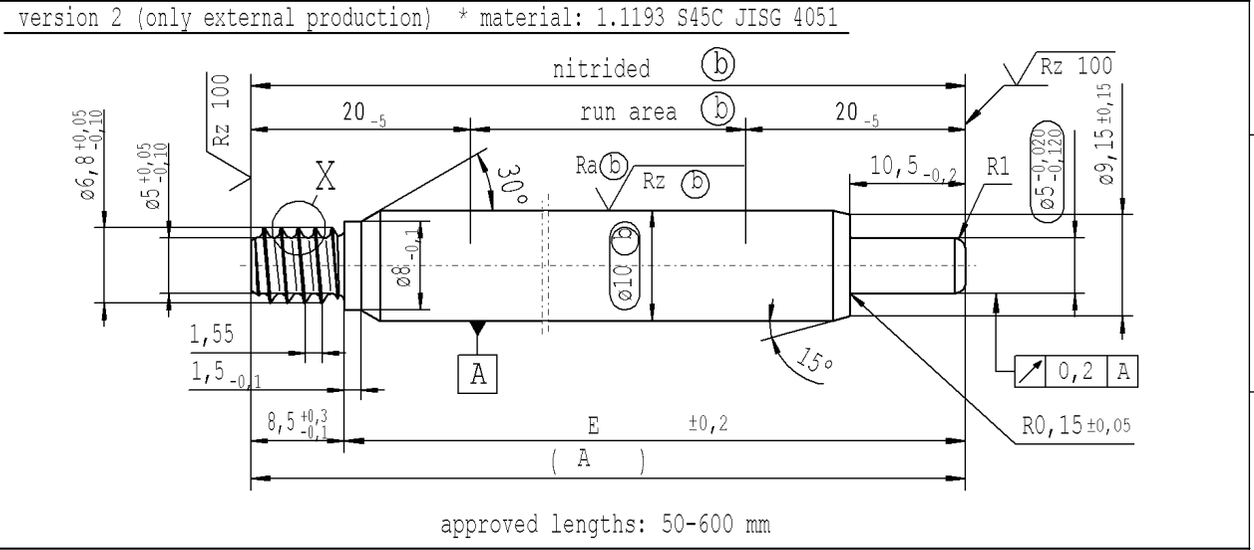
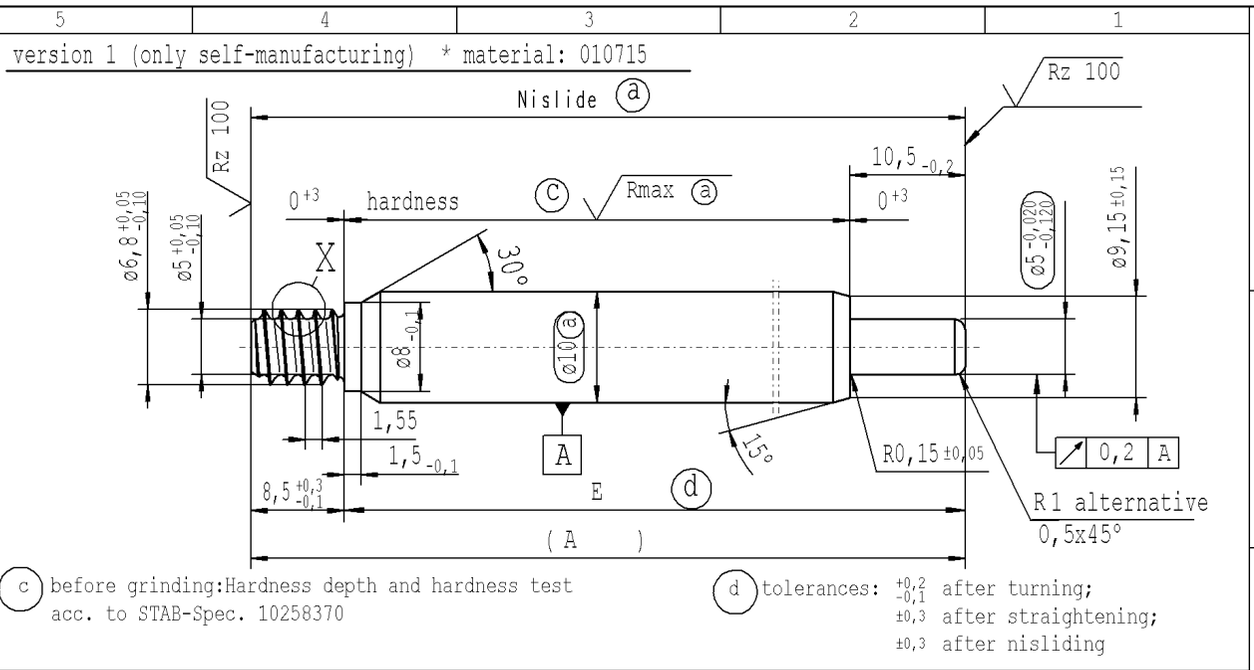
Intended for internal and supplier use

EN

Brevell Datum: 14/02/2021 - 13:40

Ident. Doc.:

supp No.	material no.			A	E
	10006248 Tab. XVI optimized version 1	10006248 Tab. X version 1	10028959 Tab. I version 2	overall length	length without endfitting stud
45	423533	423533	423533	102.0	93.5
46	424011	424011	424011	402.0	393.5
47	424250	424250	424250	501.0	492.5
48	424489	424489	424489	600.0	591.5
49	216559	216559	216559	240.0	231.5
50	243805	243805	243805	351.0	342.5
51	275114	275114	275114	357.0	348.5
52	290649	290649	290649	150.0	141.5
53	330801	330801	330801	249.5	241.0
54	336298	336298	336298	249.0	240.5
56	372148	372148	372148	312.0	303.5
57	108054	108054	108054	333.0	324.5
58	097061	097061	097061	264.0	255.5
60	975384	975384	975384	453.0	444.5
61	962719	962719	962719	234.0	225.5
62	251695	251695	251695	174.0	165.5
63	403699	403699	403699	309.0	300.5
64	809999	809999	809999	267.0	258.5
65	843220	843220	843220	195.0	186.5



approved lengths: 50-600 mm

$\sqrt{Rz\ 25}$ ($\sqrt{Rz\ 100}$ \sqrt{Rmax} (a) \sqrt{Ra} (b) \sqrt{Rz} (b)) $\sqrt{\pm 0,2}$ $\sqrt{-0,2}$

AIAG CQI-standards acc. to STAB-Spec. 10027692		Environmental protection acc. to STAB-Spec. 10005649	
DE: X	EN: X	ES:	IT:
new	(5°); no technical change, no new first sample required	PR:	FR:
old		RO: X	
Field	B/6-7	CAD created document; handwritten changes not permitted	
Date/Name	08.04.2021 Hein	Material: *	
Chg. No.	696948	All dimensions are in mm	
Rev.	13	Marking of special characteristics according to STAB-Spec. 10270932	
		Scale: (Original DIN A3) 2:1	
		Edge tolerances acc. to DIN ISO 13715	
		Surface finish DIN EN ISO 1302	
		Replaces:	
		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.	
		STABILUS	
		PISTON ROD	
		Date: 17.12.2007 Name: C.Hein Drawn by: C.Hein Checked: 12.08.2021 Milles:	
		Document No.: 10151520 Material No.:	

sheet 3 of 7