

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

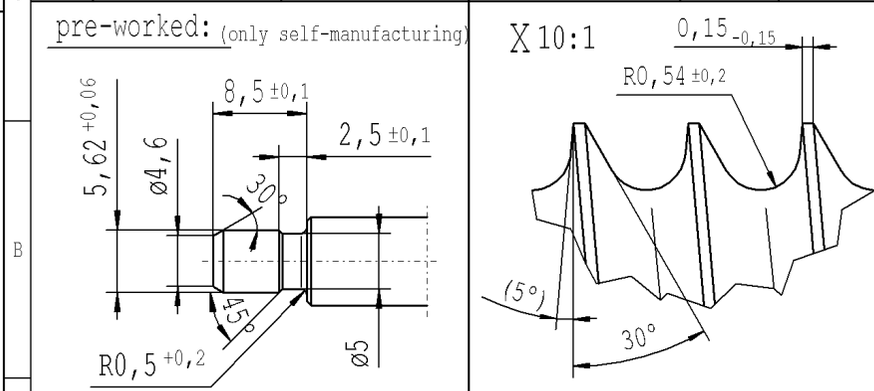
Intended for internal and supplier use

EN

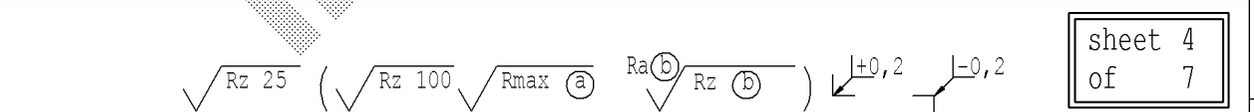
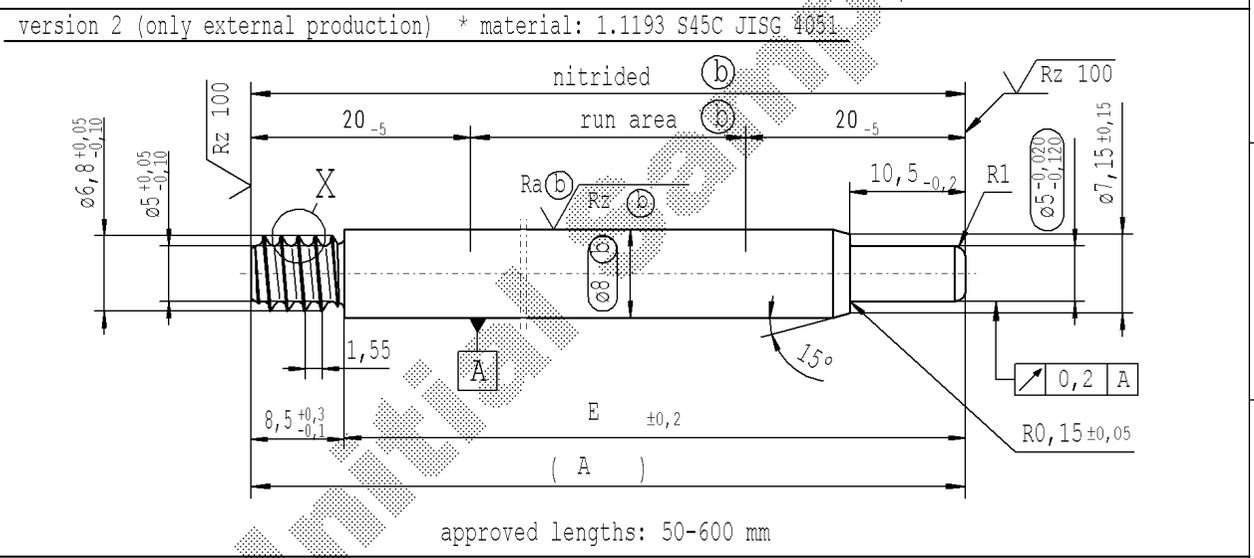
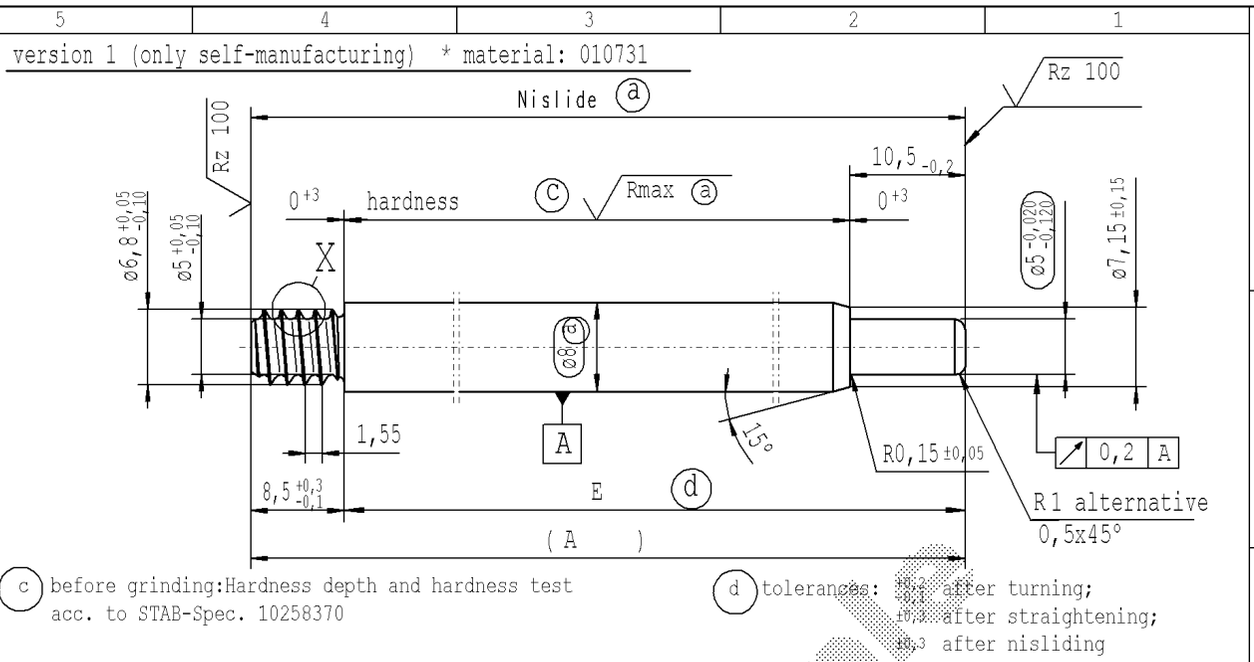
Ident. Doc.:

Date: 3/5/2021 - 11:36

supp No.	material no. processing and surface treatment acc. to STAB-Spec. 10006248 Tab.XVI version 1	material no. 10028959 Tab. I version 2	A overall length	E length without endfitting stud
58	878133	878133	243.0	234.5
59	935254	935254	199.0	190.5
60	936688	936688	237.0	228.5
61	958915	958915	261.0	252.5
62	995004	995004	231.0	222.5
63	035659	035659	165.0	156.5
64	037093	037093	98.0	89.5
65	037571	037571	230.5	222.0
66	045219	045219	351.0	342.5
67	060993	060993	195.0	186.5
68	067446	067446	222.0	213.5
69	078440	078440	130.5	122.0
70	099233	099233	120.5	112.0
71	109032	109032	217.0	208.5
72	117875	117875	172.0	163.5
73	139624	139624	188.0	179.5
74	183122	183122	143.5	135.0
75	189575	189575	411.0	402.5
76	192443	192443	93.0	84.5



DE: X		EN: X	ES:	IT:	PR: X	FR:	RO: X	CAD created document; handwritten changes not permitted		Material: *	All dimensions are in mm		Marking of special characteristics according to STAB-Spec. 10270932		Date	Name		
new		±0,2; no technical change, no new first sample required			(5°); no technical change, no new first sample required							Scale: (Original DIN A3) 2:1		Dimensions without tolerances		Drawn by	30.03.2017	vamuellet
old												DIN ISO 2768-mK				Checked	08.04.2021	Klinkner
Field		B/3			B/6-7							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.		Document No.:		10243257		
Date/Name		03.02.2021 Hein			08.04.2021 Hein									Material No.:				
Chg. No.		694938			694938													
Rev.		5			5													



sheet 4 of 7

AIAG CQI-standards acc. to STAB-Spec. 10027692

Environmental protection acc. to STAB-Spec. 10005649

**STABILUS**

**PISTON ROD**