

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

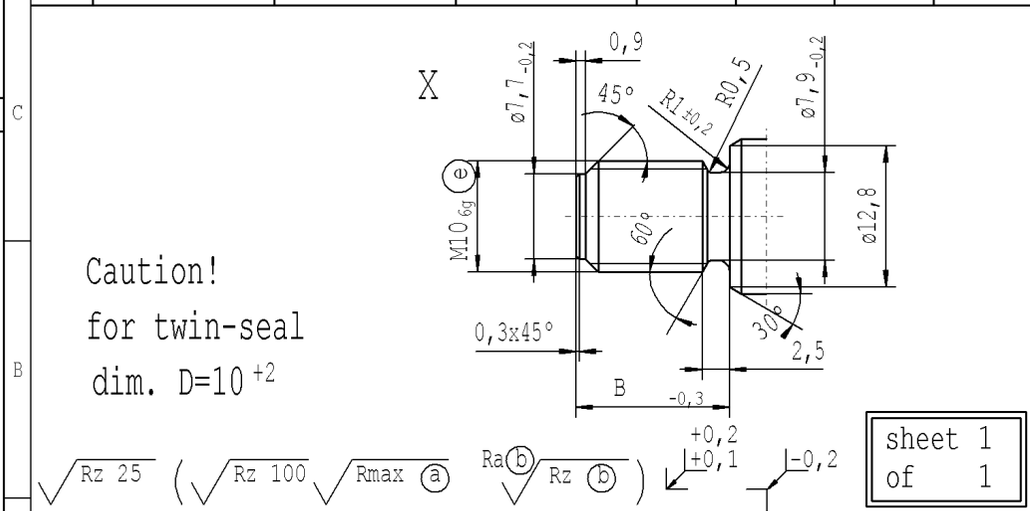
Intended for internal and supplier use

EN

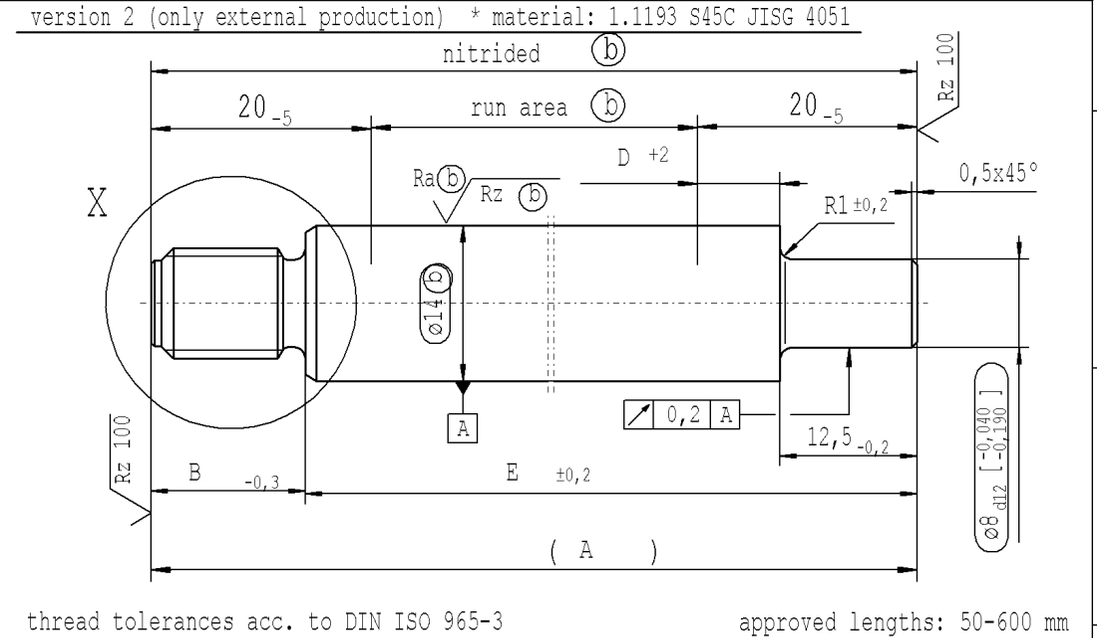
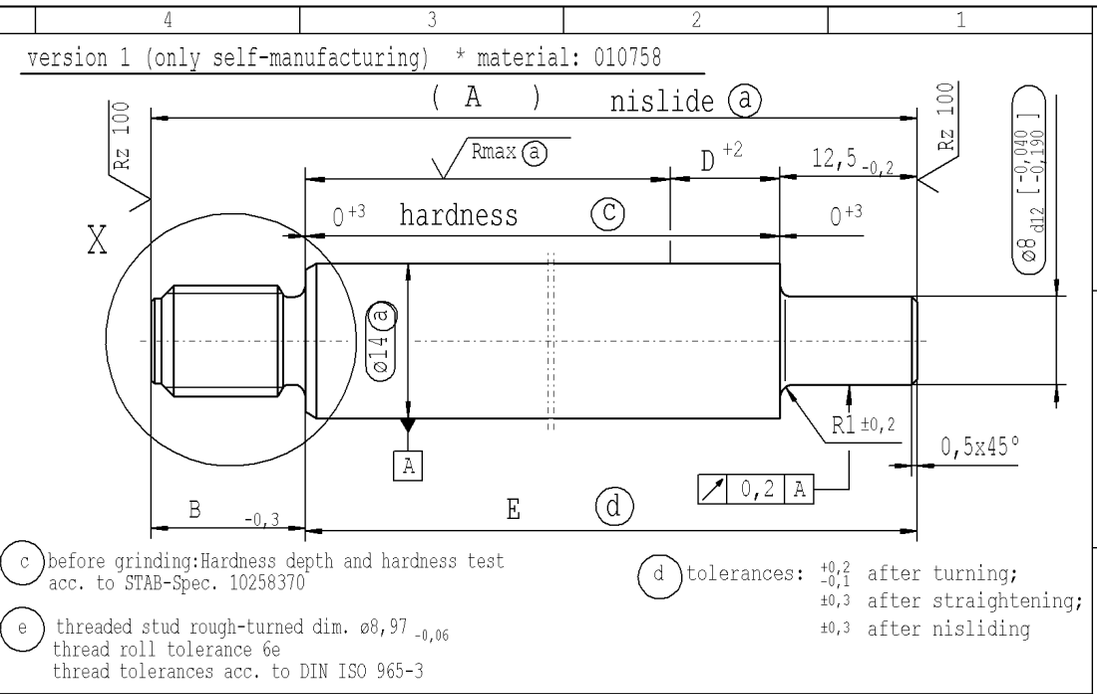
Date: 4/9/2020 - 10:47

Ident. Doc.:

supp No.	material no.			A	B	D	E
	10006248 Tab. IV version 1	10006248 Tab. X version 1	10028959 Tab. I version 2	overall length	thread length	length without $\sqrt{R_{max}}$ without R_{a} $\sqrt{R_z}$	length without endfitting stud
3	008679		008679	198	14	22	184
9	023402		023402	507	14	22	493
10	023403		023403	360	14	22	346
11	669712		669712	363	14	22	349
12	226618		226618	264	14	22	250



AIAG CQI-standards acc. to STAB-Spec. 10027692								Environmental protection acc. to STAB-Spec. 10005649					
DE: X	EN: X	ES:	IT:	PR:	FR:	RO: X	CAD created document; handwritten changes not permitted						
new	Table X added		© = acc. STAB-Spec. 10258370		new format Internal/Supplier								
old	-		© = RHT 0,4 ... 0,7 mm		Supplier drawing separately								
Field	A-F/7-8		C 4-5		-								
Date/Name	06.07.2010 Hein		15.05.2019 Donat		25.06.2020 Höfer								
Chg. No.	581312		678703		689534								
Rev.	4		5		6								



Material: *		All dimensions are in mm		Marking of special characteristics according to STAB-Spec. 10270932		Date	Name
Edge tolerances acc. to DIN ISO 13715		Scale: (Original DIN A3) 2:1		Dimensions without tolerances DIN ISO 2768 mK		Drawn by	Höfer
Surface finish DIN EN ISO 1302		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.:		Checked	Klinkner
Replaces:		STABILUS		PISTON ROD		10151648	
						Material No.:	