

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

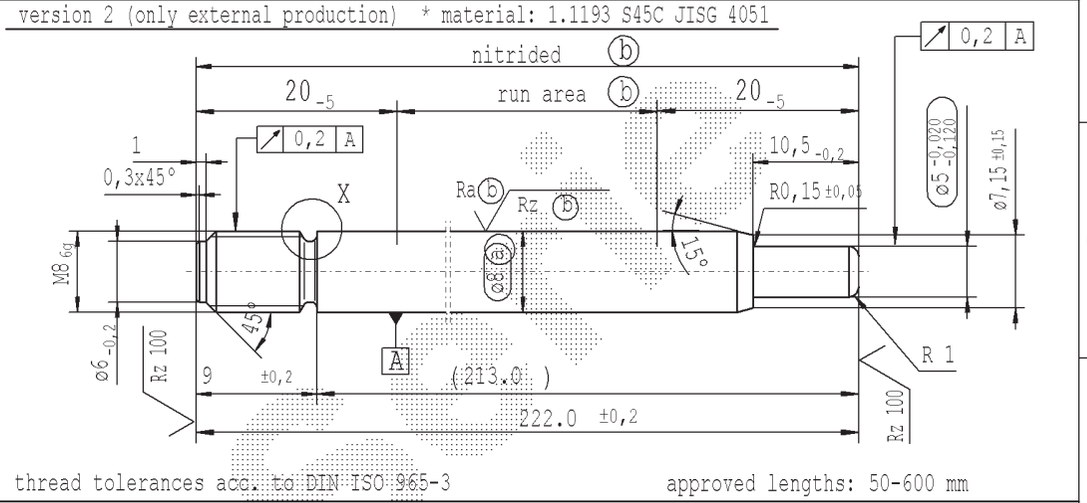
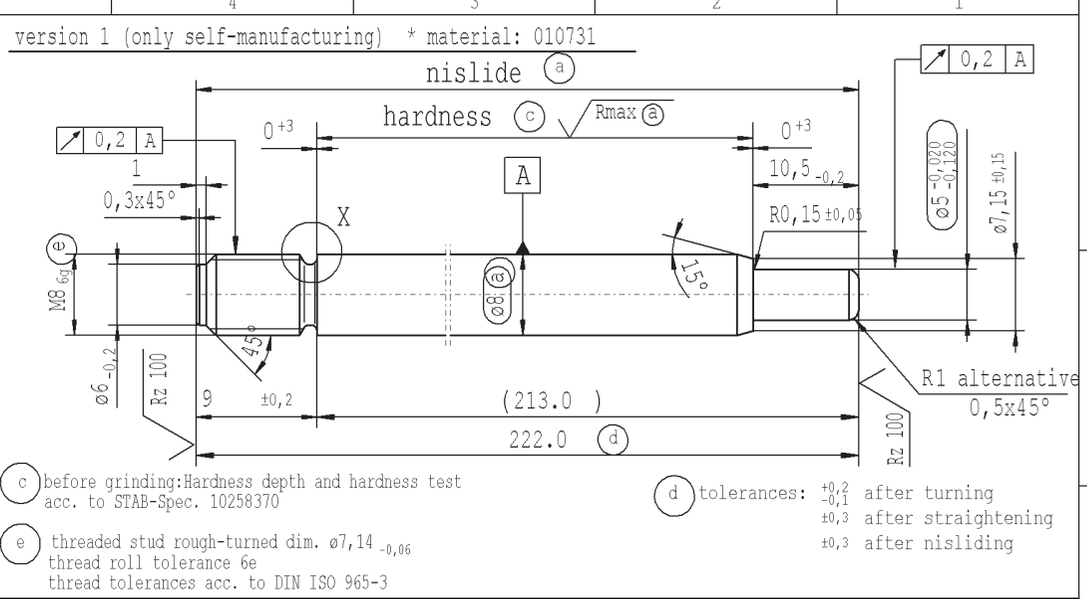
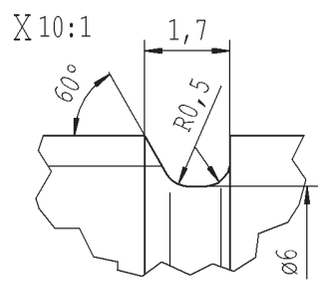
Intended for internal and supplier use

EN

Bentallidatum: 9/6/2022 - 13:43

Ident. Doc.:

supp No.	material no.			A overall length	B thread length	E length without end-fitting stud
	processing and surface treatment acc. to STAB-Spec.					
	10006248 Tab. XVI optimized version 1	10006248 Tab. X version 1	10028959 Tab. I version 2			
44	992619	992619	992619	364,0	11	353,0
45	555011	555011	555011	222,0	9	213,0



AIAG CQI-standards acc. to STAB-Spec. 10022692 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	© = acc. STAB-Spec. 10258370	new format Internal/Supplier		Tab XVI no technical change, no new first sample required			
old	© = RHT 0,4 0,7 mm	Supplier drawing separately		Tab IV			
Field	B 4-5	-		F 8			
Date/Name	15.05.2019 Donat	14.07.2020 Höfer		12.08.2021 Donat			
Chg. No.	678703	690131		699704			
Rev.	6	7		7			

Material: *
All dimensions are in mm
Scale: (Original DIN A3) 2:1
Edge tolerances acc. to DIN ISO 13715
Surface finish DIN EN ISO 1302
Replaces:

Marking of special characteristics according to STAB-Spec. 10270932
Dimensions without tolerances DIN ISO 2768-mK

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STABILUS PISTON ROD

Date: 17.01.2008
Name: Höfer
Checked: 12.08.2021
Milles
Document No.: 10152007
Material No.: