

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

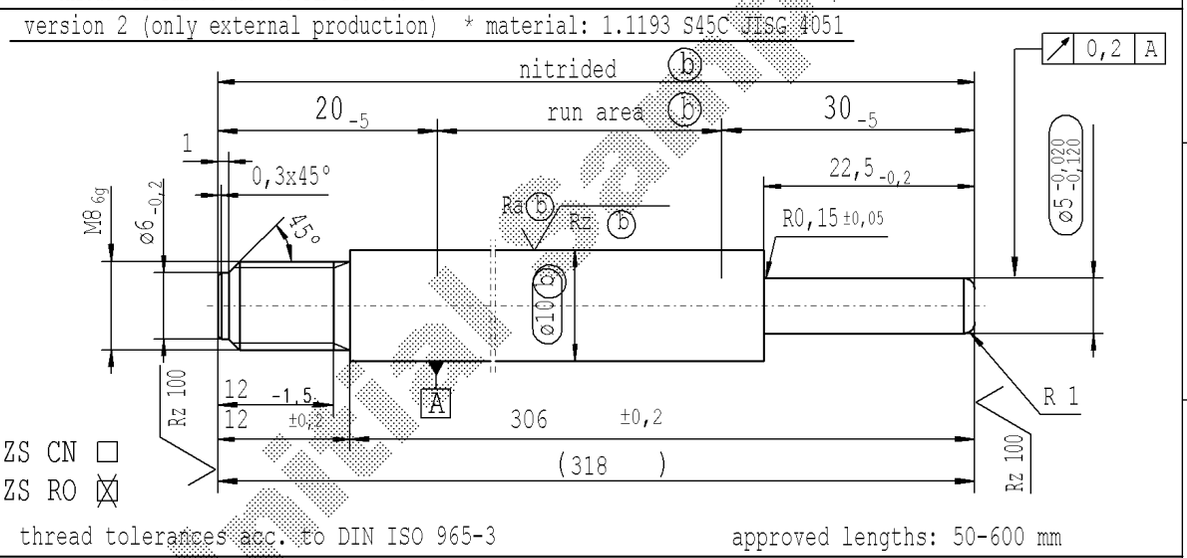
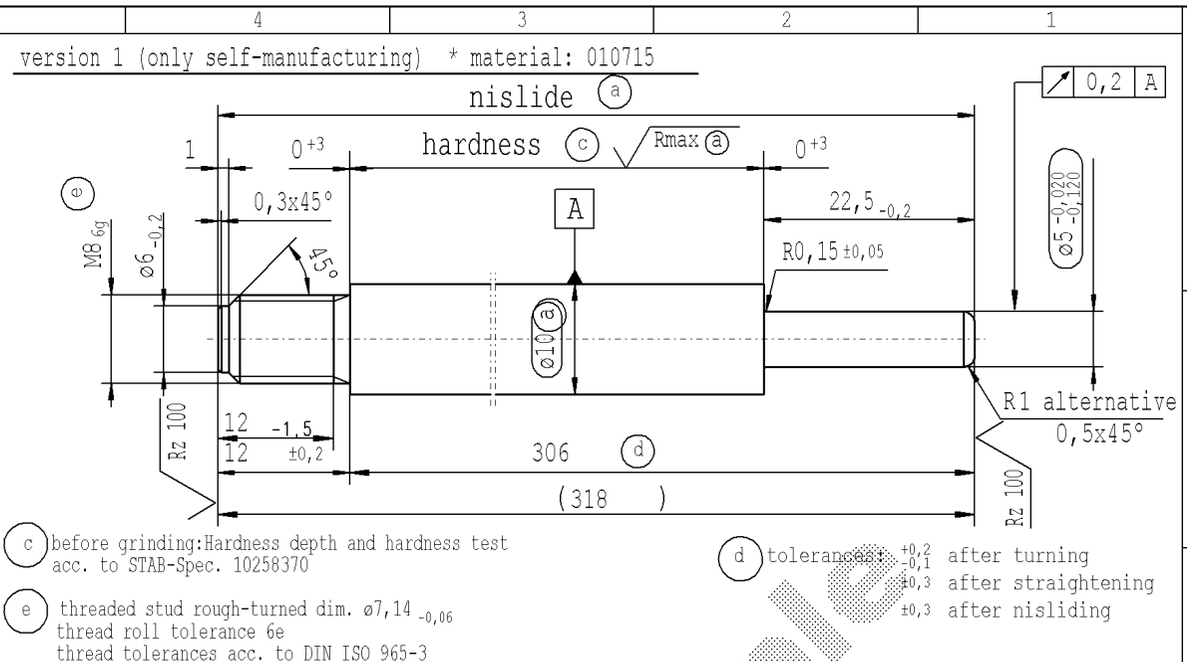
Intended for internal and supplier use

EN

Ident. Doc.:

Date: 2/15/2022 - 7:2

supp No.	material no.			A	B	E
	processing and surface treatment acc. to STAB-Spec.			overall length	thread length	length without end-fitting stud
	10006248 Tab. XVI optimized version 1 (a)	10006248 Tab. X version 1 (a)	10028959 Tab. I version 2 (b)			
1	381974	381974	381974	174	12	162
2	383169	383169	383169	336	12	324
3	383647	383647	383647	318	12	306
4	384125	384125	384125	132	10	122
5	905623	905623	905623	129	8	121



thread tolerances acc. to DIN ISO 965-3
approved lengths: 50-600 mm

sheet 1 of 1

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	Initial Release						
old	-						
Field	-						
Date/Name	15.03.2022 Donat						
Chg. No.	-						
Rev.	0						
Material: *				All dimensions are in mm			
Edge tolerances acc. to DIN ISO 13715				Marking of special characteristics according to STAB-Spec. 10270932			
Surface finish DIN EN ISO 1302				Scale: (Original DIN A3) 2:1			
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STABILUS				PISTON ROD			
				Date: 15.03.2022 Name: Donat			
				Checked: 15.03.2022 Klinkner			
				Document No.: 10304981			
				Material No.:			