

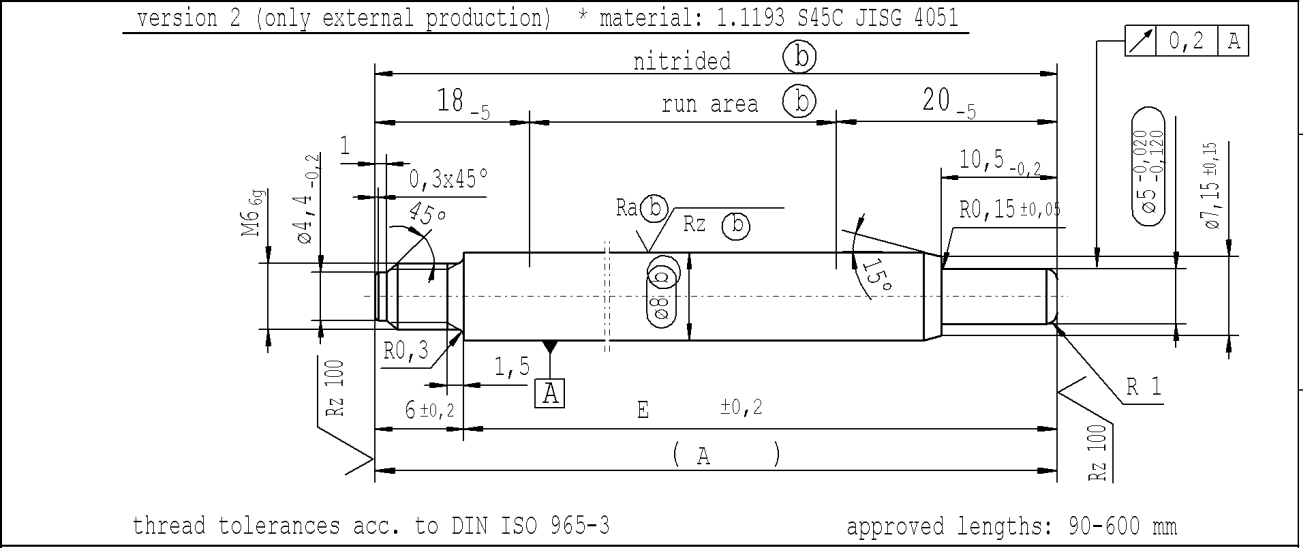
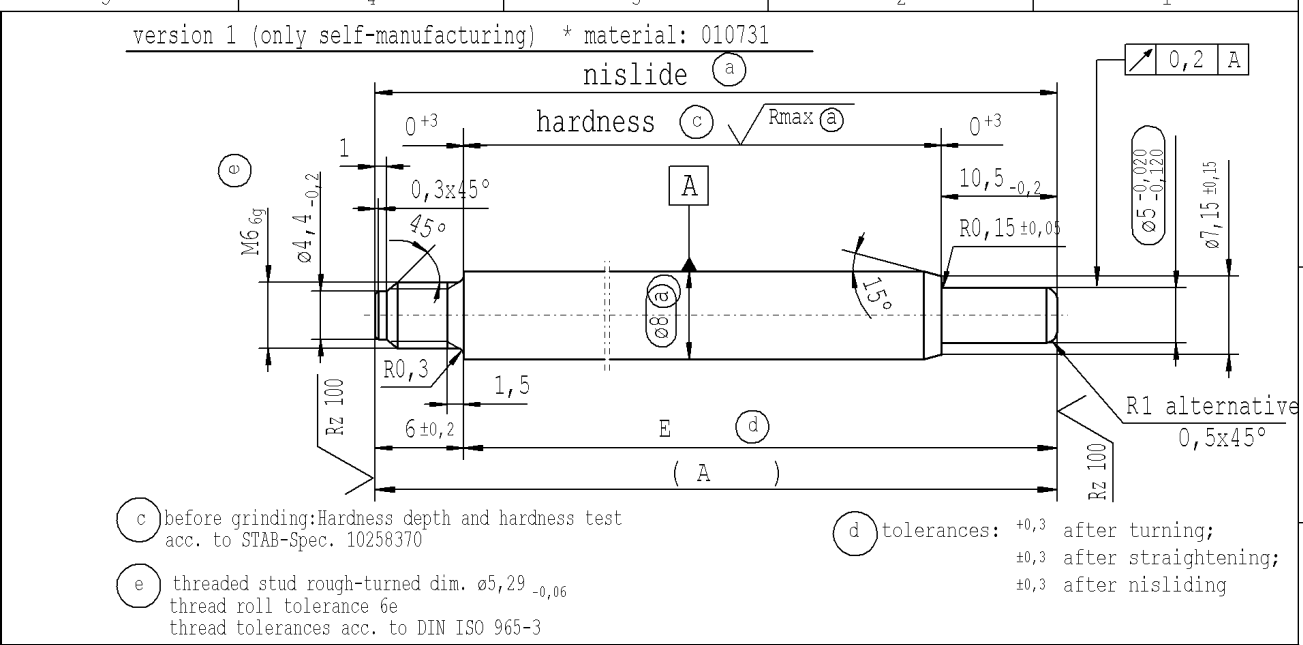
The print-out is not subject to the modification service.

Intended for internal and supplier use

EN

Ident. Doc.:  
Date: 11/11/2021 - 9:46

supp No.	material no.			A	E
	processing and surface treatment acc. to STAB-Spec. optimized			overall length	length without end-fitting stud
	10006248 Tab. XVI version 1	10006248 Tab. X version 1	10028959 Tab. I version 2		
1	403470	403470	403470	138.0	132.0
2	777266	777266	777266	129.0	123.0
3	331065	331065	331065	113.5	107.5
4	338713	338713	338713	183.0	177.0
5	351858	351858	351858	84.0	78.0
6	362135	362135	362135	195.0	189.0
7	486654	486654	486654	252.0	246.0
8	498365	498365	498365	120.0	114.0
9	499321	499321	499321	150.0	144.0
10	526567	526567	526567	132.0	126.0
11	608544	608544	608544	99.0	93.0
12	727327	727327	727327	159.0	153.0



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

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			Material: *
new	© = acc. STAB-Spec. 10258370		new format Internal/Supplier				Tab XVI; no technical change, no new first sample required			All dimensions are in mm
old	© = RHT 0,4 .... 0,7 mm		Supplier drawing separately				Tab IV:			Scale: (Original DIN A3) 2:1
Field	B5		-				F 8			Marking of special characteristics according to STAB-Spec. 10270932
Date/Name	24.04.2019 Höfer		12.10.2020 Donat				16.08.2021 Donat			Dimensions without tolerances DIN ISO 2768-mK
Chg. No.	678037		691939				699704			Document No.: 10258913
Rev.	1		2				2			Material No.:

**STABILUS**

**PISTON ROD**