

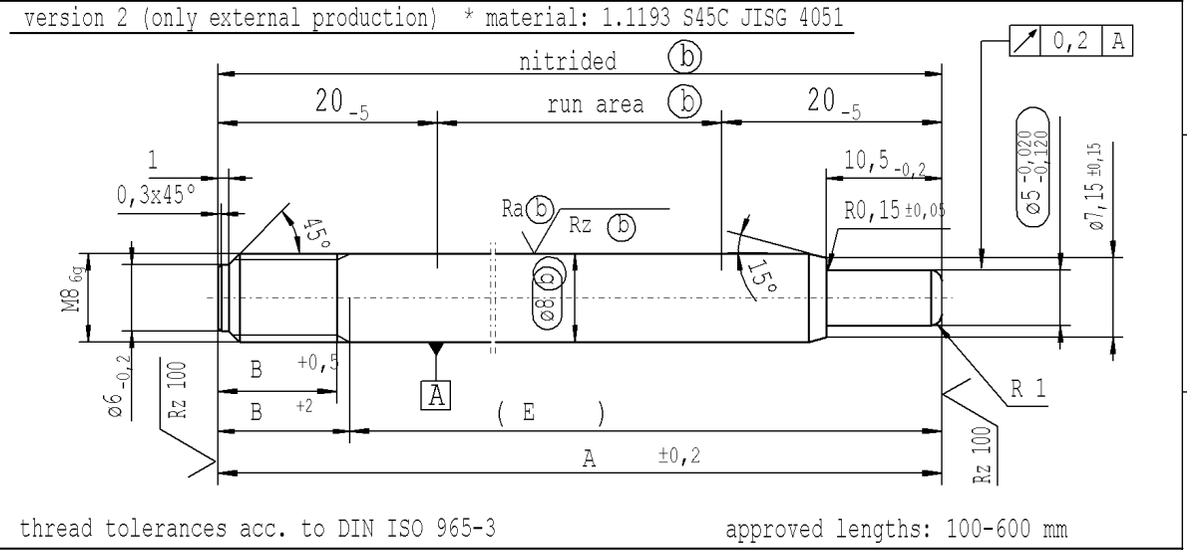
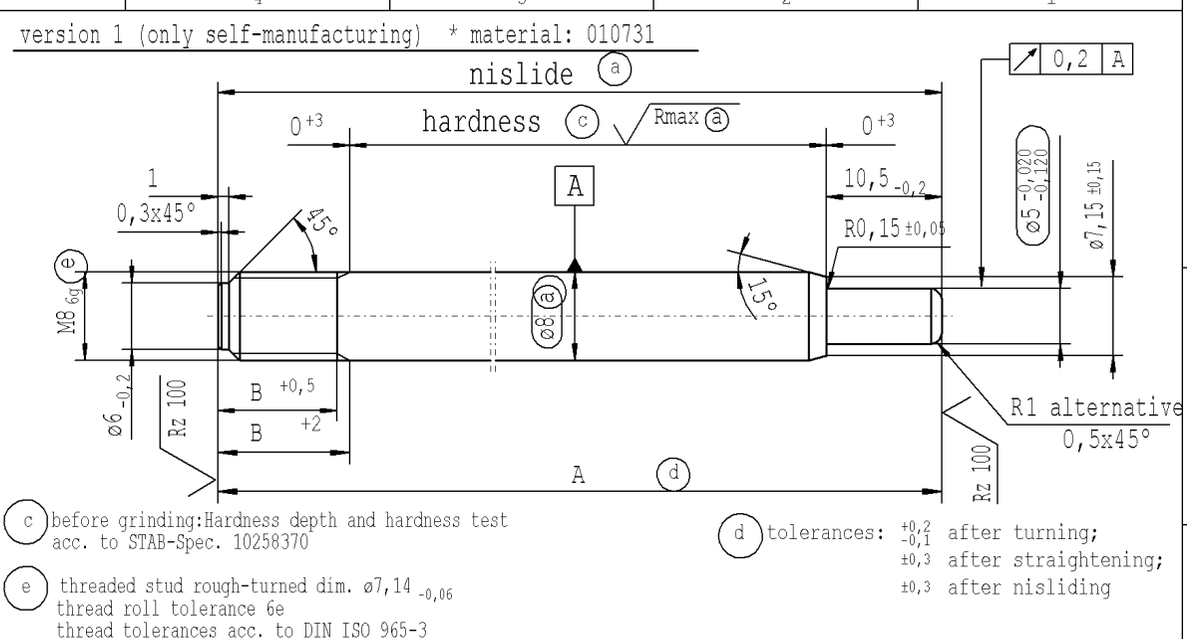
The print-out is not subject to the modification service.

Intended for internal and supplier use

EN

Ident. Doc.:
Date: 30/11/2021 - 0:16

supp No.	material no.				A	B
	processing and surface treatment acc. to STAB-Spec.				overall length	thread length
	10006248 Tab. XVI optimized version 1	10006248 Tab. V version 1	10006248 Tab. X version 1	10028959 Tab. I version 2		
64	642482			642482	240.0	10
65	642960			642960	417.0	10
66	645111			645111	303.0	10
67	686219			686219	222.0	10
68	688370			688370	159.0	10
69	704622			704622	132.0	10
70	730673			730673	279.0	10
71	972780			972780	189.0	10
72	997636			997636	222.0	6
73	073424			073424	127.0	10
74	113815			113815	171.0	10
75	127438			127438	198.0	10
76	146319			146319	660.0	10
77	148231			148231	291.0	10



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

sheet 4 of 4

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;				Marking of special characteristics according to STAB-Spec. 10270932			
Field C8 - F 8				Scale: (Original DIN A3) 2:1 Dimensions without tolerances DIN ISO 2768-mK			
Date/Name 06.06.2019 Höfer 17.09.2020 Donat 16.08.2021 Donat				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.			
Chg. No. 678546 691413 699704				Document No.: 10210124			
Rev. 6 7 7				Material No.:			
STABILUS				PISTON ROD			