

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

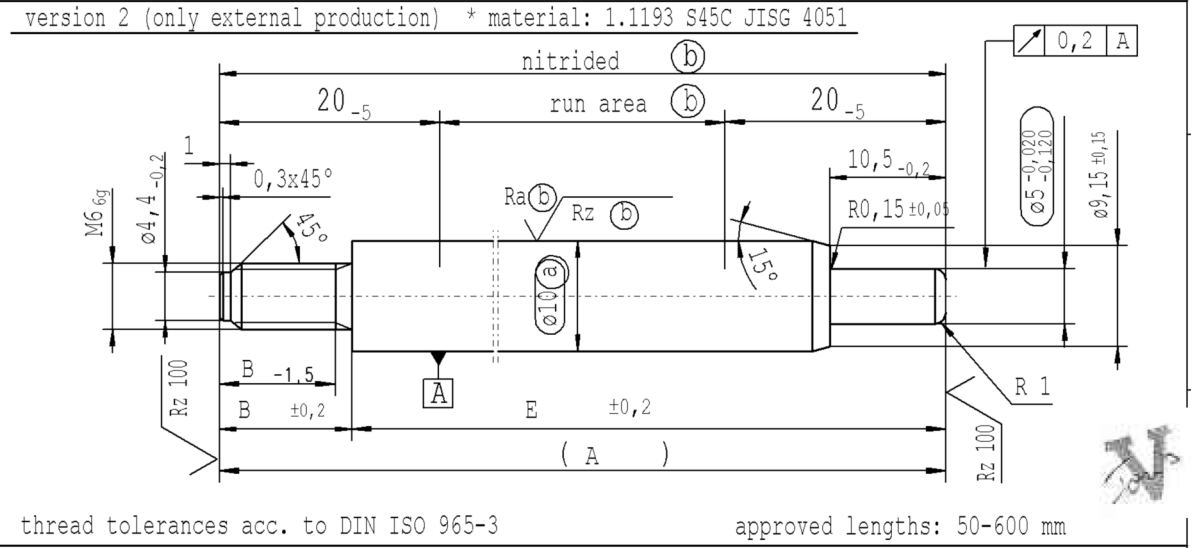
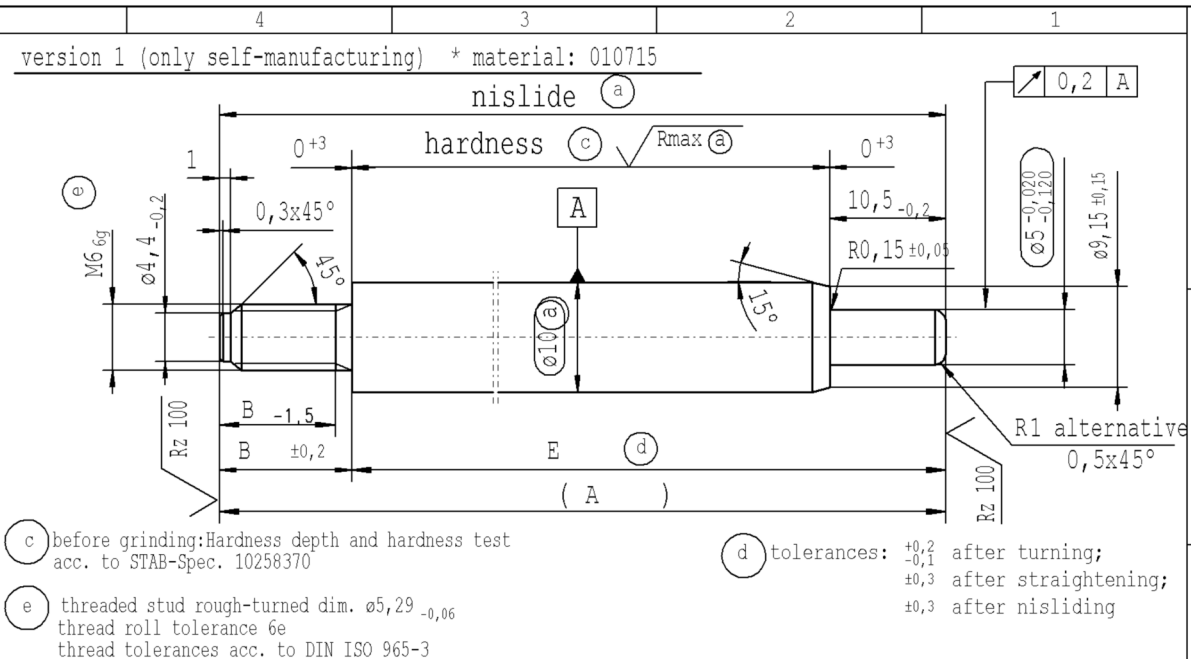
Intended for internal and supplier use

EN

Bretelldatum: 0/2/2022 - 10:32

Ident. Doc.:

supp No.	material no.			A	B	E
	processing and surface treatment acc. to STAB-Spec. optimized			overall length	thread length	length without end-fitting stud
	10006248 Tab. XVI optimized version 1	10006248 Tab. X version 1	10028959 Tab. I version 2			
31	327002	327002	327002	309	7	302
32	327480	327480	327480	360	7	353
33	328675	328675	328675	327	7	320
34	329153	329153	329153	351	7	344
35	455106	455106	455106	189	7	182
36	607110	607110	607110	528	7	521
37	634356	634356	634356	315	7	308
38	638658	638658	638658	339	7	332
39	735931	735931	735931	411	7	404
40	997158	997158	997158	348	7	341
41	051914	051914	051914	246	7	239
42	226862	226862	226862	258	7	251
43	896540	896540	896540	153	7	146
44	902037	902037	902037	240	7	233
45	905383	905383	905383	108	7	101
	xxxxxx	xxxxxx	xxxxxx	330	8,5	321,5



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

sheet 2 of 2

DE: X				EN: X				ES:				IT:				PR:				FR:				RO: X				CAD created document; handwritten changes not permitted												Material: *												All dimensions are in mm												Marking of special characteristics according to STAB-Spec. 10270932												Date												Name															
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;				Edge tolerances acc. to DIN ISO 13715												Scale: (Original DIN A3) 2:1												Dimensions without tolerances DIN ISO 2768-mK												Drawn by												19.11.2008												Hein											
Field				C 5-6				-				F 8				Surface finish												DIN EN ISO 1302												Replaces:												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.:												10160325																											
Date/Name				15.05.2019 Donat				16.06.2020 Höfer				16.08.2021 Donat				STABILUS												PISTON ROD												Material No.:																																																															
Chg. No.				678703				688989				699704																																																																																											
Rev.				6				7				7																																																																																											