

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

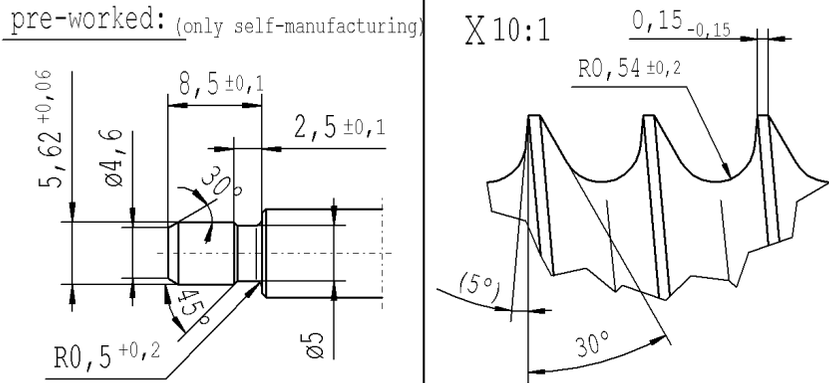
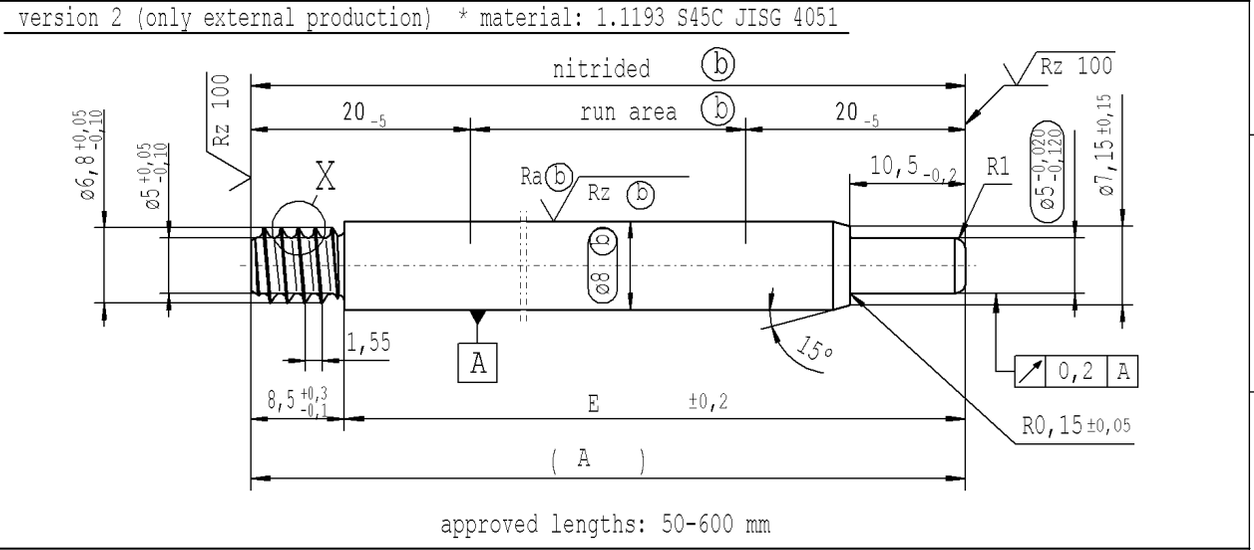
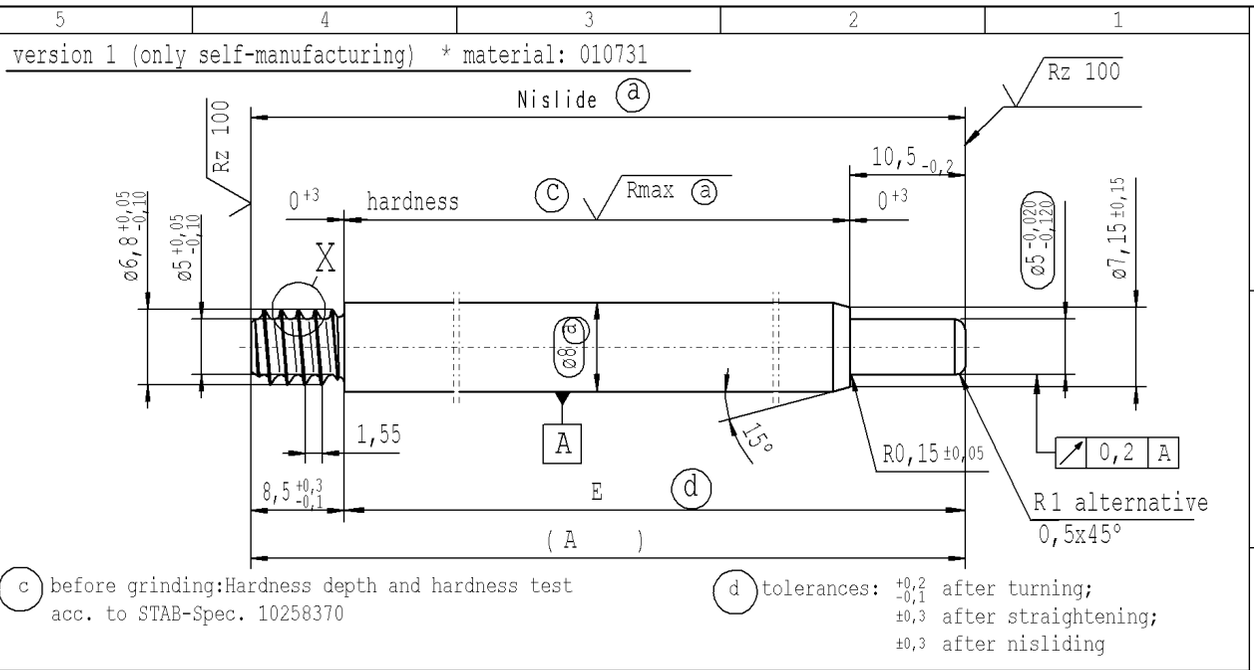
Intended for internal and supplier use

EN

Brevet.datum: 14.09.2021 - 12:16

Ident. Doc.:

supp No.	material no.			A	E
	10006248 Tab. XVI optimized version 1	10006248 Tab. X version 1	10028959 Tab. I version 2	overall length	length without endfitting stud
168	147710	147710	147710	189.0	180.5
169	460800	460800	460800	252.0	243.5
170	894586	894586	894586	243.0	234.5
171		688090	688090	288.0	279.5
172	143171	143171	143171	234.0	225.5
173	261476	261476	261476	108.0	99.5
174	333177	333177	333177	262.5	254.0
175	333416	333416	333416	171.0	162.5
176	337957	337957	337957	324.0	315.5
179	390298	390298	390298	384.0	375.5
180	391254	391254	391254	195.0	186.5
181	050919	050919	050919	223.0	214.5
182	124770	124770	124770	141.0	132.5
184	791580	791580	791580	129.0	120.5
185	821455	821455	821455	219.0	210.5
186	829103	829103	829103	377.0	368.5
187	147715	147715	147715	312.5	304.0
188	919685	919685	919685	279.0	270.5
189	991863	991863	991863	327.0	318.5



$\sqrt{Rz 25}$ ($\sqrt{Rz 100}$ \sqrt{Rmax} (a) Ra (b) Rz (b)) ± 0.2 -0.2

sheet 9 of 15

DE: X				EN: X				ES:				IT:				PR: X				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				(5°); no technical change, no new first sample required				Tab XVI; no technical change, no new first sample required																																Drawn by				05.12.2007				Höfer																																															
old				5°																																																																																											
Field				B/6-7																																																																																											
Date/Name				31.03.2021 Hein																																																																																											
Chg. No.				696924																																																																																											
Rev.				21																																																																																											
																AIAG CQI-standards acc. to STAB-Spec. 10027692																Environmental protection acc. to STAB-Spec. 10005649																																																															
																Material: *																Scale: (Original DIN A3) 2:1																																																															
																Edge tolerances acc. to DIN ISO 13715																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.: 10151065															
																STABILUS																PISTON ROD																Material No.:																																															