

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

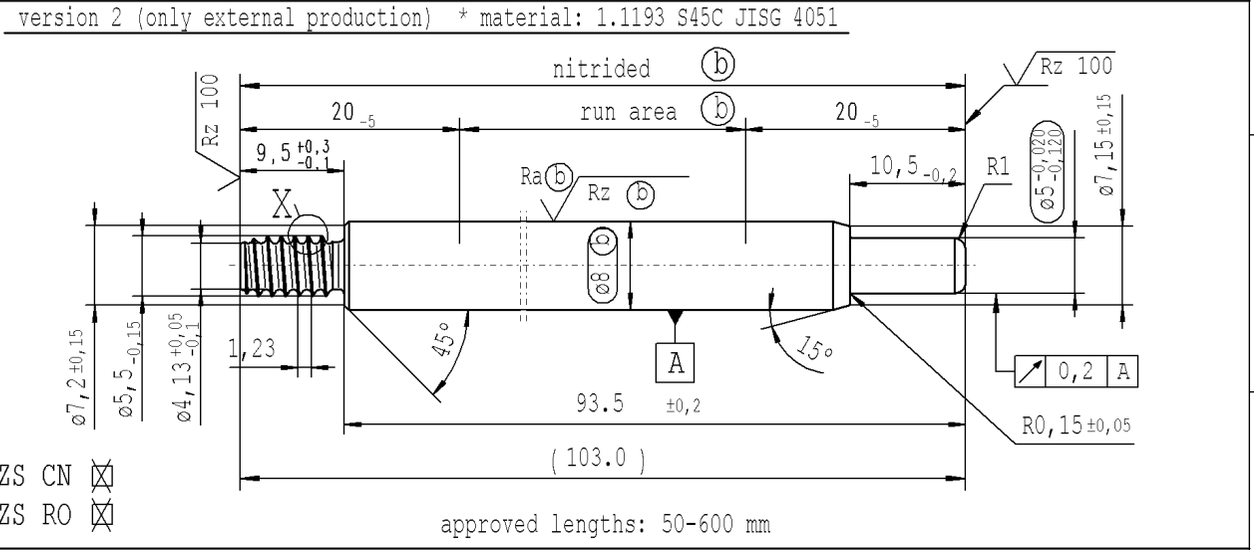
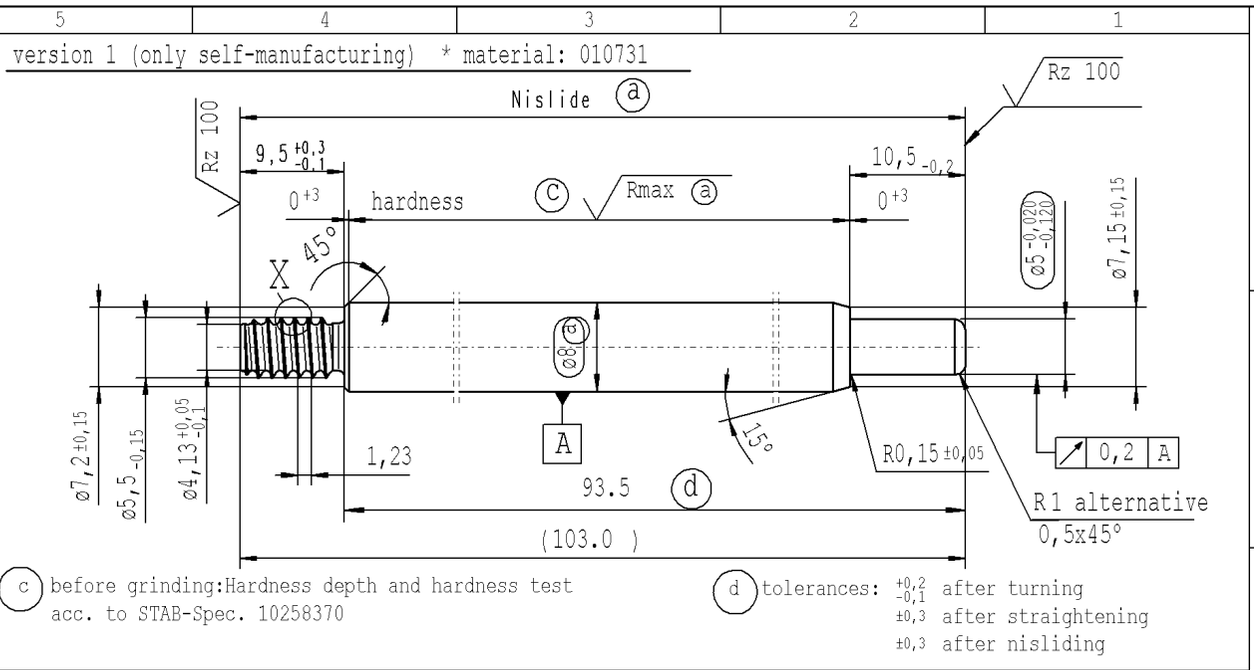
Intended for internal and supplier use

EN

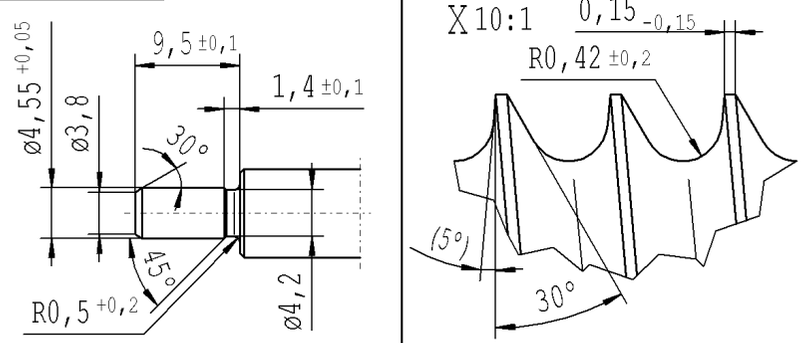
Brevé: 22/0202 - 11r21

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
125	428089	428089	428089	282.0	272.5
126	430001	430001	430001	228.0	218.5
127	125995	125995	125995	180.0	170.5
128	718477	718477	718477	279.0	269.5
129	824355	824355	824355	288.0	278.5
130	248844	248844	248844	303.0	293.5
131	301425	301425	301425	126.0	116.5
132		098277	098277	276.0	266.5
133	183839	183839	183839	315.0	305.5
134	272030	272030	272030	90.0	80.5
135		514615	514615	279.0	269.5
136		517961	517961	258.0	248.5
137		519395	519395	288.0	278.5
138	529672	529672	529672	264.5	255.0
<b>139</b>	<b>684067</b>	<b>684067</b>	<b>684067</b>	<b>103.0</b>	<b>93.5</b>
140	151576	151576	151576	224.0	214.5
141	400376	400376	400376	211.5	202.0
142	451044	451044	451044	235.5	226.0
143	451522	451522	451522	133.0	123.5



pre-worked: (only self-manufacturing)



AIAG CQI-standards acc. to STAB-Spec. 10027692				Environmental protection acc. to STAB-Spec. 10005649			
DE: X	EN: X	ES:	IT:	PR: X	FR:	RO: X	
new Tab XVI no technical change, no new first sample required				ZS CN / ZS RO no technical change, no new first sample required			
old Tab IV				-			
Field F 8				B/5			
Date/Name 12.08.2021 Donat				10.03.2022 Hein			
Chg. No. 699704				707979			
Rev. 14				14			
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			
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.			
<b>STABILUS</b>				<b>PISTON ROD</b>			
				Date 05.12.2007 Name Höfer			
				Checked 11.03.2022 Klinkner			
				Document No.: 10151066			
				Material No.:			

sheet 7 of 12