

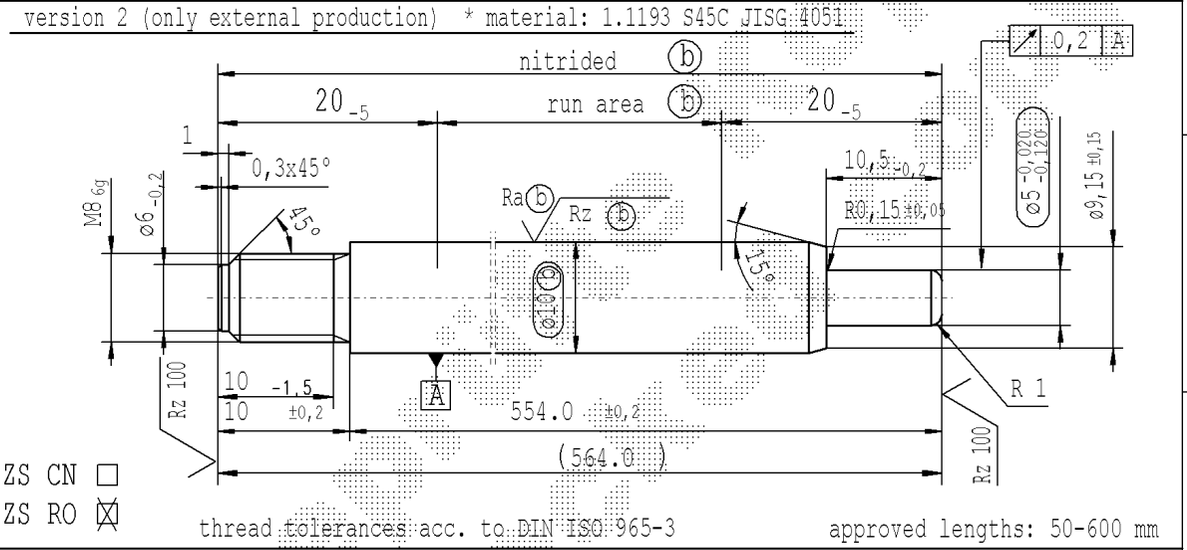
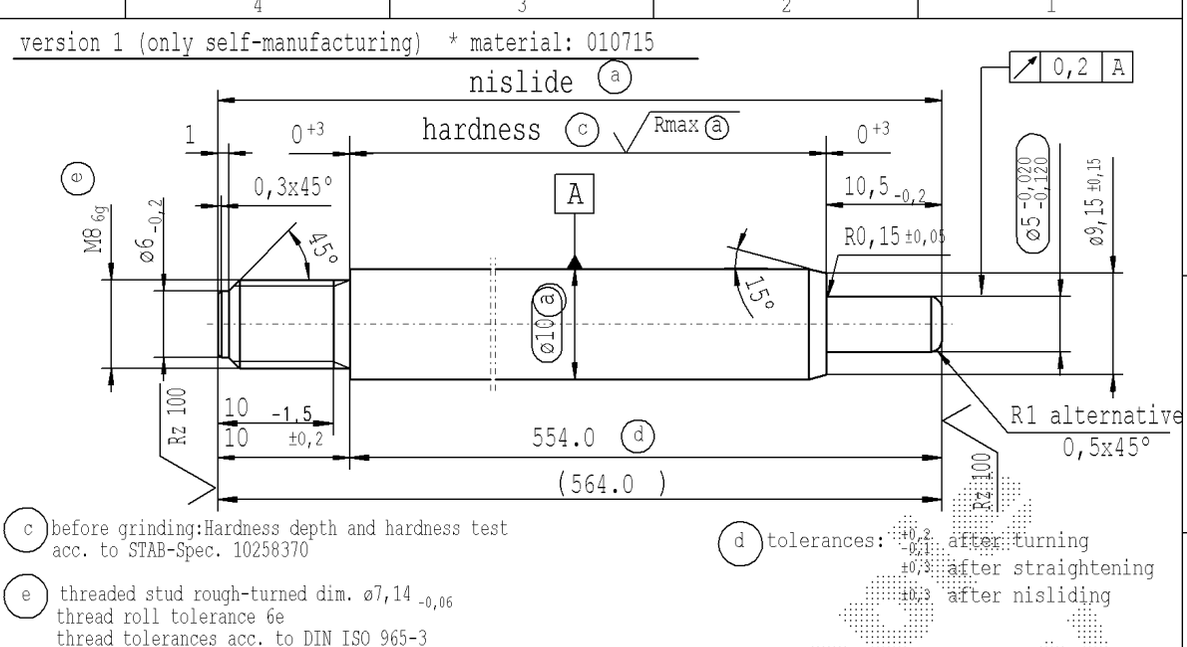
The print-out is not subject to the modification service.

Intended for internal and supplier use

EN

Ident. Doc.:
Date: 29/12/2022 - 7:52

supp No.	material no.			A	B	E
	processing and surface treatment acc. to STAB-Spec.			overall length	thread length	length without end-fitting stud
	10006248 Tab. XVI optimized version 1 (a)	10006248 Tab. X version 1 (a)	10028959 Tab. I version 2 (b)			
176	554771	554771	554771	291.0	10	281.0
177	556444	556444	556444	555.0	10	545.0
178	618584	618584	618584	273.0	12	261.0
179	620496	620496	620496	399.0	12	387.0
180	620974	620974	620974	285.0	12	273.0
181	622647	622647	622647	735.0	12	723.0
182	627666	627666	627666	480.0	10	470.0
183	629817	629817	629817	210.0	10	200.0
184	634358	634358	634358	459.0	12	447.0
185	635314	635314	635314	354.0	10	344.0
186	650371	650371	650371	314.0	10	304.0
187	658975	658975	658975	447.0	12	435.0
188	661365	661365	661365	228.0	12	216.0
189	663516	663516	663516	345.0	12	333.0
190	666862	666862	666862	312.0	10	302.0
191	679051	679051	679051	99.0	12	87.0
192	721354	721354	721354	543.0	8	535.0
193	723744	723744	723744	207.0	8	199.0
194	819583	819583	819583	564.0	10	554.0
195	243355	243355	243355	117.0	16	101.0
196	861647	861647	861647	480.0	12	468.0
197	885069	885069	885069	150.0	8	142.0
198	888654	888654	888654	180.0	8	172.0



sheet 7 of 7

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

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
new	Tab XVI no technical change, no new first sample required			e10 (b) ZS CN / ZS RO no technical change, no new first sample required			Material: *
old	Tab IV			e10 (a) -			All dimensions are in mm
Field	F 8			C/3 B/5			Scale: (Original DIN A3) 2:1
Date/Name	16.08.2021 Donat			21.03.2022 Hein			Marking of special characteristics according to STAB-Spec. 10270932
Chg. No.	699704			708492			Drawn by 28.09.2009 K.Marx
Rev.	4			4			Checked 21.03.2022 Klinkner
				Document No.: 10166619			
				Material No.:			
				STABILUS PISTON ROD			