

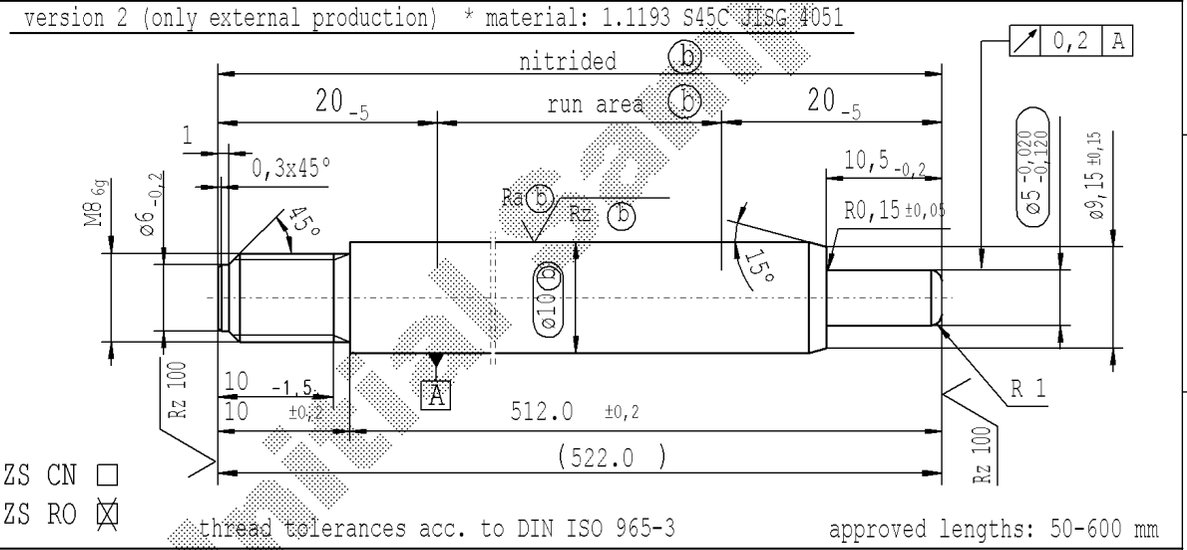
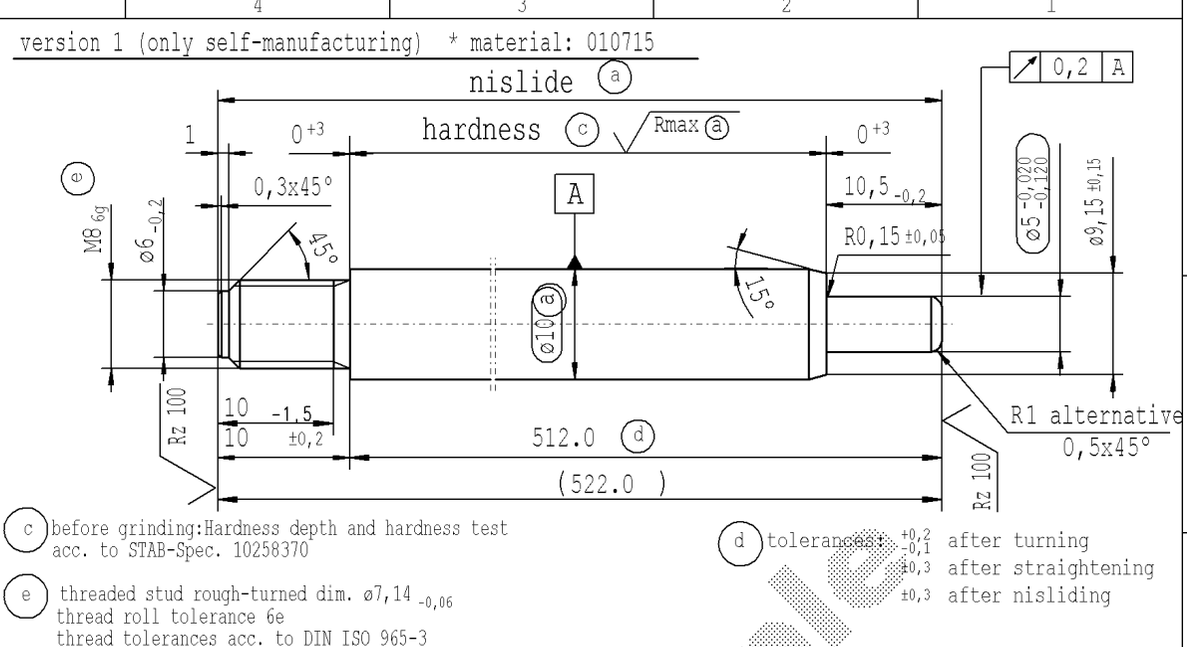
The print-out is not subject to the modification service.

Intended for internal and supplier use

EN

Ident. Doc.:  
BrevéLdatum: 26/12/2022 - 01

supp No.	material no.			A overall length	B thread length	E length without end-fitting stud
	10006248 Tab. XVI optimized version 1	10006248 Tab. X version 1	10028959 Tab. I version 2			
89	314097	314097	314097	273.0	10	263.0
90	322223	322223	322223	255.0	12	243.0
91	323418	323418	323418	243.0	12	231.0
92	335846	335846	335846	396.0	12	384.0
93	597551	597551	597551	180.0	10	170.0
94	637225	637225	637225	168.0	12	156.0
95	884112	884112	884112	246.0	10	236.0
96	893911	893911	893911	240.0	12	228.0
97	927849	927849	927849	648.0	12	636.0
98	963699	963699	963699	256.5	12	244.5
99	964177	964177	964177	564.0	12	552.0
100	044506	044506	044506	222.0	12	210.0
101	047374	047374	047374	417.0	12	405.0
102	064104	064104	064104	522.0	10	512.0
103	064821	064821	064821	498.0	10	488.0
104	065777	065777	065777	258.0	10	248.0
105	066255	066255	066255	339.0	10	329.0
106	069840	069840	069840	402.0	10	392.0
107	071035	071035	071035	228.0	10	218.0
108	075576	075576	075576	111.0	10	101.0
109	097803	097803	097803	120.0	10	110.0
110	101866	101866	101866	192.0	10	182.0
111	106646	106646	106646	105.0	10	95.0
112	147037	147037	147037	345.0	10	335.0
113	147515	147515	147515	330.0	10	320.0
114	147993	147993	147993	135.0	10	125.0
115	149905	149905	149905	198.0	6	192.0
116	150383	150383	150383	213.0	10	203.0
117	155402	155402	155402	222.0	10	212.0



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			010 (b) ZS CN / ZS RO no technical change, no new first sample required			Material: *
old	Tab IV			010 (a) -			All dimensions are in mm
Field	F 8			C/3 B/5			Marking of special characteristics according to STAB-Spec. 10270932
Date/Name	16.08.2021 Donat			21.03.2022 Hein			Scale: (Original DIN A3) 2:1
Chg. No.	699704			708492			Dimensions without tolerances DIN ISO 2768-mK
Rev.	4			4			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>		PISTON ROD	
						Date: 28.09.2009 Name: K.Marx Checked: 21.03.2022 Klinkner	
						Document No.: 10166619	
						Material No.:	

sheet 4 of 7