

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

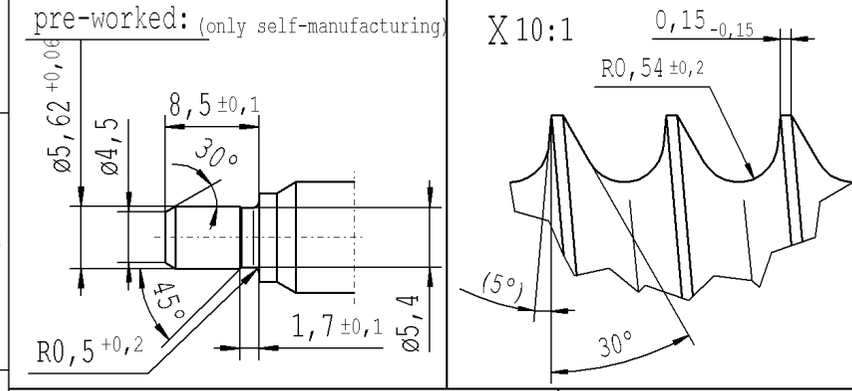
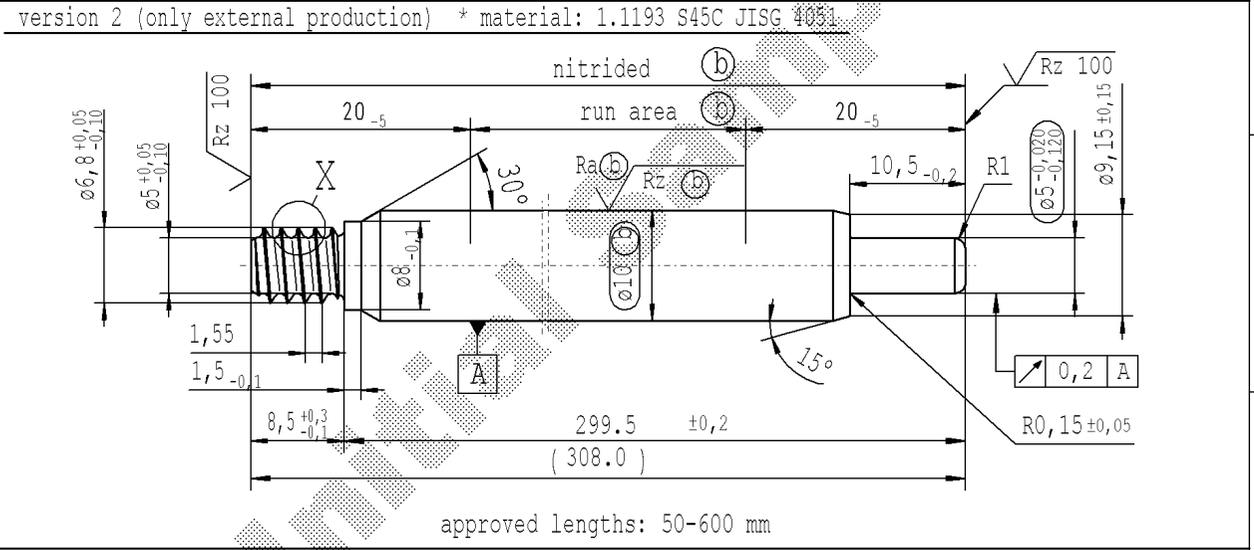
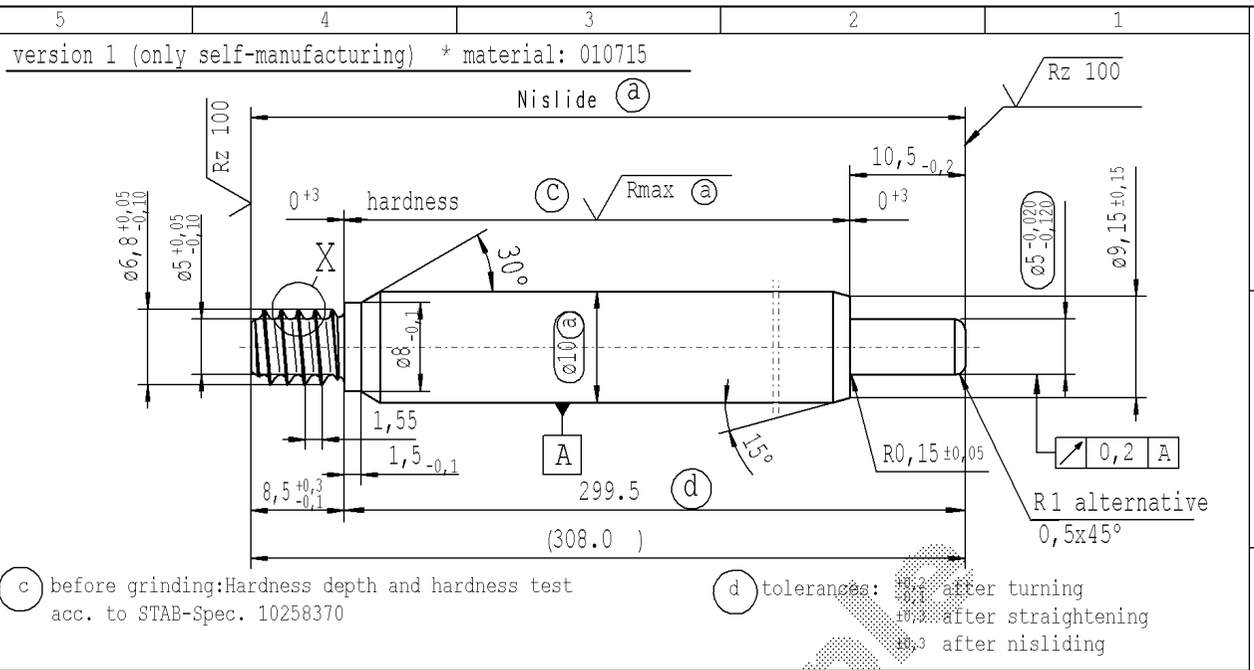
Intended for internal and supplier use

EN

Bereitstellungsdatum: 05/2021 - 5:38

Ident. Doc.:

supp No.	material no.			A	E
	10006248 Tab. IV version 1	10006248 Tab. X version 1	10028959 Tab. I version 2		
85	492618	492618	492618	132.0	123.5
86		494530	494530	303.0	294.5
87	993562	993562	993562	168.0	159.5
88	154434	154434	154434	213.0	204.5
89	422832	422832	422832	324.0	315.5
90	874306	874306	874306	381.0	372.5
91	937163	937163	937163	255.0	246.5
92	235223	235223	235223	177.0	168.5
93	089673	089673	089673	348.0	339.5
94	109988	109988	109988	492.0	483.5
95	110944	110944	110944	308.0	299.5
96	148228	148228	148228	384.0	375.5
97	149662	149662	149662	414.0	405.5
98	151813	151813	151813	130.5	122.0
99	155637	155637	155637	378.0	369.5
100	156354	156354	156354	162.0	153.5
101	160895	160895	160895	135.0	126.5
102		161612	161612	180.0	171.5
103	163763	163763	163763	293.5	285.0



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	C = acc. STAB-Spec. 10258370		new format Internal/Supplier		(5°) no technical change, no new first sample required		
old	C = RHT 0,4 .... 0,7 mm		Supplier drawing separately		5°		
Field	B 4-5		-		B/6-7		
Date/Name	15.05.2019 Donat		02.06.2020 Höfer		08.04.2021 Hein		
Chg. No.	678703		688809		696948		
Rev.	12		13		13		
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: 17.12.2007 Name: C.Hein			
				Checked: 08.04.2021 Klinkner			
				Document No.: 10151520			
				Material No.:			

sheet 5 of 6