

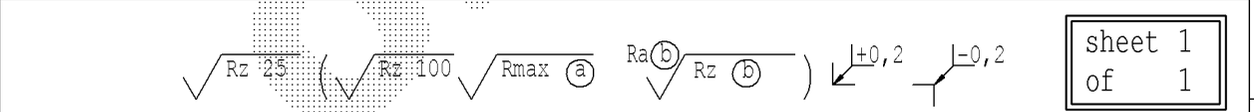
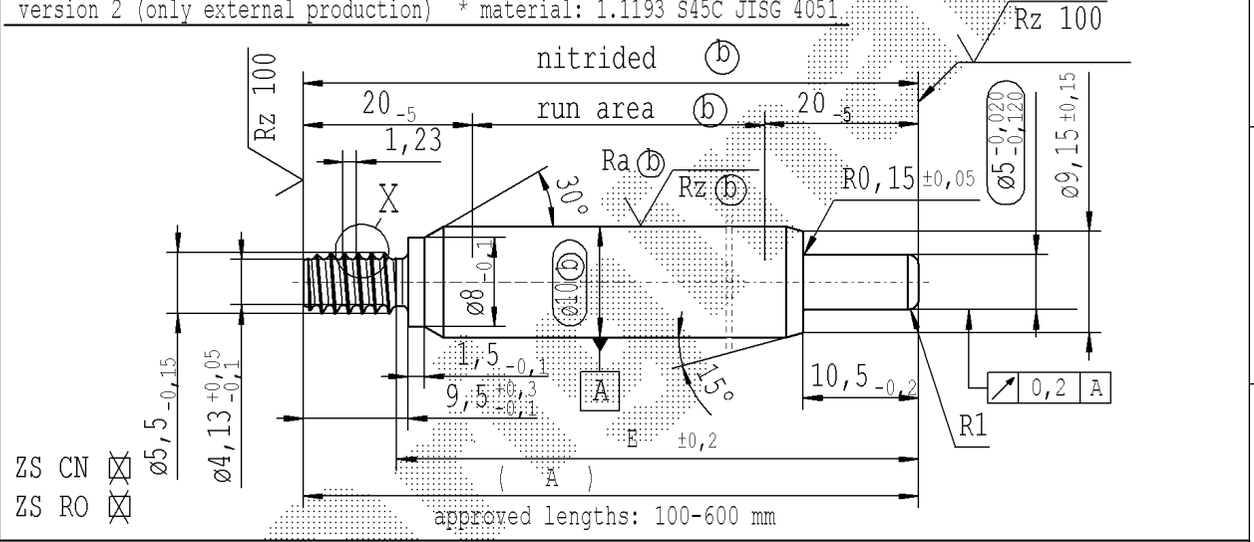
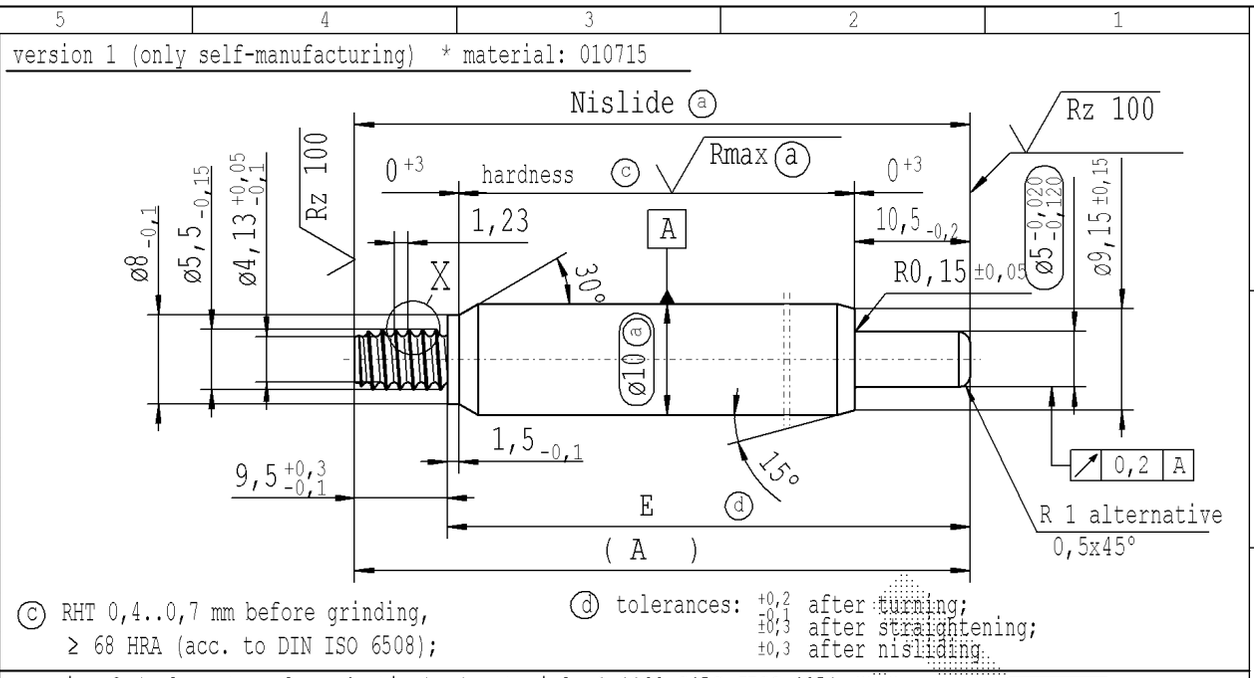
The print-out is not subject to the modification service.

Intended for internal and supplier use

Ident. Doc.:

Date: 26/05/2023 - 7:24

supp No.	material no.			A	B
	processing and surface treatment acc. to STAB-Spec. 10006248 Tab. XVI optimized	10006248 Tab. X	10028959 Tab. I		
	(a) version 1	(a) version 1	(b) version 2	overall length	length without endfitting stud
1	240205	240205	240205	201.0	191.5
2	483509	483509	483509	303.0	293.5
3	425445	425445	425445	102.0	92.5
4	425684	425684	425684	300.0	290.5
5	426162	426162	426162	402.0	392.5
6	426401	426401	426401	501.0	491.5
7	426640	426640	426640	600.0	590.5
8	407521	407521	407521	228.0	218.5
9	527760	527760	527760	345.0	335.5
10	507209	507209	507209	347.0	337.5
11	990228	990228	990228	207.0	197.5
12	243593	243593	243593	225.0	215.5
13	285179	285179	285179	222.5	213.0
14	935977	935977	935977	126.0	116.5
15	660412	660412	660412	209.0	199.5
16	687897	687897	687897	249.0	239.5
17	693633	693633	693633	141.0	131.5
18	346846	346846	346846	348.0	338.5
19	542587	542587	542587	360.0	350.5



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		Material: *	
new: ø8-0,1; self-manufacturing changed, no new first sample required		All dimensions are in mm	
old: ø8±0,15		Marking of special characteristics according to STAB-Spec. 10270932	
Field: F/5		Scale: (Original DIN A3) 2:1	
Date/Name: 19.11.2021 Hein		Surface finish: DIN EN ISO 1302	
Chg. No.: 701881		Replaces:	
Rev.: 5		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.	
		Date: 26.04.2012	
		Name: chein	
		Checked: 11.03.2022	
		Klinkner	
		Document No.: 10188940	
		Material No.:	
STABILUS		PISTON ROD	