

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

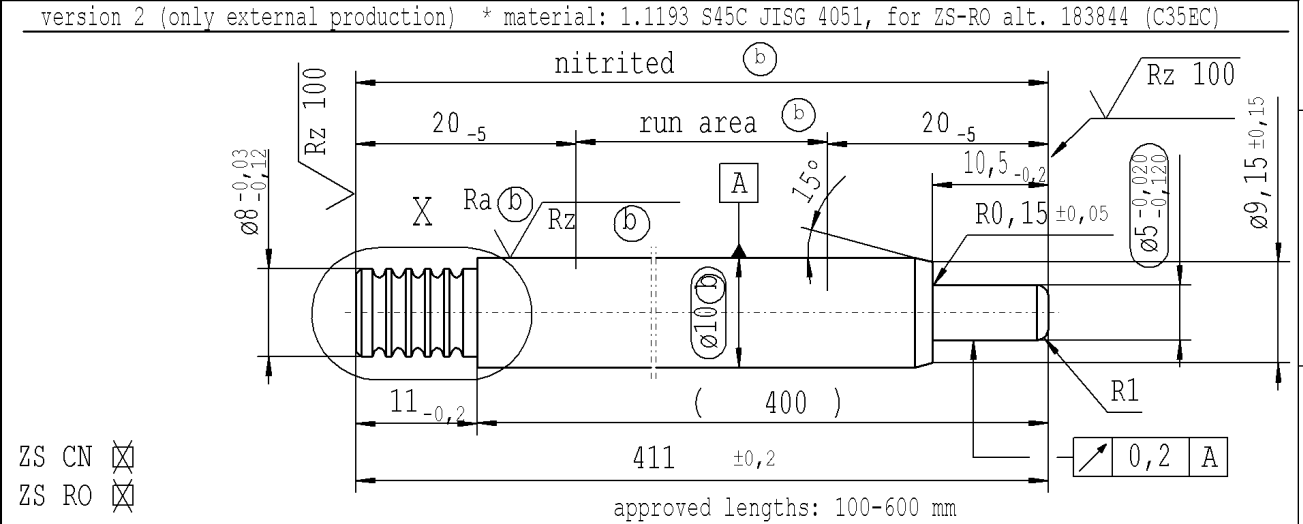
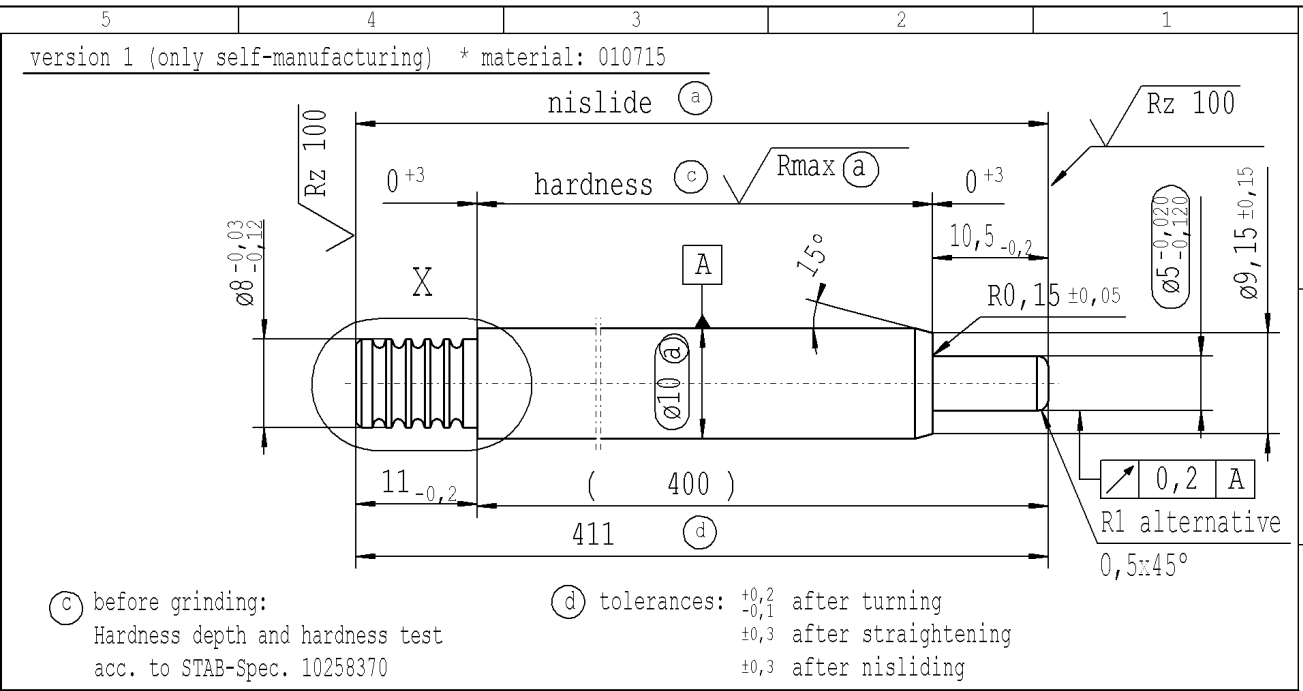
CONFIDENTIAL! Intended for internal and supplier use

EN

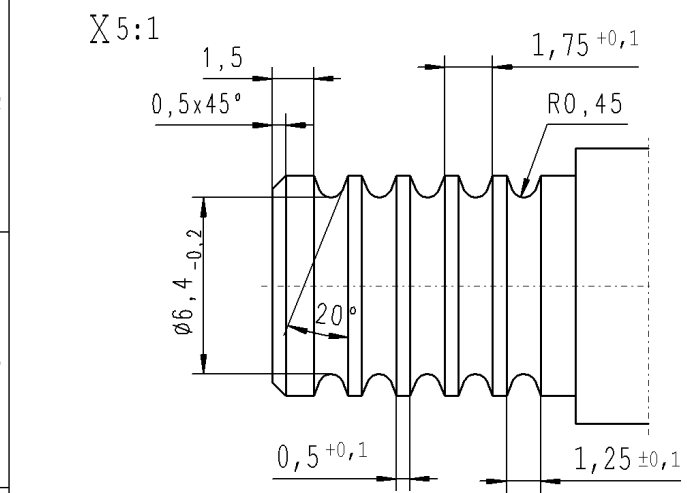
Ident. Doc.:

Date/Name

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
1	007141	007141	007141	207	196
2	023296	023296	023296	360	349
3	023297	023297	023297	351	340
4	604005	604005	604005	252	241
5	315533	315533	315533	339	328
6	317206	317206	317206	282	271
7	319835	319835	319835	381	370
8	320313	320313	320313	402	391
9	326766	326766	326766	96	85
10	327244	327244	327244	411	400



$\sqrt{Rz\ 25}$ ($\sqrt{Rz\ 100}$ $\sqrt{Rmax\ (a)}$ $Ra\ (b)$ $Rz\ (b)$) $\downarrow +0,2$ $\downarrow -0,2$



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: *	All dimensions are in mm	Marking of special characteristics according to STAB-Spec. 10270932	Date	Name
new	new format Internal/Supplier						Tab XVI no technical change, no new first sample required		Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768 mK	17.01.2008	chein
old	Supplier drawing separately						Tab IV				Checked	20.07.2023 Klinkner
Field							F 8					
Date/Name	17.09.2020 Jablonski						12.08.2021 Donat					Document No.: 10152038
Chg. No.	691409						699704					Material No.:
Rev.	7						7					
								STABILUS	PISTON ROD			