

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

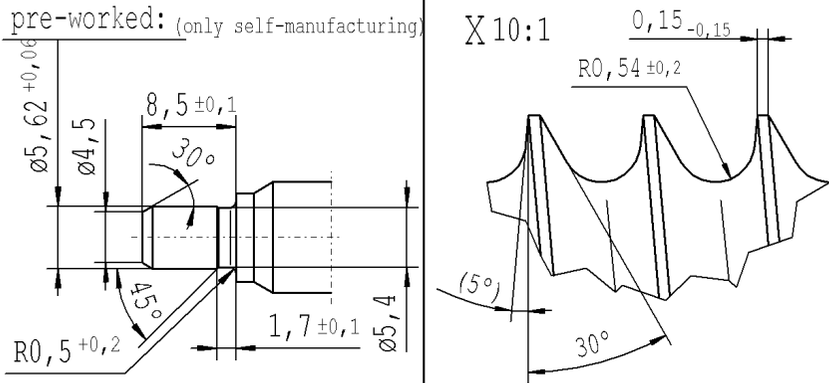
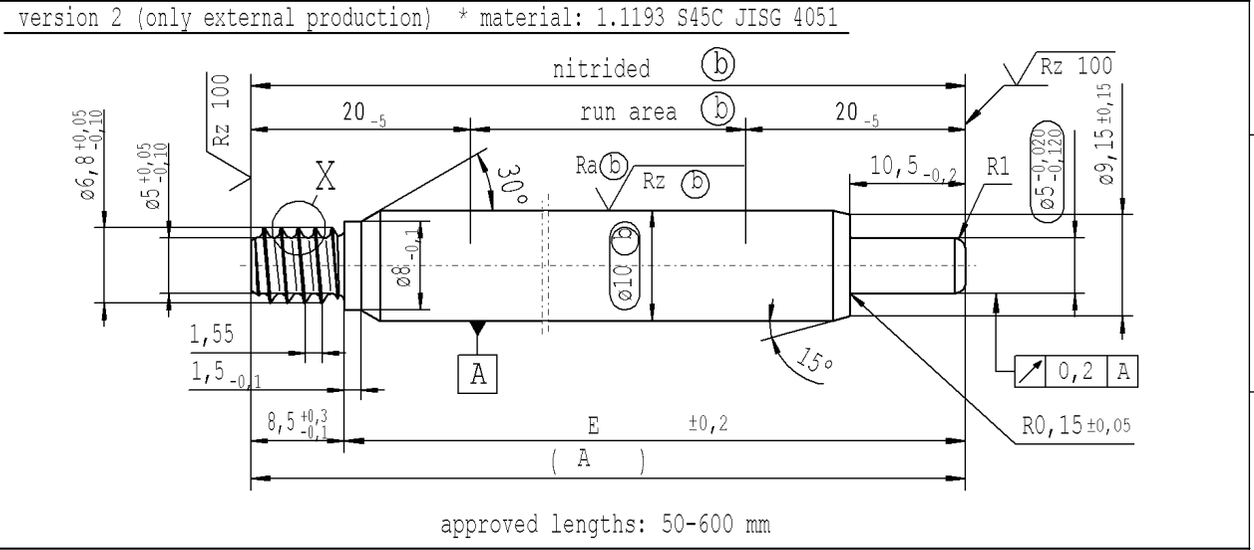
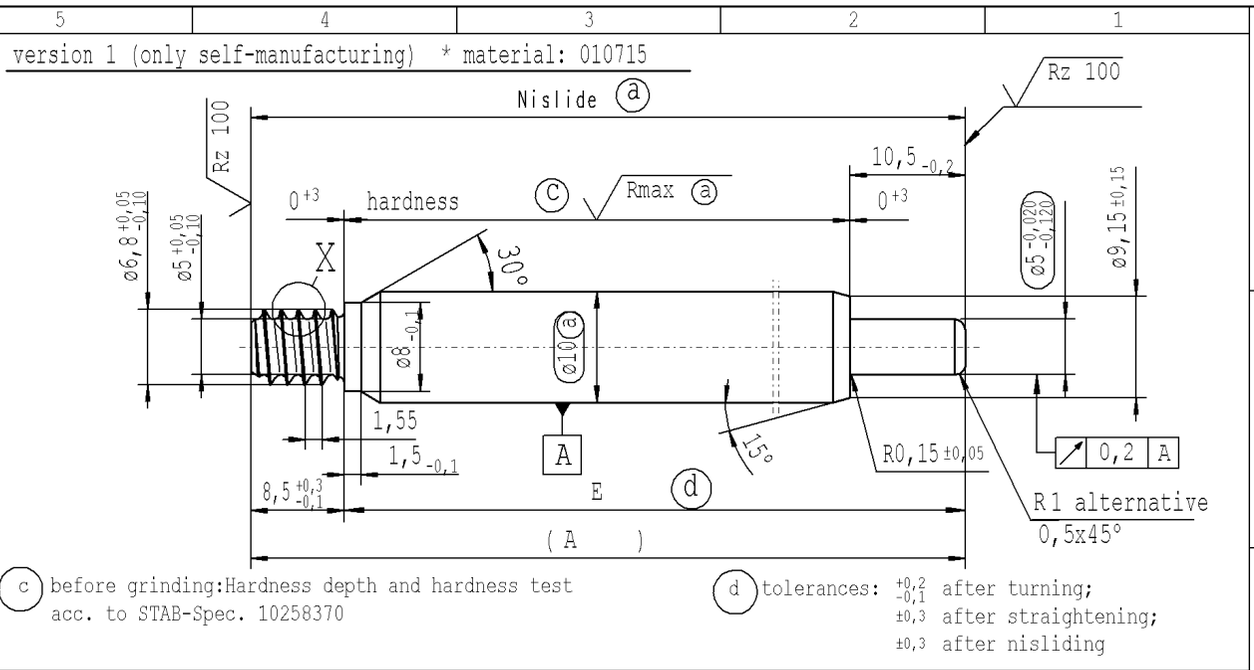
Intended for internal and supplier use

EN

Brevet.datum: 14/02/2021 - 13:40

Ident. Doc.:

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
104	264621	264621	264621	387.0	378.5
105	503860	503860	503860	295.5	287.0
106	522741	522741	522741	363.0	354.5
107	602806	602806	602806	369.0	360.5
108	622405	622405	622405	123.0	114.5
109	627185	627185	627185	432.0	423.5
110	627663	627663	627663	552.0	543.5
111	638418	638418	638418	489.0	480.5
112	643198	643198	643198	465.0	456.5
113	689086	689086	689086	372.0	363.5
114	718244	718244	718244	306.0	297.5
115	722068	722068	722068	303.0	294.5
116	722546	722546	722546	558.0	549.5
117	733301	733301	733301	480.0	471.5
118	734257	734257	734257	345.0	336.5
119	742861	742861	742861	468.0	459.5
120	743817	743817	743817	393.0	384.5
121	786598	786598	786598	555.0	546.5
122	799265	799265	799265	390.0	381.5



AIAG CQI-standards acc. to STAB-Spec. 10027692

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	(5°); no technical change, no new first sample required						Tab XVI; no technical change, no new first sample required				17.12.2007	C.Hein
old				5°			Tab IV;		Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768-mK	Checked	Milles
Field				B/6-7			F 8	Edge tolerances acc. to DIN ISO 13715				
Date/Name				08.04.2021 Hein			12.08.2021 Donat	Surface finish DIN EN ISO 1302				Document No.:
Chg. No.				696948			699704	Replaces:				10151520
Rev.				13			13	STABILUS				Material No.:

sheet 6 of 7

PISTON ROD