

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

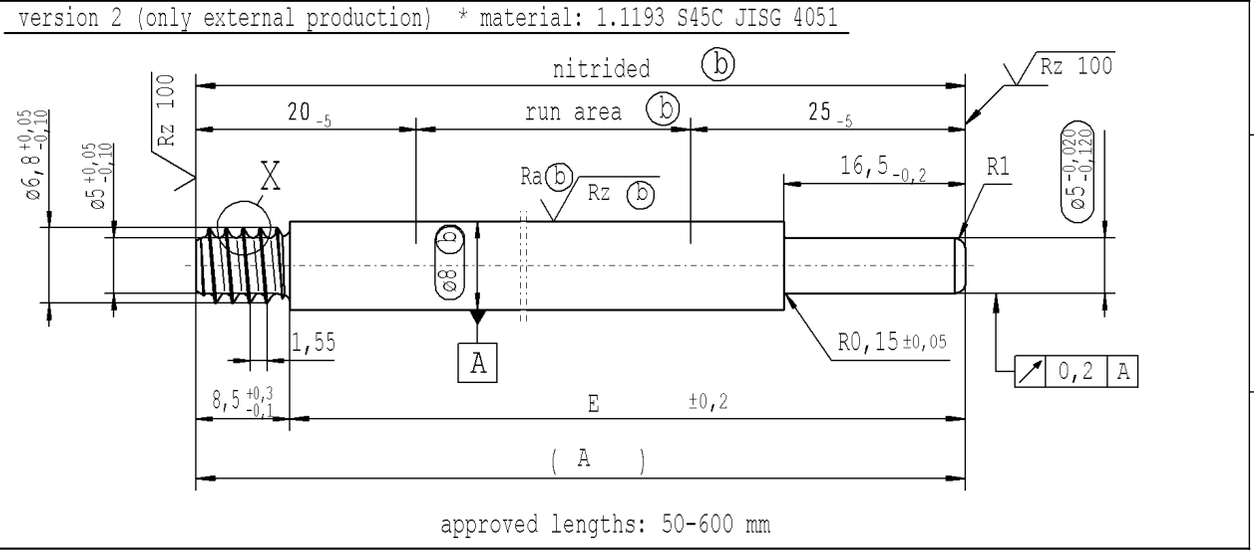
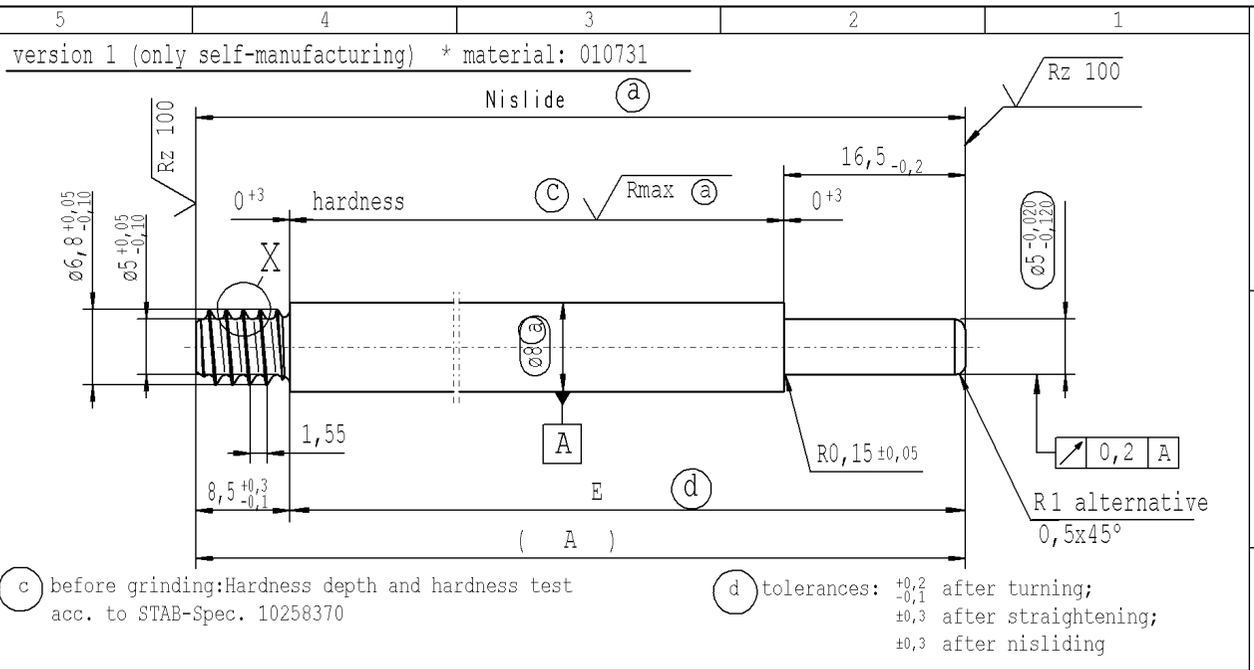
Intended for internal and supplier use

EN

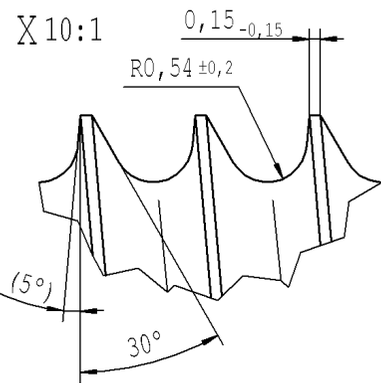
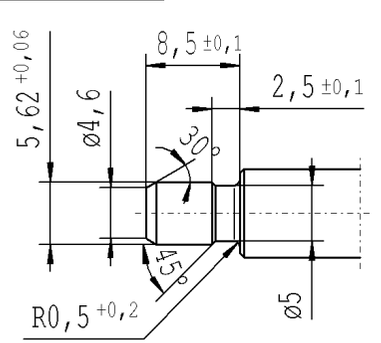
Brevellatum: 24/11/2021 - 11:54

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
1	227051	227051	227051	366	357.5
2	637422	637422	637422	318	309.5
3	335367	335367	335367	402	393.5
4	707251	707251	707251	291	282.5
5	721830	721830	721830	180	171.5
6	086330	086330	086330	186	177.5
7	087286	087286	087286	276	267.5
8	113337	113337	113337	255	246.5



pre-worked: (only self-manufacturing)



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	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						Drawn by	11.03.2010
old	5°			Tab IV;			Scale: (Original DIN A3) 2:1	Checked	16.08.2021	Milles	
Field	B/6-7			F 8			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.	Document No.:			
Date/Name	22.04.2021 Hein			16.08.2021 Donat				10171577			
Chg. No.	696949			699704			Replaces:	Material No.:			
Rev.	7			7				PISTON ROD			

sheet 1 of 1