

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

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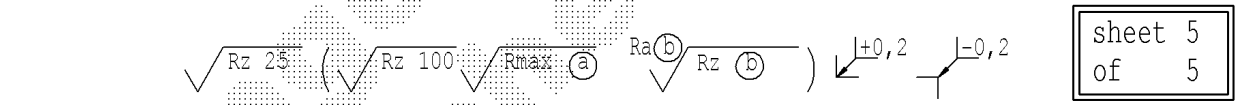
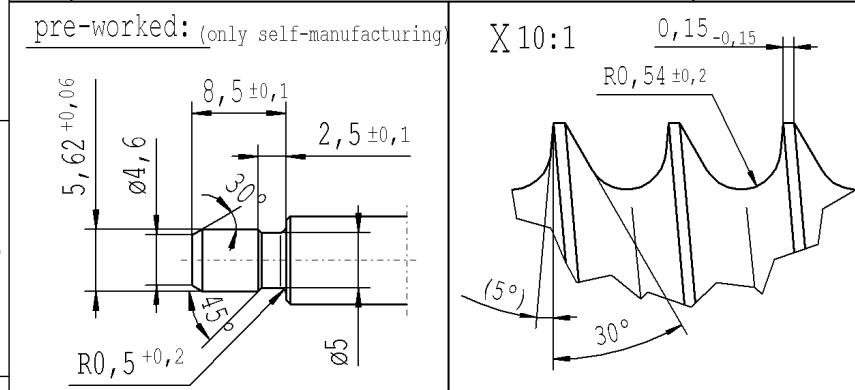
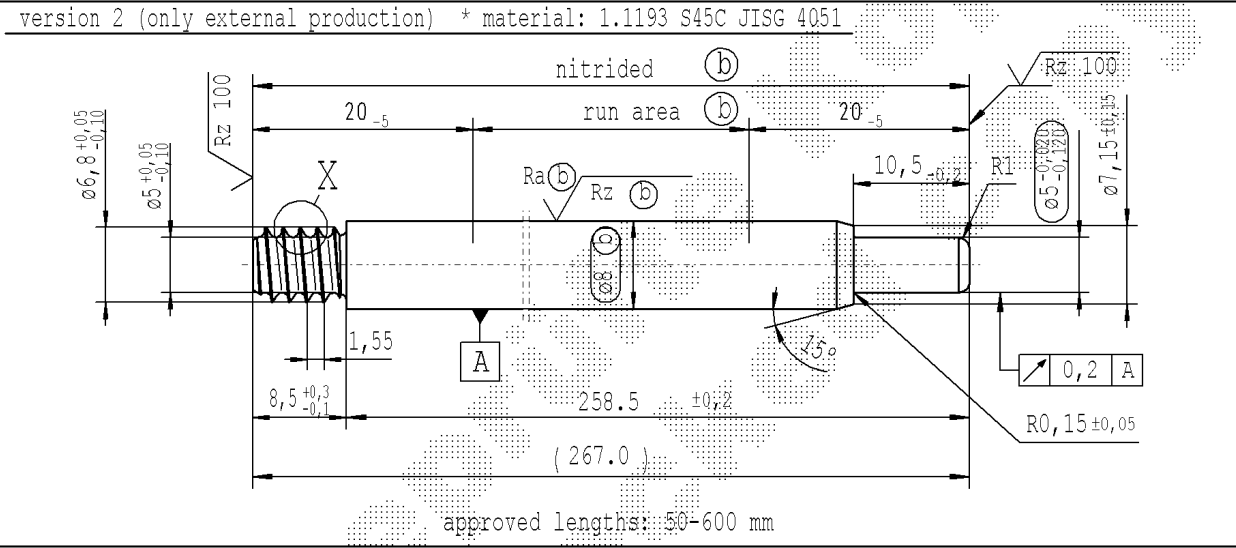
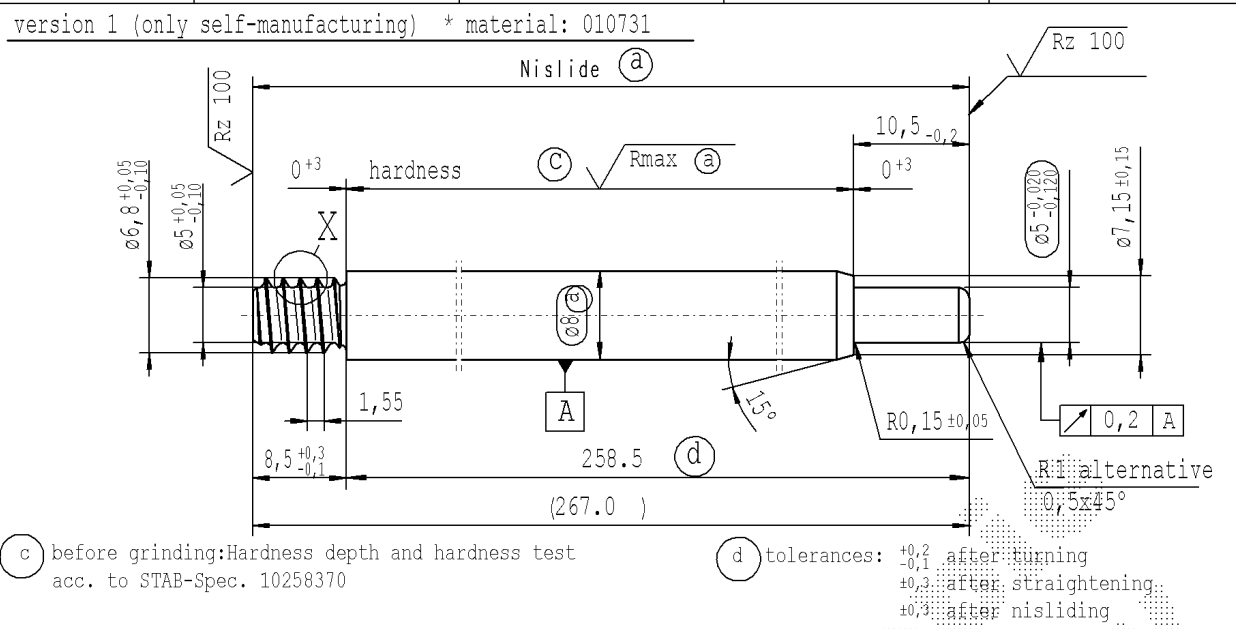
EN

Brevellenum: 12/1/2023 - 01:17

Ident. Doc.:

supp No.	material no.		A	E
	processing and surface treatment acc. to STAB-Spec. 10006248 Tab.XVI	10028959 Tab. I		
	(a) version 1	(b) version 2	overall length	length without endfitting stud
115	792802	792802	141.0	132.5
116	793519	793519	339.0	330.5
117	285884	285884	285.0	276.5
118	539224	539224	372.0	363.5
120	276564	276564	162.0	153.5
121	274415	274415	351.0	342.5
123	685733	685733	225.0	216.5
126	202465	202465	267.0	258.5
127	202704	202704	303.0	294.5
130	670510	670510	102.0	183.5
				225.5
				213.5
				162.5
				185.0
				105.5
				189.5

盐雾试验，需要油煮+抽真空
要求渗层 > 15μm
疏松层 < 5μm
随货附带检查报告



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		Gasfedon no technical change, no new first sample required						Material:		Scale: (Original DIN A3) 2:1		Dimensions without tolerances DIN ISO 2768-mK		Drawn by	Höfer	
old		-						Edge tolerances acc. to DIN ISO 13715		Surface Finish: DIN EN ISO 1302		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.		Checked	10.01.2023	Klinkner
Field		-						Replaces:		Replaces:		Document No.:		10242718		
Date/Name		10.01.2023 Donat						Date/Name		Date/Name		Date/Name		Material No.:		
Chg. No.		719015						Date/Name		Date/Name		Date/Name		Material No.:		
Rev.		6						Date/Name		Date/Name		Date/Name		Material No.:		

RELEASE
for supplier
company Gasfedon
Dat. 10.01.2023 Pomin H.
(date / signature)

STABILUS

PISTON ROD

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