

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

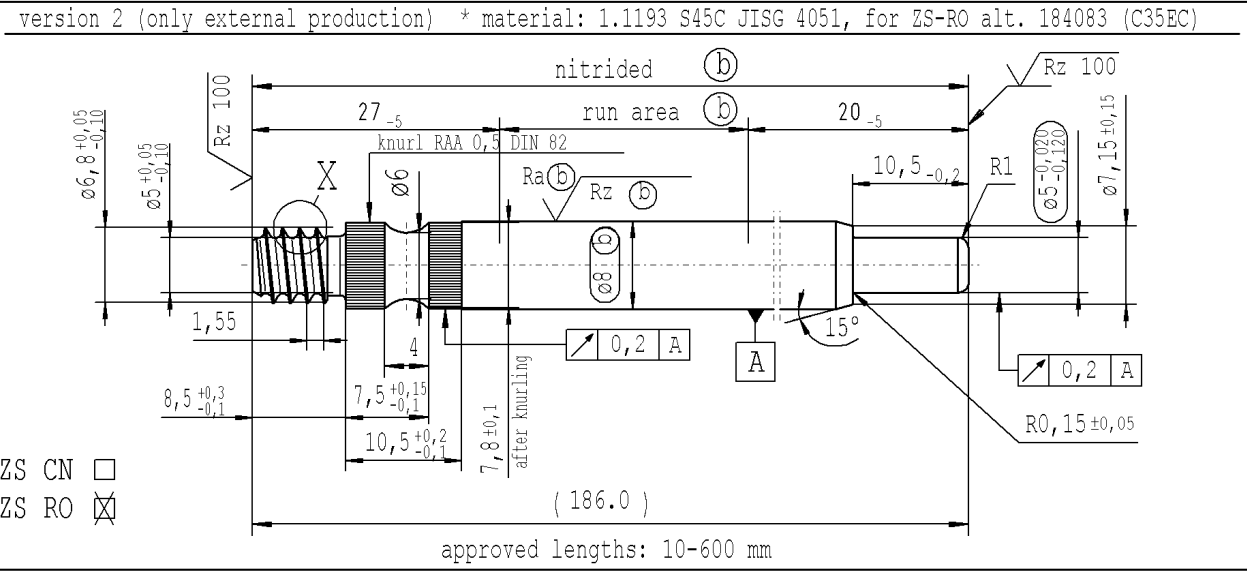
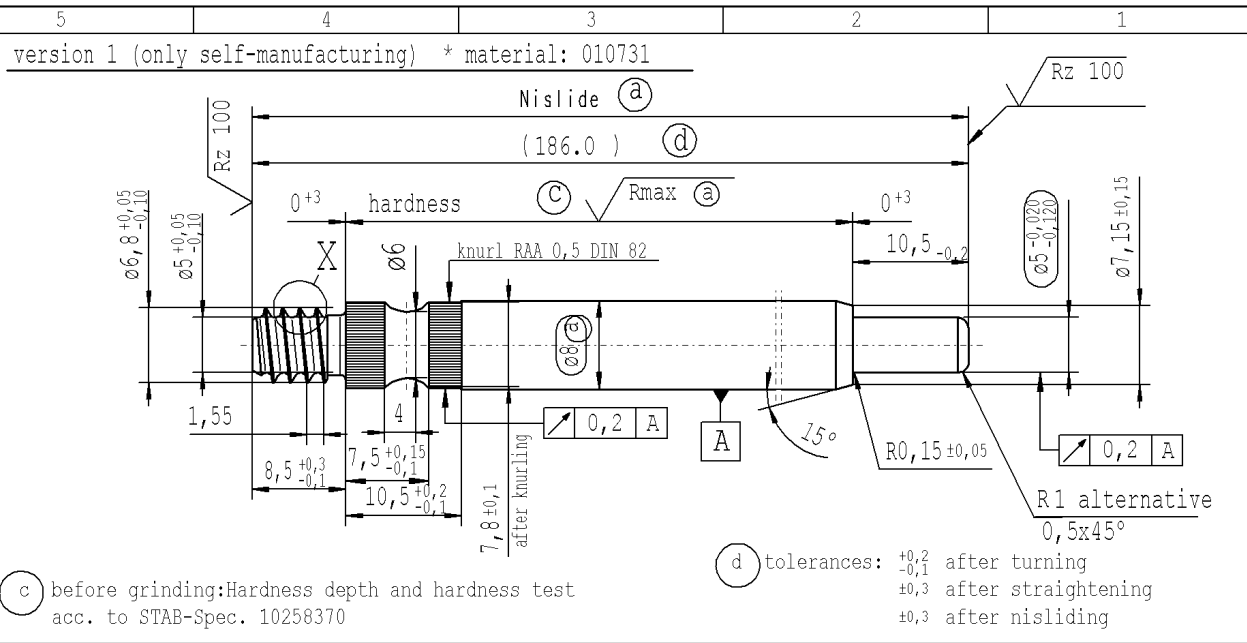
CONFIDENTIAL! Intended for internal and supplier use

EN

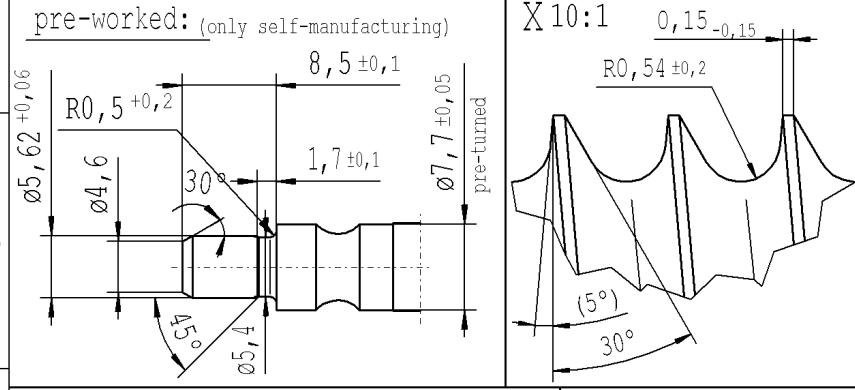
B  
Date: 17/07/2023 - 11:28

Ident. Doc.:

supp No.	material no.			A
	processing and surface treatment acc. to STAB-Spec. 10006248 Tab. XVI optimized			overall length
	(a) version 1	(a) version 1	(b) version 2	
2	076747	076747	076747	186.0
3	242638	242638	242638	138.0
4	267255	267255	267255	318.0
5	278249	278249	278249	237.0
6	293306	293306	293306	261.0
7	305256	305256	305256	189.0
8	311231	311231	311231	267.0
9	312904	312904	312904	297.0
10	313860	313860	313860	165.0
11	314577	314577	314577	312.0
12	318162	318162	318162	240.0
13	334892	334892	334892	234.0
14	338955	338955	338955	201.0
15	340628	340628	340628	249.0
16	350666	350666	350666	219.0
17	358314	358314	358314	153.0
18	360465	360465	360465	198.0
19	360943	360943	360943	213.0
20	375761	375761	375761	183.0



ZS CN   
ZS RO



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
new	Tab XVI no technical change, no new first sample required		ø7,7 ±0,05 pre-turned ø7,7 ±0,05 after knurling / Tol. changed				
old	Tab IV		-				
Field	F 8		B-C/7-8 B-E/3				
Date/Name	16.08.2021 Donat		06.06.2023 Hein				
Chg. No.	699704		721972				
Rev.	3		4				

Material:	*	All dimensions are in mm	Marking of special characteristics according to STAB-Spec. 10270932	Date	Name
Edge tolerances acc. to DIN ISO 13715		Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768-mK	05.12.2007	Höfer
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	06.06.2023 Klinkner
Replaces:				Document No.: 10236736	
<b>STABILUS</b>	<b>PISTON ROD</b>		Material No.:		

sheet 1 of 2