

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

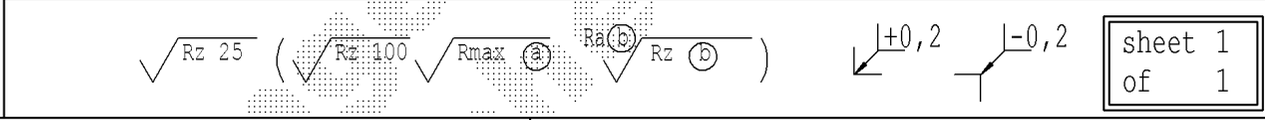
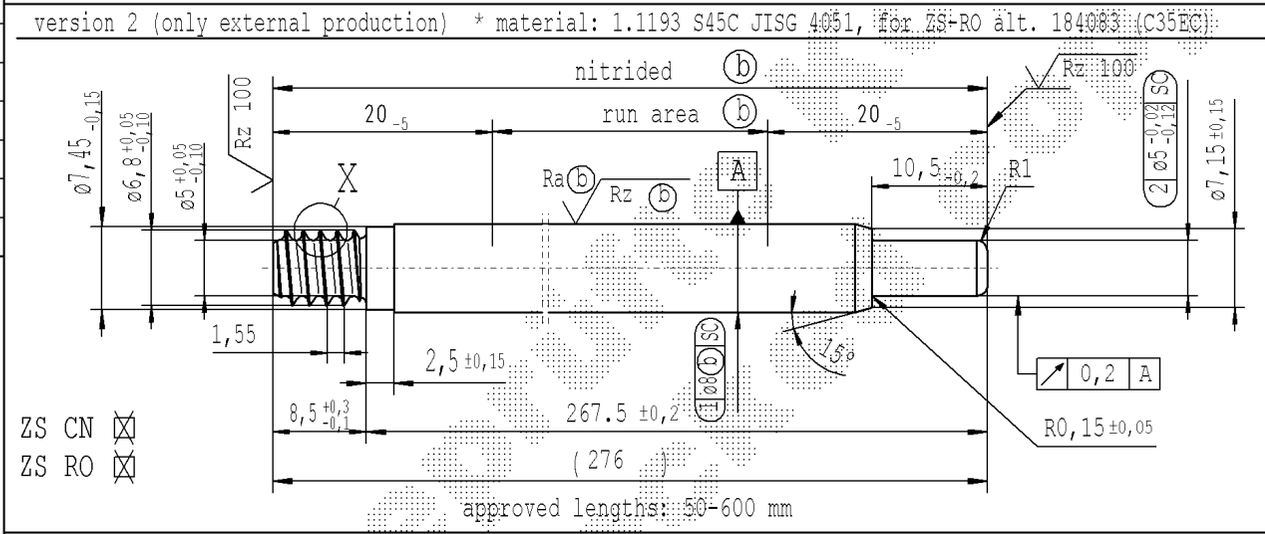
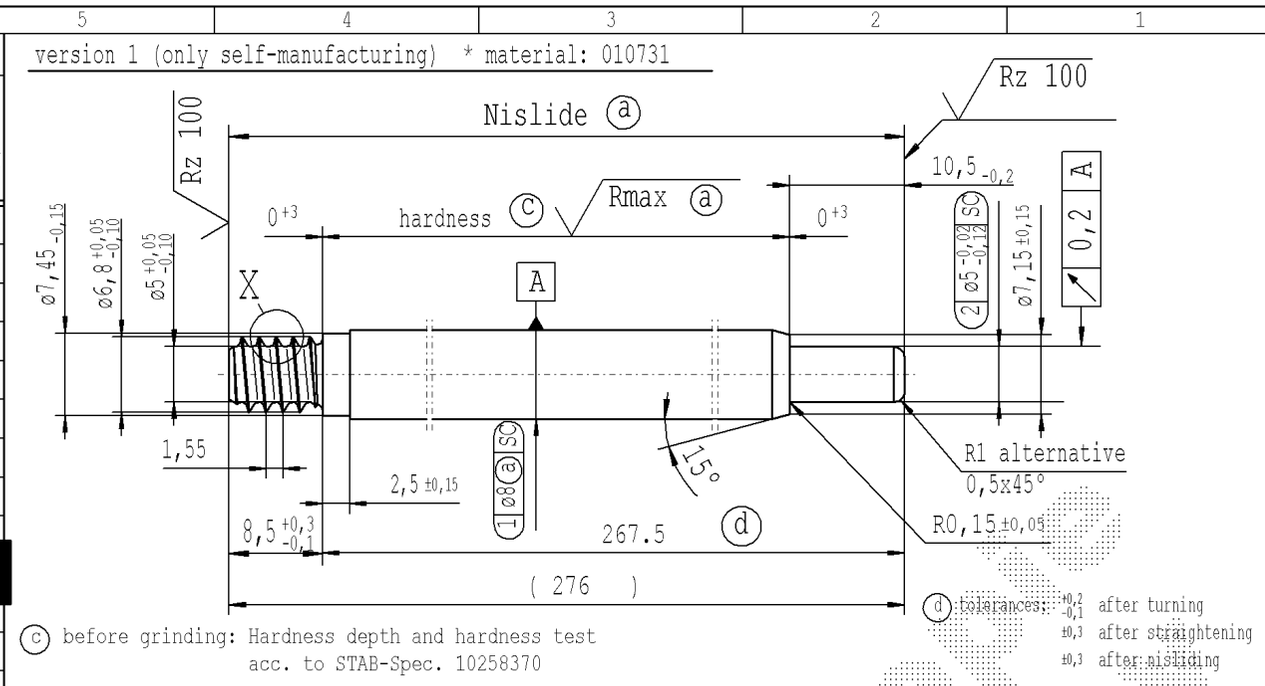
CONFIDENTIAL! Intended for internal and supplier use

EN

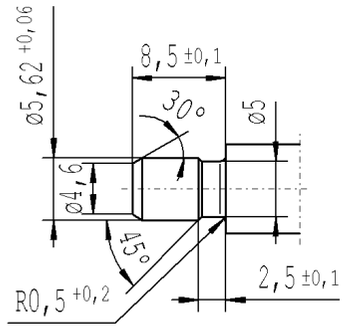
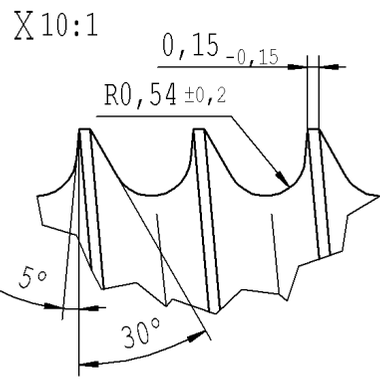
B
Date: 26/02/2024 - 7:35

Ident. Doc.:

supp No.	material no.			A	E
	processing and surface treatment acc. to STAB-Spec. 10006248 Tab. XVI optimized version 1	10006248 Tab. X version 1	10028959 Tab. I version 2	overall length	length without endfitting stud
1	463221		463221	270	261.5
2	525852	525852	525852	240	231.5
3	299520	299520	299520	270	261.5
4	338477	338477	338477	159	150.5
5	341345	341345	341345	207	198.5
6	464669	464669	464669	312	303.5
7	760792	760792	760792	153	144.5
8	129116	129116	129116	294	285.5
9	215156	215156	215156	171	162.5
10	216112	216112	216112	276	267.5
11	228062	228062	228062	261	252.5



pre-worked: (only self-manufacturing)



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: X	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	version 2 , for ZS-RO alt. 184083 (C35EC)						$\phi 5^{-0,02}_{-0,12}$ no technical change, no new first sample required	*	Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768 mK	Drawn by	15.03.2019 Höfer	
old	-						$\phi 5^{-0,020}_{-0,120}$	Edge tolerances acc. to DIN ISO 13715			Checked	31.01.2024 Klinkner	
Field	D/1-5						-	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.			Document No.:	10263518
Date/Name	03.08.2023 Jablonski						31.01.2024 Jablonski	Replaces:				Material No.:	
Chg. No.	725259						730243	STABILUS			PISTON ROD		
Rev.	4						4						