

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

Intended for internal and supplier use

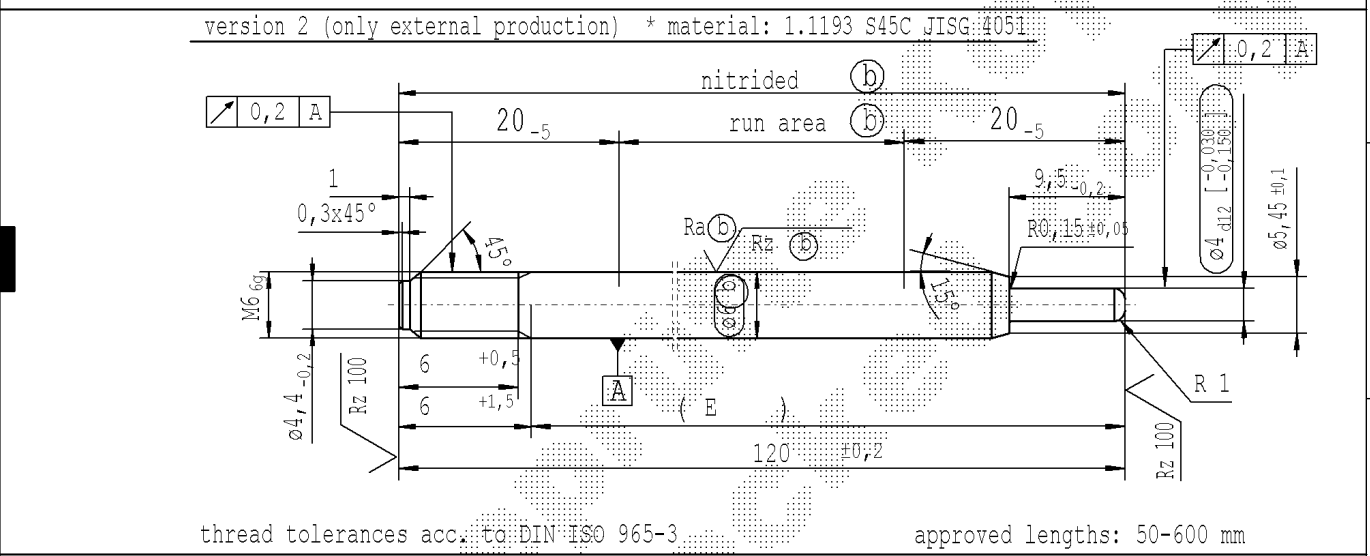
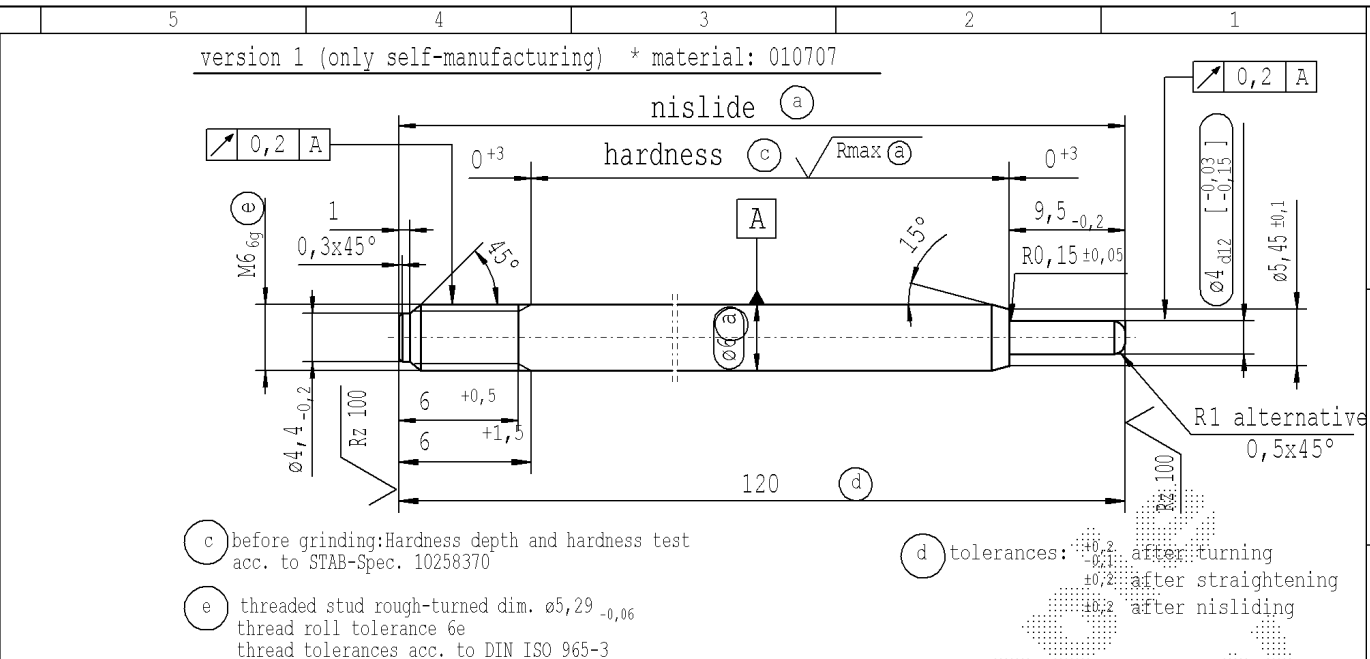
EN

B

Ident. Doc.:

supp No.	material no.			A	B
	processing and surface treatment acc. to STAB-Spec. 10006248 Tab. IV 10006248 Tab. VIII 10028959 Tab. I			overall length	thread length
	(a) version 1	(a) version 1	(b) version 2		
1		505017	505017	96	6
3	884085		884085	189	6
5	889107		889107	189	8.5
6	890302		890302	99	8.5
7	891019		891019	117	8.5
8	891736		891736	138	8.5
9	892453		892453	126	8.5
10	893170		893170	78	8.5
11	339886		339886	159	8.5
12			873573	492	10
13	811197		811197	126	6
14	264367		264367	138	6
15	277751		277751	117	6
16	883138		883138	123	8.5
17	606859		606859	159	6
18	071261		071261	108	6
19	338226		338226	90	6
20	532301		532301	153	8.5
21	208697		208697	120	6

DE: X		EN: X	ES:	IT:	PR:	FR:	RO: X	CAD created document handwritten changes not permitted	
new	new format Internal/Supplier		DE: Vordrehmaß ...ø5,29		Tab X deleted, no technical change, no new first sample required:				
old	Supplier drawing separately		DE: Vordrehmaß ...ø5,19						
Field			D4						
Date/Name	17.09.2020 Donat		10.05.2021 Jablonski		02.06.2021 Jablonski				
Chg. No.	691248		698020		697821				
Rev.	9		10		10				



sheet 1 of 1  
 Material: \* All dimensions are in mm. Marking of special characteristics according to STAB-Spec. 10270932. Scale: (Original DIN A3) 2:1. Dimensions without tolerances DIN ISO 2768-mK. 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.

AIAG CQI-standards acc. to STAB-Spec. 10027692		Environmental protection acc. to STAB-Spec. 10005649	
Material: *	All dimensions are in mm	Marking of special characteristics according to STAB-Spec. 10270932	Date: 06.06.2012 Name: Donat
Edge tolerances acc. to DIN ISO 13715	Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768-mK	Checked: 02.06.2021 Milles
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.: 10190070
Replaces:	STABILUS		Material No.:
PISTON ROD			