

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

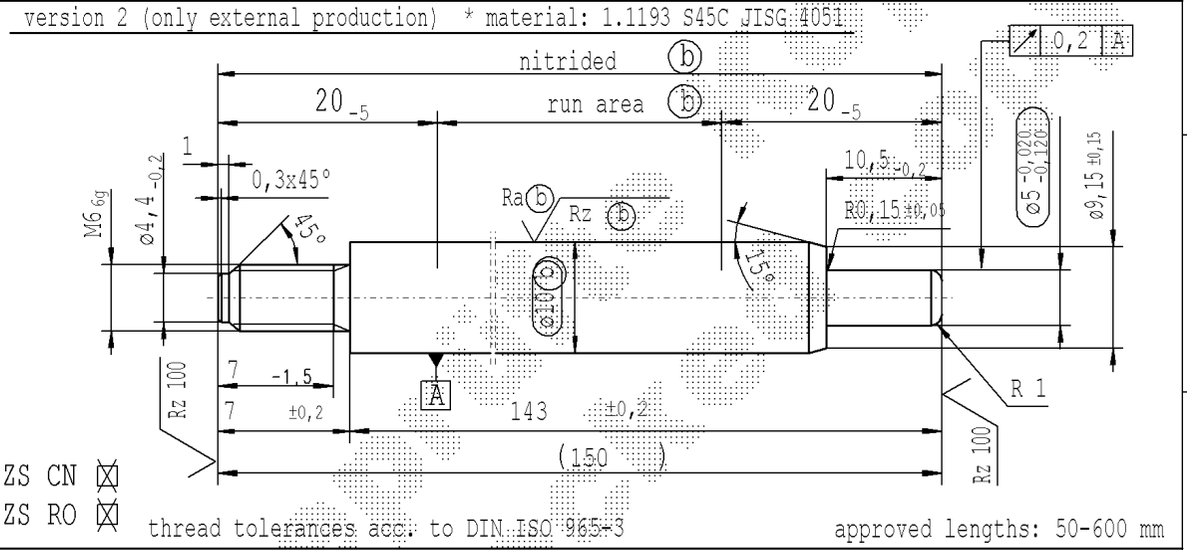
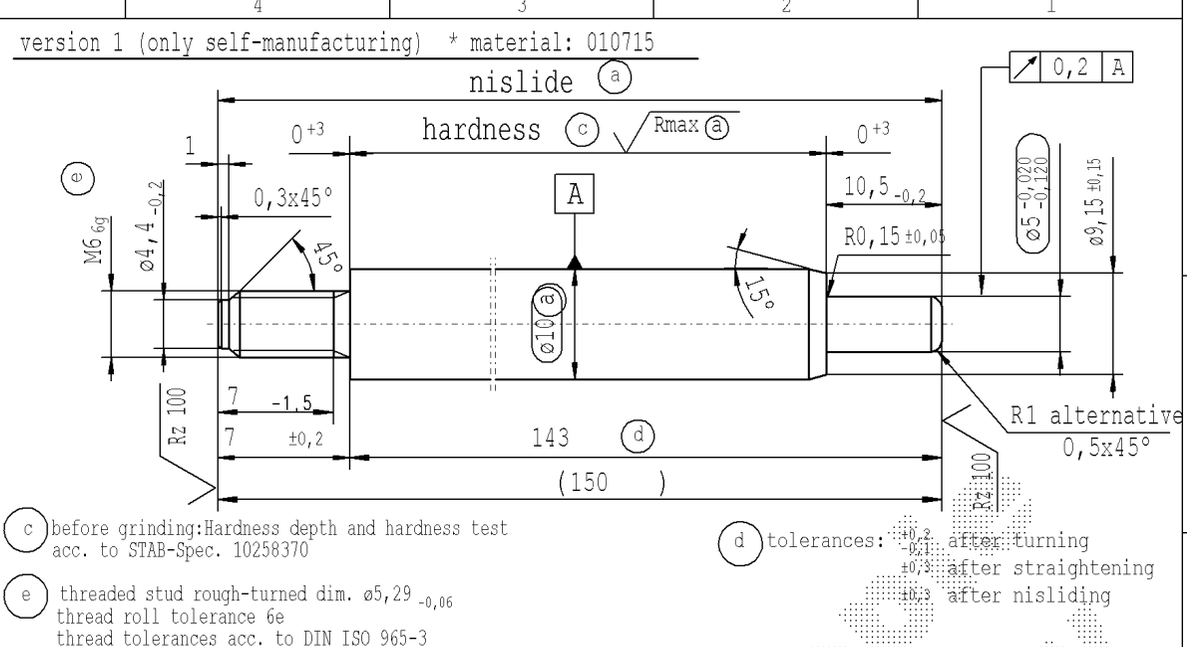
Intended for internal and supplier use

EN

Bereitstellungsdatum: 17/03/2022 - 10:7

Ident. Doc.:

supp No.	material no.			A	B	E
	10006248 Tab. XVI optimized version 1	10006248 Tab. X version 1	10028959 Tab. I version 2	overall length	thread length	length without end-fitting stud
60	414000	414000	414000	273	7	266
61	418302	418302	418302	216	7	209
62	420214	420214	420214	243	7	236
63	517726	517726	517726	225	7	218
64	550230	550230	550230	254	7	247
65	627188	627188	627188	171	7	164
66	647025	647025	647025	279	7	272
67	662560	662560	662560	321	7	314
68	674749	674749	674749	366	7	359
69	679768	679768	679768	150	7	143
70	851609	851609	851609	519	7	512
71	852804	852804	852804	390	7	383
72	342062	342062	342062	132	6	126
73	343496	343496	343496	78	6	72
74	343974	343974	343974	129	6	123
75	344452	344452	344452	126	6	120



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	ZS CN / ZS RO no technical change, no new first sample required			ø10 (b) no technical change, no new first sample required			Material: *
old	-			ø10 (a)			All dimensions are in mm
Field	B/5			B/5			Marking of special characteristics according to STAB-Spec. 10270932
Date/Name	10.03.2022 Hein			23.03.2022 Hein			Scale: (Original DIN A3) 2:1
Chg. No.	707979			707982			Dimensions without tolerances DIN ISO 2768-mK
Rev.	7			7			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.
STABILUS				PISTON ROD			
				sheet 3 of 3			
				Date: 19.11.2008 Name: Hein			
				Checked: 23.03.2022 Klinkner			
				Document No.: 10160325			
				Material No.:			