

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

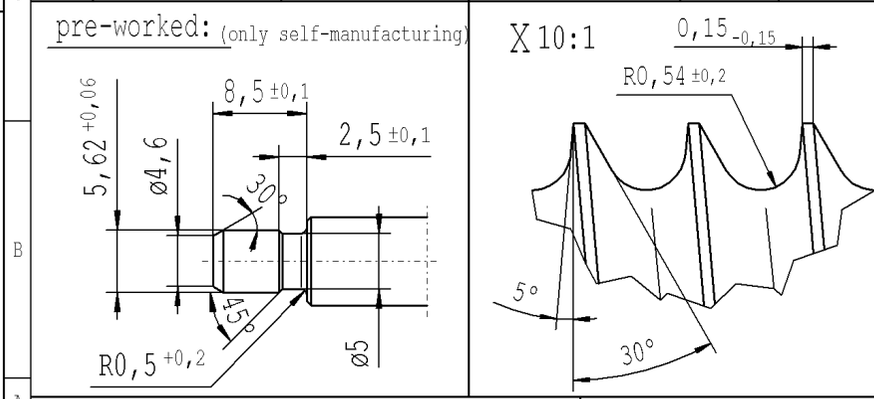
Intended for internal and supplier use

EN

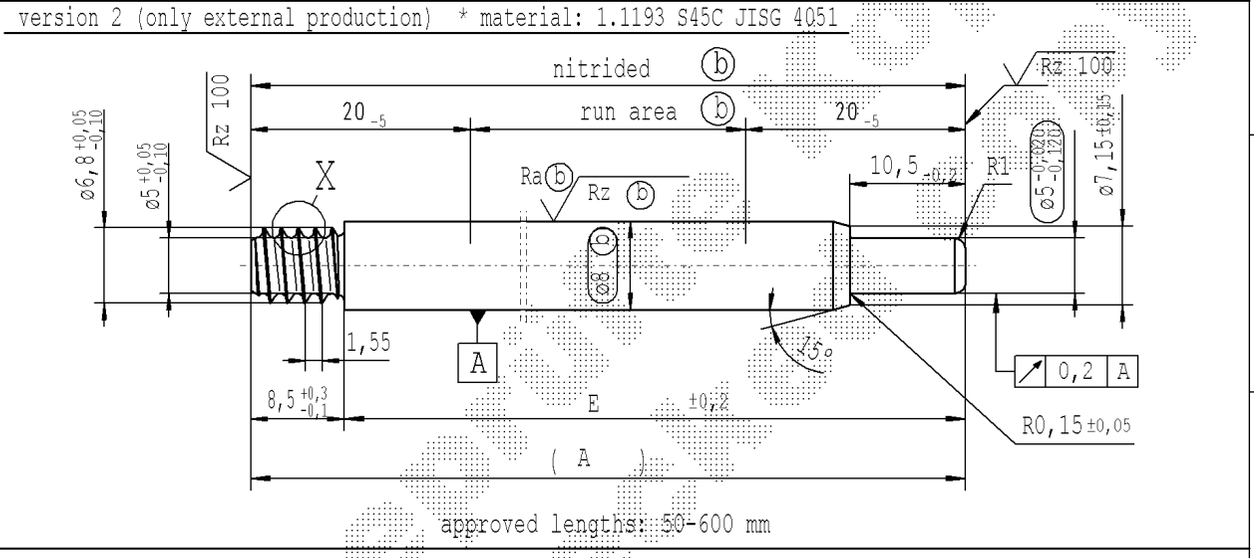
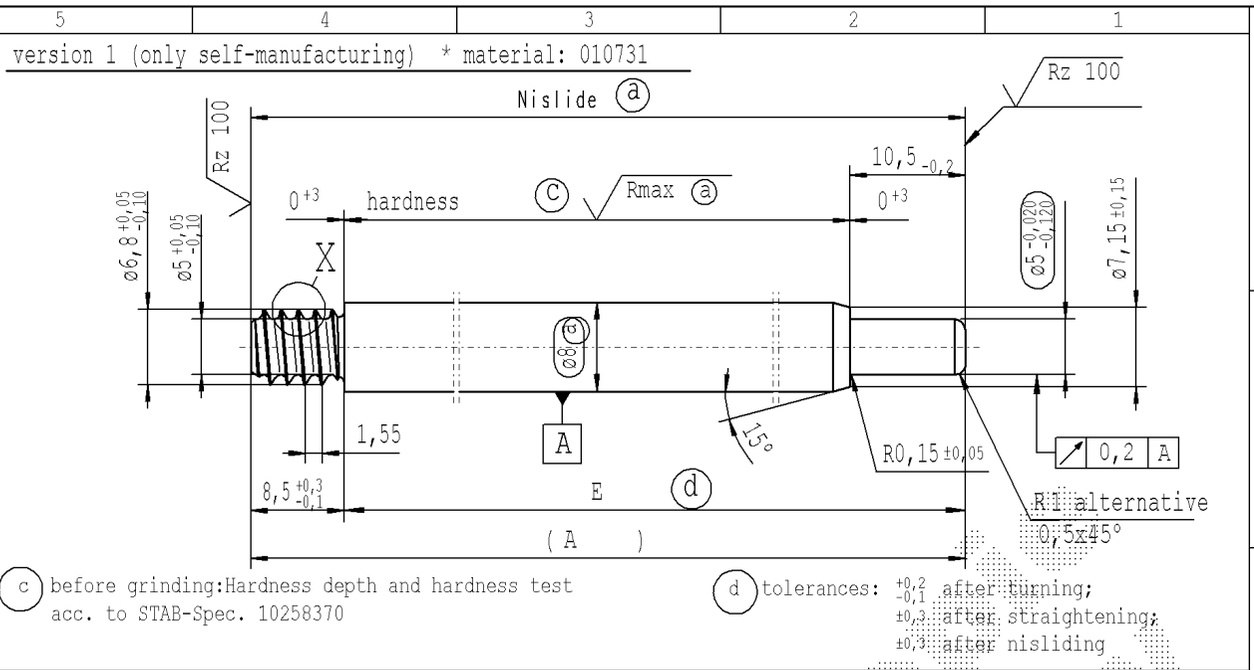
Brevell.datum: 10/11/2020 - 9:35

Ident. Doc.:

supp No.	material no.			A	E
	10006248 Tab. IV (a) version 1	10006248 Tab. X (a) version 1	10028959 Tab. I (b) version 2	overall length	length without endfitting stud
143	442393	442393	442393	265.0	256.5
144	118072	118072	118072	153.5	145.0
145	663230		663230	298.5	290.0
146		713181	713181	126.0	117.5
147		751899	751899	308.0	299.5
148		763610	763610	266.0	257.5
149		763849	763849	285.0	276.5
150		988987	988987	324.0	315.5
151		996396	996396	336.0	327.5
152		454823	454823	282.0	273.5
153		459603	459603	305.0	296.5
154		461037	461037	186.0	177.5
155		462949	462949	203.5	195.0
156		464383	464383	224.0	215.5
157		464861	464861	253.0	244.5
158		466295	466295	136.0	127.5
159		466773	466773	265.0	256.5
160		501906	501906	291.0	282.5
161	751900		751900	414.0	405.5



DE: X		EN: X	ES:	IT:	PR: X	FR:	RO: X	CAD created document; handwritten changes not permitted		Material:	Environmental protection acc. to STAB-Spec. 10005649	
new	position of angle 5° corrected		60-600		© = acc. STAB-Spec. 10258370		new format Internal/Supplier		Tab. X	All dimensions are in mm		Marking of special characteristics according to STAB-Spec. 10270932
old	wrong position of angle 5°		100-600		© = RHT 0,4 ... 0,7 mm		Supplier drawing separately		Tab. V	Scale: (Original DIN A3) 2:1		Dimensions without tolerances DIN ISO 2768-mK
Field	C-D/4-5		B3		B 4-5		-		Pos.195	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.: 10151065
Date/Name	28.03.2019 Hein		26.04.2019 Höfer		15.05.2019 Jablonski		22.04.2020 Höfer			Material No.:		
Chg. No.	677185		678147		678682		687145			Material No.:		
Rev.	18		19		20		21			Material No.:		



sheet 8 of 14

Material: *
Edge tolerances acc. to DIN ISO 13715
Surface finish: DIN EN ISO 1302
Replaces:

STABILUS

PISTON ROD