

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

Intended for internal and supplier use

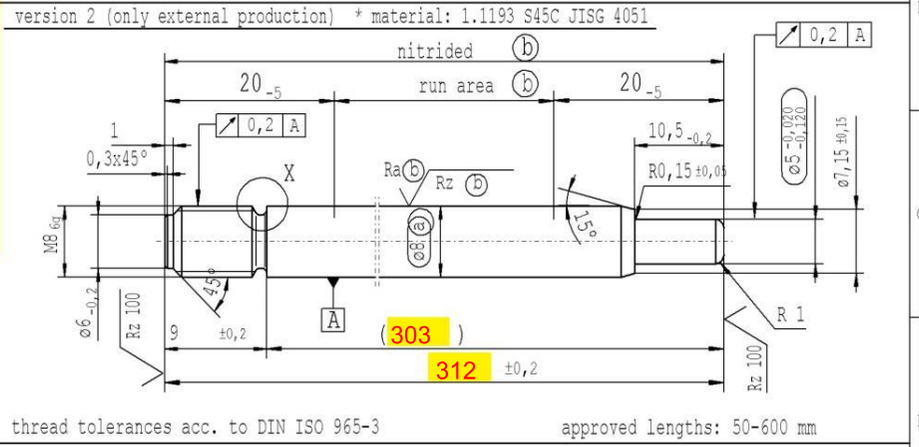
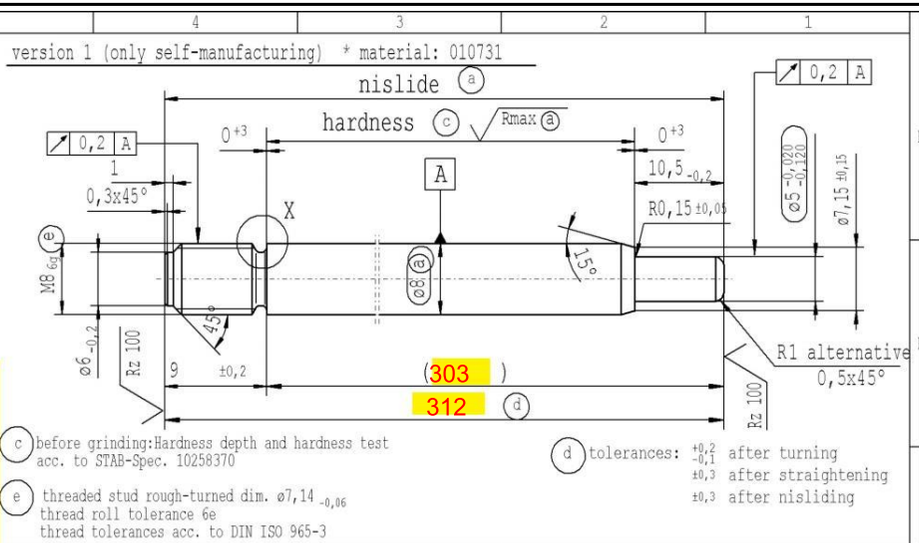
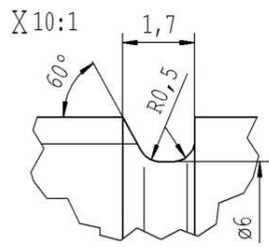
EN

Installdatum: 28/07/2021 - 7144

Ident. Doc.:

supp No.	material no.			A overall length	B thread length	E length without end-fitting stud
	10006248 Tab. IV	10006248 Tab. X	10028959 Tab. I			
	(a) version 1	(a) version 1	(b) version 2			
21	255054	255054	255054	303.0	9	294.0
22	183594	183594	183594	237.0	10	227.0
23	235457	235457	235457	234.0	9	225.0
24	436695	436695	436695	234.0	10	224.0
25	977076	977076	977076	294.0	9	285.0
26	899641	899641	899641	339.0	9	330.0

53	203446	203446	312	9	303
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$\sqrt{Rz\ 25}$ ($\sqrt{Rz\ 100}$ $\sqrt{Rmax\ (a)}$ $Ra\ (b)$ $Rz\ (b)$) $\downarrow +0,2$ $\downarrow -0,2$

sheet 2
of 2

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	approved lengths: 90-600 mm						Material: *
old	approved lengths: 90-400 mm						All dimensions are in mm
Field	D/4-5						Scale: (Original DIN A3) 2:1
Date/Name	24.11.2015 Hein						Surface finish DIN EN ISO 1392
Chg. No.	630576						Replaces:
Rev.	6						
							Material No.: 10152007
							Material No.:

STABILUS

PISTON ROD