

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

CONFIDENTIAL! Intended for internal and supplier use

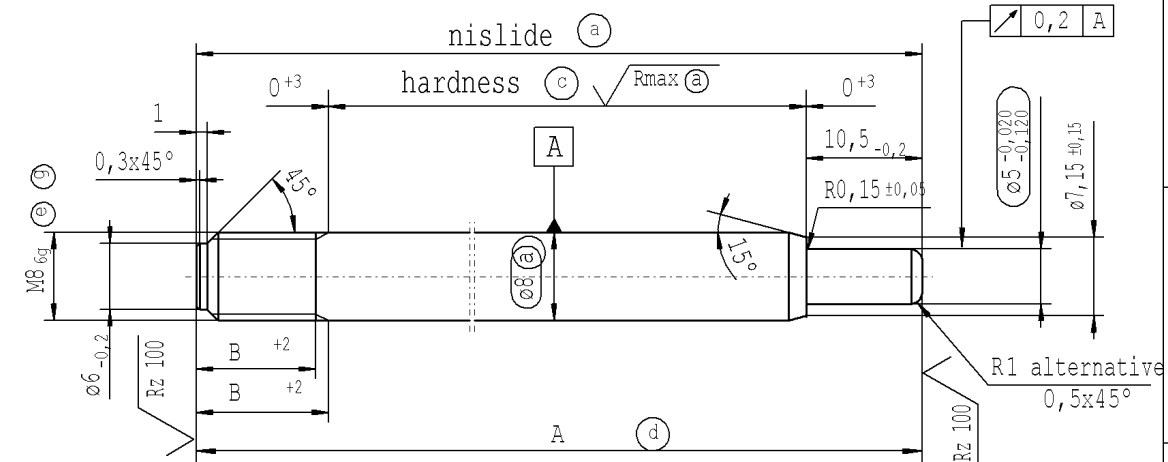
EN

Ident. Doc.:

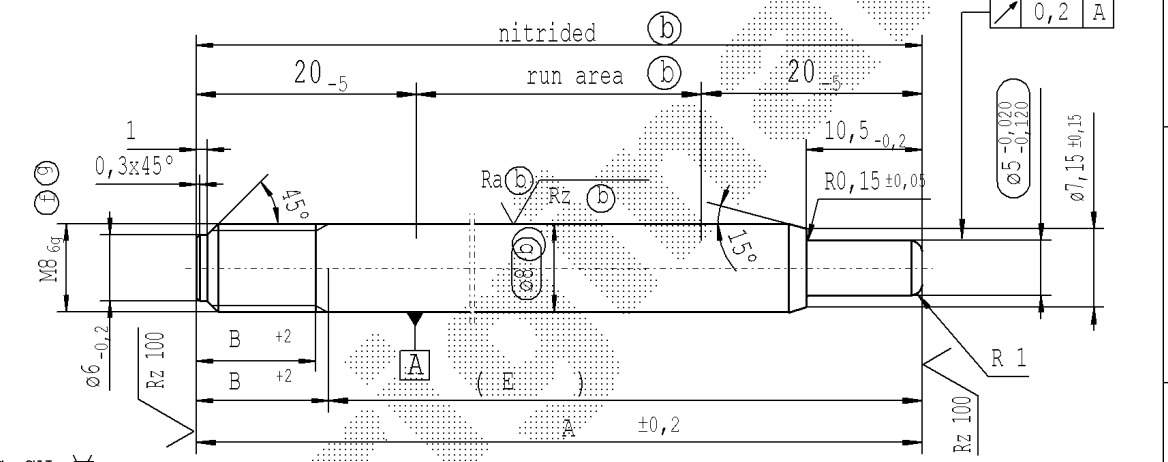
new old Field Date/Name Chg. No. Rev.

supp No.	material no.				A	B
	processing and surface treatment acc. to STAB-Spec.				overall length	thread length
	10006248 Tab. XVI optimized	10006248 Tab. V	10006248 Tab. X	10028959 Tab. I		
	(a) version 1	(a) version 1	(a) version 1	(b) version 2		
124	179545		179545	179545	177.0	6
125	183130		183130	183130	111.0	8
126	015232		015232	015232	190.0	7
127	658020		658020	658020	189.0	7
128	845400		845400	845400	207.0	20

version 1 (only self-manufacturing) * material: 010731



version 2 (only external production) * material: 1.1193 S45C JISG 4051



ZS CN ZS RO thread tolerances acc. to DIN ISO 965-3 approved lengths: 100-600 mm

$\sqrt{Rz 25}$ ($\sqrt{Rz 100}$ $\sqrt{R_{max}}$ (a) Ra (b) Rz (b)) $\pm 0,2$ $\pm 0,2$

sheet 7 of 7

DE: X EN: X ES: IT: PR: 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	dim. B ⁺² ; M8 _{6g}	(b) (g)	10210124; no technical change, no new first sample required						Drawn by	05.03.2014 Höfer
old	dim. B ^{+0,5}		10156666; -						Checked	05.04.2023 Klinkner
Field	C/4-5; E-F/4-5		Pos. 126 + 127; -						Document No.:	10210124
Date/Name	07.07.2022 Hein		05.04.2023 Donat						Material No.:	
Chg. No.	712328		721662							
Rev.	8		8							

STABILUS

PISTON ROD