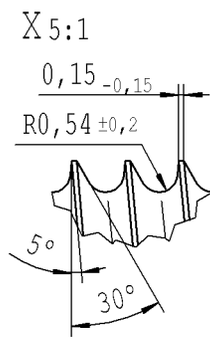
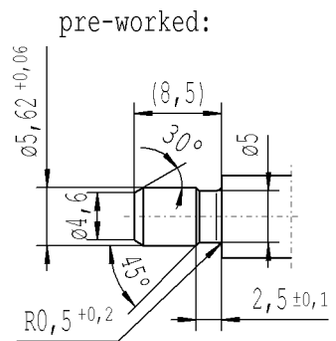
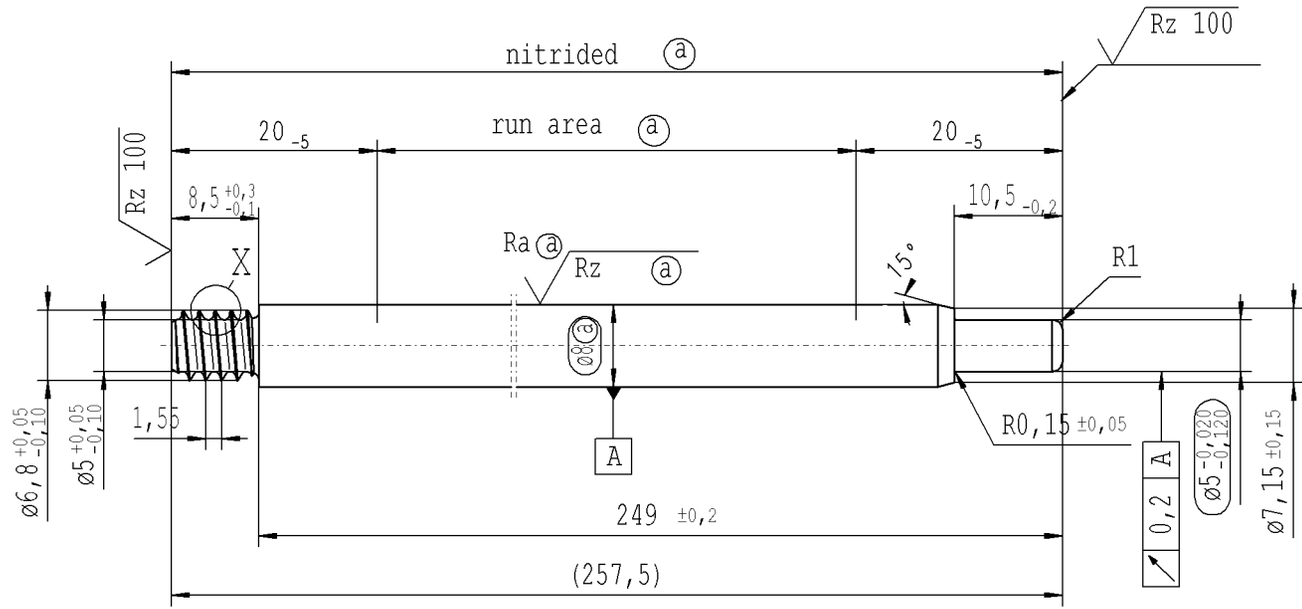


The print-out is not subject to the modification service.

Intended for internal and supplier use

Ident. Doc.: L257

ⓐ piston rod processing per STAB-Spec. 10028959, table 1



$\sqrt{Rz\ 25}$ ($\sqrt{Rz\ 100}$ $Ra\ \textcircled{a}$ $Rz\ \textcircled{a}$) $\swarrow +0,2$ $\searrow -0,2$

AIAG CQI-standards acc. to STAB-Spec. 10027692

Environmental protection acc. to STAB-Spec. 10005649

DE: X	EN: X	ES:	IT:	PR:	FR:	RO:	CAD created document; handwritten changes not permitted	
new	INITIAL RELEASE							
old	-							
Field	-							
Date/Name	10.05.2017 Höfer							
Chg. No.	656382							
Rev.	0							

RELEASE
for supplier

company Zhang Shi

Dat. 10.05.2017 Schilz A.
(date / signature)

Material: 1.1193
S45C JISG 4051

Edge tolerances acc. to DIN ISO 13715

Surface finish DIN EN ISO 1302

Replaces:

STABILUS

All dimensions are in mm

Scale: (Original DIN A3) **2:1**

Identification of important characteristics

Dimensions without tolerances DIN ISO 2768-mK

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Drawn by	Date	Name
Checked	10.05.2017	Höfer
Document No.:		Milles
10151065		
Material No.:		
779410		

PISTON ROD