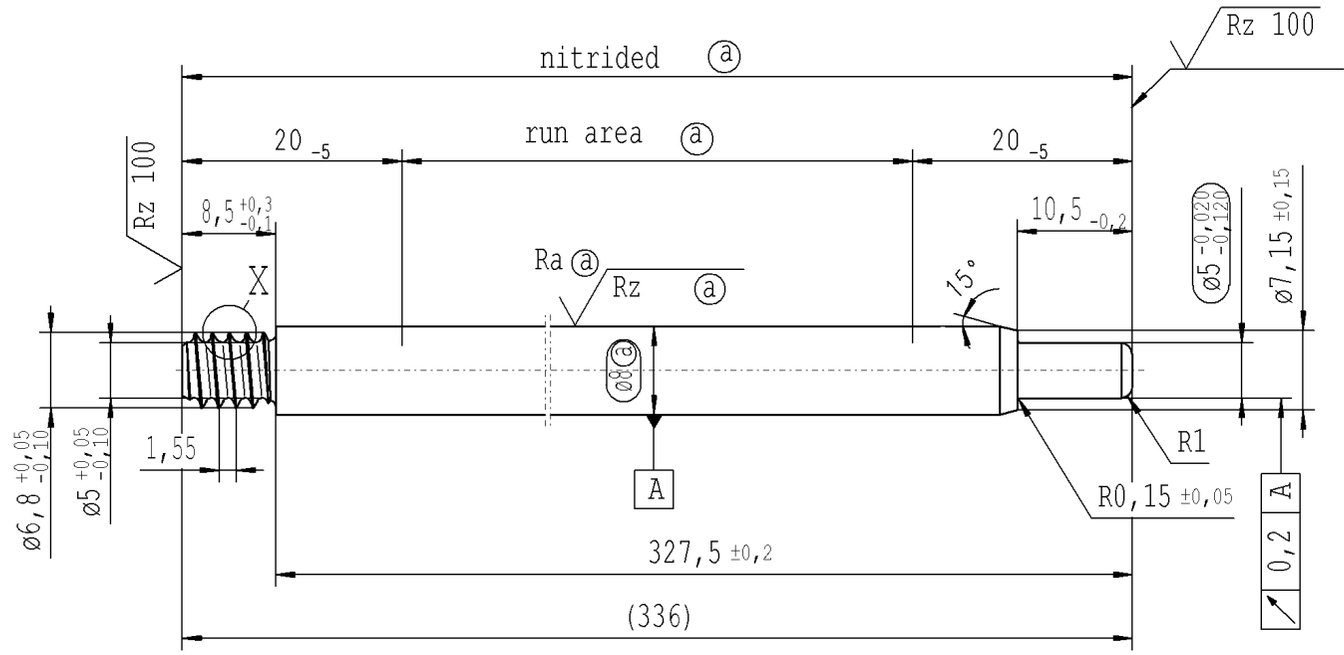


The print-out is not subject to the modification service.

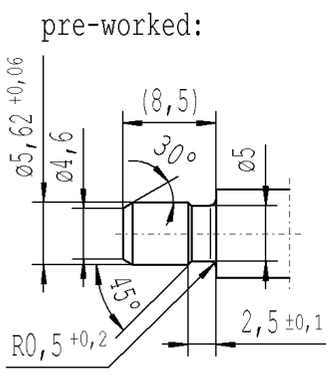
Intended for internal and supplier use

EN

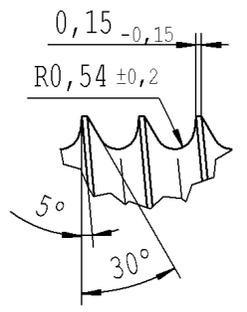
Ⓐ piston rod processing per STAB-Spec. 10028959, table 1



RELEASE
for supplier
company Zhang Shi
16.07.2015 Schilz A.
(date / signature)



X 5:1



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

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	327,5 ± 0,2			R1			
old	327,5			0,5x45°			
Field	D/4			E/2			
Date/Name	17.10.2012 Hein			15.07.2015 Hein			
Chg. No.	599668			624057			
Rev.	0			1			

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	Identification of important characteristics
Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768-mK
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PISTON ROD	

Drawn by	Date	Name
18.04.2011	18.04.2011	K.Marx
Checked	15.07.2015	Klinkner
Document No.:	10151065	
Material No.:	996396	

Ident. Doc.: L151