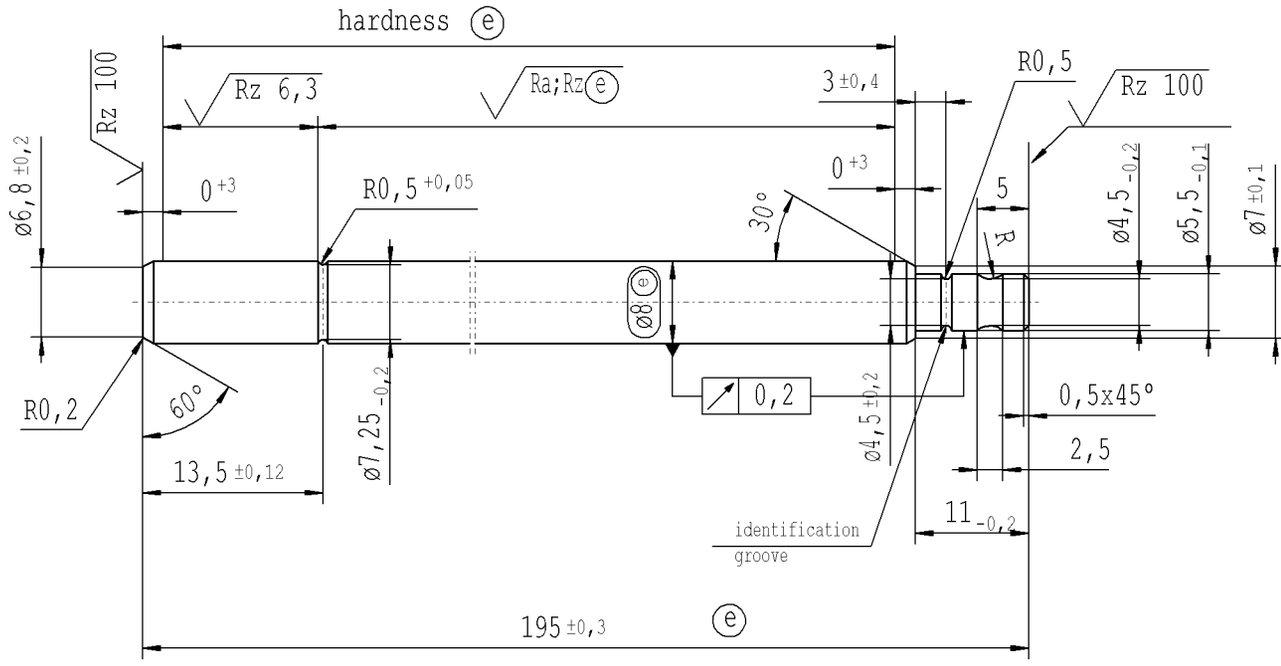


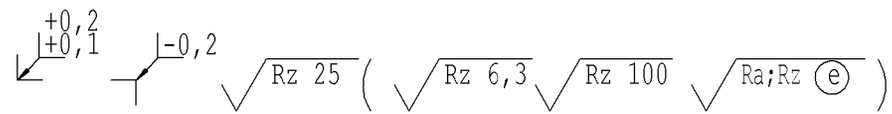
The print-out is not subject to the modification service.

Intended for internal and supplier use

EN



(e) piston rod processing acc.to STAB-Spec.10028959 Table II



Ident. Doc.: I25

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			Material:	All dimensions are in mm		Identification of important characteristics		Drawn by	Date	Name
new	INITIAL RELEASE									1.1193					25.03.2019	Höfer	
old	-									Edge tolerances acc. to DIN ISO 13715	Scale: (Original DIN A3) 2:1		Dimensions without tolerances DIN ISO 2768 mK		Checked	25.03.2019	Milles
Field	-									Surface finish DIN EN ISO 1302	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.:		10208225		
Date/Name	25.03.2019 Höfer									Replaces:			Material No.:		510065		
Chg. No.	677172												PISTON ROD				
Rev.	0												STABILUS				
							<p style="text-align: center;">RELEASE for supplier</p> <p>company ZhangShi</p> <p>Dat. 25.03.2019 Schilz A. (date / signature)</p>										