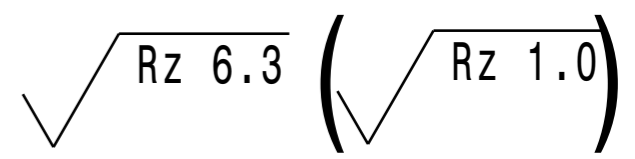
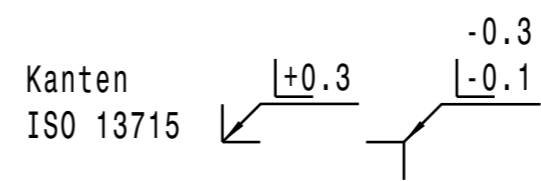
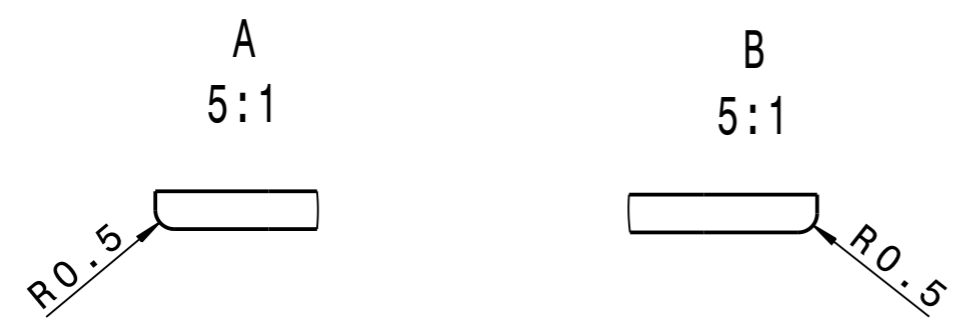


nach der Bearbeitung im  
Vakuumofen ( $10^{-4}$  mbar)  
bei 950°C 1/2 h geblüht

elektrolytisch poliert  
Oberfläche spiegelnd



ultraschallgereinigt



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		Surfaces DIN ISO 1302	For information			
<b>GSIT</b> Helmholtzzentrum für Schwerionenforschung GmbH Planckstrasse 1, 64291 Darmstadt		Dimensions without tolerance indication DIN ISO 2768-mK EN ISO 13920-BF	Weight Material 1.4439 oder 1.4435 oder 1.4429 $\mu r \leq 1.03$	Scale 1:1 (5:1)		
		Description Rahmen Unterteil		Size A3		
Drawn 30.10.2013 Hartung, M.	Date Name		Drawing No. STD-V01-L01.054.001		Rev. -	Sheet 1 of 1
Checked 	Approved 		Prev. Dwg. STD-000-L01.054.001		Repl. for	
IP		Prev. Dwg. STD-000-L01.054.001		Repl. for		