



Rz10 (✓)

passivation (Surtec 650)  
after machining

$\sqrt{-0,2}$   
deburred edges

workpiece edges  
DIN ISO 13715



general tolerances  
DIN ISO 2768-m/K  
surfaces  
DIN ISO 1302

amount: 2

scale: 1 : 1

material: AlMg4,5Mn0,7(cast)

pre-product: -

rev.	alteration	date	name	date	name
				designed: 12.08.2019	T.Kanngießer
				approved: 28.05.2020	R.Widera
				status:	released
				part rev.: 1.0	draw. rev.: A
				Georg-August-Universität Göttingen	
				2. Physikalisches Institut	
				Friedrich-Hund-Platz 1	
				D-37077 Göttingen	
				Tel.: 0551 3927625	
				Fax.: 0551 3924493	



Bar

part number: IPT.03.00.003

field of application: ITkPix Tool

project: Atlas

sheet  
1/1  
A4