



<div><div><div><div></div><div>0.1</div></div><div><div></div><div>0.1</div></div></div><div>deburred edges</div></div> <div><div><div></div><div></div></div><div><div></div><div></div></div></div> <div>workpiece edges DIN ISO 13715</div> <div><div><div></div><div></div></div><div><div></div><div></div></div></div> <div>general tolerances DIN ISO 2768-m surfaces DIN ISO 1302</div> <div><div>amount: 1</div><div>scale: 2 : 1</div></div> <div><div>material: EN AW 2007</div><div>pre-product:</div></div>												
					date	name		<div>designation: Spring Seat</div> <div>part number: ITPTv2.01.00.03</div> <div>field of application: ItkPixTool v2.0</div> <div>project: Atlas Itk Pixel Module</div>				
					designed:	15.07.2021	Rüdiger Widera					
					approved:							
					status:	released						
					part rev.:	1.2	draw.rev.:					B
						<div><div><div><div></div><div></div></div><div></div></div><div>GEORG-AUGUST-UNIVERSITÄT GÖTTINGEN</div></div> <div><div>2.Physikalisches Institut Friedrich-Hund-Platz 1 D-37077 Göttingen</div><div>Tel.: 0551 3927625 tim.kanngiesser@uni-goettingen.de ruediger.widera@uni-goettingen.de</div></div>			<div>sheet</div> <div>1/1</div> <div>A4</div>			
1.1	Diameter 22 and 6 + depth of 4 (both marked ∅1)		20.9.2021	Widera								
rev.	alteration		date	name								