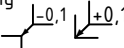




fit	allowance
Ø3H7	+10µm +0µm
Ø8H7	+15µm +0µm

geometric dimensioning and tolerancing DIN EN ISO 1101 bore description DIN 6780			 deburred edges		workpiece edges DIN ISO 13715 		general tolerances DIN ISO 2768-m/ H surfaces DIN ISO 1302		amount: 1		scale: 1 : 1				
									material: EN AW 7021 T6		pre-product: -				
										designation: Chuck Basebody part number: ITPTv2.01.01.01 field of application: ITkPixTool v2.0 project: Atlas ITk Pixel Modules					
1.4A		marked with rev.1.4A in purple		10.01.22		T.Kanngießer		designed: 30.07.2021						R.Widera	
1.3B		marked with rev.1.3B in green		10.01.22		T.Kanngießer		approved: 05.08.2021						Kanngießer	
1.3A		marked with rev.1.3A in yellow		19.12.22		T.Kanngießer		status:						released	
1.2A		marked with rev.1.2A in blue		07.07.22		T.Kanngießer		part rev.:		14		draw.rev.:		A	
1.1A		marked with rev.1.1A in red		14.06.22		T.Kanngießer		<div> GEORG-AUGUST-UNIVERSITÄT GÖTTINGEN</div> <div>2.Physikalisches Institut Friedrich-Hund-Platz 1 D-37077 Göttingen</div> <div>Tel.: (+49)551 3927625 tim.kanngiesser@uni-goettingen.de ruediger.widera@uni-goettingen.de</div>							
1.0C		thickness (2-3µm) and time of surface treatment Diconite ++ marked with 1		22.09.21		T.Kanngießer									
1.0B		added surface treatment Diconite ++ at Rz1 surface		20.08.21		T.Kanngießer									
rev.		alteration		date		name									

sheet
1/1
A3