





Dimensional tolerancing: NEN-ISO 2768-fH		Geometrical tolerancing: NEN-ISO 1101	Surface roughness: NEN-EN-ISO 1302	<b>Material:</b> Aluminum 6061			
<b>Designed by:</b> R. Stoelwinder	<b>Design status:</b> WorkInProgress	Release date: 22/11/2022	<b>Group:</b> QMO Bhattacharyya	3th angle	LEIDEN UNIVERSITY PROPRIETARY THIS DOCUMENT CONTAINS CONFIDENTIAL PROPRIETARY INFORMATION THAT IS		FIDENTIAL AT IS
Leiden Institute of Physics Fine Mechanical Department Niels Bohrweg 2 2333 CA Leiden		Partname: Pillar stand trapezium		Qty:	PROPERTY OF LEIDEN UNIVERSITY DO NOT DISCLOSE TO OR DUPLICATE FOR OTHERS EXCEPT AS AUTHORIZED BY LEIDEN UNIVERSITY		
		Project:		<b>Scale:</b> 1 : 4	Units:	Д4	Sheet: 1 /1
Netherlands		Fil epath: Drawn-Bhattacharyya Senonth/2022-RS-Stackin selap/Design Files/Parts/New design RS/Ist concept/Pilar stand trapezbus.lpt					