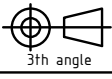


A-A (1 : 4)

Dimensional tolerancing: NEN-ISO 2768-fH		Geometrical tolerancing: NEN-ISO 1101	Surface roughness: NEN-EN-ISO 1302	Material: Aluminum 6061		
Designed by: R. Stoelwinder	Design status: WorkInProgress	Release date: 22/11/2022	Group: QMO Bhattacharyya	 3th angle	LEIDEN UNIVERSITY PROPRIETARY THIS DOCUMENT CONTAINS CONFIDENTIAL PROPRIETARY INFORMATION THAT IS PROPERTY OF LEIDEN UNIVERSITY DO NOT DISCLOSE TO OR DUPLICATE FOR OTHERS EXCEPT AS AUTHORIZED BY LEIDEN UNIVERSITY	
Leiden university Leiden Institute of Physics Fine Mechanical Department Niels Bohrweg 2 2333 CA Leiden Netherlands		Partname: Pillar stand trapezium		Qty: 1		
FMD		Project:		Scale: 1 : 4	Units: mm	Sheet: 1 / 1
		Filepath: G:\QMO-Bhattacharyya\Semant\2022-RS-Stackin setup\Design Files\Parts\New design RS\1st concept\Pillar stand trapezium.jp				