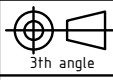


<b>Dimensional tolerancing:</b> NEN-ISO 2768-fh		<b>Geometrical tolerancing:</b> NEN-ISO 1101		<b>Surface roughness:</b> NEN-EN-ISO 1302		<b>Material:</b> Aluminium Al-50ST (EN-AW-6060-T66/3.3206.71)			
<b>Designed by:</b> R. Stoelwinder	<b>Design status:</b> WorkInProgress	<b>Release date:</b> 22/11/2022		<b>Group:</b> QMO Bhattacharyya		 3th angle	<b>LEIDEN UNIVERSITY PROPRIETARY</b> 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		
<div>Leiden university</div> <div>Leiden Institute of Physics Fine Mechanical Department</div> <div>Niels Bohrweg 2 2333 CA Leiden Netherlands</div> <div>FMD</div>		<b>Partname:</b> spacer bus Ø62.5			<b>Qty:</b> 1				
		<b>Project:</b>			<b>Scale:</b> 1 : 2	<b>Units:</b> mm	A4	<b>Sheet:</b> 1 / 1	
		<b>Filepath:</b> D:\design files\1st concept\spacer bus Ø62.5.lpt							