


Dimensional tolerancing: NEN-ISO 2768-fh		Geometrical tolerancing: NEN-ISO 1101		Surface roughness: NEN-EN-ISO 1302		Material: Aluminum 6061				
Designed by: R. Staelwinder		Design status: WorkInProgress		Release date: 3-11-2022		 3th angle				
<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>		Partname: Baseplate 50mm		Qty:						
		Project:		Scale: 1 : 4		Units: mm	A3			
Filepath: R:\2008 LION projecten\QHO-Bhattacharyya Semant\2022-RS-Stackin setup\Design Files\Parts\New design RS\1st concept\Bseplate 50mm.lsp										