



20-07-2020

ARCHIV

First angle projection		02 CO to Prod		T130932															
General tolerance (GT) in mm		Index		alteration		Change no													
Size range		PPAP-Level 1 / WN 50020		Material: S235JR		Weight: in kg													
$\leq 30$ $\leq 30$ $\leq 120$ $\leq 120$ $\leq 400$ $\leq 400$ $\leq 1000$ $\leq 1000$		Inspection dim. $\varnothing$ Aux. dim. ( )		Blank no:		1.5													
GT coarse		Date		Name		Title:													
<table border="1"> <tr> <td>L</td> <td>1</td> <td>2</td> <td>2</td> <td>3</td> <td>4</td> </tr> <tr> <td>1</td> <td>2</td> <td>4</td> <td></td> <td>6</td> <td></td> </tr> </table>		L	1	2	2	3	4	1	2	4		6		Drawn 11.10.2019		G.Selkirk		Prod.	
L	1	2	2	3	4														
1	2	4		6															
Lengths (L) and angle ( $\angle$ ) = $\pm$ GT		Checked 17.10.2019		K.Prosser		Scale													
Tolerance Symbols ISO 1101 $\varnothing$ roundness = $1/2\phi$ -Tol. $\square$ straightness/flatness = GT $\odot$ concentricity/run out = GT $\equiv$ symmetry = GT $\parallel$ parallelism = GT $\oplus$ position = GT		Auth'd 17.10.2019		C.Greenman		Sheet:													
Languages:		M.check 18.10.2019		L.Hrabal		of: 1													
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