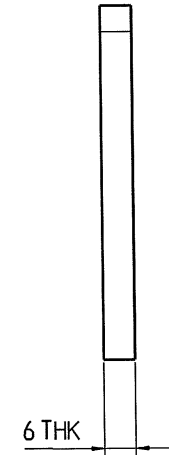
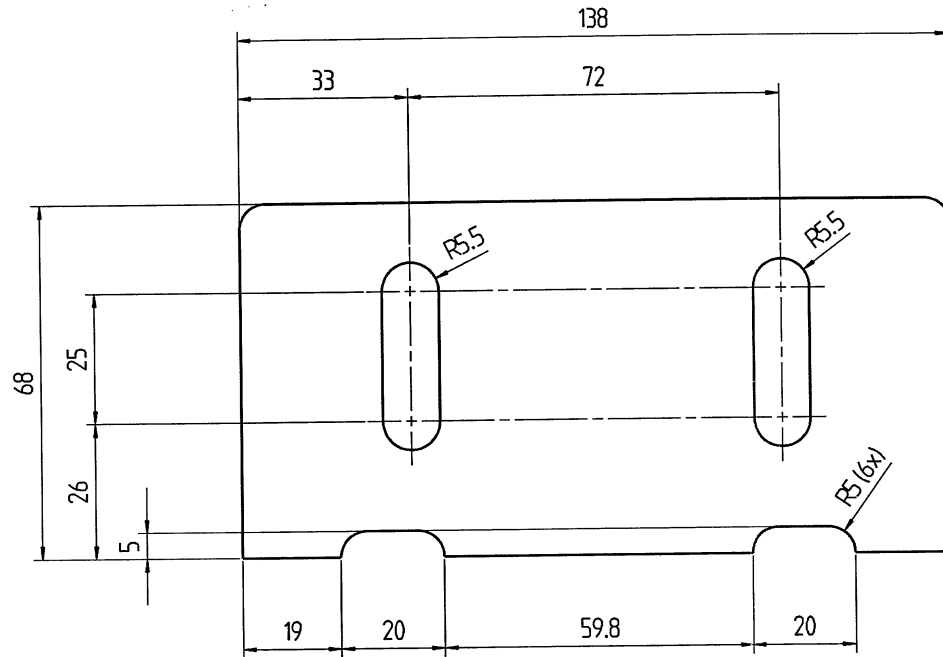


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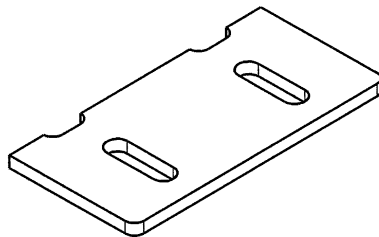
dne: 12-05-2016

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JANA PROKEŠOVÁ



13-05-2016

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









ISO VIEW FOR
REFERENCE ONLY

150 POHLED PRO
LEPSÍ NADĚRNOST

SCALE 1:2

YM/16/00518

First angle projection			01	State was RFQ	STAV DL RFQ	T48032														
General tolerance (GT) in mm			Index		alteration		Change no	Fit	Toler.											
Size range			Inspection dim.		Material: EN 10025 S275 JR		Weight: in kg													
≤ 30 $> 30 \leq 120$ $> 120 \leq 400$ $> 400 \leq 1000$			Auxiliary dim. ()				0.3													
GT coarse			Date	Name	Blank no:															
<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>\triangleleft</td><td>1</td><td>2</td><td>4</td><td></td><td>6</td></tr> </table>			L	1	2	2	3	4	\triangleleft	1	2	4		6	Drawn	12.12.2012	N.Sutton	Title:		
L	1	2	2	3	4															
\triangleleft	1	2	4		6															
			Checked	13.12.2012	G.Hamilton	support		PROD.												
Lengths (L) and angle $(\angle) = \pm GT$			Auth'd	18.12.2012	W.Edmunds	STEP MOUNT		Scale												
Tolerance Symbols ISO 1101			M.check	10.1.2013	D.Thomas			1:1												
<ul style="list-style-type: none">  roundness = $1/2\phi - Tol.$  straightness/flatness = GT  concentricity/run out = GT  symmetry = GT  parallelism = GT  position = GT 							1:2													
Languages:			Confidential document		Drawing number		Sheet:													
en			Refer to protection notice ISO 16016		14015712021		of: 1													
					Repl.		Orig.													

Released

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