



First angle projection		01 State was RFQ		T23526													
		Stav byl RFQ															
General tolerance (GT) in mm		Index		alteration		Change no											
Size range		Inspection dim.		Material:		Weight:											
<table border="1"> <tr> <td>≤ 30</td> <td>> 30 ≤ 120</td> <td>> 120 ≤ 400</td> <td>> 400 ≤ 1000</td> </tr> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> </tr> </table>		≤ 30	> 30 ≤ 120	> 120 ≤ 400	> 400 ≤ 1000	1	2	3	4	Auxillary dim.		EN 10025 S355 JO		in kg			
≤ 30	> 30 ≤ 120	> 120 ≤ 400	> 400 ≤ 1000														
1	2	3	4														
GT coarse		Date		Blank no:		0.6											
<table border="1"> <tr> <td>L</td> <td>1</td> <td>2</td> <td>3</td> <td>4</td> </tr> <tr> <td>∠</td> <td>1</td> <td>2</td> <td>4</td> <td>6</td> </tr> </table>		L	1	2	3	4	∠	1	2	4	6	Name		Title:		PROD.	
L	1	2	3	4													
∠	1	2	4	6													
Lengths (L) and angle (∠) = ±GT		Drawn		plate		Scale											
Tolerance Symbols ISO 1101		Checked		Flatface Carrier Fork Support		1:1											
<ul style="list-style-type: none"> ○ roundness = 1/2ø-Tol. —□ straightness/flatness = GT ⊙/ concentricity/run out = GT ≡ symmetry = GT // parallelism = GT ⊕ position = GT 		Auth'd		Drawing number		Sheet:											
		M.check.		1784461359		1 of: 1											
Languages:		Confidential document		Repl.		Orig.											
en		Refer to protection notice ISO 16016				1784461359d001											