

11914017302
Part shown
ZNAZORNĚNÝ DÍL
TRACTOR
1 191 407 73 02





- 8 -02- 2016
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- TLOUŠŤKA MAT. 4mm
- NEZNAČENÉ PÁL. RADIUSY $R=1mm$
- OHYBY $R=4mm$

NOTA :

- Metal sheet thickness : 4 mm
- Radii without dimension : $R = 1$
- Bend radii : $R = 4$

First angle projection			№ 0102-2 → 011-438 Correction of English version of table		T1557											
General tolerance (G) in mm																
Size range																
≤ 30 to ≤ 120 to ≤ 400 to ≤ 1000 ≤ 30 to ≤ 120 to ≤ 400 to ≤ 1000																
G1 coarse			alteration		Change no.	Fit Toler.										
Index			Inspection dim. 		Material: S235JR following EN10025-2											
Auxiliary dim. 			Blank no.:		Weight: in kg											
<table><tr><td>Date</td><td>Name</td></tr><tr><td>Drawn 16.12.2015</td><td>J. Jurek</td></tr><tr><td>Checked 21.12.2015</td><td>M. Waliser</td></tr><tr><td>Auth'd 21.12.2015</td><td>R. Pielert</td></tr><tr><td>Checked 22.12.2015</td><td>L. Kucera</td></tr></table>			Date	Name	Drawn 16.12.2015	J. Jurek	Checked 21.12.2015	M. Waliser	Auth'd 21.12.2015	R. Pielert	Checked 22.12.2015	L. Kucera	bridge piece		Prod. Scale 1:2 15 Sheet: of: 2	
Date	Name															
Drawn 16.12.2015	J. Jurek															
Checked 21.12.2015	M. Waliser															
Auth'd 21.12.2015	R. Pielert															
Checked 22.12.2015	L. Kucera															
Tolerances Symbols ISO TR1			near		Drawing number: 1 / 191 401 73 02_1 - doplnění											
— roundness — strength/stiffness — concentricity/turn out — symmetry — parallelism — position			Confidential document Refer to protection notice ISO 9001:2008		Drawn 16.12.2015 10:05:54											
Languages: ENFR			Approved													