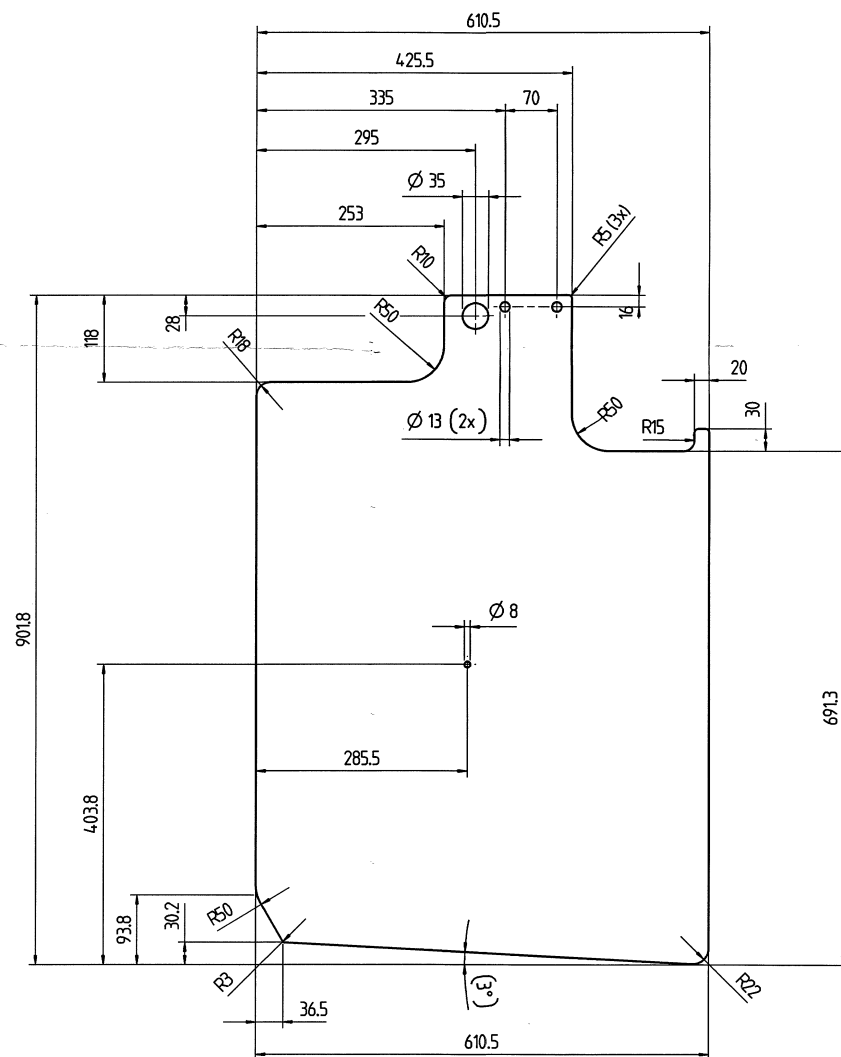


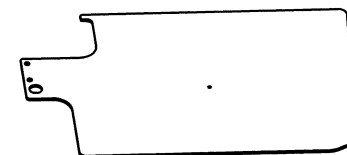
dne: 12 -05- 2016

PROVEDLIA
JANA PROKEŠOVÁ



ILUSTROVANÝ POHLED

Pictorial View
1:10



13-05-2016
ARCHIV








YM/16/00518

STAV DODÁNÍ:
ODVÁPNĚNÝ
BEZ OTŘEPŮ,
ODMÝŠŤENÝ

OBRYSOVÁ DÉLKA

outline length WN 10535		
outer \varnothing	2949	mm
inner \varnothing	217	mm
Tolerances for section to DIN 6930 Part 2 accuracy grade m		

Condition at time of delivery	
de-scaled (degree of purity SA 2 1/2 acc. ISO 8501-1)	X
without burrs acc. WN 1130	X
Permissible top-end rounding during flame cutting (also positive bead acc. WN 10572)	
oil-free / free of grease	X
oiled	-
oiling permissible	-
Indicate the required condition at time of delivery with an X.	

First angle projection				02 State was RFO		5779 V 84 RFD		148032											
General tolerance (GT) in mm				Index		alteration		Change no		Fit									
Size range				Inspection dim. 		Material: EN 10025 S275 JR				Tolerances in Kg									
≥ 30 ≥ 120 ≥ 400 ≥ 1000 ≤ 30 ≤ 120 ≤ 400 ≤ 1000				Auxiliary dim. ()		Blank no:				22.2									
GT coarse				Date Name		Title:				PROD.									
<table><tr><td>1</td><td>2</td><td>3</td><td>4</td></tr><tr><td>1</td><td>2</td><td>4</td><td>6</td></tr></table>				1	2	3	4	1	2	4	6	Drawn 11.12.2012 M.Sutton		plate				Scale	
1	2	3	4																
1	2	4	6																
Lengths (L) and angle (L) \pm GT				Checked 13.12.2012 G.Hamilton		Fuel tank rear T4F				1:5									
Tolerance Symbols ISO 1101				Auth'd 18.12.2012 W.Emmonds		Drawing number				Sheet:									
o roundness = $\pm 1/2 \times$ Tol.  straightness/flatness = GT  concentricity/run out = GT  symmetry = GT  parallelism = GT  position = GT				Mchecked 10.1.2013 D.Thomas		of: 1				1									
Languages				(Confidential document)		14015711413													
en				Refer to protection notice ISO 16061 (Repl.		Ona													

Released

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