

A

B

C

D

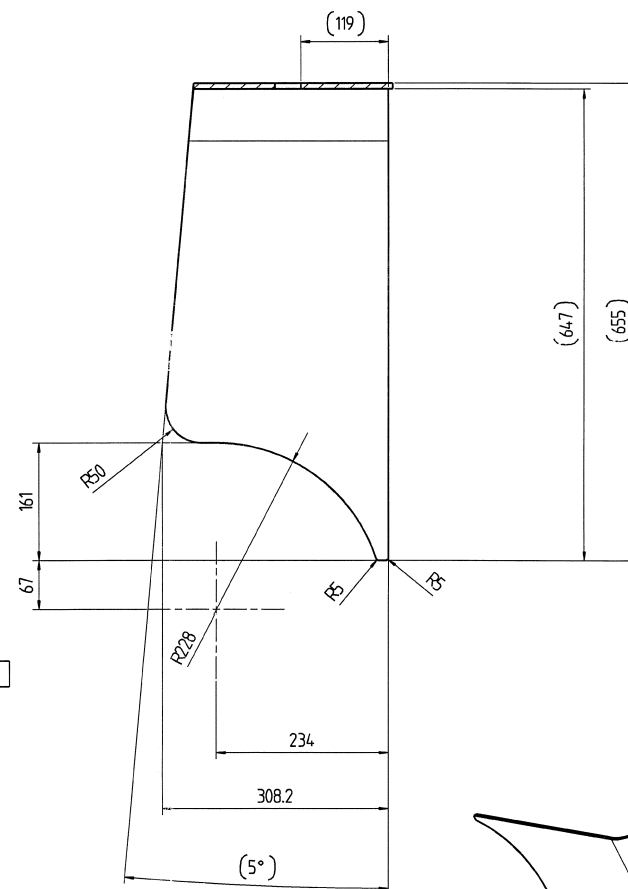
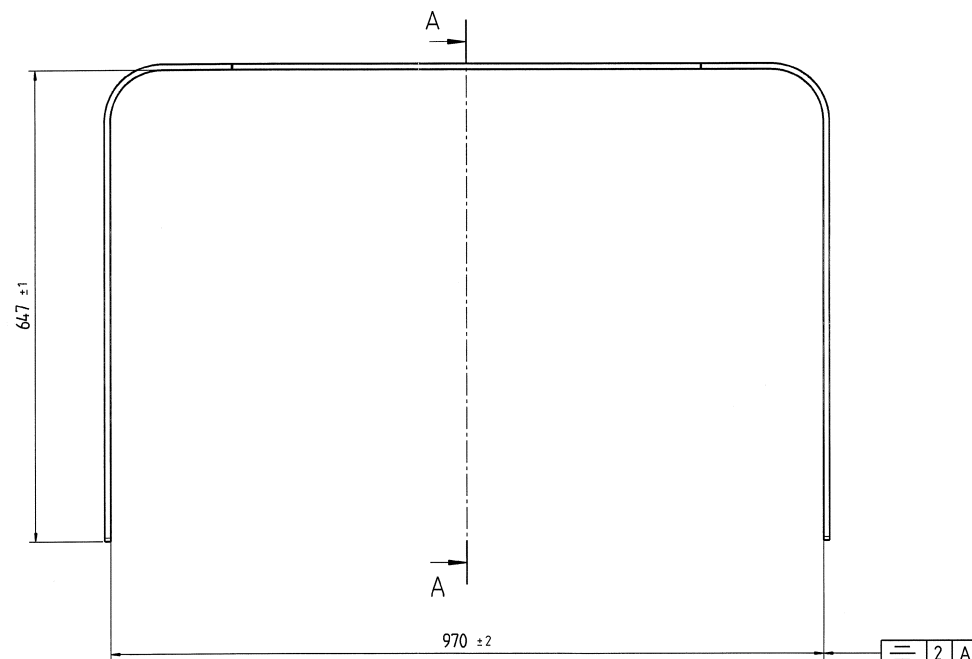
A

B

C

D

Section A-A

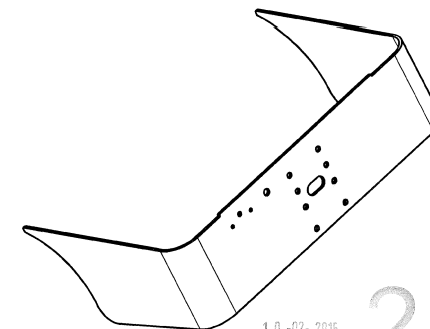


PŘEKLAD

dne: 10. 12. 2014

PROVEDL/A

V. H. H. H.

10-02-2015
ARCHIV

2

NOTA :

- Metal sheet thickness : 8 mm
- Radii without dimension : R = 1
- Bend radii : R = 70
- Unfolded length (for info) = 1

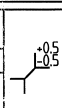
TLOVŠTVA
NOST. POLOŽEN
ROZLOŽENÍ
N2 14/01374

Condition at time of delivery	
de-scaled (degree of purity SA 2 1/2 acc. ISO 8501-1)	X
without burrs acc. WN 11310	
Permissible top-end rounding during flame cutting (also positive bead acc. WN 10572)	
oil-free / free of grease	
oiled	
oiling permissible	X
Indicate the required condition at time of delivery with an X.	

P.000201

First angle projection	04	035 --- slot 35x30	162488		
General tolerance (GT) in mm					
Size range					
GT coarse					
L 1 2 3 4	Drawn	23.10.2014	J. F. J. J.	Blank no:	
1 2 4 6	Checked	12.11.2014	J. F. J. J.	Title:	
Lengths (L) and angle (A) ± GT	Authd	17.11.2014	R. P. J. J.	fender	
Tolerance Symbols ISO 1101	M. check	17.11.2014	J. F. J. J.	rear	
o roundness = 1/2a-Tol.					
- straightness/flatness = GT					
concentricity/round out = GT					
symmetry = GT					
parallelism = GT					
position = GT					
Languages:					
en, fr					
(Confidential document)					
Refer to protection notice ISO 9001					
Repl.					
Orig.					
11914018902					
11914018902d001					

LASER cutting tolerances					
NOTA : min cutting radius without dimensions R = 1 mm unless otherwise specified					
≤ 30	30 < ≤ 120	120 < ≤ 400	400 < ≤ 1000	1000 <	
± 0,5	± 0,8	± 1,0	± 1,5	± 2,0	



Approved

11914018902d001

A2