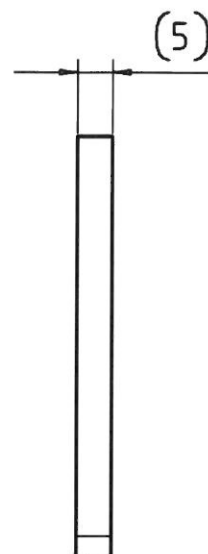
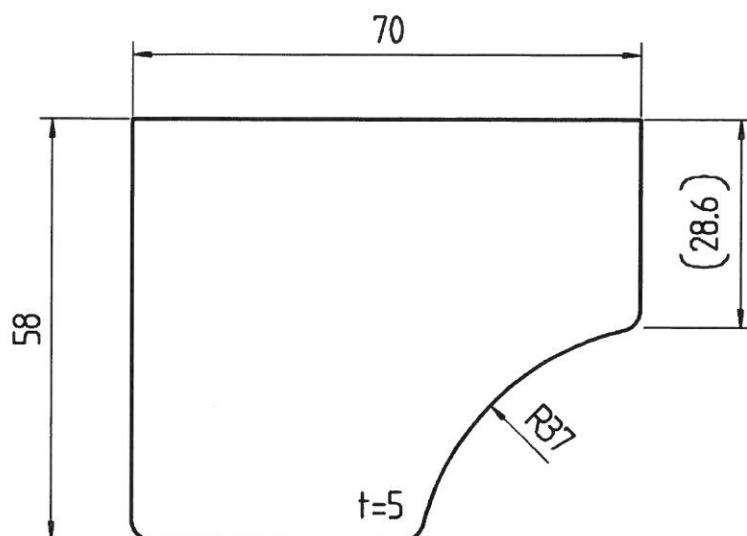


Brandová Eva



ARCHIV
13.3.2019

0

ZM/19/00223

undimensioned radii R 3
nezařazené poloměry R3

délka obrysu

outline length WN 10535

outer	238.3	mm
inner	...	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 11310	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			00		T71277		
General tolerance (GT) in mm Size range	> 30 > 120 > 400 > 1000 ≤ 30 ≤ 120 ≤ 400 ≤ 1000		Index	alteration		Change no	Fit
GT coarse			Inspection dim.			Material: S235JR	Weight: in kg
L 1 2 2 3 4			Auxiliary dim.	()		Blank no:	0.2
Lengths (L) and angle (L/Δ) = ±GT			Drawn	08.06.2015	Y.Rosignol	Title:	CO
Tolerance Symbols ISO 1101			Checked	08.06.2015	B.Cajan	plate option glas OHG	
○ roundness = 1/20-Tol.			Auth'd	11.06.2015	Hock M.		
□ straightness/flatness = GT			M.check.			Drawing number	Scale
◎ concentricity/run out = GT						/	1:1
≡ symmetry = GT						/	Sheet:
// parallelism = GT						1164014626	1
⊕ position = GT							of:
1							1
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							
46							
47							
48							
49							
50							
51							
52							
53							
54							
55							
56							
57							
58							
59							
60							
61							
62							
63							
64							
65							
66							
67							

100PN300A9294107911

Released

3044994/D2D/001/00

A4