



4

ZM/19/00611 - zprávená toleranci otvárených dŕek ma  $\pm 1, byt \pm 2$

(A) ZM/14/000641  
 -získaného tovaru a poskytnutí služby  
 DATUM: 3.9.2019  
 TISOVSKÝ ÚPRAVA DXF SVIŽENÍ HORNÍ HRANY

NAME IN LAST NAME | 1-02-00-0000

NOTA: TLOWSTKA PLECHU: 8MM

TOLOMERY BEZ ROZMERU:  $R=5$   
- Metal sheet thickness: 8 mm

- Internal sheet thickness : 0.1mm
- Radii without dimension : R = 5

- Bend radii :  $R = 8$

POLYMER CHYBU: R = S

100

First order	$\nabla$	$\oplus$	03	120 → 035
-------------	----------	----------	----	-----------

1. **is an angle**  **projection**

General tolerance (5T) in mm	
------------------------------	--

Size range	Index
7-20	100
20-30	100
30-40	100
40-50	100
50-60	100
60-70	100
70-80	100
80-90	100
90-100	100

	≤ 30	> 30	≤ 400	> 400	≤ 1000	> 1000
Inspection d.m.						
Auxiliary d.m.						

GT course		Date	Name
-----------	--	------	------

L	1	2	2	3	4	Drawn	16.12.2015	J.Fronteny
---	---	---	---	---	---	-------	------------	------------

$\angle$	1	2	4	6	Checked	7.12.2015	Measured
Lengths (L) and angle ( $\angle$ )	$\pm$	G			Authtd	21.12.2015	R.Palmer

Tolerance Symbols ISO 1101	M-check	22.12.2015	U. Ince
----------------------------	---------	------------	---------

○ roundness	= 1/20-Tol.
□ straightness	M/min trace = 1/10

☐  $\square$  straggliness/straggles = GT  
☒  $\odot$  concentric/hun out = GT

symmetry // no collision

	position	paramecium
⊕	#1	G
⊕	#2	G

Language:	Confidential document
-----------	-----------------------

EVER	Refer to protection notice SD 61
------	----------------------------------

10