

Visa up.

THOUSAND NAT.  
NEARBY. RABBIT  
RABBIT 07550  
RABBIT 002100 N2 14/04/02

- Metal sheet thickness : 6 mm
- Radii without dimension :  $R = 2$
- Bend radii :  $R = 6$
- Unfolded length ( for info ) = 1

02A-ZM/16/01090-SKU IECNY I VAR DILCE S TECHNOLOGICKIMI FRIDAVKI ZODRZEEVANI

## LISTU Č.2.

20.10.2016 HRUBÝ



②

## LASER cutting tolerances

NOTE: min cutting radius without dimensions R = 1 mm unless otherwise specified

Condition at time of delivery	X
de-scaled (degree of purity SA 2 1/2 acc. ISO 8501-1) without burrs acc. WN 1130	
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.	

First angle projection													
General tolerance (IT) in mm													
Size range	$\begin{array}{l} \geq 30 \\ \geq 120 \end{array} \begin{array}{l} \leq 120 \\ \leq 400 \end{array} \begin{array}{l} \leq 1000 \\ \leq 10000 \end{array}$												
IT coarse	<table> <tr> <td>L</td> <td>1</td> <td>2</td> <td>2</td> <td>3</td> <td>4</td> </tr> <tr> <td>Δ</td> <td>1</td> <td>2</td> <td>4</td> <td>6</td> <td></td> </tr> </table>	L	1	2	2	3	4	Δ	1	2	4	6	
L	1	2	2	3	4								
Δ	1	2	4	6									
Lengths (L) and angle (Δ) = ± IT													
Tolerance Symbols ISO 1101													
○ roundness													
○ 1/20-Tol.													

- □	straightness/flatness	= GT
⊙	concentricity	in out = GT
⊖	symmetry	= GT
≡	parallelism	= GT
⊕	position	= GT
Languages:		
en fr		

[illegible]

11914.221802d001 A3

Released

**A3**