



PŘEKLAD

due: 4 0 12 20%

PROVEDLIA

Visa al

11/11/2019

9

10-02-2015

ARCHIV 

N2 14/01374

	148720


Change in	
35.R	

Following EN10025-2

Diego

piece

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1/017311

14017311	Orig.
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11914017311d

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NOTA : BAWITKA MAT. W  
WŁOŚC. POLIETYLEN  
- Metal sheet thickness : 6 mm  
- Radii without dimension : R =  
- Bend radii : R = 6  
POLIMER 014RB11

First name			102	Order >>
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First angle projection		Adding 8
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General tolerance (IT) in mm		
Size range	Index	

$\leq 30$	$\leq 120$	$\leq 400$	$\leq 1000$	Inspection dim.
$\leq 30$	$\leq 120$	$\leq 400$	$\leq 1000$	Auxiliary dim.

GT coarse							Date
L	1	2	2	3	4	Drawn	24.12.20

Δ	1	2	4	6	Checked	27.12.20
Lengths (L) and angle ( $\angle$ ) = $\pm$ GT					Authd	28.12.20

Tolerance Symbols ISO 1101	Mcheck	4.2.20
○ roundness = $1/2a_r$ Tol		

—  straightness/flatness = GT

$\equiv$	symmetry	= GT
//	parallelism	= GT

$\oplus$ position	= GT
Languages:	(confidence)

en,fr	Refer to protective
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[illegible]

LASER cutting tolerances				
NDIA : min cutting radius without dimensions R = 1 mm unless otherwise specified				
$\leq 30$	$30 < \leq 120$	$120 < \leq 400$	$400 < \leq 1000$	$1000 <$
$\pm 0,5$	$\pm 0,8$	$\pm 1,0$	$\pm 1,5$	$\pm 2,0$

Released

Orig.
11914.017311d001

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