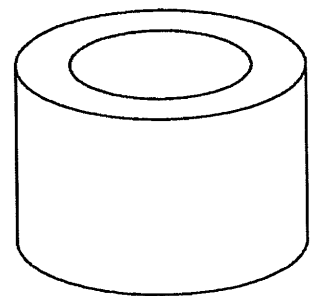


A-A

- 6 -02- 2018
ARCHIV

1



02 DIN 50979 - ZnFe12/Fn/T2

LM/18/00036

First angle projection 	02	change the coatings to Cr(VI)-free coatings		T92693									
		ZMENNA POUVRCHOVE UPRAVY											
General tolerance (GT) in mm Size range	Index	alteration		Change no	Fit	Toler.							
<table border="1"> <tr> <td>≤ 30</td> <td>> 30 ≤ 120</td> <td>> 120 ≤ 400</td> <td>> 400 ≤ 1000</td> </tr> <tr> <td>0,1</td> <td>0,2</td> <td>0,4</td> <td>1</td> </tr> </table>	≤ 30	> 30 ≤ 120	> 120 ≤ 400	> 400 ≤ 1000	0,1	0,2	0,4	1	PPAP -	Material: S355J2+N		Weight: in kg	
≤ 30	> 30 ≤ 120	> 120 ≤ 400	> 400 ≤ 1000										
0,1	0,2	0,4	1										
GT fine	Inspection dim. <input type="radio"/> Aux.dim. ()	Blank no:		0.019									
L 0,2 0,5 0,8 2 4	Drawn 10.04.2017	Title:		Prod.									
0,1 0,2 0,4 1 2	Checked 26.06.2017	bush		Scale									
Lengths (L) and angle (∠) = ±GT	Auth'd 20.07.2017			Sheet:									
Tolerance Symbols ISO 1101 O roundness = 1/2σ-Tol. -□ straightness/flatness = AT ◎/↑ concentricity/run out = AT ≡ symmetry = AT // parallelism = AT ⊕ position = AT	M.check. 24.07.2017	Drawing number		of:									
		55044235103		1									
Languages: DE;EN	Confidential document Refer to protection notice ISO 16016		Repl.	Orig.									

Released

1369940/D2D/001/02

A4

55044235103 V02 EN d001
55044235103 DRW_000_02062y9 e1sap304 DE7CA7 2017-12-12T08:47:59 1.000