

A

B

C

D

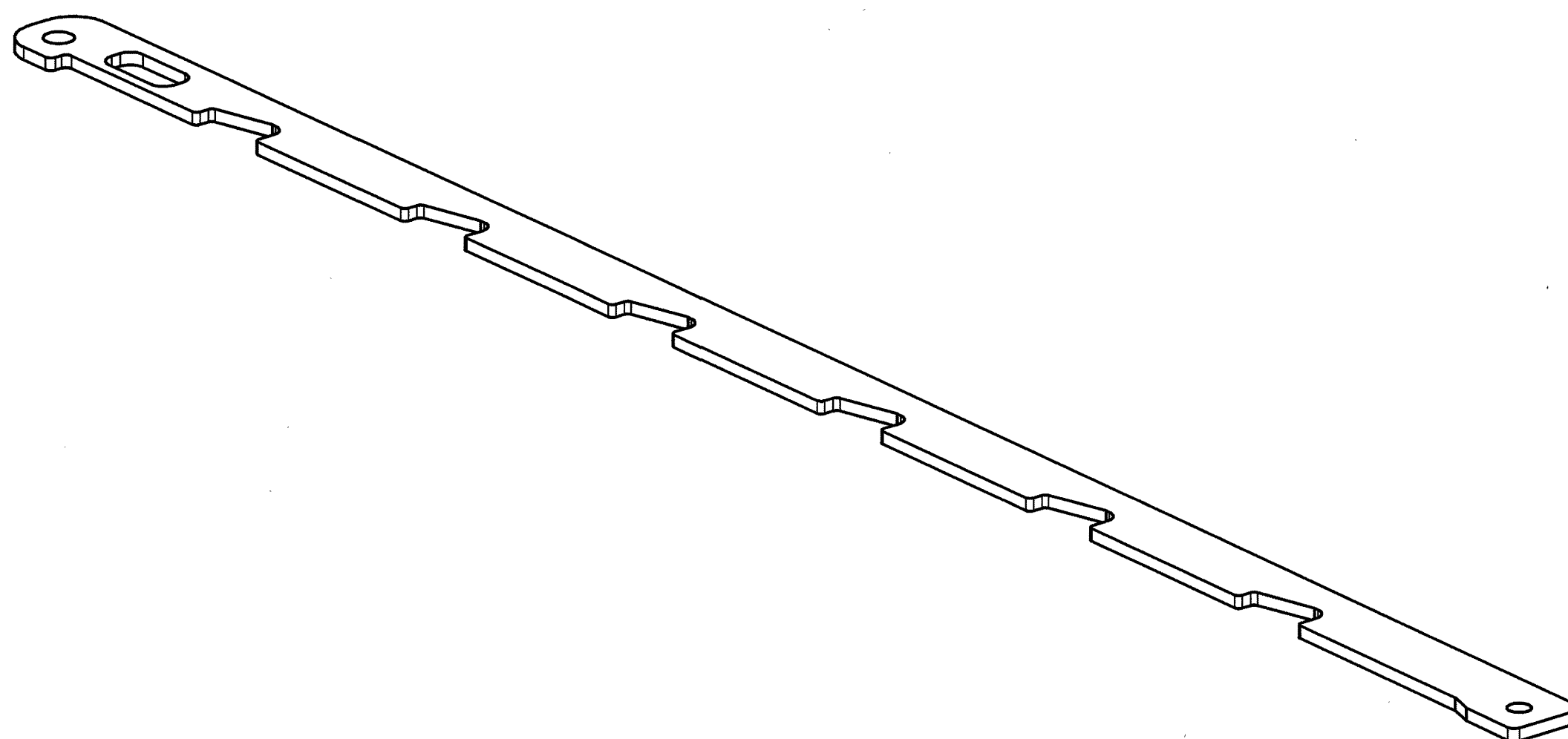
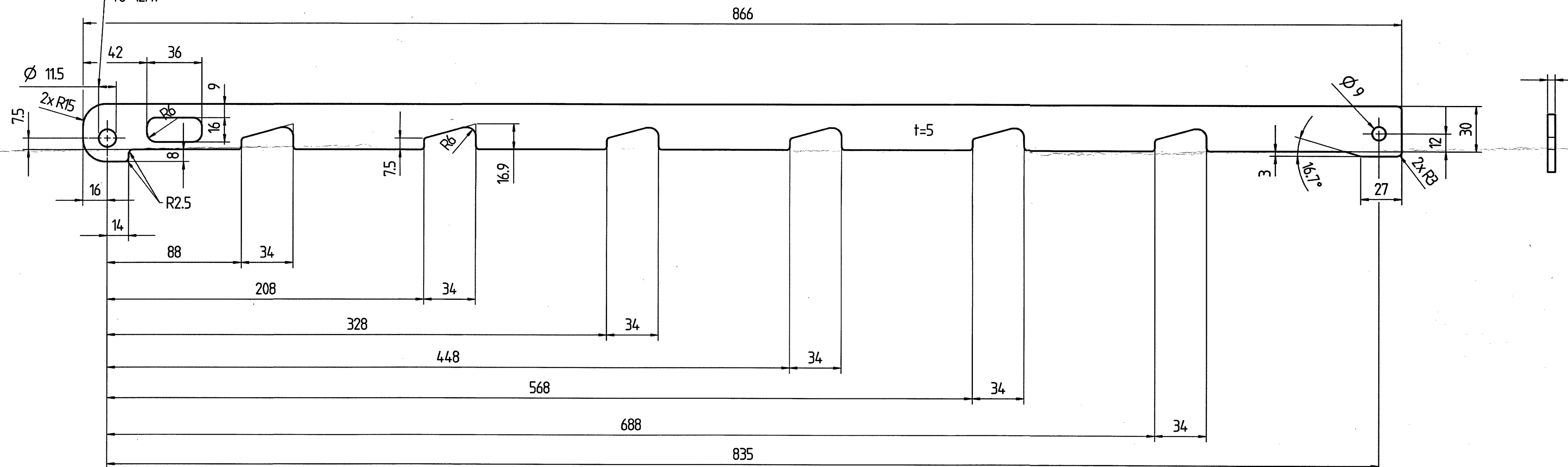
A

B

C

D

PO ÚPRAVĚ PLOCHU
VYSTROUŽIT NA TĚH
after surface
treatment chafe
to 12H7



- 6 - 02 - 2018

ARCHIV

DIN 50979 - ZnFe12/FnIT2

02

VŠECHNY NEKÓTOVANÉ POLOMĚRY R2
all undimensioned radii R2

LM/18/00036

First angle projection	02	change the coatings to Cr(VI)-free coatings	T92693		
General tolerance (GT) in mm	Index		alteration	Change no	Fit
Size range	PPAP -		Material: S355	Weight: in kg	
≤ 30	30 > 120	120 > 400	400 > 1000	0.905	
GT fine	Inspection dim. ()		Aux. dim. ()	Blank no:	
L 0,2 0,5 0,8 2 4	Drawn 10.04.2017	Date	Name	Title:	
≤ 0,1 0,2 0,4 1 2	Checked 26.06.2017	Auth'd 20.07.2017	M.check 24.07.2017	rail	
Lengths (L) and angle (∠) = ±GT		Prod. Scale 1:2			
Tolerance Symbols ISO 1101		Sheet: 1 of: 1			
○ roundness = 1/2σ-Tol.		Drawing number 55044234006			
□ straightness/flatness = AT		Repl. 55044234002			
⊙ concentricity/run out = AT		Orig.			
≡ symmetry = AT		Released			
// parallelism = AT		1531278/D2D/001/02			
⊕ position = AT		A2			
Languages: DE;EN		Confidential document Refer to protection notice ISO 18016			

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