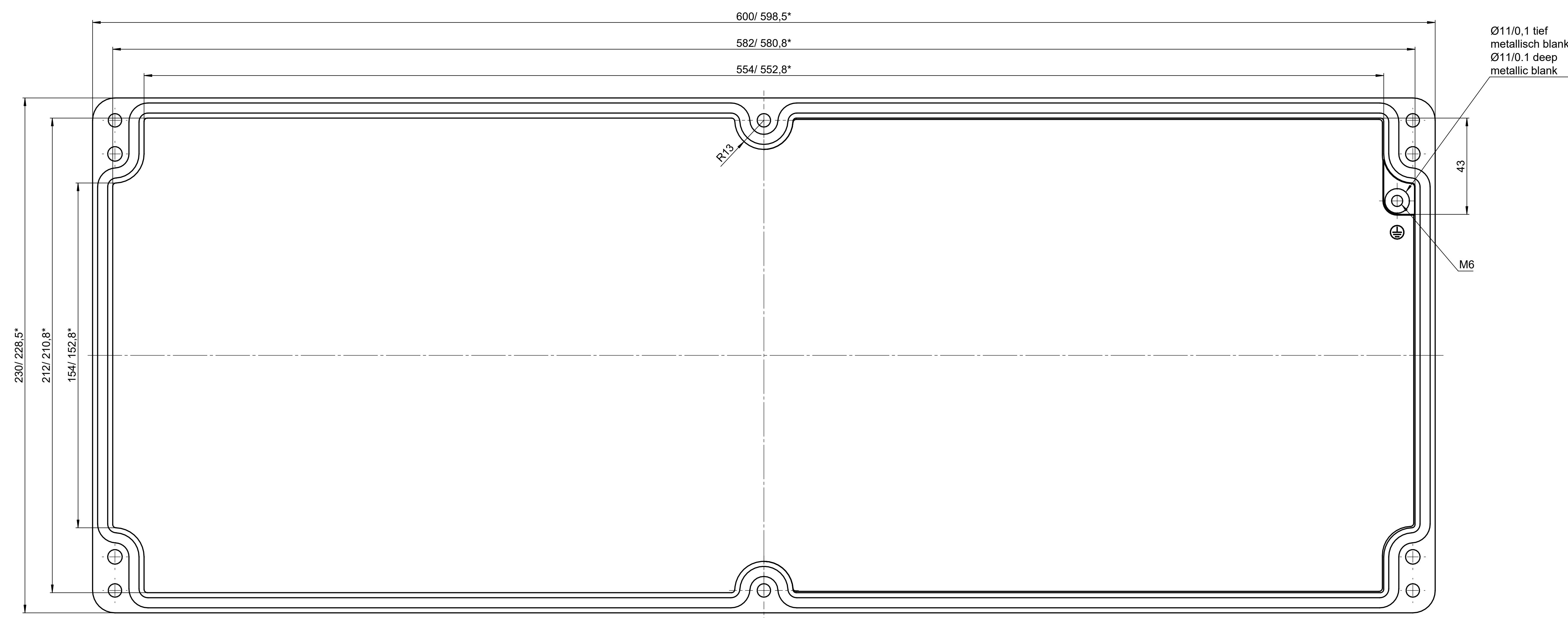


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 of the manufacturer.



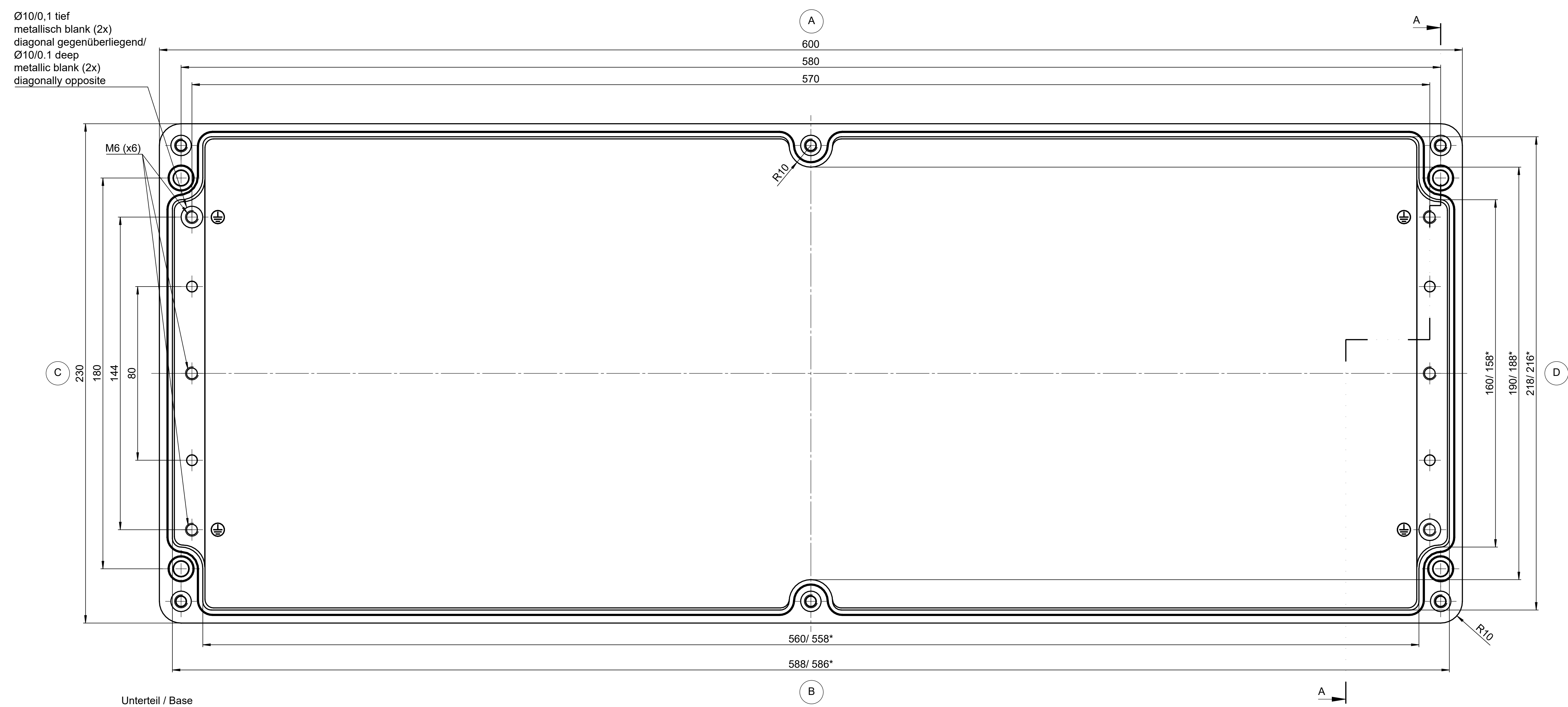
Ø11/0,1 tief  
 metallisch blank/  
 Ø11/0.1 deep  
 metallic blank

43

M6

\* = Mass durch Formkonizität nach unten verringert.  
 Freimass - Toleranz nach GTA 14/5 - DIN 1688  
 \* = Dimensions reduced in the lower part by mould incline  
 General tolerances according to GTA 14/5 - DIN 1688

Deckel / Lid



Ø10/0,1 tief  
 metallisch blank (2x)  
 diagonal gegenüberliegend/  
 Ø10/0.1 deep  
 metallic blank (2x)  
 diagonally opposite

M6 (x6)

C

A

600  
580  
570

R10

D

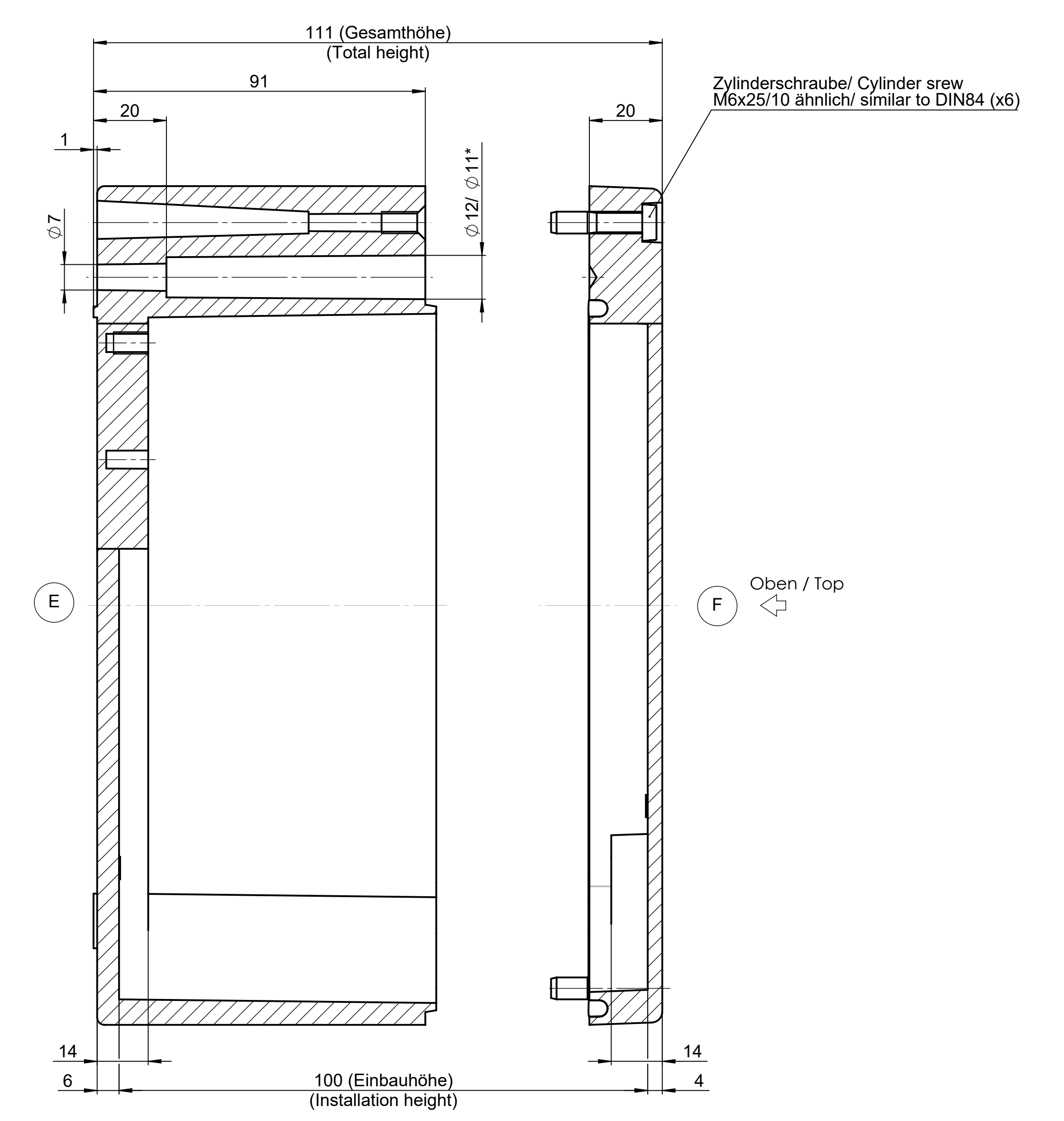
160/158\*  
190/188\*  
218/216\*

B

560/558\*  
588/586\*

R10

Unterteil / Base



Zylinderschraube/ Cylinder screw  
 M6x25/10 ähnlich/ similar to DIN84 (x6)

Oben / Top

14  
6

14  
4

Projekt-Nr./project-no.		Datum/Date		Werkstoff/Material	
Farbe/color		10.11.16		DIN 1688-GTA 13/5	
Gewicht/weight		A.Hel.		Werkstoff/Material	
7.28kg		27.01.21		DIN 1688-GTA 13/5	
Änderung/Modification		27.01.21		Werkstoff/Material	
ROSE Systemtechnik GmbH		A.Hel.		Werkstoff/Material	
32457 Porta Westfalica		A.Hel.		Werkstoff/Material	
Skala/Scale		1:1		Werkstoff/Material	
Benennung/Description		Aluminium Gehäuse		Werkstoff/Material	
1:1		Aluminium enclosure		Werkstoff/Material	
DIN A0		KAT01.236011		Werkstoff/Material	