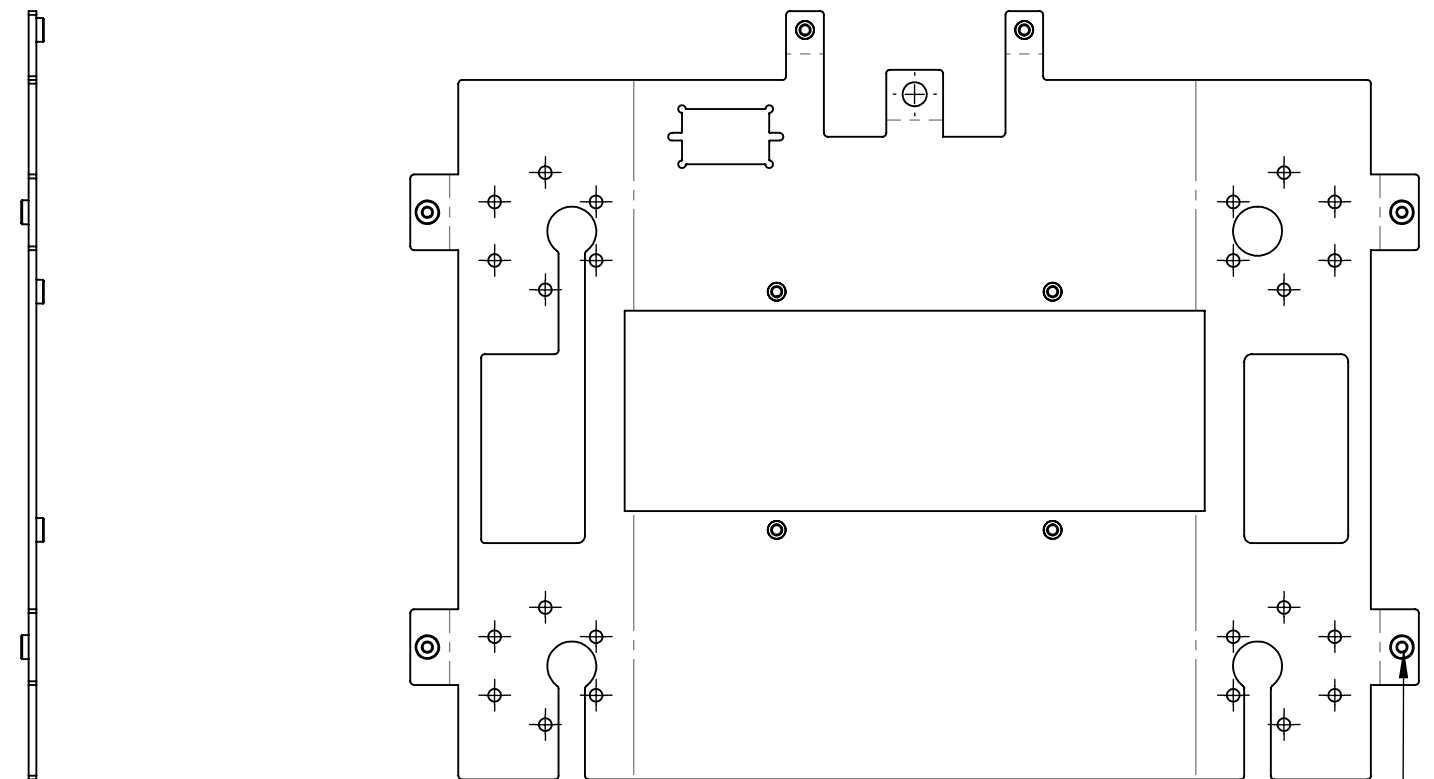


6 x PEM self clinching nut M3
CLA-M3-2
according to STEP

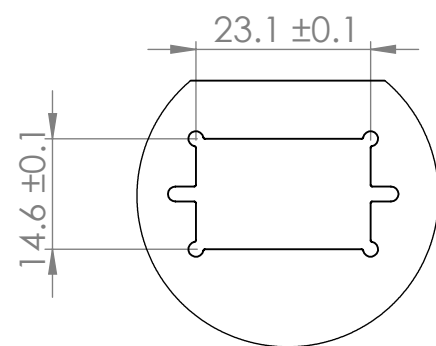
Flat projection



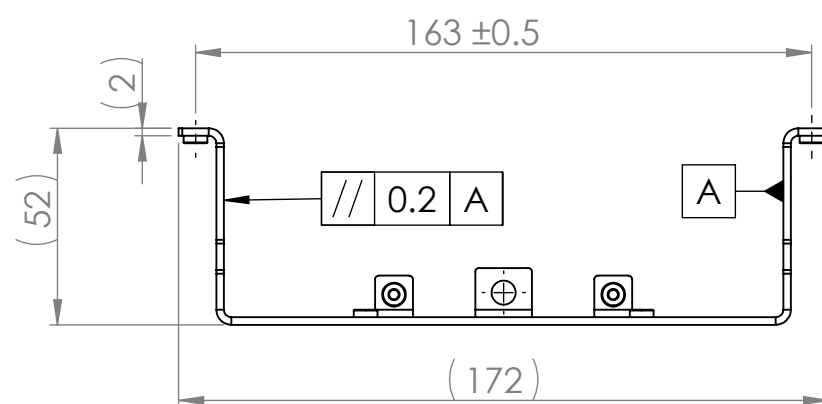
Flat projection

Flat projection

4 x PEM self clinching nut M3
CLA-M3-2
according to STEP



DETAIL A
MABSTAB 1 : 1



Total of **10** PEM self
clinching nut M3
CLA-M3-2
according to STEP

For non-dimensioned geometries:

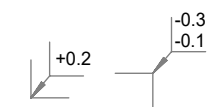
Unless otherwise specified, the following profile tolerance applies:

$\text{Ø } 1 \text{ CZ}$ for the entire part
and

$\text{Ø } 0.2$ for laser-cutting and punching features

Nominal geometry to be taken from the binding
3D solid model (STEP file).

Alternative material with similar
properties acceptable.



$\sqrt{\text{Rz max. 40}}$

Material	Tolerances	Tolerancing principle		This drawing is property of Helbling Technik AG. It shall not be reproduced or communicated without our written agreement.		
3.3535 (EN-AW 5154A)	ISO 2768-mK	ISO 8015				
Name			Scale		Name	Date
				1:2	Drawn	ERD 2020-09-24
Number			Sheet 1 of 1		Checked	EJO 2020-09-24
					helbling A3	
HEL-03-01009-00						