

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

8 x M2x0.4

9 x M3x0.5

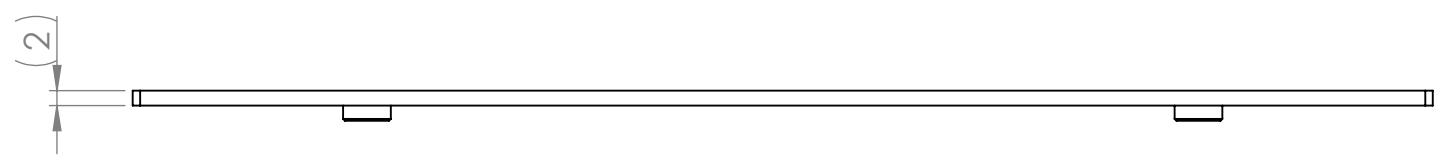
For non-dimensioned geometries:
Unless otherwise specified, the following profile tolerance applies:

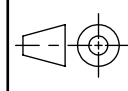
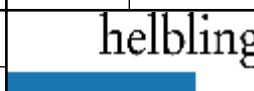
$\varnothing 1$ CZ for the entire part
and
 $\varnothing 0.2$ for laser-cutting and punching features

Alternative material with similar properties acceptable.

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

+0.2 -0.3 / -0.1 Rz max. 40



Material	Tolerances	Tolerancing principle	 <div>This drawing is property of Helbling Technik AG. It shall not be reproduced or communicated without our written agreement.</div>		
3.3535 (EN-AW 5154A)	ISO 2768-mK	ISO 8015			
Name Top Plate			Scale 1:1		Name
				Drawn	ERD
				Checked	EJO
Number HEL-03-01010-00			Sheet 1		
			of 1		
				A3	