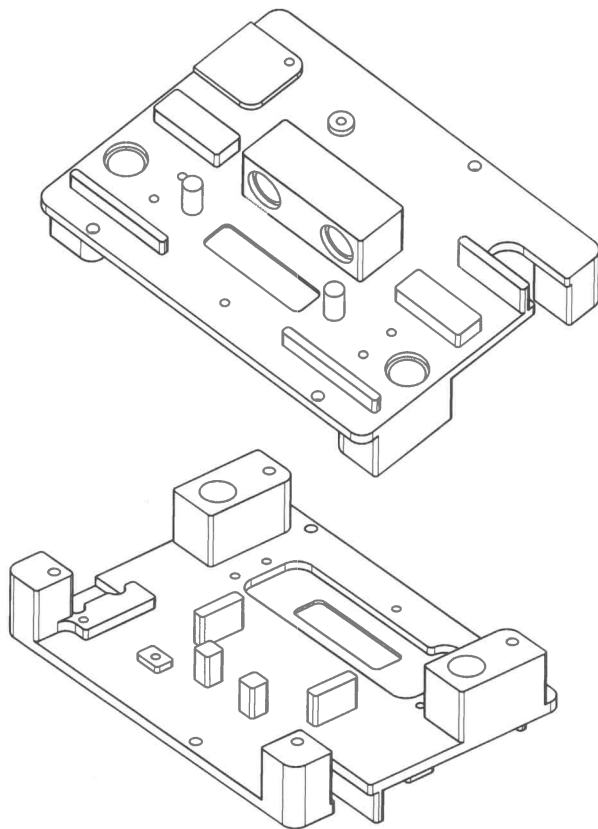
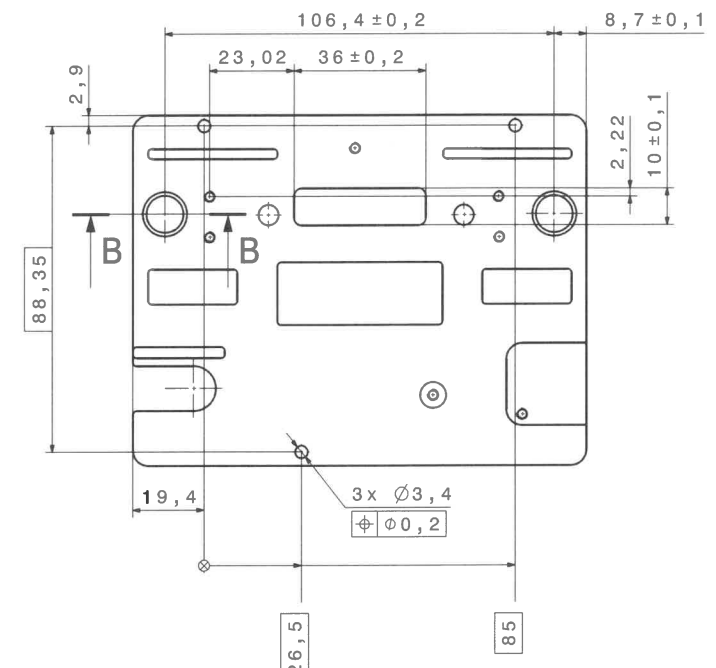
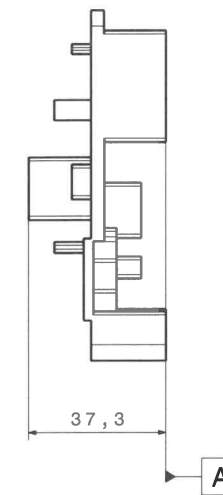
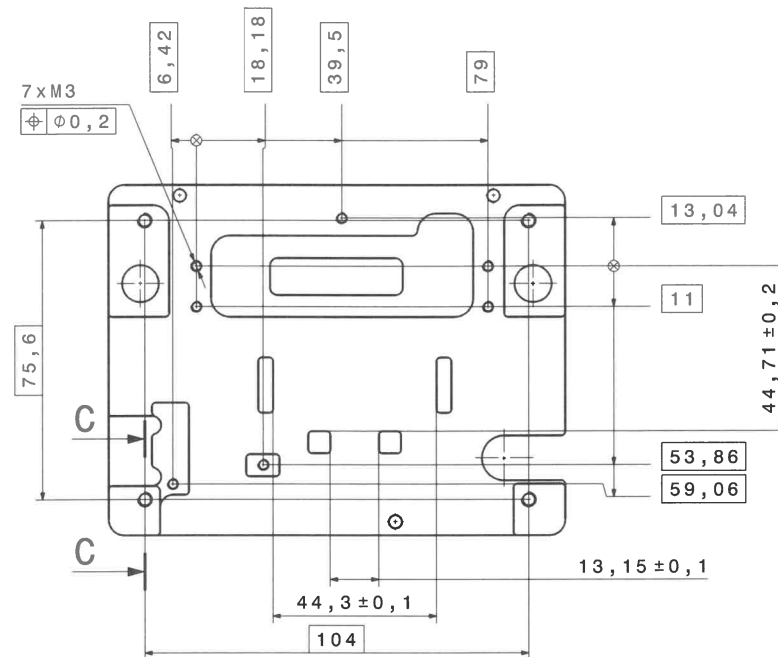
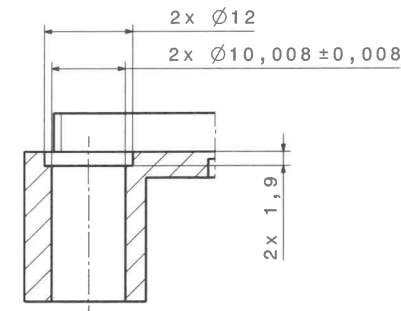


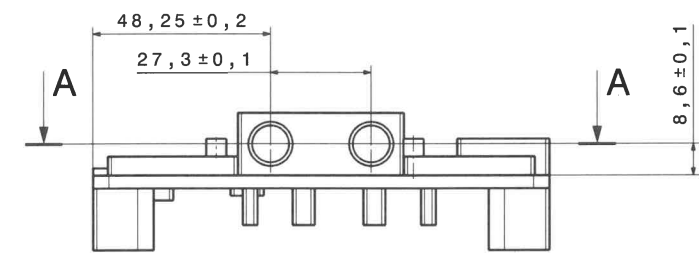
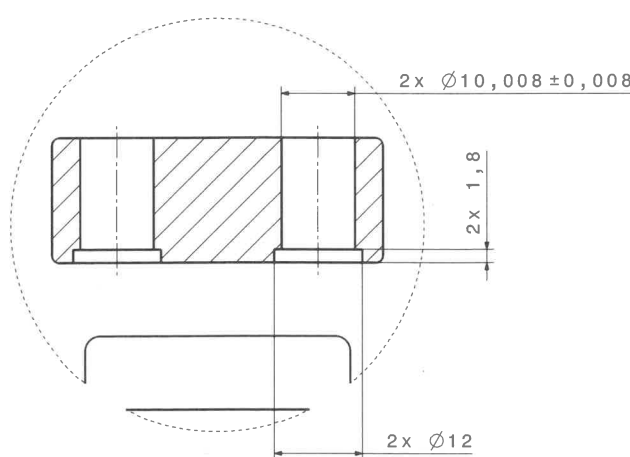
Isometric view



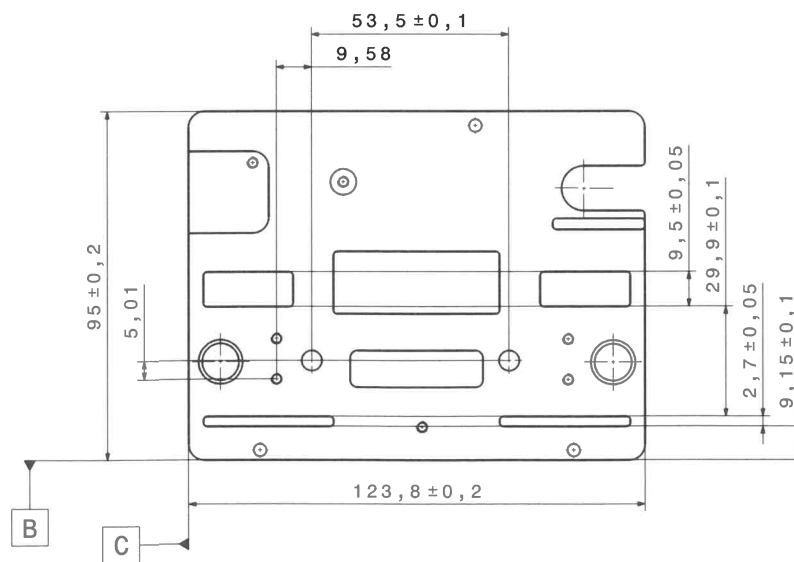
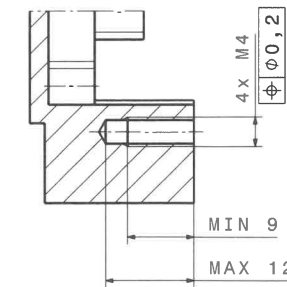
B - B  
Scale: 2:1



A - A  
Scale: 2:1



C - C  
Scale: 2:1



- ① MATERIAL: ALUMINIUM EN-AW 6082-T6 OR T651.
- ② SURFACE TREATMENT: TCP (TRIVALENT CHROMIUM PRETREATMENT). IN ACCORDANCE WITH MIL-DTL-5541 TYPE II CLASS 3.
- ③ WHERE OTHERWISE NOT STATED, DIMENSIONS ACCORDING TO 3D-MODEL, TOLERANCE:  $\boxed{0,4} \boxed{A} \boxed{B} \boxed{C}$

General requirements unless otherwise specified:				Company confidentiality		COMPANY RESTRICTED			
General Tolerance	ISO 2768	Tolerance	6h6H	Drawn by	u060054	Year-Month-Day	2023-08-16	Project	-
Tolerance angles	Break sharp edges	Flillet radius	0,1-0,3	Scale	1:1	Classification expert control	NOT EXPORT CONTROLLED	Issue	A
Surface Roughness	Ra3,2	Surface Treatment	②	Material	①	Material	INNER BOTTOM	Eco No	8-47976
				Drawing number		R-30005315-001		Sheet	1/1