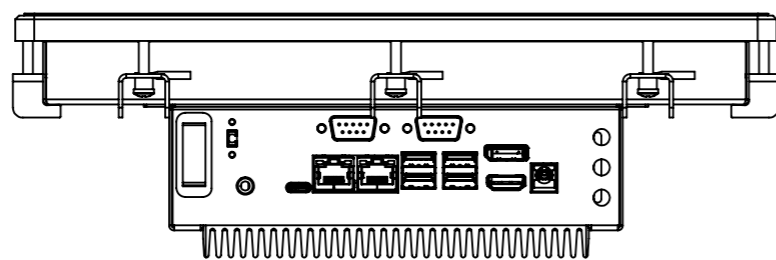
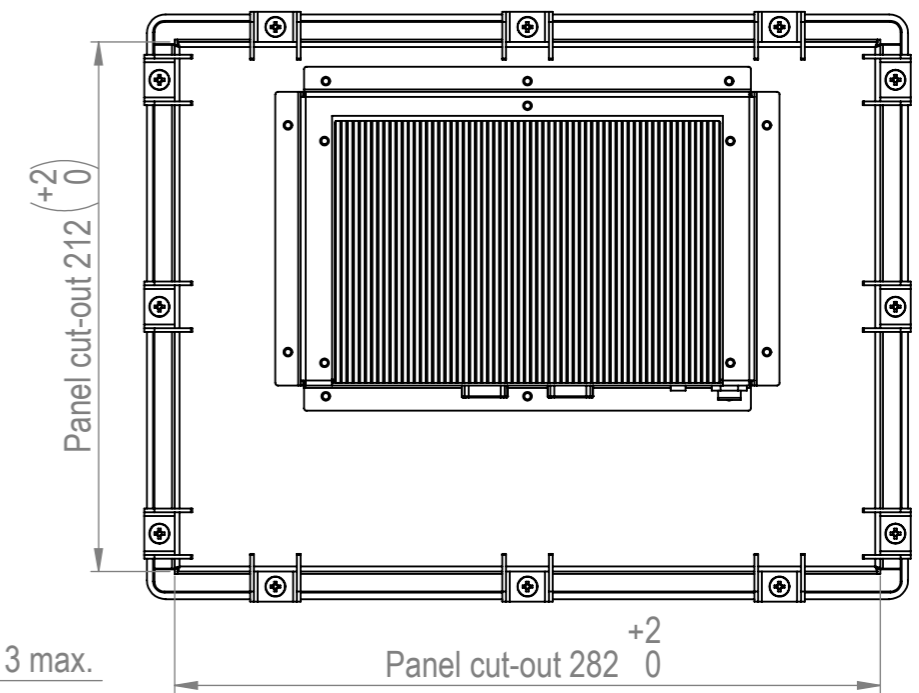
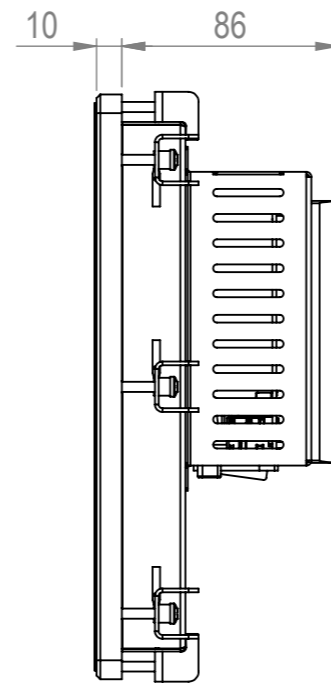
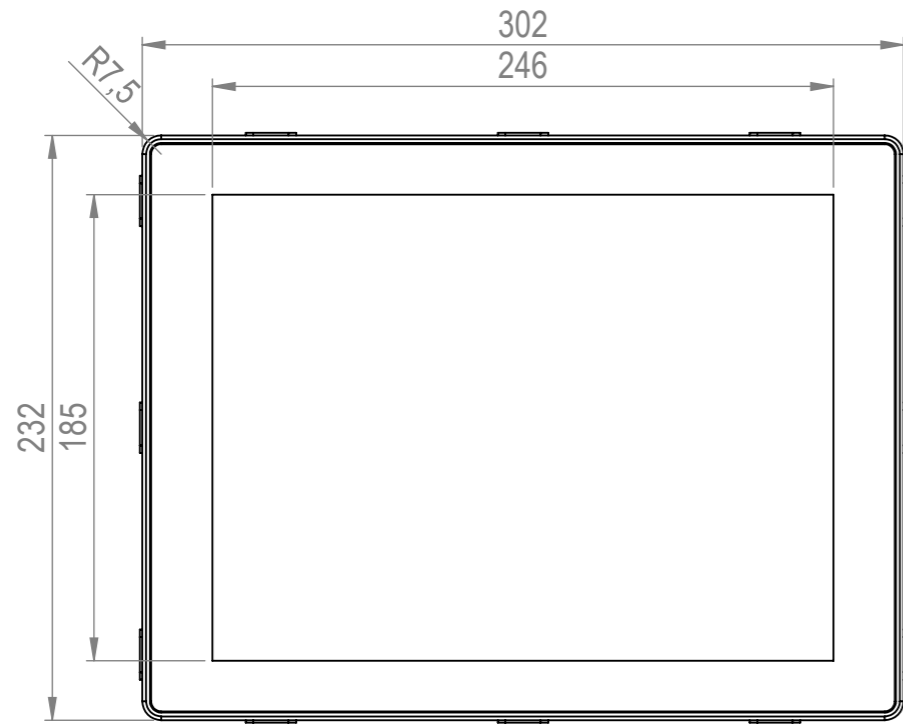
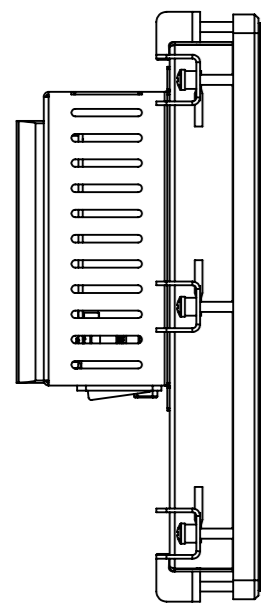
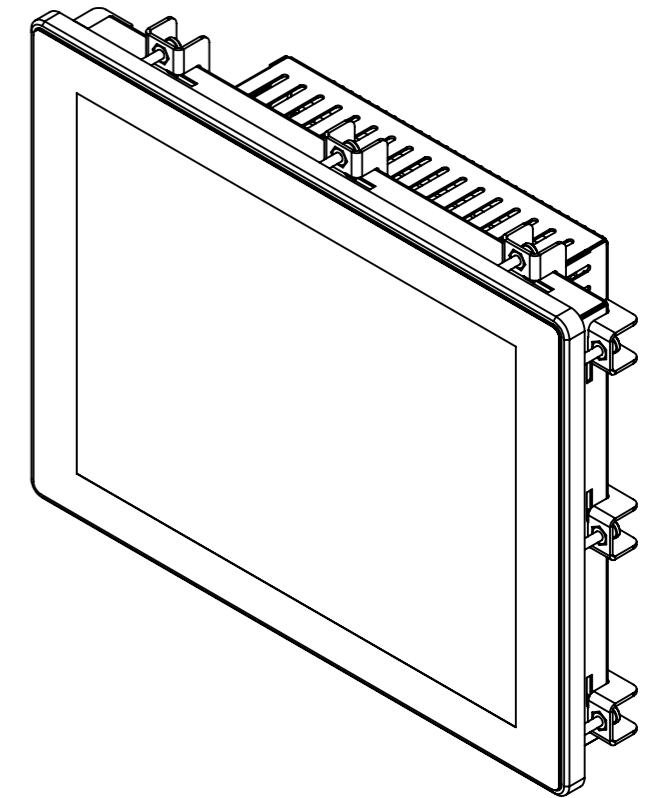
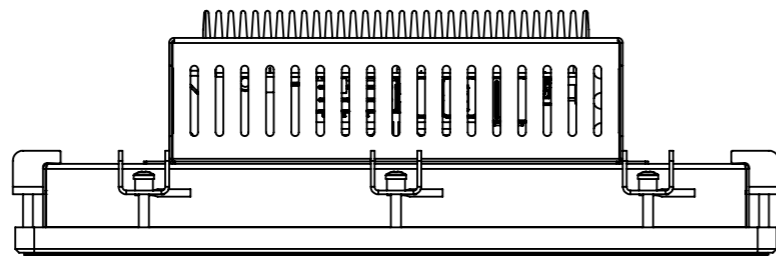


Panel thickness 13 max.

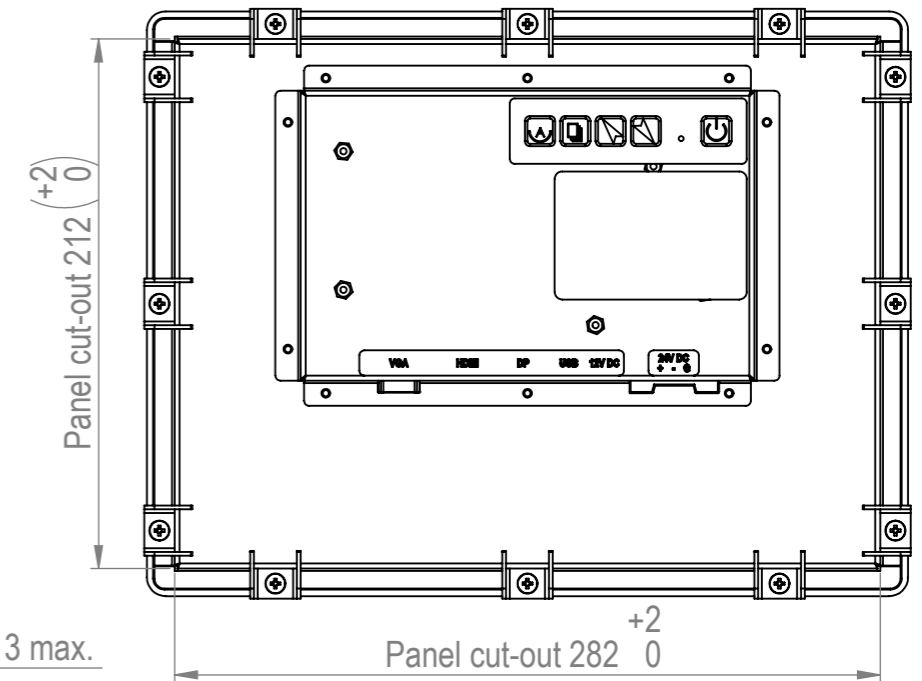
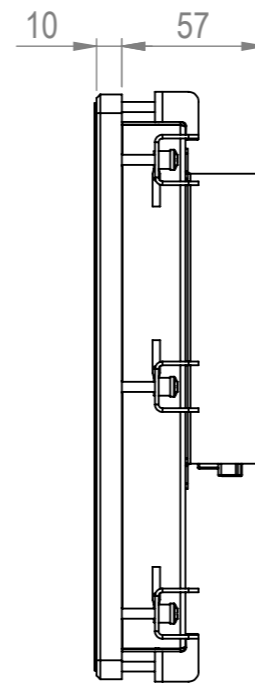
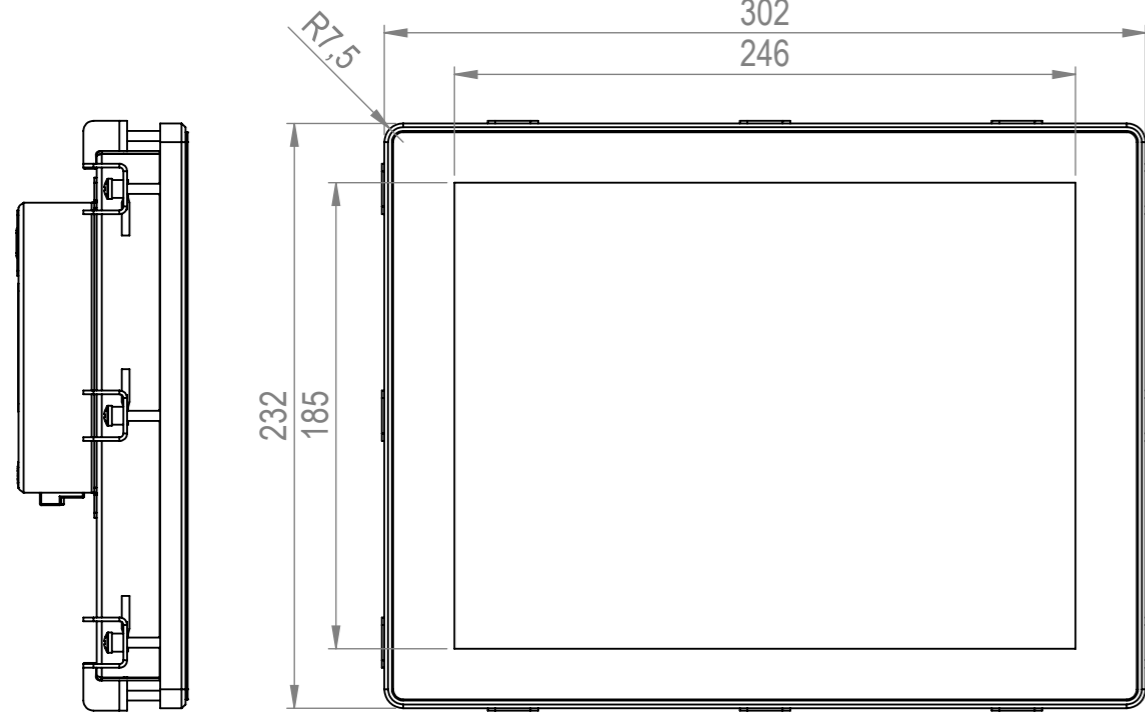
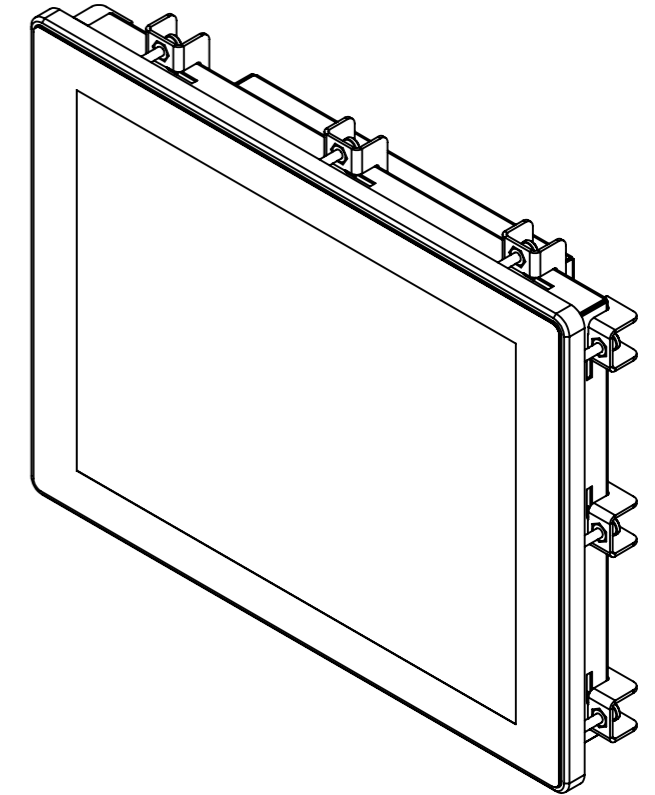
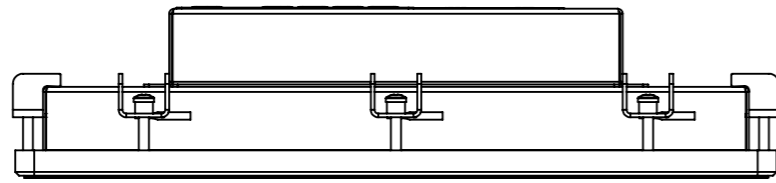
Panel cut-out 212 0

Panel cut-out 282 0

DATE		27-3-2024		DO NOT SCALE DRAWING		DIMENSIONS ARE IN MM	
REV.	DRAWN	AdJ		TFT/Solutions			
7	APPROVED	AdJ					
MATERIAL				DESCRIPTION			
10mm Alu 5083 geg&gefr				Assembly			
FINISH				PAGE NAME			
Fijnstralen & anodiseren				S120-C4, Celeron J6412			
				DWG NO.		A3	
				S120-00			
				SCALE:1:3		SHEET 1 OF 3	

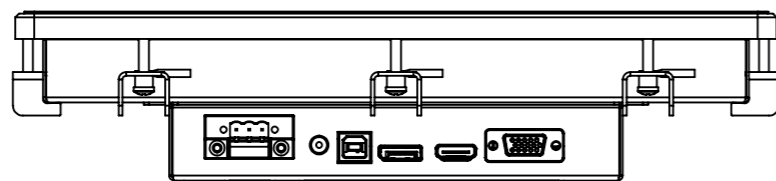


DATE		27-3-2024		DO NOT SCALE DRAWING		DIMENSIONS ARE IN MM	
REV.	DRAWN	AdJ		TFT/Solutions			
7	APPROVED	AdJ					
MATERIAL				DESCRIPTION			
10mm Alu 5083 geg&gefr				Assembly			
FINISH				PAGE NAME			
Fijnstralen & anodiseren				S120-51, i5-8265U			
				DWG NO.		A3	
				S120-00			
				SCALE:1:3		SHEET 2 OF 3	



Panel thickness 13 max.

Panel cut-out 282 ⁺²/₀



DATE		27-3-2024		DO NOT SCALE DRAWING		DIMENSIONS ARE IN MM	
REV.	DRAWN	AdJ		TFT/Solutions			
7	APPROVED	AdJ					
MATERIAL				DESCRIPTION			
10mm Alu 5083 geg&gefr				Assembly			
FINISH				PAGE NAME			
Fijnstralen & anodiseren				S120-MON			
				DWG NO.		A3	
				S120-00			
				SCALE:1:3		SHEET 3 OF 3	