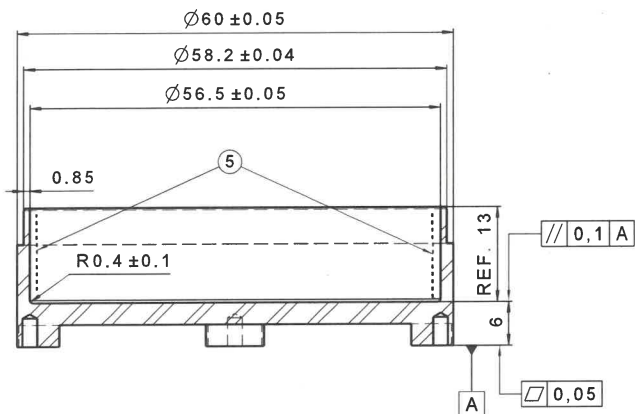


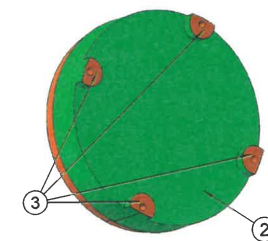
Original format size A2

Section view A-A

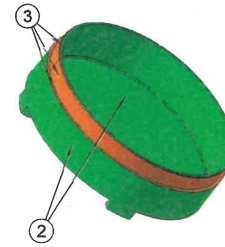


CHAMFER  $0.3 \times 30^\circ$

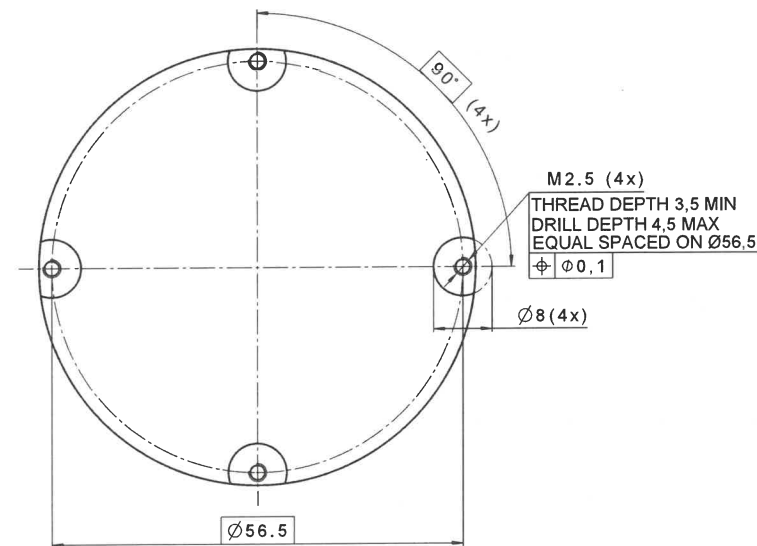
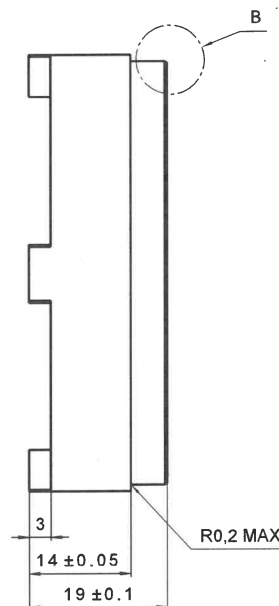
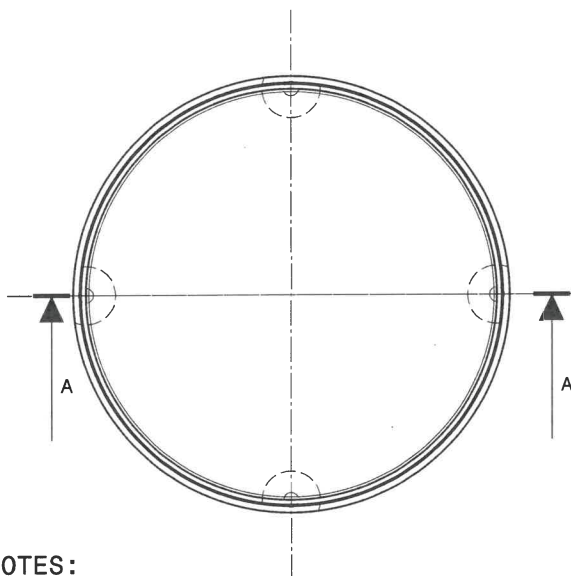
Detail B  
Scale: 5:1



Isometric view  
Scale: 1:1



Isometric view  
Scale: 1:1



### NOTES:

- 1 MATERIAL: ALUMINIUM EN-AW 6082-T651.
- 2 SURFACE TREATMENT: ANODIZING IN SULPHURIC ACID PER MIL-A-8625 TYPE II CLASS 1, NON-DYED COATING. ALTERNATIVE ISO 8078 UNDYED COATING.
- 3 SURFACES WITHOUT ANODIZING THROUGH MASKING OR MACHINING. SURFACE TREATMENT (Trivalent Chromium Pretreatment). IN ACCORDANCE WITH MIL-DTL-5541 TYPE II CLASS 3. REF. TRADEMARKS: Surtec 650 or Chromital TCP.
- 4 DIMENSIONS ARE INCLUDING SURFACE TREATMENT, NOT GIVEN DIMENSIONS PER 3D-FILE IN DL-
- 5 SURFACES TO BE USED FOR MOUNTING DURING SURFACE TREATMENT

PREMEK HI TECH s.r.l.  
Via J. Linussio, 3/5  
33170 PORDENONE  
R.I.V.A. 01114050931

Genevella krov dle vy znamkovan/ Unless otherwise specified		Infotext/Classification		Company Restricted	
Tolerance/otolerance $\pm 0.2$	Tolerance/otolerance ISO 2768	Tolerance/otolerance 6h-6H	Sign	Ar-Máseč-Dag Year-Month-Day	
Tolerance Vlnitost/Angles $\pm 1^\circ$	Skope kante/ bryles/Break sharp edges 0,1-0,3	Material ①	Ritad/Drawn STANDN	2022-03-22	
Ylännähtä/ Surface rough Ra3,2µm	② ③		Skala/Scale 2:1	Classification export control Not export controlled	
Projekt/Project FOG			Benämning/Name EMI HOUSING		
Ritnings nr/Dwg No R-8088154-009			Sheet 1/1		
			A 8-47215 2212		
			Utg/Issue		