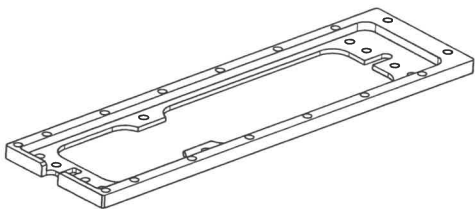


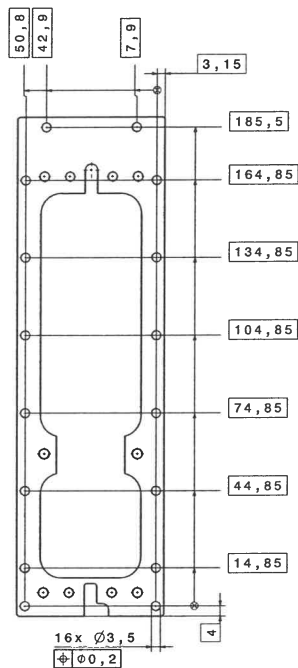
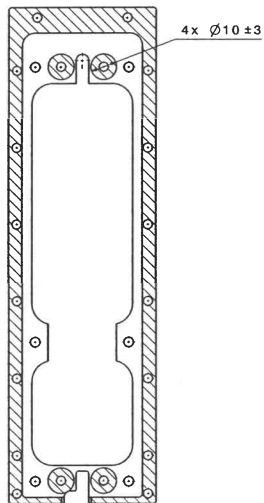
Drawing translated from Italian: 11/08/02 Drawn A

Original format size A1

ISO-VIEW

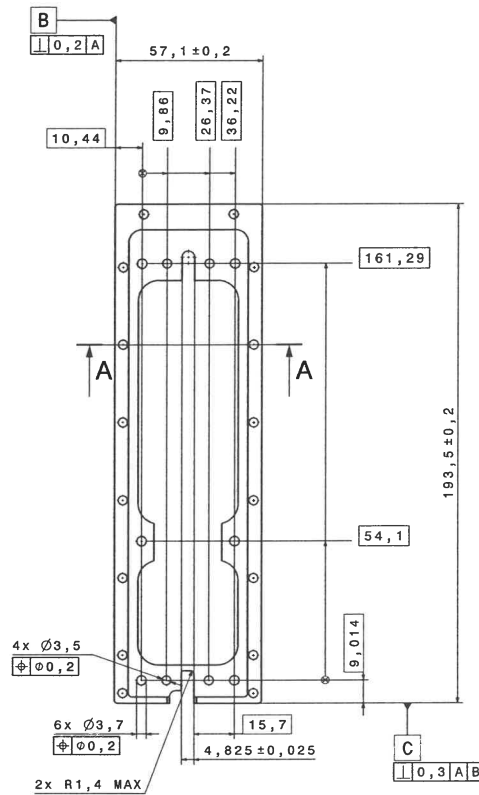
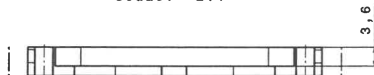



SURFACES WITHOUT ANODIZING ACCORDING TO NOTE 4.



A
0,2

A-A
Scale: 2:1



- 1 WHERE OTHERWISE NOT STATED, DIMENSIONS ACCORDING TO 3D-MODEL IN DOCUMENT LIST, TOLERANCE: $\boxed{0,3 \mid A \mid B \mid C}$
- 2 MATERIAL: ALUMINIUM EN-AW 6082-T6 OR T651.
- 3 SURFACE TREATMENT: SULPHURIC ACID ANODIZING PER MIL-A-8625 OR STD 1978, TYPE II CLASS 2 - BLACK, THICKNESS $15 \pm 5 \mu\text{m}$ HYDROTHERMALLY SEALED IN HOT DEIONIZED WATER. HOLES TO BE MASKED AND FREE FROM SULFURIC ACID ANODIZING.
- 4 SURFACES MARKED  SHALL BE FREE FROM SULFURIC ACID ANODIZING AND HAVE SURFACE TREATMENT ACCORDING TO NOTE 5.
- 5 SURFACE TREATMENT: TCP (TRIVALENT CHROMIUM PRETREATMENT). IN ACCORDANCE WITH MIL-DTL-5541 TYPE II CLASS 3.
- 6 NO CLAMP MARKS ON SURFACES MARKED: -----

General requirements unless otherwise specified:		Company confidentiality		COMPANY RESTRICTED	
General tolerance	±0,270	Material	6H-6H	Drawn by	U050054
		Finish	6H-6H	Date	2023-11-09
Tolerance angle	0,1-0,3	Finish	6H-6H	Project	
Surface roughness	Ra 3,2	Surface treatment	MAX 0,3	Material	REAR WALL
		Drawing number		R-30004755-002	
		Sheet		1/1	