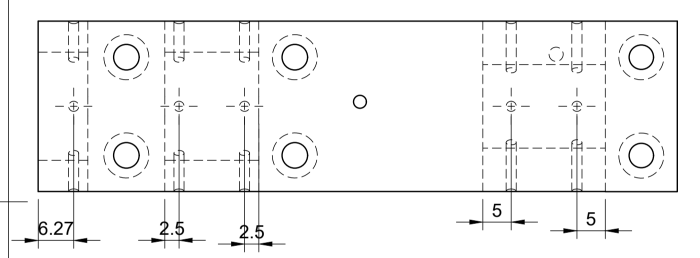
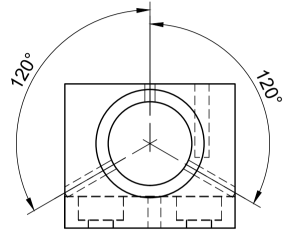
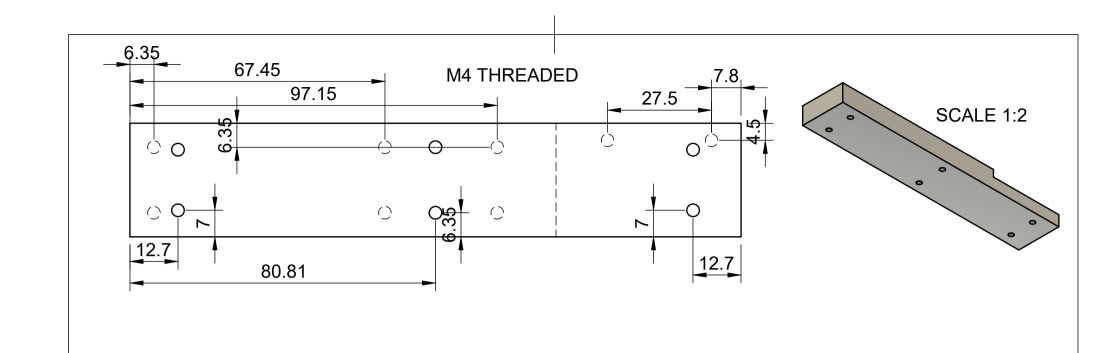


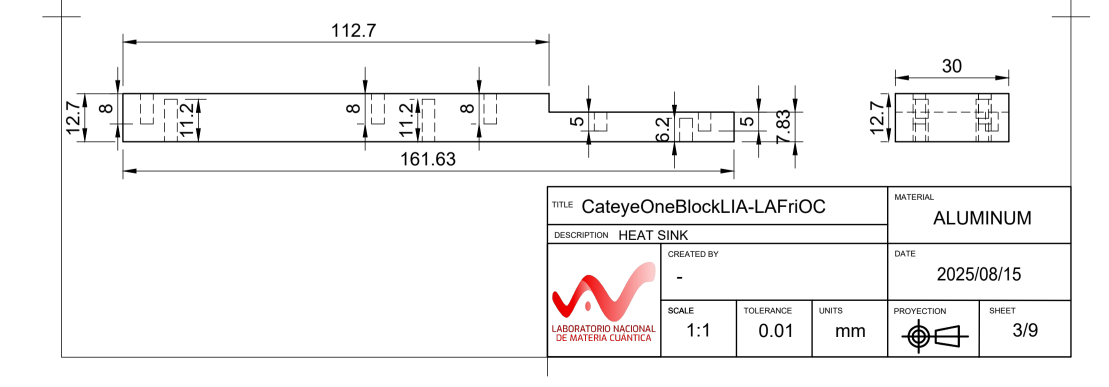
## 2-56 UNC THROUGH

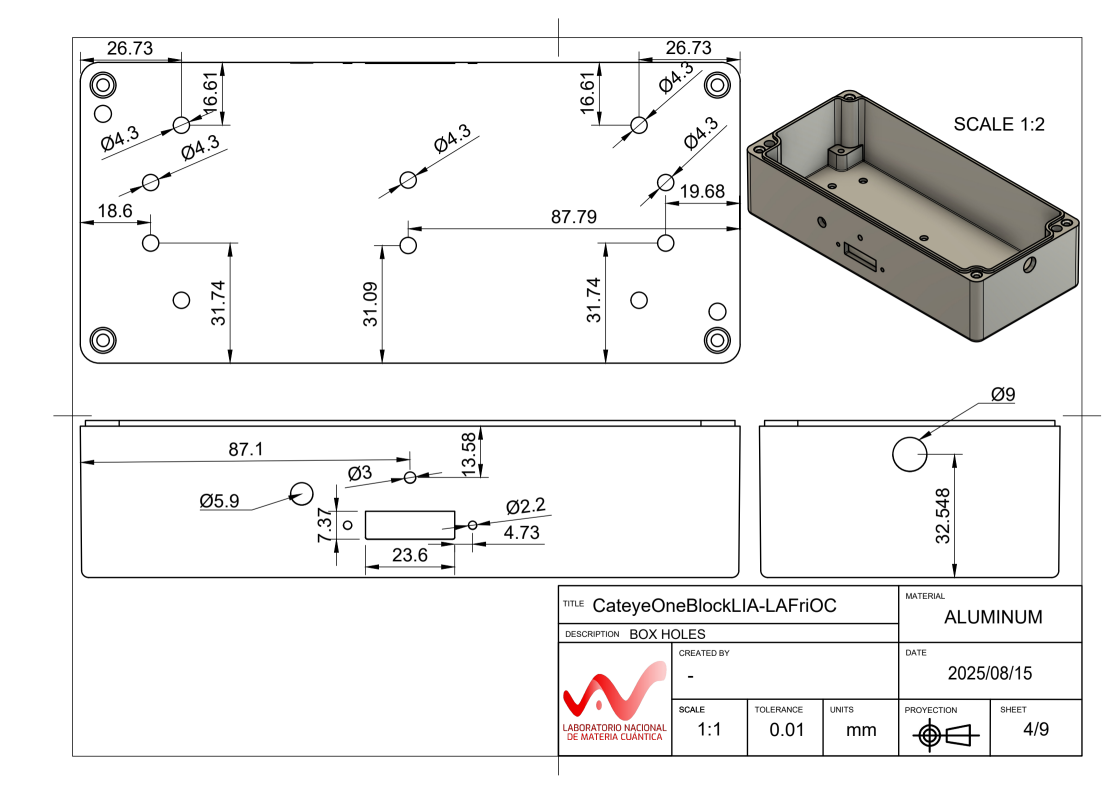


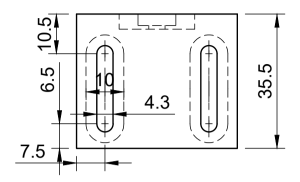


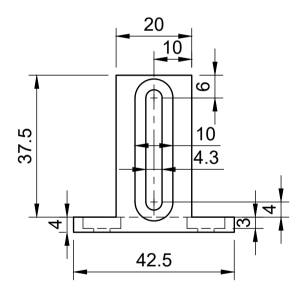
TITLE CateyeOneBlockLIA-LAFriOC				ALUMINUM	
DESCRIPTION ONE B	LOCK: 2-56 l	JNC HOLES			
	CREATED BY			DATE	
	-			2025/	08/15
	SCALE	TOLERANCE	UNITS	PROYECTION	SHEET
LABORATORIO NACIONAL DE MATERIA CUÁNTICA	1.5:1	0.01	mm		2/9

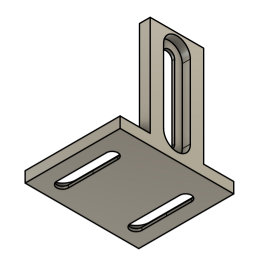


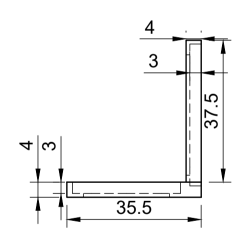




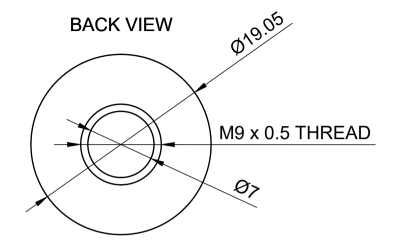


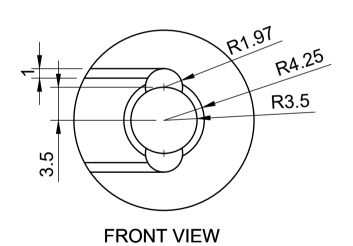


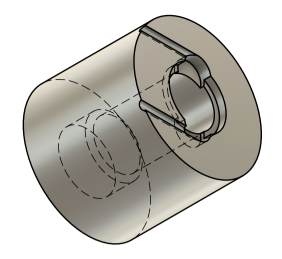


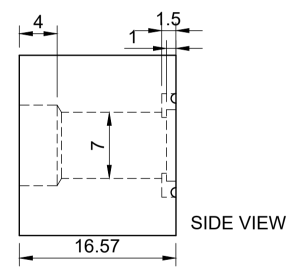


TITLE CateyeOr	neBlockLl	MATERIAL ALUMINUM			
DESCRIPTION OPTICA	AL ISOLATO				
	CREATED BY			DATE	
	-			2025/	08/15
V	SCALE	TOLERANCE	UNITS	PROYECTION	SHEET
LABORATORIO NACIONAL DE MATERIA CUÁNTICA	1:1	0.01	mm	<b>♦</b> □	5/9



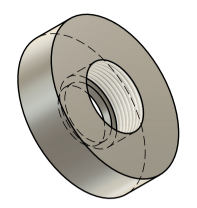


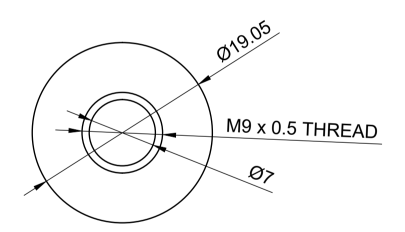


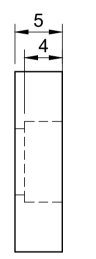


TITLE CateyeOr	neBlockLl	MATERIAL STEEL			
DESCRIPTION CATEY	E SUPPORT				
	CREATED BY			DATE	
	-			2025/	08/15
	SCALE	TOLERANCE	UNITS	PROYECTION	SHEET
LABORATORIO NACIONAL DE MATERIA CUÁNTICA	2.5:1	0.01	mm		6/9

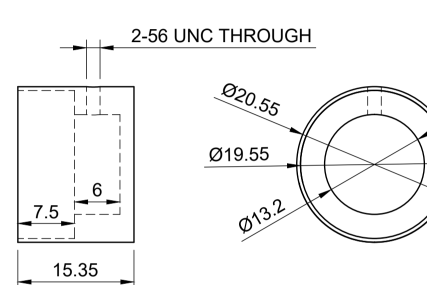


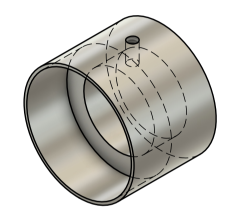




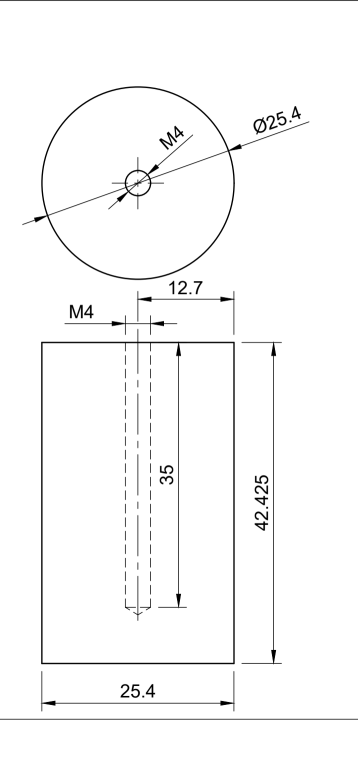


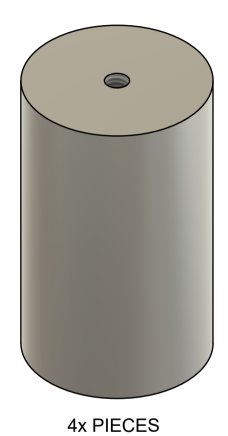
TITLE CateyeOr	neBlockLl	MATERIAL STEEL			
DESCRIPTION CATEY	E SUPPORT				
	CREATED BY			DATE	
	-			2025/	08/15
	SCALE	TOLERANCE	UNITS	PROYECTION	SHEET
LABORATORIO NACIONAL DE MATERIA CUÁNTICA	2.5:1	0.01	mm		7/9





TITLE CateyeOr	neBlockLl	MATERIAL ??????				
DESCRIPTION GUIDE						
	CREATED BY			DATE		
	-			2025/08/15		
	SCALE	TOLERANCE	UNITS	PROYECTION	SHEET	
LABORATORIO NACIONAL DE MATERIA CUÁNTICA	2:1	0.01	mm		8/9	





MATERIAL TITLE CateyeOneBlockLIA-LAFriOC ALUMINUM DESCRIPTION 4x LEGS DATE CREATED BY 2025/08/15 UNITS SCALE TOLERANCE SHEET PROYECTION LABORATORIO NACIONAL DE MATERIA CUÁNTICA 2:1 9/9 0.01 mm