

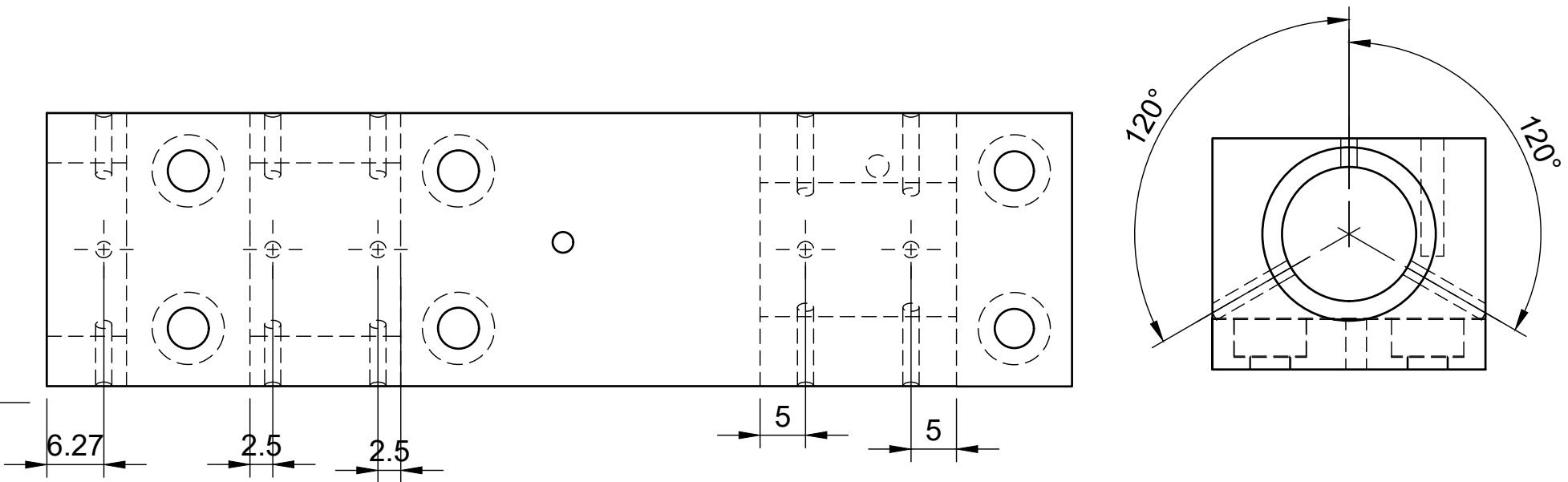


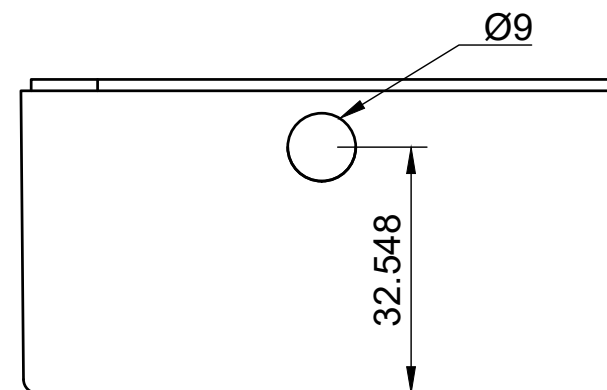
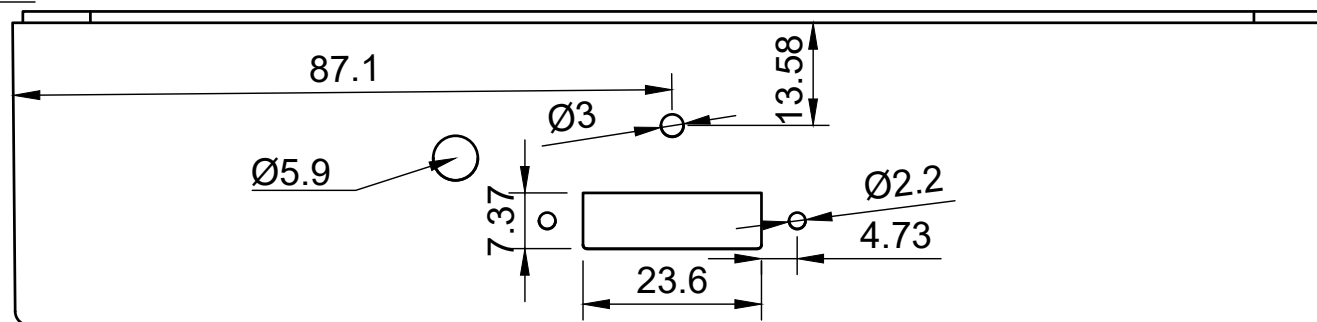
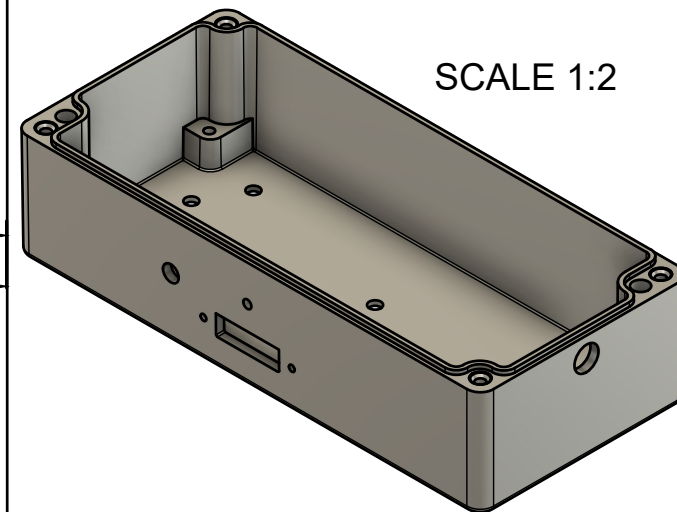
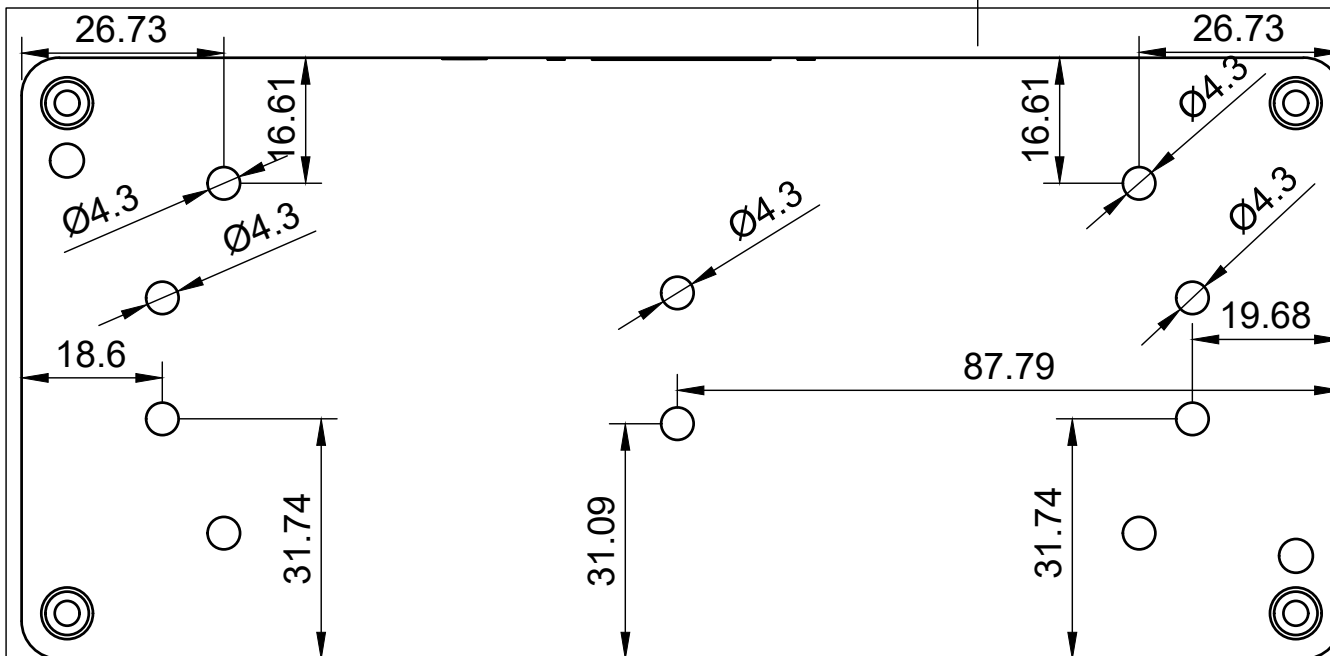




TITLE CateyeOneBlockLIA-LAFriOC				MATERIAL ALUMINUM	
DESCRIPTION ONE BLOCK				DATE 2025/08/15	
 LABORATORIO NACIONAL DE MATERIA CUÁNTICA	CREATED BY -				
	SCALE 1:1	TOLERANCE 0.01	UNITS mm	PROJECTION 	SHEET 1/9

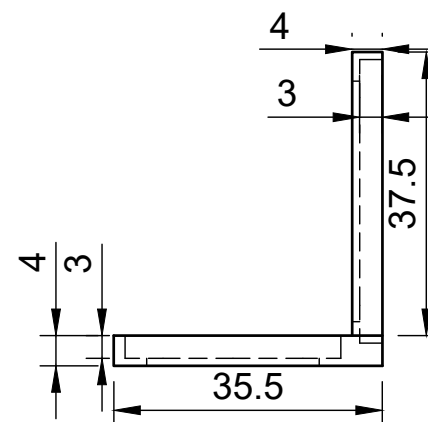
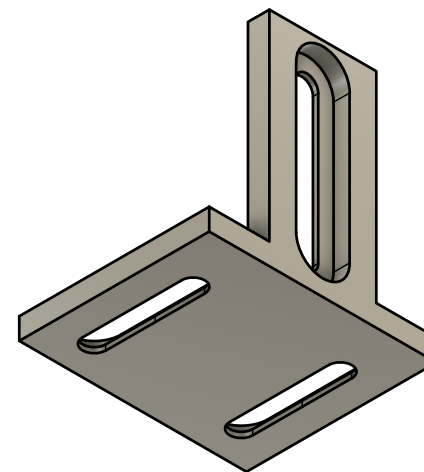
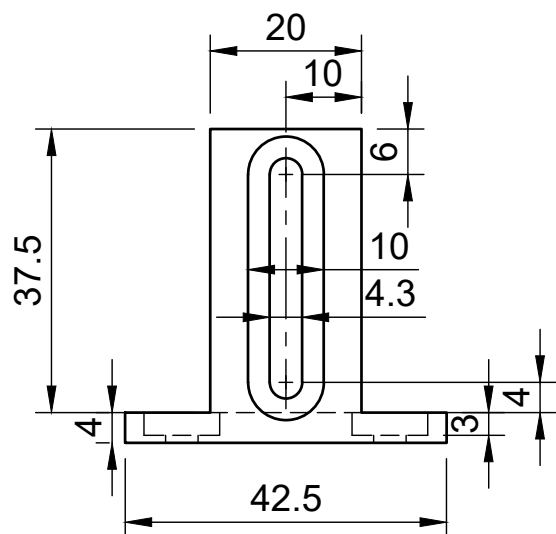
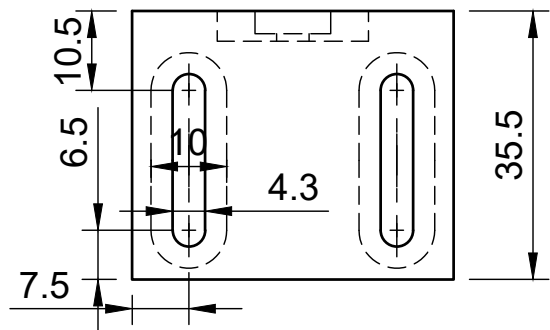
2-56 UNC THROUGH





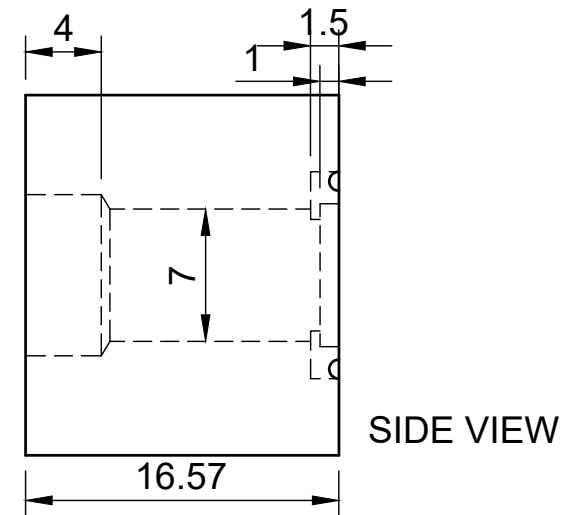
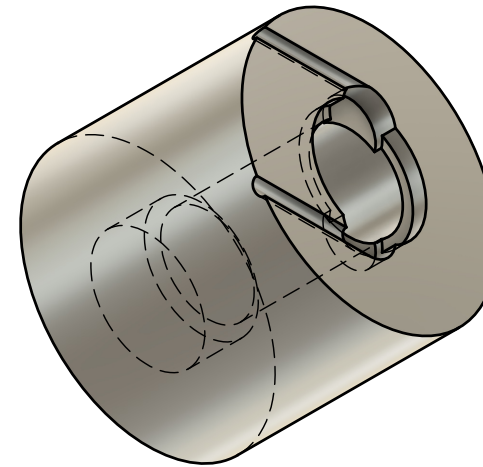
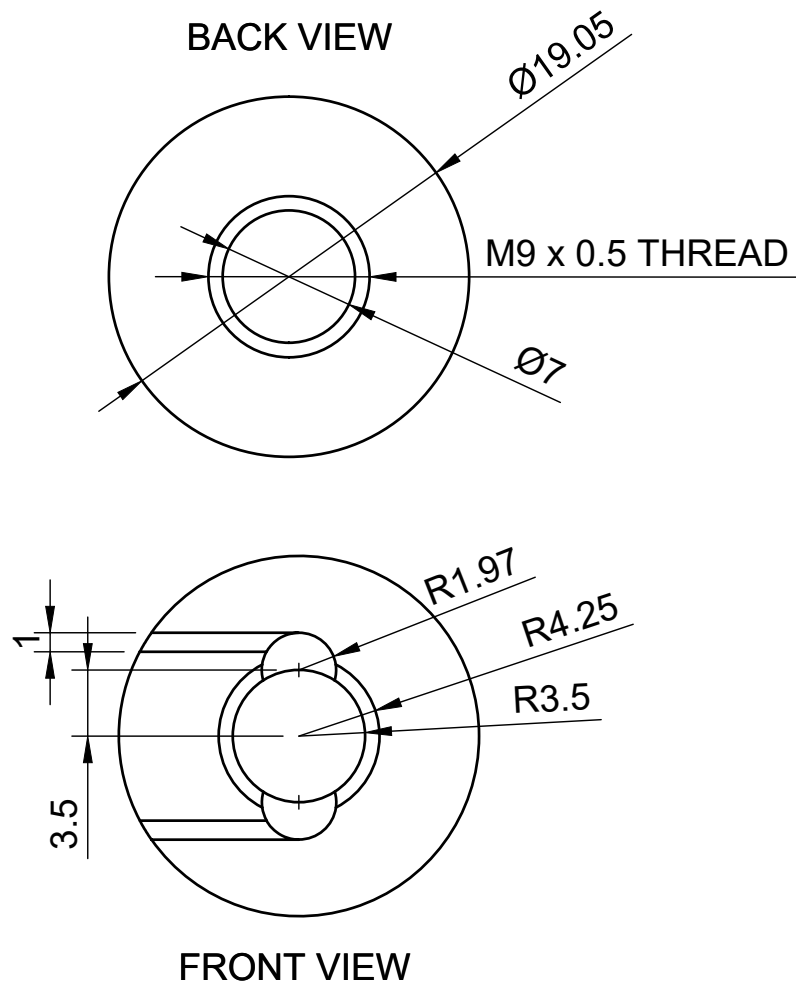
TITLE CateyeOneBlockLIA-LAFriOC				MATERIAL ALUMINUM	
DESCRIPTION ONE BLOCK: 2-56 UNC HOLES				DATE 2025/08/15	
 LABORATORIO NACIONAL DE MATERIA CUÁNTICA	CREATED BY -				
	SCALE 1.5:1	TOLERANCE 0.01	UNITS mm	PROJECTION 	SHEET 2/9





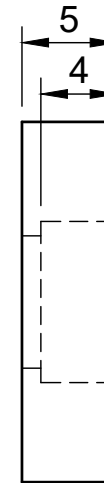
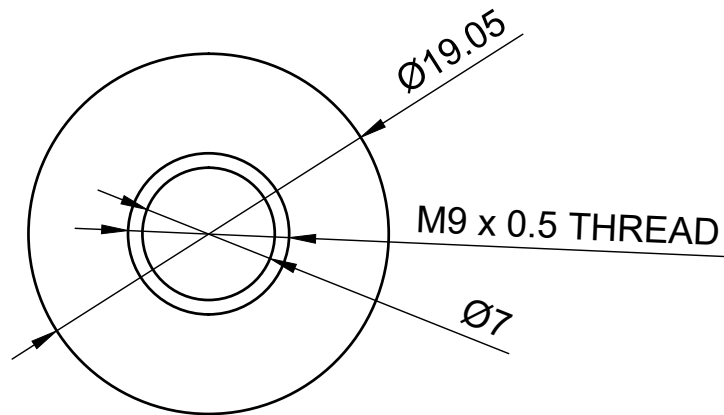
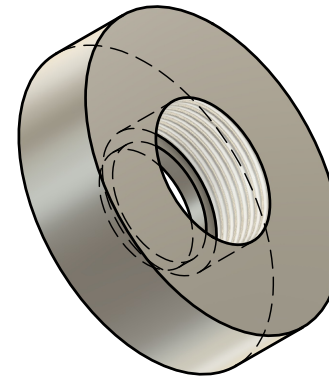
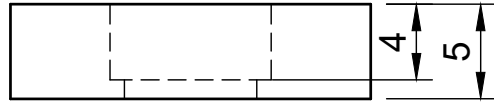
TITLE CateyeOneBlockLIA-LAFriOC				MATERIAL ALUMINUM	
DESCRIPTION BOX HOLES				DATE 2025/08/15	
	CREATED BY -			PROJECTION 	
	SCALE 1:1	TOLERANCE 0.01	UNITS mm	SHEET 4/9	





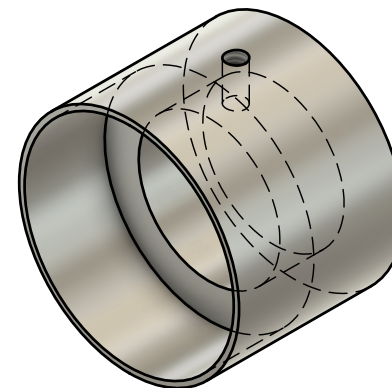
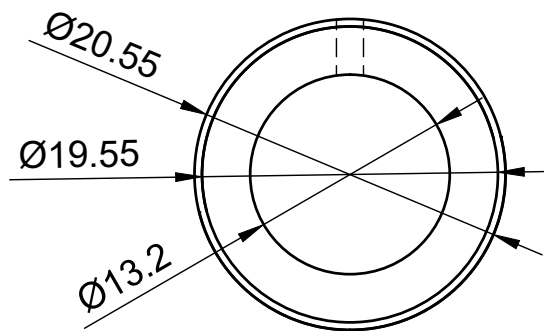
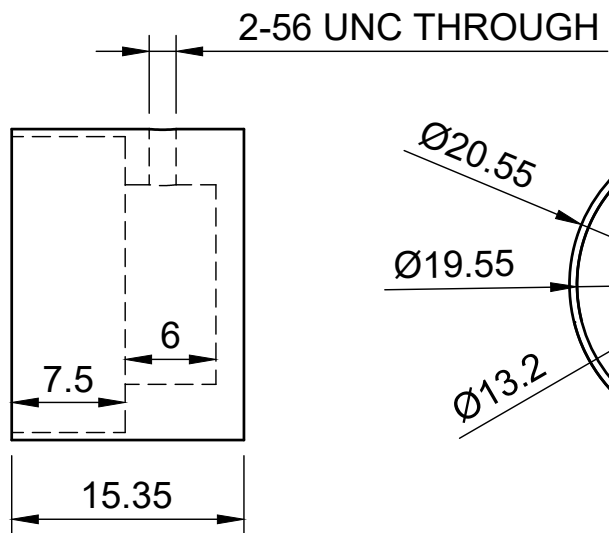
TITLE CateyeOneBlockLIA-LAFriOC				MATERIAL ALUMINUM	
DESCRIPTION OPTICAL ISOLATOR SUPPORT				DATE 2025/08/15	
	CREATED BY -			PROJECTION 	
	SCALE 1:1	TOLERANCE 0.01	UNITS mm	SHEET 5/9	





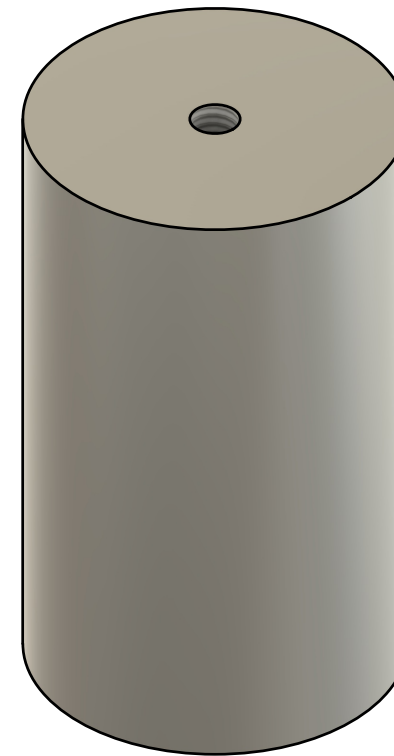
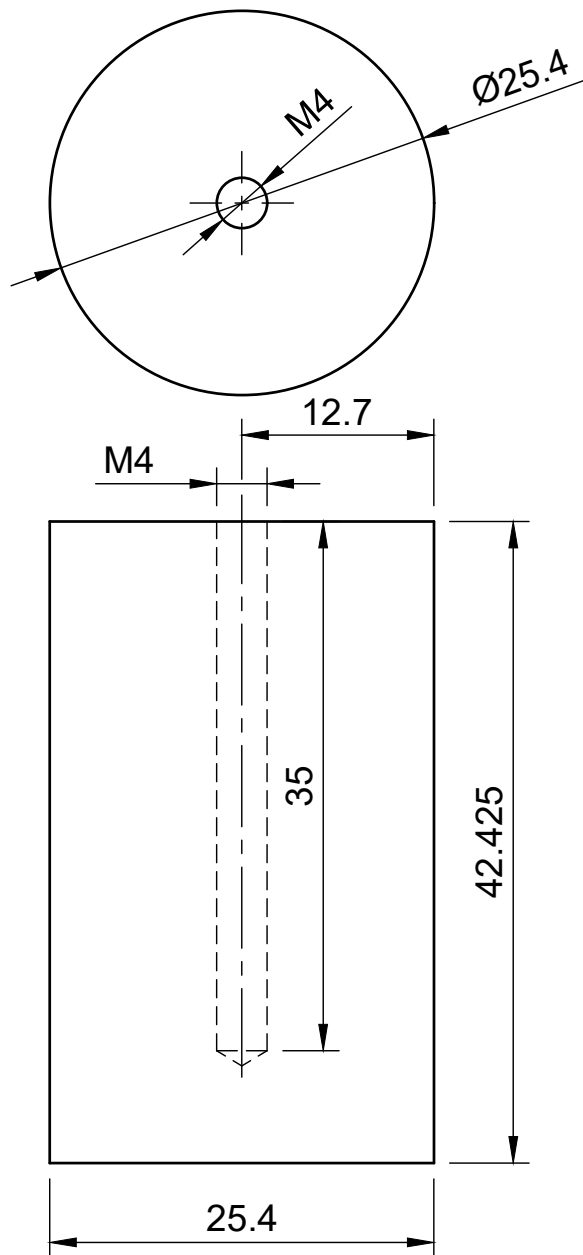
TITLE CateyeOneBlockLIA-LAFriOC				MATERIAL STEEL	
DESCRIPTION CATEYE SUPPORT 1				DATE 2025/08/15	
	CREATED BY -				
	SCALE 2.5:1	TOLERANCE 0.01	UNITS mm		
				PROJECTION	SHEET 6/9





TITLE CateyeOneBlockLIA-LAFriOC				MATERIAL STEEL	
DESCRIPTION CATEYE SUPPORT 2				DATE 2025/08/15	
 LABORATORIO NACIONAL DE MATERIA CUÁNTICA	CREATED BY -				
	SCALE 2.5:1	TOLERANCE 0.01	UNITS mm	PROJECTION 	SHEET 7/9



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



4x PIECES

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