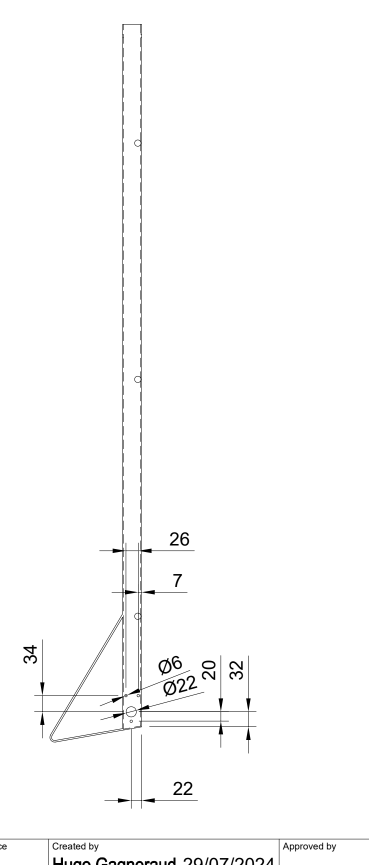
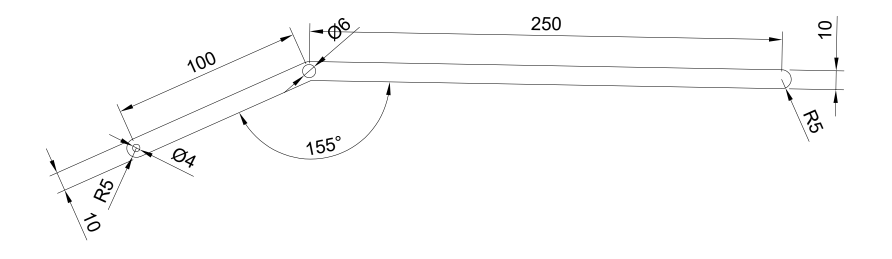


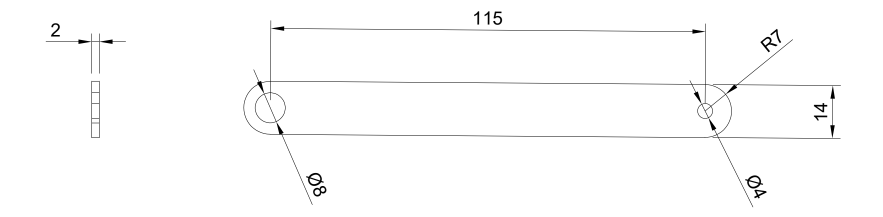
Dept.	Technical reference	Created by	Approv	red by	
		Hugo Gagneraud 25/07/2024	L		
		Document type	Docum	ent status	
		Title	DWG N	No.	
		côté 2			
			Rev.	Date of issue	Sheet
					1/1



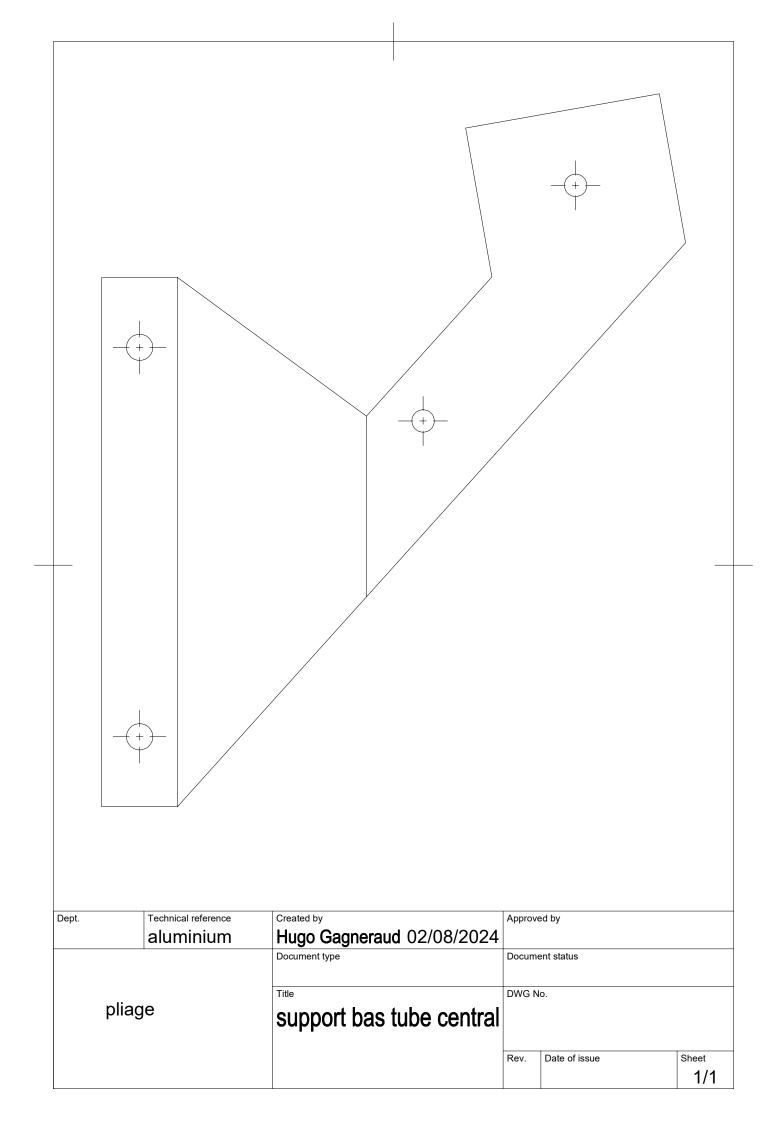
Dept.	Technical reference	Created by	Аррі	roved by	
		Hugo Gagneraud 29/07/2	2024		
	·	Document type	Doc	ument status	
		Title	DWG	G No.	
		côté 1			
			Rev.	Date of issue	Sheet
					1/1

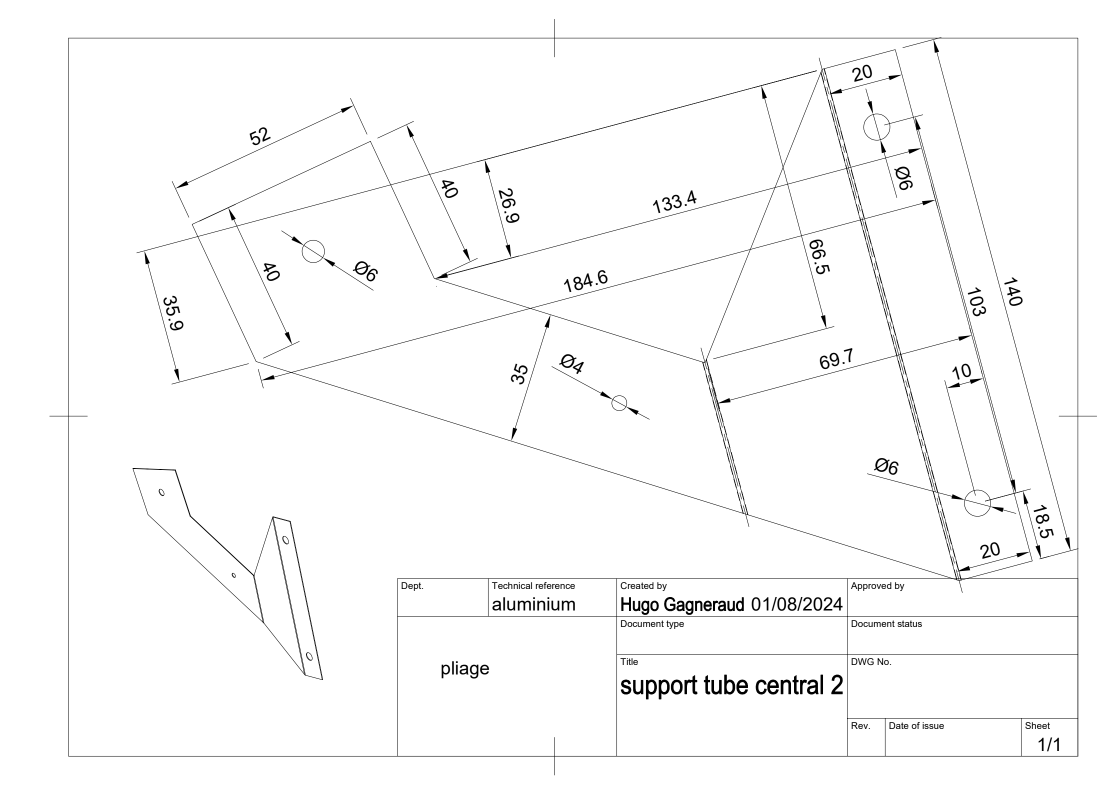


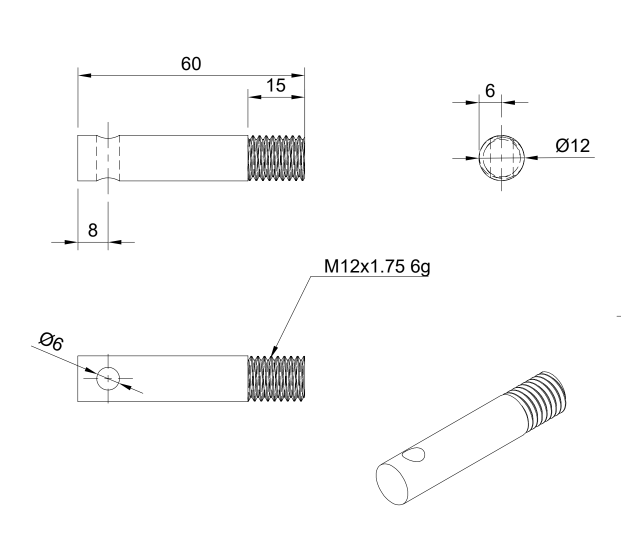
Dept.	Technical reference	Created by	Approv	ed by	
		Hugo Gagneraud 05/08/2	024		
		Document type	Docum	ent status	
		Title	DWG N	lo.	
		levier			
			Rev.	Date of issue	Sheet
					1/1



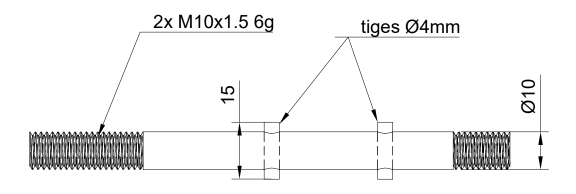
Dept.	Technical reference	Created by		Approve	ed by		
		Hugo Gagneraud 05	/08/2024				
		Document type		Docume	ent status		
		Title		DWG No.			
		bielle					
				Rev.	Date of issue	Sheet	
						1/1	

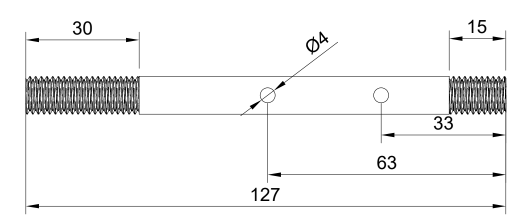


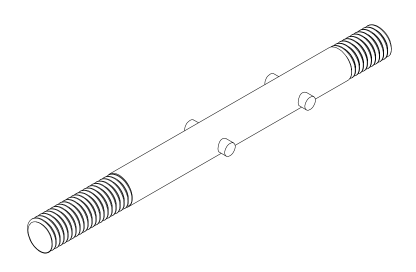




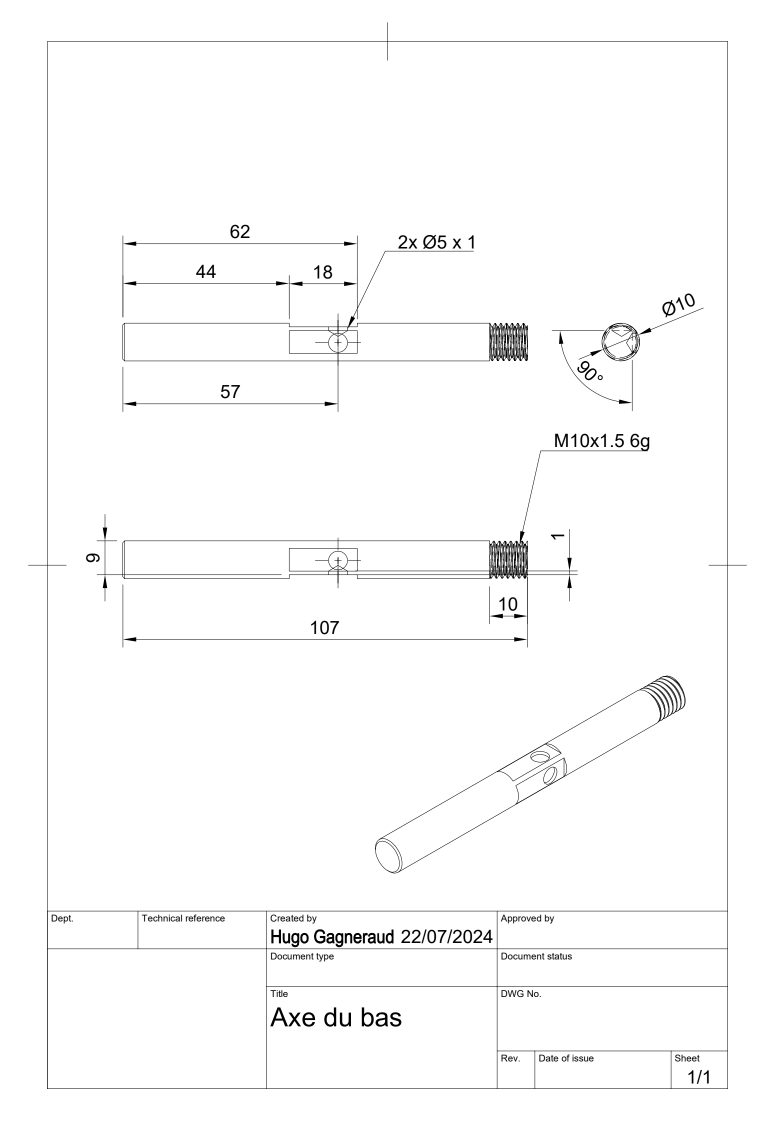
Dept.	Technical reference	Created by	Approv	ed by	
		Hugo Gagneraud 24/07/2024	1		
		Document type	Docum	ent status	
		Title	DWG N	No.	
		Axe arrière			
			Rev.	Date of issue	Sheet
					1/1

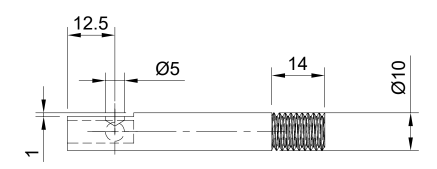


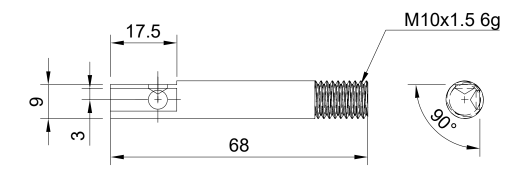


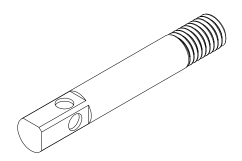


Dept.	Technical reference	Created by	Approv	ed by	
	acier	Hugo Gagneraud 22/07/2024			
	·	Document type	Docum	ent status	
		Title	DWG N	lo.	
		axe sysème d'enroulement			
			Rev.	Date of issue	Sheet
					1/1









Dept.	Technical reference	Created by	Approv	ed by				
	acier	Hugo Gagneraud 22/07/2024						
	·	Document type	Docum	Document status				
		Title	DWG N	DWG No.				
		axe second pignon auvent		vo.				
			Rev.	Date of issue	Sheet			
			1.01.	Bate of loads	1/1			