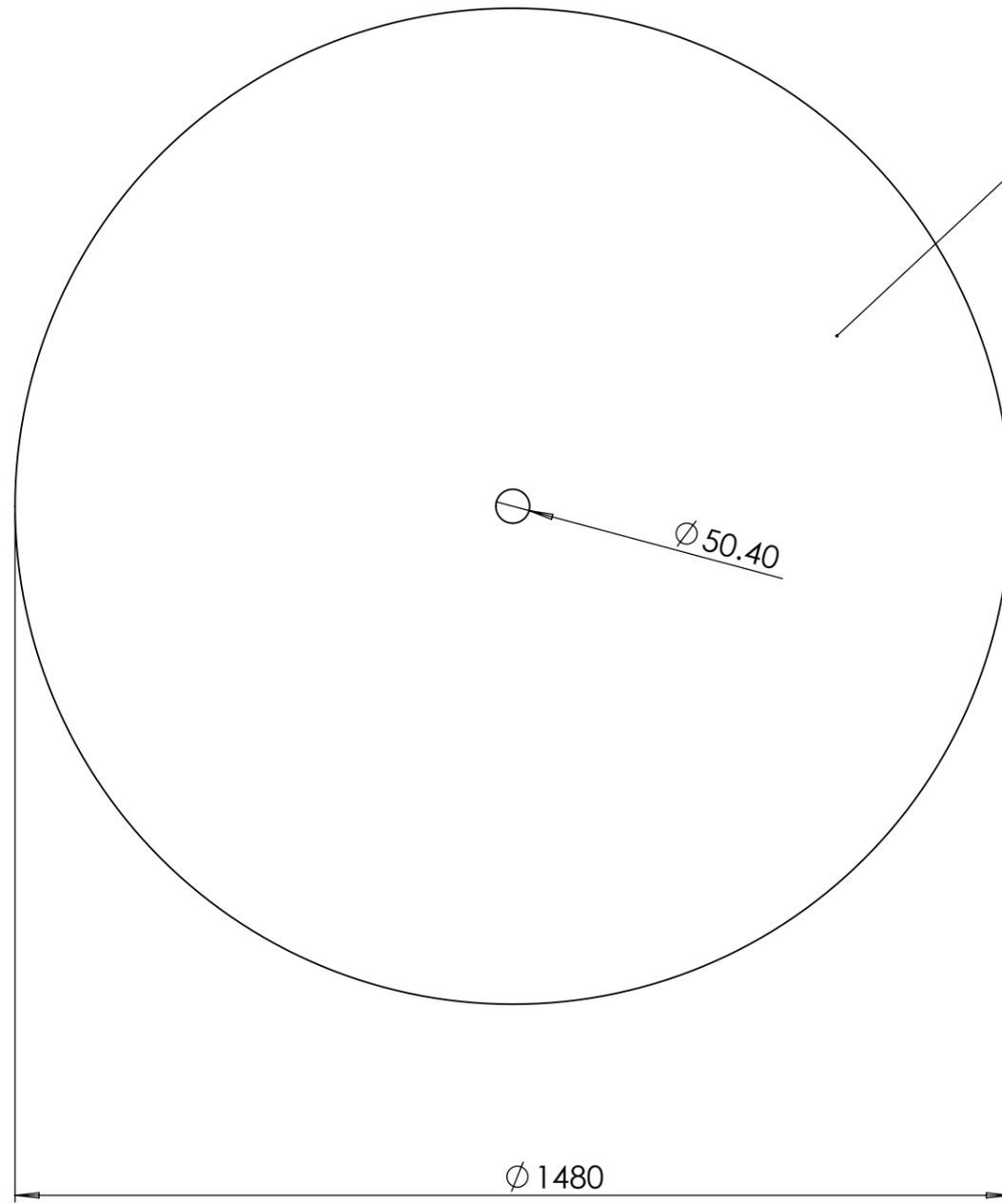


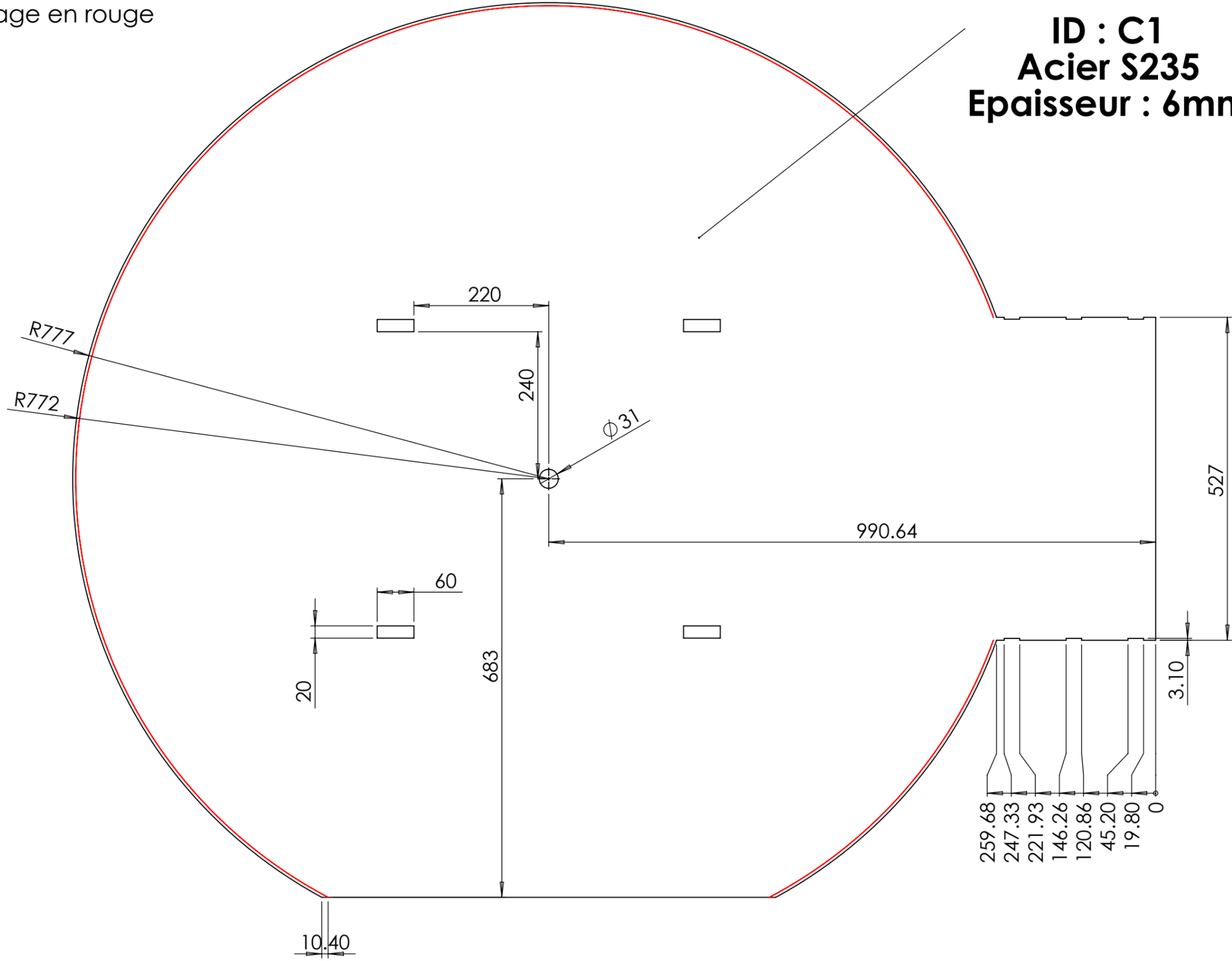
Outil	Four à pain 150 - Laser				
Date	20/11/2023	Version	V1.5		page n° 1 / 63
Feuille	B2				



ID : B2
Acier S235
Epaisseur : 3mm

Traits de gravage en rouge

ID : C1
Acier S235
Epaisseur : 6mm

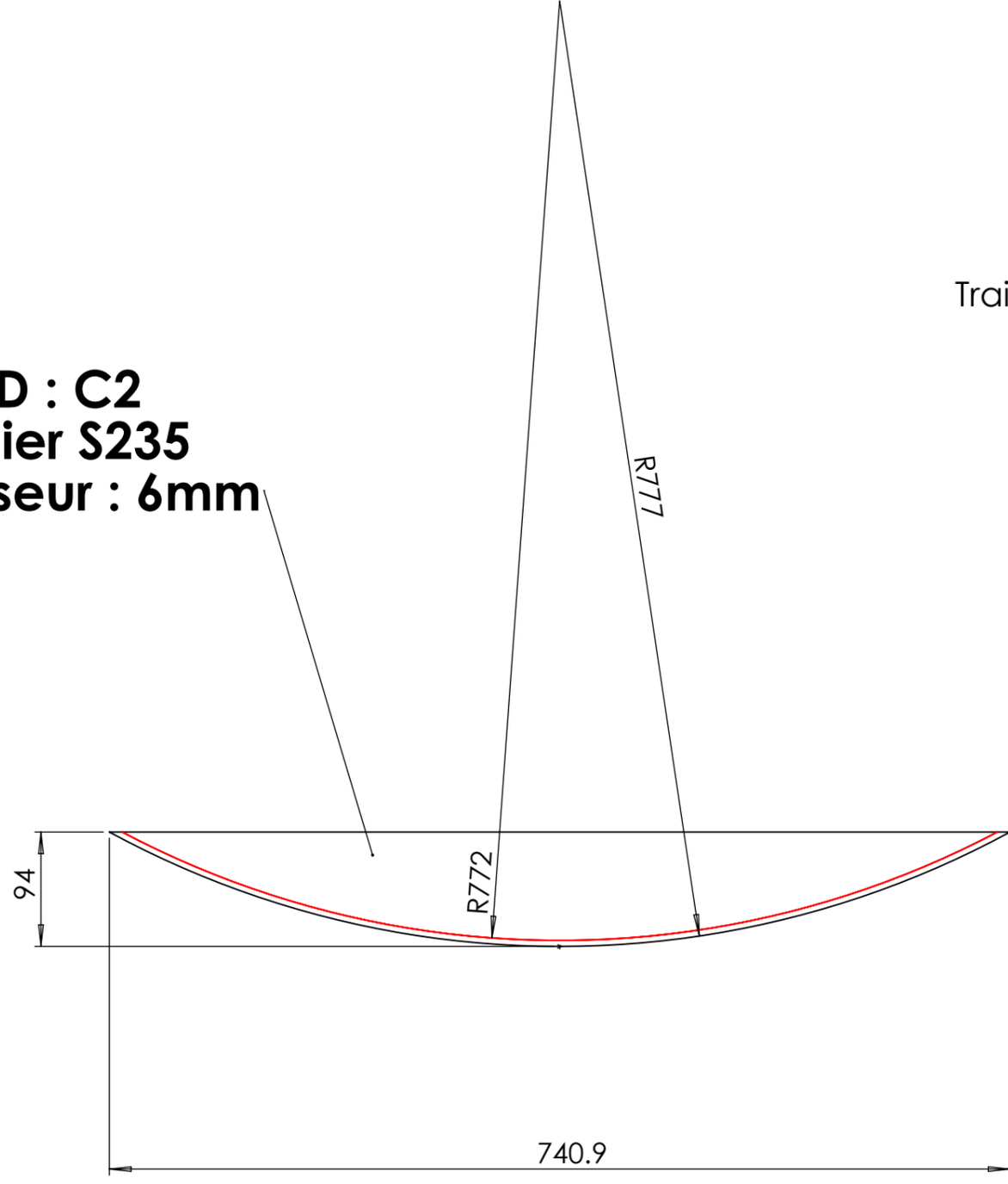


Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 3 / 63	
Feuille	C2			



ID : C2
Acier S235
Epaisseur : 6mm

Traits de gravage en rouge

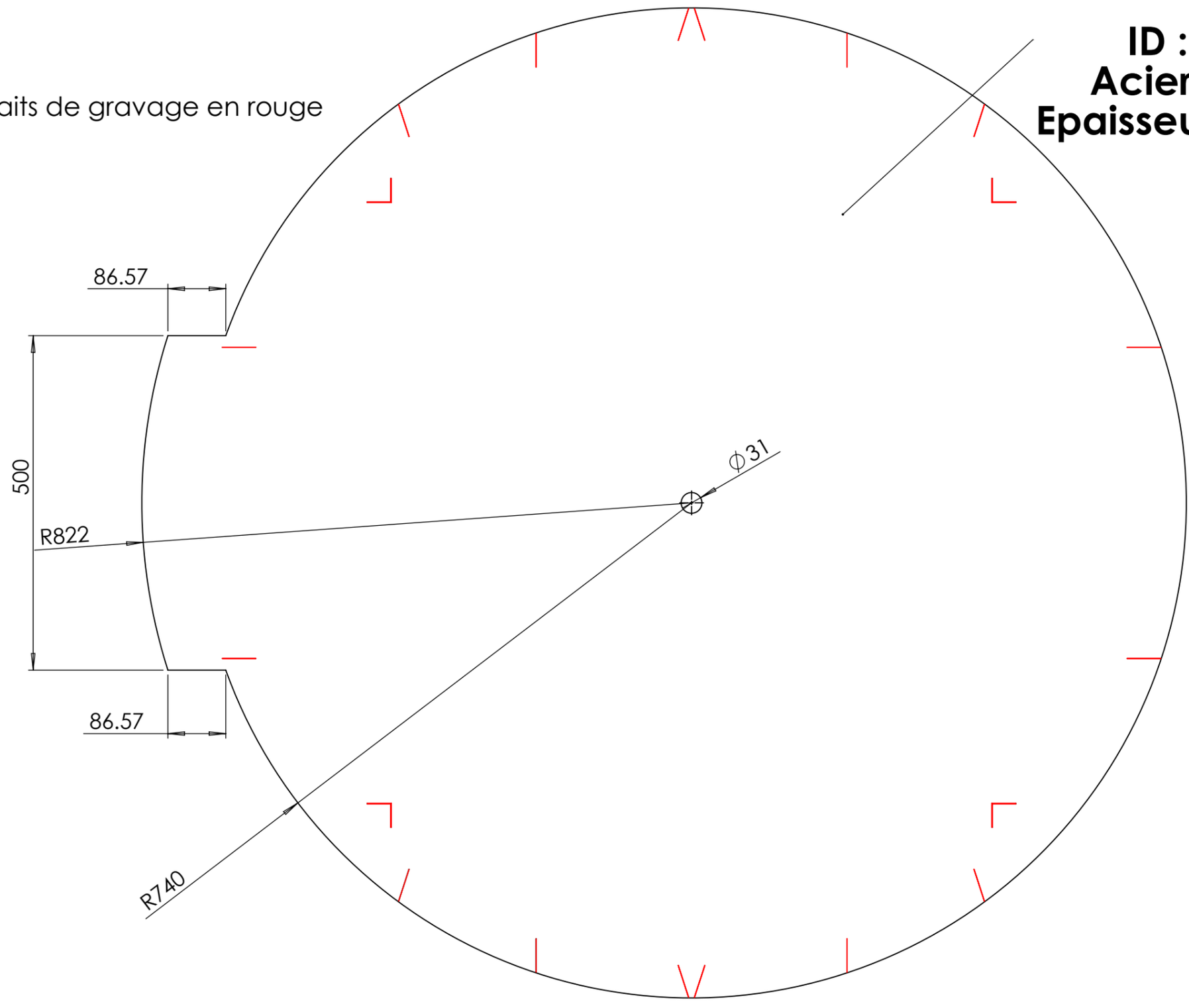


Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 4 / 63	
Feuille	C3			



Traits de gravage en rouge

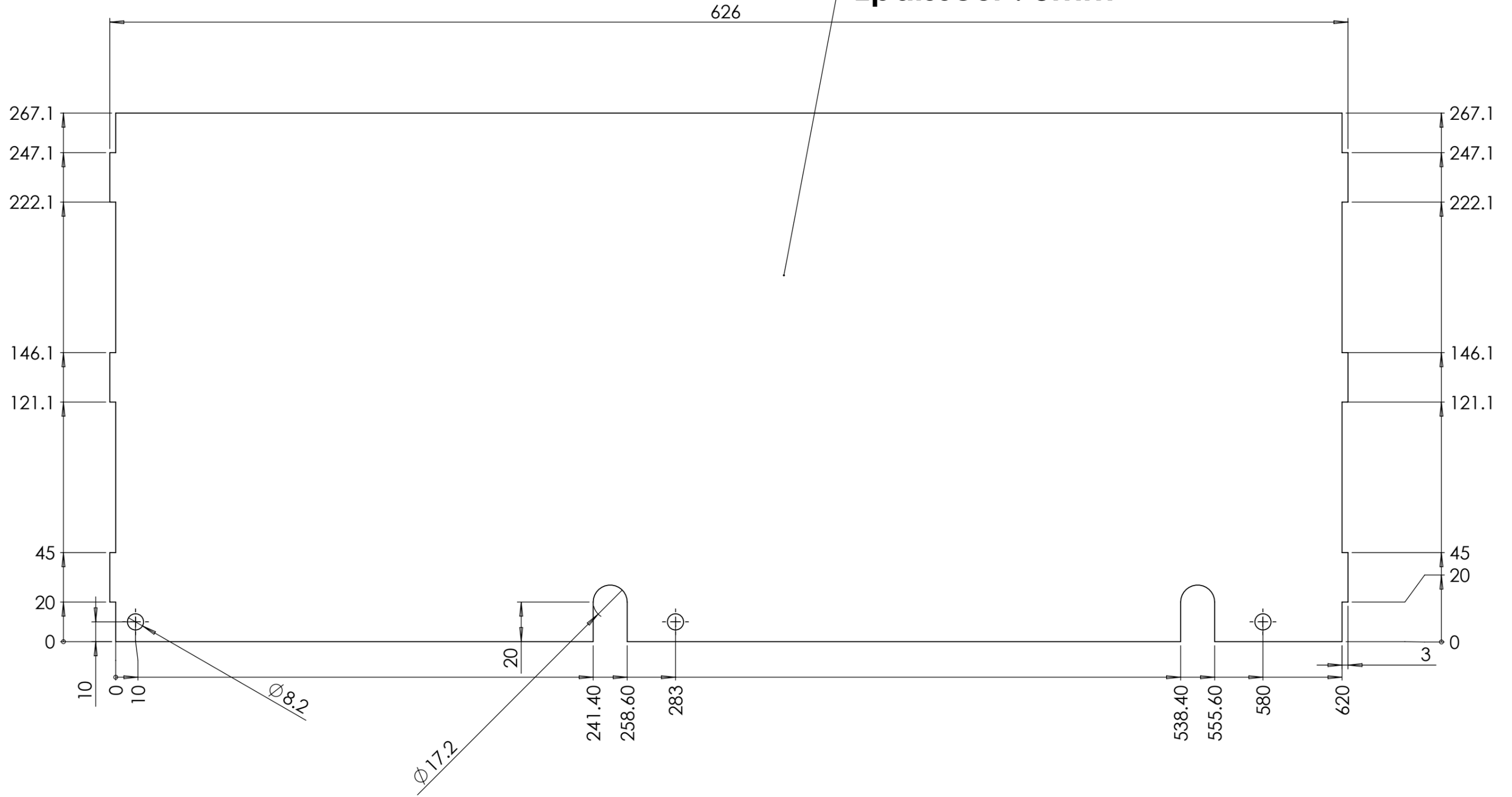
ID : C3
Acier S235
Epaisseur : 6mm



Outil	Four à pain 150 - Laser		
Date	20/11/2023	Version	page n° 5 / 63
Feuille	C8		



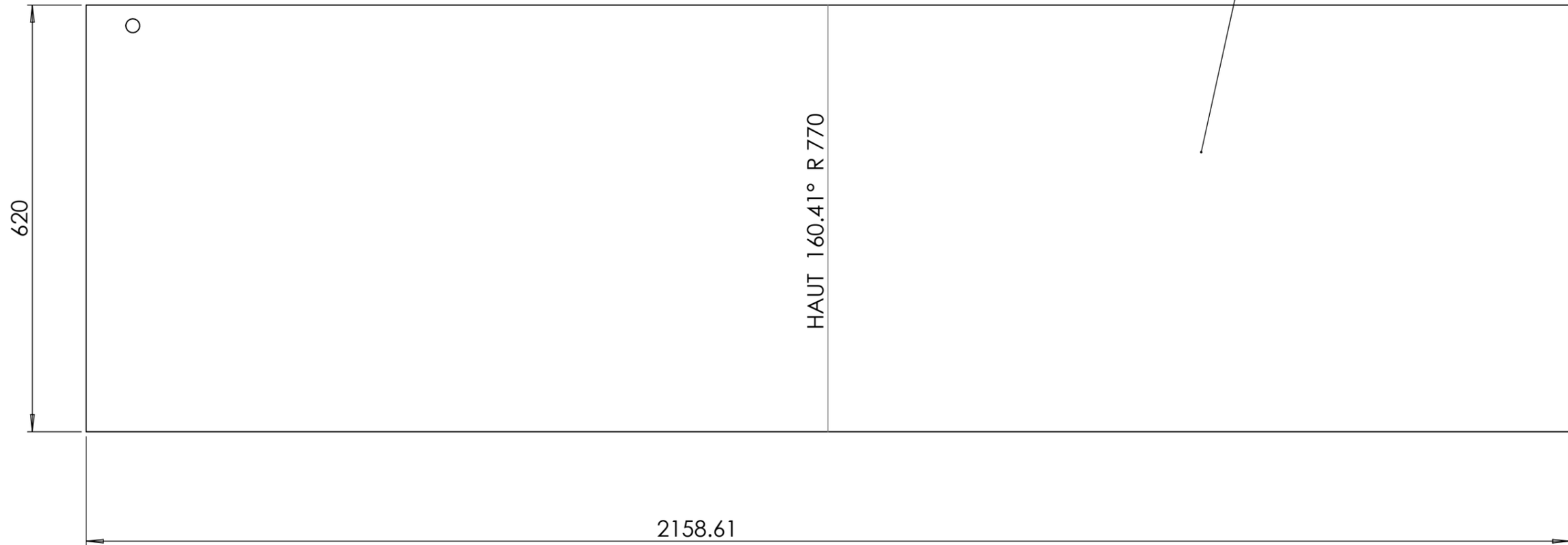
ID : C8
Acier S235
Epaisseur : 3mm



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 6 / 63	
Feuille	C6			



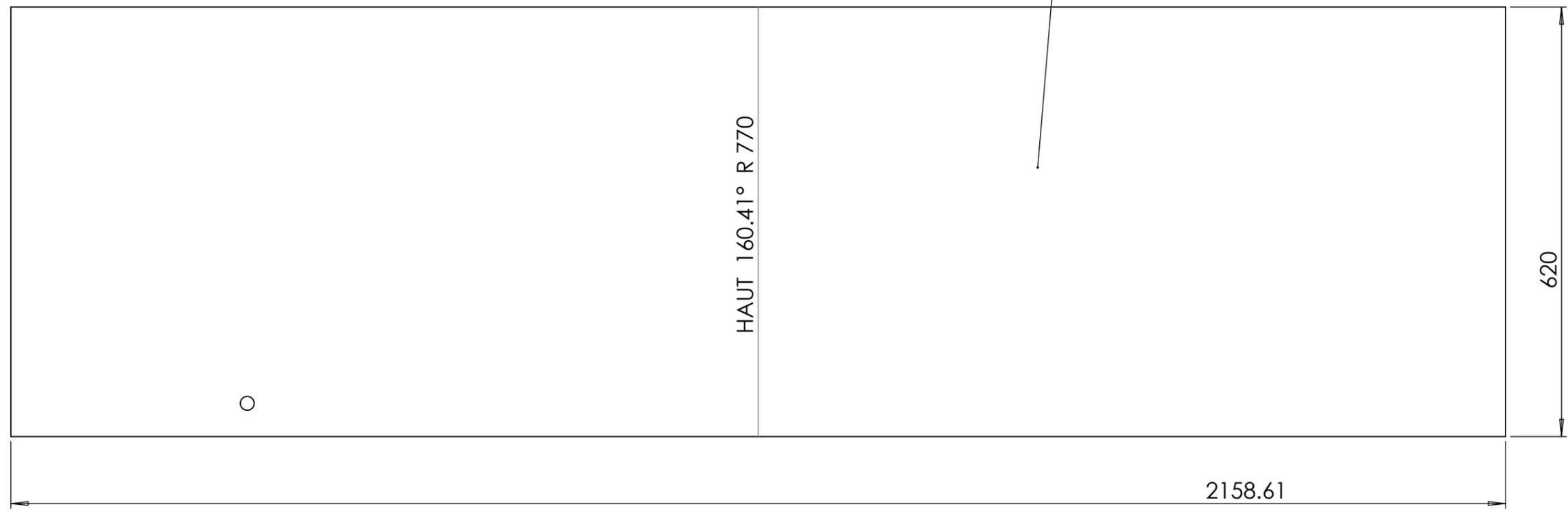
ID : C6
Acier S235
Epaisseur : 2mm



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 7 / 63	
Feuille	C7			



ID : C7
Acier S235
Epaisseur : 2mm

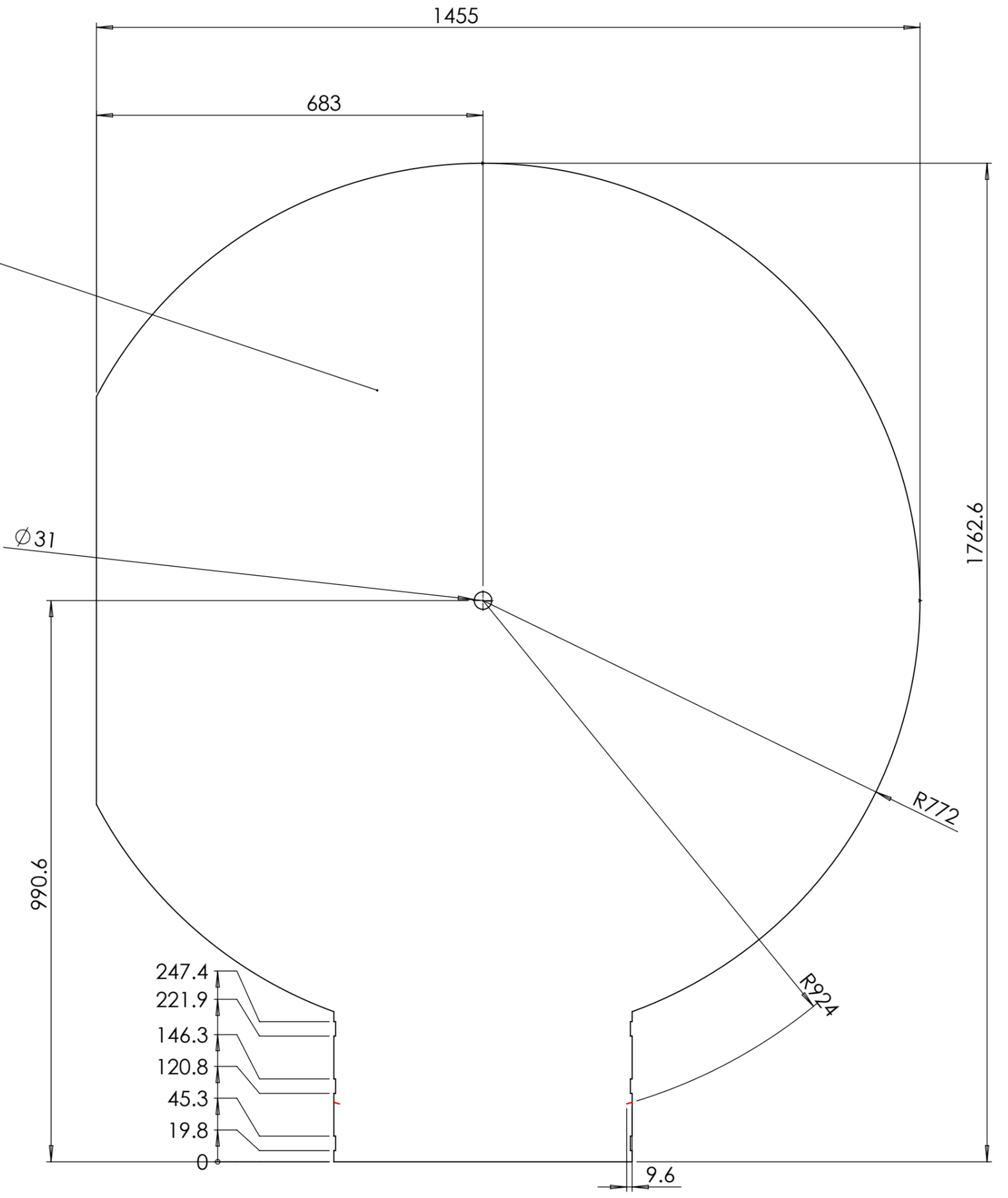


Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 8 / 63	
Feuille	C9			

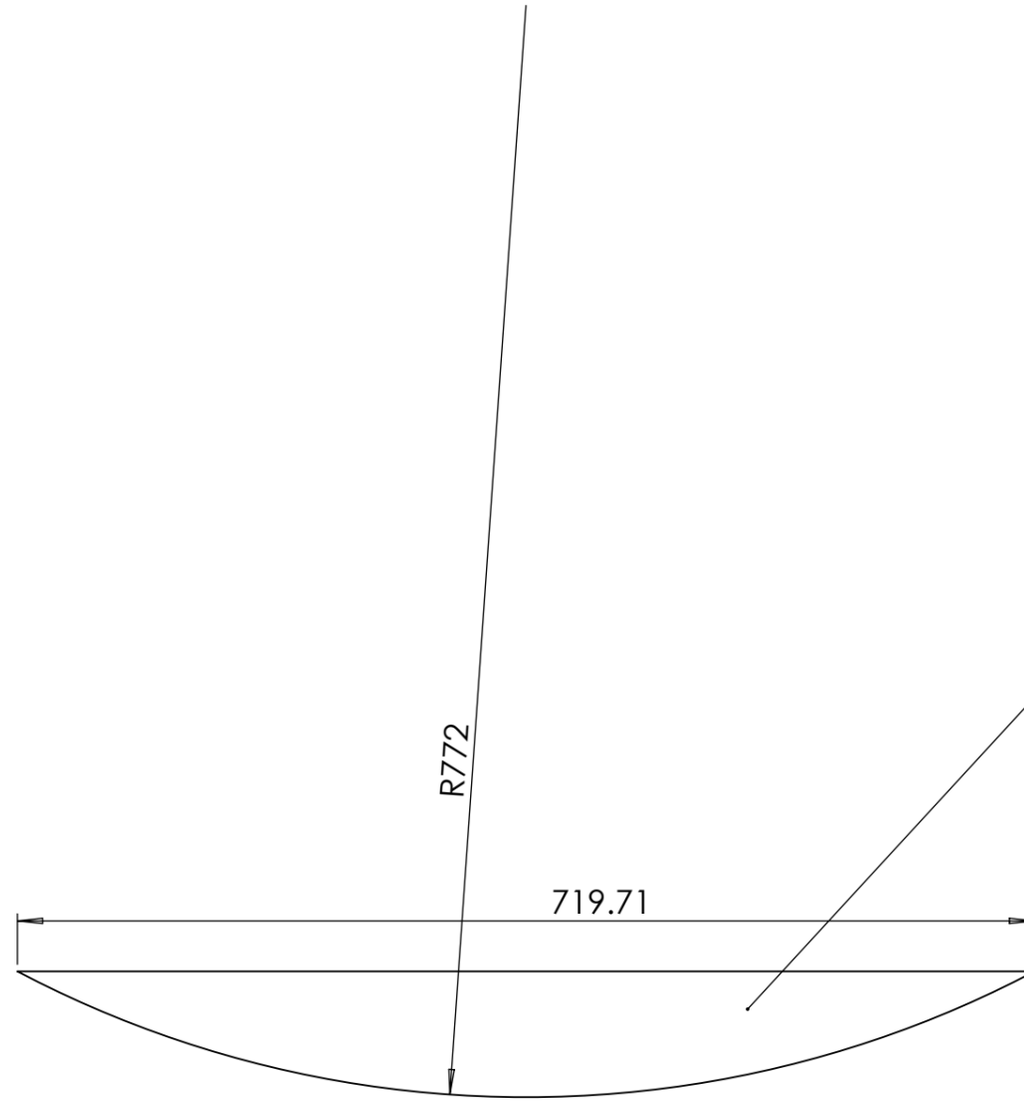


ID : C9
Acier S235
Epaisseur : 2mm

Traits de gravage en rouge



Outil	Four à pain 150 - Laser		
Date	20/11/2023	Version	page n° 9 / 63
Feuille	C5		

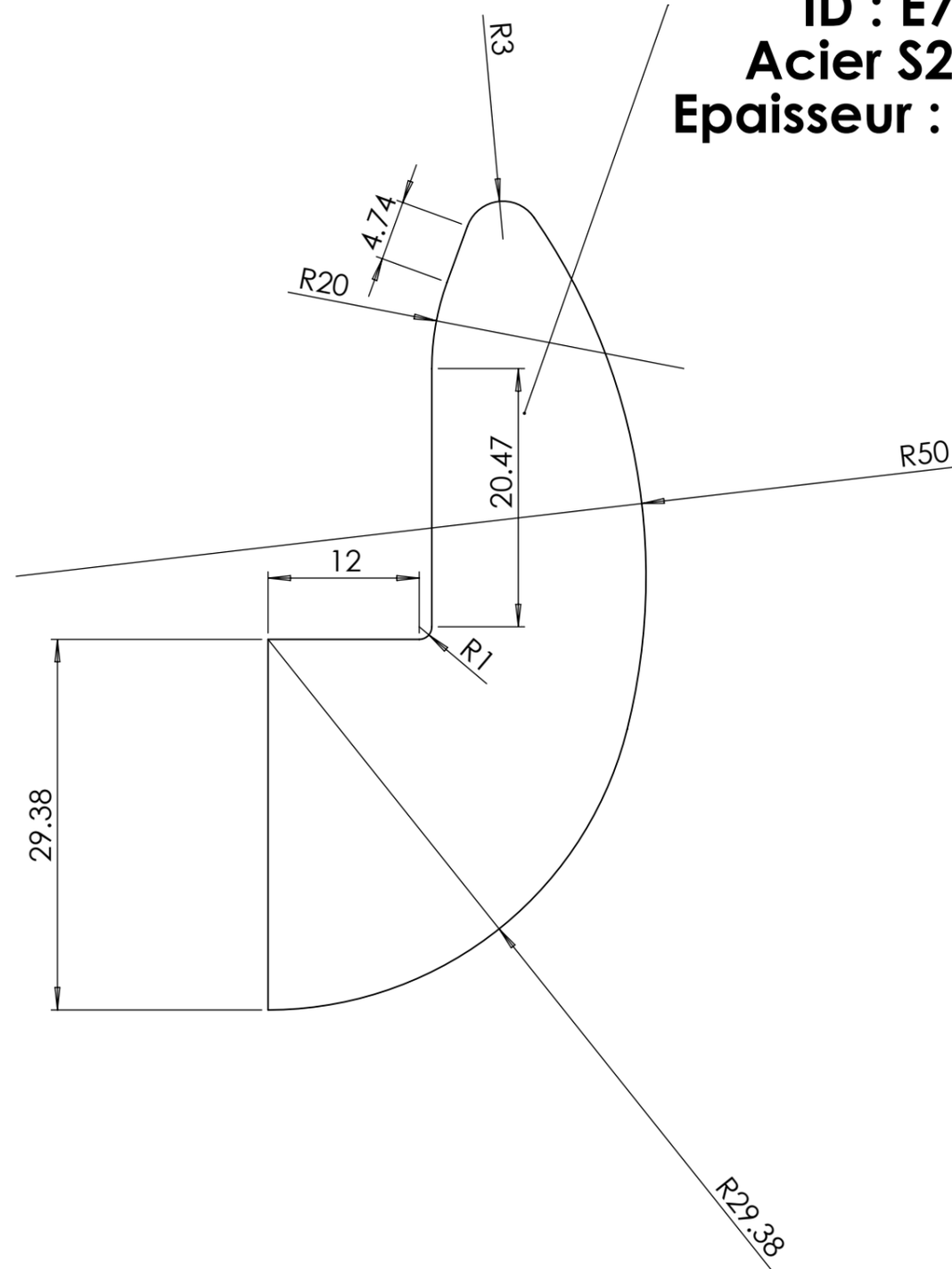


ID : C5
Acier S235
Epaisseur : 2mm

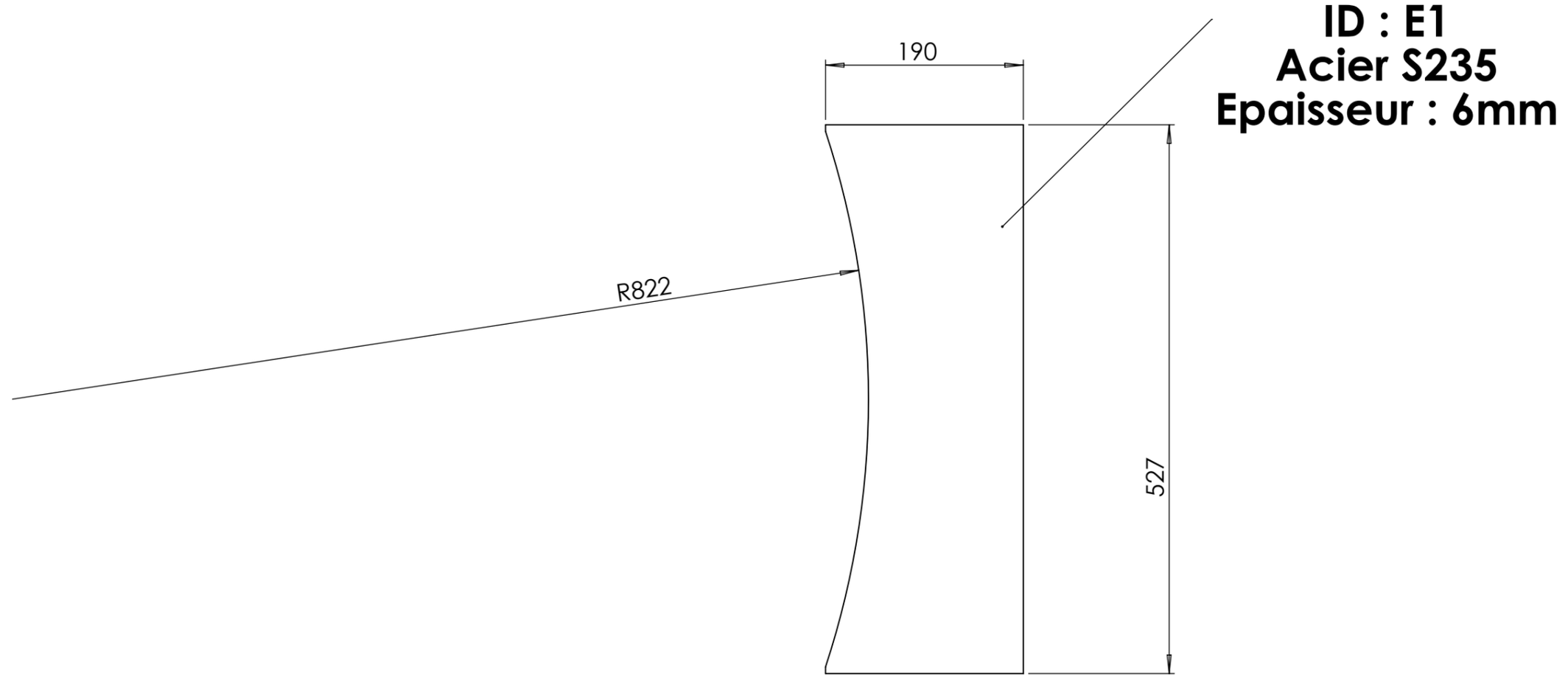
Outil	Four à pain 150 - Laser		
Date	20/11/2023	Version	page n° 10/ 63
Feuille	E7		



ID : E7
Acier S235
Epaisseur : 6mm

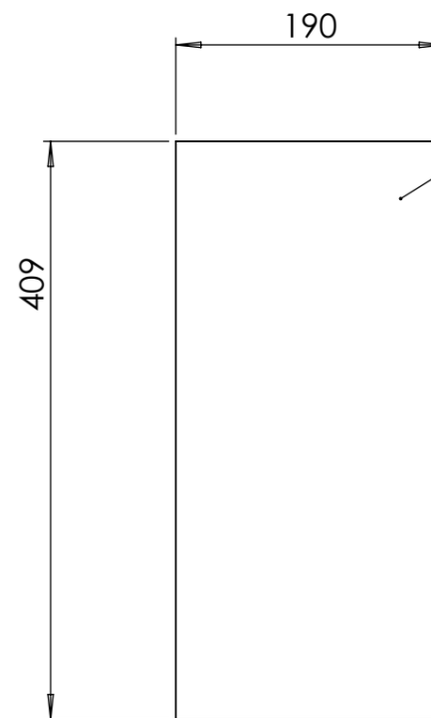


Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 11/ 63	
Feuille	E1			



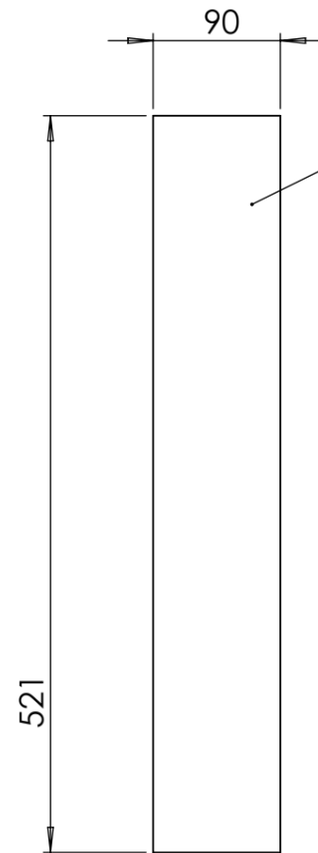
ID : E1
Acier S235
Epaisseur : 6mm

Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 12/ 63	
Feuille	E2			



ID : E2
Acier S235
Epaisseur : 3mm

Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 13/ 63	
Feuille	E3			

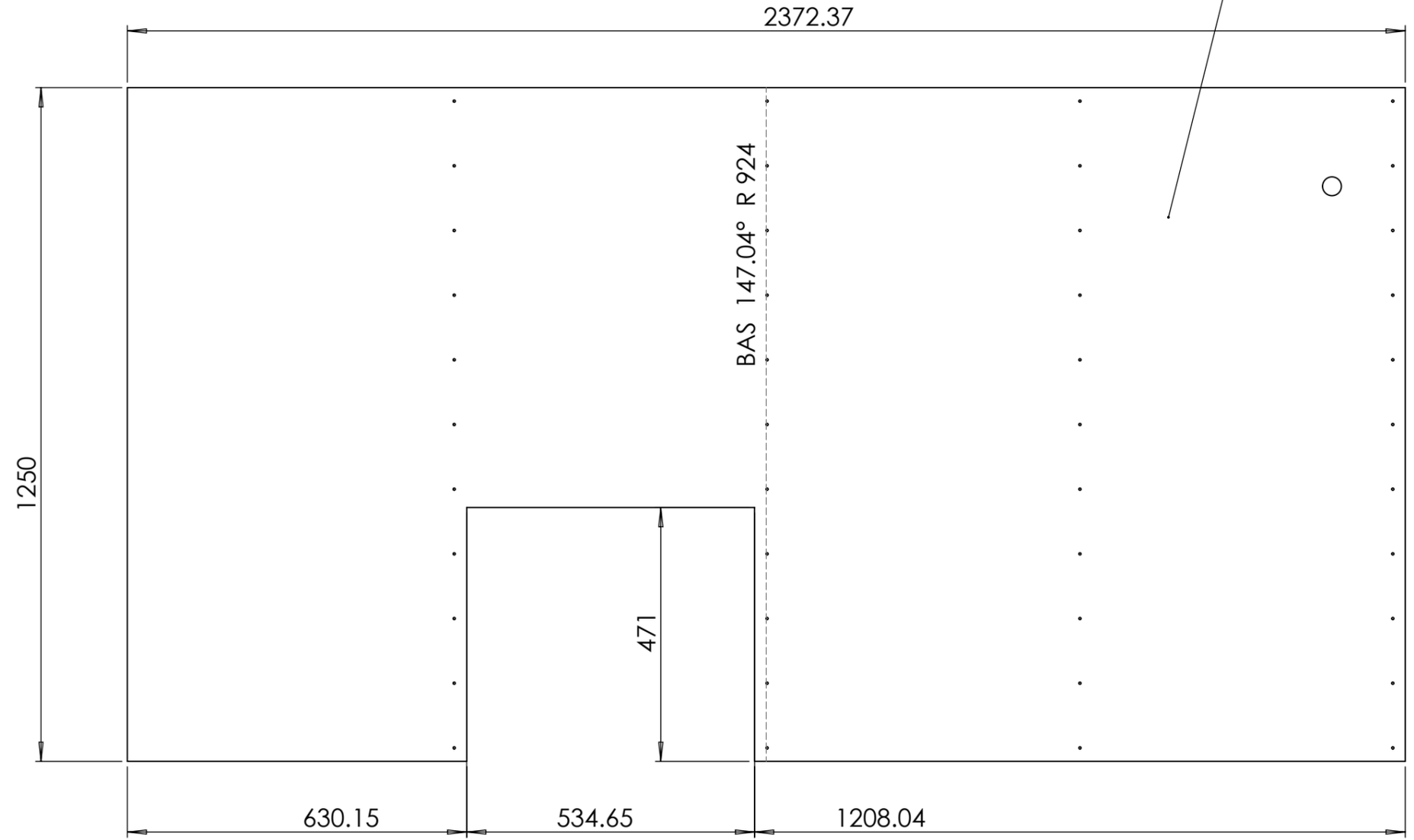


ID : E3
Acier S235
Epaisseur : 3mm

Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 14/ 63	
Feuille	G1-108°G			



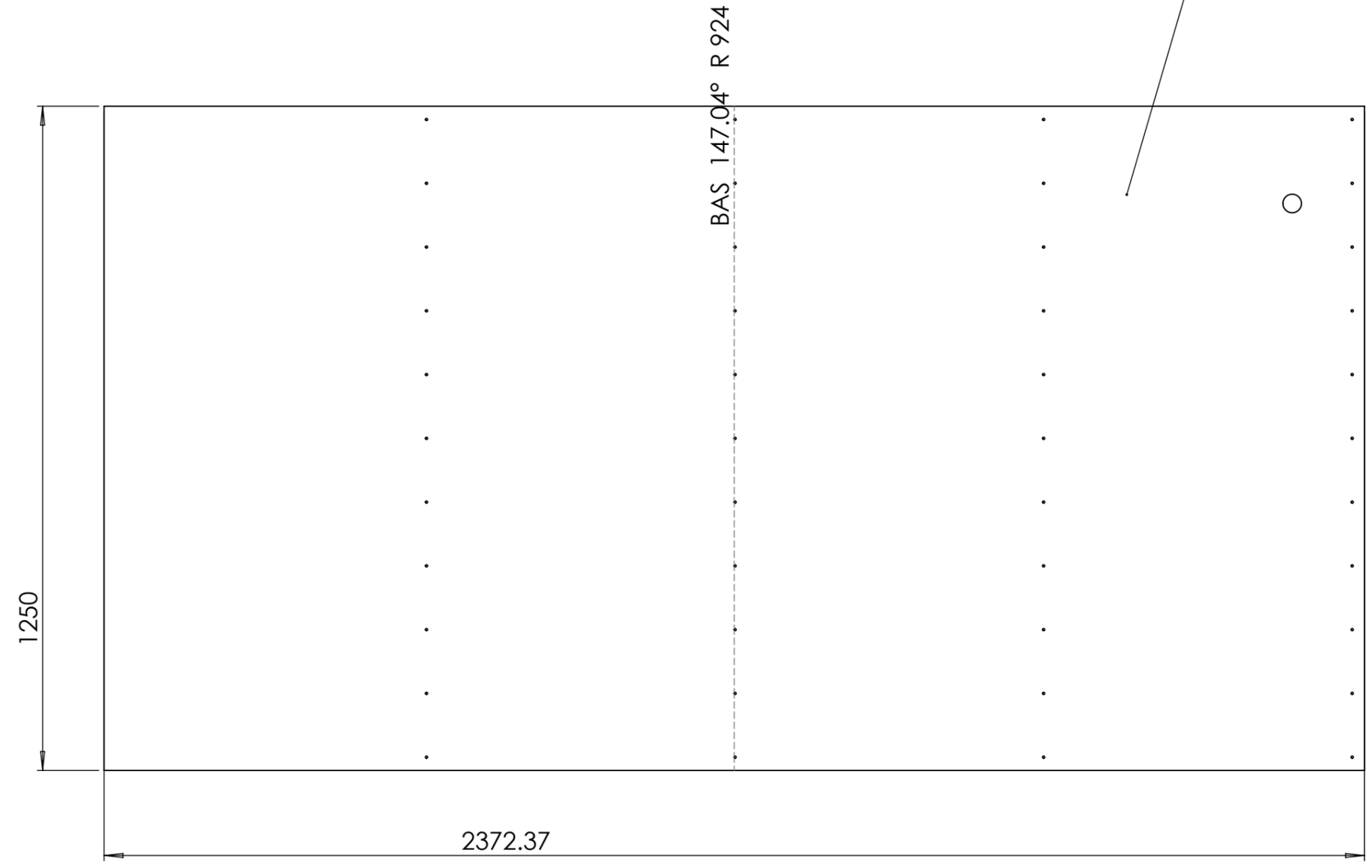
ID : G1-108°G
Acier galvanisé
Epaisseur : 0.8mm



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 15/ 63	
Feuille	G1-108°D			



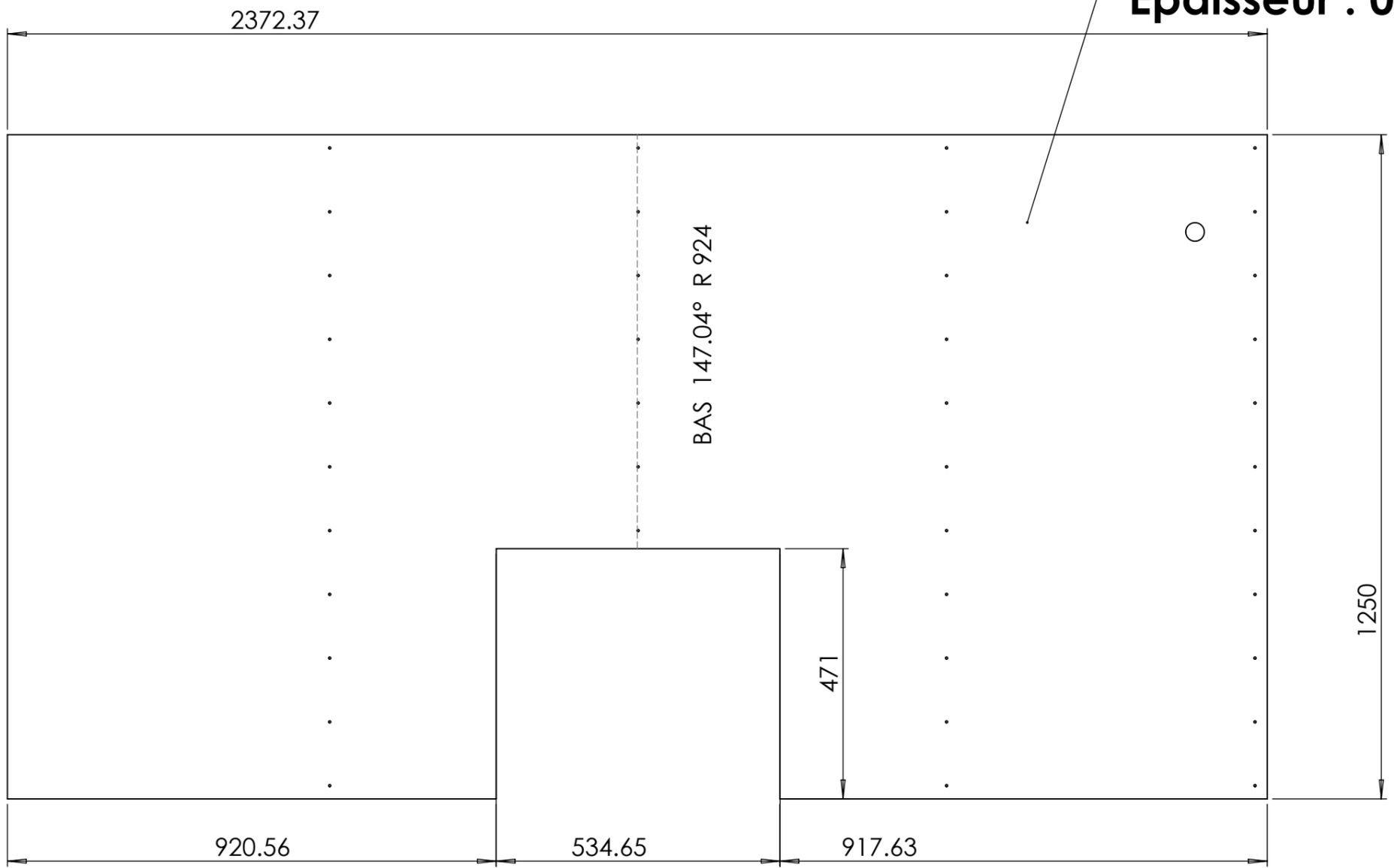
ID : G1-108°D
Acier galvanisé
Epaisseur : 0.8mm



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 16/ 63	
Feuille	G1-90°G			



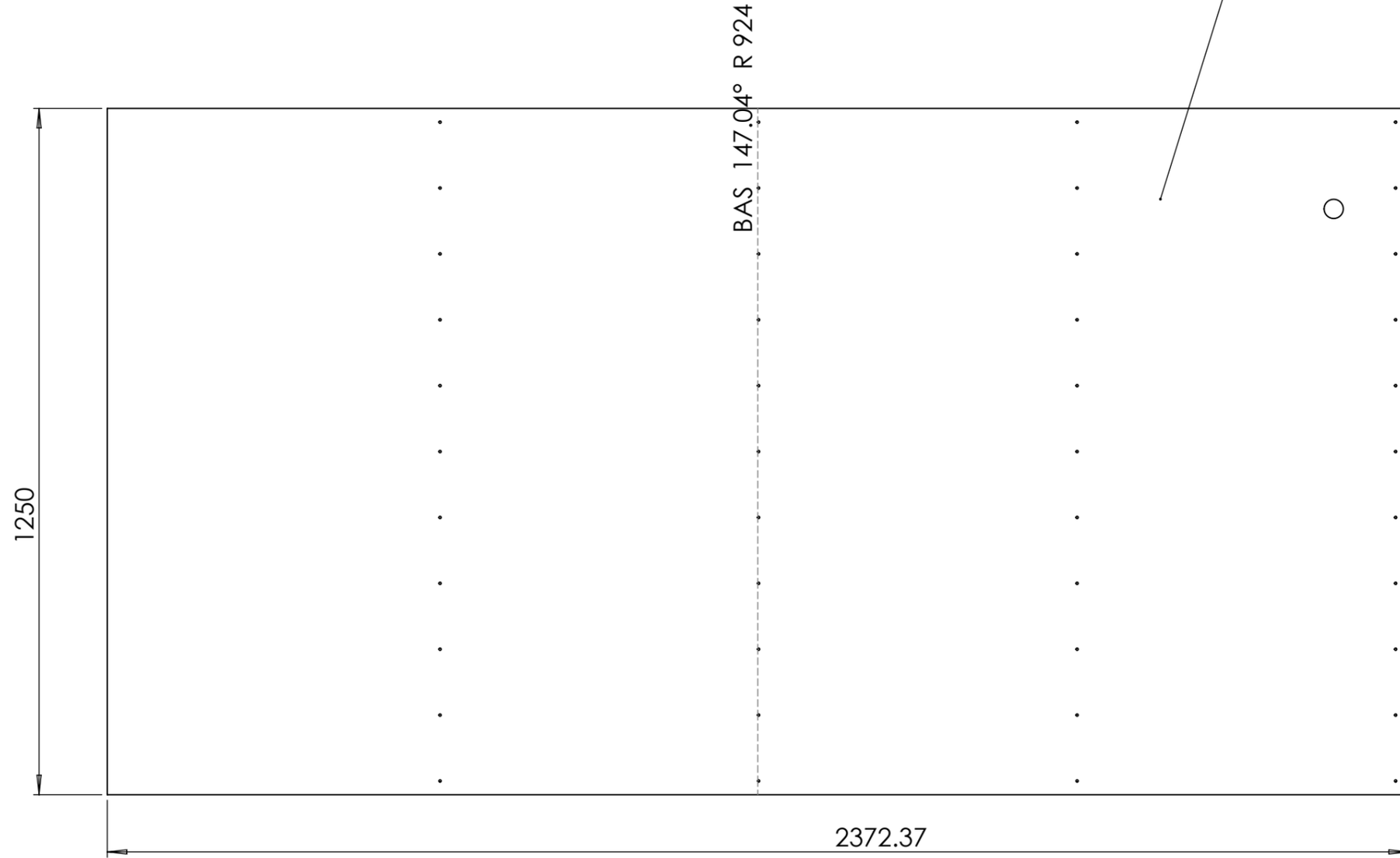
ID : G1-90°G
Acier galvanisé
Epaisseur : 0.8mm



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 17/ 63	
Feuille	G1-90°D			



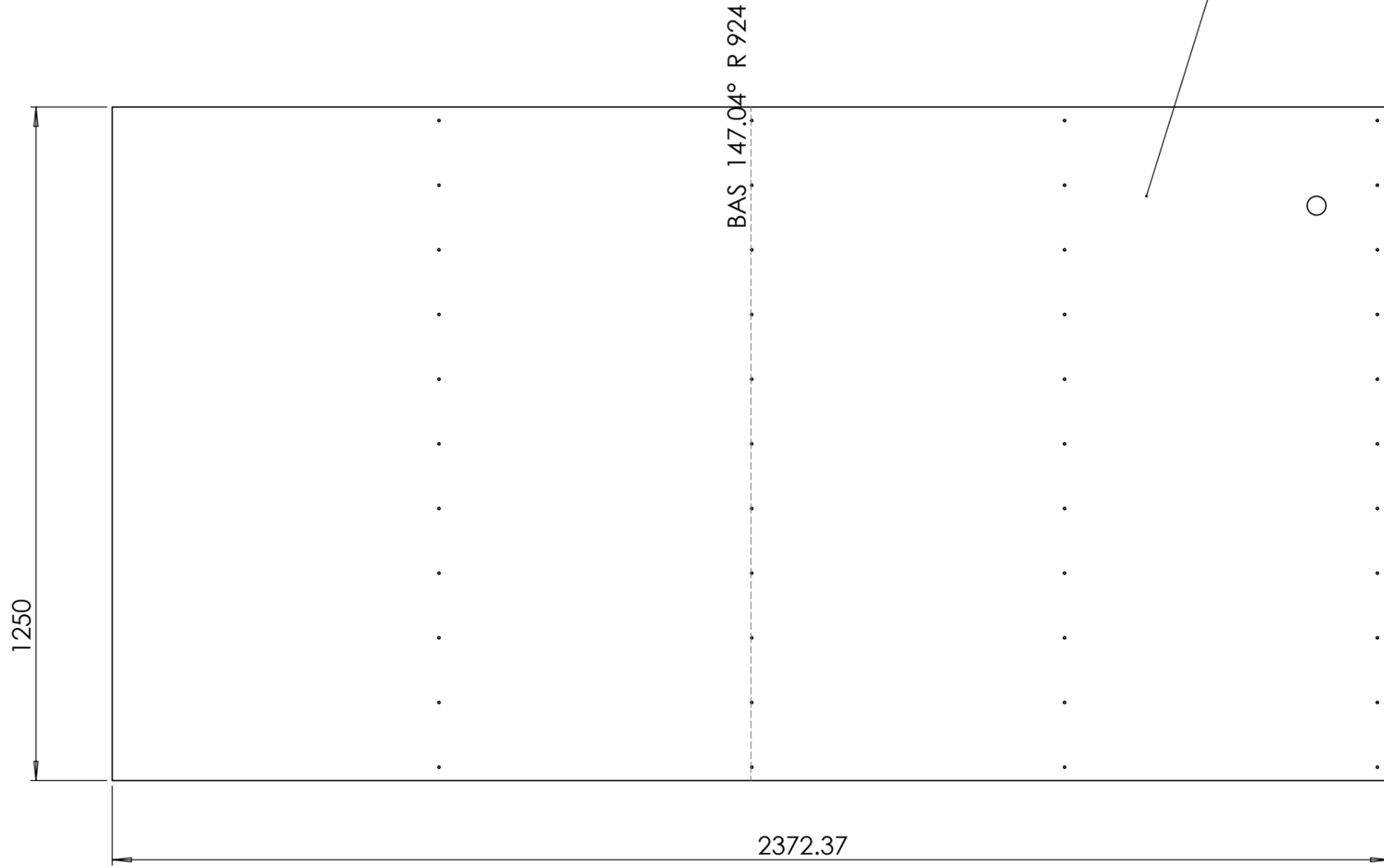
ID : G1-90°D
Acier galvanisé
Epaisseur : 0.8mm



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 18/ 63	
Feuille	G1-derrière			



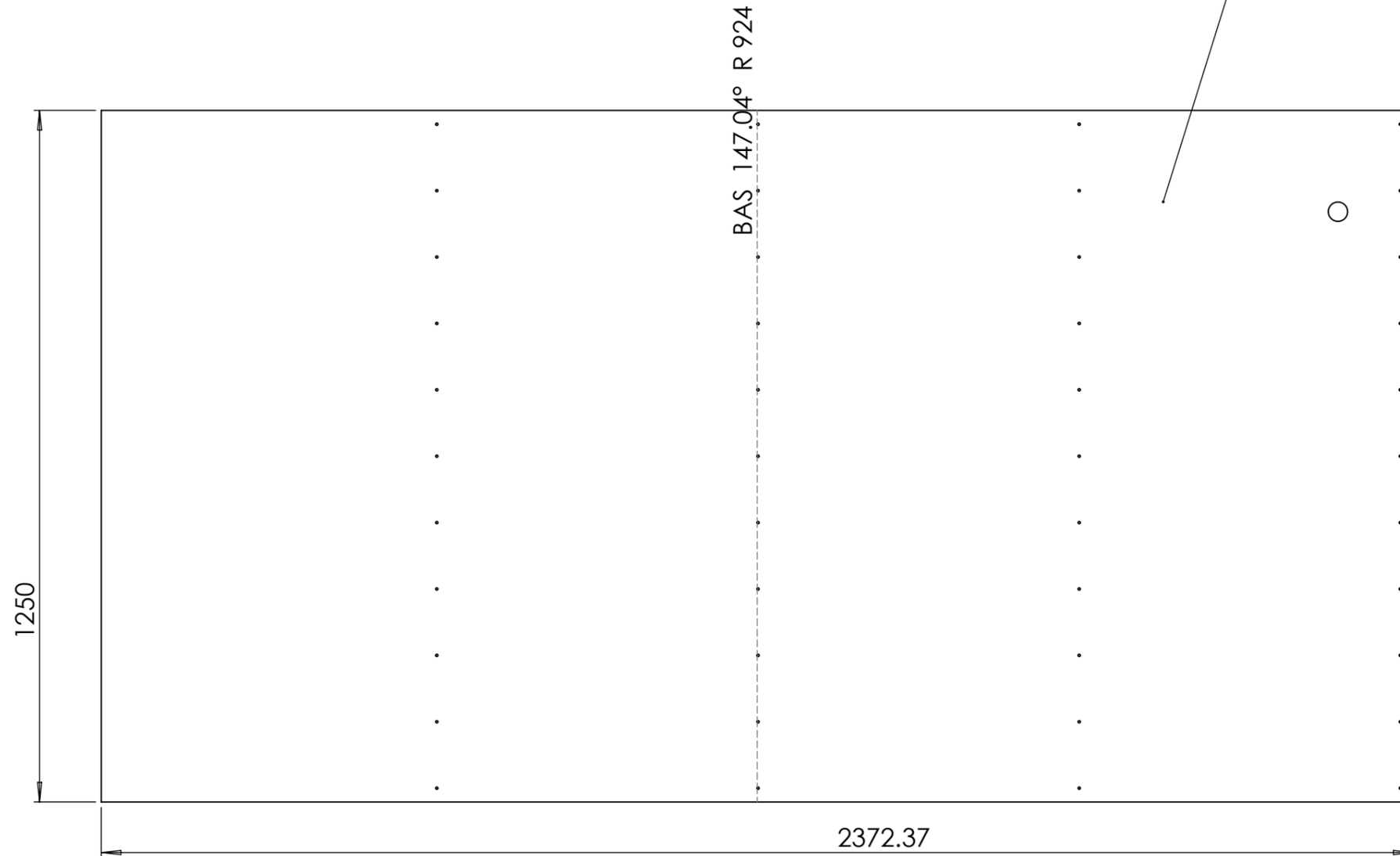
ID : G1-derrière
Acier galvanisé
Epaisseur : 0.8mm



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 19/ 63	
Feuille	G1-face			



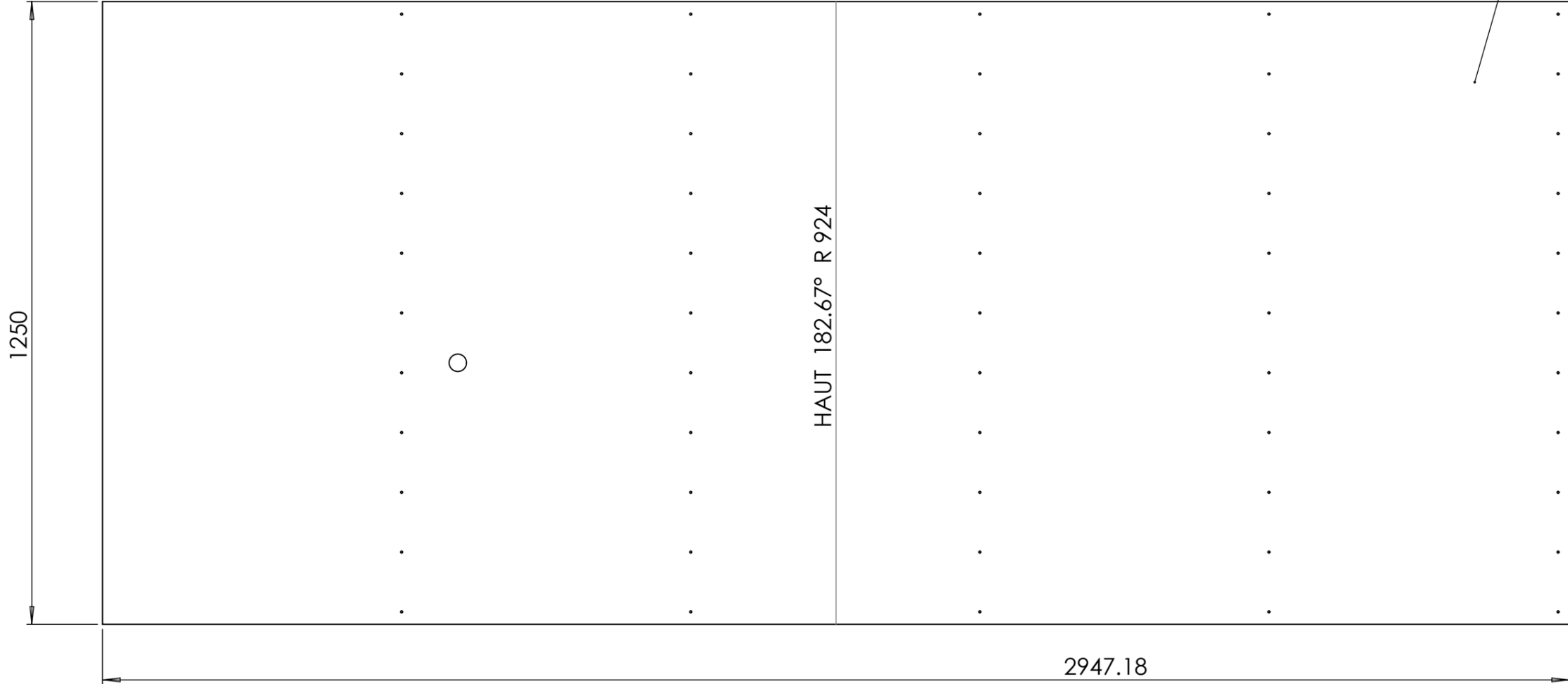
ID : G1-face
Acier galvanisé
Epaisseur : 0.8mm



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 20 / 63	
Feuille	G2-108°G			



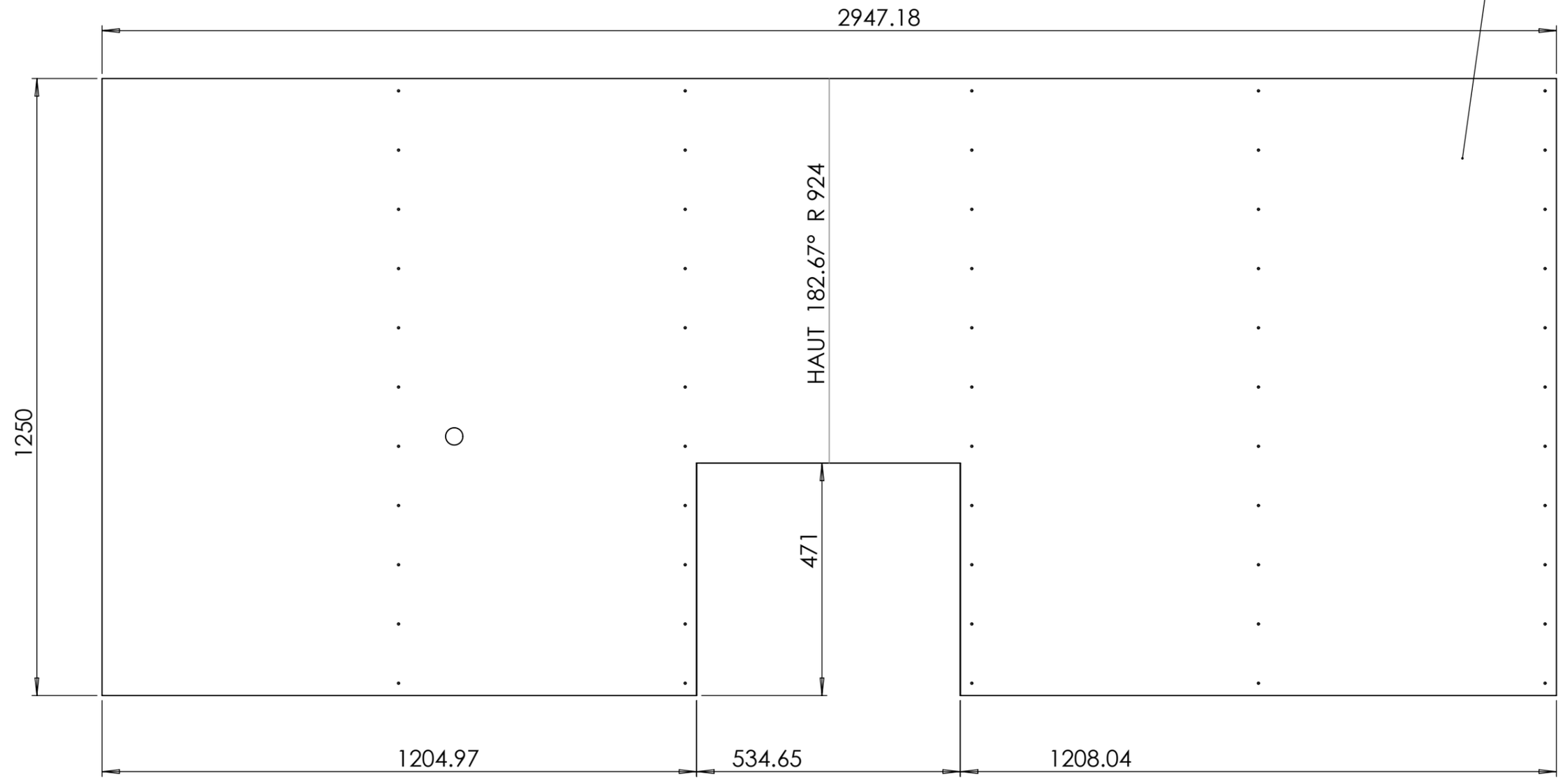
ID : G2-108°G
Acier galvanisé
Epaisseur : 0.8mm



Outil	Four à pain 150 - Laser		
Date	20/11/2023	Version	page n° 21 / 63
Feuille	G2-108°D		



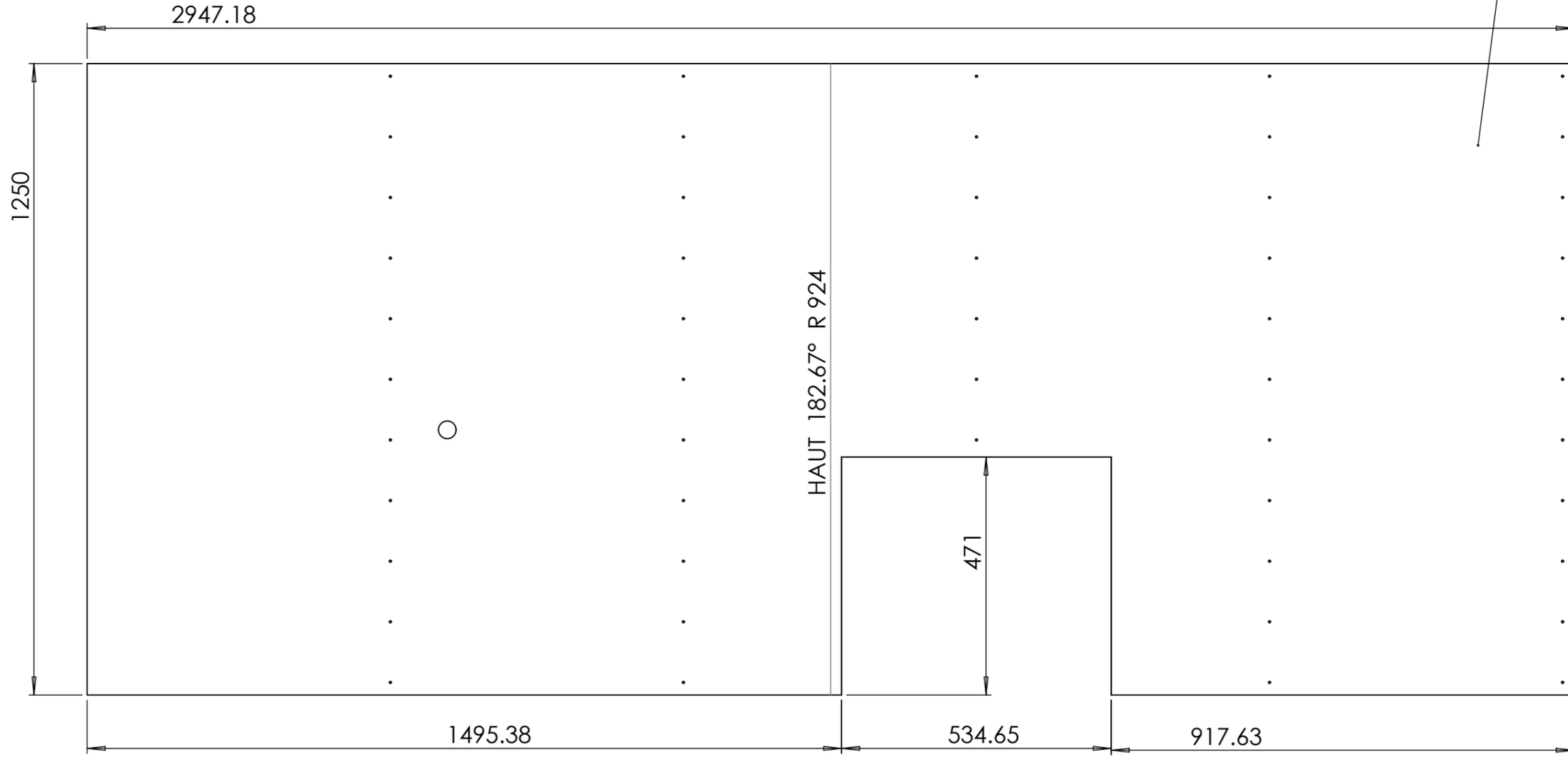
ID : G2-108°D
Acier galvanisé
Epaisseur : 0.8mm



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 22 / 63	
Feuille	G2-90°D			



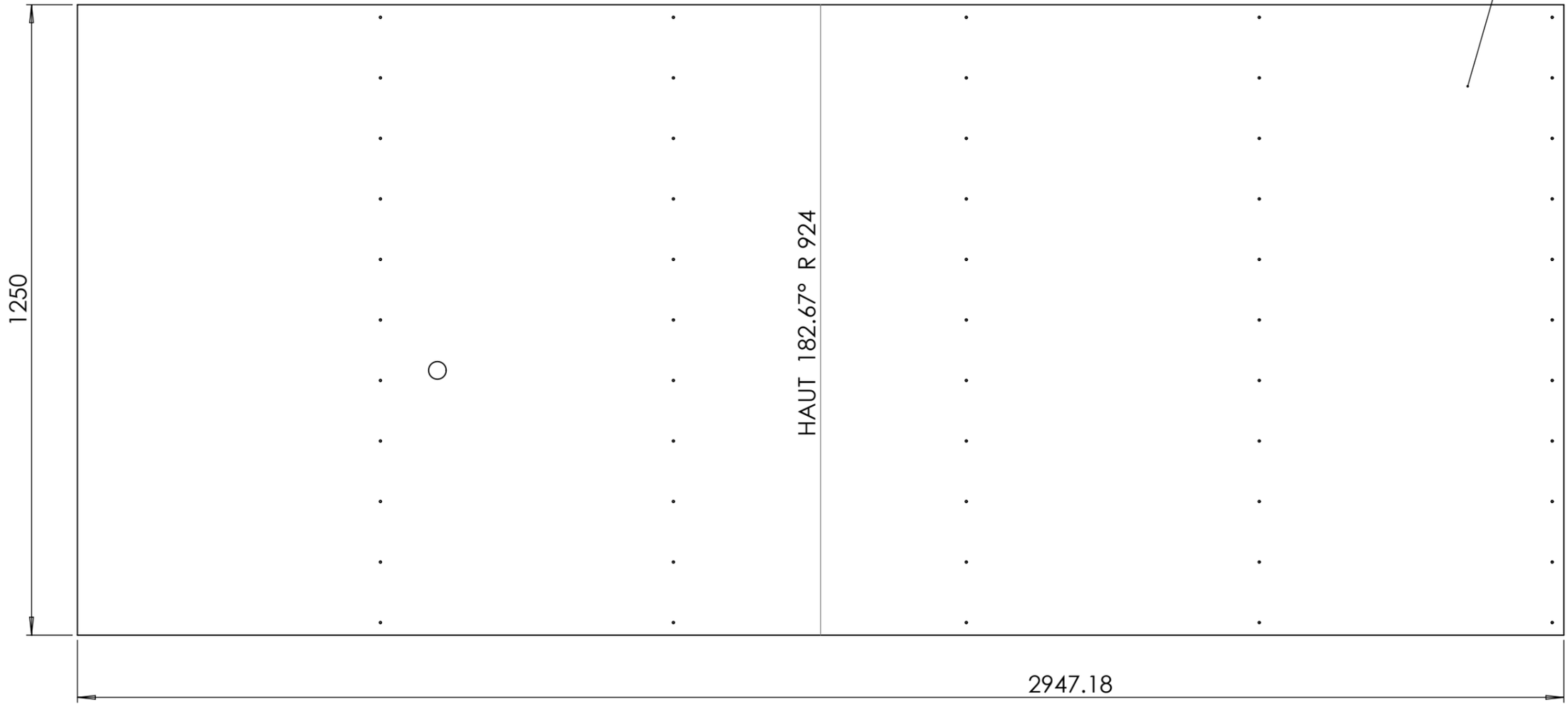
ID : G2-90°D
Acier galvanisé
Epaisseur : 0.8mm



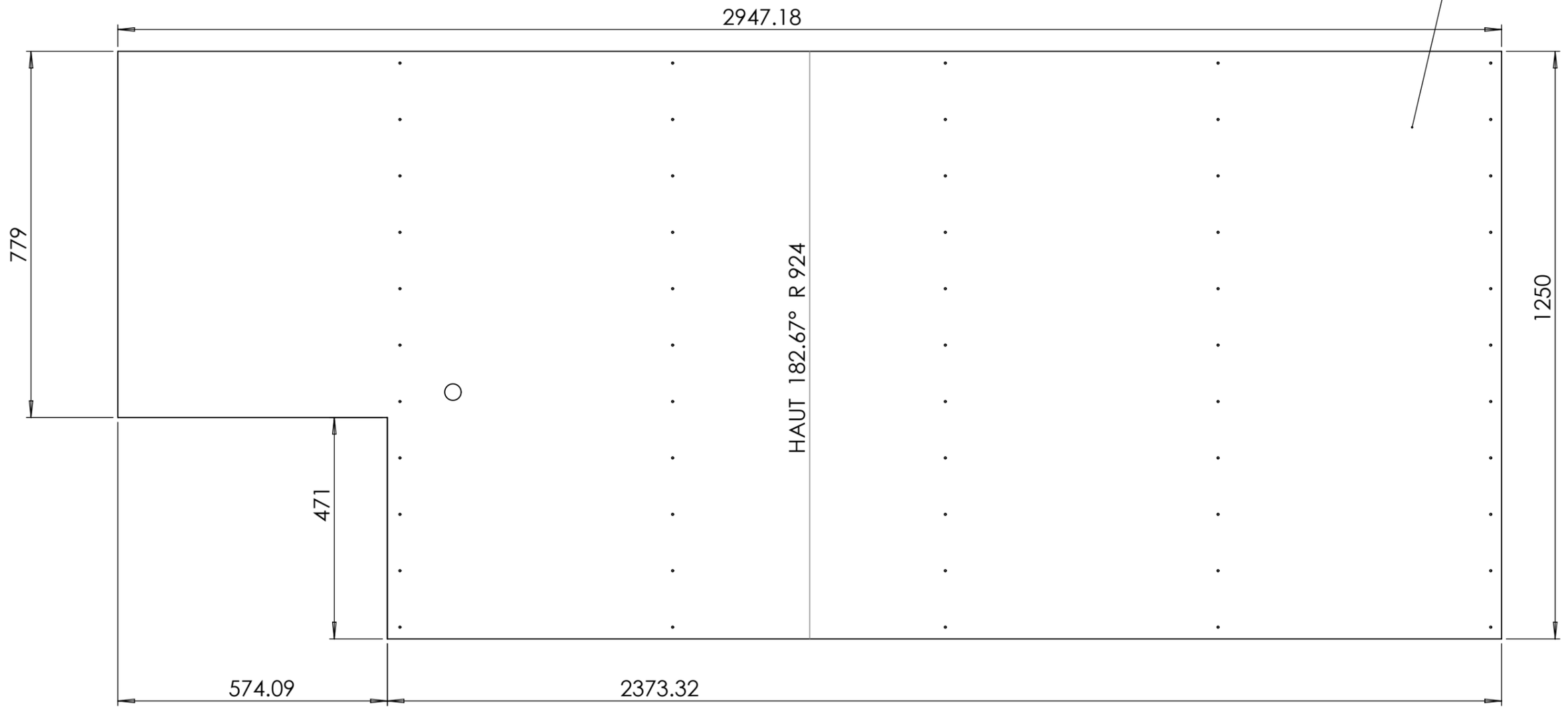
Outil	Four à pain 150 - Laser		
Date	20/11/2023	Version	page n° 23 / 63
Feuille	G2-90°G		



ID : G2-90°G
Acier galvanisé
Epaisseur : 0.8mm



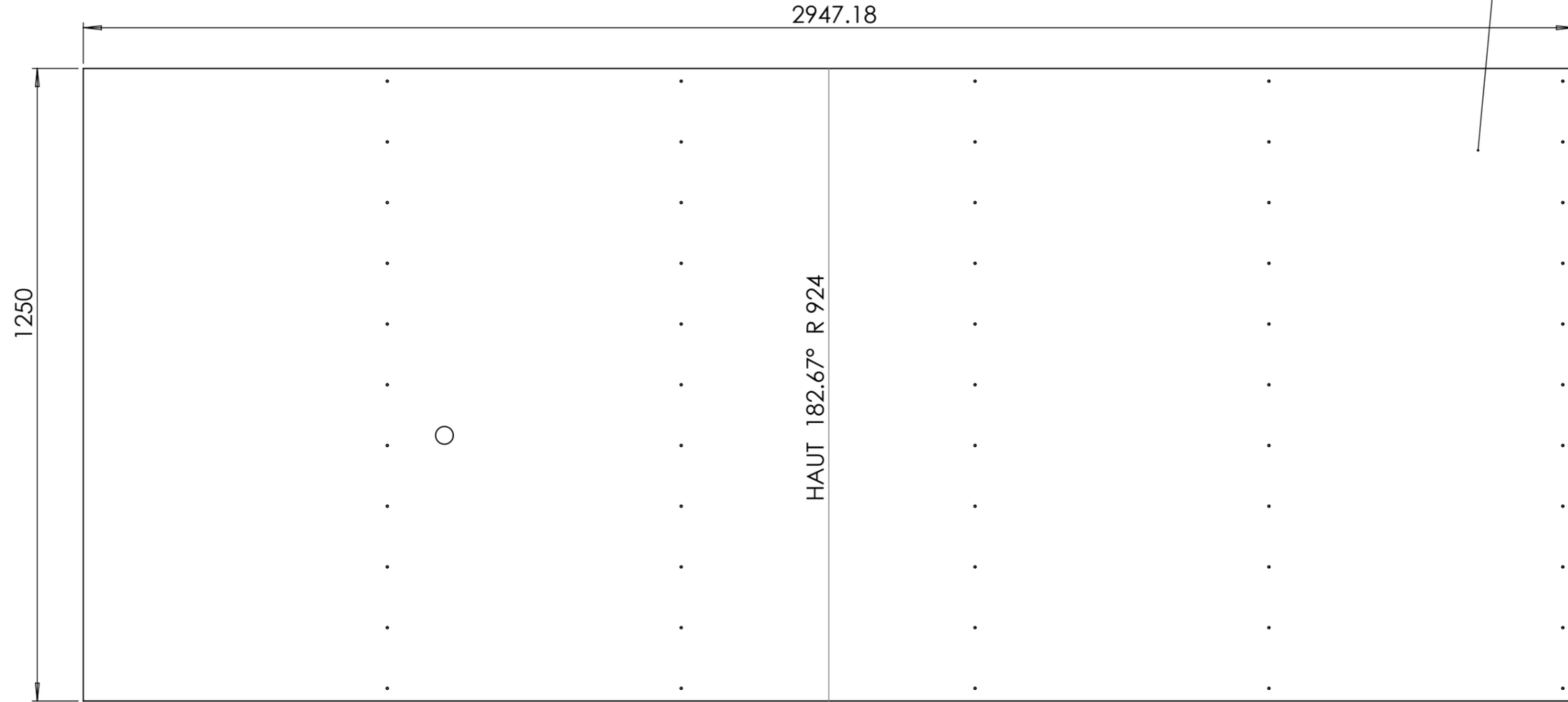
ID : G2-derrière
Acier galvanisé
Epaisseur : 0.8mm



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 25 / 63	
Feuille	G2-face			



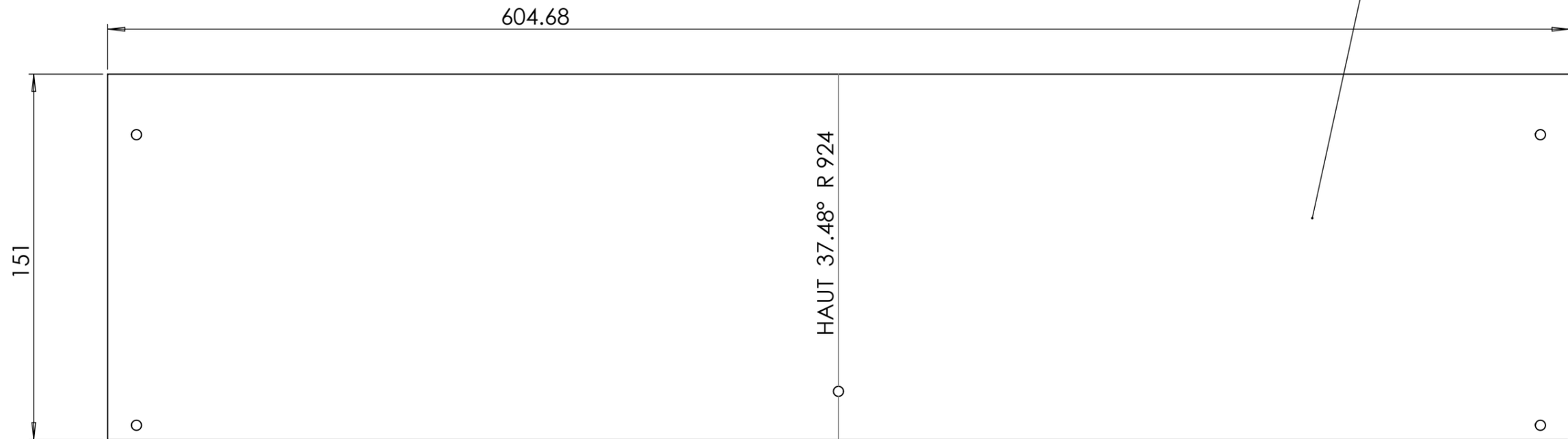
ID : G2-face
Acier galvanisé
Epaisseur : 0.8mm



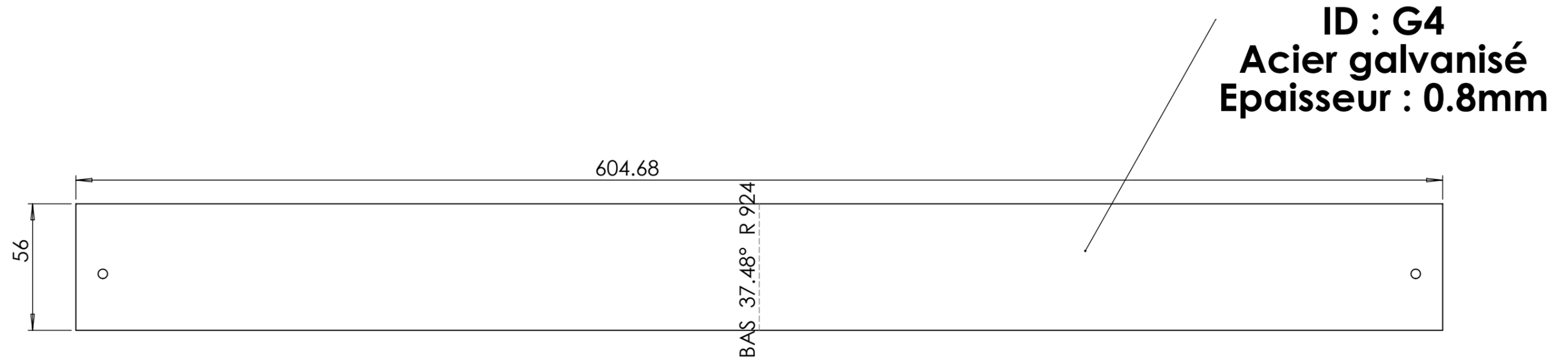
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 26 / 63	
Feuille	G3			



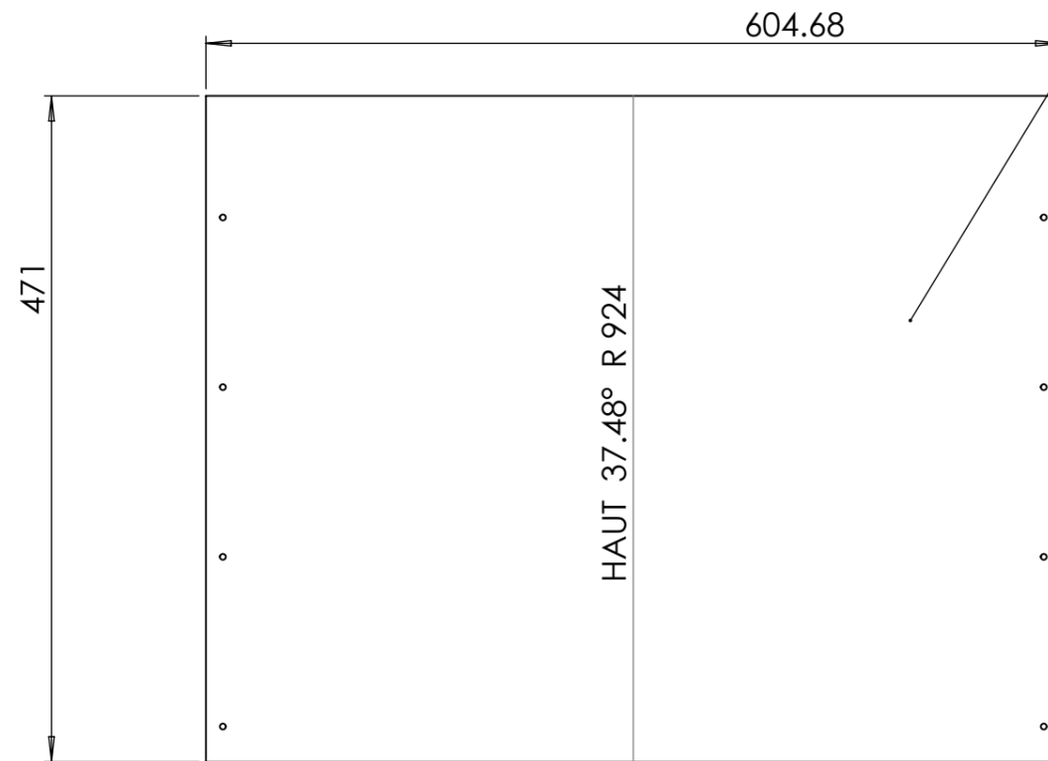
ID : G3
Acier galvanisé
Epaisseur : 0.8mm



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 27 / 63	
Feuille	G4			

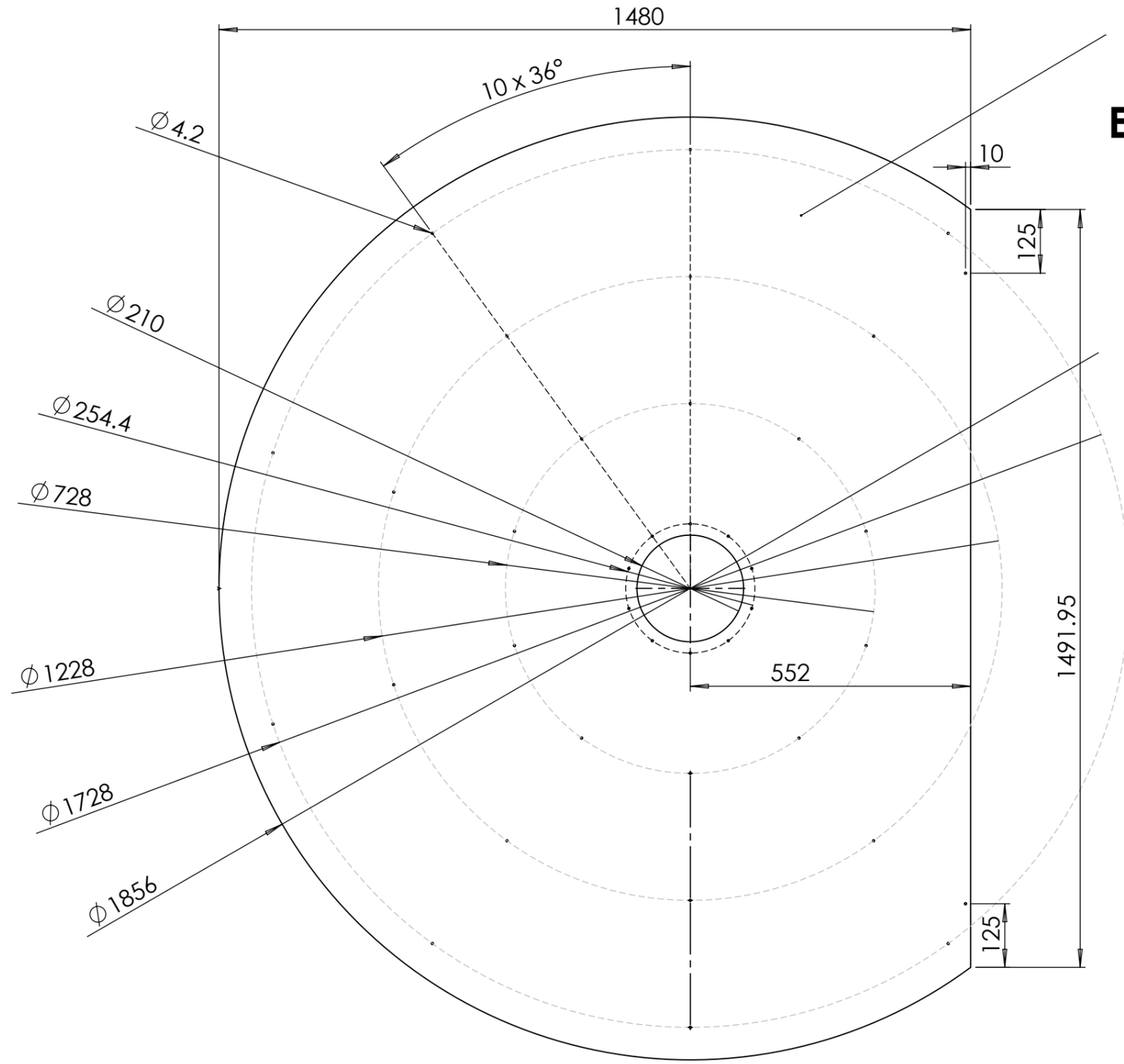


Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 28 / 63	
Feuille	G5			



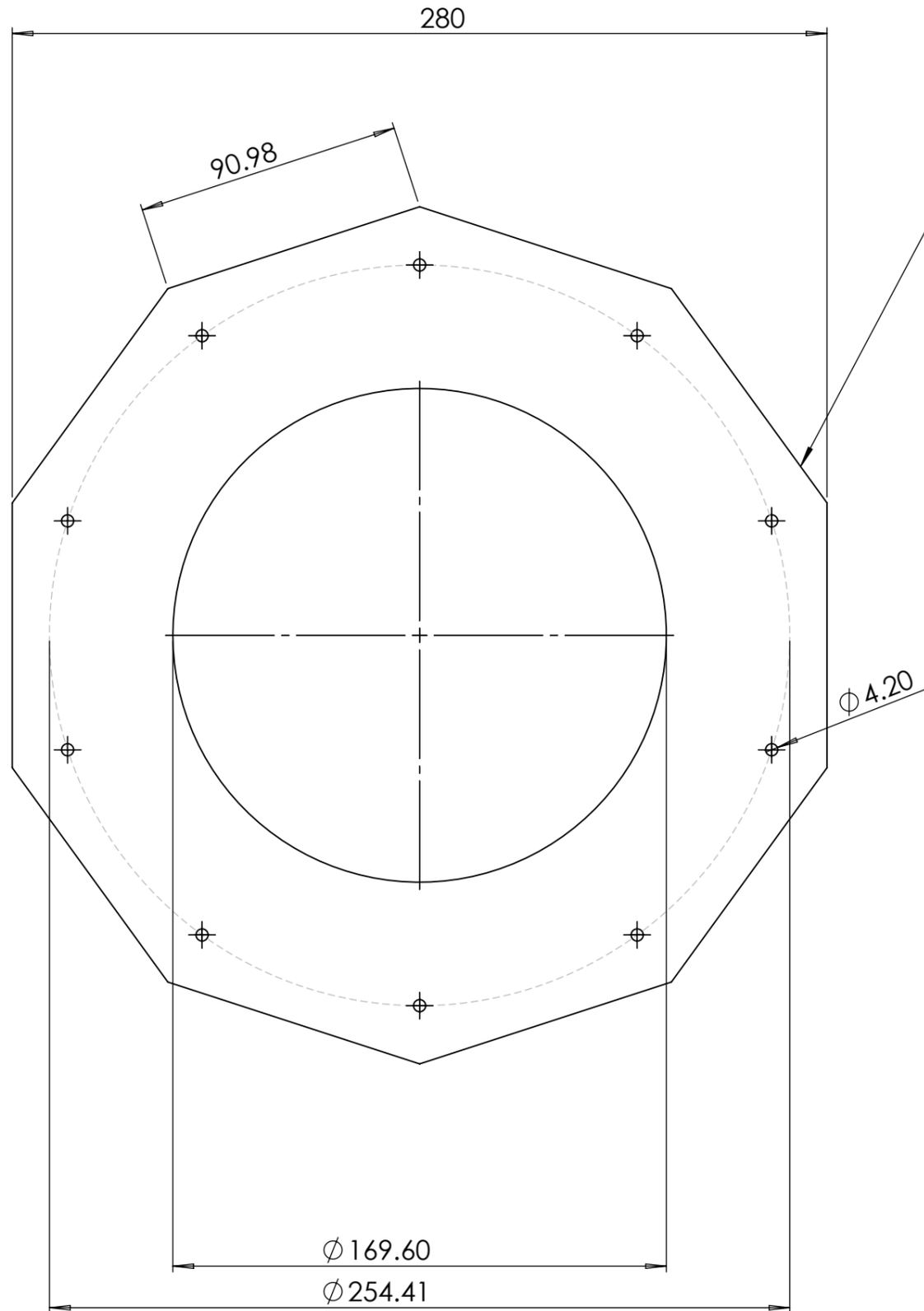
ID : G5
Acier galvanisé
Epaisseur : 0.8mm

Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 29 / 63	
Feuille	H1			



ID : H1
Acier S235
Epaisseur : 1.5mm

Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 30 / 63	
Feuille	H3			

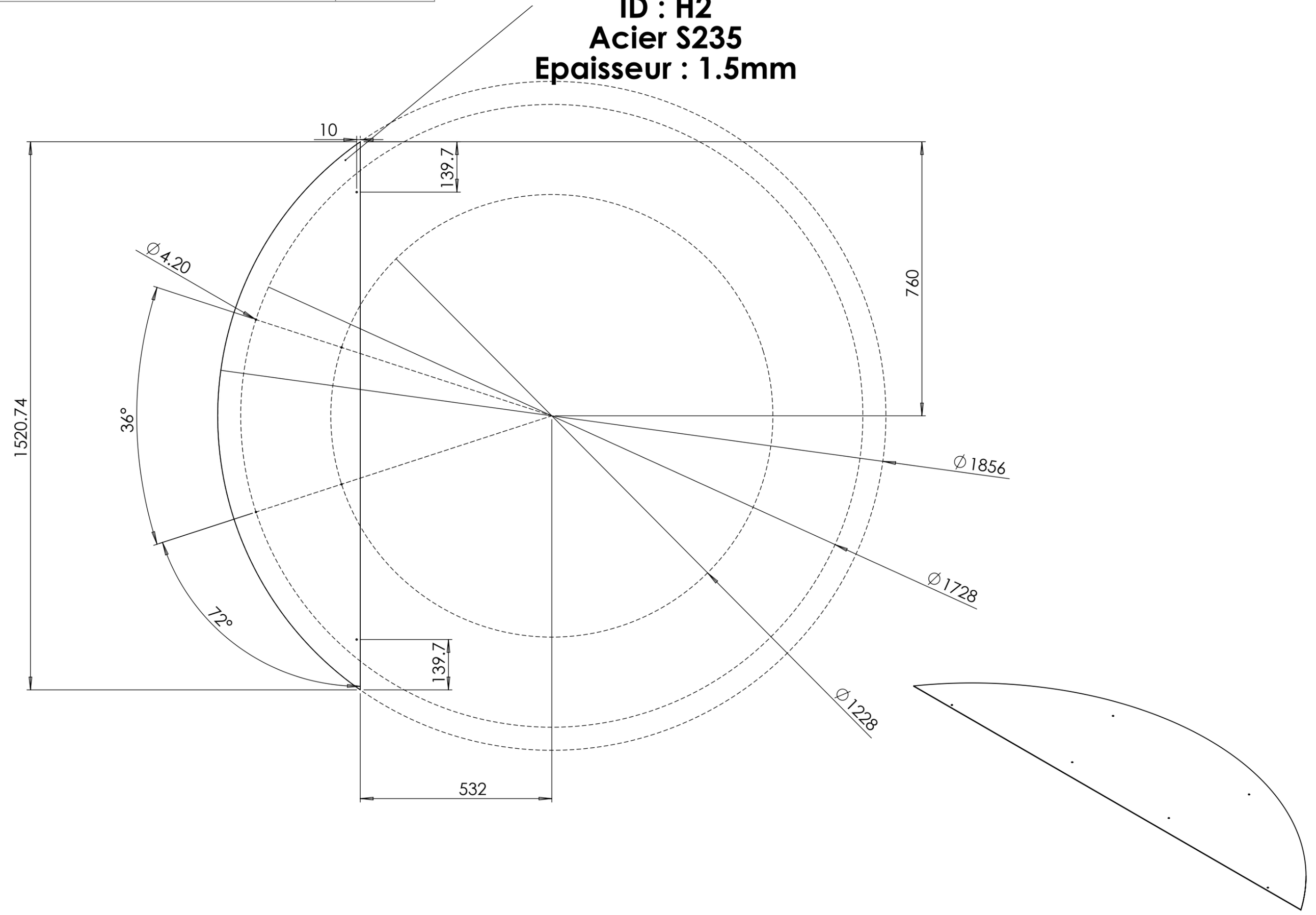


ID : H3
Acier S235
Epaisseur : 1.5mm

Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 31/ 63	
Feuille	H2			



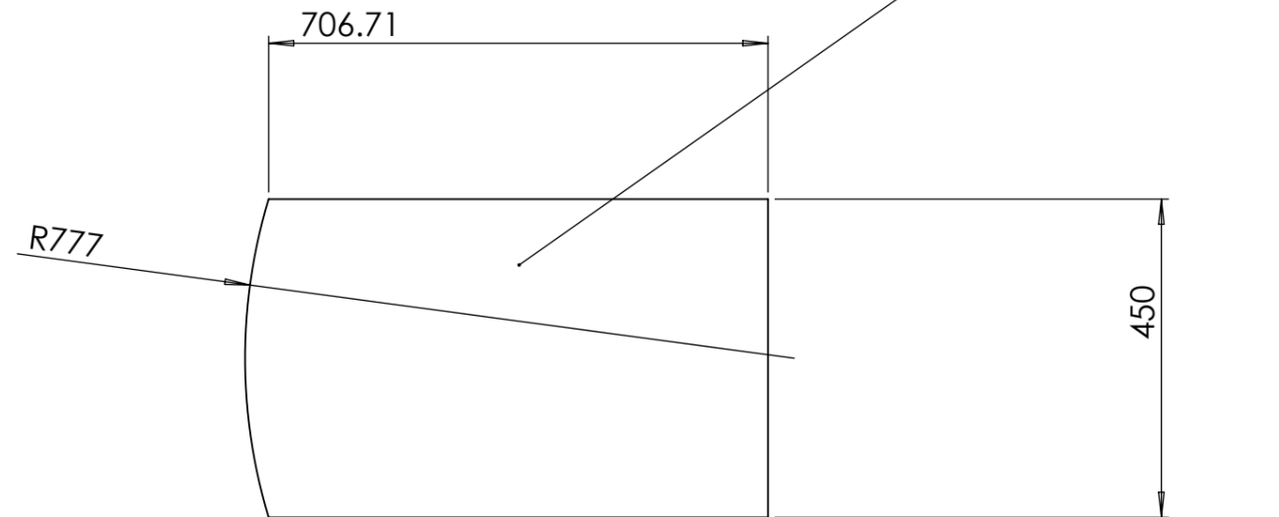
ID : H2
Acier S235
Epaisseur : 1.5mm



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 32 / 63	
Feuille	11			



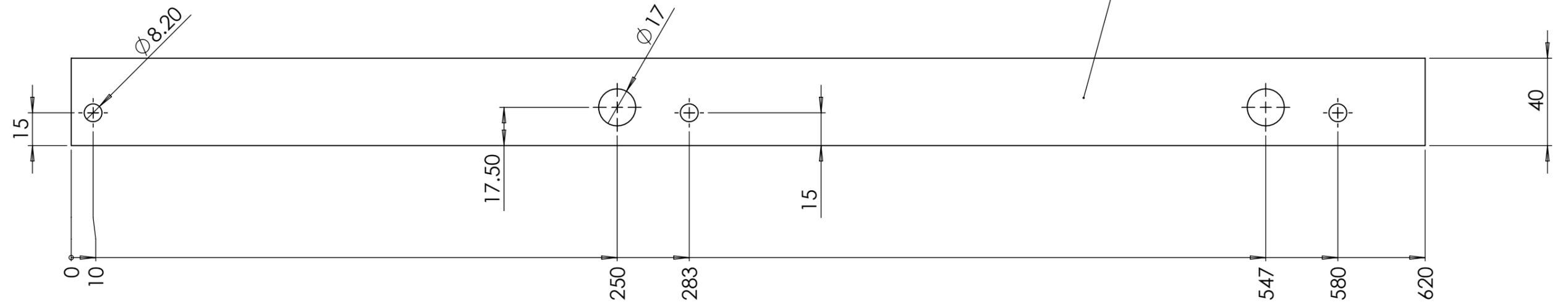
ID : I1
Acier S235
Epaisseur : 10mm



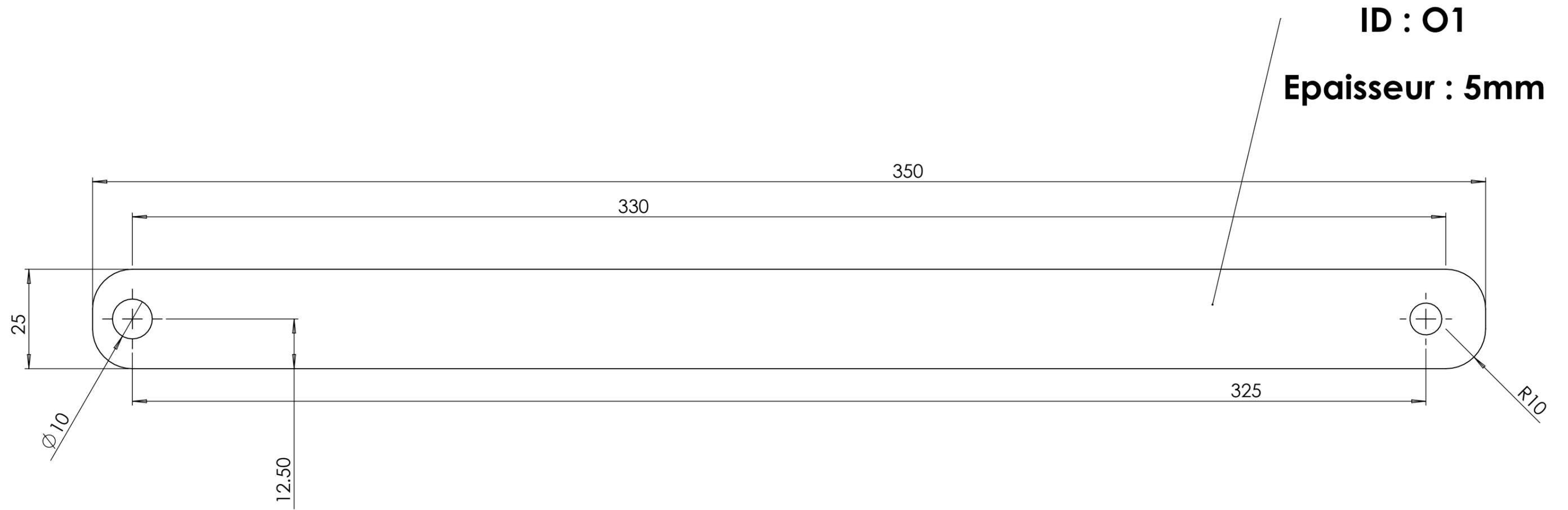
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 33 / 63	
Feuille	M1			



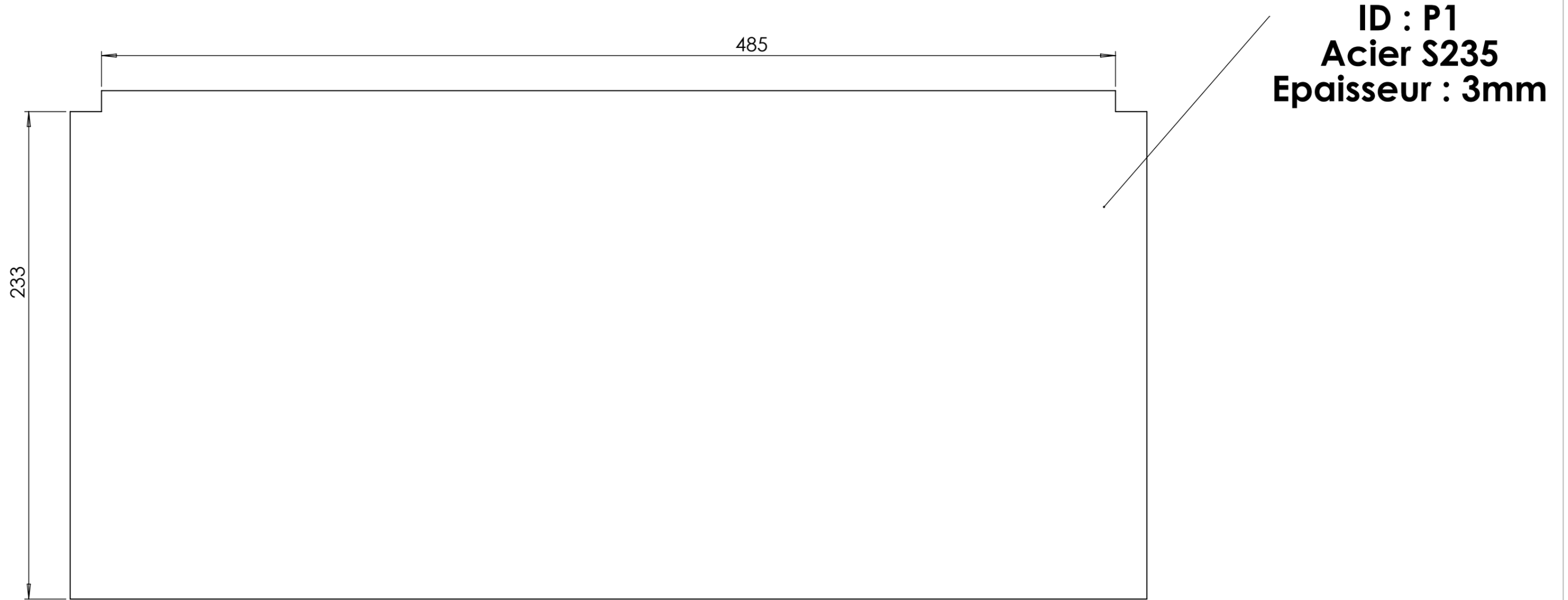
ID : M1
Acier S235
Epaisseur : 8mm



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 34/ 63	
Feuille	O1			



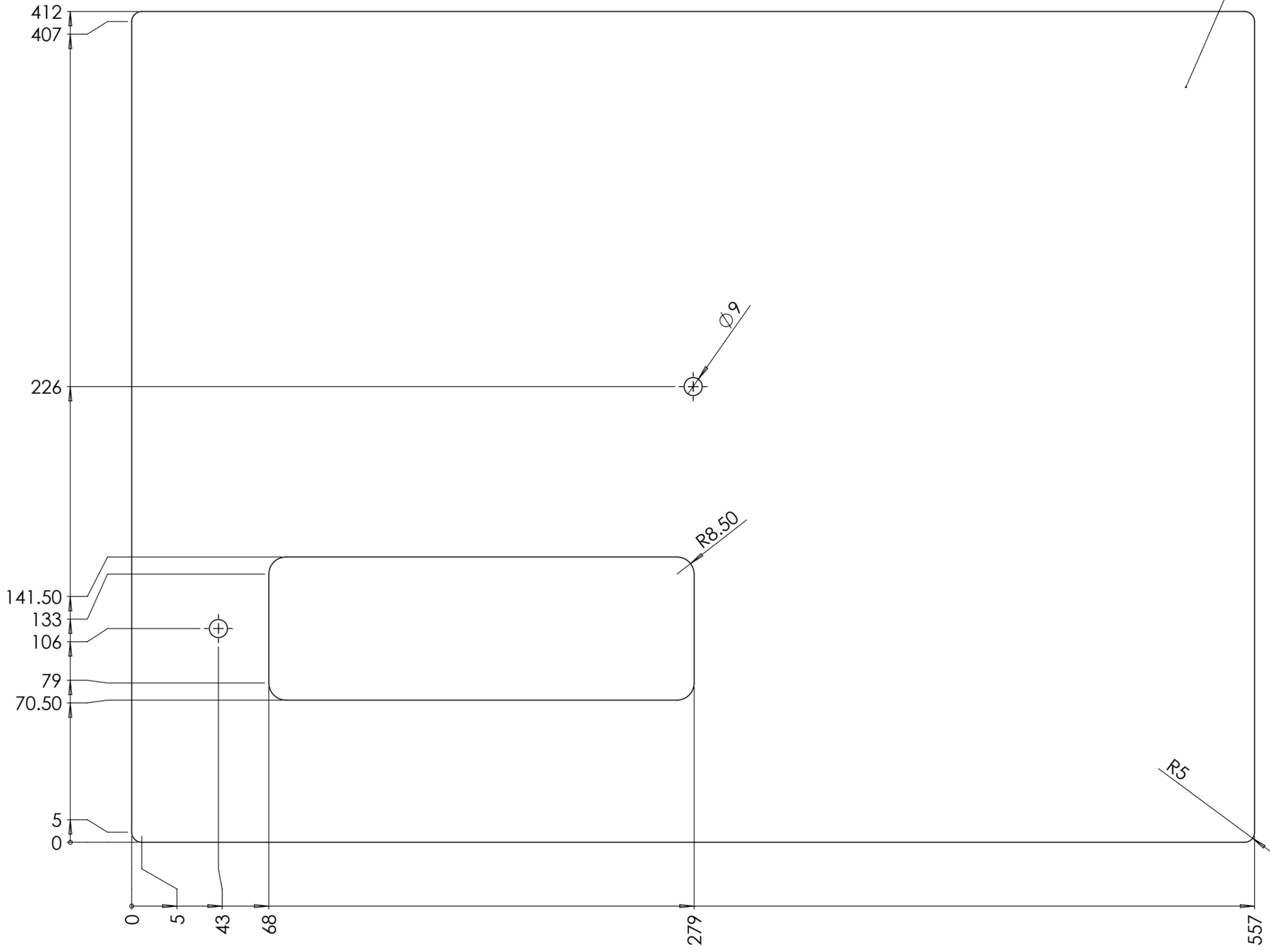
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 35 / 63	
Feuille	P1			



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 36 / 63	
Feuille	Q1			



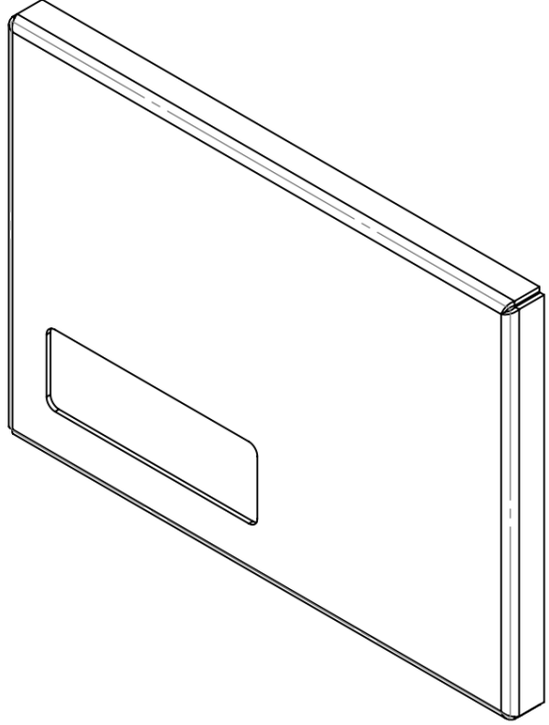
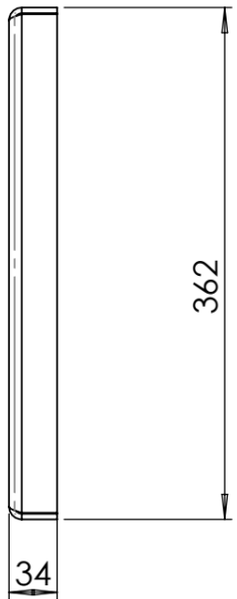
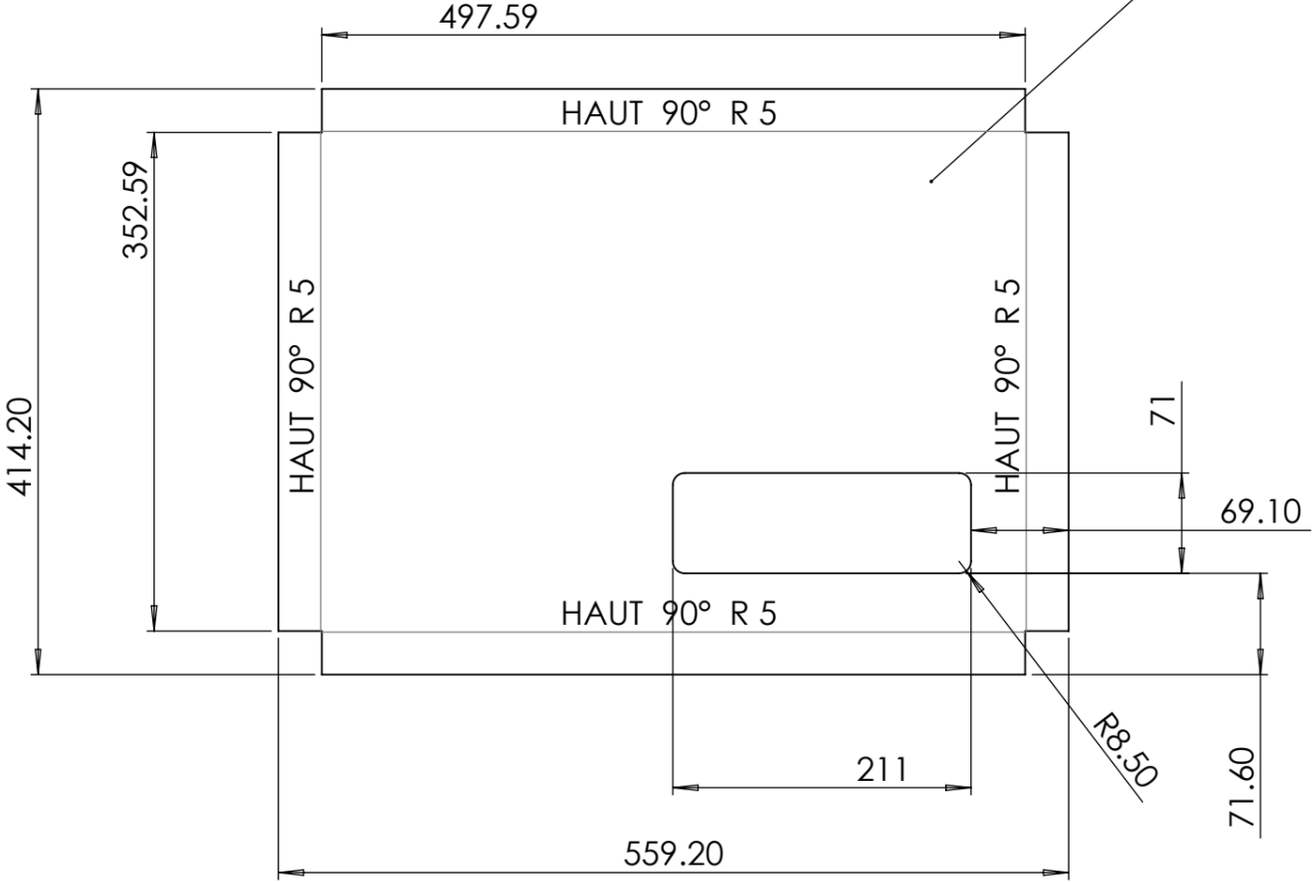
ID : Q1
Epaisseur : 4mm



Outil	Four à pain 150 - Laser			L'atelier paysan
Date	20/11/2023	Version	page n° 37/ 63	
Feuille	Q2			



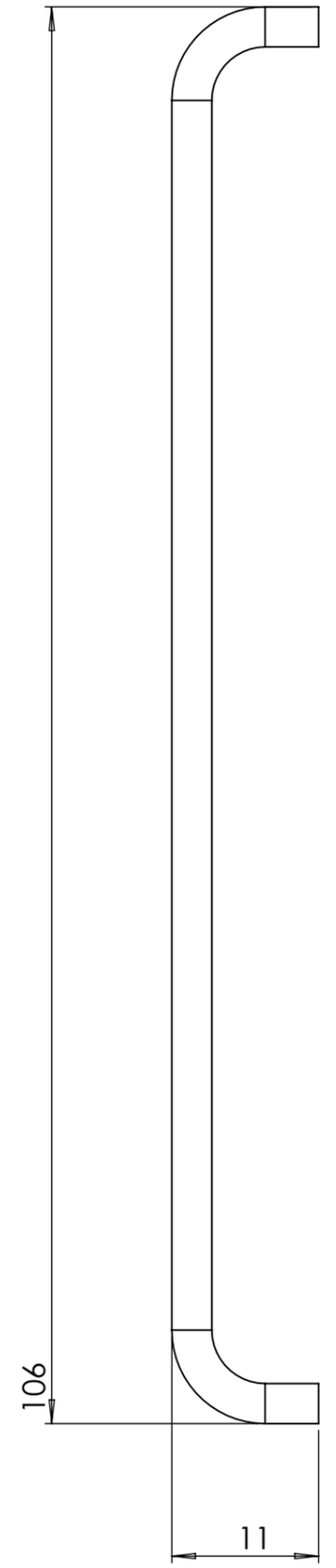
ID : Q2
Epaisseur : 4mm



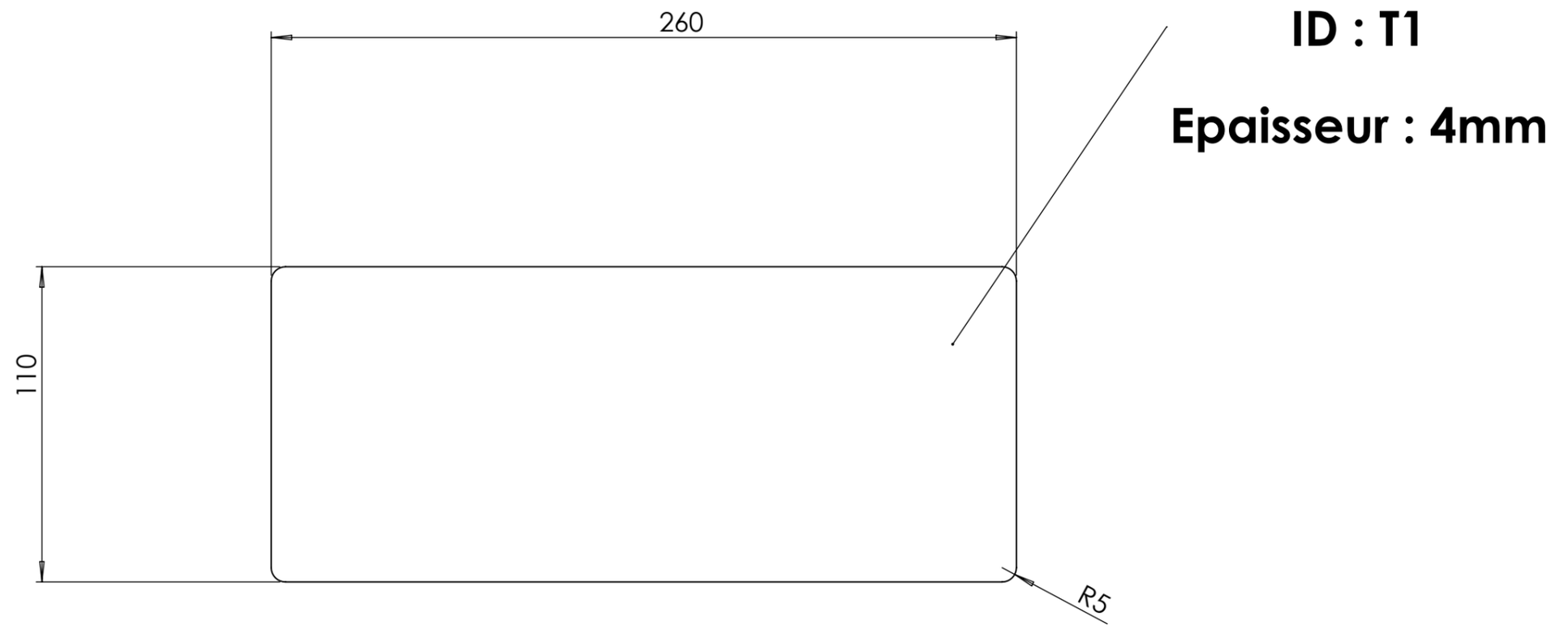
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 38 / 63	
Feuille	Q5			



ID : Q5
Epaisseur : 3mm



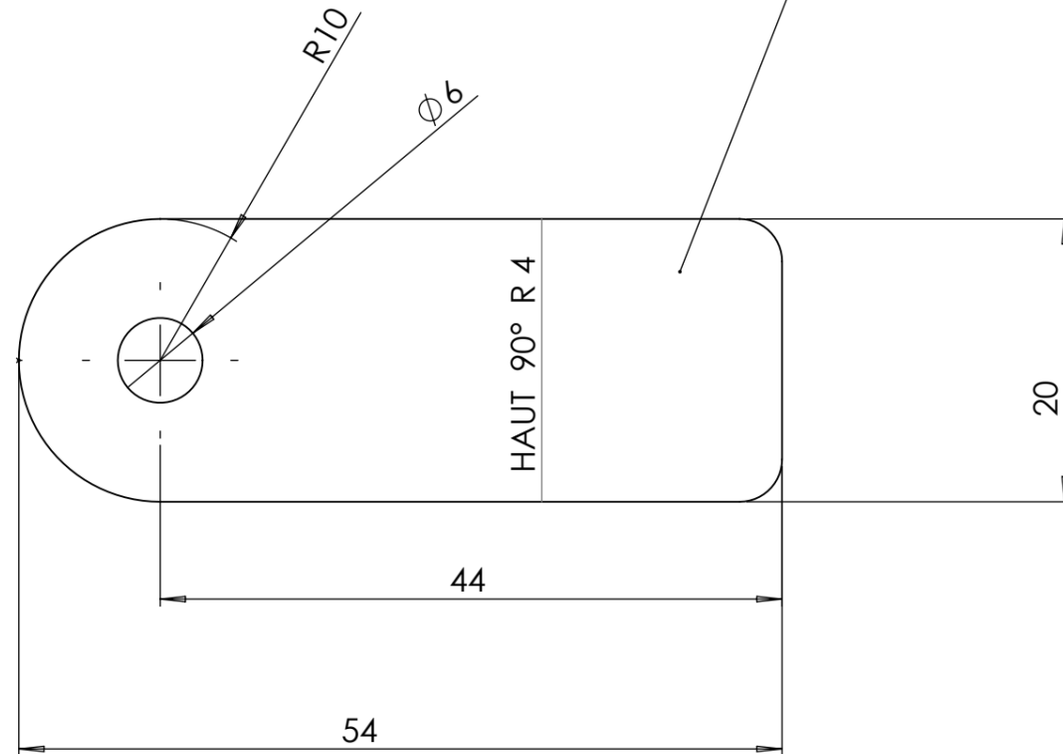
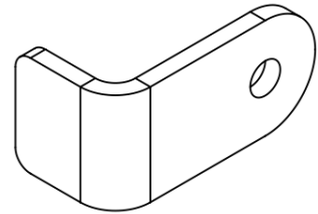
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 39 / 63	
Feuille	T1			



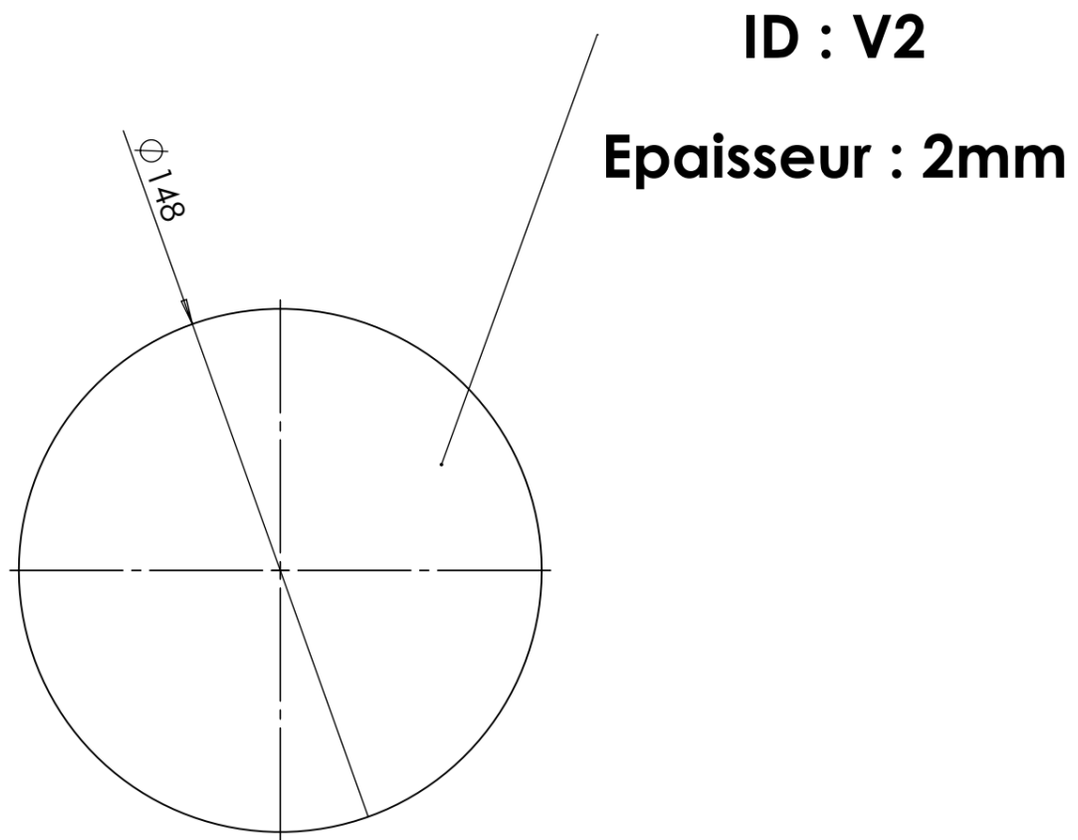
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 40/ 63	
Feuille	T2			

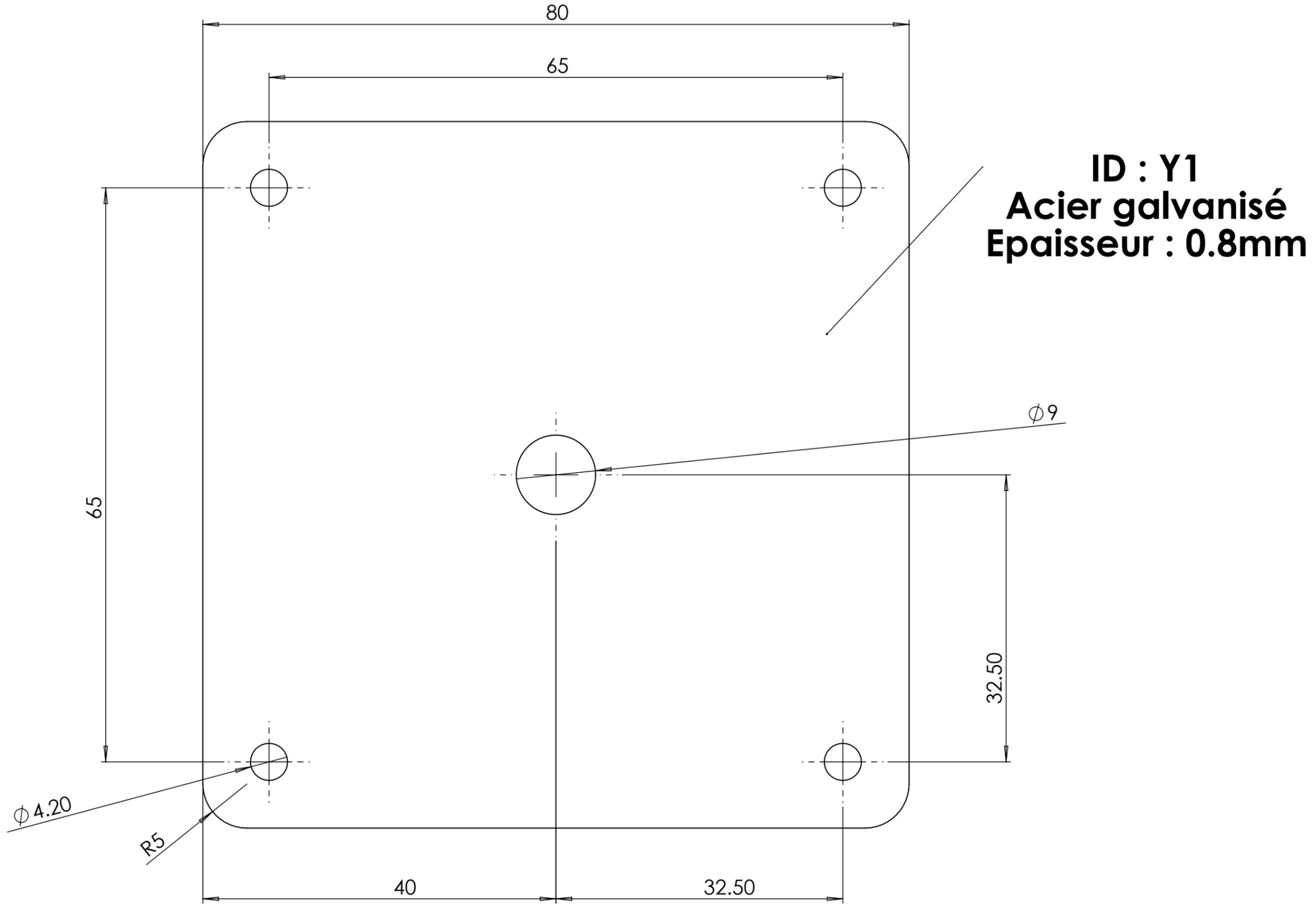


ID : T2
Epaisseur : 3mm



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 41 / 63	
Feuille	V2			

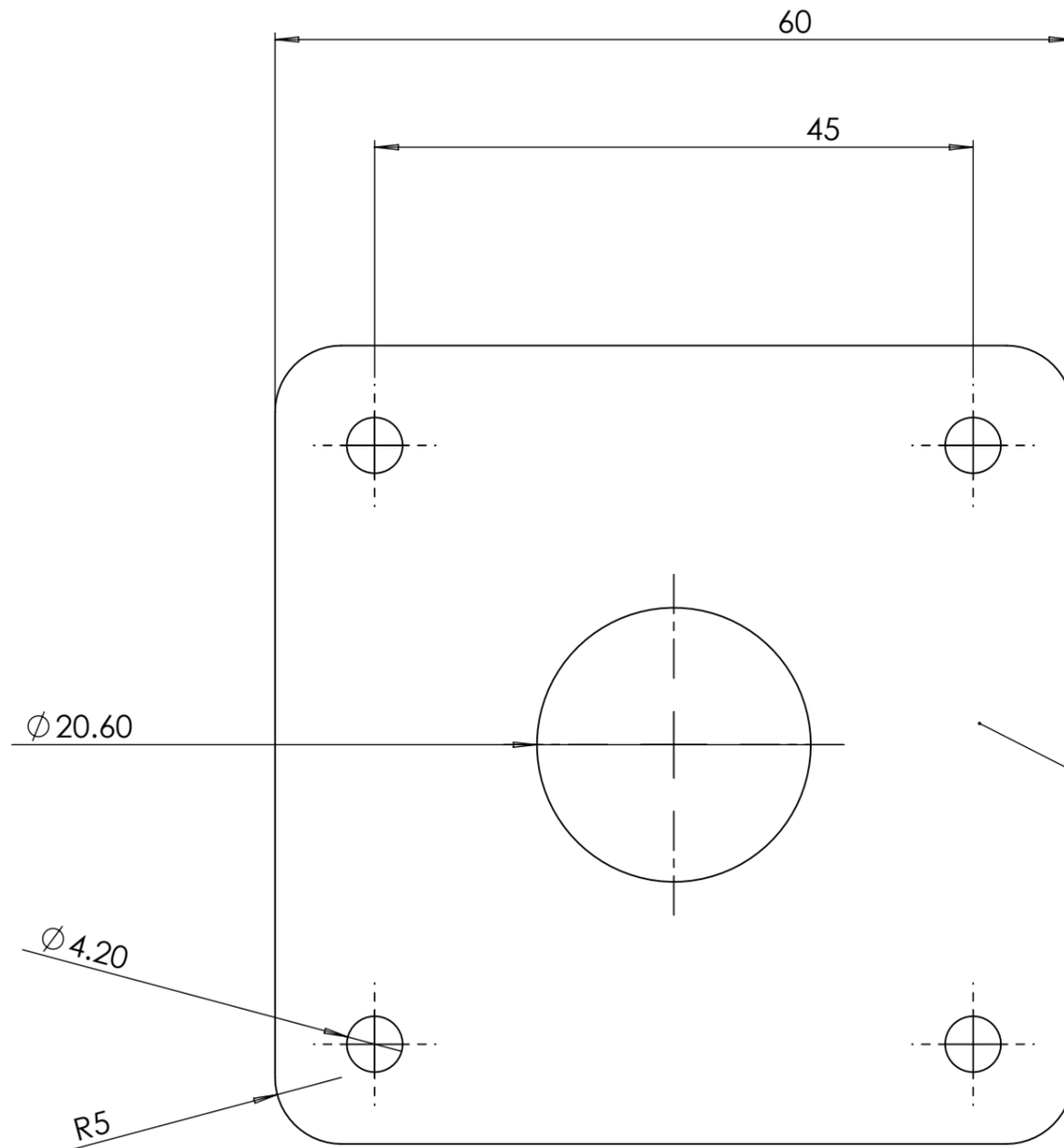




Outil	Four à pain 150 - Laser		
Date	20/11/2023	Version	page n° 43 / 63
Feuille	Z1		



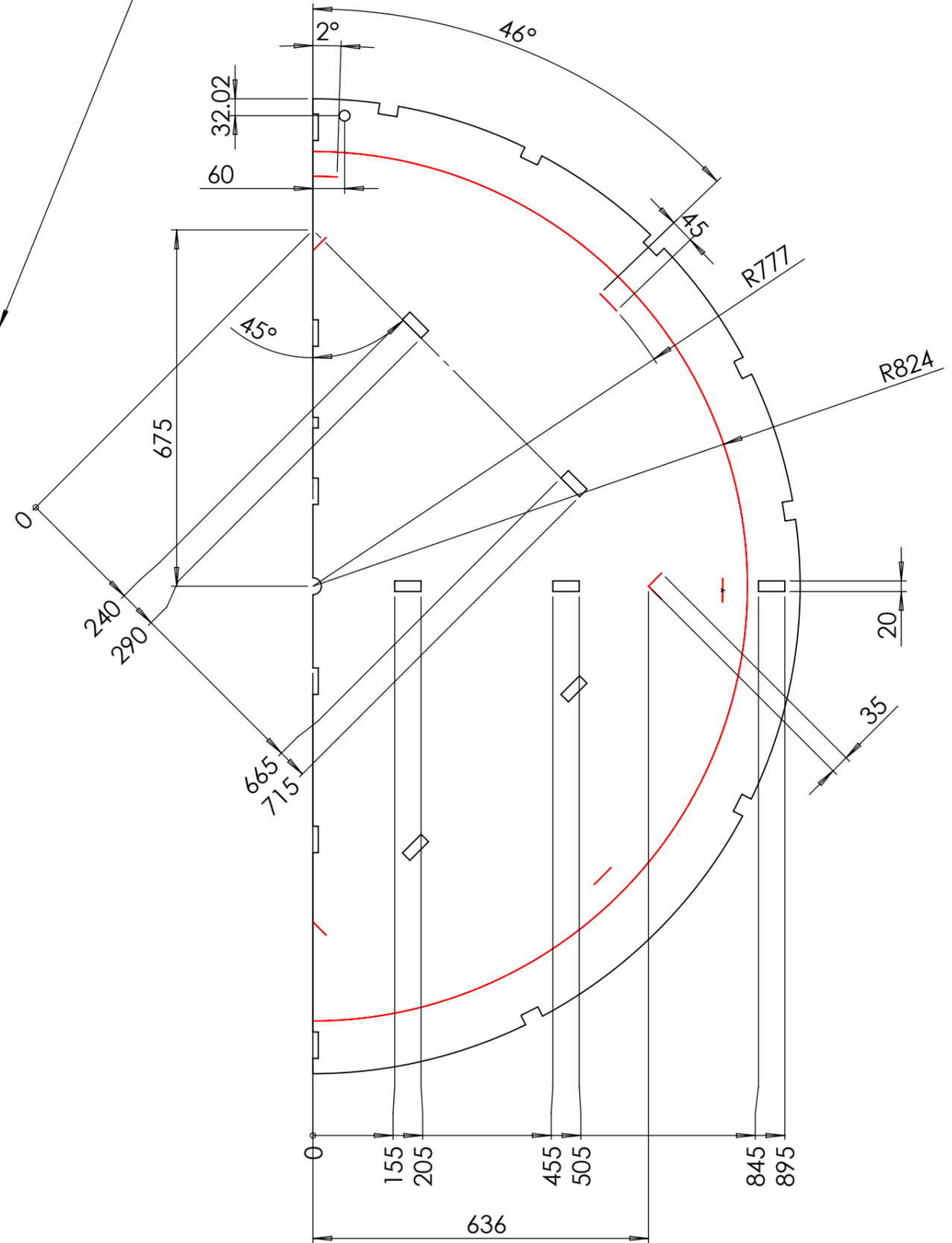
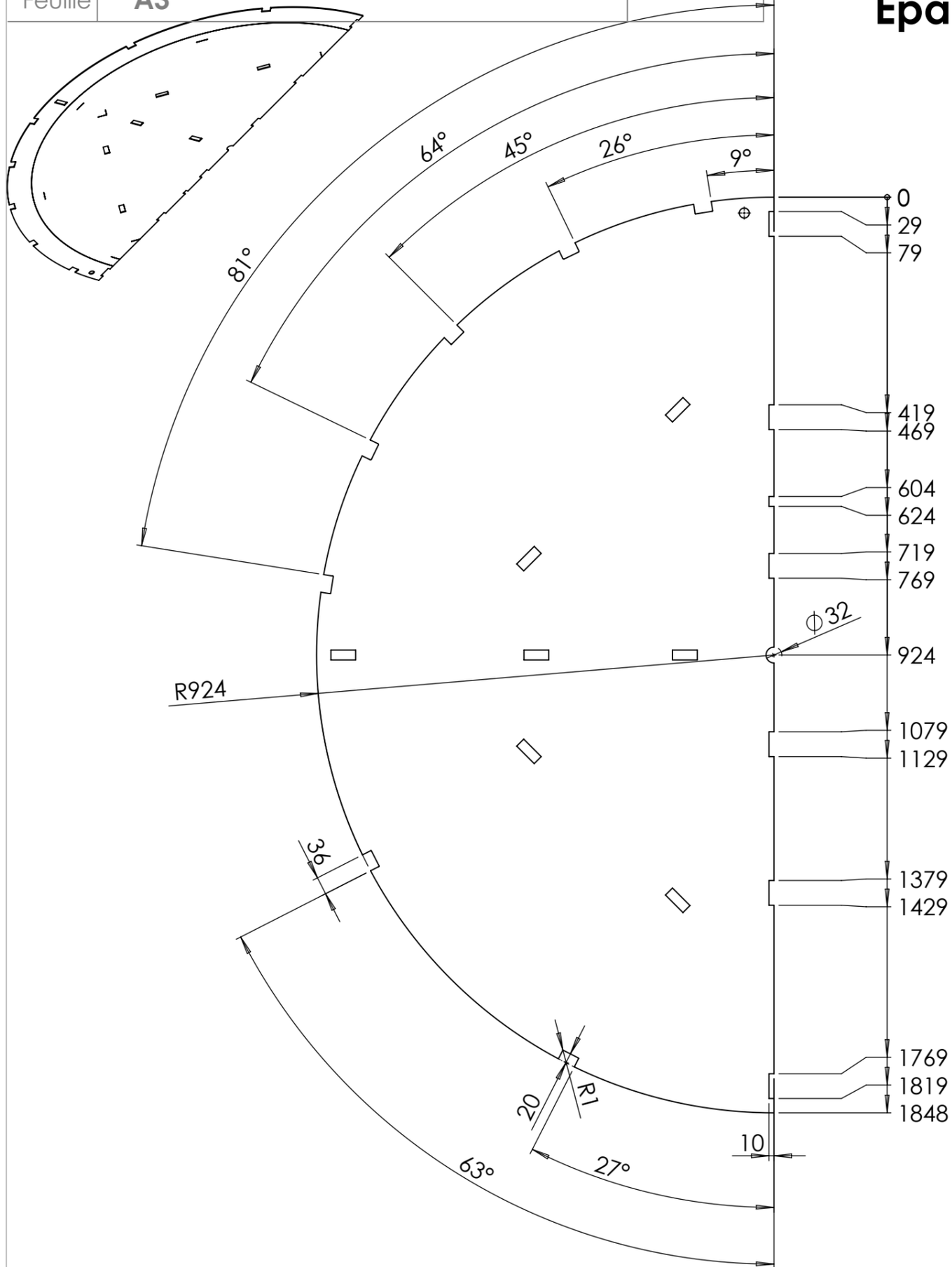
**L'atelier
paysan**



ID : Z1
Acier galvanisé
Epaisseur : 0.8mm

ID : A3
Acier S235
Epaisseur : 3mm

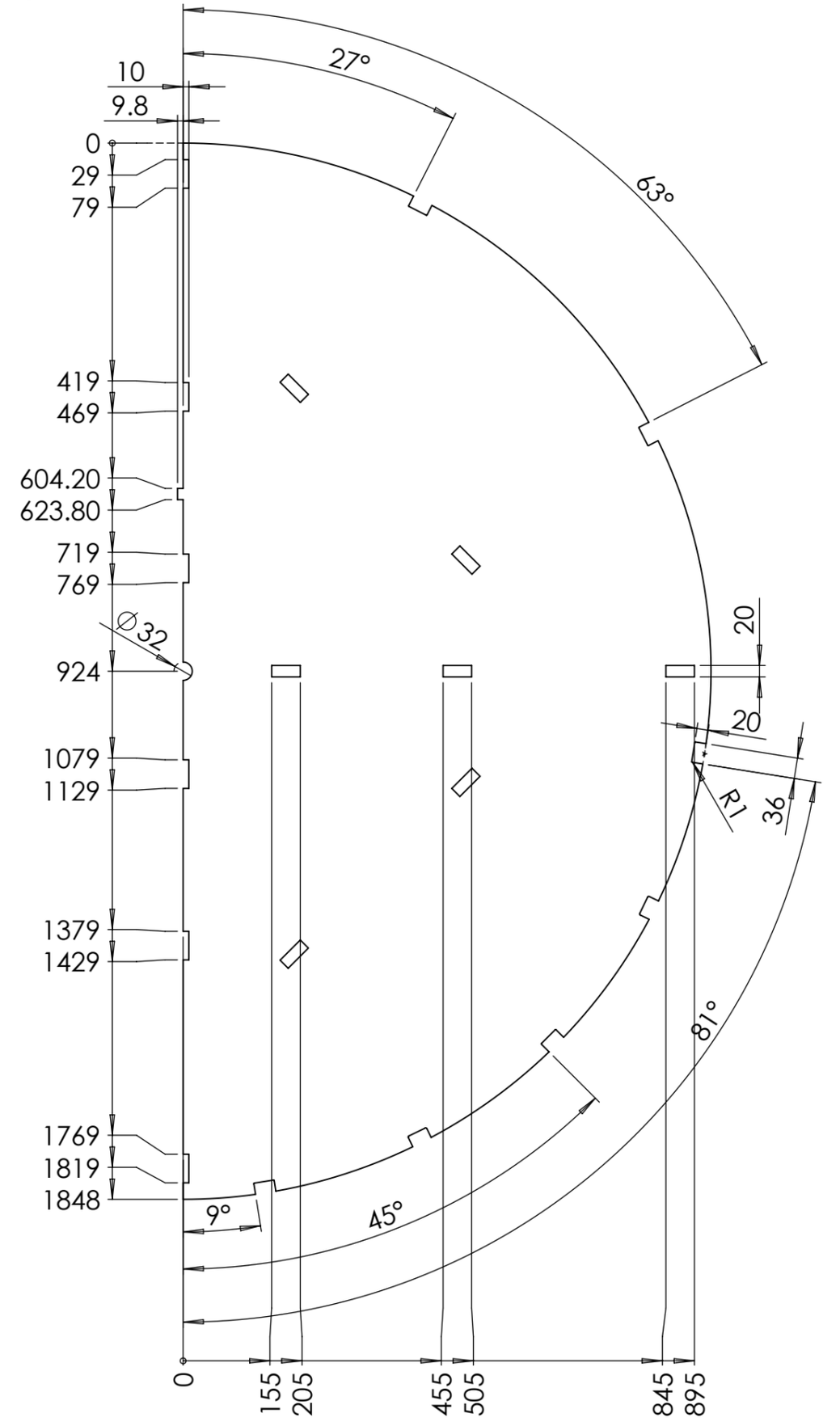
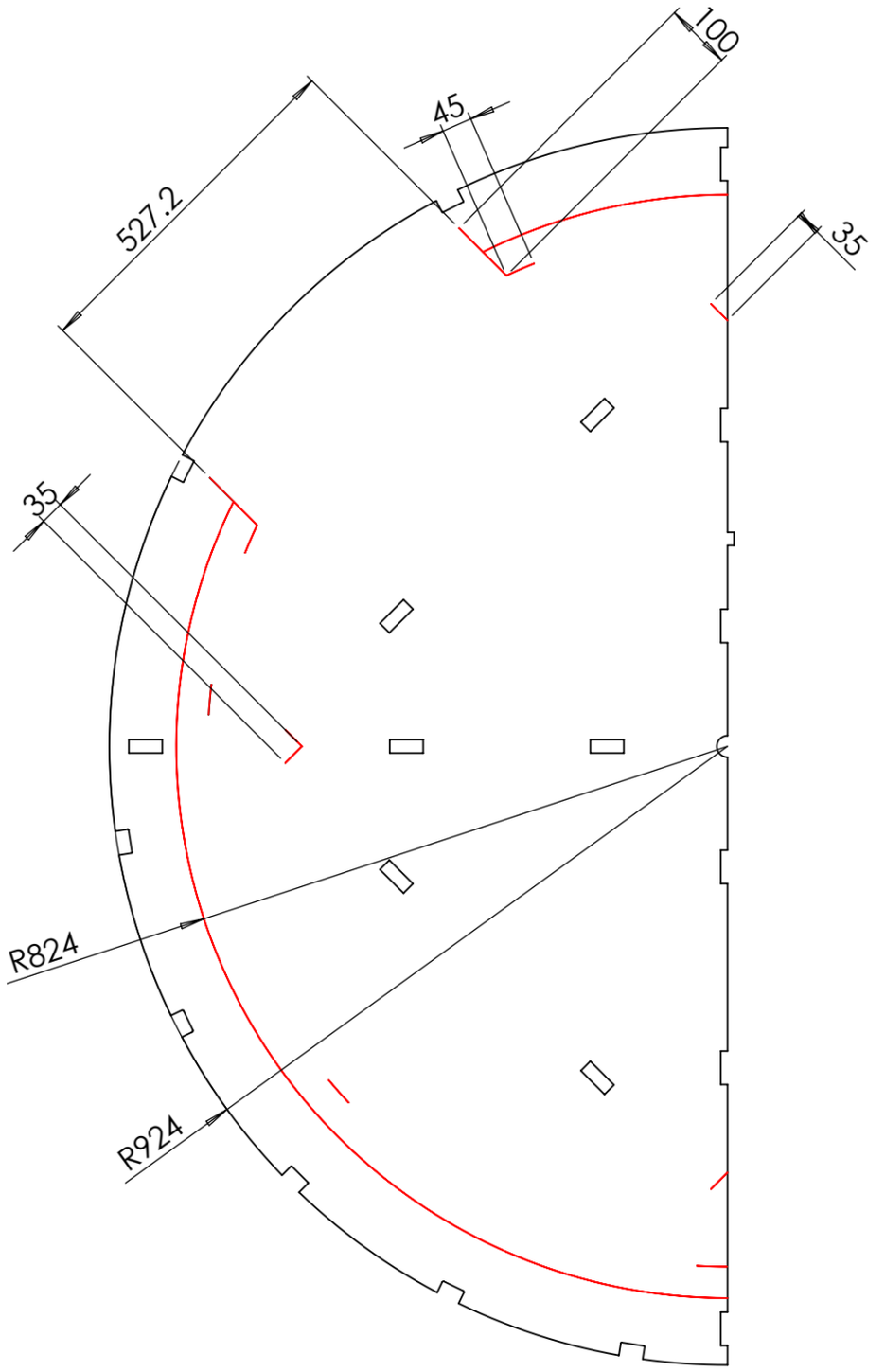
Traits de gravage en rouge



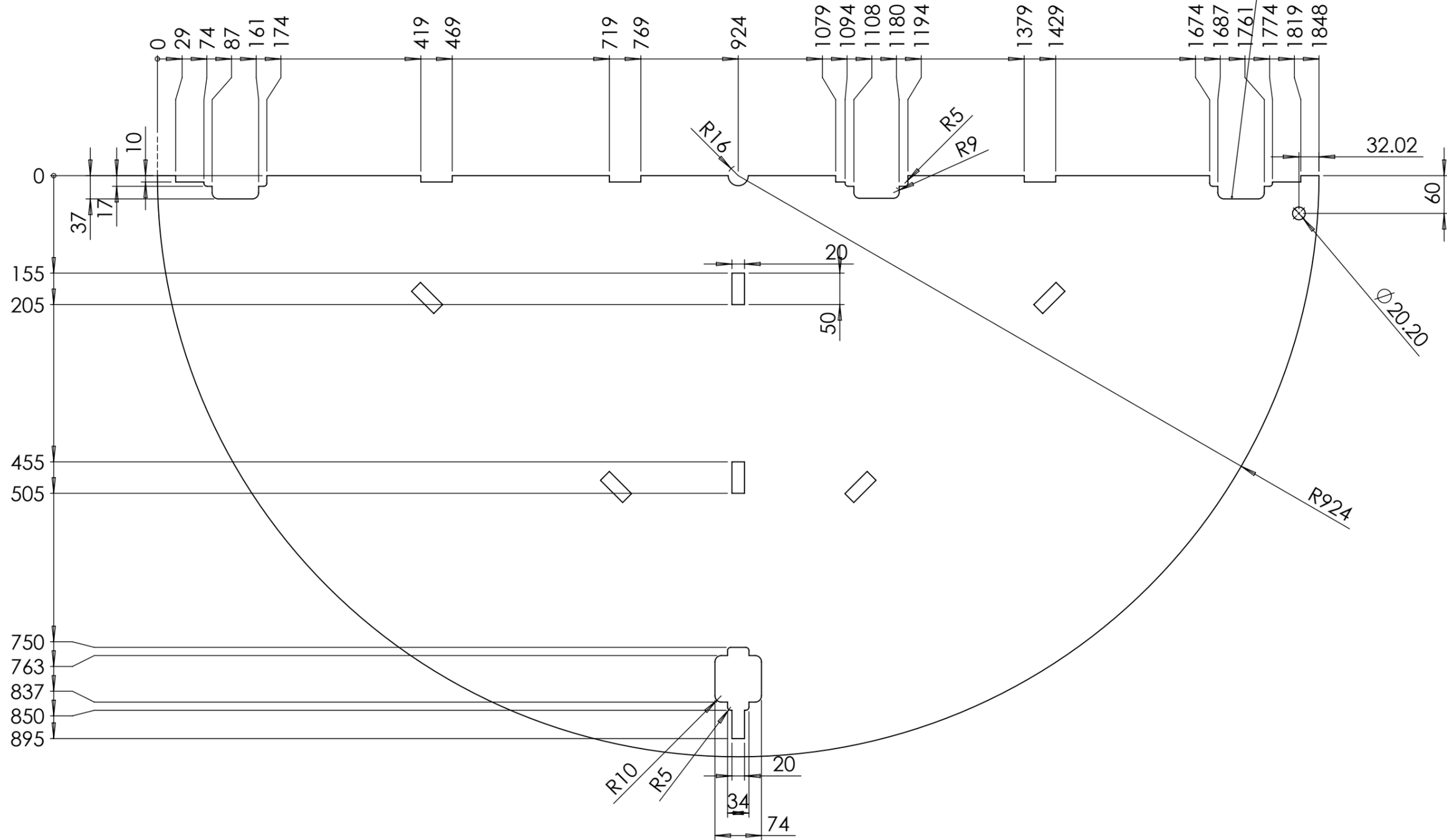
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 45/ 63	
Feuille	A3'			

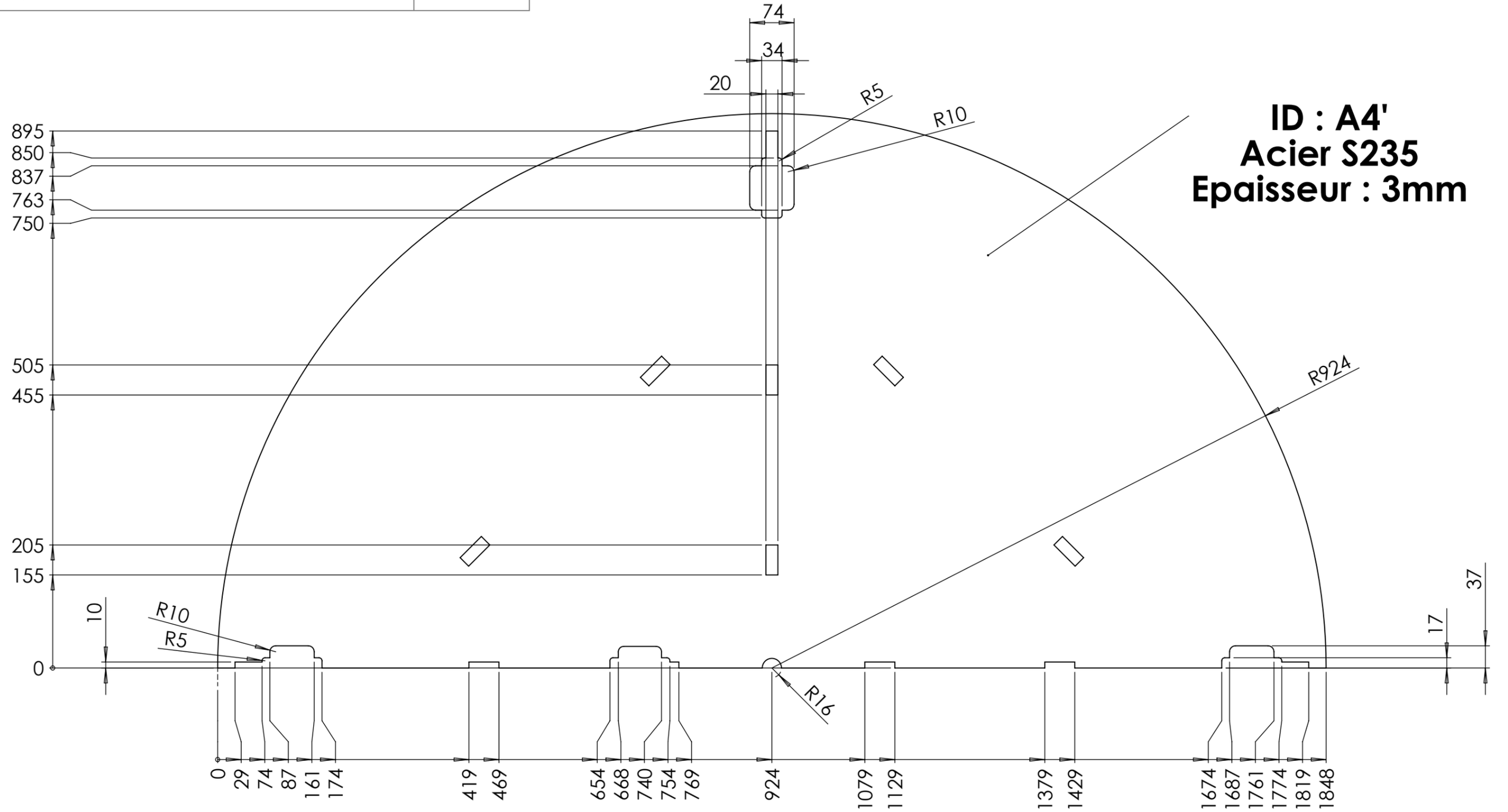


ID : A3'
Acier S235
Epaisseur : 3mm

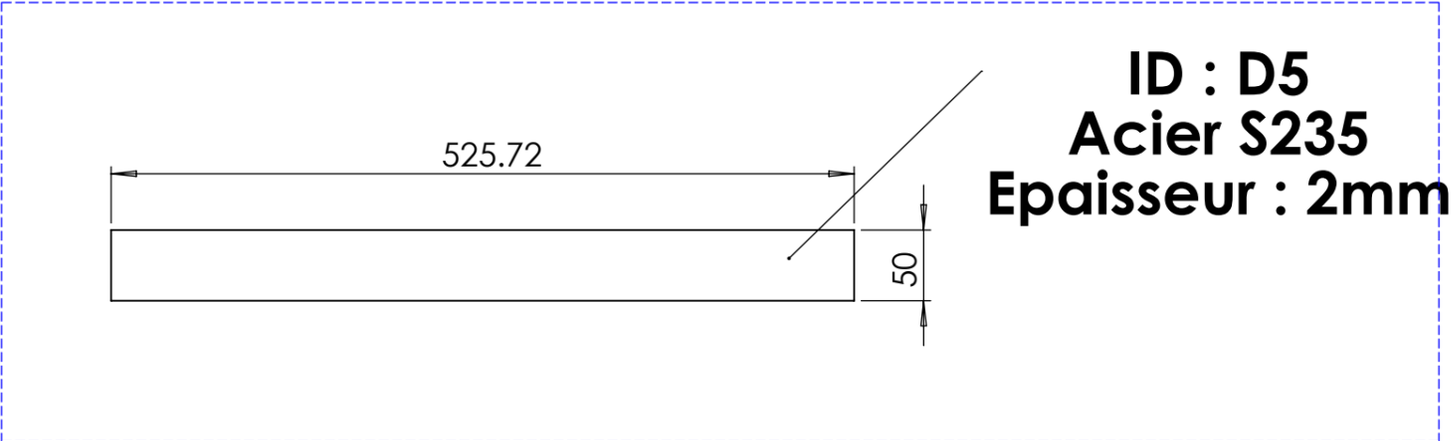
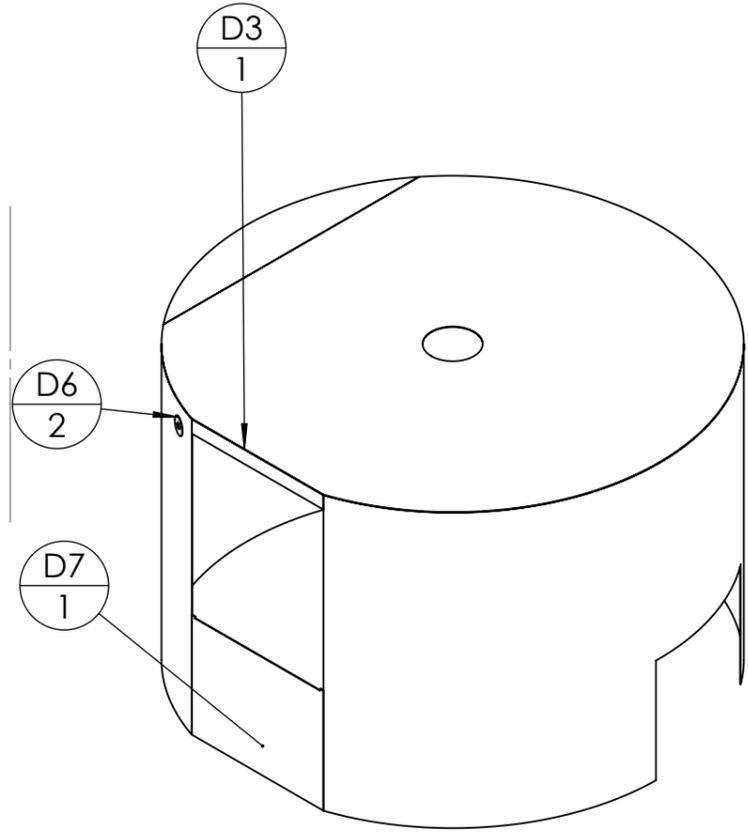


ID : A4
Acier S235
Epaisseur : 3mm

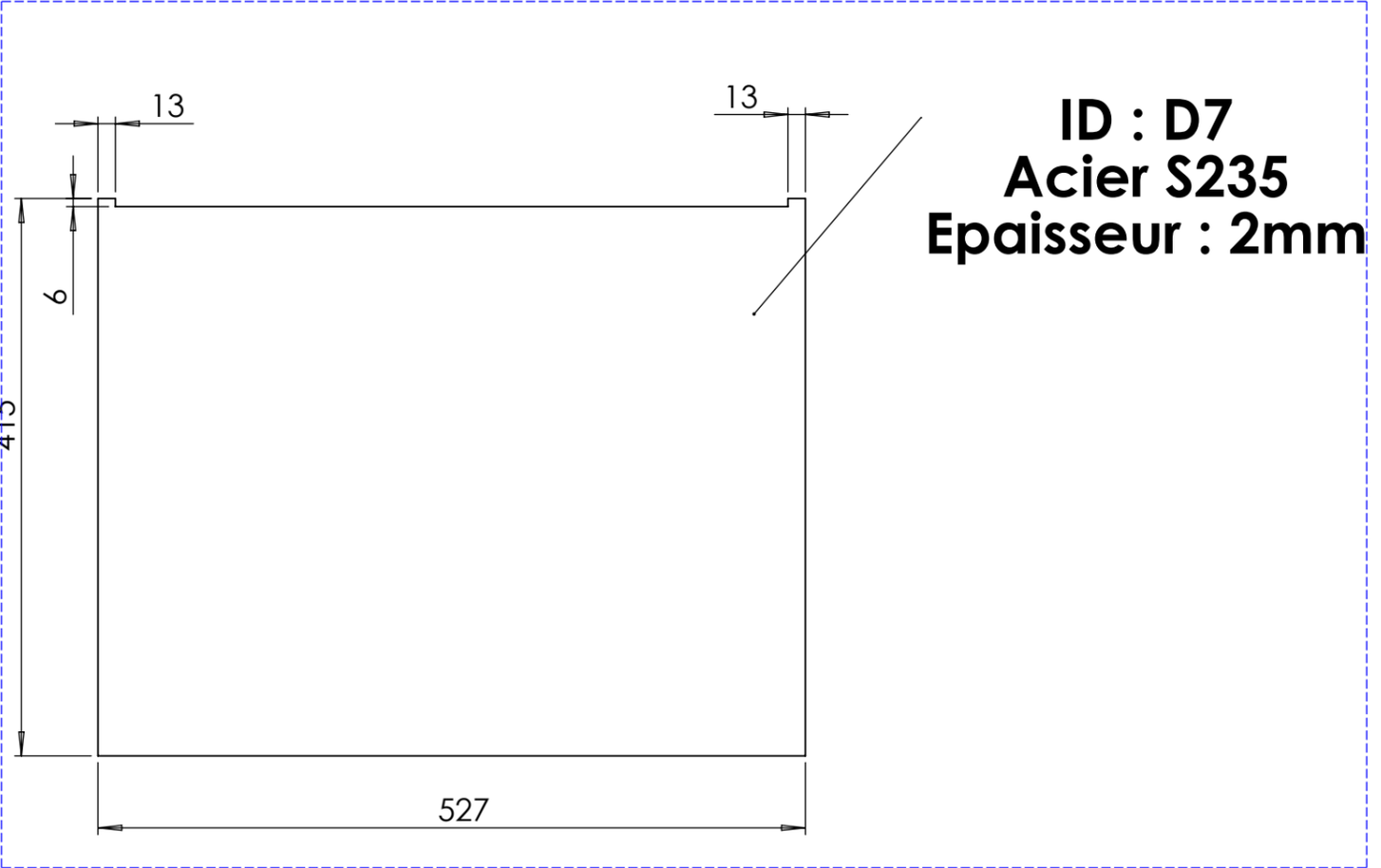




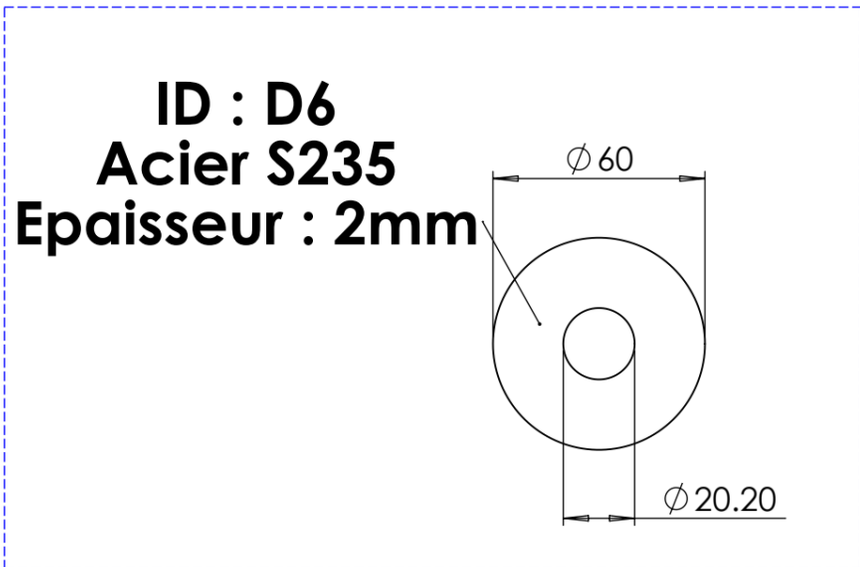
Outil	Four à pain 150 - Laser				
Date	20/11/2023	Version	V1.5		page n° 48 / 63
Feuille	D5 - D6 - D7				



ID : D5
Acier S235
Epaisseur : 2mm

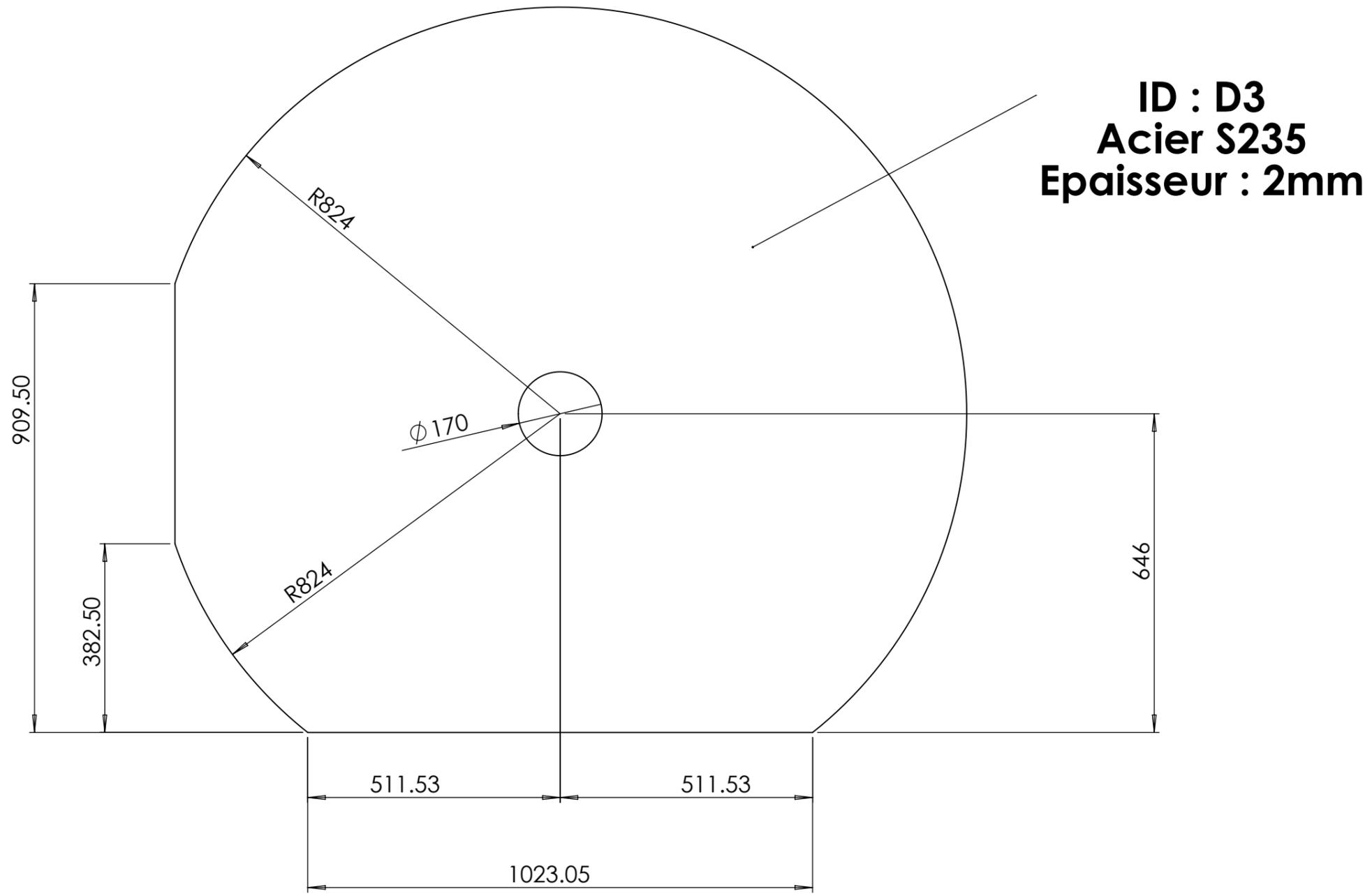


ID : D7
Acier S235
Epaisseur : 2mm

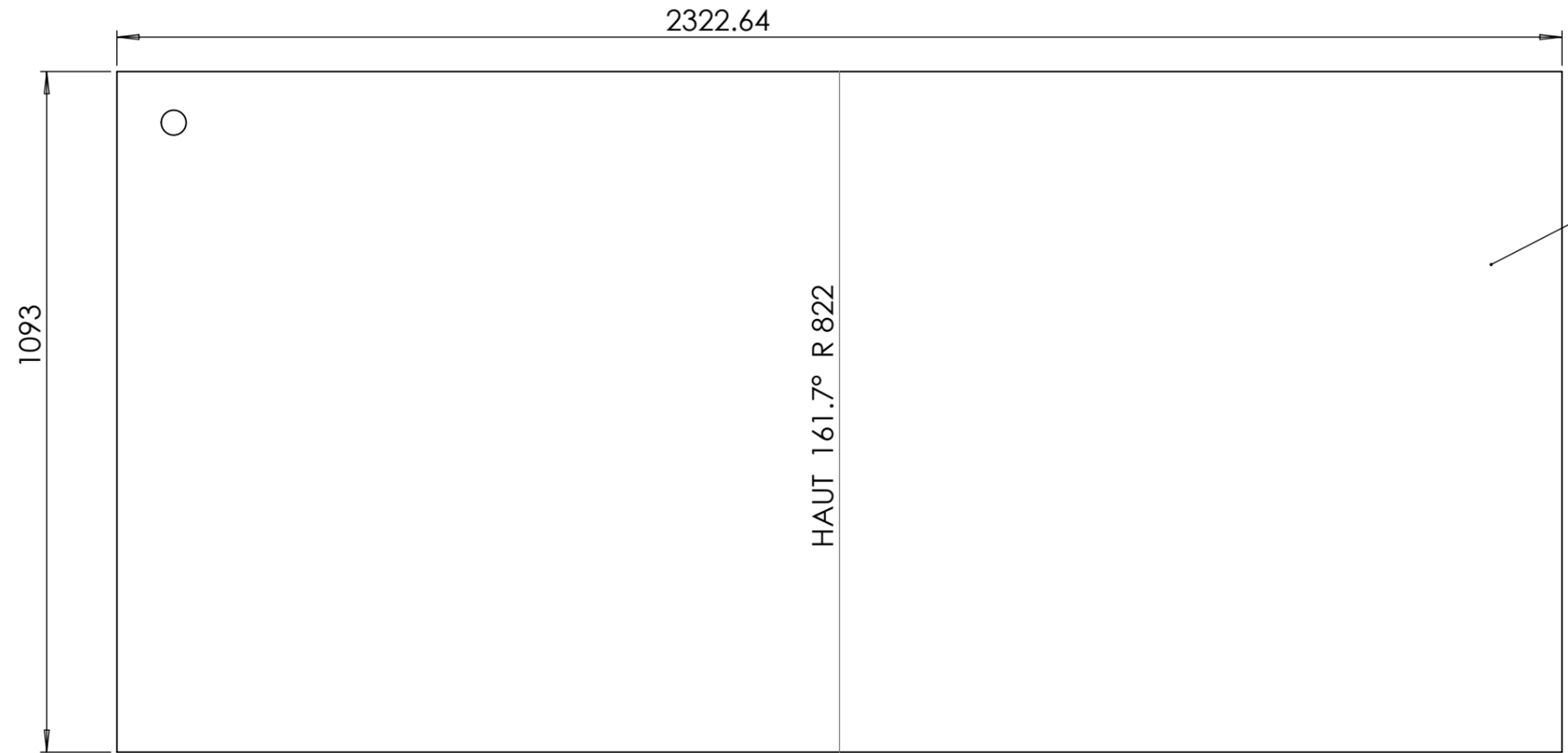


ID : D6
Acier S235
Epaisseur : 2mm

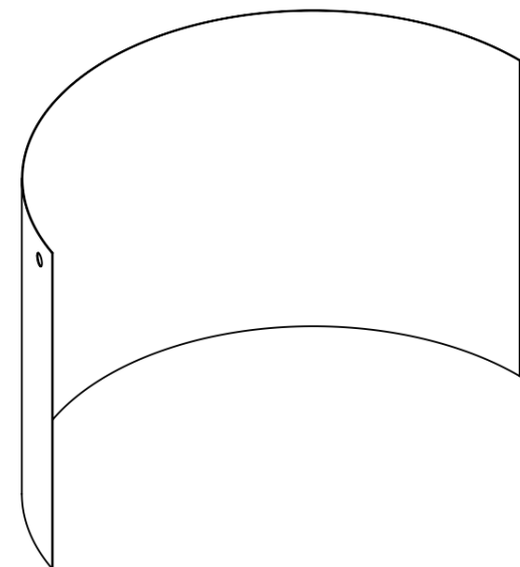
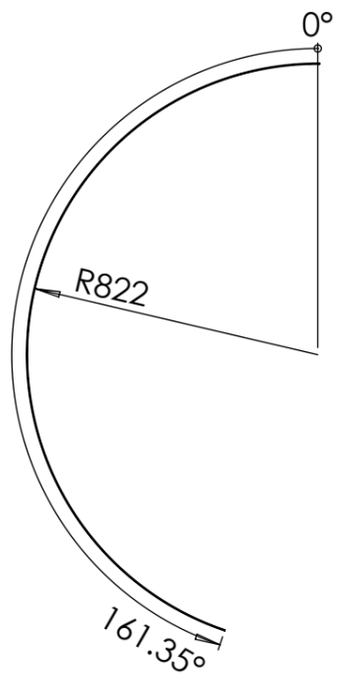
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 49 / 63	
Feuille	D3			



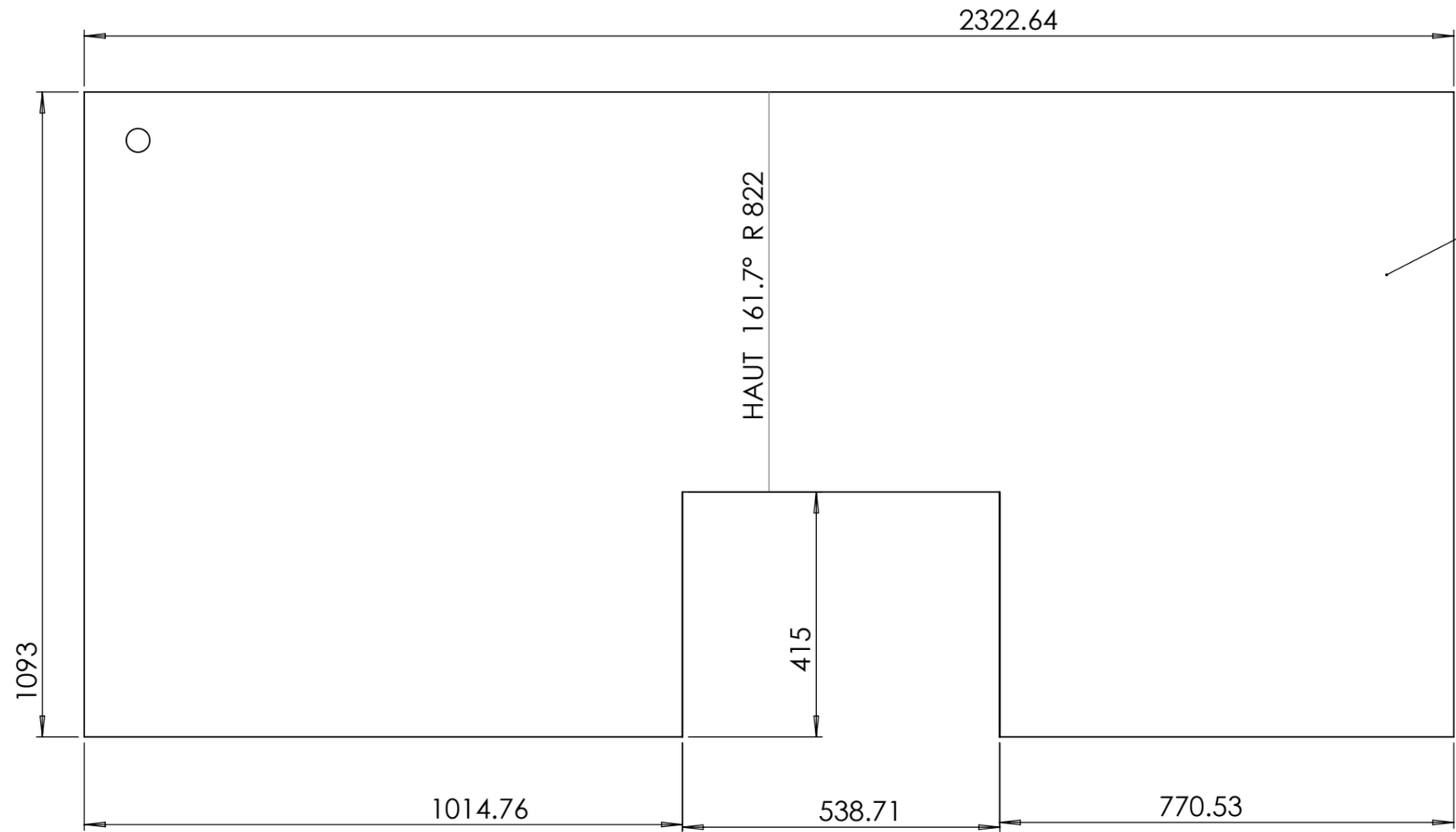
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 50 / 63	
Feuille	D1-108°D			



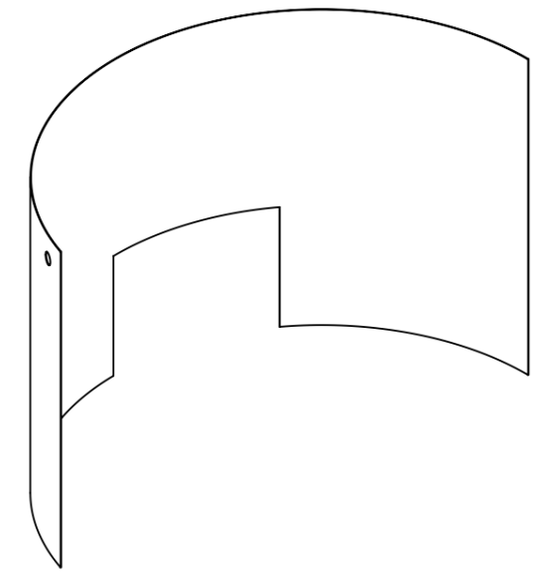
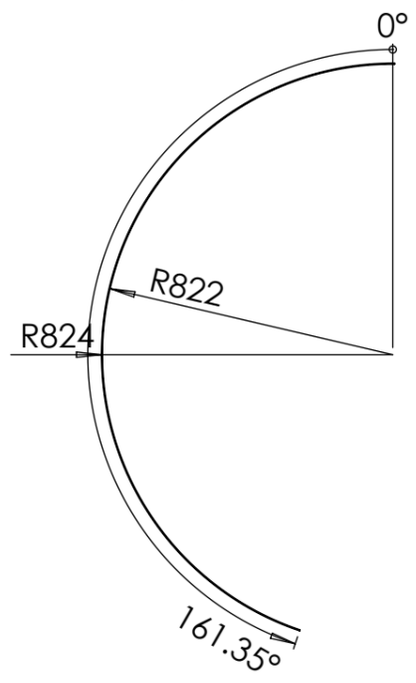
ID : D1-108°D
Acier S235
Epaisseur : 2mm



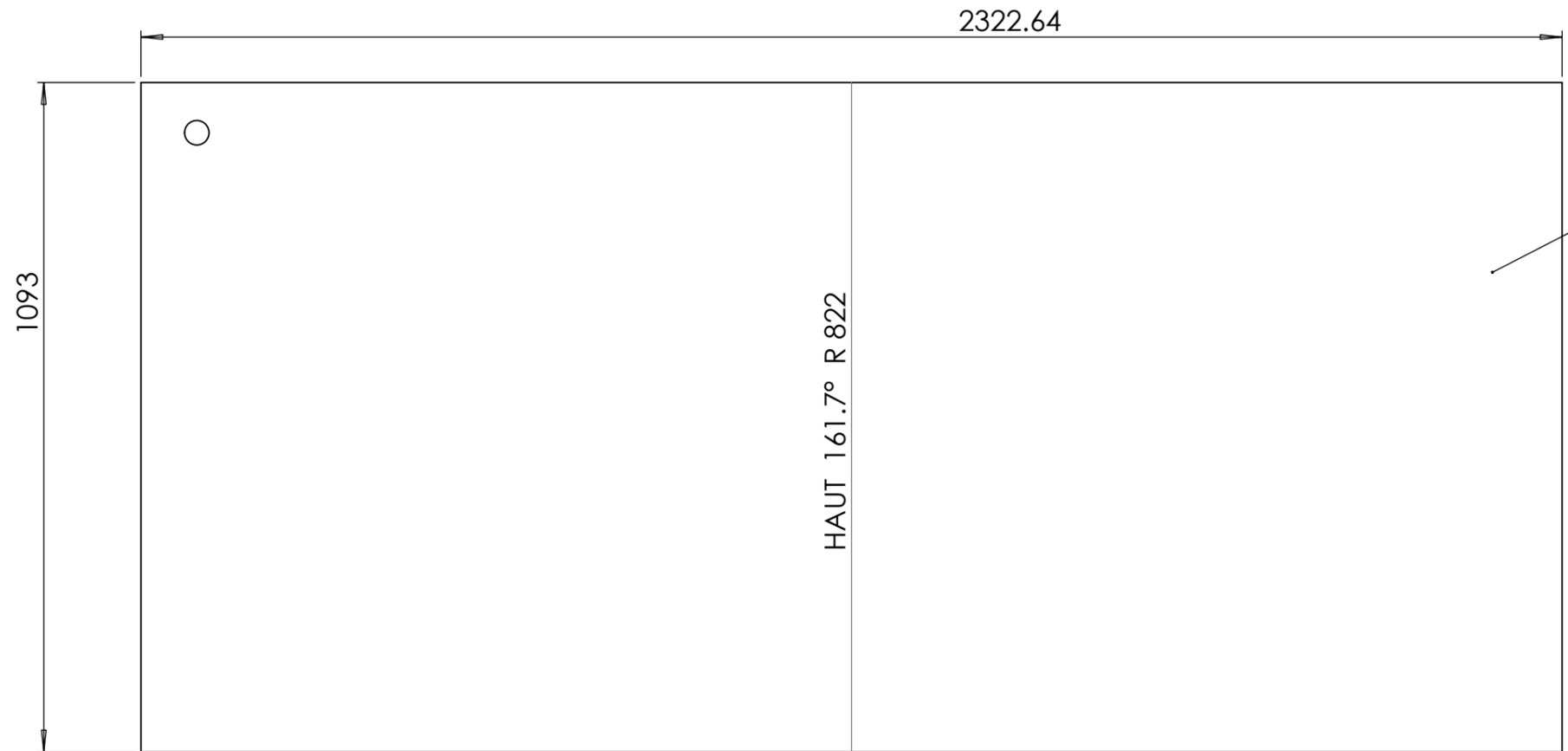
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 51 / 63	
Feuille	D1-108°G			



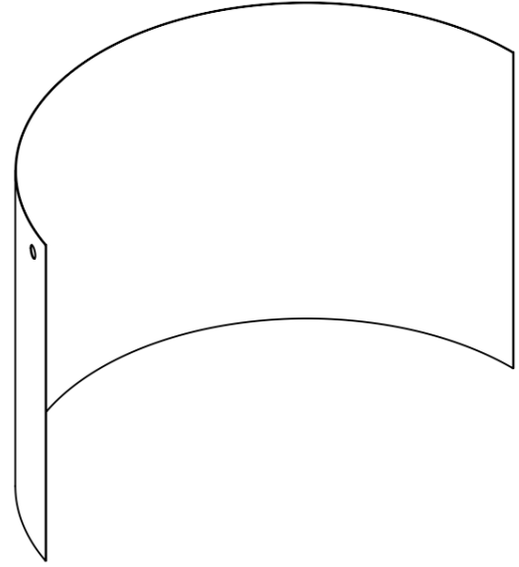
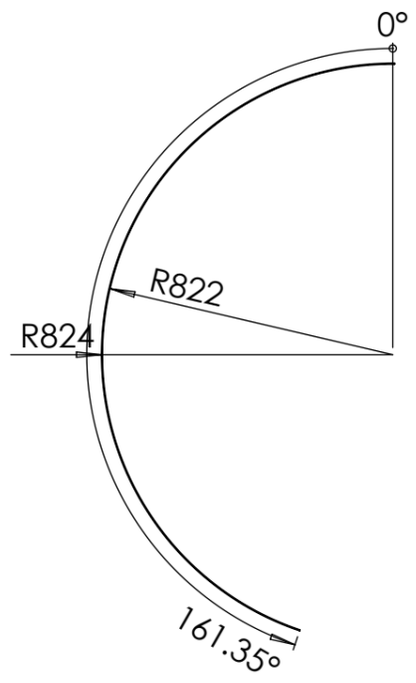
ID : D1-108°G
Acier S235
Epaisseur : 2mm



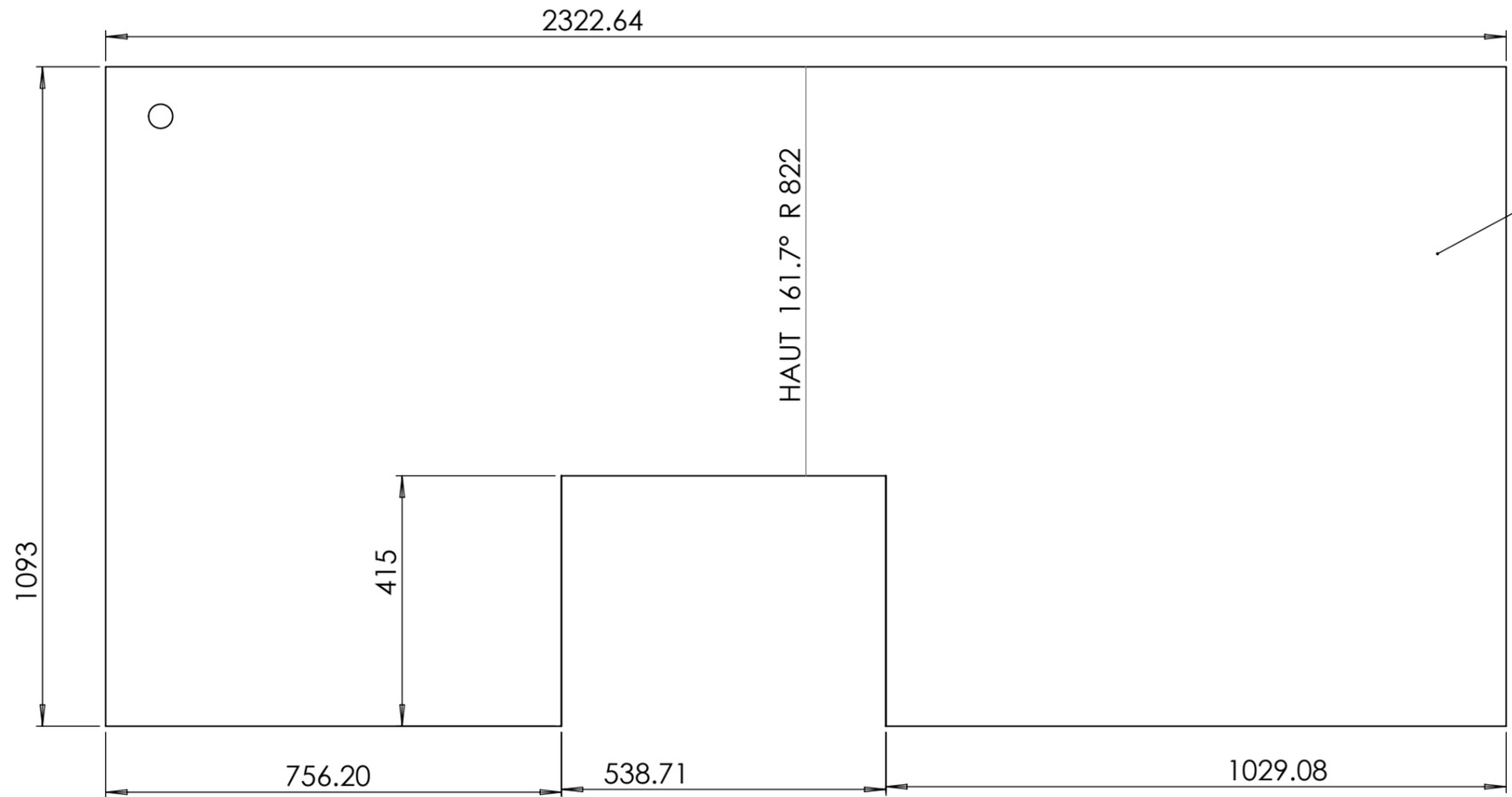
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 52/ 63	
Feuille	D1-90°D			



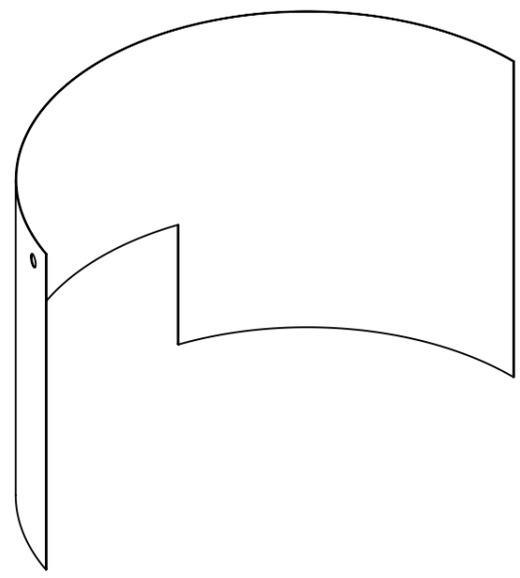
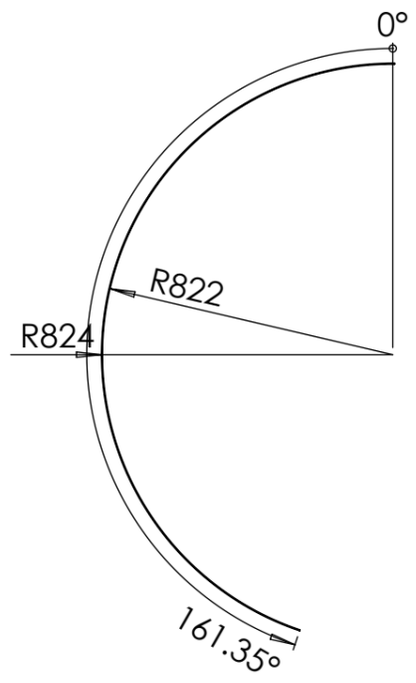
ID : D1-90°D
Acier S235
Epaisseur : 2mm



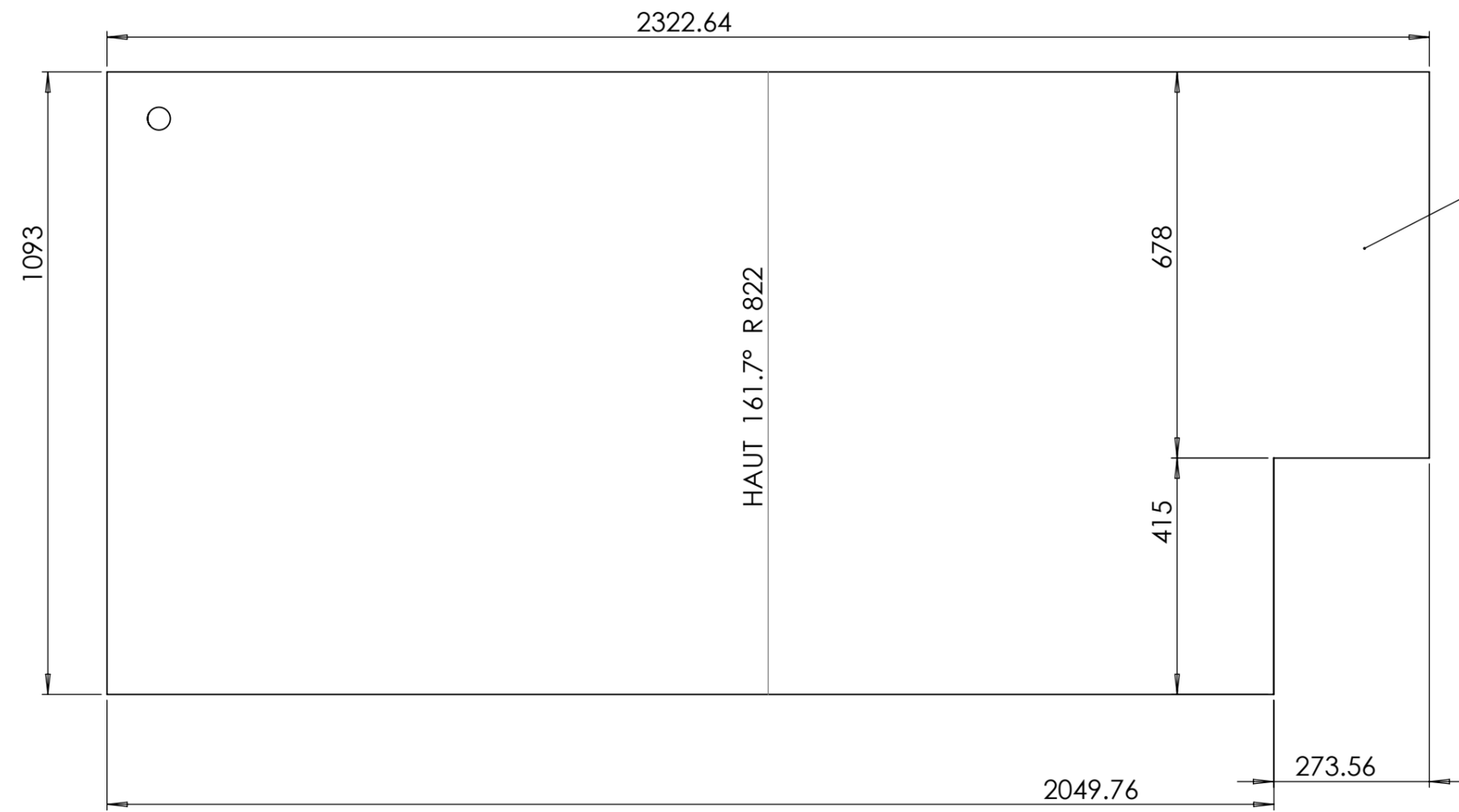
Outil	Four à pain 150 - Laser			L'atelier paysan
Date	20/11/2023	Version	page n° 53 / 63	
Feuille	D1-90°G			



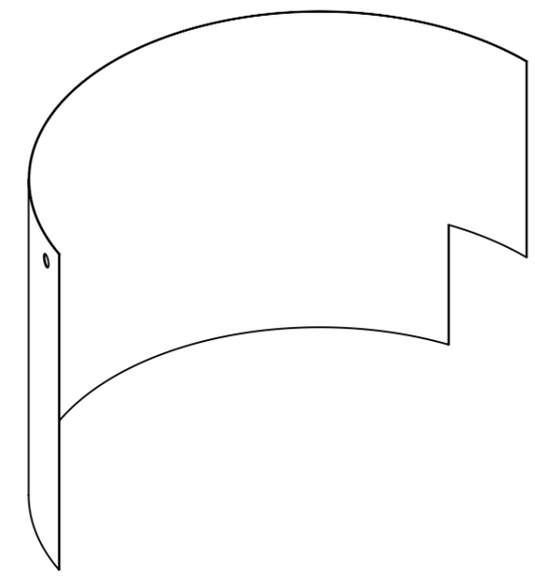
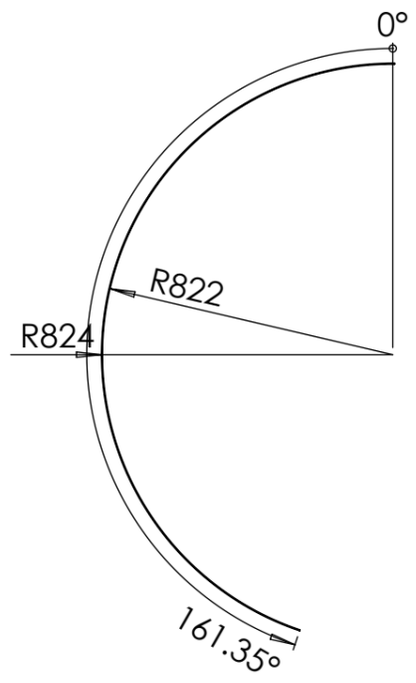
ID : D1-90°G
Acier S235
Epaisseur : 2mm



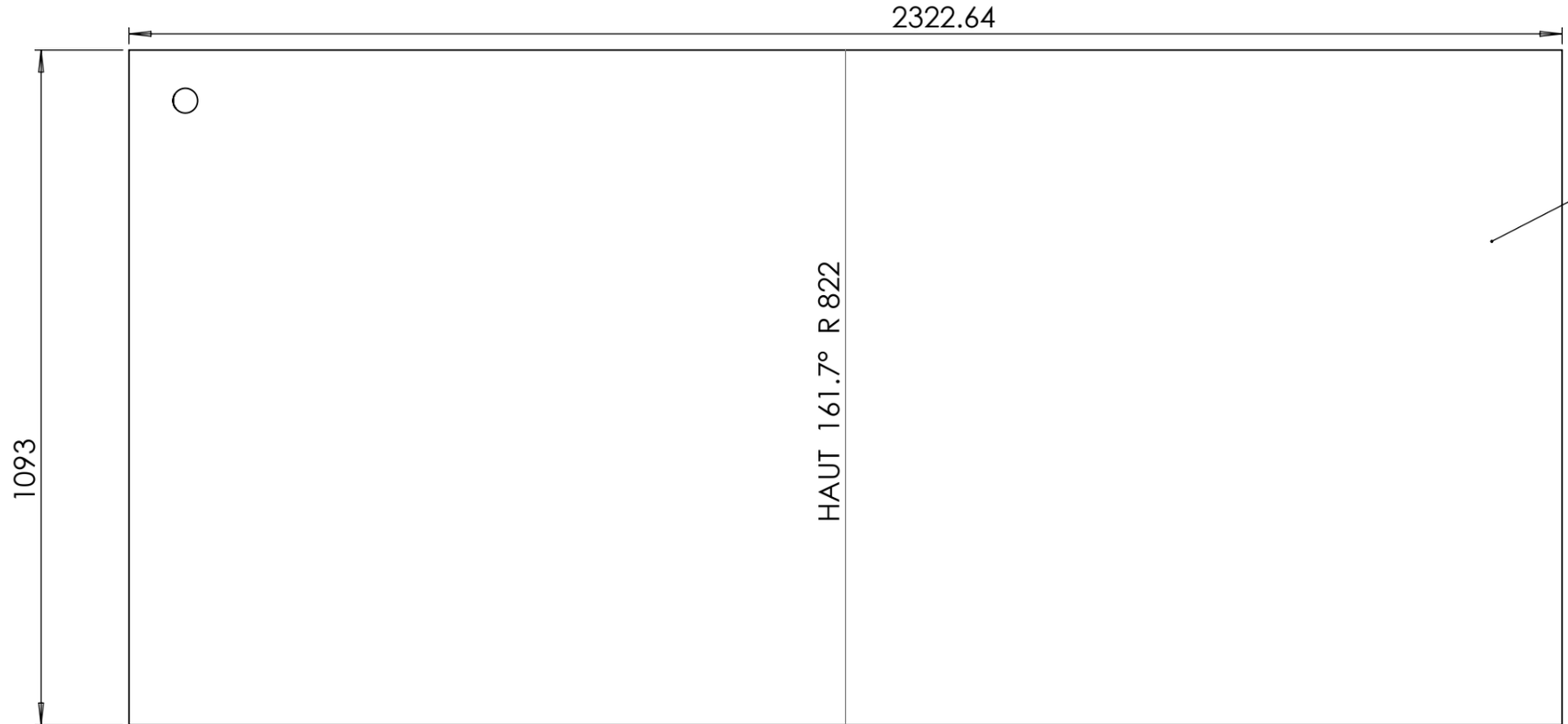
Outil	Four à pain 150 - Laser		
Date	20/11/2023	Version	page n° 54/ 63
Feuille	D1-derrière		



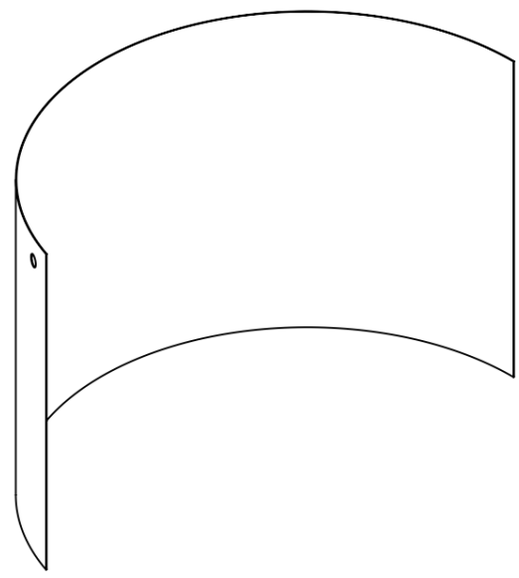
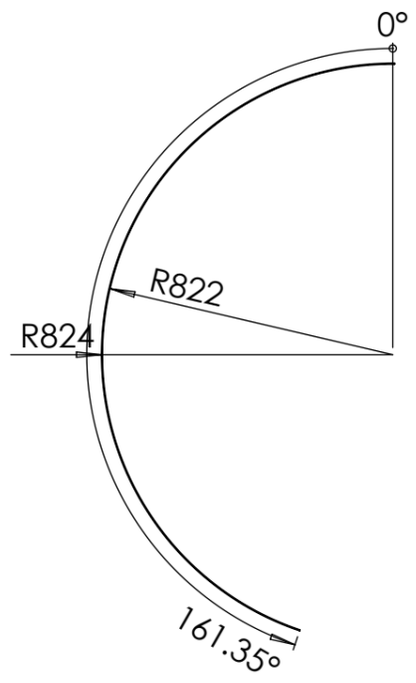
ID : D1-derrière
Acier S235
Epaisseur : 2mm



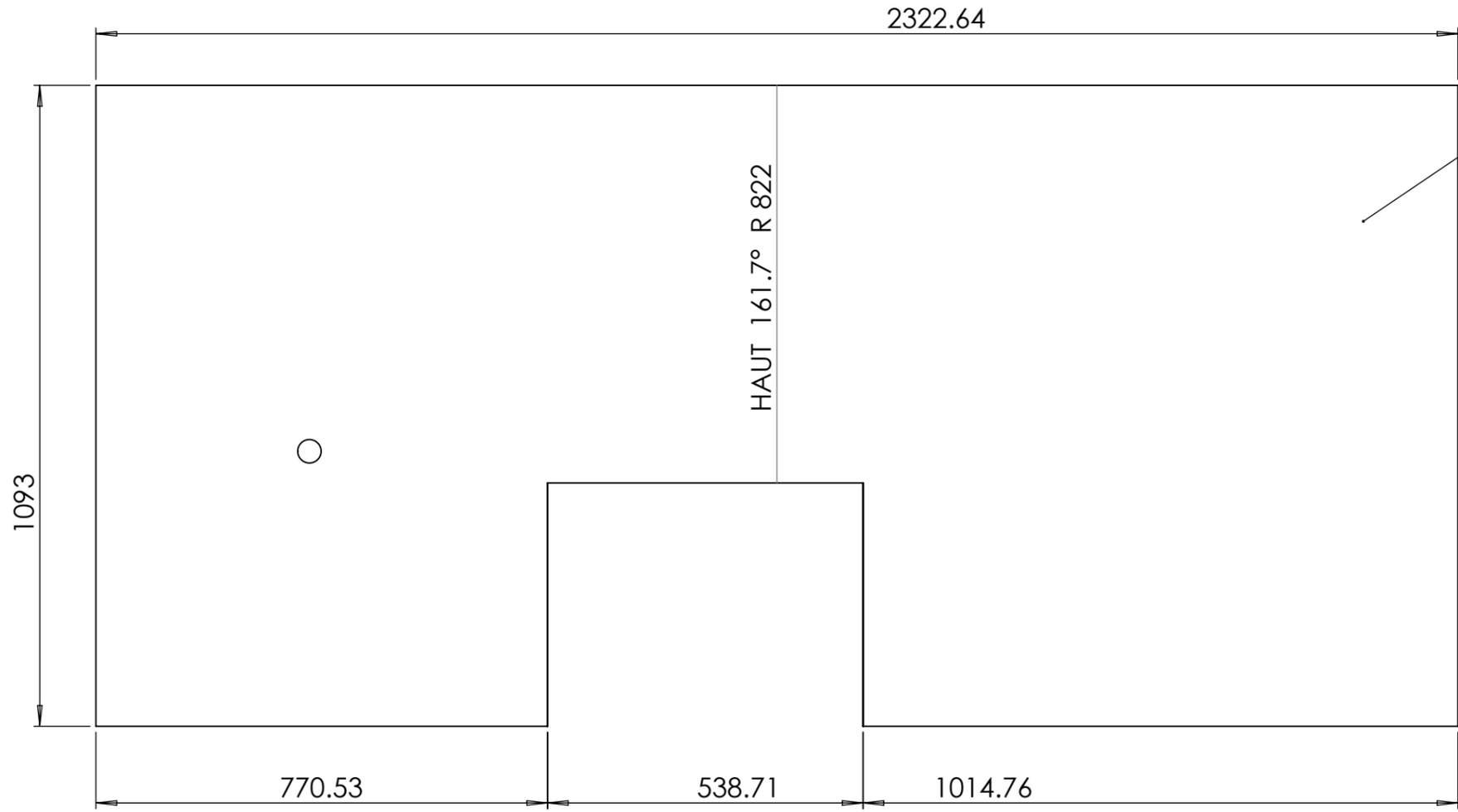
Outil	Four à pain 150 - Laser			L'atelier paysan
Date	20/11/2023	Version	page n° 55 / 63	
Feuille	D1-face			



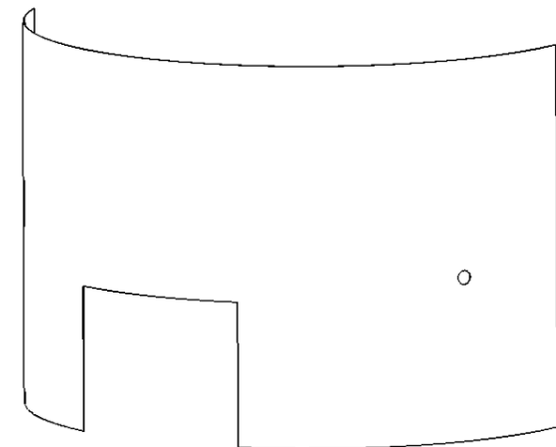
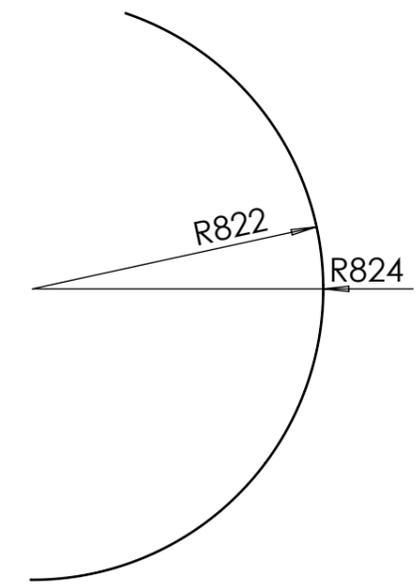
**ID : D1-face
Acier S235
Epaisseur : 2mm**



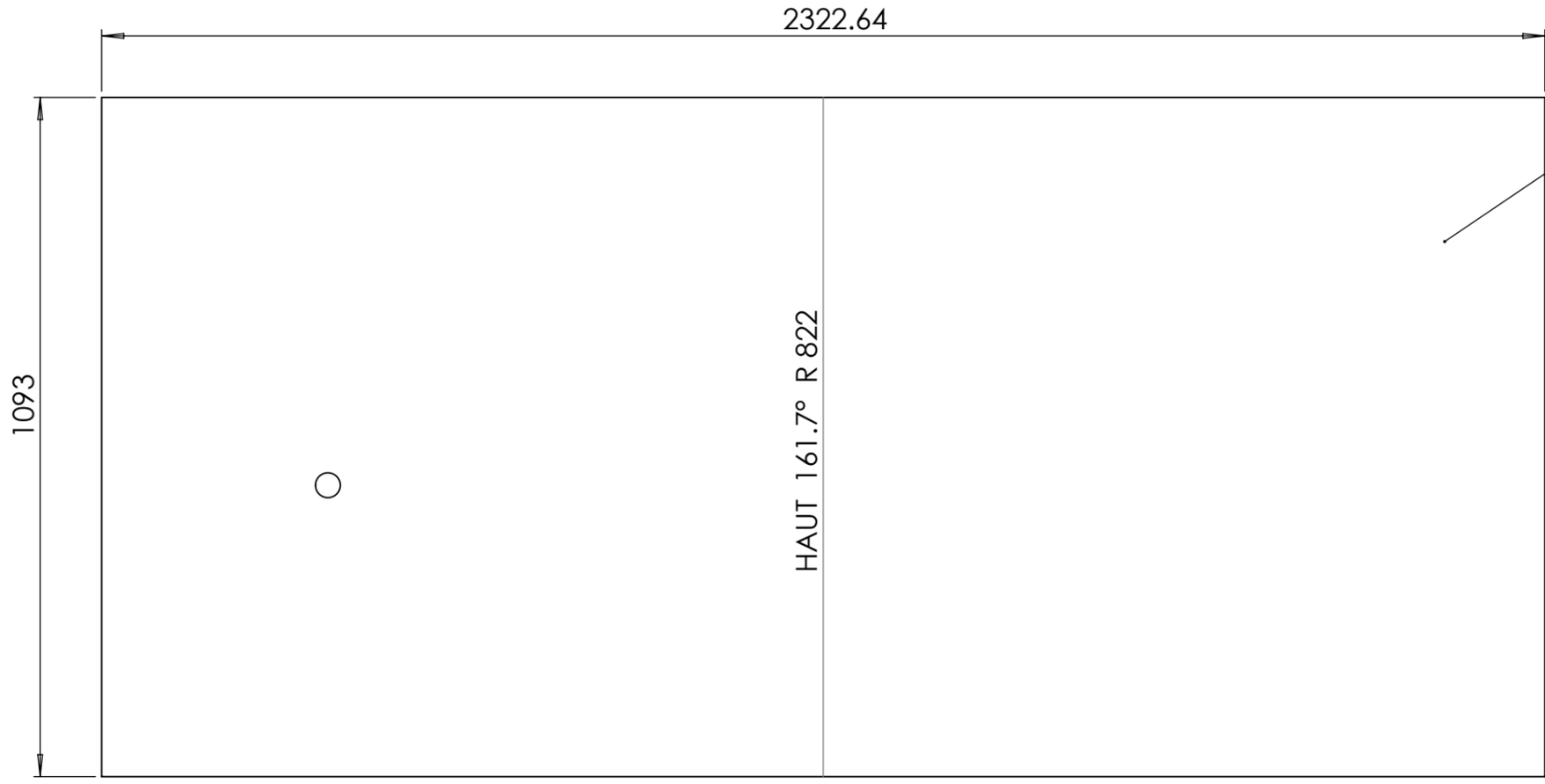
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 56 / 63	
Feuille	D2-108°D			



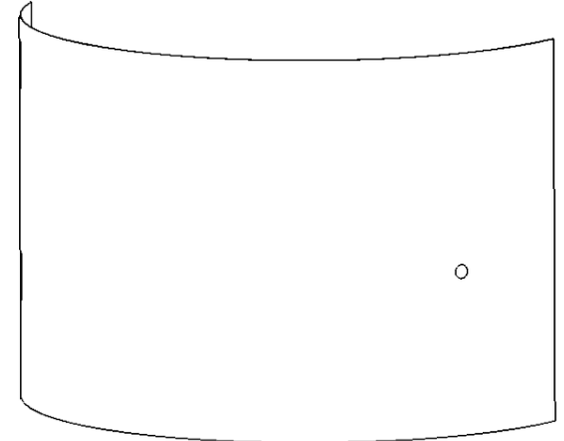
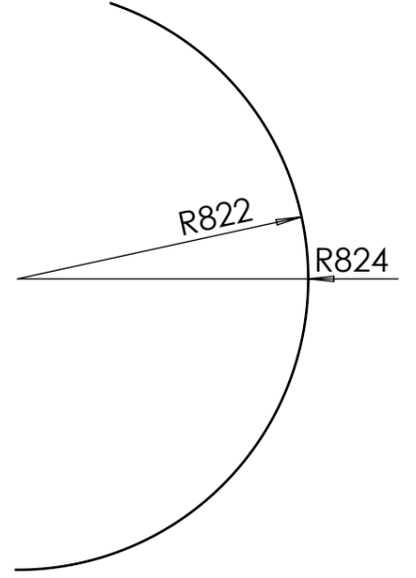
ID : D2-108°D
Acier S235
Epaisseur : 2mm



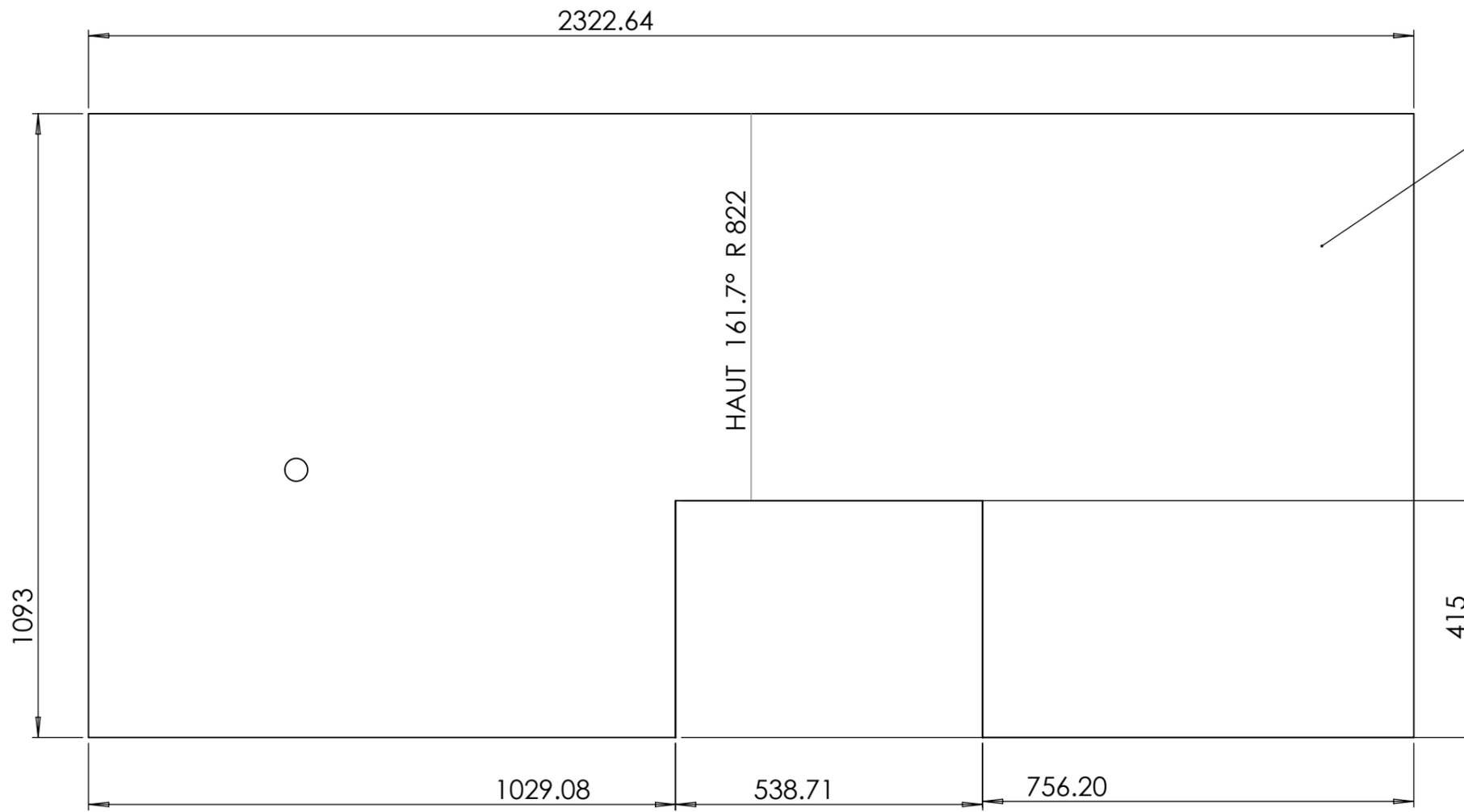
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 57/ 63	
Feuille	D2-108°G			



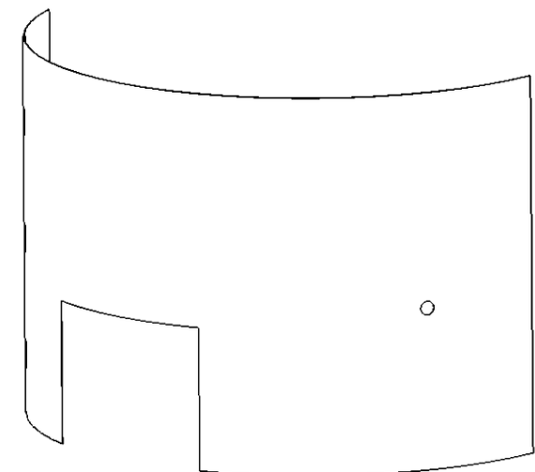
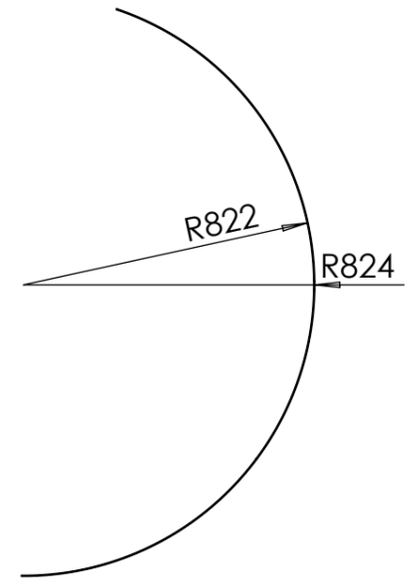
ID : D2-108°G
Acier S235
Epaisseur : 2mm



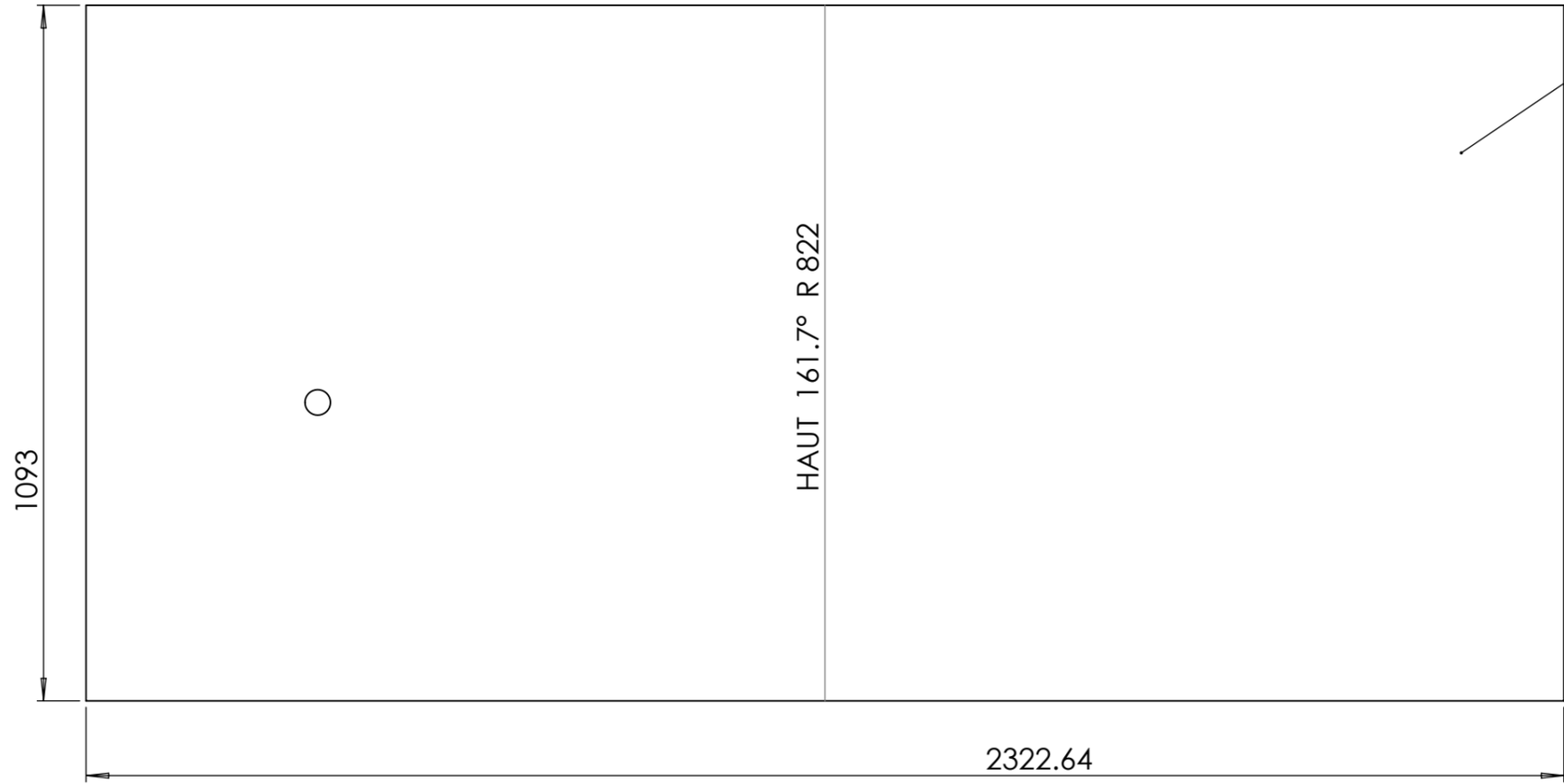
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 58 / 63	
Feuille	D2-90°D			



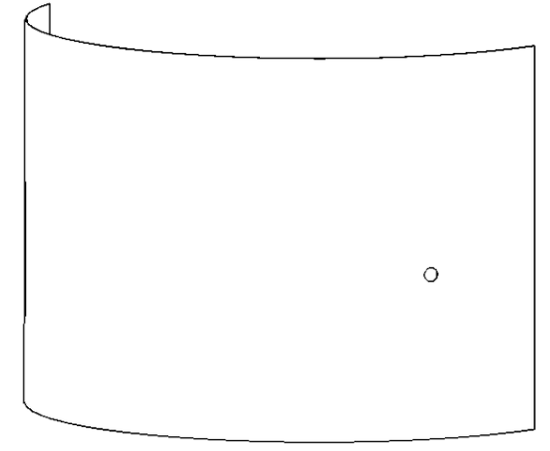
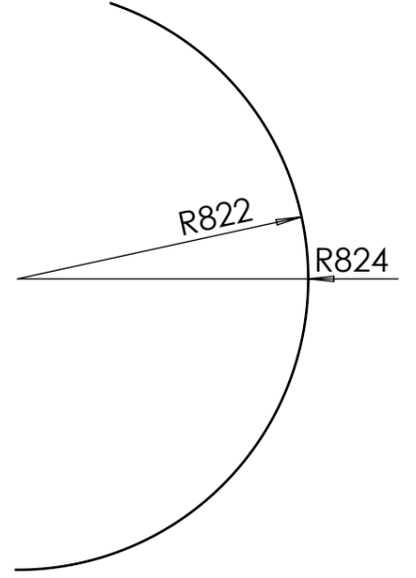
ID : D2-90°D
Acier S235
Epaisseur : 2mm



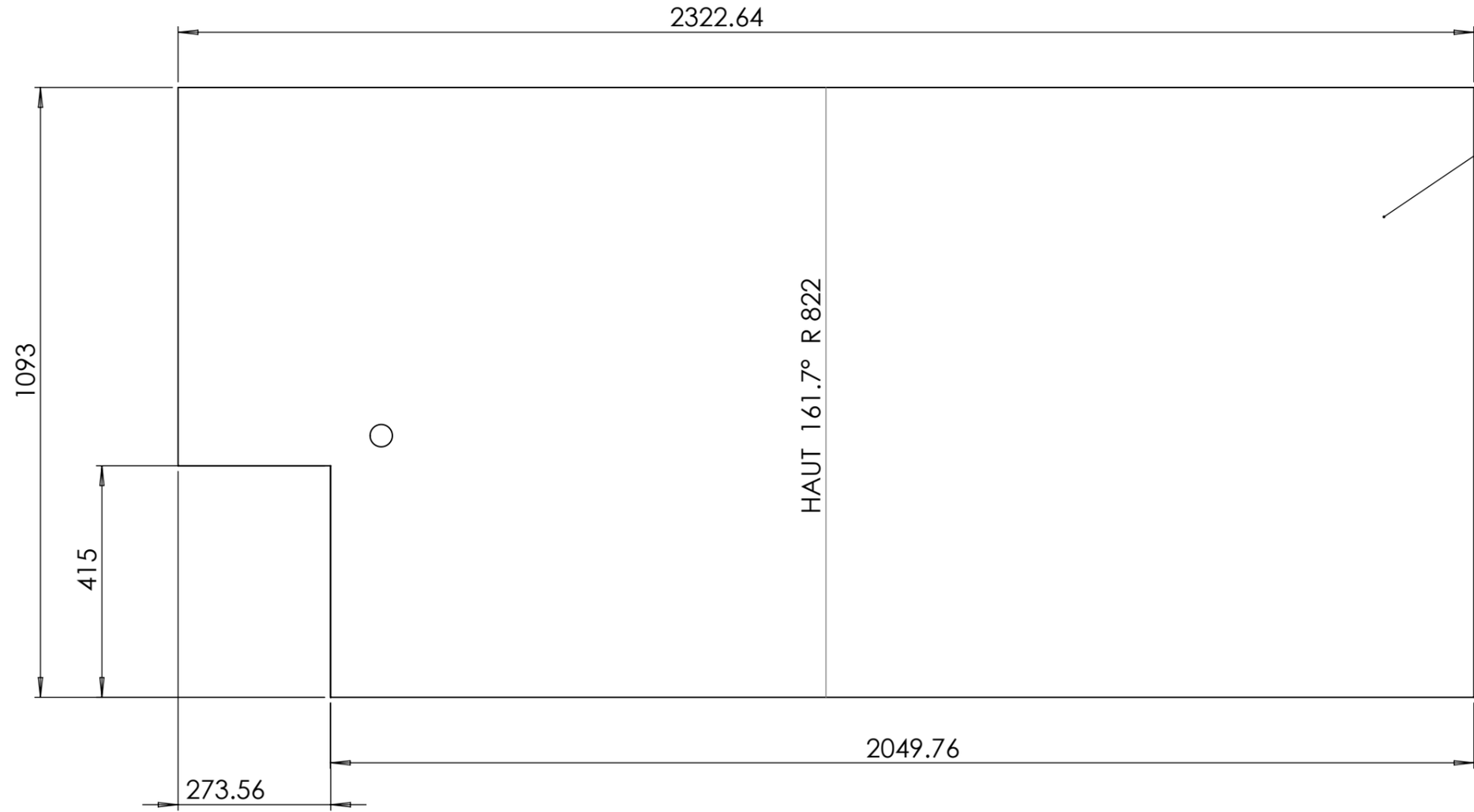
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 59 / 63	
Feuille	D2-90°G			



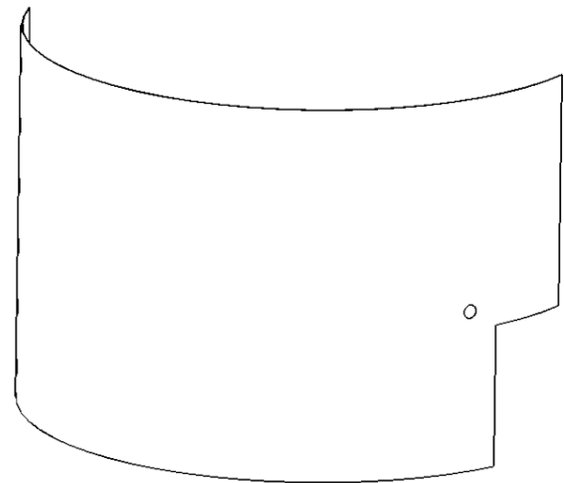
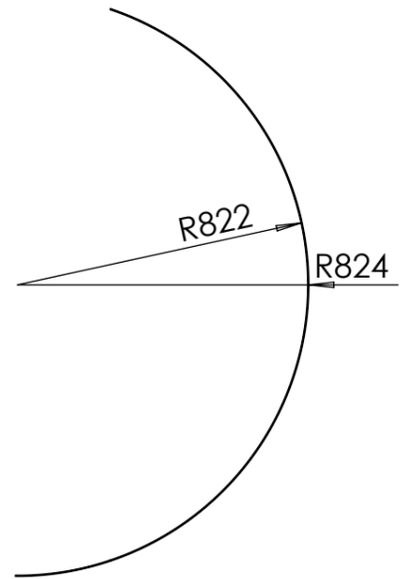
ID : D2-90°G
Acier S235
Epaisseur : 2mm



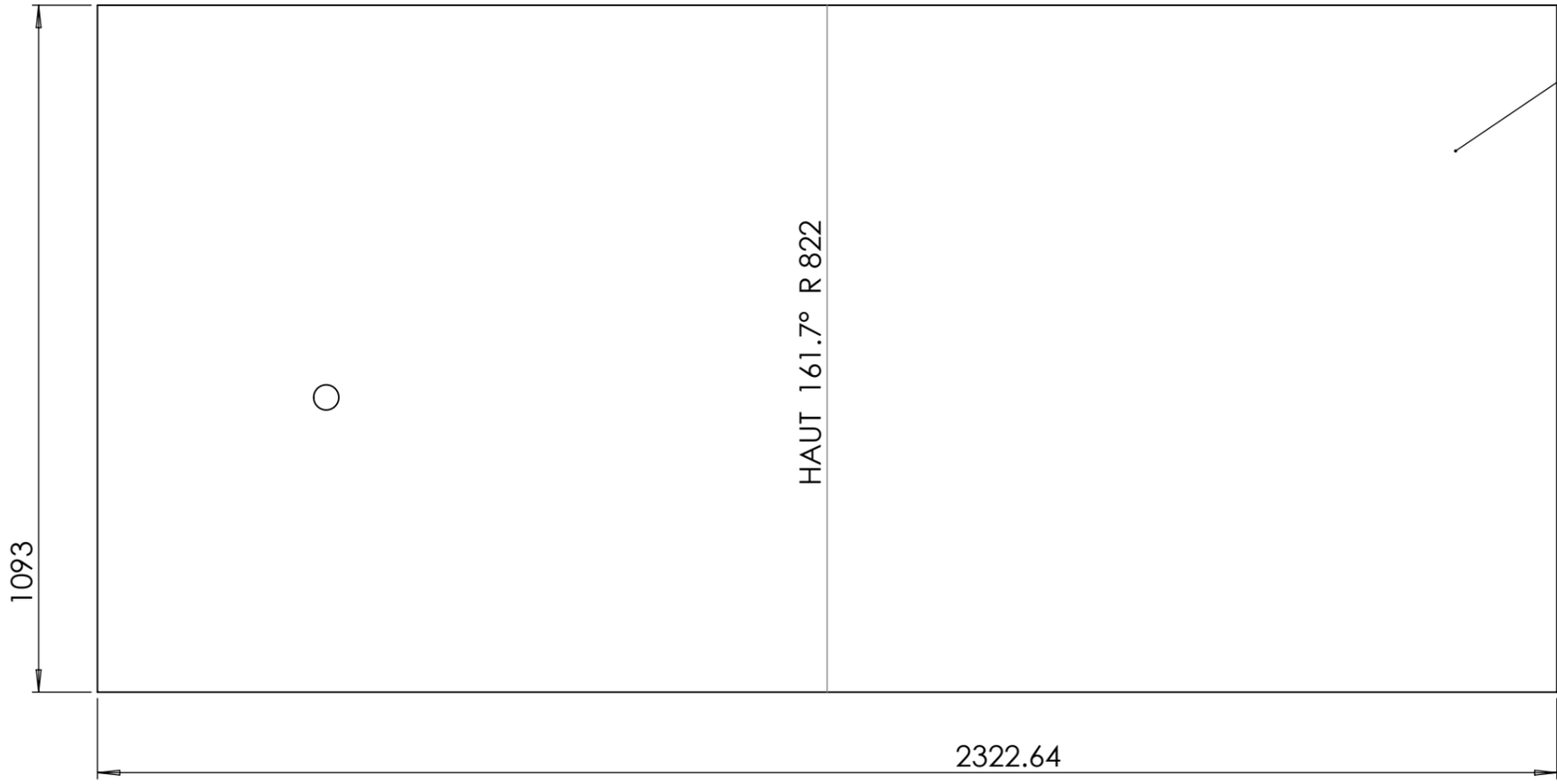
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 60 / 63	
Feuille	D2-derrière			



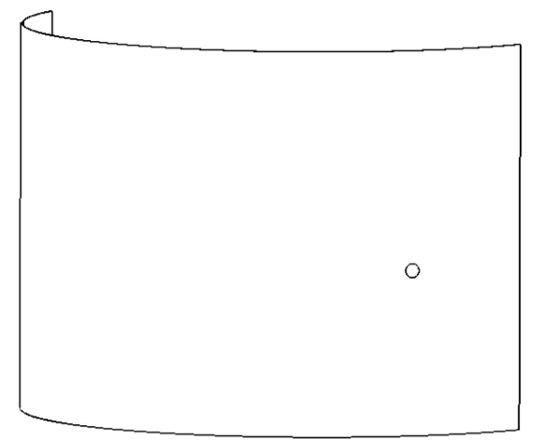
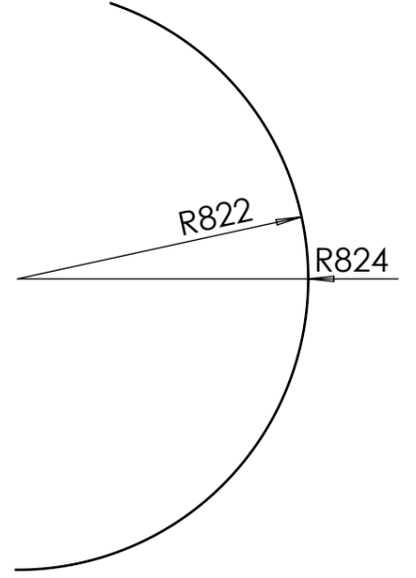
ID : D2-derrière
Acier S235
Epaisseur : 2mm



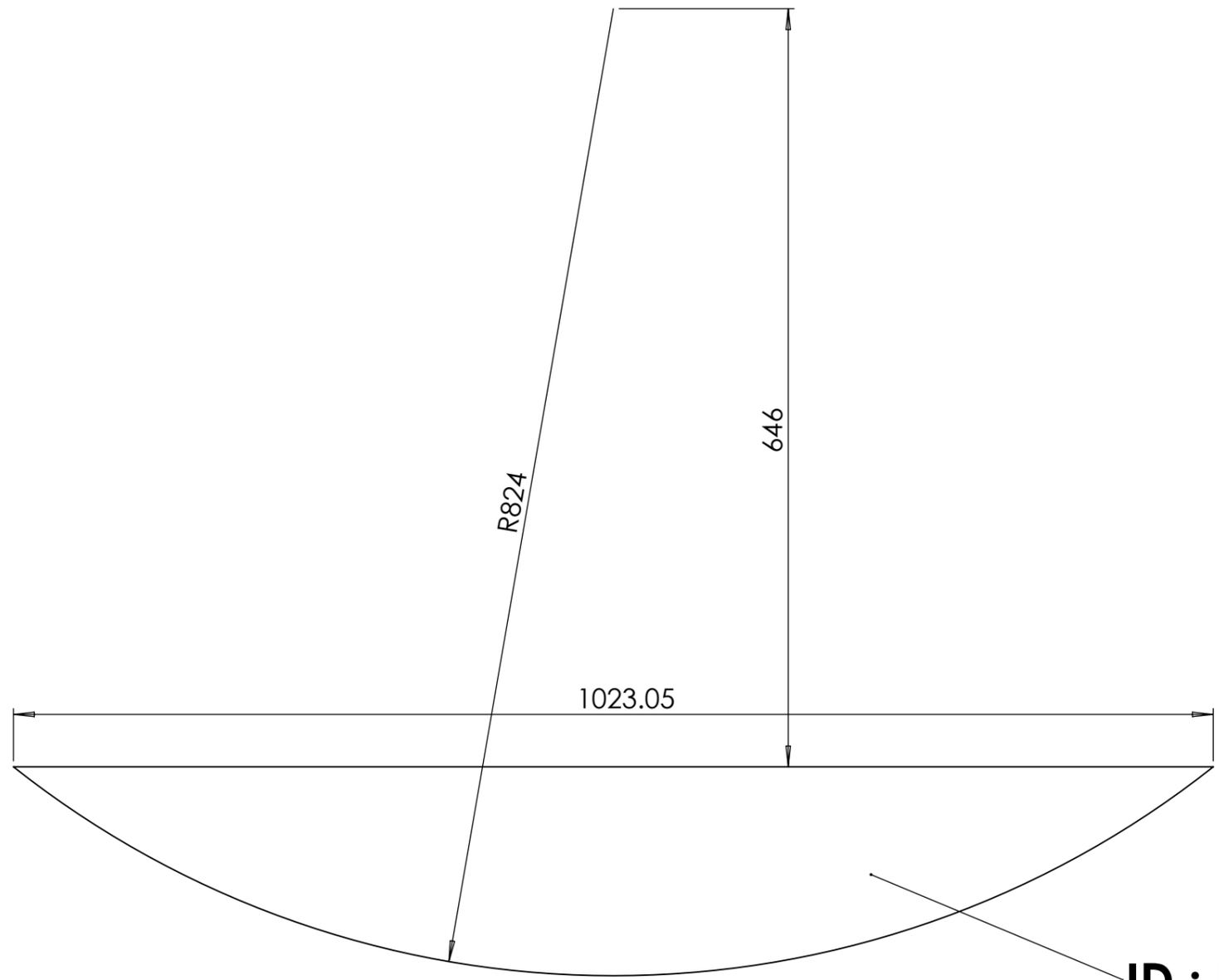
Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 61 / 63	
Feuille	D2-face			



ID : D2-face
Acier S235
Epaisseur : 2mm



Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 62 / 63	
Feuille	D4			

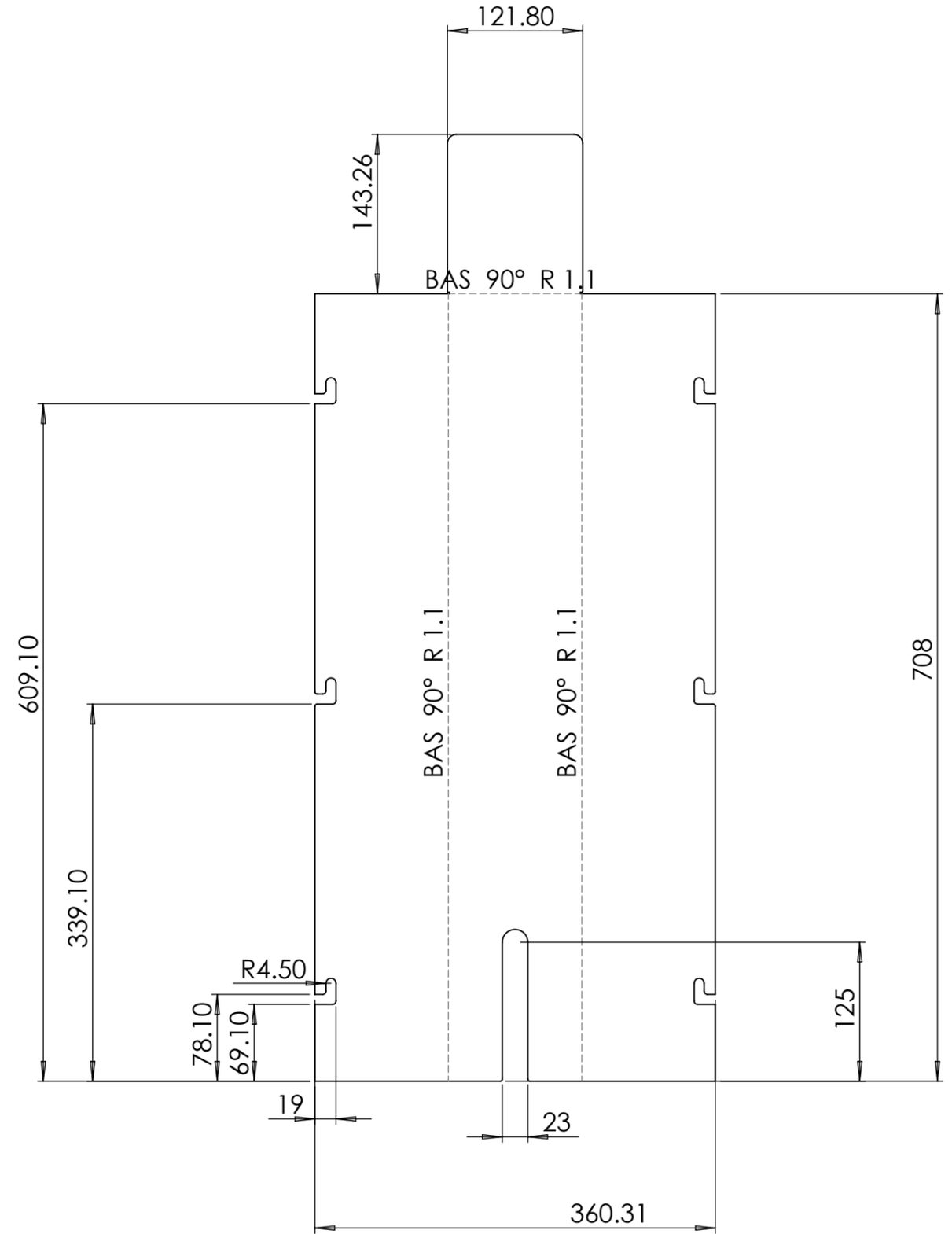
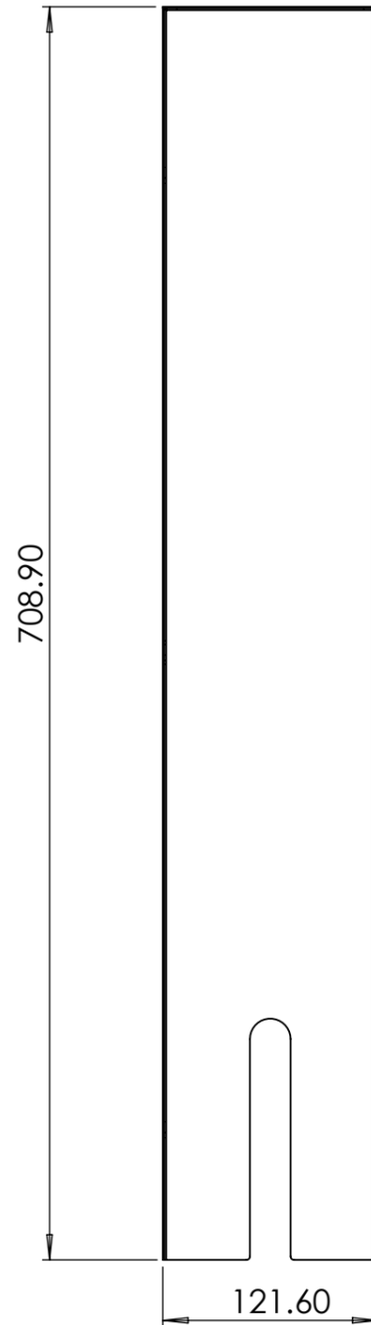
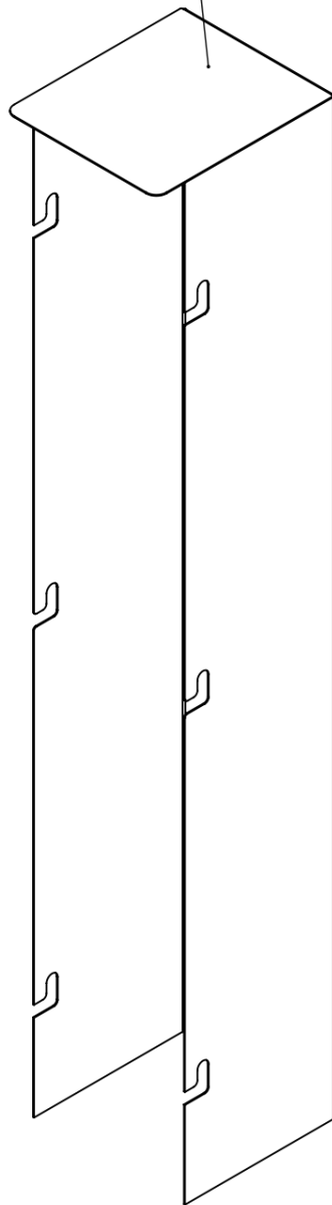


ID : D4
Acier S235
Epaisseur : 2mm

Outil	Four à pain 150 - Laser			
Date	20/11/2023	Version	page n° 63 / 63	
Feuille	Carter plié chaîne			



ID :
Acier galvanisé
Epaisseur : 0.8mm



repère	Désignation	ANGLE1	ANGLE2	p	LONGUEUR	Epaisseur de tôle	Matériau	Quantité
Carter plié chaîne	Carter plié chaîne - Four 150					0.8		1