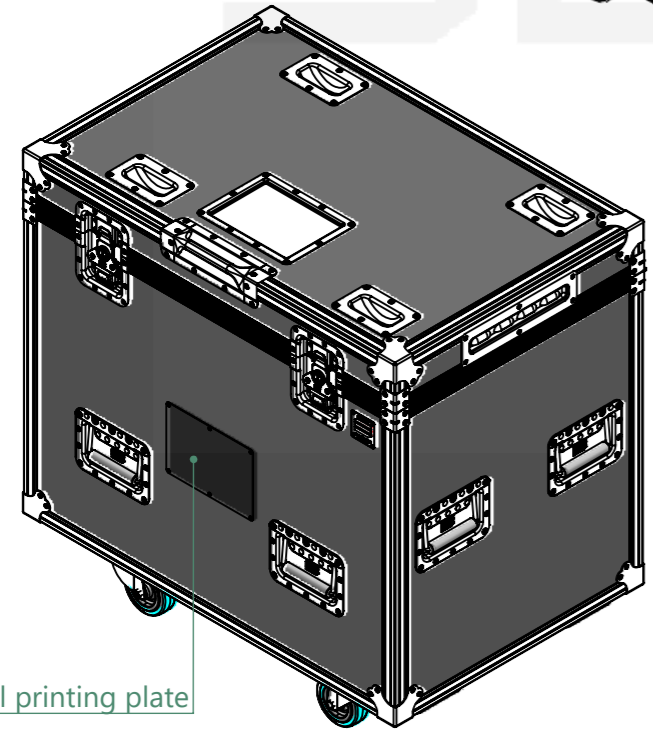
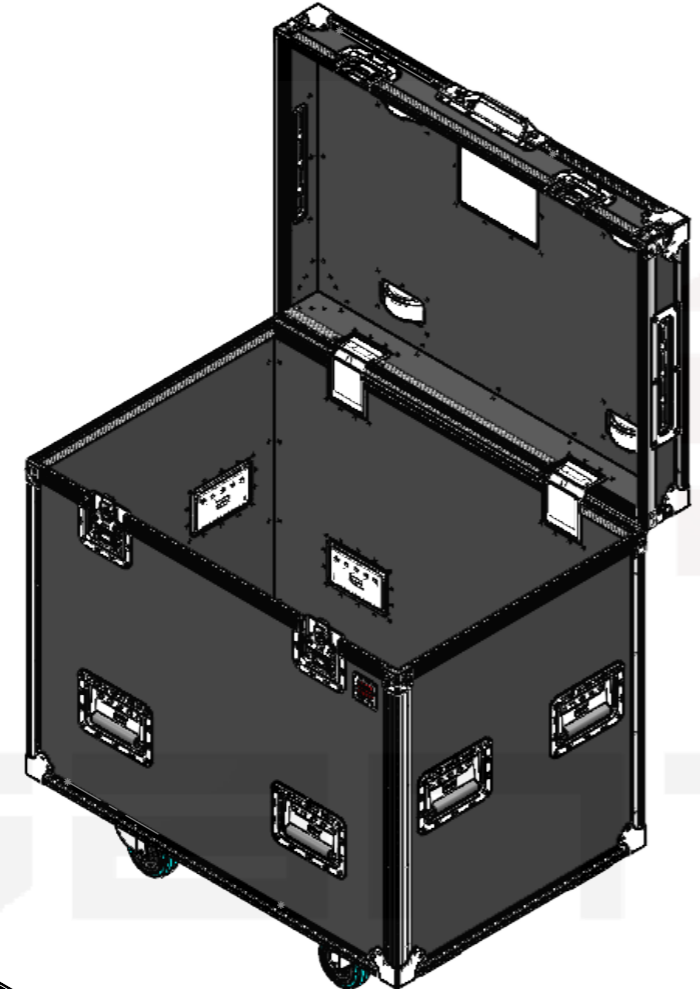
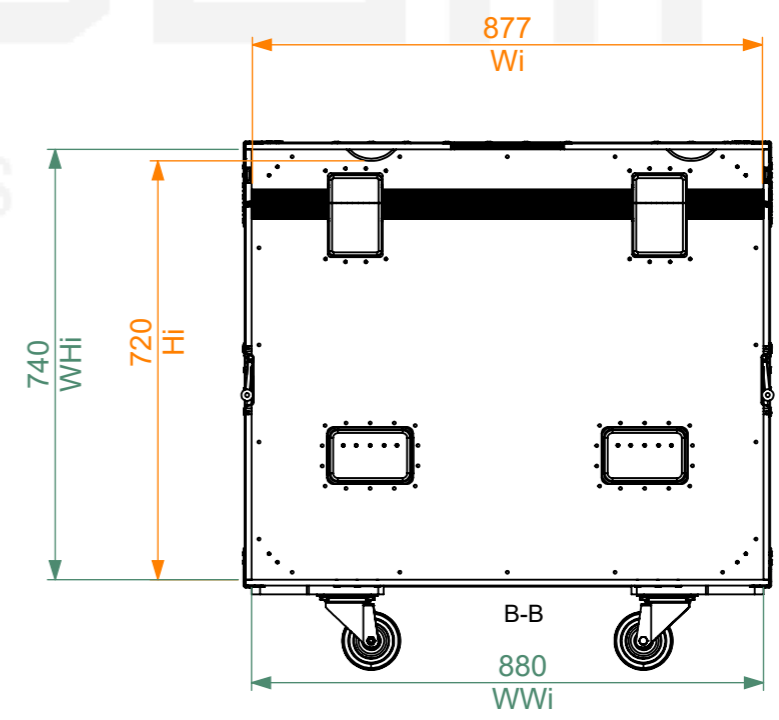
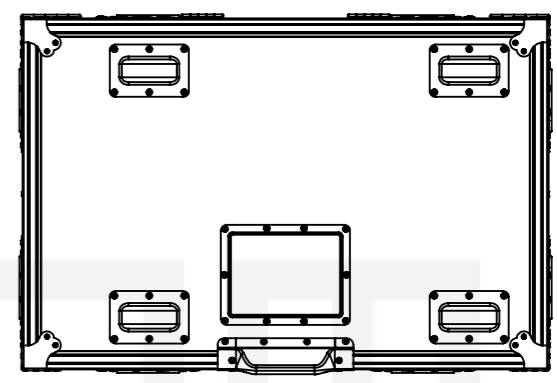
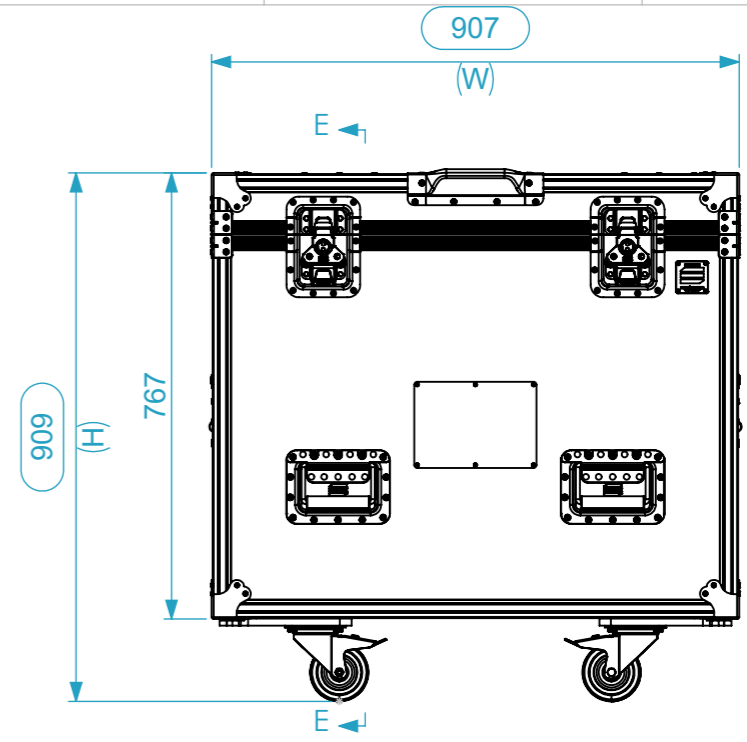
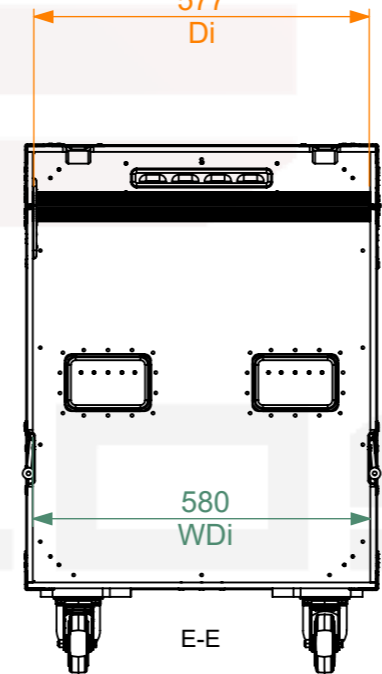
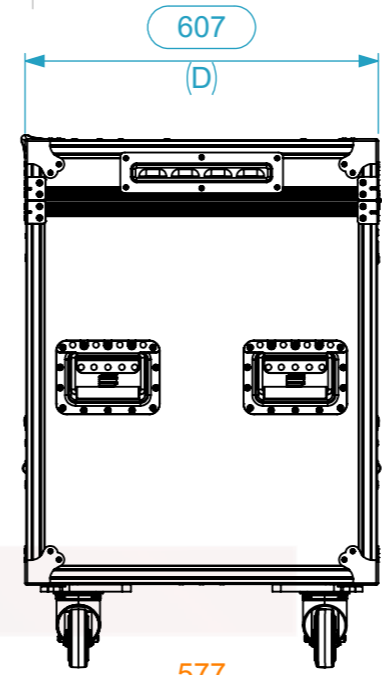


Internal Dimensions		
Width	Depth	Height
876	576	736
Weight	Approx. 40 Kg	
Wall Thickness	10mm	



Optional printing plate



General External Dimensions		Usable Inner Dimensions		Wood Inner Dimensions	
W	Width	Wi	Inside Width	WWi	Wood Inside Width
D	Depth	Di	Inside Depth	WDi	Wood Inside Depth
H	Height	Hi	Inside Height	WHi	Wood Inside Height

Name	Date
Drawn by: rita.monteiro	23/02/2026
Reference	X2AAR.1206077N2R1D
Scale	1:13
units in mm	general tolerance 0.8mm
DO NOT SCALE	
Trunk X2 N2 R1 DVCS 120.60.67 (116x56x63 WID)	

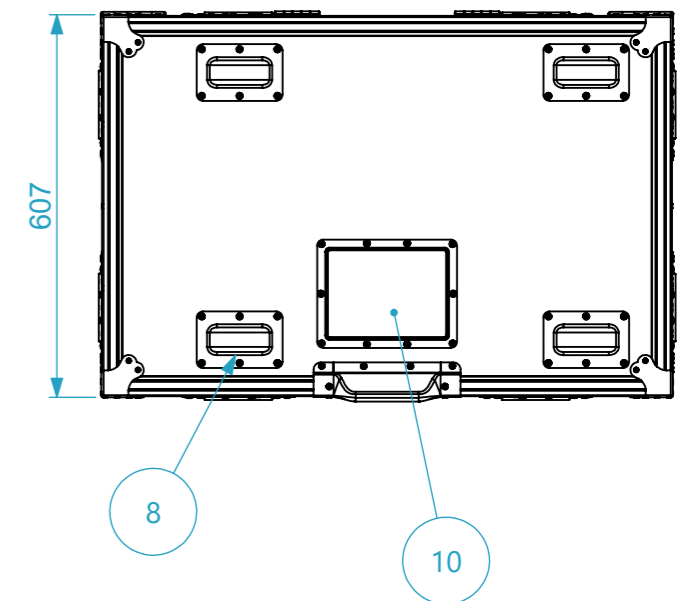
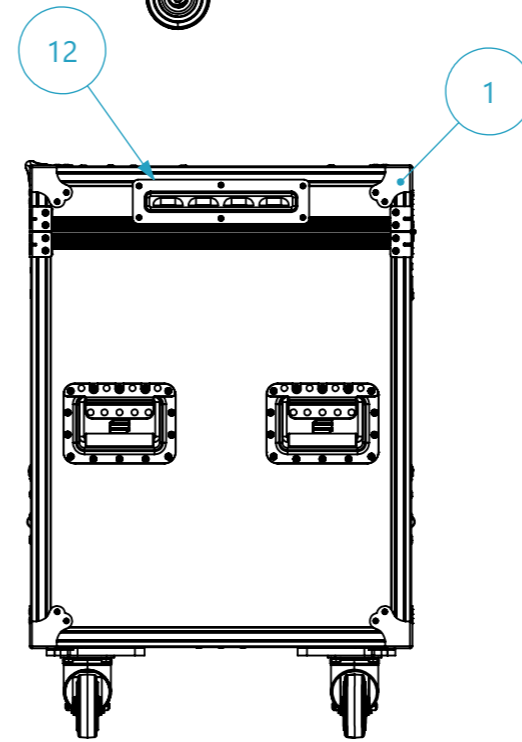
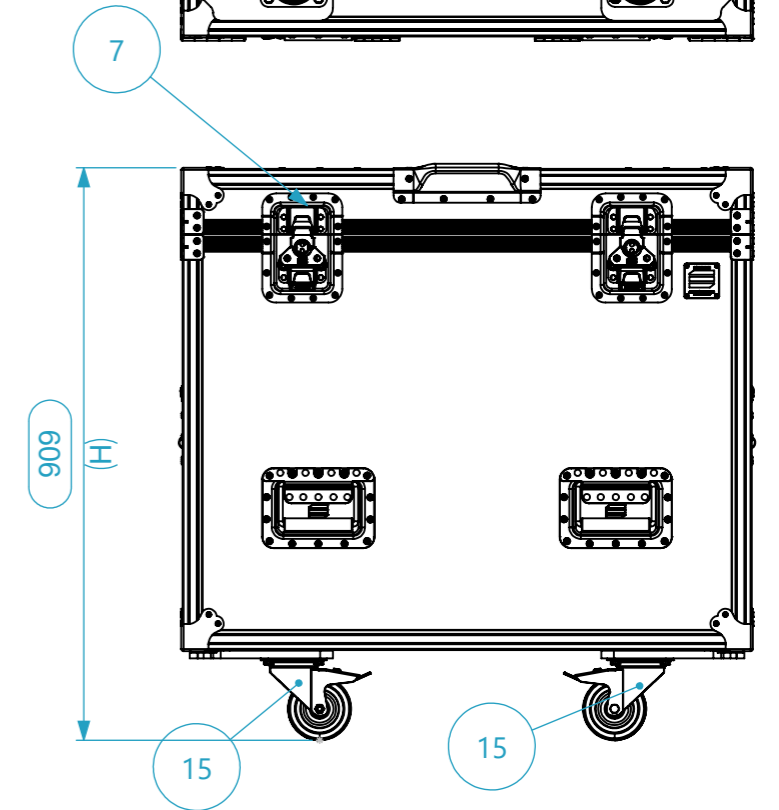
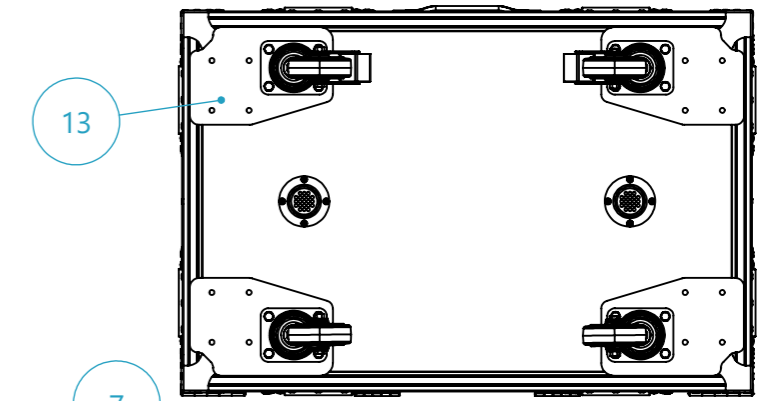
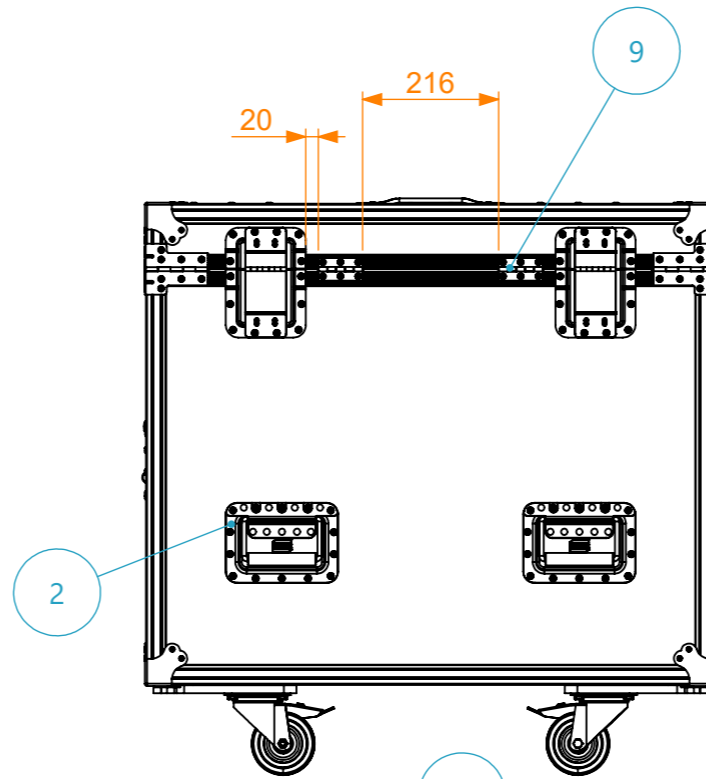


This drawing must not be copied or disclosed without consent of the owner



A3

MONTAGEM



Lista de Componentes

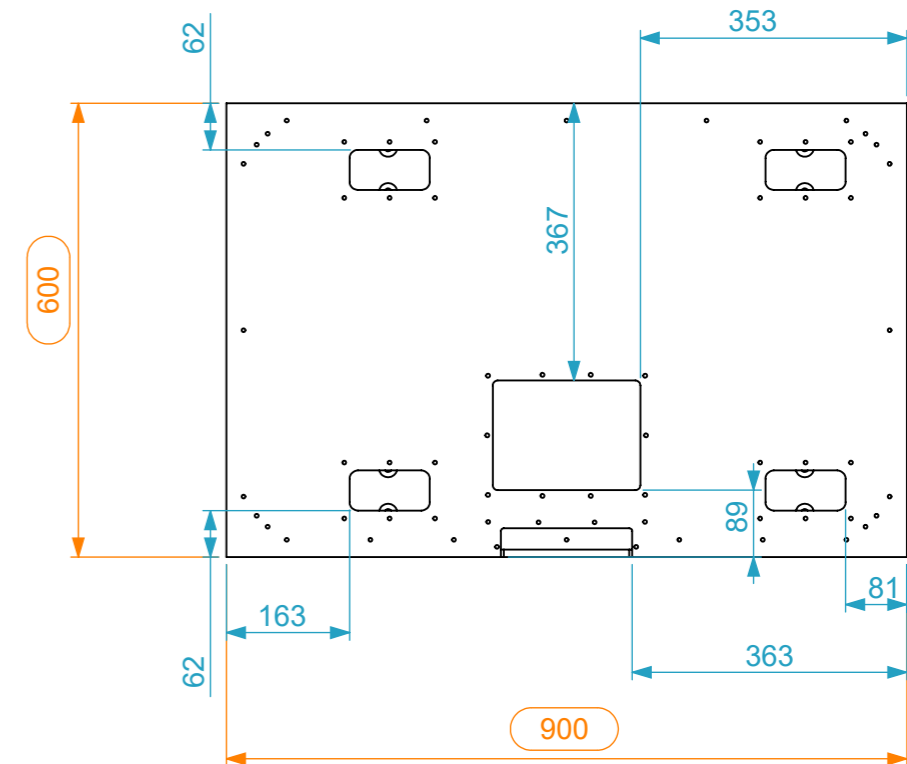
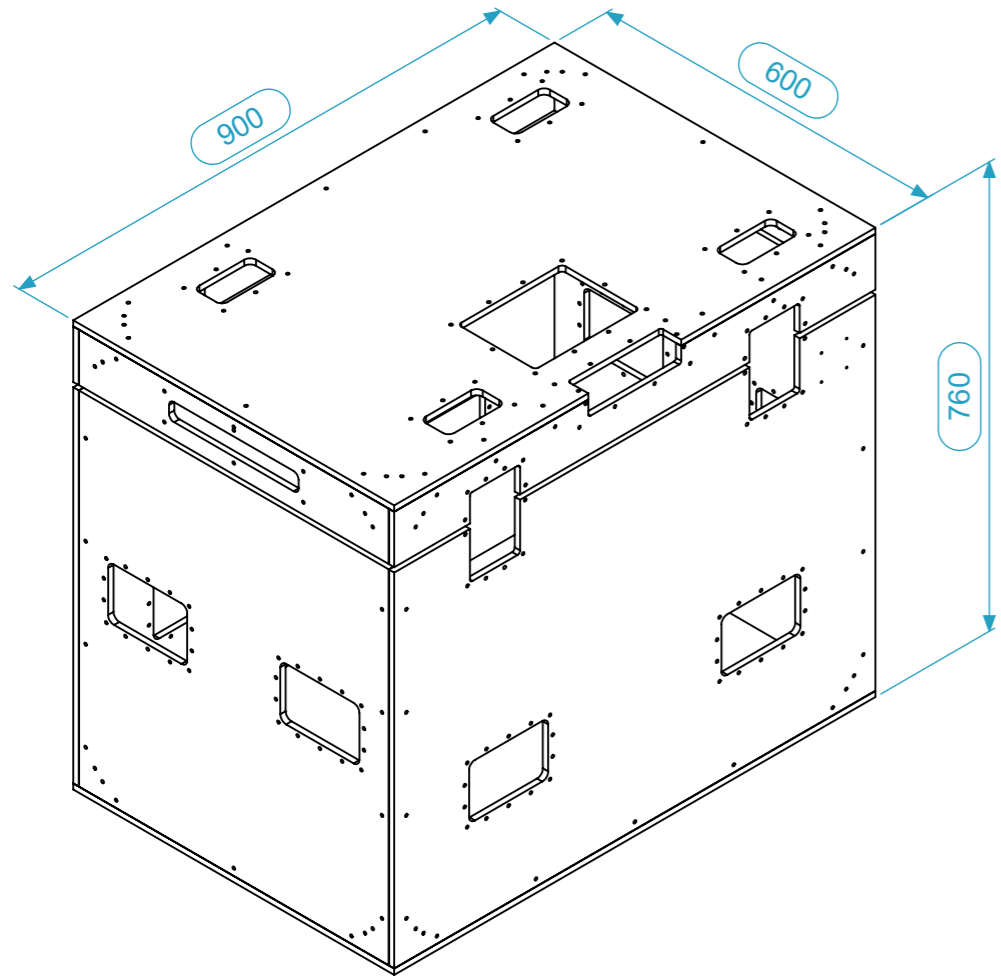
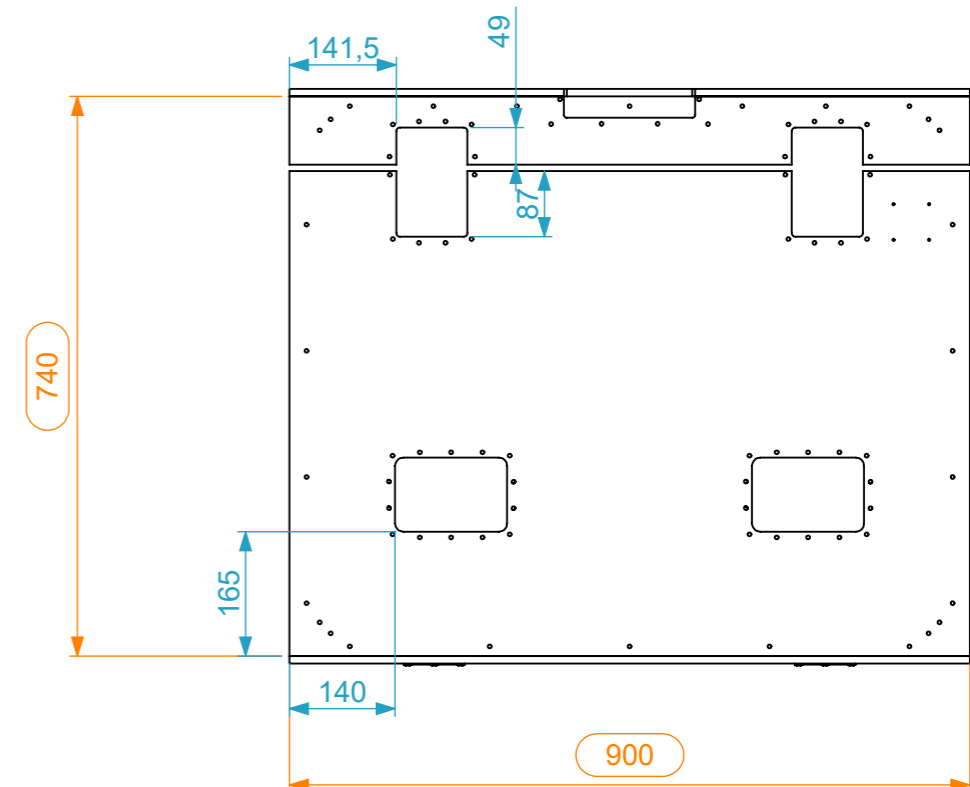
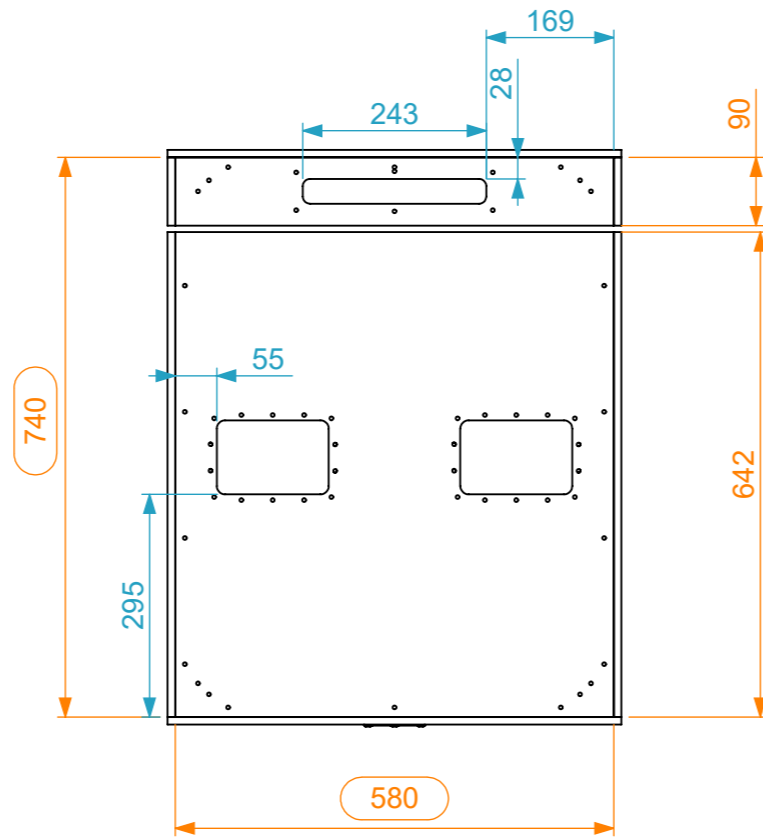
Item nº	Quant.	Descrição	Ref.
1	8	Canto recto 3 pernas	4150
2	8	Asa de mola grande - zincado	34085PEN
3	1	ASA DE ANGULO - ZINCADO	34041PEN
4	4	Remate grande em L - zincado	40403
5	2	Dobradiça C/Remate 100x51	DCR110
6	2	Fecho de encosto grande com dobradiça e stop	270836
7	2	Fecho borboleta " Push Back " - zincado	172511PEN
8	4	Painel P/encaixe Rodas	38083
9	2	Dobradiça de piano de 70 mm - zincado	2602
10	1	Painel para tour Label 185x135mm	88001D
11	1	Etiqueta Santosom Tam.L, 55x55x1mm com S/N	CHAPA.1000
12	2	Painel de Ventilação, zincado	8792
13	4	Suporte para fixação de rodas, Esq / Dir	Rodas.1000
14	2	Roda giratória Ø100 mm azul (Cap.160Kg)	RODA.T100
15	2	Roda giratória Ø100 mm c/ travão azul (Cap.160Kg)	RODA.T100T
16	2	PAINEL VENTILAÇÃO, ZINCADO	4994

Material	Name	Date
	rita.monteiro	23/02/2026
Reference	X2AAR.1206077N2R1D	
This drawing must not be copied or disclosed without consent of the owner	Scale	units in mm
	1:12	DO NOT SCALE
1st Angle projection	general tolerance	0.8mm
	Trunk X2 N2 R1 DVCS 120.60.67 (116x56x63 WID)	



Lista de Cotas para CNC

Descrição	Cotas (X)	Cotas (Y)
Fechos FTX	125	-
Asas FT	125	160
Asas Lat	50	290
Label	Lpx/2	75
CHAPA STS	50	138.5



Lista de Peças

Item nº	Descrição	Quant.	comprimento (W)	largura (D)	espessura (Z)	Material
1	Laterais	2	580	740	10	P90 - Black
2	Cima_Baixo	2	900	600	10	P90 - Black
3	Frente_tras	2	900	740	10	P90 - Black

Material	Name	Date
	rita.monteiro	23/02/2026
Reference	X2AAR.1206077N2R1D	
Scale	units in mm	general tolerance
1:10	DO NOT SCALE	0.8mm
This drawing must not be copied or disclosed without consent of the owner		
1st Angle projection	Trunk X2 N2 R1 DVCS 120.60.67 (116x56x63 WID)	



Tabela Alumínio "L"

Descrição	Referência	Quant.	Comprimento
Alumínio L - Comprimento	PERFIL.CL32.01	3	840
Alumínio L - Comprimento 2	PERFIL.CL32.01	2	321
Alumínio L - Largura	PERFIL.CL32.01	4	540
Alumínio L - Altura Base	PERFIL.CL32.01	4	601
Alumínio L - Altura Tampa	PERFIL.CL32.01	4	49

ALUMÍNIO

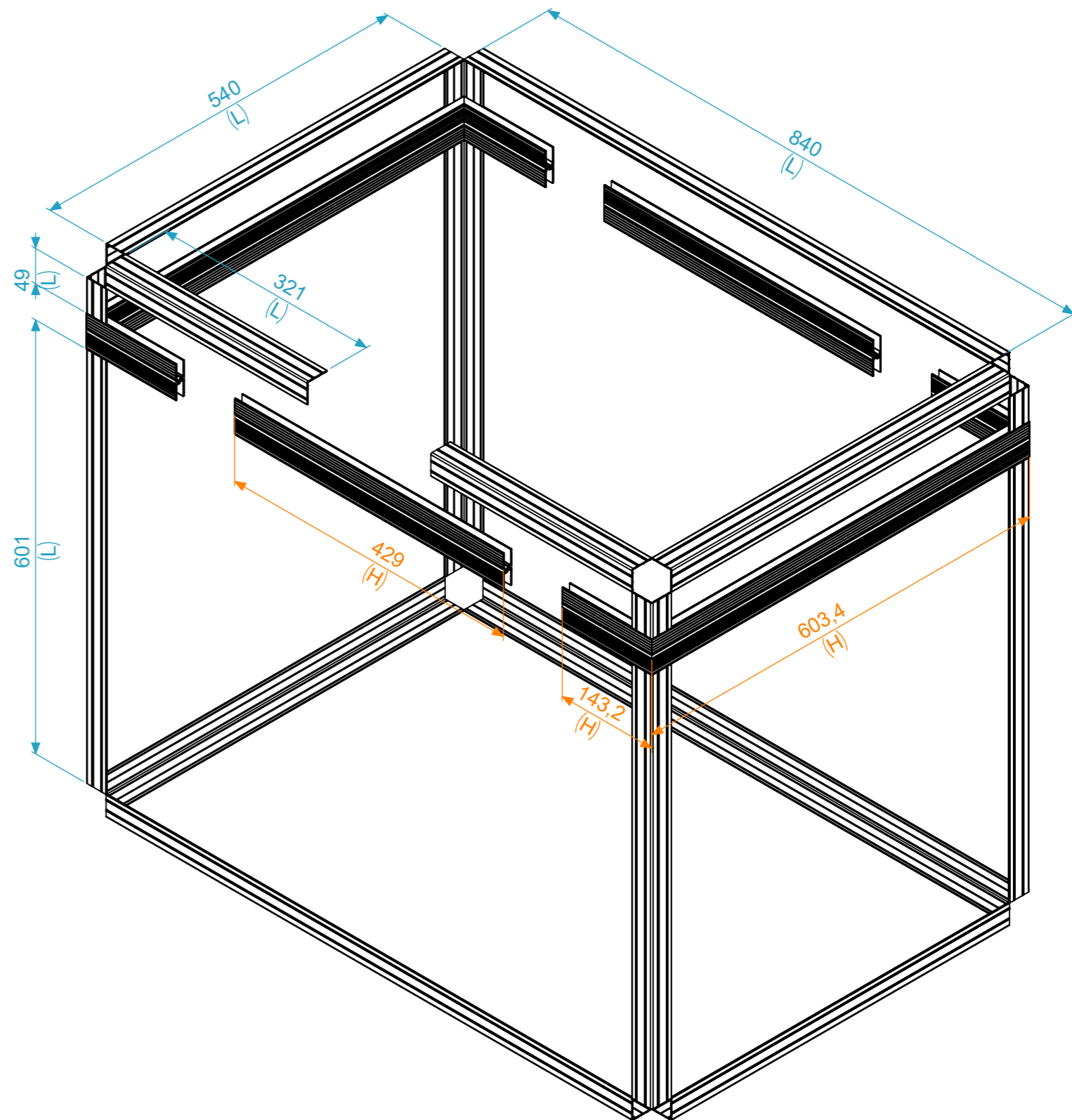


Tabela Alumínio "Híbrido"

Descrição	Referência	Quant.	Comprimento
AL_Híbrido - Frente+Tras	PERFIL.EH10	4	429
AL_Híbrido - Largura+Fechos	PERFIL.EH10	4	886.3

Material	Name	Date
	rita.monteiro	23/02/2026
Reference	X2AAR.1206077N2R1D	
This drawing must not be copied or disclosed without consent of the owner		
1st Angle projection	Scale 1:6	units in mm DO NOT SCALE general tolerance 0.8mm
Trunk X2 N2 R1 DVCS 120.60.67 (116x56x63 WID)		

