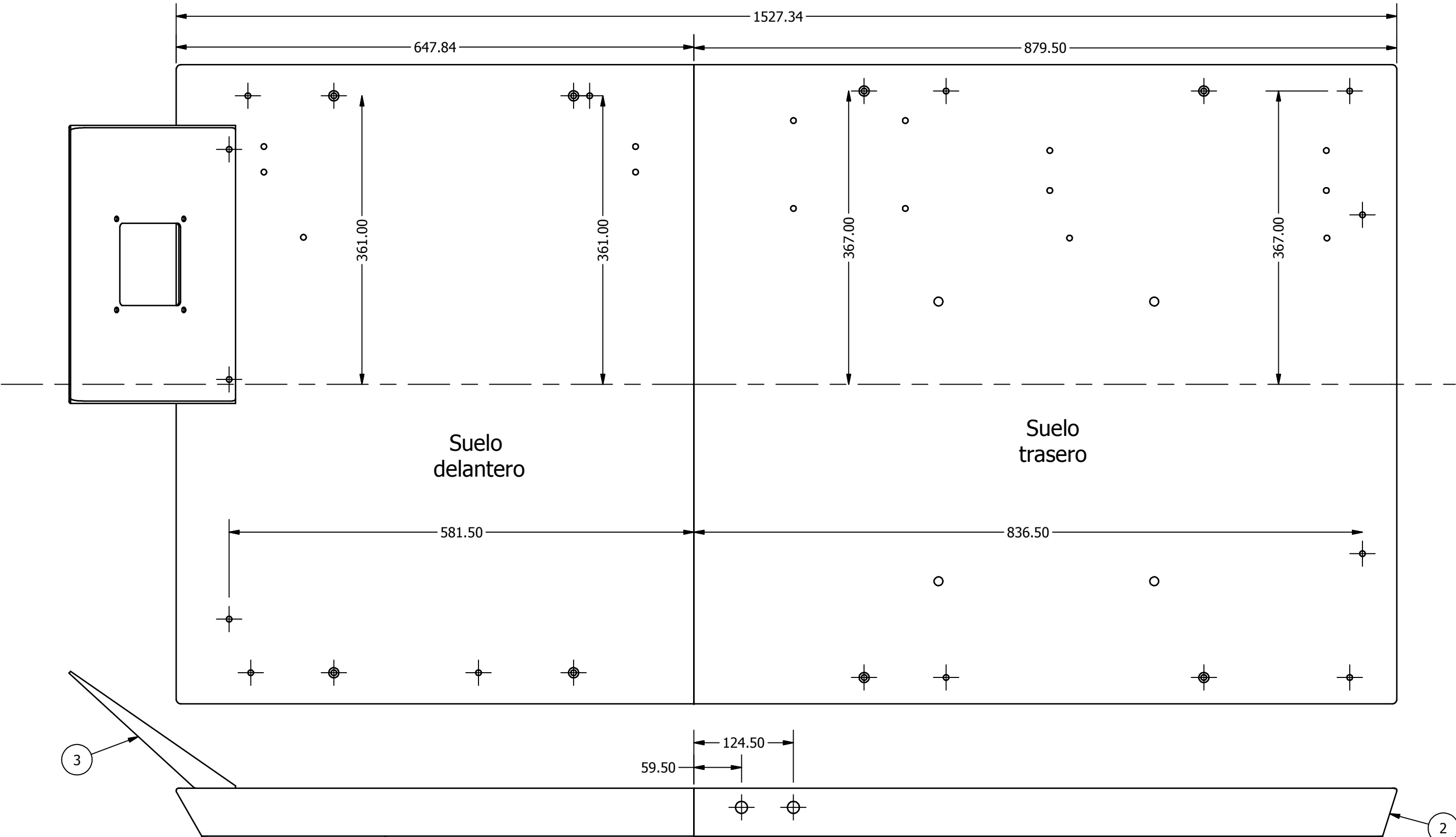


Dimensiones generales suelo delantero + suelo trasero



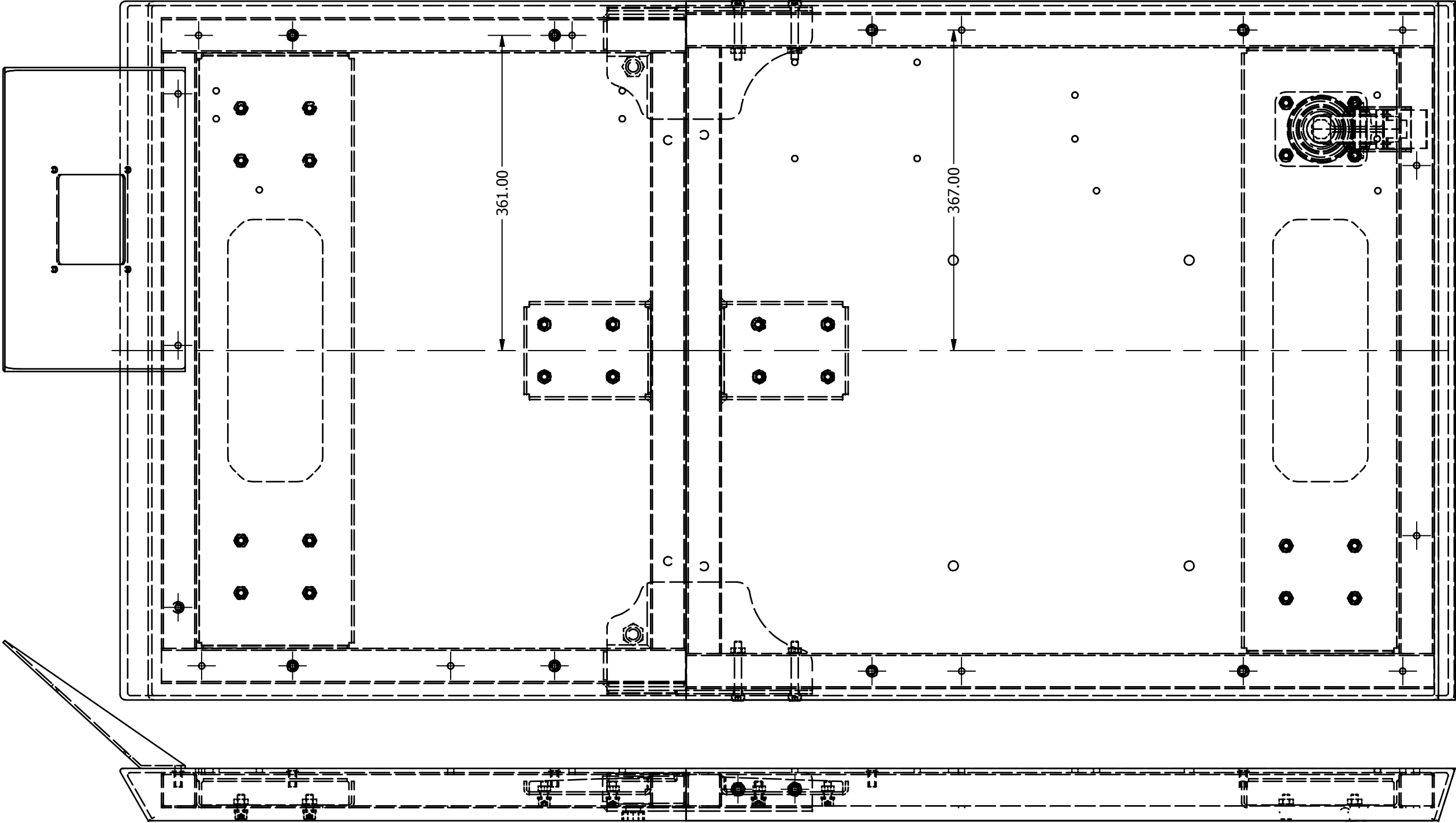
SCALE 1 / 5

Los agujeros marcados son los que deben coincidir exactamente con la estructura tubular (detalle plano siguiente)

PARTS LIST		
ITEM	PART NUMBER	DESCRIPTION
1	BRZ-CON-V004-SUEDEL002	Suelo delantero
2	BRZ-CON-V004-SUETRA002	Suelo trasero
3	BRZ-CON-V003-PCON001	Soporte panel conexiones

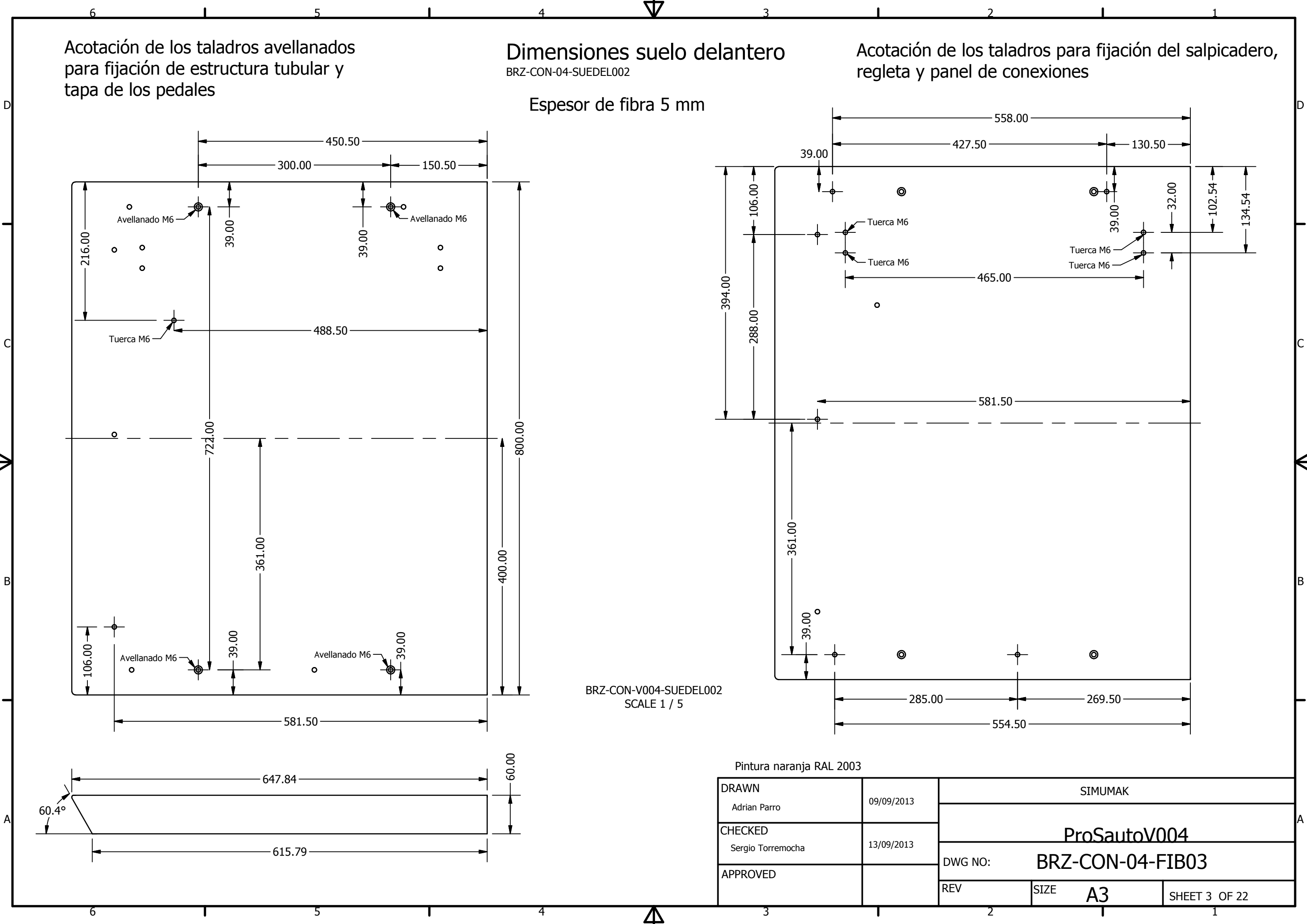
DRAWN		SIMUMAK		
Adrian Parro	09/09/2013			
CHECKED		ProSautoV004		
Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB03		
APPROVED		REV	SIZE A3	SHEET 1 OF 22

Taladros criticos que deben coincidir con la estructura tubular



SCALE 1 / 5

DRAWN Adrian Parro	09/09/2013	SIMUMAK		
		ProSautoV004		
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB03		
APPROVED		REV	SIZE A3	SHEET 2 OF 22



Acotación de los taladros avellanados
para fijación de estructura tubular y
tapa de los pedales

Dimensiones suelo delantero

BRZ-CON-04-SUEDEL002

Espesor de fibra 5 mm

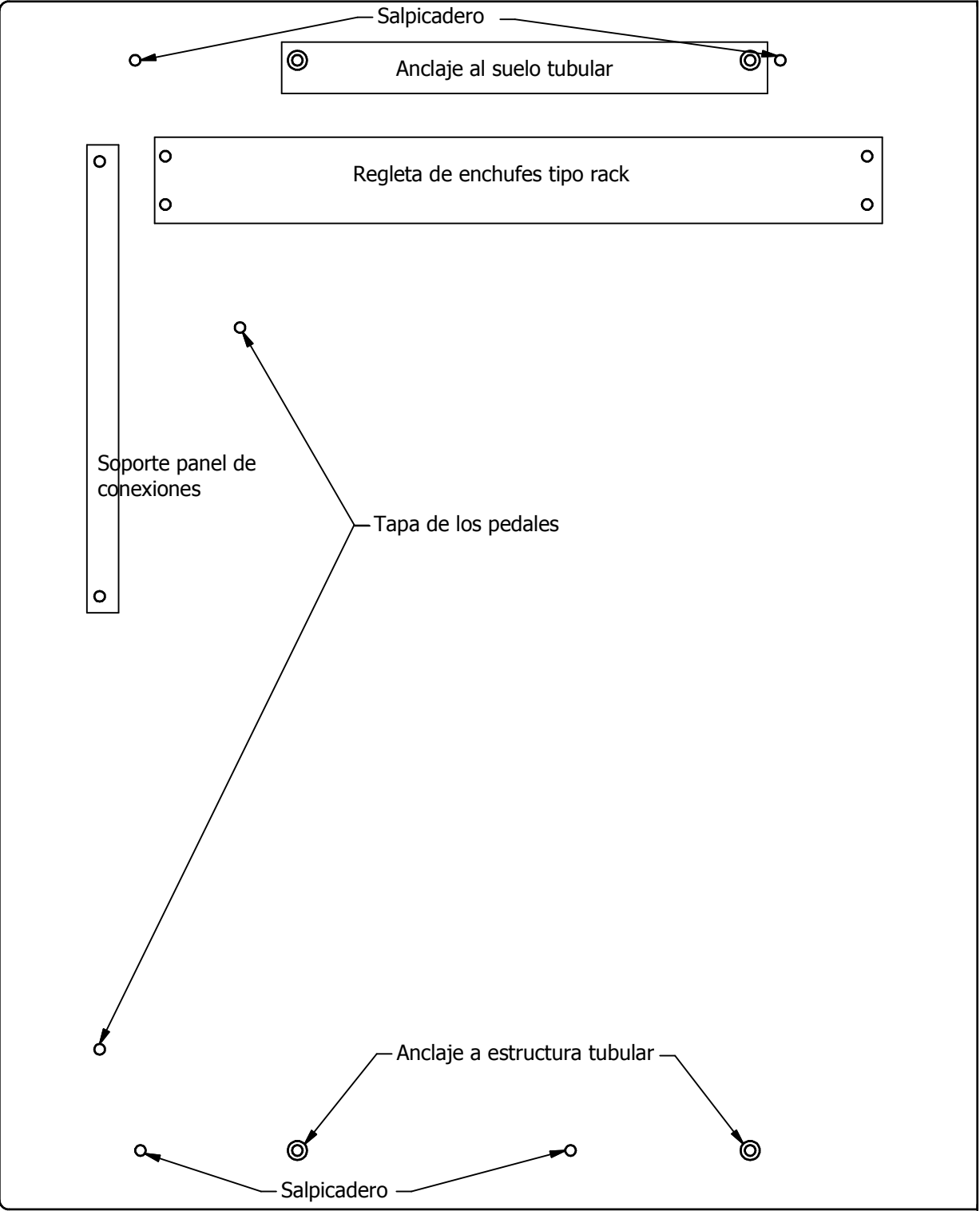
Acotación de los taladros para fijación del salpicadero,
regleta y panel de conexiones

BRZ-CON-V004-SUEDEL002
SCALE 1 / 5

Pintura naranja RAL 2003

DRAWN	09/09/2013	SIMUMAK		
Adrian Parro				
CHECKED	13/09/2013	ProSautoV004		
Sergio Torremocha				
APPROVED		DWG NO: BRZ-CON-04-FIB03		
		REV	SIZE A3	SHEET 3 OF 22

Componentes del suelo
delantero



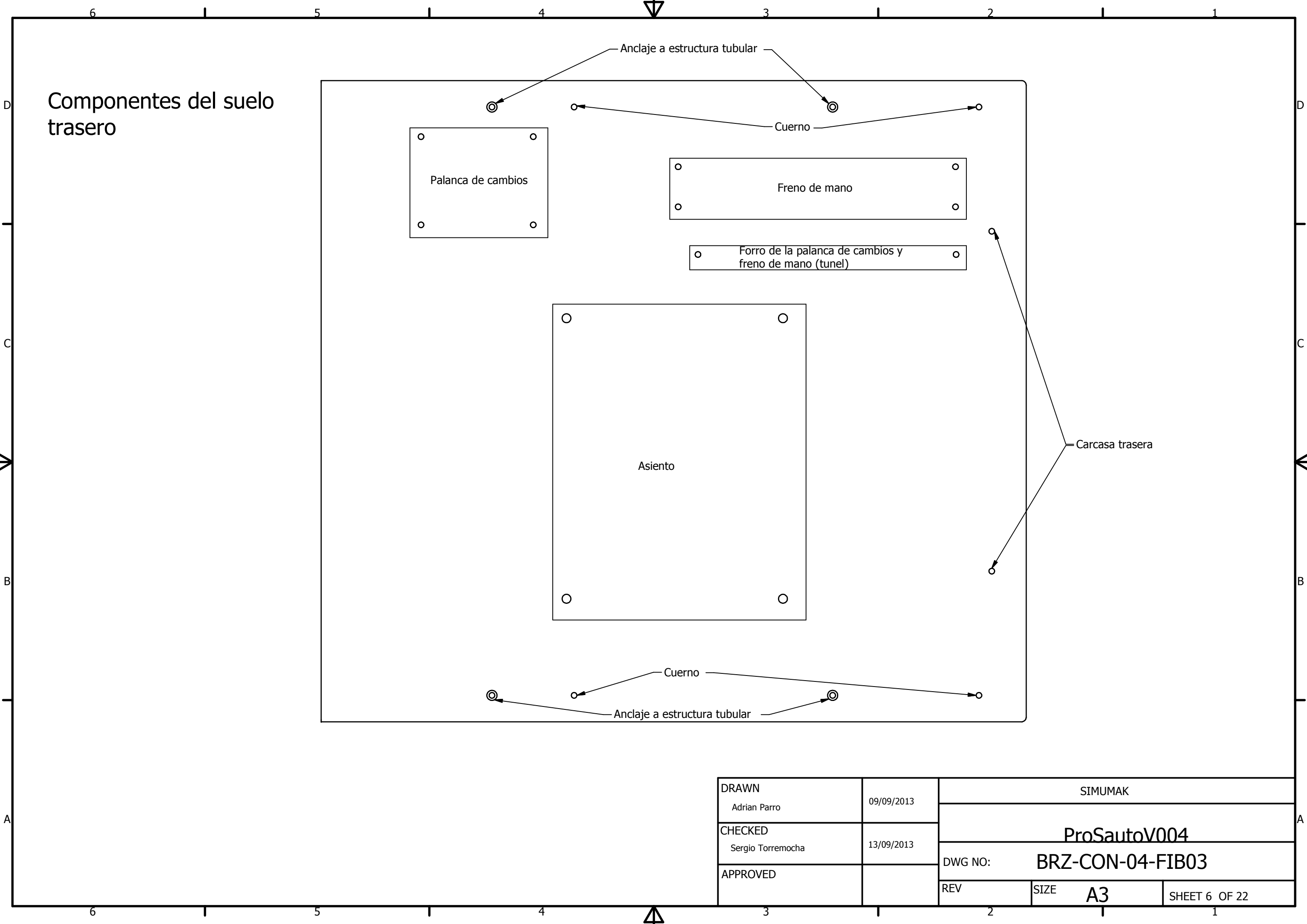
DRAWN Adrian Parro	09/09/2013	SIMUMAK		
		ProSautoV004		
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB03		
APPROVED		REV	SIZE A3	SHEET 4 OF 22

[illegible]

Espe­sor de fibra 5 mm

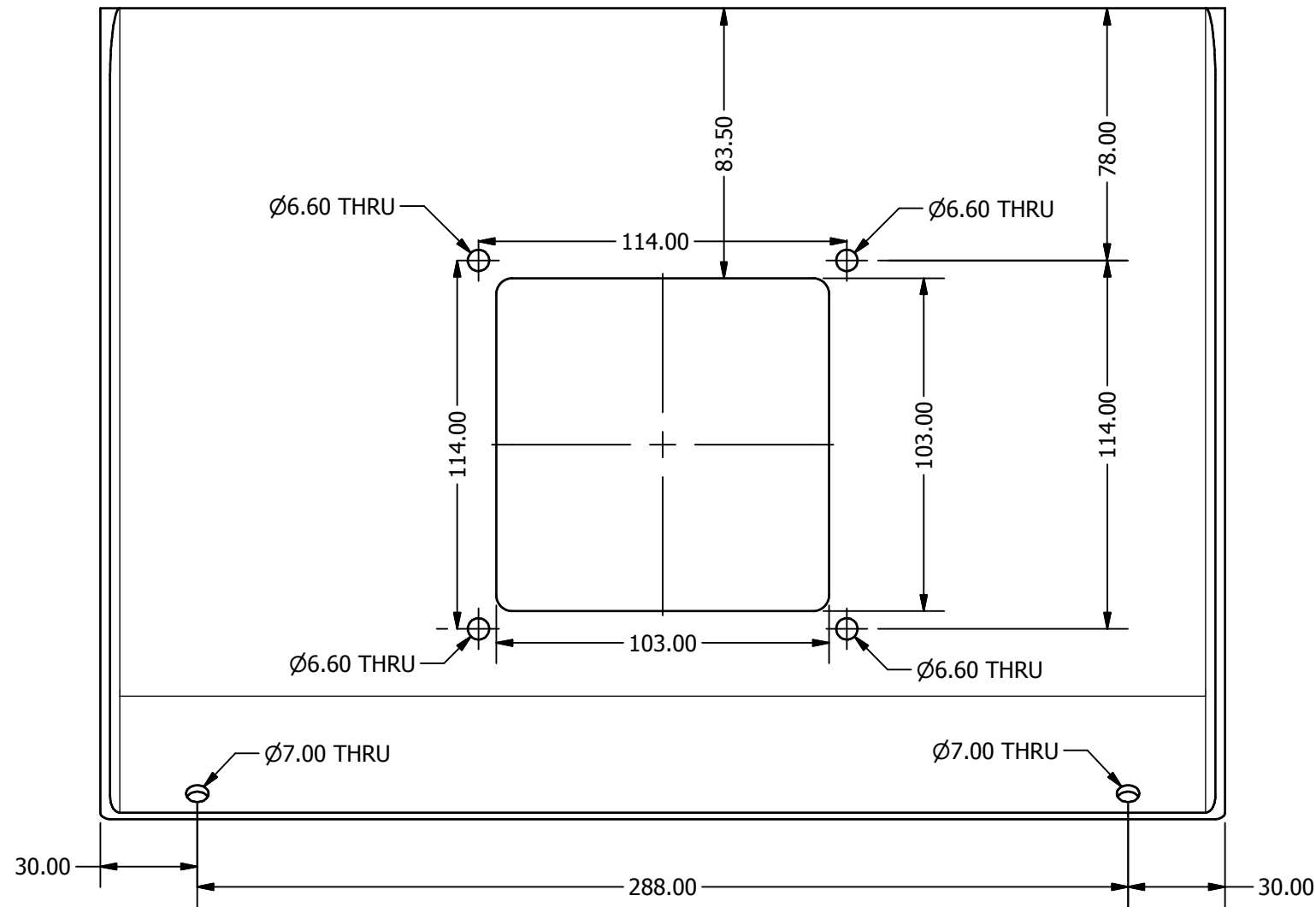
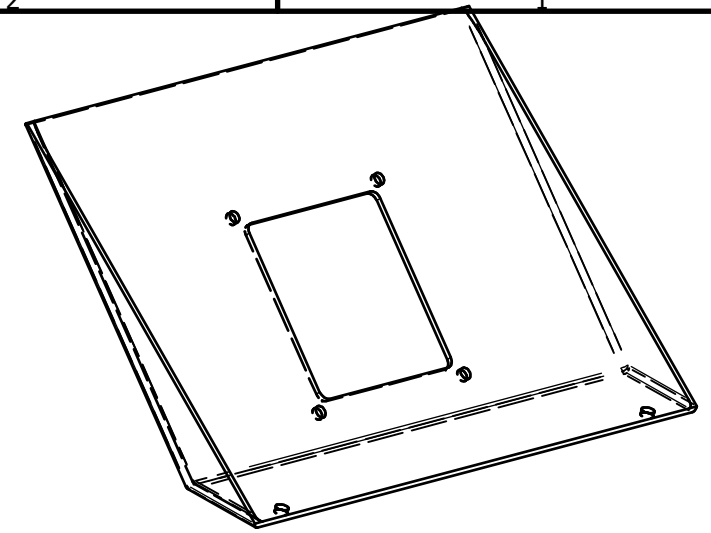
Technical drawing of a seat base (Asiento) showing dimensions and fastener locations. The drawing includes a top view and a side view. Dimensions are given in millimeters. Fasteners are labeled as Tuerca M6 and Tuerca M10. The drawing shows a rectangular base with a central cutout. The top view shows a rectangular base with a central cutout. The side view shows the base profile. Dimensions include overall width (791.28), overall height (328.50), and various spacing dimensions. Fasteners are located at specific points along the edges and center of the base.

DRAWN Adrian Parro	09/09/2013	SIMUMAK		
		ProSautoV004		
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB03		
		REV	SIZE A3	SHEET 5 OF 22
APPROVED				

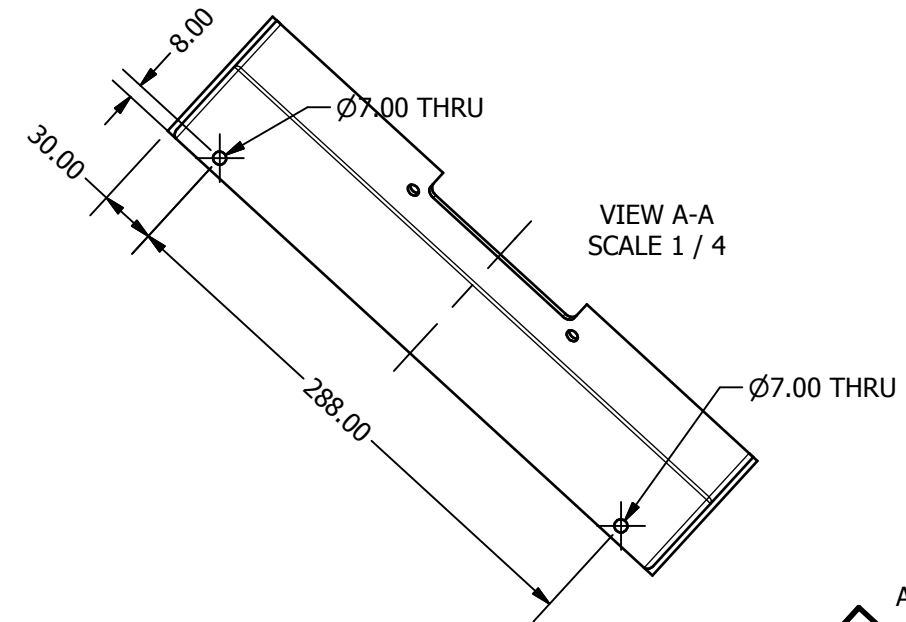


DRAWN	09/09/2013	SIMUMAK		
Adrian Parro				
CHECKED	13/09/2013	ProSautoV004		
Sergio Torremocha		DWG NO: BRZ-CON-04-FIB03		
APPROVED				
		REV	SIZE A3	SHEET 6 OF 22

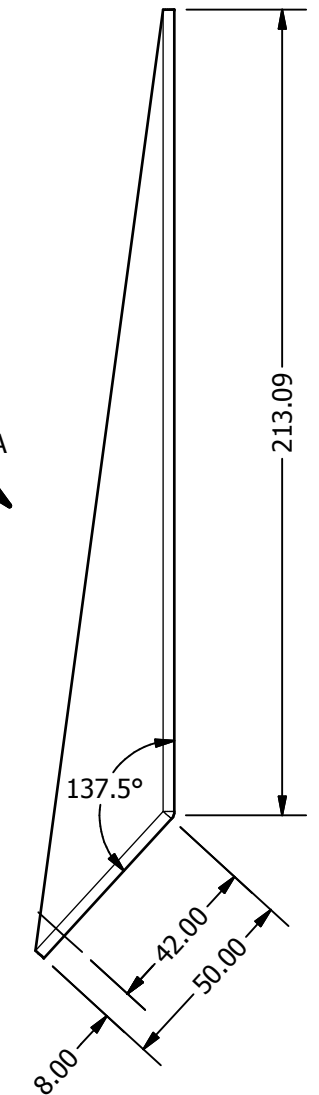
Panel de conexiones
BRZ-CON-04-PCON001



SCALE 1:2



VIEW A-A
SCALE 1 / 4

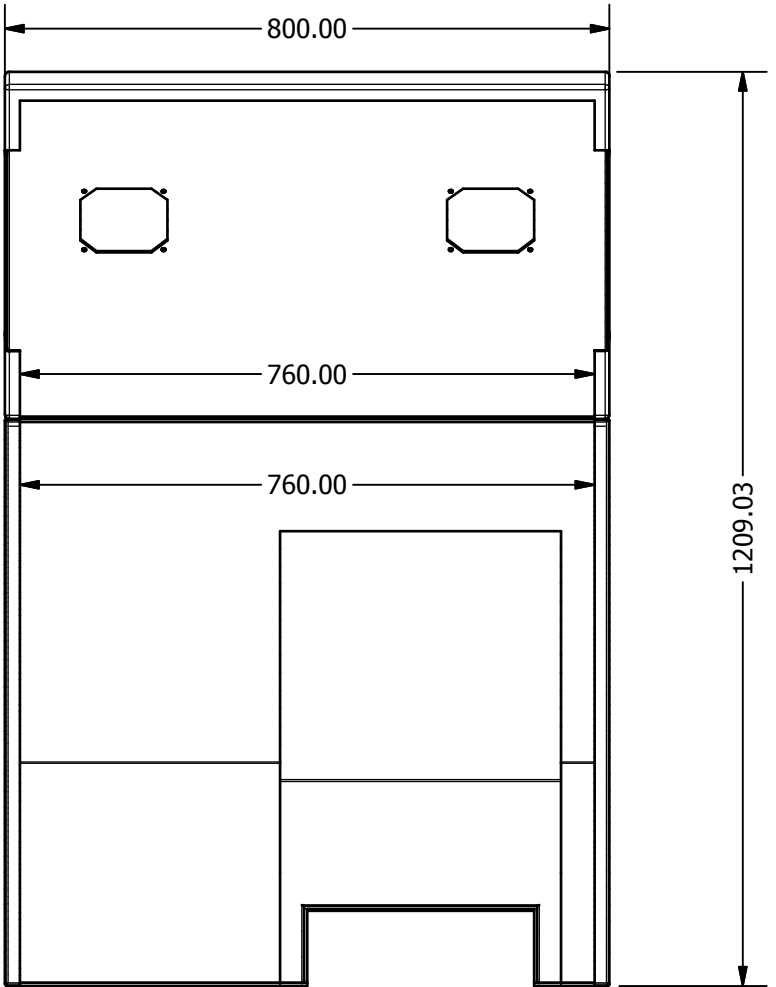
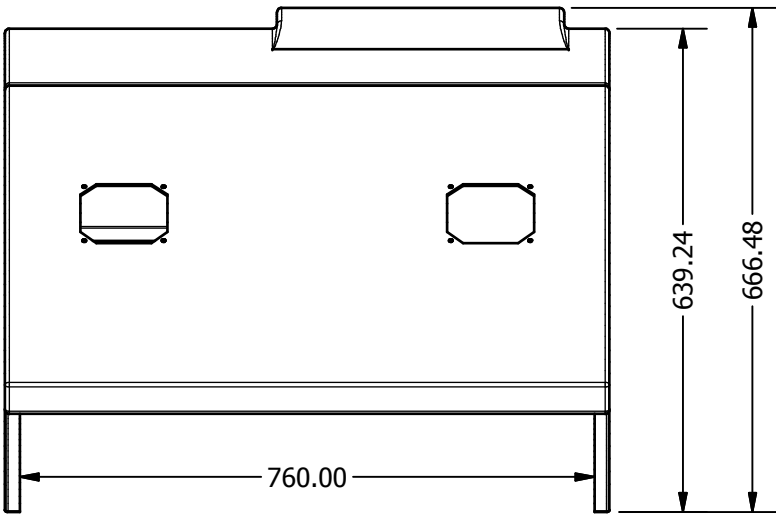
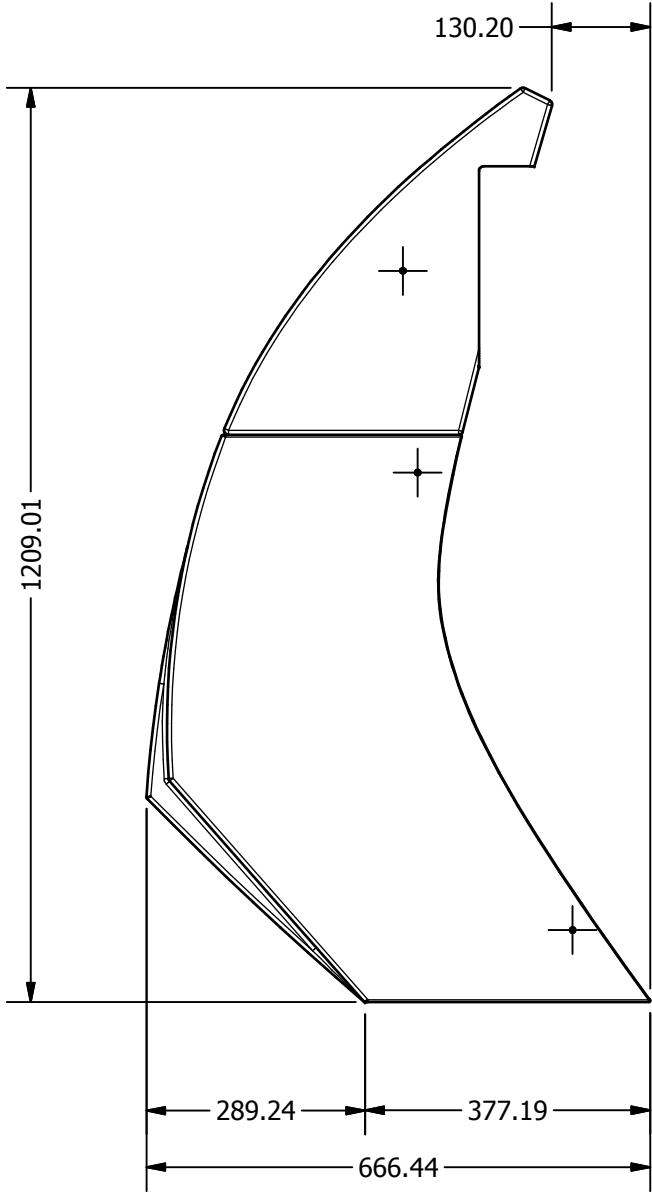
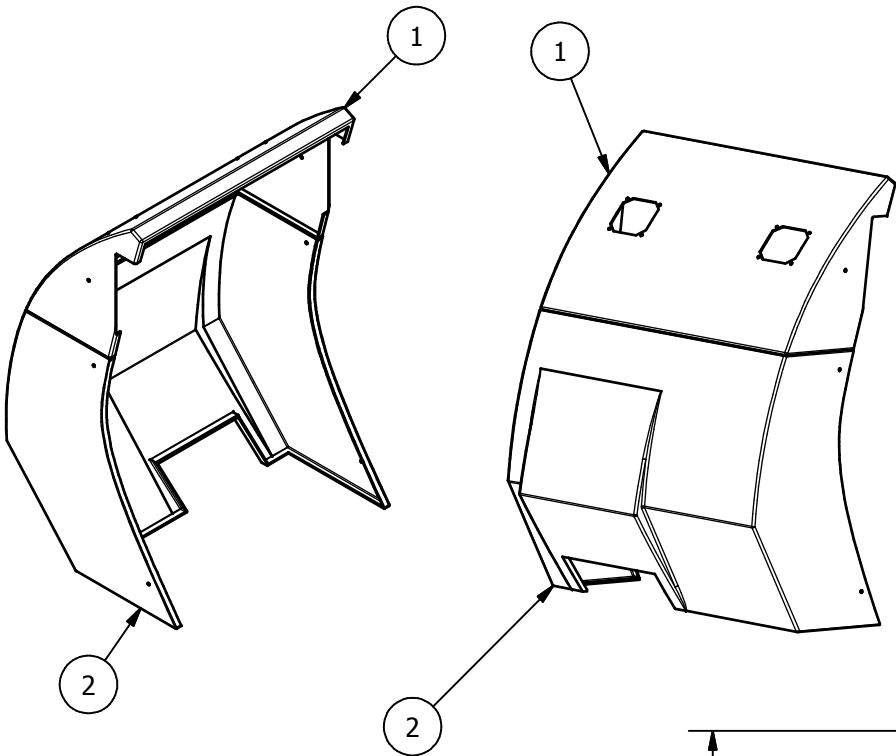


Pintura naranja RAL 2003

DRAWN Adrian Parro	09/09/2013	SIMUMAK		
		ProSautoV004		
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB03		
APPROVED		REV	SIZE A3	SHEET 7 OF 22

Dimensiones generales carcasas delanteras

BRZ-CON-04-CARDEL001



SCALE 1 / 10

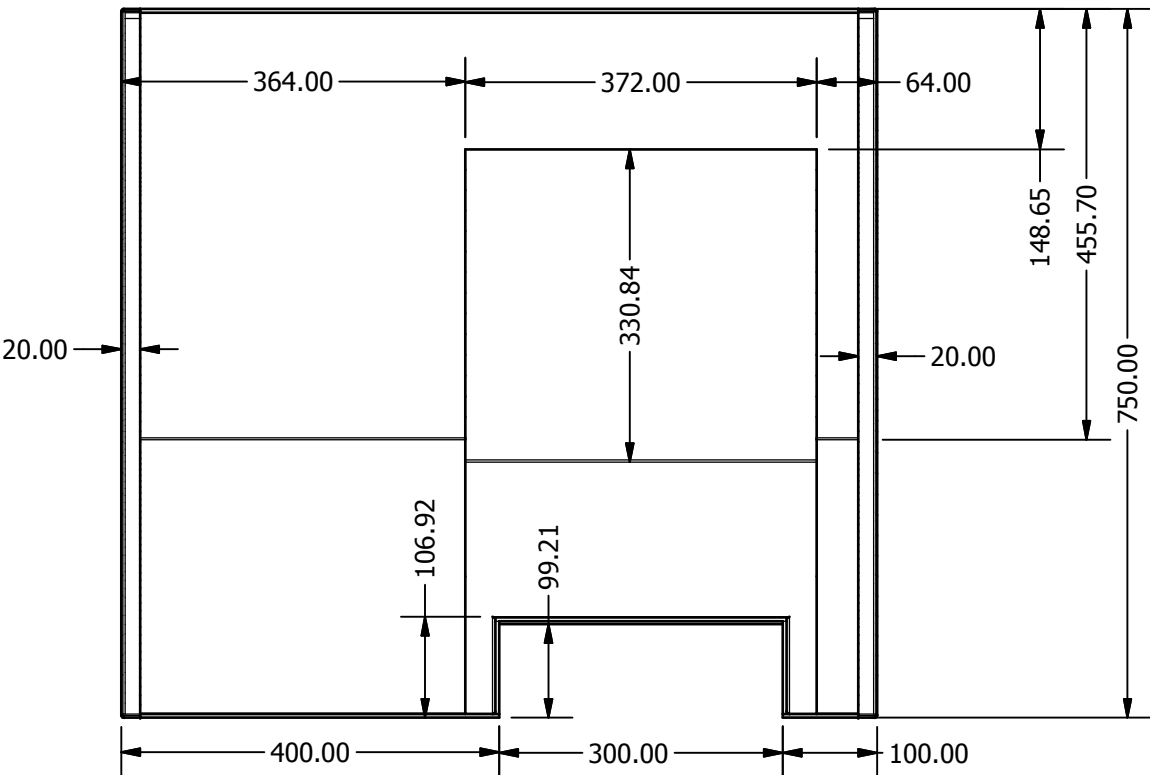
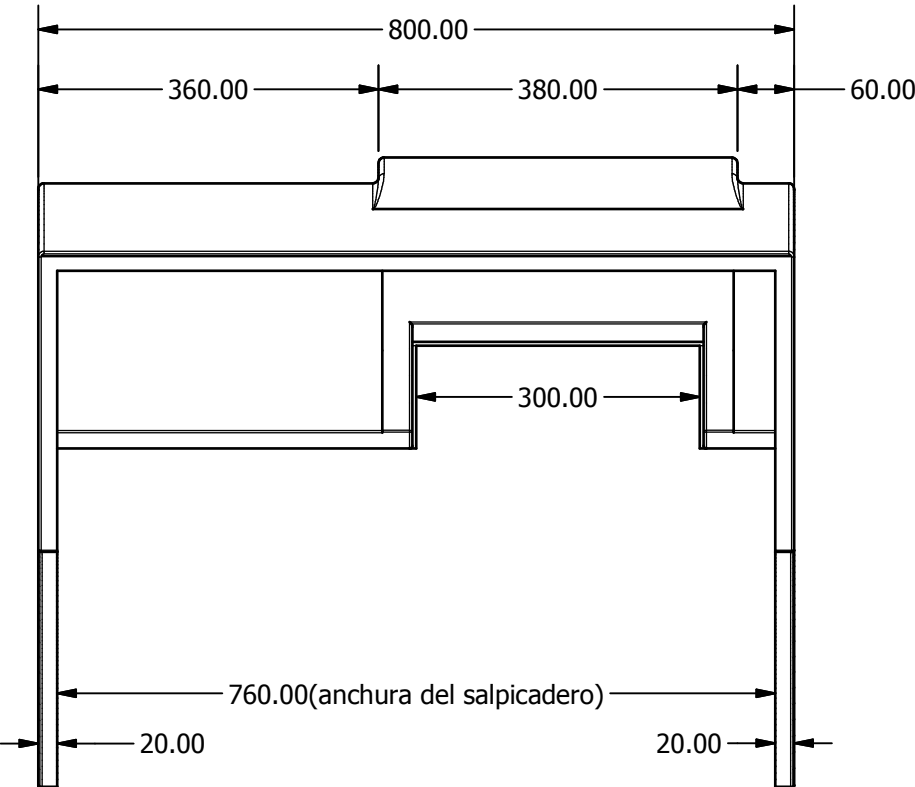
PARTS LIST		
ITEM	PART NUMBER	DESCRIPTION
1	BRZ-CON-V004-CARDELSUP001	Carcasa superior
2	BRZ-CON-V004-CARDELINF003	Carcasa inferior

DRAWN		SIMUMAK		
Adrian Parro	09/09/2013			
CHECKED		ProSautoV004		
Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB03		
APPROVED		REV	SIZE A3	SHEET 9 OF 22

Dimensiones concha delantera inferior

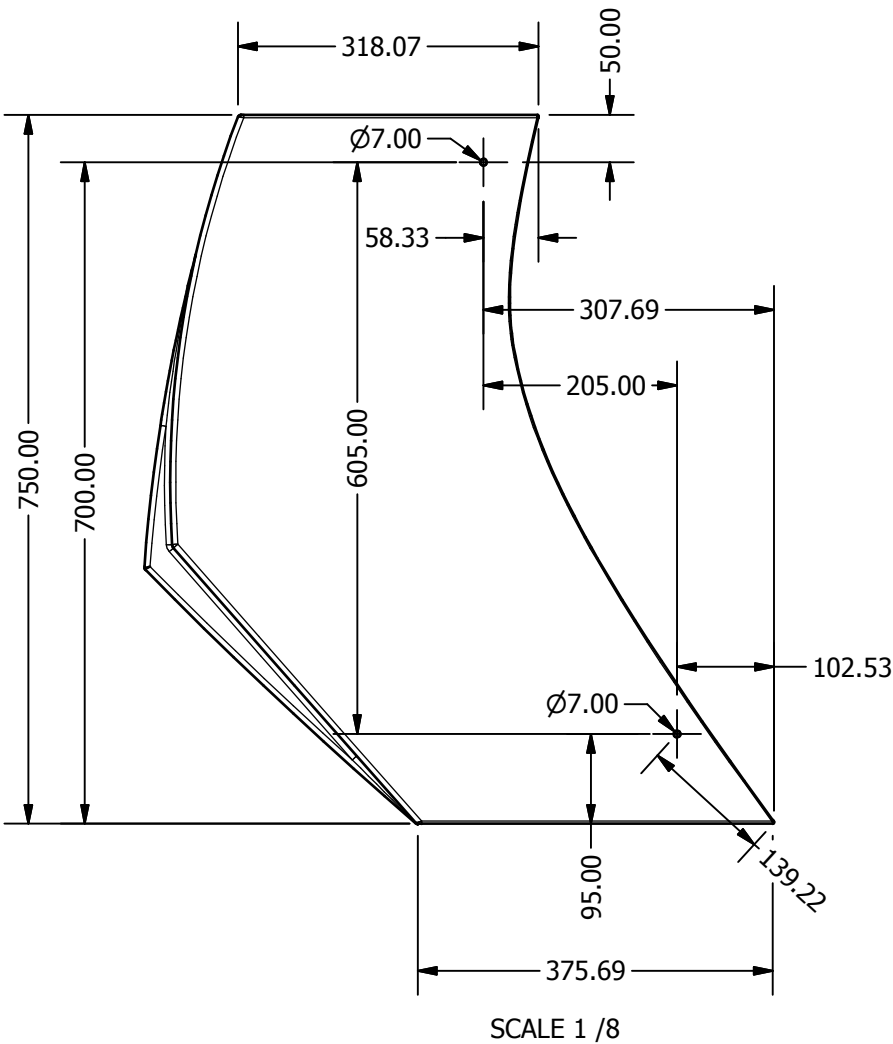
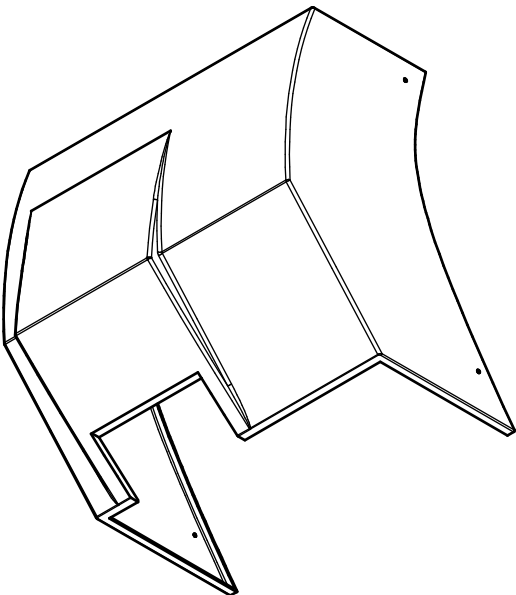
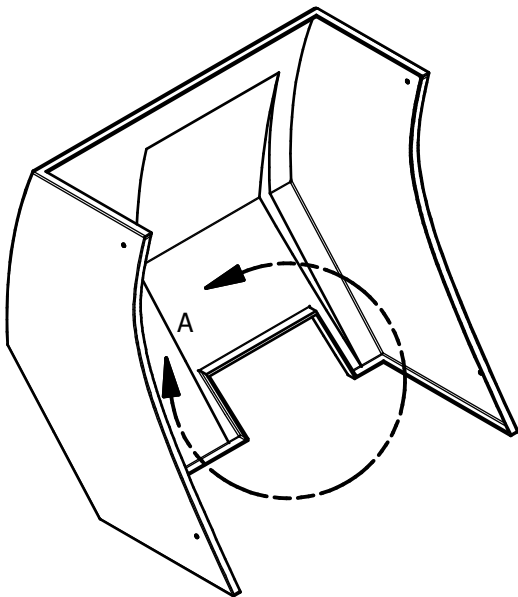
BRZ-CON-04-CARDELINF003

Espesor 3 mm

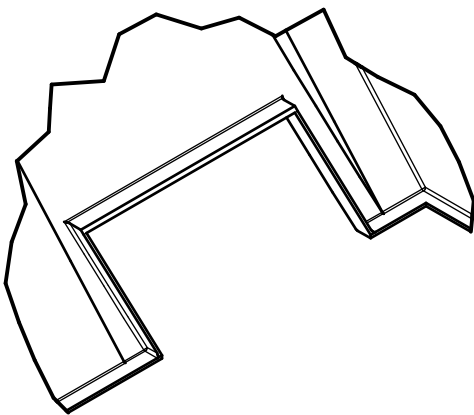


Pintura gris RAL 7010

DRAWN	Adrian Parro	09/09/2013	SIMUMAK		
			ProSautoV004		
CHECKED	Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB03		
APPROVED			REV	SIZE	A3
			SHEET 10 OF 22		



DETAIL A
SCALE 0,13 : 1

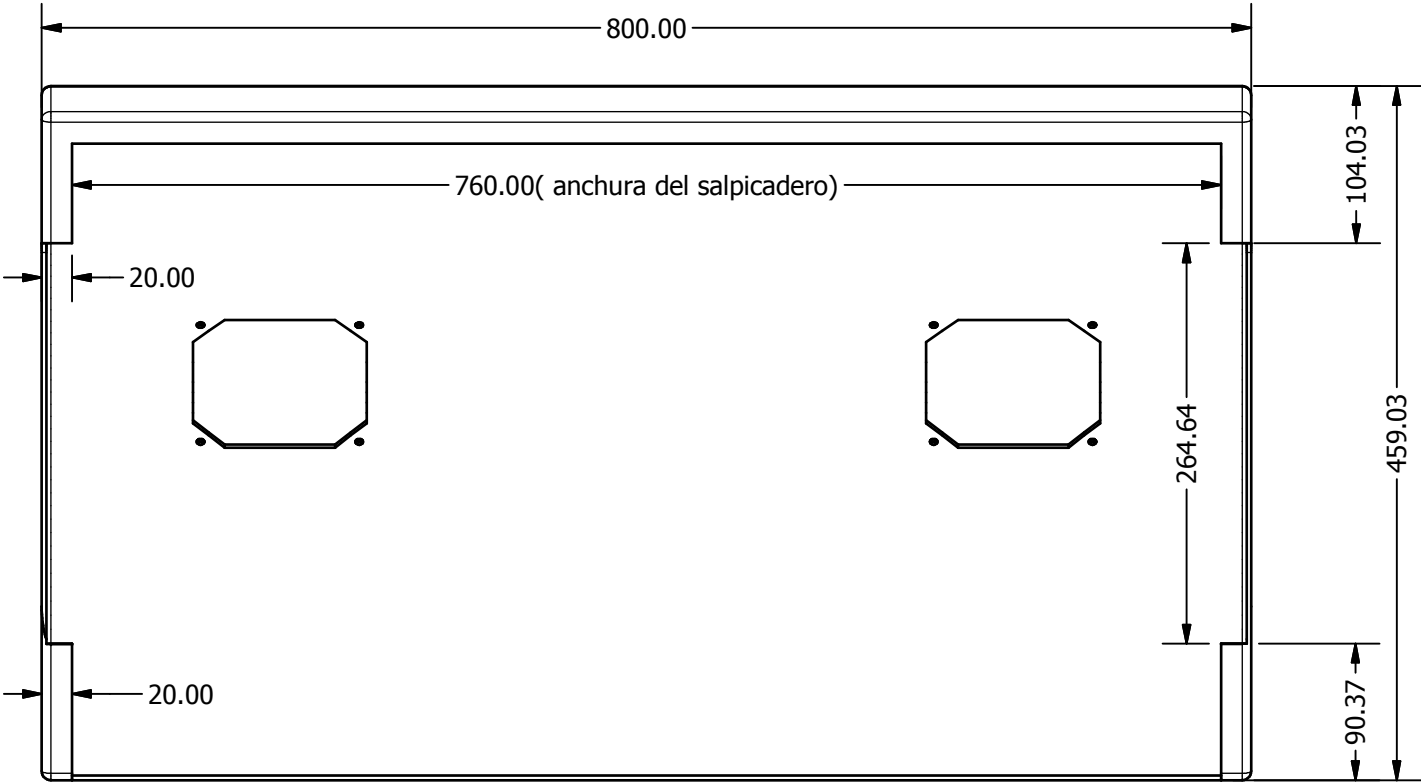
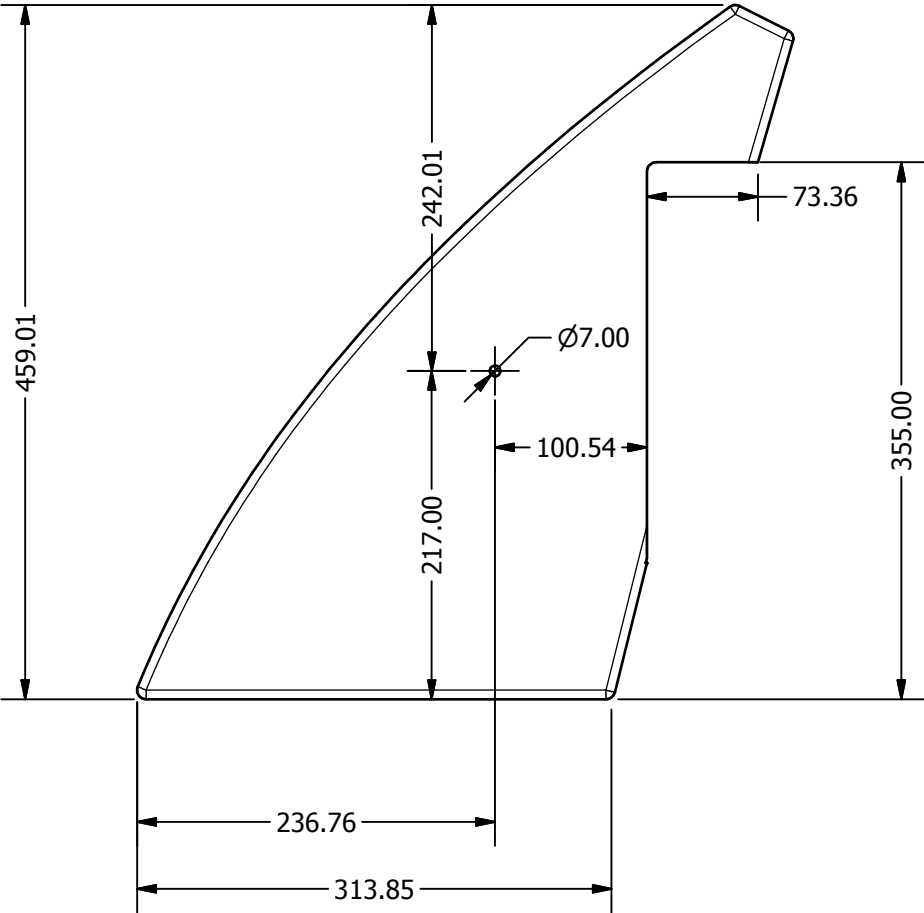
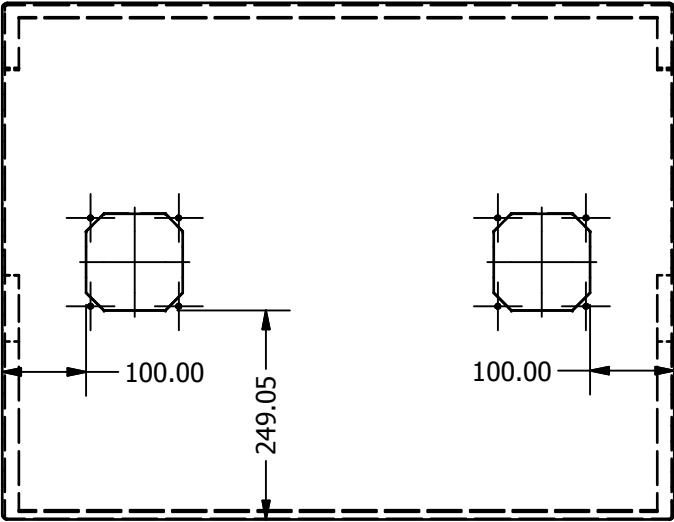
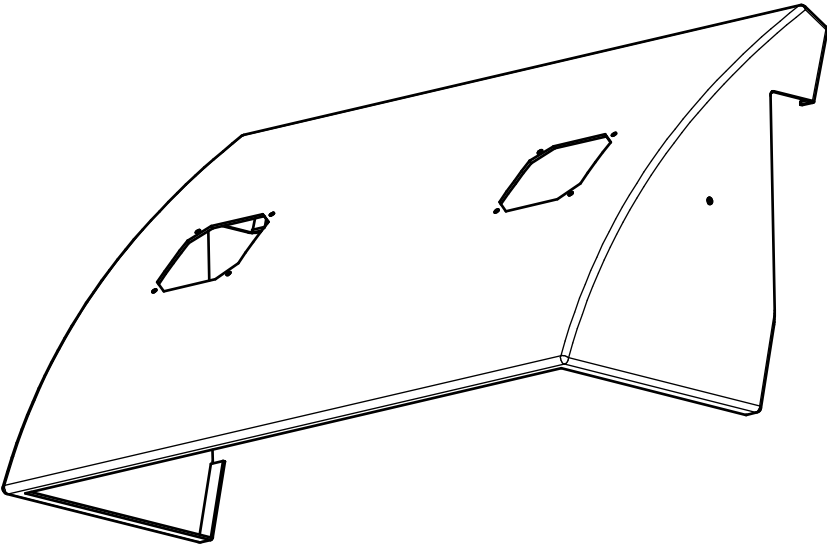
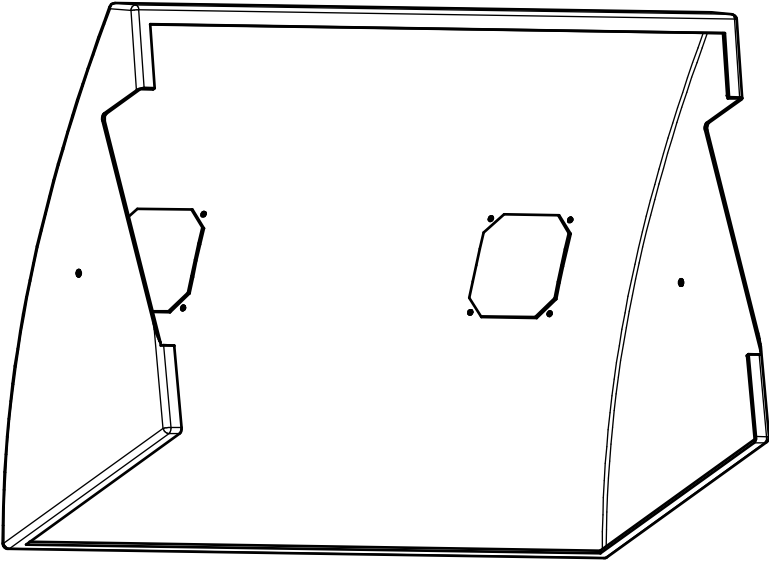


Dimensiones concha delantera superior

BRZ-CON-04-CARDELSUP001

Espesor 3mm

DETALLE AGUJEROS ALTAVOCES

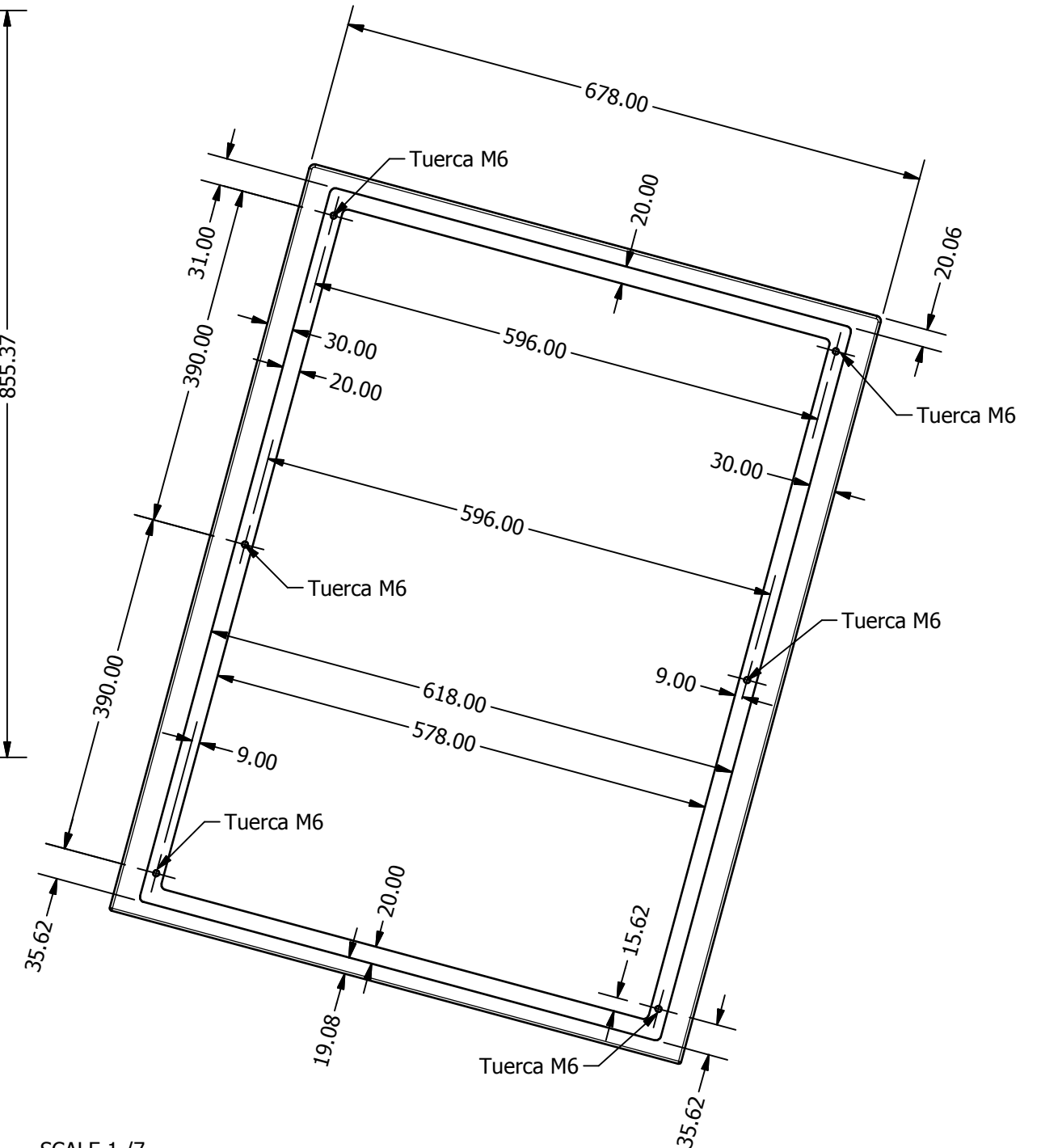
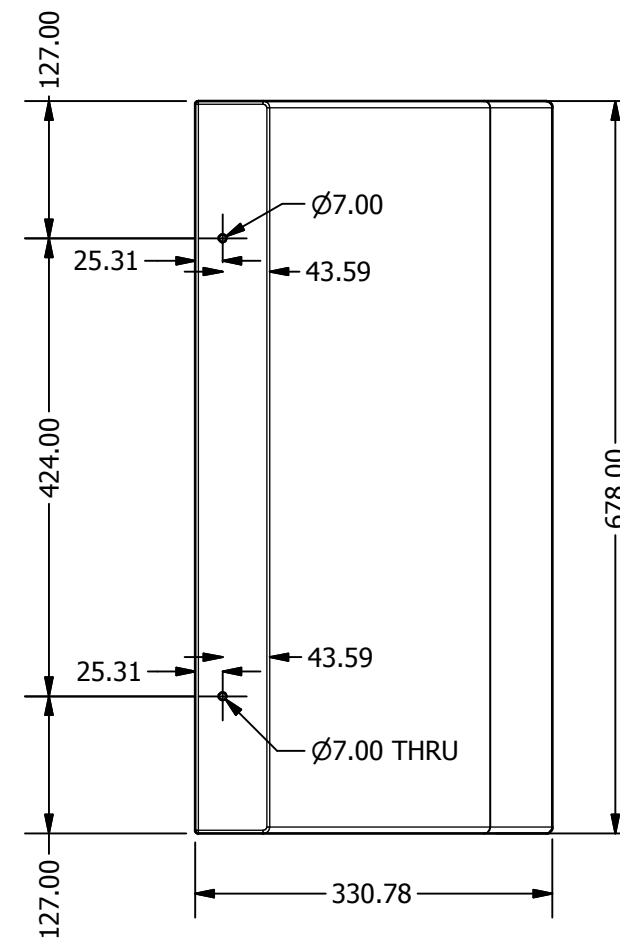
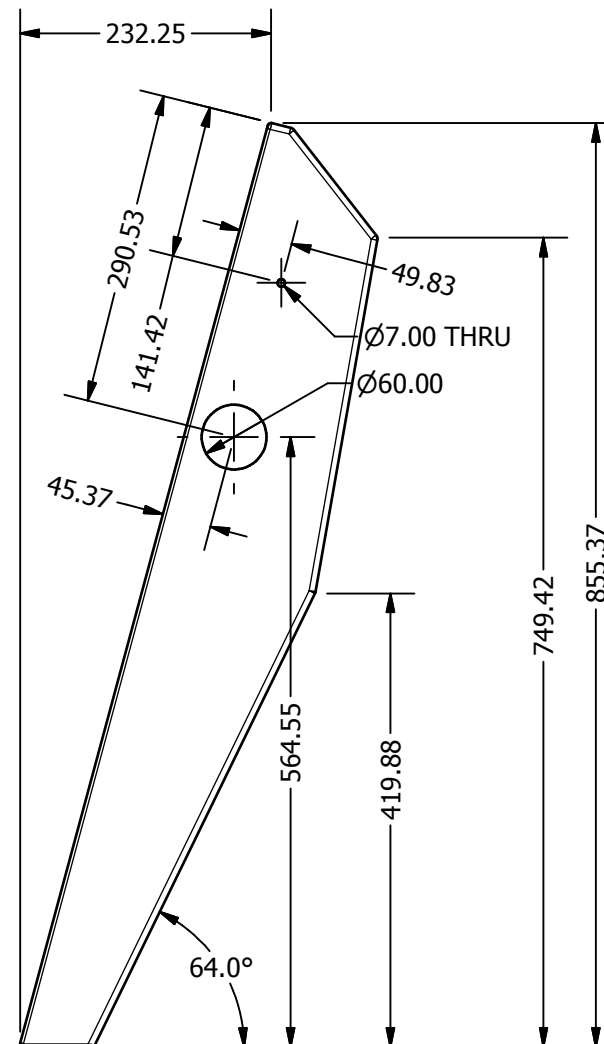
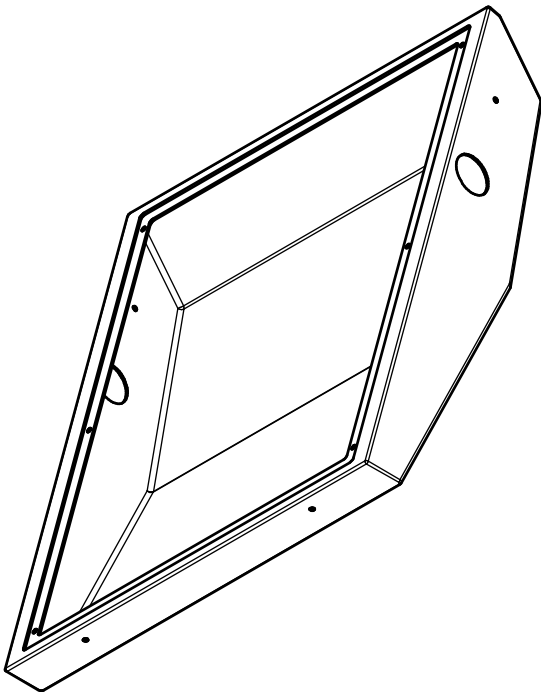


SCALE 1/5

Pintura gris RAL 7010

DRAWN Adrian Parro	09/09/2013	SIMUMAK	
		ProSautoV004	
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB03	
APPROVED		REV	SIZE A3
			SHEET 11 OF 22

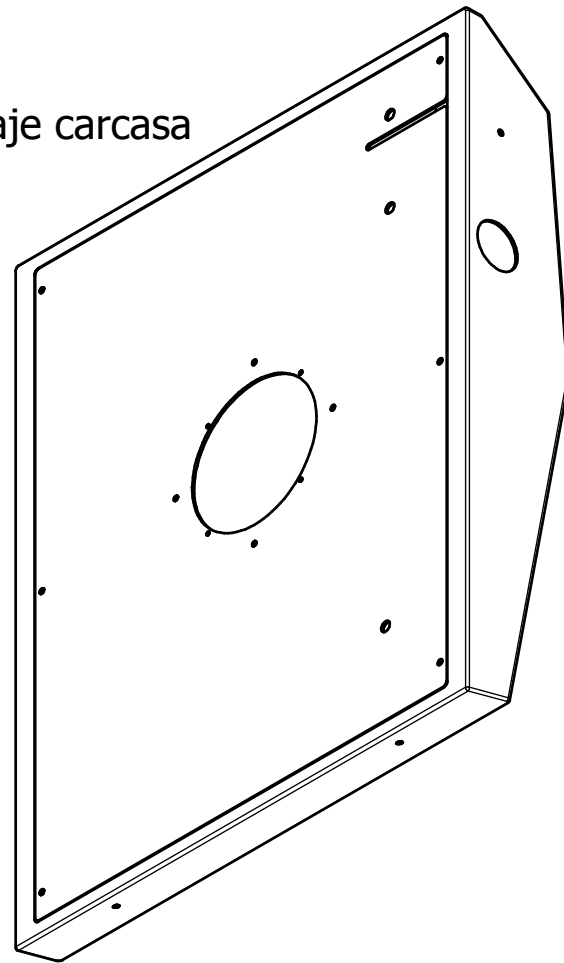
Espesor 3 mm



SCALE 1 /7

DRAWN Adrian Parro	09/09/2013	SIMUMAK		
		ProSautoV004		
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB03		
		REV	SIZE A3	SHEET 12 OF 22
APPROVED				

espesor 3mm



Technical drawing of a square plate with a circular hole. The drawing includes the following dimensions and features:

- Overall square dimensions: 235.00 (width) and 235.00 (height).
- Inner circular hole dimensions: $\varnothing 235.00$ (outer diameter), $\varnothing 196.58$ (inner diameter), and $\varnothing 186.00$ (middle diameter).
- Four small circular holes, each with a diameter of $\varnothing 4.80$ THRU, located at the corners of the square.
- Four small circular holes, each with a diameter of $\varnothing 6.60$ THRU, located at the corners of the inner circular hole.
- Dimensions for the inner circular hole: 139.00 (width) and 139.00 (height).
- Dimension for the distance from the center of the square to the center of one of the small circular holes: 166.17.
- Dimension for the distance from the center of the square to the center of one of the small circular holes: 117.50.

[illegible]

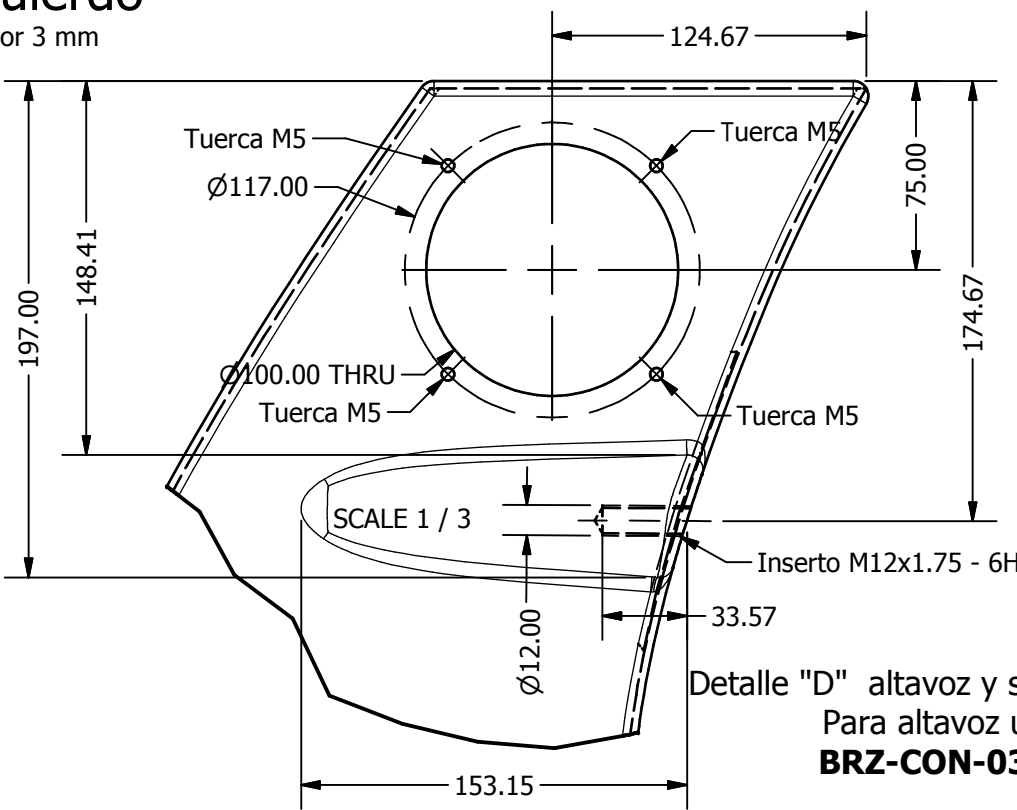
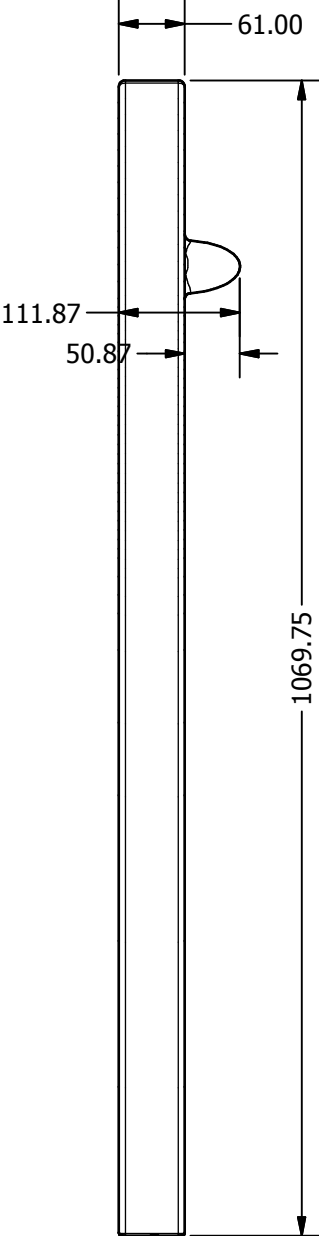
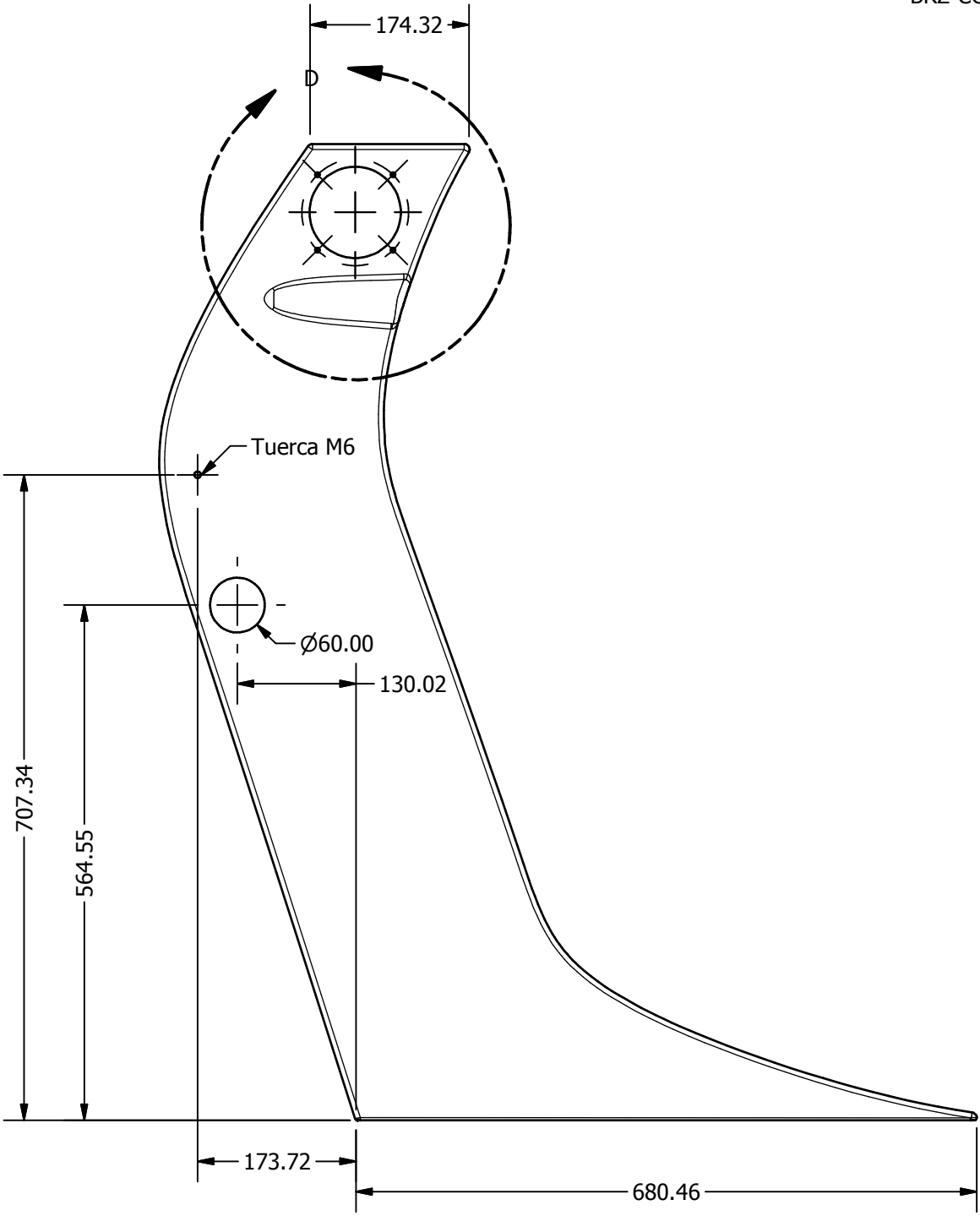
Pintura negro texturizado

DRAWN Adrian Parro	09/09/2013	SIMUMAK		
		ProSautoV004		
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB03		
		REV	SIZE A3	SHEET 13 OF 22
APPROVED				

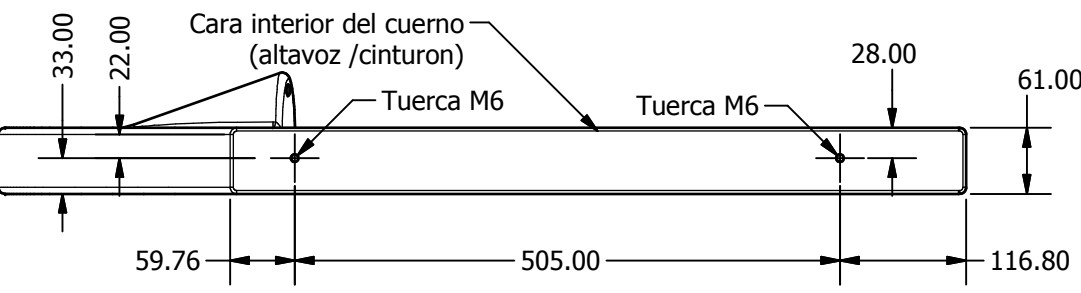
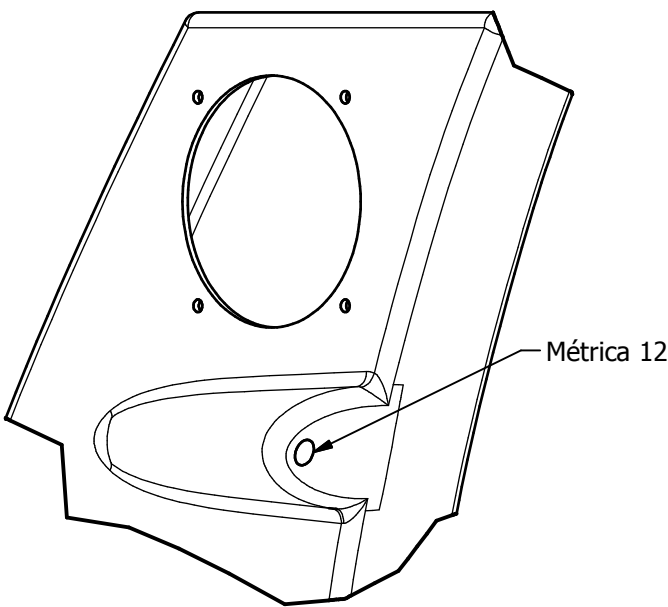
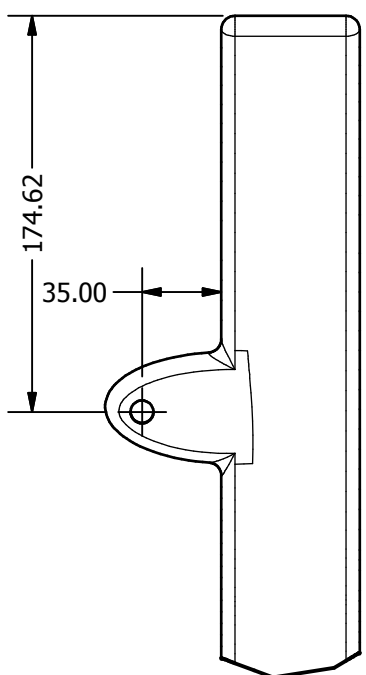
Dimensiones cuerno izquierdo

BRZ-CON-04-CARTRI001

espesor 3 mm



Detalle "D" altavoz y soporte cinturón (1:3)
Para altavoz usar plantilla
BRZ-CON-03-AVGG001



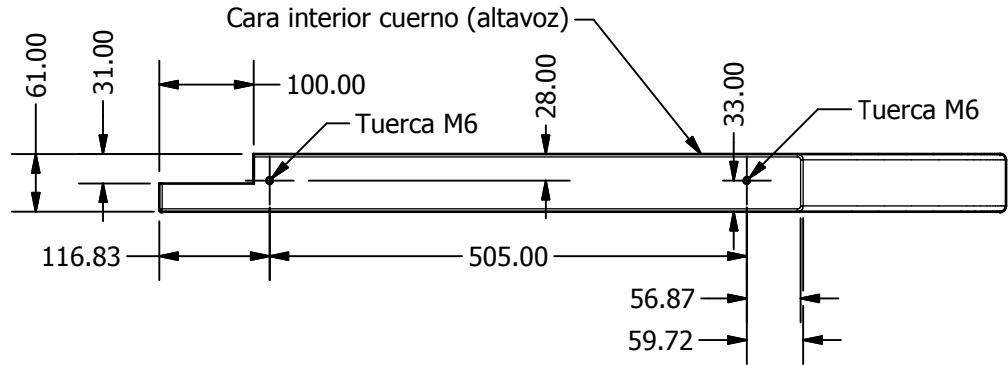
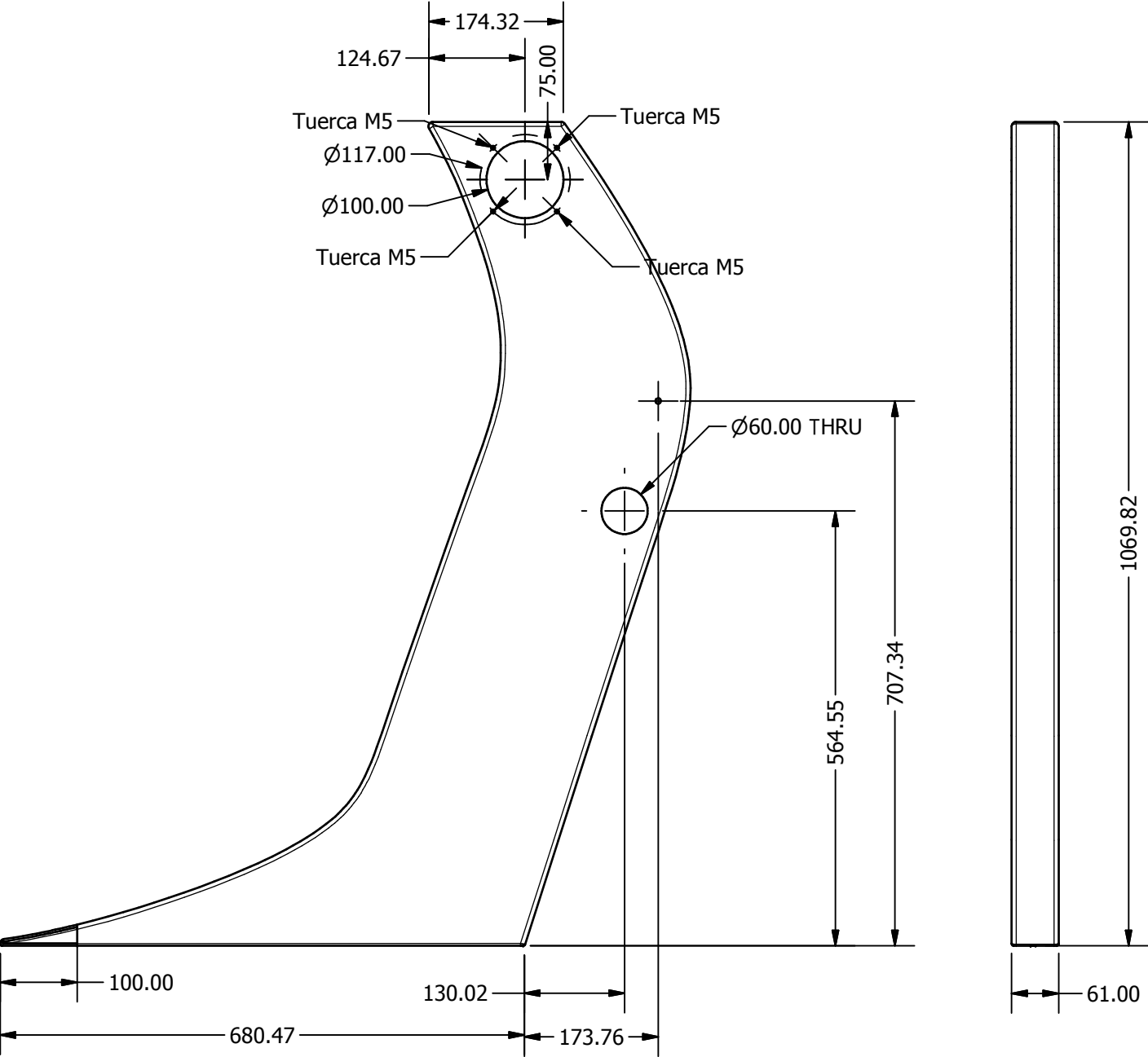
SCALE 1 / 7

Pintura naranja RAL 2003

DRAWN	09/09/2013	SIMUMAK		
Adrian Parro				
CHECKED	13/09/2013	ProSautoV004		
Sergio Torremocha				
APPROVED		DWG NO: BRZ-CON-04-FIB03		
		REV	SIZE A3	SHEET 14 OF 22

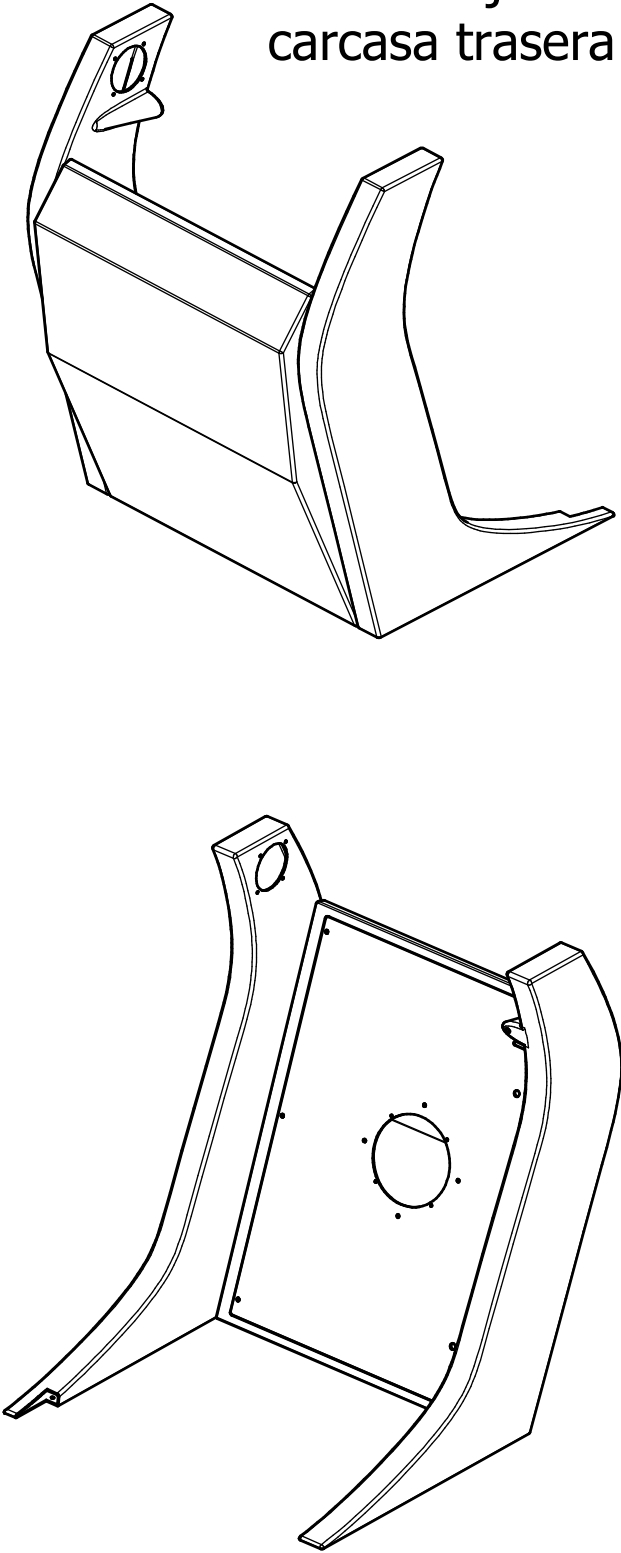
Dimensiones cuerno derecho

BRZ-CON-04-CARTRD002



SCALE 1:8

Ensamblaje cuernos y carcasa trasera

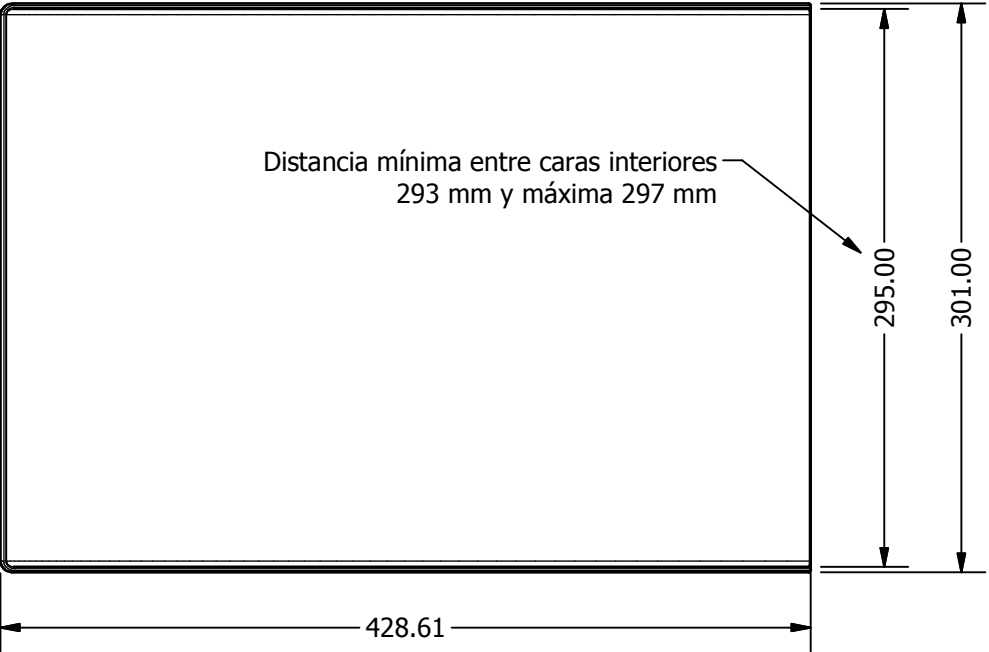
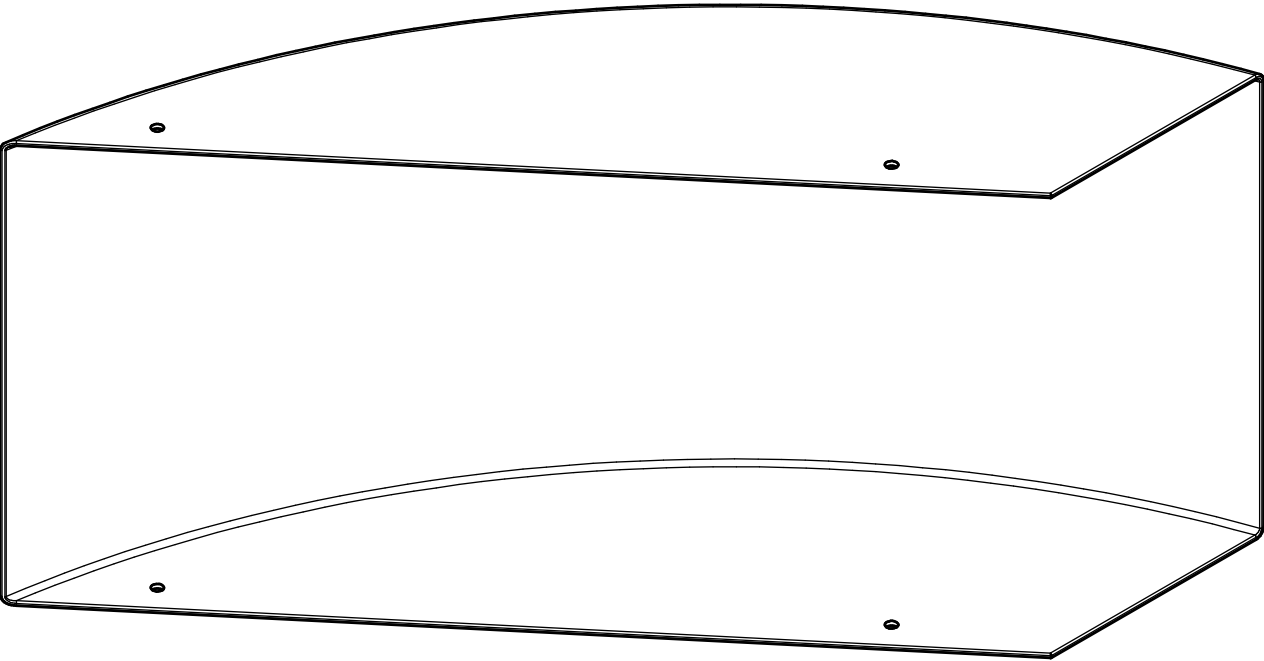
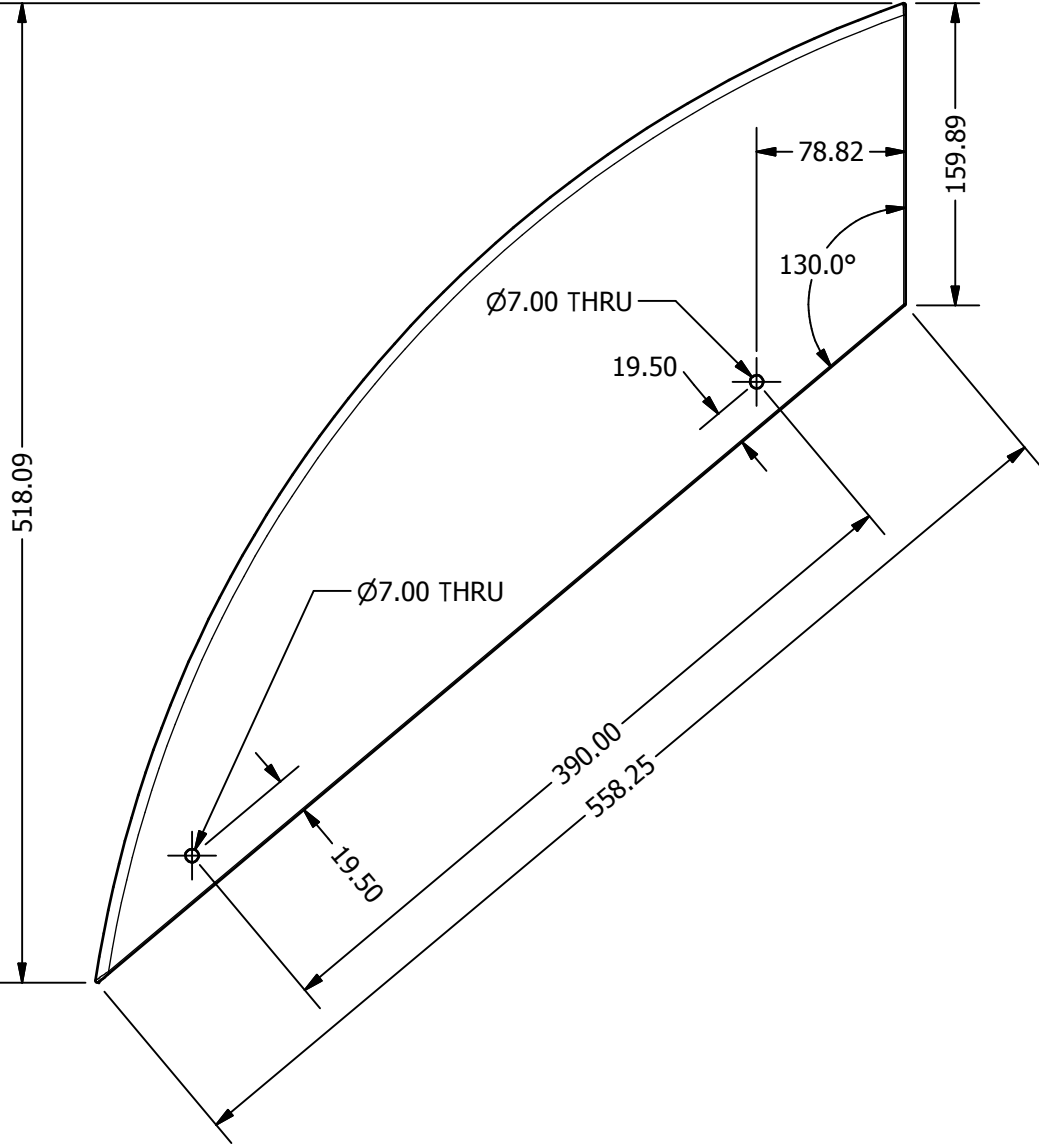


Pintura naranja RAL 2003

DRAWN	09/09/2013	SIMUMAK		
Adrian Parro				
CHECKED	13/09/2013	ProSautoV004		
Sergio Torremocha				
APPROVED		DWG NO: BRZ-CON-04-FIB03		
		REV	SIZE A3	SHEET 15 OF 22

Carcasas TV laterales

BRZ-CON-04-CFB001
espesor 3 mm



SCALE 1 / 4

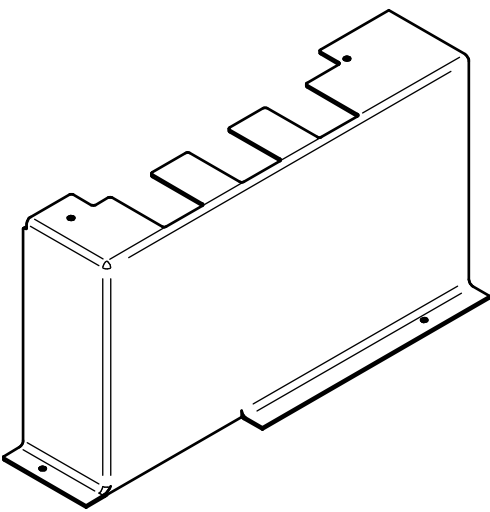
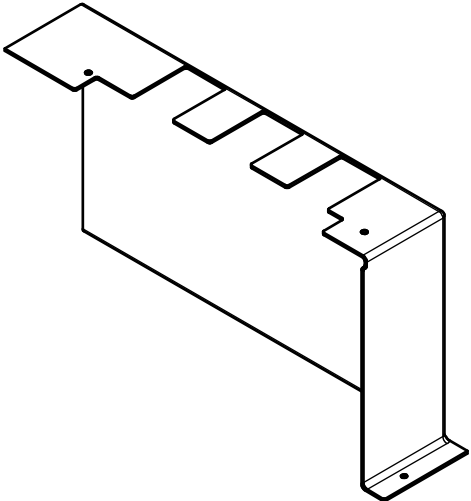
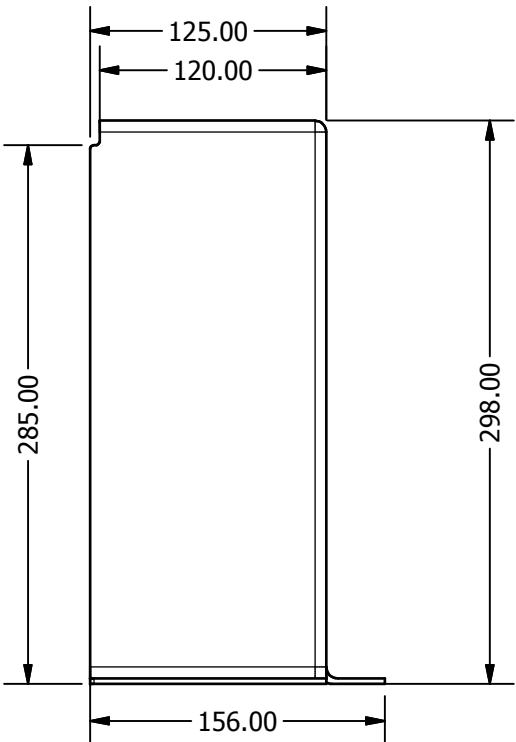
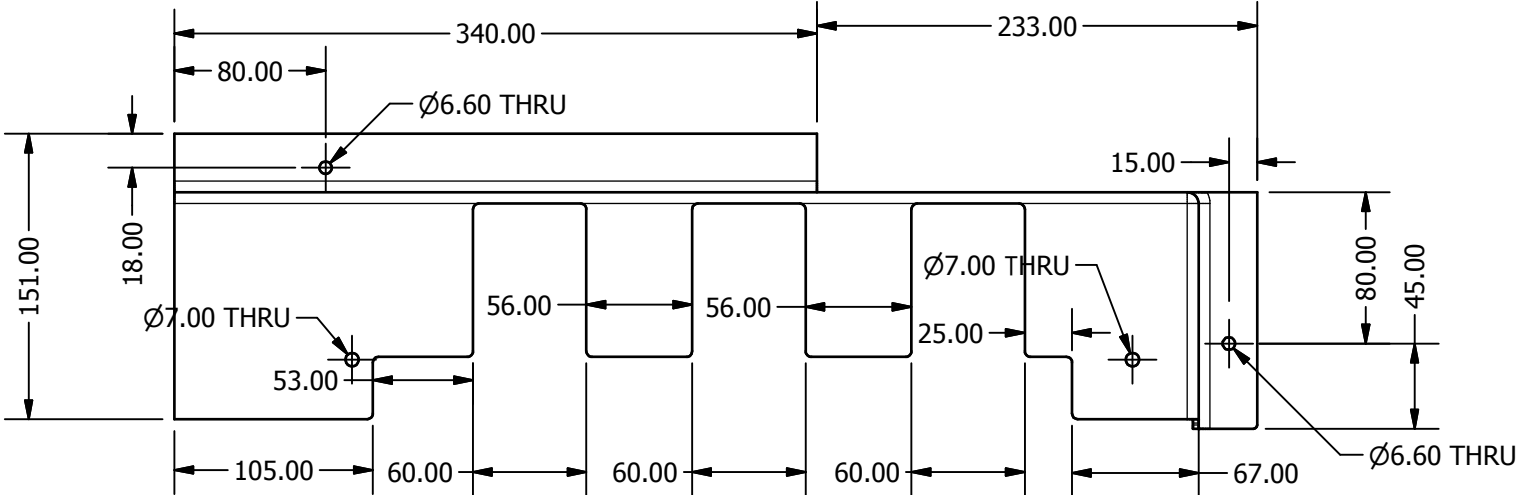
Pintura naranja RAL 2003

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	2	BRZ-CON-V004-CFB001	Carcasa de fibra de TV laterales
DRAWN Adrian Parro		09/09/2013	SIMUMAK ProSautoV004 DWG NO: BRZ-CON-04-FIB03 REV SIZE A3 SHEET 16 OF 22
CHECKED Sergio Torremocha		13/09/2013	
APPROVED			

Dimensiones tapas de los pedales

BRZ-CON-04-TPED002

Espesor 3 mm



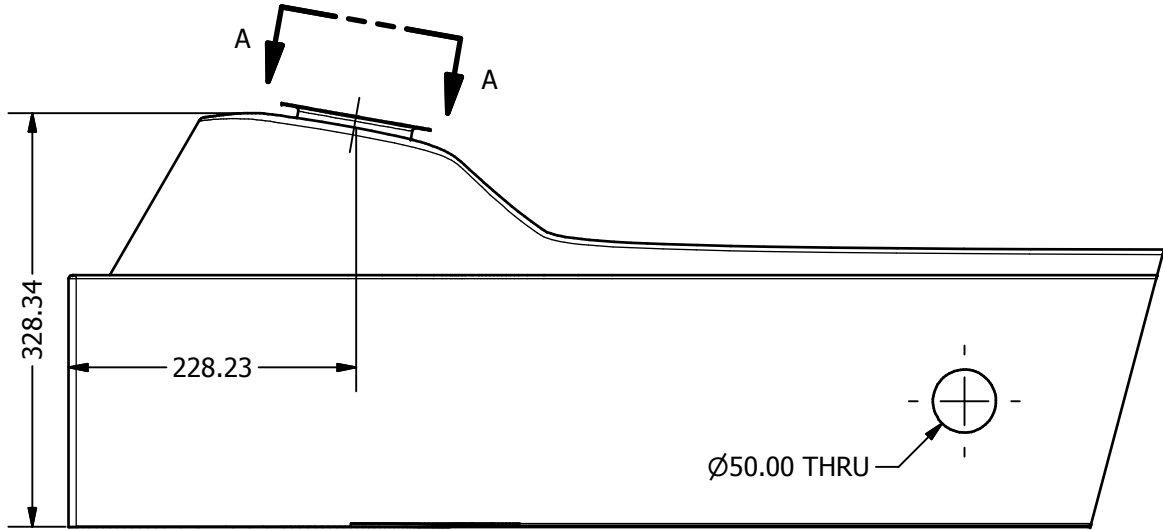
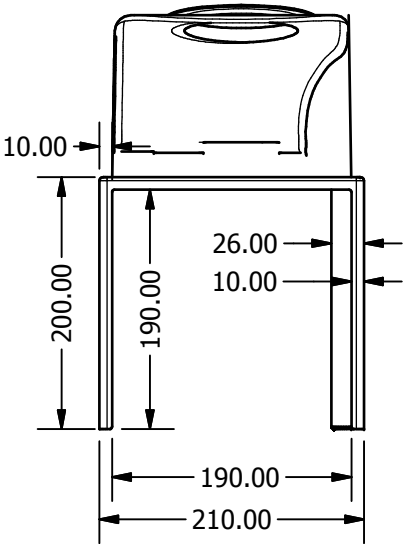
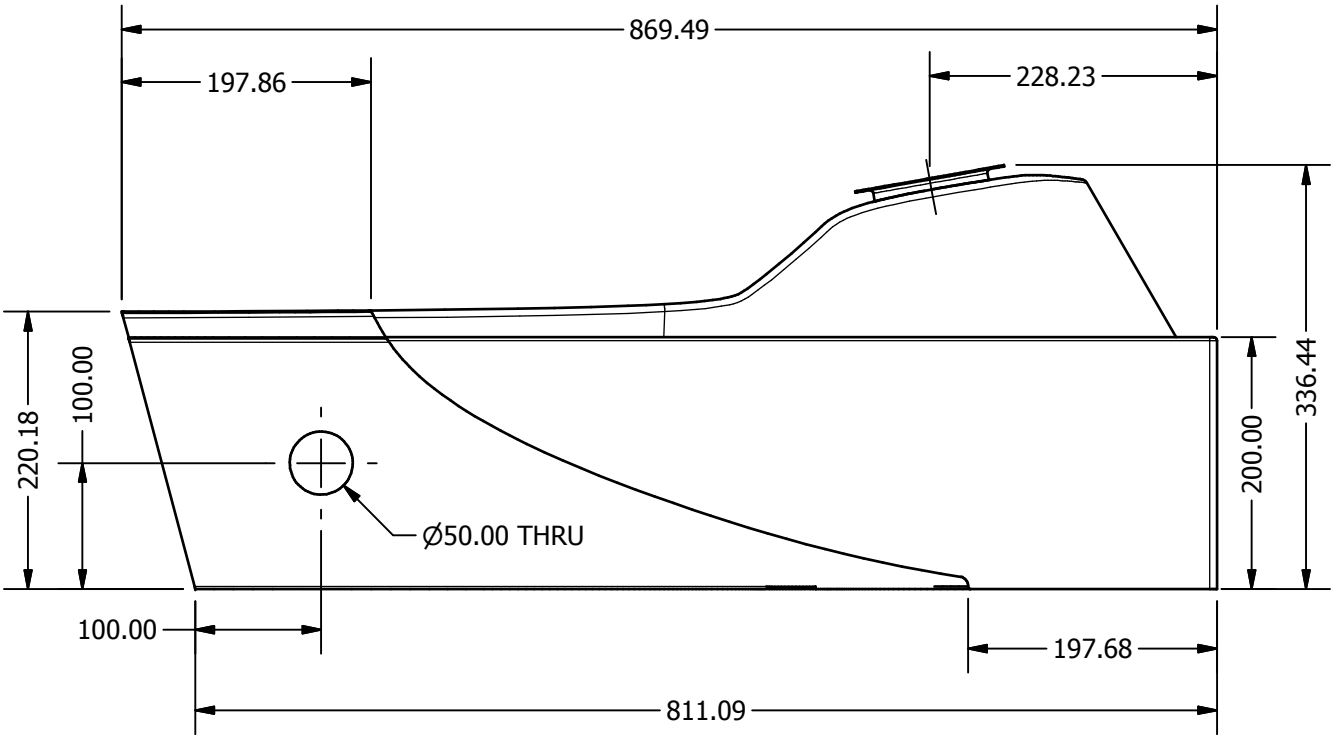
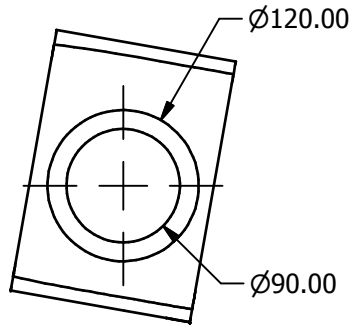
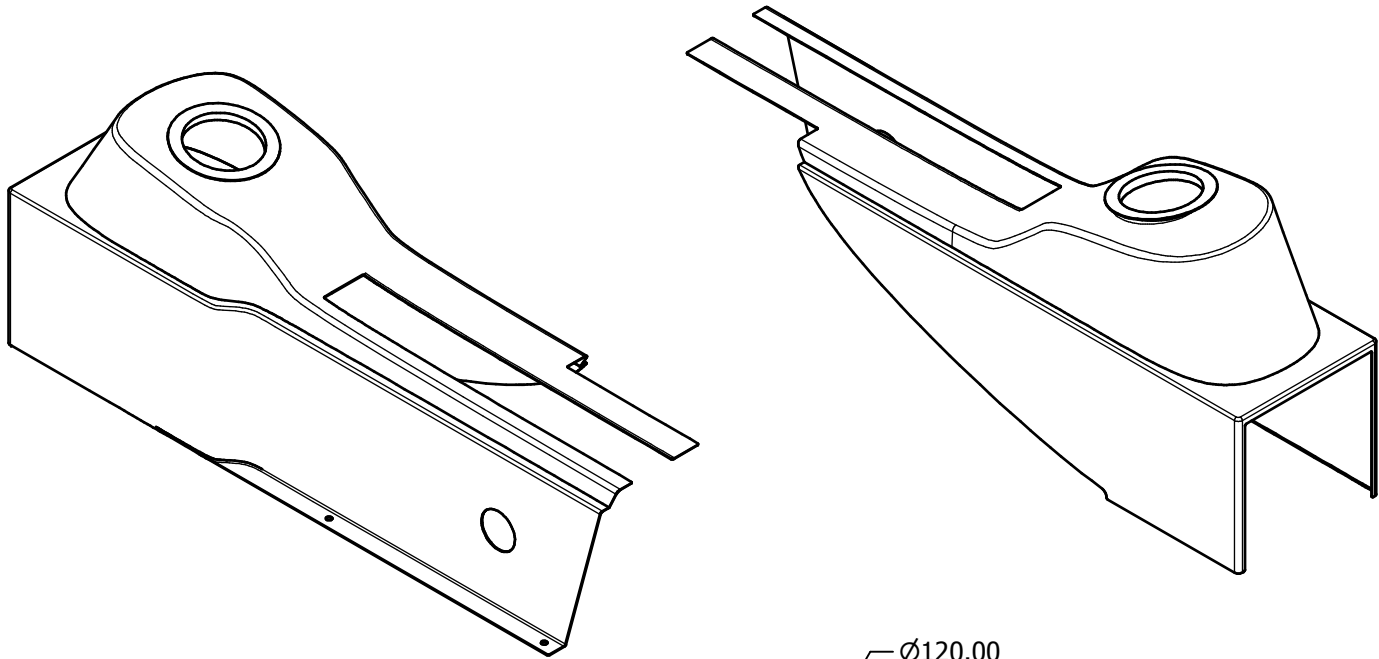
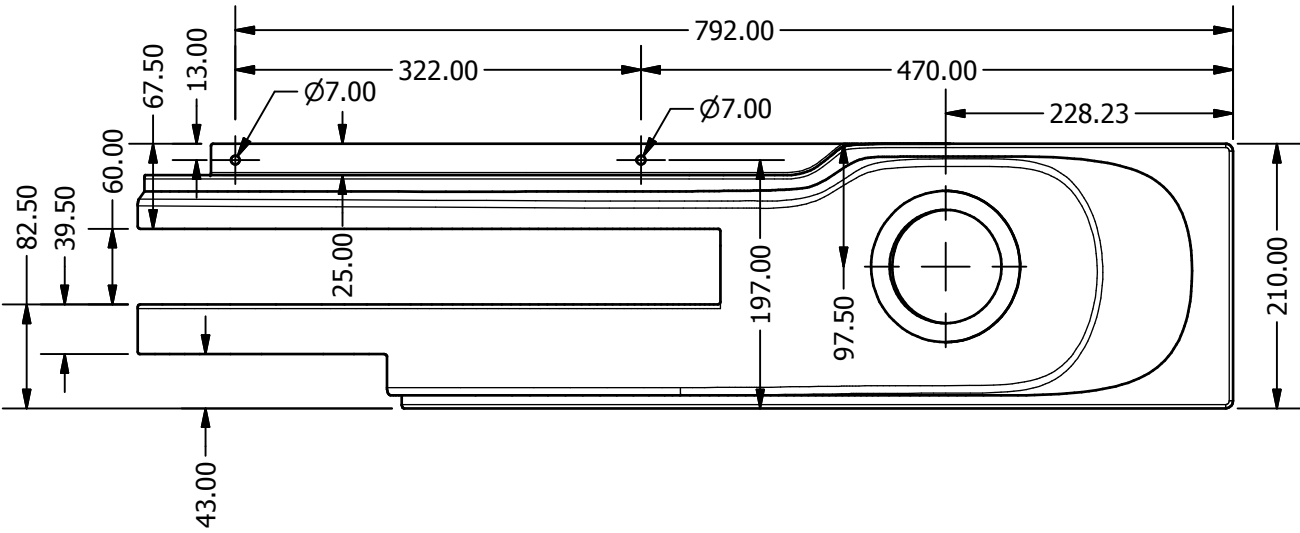
SCALE 1/4

Pintura negro texturizado

DRAWN	09/09/2013	SIMUMAK		
Adrian Parro				
CHECKED	13/09/2013	ProSautoV004		
Sergio Torremocha				
APPROVED		DWG NO: BRZ-CON-04-FIB03		
		REV	SIZE A3	SHEET 17 OF 22

Dimensiones tunel

BRZ-CON-04-TUNEL003
espesor 3 mm SCALE 1:6



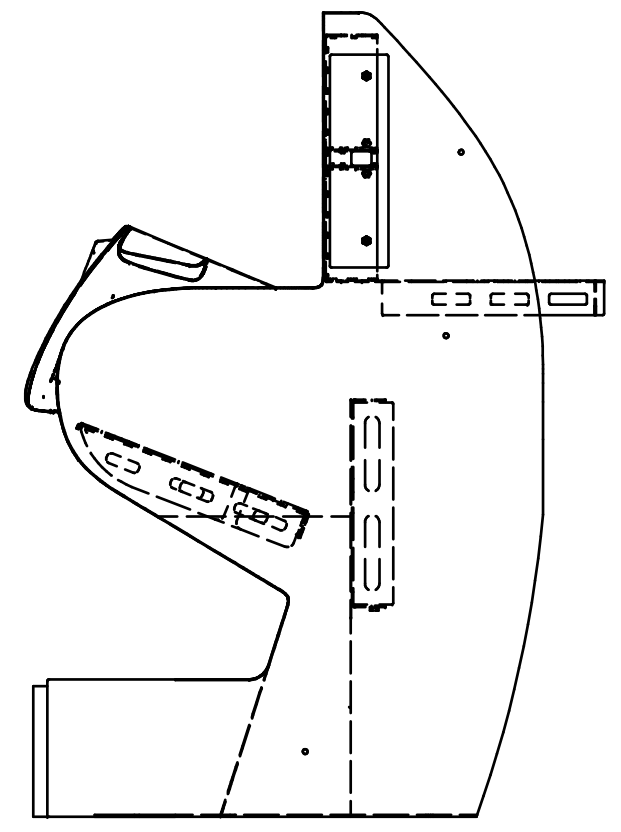
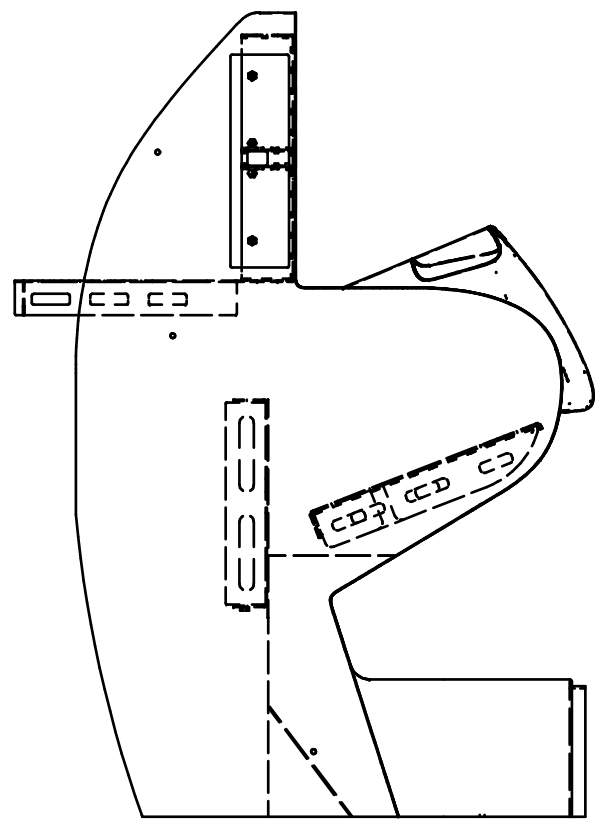
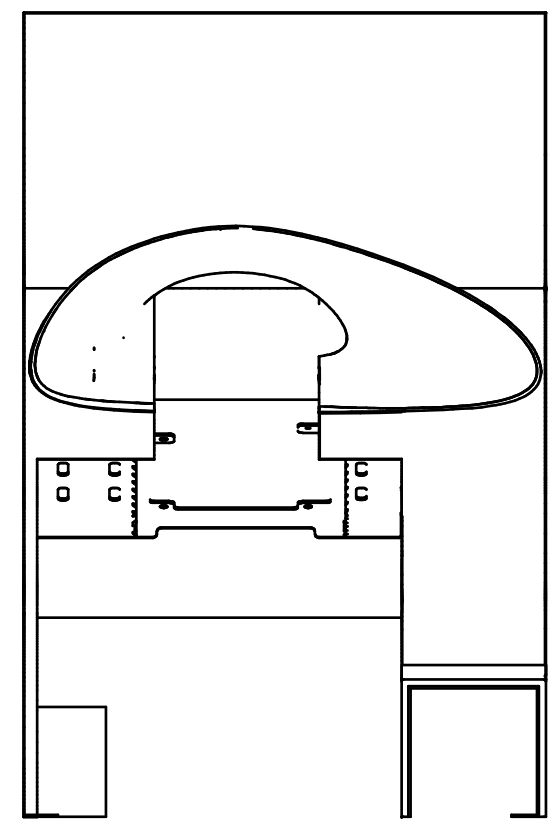
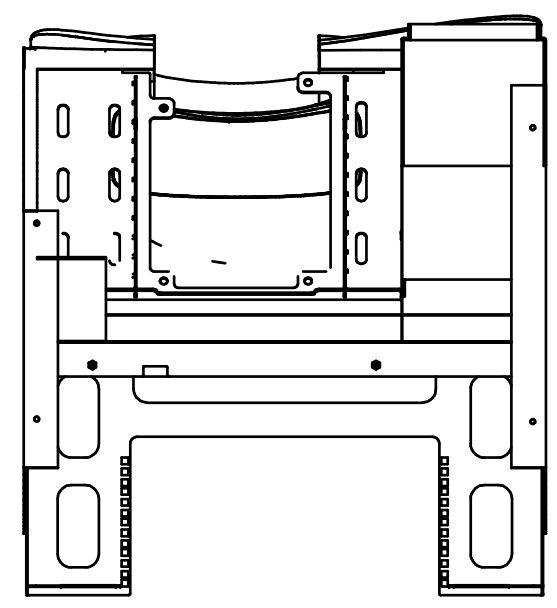
Pintura negro texturado

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	BRZ-CON-V004-TUNEL003	Forro de fibra de la palanca de cambios y freno de mano

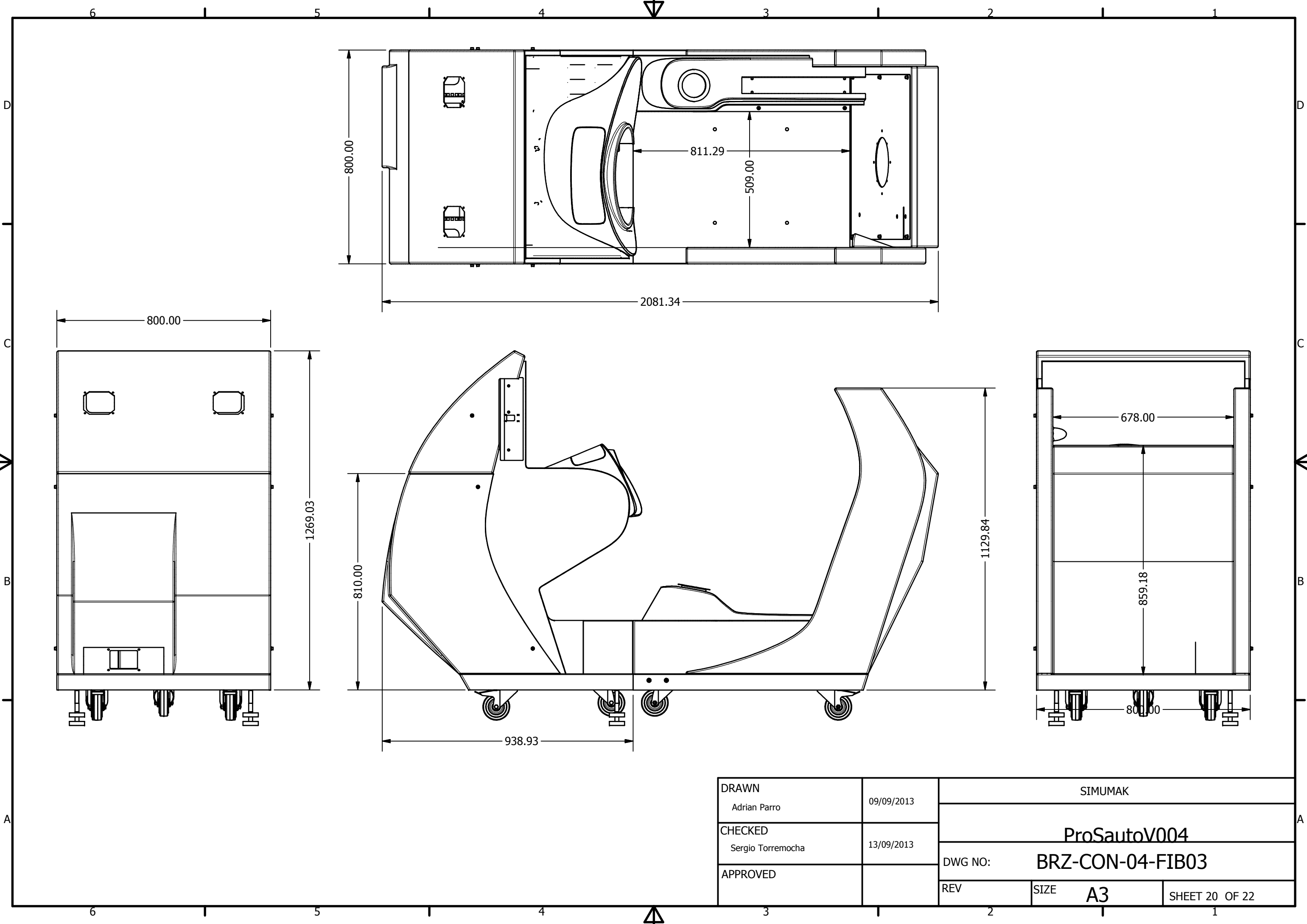
DRAWN Adrian Parro	09/09/2013	SIMUMAK	
		ProSautoV004	
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB03	
APPROVED		REV	SIZE A3
		SHEET 18 OF 22	

Chapas enfibradas al salpicadero
BRZ-CON-04-CHAPSALP001

NOTA:
-Anchura chapas enfibradas 752 mm
-Anchura interior del salpicadero minima 752 mm
(espesor fibra MAX 4mm)



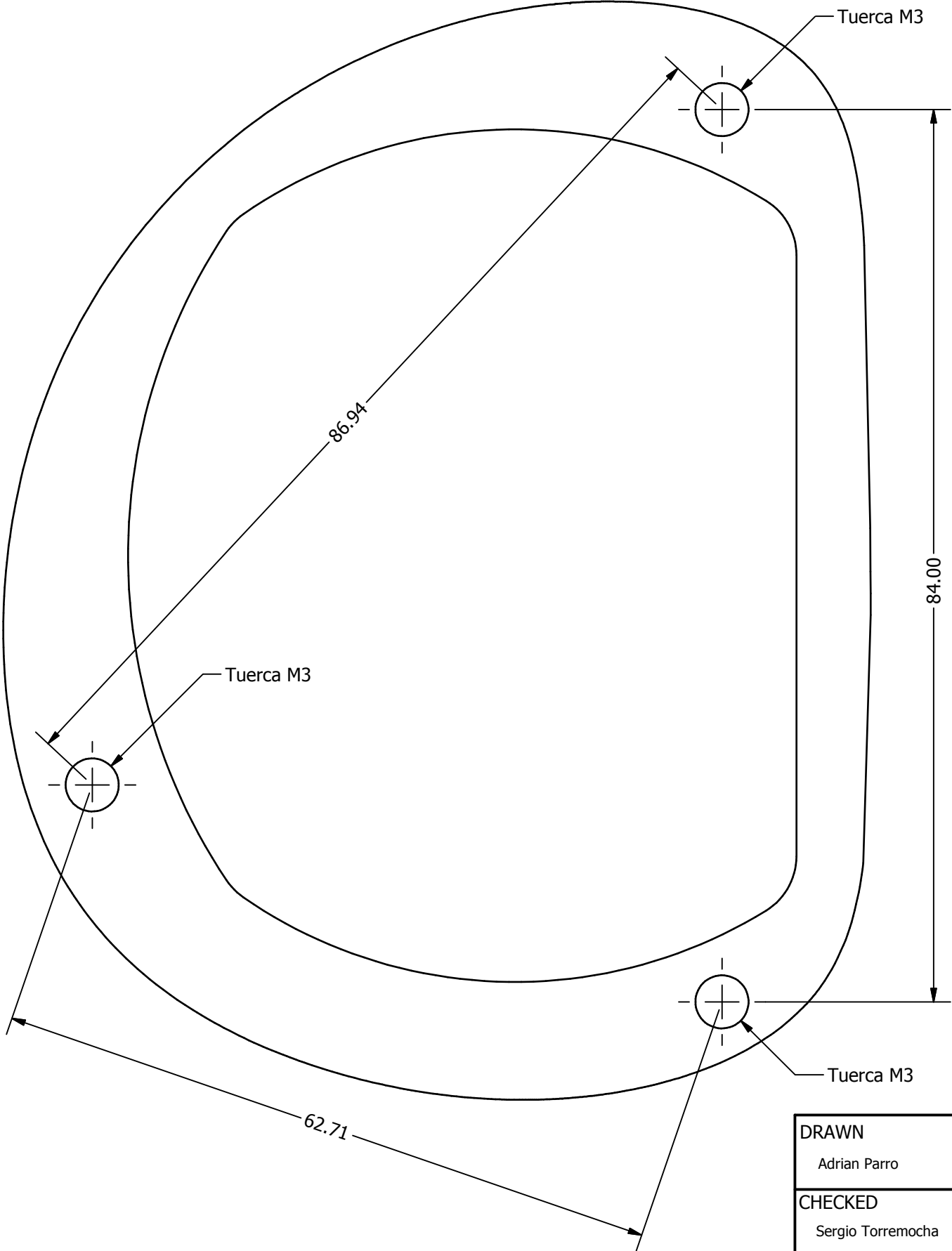
DRAWN		09/09/2013		SIMUMAK		
Adrian Parro						
CHECKED		13/09/2013		ProSautoV004		
Sergio Torremocha						
APPROVED				DWG NO: BRZ-CON-04-FIB03		
				REV	SIZE A3	SHEET 19 OF 22



DRAWN	09/09/2013	SIMUMAK		
Adrian Parro				
CHECKED	13/09/2013	ProSautoV004		
Sergio Torremocha				
APPROVED		DWG NO: BRZ-CON-04-FIB03		
		REV	SIZE A3	SHEET 20 OF 22

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	BRZ-CON-V004-PI001	Soporte panel izq. Chapa 1 mm. Acabado cincado

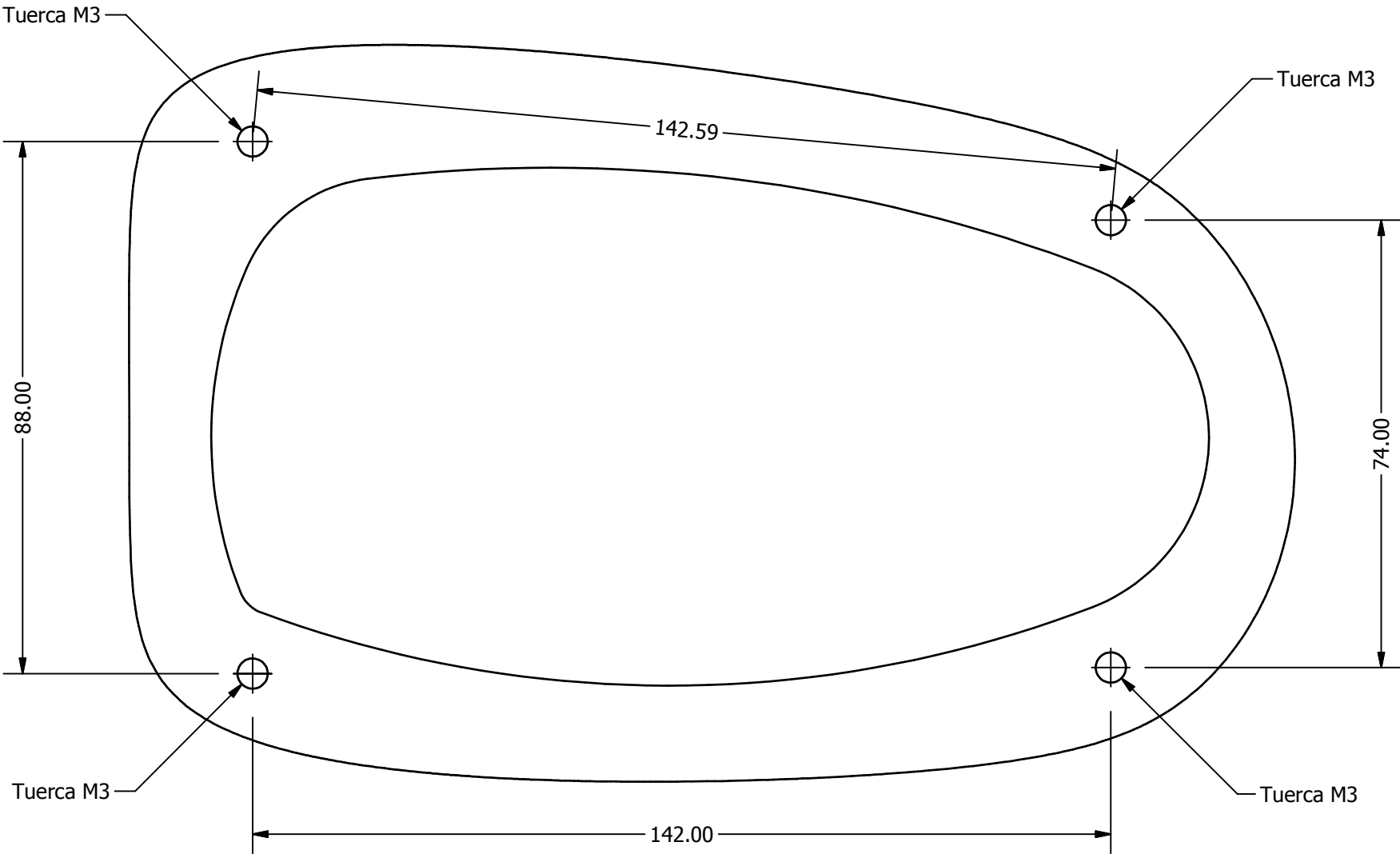
PANEL
IZQUIERDO



DRAWN Adrian Parro	09/09/2013	SIMUMAK	
		ProSautoV004	
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB03	
APPROVED		REV	SIZE A3
		SHEET 21 OF 22	

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	BRZ-CON-V004-PD001	Soporte panel dcho. Chapa 1 mm. Acabado cincado.

PANEL
DERECHO



BRZ-CON-V004-PD001
SCALE 1

DRAWN Adrian Parro	09/09/2013	SIMUMAK	
		ProSautoV004	
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB03	
APPROVED		REV	SIZE A3
		SHEET 22 OF 22	