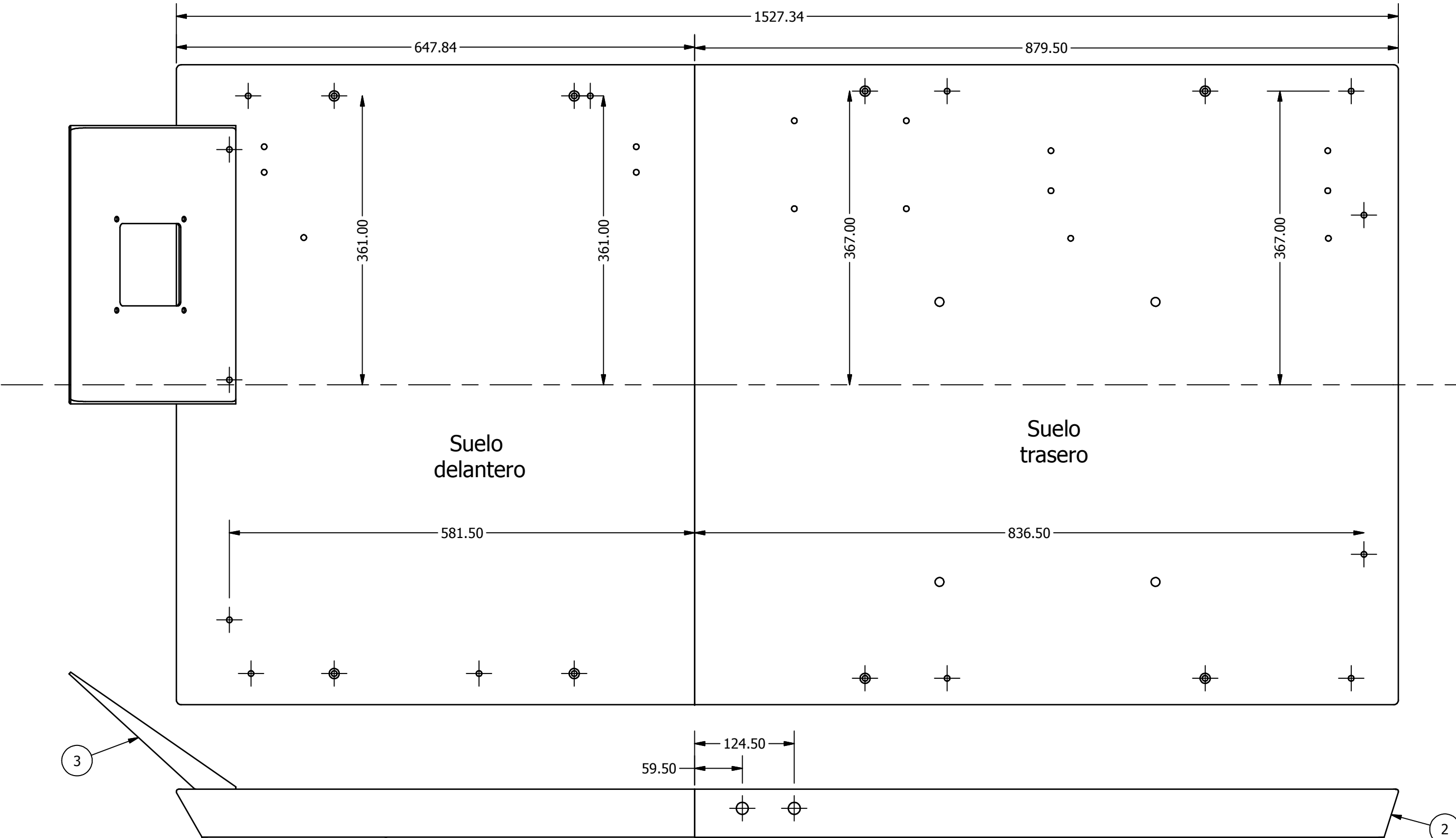


Dimensiones generales suelo delantero + suelo trasero



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 Adrian Parro	09/09/2013	SIMUMAK	
		ProSautoV004	
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB02	
APPROVED		REV	SIZE A3
		SHEET 1 OF 22	

Taladros criticos que deben coincidir con la estructura tubular

361.00

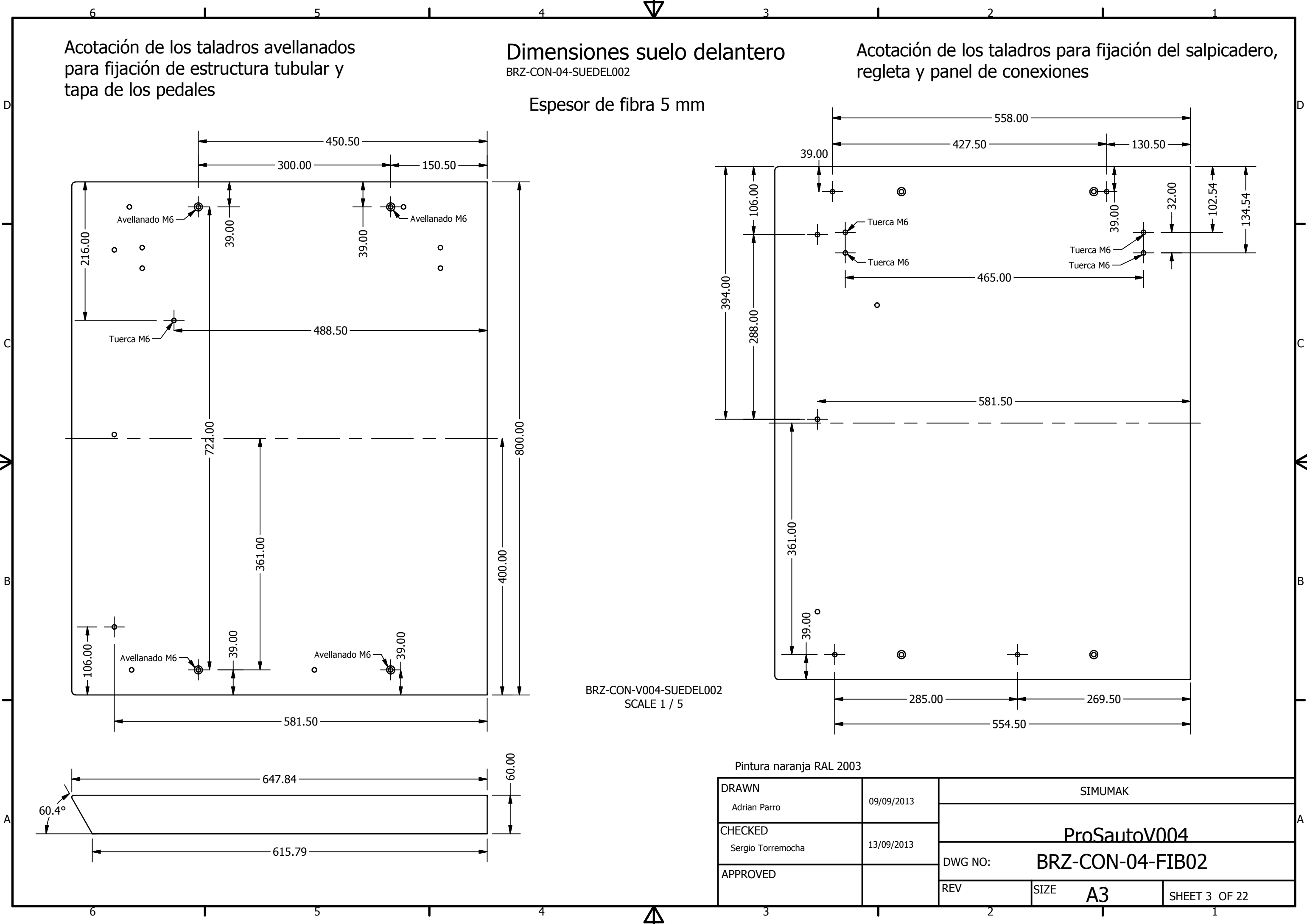
367.00

SCALE 1 / 5

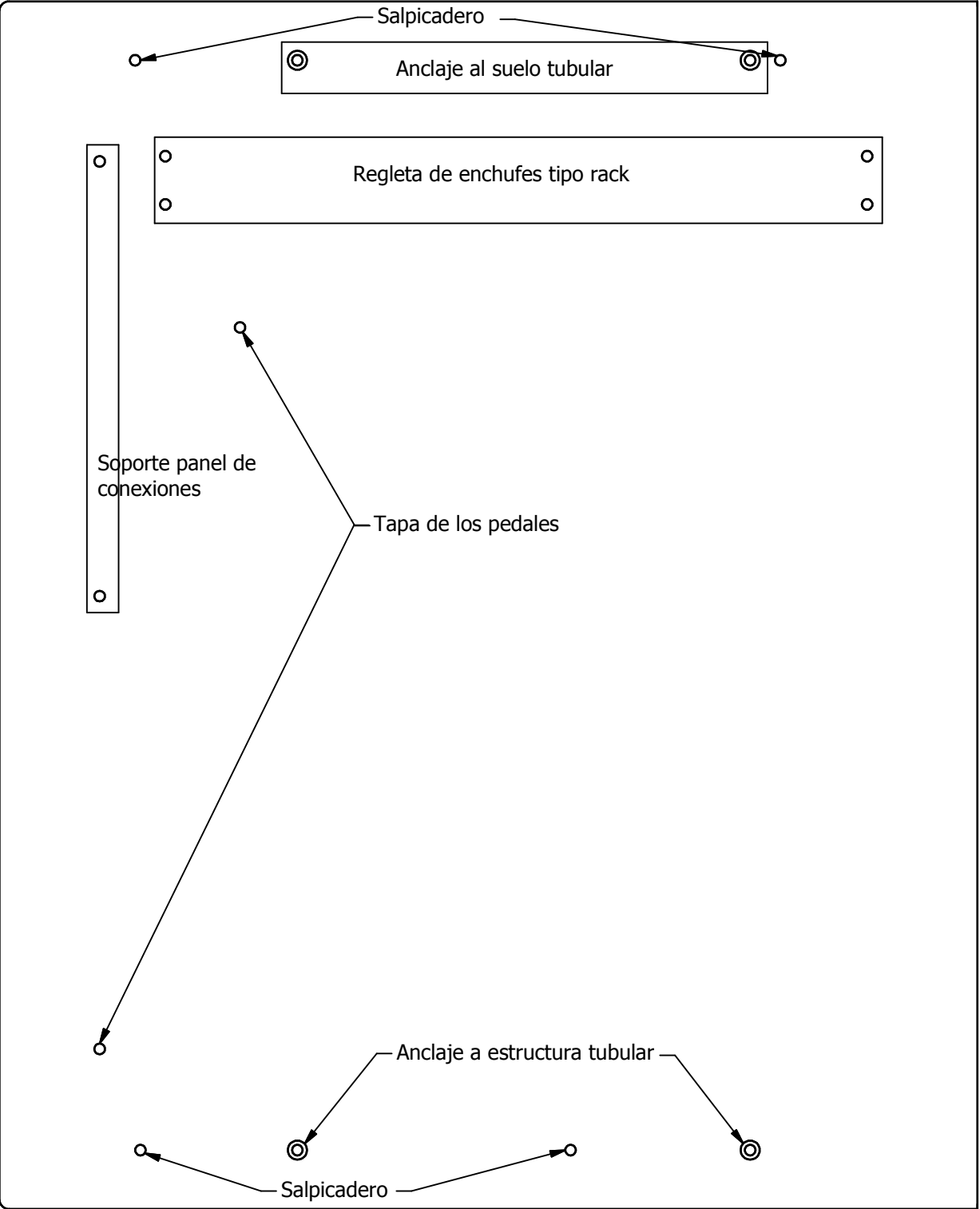
DRAWN	09/09/2013	SIMUMAK	
Adrian Parro			
CHECKED	13/09/2013	ProSautoV004	
Sergio Torremocha			
APPROVED		DWG NO: BRZ-CON-04-FIB02	
		REV	SHEET 2 OF 22
		SIZE	A3

SCALE 1 / 5

DRAWN Adrian Parro	09/09/2013	SIMUMAK		
		ProSautoV004		
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB02		
		REV	SIZE A3	SHEET 2 OF 22
APPROVED				



Componentes del suelo  
delantero



DRAWN	09/09/2013	SIMUMAK		
Adrian Parro		ProSautoV004		
CHECKED	13/09/2013	DWG NO: BRZ-CON-04-FIB02		
Sergio Torremocha		REV	SIZE A3	SHEET 4 OF 22
APPROVED				

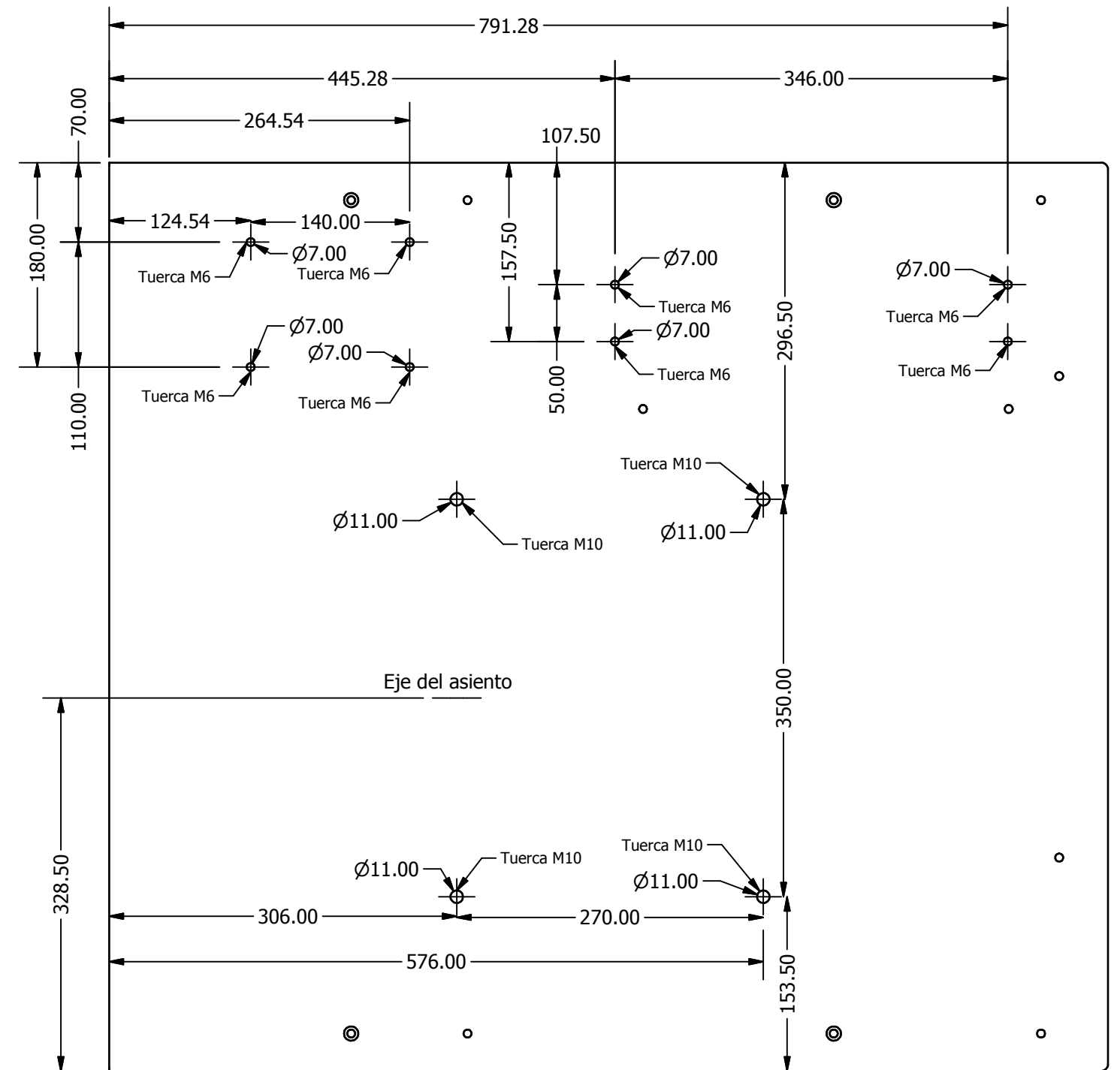
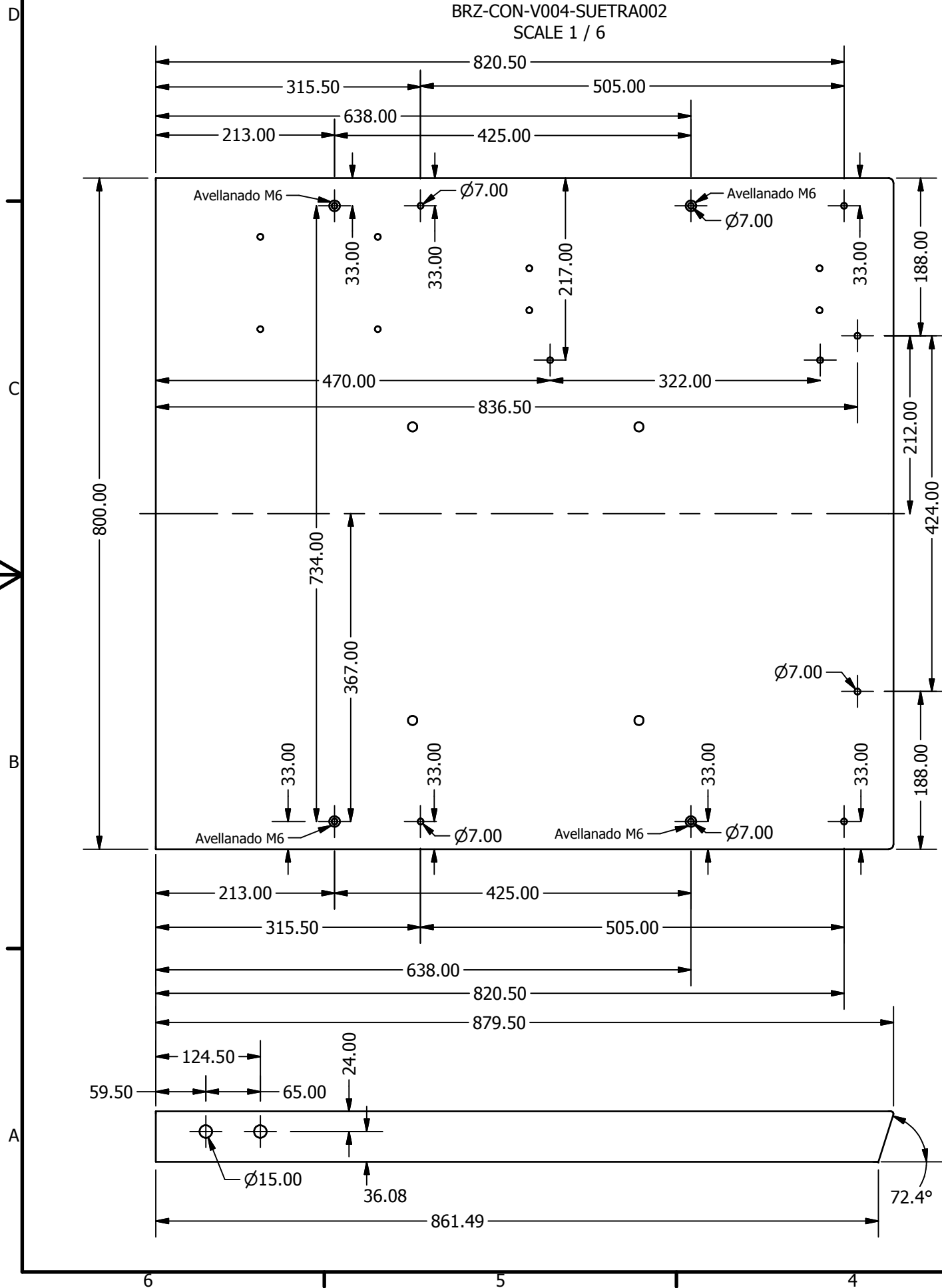
Acotación de los taladros avellanados para fijación de la estructura tubular y componentes de fibra (cuernos, carcasa trasera y tunel)

## Dimensiones suelo trasero

BRZ-CON-04-SUETRA002

Espesor de fibra 5 mm

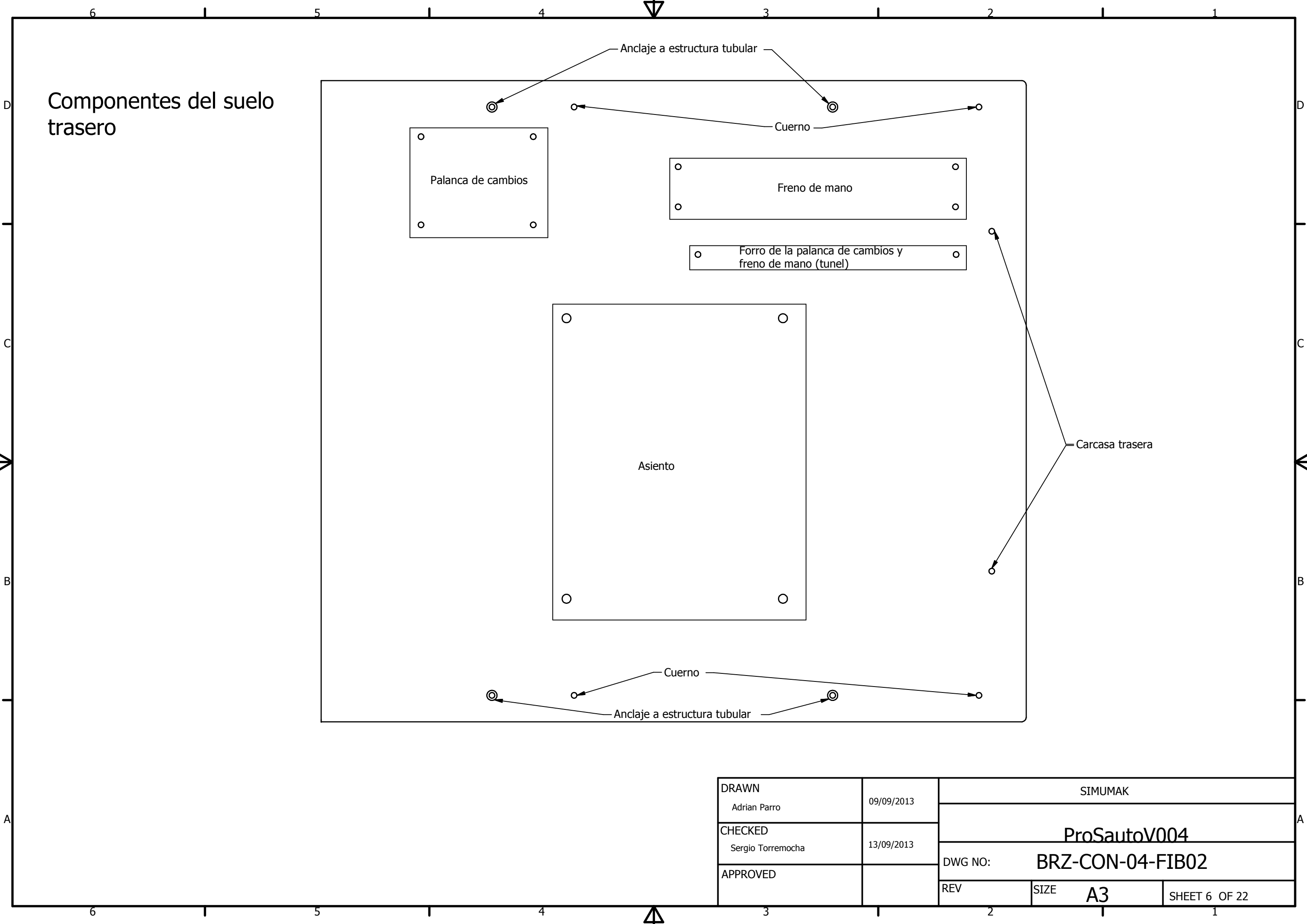
Acotación para la colocación de los componentes mecánicos



BRZ-CON-V004-SUETRA002  
SCALE 1 / 5

Pintura naranja RAL 2003

DRAWN Adrian Parro	09/09/2013	SIMUMAK		
		ProSautoV004		
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB02		
APPROVED		REV	SIZE A3	SHEET 5 OF 22



Componentes del suelo trasero

Palanca de cambios

Freno de mano

Forro de la palanca de cambios y freno de mano (tunel)

Asiento

Carcasa trasera

Cuerno

Anclaje a estructura tubular

DRAWN

Adrian Parro

09/09/2013

SIMUMAK

CHECKED

Sergio Torremocha

13/09/2013

ProSautoV004

APPROVED

DWG NO:

BRZ-CON-04-FIB02

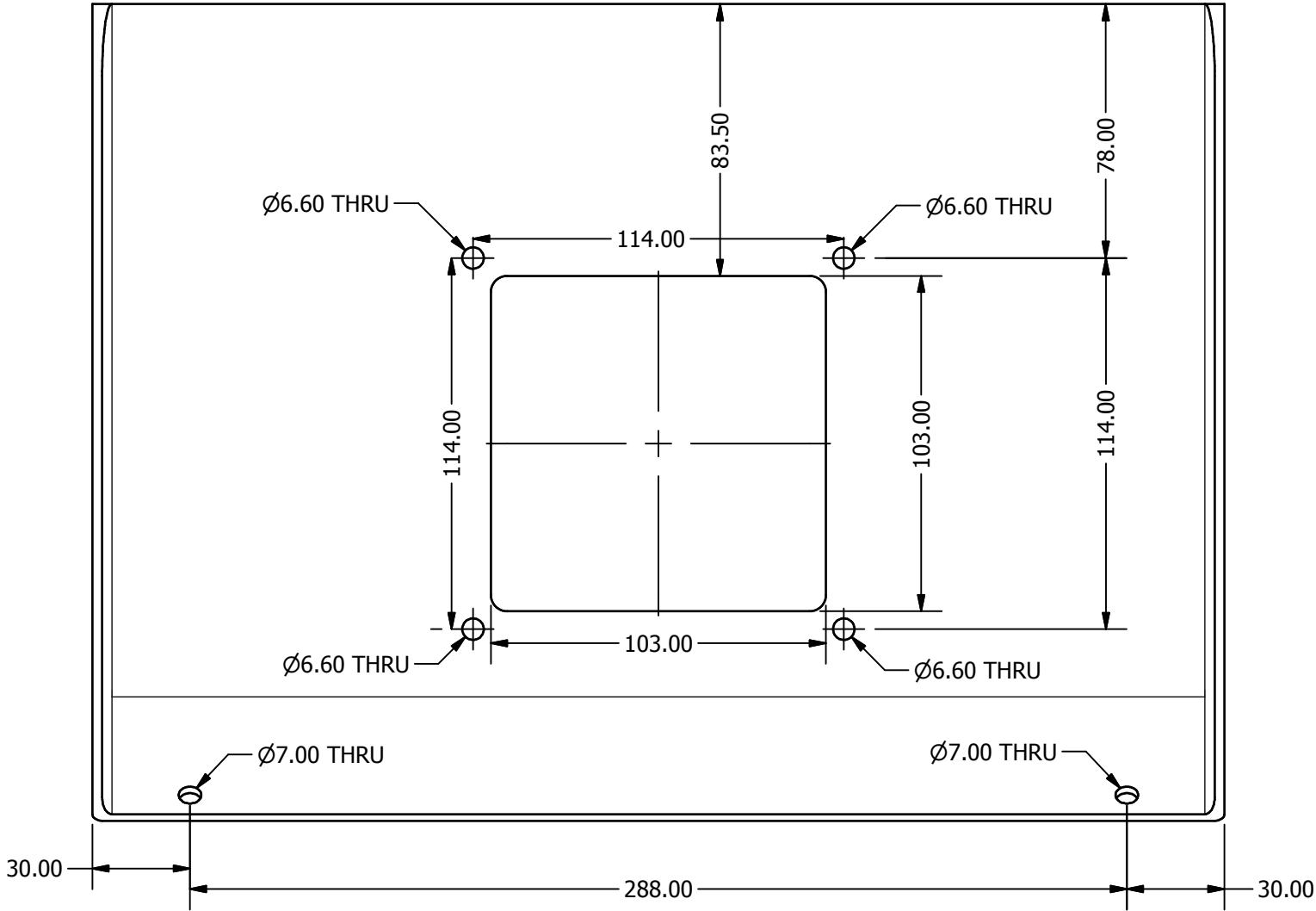
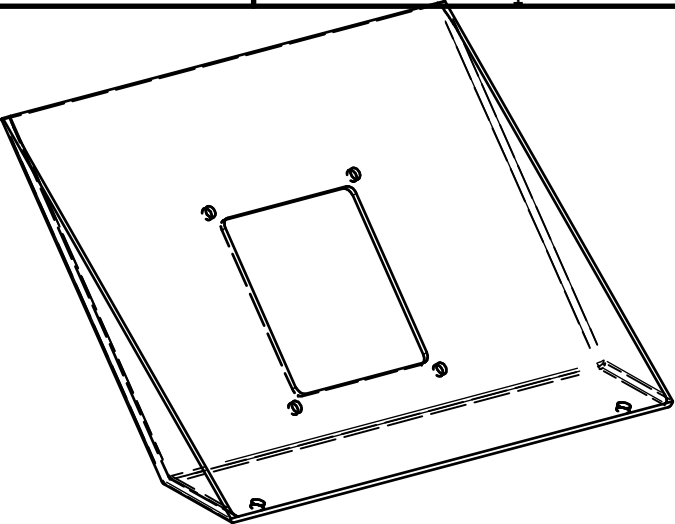
REV

SIZE

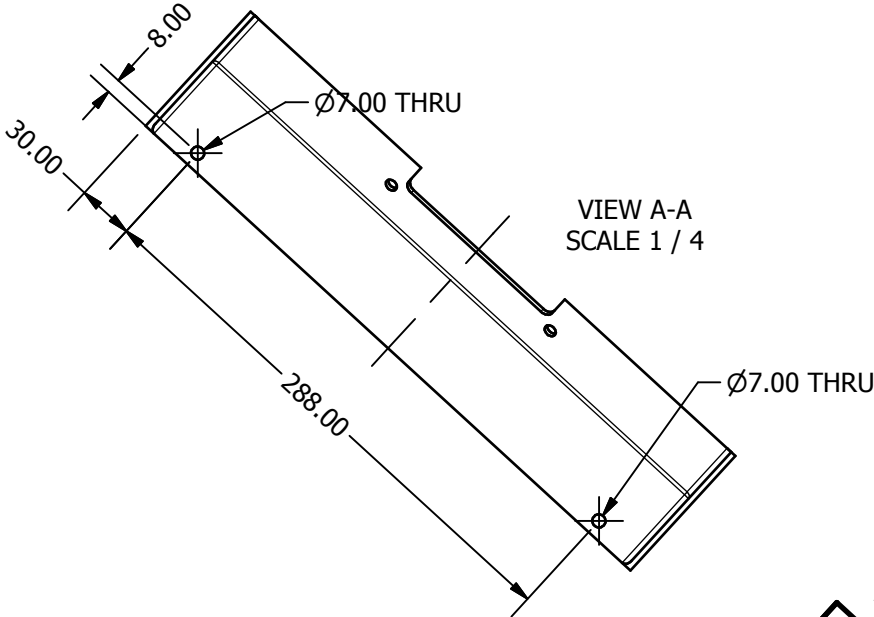
A3

SHEET 6 OF 22

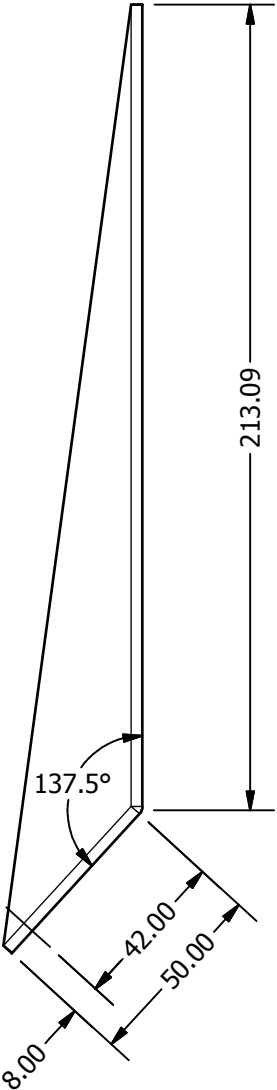
Panel de conexiones  
BRZ-CON-04-PCON001



SCALE 1:2

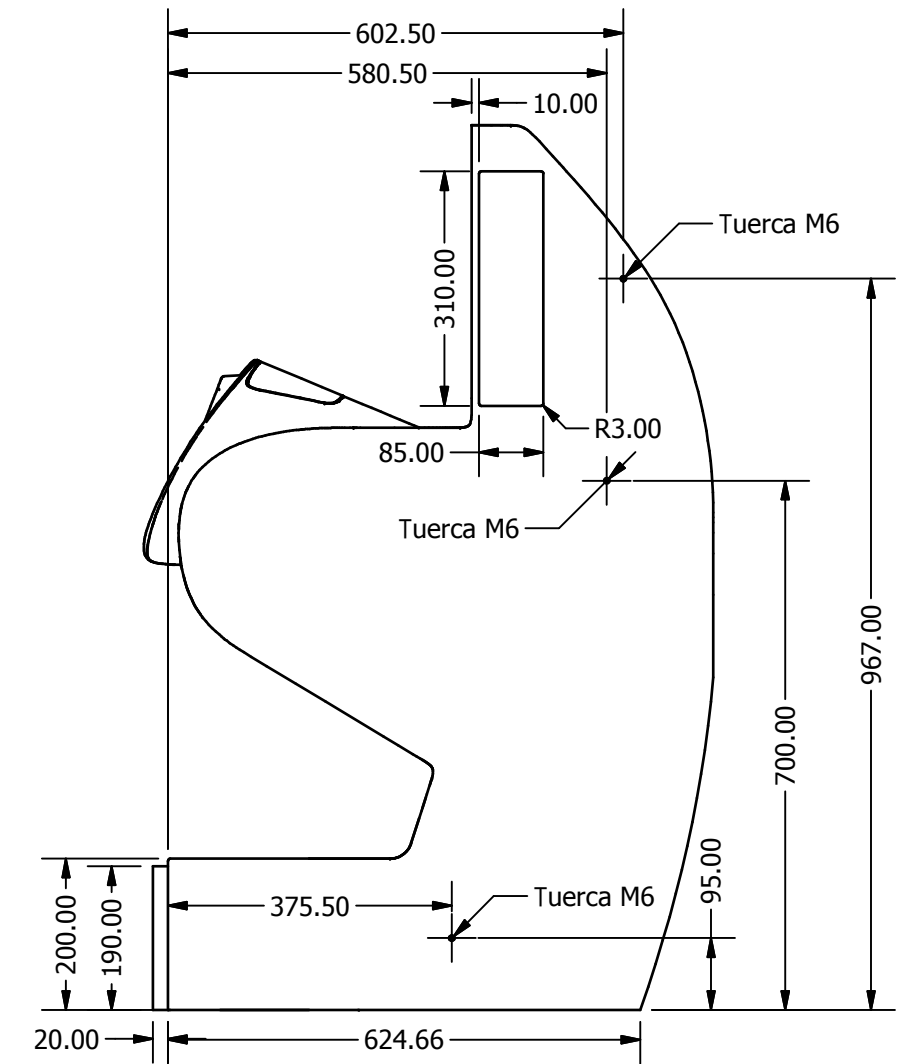
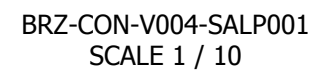
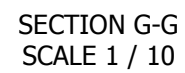


VIEW A-A  
SCALE 1 / 4



Pintura naranja RAL 2003

DRAWN Adrian Parro	09/09/2013	SIMUMAK		
		ProSautoV004		
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB02		
APPROVED		REV	SIZE A3	SHEET 7 OF 22

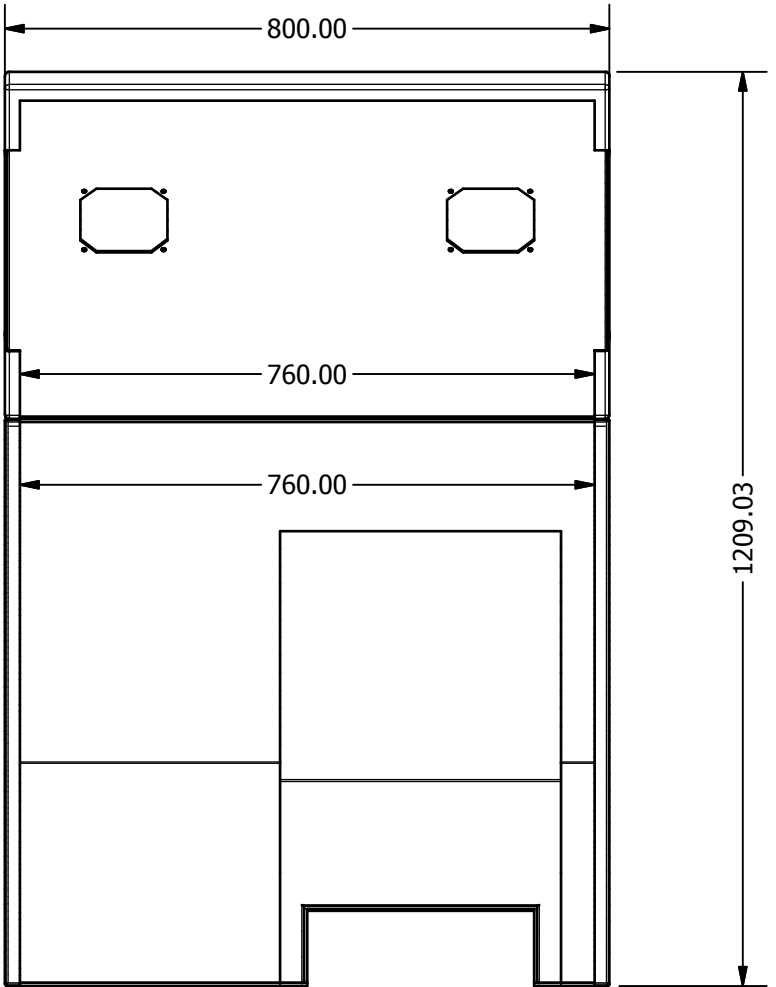
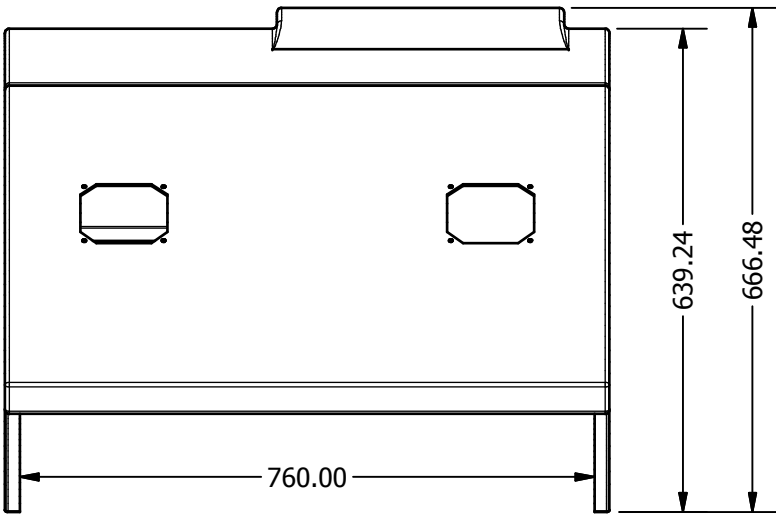
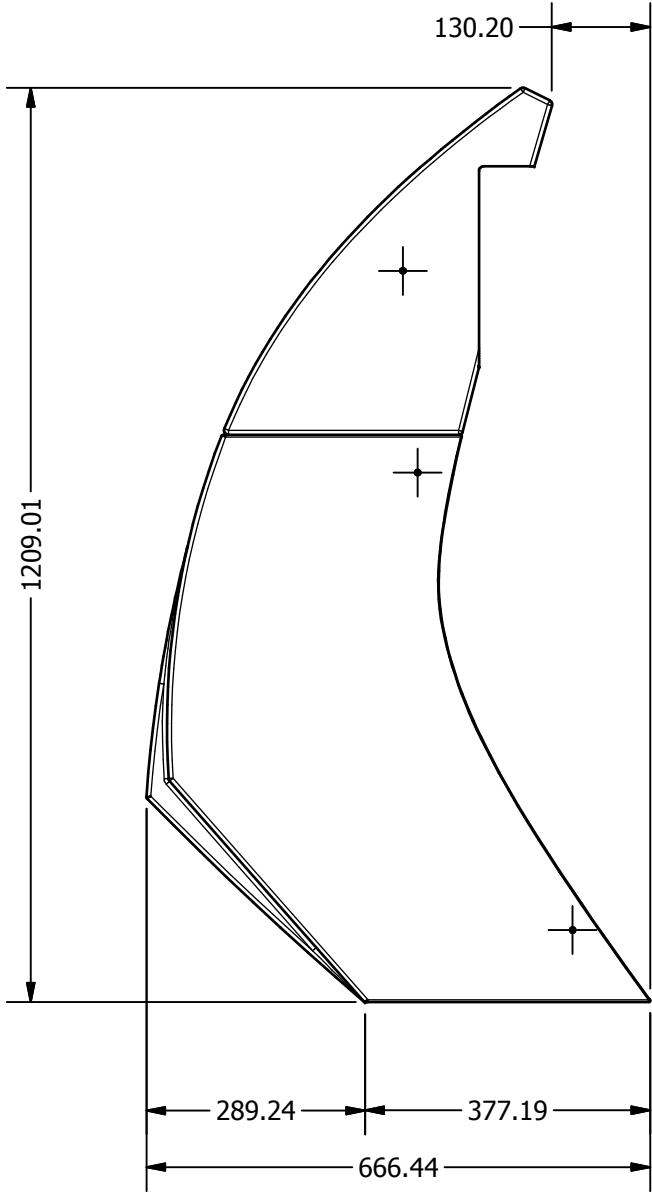
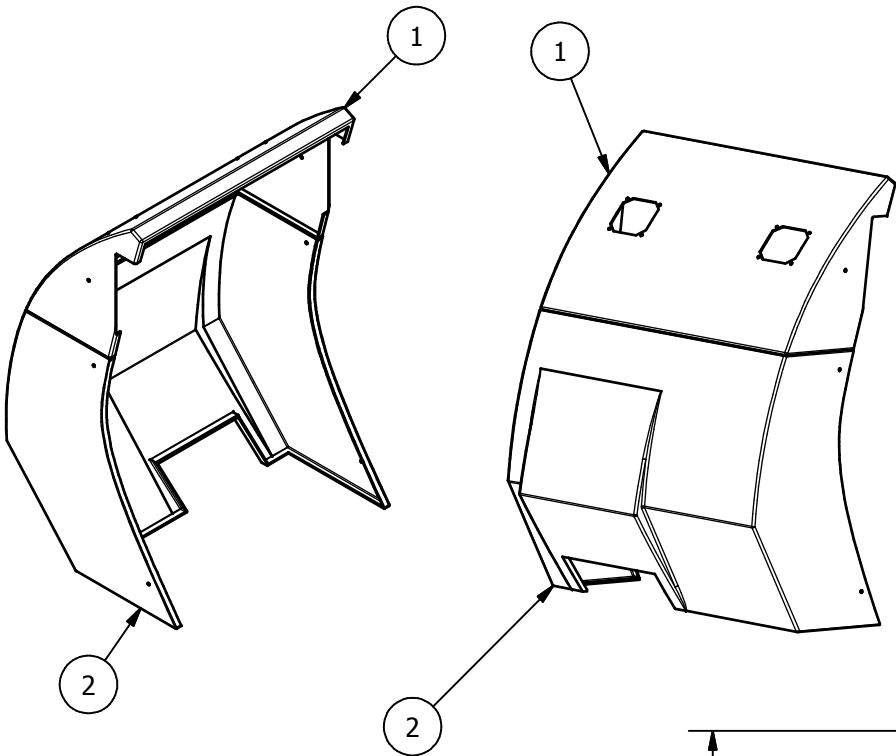


DRAWN Adrian Parro	09/09/2013	SIMUMAK		
		ProSautoV004		
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB02		
		REV	SIZE A3	SHEET 8 OF 22
APPROVED				



Dimensiones generales carcasas delanteras

BRZ-CON-04-CARDEL001



SCALE 1 / 10

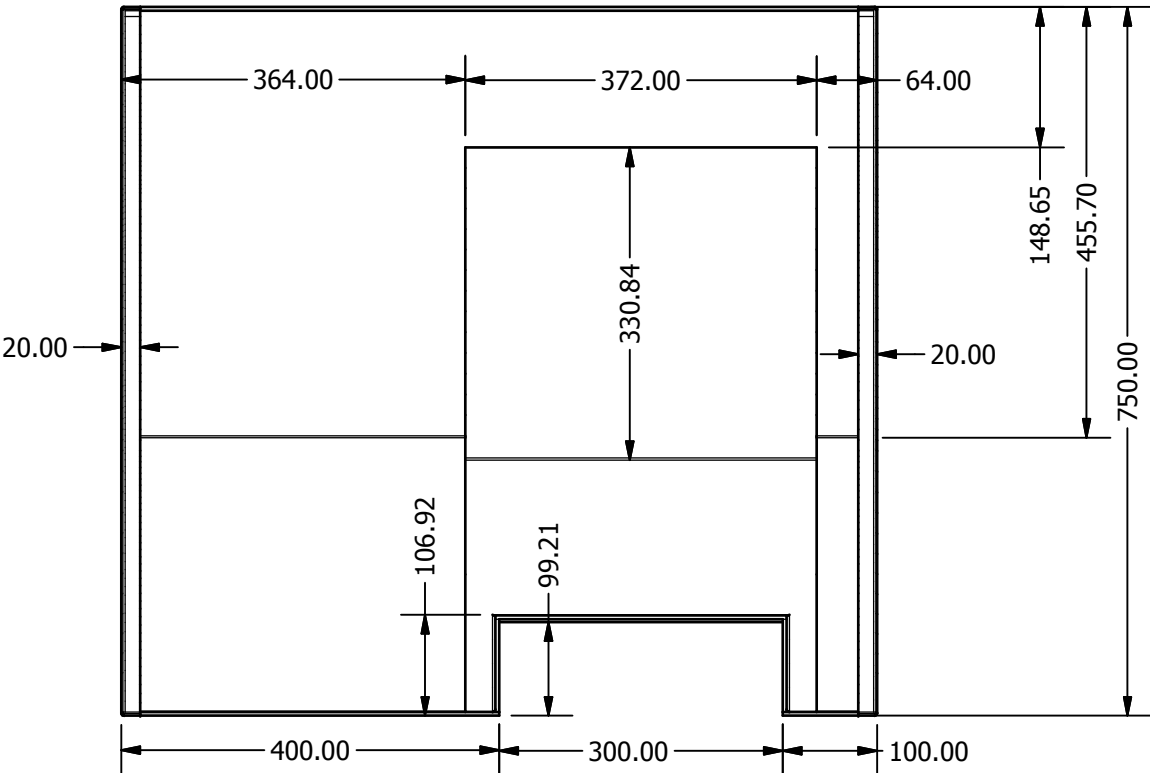
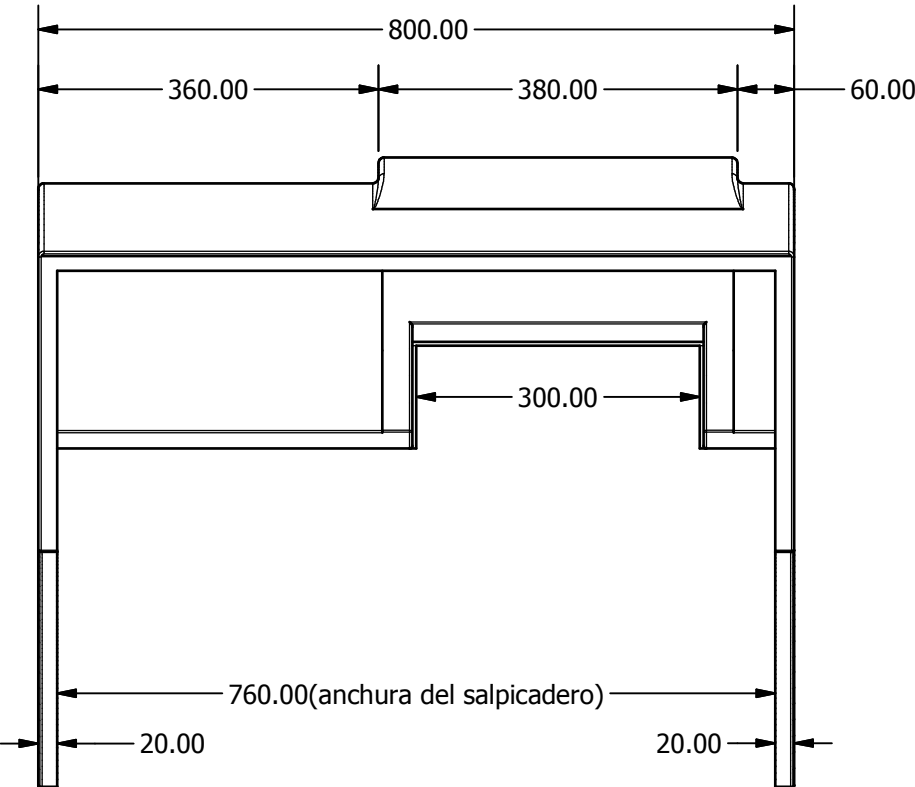
PARTS LIST		
ITEM	PART NUMBER	DESCRIPTION
1	BRZ-CON-V004-CARDELSUP001	Carcasa superior
2	BRZ-CON-V004-CARDELINF003	Carcasa inferior

DRAWN Adrian Parro	09/09/2013	SIMUMAK	
		ProSautoV004	
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB02	
APPROVED		REV	SIZE A3
		SHEET 9 OF 22	

Dimensiones concha delantera inferior

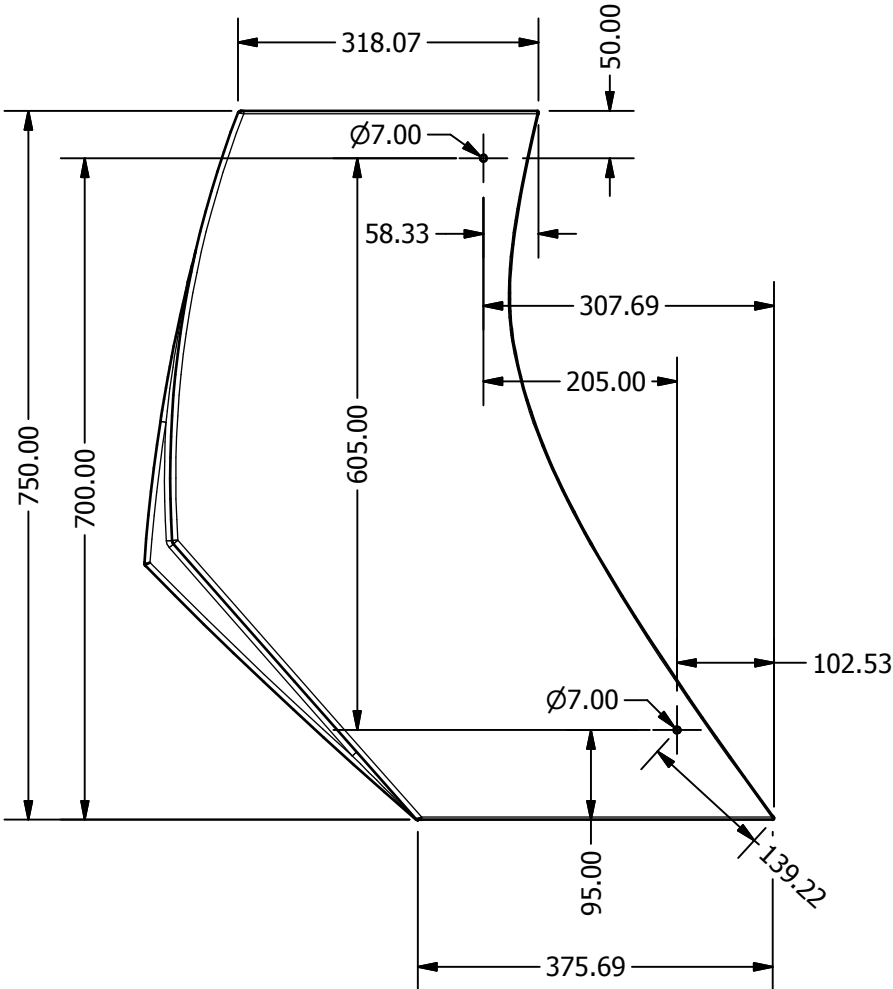
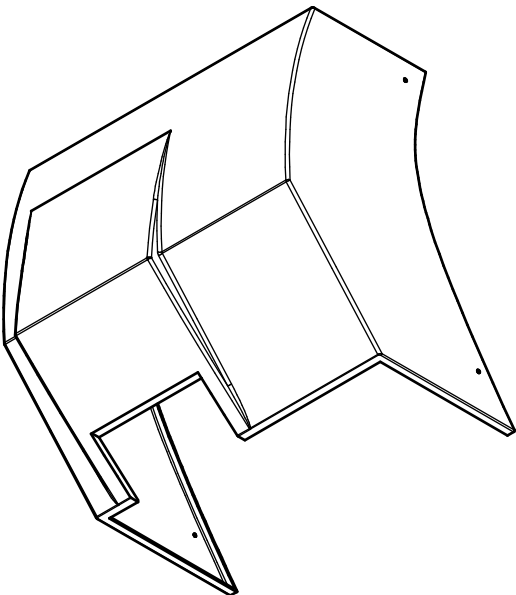
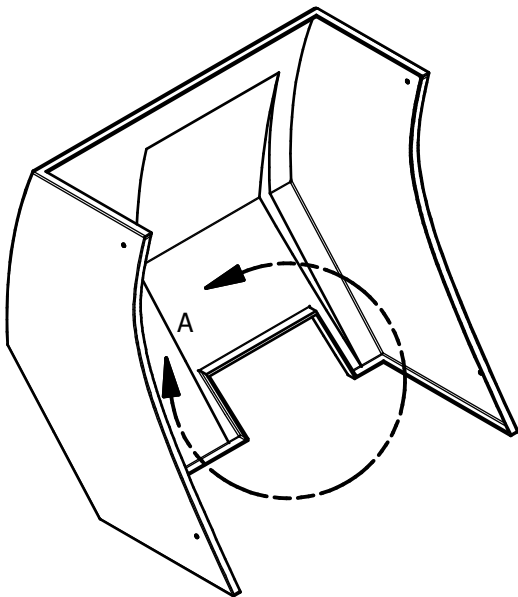
BRZ-CON-04-CARDELINF003

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-FIB02		
APPROVED			REV	SIZE	A3
			SHEET 10 OF 22		



SCALE 1 / 8

DETAIL A  
SCALE 0,13 : 1

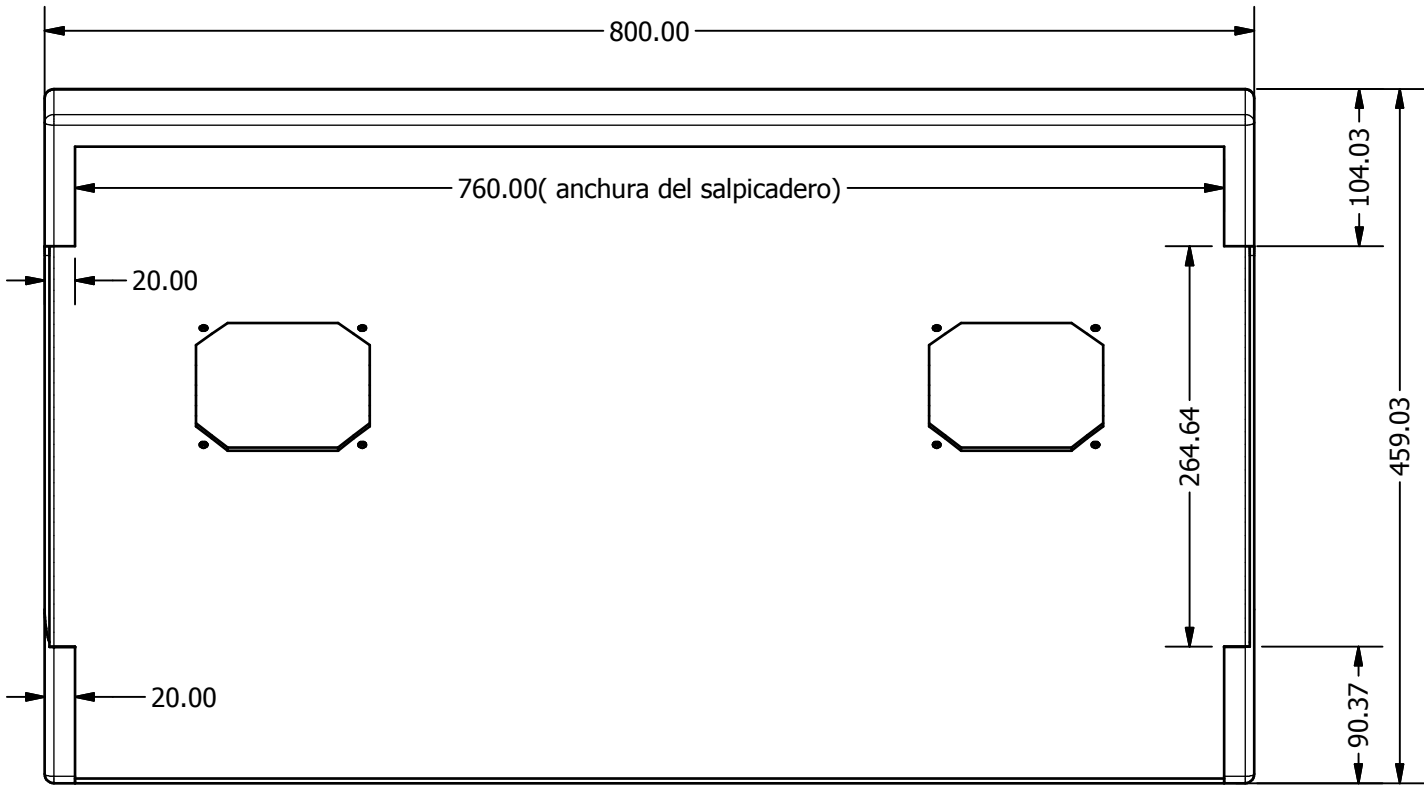
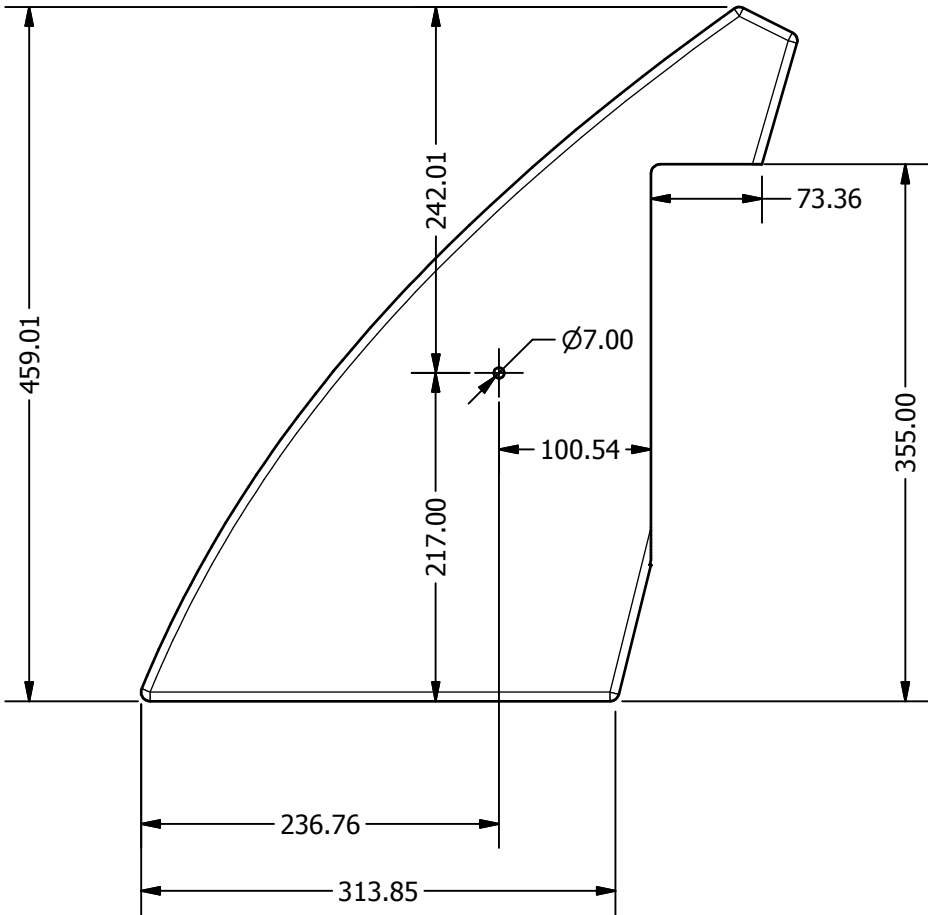
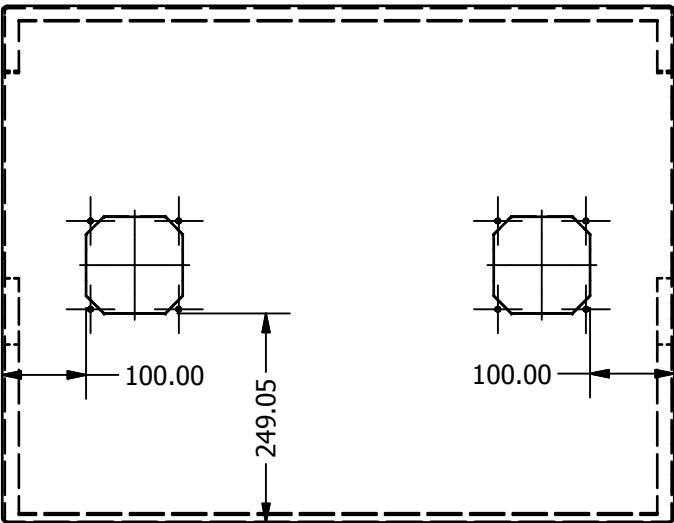
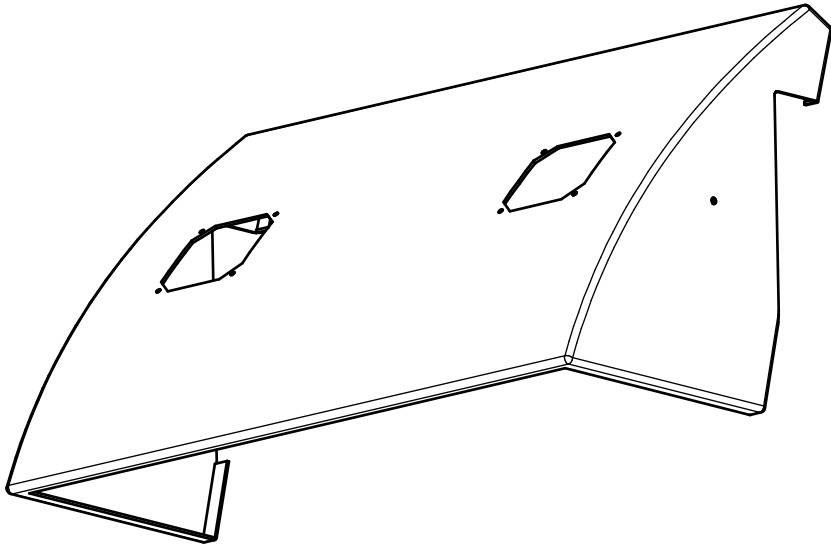
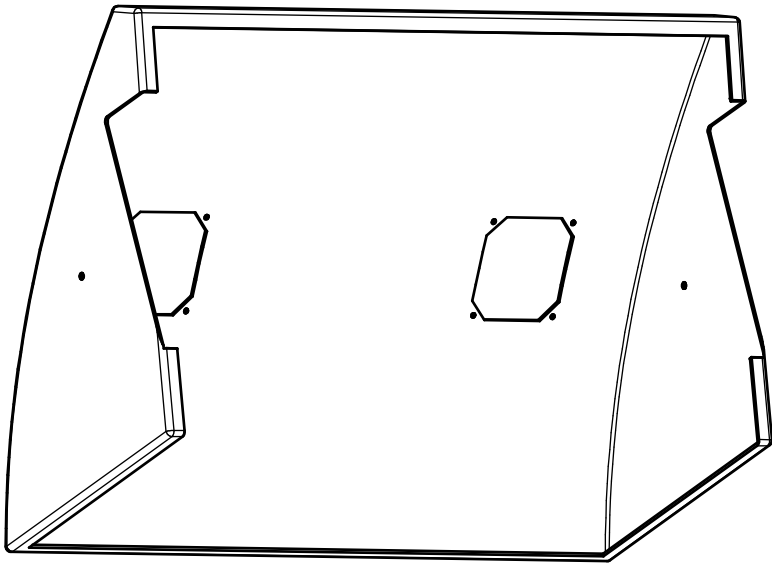
Dimensiones concha delantera superior

BRZ-CON-04-CARDELSUP001

Espesor 3mm

DETALLE AGUJEROS ALTAVOCES

Nota: Usar plantilla chapa BRZ-CON-03-VTGA001



SCALE 1/5

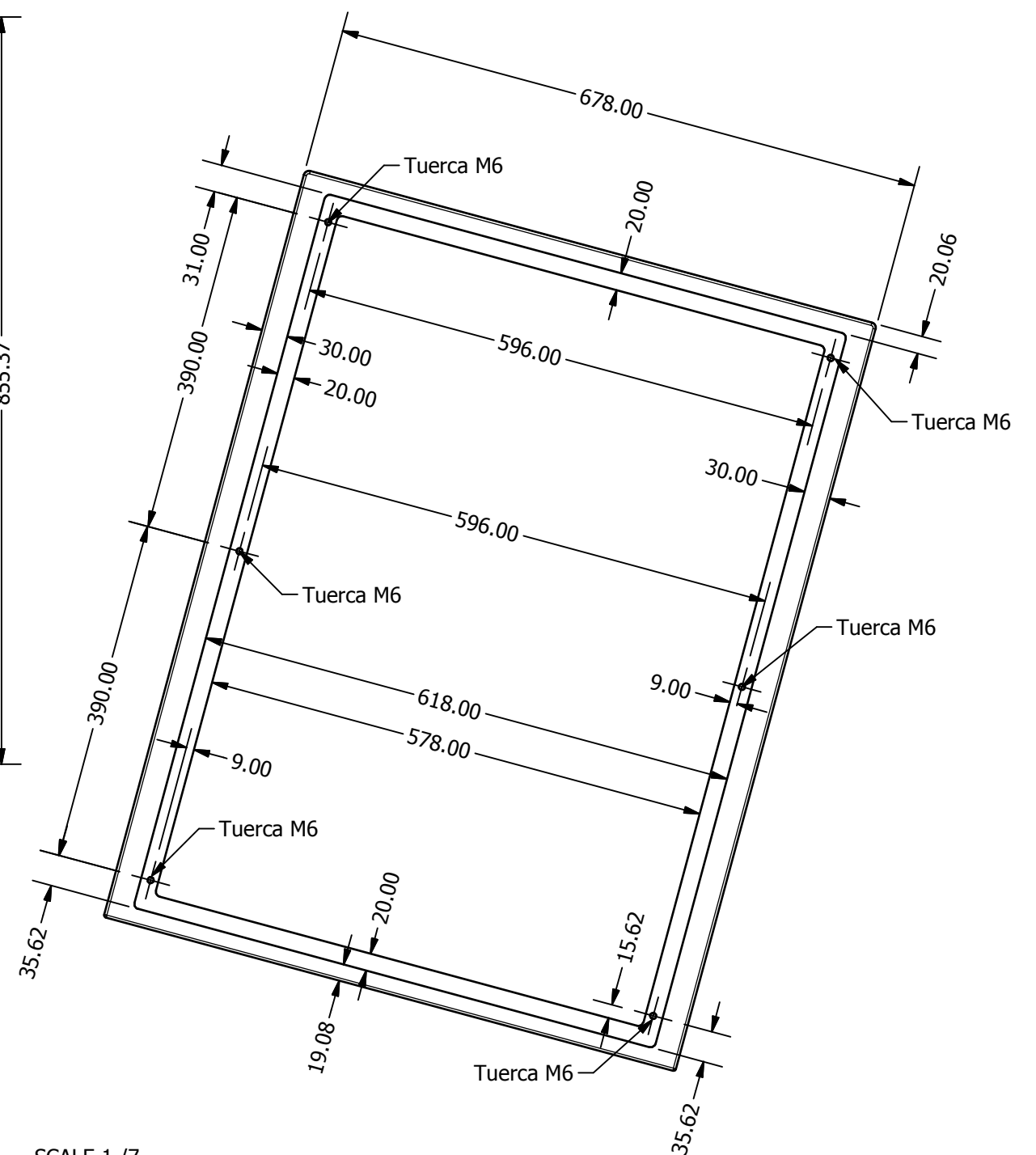
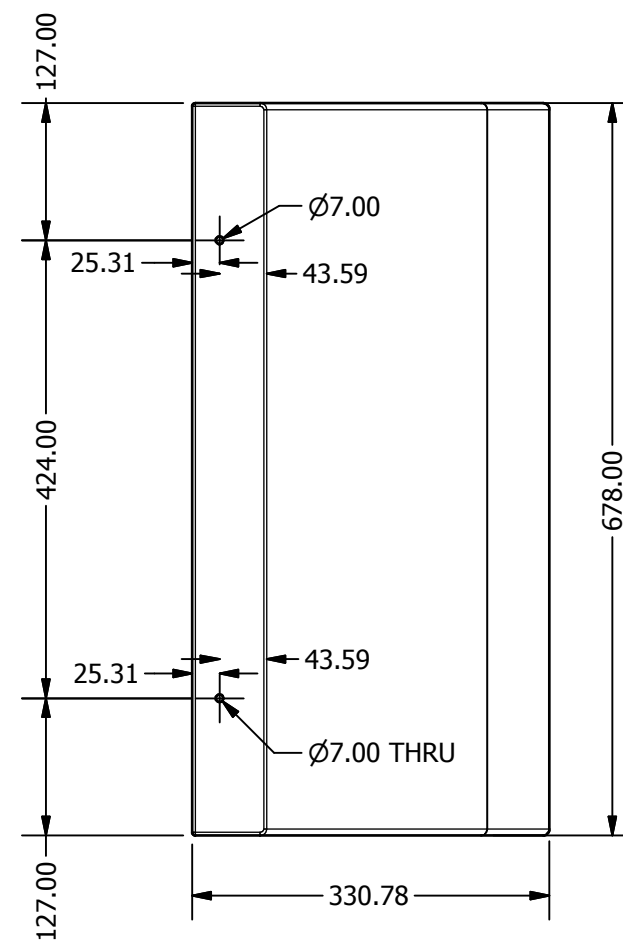
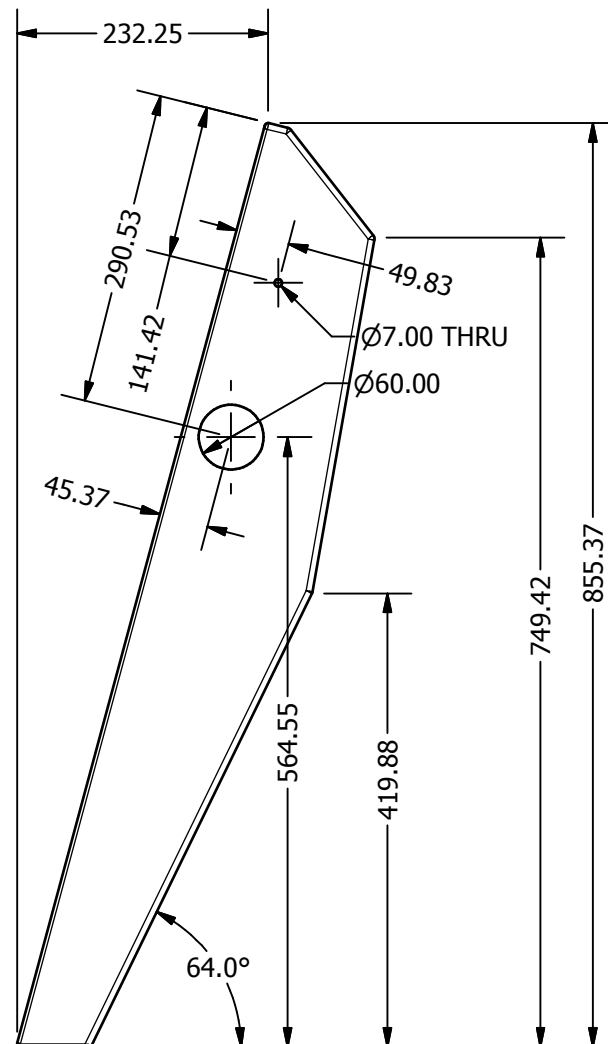
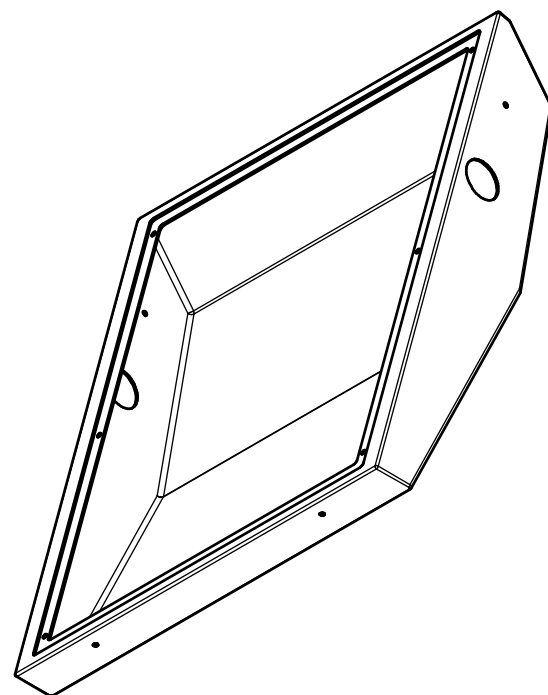
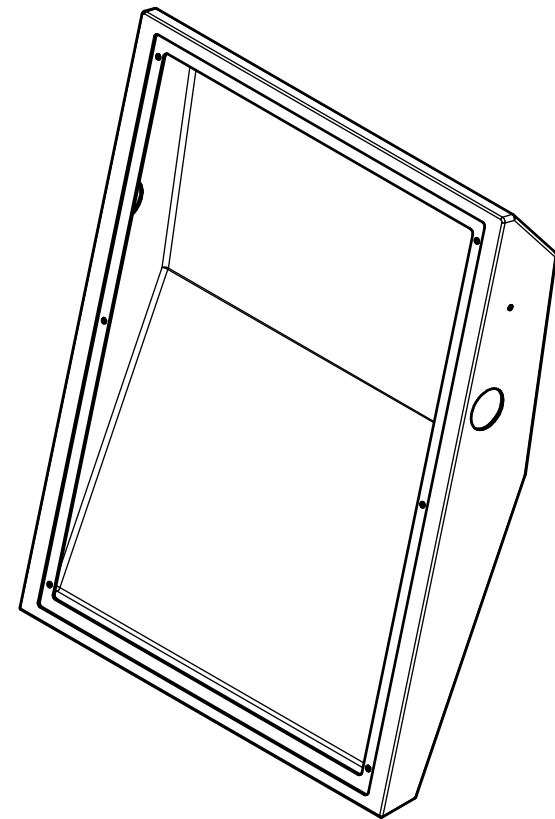
Pintura gris RAL 7010

DRAWN Adrian Parro	09/09/2013	SIMUMAK	
		ProSautoV004	
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB02	
APPROVED		REV	SIZE A3
			SHEET 11 OF 22

# Dimensiones carcasa trasera

BRZ-CON-04-CARTRC002

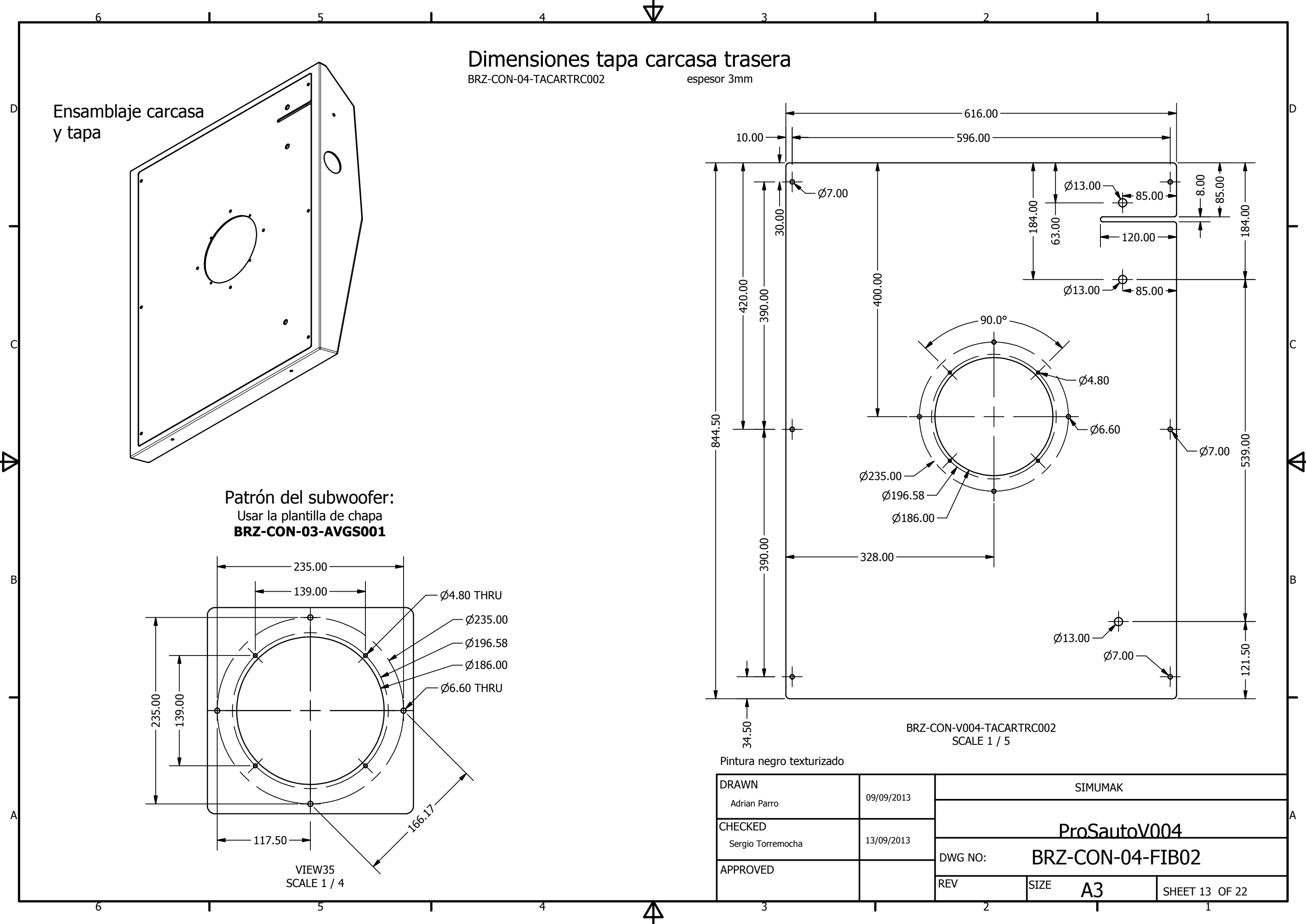
Espesor 3 mm



SCALE 1 / 7

Pintura blanco RAL 9016

DRAWN Adrian Parro	09/09/2013	SIMUMAK		
		ProSautoV004		
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB02		
		REV	SIZE A3	SHEET 12 OF 22
APPROVED				



Ensamblaje carcasa  
y tapa

Dimensiones tapa carcasa trasera

BRZ-CON-04-TACARTRC002

espesor 3mm

Patrón del subwoofer:  
Usar la plantilla de chapa  
**BRZ-CON-03-AVGS001**

BRZ-CON-V004-TACARTRC002  
SCALE 1 / 5

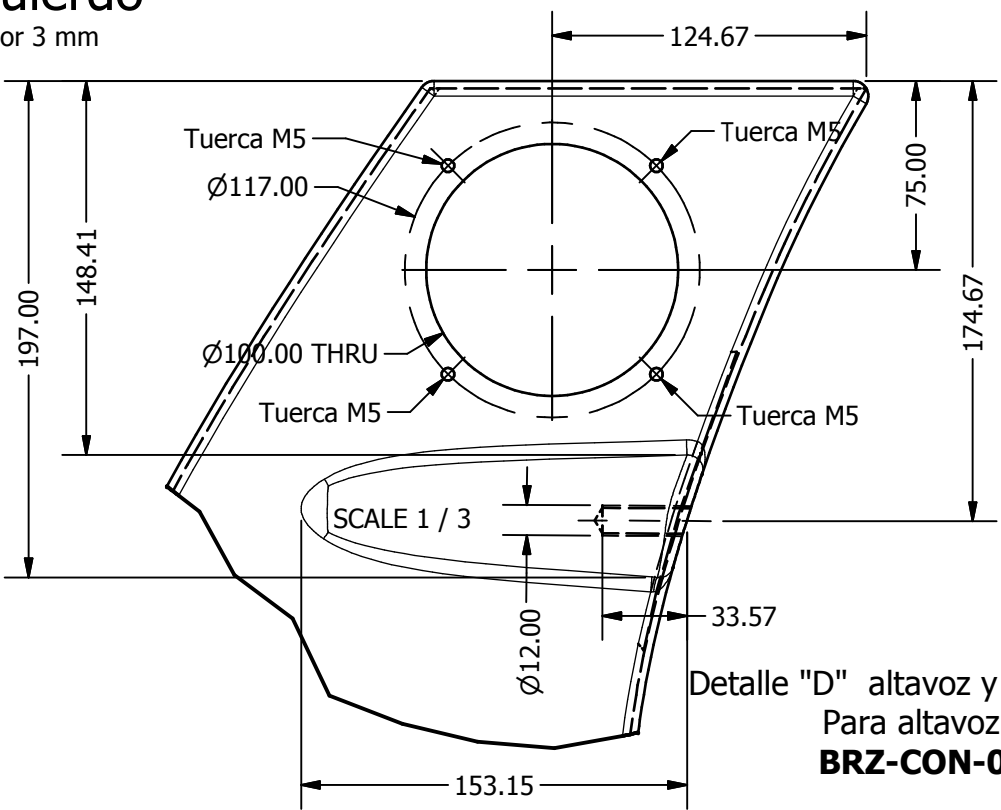
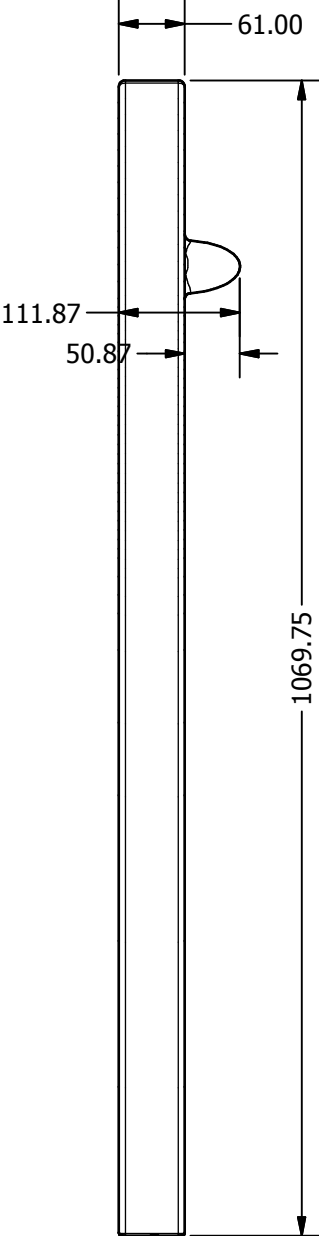
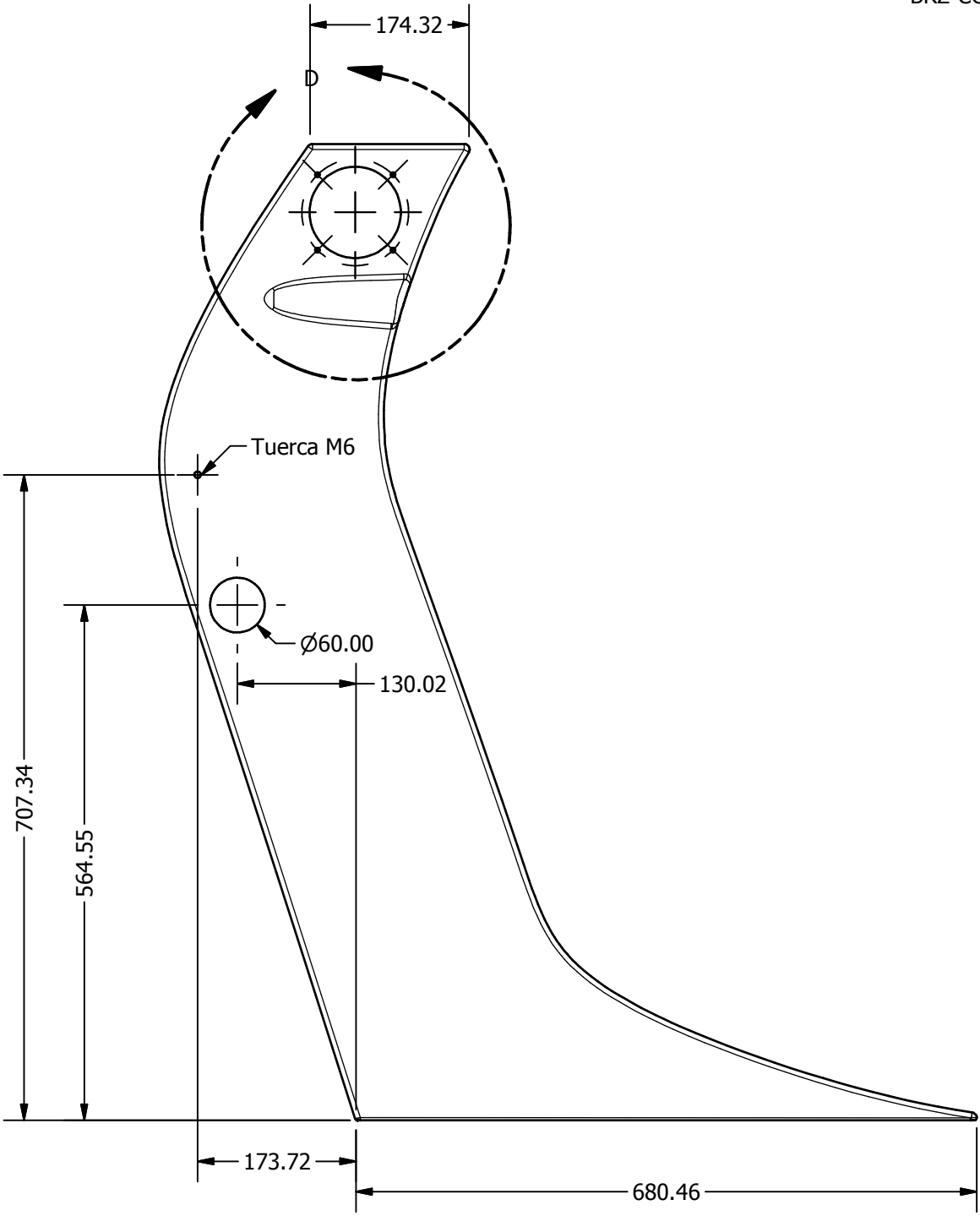
Pintura negro texturizado

DRAWN	09/09/2013	SIMUMAK		
Adrian Parro				
CHECKED	13/09/2013	ProSautoV004		
Sergio Torremocha				
APPROVED		DWG NO: BRZ-CON-04-FIB02		
		REV	SIZE A3	SHEET 13 OF 22

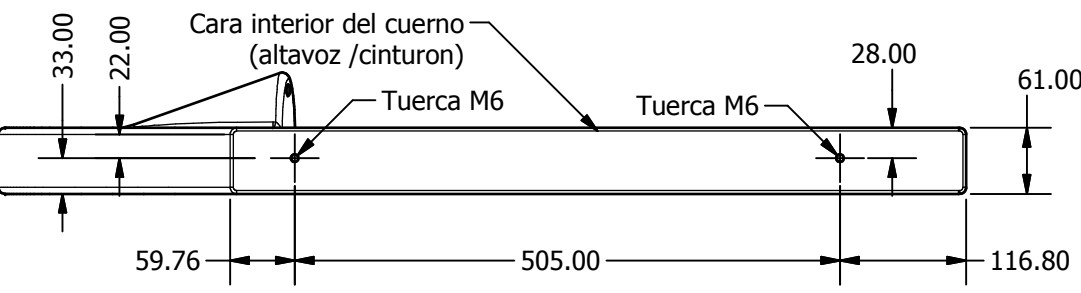
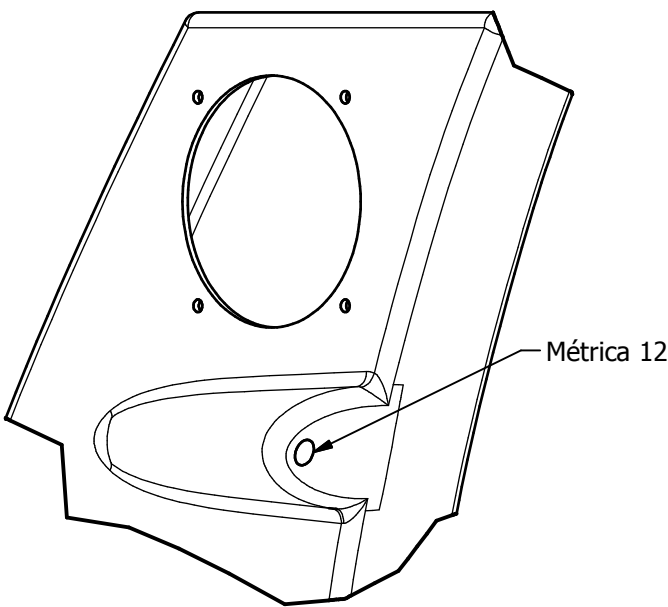
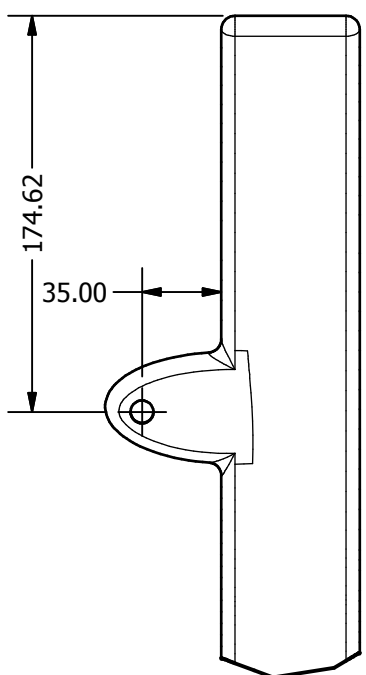
Dimensiones cuerno izquierdo

BRZ-CON-04-CARTRI001

espesor 3 mm



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



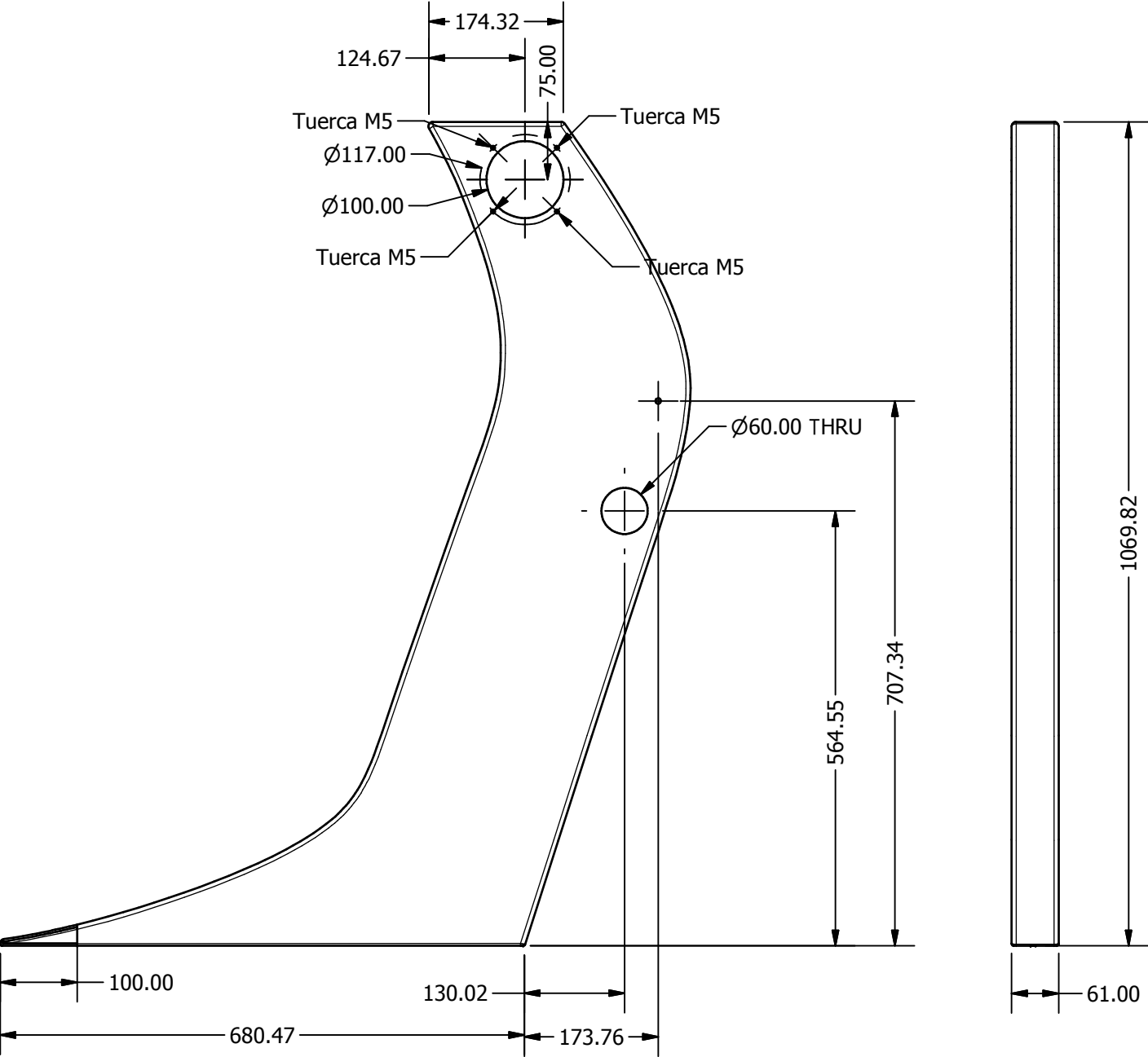
SCALE 1 / 7

Pintura naranja RAL 2003

DRAWN	09/09/2013	SIMUMAK		
Adrian Parro				
CHECKED	13/09/2013	ProSautoV004		
Sergio Torremocha				
APPROVED		DWG NO: BRZ-CON-04-FIB02		
		REV	SIZE A3	SHEET 14 OF 22

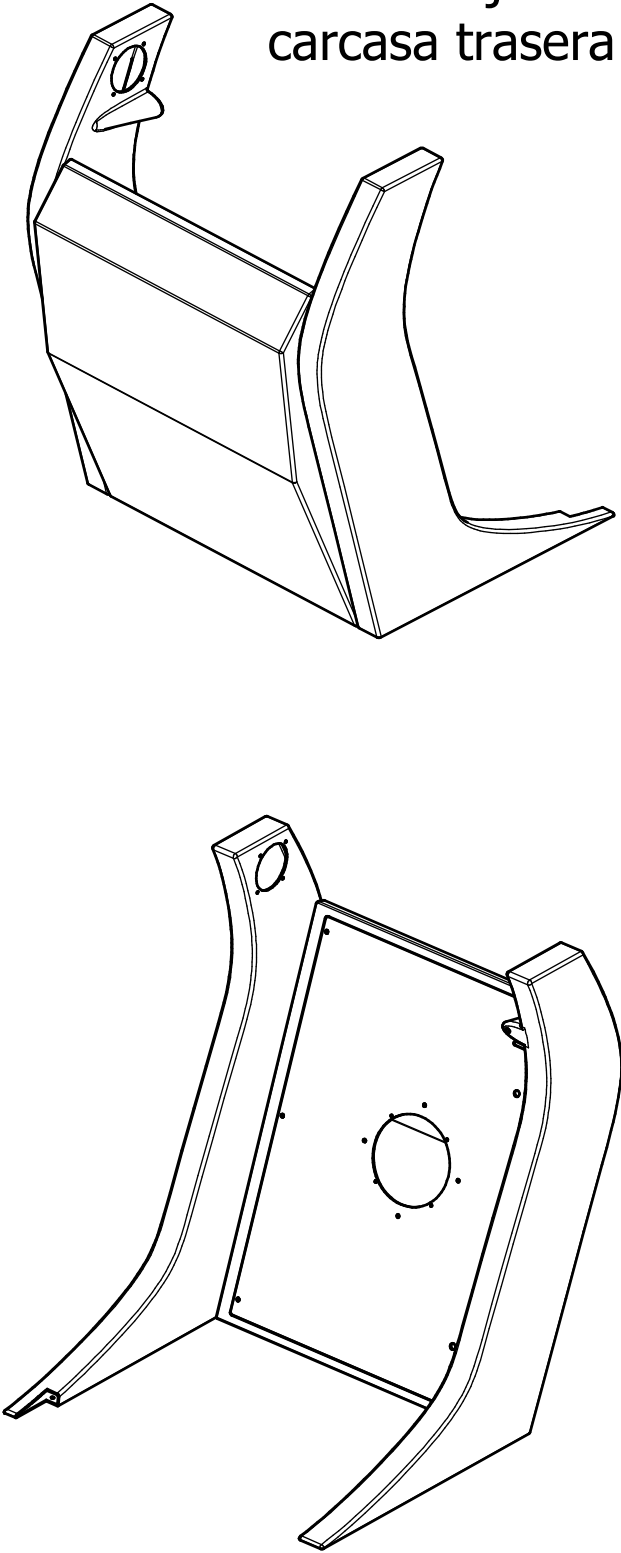
Dimensiones cuerno derecho

BRZ-CON-04-CARTRD002



SCALE 1:8

Ensamblaje cuernos y carcasa trasera

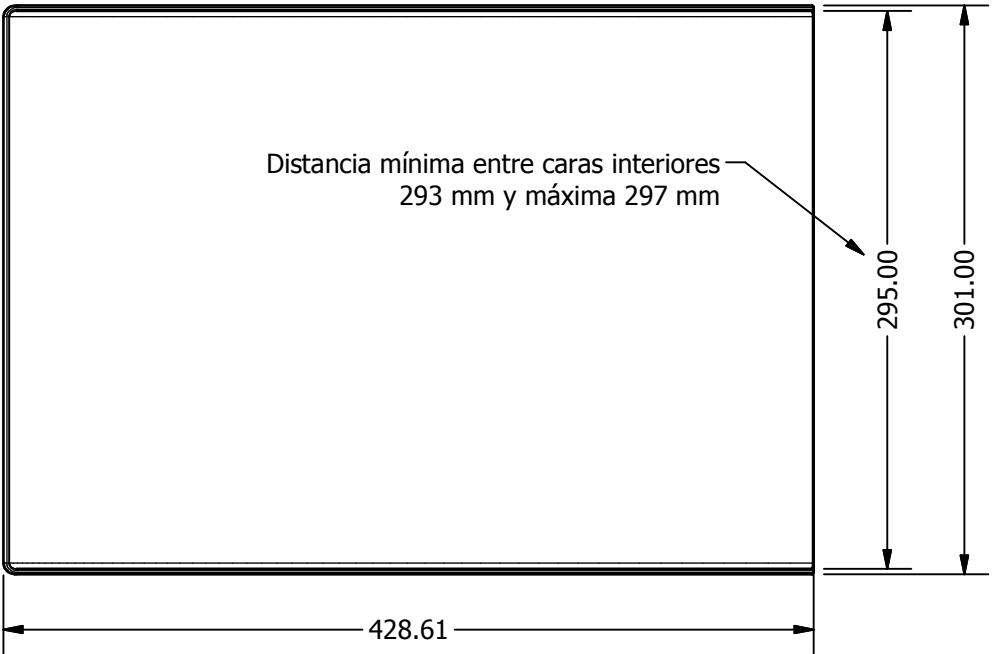
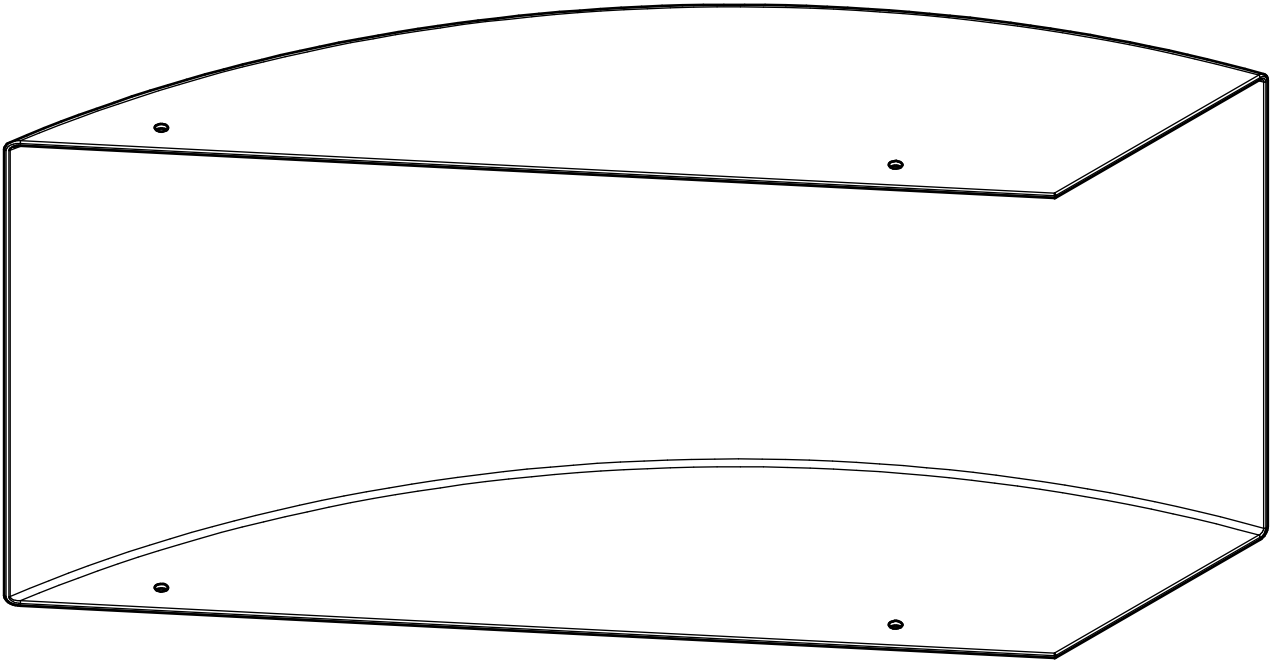
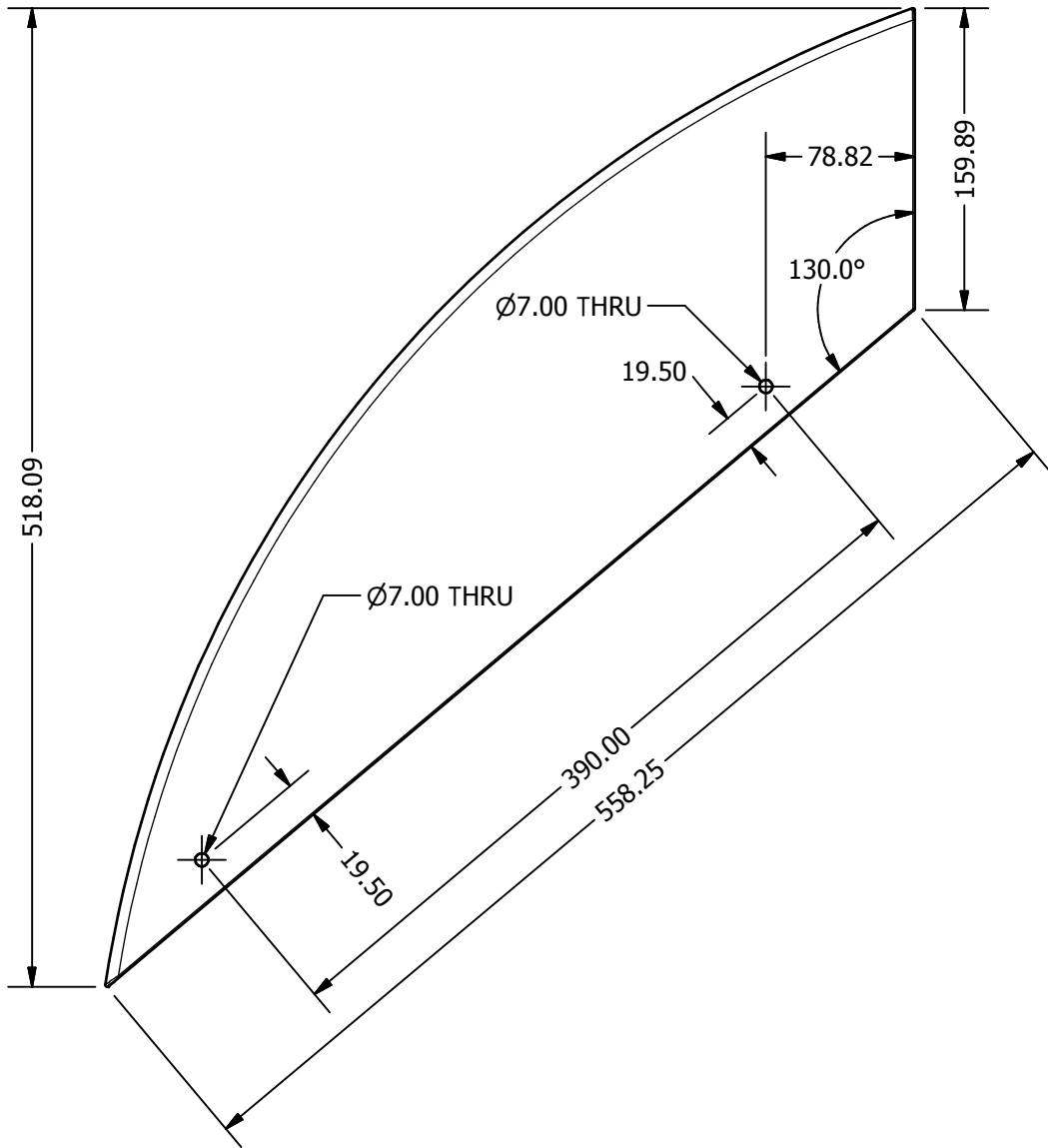


Pintura naranja RAL 2003

DRAWN	09/09/2013	SIMUMAK		
Adrian Parro				
CHECKED	13/09/2013	ProSautoV004		
Sergio Torremocha				
APPROVED		DWG NO: BRZ-CON-04-FIB02		
		REV	SIZE A3	SHEET 15 OF 22

Carcasas TV laterales

BRZ-CON-04-CFB001  
espesor 3 mm



Distancia mínima entre caras interiores  
293 mm y máxima 297 mm

SCALE 1 / 4

Pintura naranja RAL 2003

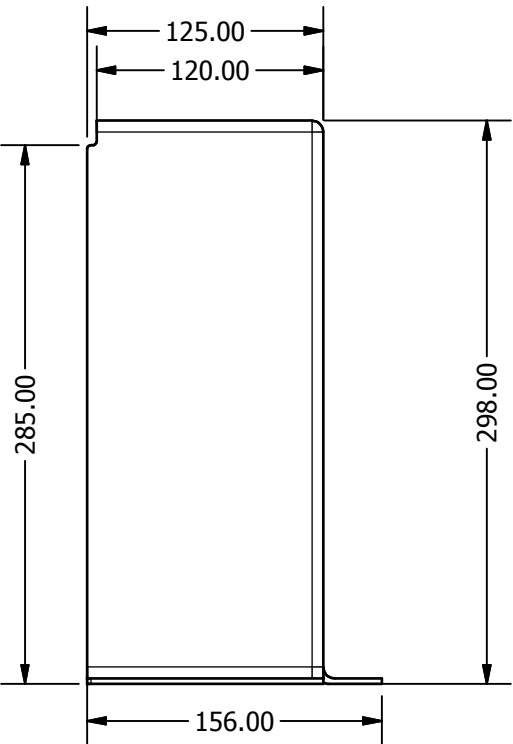
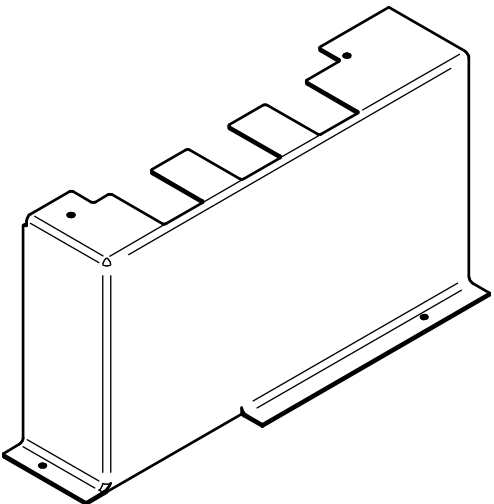
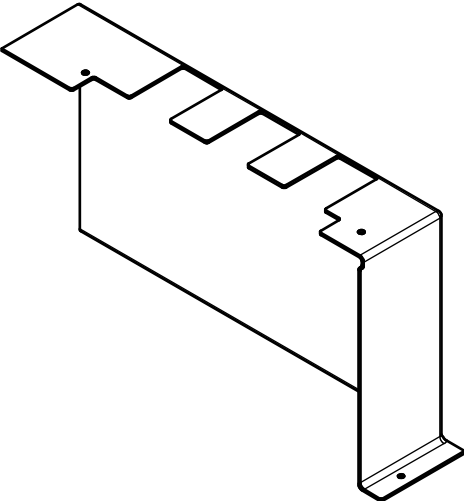
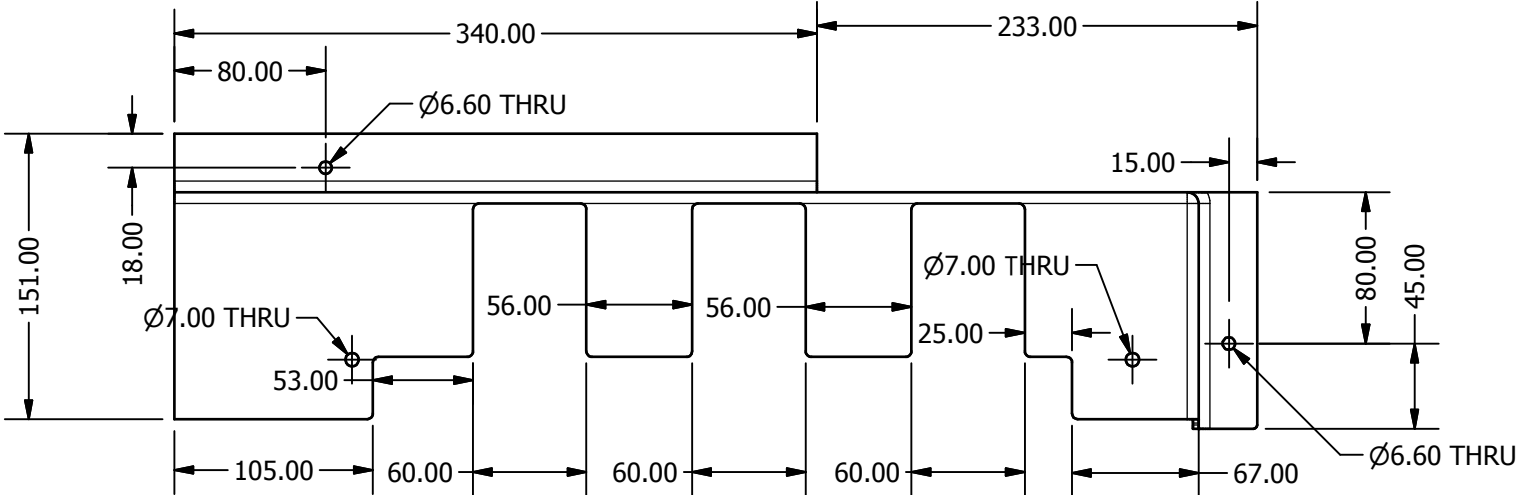
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	2	BRZ-CON-V004-CFB001	Carcasa de fibra de TV laterales
DRAWN Adrian Parro		09/09/2013	SIMUMAK  ProSautoV004 DWG NO: BRZ-CON-04-FIB02 REV SIZE A3 SHEET 16 OF 22
CHECKED Sergio Torremocha		13/09/2013	
APPROVED			



Dimensiones tapas de los pedales

BRZ-CON-04-TPED002

Espesor 3 mm

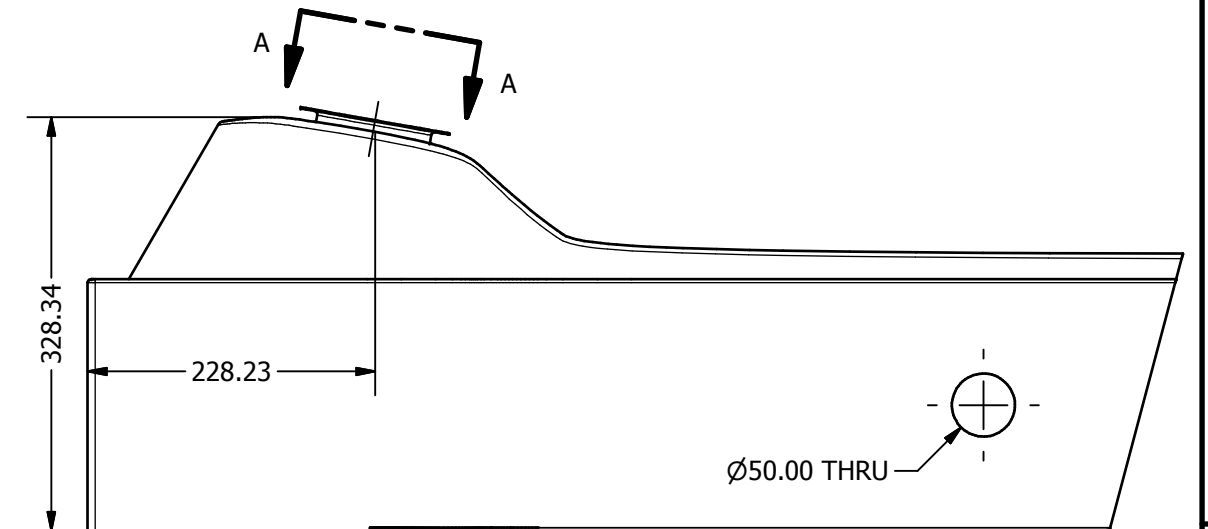
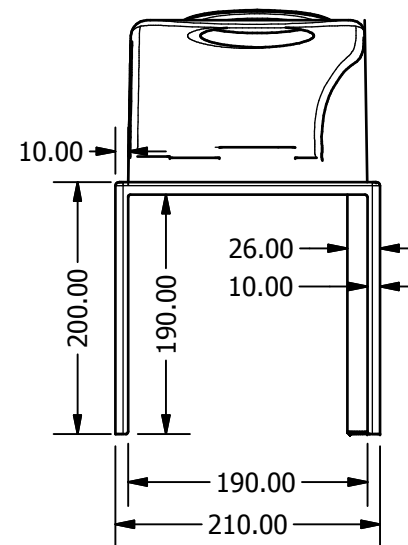
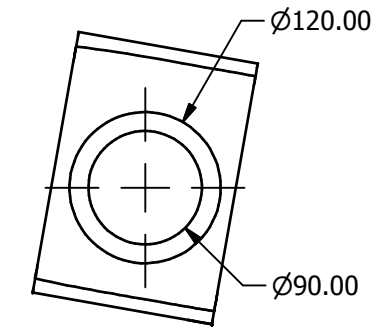
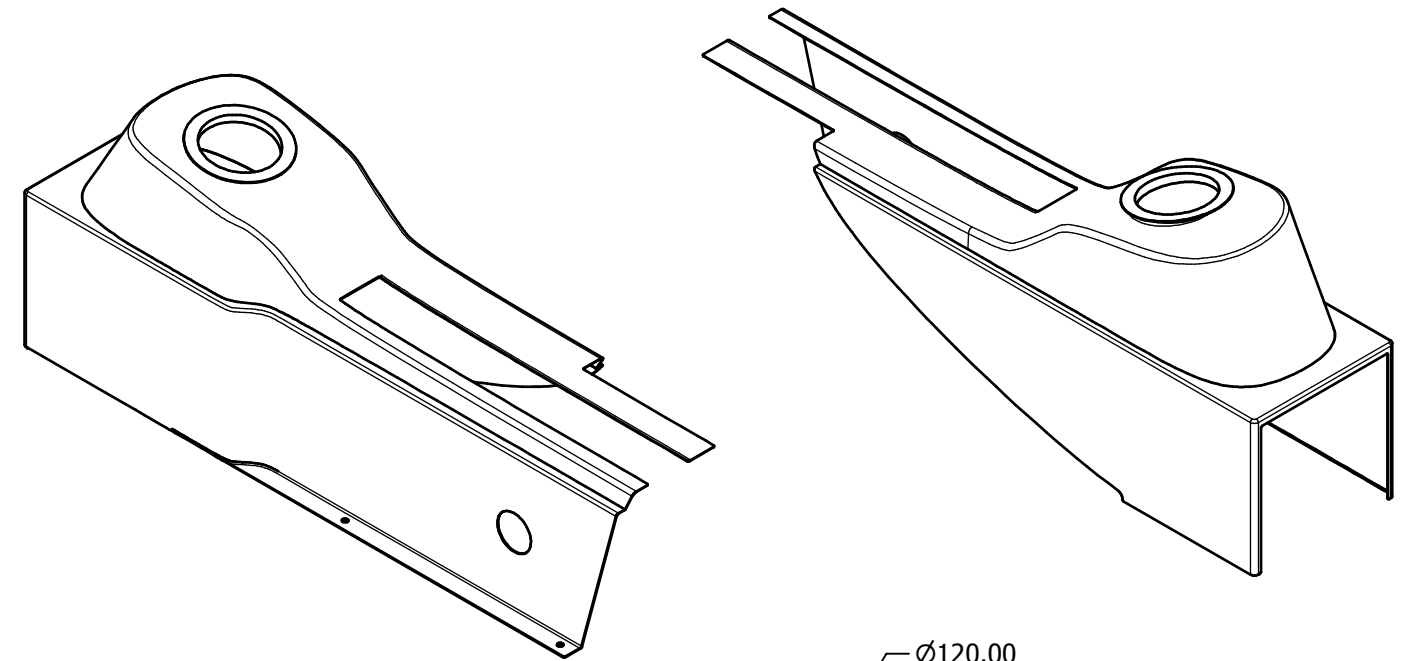


SCALE 1/4

Pintura negro texturizado

DRAWN	09/09/2013	SIMUMAK		
Adrian Parro				
CHECKED	13/09/2013	ProSautoV004		
Sergio Torremocha				
APPROVED		DWG NO: BRZ-CON-04-FIB02		
		REV	SIZE A3	SHEET 17 OF 22

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

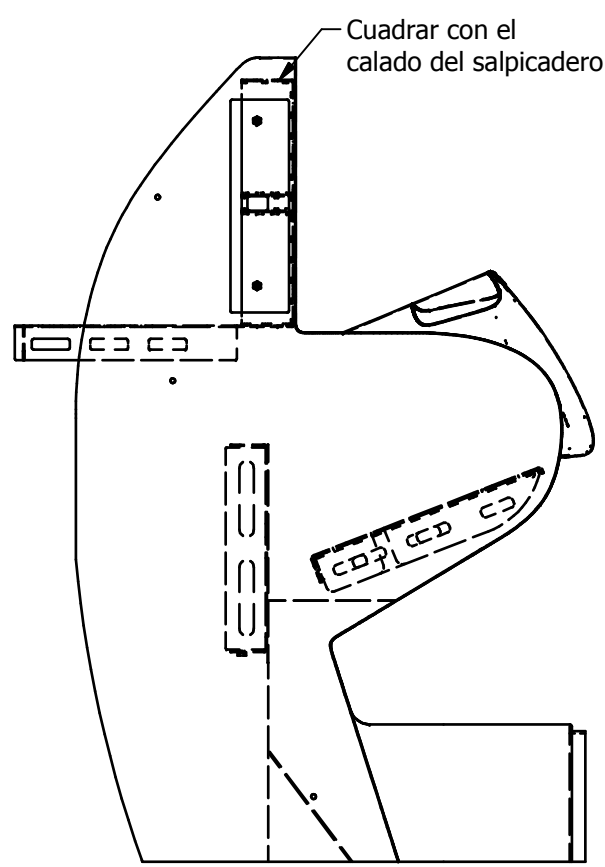
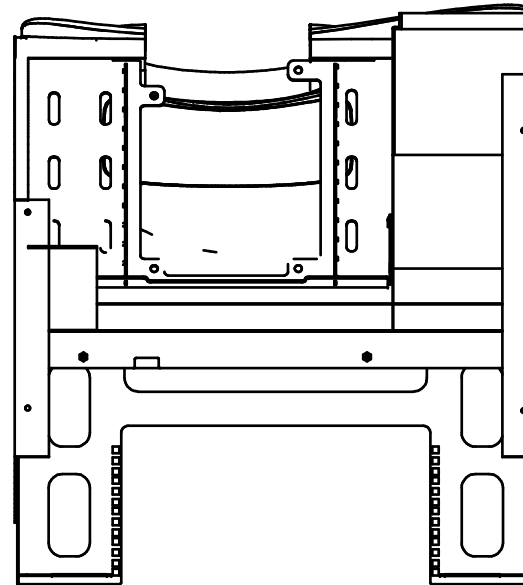


DRAWN Adrian Parro	09/09/2013	SIMUMAK		
		ProSautoV004		
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB02		
		REV	SIZE A3	SHEET 18 OF 22
APPROVED				

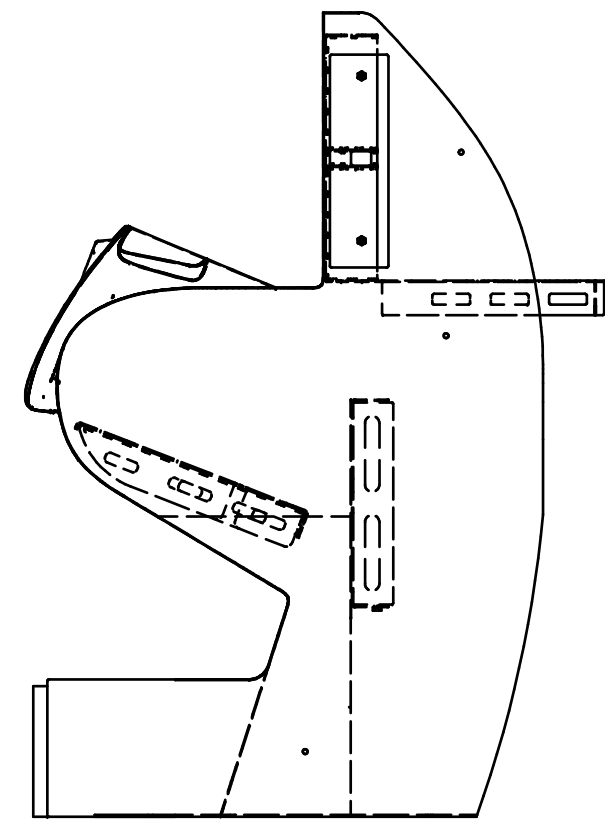
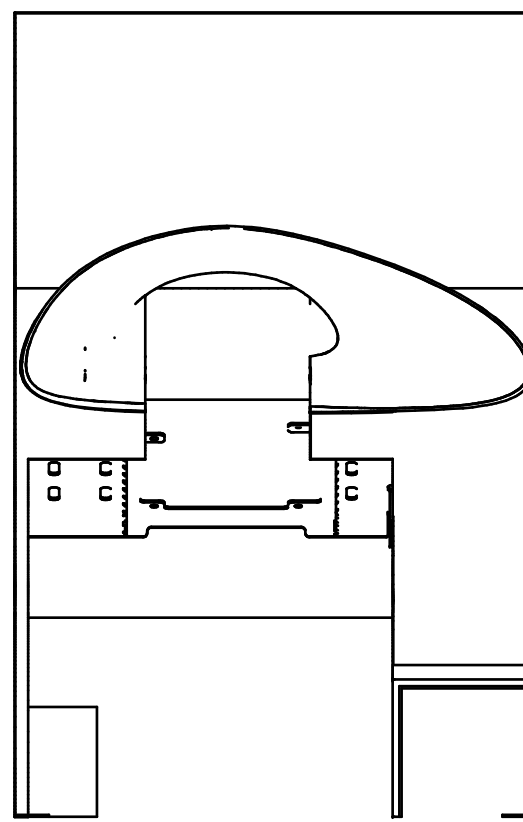
Pintura negro texturado

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 )



Cuadrar con el  
calado del salpicadero

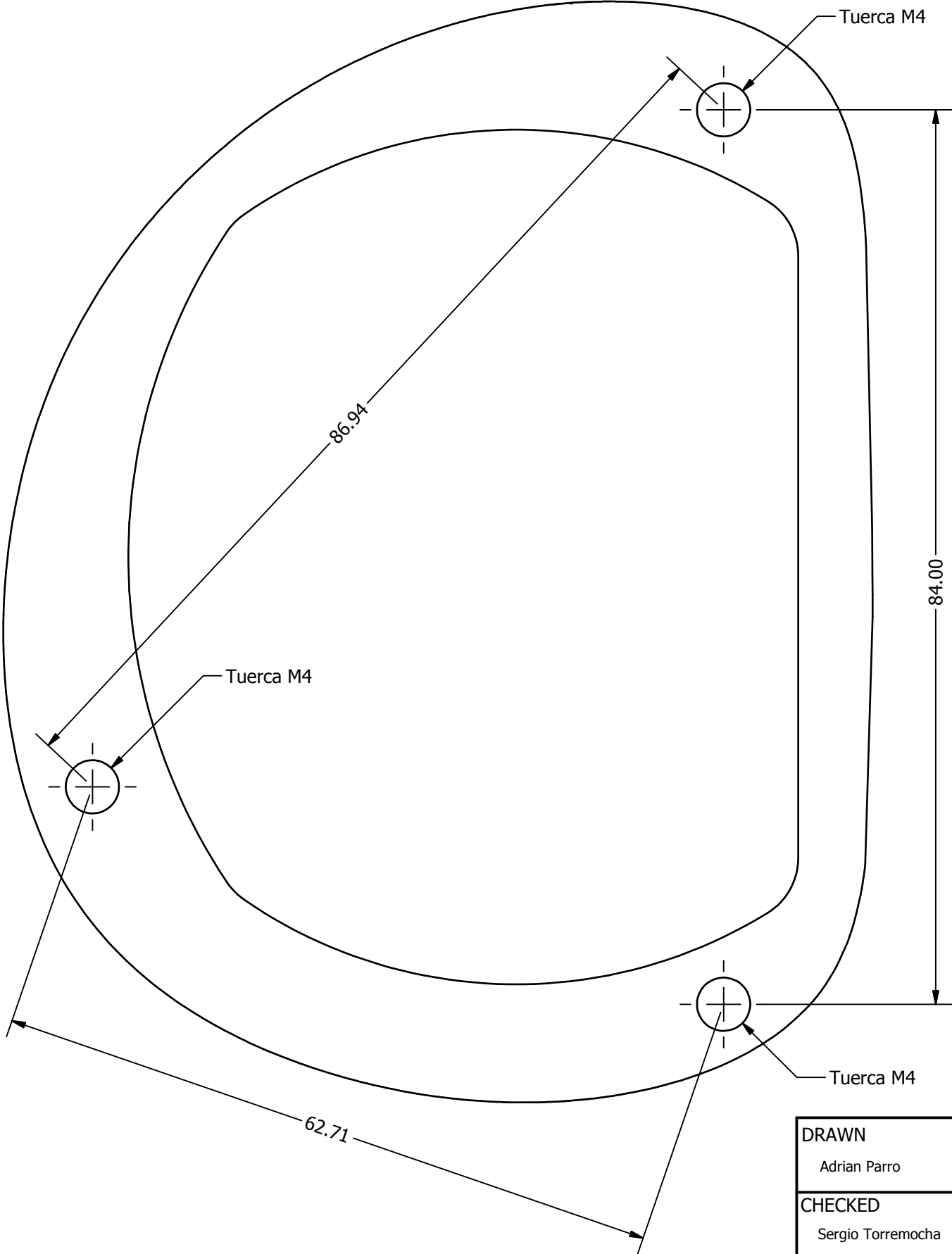


DRAWN Adrian Parro	09/09/2013	SIMUMAK		
		ProSautoV004		
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB02		
APPROVED		REV	SIZE A3	SHEET 19 OF 22



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

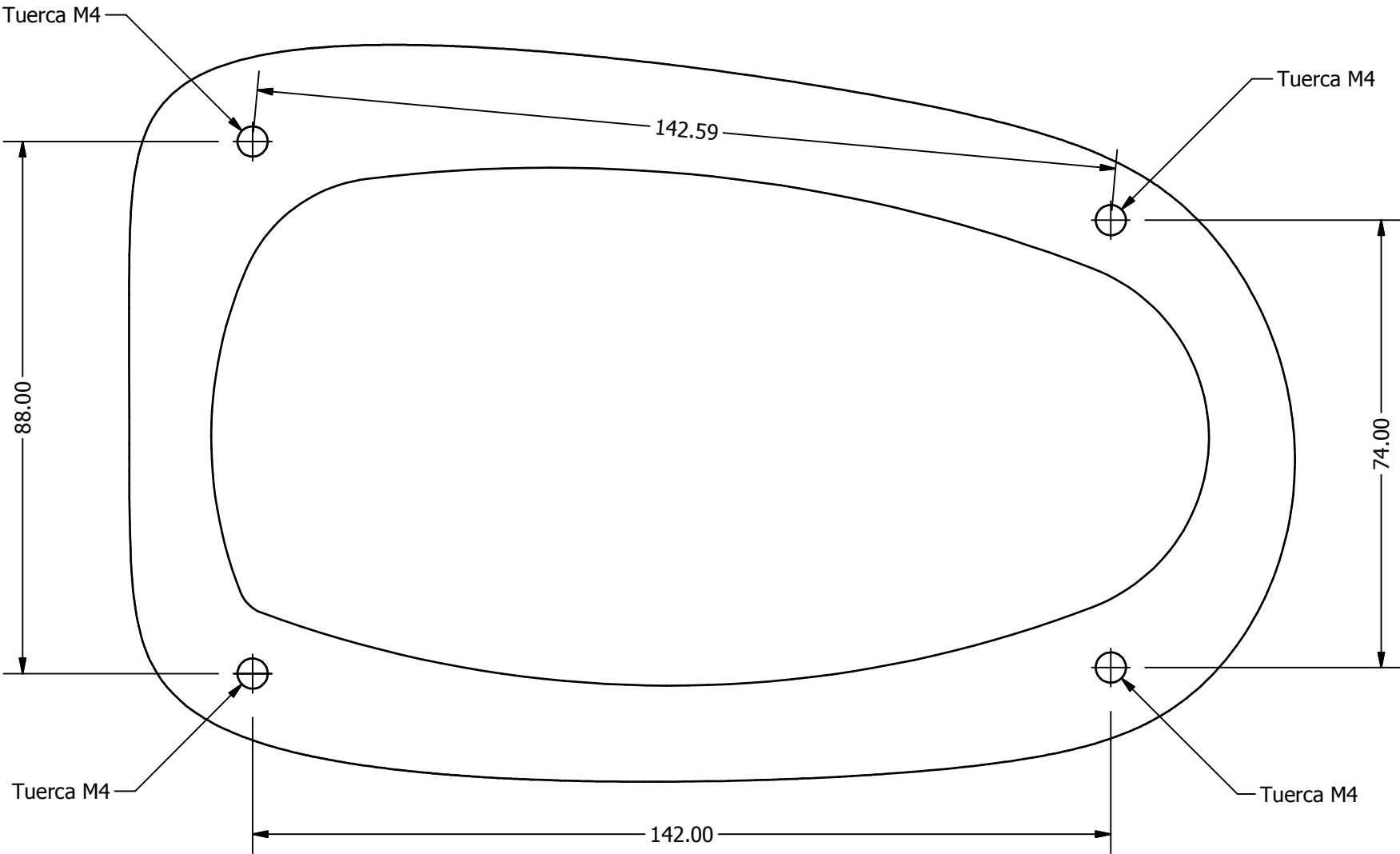
PANEL  
IZQUIERDO



DRAWN Adrian Parro	09/09/2013	SIMUMAK	
		ProSautoV004	
CHECKED Sergio Torremocha	13/09/2013	DWG NO: BRZ-CON-04-FIB02	
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

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-FIB02	
APPROVED		REV	SIZE A3 SHEET 22 OF 22