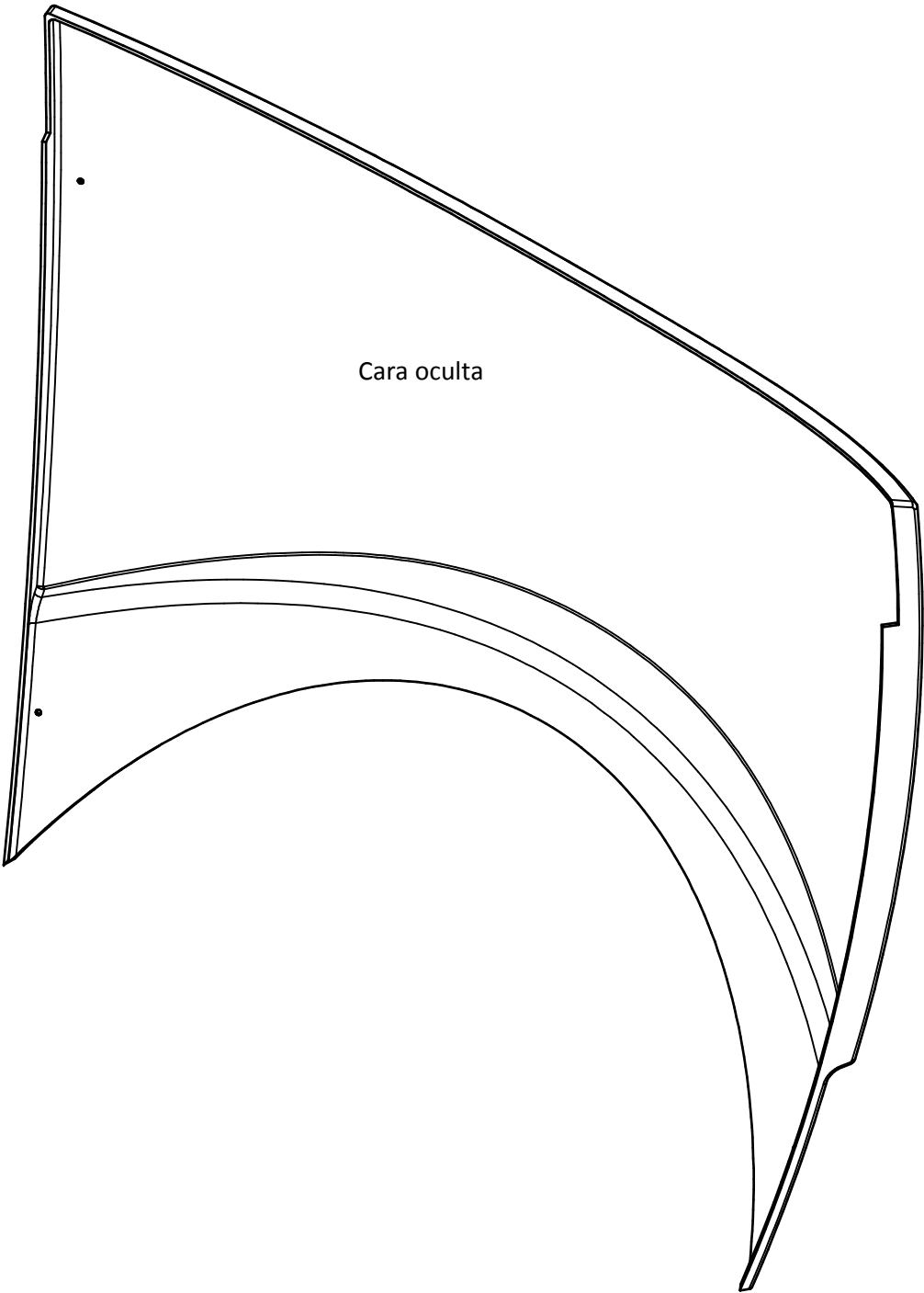
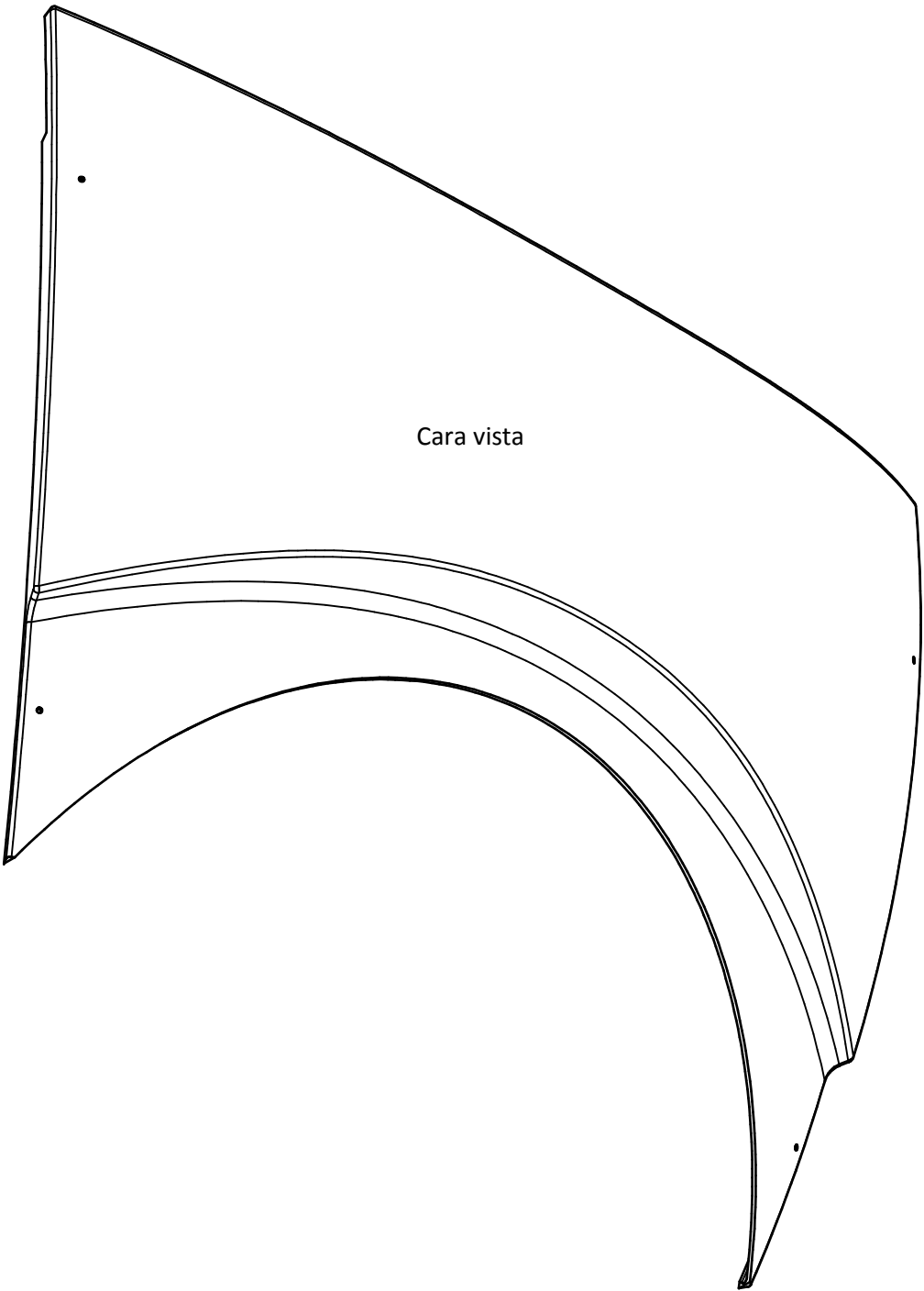


CARCASA DE FIBRA EXTERIOR CENTRAL INFERIOR
V03_PLT_D05_2015-04-27_ext-centro (1 : 10)





Cara oculta

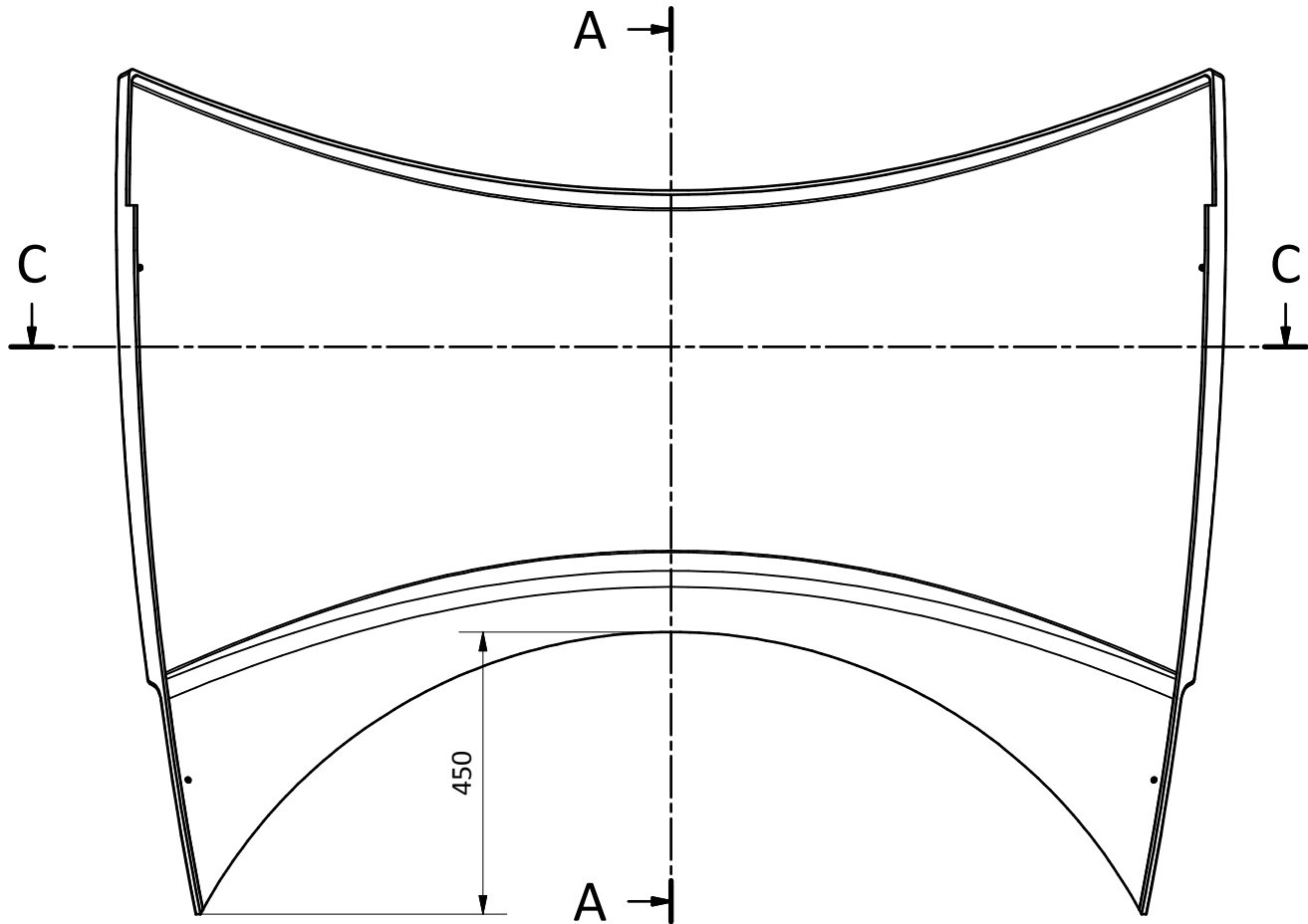


Cara vista

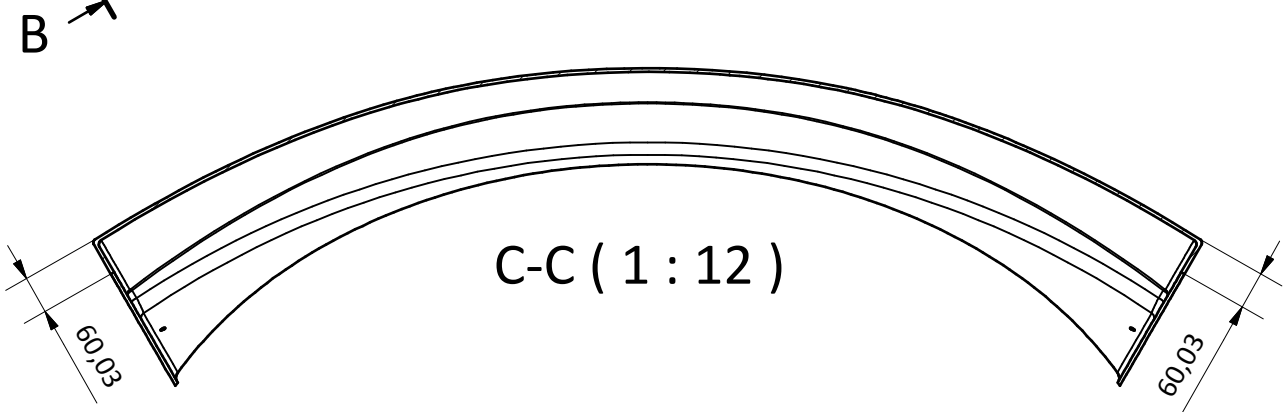
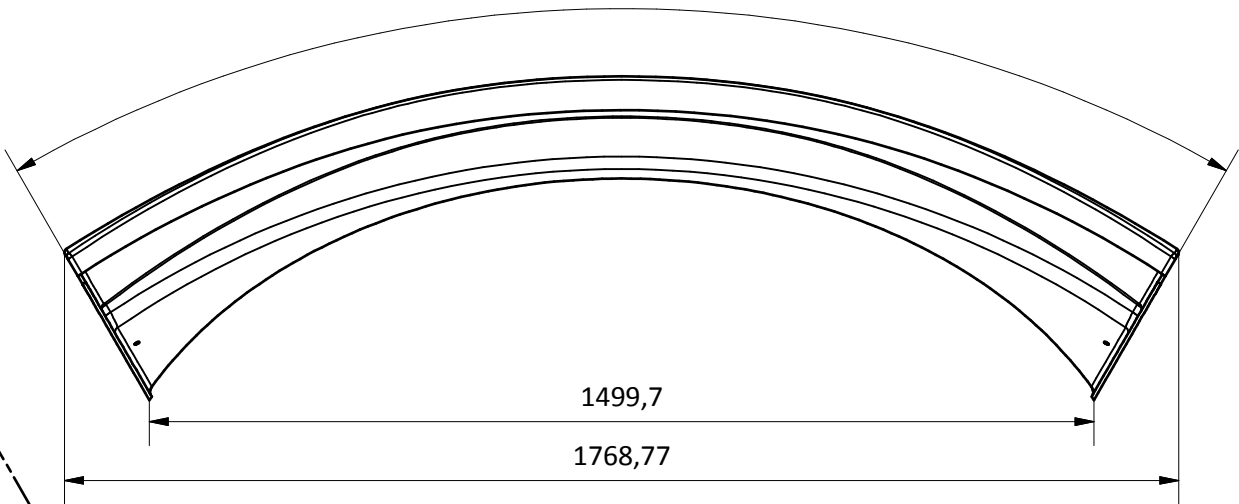
SUPERFICIE: 1.94 m^2

MATERIAL: Generic		Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2		
ACABADO SUPERFICIAL:				
SCALE:		DRAWN: Sergio Torremocha		21/05/2015
		CHECKED: Antonio Garcia		23/10/2014
		DWG NO: V03_PLT_D05_2015-04-27_ext-centro-		
		Id. Ref: 2430		
		REV	SIZE A3	SHEET 1 / 2

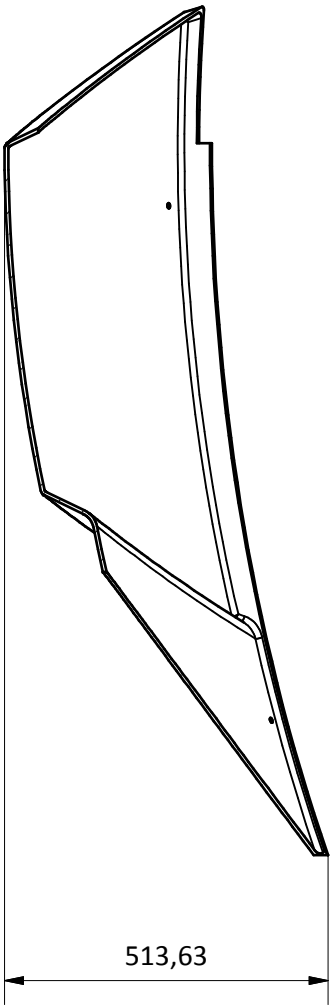
V03_PLT_D05_2015-04-27_ext-centro (1 : 12)



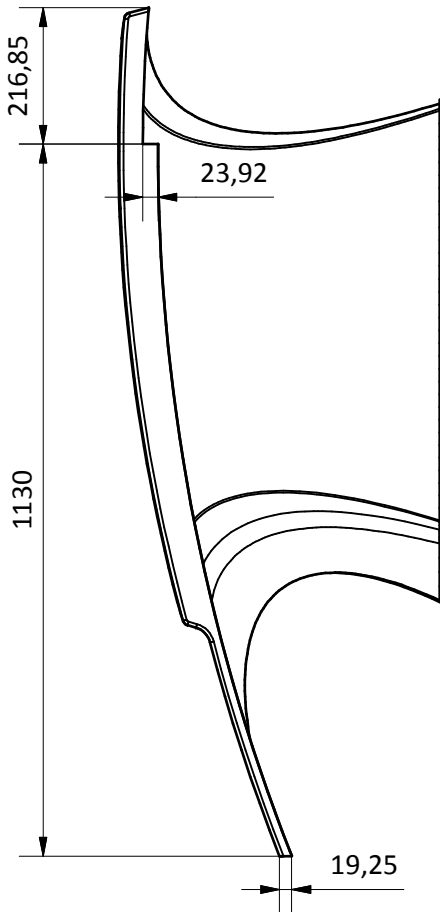
60°



A-A (1 : 12)





B (1 : 12)



QTY	PART NUMBER	DESCRIPTION
1	V03_PLT_D05_2015-04-27_ext-centro	Carcasa exterior centro abajo

NOTA: Taladros de Ø8mm.

MATERIAL:		Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2		
Generic				
ACABADO SUPERFICIAL:				
SCALE:		DRAWN: Sergio Torremocha		21/05/2015
		CHECKED: Antonio Garcia		23/10/2014
		DWG NO: V03_PLT_D05_2015-04-27_ext-centro		
 simumak simulation & training solutions		Id. Ref: 2430		
		REV	SIZE A3	SHEET 2 / 2