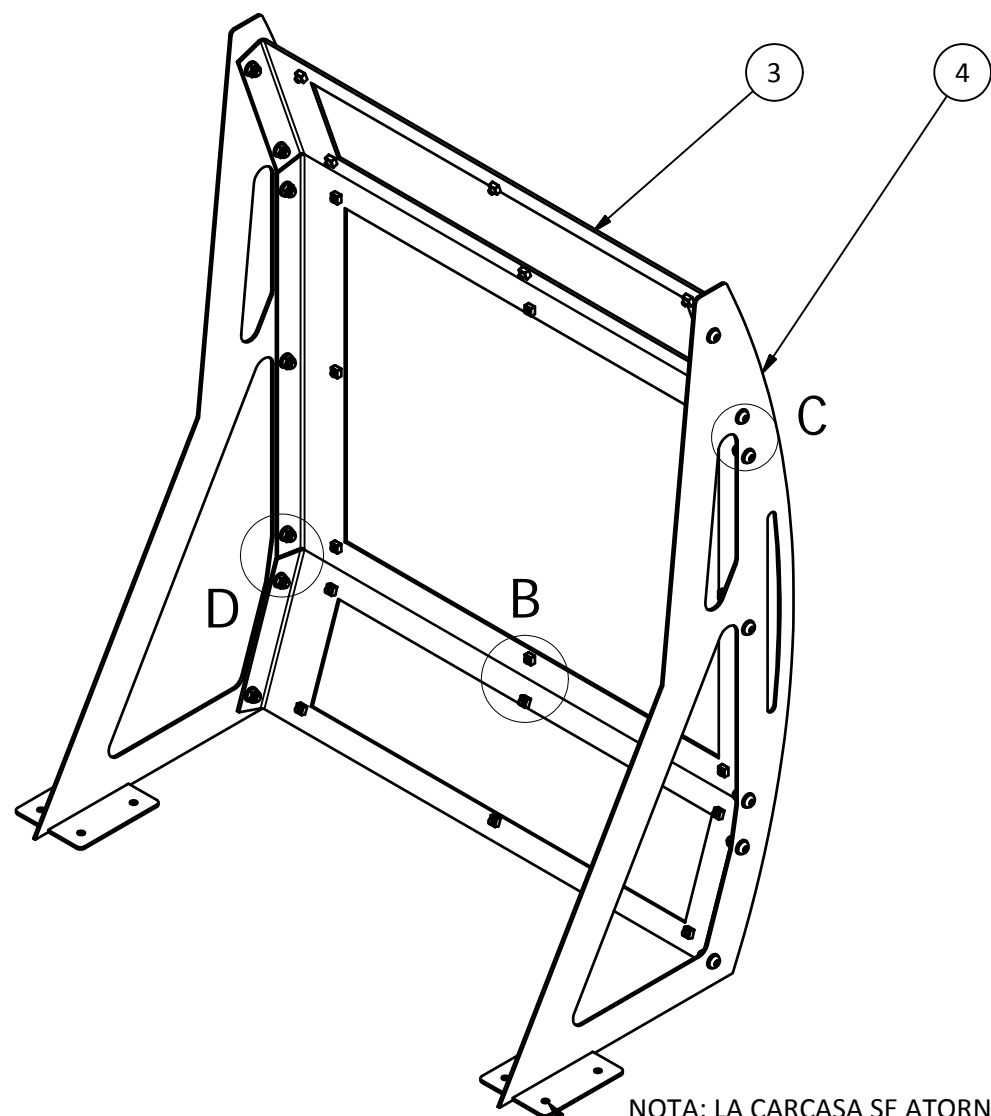
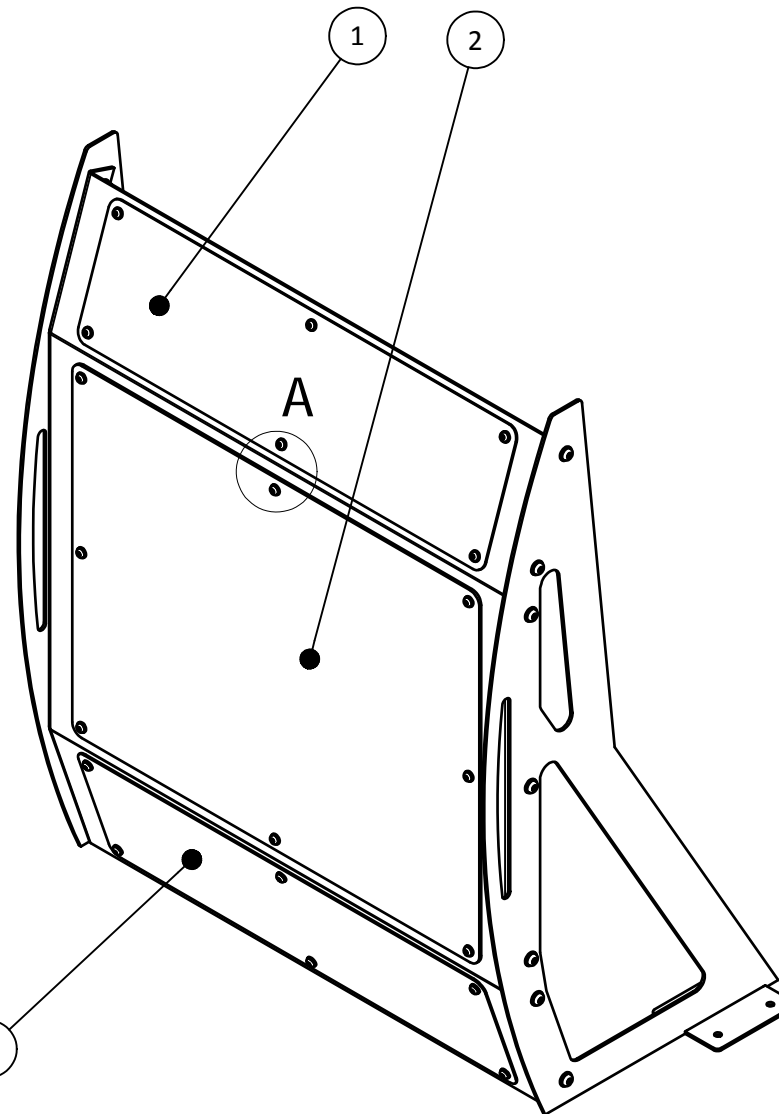


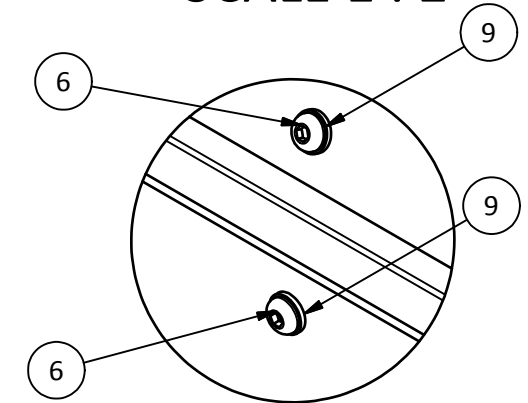
PLANO ENSAMBLAJE
CARCASA TRASERA SILVER V025



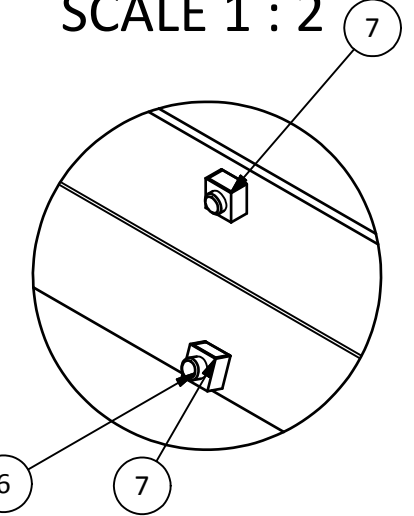
NOTA: LA CARCASA SE ATORNILLA A LAS RUEDAS
CON TORNILLO DIN 7380 M6X20
CABEZA DE SEBO PAVONADOS Y ARANDELA M6



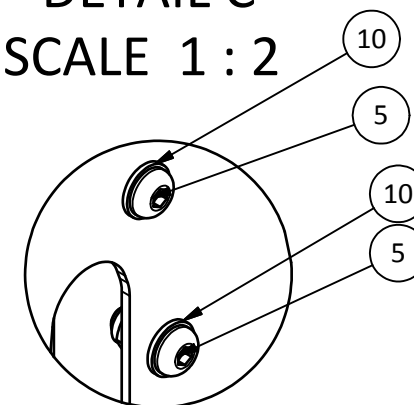
DETALLE A
SCALE 1 : 2



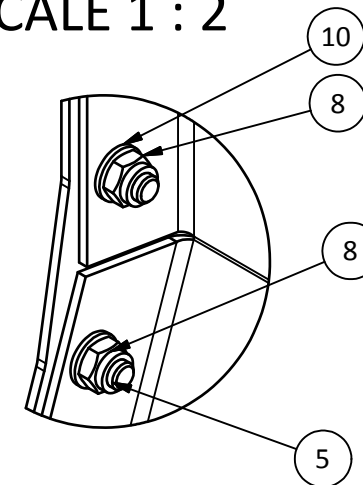
DETALLE B
SCALE 1 : 2





DETAIL C
SCALE 1 : 2



DETAIL D
SCALE 1 : 2



ITEM	QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	2	SIL-V025-TTI001	Tapa Trasera inferior - Chapa 1,5mm	0,42
2	1	SIL-V025-TFMD001	Tapa frontal media, aluminio 3 mm acabado color	2,38
3	1	SIL-V025-CT01		6,79
4	2	SIL-V0025-CTL01		3,15
5	14	ISO 7380 - M8 x 20	Hexagon Socket Button Head Screw - Product grade A	0,01
6	20	ISO 7380 - M6 x 16	Hexagon Socket Button Head Screw - Product grade A	0,01
7	20	Harrison Spring Steel Cage Nut M6	Tuerca jaula M6 para chapa 2.8-3.5	0
8	14	DIN 985 - M8	Hex Nut	0,01
9	20	DIN 127 - A 6	Spring Washer	0
10	28	DIN 125 - A 8,4	Washer	0

SCALE:	SIL-V0025-ET01	DRAWN: Antonio Garcia		13/05/2014
		CHECKED: Antonio Garcia		13/05/2014
DWG NO:				
SMK-SLVMAQ-25-CARCTRASERA-ENS01				
 simumak simulation & training solutions		REV	SIZE A3	SHEET 1 /1