

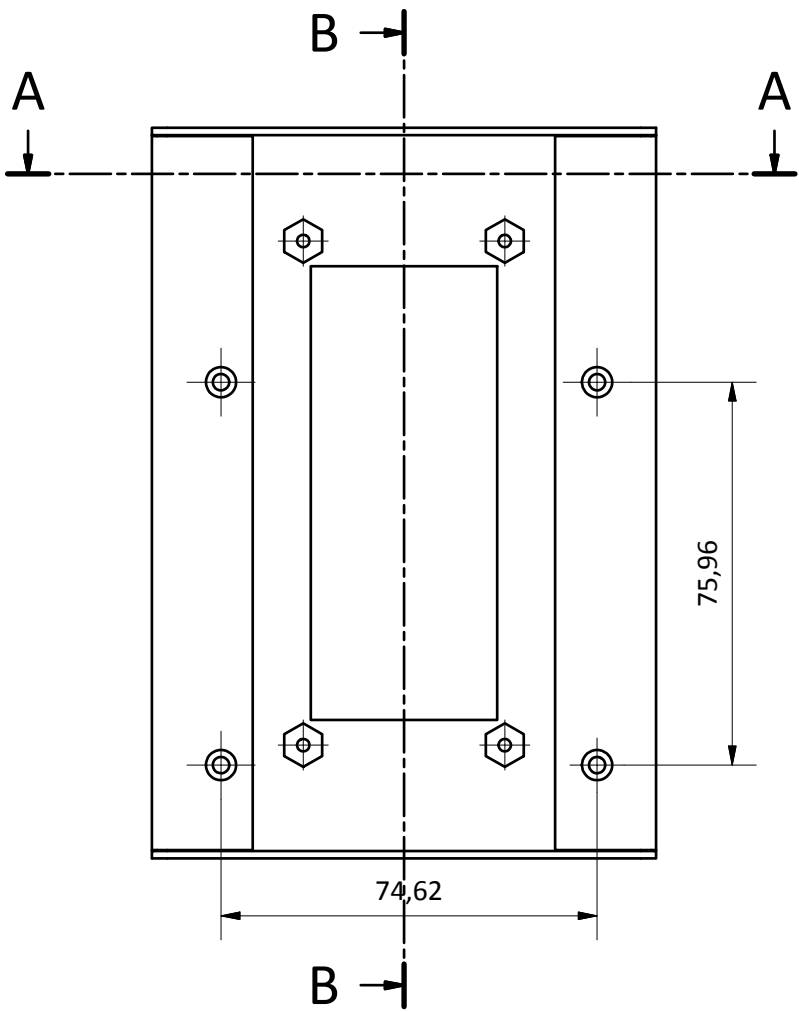
CONJUNTO SOLDADO

1 Unidad

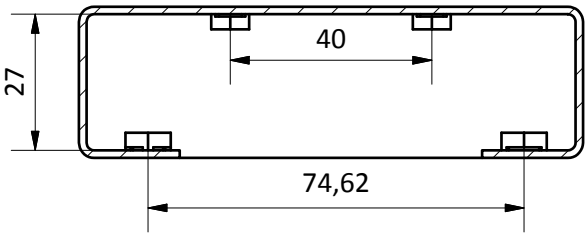
SIL-V025-CBIOPT01

SCALE 2:3

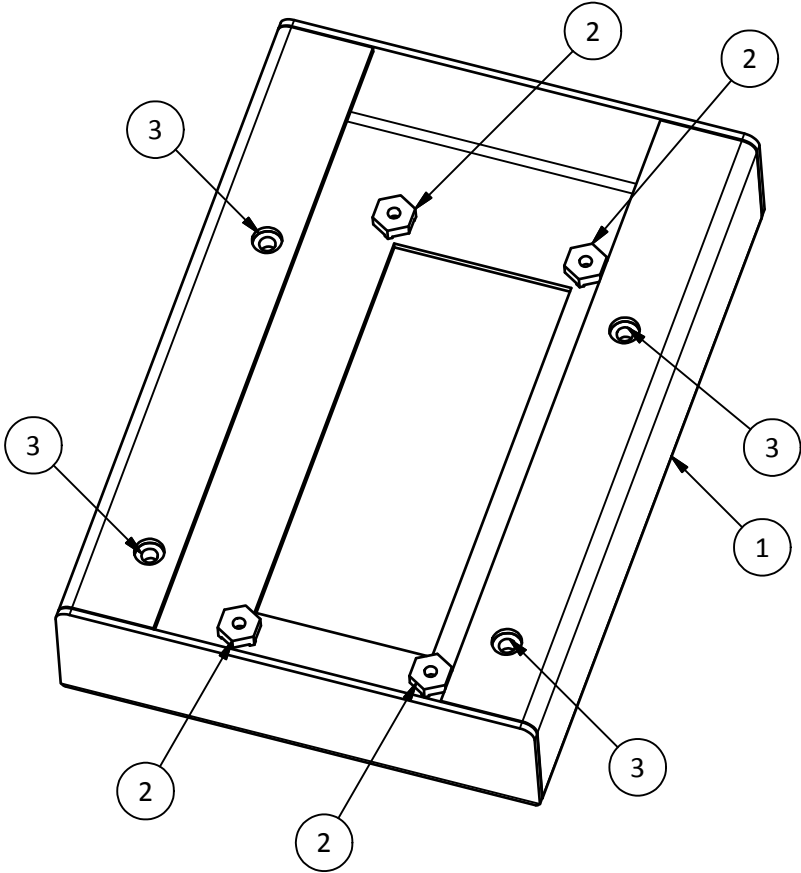
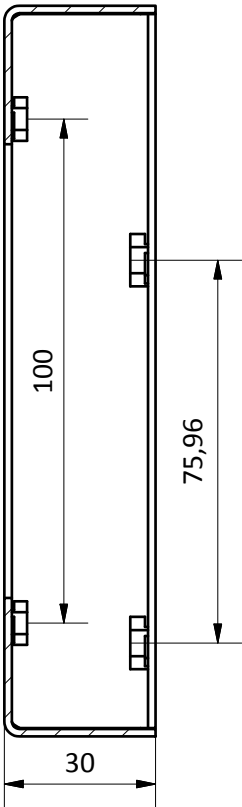
Id. Ref. 1784



SECTION A-A
SCALE 2:3



SECTION B-B
SCALE 2:3



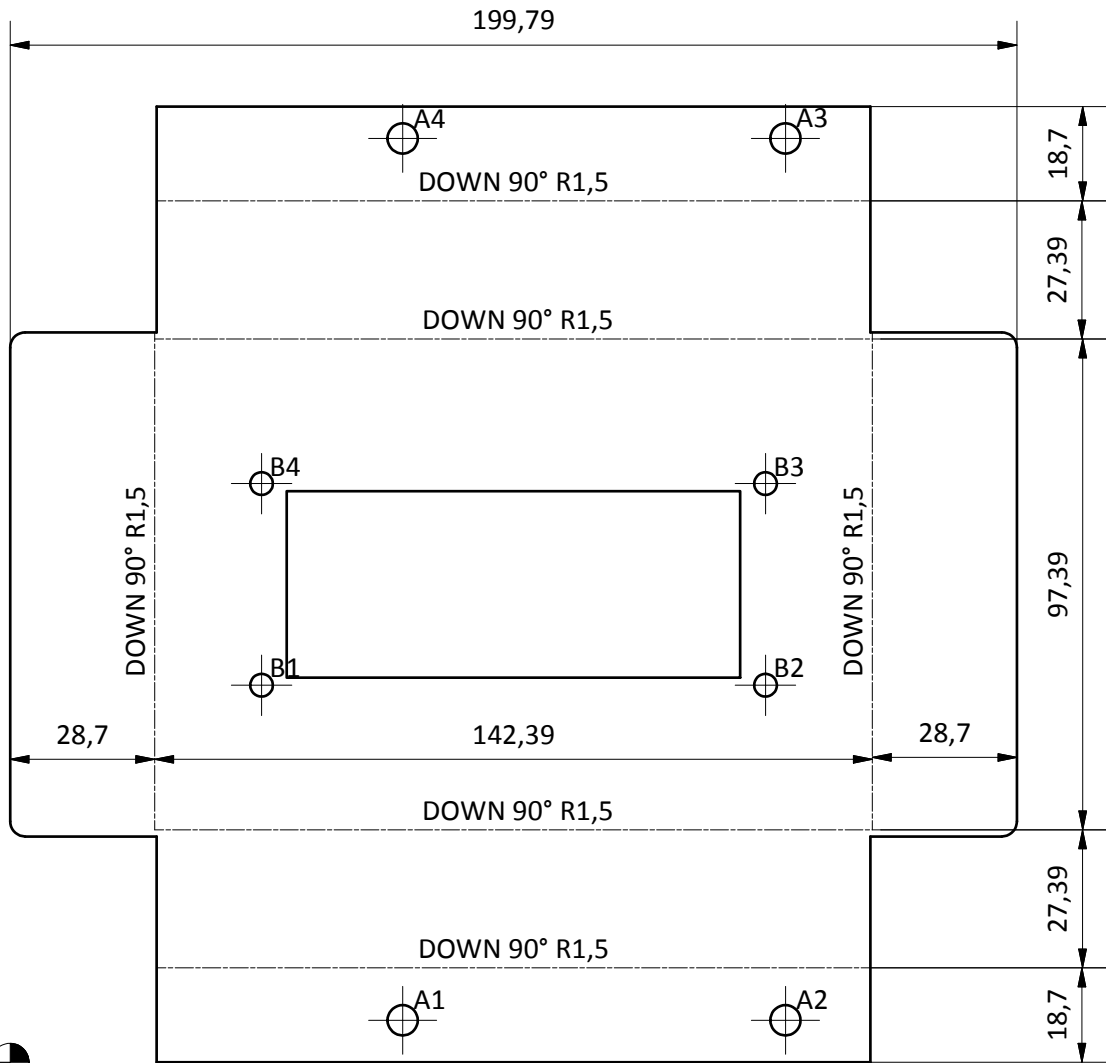
ITEM	QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	1	SIL-V025-CBIOPANEL01	Caja BioStop Panel. Chapa 1,5 mm	0,34
2	4	DIN929 M3	Tuerca hexagonal para soldar	0
3	4	DIN929 M4	Tuerca hexagonal para soldar	0

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				
ACABADO SUPERFICIAL: Negro satinado liso						
SCALE: 2/3		Caja BioPanel		DRAWN: Adrian Parro		21/02/2014
				CHECKED: Antonio garcia		24/02/2014
 simumak simulation & training solutions				DWG NO:		
				Id. Ref: SIL-V025-CBIOPT01-MET01		
				1784		
REV		SIZE		SHEET		
		A3		1 / 2		

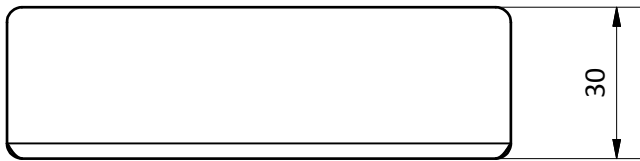
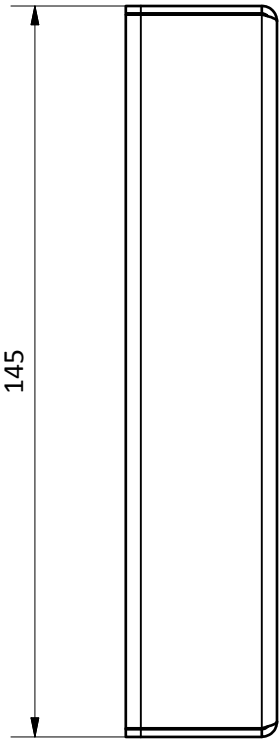
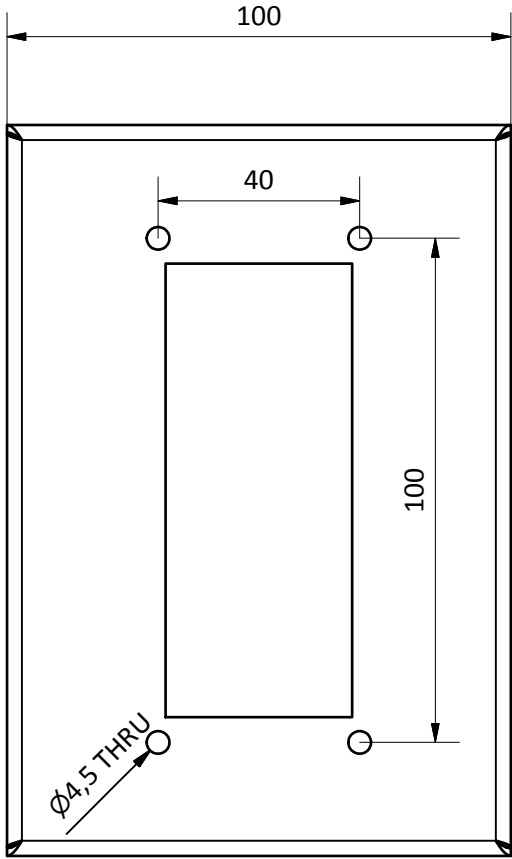
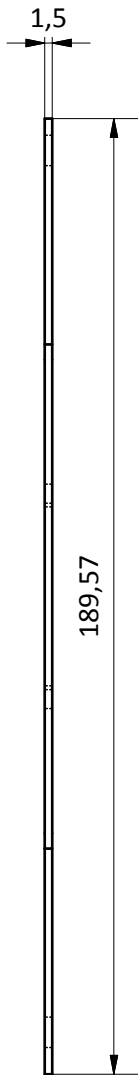
SIL-V025-CBIOPANEL01



Chapa doblada. Chapa 1.5 mm

Se fabrica una unidad



HOLE TABLE			
HOLE	XDIM	YDIM	DESCRIPTION
A1	77,89	8,31	Ø6 -2 DEEP
A2	153,85	8,31	Ø6 -2 DEEP
A3	153,85	183,26	Ø6 -2 DEEP
A4	77,89	183,26	Ø6 -2 DEEP
B1	49,89	74,79	Ø4,5 -1,5 DEEP
B2	149,89	74,79	Ø4,5 -1,5 DEEP
B3	149,89	114,79	Ø4,5 -1,5 DEEP
B4	49,89	114,79	Ø4,5 -1,5 DEEP



MATERIAL: Steel, Mild		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:		<div>Caja BioPanel</div>		DRAWN: Adrian Parro		21/02/2014
<div></div>				CHECKED: Antonio garcia		24/02/2014
				DWG NO: SIL-V025-CBIOPT01-MET01		
<div> simumak simulation & training solutions</div>				Id. Ref:		
				REV	SIZE	SHEET
					A3	2 / 2