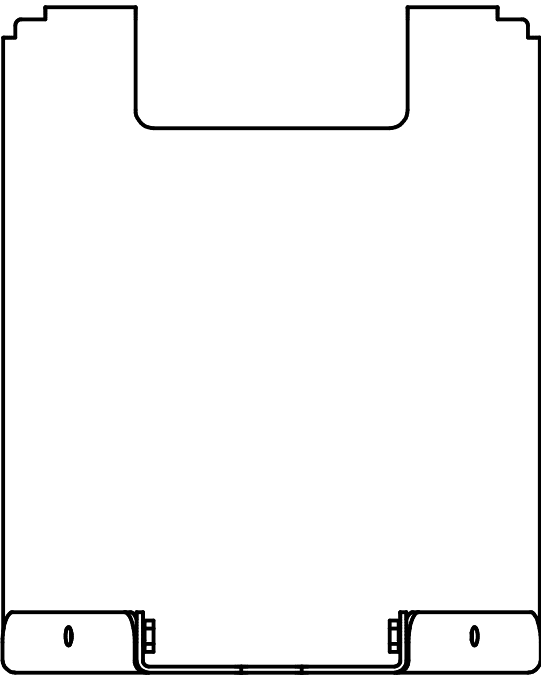
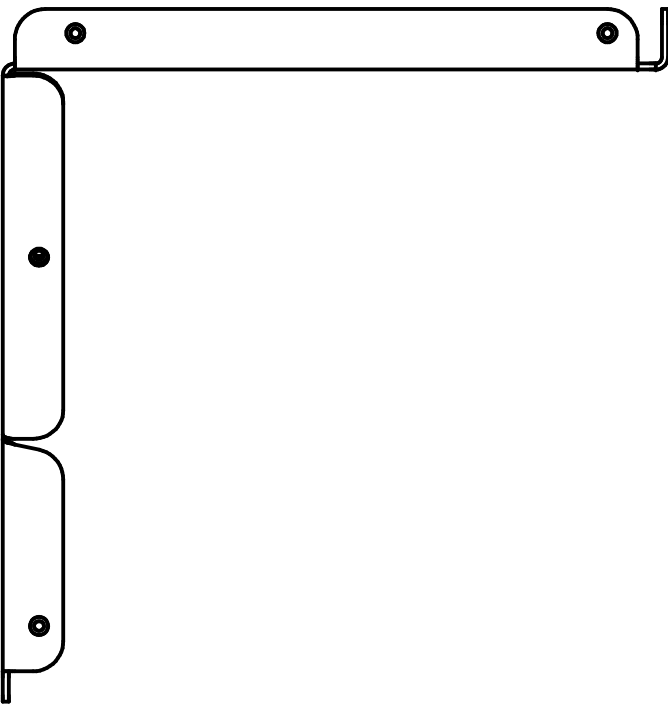
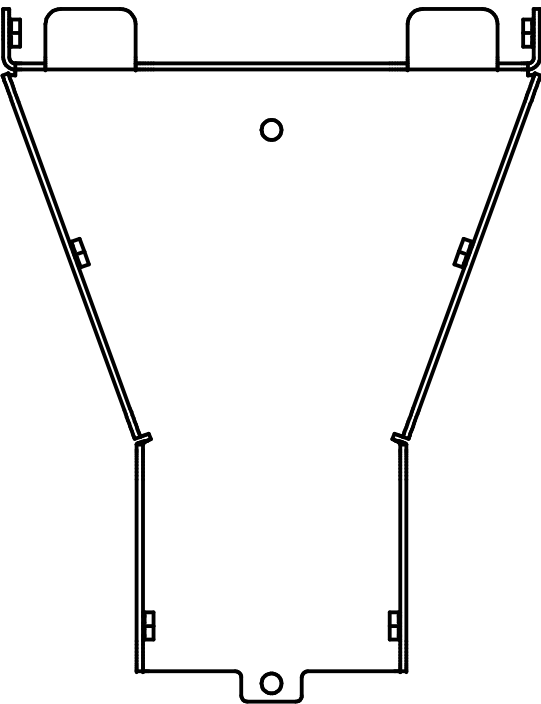
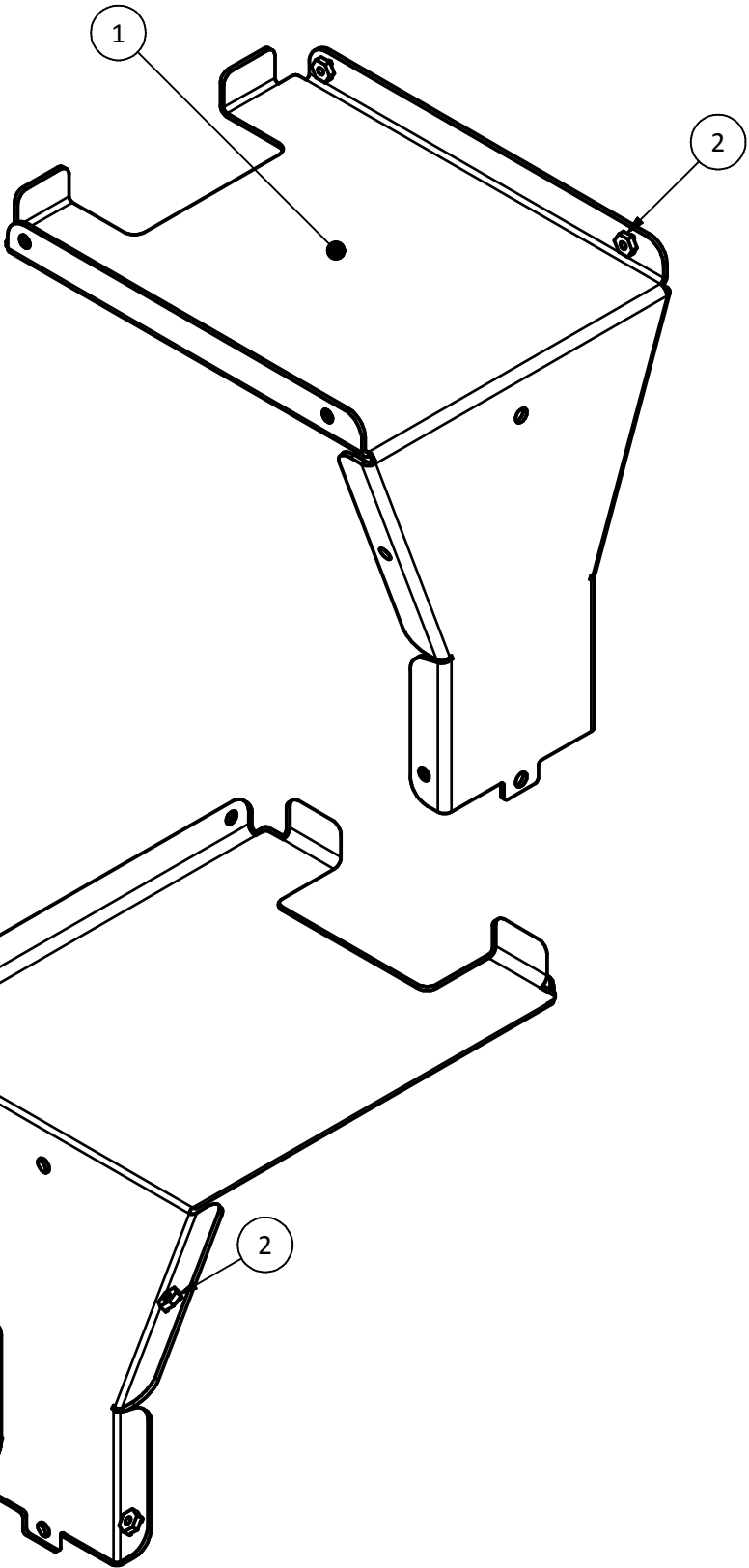


# BANDEJA DE COMPONENTES

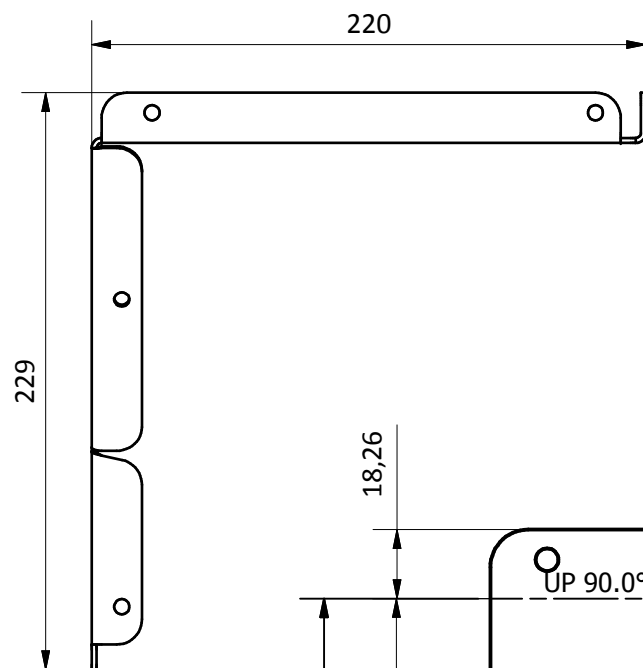
SOLDADURA TUERCAS A BANDEJA  
CDR-IN-V029-SBCE001 ID Ref: 1432



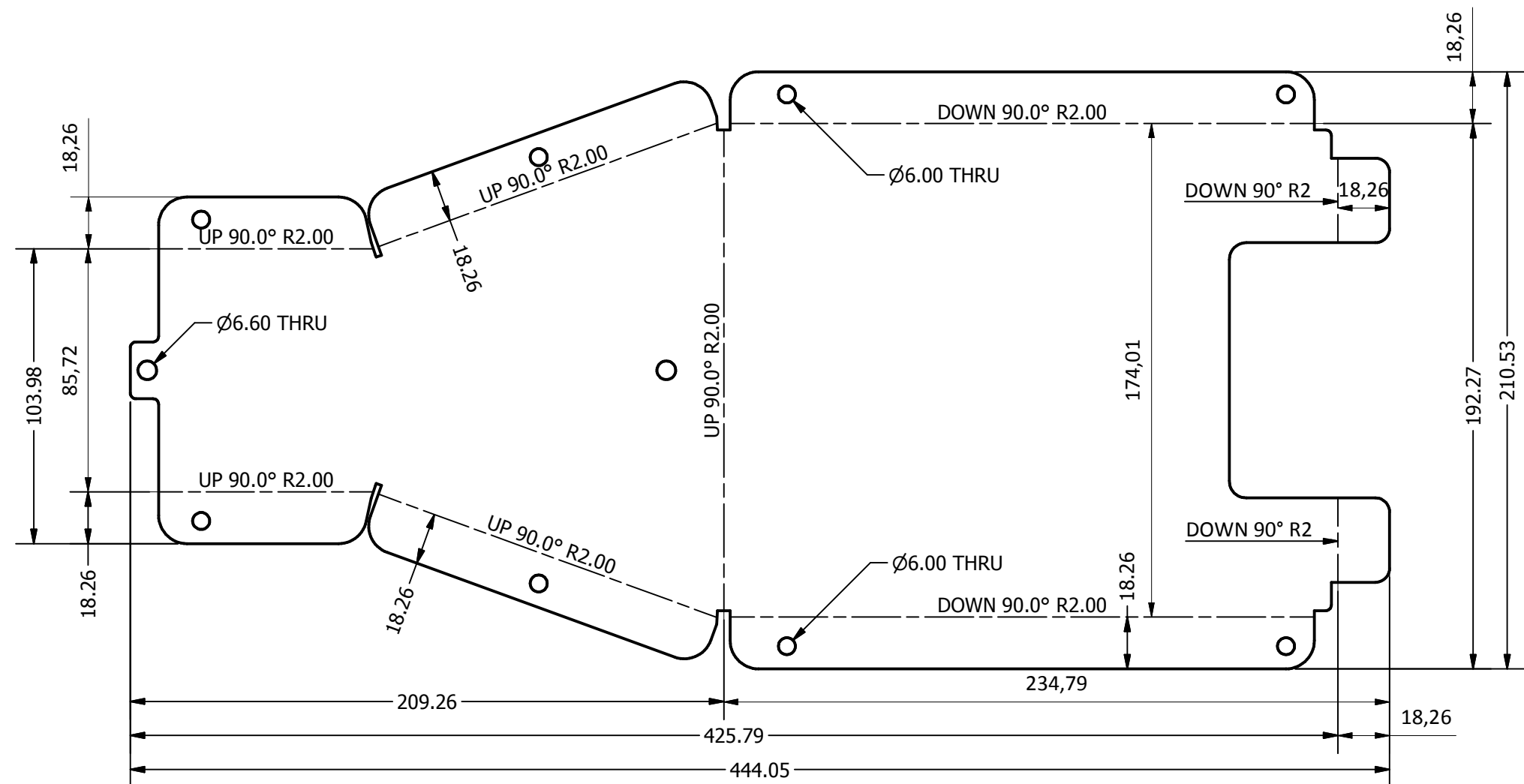
CDR-IN-V029-SBCE001  
SCALE 2 : 5

ITEM	QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	1	CDR-IN-V029-CVRFA001	Soporte electronica. Chapa 2 mm	1,14
2	8	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:		Planos de Producción Bandeja dse Componentes	DRAWN: Carlos Ruiz Madrigal	19/02/2014
			CHECKED: Raúl Rodríguez G.	20/02/2014
 <b>simumak</b> simulation & training solutions			DWG NO: CDR-IN-V029-SBCE001	
			Id. Ref: 1432	
			REV	SIZE A3



Technical drawing of a rectangular object with a protrusion. The main rectangle has a width of 178 and a height of 220. A protrusion at the bottom center has a width of 90. The drawing includes dimension lines and arrows indicating the measurements.



ITEM	QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	1	CDR-IN-V029-CVRFA001	Soporte electronica. Chapa 2 mm	1,14

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:		Planos de Producción Bandeja dse Componentes	DRAWN: Carlos Ruiz Madrigal	19/02/2014
			CHECKED: Raúl Rodríguez G.	20/02/2014
			DWG NO: CDR-IN-V029-SBCE001	
		Id. Ref:		
		REV	SIZE A3	SHEET 2 / 2