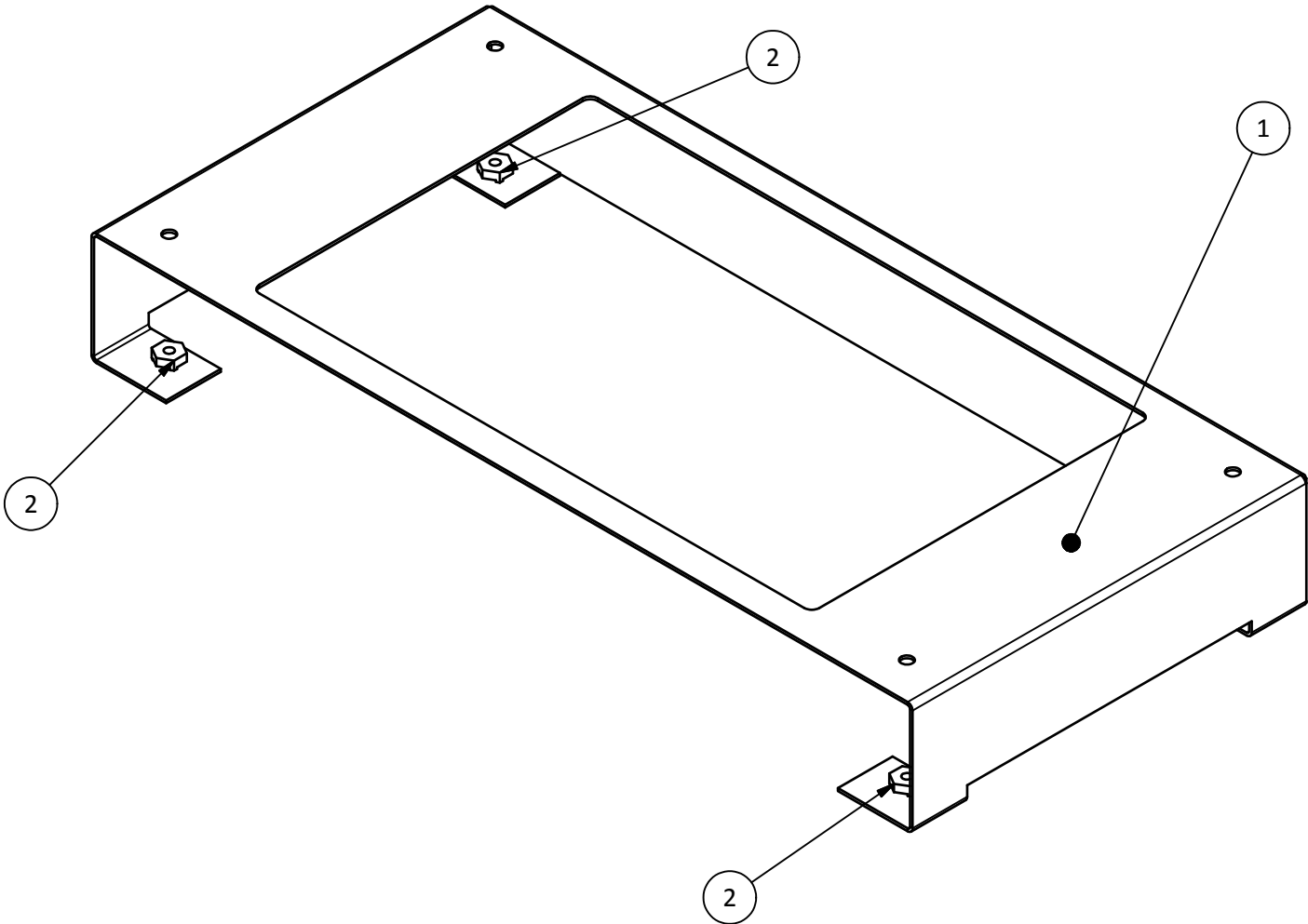


CONJUNTO SOLDADO  
SE FABRICA 1 UNIDAD

ID Ref: 1998

DSPY-MAQSLV-CSDSP01  
SCALE 1 : 2



ITEM	QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	1	DSPY-MAQSLV-CDIS01	Caja soporte display y anclaje a fijación. Chapa 1mm	0,4
2	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:					
SCALE:		DSPY-MAQSLV-CSDSP01		DRAWN: Antonio Garcia	22/05/2014
				CHECKED: Antonio Garcia	22/05/2014
				DWG NO:	
 <b>simumak</b> simulation & training solutions		Id. Ref: DSPY-MAQSLV-CSDSP01-MET01			
		1998			
		REV	SIZE A3	SHEET 1 / 2	

**DSPY-MAQSLV-CDIS01**  
**SE FABRICA 1 UNIDAD**

**DSPY-MAQSLV-CDIS01**  
**SCALE 1 : 3**  
**DESPLEGADA**

The drawing includes three main views of the part:

- Front View (Top Left):** Shows a rectangular box with a central cutout. Dimensions include a total width of 330, a cutout width of 296,5, and a total height of 131. The cutout has a height of 14,5 and is positioned 16,75 from the top and bottom edges. There are four mounting holes, two on each side.
- Side View (Top Middle):** Shows the profile of the box with a total height of 160 and a base width of 45.
- Bottom View (Bottom Left):** Shows the base of the box with a total width of 225 and a height of 136. It includes a corner radius of R3 and mounting holes positioned 13,25 from the sides and 14,5 from the bottom. The distance between the mounting holes is 30.

The unfolded view (right) shows the layout of the sheet metal, including the main body, side flaps, and mounting tabs. Key dimensions for the unfolded view include a total width of 72,39, a height of 44,13, and various radii (R1) for the flaps. The text "DOWN 90° R1" indicates the direction of the flaps.

ITEM	QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	1	DSPY-MAQSLV-CDIS01	Caja soporte display y anclaje a fijación. Chapa 1mm	0,4

**MATERIAL:**  
Steel, Mild

**ACABADO SUPERFICIAL:**  
Negro satinado liso

**SCALE:**

**DRAWN:** Antonio Garcia  
**CHECKED:** Antonio Garcia  
**DWG NO:** DSPY-MAQSLV-CSDSP01-MET01  
**Id. Ref:**

**REV**  
SIZE A3  
SHEET 2 / 2

**simumak**  
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**DSPY-MAQSLV-CDIS01**  
**SE FABRICA 1 UNIDAD**

**DSPY-MAQSLV-CDIS01**  
**SCALE 1 : 3**  
**DESPLEGADA**

The drawing includes three main views of the part:

- Front View (Top Left):** Shows a rectangular plate with a central cutout. Dimensions include an overall width of 330, an inner width of 296,5, and a height of 131. There are four mounting holes, two on each side, with a distance of 16,75 from the edges and 14,5 from the top and bottom edges.
- Side View (Top Middle):** Shows the profile of the plate with a total height of 160 and a base width of 45.
- Bottom View (Bottom Left):** Shows the bottom of the plate with a width of 225 and a height of 136. It includes a corner radius of R3 and mounting holes with a distance of 13,25 from the edges and 14,5 from the bottom edge. The total height including the base is 23,71.

The **Unfolded View (Right)** shows the layout of the plate with dimensions for the unfolded state, including a width of 72,39 and a height of 44,13. It also indicates the direction of the fold lines with the text "DOWN 90° R1".

ITEM	QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	1	DSPY-MAQSLV-CDIS01	Caja soporte display y anclaje a fijación. Chapa 1mm	0,4

**MATERIAL:**  
Steel, Mild

**ACABADO SUPERFICIAL:**  
Negro satinado liso

**SCALE:**

**DRAWN:** Antonio Garcia  
**CHECKED:** Antonio Garcia  
**DWG NO:** DSPY-MAQSLV-CSDSP01-MET01  
**Id. Ref:**

**simumak**  
simulation & training solutions

**REV**  
SIZE A3  
SHEET 2 / 2

**Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989**  
**Zonas de rugosidad no especificada, Ra 3.2**

**DSPY-MAQSLV-CDIS01**  
**SE FABRICA 1 UNIDAD**

**DSPY-MAQSLV-CDIS01**  
**SCALE 1 : 3**  
**DESPLEGADA**

The drawing includes three main views of the part:

- Front View (Top Left):** Shows a rectangular plate with a central cutout. Dimensions include an overall width of 330, an inner width of 296,5, and a height of 131. There are four mounting holes, two on each side, with a distance of 16,75 from the edges and 14,5 from the top and bottom edges.
- Side View (Top Middle):** Shows the profile of the plate with a total height of 160 and a base width of 45.
- Bottom View (Bottom Left):** Shows the bottom of the plate with a width of 225 and a height of 136. It includes a corner radius of R3 and mounting holes with a distance of 13,25 from the edges and 14,5 from the bottom edge. The total height including the base is 23,71.

The **Unfolded View (Right)** shows the layout of the plate with dimensions for the unfolded state, including a width of 72,39 and a height of 44,13. It also indicates the direction of the fold lines with the text "DOWN 90° R1".

ITEM	QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	1	DSPY-MAQSLV-CDIS01	Caja soporte display y anclaje a fijación. Chapa 1mm	0,4

**MATERIAL:**  
Steel, Mild

**ACABADO SUPERFICIAL:**  
Negro satinado liso

**SCALE:**

**DRAWN:** Antonio Garcia  
**CHECKED:** Antonio Garcia  
**DWG NO:** DSPY-MAQSLV-CSDSP01-MET01  
**Id. Ref:**

**simumak**  
simulation & training solutions

**REV**  
SIZE A3  
SHEET 2 / 2

**Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989**  
**Zonas de rugosidad no especificada, Ra 3.2**

**DSPY-MAQSLV-CDIS01**  
**SE FABRICA 1 UNIDAD**

**DSPY-MAQSLV-CDIS01**  
**SCALE 1 : 3**  
**DESPLEGADA**

The drawing includes three main views of the part:

- Front View (Top Left):** Shows a rectangular box with a central cutout. Dimensions include a total width of 330, a cutout width of 296,5, and a height of 131. Mounting holes are positioned 16,75 from the side edges and 14,5 from the top and bottom edges.
- Side View (Top Middle):** Shows the profile of the box with a total height of 160 and a base width of 45.
- Bottom View (Bottom Left):** Shows the base of the box with a width of 225 and a depth of 136. It includes corner radii of R3 and mounting hole positions (13,25 from side edges, 14,5 from front and back edges). The total depth including mounting tabs is 23,71.
- Unfolded View (Right):** A detailed layout of the sheet metal part showing fold lines and 90-degree bends with radii (DOWN 90° R1). Key dimensions for the unfolded state include a width of 72,39, a height of 44,13, and various offset dimensions (29,13, 72,39).

ITEM	QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	1	DSPY-MAQSLV-CDIS01	Caja soporte display y anclaje a fijación. Chapa 1mm	0,4

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: Negro satinado liso			
SCALE: 		DRAWN: Antonio Garcia 22/05/2014	
		CHECKED: Antonio Garcia 22/05/2014	
		DWG NO: DSPY-MAQSLV-CSDSP01-MET01	
REV		SIZE A3	SHEET 2 / 2