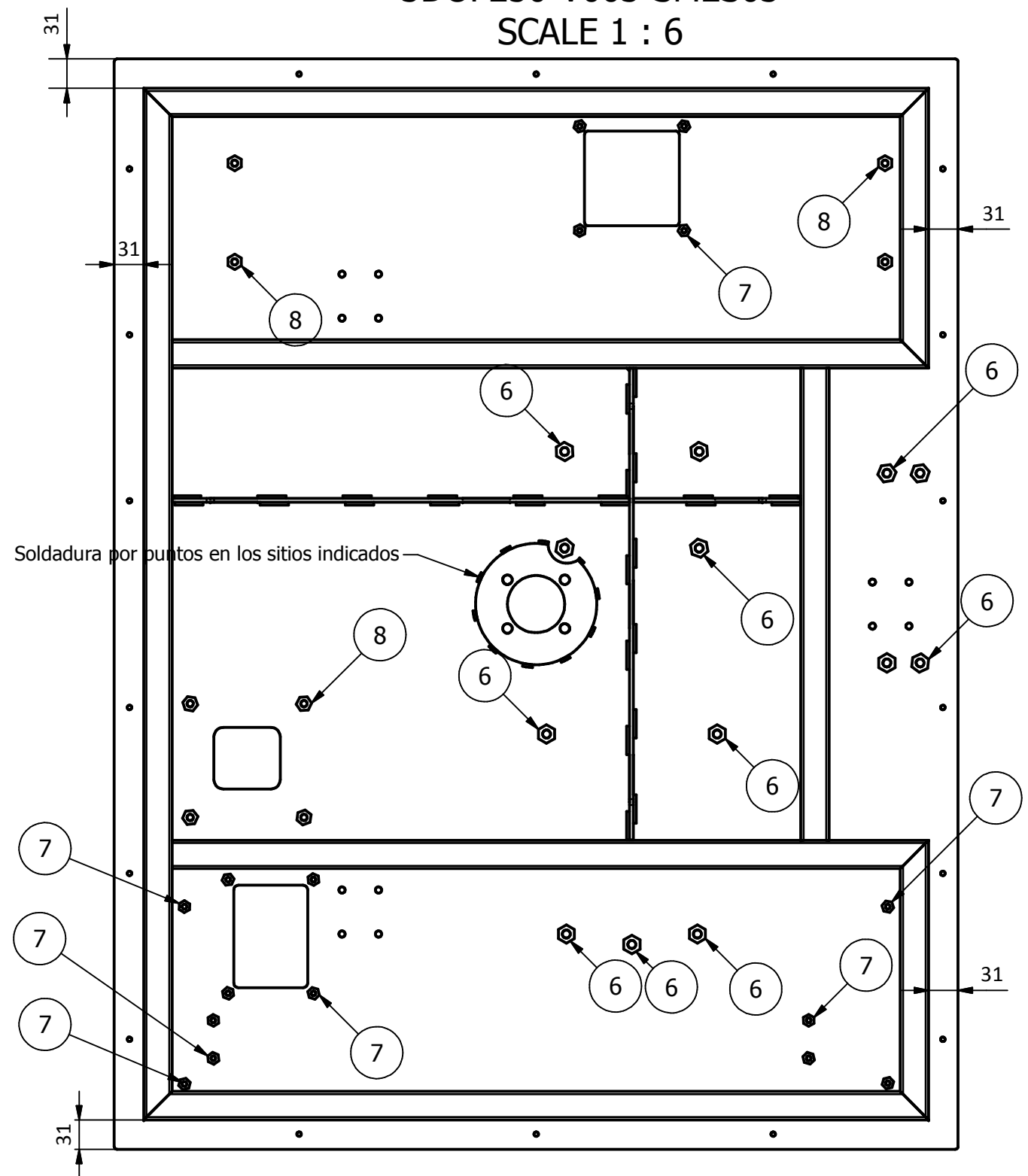
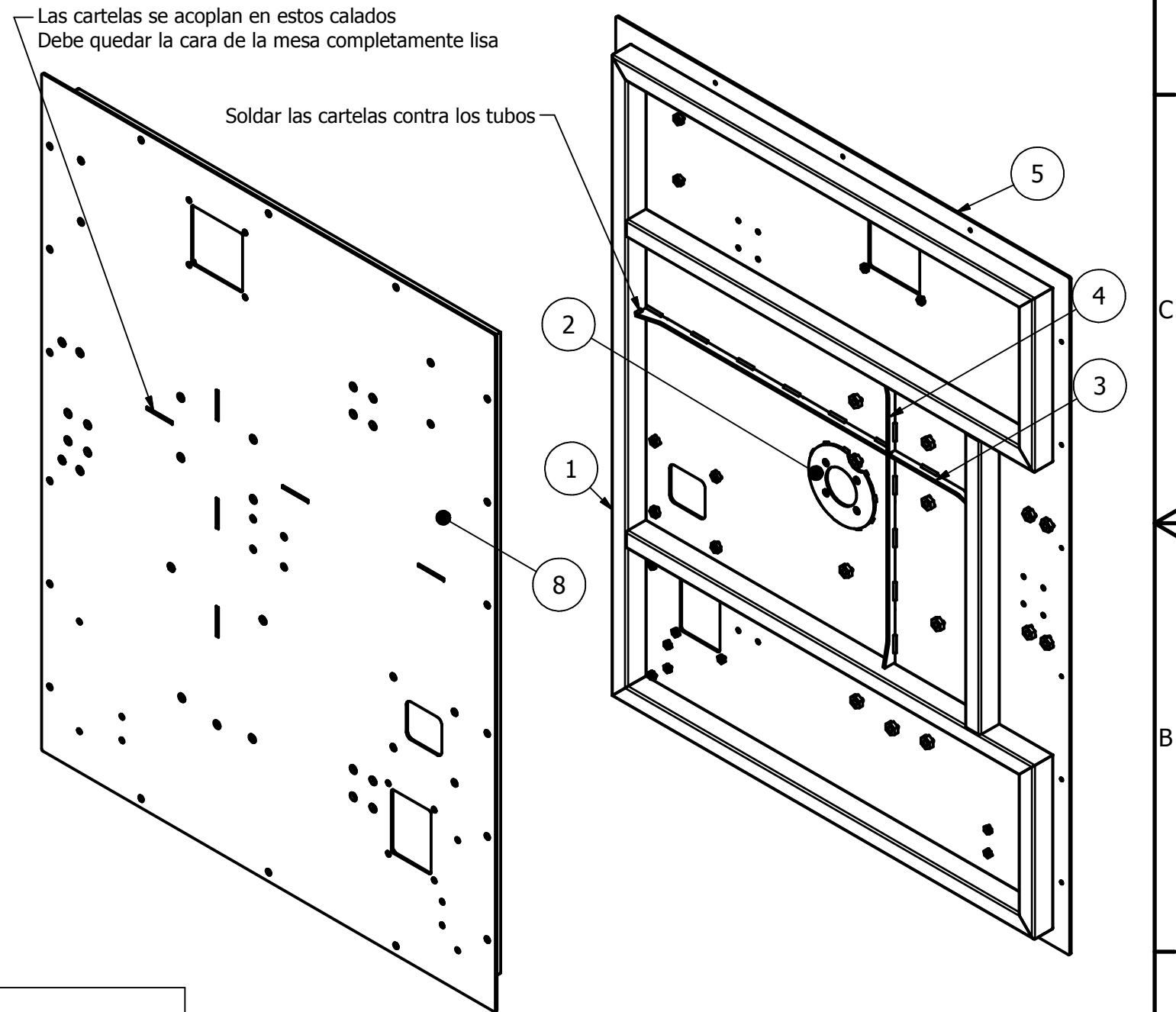


3DOF250-V003-SMES03
SCALE 1 : 6



MESA

SOLDADURA MESA
3DOF250-V003-SMES03 ID Ref: 1147



PARTS LIST			
ITE	QT	PART NUMBER	DESCRIPTION
1	1	3DOF250-V002-TUBSUELGOLDSMT001	Estructura tubular tapa. Tubo de 40x30x2mm
2	1	3DOF250-V003-ACOCARC002	ID Ref: 1406. Chapa Acopladora Cardan Central, espesor 3 mm
3	1	3DOF250-V003-CARTH01	Chapa Cartela Horizontal, espesor 4 mm
4	1	3DOF250-V003-CARTV01	Chapa Cartela Vertical, espesor 4 mm
5	1	3DOF250-V003-CMESA001	Tapa. Chapa 3mm
6	13	DIN929 M10	Tuerca hexagonal para soldar
7	16	DIN929 M6	Tuerca hexagonal para soldar
8	8	DIN929 M8	Tuerca hexagonal para soldar

MATERIAL:
Steel, Mild

ACABADO SUPERFICIAL:
Negro satinado liso

Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989

Zonas de rugosidad no especificada, Ra 3.2

SCALE:

DRAWN: hp

22/01/2014

CHECKED:

DWG NO:
3DOF250-V003-SMES03
Id. Ref: 1147

REV

SIZE
A3

SHEET
1 / 4

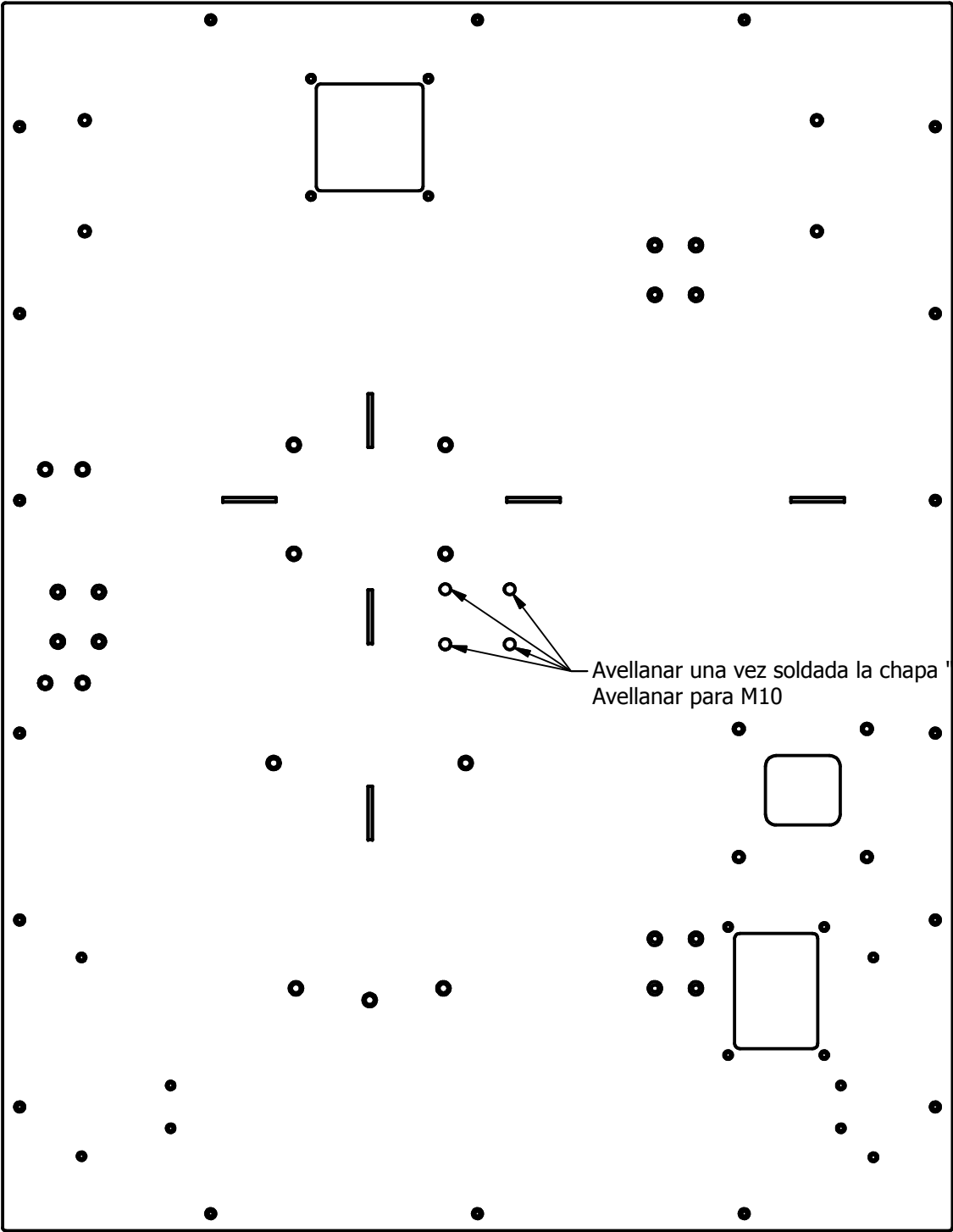
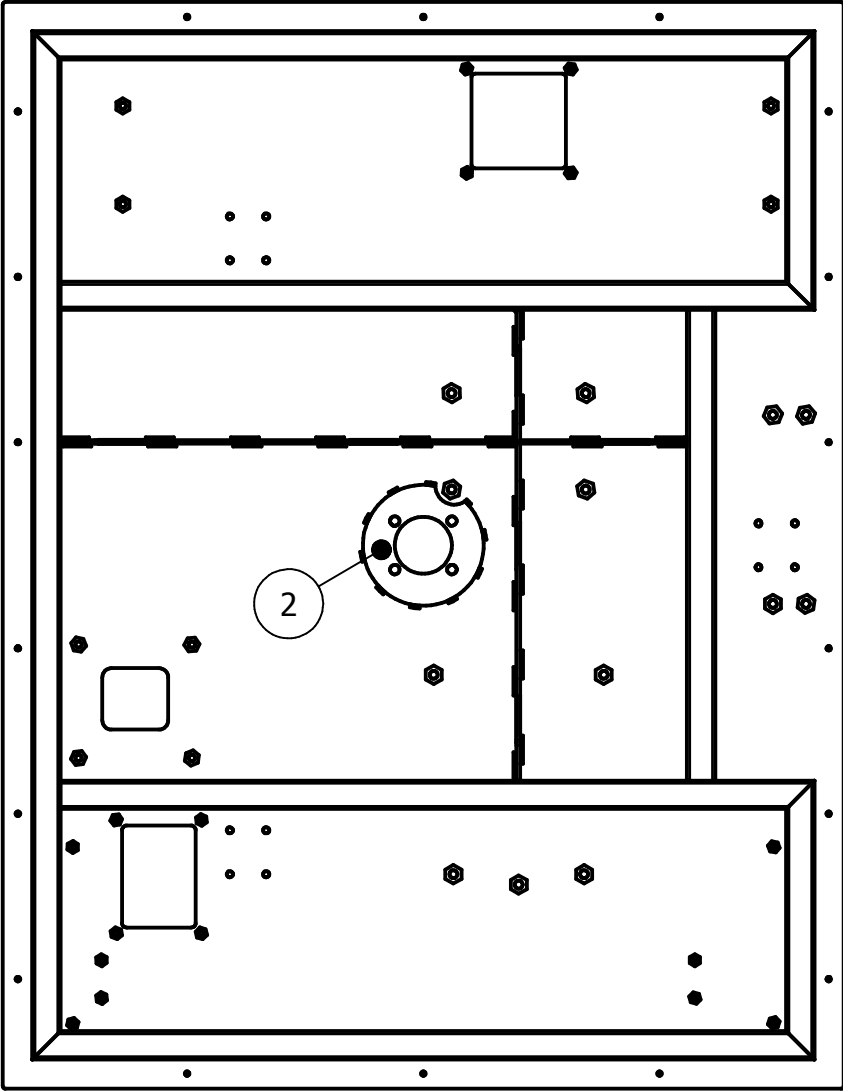
simulation & training solutions

D
C
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A

D
C
B
A



3DOF250-V003-SMES03
SCALE 1 : 8

NOTA: Una vez soldada la chapa "2", realizar un mecanizado para avellanar de M10
Pintar una vez realizadas todas las operaciones (negro satinado liso)

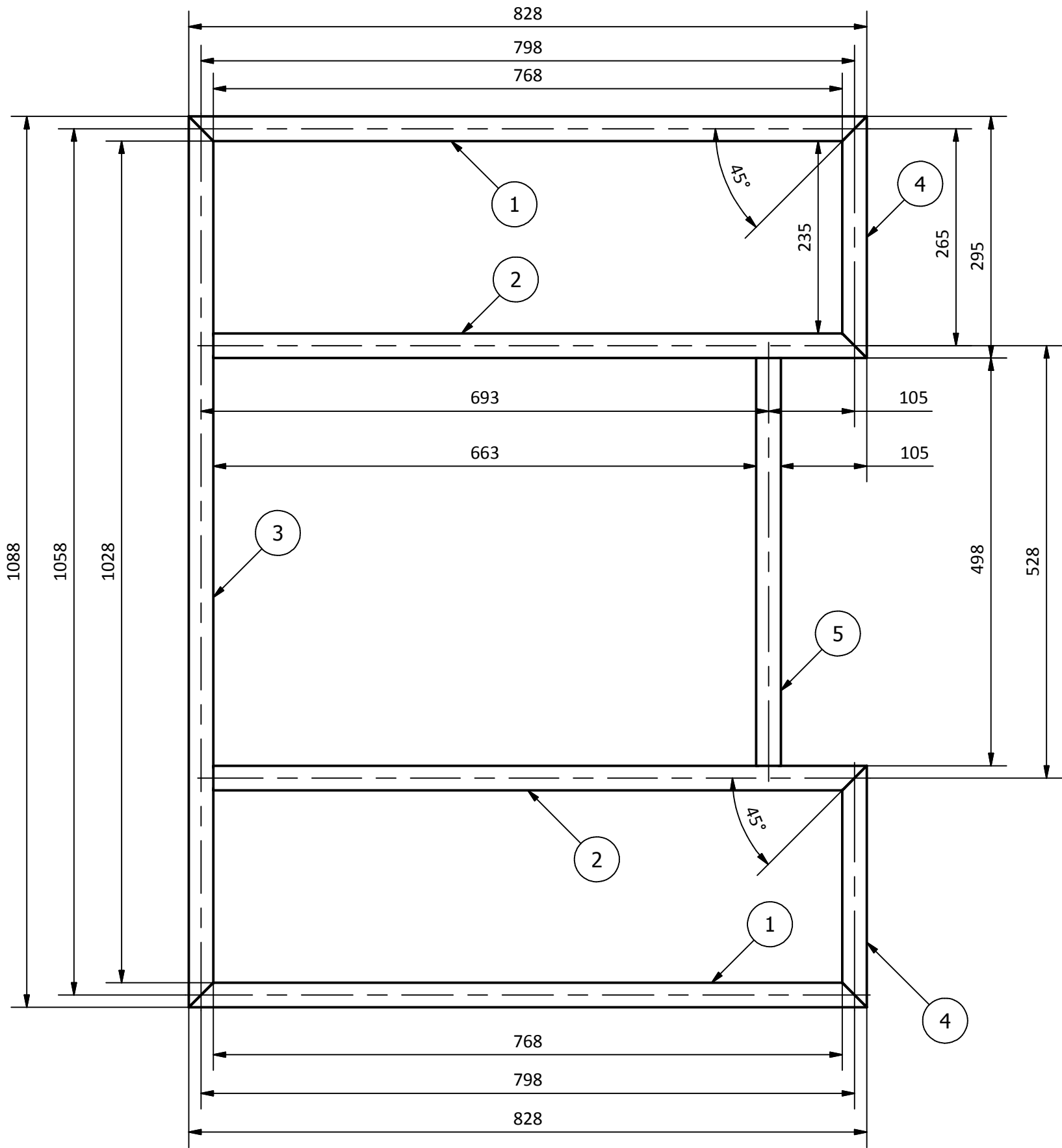


PARTS LIST

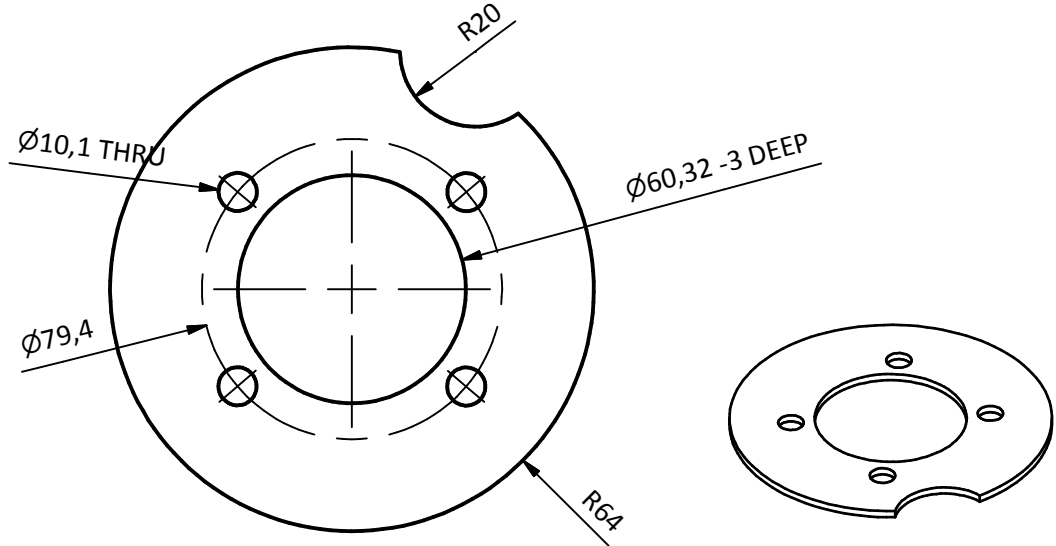
ITE	QT	PART NUMBER	DESCRIPTION
1	1	3DOF250-V002-TUBSUELGOLDSMT001	Estructura tubular tapa. Tubo de 40x30x2mm
2	1	3DOF250-V003-ACOCARC002	ID Ref: 1406. Chapa Acopladora Cardan Central, espesor 3 mm
3	1	3DOF250-V003-CARTH01	Chapa Cartela Horizontal, espesor 4 mm
4	1	3DOF250-V003-CARTV01	Chapa Cartela Vertical, espesor 4 mm
5	1	3DOF250-V003-CMESA001	Tapa. Chapa 3mm
6	13	DIN929 M10	Tuerca hexagonal para soldar
7	16	DIN929 M6	Tuerca hexagonal para soldar
8	8	DIN929 M8	Tuerca hexagonal para soldar

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					
Steel, Mild							
ACABADO SUPERFICIAL:							
Negro satinado liso							
SCALE:				DRAWN: hp		22/01/2014	
				CHECKED:			
				DWG NO:			
 simumak simulation & training solutions				Id. Ref:			
				3DOF250-V003-SMES03			
				1147			
		REV		SIZE		SHEET	
				A3		2 / 4	

3DOF250-V002-TUBSUEL001
SCALE 1 : 6





3DOF250-V003-ACOCARC002
SCALE 1 : 2

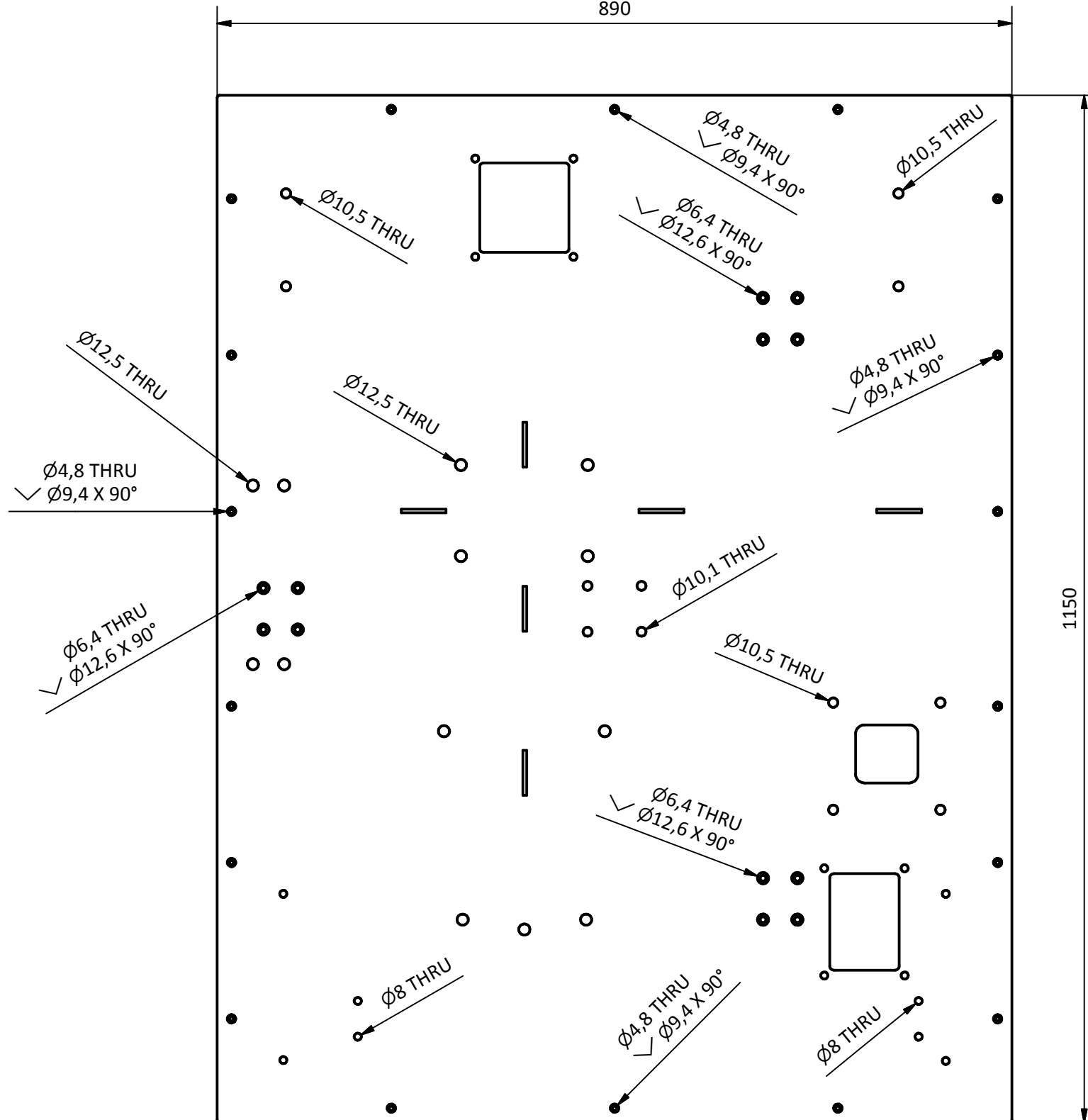


PARTS LIST			
ITEM	QT	PART NUMBER	DESCRIPTION
2	1	3DOF250-V003-ACOCARC002	ID Ref: 1406. Chapa Acopladora Cardan Central, espesor 3 mm

PARTS LIST		
ITEM	QTY	PART NUMBER
1	2 x 828.00 mm	DIN EN 10305-5 - 40 x 30 x 2 - 828 mm
2	2 x 798.00 mm	DIN EN 10305-5 - 40 x 30 x 2 - 798 mm
3	1 x 1088,00 mm	DIN EN 10305-5 - 40 x 30 x 2 - 1088 mm
4	2 x 295.00 mm	DIN EN 10305-5 - 40 x 30 x 2 - 295 mm
5	1 x 498,00 mm	DIN EN 10305-5 - 40 x 30 x 2 - 498 mm

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:		DRAWN: hp		22/01/2014
		CHECKED:		
		DWG NO: 3DOF250-V003-SMES03		
		Id. Ref:		
		REV	SIZE A3	SHEET 3 / 4

890

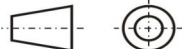



PARTS LIST			
ITE	QT	PART NUMBER	DESCRIPTION
5	1	3DOF250-V003-CMESA001	Tapa. Chapa 3mm

PARTS LIST			
ITE	QT	PART NUMBER	DESCRIPTION
4	1	3DOF250-V003-CARTV01	Chapa Cartela Vertical, espesor 4 mm

Technical drawing of a stepped profile. The drawing shows a cross-section with a total height of 22,72 and a total width of 662,5. A vertical dimension of 12 is indicated for a specific step. The profile consists of several horizontal segments of varying lengths connected by vertical steps.

PARTS LIST			
ITE	QT	PART NUMBER	DESCRIPTION
3	1	3DOF250-V003-CARTH01	Chapa Cartela Horizontal, espesor 4 mm

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:		DRAWN: hp	22/01/2014	
		CHECKED:		
		DWG NO: 3DOF250-V003-SMES03 Id. Ref:		
		REV	SIZE A3	SHEET 4 / 4