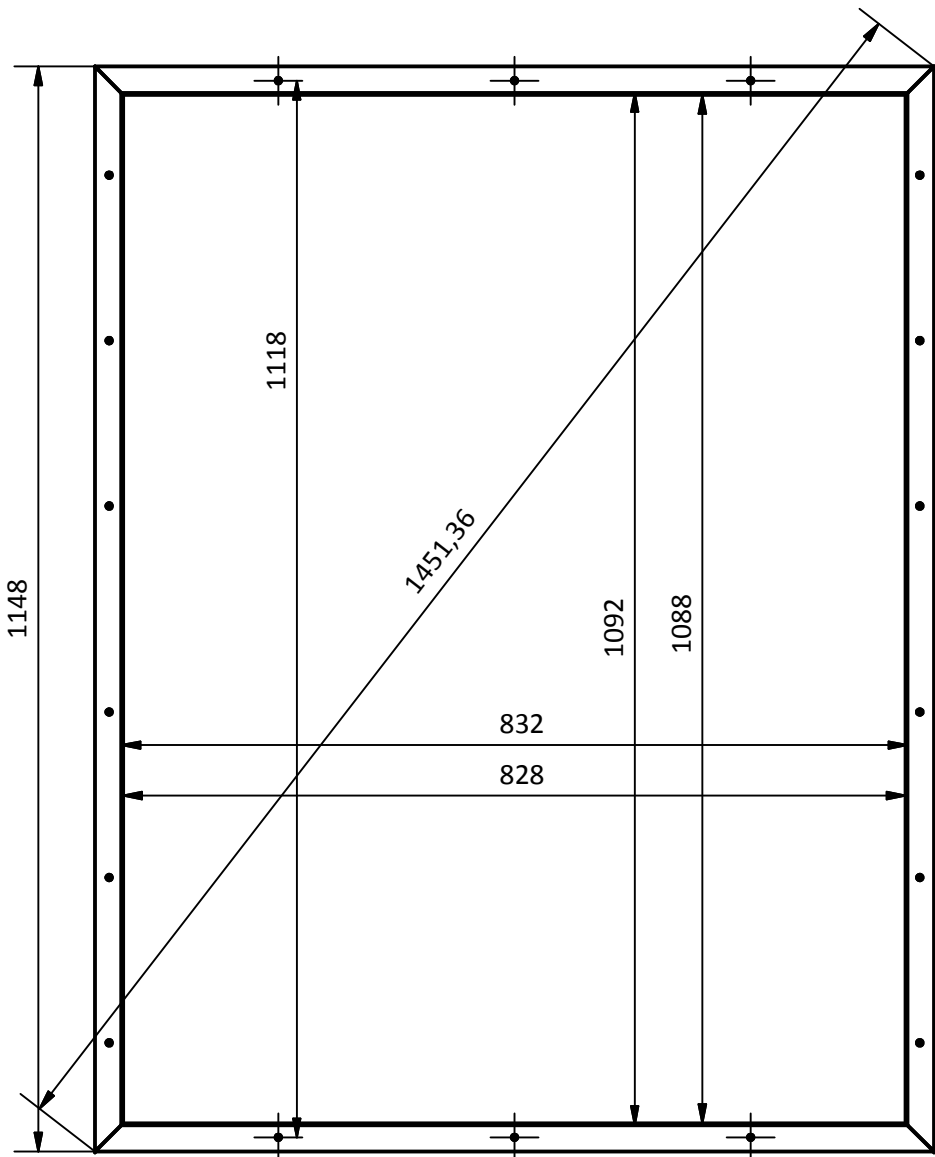


ESTRUCTURA SOPORTE FUELLE

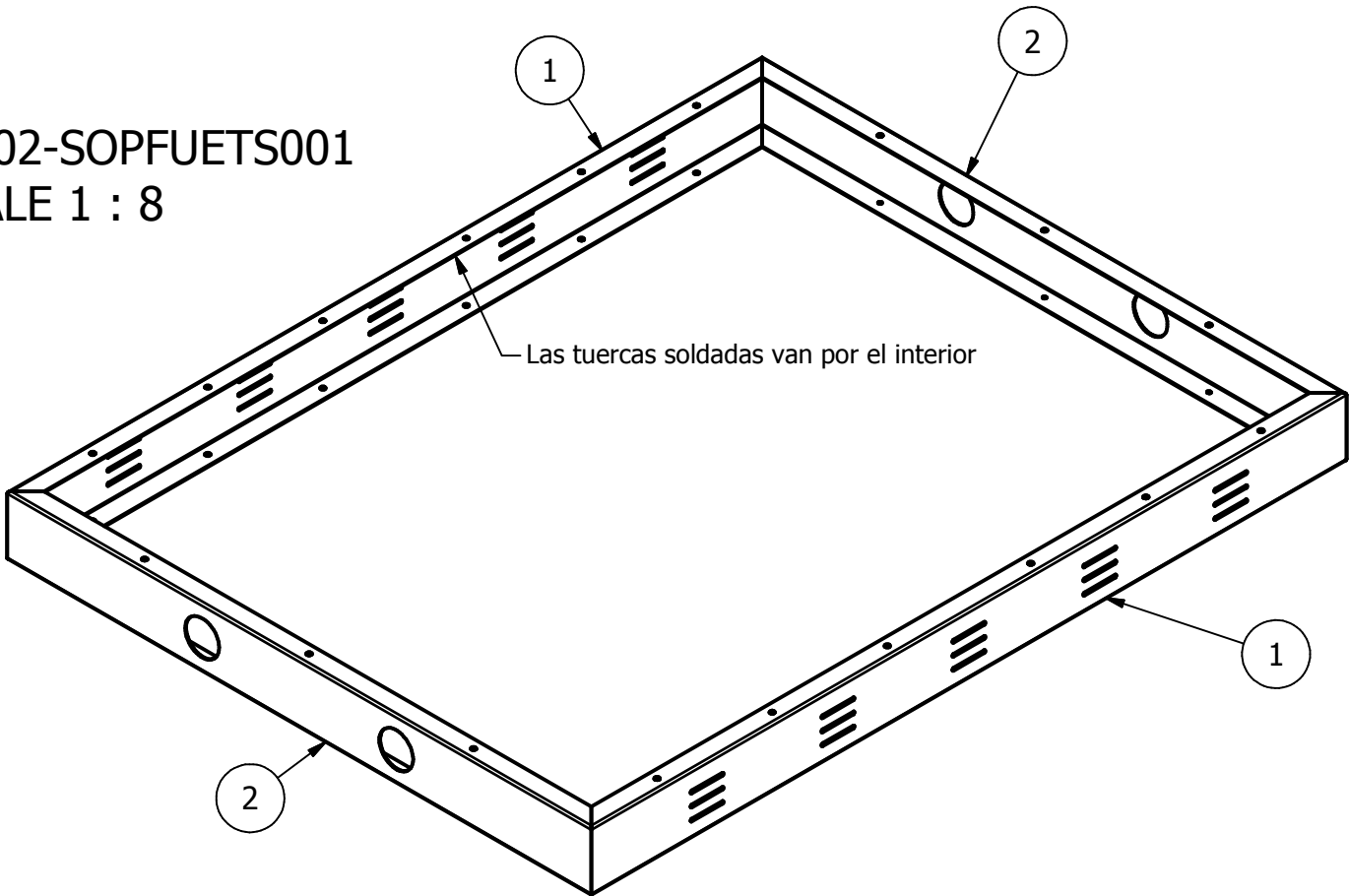
CONJUNTO SOLDADO ESTRUCTURA SOPORTE FUELLE

3DOF250-V002-SOPFUETS001 ID Ref: 1009

(2 UNIDADES FABRICADAS)



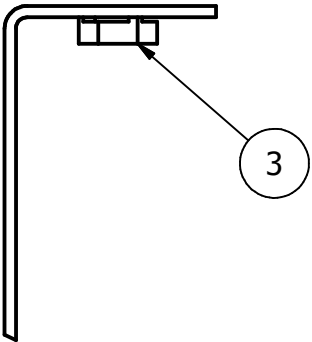
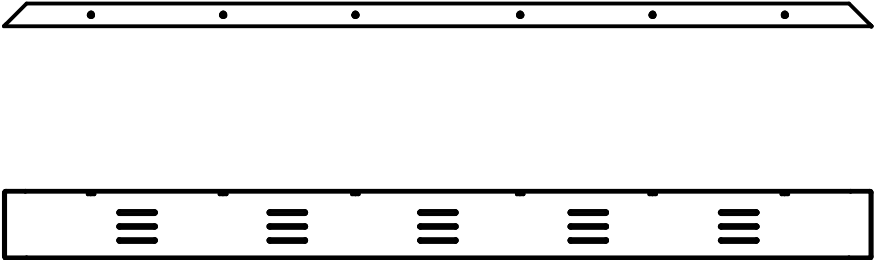
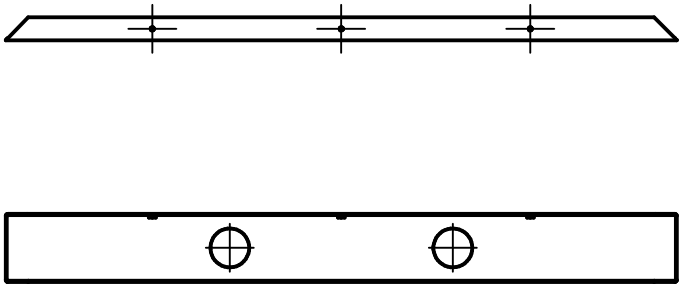
3DOF250-V002-SOPFUETS001
SCALE 1 : 8



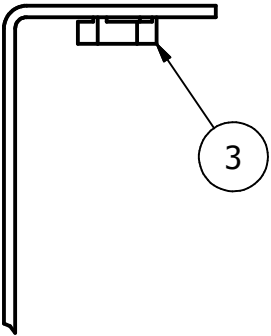
PARTS LIST			
ITE	QT	PART NUMBER	DESCRIPTION
1	2	3DOF250-V002-SOPFUELATB001	Soporte del fuelle lateral
2	2	3DOF250-V002-SOPFUETRAB001	Soporte del fuelle trasero
3	18	DIN 929 M4	Tuerca hexagonal para soldar

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				
ACABADO SUPERFICIAL: Negro satinado liso						
SCALE:		Planos Producción Estructura soporte fuelle		DRAWN: Raúl Rodríguez G.		22/01/2014
				CHECKED: Carlos Ruiz M.		22/01/2014
		DWG NO:		3DOF250-V002-SOPFUETS001		
		Id. Ref:		1009		
		REV	SIZE	SHEET		
			A3	1 / 4		

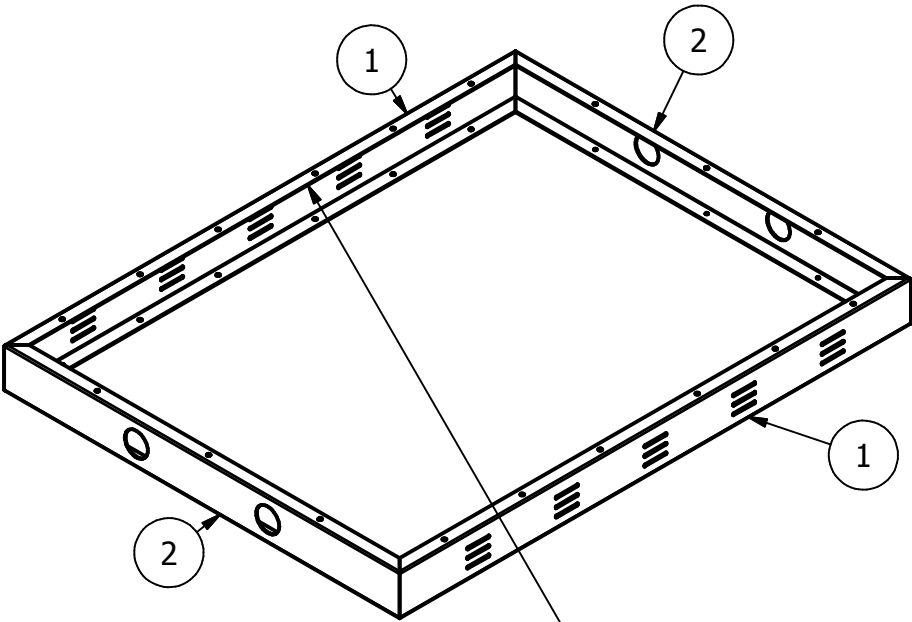
POSICIÓN DE LAS TUERCAS SOLDADAS



DETAIL A
SCALE 1 : 1



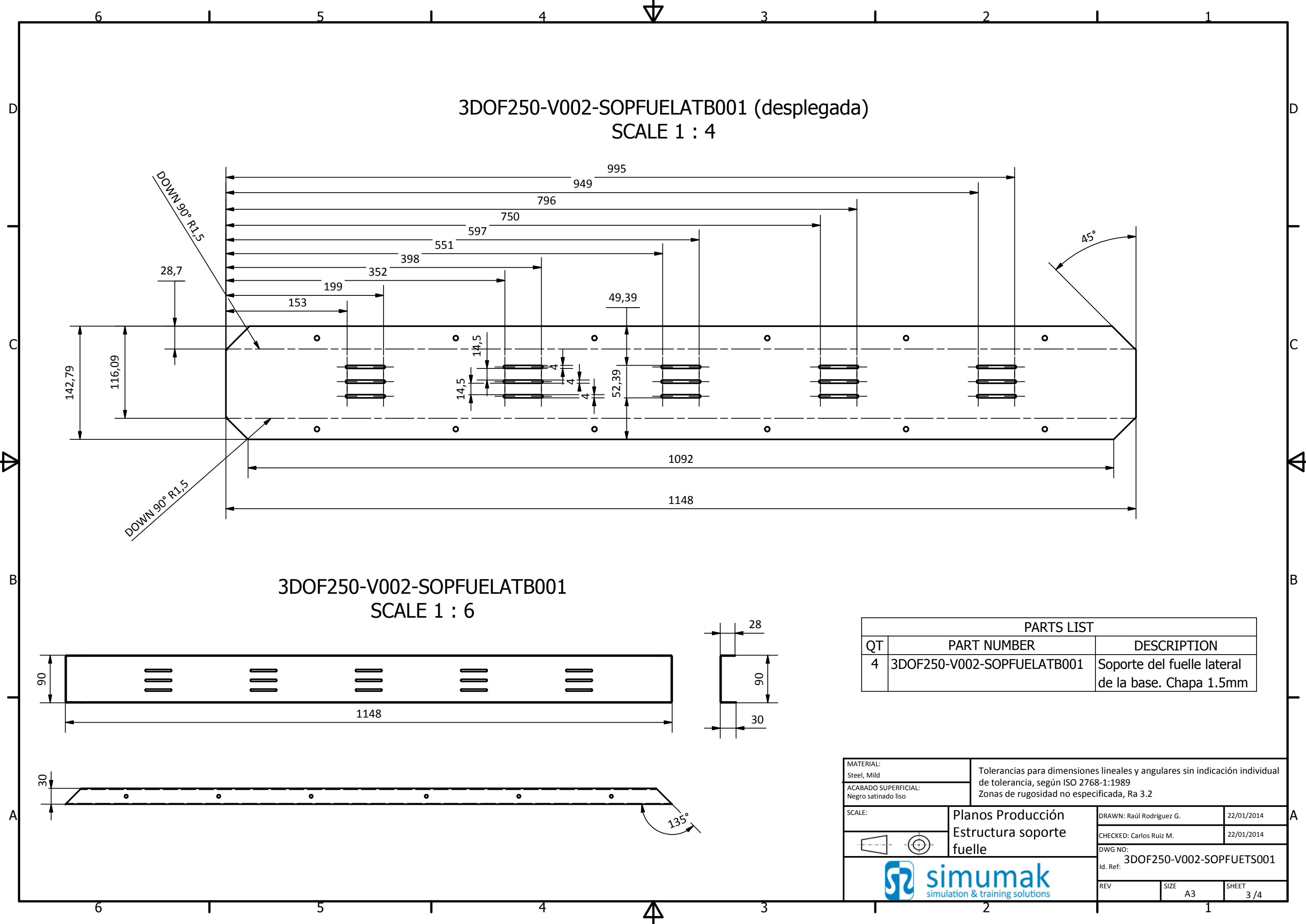
DETAIL B
SCALE 1 : 1



Las tuercas soldadas van por el interior

PARTS LIST			
ITE	QT	PART NUMBER	DESCRIPTION
1	2	3DOF250-V002-SOPFUELATB001	Soporte del fuelle lateral
2	2	3DOF250-V002-SOPFUETRAB001	Soporte del fuelle trasero
3	18	DIN 929 M4	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			
ACABADO SUPERFICIAL:					
SCALE:		Planos Producción Estructura soporte fuelle	DRAWN: Raúl Rodríguez G.		22/01/2014
			CHECKED: Carlos Ruiz M.		22/01/2014
 simu mak simulation & training solutions			DWG NO: 3DOF250-V002-SOPFUETS001		
			Id. Ref: 3DOF250-V002-SOPFUETRABTS001		
			REV	SIZE A3	SHEET 2 / 4

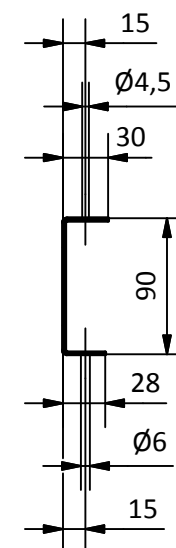
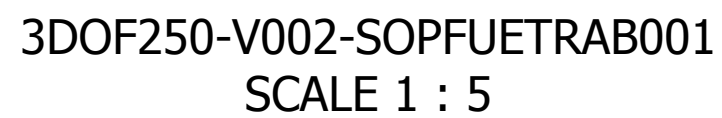


3DOF250-V002-SOPFUETRAB001 (desplegada)
SCALE 1 : 4

Technical drawing of a 3DOF250-V002-SOPFUETRAB001 (desplegada) component, showing dimensions and features. The drawing is a side view of a rectangular component with a central circular feature and two smaller circular features. The overall dimensions are 888 (width) and 142,79 (height). The central circular feature has a diameter of $\phi 51,5$ and a depth of 1,5. The two smaller circular features have a diameter of $\phi 6$ and a depth of 1,5. The drawing includes various dimension lines and angles, such as 45° and 90° R1,5. The scale is 1 : 4.

Dimensions and features shown in the drawing:

- Overall width: 888
- Overall height: 142,79
- Central circular feature: $\phi 51,5$ - 1,5 DEEP
- Two smaller circular features: $\phi 6$ ∇ 1,5
- Dimensions along the width: 194, 444, 694, 832
- Dimensions along the height: 28,7, 116,09, 72,39, 15, 26,7
- Angles: 45°, 90° R1,5



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: 		Planos Producción Estructura soporte fuelle		DRAWN: Raúl Rodríguez G. 22/01/2014
				CHECKED: Carlos Ruiz M. 22/01/2014
				DWG NO: 3DOF250-V002-SOPFUETS001 Id. Ref:
		REV	SIZE A3	SHEET 4 / 4