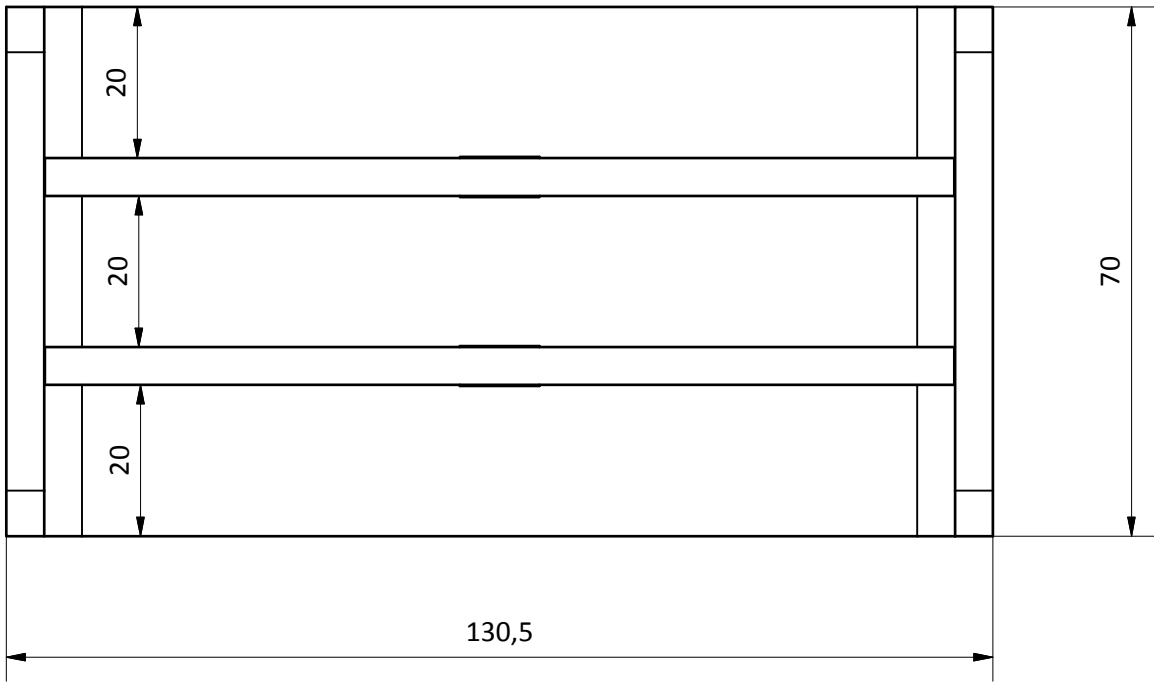
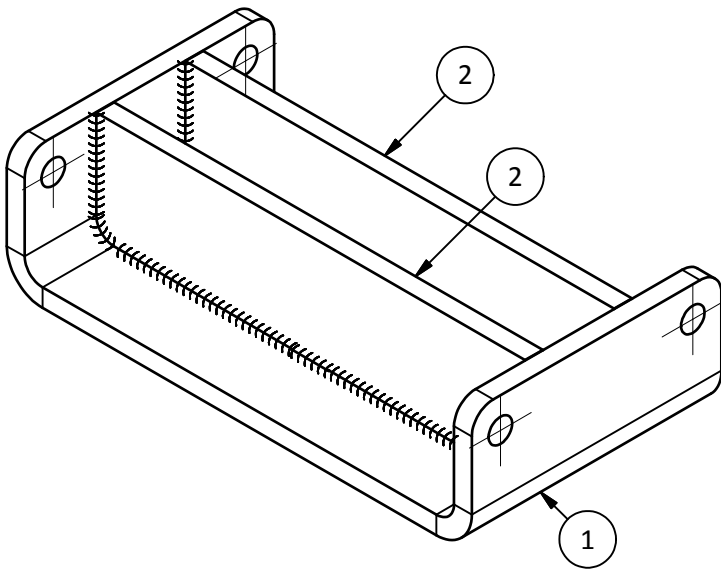
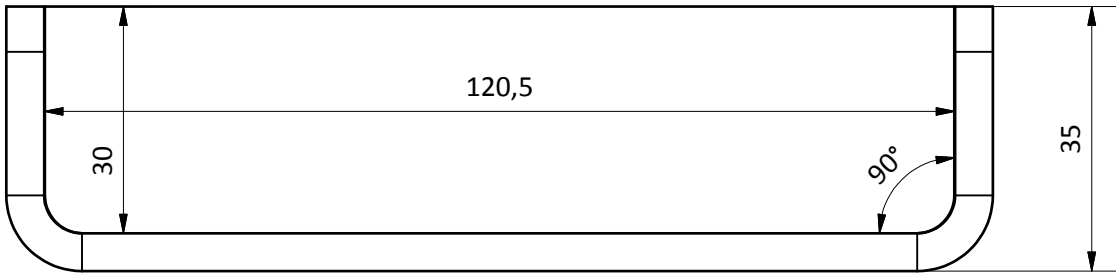
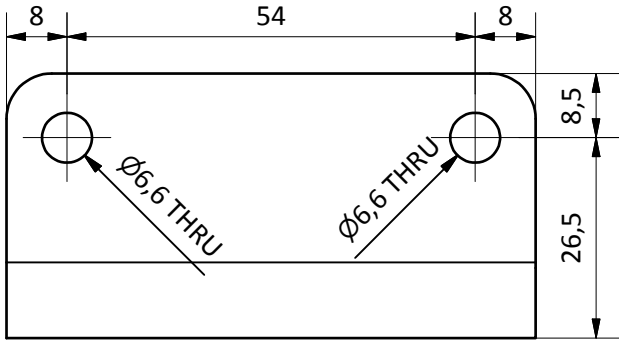


REFUERZO SUPERIOR PLATAFORMA 3DF-ASI-V016

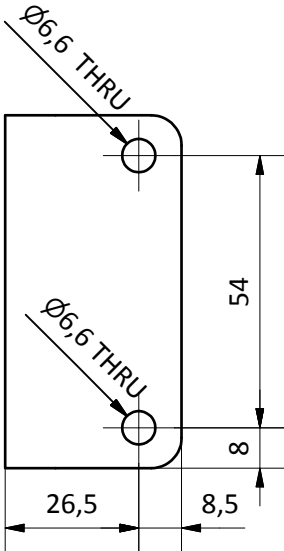
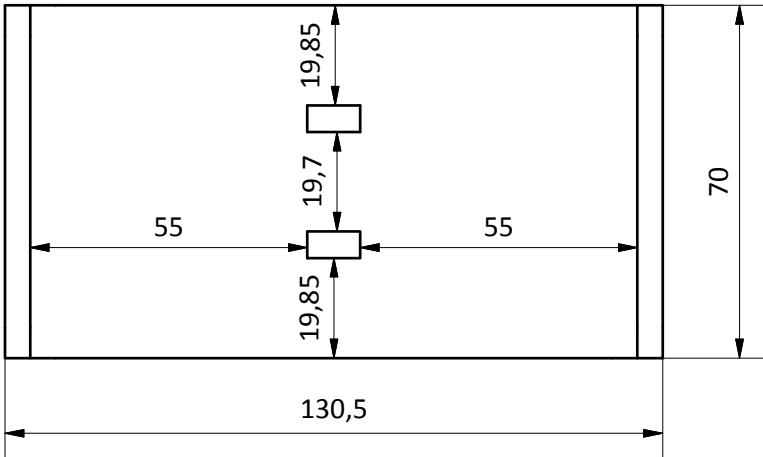
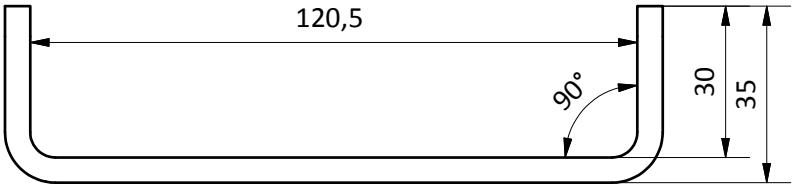
ID Ref: 2065



ITEM	QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	1	3DF-V016-REFSUP02	Refuerzo superior	0,06
2	2	3DF-V016-REFSUPE01	Escuadra refuerzo superior	0,02

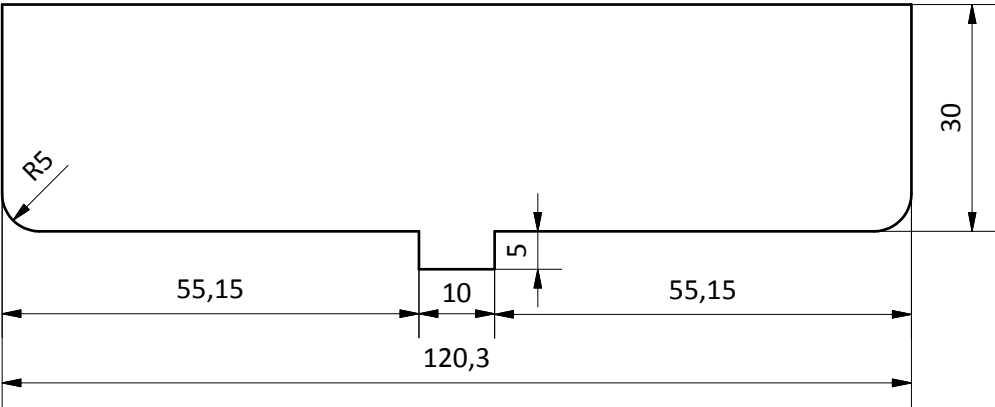
MATERIAL: Welded Steel mild		Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2				
ACABADO SUPERFICIAL: Negro satinado liso						
SCALE:		REFUERZO SUPERIOR 3DF-ASI-V016		DRAWN: Adrián Parro		27/02/2014
				CHECKED: Antonio García		27/02/2014
 simumak simulation & training solutions		DWG NO: 3DF-ASI-V016-RESUP01				
		Id. Ref: 2065				
		REV	SIZE A3	SHEET 1 / 2		

3DF-V016-REFSUP02 (2:3)



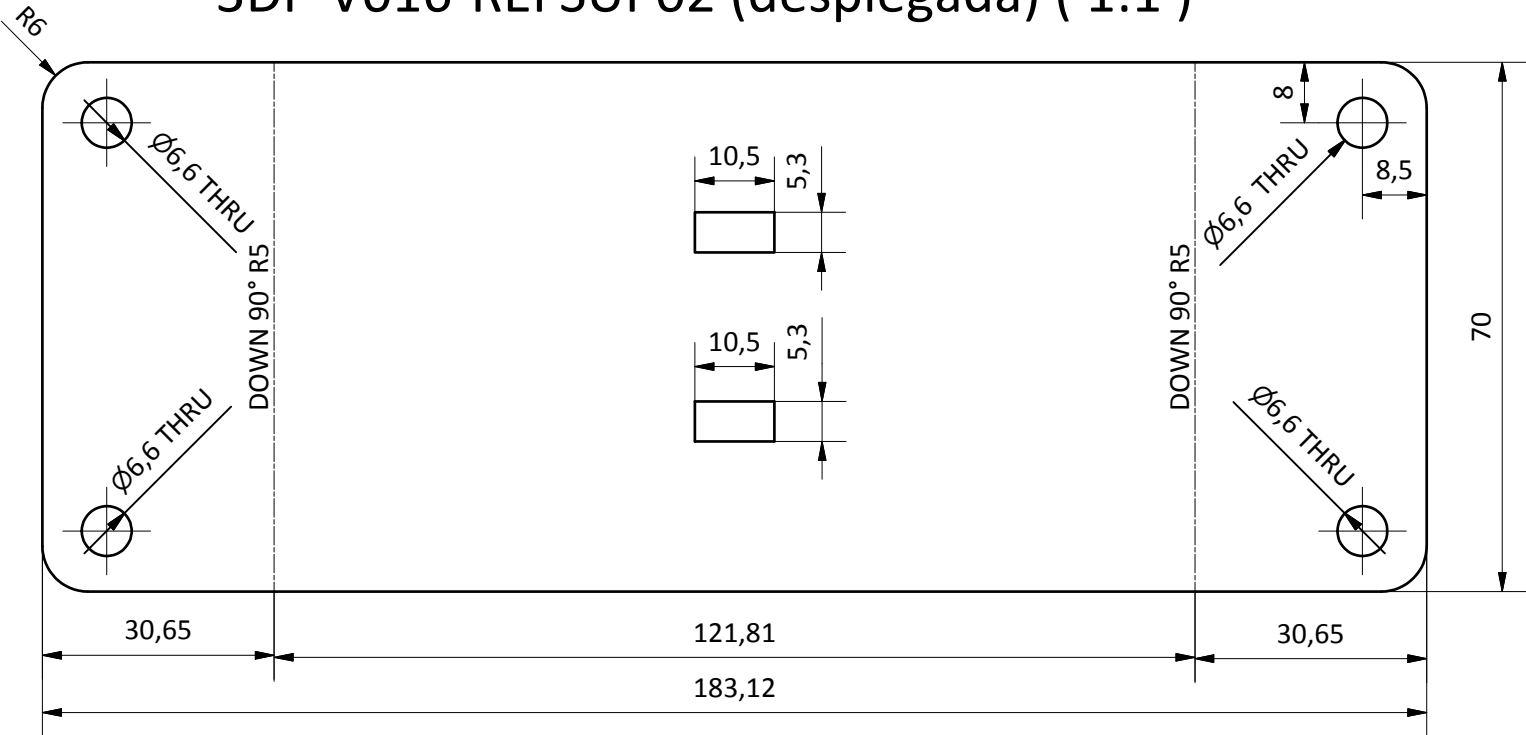
ITEM	QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	1	3DF-V016-REFSUP02	Refuerzo superior	0,06

3DF-V016-REFSUPE01 (1:1)
2 unidades



QTY	PART NUMBER	DESCRIPTION	MASS (kg)
2	3DF-V016-REFSUPE01	Escuadra refuerzo superior.Chapa 5 mm.	0,02

3DF-V016-REFSUP02 (desplegada) (1:1)



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:						
SCALE:		REFUERZO SUPERIOR 3DF-ASI-V016		DRAWN: Adrián Parro		27/02/2014
				CHECKED: Antonio García		27/02/2014
 simumak simulation & training solutions		DWG NO:				3DF-ASI-V016-RESUP01
		Id. Ref:				
		REV		SIZE		SHEET
		A3		2 / 2		

