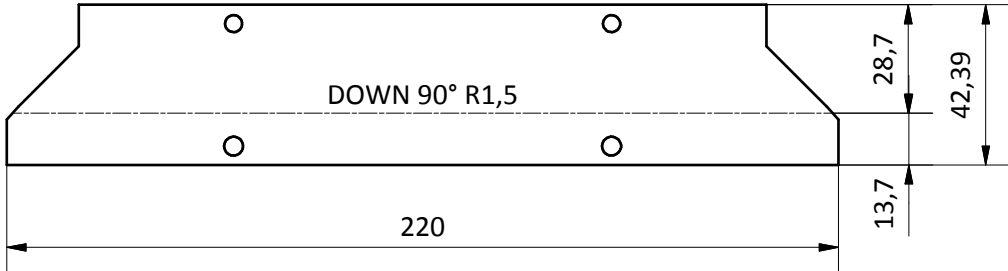
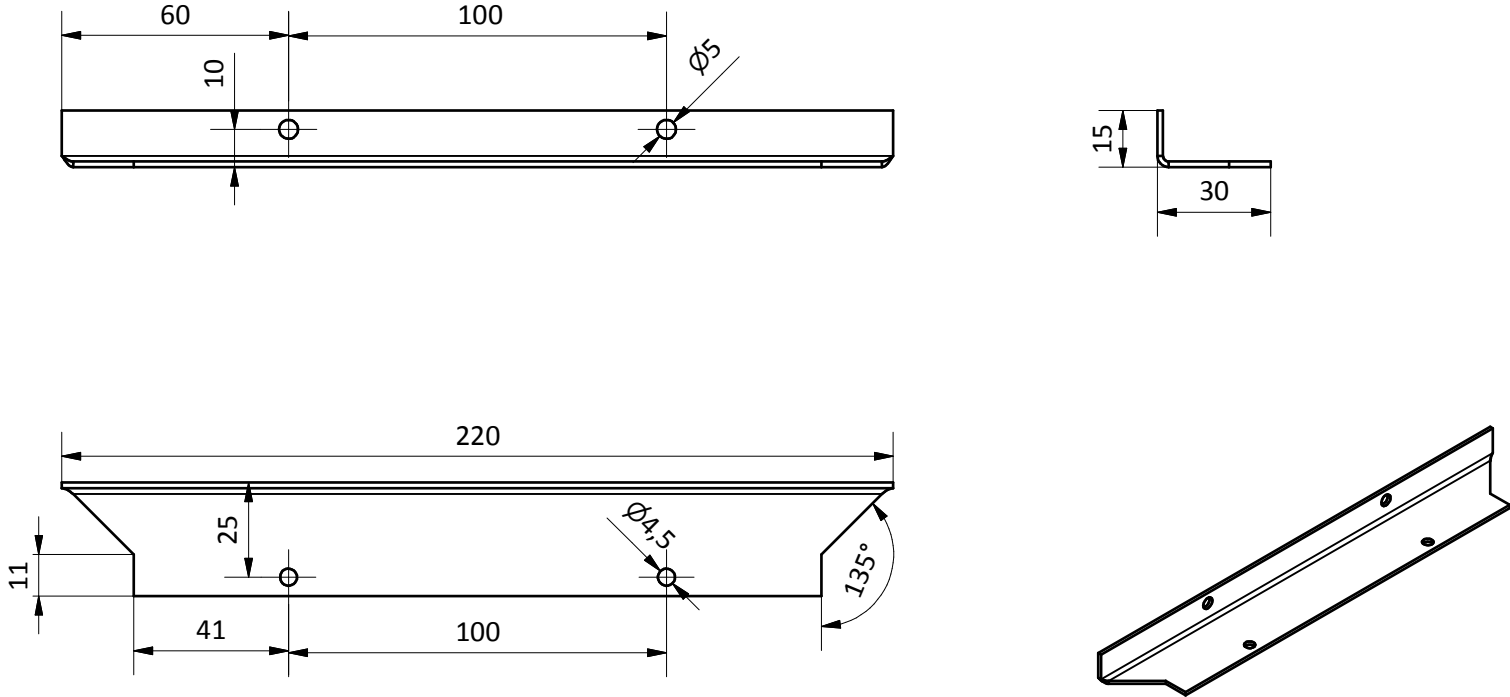
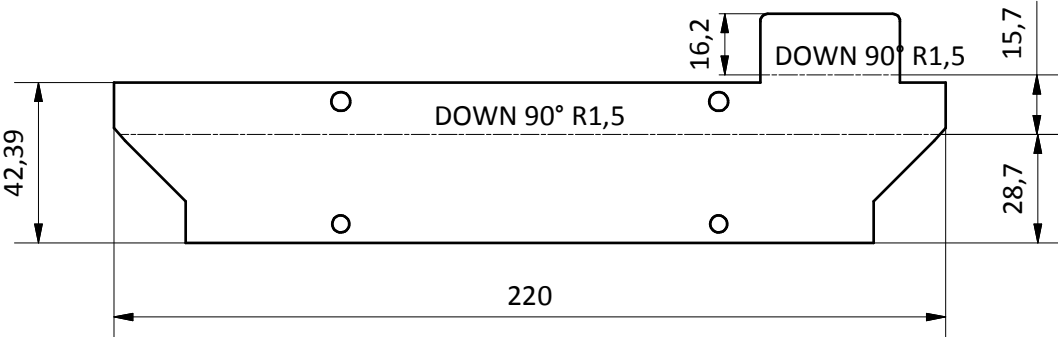
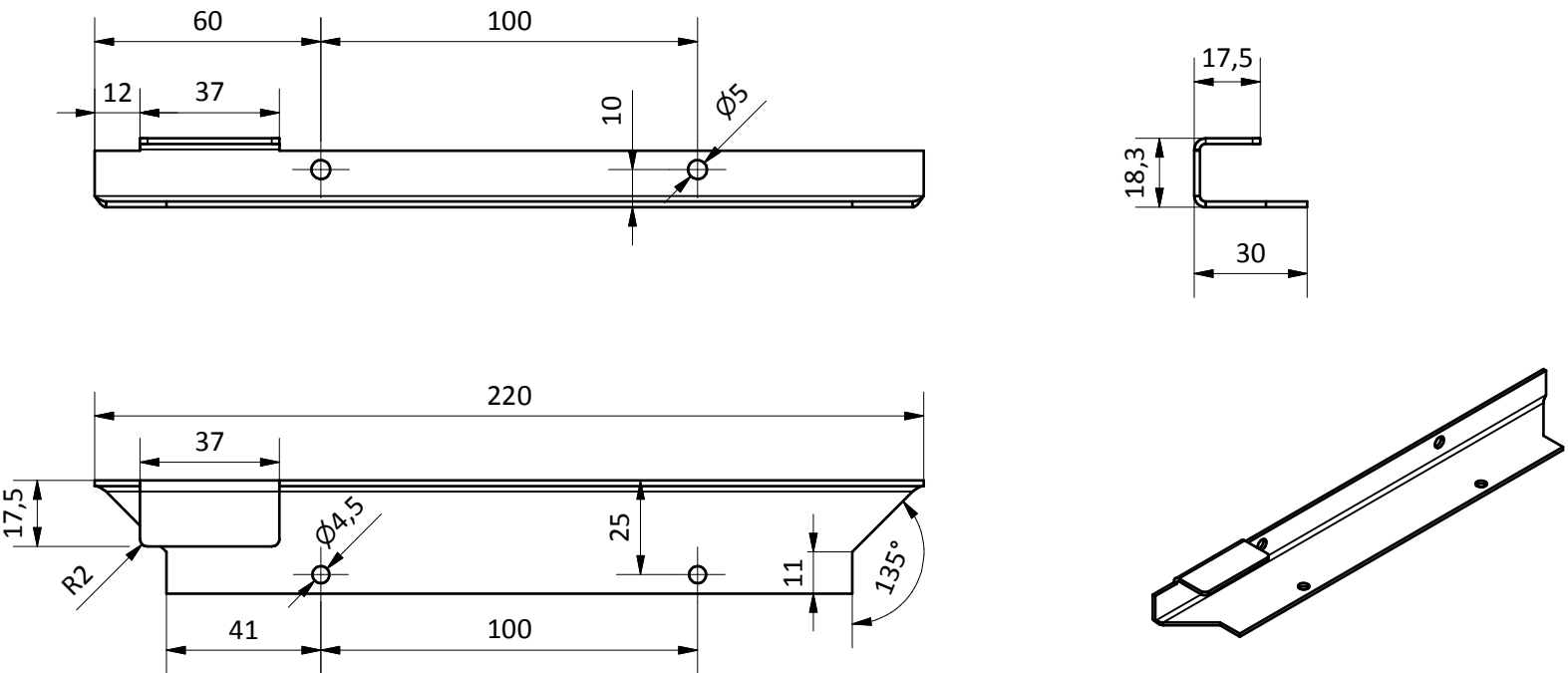


CD-IND-30-CSFS-02  
SCALE 1 : 2





QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	CD-IND-30-CSFS-02	Chapa plegada. Espesor 1,5 mm	0,1

CD-IND-30-CSFS3-02  
SCALE 1 : 2

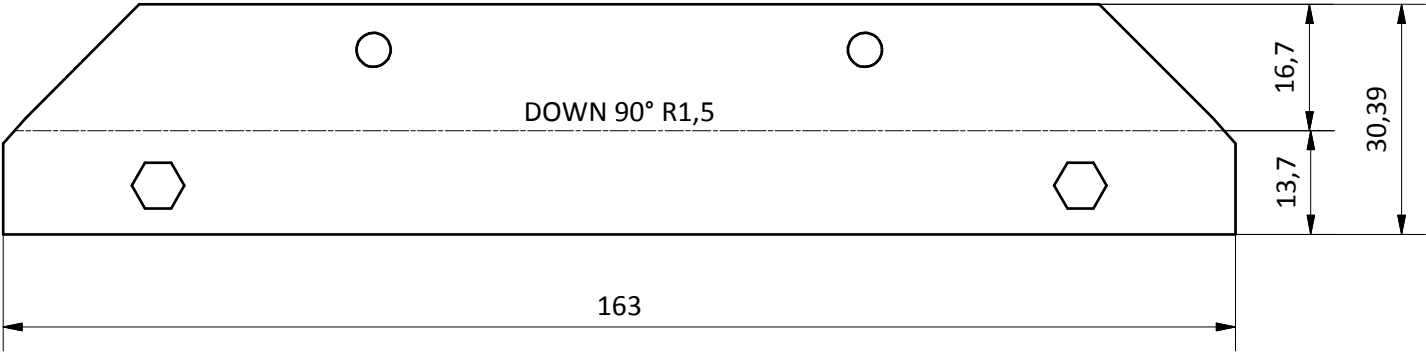
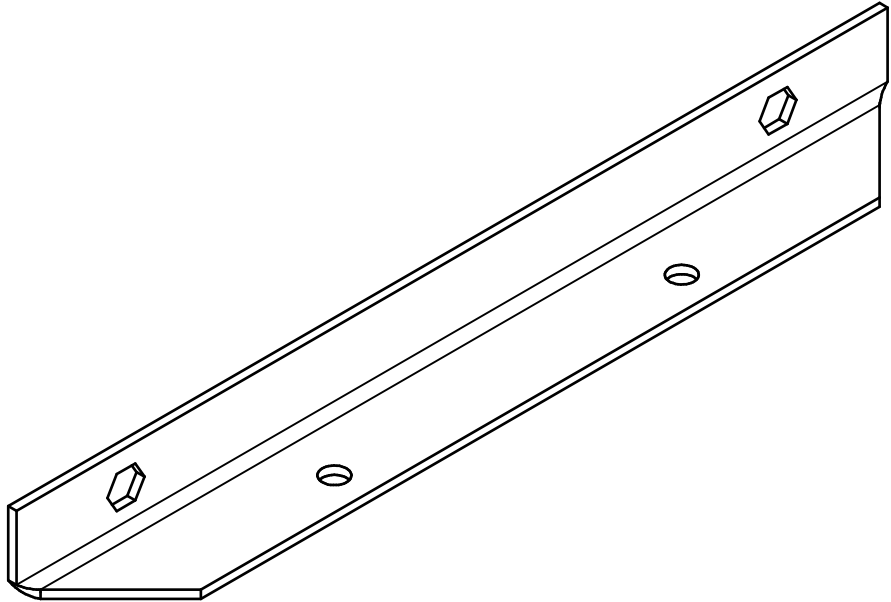
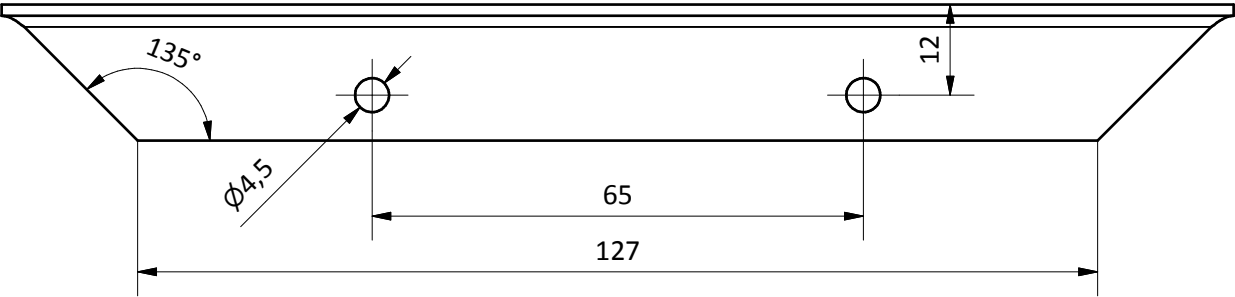
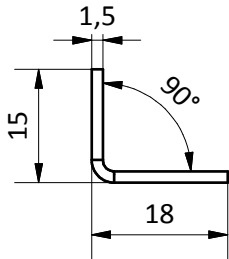
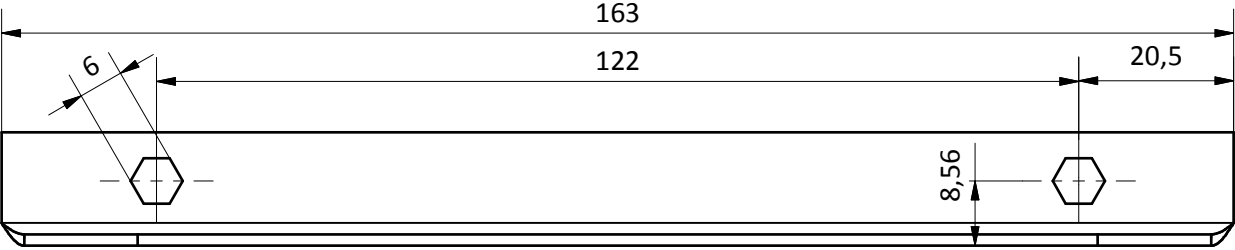


QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	CD-IND-30-CSFS3-02	Chapa plegada. Espesor 1,5 mm	0,11

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:		Plano fabricación Soporte superior fuelle		DRAWN: Adrián Parro	22/01/2015
				CHECKED: Antonio Garcia	23/01/2015
 <b>simumak</b> simulation & training solutions		DWG NO: CD-IND-30-MARF-02-MET01			
		Id. Ref:			
		REV	SIZE A3	SHEET 2 / 3	



CD-IND-30-CSFS2-02  
SCALE 1:1



QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	CD-IND-30-CSFS2-02	Chapa plegada. Espesor 1,5 mm	0,05

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:		Plano fabricación Soporte superior fuelle		DRAWN: Adrián Parro		22/01/2015
				CHECKED: Antonio Garcia		23/01/2015
 <b>simumak</b> simulation & training solutions		DWG NO:				CD-IND-30-MARF-02-MET01
		Id. Ref:				
		REV		SIZE		SHEET
		A3		3 / 3		