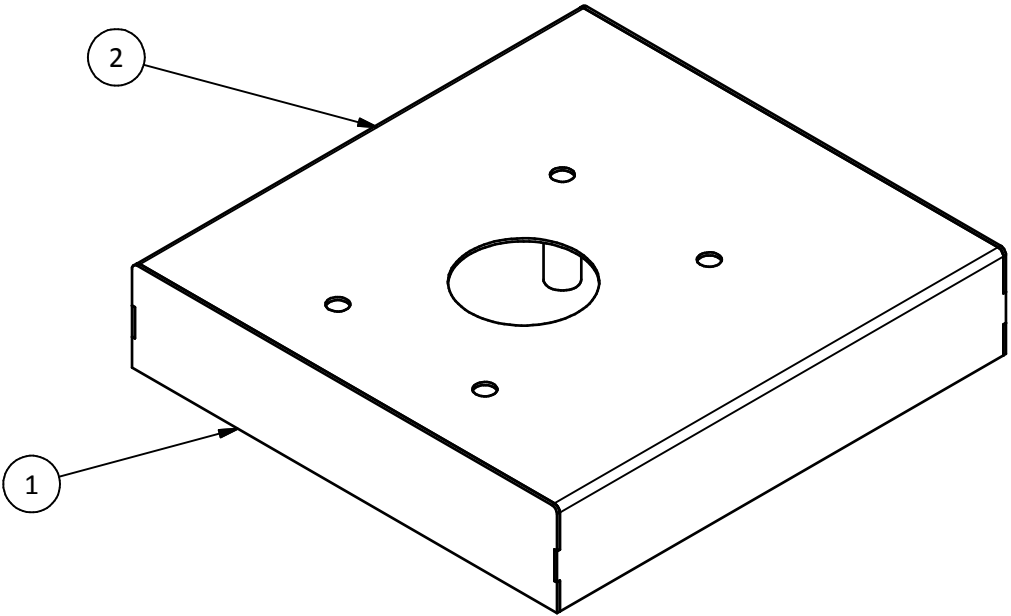
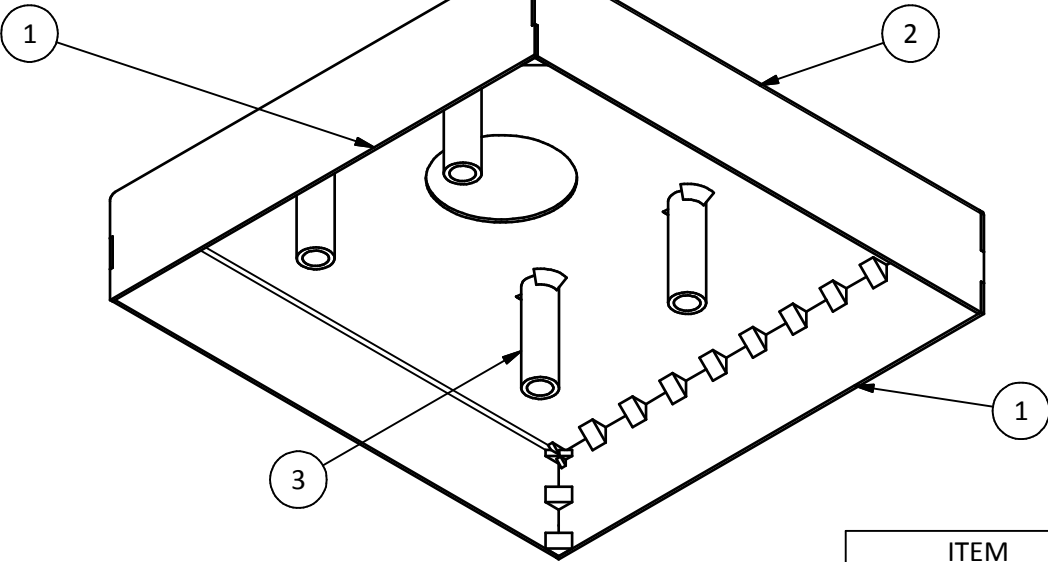
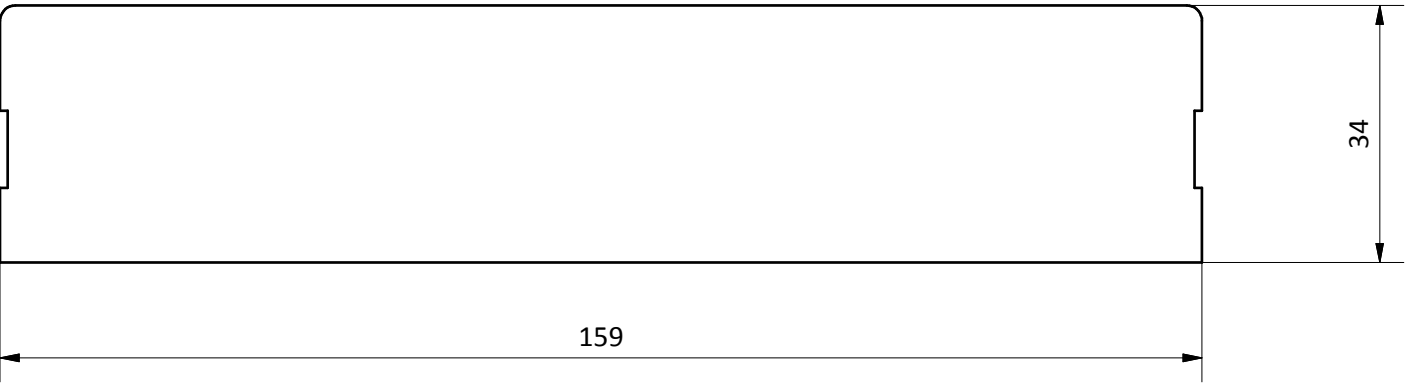


CD-INJOY-30-TAPAPROLAS-01 (1 : 2)



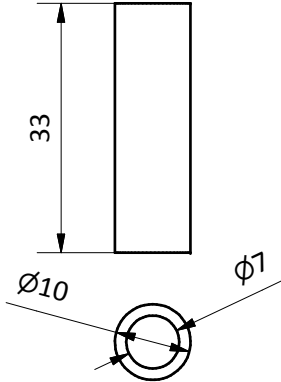
ITEM	QTY	PART NUMBER	DESCRIPTION
1	2	CDR-INJOY-30-TAPAFRO01	Parte frontal y trasera tapa prola e inductivo. e=1mm
2	1	CDR-INJOY-30-TAPAPROLA01	Parte superior tapa prola y inductivo. e=1mm
3	4	CD-IND-30-CASQMAN-01	Torreta soporte de manetas SMT CD-IND-30. Tubo cortado a L33mm.

CDR-INJOY-30-TAPAFRO01 (1 : 1)

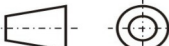



QTY	PART NUMBER	DESCRIPTION
2	CDR-INJOY-30-TAPAFRO01	Parte frontal y trasera tapa prola e inductivo. e=1mm

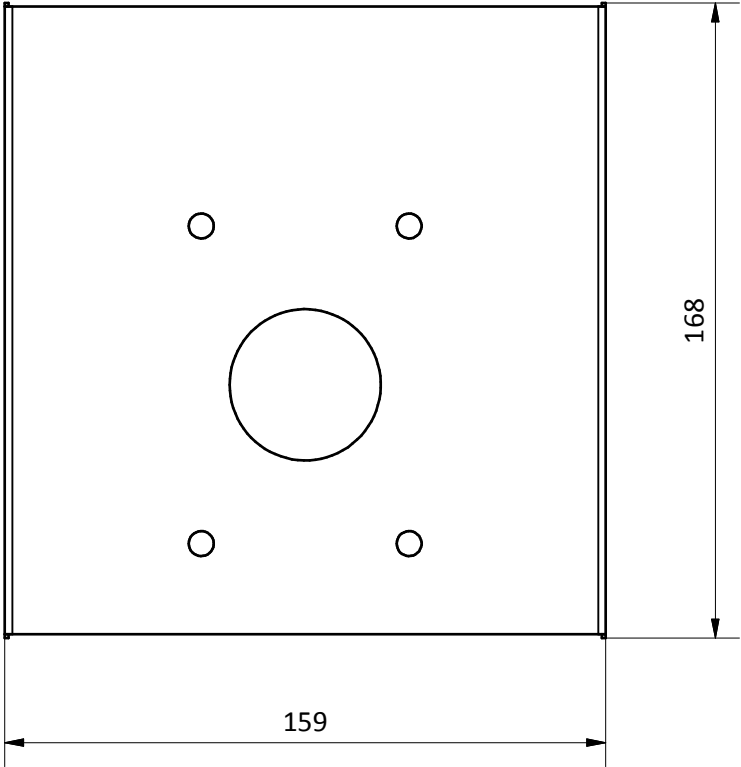
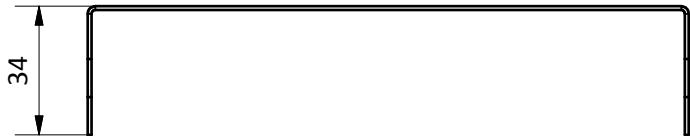
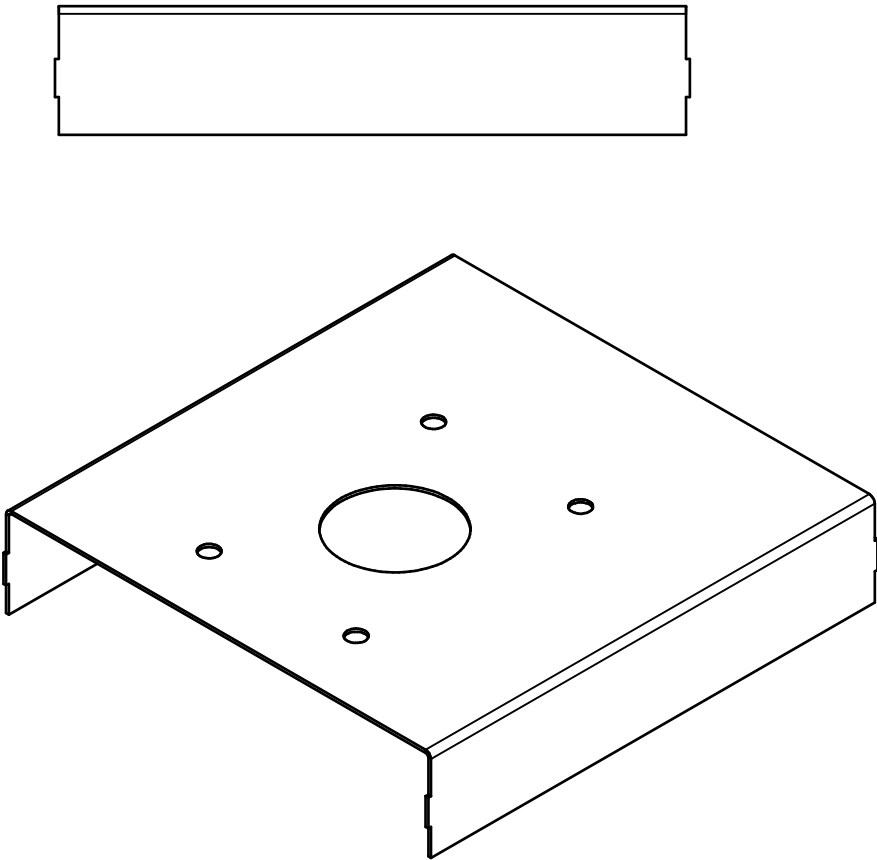
CD-IND-30-CASQMAN-01 (1 : 1)



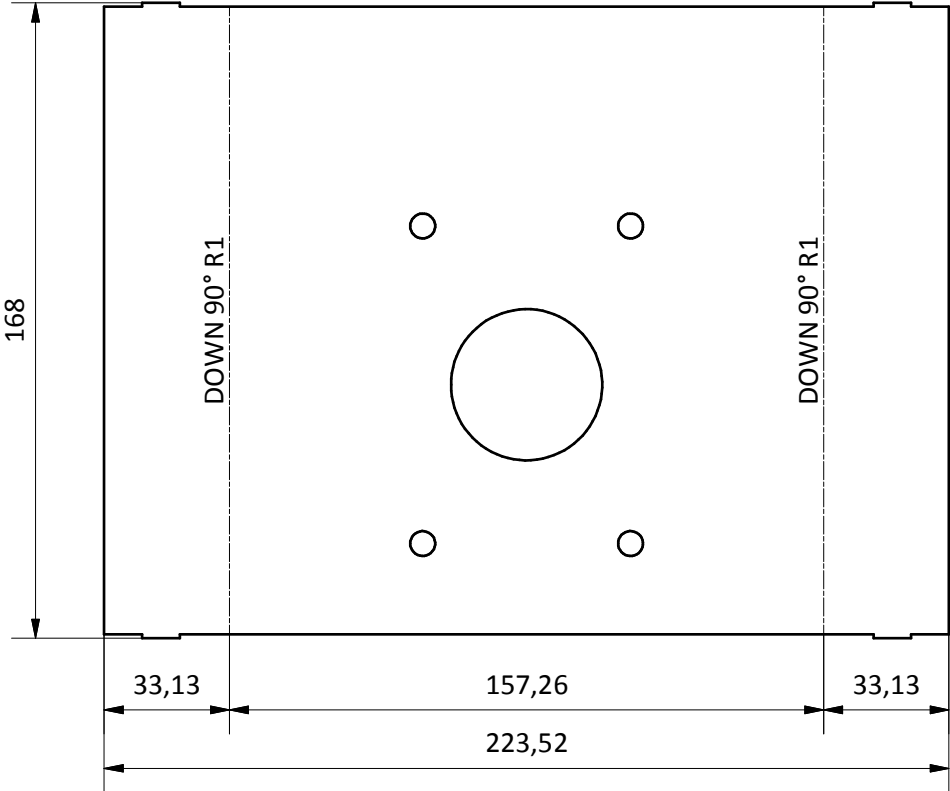
QTY	PART NUMBER	DESCRIPTION
4	CD-IND-30-CASQMAN-01	Torreta soporte de manetas SMT CD-IND-30. Tubo cortado a L33mm.

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: Sergio Torremocha		06/07/2015
		CHECKED: Antonio Garcia		23/10/2014
		DWG NO:		
 simumak simulation & training solutions		Id. Ref: CD-INJOY-30-TAPAPROLAS-01-M		
		2519		
		REV	SIZE	SHEET
		A3	1 / 2	


CDR-INJOY-30-TAPAPROLA01 (1 : 2)



CDR-INJOY-30-TAPAPROLA01 (desplegada) (1 : 2)



ITEM	PART NUMBER	DESCRIPTION
1	CDR-INJOY-30-TAPAPROLA01	Parte superior tapa prola y inductivo. e=1mm

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:				DRAWN: Sergio Torremocha		06/07/2015	
				CHECKED: Antonio García		23/10/2014	
				DWG NO:			
				Id. Ref: CD-INJOY-30-TAPAPROLAS-01-M			
				REV			
				SIZE		SHEET	
				A3		2 / 2	

