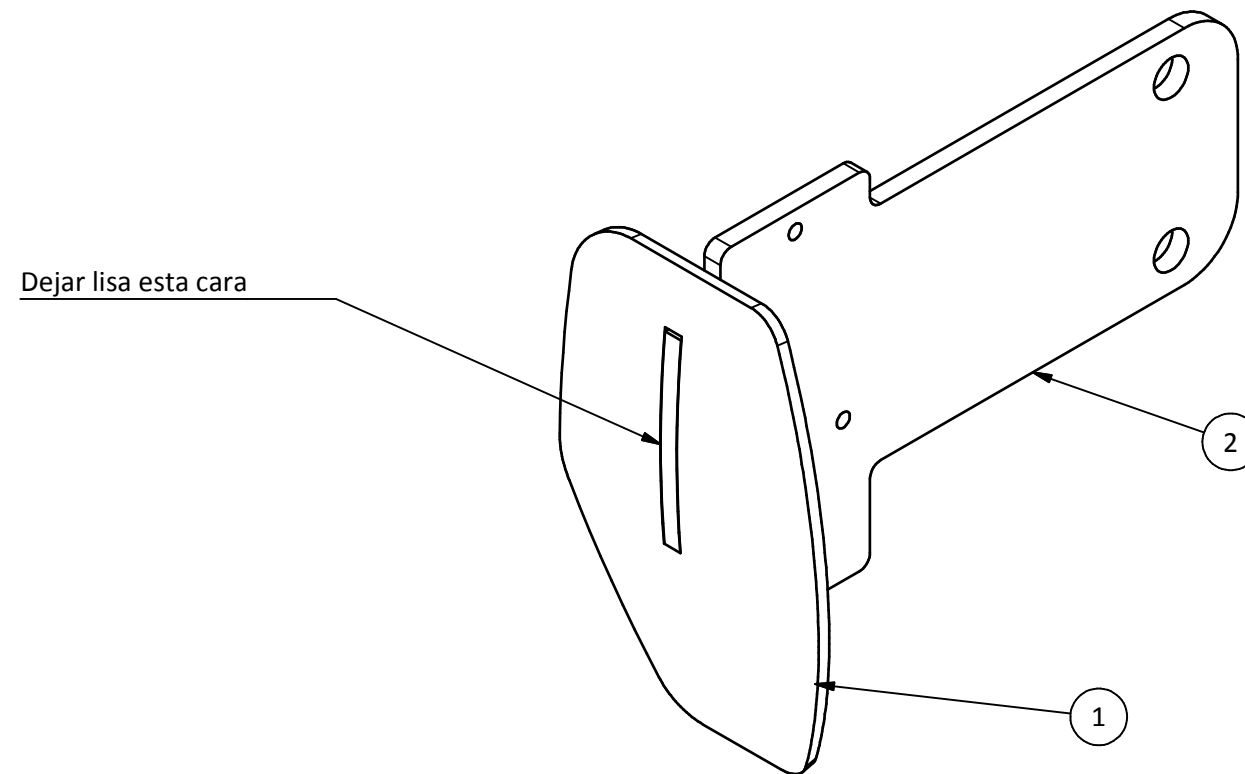


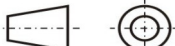

PAD PEDAL FRENO

P-EBTC-05-SPF003

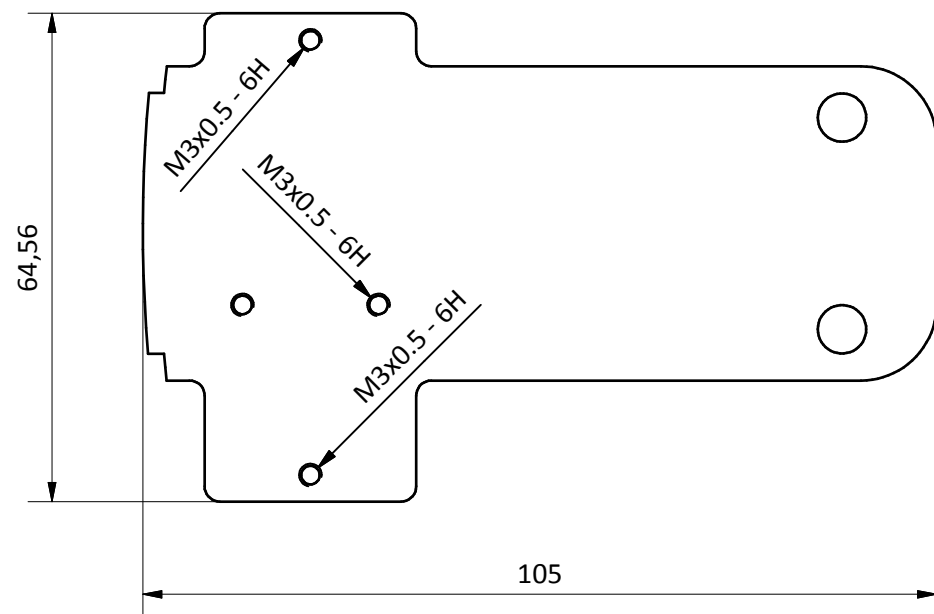
1 unidad



ITEM	QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	1	P-BTC-V005-PTCBF002	Pad freno. Chapa 2 mm	0,05
2	1	P-MTC-V005-PUBP002	Chapa unión brazo con pedal, espesor 3 mm	0,11

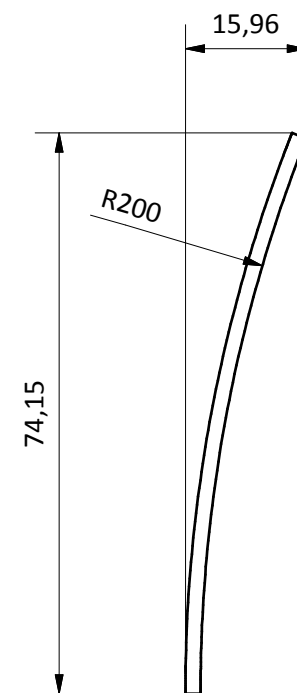
MATERIAL: Steel, Mild		Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2		
ACABADO SUPERFICIAL: Negro satinado liso				
SCALE:		<div>Pad pedal freno</div>	DRAWN: Sergio Torremocha	29/12/2015
<div></div>			CHECKED: Antonio Garcia	29/12/2015
<div> simumak simulation & training solutions</div>			DWG NO: P-EBTC-05-SPF003-MET01	
		Id. Ref: 887		
		REV 1	SIZE A3	SHEET 1 / 2

P-MTC-V005-PUBP002 (1 : 1)

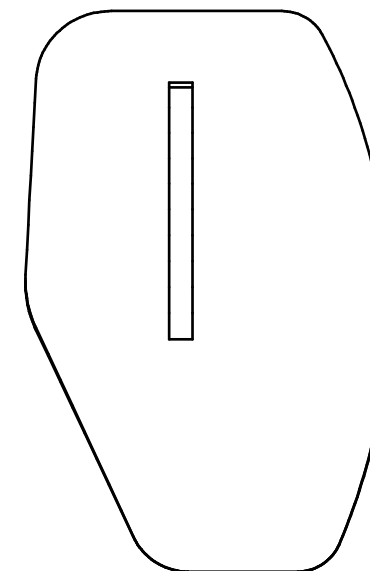


QTY	PART NUMBER	DESCRIPTION
1	P-MTC-V005-PUBP002	Chapa unión brazo con pedal, espesor 3 mm

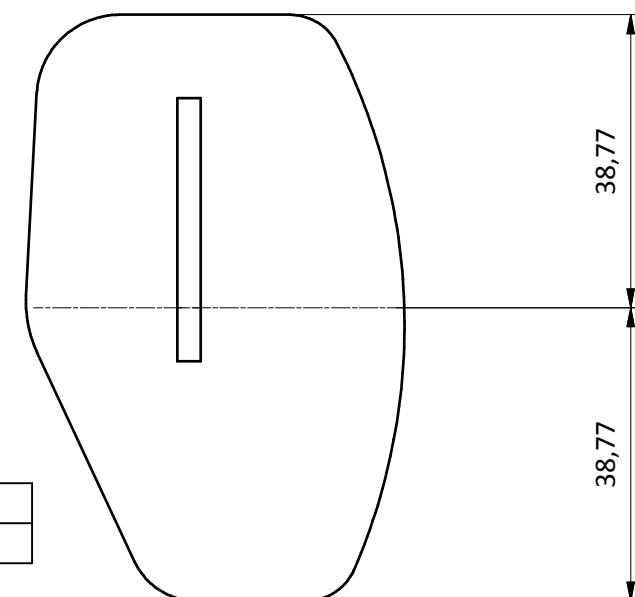
QTY	PART NUMBER	DESCRIPTION
1	P-BTC-V005-PTCBF002	Pad freno. Chapa 2 mm

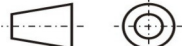



P-BTC-V005-PTCBF002 (1 : 1)



P-BTC-V005-PTCBF002 (desplegada)
(1 : 1)



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:		<div>Pad pedal freno</div>		DRAWN: Sergio Torremocha	29/12/2015	
<div></div>				CHECKED: Antonio García	29/12/2015	
				DWG NO: P-EBTC-05-SPF003-MET01		
<div> simumak simulation & training solutions</div>		Id. Ref:		REV		
				1	SIZE A3	SHEET 2 / 2