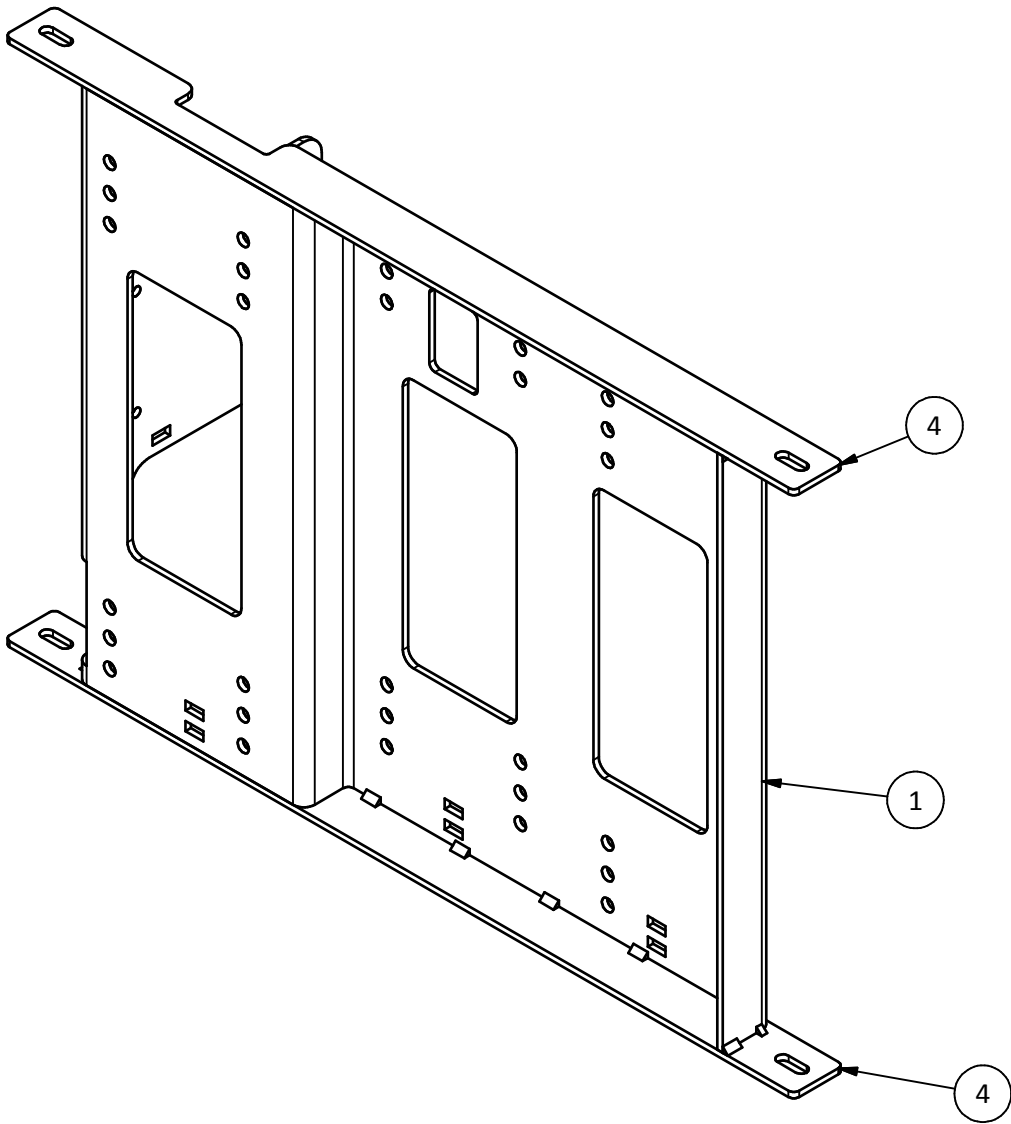




CHAPA SOPORTE DE PEDALES

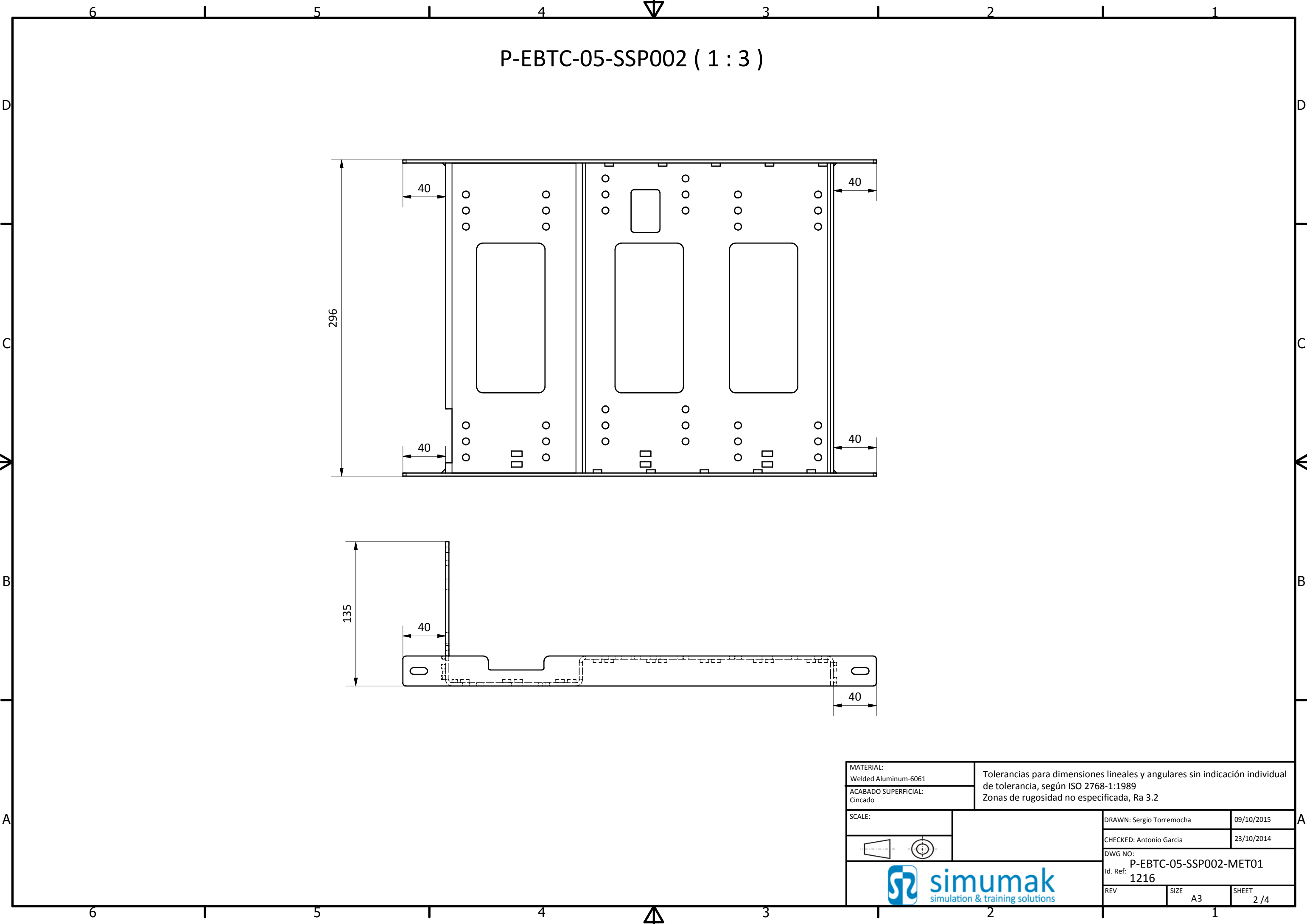
P-EBTC-05-SSP002 (1 : 3)

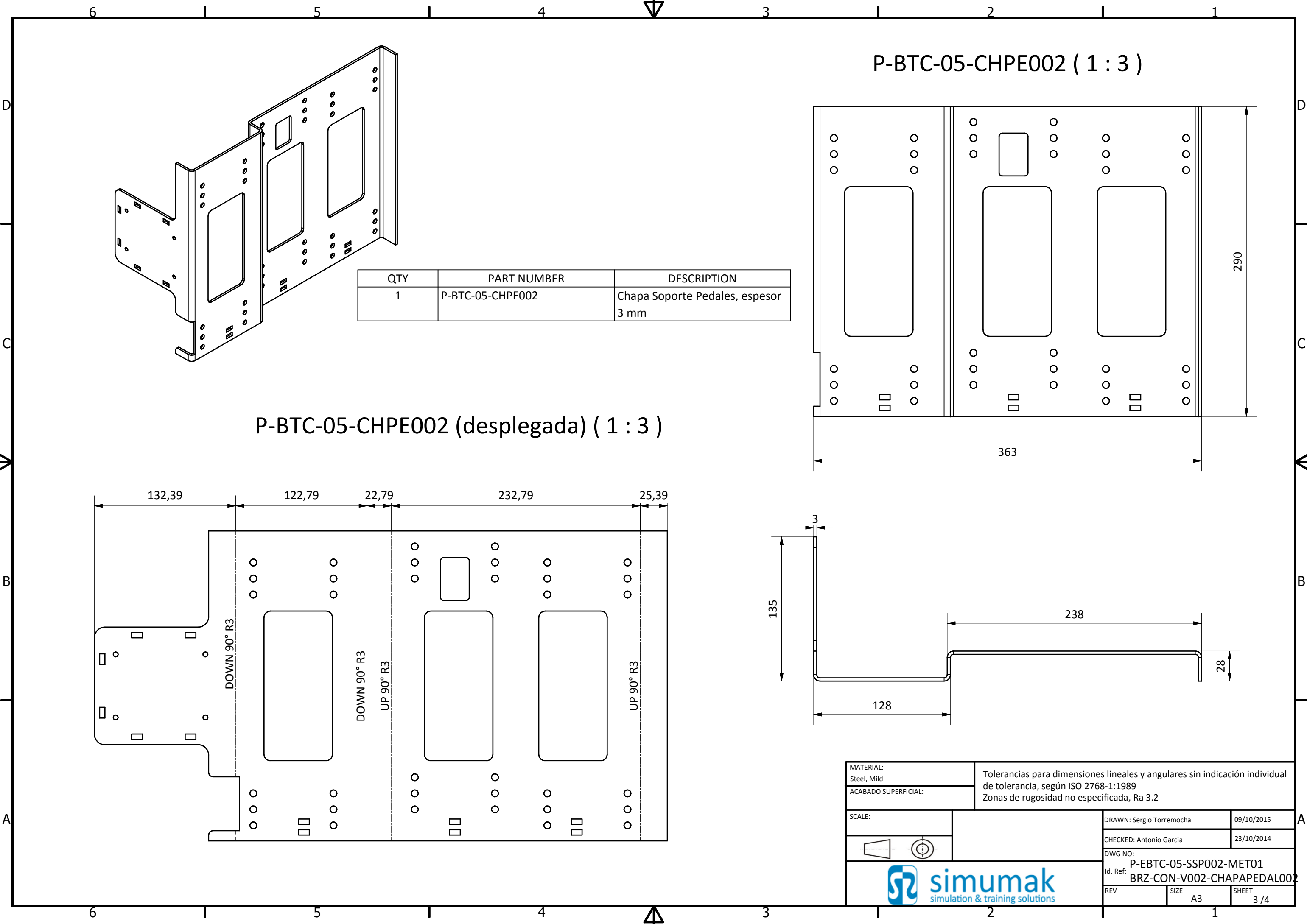
1 unidad

ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	P-BTC-05-CHPE002	Chapa Soporte Pedales, espesor 3 mm
4	2	P-BTC-05-CSSI001	Chapa Resistencia Inferior, espesor 3 mm





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		
Welded Aluminum-6061				
ACABADO SUPERFICIAL:				
Cincado				
SCALE:		DRAWN: Sergio Torremocha		09/10/2015
		CHECKED: Antonio Garcia		23/10/2014
		DWG NO: P-EBTC-05-SSP002-MET01		
		Id. Ref: 1216		
REV		SIZE	SHEET	
		A3	1 / 4	

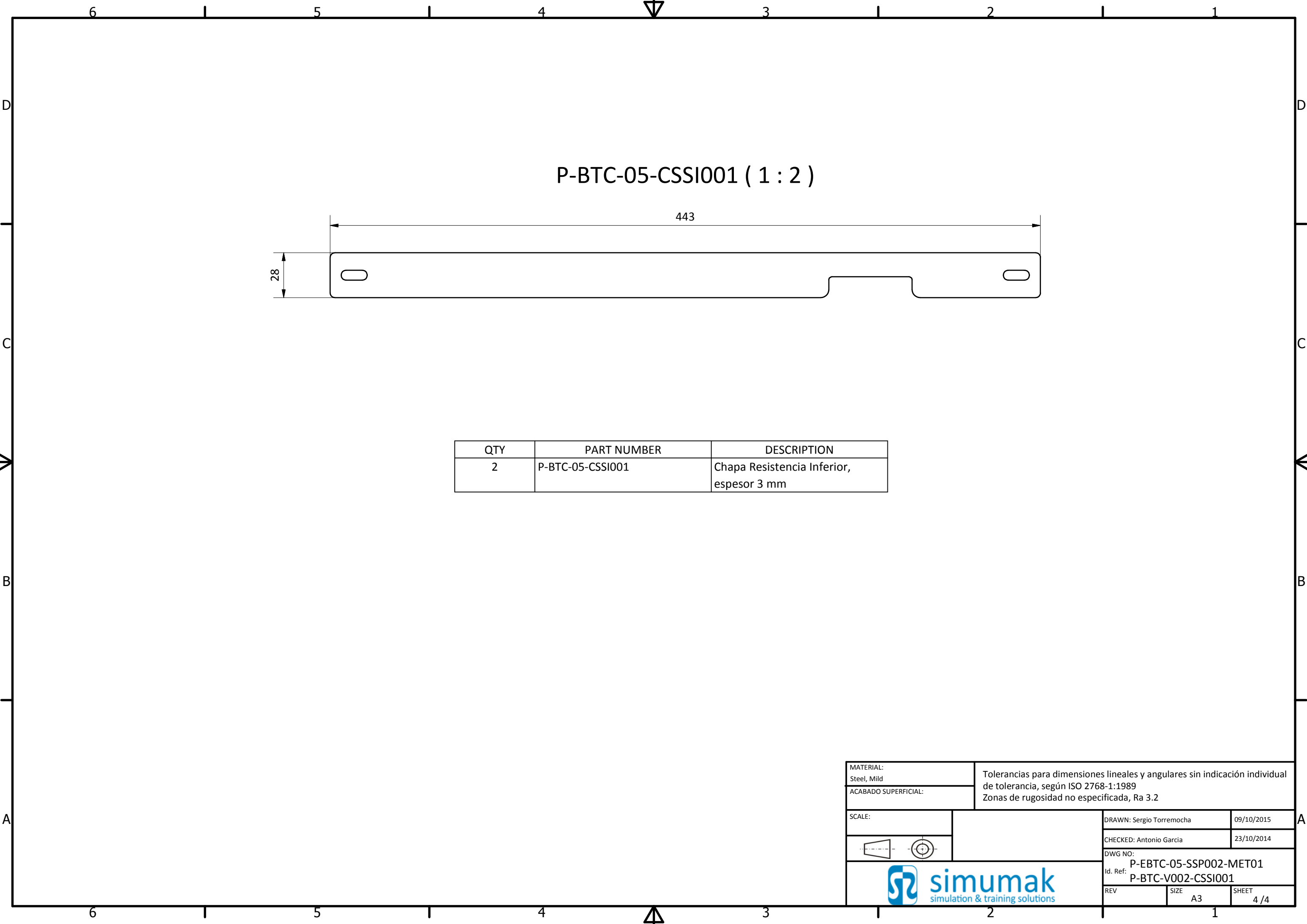




P-BTC-05-CHPE002 (1 : 3)



P-BTC-05-CHPE002 (desplegada) (1 : 3)

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		09/10/2015
		CHECKED: Antonio Garcia		23/10/2014
		DWG NO: P-EBTC-05-SSP002-MET01		
 simumak simulation & training solutions		Id. Ref: BRZ-CON-V002-CHAPAPEDAL002		
		REV	SIZE	SHEET
			A3	3 / 4



P-BTC-05-CSSI001 (1 : 2)

QTY	PART NUMBER	DESCRIPTION
2	P-BTC-05-CSSI001	Chapa Resistencia Inferior, espesor 3 mm

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		09/10/2015
				CHECKED: Antonio Garcia		23/10/2014
		DWG NO:				
		P-EBTC-05-SSP002-MET01				
		Id. Ref: P-BTC-V002-CSSI001				
REV		SIZE		SHEET		
		A3		4 / 4		