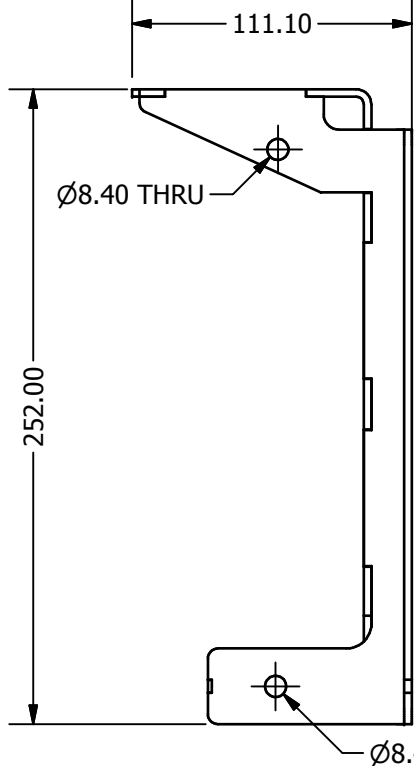
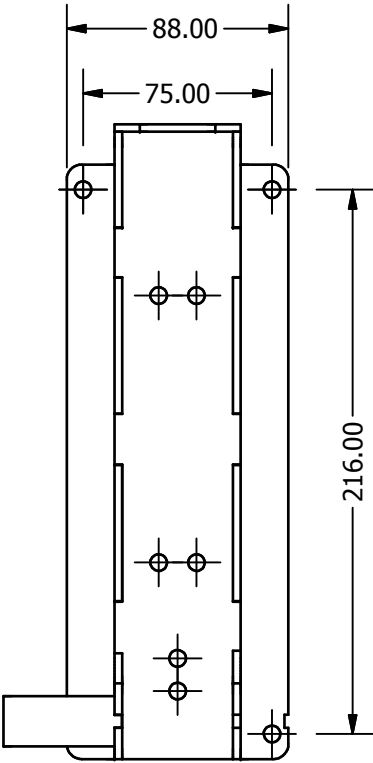
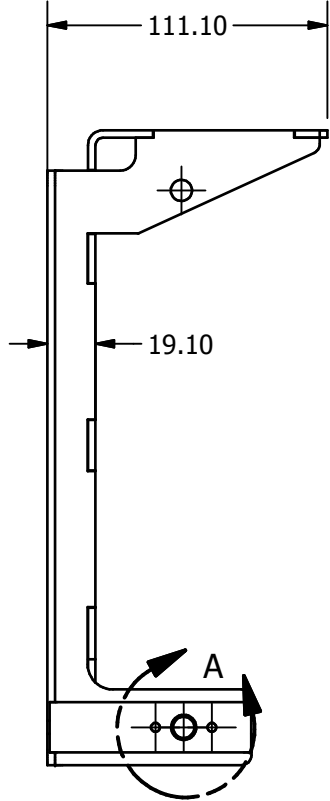
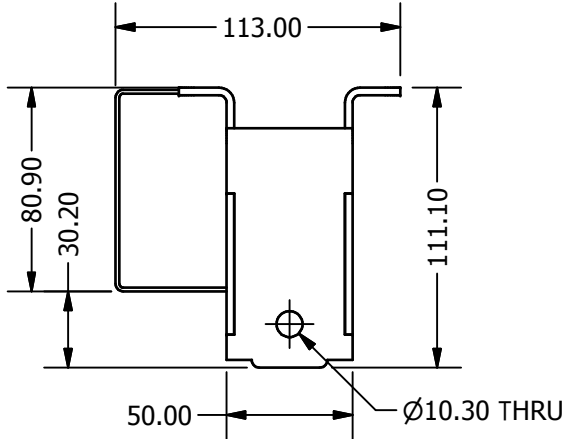
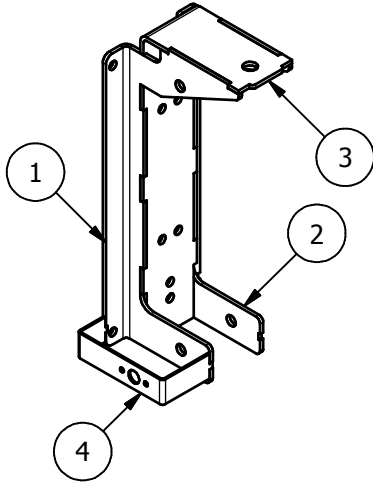


ESTRUCTURA DEL ACELERADOR

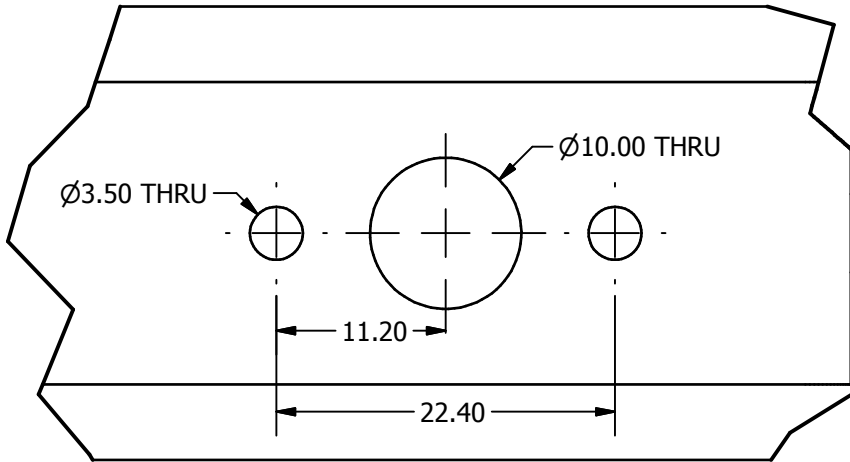
CONJUNTO SOLDADO

1 UNIDAD SOLDADA

P-EBTC-V004-ESPI001
SCALE 1 / 3



PARTS LIST				
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	1	P-BTC-V004-ASSI001	Chapa Lateral Derecho de Refuerzo, espesor 3 mm	
2	1	P-BTC-V004-ASSD001	Chapa Lateral Izquierdo de Refuerzo, espesor 3 mm	
3	1	P-BTC-V002-PSPE001	Chapa para el soporte de los pedales, espesor 3mm	
4	1	P-BTC-V004-SOPOT001	Soporte potenciometro. Chapa 1.5 mm	



DETAIL A
SCALE 2 : 1

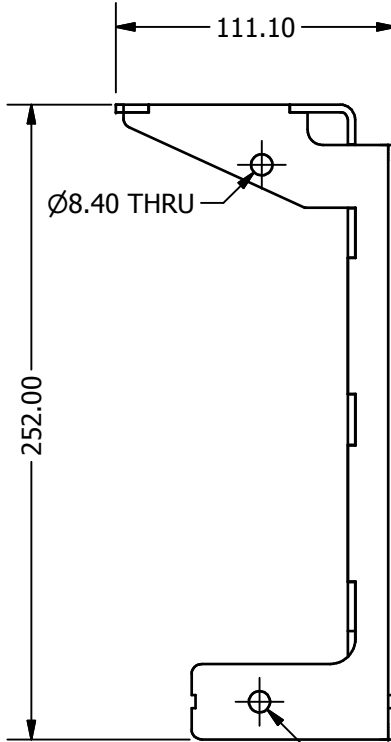
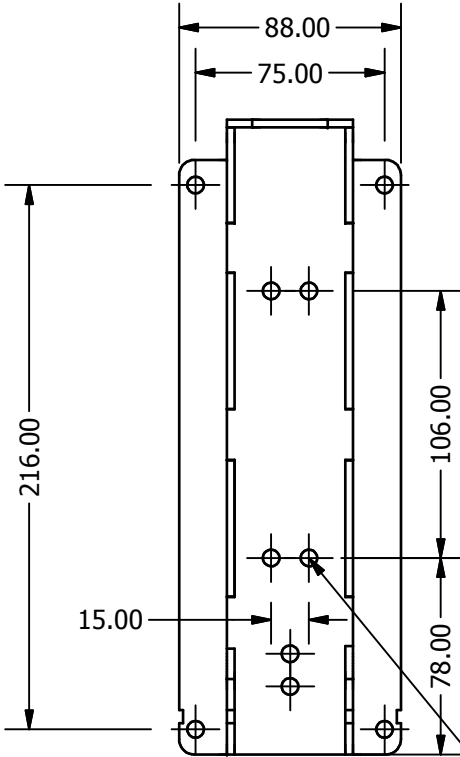
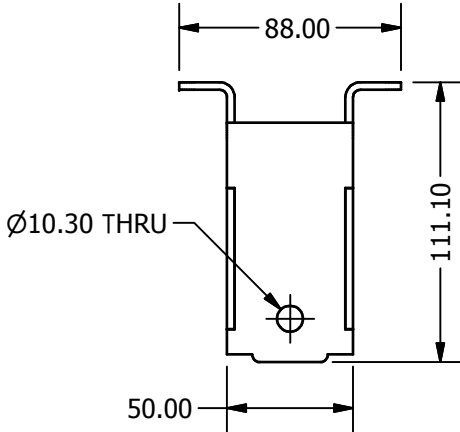
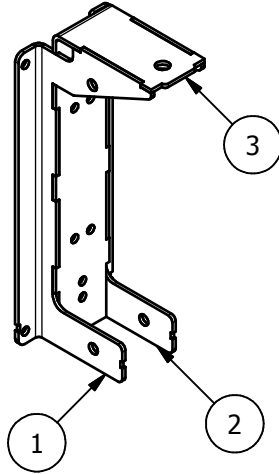
Huevo de montaje potenciometro

ESTRUCTURA DEL FRENO

CONJUNTO SOLDADO

1 UNIDAD SOLDADA

P-EBTC-V004-ESP001
SCALE 1 / 3



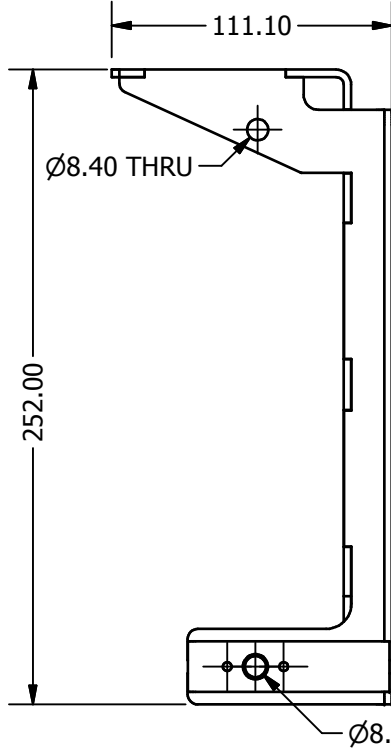
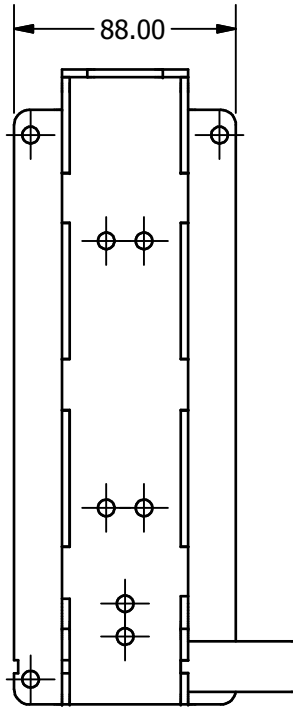
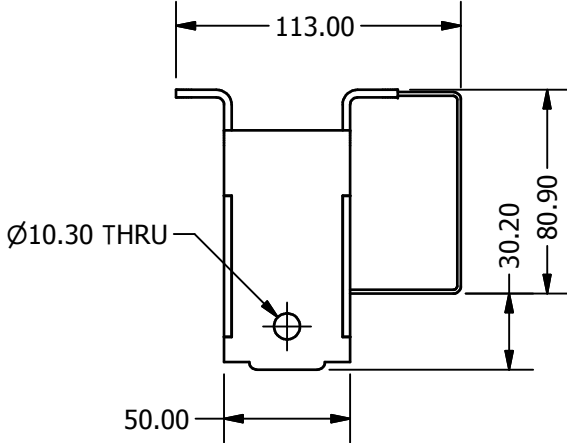
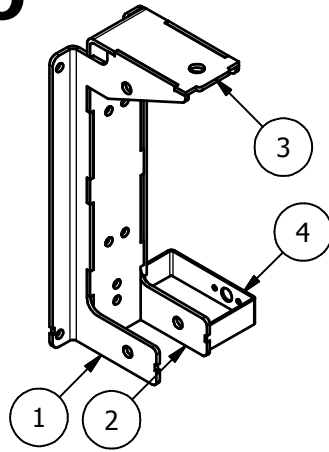
PARTS LIST				
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	1	P-BTC-V004-ASSI001	Chapa Lateral Derecho de Refuerzo, espesor 3 mm	
2	1	P-BTC-V004-ASSD001	Chapa Lateral Izquierdo de Refuerzo, espesor 3 mm	
3	1	P-BTC-V002-PSPE001	Chapa para el soporte de los pedales, espesor 3mm	

ESTRUCTURA DEL EMBRAGUE

CONJUNTO SOLDADO

1 UNIDAD SOLDADA

P-EBTC-V004-ESPD001
SCALE 1 / 3



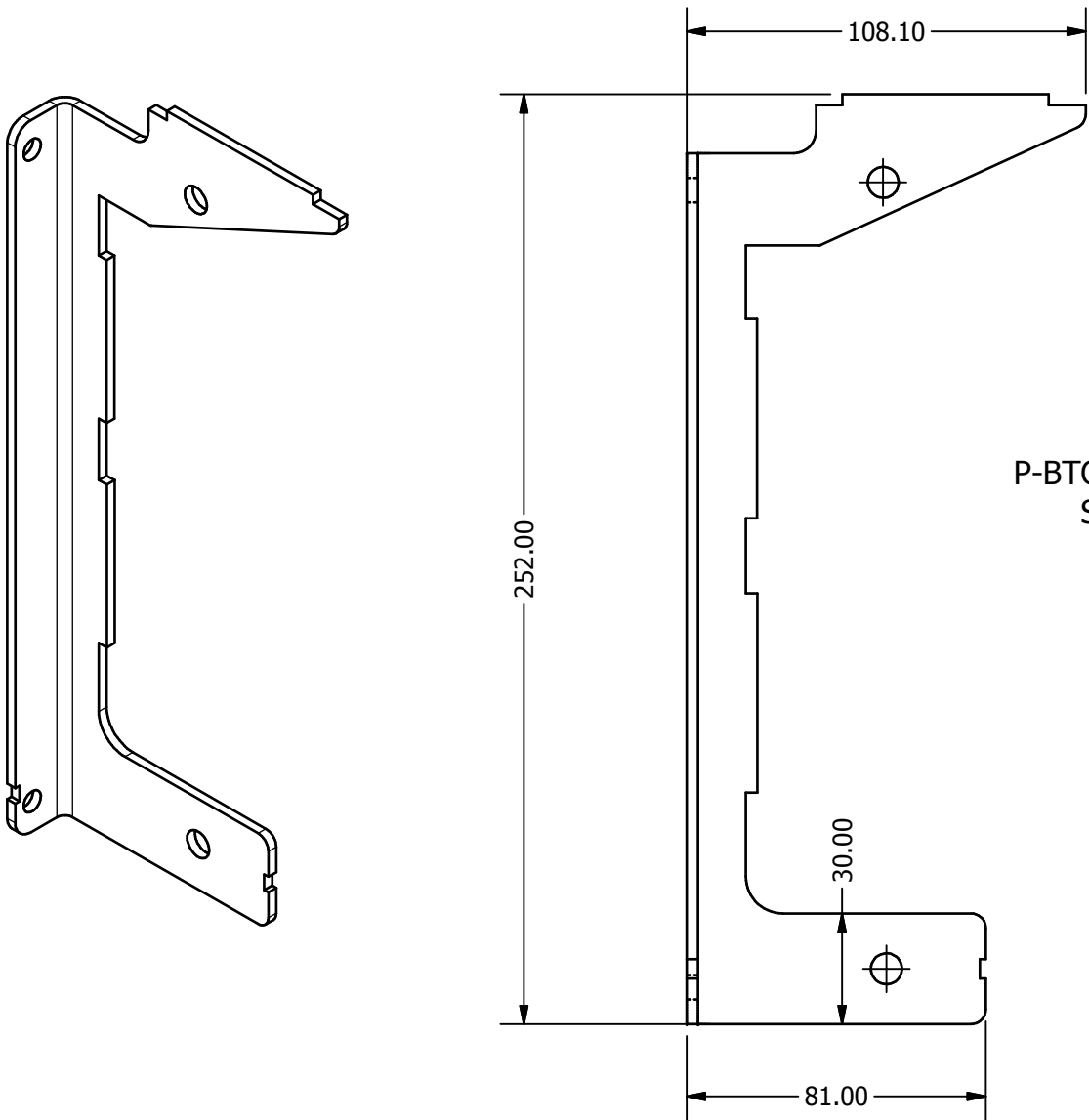
PARTS LIST				
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	1	P-BTC-V004-ASSI001	Chapa Lateral Derecho de Refuerzo, espesor 3 mm	
2	1	P-BTC-V004-ASSD001	Chapa Lateral Izquierdo de Refuerzo, espesor 3 mm	
3	1	P-BTC-V002-PSPE001	Chapa para el soporte de los pedales, espesor 3mm	
4	1	P-BTC-V004-SOPOT001	Soporte potenciometro. Chapa 1.5 mm	

Conjuntos soldados cincado amarillo trivalente

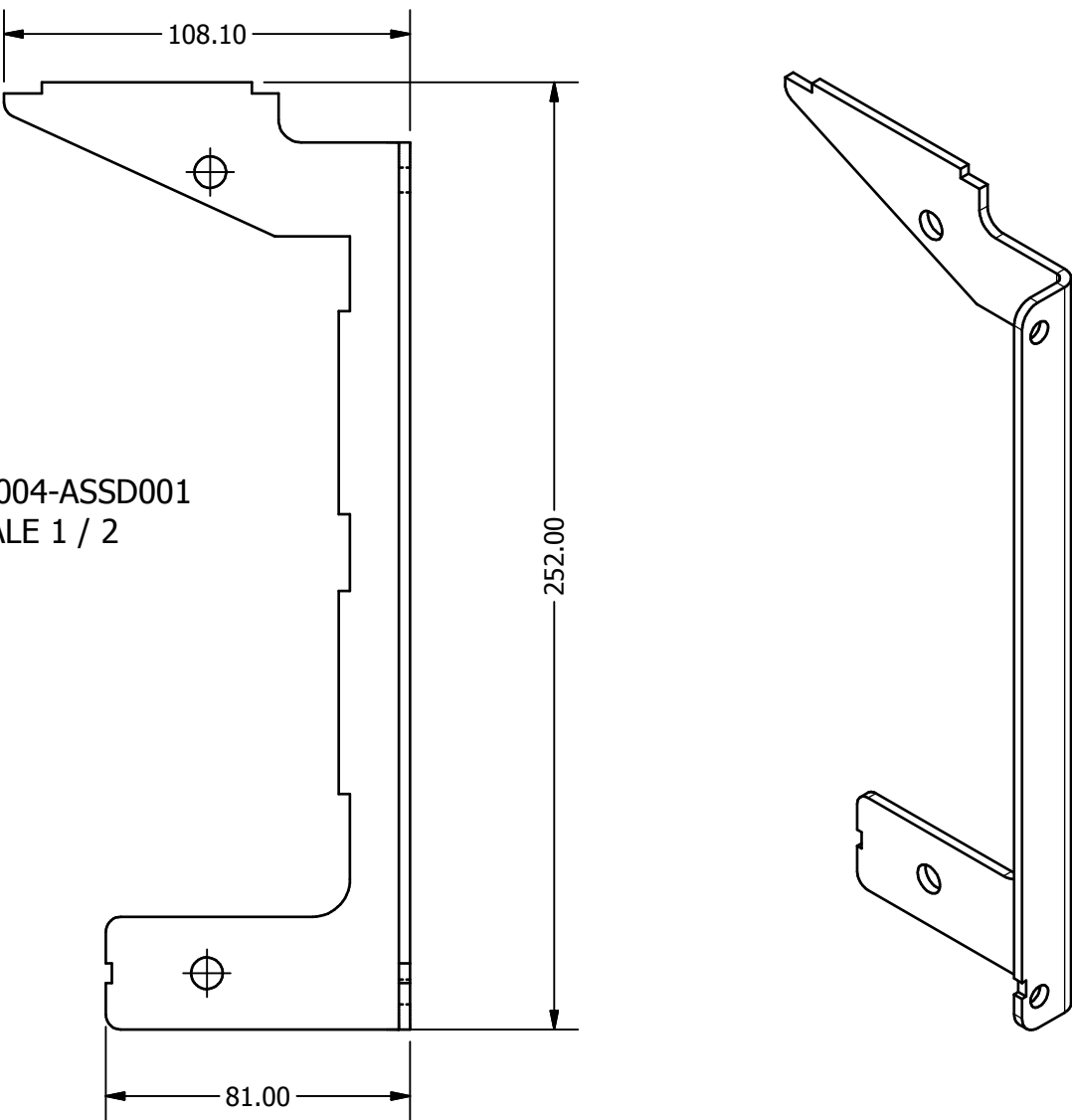
DRAWN	Adrián Parro	26/09/2013	Simumak		
CHECKED	Sergio Torremocha	26/09/2013	TITLE		
QA			Pedales automoción ProSauto. V005. Planos producción metal		
MFG					
APPROVED					
			SIZE	DWG NO	REV
			C	PDL-AUT-05-MET01	
			SCALE	SHEET 1 OF 10	

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
3	P-BTC-V004-ASSI001	Chapa Lateral Derecho de Refuerzo, espesor 3 mm

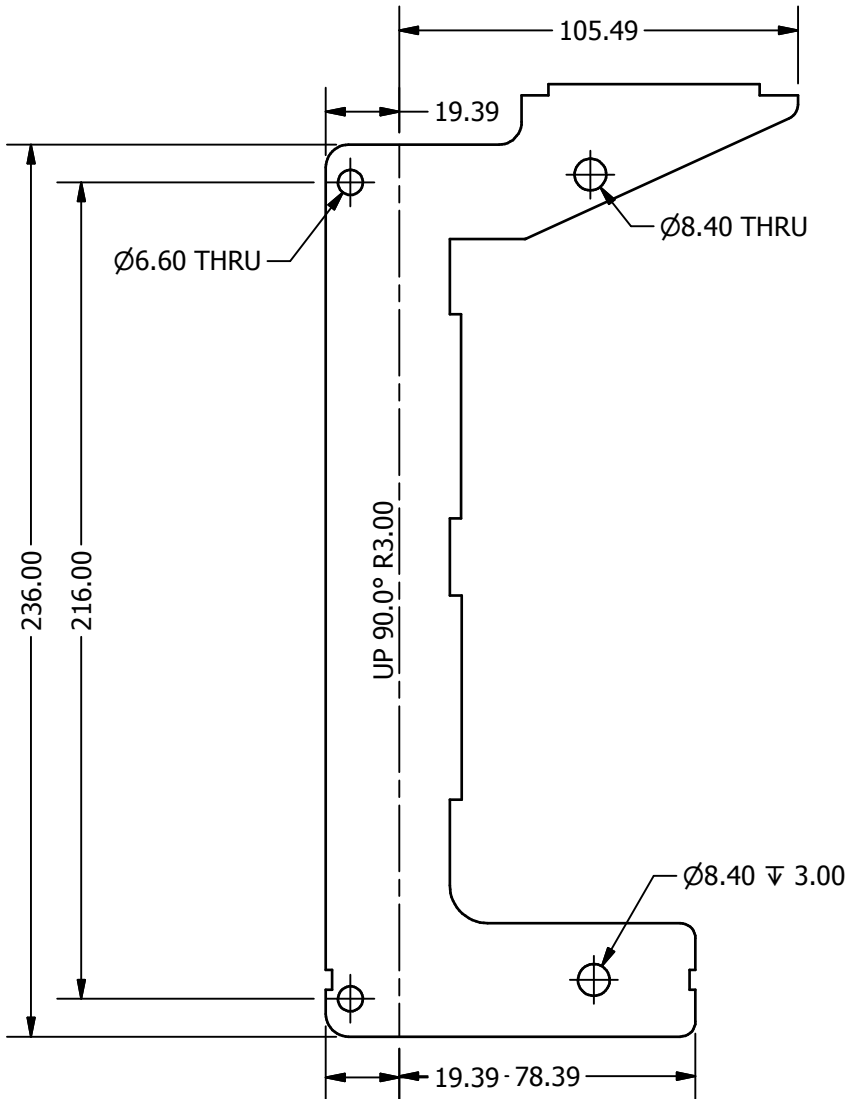
PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
3	P-BTC-V004-ASSD001	Chapa Lateral Izquierdo de Refuerzo, espesor 3 mm



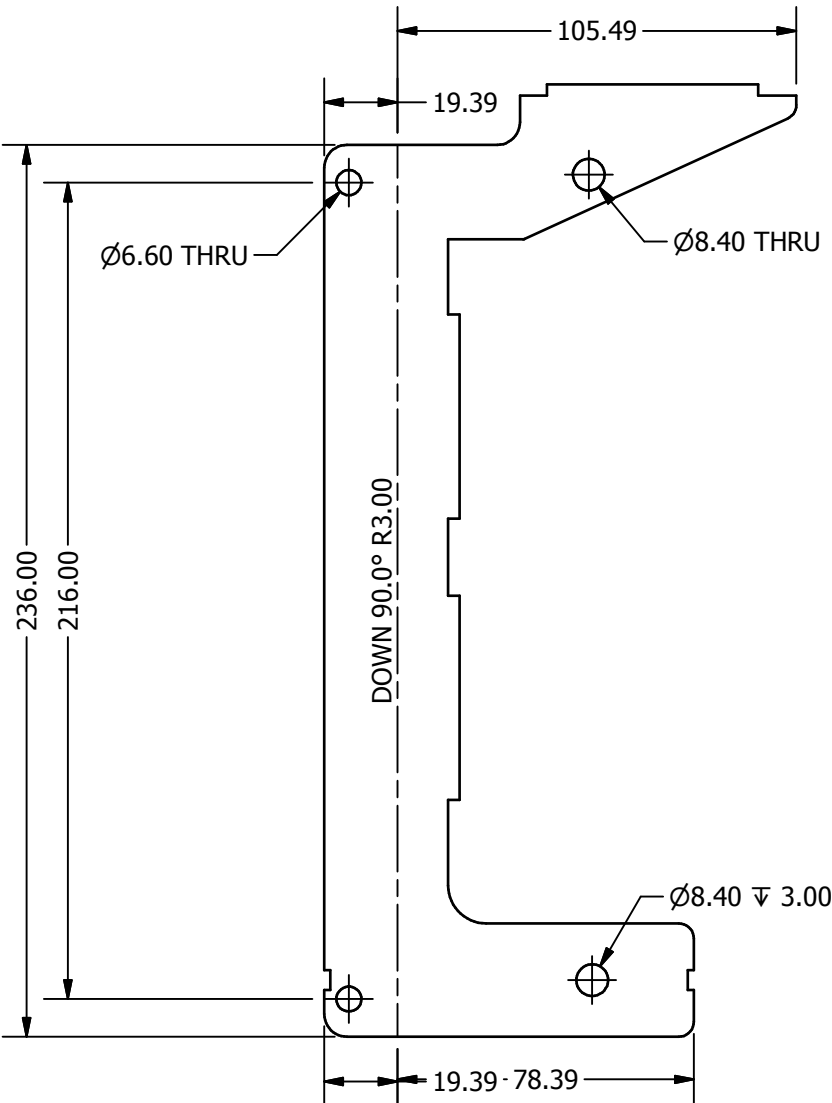
P-BTC-V004-ASSI001
SCALE 1 / 2



P-BTC-V004-ASSD001
SCALE 1 / 2



P-BTC-V004-ASSI001 (desplegada)
SCALE 1 / 2

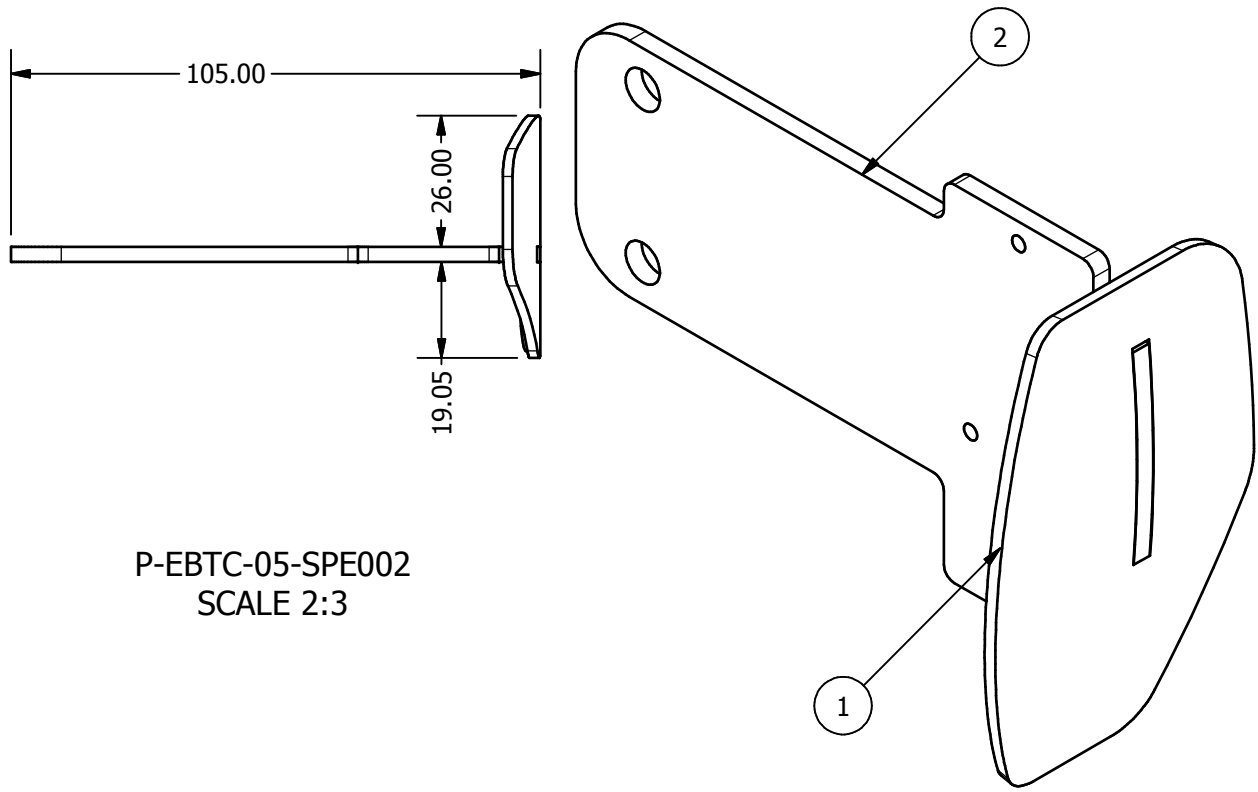
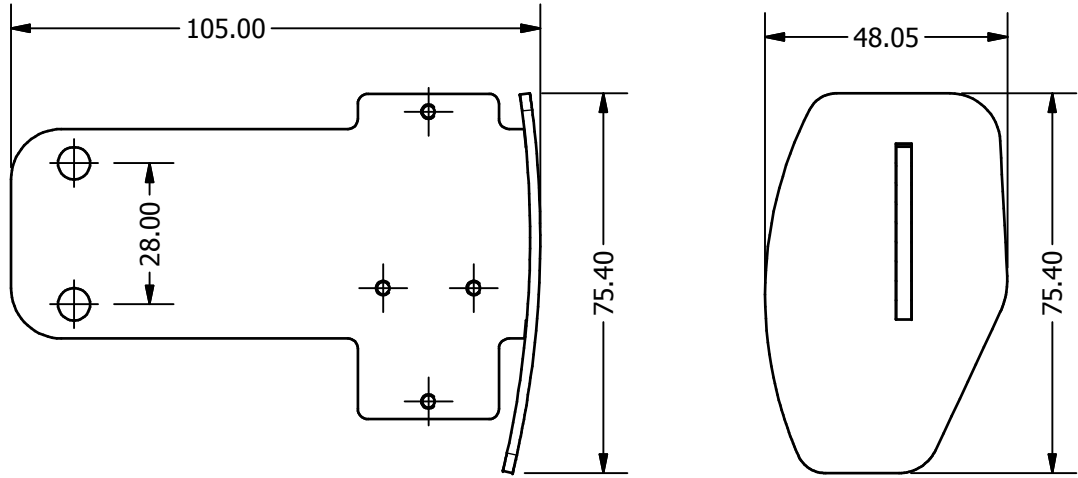


P-BTC-V004-ASSD001 (desplegada)
SCALE 1 / 2

DRAWN	Adrián Parro	26/09/2013	Simumak		
CHECKED	Sergio Torremocha	26/09/2013	TITLE		
QA			Pedales automoción ProSauto. V005. Planos producción metal		
MFG					
APPROVED					
			SIZE	DWG NO	REV
			C	PDL-AUT-05-MET01	
			SCALE	SHEET 2 OF 10	

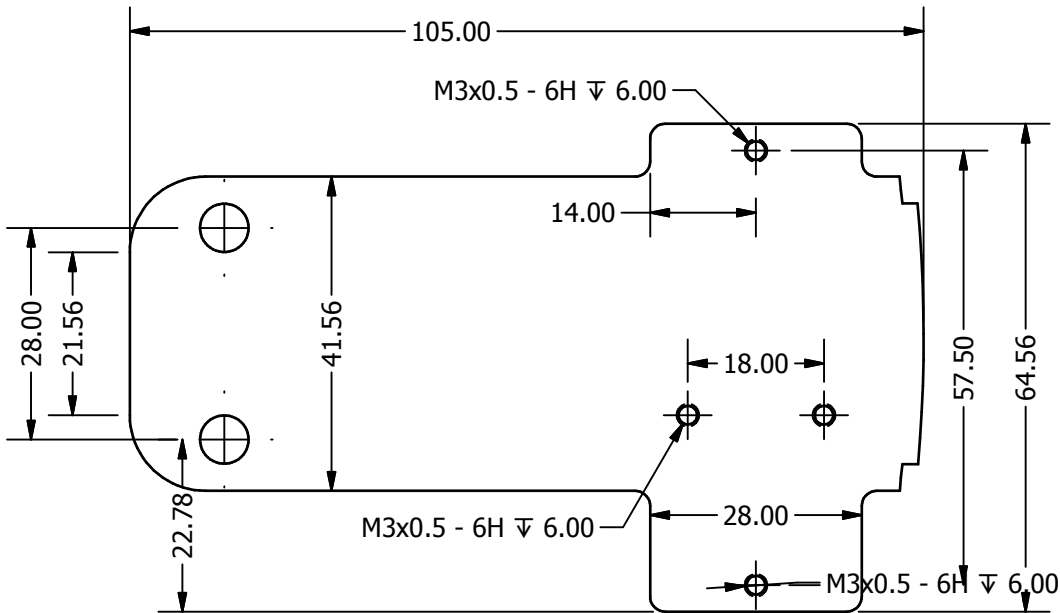
PEDAL DEL EMBRAGUE

1 UNIDAD SOLDADA



P-EBTC-05-SPE002
SCALE 2:3

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	P-BTC-V005-PTCBE001	Pad embrague. Chapa 2 mm
2	1	P-MTC-V005-PUBP002	Chapa unión brazo con pedal, espesor 3 mm

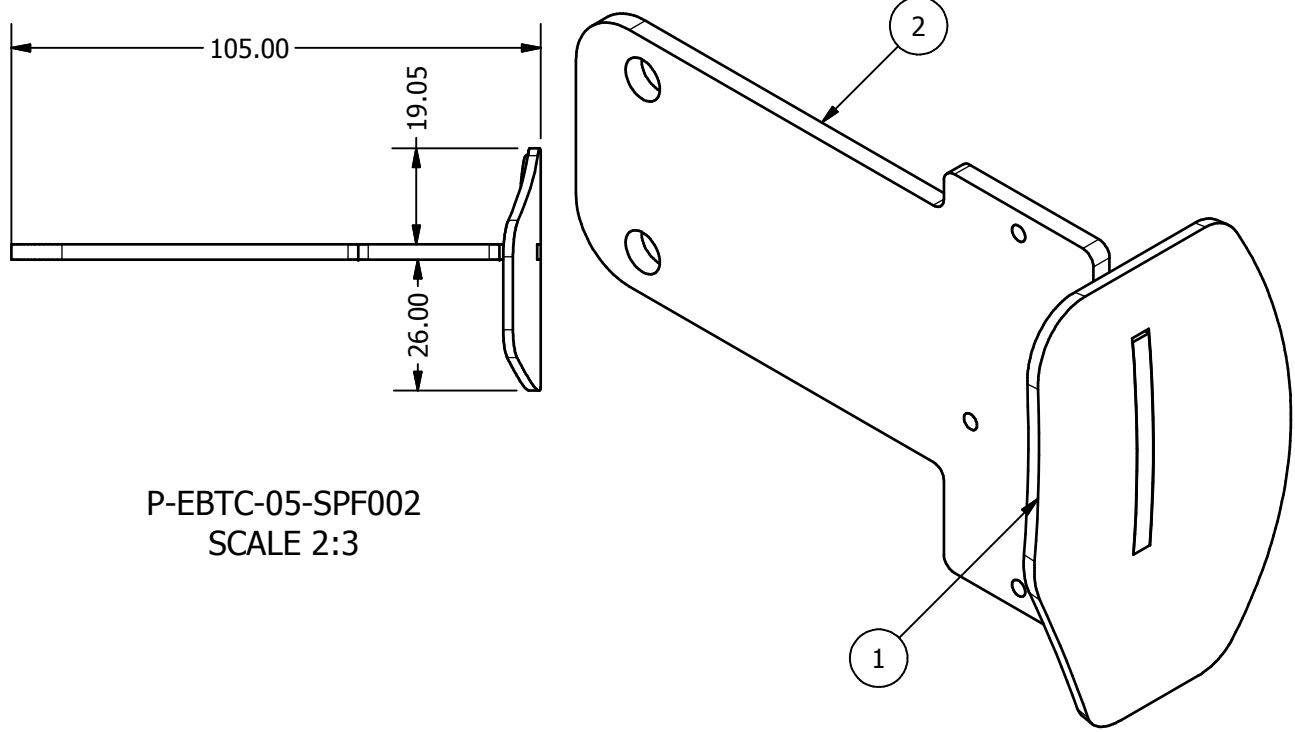
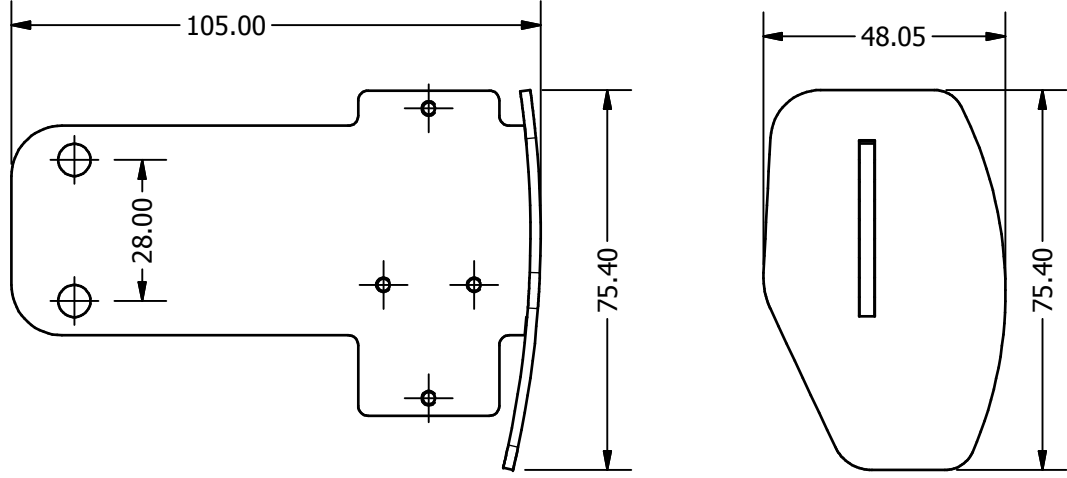


P-MTC-V005-PUBP002
SCALE 1/1

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

PEDAL DEL FRENO

1 UNIDAD SOLDADA

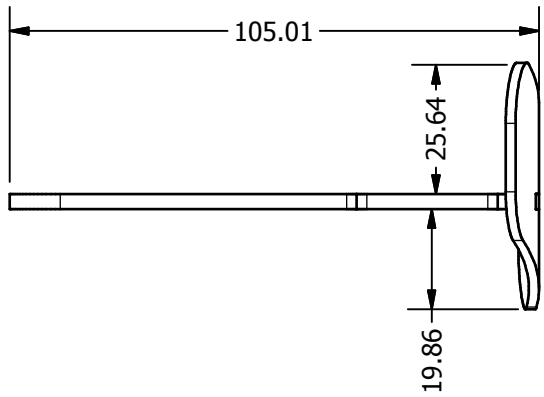
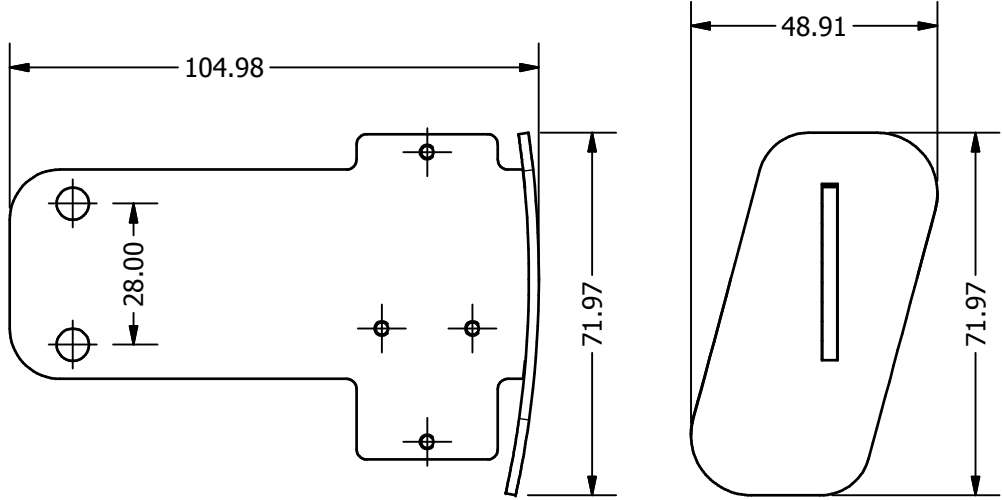


P-EBTC-05-SPF002
SCALE 2:3

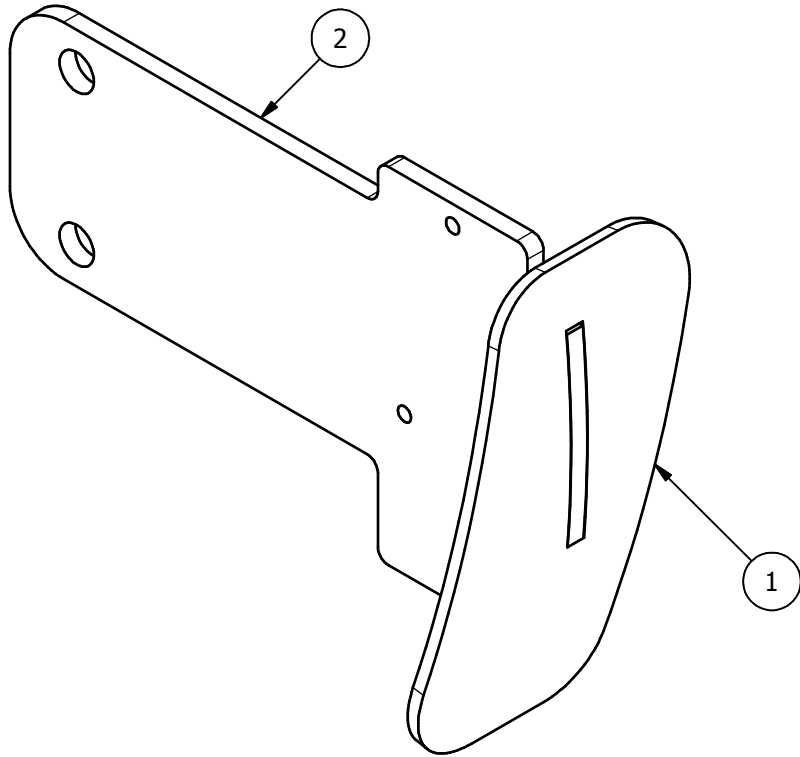
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	P-BTC-V005-PTCBF001	Pad freno. Chapa 2 mm
2	1	P-MTC-V005-PUBP002	Chapa unión brazo con pedal, espesor 3 mm

PEDAL DEL ACELERADOR

1 UNIDAD SOLDADA



P-EBTC-05-SPA002
SCALE 2:3



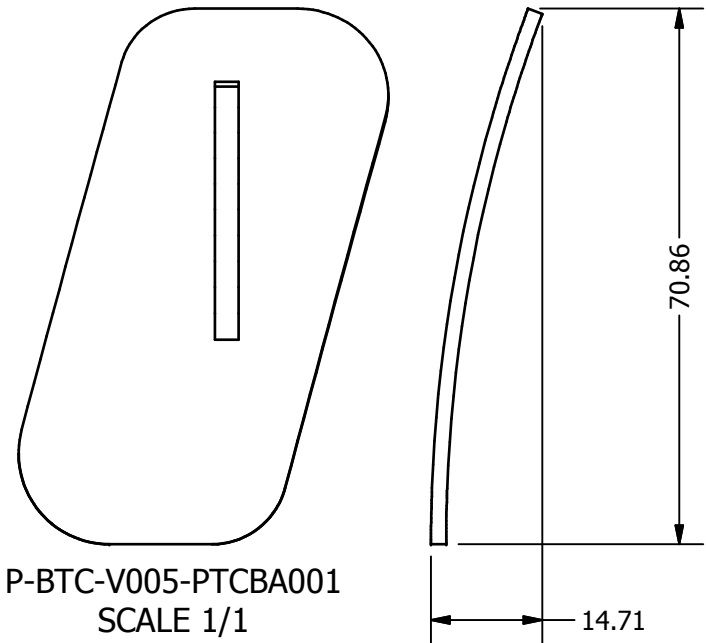
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	P-BTC-V005-PTCBA001	Pad acelerador. Chapa 2 mm
2	1	P-MTC-V005-PUBP002	Chapa unión brazo con pedal, espesor 3 mm

Pintar los tres conjuntos en Negro Satinado Liso

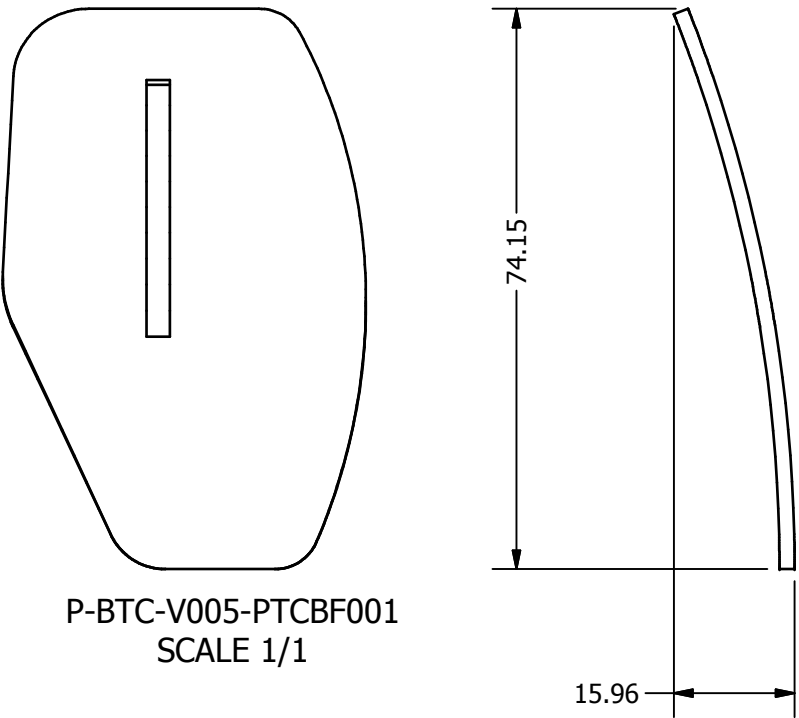
DRAWN	26/09/2013	Simumak	
CHECKED	26/09/2013	TITLE	
Sergio Torremocha		Pedales automoción ProSauto. V005. Planos producción metal	
QA		SIZE	
MFG		C	
APPROVED		DWG NO	
		PDL-AUT-05-MET01	
		SCALE	
		SHEET 4 OF 10	

PADS DE APOYO

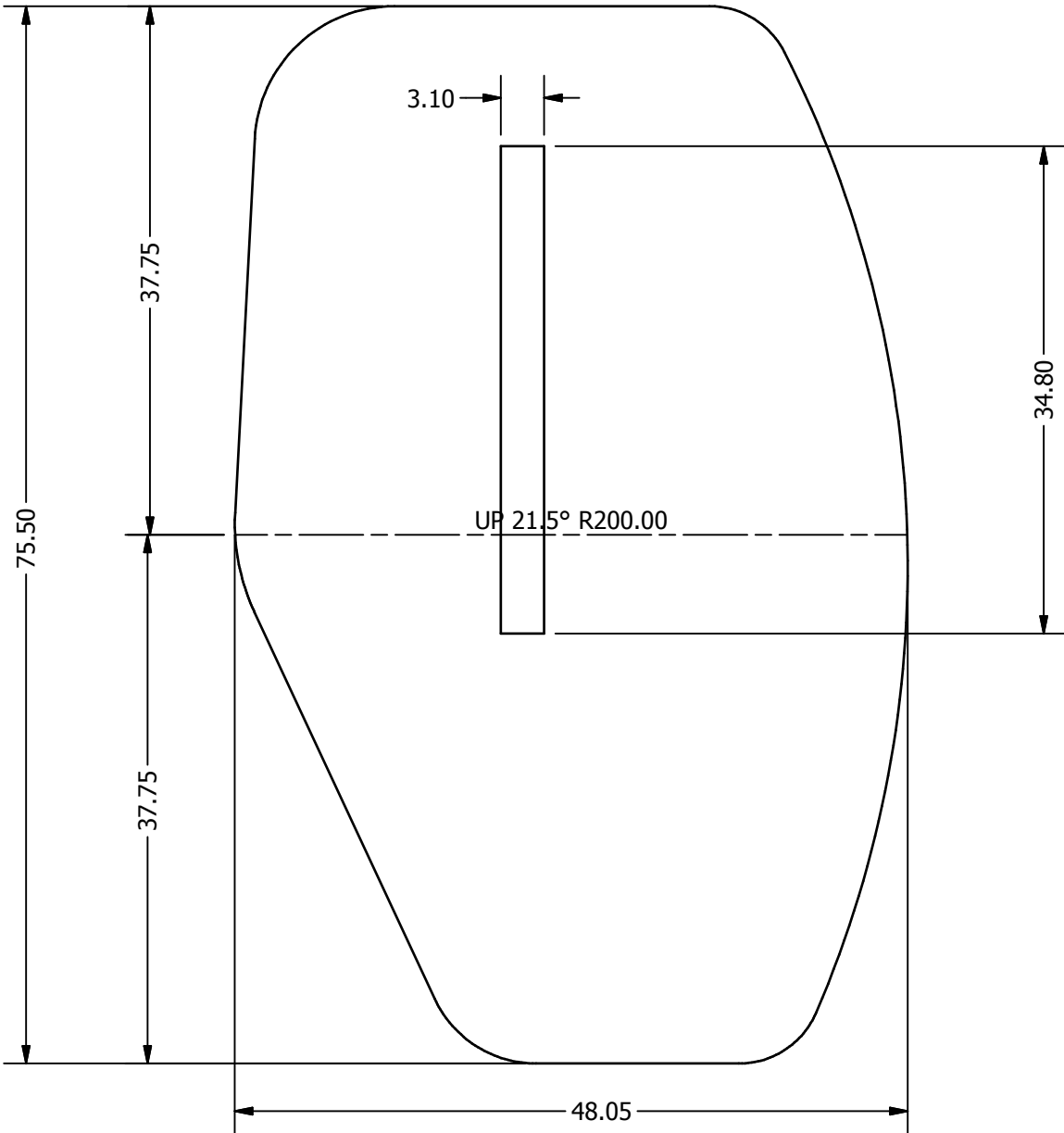
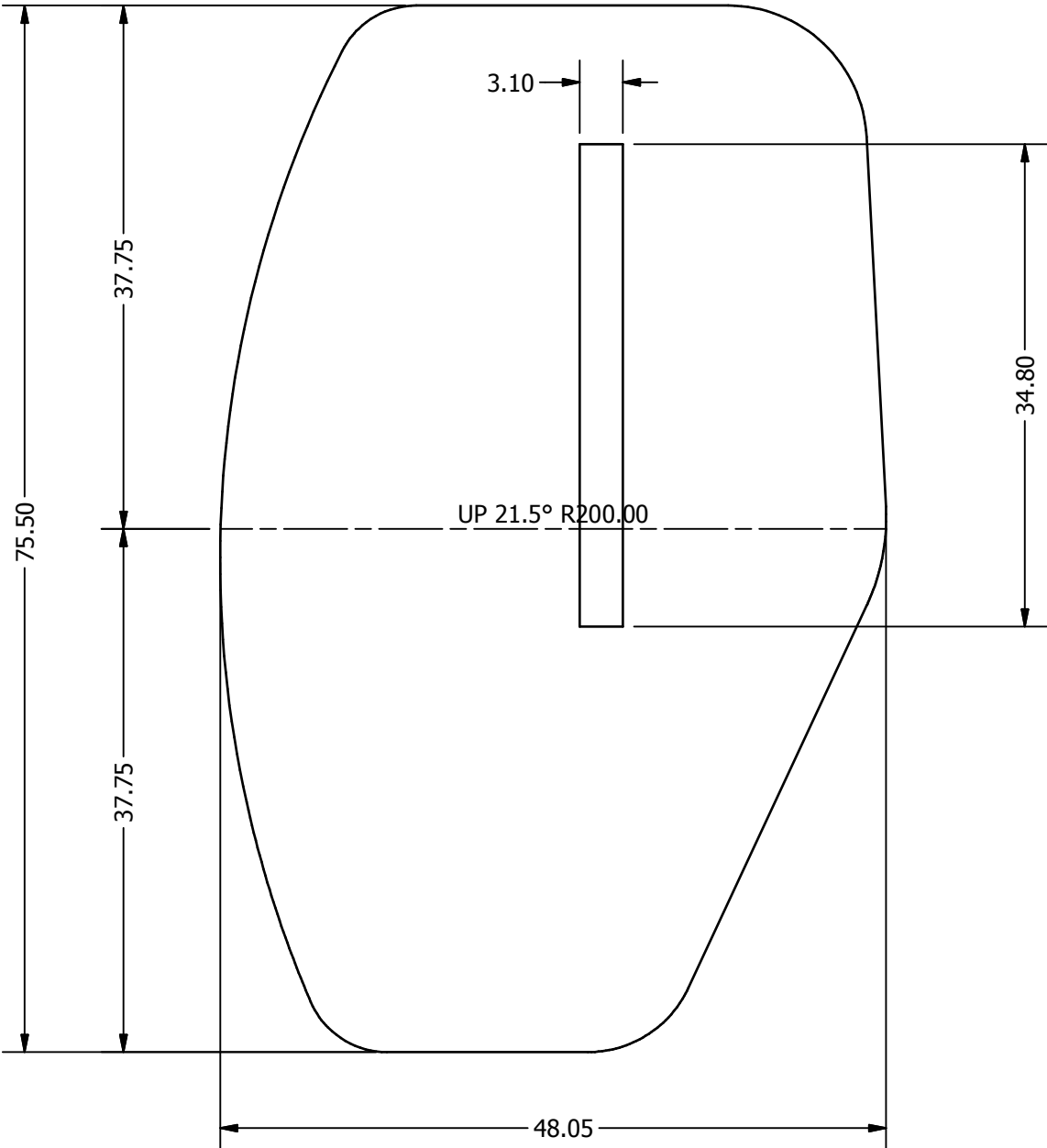
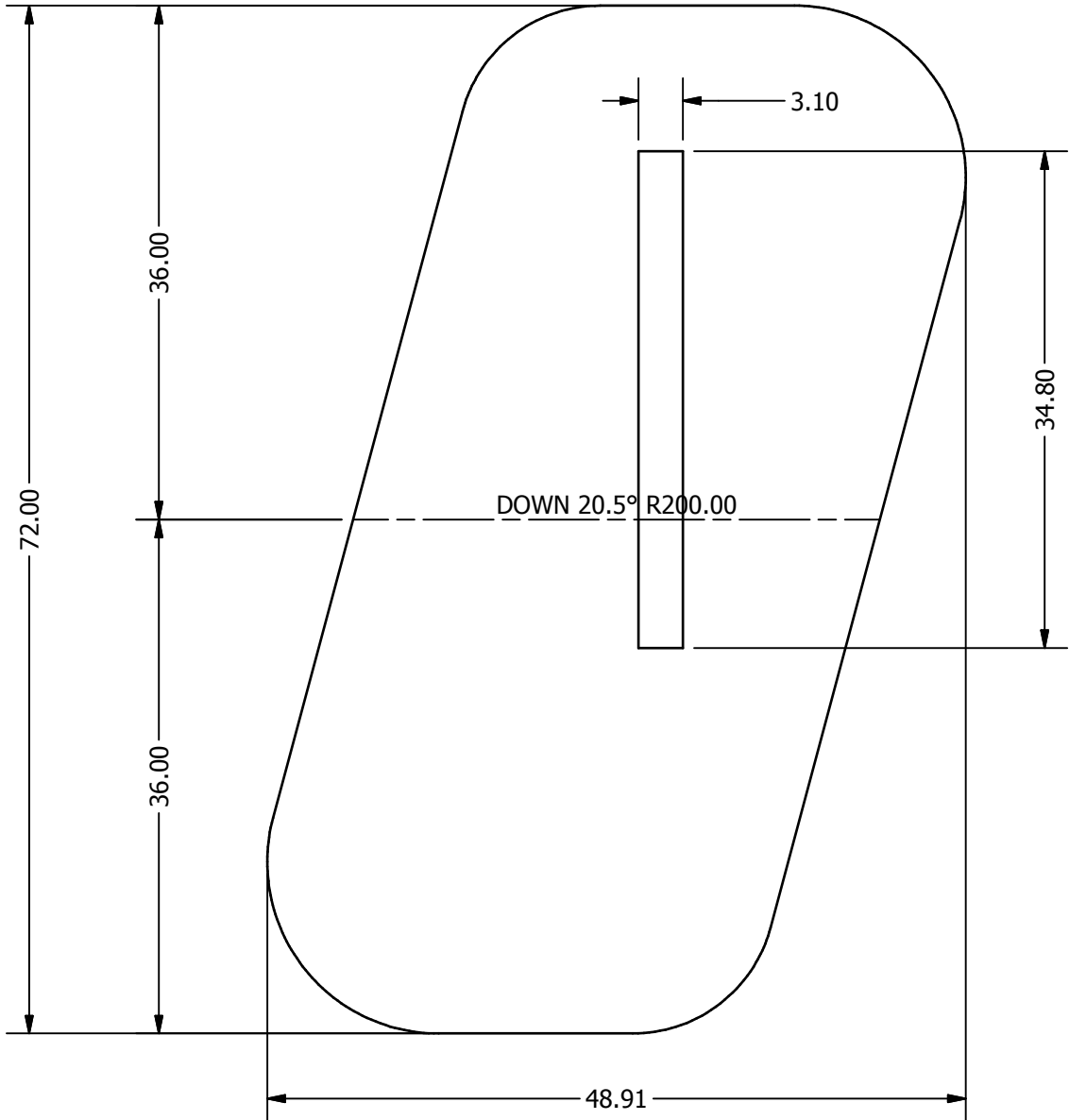
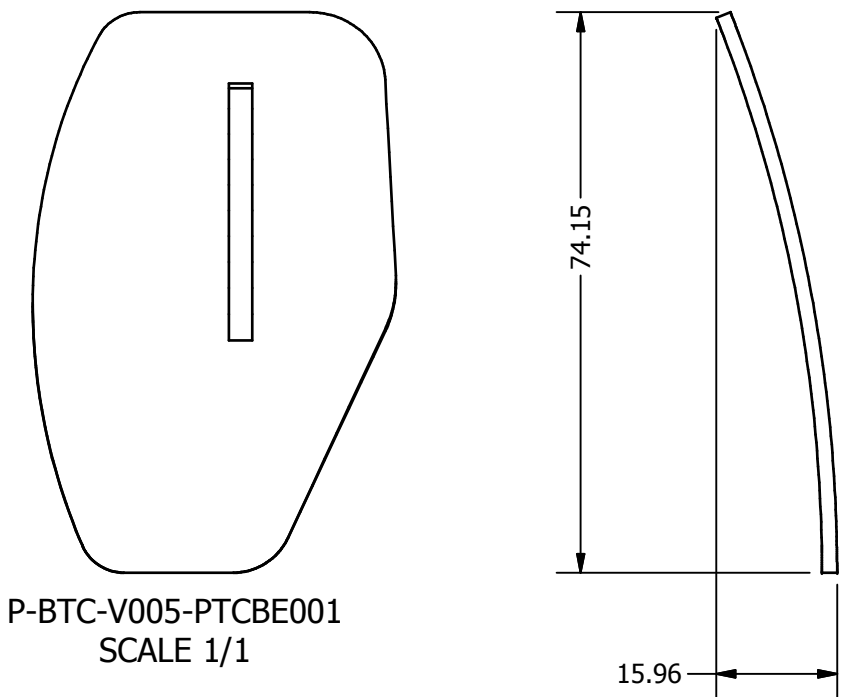
PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	P-BTC-V005-PTCBA001	Pad acelerador. Chapa 2 mm



PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	P-BTC-V005-PTCBF001	Pad freno. Chapa 2 mm



PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	P-BTC-V005-PTCBE001	Pad embrague. Chapa 2 mm

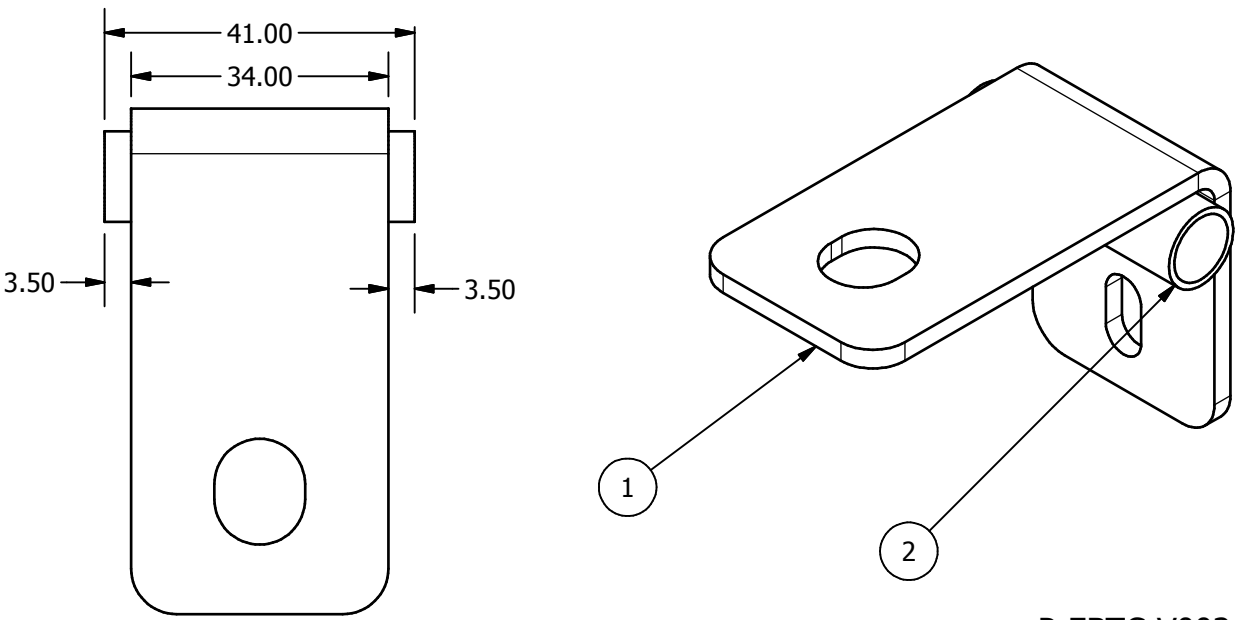


DRAWN	Adrián Parro	26/09/2013	Simumak		
CHECKED	Sergio Torremocha	26/09/2013	TITLE		
QA			Pedales automoción ProSauto. V005. Planos producción metal		
MFG					
APPROVED					
			SIZE	DWG NO	REV
			C	PDL-AUT-05-MET01	
			SCALE	SHEET 5 OF 10	

SISTEMA DE PRESIÓN CELULA DE CARGA DEL FRENO

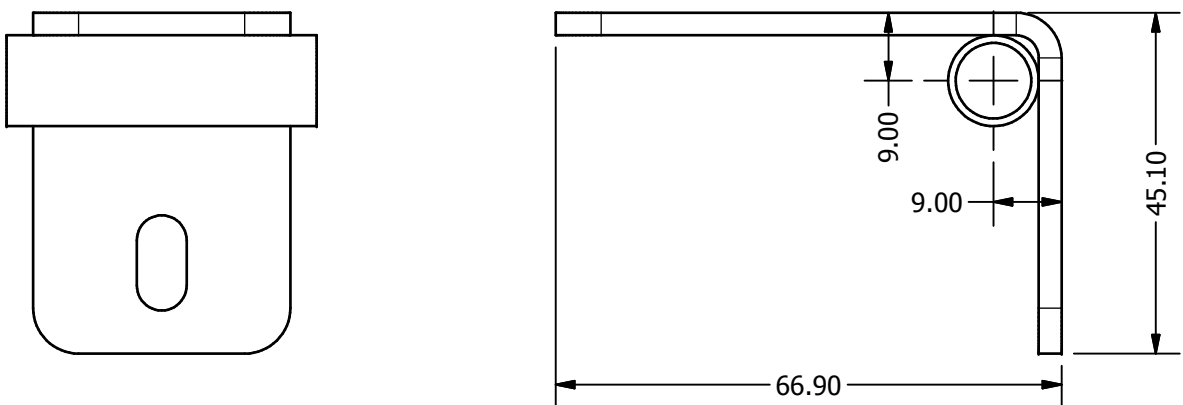
CONJUNTO SOLDADO

1 UNIDAD SOLDADA

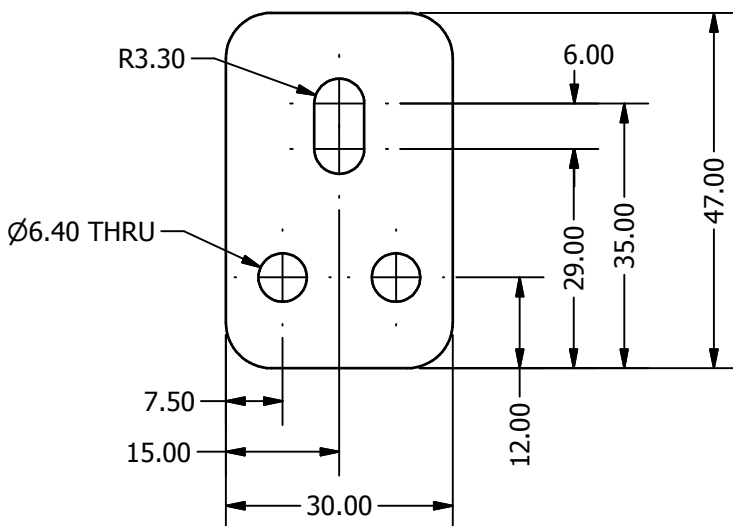


P-EBTC-V003-SMF001

SCALE 1 : 1



PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	P-BTC-V003-CDEF001	Elemento Deslizante, espesor chapa 3mm
2	1	P-BTC-V003-TSTC001	Tubo Soldado, espesor 1 mm



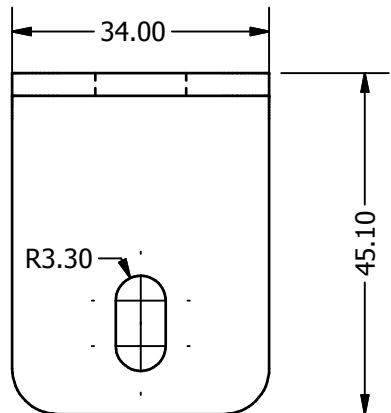
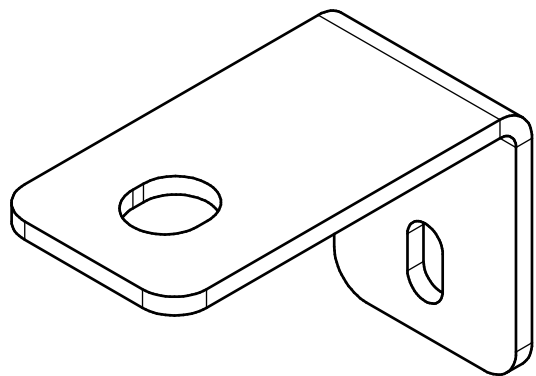
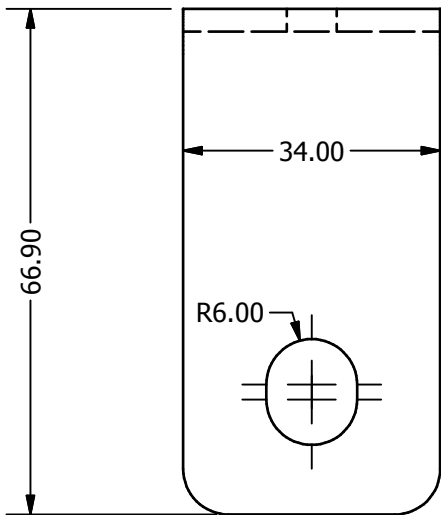
P-BTC-V002-DCF001

SCALE 1 : 1

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	P-BTC-V002-DCF001	Chapa Unida a la Célula de Carga, espesor chapa 3mm

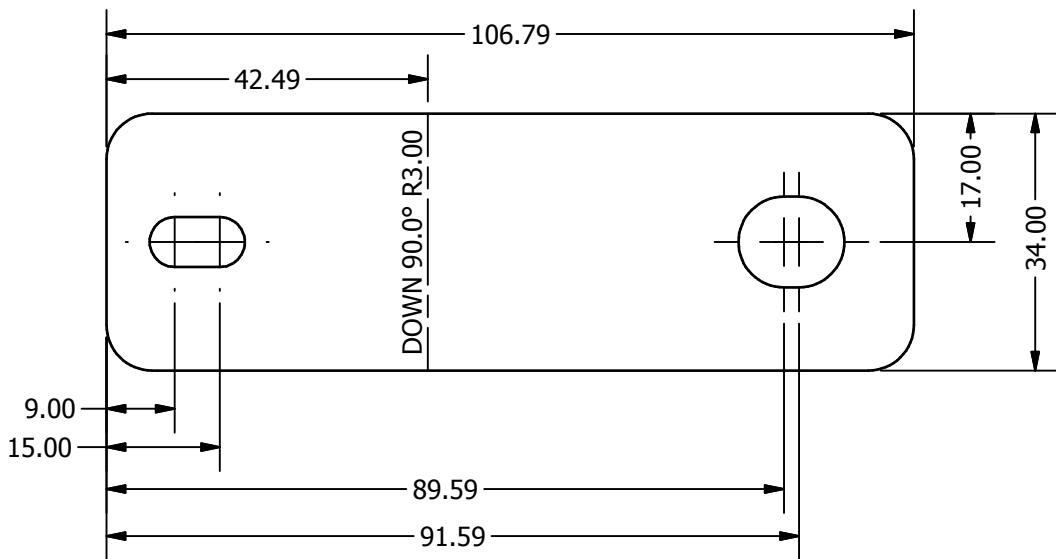
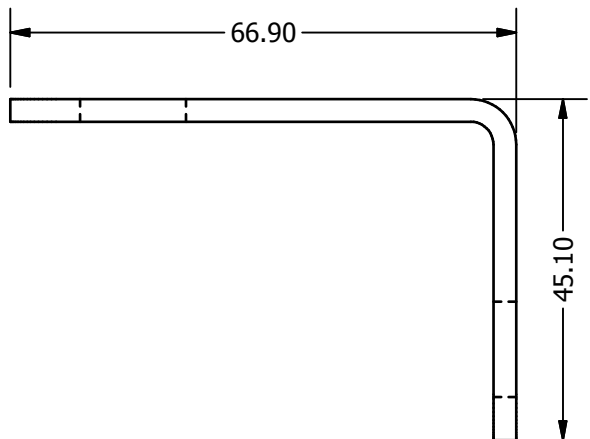
Acabados cincado amarillo tivalente

DRAWN	26/09/2013	Simumak		
CHECKED	26/09/2013			
Sergio Torremocha	QA	Pedales automoción ProSauto. V005. Planos producción metal		
MFG				
APPROVED				
		SIZE	DWG NO	REV
		C	PDL-AUT-05-MET01	
		SCALE	SHEET 7 OF 10	



P-BTC-V003-CDEF001

SCALE 1 : 1

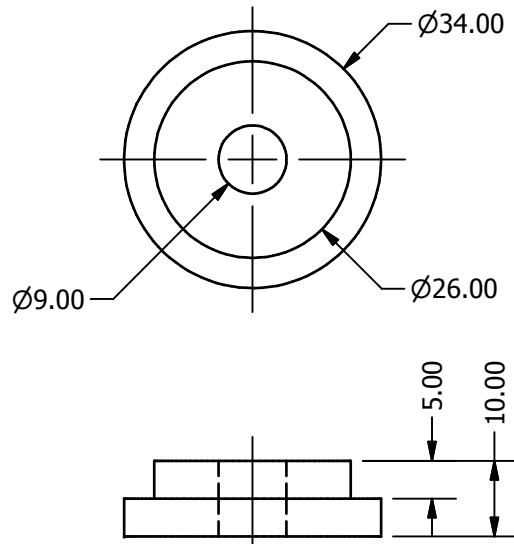


P-BTC-V003-CDEF001 (desplegada)

SCALE 1 : 1

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	P-BTC-V003-CDEF001	Elemento Deslizante, espesor chapa 3mm

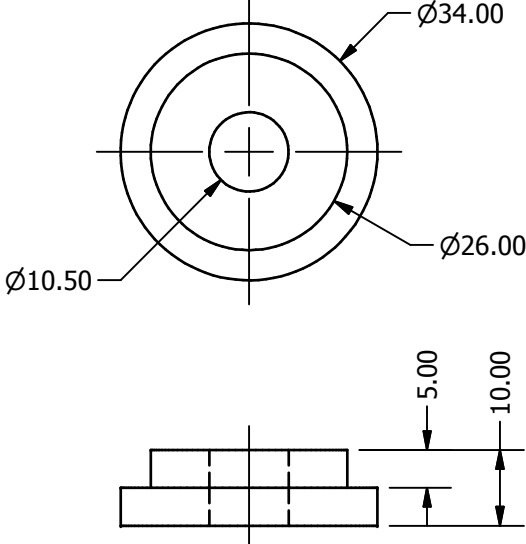
P-BTC-V002-CAZOL001
SCALE 1 : 1



Acabado ciancado amarillo trivalente

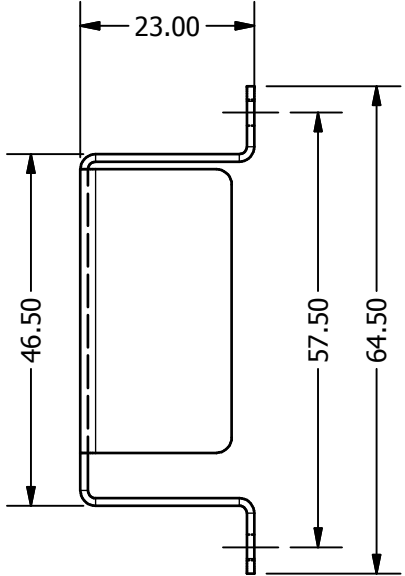
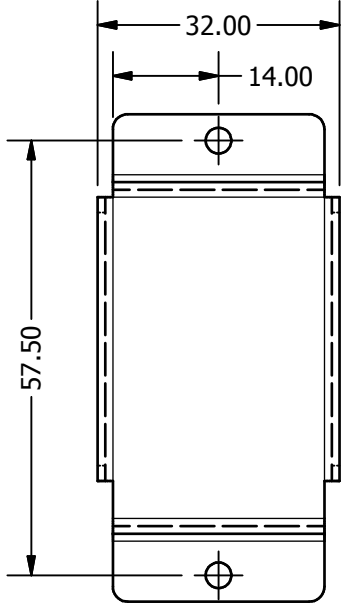
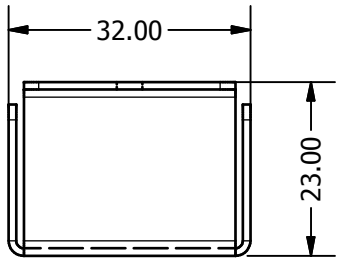
PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
3	P-BTC-V002-CAZOL001	Cazoleta reposa muelle inferior

P-BTC-V003-CAZOLA001
SCALE 1 : 1



Acabado ciancado amarillo trivalente

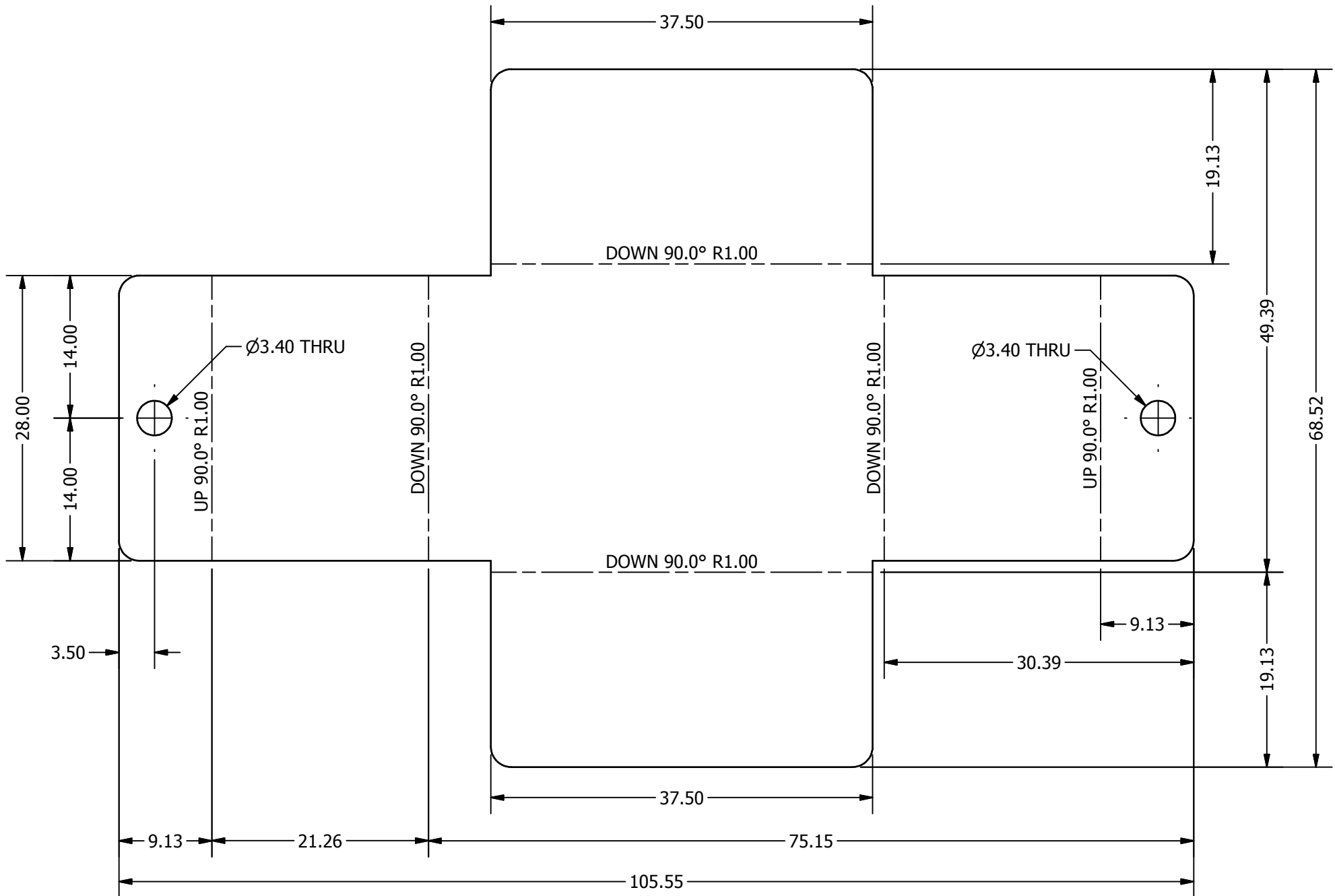
PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
3	P-BTC-V003-CAZOLA001	Cazoleta reposa muelle superior



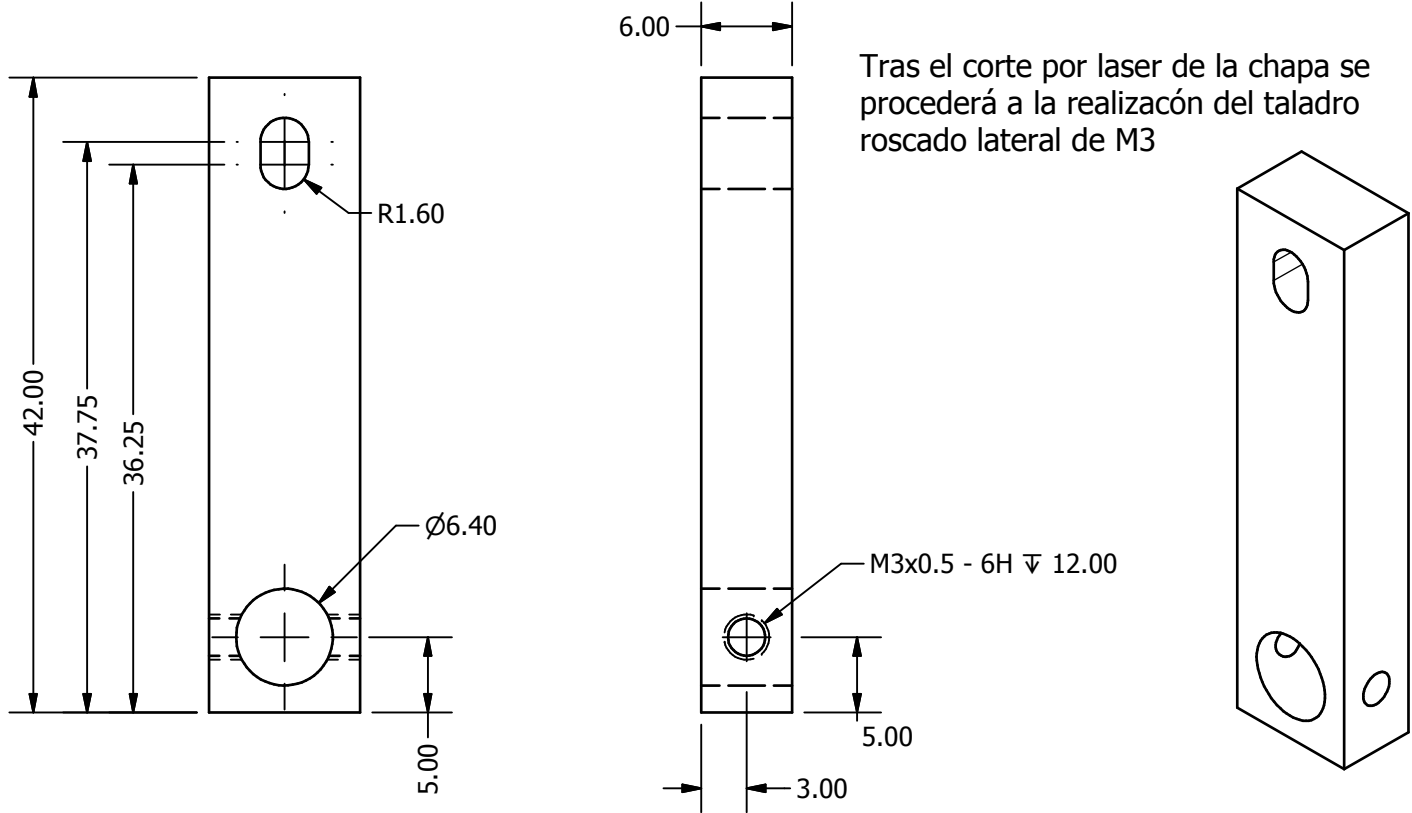
P-BTC-05-CMPF002
SCALE 1/1

Acabado pintura negro satinado liso

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	2	P-BTC-05-CMPF002	Caja motor feedback. Chapa 1 mm



P-BTC-05-CMPF002(desplegada)
SCALE 2:1



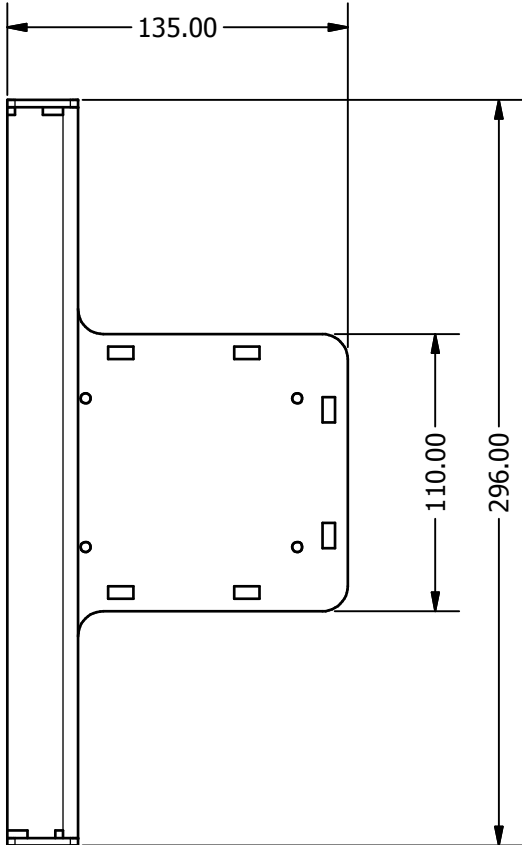
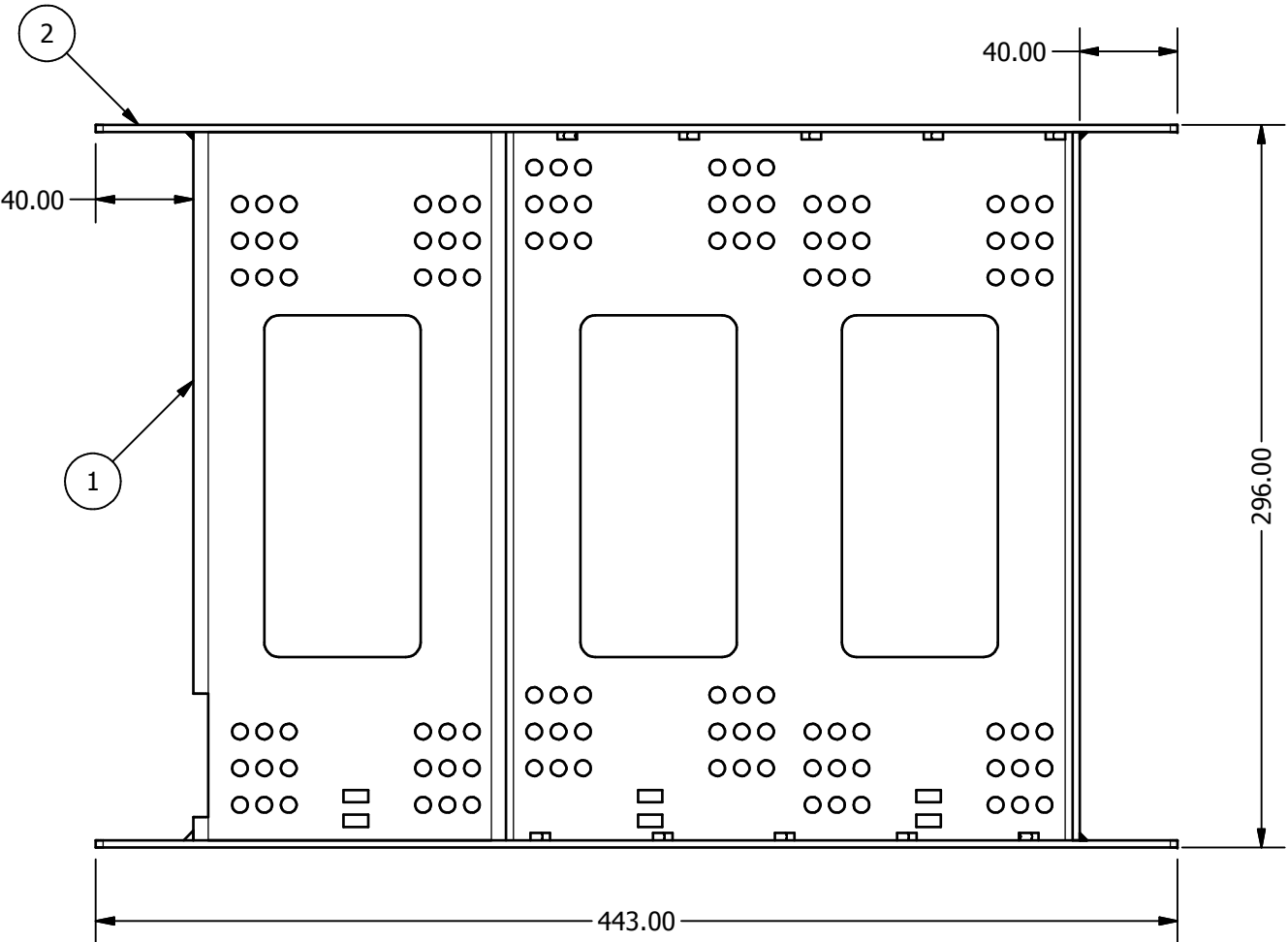
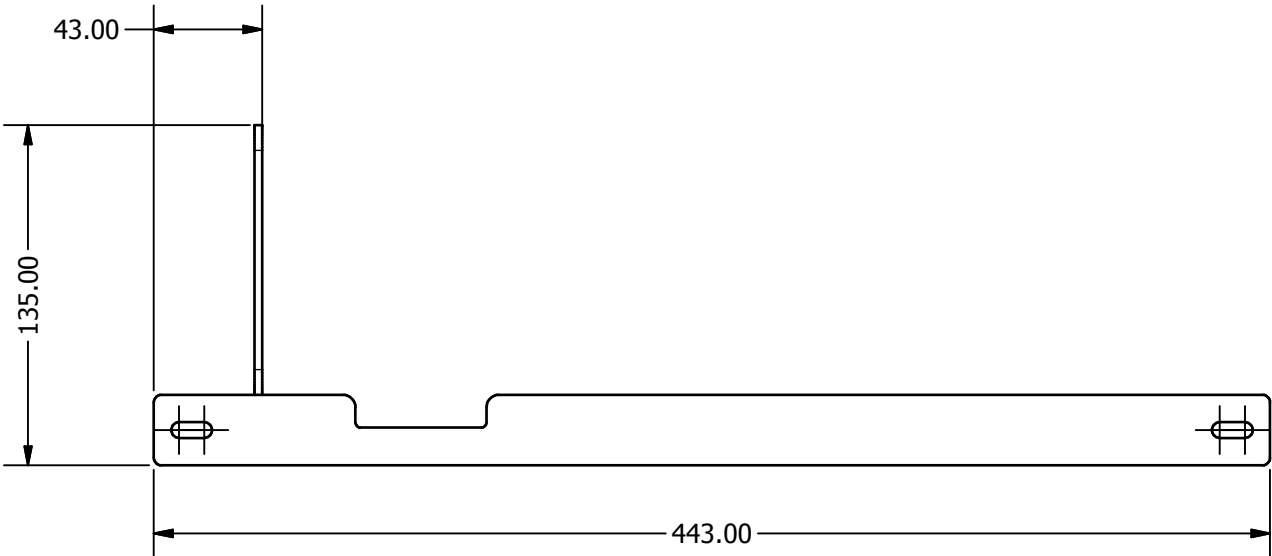
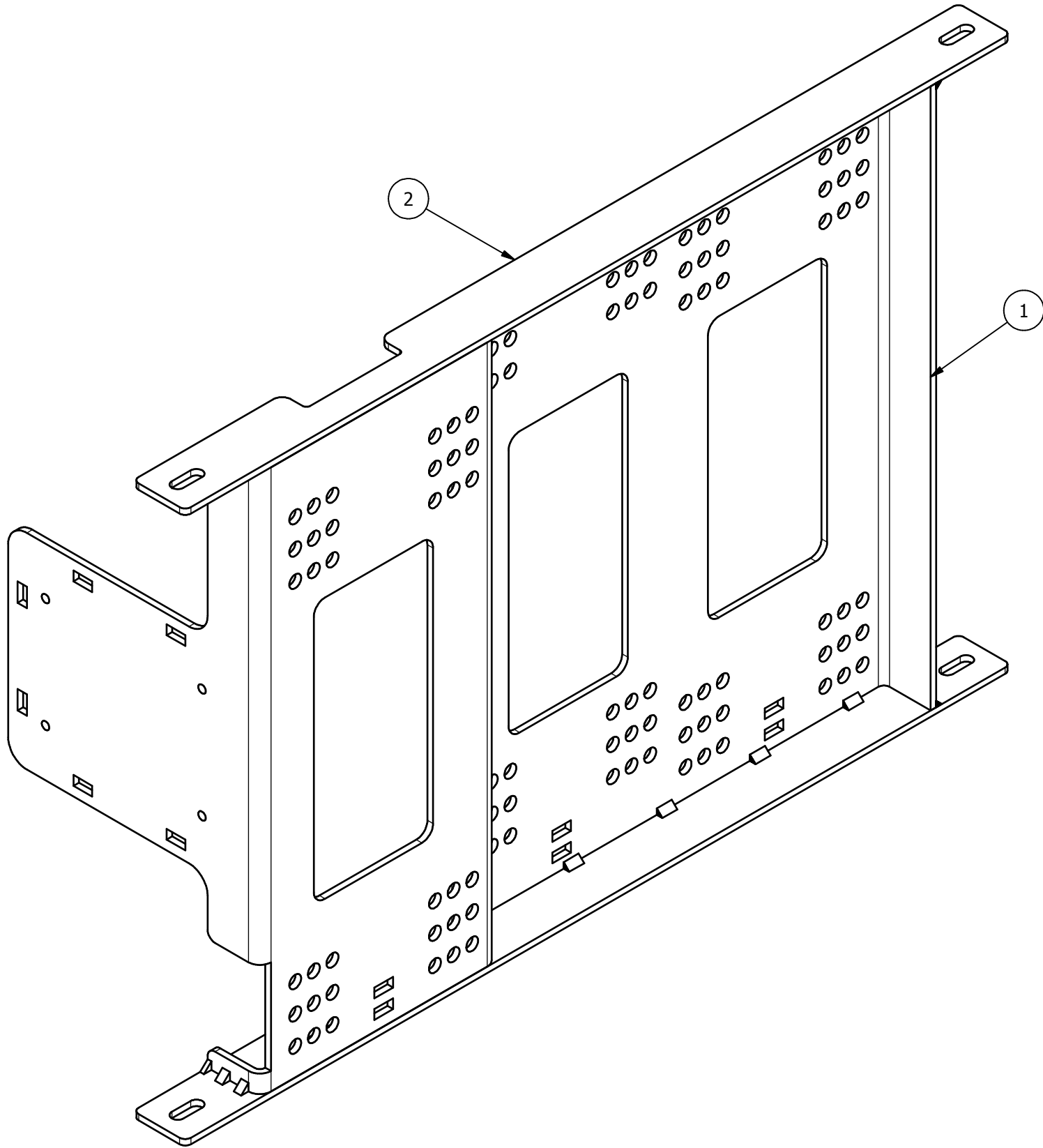
P-BTC-V004-APOT002
SCALE 2 : 1

Acabado ciancado amarillo trivalente

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
2	P-BTC-V004-APOT002	Soporte brazo potenciometro. Chapa 6 mm

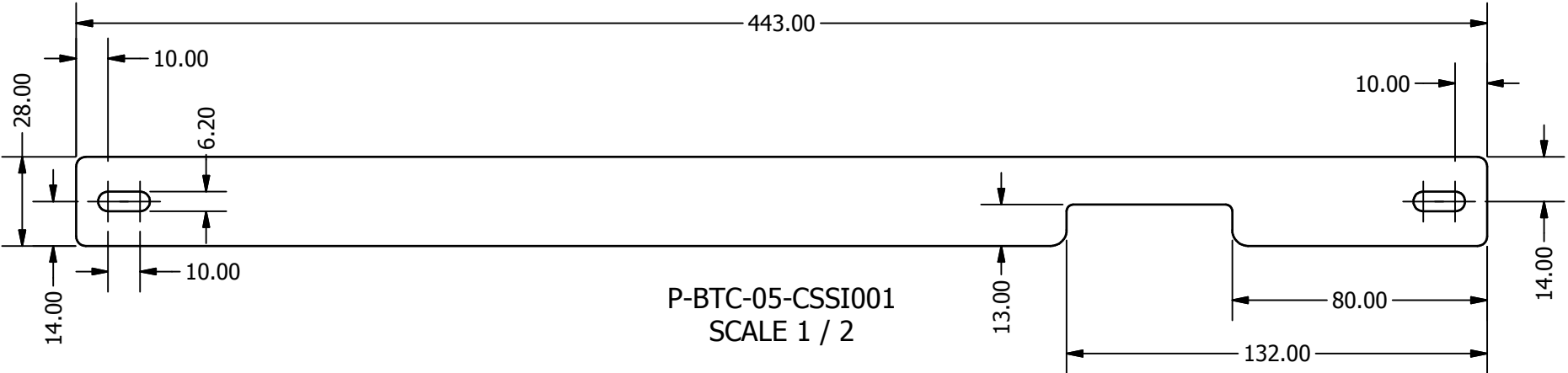
DRAWN	26/09/2013	Simumak		
CHECKED	26/09/2013	TITLE		
Sergio Torremocha		Pedales automoción ProSauto. V005. Planos producción metal		
QA				
MFG				
APPROVED				
		SIZE	DWG NO	REV
		C	PDL-AUT-05-MET01	
		SCALE	SHEET 8 OF 10	

CONJUNTO SOLDADO
1 UNIDAD SOLDADA



P-EBTC-05-SSP001
SCALE 1 / 3

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	P-BTC-05-CHPE001	Chapa Soporte Pedales, espesor 3 mm
2	2	P-BTC-05-CSSI001	Chapa Resistencia Inferior, espesor 3 mm

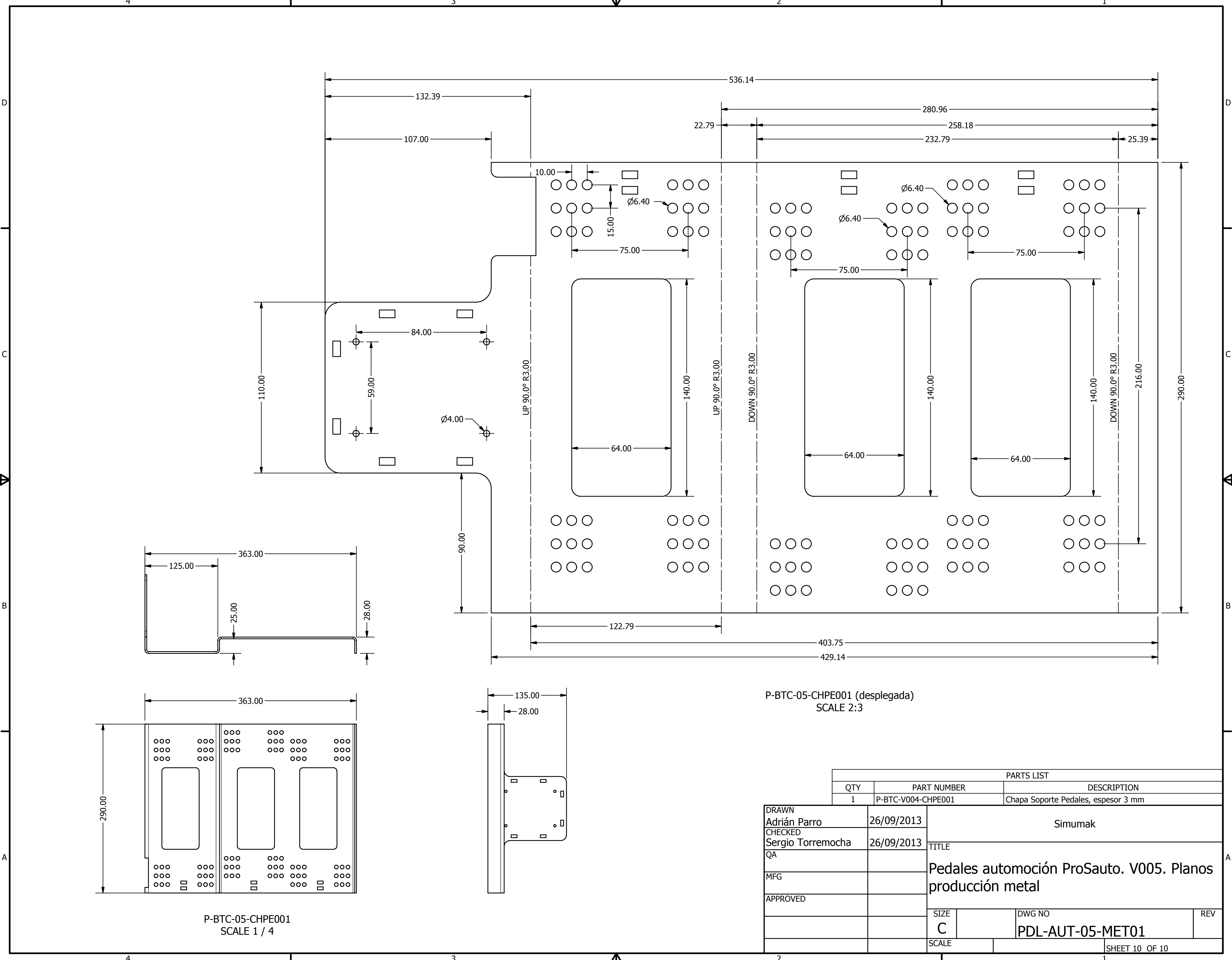


P-BTC-05-CSSI001
SCALE 1 / 2

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

Conjunto soldado acabado cincado amarillo trivalente

DRAWN	Adrián Parro	26/09/2013	Simumak	
CHECKED	Sergio Torremocha	26/09/2013	TITLE	
QA			Pedales automoción ProSauto. V005. Planos producción metal	
MFG				
APPROVED				
			SIZE	DWG NO
			C	PDL-AUT-05-MET01
			SCALE	REV



P-BTC-05-CHPE001
SCALE 1 / 4

P-BTC-05-CHPE001 (desplegada)
SCALE 2:3