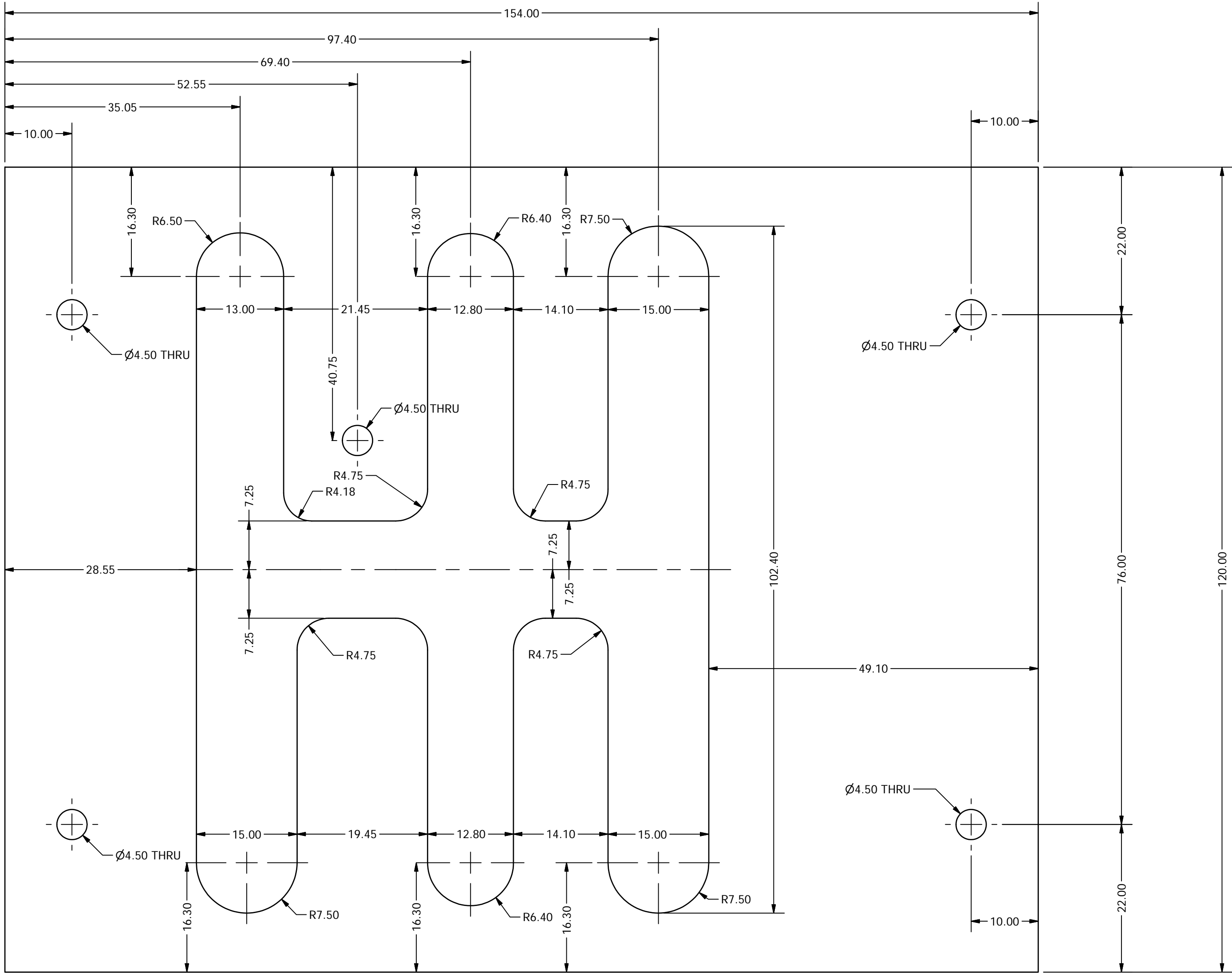


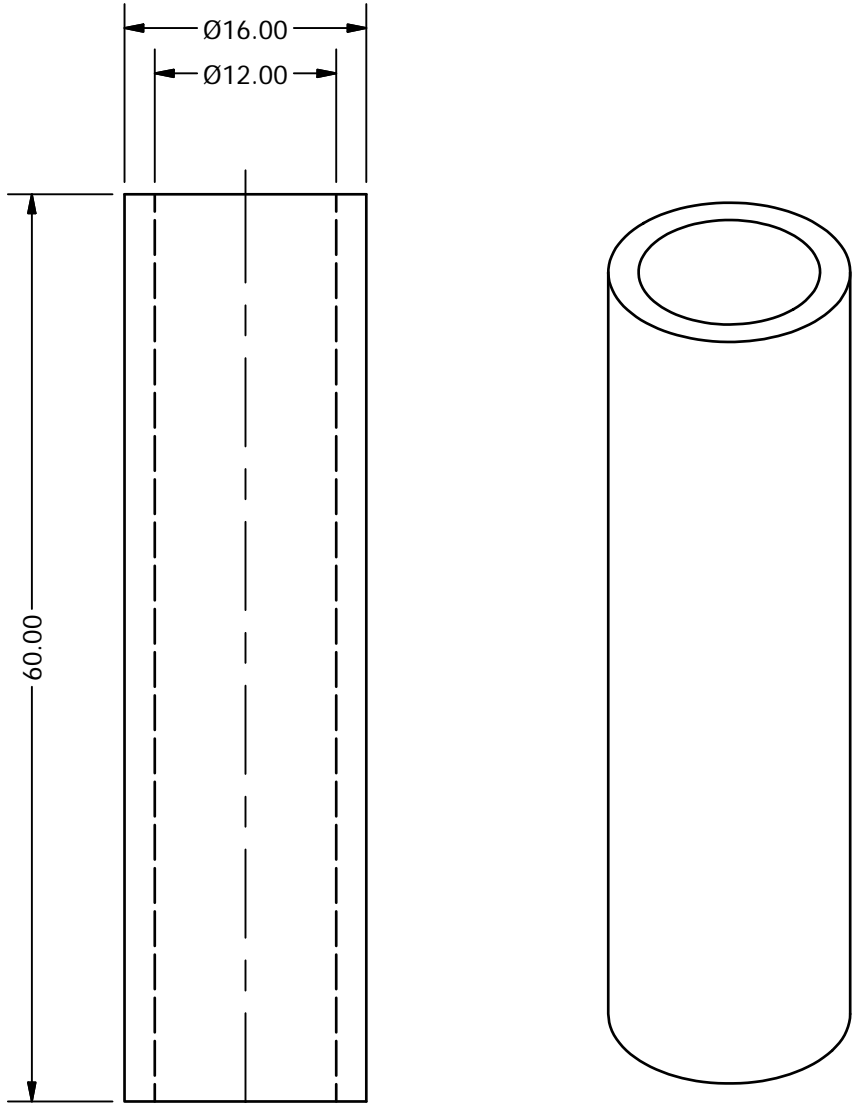
PLANOS PLÁSTICO PALANCA DE CAMBIOS (PC-AUT-06)



PC-AUT-V006-CRMP001
SCALE 2 : 1

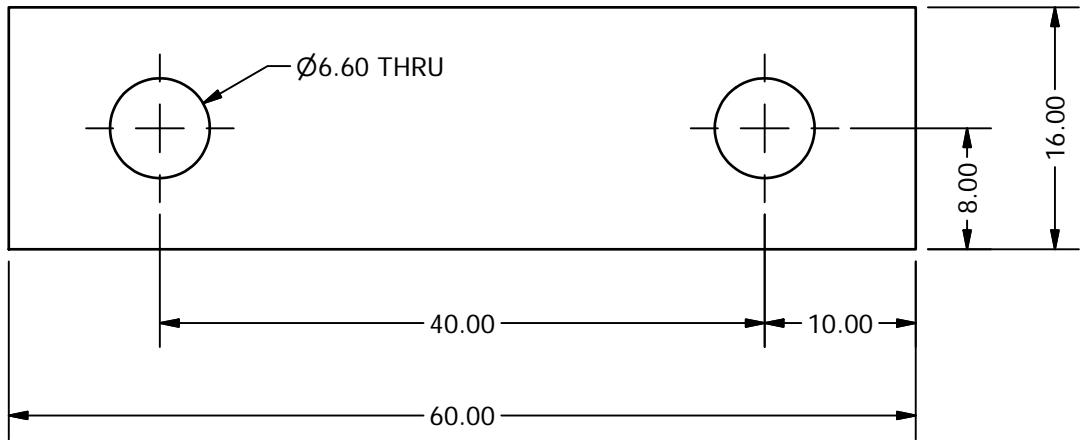
PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	PC-AUT-V006-CRMP001	ID Ref: 881 . Placa palanca de cambios polietileno

DRAWN	Sergio Torremocha	22/10/2013	Simumak		
CHECKED	Adrián Parro	22/10/2013			
QA			Planos producción plástico palanca de cambios (PC-AUT-06). Bronze ProSauto V04.		
MFG					
APPROVED					
			SIZE	DWG NO	REV
			C	PC-AUT-06-PLA03	
			SCALE	SHEET 1 OF 2	



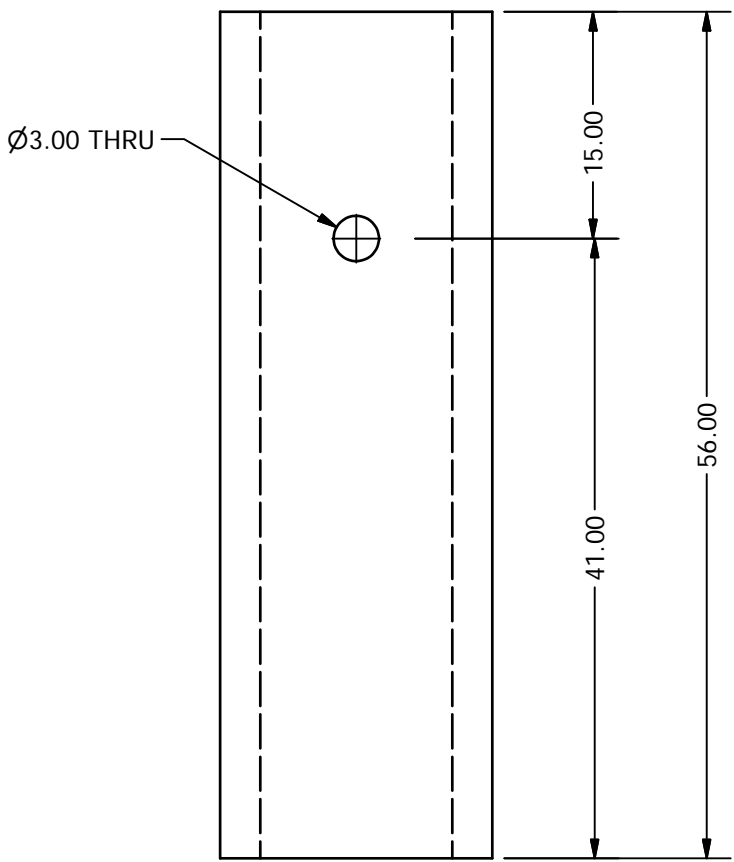
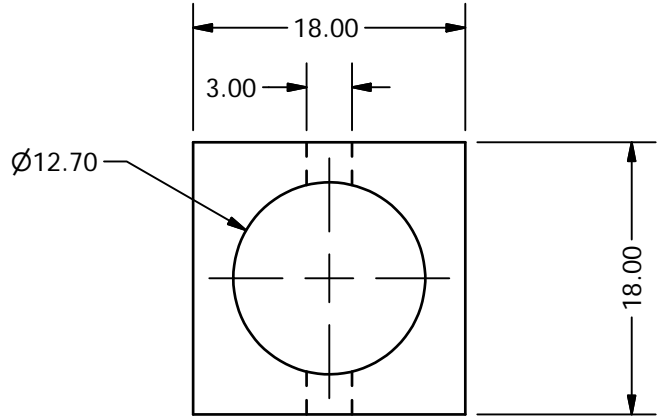
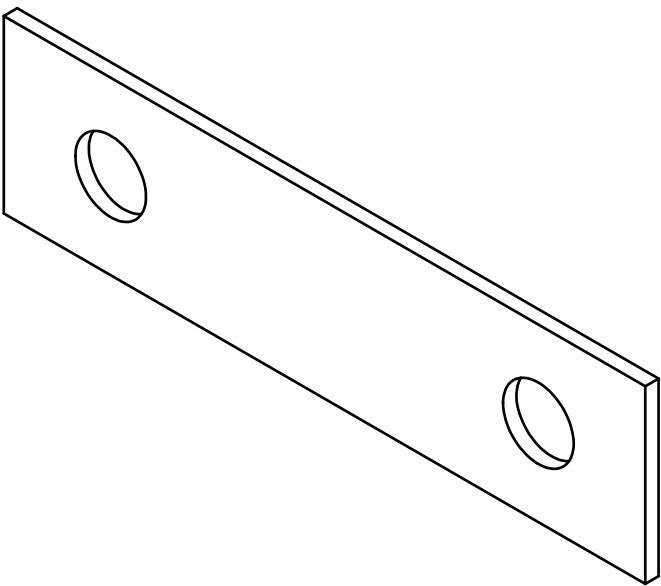
PC-AUT-V006-APOM001
SCALE 2 : 1

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	PC-AUT-V006-APOM001	ID Ref: 883 . Casquillo nylon acople pomo a eje



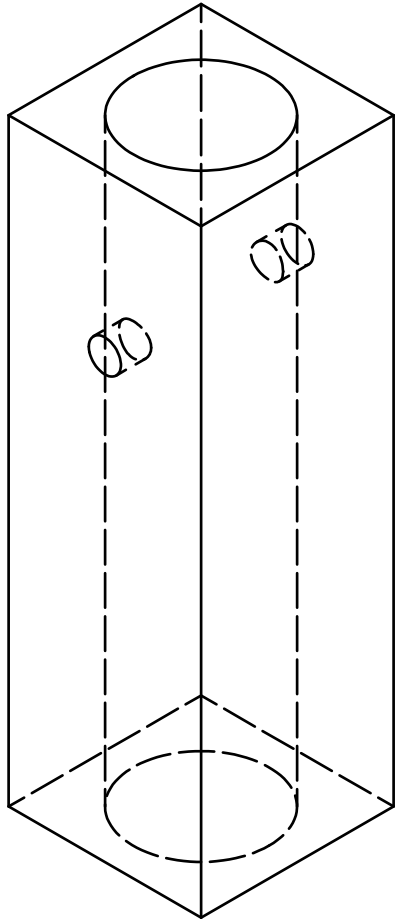
PC-AUT-V006-GOMA001
SCALE 2 / 1

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
2	PC-AUT-V006-GOMA001	ID Ref: 882 . Goma juntas. Espesor 2mm



PC-AUT-V006-ANTIR002
SCALE 2 : 1

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	PC-AUT-V006-ANTIR002	ID Ref: 880 . Elemento Antirotación del eje. Nylon



DRAWN	Sergio Torremocha	22/10/2013	Simumak		
CHECKED	Adrián Parro	22/10/2013			
QA			Planos producción plástico palanca de cambios (PC-AUT-06). Bronze ProSauto V04.		
MFG					
APPROVED					
			SIZE	DWG NO	REV
			C	PC-AUT-06-PLA03	
			SCALE	SHEET 2 OF 2	