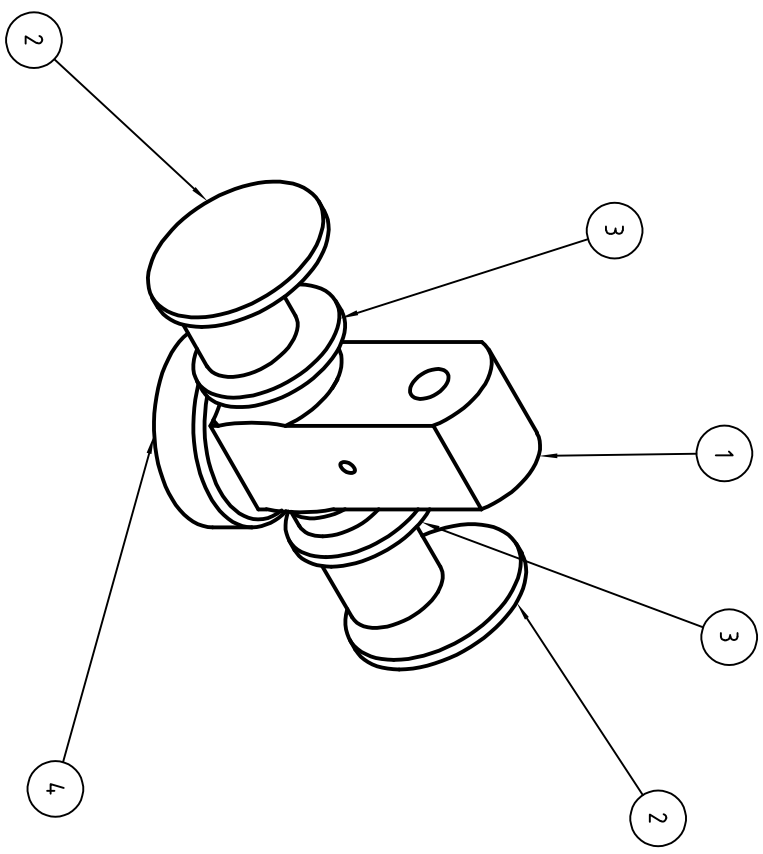
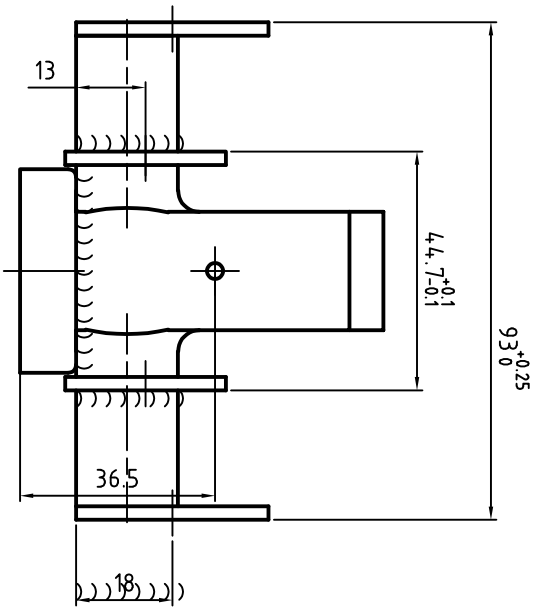
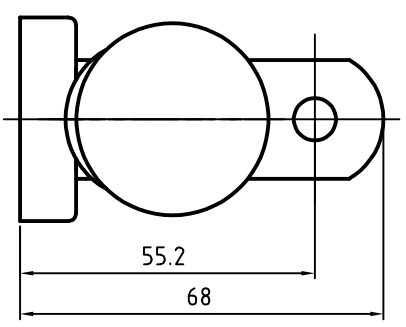


#	Date	Revision	Name
A	27-03-15	Edición Original a partir de 3D dwg 64.026-006-AR	CM



- NOTAS:**
1. SOLDADURA DE ACUERDO A EPA-001
 - TRATAMIENTO TERMICO: NORMALIZADO A 850°C DURANTE 20 MIN
 3. PINTURA DE ACUERDO A EPA-005

Item	Qty	Part Number	Description	Material	Proveedor	Blik Material
4	1	64026-006-A A	Alojamiento o Arandela	ALSI 4130 N	Future Metals	R 1 1/2" x350 mm/28
3	2	64026-006-SI	Soporte Inferno Sandow	ALSI 4130 N	Future Metals	S .100 x 36" x 100/56
2	2	64026-006-S E	Soporte Externo Sandow	ALSI 4130 N	Future Metals	S .100 x 36" x 100/56
1	1	030P5201-1	Pieza T mecanizada	ALSI 4130 N	Future Metals	P 1" x 12" x 24" /28

FILE NAME	12639-00-AR.dwg	FSCM NO	VN 001 & ON	SHEET	1/7	SCALE	1:1
SIZE	A3						
DRAWN	27/03/2015 CM						
CHECK	27/03/2015 CM						
APPR.							
ISSUED	28/03/2015 CM						
REV	A						
CONTRACT NO							
DWG NO	12639-00-AR						
PA 22	Soporte Superior Amortiguador						

