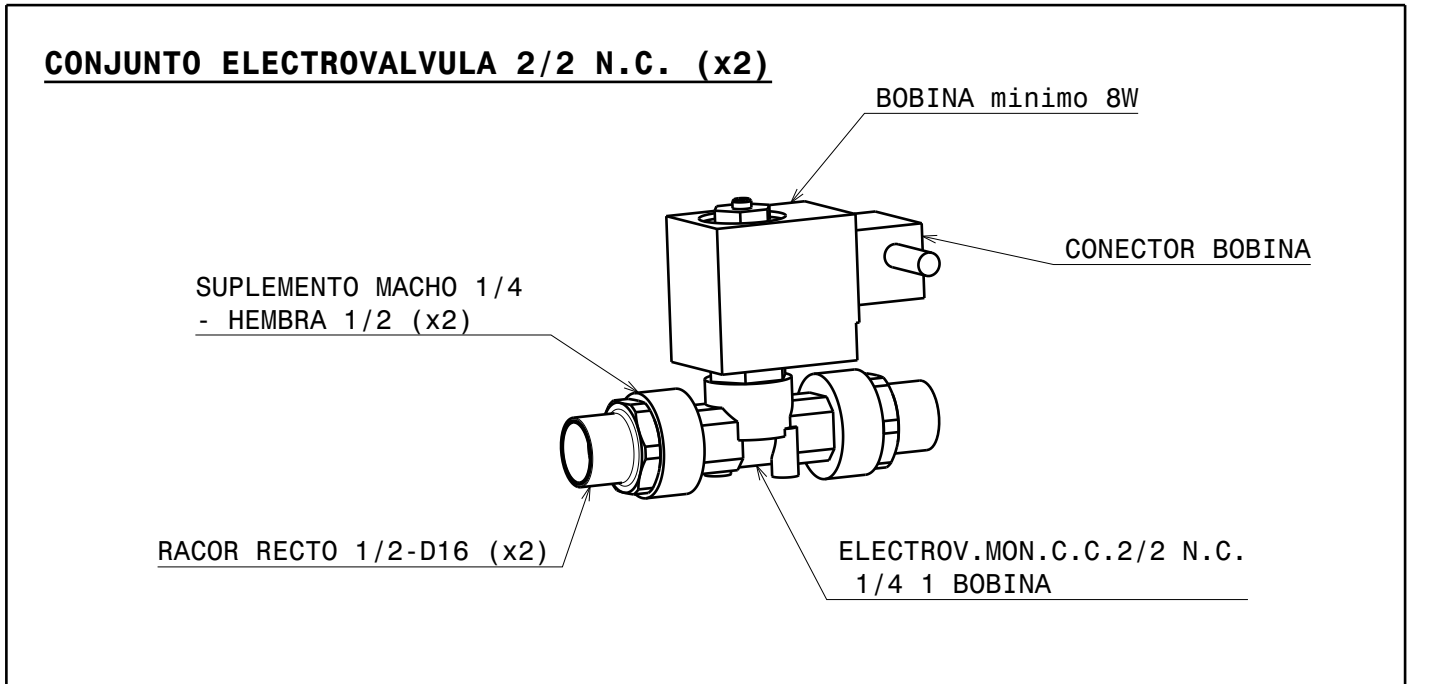
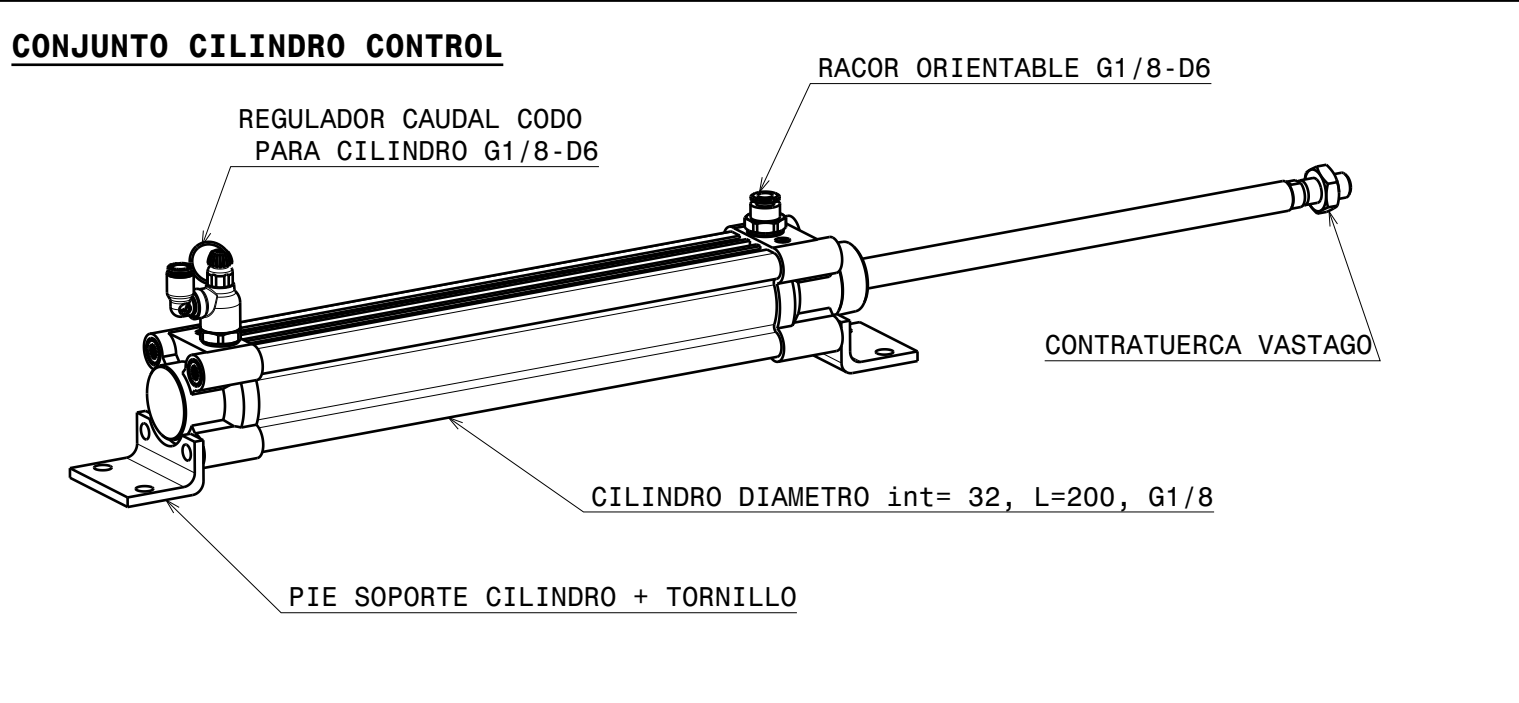
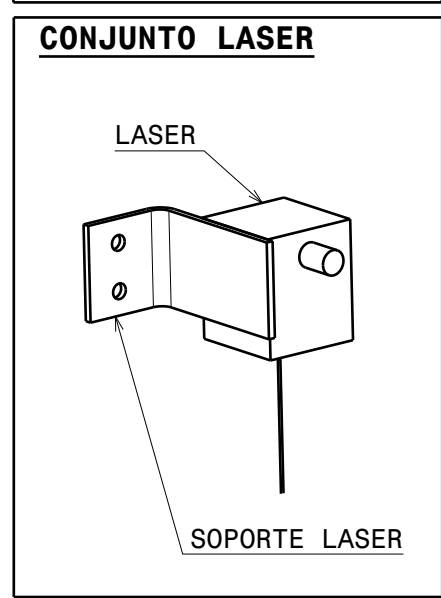
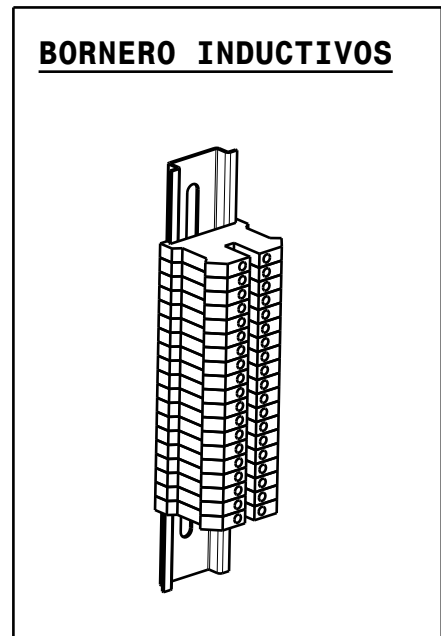
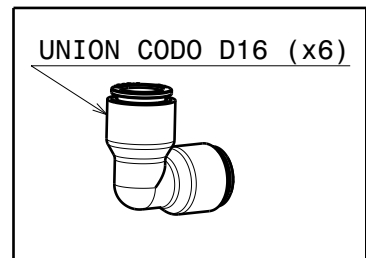
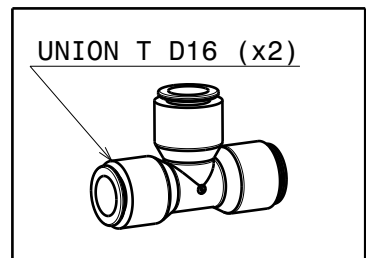
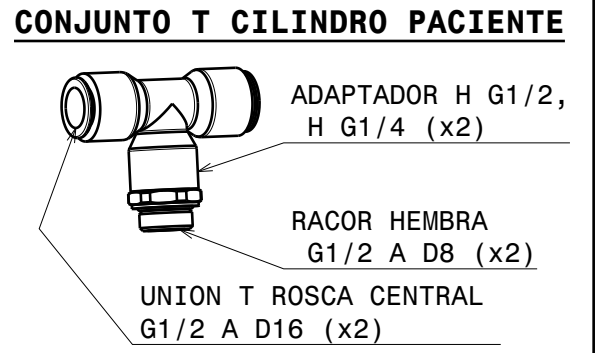
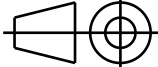


1	CJTO_ELECTROVALVULA_5-3
1	ELECTROV.MON.C.C. 5/3, G1/4 2 BOBINAS
6	RACOR RECTO G1/4-D6
1	RACOR T DOBLE HEMBRA G1/4
2	BOBINA 3.1W
2	CONECTOR BOBINA
2	CABLE CONECTOR BOBINA
2	CJTO_ELECTROVALVULA_2-2_CERRADA
1	ELECTROV.MON.C.C.2/2 N.C. 1/4 1 BOBINA
2	RACOR RECTO 1/2-D16
2	SUPLEMENTO MACHO 1/4 - HEMBRA 1/2
1	BOBINA minimo 8W
1	CONECTOR BOBINA
1	CABLE CONECTOR BOBINA
2	CJTO_CILINDRO_PACIENTE
1	CILINDRO DIAMETRO int=50, L=300, G1/4
1	CONTRATUERCA VASTAGO
1	CODO ORIENTABLE G1/4-D8
1	SILENCIADOR DINAMICO G1/4 PLASTICO
2	PIE SOPORTE CILINDRO + TORNILLO
1	CJTO_CILINDRO_CONTROL
1	CILINDRO DIAMETRO int= 32, L=200, G1/8
1	CONTRATUERCA VASTAGO
1	RACOR ORIENTABLE G1/8-D6
2	PIE SOPORTE CILINDRO + TORNILLO
1	REGULADOR CAUDAL CODO CILINDRO G1/8-D6
2	UNION T D16
6	UNION CODO D16
2	UNION T ROSCA CENTRAL G1/2 A D16
2	ADAPTADOR H G1/2, H G1/4
2	RACOR MACHO G1/4 - D8
1	ANTIRRETORNO YORK
2	ADAPTADOR H G1/2, M G3/8
2	RACOR MACHO G1/2 - D16
1	TUBO NEUMATICO D6
1	TUBO NEUMATICO D8
1	TUBO NEUMATICO D16
1	CJTO_REGULACION_OXIGENO
1	REGULADOR OXIGENO
1	RACOR HEMBRA G1/2 - D16
1	CASQUILLO G1/2 HEMBRA - REGULADOR OXIGENO



1	CANT.	DENOMINACION	MATERIAL	
Nº PIEZA	CANT.	DENOMINACION	MATERIAL	
DESIGNED BY: AIRGYVER		AIRGYVER	I	-
DATE: 05/04/2020			H	-
CHECKED BY: XXX			G	-
DATE: XXX			F	-
SIZE A2		CJTO. NEUMATICA TRASERA	E	-
SCALE 1:1	XXX		D	-
WEIGHT (kg) XXX	DRAWING NUMBER XXX		C	-
SHEET 1 / 1			B	-
This drawing is our property; it can't be reproduced or communicated without our written agreement.			A	-