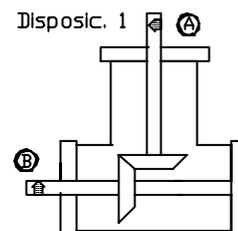
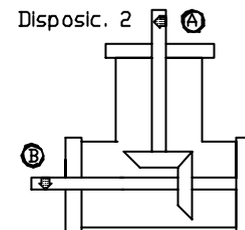
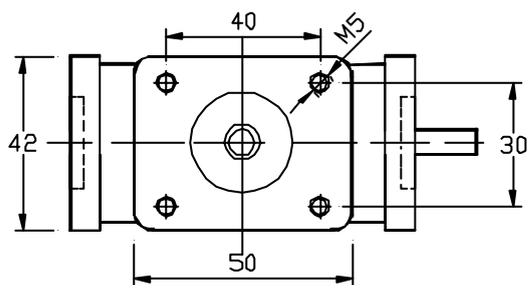
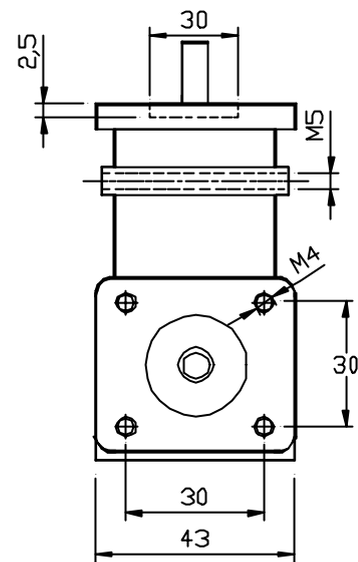
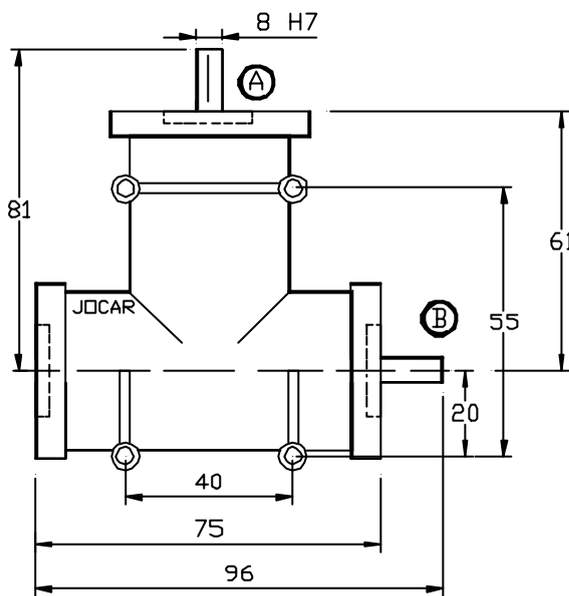


## REENVIOS DE ANGULO Tipo 20

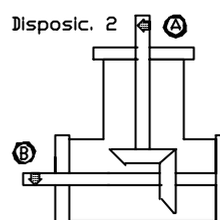
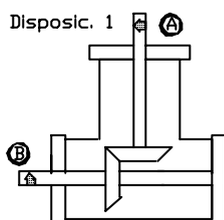
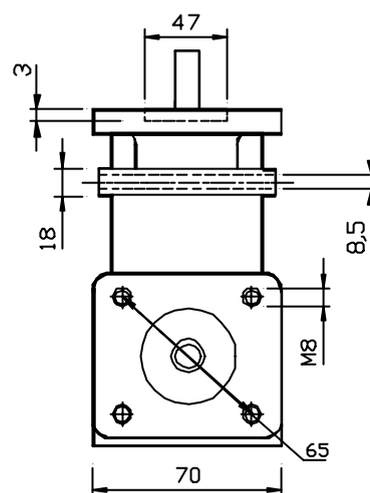
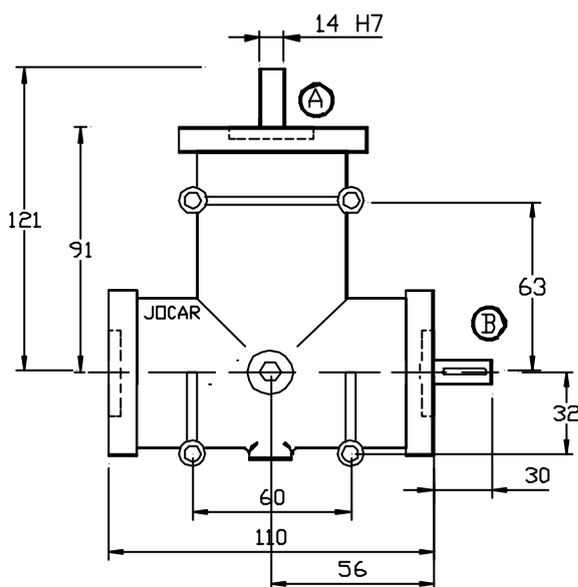
### TABLA DE POTENCIAS Y PARES TRANSMISIBLES

RELACION	KW a 1400 rpm eje de entrada A	CV a 1400 rpm eje de entrada A	Par de salida eje B
1 : 1	0,42	0,58	0,30 mkg
1 : 2	0,1	0,14	0,15 mkg



## REENVIOS DE ANGULO Tipo 2.11

<b>TABLA DE POTENCIAS Y PARES TRANSMISIBLES</b>			
RELACION	KW a 1400 rpm eje de entrada A	CV a 1400 rpm eje de entrada A	Par de salida ejes B y C
1 : 1	1,83	2,5	1,33
1 : 2	0,75	1	1,02
1 : 3	0,38	0,5	0,77



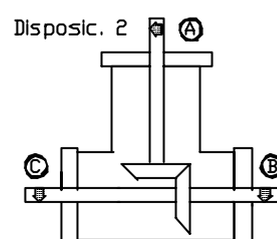
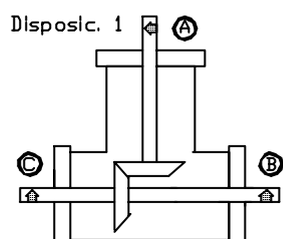
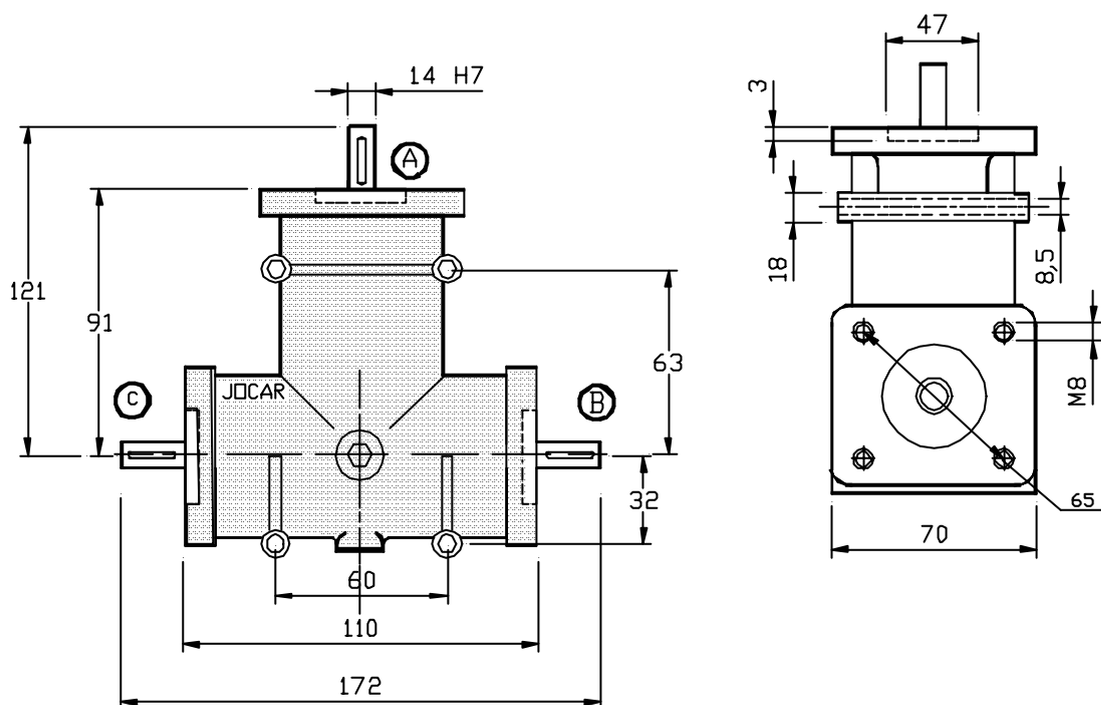
**JOCAR TRANSMISIONES S.L.**  
 c/Lezeaga, 4 48002 Bilbao  
 Tlf 94 427 53 40 Fax 94 427 54 93

[www.jocartransmisiones.com](http://www.jocartransmisiones.com)

e-mail: [jocar@jocartransmisiones.com](mailto:jocar@jocartransmisiones.com)

## REENVIOS DE ANGULO Tipo 2.08

<b>TABLA DE POTENCIAS Y PARES TRANSMISIBLES</b>			
RELACION	KW a 1400 rpm eje de entrada A	CV a 1400 rpm eje de entrada A	Par de salida ejes B y C
1 : 1	1.83	2.5	0.6
1 : 2	0.75	1	0.5
1 : 3	0.375	0.5	0.38



**JOCAR TRANSMISIONES S.L.**

c/Lezeaga, 4 48002 Bilbao

Tlf 94 427 53 40 Fax 94 427 54 93

[www.jocartransmisiones.com](http://www.jocartransmisiones.com)

e-mail: [jocar@jocartransmisiones.com](mailto:jocar@jocartransmisiones.com)