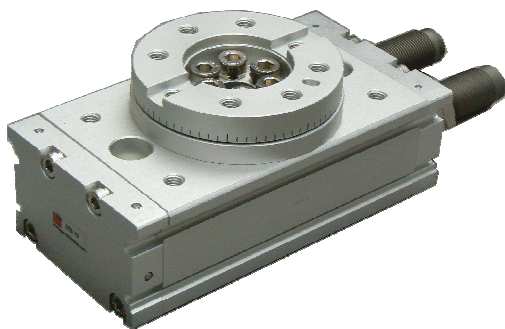
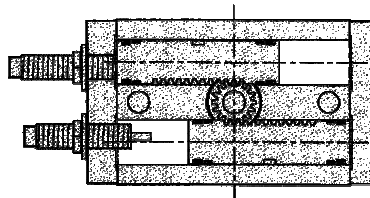


GTB



Estructura interna

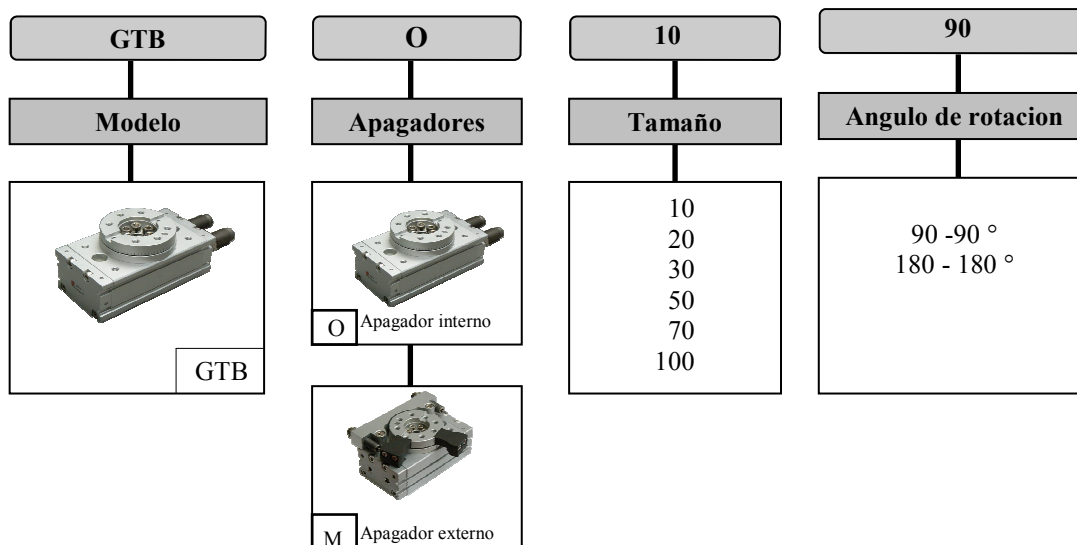


Especificacion

Modelos		GTB 10	GTB 20	GTB 30	GTB50	GTB70	GTB100
Datos tecnicos							
Operacion		Doble efecto					
Fluido		Aire					
Pareja a 6 bars	Nm	1,5	2,2	3,2	5,5	7,5	9,8
Calibre	mm	Ø 15	Ø 18	Ø 20	Ø 25	Ø 28	Ø 32
Angulo ajustable	grado	0 ~ 186					
Conexion		M5 x 0,8			G 1/8		
Rango de presion	bar	1,5 ~ 7					
Temperatura de operacion	°C	0 ~ 50					
Peso	g	530	990	1290	2100	2900	4100



Forma de pedido



Capteurs

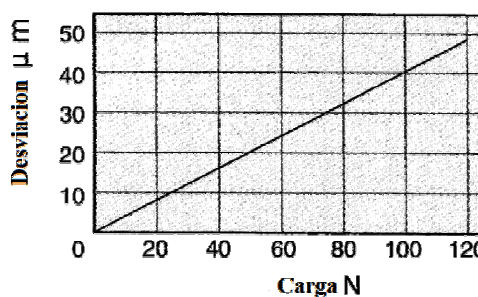
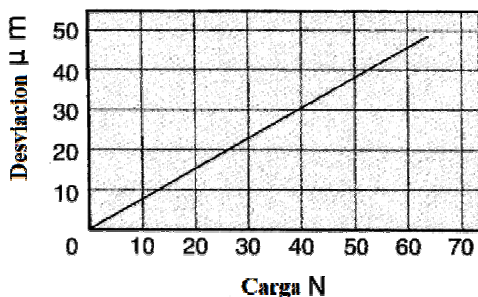
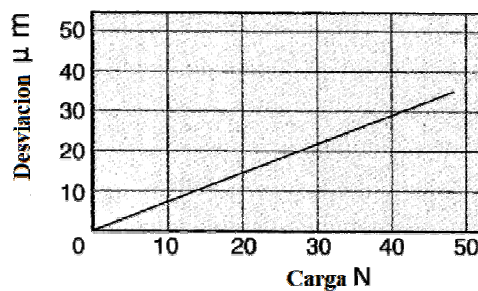
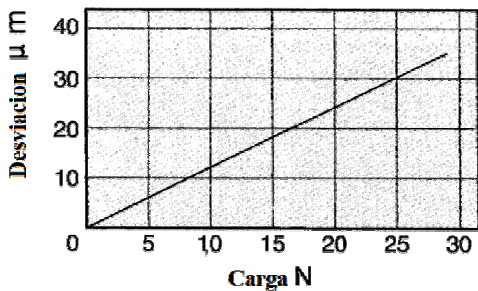
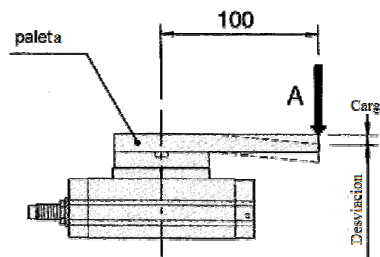
Se refiere pajina X1-2

Pajina R 1 - 1

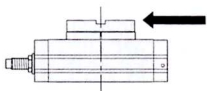
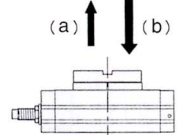
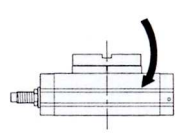


Cargas admisible

Desviacion



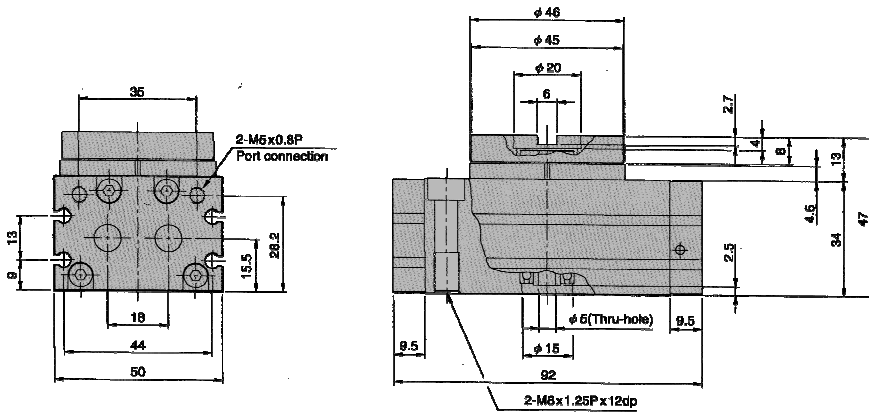
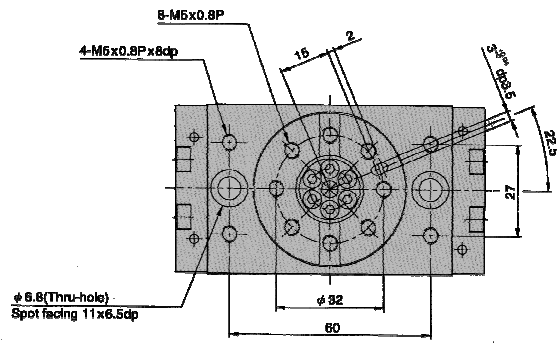
Fuerza admisible

Diagrama				
Modelo	Tension radial maxi (N)	Tension axial maxi (N)		Pareja maxi (N.m)
		(a)	(b)	
GTB 10	70	68	70	2
GTB 20	140	130	130	3,5
GTB 30	185	188	358	4,8
GTB 50	300	285	442	9
GTB 70	333	296	476	12
GTB 100	390	493	708	18

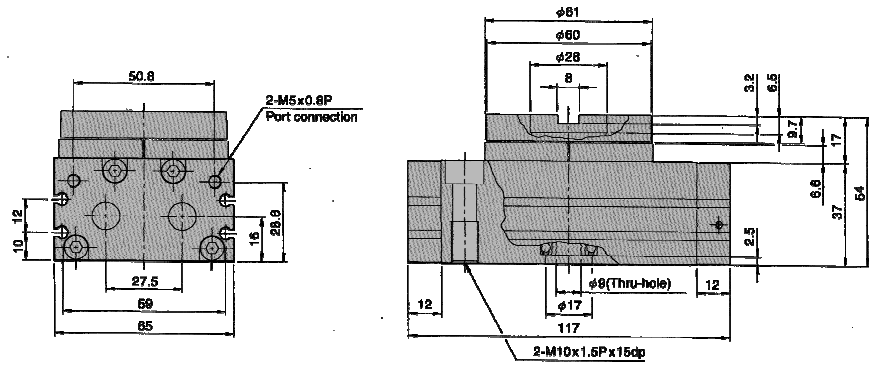
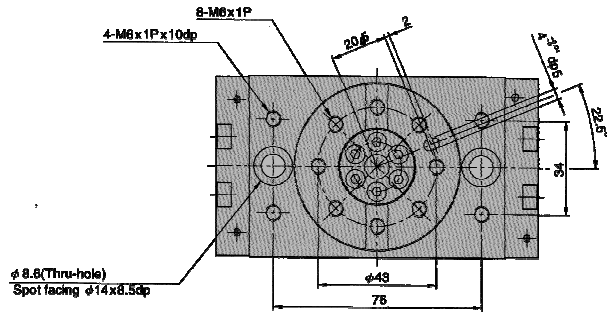


Congestiones

GTB 10



GTB 20

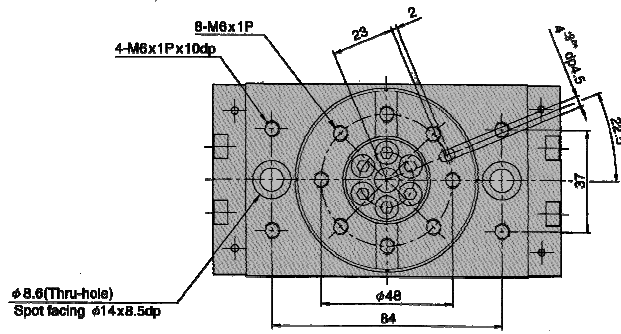


* Las dimensiones son solo de referencia, se podría sostener variaciones debido a los avances técnicos. Nos reservamos el derecho a modificar sin previo aviso.

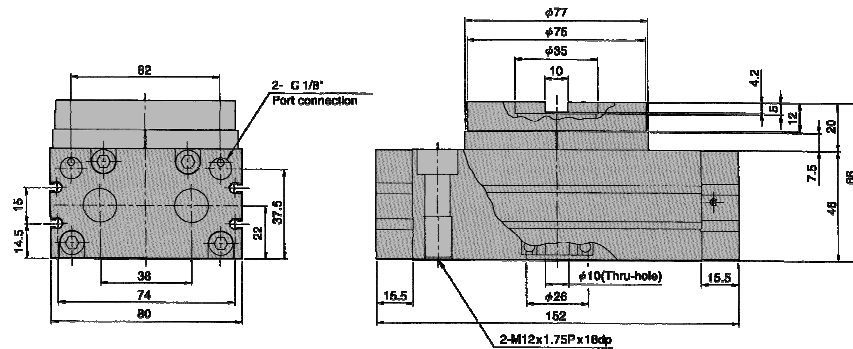
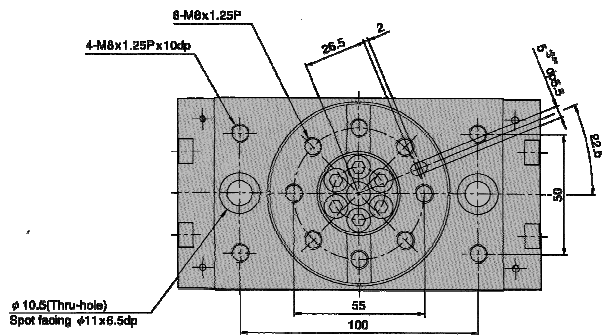
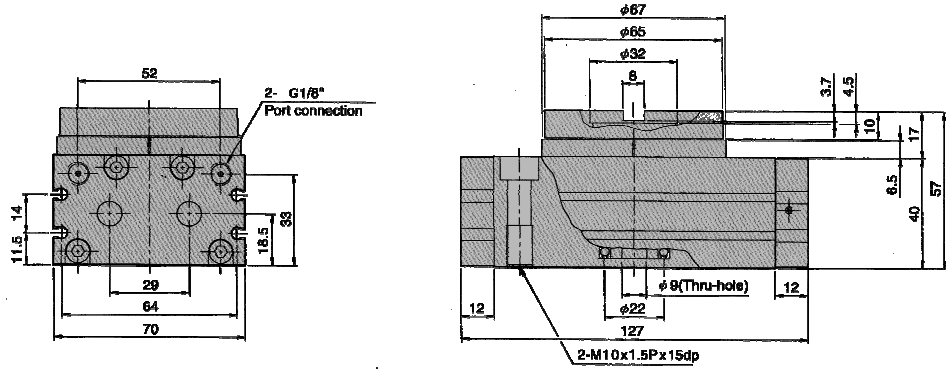


Congestiones

GTB 30



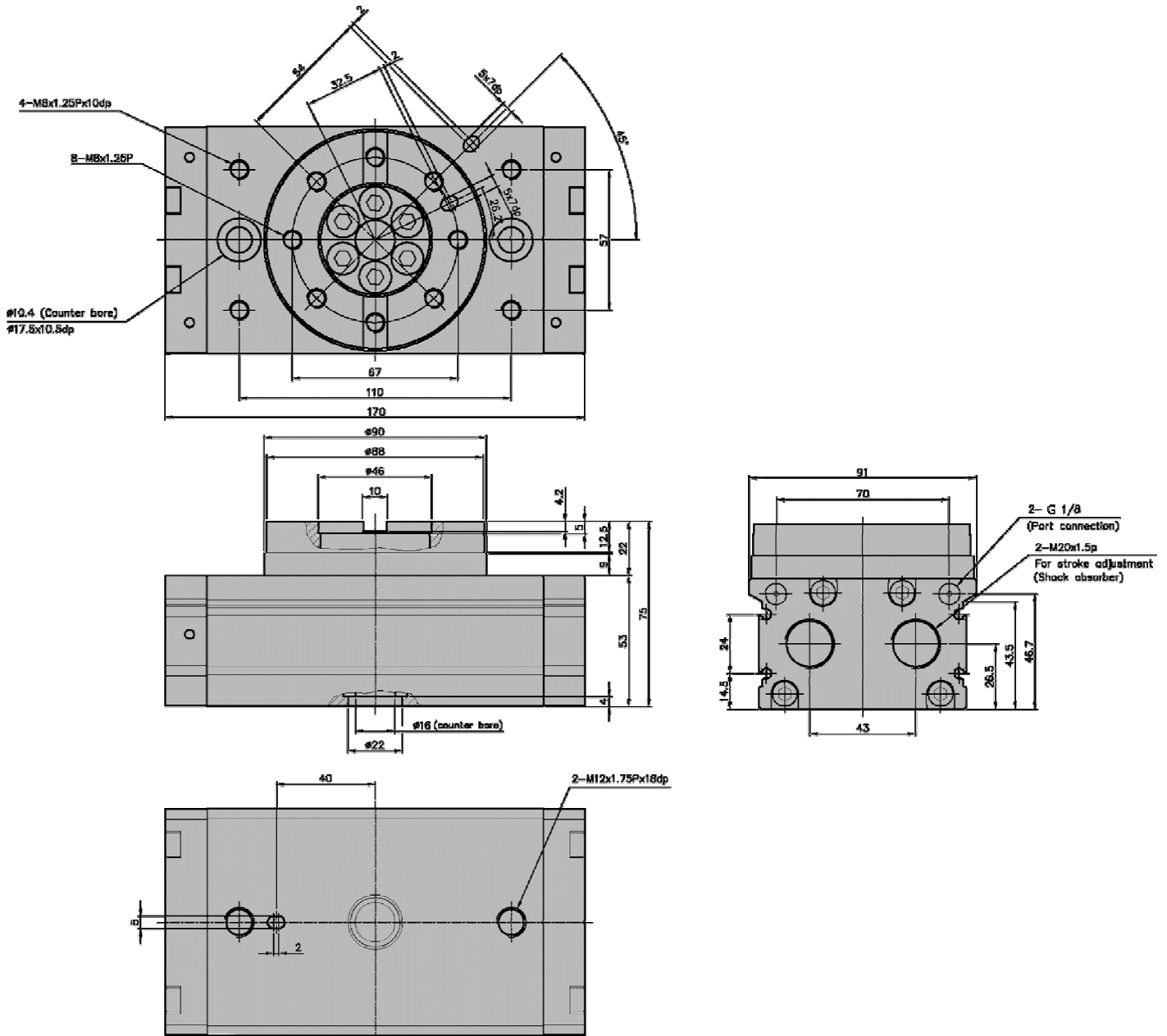
GTB 50



* Las dimensiones son solo de referencia, se podría sostener variaciones debido a los avances técnicos. Nos reservamos el derecho a modificar sin previo aviso.

 **Congestiones**

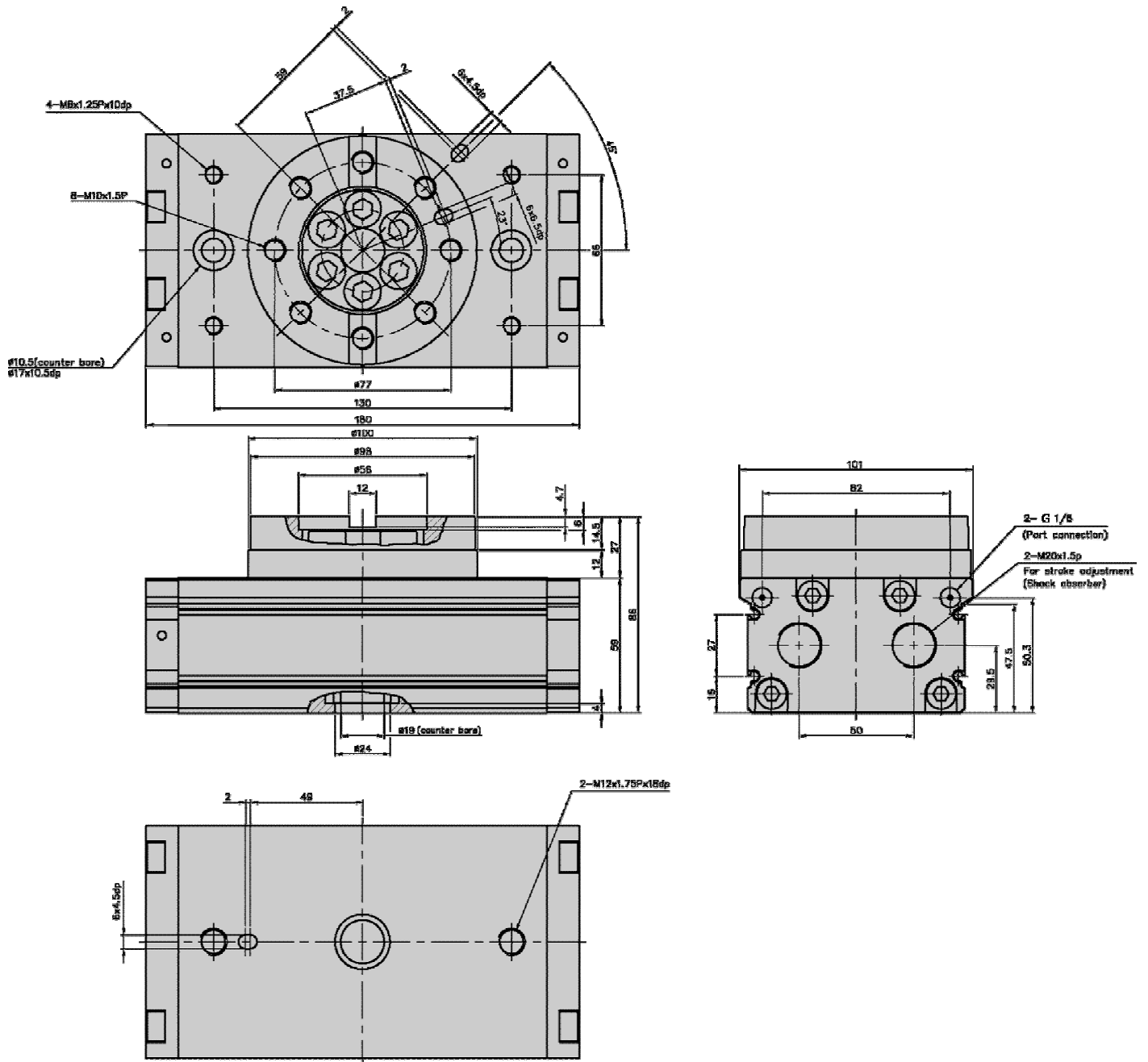
GTB 70



* Las dimensiones son solo de referencia, se podría sostener variaciones debido a los avances técnicos. Nos reservamos el derecho a modificar sin previo aviso.

 **Congestiones**

GTB 100



* Las dimensiones son solo de referencia, se podría sostener variaciones debido a los avances técnicos. Nos reservamos el derecho a modificar sin previo aviso.