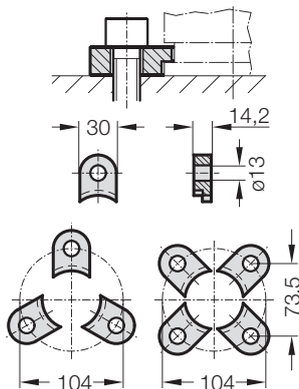


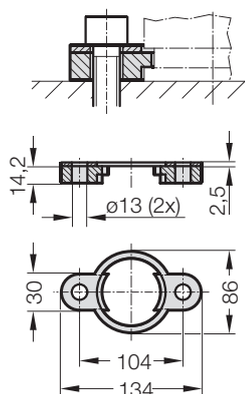
# Muelle de gas POWERLINE

## Variantes de sujeción

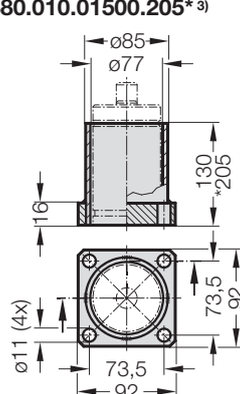
2480.007.01500



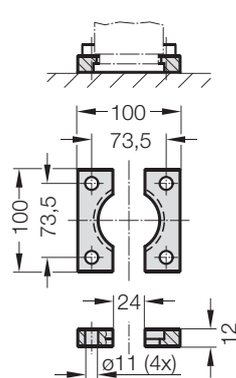
2480.008.01500<sup>3)</sup>



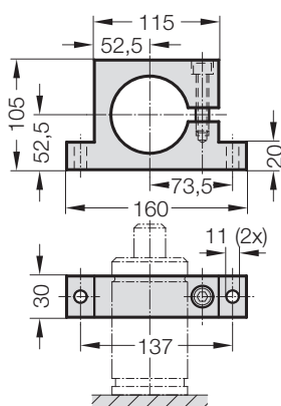
2480.010.01500.130<sup>3)</sup>  
2480.010.01500.205<sup>3)</sup>



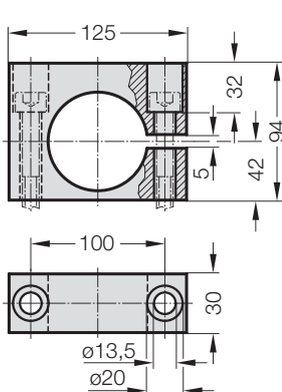
2480.022.01500



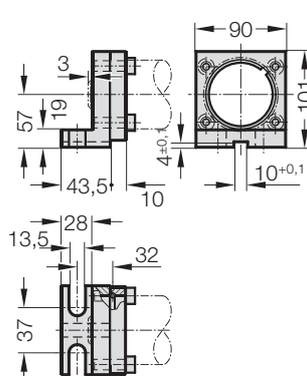
2480.044.01500<sup>2)</sup>



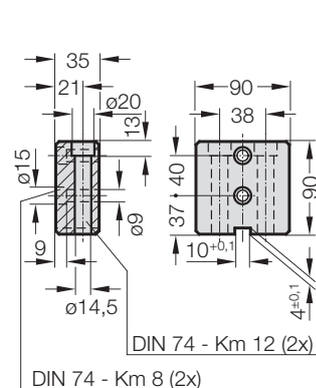
2480.044.03.01500<sup>2)</sup>



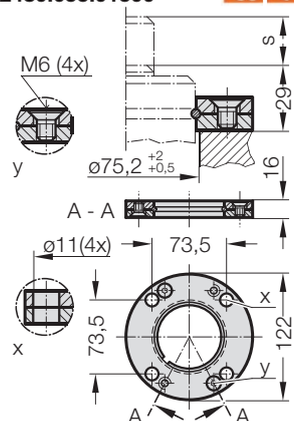
2480.045.01500<sup>2)</sup>



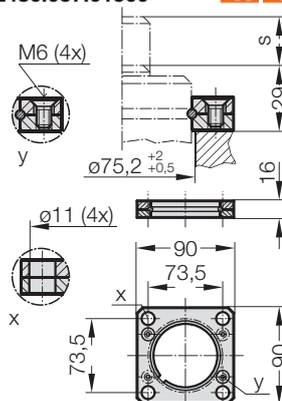
2480.047.01500<sup>2)</sup>



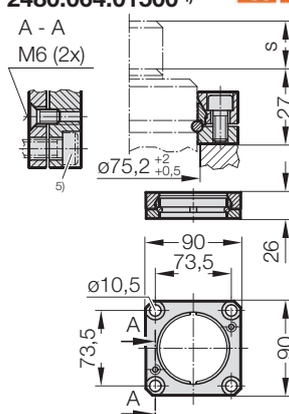
2480.055.01500



2480.057.01500



2480.064.01500<sup>4)</sup>



### Nota:

- 2) Atención:  
¡La fuerza del muelle tiene que ser absorbida por la superficie de impacto!
- 3) No puede emplearse para conexión combinada.
- 4) Brida de sección cuadrada con valona, con seguro anti-giro, sujeción para conexión combinada.
- 5) Tornillos cilíndricos Allen (recomendado: con cabeza de altura reducida).