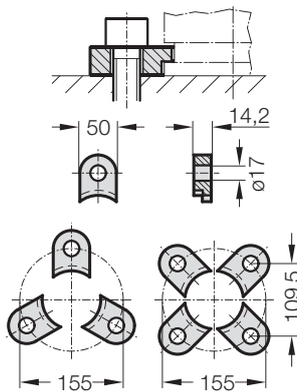


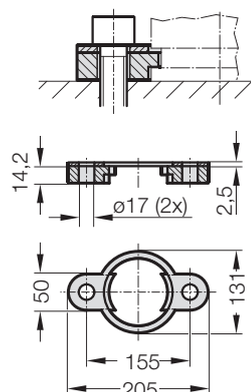
Sprężyna gazowa POWERLINE

Warianty mocowania

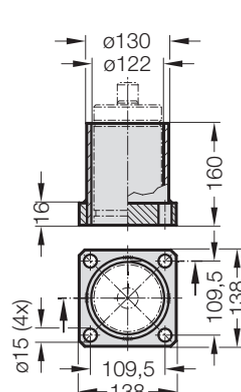
2480.007.05000



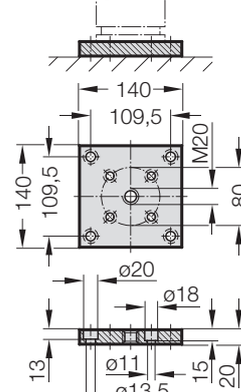
2480.008.05000³⁾



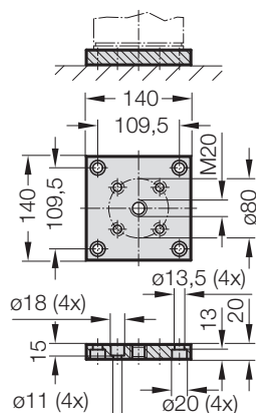
2480.010.05000.160³⁾



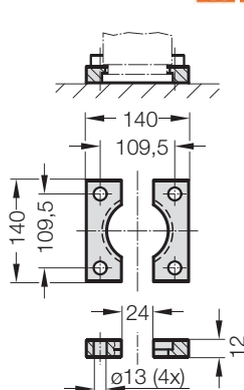
2480.011.05000



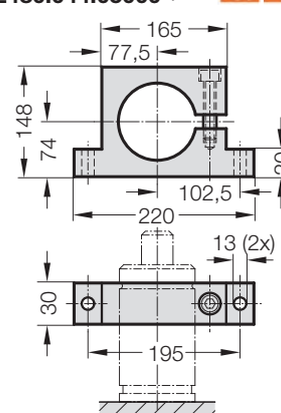
2480.011.05000.2



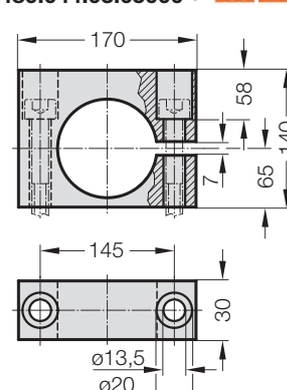
2480.022.05000



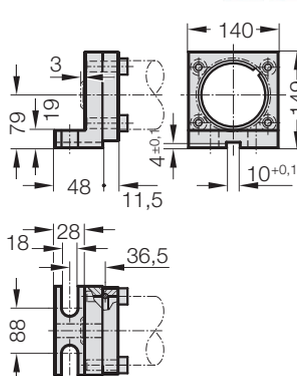
2480.044.05000²⁾



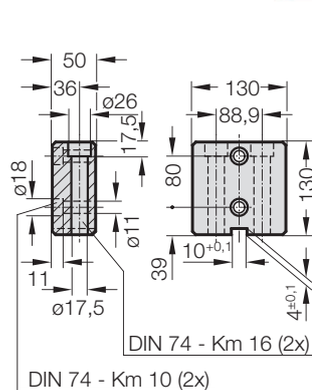
2480.044.03.05000²⁾



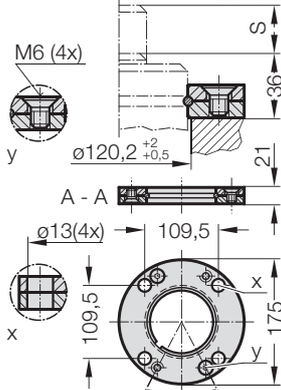
2480.045.05000²⁾



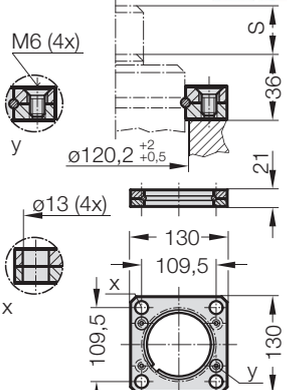
2480.047.05000²⁾



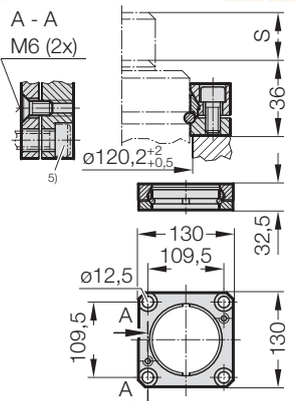
2480.055.05000



2480.057.05000



2480.064.05000⁴⁾



Uwaga:

- ²⁾ Uwaga:
Siła sprężyny musi być absorbowana przez powierzchnię dolną cylindra!
- ³⁾ Nie można stosować przy połączeniu w sieć.
- ⁴⁾ Czworokątny kołnierz oporowy, zabezpieczony przed obrotem, mocowanie do przyłącza sieciowego.
- ⁵⁾ Śruby z łbem walcowym o gnieździe sześciokątnym (zalecane: z niewielkim łbem).