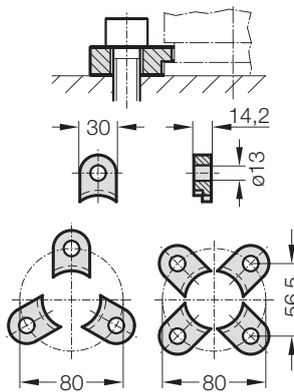


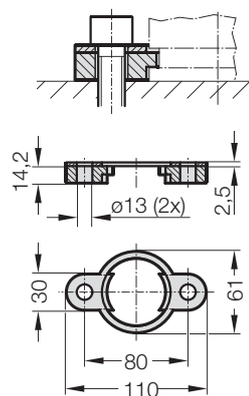
# Plynová pružina POWERLINE se zesíleným dnem pružiny

## Variety upevnění

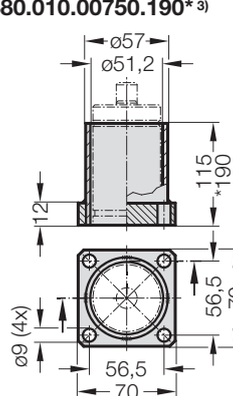
2480.007.00750



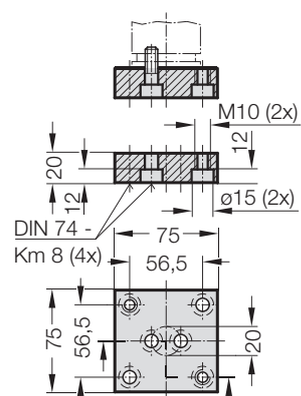
2480.008.00750<sup>3)</sup>



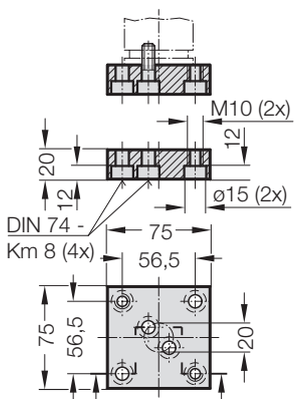
2480.010.00750.115<sup>3)</sup>  
2480.010.00750.190<sup>3)</sup>



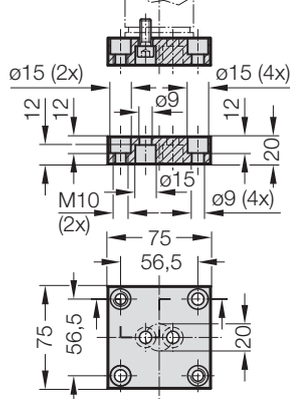
2480.011.00750



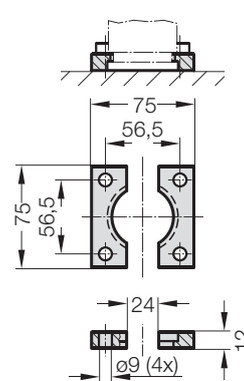
2480.011.00750.1



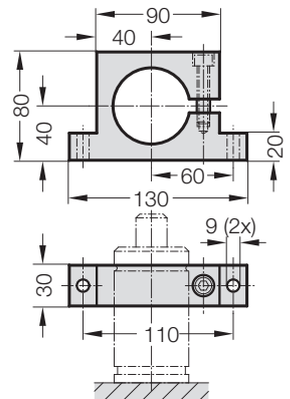
2480.011.00750.3



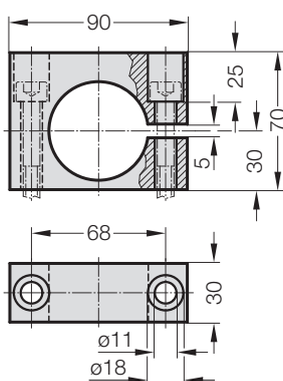
2480.022.00750



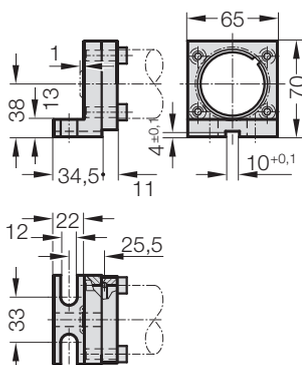
2480.044.00750<sup>2)</sup>



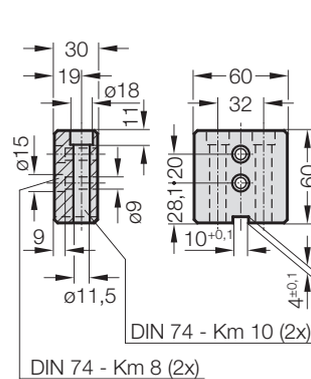
2480.044.03.00750<sup>2)</sup>



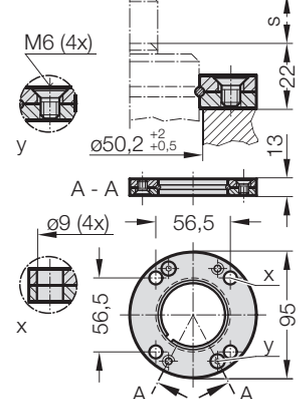
2480.045.00750<sup>2)</sup>



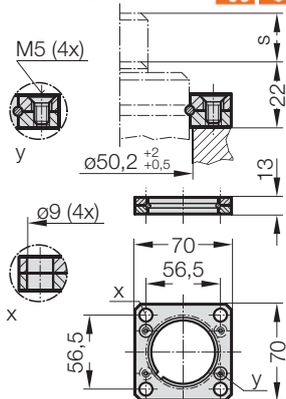
2480.047.00750<sup>2)</sup>



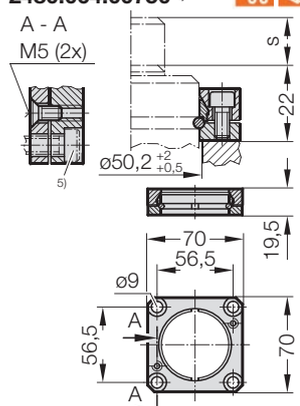
2480.055.00750



2480.057.00750



2480.064.00750<sup>4)</sup>



### Upozornění:

- <sup>2)</sup> Pozor: Síla pružiny musí být absorbována dorazovou plochou!
- <sup>3)</sup> Nelze použít při propojení.
- <sup>4)</sup> Čtyřhranná příruba s nákrůžkem, zajištěná proti otočení, upevnění vhodné k propojení pružin.
- <sup>5)</sup> Šrouby s válcovou hlavou a vnitřním šestihranem (doporučujeme provedení s nízkou hlavou).