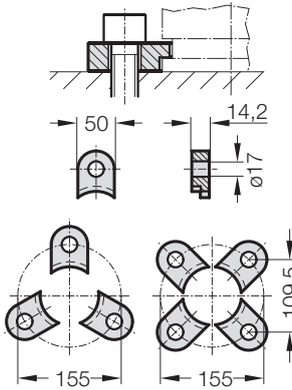


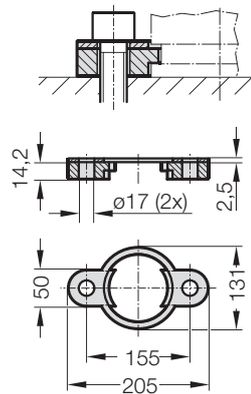
# Gas spring POWERLINE with reinforced spring base

## Mounting variations

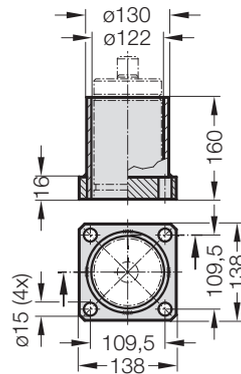
2480.007.05000



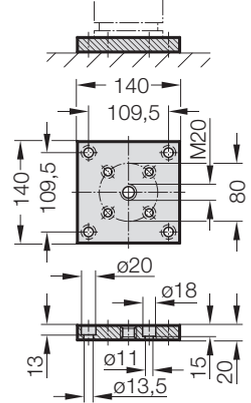
2480.008.05000<sup>3)</sup>



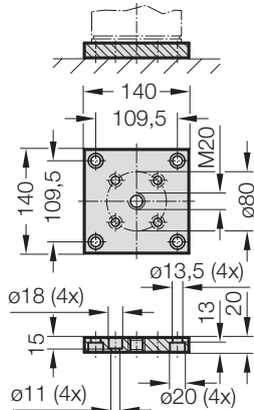
2480.010.05000.160<sup>3)</sup>



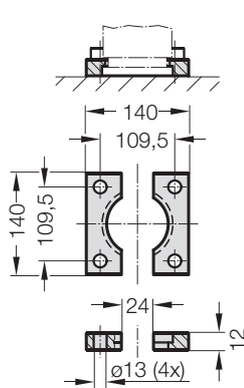
2480.011.05000



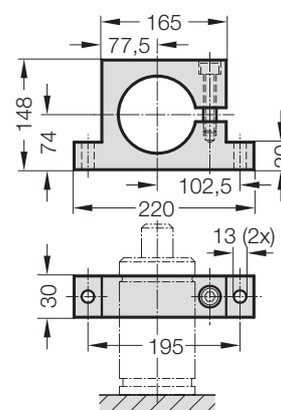
2480.011.05000.2



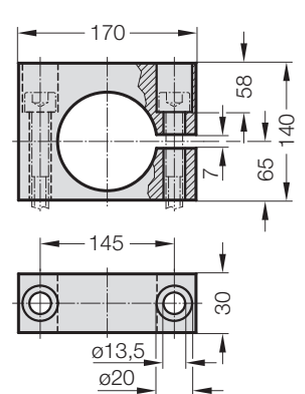
2480.022.05000



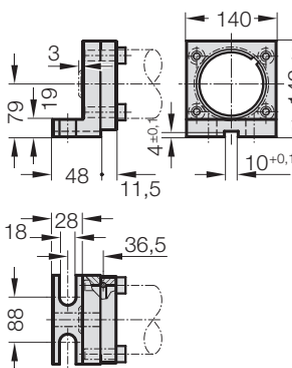
2480.044.05000<sup>2)</sup>



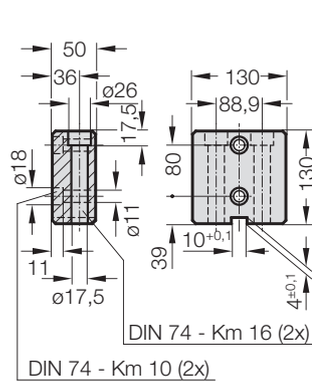
2480.044.03.05000<sup>2)</sup>



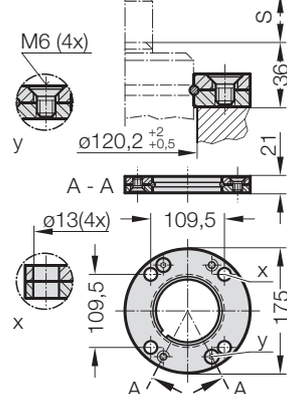
2480.045.05000<sup>2)</sup>



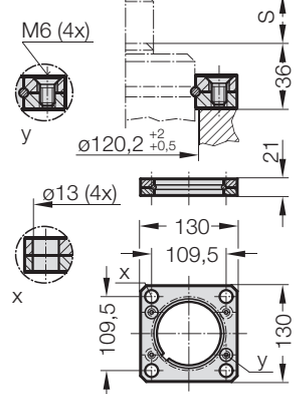
2480.047.05000<sup>2)</sup>



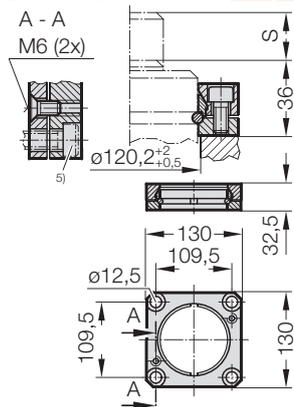
2480.055.05000



2480.057.05000



2480.064.05000<sup>4)</sup>



### Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop Surface!
- <sup>3)</sup> Not for use with composite connection.
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended)