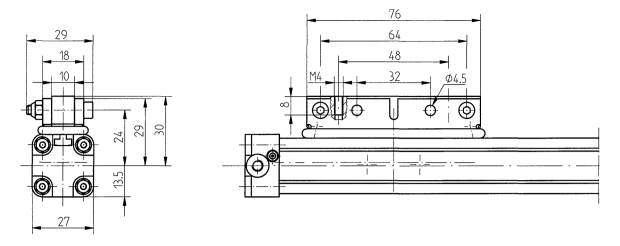
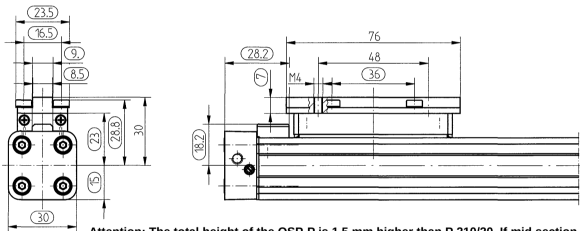
#### P 210/20 D.16 mm

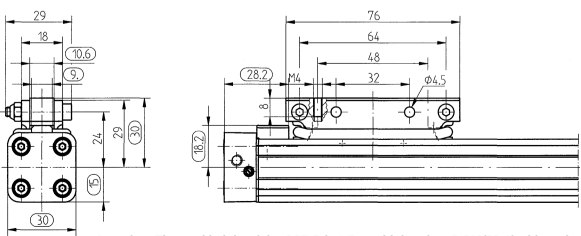


## OSP-P 16 with Adapter 20444



Attention: The total height of the OSP-P is 1.5 mm higher than P 210/20. If mid section support and end cap mounting is assembled the height of OSP-P is the same as P 210/20. No lateral mounting holes in the piston.

## OSP-C 16 (Classic)

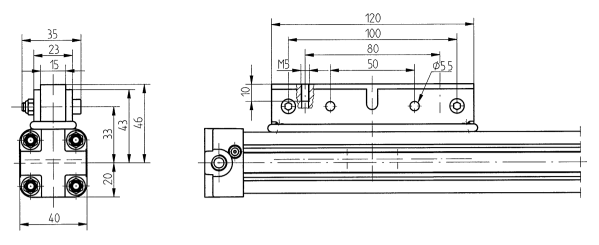


Attention: The total height of the OSP-P is 1.5 mm higher than P 210/20. If mid section support and end cap mounting is assembled the height of OSP-P is the same as P 210/20.

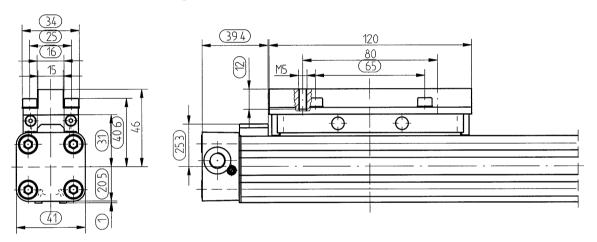
## $\bigcirc$ M

#### Marked dimensions are different to the P 210/20.

#### P 210/20 D.25 mm

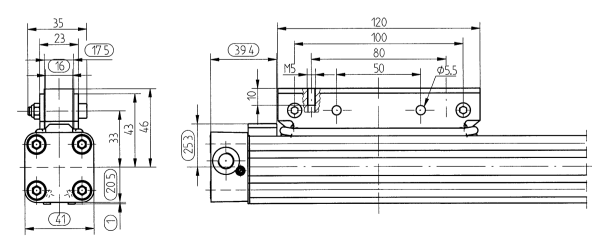


#### OSP-P 25 with Adapter 20038



Attention: The total height of the OSP-P is 1.5 mm higher than P 210/20. If mid section support and end cap mounting is assembled the height of OSP-P is the same as P 210/20. No lateral mounting holes in the piston.

## OSP-C 25 (Classic)

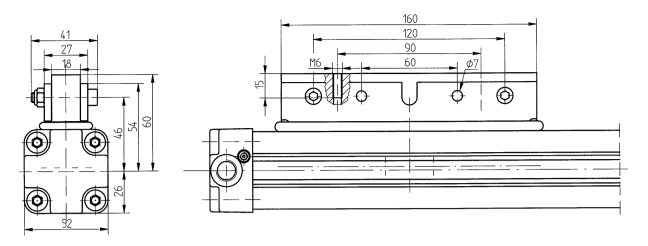


Attention: The total height of the OSP-P is 1.5 mm higher than P 210/20. If mid section support and end cap mounting is assembled the height of OSP-P is the same as P 210/20.

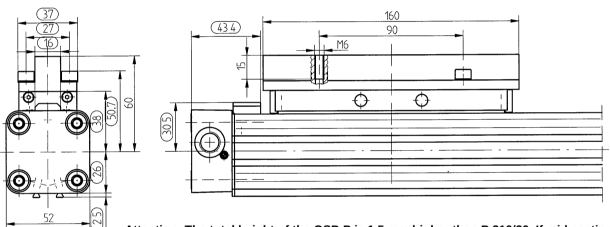


#### Marked dimensions are different to the P 210/20.

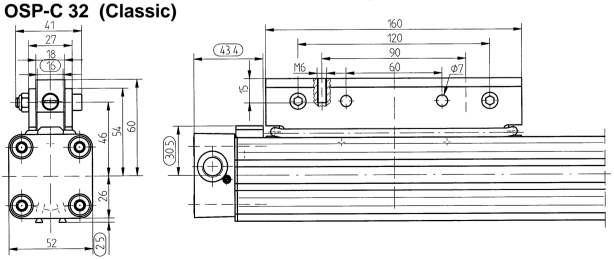
#### P 210/20 D.32 mm



## OSP-P 32 with Adapter 20160



Attention: The total height of the OSP-P is 1.5 mm higher than P 210/20. If mid section support and end cap mounting is assembled the height of OSP-P is the same as P 210/20. No lateral mounting holes in the piston.

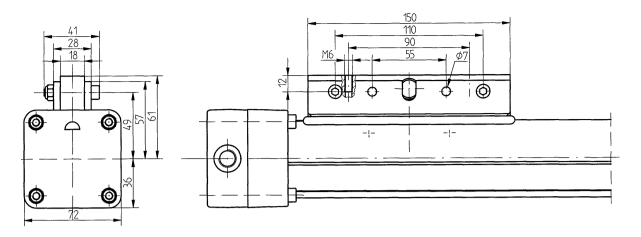


Attention: The total height of the OSP-P is 1.5 mm higher than P 210/20. If mid section support and end cap mounting is assembled the height of OSP-P is the same as P 210/20.

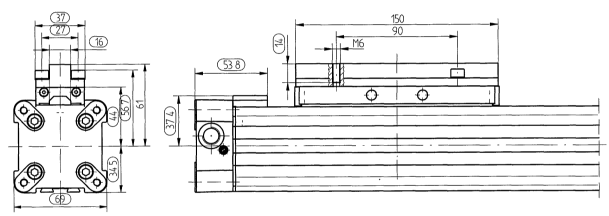


#### Marked dimensions are different to the P 210/20.

#### P 120 S/20 D.40 mm

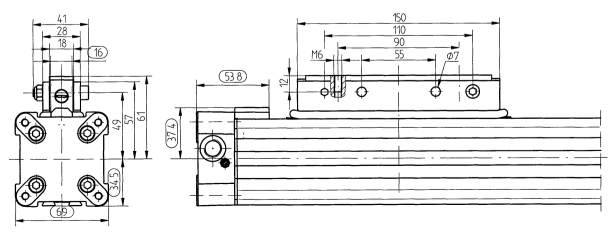


## OSP-P 40 with Adapter 20040



Attention: The total height of the OSP-P is 1.5 mm higher than P 120 S/20. If mid section support and end cap mounting is assembled the height of OSP-P is the same as P 120 S/20. No lateral mounting holes in the piston.

## OSP-C 40 (Classic)

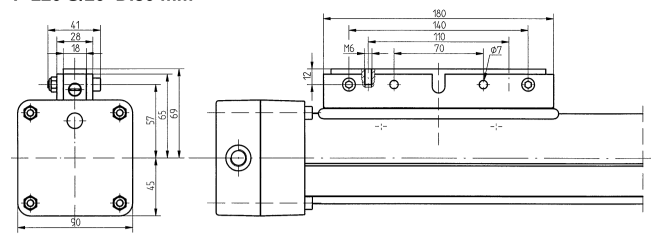


Attention: The total height of the OSP-P is 1.5 mm higher than P 120 S/20. If mid section support and end cap mounting is assembled the height of OSP-P is the same as P 120 S/20.

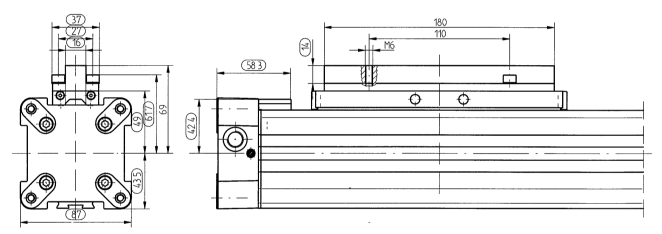
#### 0

Marked dimensions are different to the P 120 S/20.

#### P 120 S/20 D.50 mm

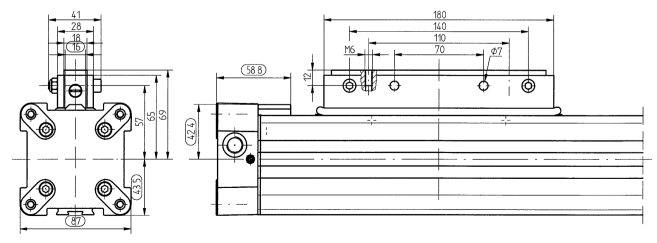


## OSP-P 50 with Adapter 20165



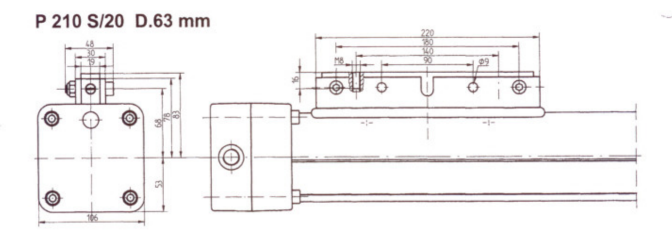
Attention: The total height of the OSP-P is 1.5 mm higher than P 120 S/20. If mid section support and end cap mounting is assembled the height of OSP-P is the same as P 120 S/20. No lateral mounting holes in the piston.

# OSP-C 50 (Classic)

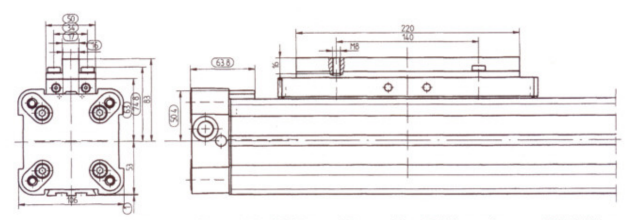


Attention: The total height of the OSP-P is 1.5 mm higher than P 120 S/20. If mid section support and end cap mounting is assembled the height of OSP-P is the same as P 120 S/20.

Marked dimensions are different to the P 120 S/20.

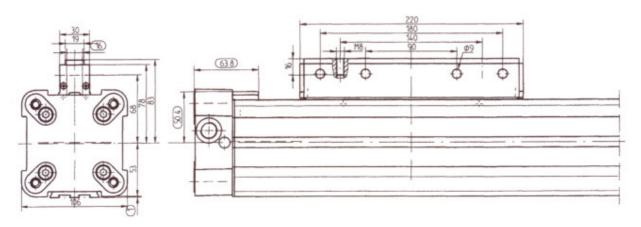


# OSP-P 63 mit Adapter 20457



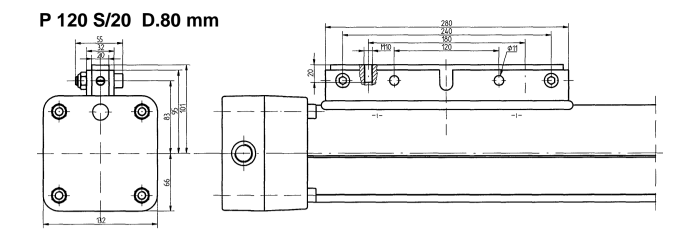
Achtung: Gesamthöhe OSP ist um 1,5 mm größer. Bei Verwendung von Mittelstützen und Deckelbefestigung ergibt sich die gleiche Bauhöhe wie bei P 120 S/20. Keine seitliche Befestigungsbohrungen vorhanden.

## OSP-C 63 (Classic)

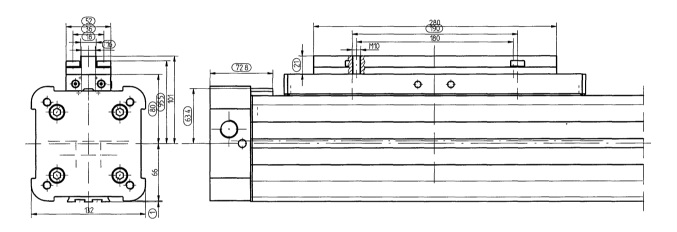


Achtung: Gesamthöhe OSP ist um 1,5 mm größer. Bei Verwendung von Mittelstützen und Deckelbefestigung ergibt sich die gleiche Bauhöhe wie bei P 120 S/20.

Markierte Abmessungen sind unterschiedlich zu P 120 S/20.

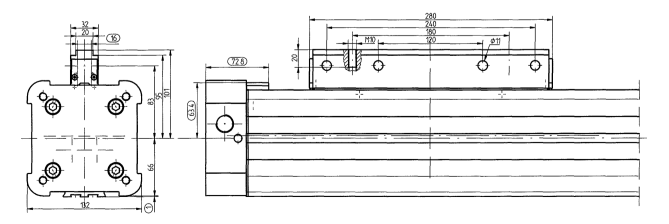


#### OSP-P 80 with Adapter 20486



Attention: The total height of the OSP-P is 1.5 mm higher than P 120 S/20. If mid section support and end cap mounting is assembled the height of OSP-P is the same as P 120 S/20. No lateral mounting holes in the piston.

## OSP-C 80 (Classic)



Attention: The total height of the OSP-P is 1.5 mm higher than P 120 S/20. If mid section support and end cap mounting is assembled the height of OSP-P is the same as P 120 S/20.



#### Marked dimensions are different to the P 120 S/20.