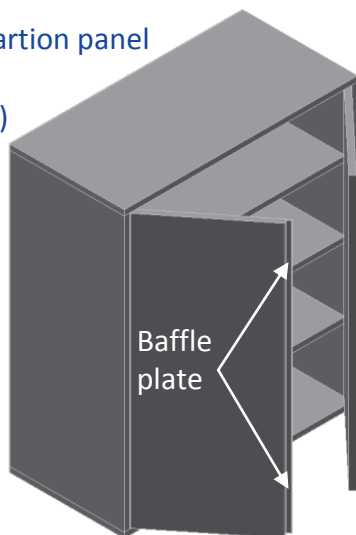
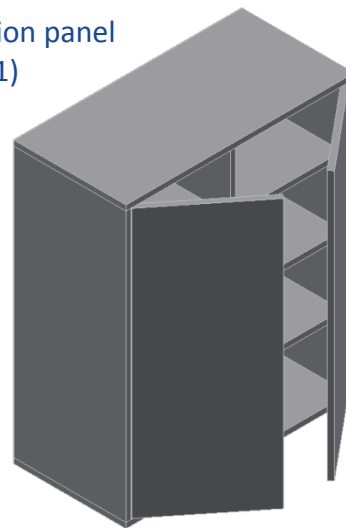


Mounting and Adjustment Lock Type 750

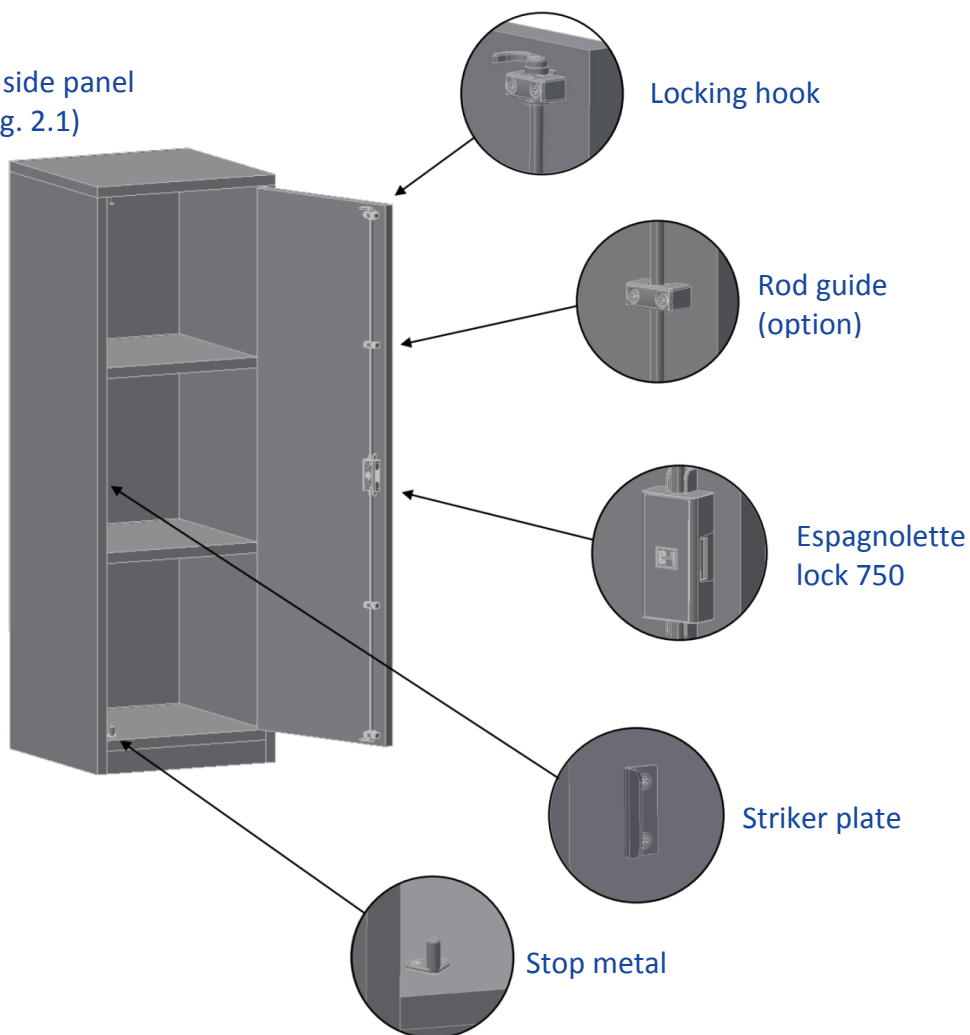
- Cabin without partion panel
- with baffle plate
(see step1, fig. 2.2)



- Cabin with partion panel
(see step1, fig. 2.1)



- Cabin with side panel
(see step1, fig. 2.1)



Mounting and Adjustment Lock Type 750

Mounting Lock 750

Step 1

The height position of lock (fig. 1) is depending on individual requirements and construction of cabinet.

Drill the through hole $\varnothing 18\text{mm}$ for espagnolette lock 750 (fig. 2)

$$A = 18\text{mm} + B$$

(B = side length of striker plate, respectively excess end of baffle plate)

Please note that "A" should not less than 25mm!

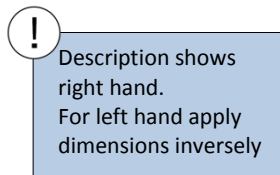
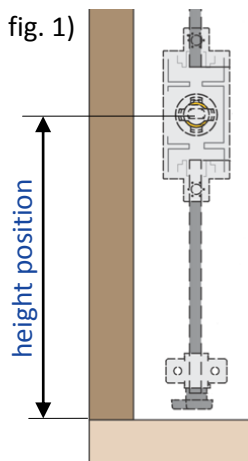


fig. 2.1)

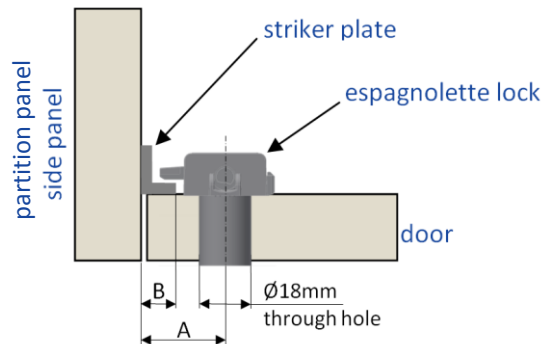
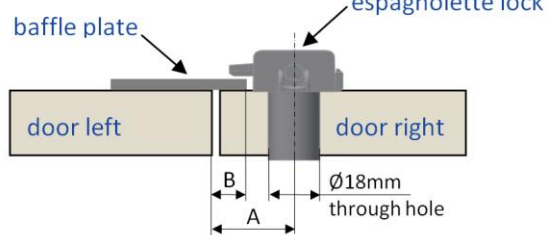


fig. 2.2)



Step 2

Calculation of rod length (fig. 3)

Upper rod = $A - 26\text{mm}$

Lower rod = $B - 26\text{mm}$

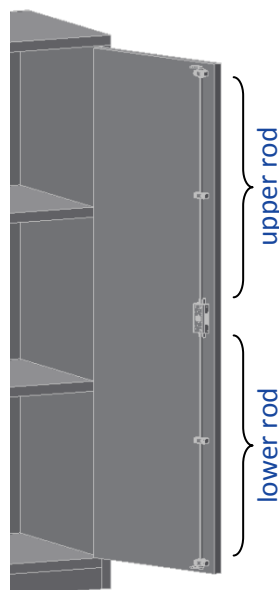
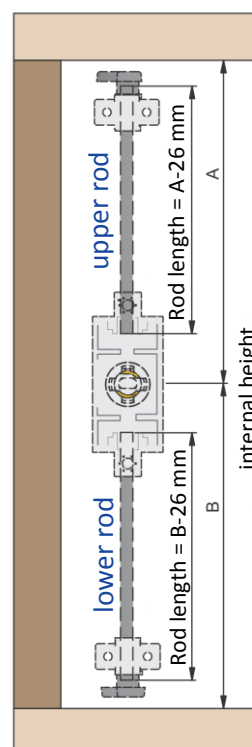


fig. 3)

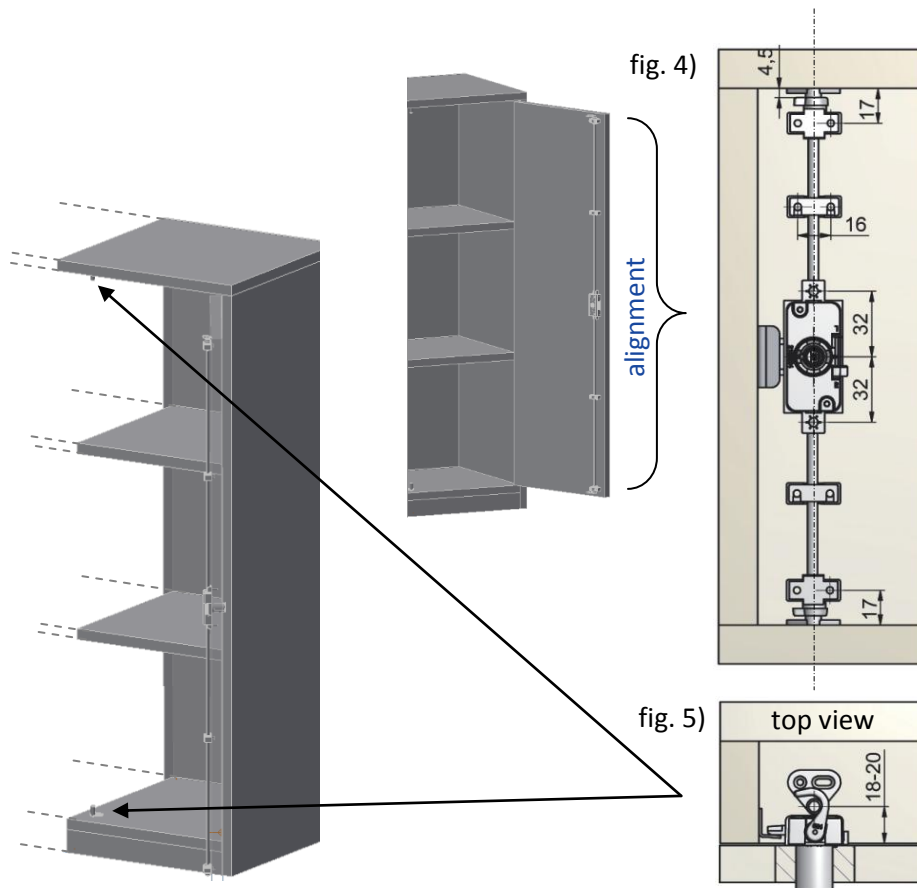


Mounting and Adjustment Lock Type 750

Step 3

Mounting system components
"door"
(fig. 4)

Mounting stop metal
"top layer and socket"
(fig. 5)



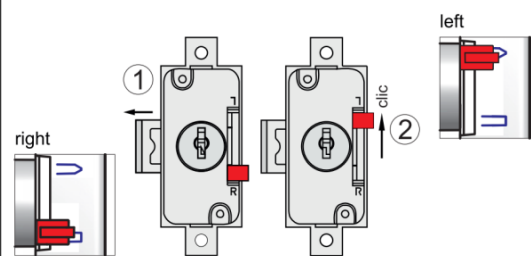
Adjustment

Adjust the lock from right hand to left hand.

Turn the key until the bolt is in position "locked" (bolt is extended)
Push the spacer from position 1 to 2 (see drawing right)

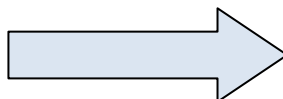


To adjust 550 / 750 right / left



Activate the key retention

If needed that the key is NOT removable in opened position, push the spacer against the limit stop. approx. 1.5mm behind the icon.
(see drawing right)



To adjust key retention 550 / 750

