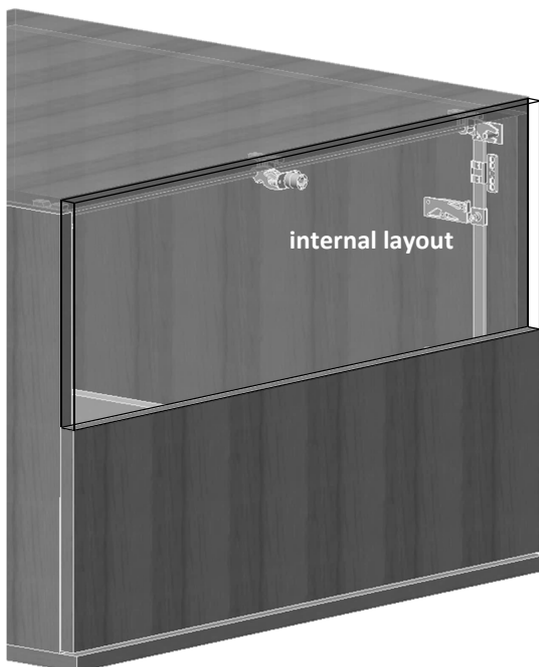
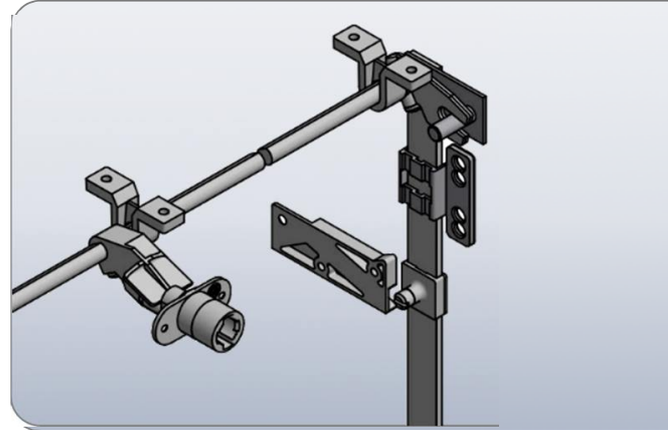


Mounting instruction

Central Locking Device

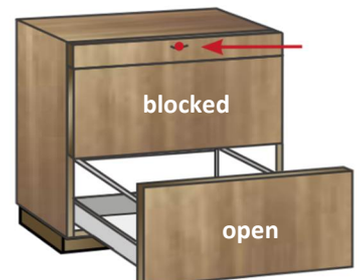
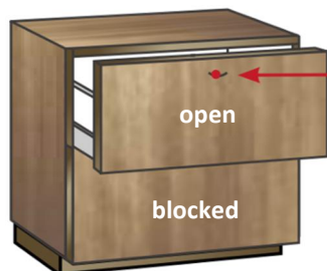
with adjustable pins

(WEBKIT1215029, WEBKIT1215030)

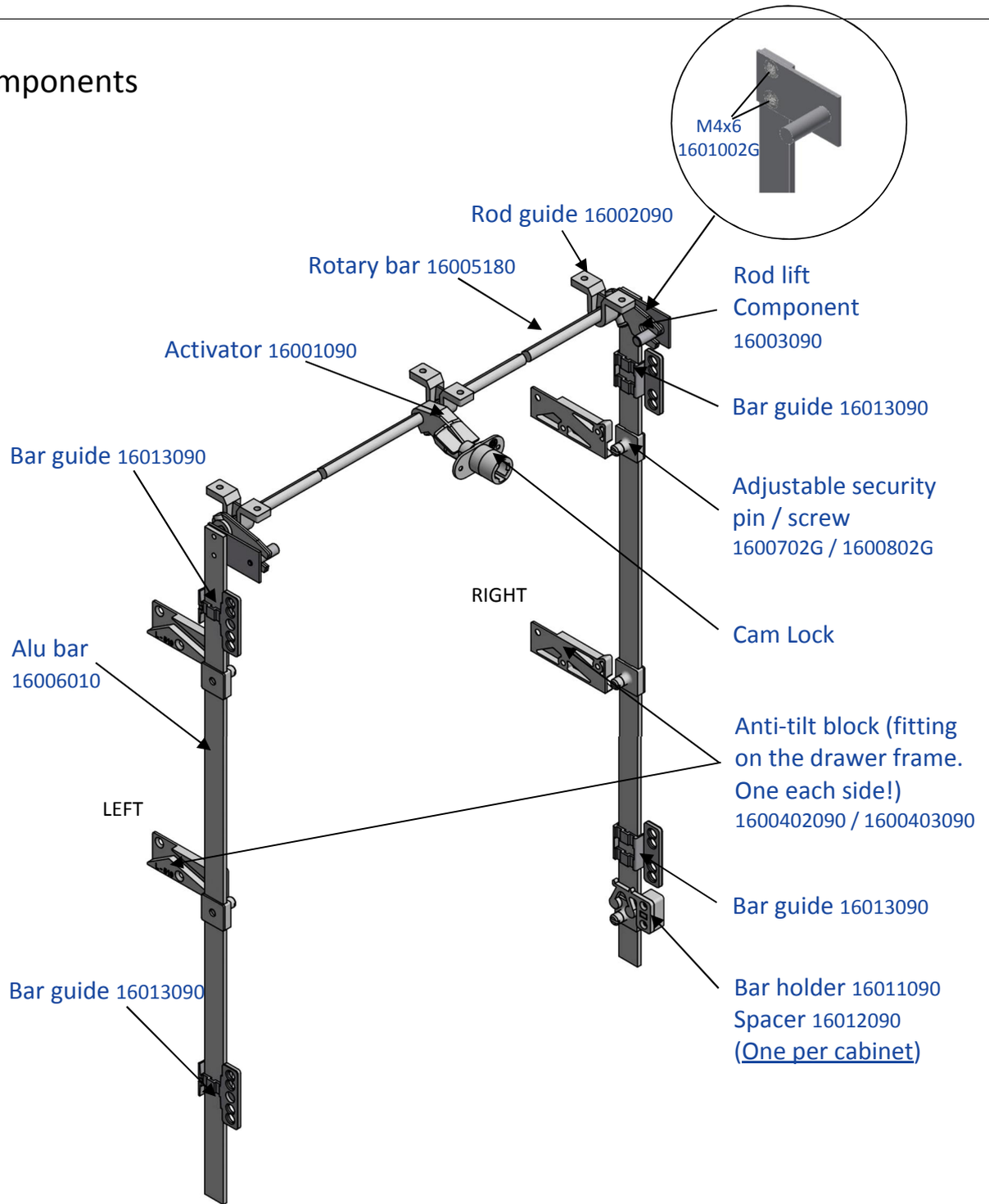


- The **System** is an anti-tilt-system for file cabinets and will be used to prevent multiple drawers being opened one after the other.

- Additional all drawers can be locked with only one lock type

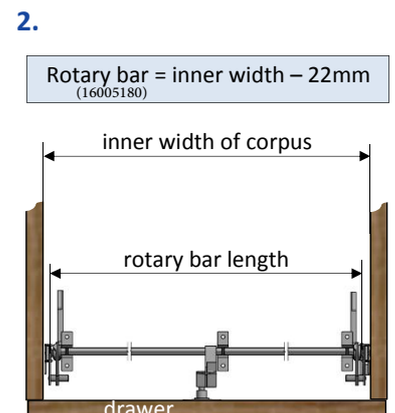
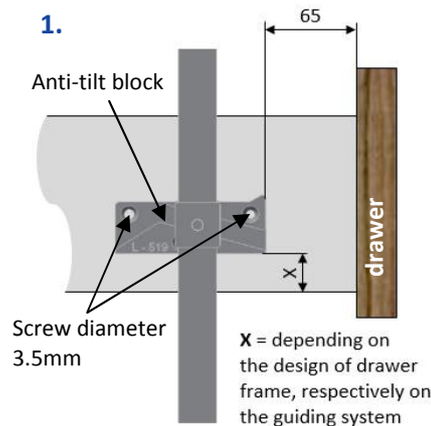


Required components



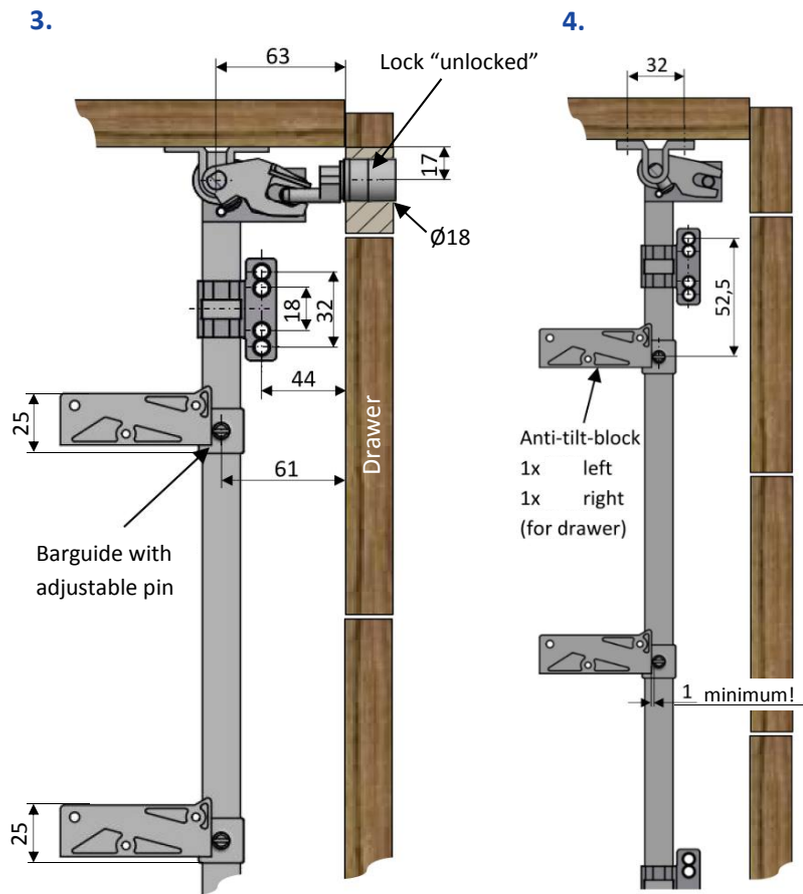
Mounting Steps

- 1. Mounting Anti-tilt block**
 1600403090 = left
 1600402090 = right
- 2. Calculation of rotary bar length**
 The bar length have to be 22mm less than the inner width of corpus



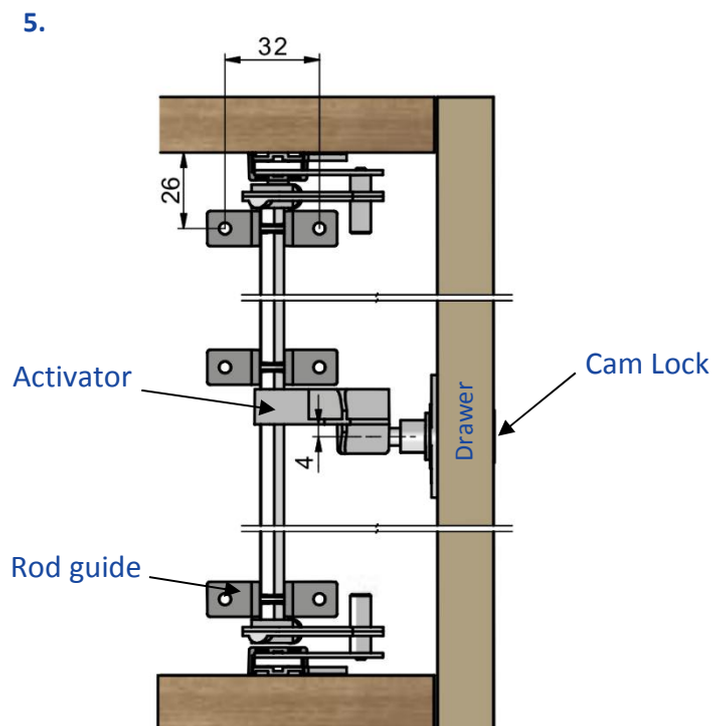
3. and 4. Measurements of components (side view)

The drawing shows the system in Position "unlocked".



5. Measurements of components (top view)

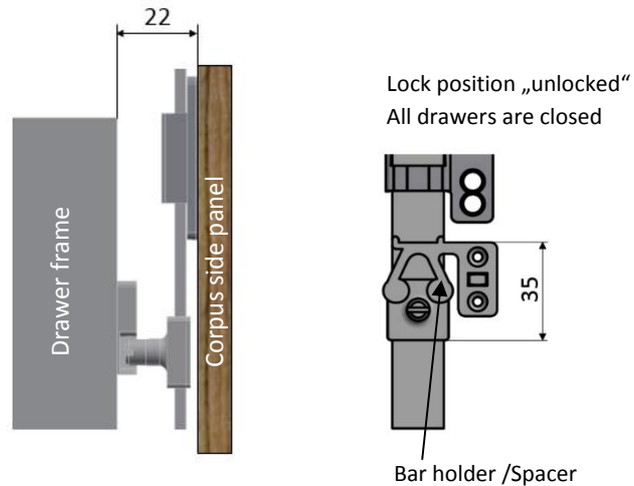
Position of rod guide and activator.



6. Measurements (details)

Comply all measures .

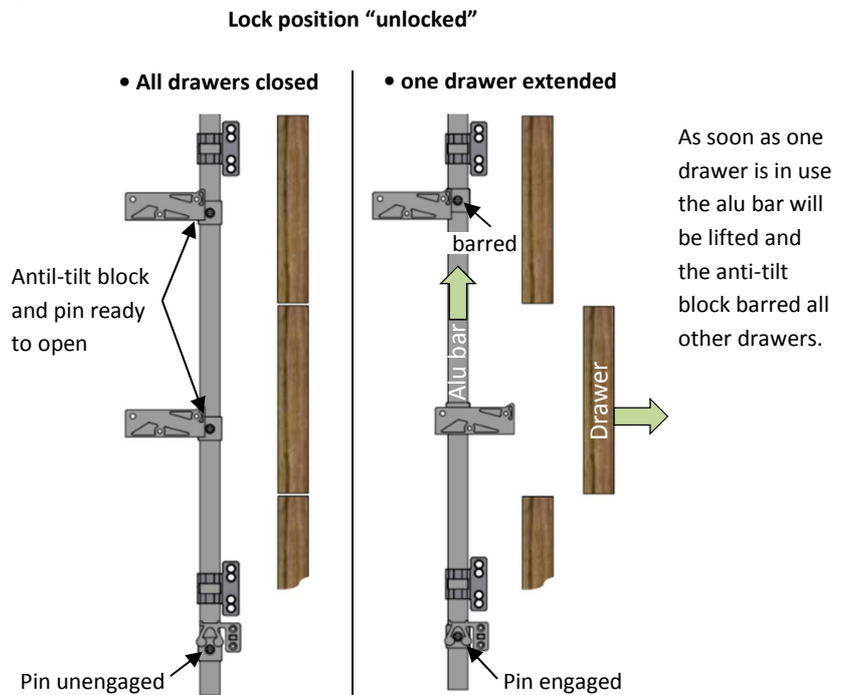
6.



7. The anti-tilt-principle

Check the functionality.

7.



8. Adjusting and testing

After mounting please check the functionality of all components. Particularly with regard to anti-tilt-system and locking-system.

Checklist

- All other drawers have to be blocked if one drawer is opened
- Drawer should be operate without any disturbance
- Key rotation (lock-unlock) have to be 180°
- All drawers have to be blocked if the system is “locked”