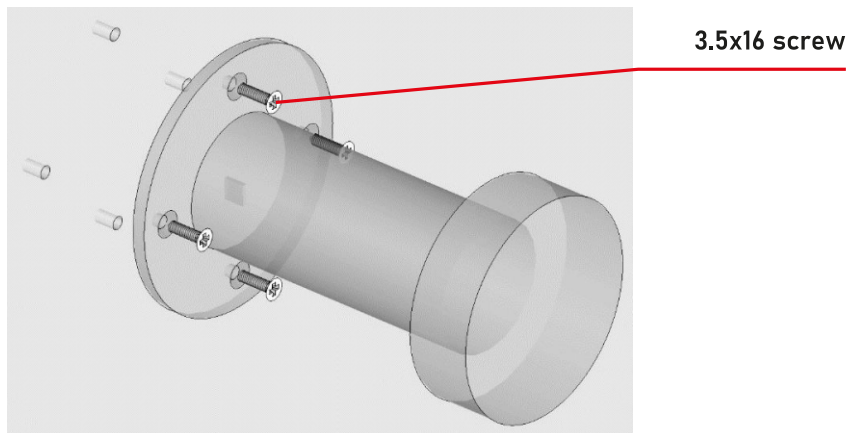


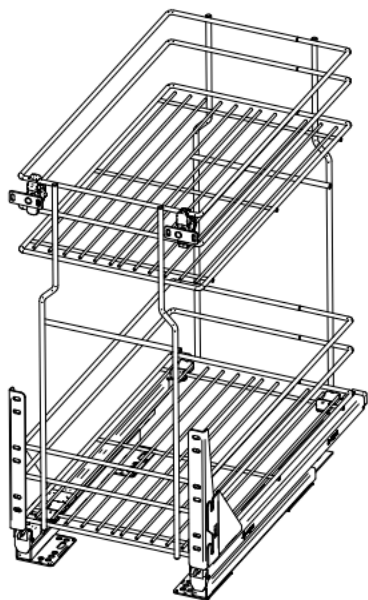
Kitchen furniture legs



Kitchen furniture leg - screwed to the cabinet bottom panels with the use of four 3.5x16 screws.
Screw the plinth clip of kitchen furniture to the plinth with the use of 3.5x16 screws.

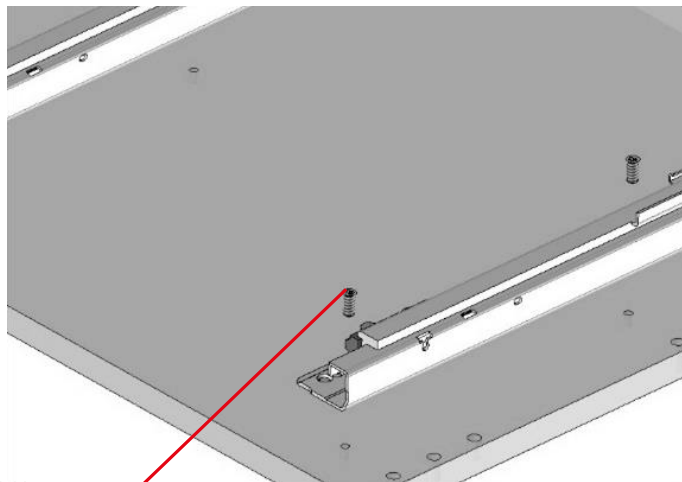


Cargo



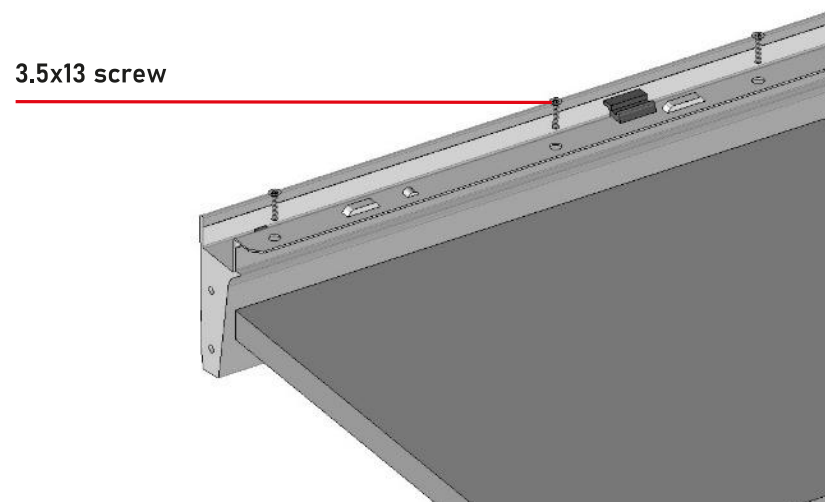
Cargo - assembly in in line with the instruction manual provided by the manufacturer of the cargo system

Drawer Tandembox/ System box



6.3x14 Euro screw

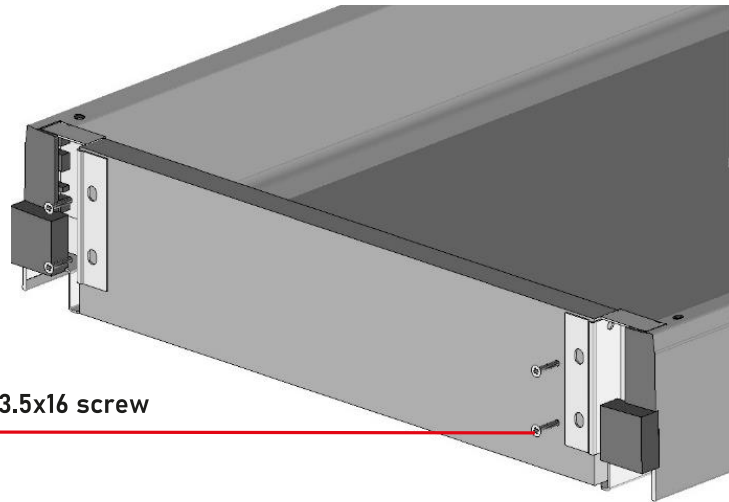
Screw the drawer slide to the side with the use of four 6.3x14 Euro screws.



3.5x13 screw

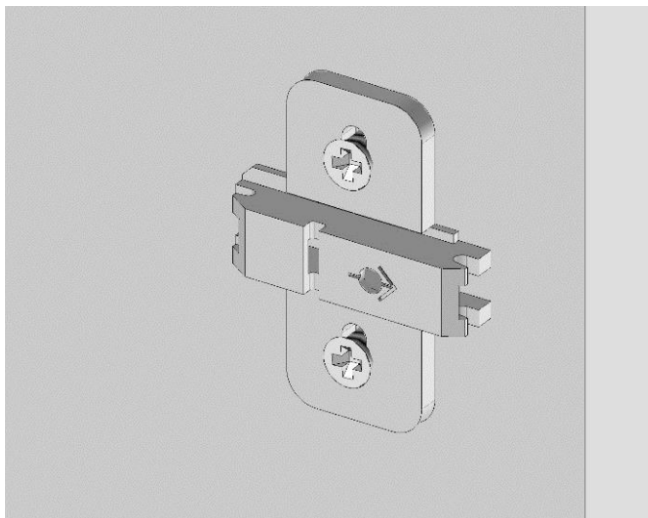
Screw the drawer side to the slide with the use of four 3.5x13 screws.

Drawer Tandembox/ System box



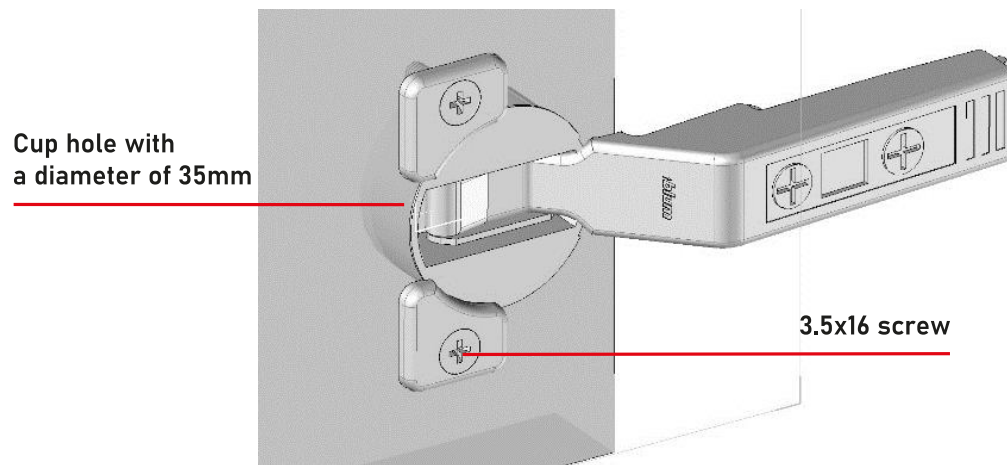
Screw the back of the drawer with the use of 3.5x16 screws (4/6 pieces depending on the height of the drawer back).

Hinge guide (EURO version)



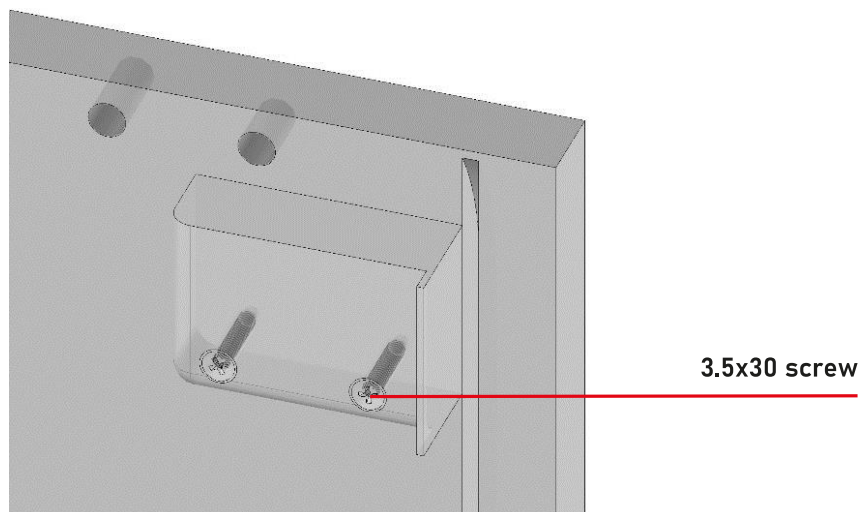
EURO version hinge guides (with an Euro screw in the set) must be screwed through the drilled holes (with a diameter of 5mm on the surface of the cabinet side).

Hinge



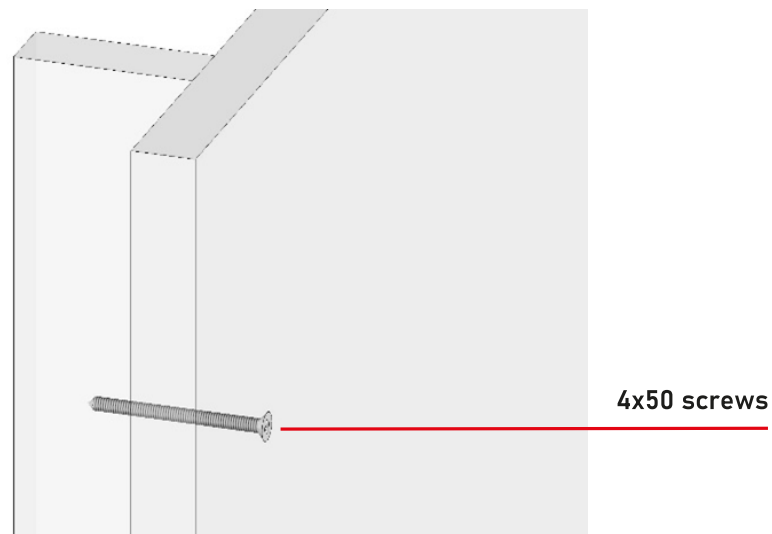
Place the hinge in the 35 mm cup hole prepared on the door surface. Screw the hinge to the doors with the use of two 3.5x16 mm screws.

Mounting plate



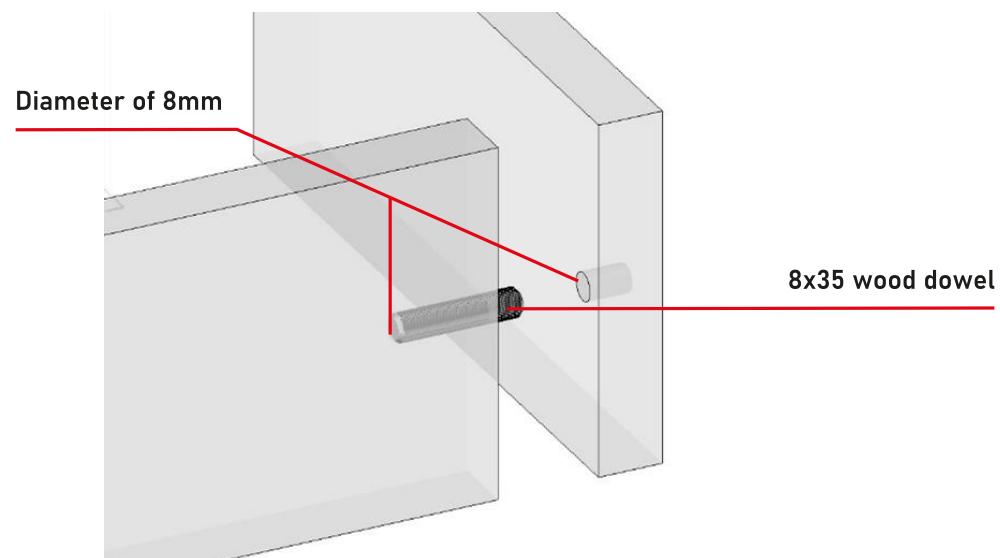
Screw the kitchen furniture mounting plate to the sides of the cabinet with the use of two 3.5x30 screws (there are two drilled holes next to the milled duct for the back wall).

Filler strip (simple corner cabinet)



Screw the filler strip to the cabinet with the use of three 4x50 screws.

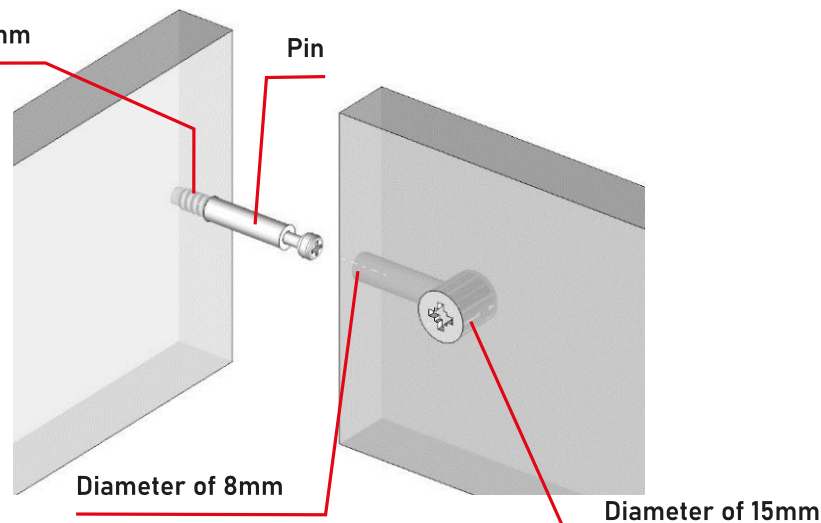
Wood dowel



Put together two elements being fixed. Drive the dowel in the 8mm hole (hole on the edge of the element). Insert the element with the dowel to the 8mm hole on the surface of the other element.

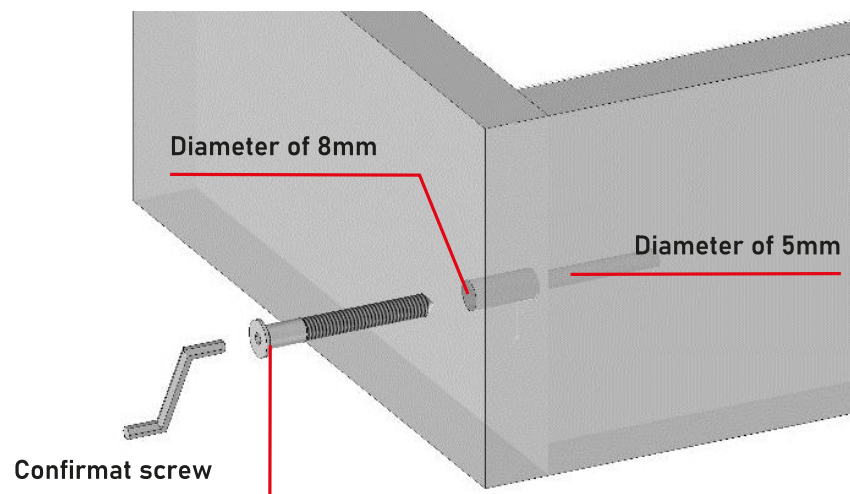
Eccentric joint

Diameter of 5mm



Insert the eccentric joint (cam lock) in a hole with a diameter of 15 mm (the arrow is directed towards the edge with the 8mm hole). Screw the eccentric joint (pin) in a hole with a diameter of 5mm. Turn the cam lock clockwise to lock the eccentric joint.

Confirmat joint



Put together two elements being fixed. Insert the 6.4x50 confirmat to a hole with a diameter of 8mm (pas-through hole on the surface of the element) using a 4 mm hex key, screw the confirmat in the 5mm hole on the edge of the second element.