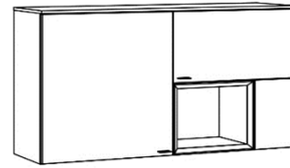


The fixture materials provided with this product (dowels and screws) are only suitable for fixing parts to concrete and/or solid masonry. Please observe the maximum load that the wall-mounted elements can carry. If the condition of the wall is not suitable (e.g. if it is a lightweight partition wall), then another type of fixture suitable for the load that is to be carried should be used. Check the electrical input of any connection or device technology. Free-hanging light fixtures require cable duct solutions that are either on or under plaster.

Mark out the exact position for the hanging cabinet on the wall!

Fig.: Example model F713L

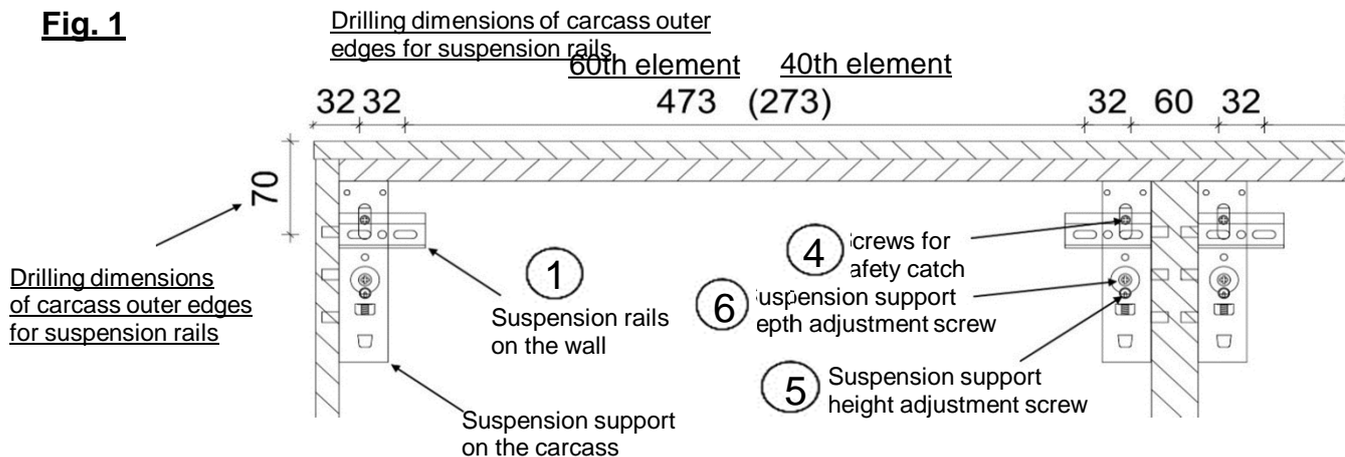


1. Transfer the drilling dimensions for the suspension rails Fig. 1 to the wall.

Drill Ø 8 mm holes in the masonry and insert Ø 8 x 51 mm dowels (Part No. 50802).

Screw in suspension rails (Part No. 50404) with 2 x Ø 5 x 50 mm screws (Part No. 00055).

Fig. 1



2. Additional item lighting: => See lighting wiring diagram

3. If necessary for assembly: remove front parts. For info: The open compartment is built in as a complete article. It is screwed to the piece of furniture on the back. =>Loosen the screws and remove the element by pulling it forwards off the carcass. When using with lighting (accessory), pay attention to the connection cable on the back of the item of furniture!

4. In the carcass, open the upper screw on the suspension support (safety catch), hang the carcass on the wall and close the safety catch again.

Align with the spirit level:

5. The horizontal position of the cabinet can be corrected with the lower height adjustment screw on the suspension rail.

6. With the upper depth adjustment screw, you can set the distance to the wall and the vertical inclination.

7. Cover the holes on the back panel with cover caps.

Reattach the front parts and align if necessary. Clip the decorative caps (Part No. 50620) onto the door hinges.

8. Attach the handles (Part No. 51122) with the M4 x 23 mm furniture handle screws (Part No. 51251)

Please note: Align and load all supports evenly to ensure that the load-bearing capacity can be guaranteed!
Observe the maximum load-bearing capacity of the hanging cabinet!