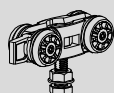




x1



x2



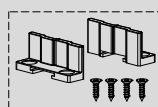
x2



x1



x1

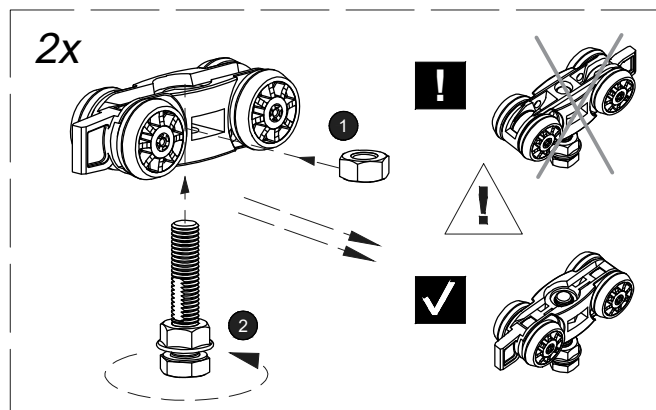
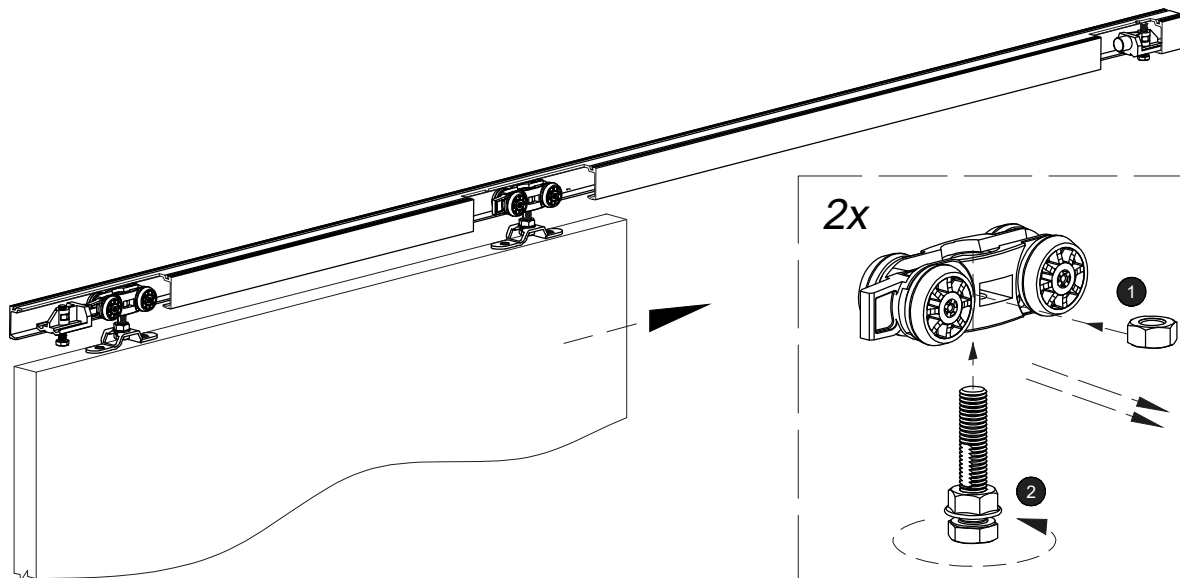


x1

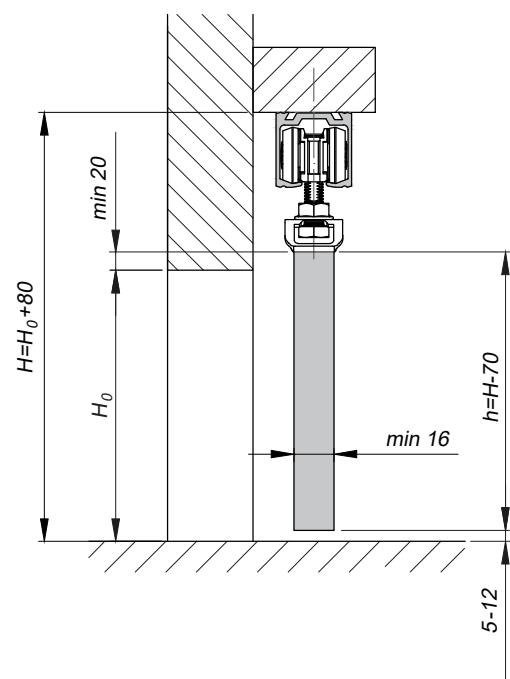
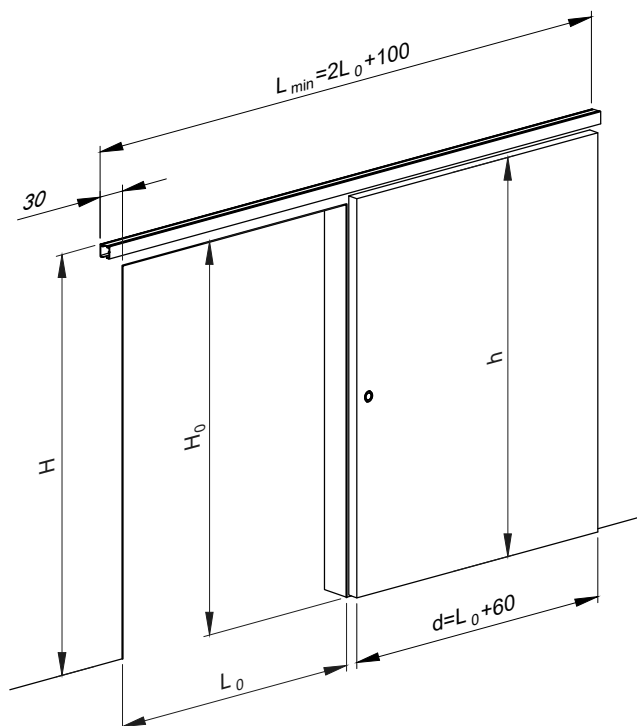


x4

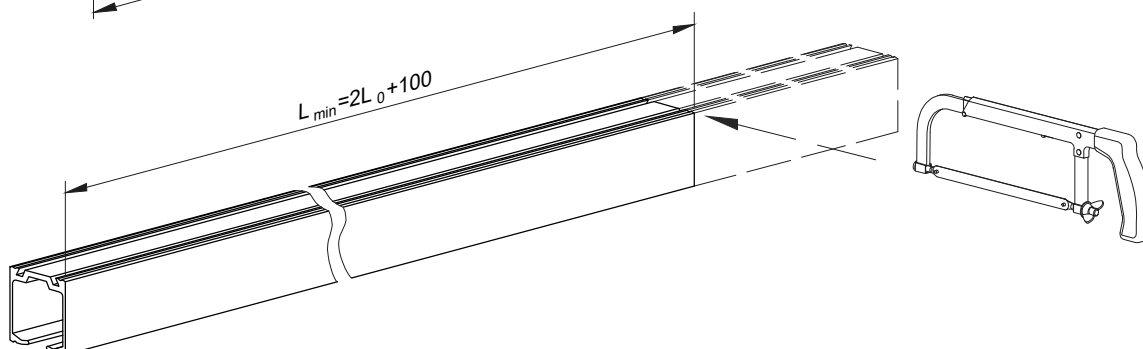
60  
kg



1



2



Technical drawing illustrating the installation of a metal channel. The drawing shows a cross-section of the channel with a drill bit creating a hole. A warning triangle with an exclamation mark is present. A detail view shows the channel with multiple holes spaced at approximately 300 units, labeled as  $(n-1) \times \sim 300$ .

4

Technical drawing illustrating the assembly of a thermal break system. The drawing shows a cross-section of a wall structure, including a brick masonry part and a concrete part. A horizontal thermal break bar is installed between the two materials. The bar has a U-shaped profile on the left side and a flat profile on the right side. Three screws are shown: one passing through the brick masonry into the bar, one passing through the concrete into the bar, and one passing through the bar into the concrete. Each screw is labeled  $xn$ .

**5**

"CLICK"

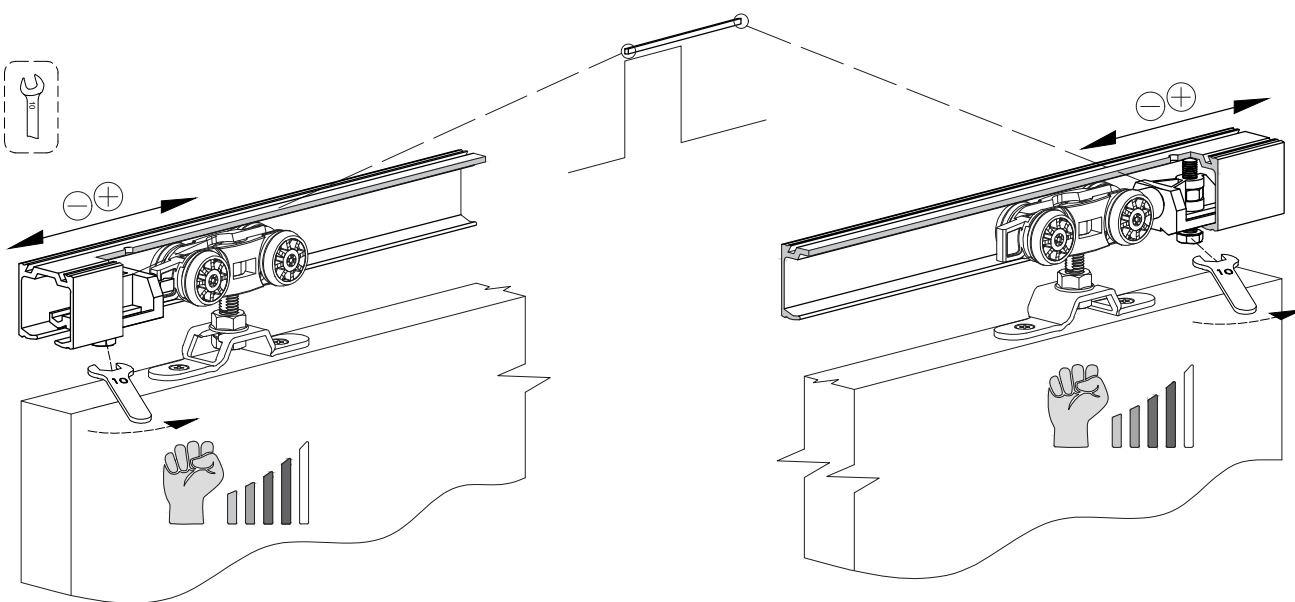
"CLICK"

Technical diagram illustrating the installation of the SU5477/SU5478 hinge system. The diagram shows three steps:

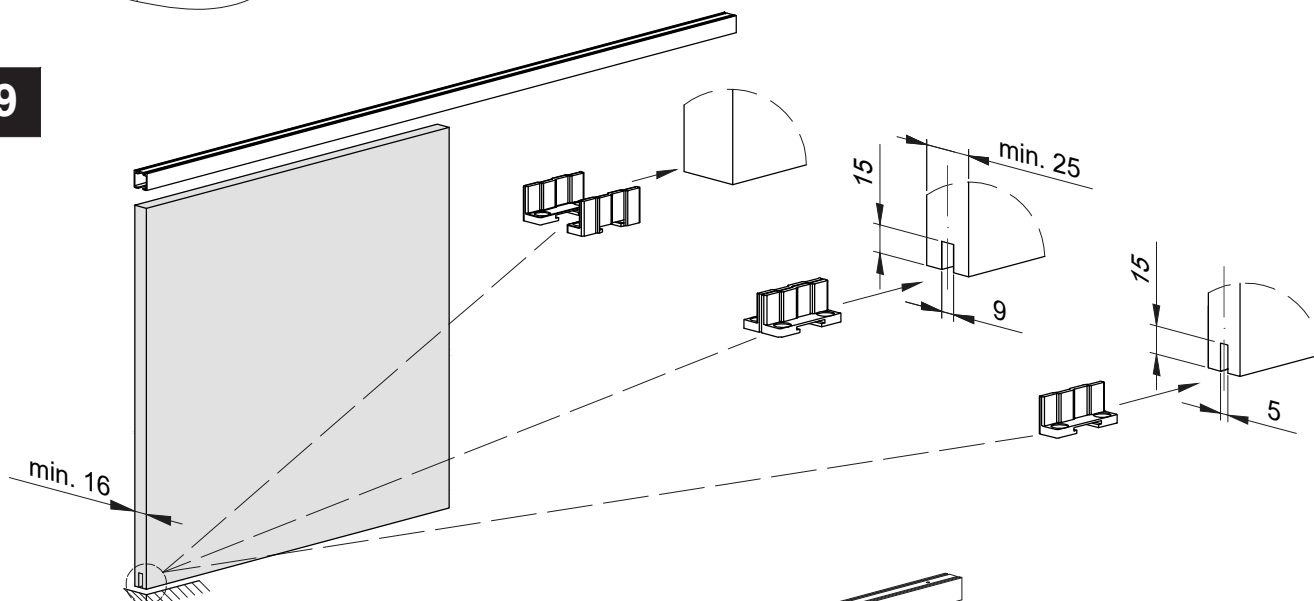
- Mounting the hinge to the door edge with screws (a).
- Mounting the hinge to the frame with screws (a).
- Adjusting the door position using the hinge's adjustment screws (3).

Dimensions shown include  $a=80$ ,  $a=150$ , and  $d_{\min}=740$ .

8



9



10

