



Drilling pattern for alu-framed door width min. 45 mm.

Hinges for doors with soft-close and handles **C2_6A99**

Hinges for doors with Push opening

C2_PA99 (Push hinges) for a more decisive opening

C2_4A99 (unsprung hinges) for a softer opening

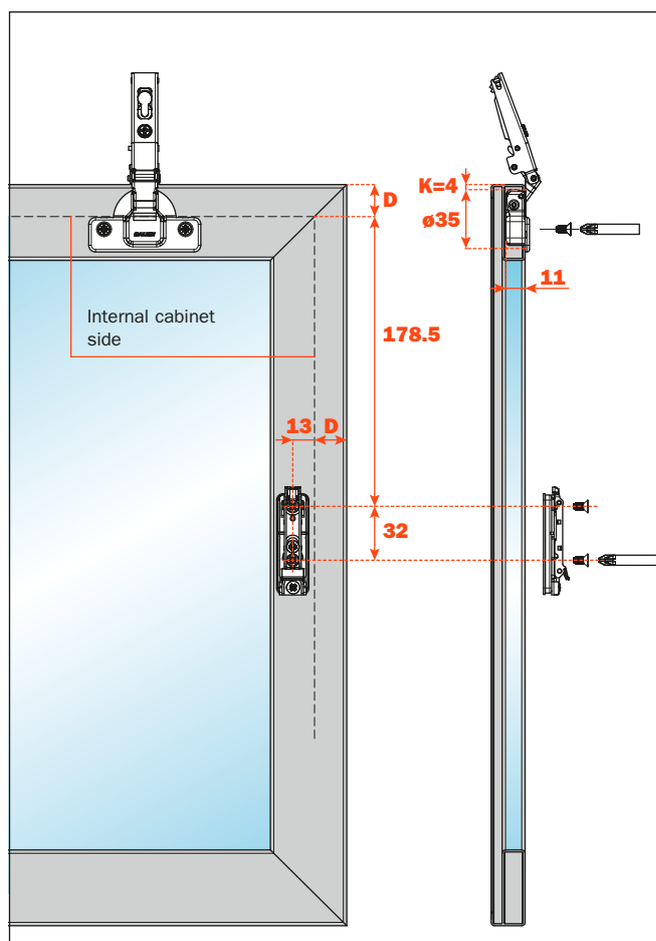
Available fixing system for the hinge cup:

A = wood screw fixing, 48x6 mm drilling

P = wood screw fixing, 45x9.5 mm drilling

U = woodscrew fixing, 52x5.5 mm drilling

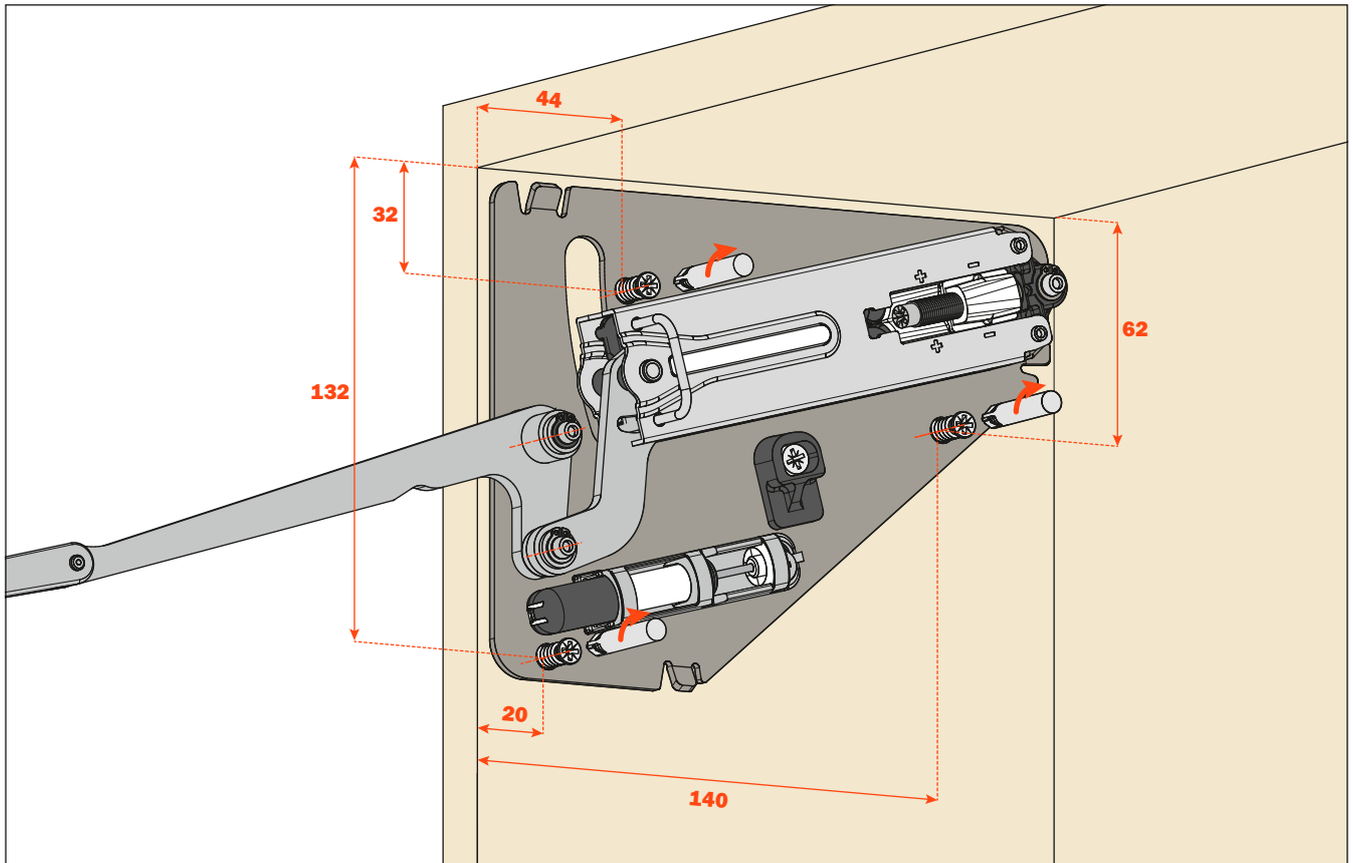
D = sideways and upper overlay



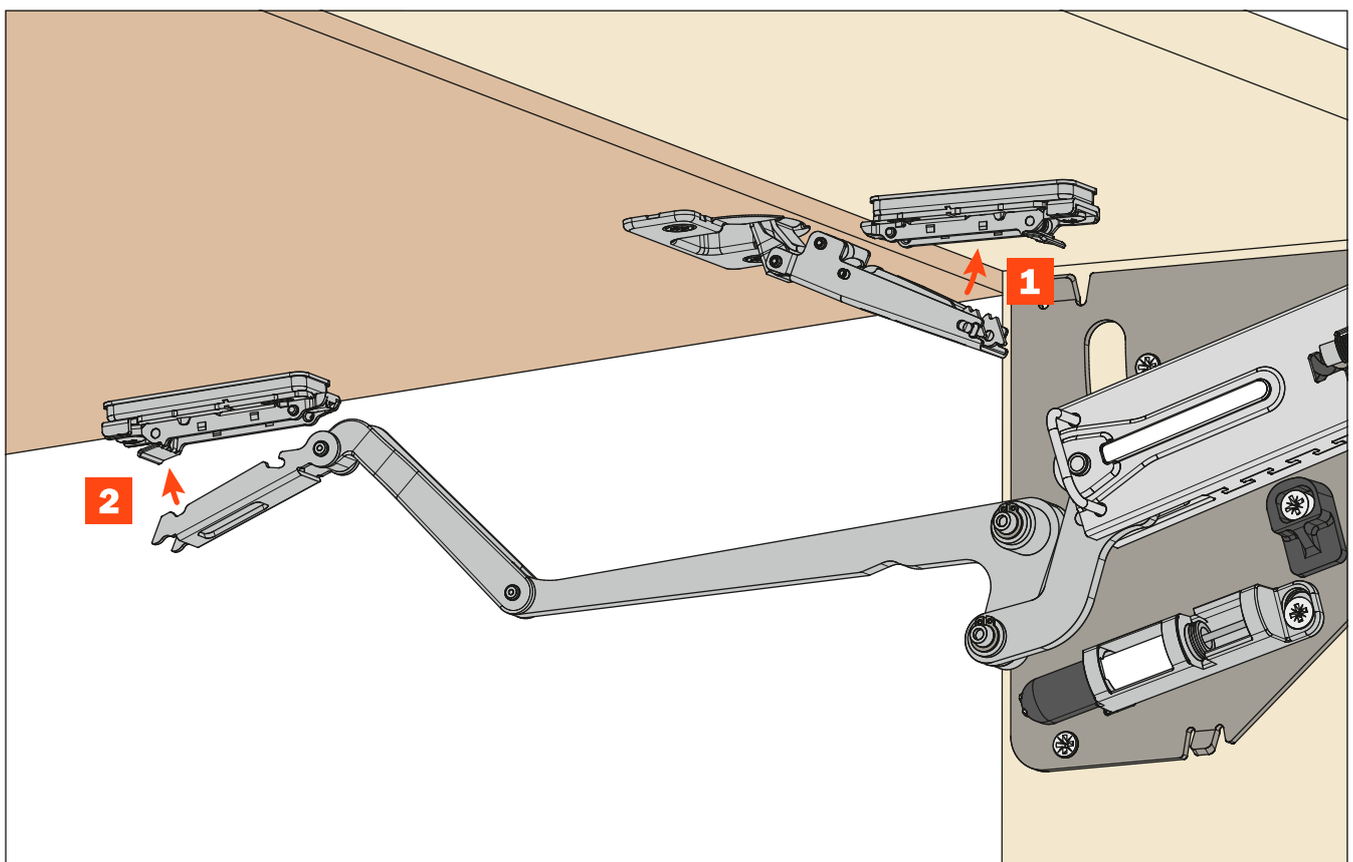
EvoLift - Opening systems - Flap door **Assembly instructions**

Fixing the system to the cabinet side.

Drilling depth 12 mm - Hole diameter \varnothing 5 mm



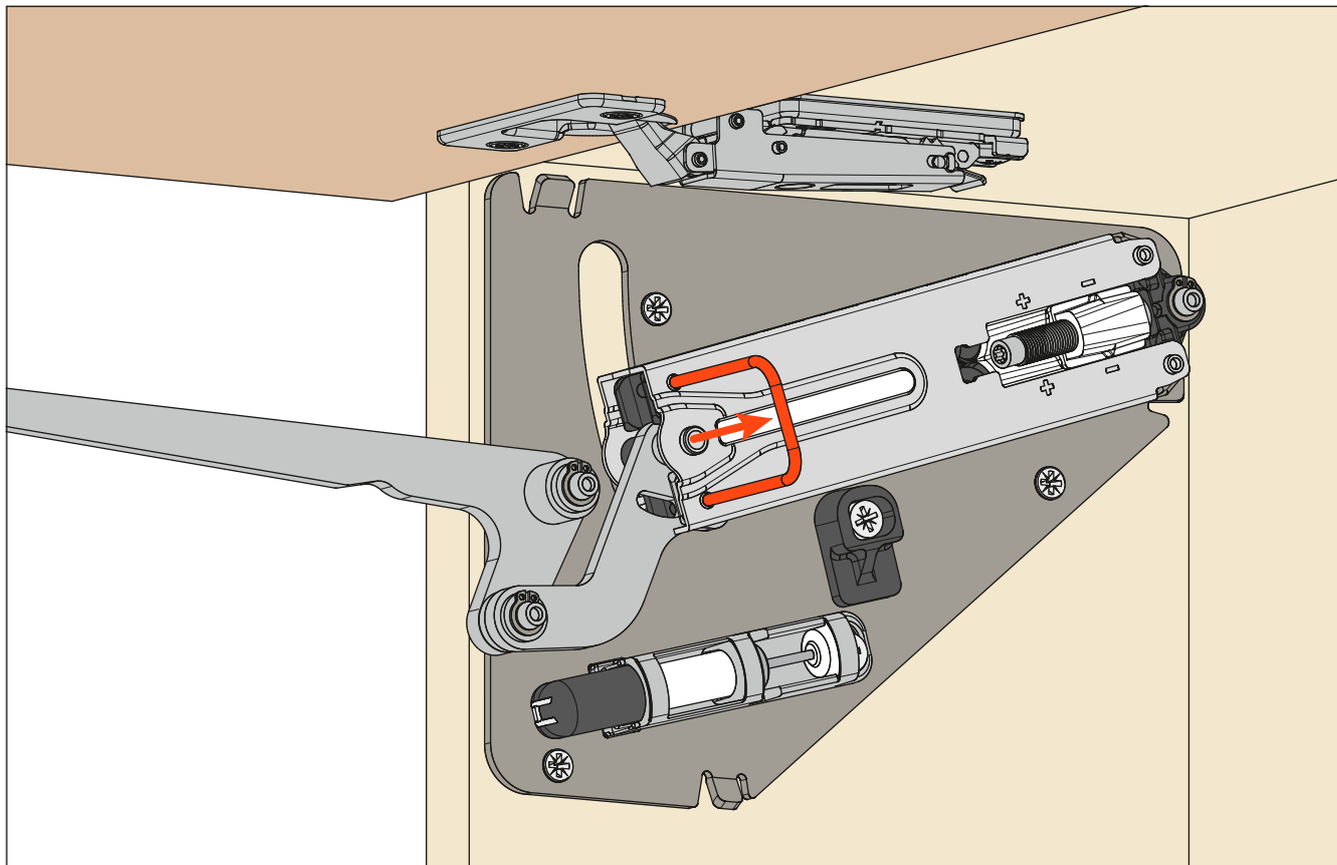
Fitting the door to the cabinet.





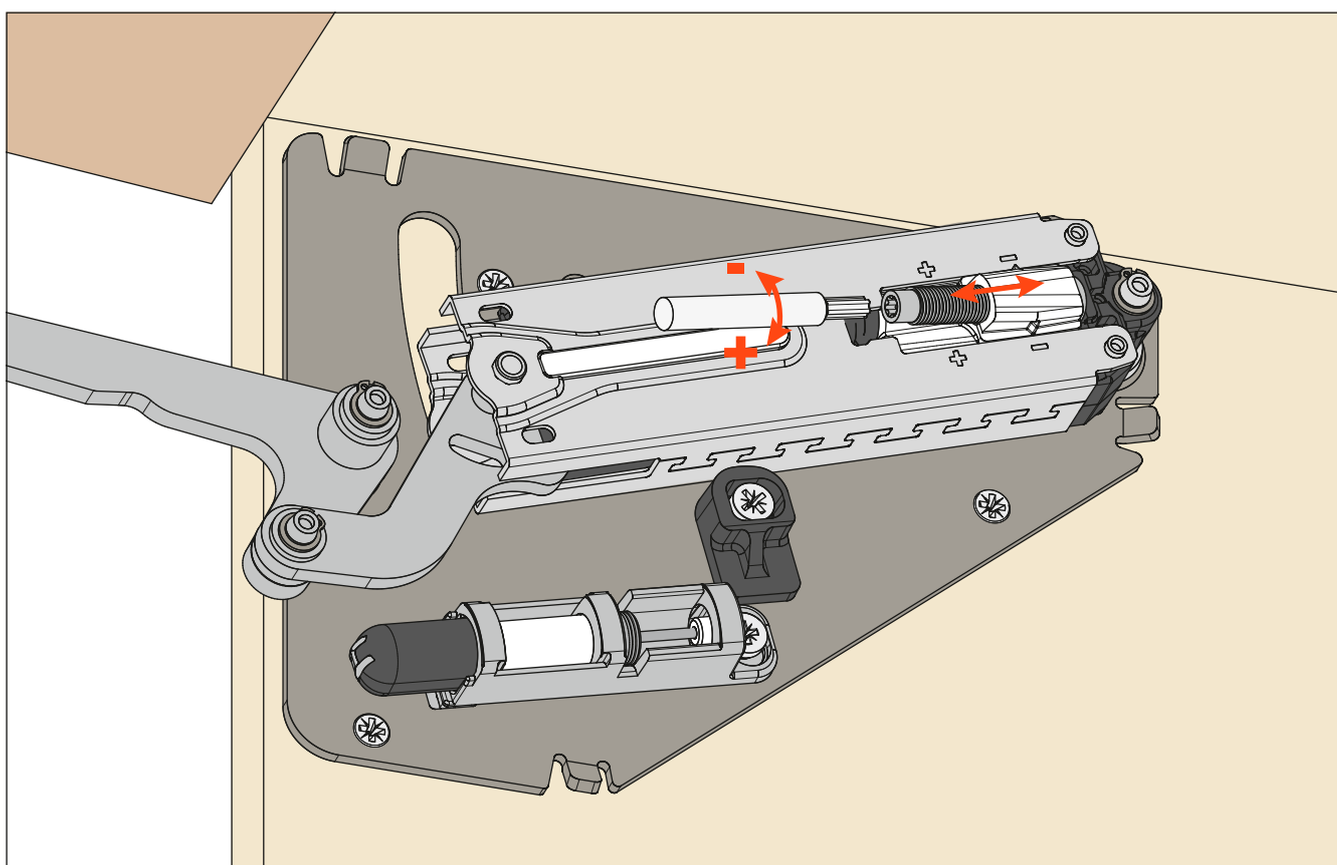
Withdraw the safety clip.

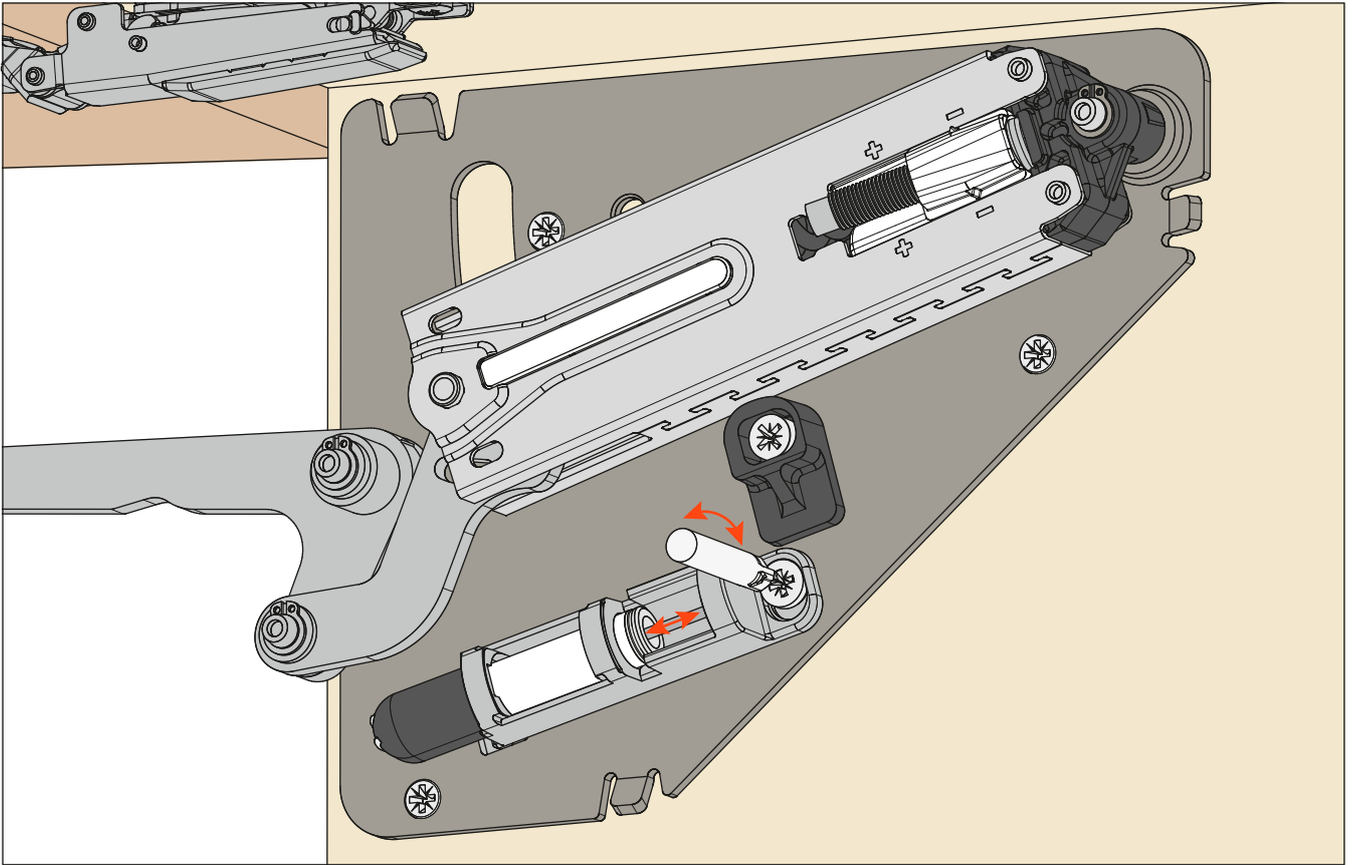
Lower the door slightly until the safety clip can be easily withdrawn.



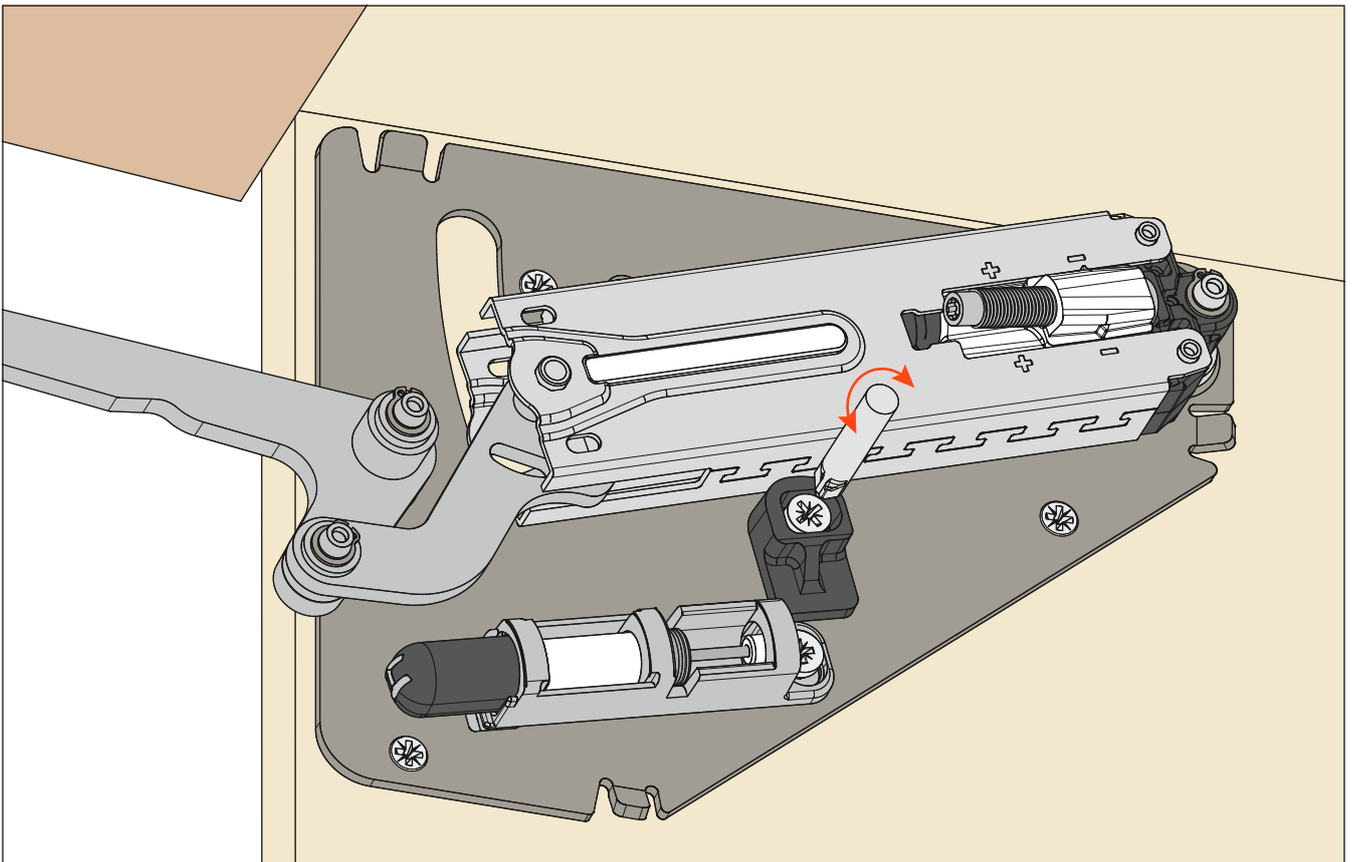
Adjustment of the system strength.

Use a Torx bit T20.



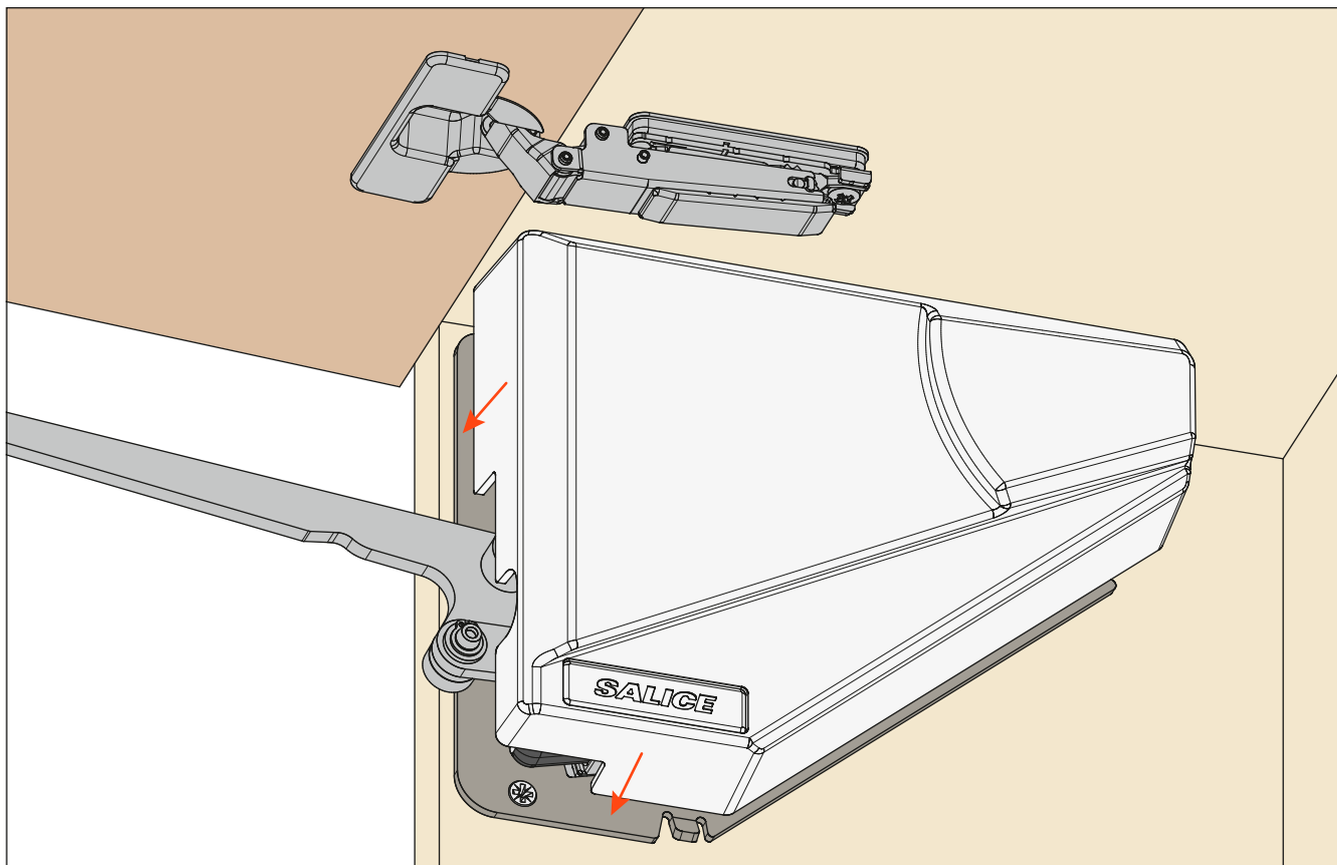
EvoLift - Opening systems - Flap door**Assembly instructions****Adjustment of the decelerating effect.**

Adjustment of the opening angle of the door, by cam, from 80° to 92°.

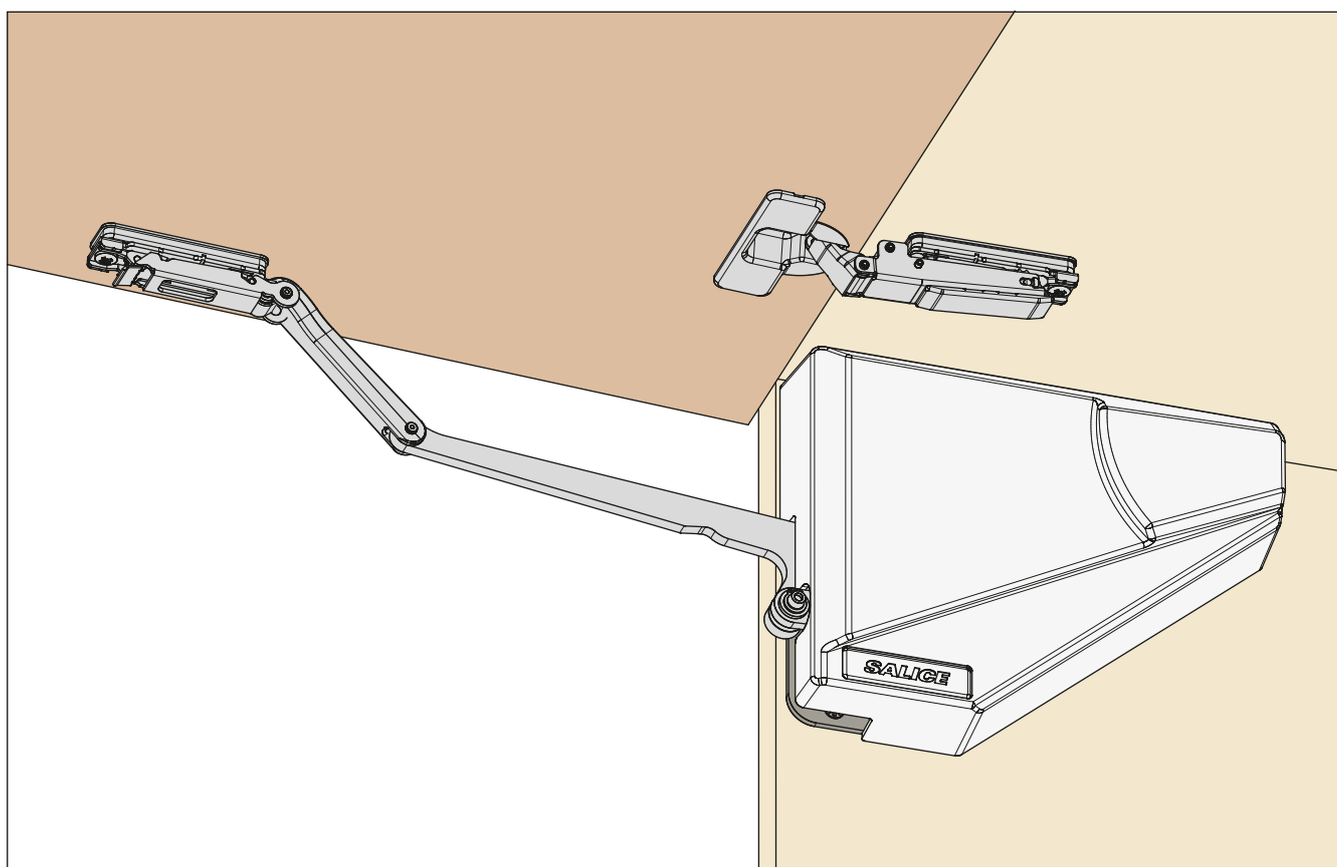


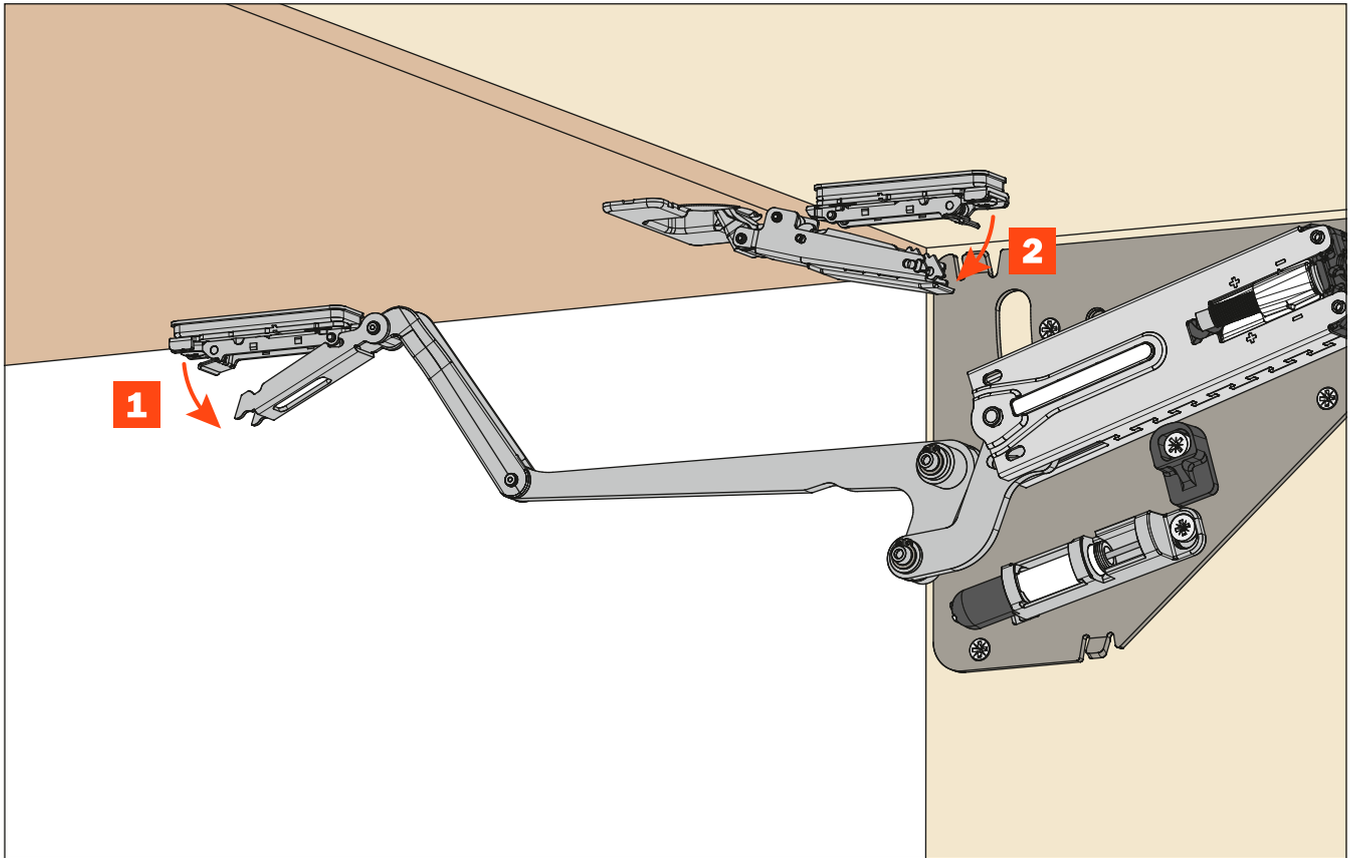


Installing the cover.



View of the mounted system.



EvoLift - Opening systems - Flap door**Assembly instructions****Removal of the door.**



Dimensions of the system.

