EvoLift • Flap door opening system Attachment instructions

Drilling pattern for wood door.

Hinges for doors with soft-close and handles

C2P6A99 - screw **C2R6A99** - dowel

Hinges for doors with Push opening

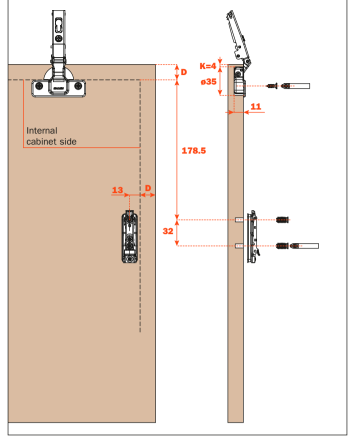
(Push hinges) for a more decisive opening

C2PPA99 - screw C2RPA99 - dowel

(unsprung hinges) for a softer opening

C2P4A99 - screw **C2R4A99** - dowel

D = side and upper overlay



Drilling pattern for alu-framed door width min. 17 mm max. 24 mm.

For alu-framed door, attach the mounting plate to the appropriate adapter.

Hinges for doors with soft-close and handles

C2Z6A99 - screw

Hinges for doors with Push opening

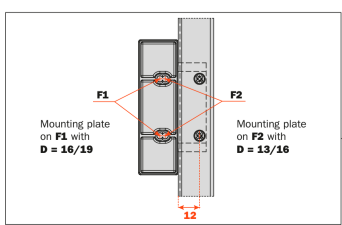
(Push hinges) for a more decisive opening

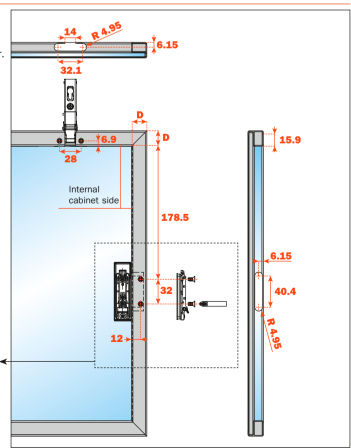
C2ZPA99 - screw

(unsprung hinges) for a softer opening

C2Z4A99 - screw

D = side and upper overlay







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

Hinges for doors with soft-close and handles

C2P6A99 - screw **C2R6A99** - dowel

Hinges for doors with Push opening

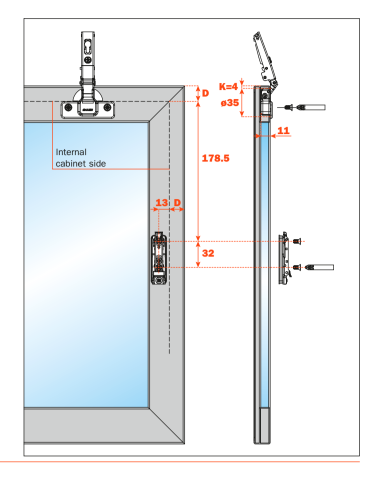
(Push hinges) for a more decisive opening

C2PPA99 - screw C2RPA99 - dowel

(unsprung hinges) for a softer opening

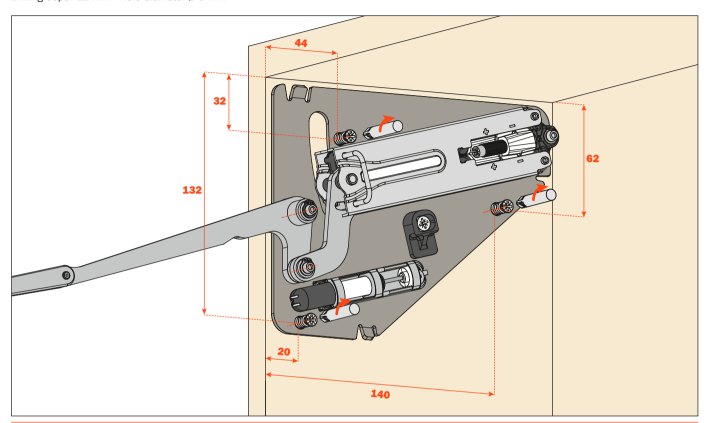
C2P4A99 - screw **C2R4A99** - dowel

D = side and upper overlay

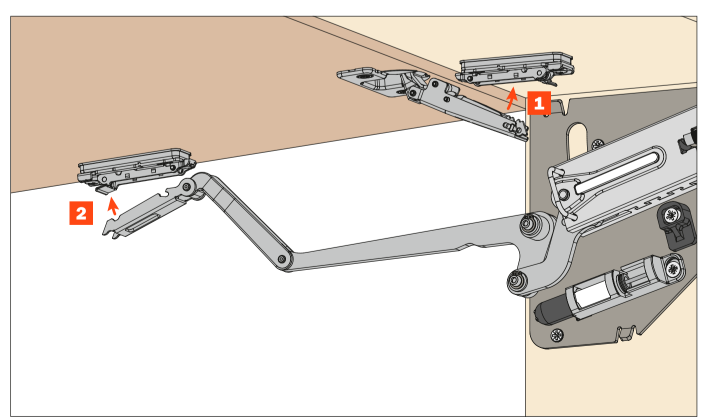


EvoLift • Flap door opening system **Attachment instructions**

Attaching the system to the cabinet side. Drilling depth 12 mm - Hole diameter ø 5 mm

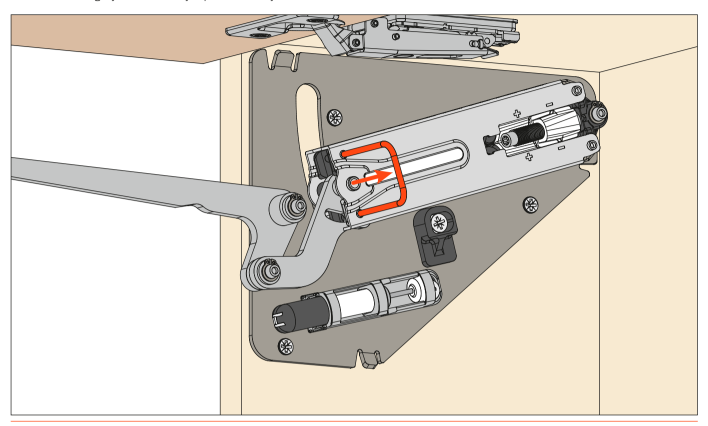


Attaching the door to the cabinet.

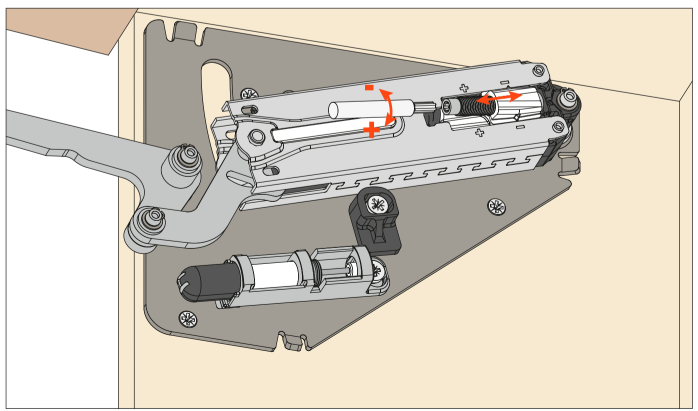




Removing the safety clip.Lower the door slightly until the safety clip can be easily removed.

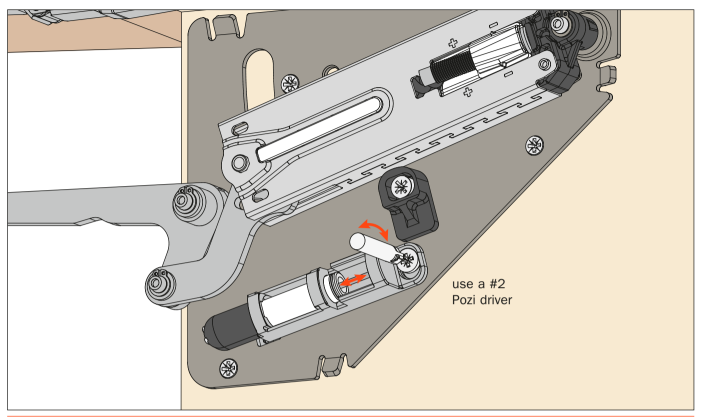


Adjustment of the system strength.
Use a Torx bit T20.

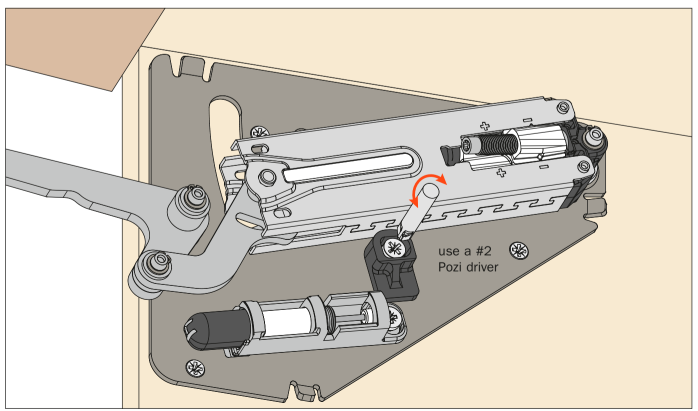


EvoLift • Flap door opening system Attachment instructions

Adjustment of the soft close.

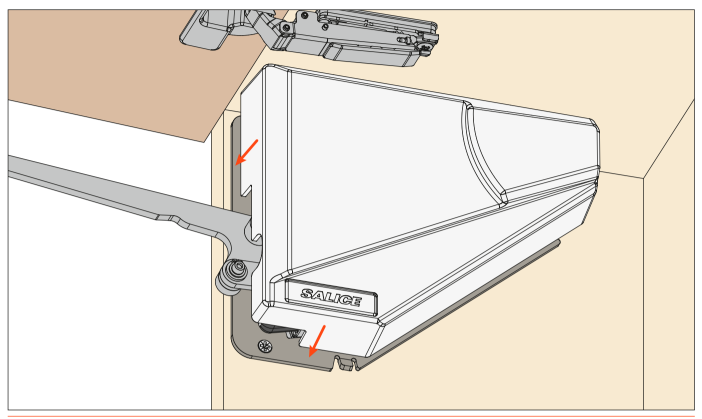


Adjustment of the opening angle of the door, by cam, from 80° to 92°.

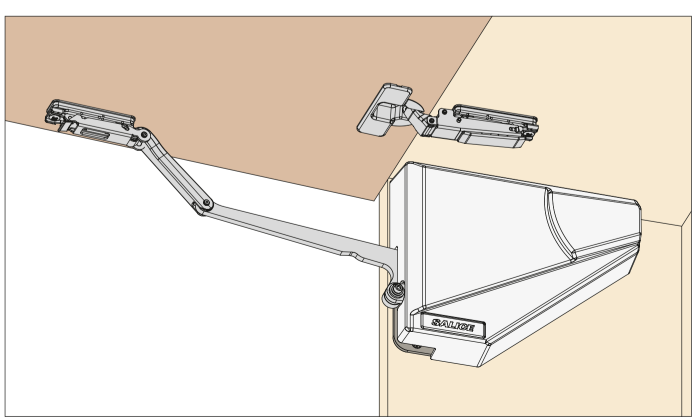




Installing the cover.



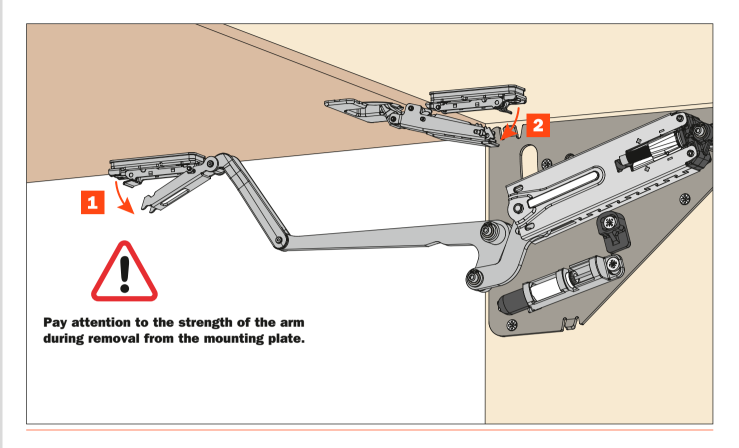
View of the mounted system.





EvoLift • Flap door opening system

Removal of the door.





Dimensions of the system.

