

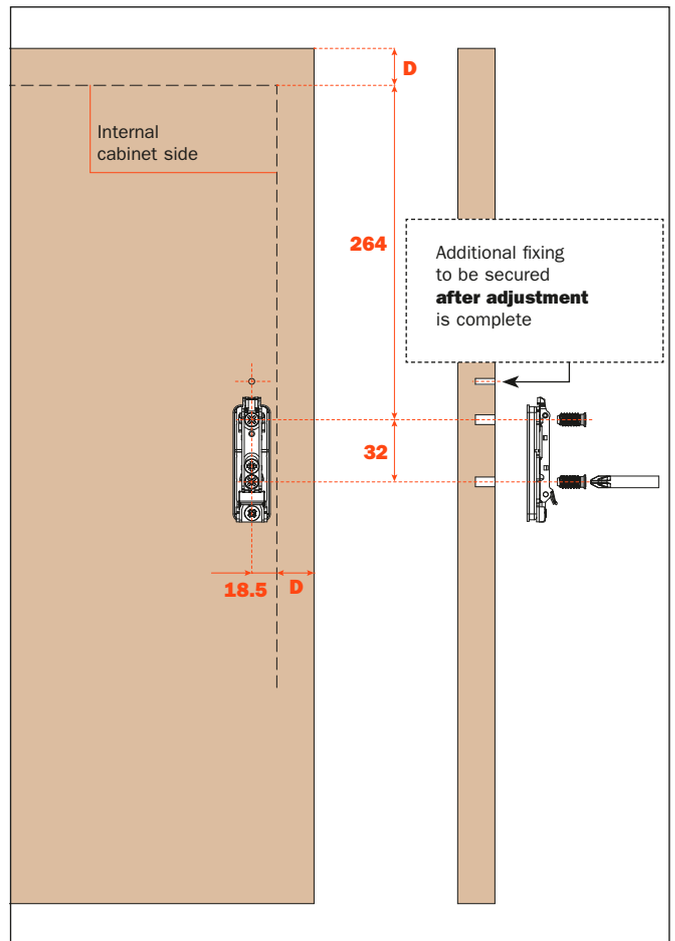
EvoLift - Opening systems - Parallel opening door

Assembly instructions

Drilling pattern for wooden door.

For doors from 360 mm to 440 mm height.

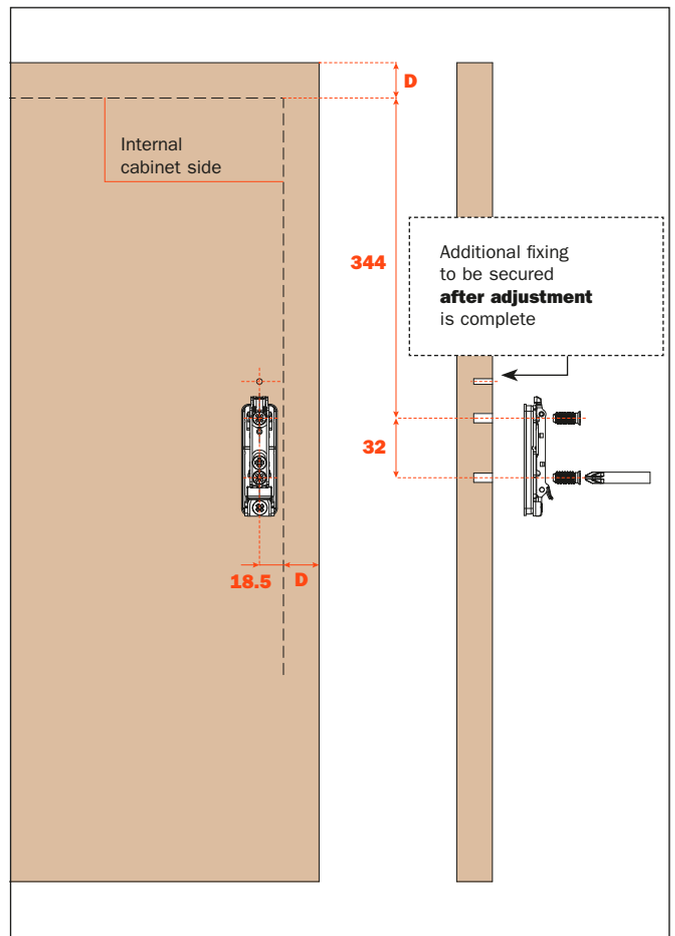
D = Sideways and upper overlay

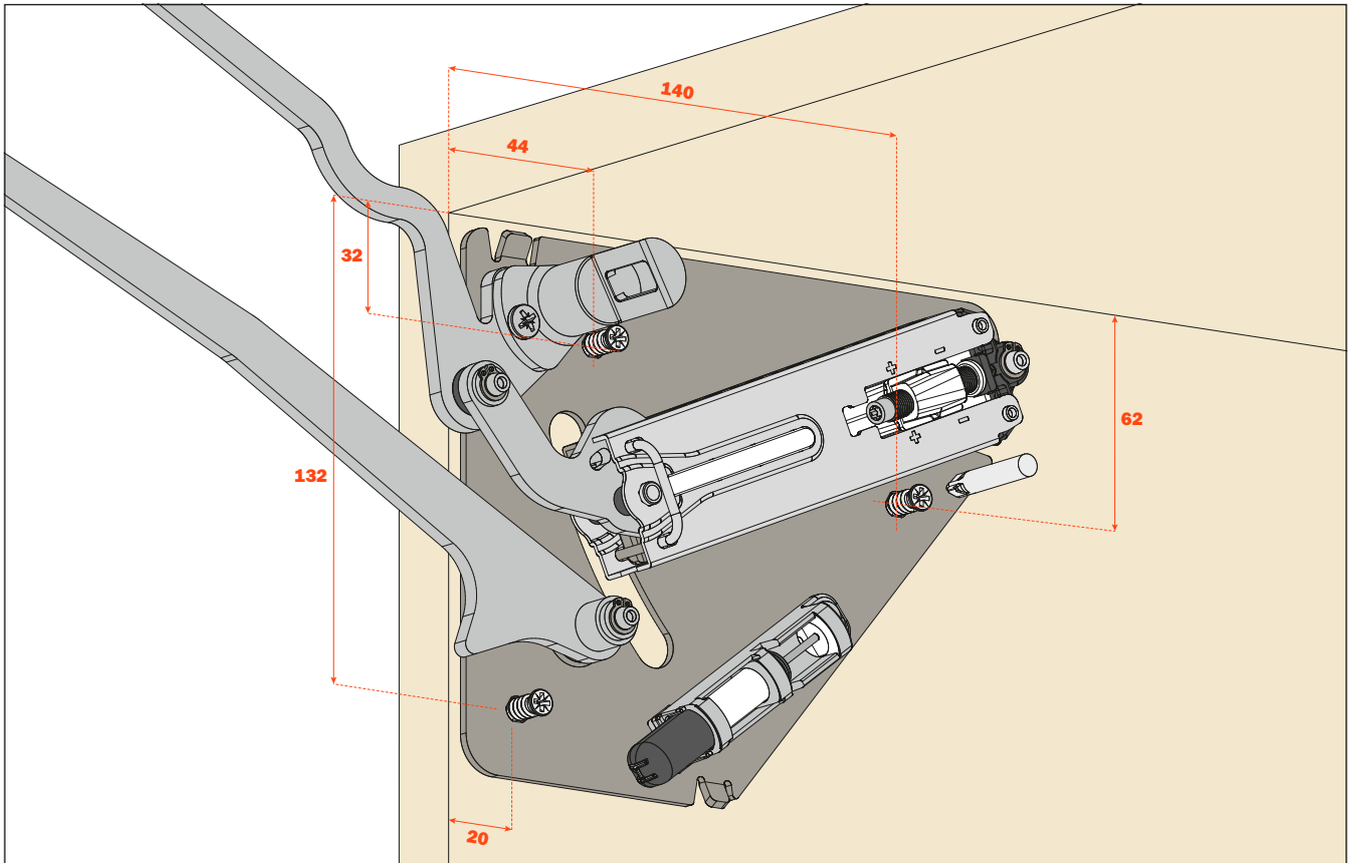
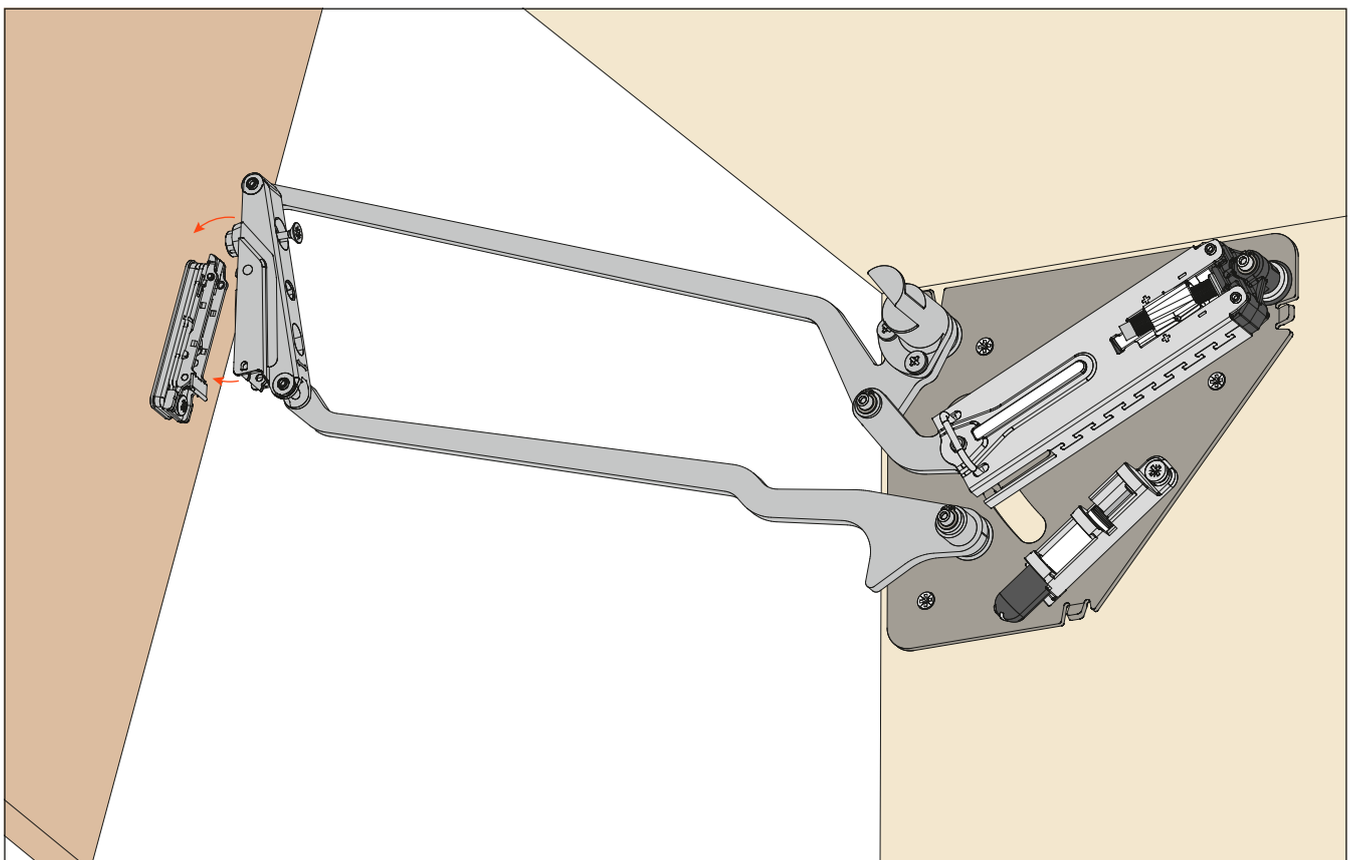


Drilling pattern for wooden door.

For doors from 440 mm to 600 mm height.

D = Sideways and upper overlay

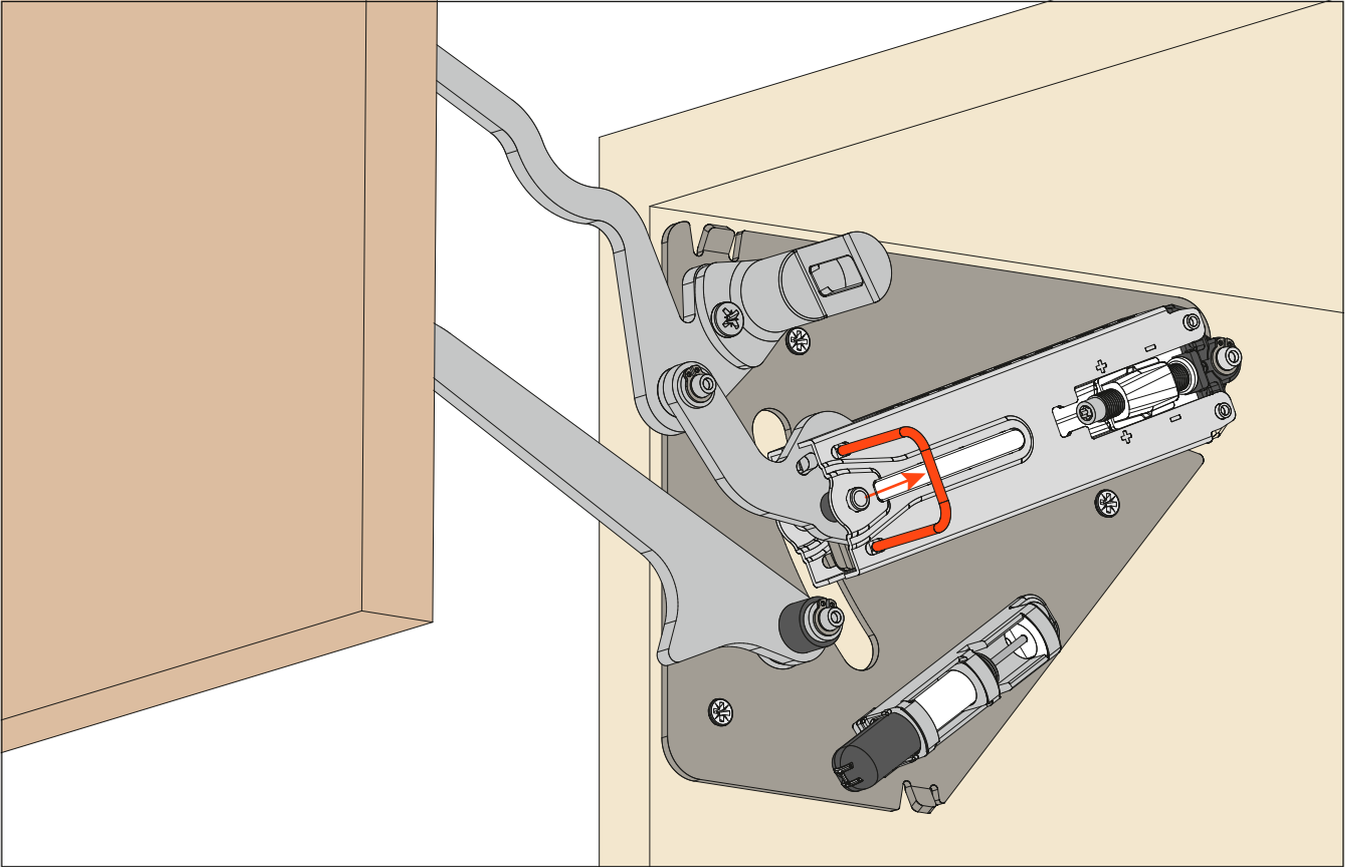


EvoLift - Opening systems - Parallel opening door**Assembly instructions****Fixing the system to the cabinet side.****Fitting the door to the cabinet.**

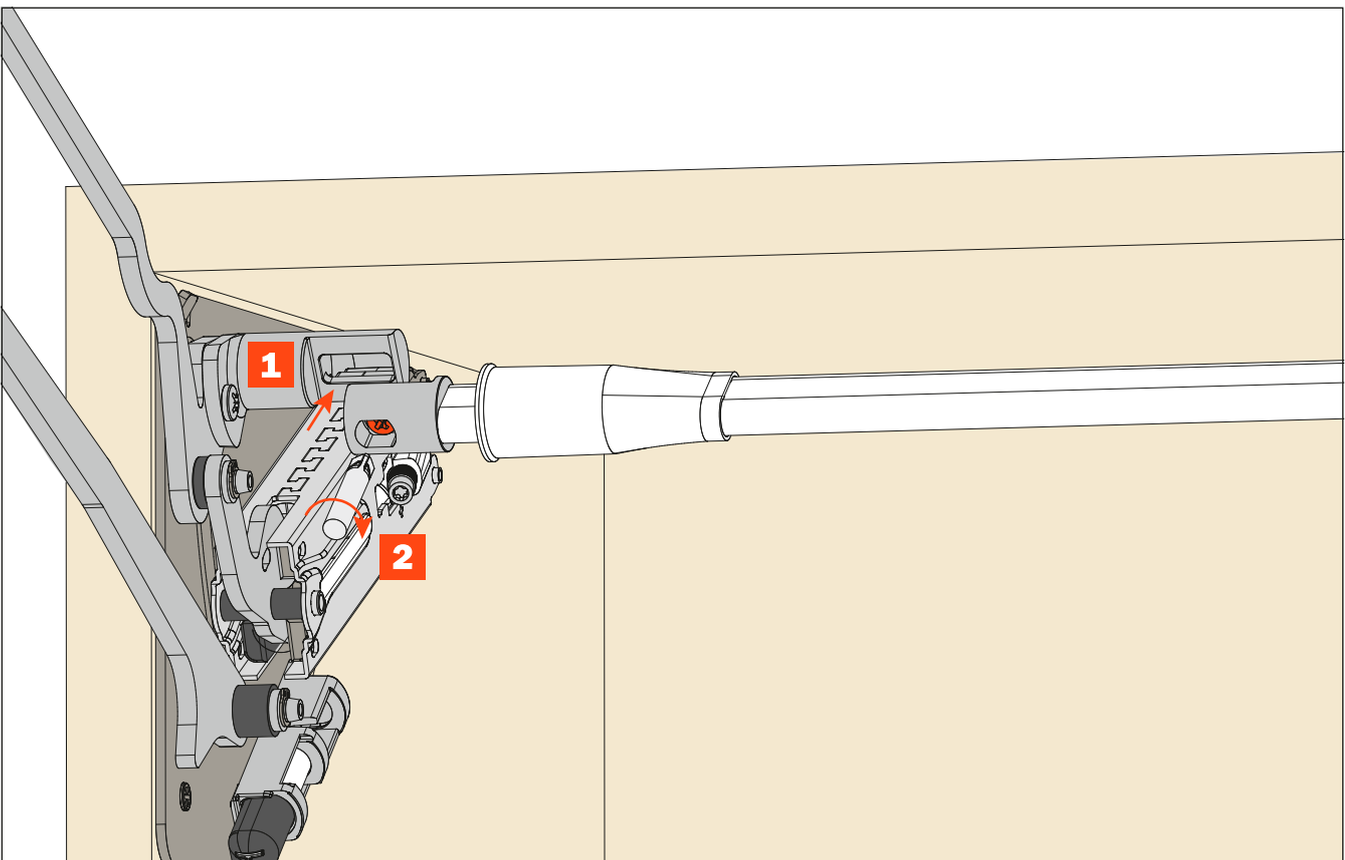


Withdraw the safety clip.

Lower the door slightly until the safety clip can be easily withdrawn.

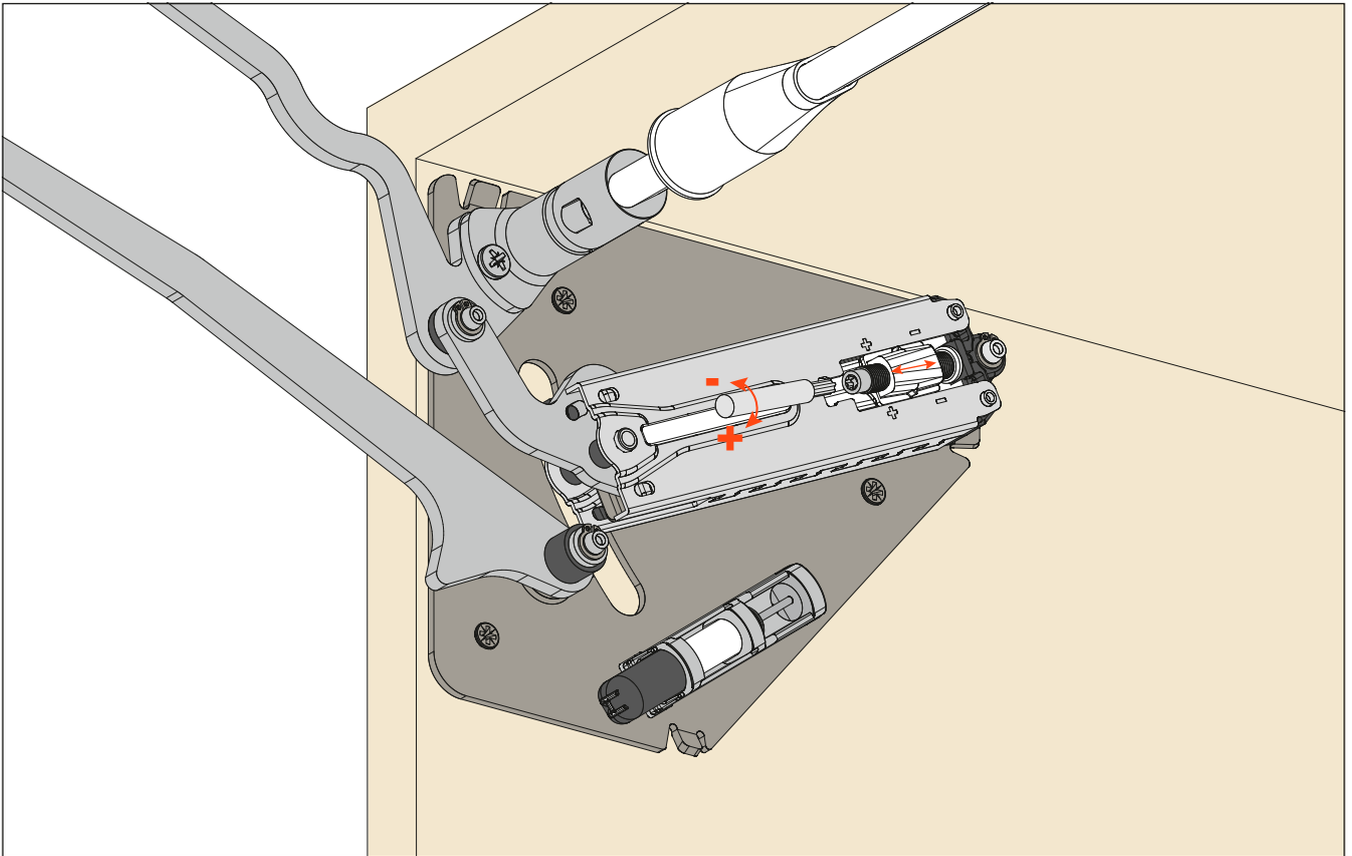
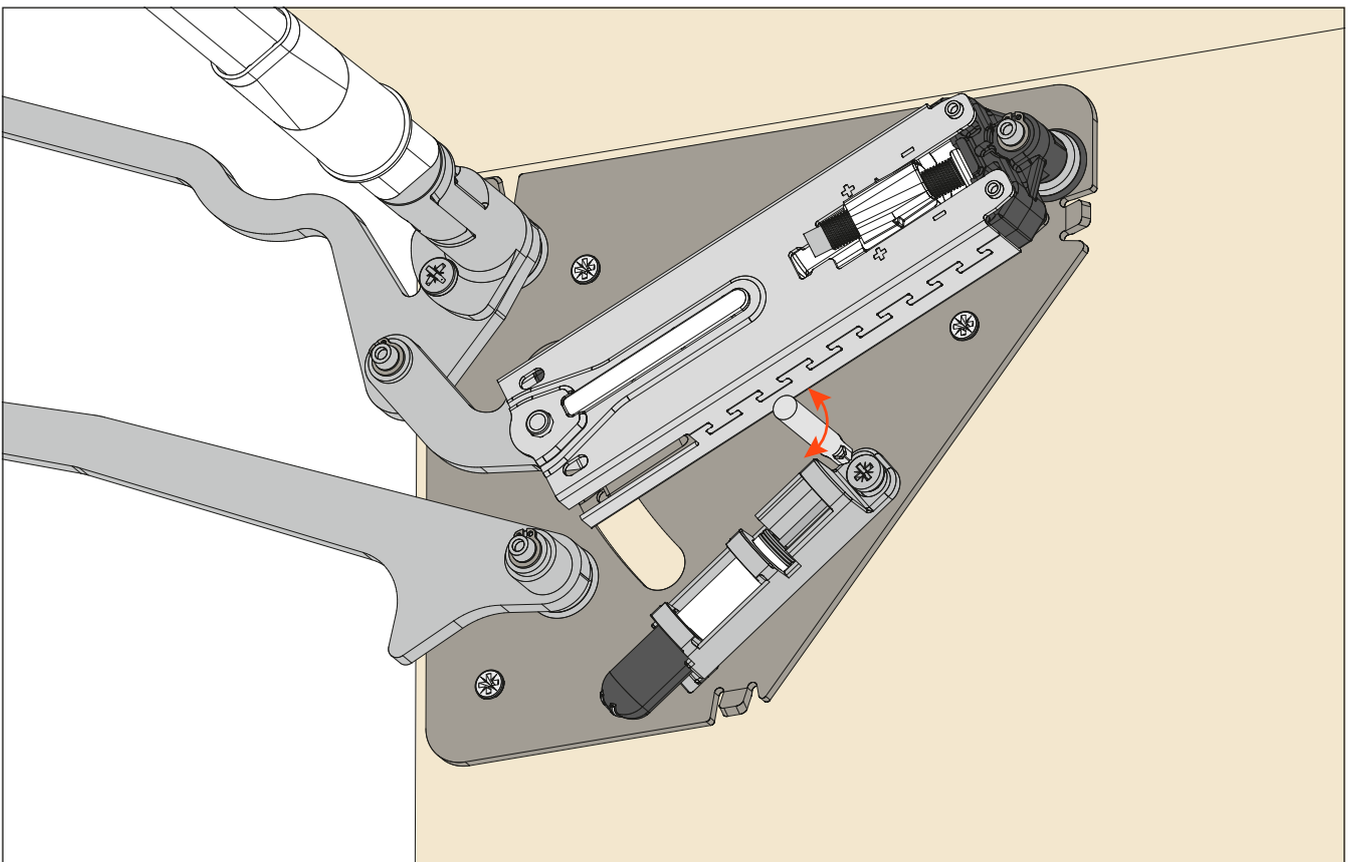


Fitting the stabiliser bar.



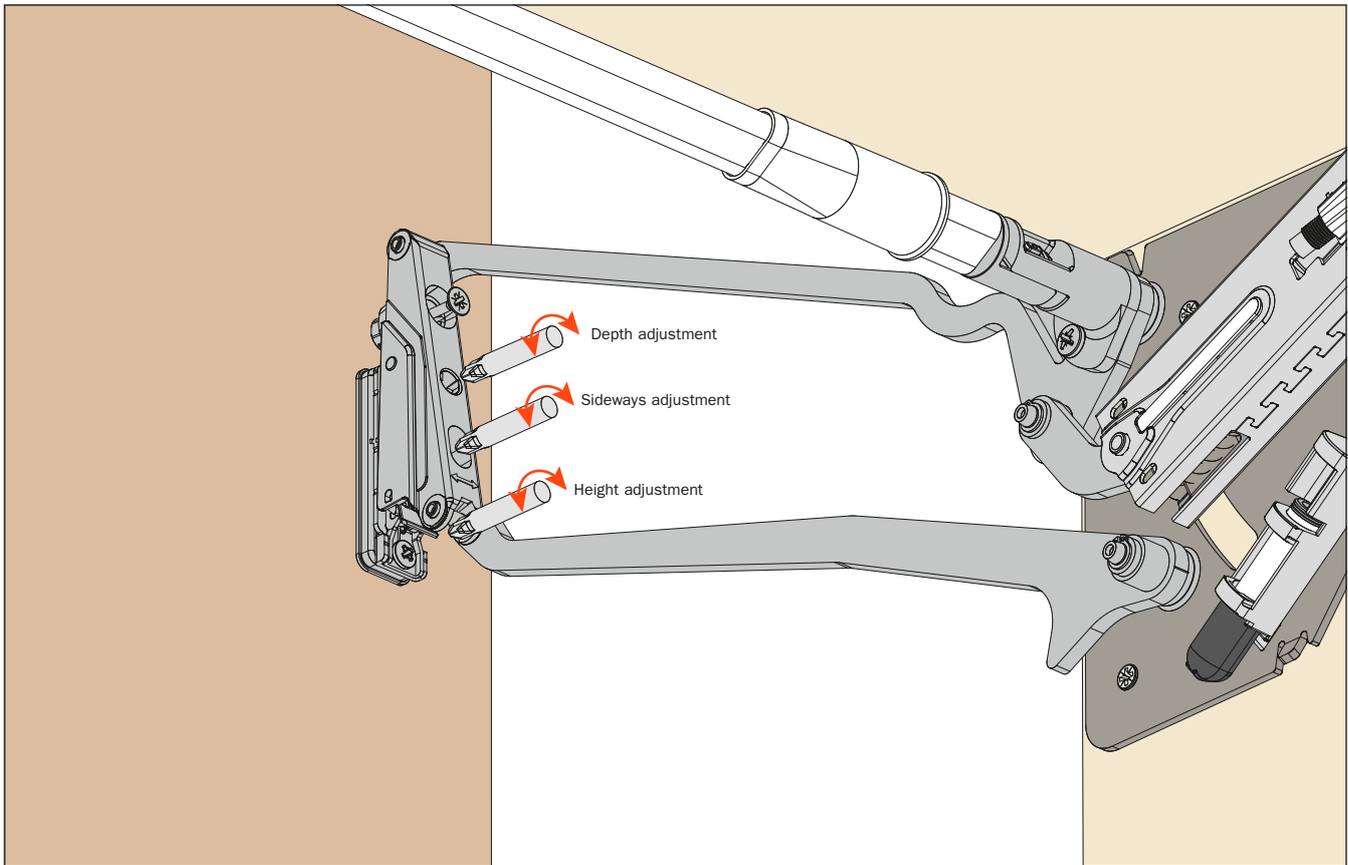
EvoLift - Opening systems - Parallel opening door**Assembly instructions****Adjustment of the system strength.**

Use a Torx bit T20.

**Adjustment of the decelerating effect.**

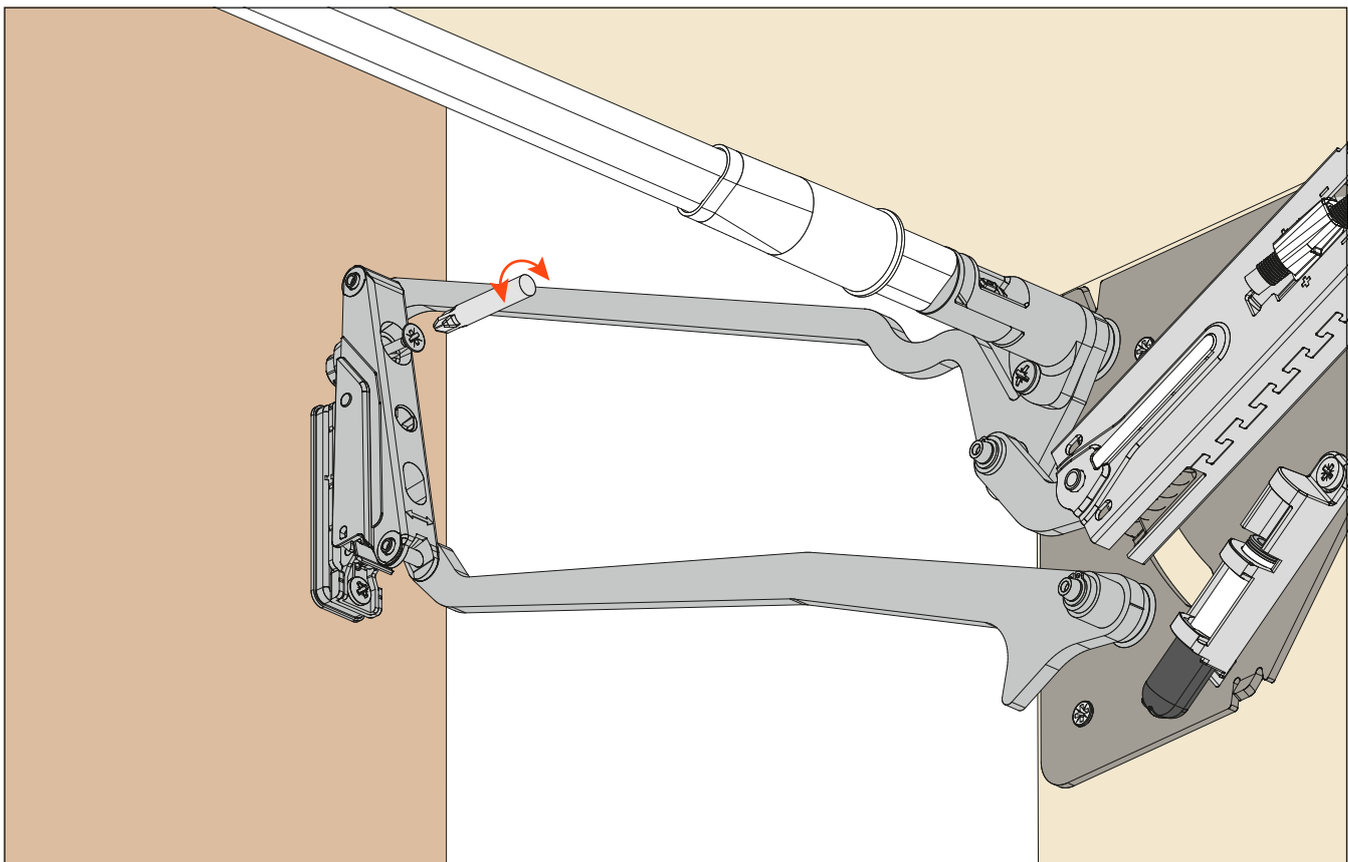


Adjustments of the door.



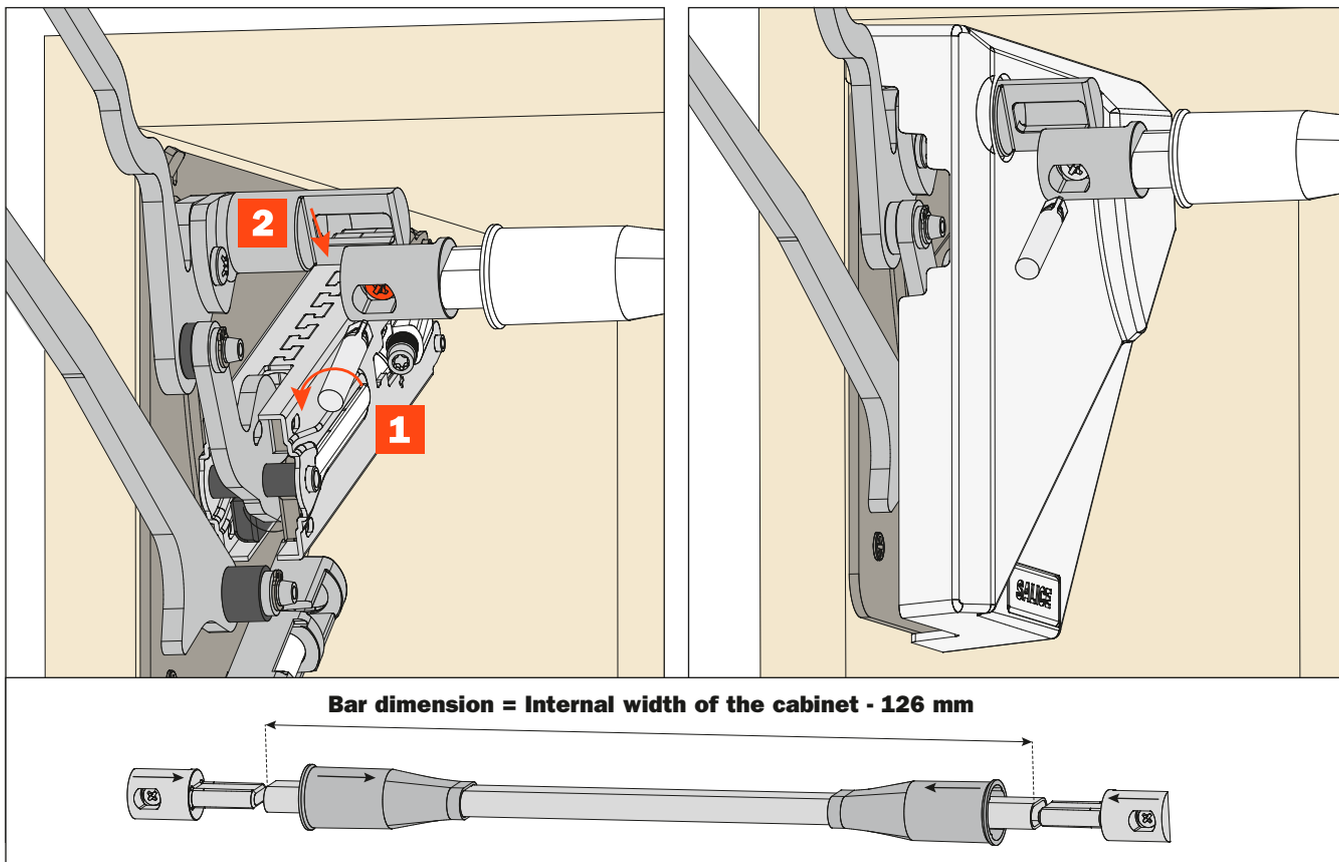
Additional fixing to be secured after adjustment is complete.

For alu-framed door, replace the indicated screw with the one in the package with the adpter DBZXBH9.

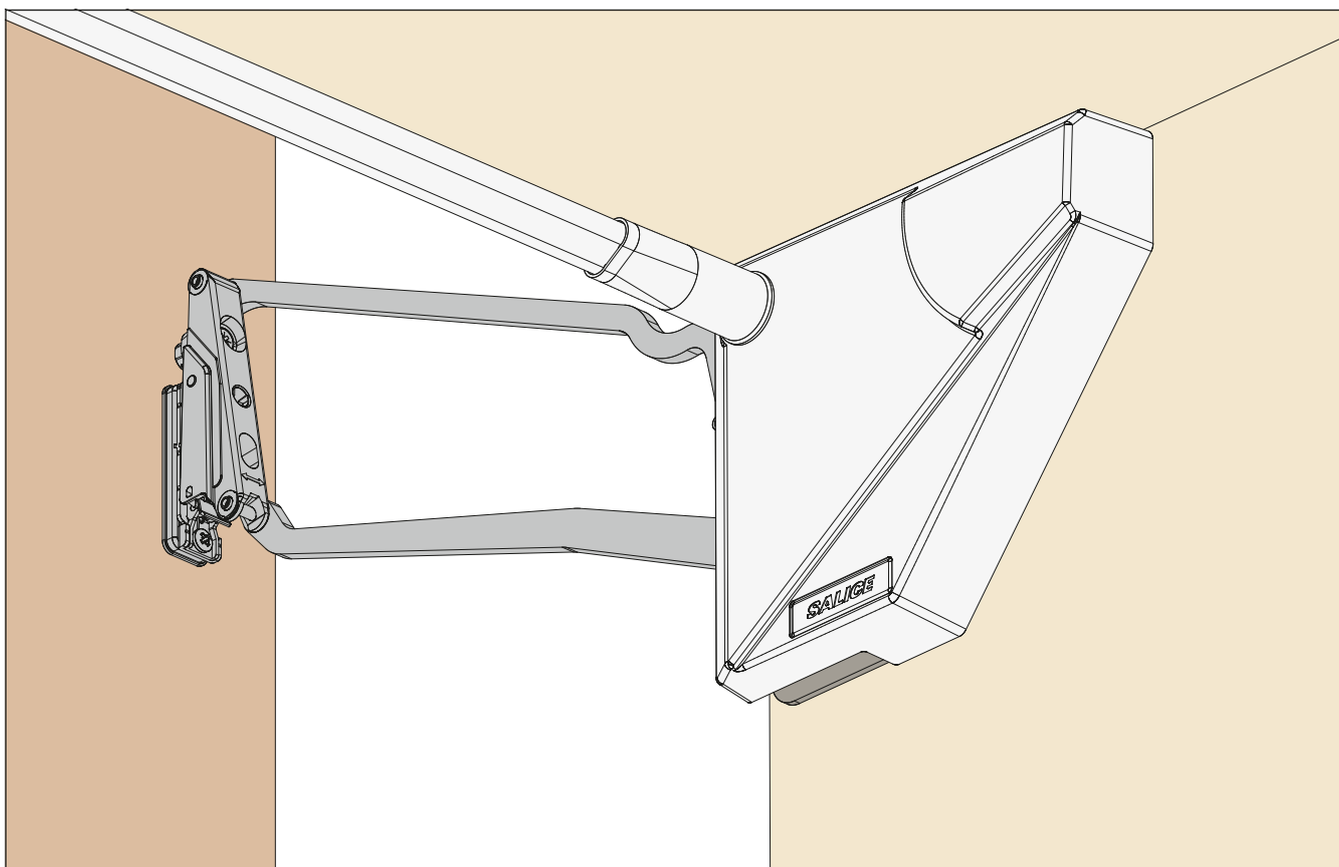


EvoLift - Opening systems - Parallel opening door**Assembly instructions**

**After adjustments are complete, detach the stabiliser bar to install the cover.
Then re-attach the stabiliser bar.**



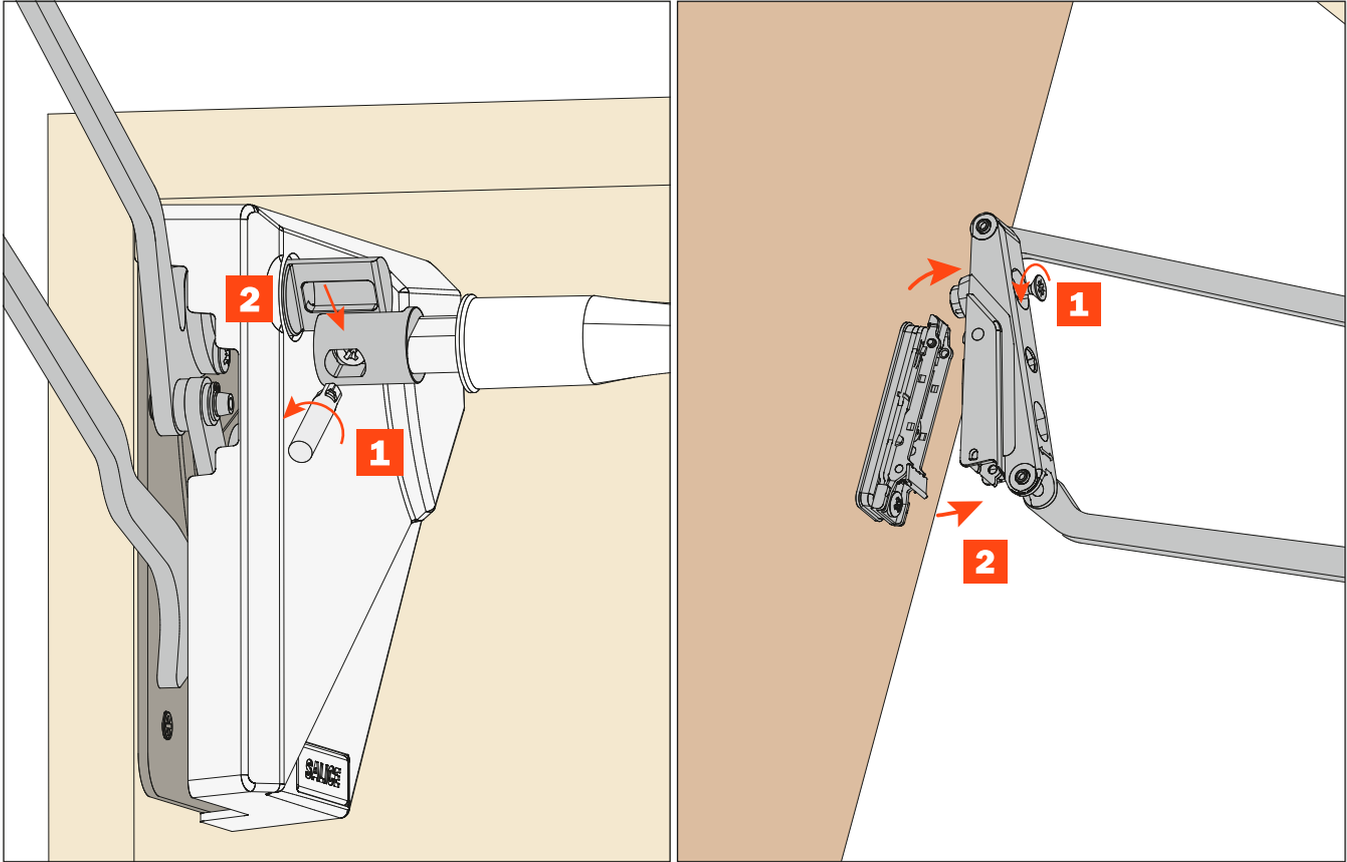
View of the mounted system.

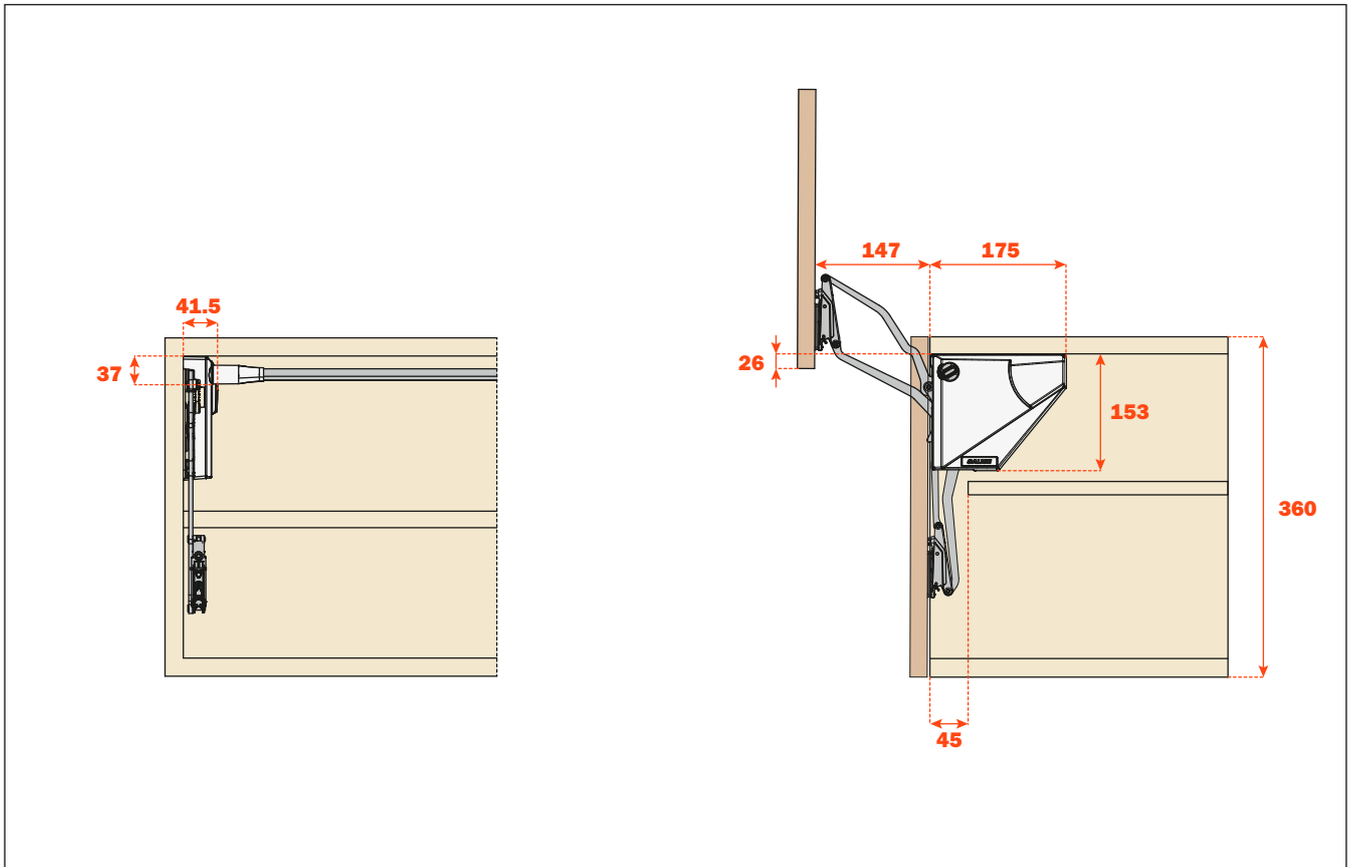
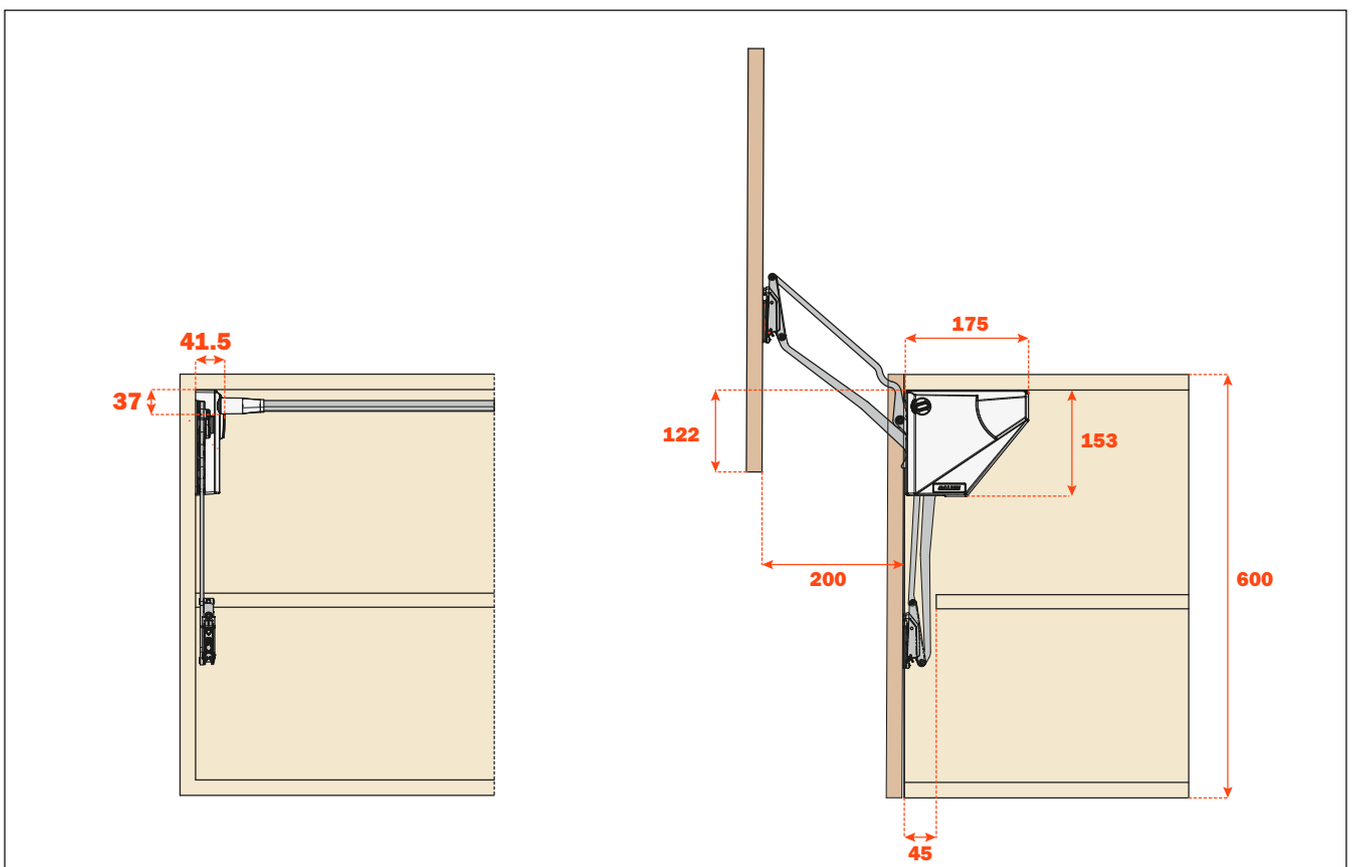




Removal of the door.

Disconnect the stabiliser bar, pull the cover out, loosen the additional fixing screw and disconnect the arm from the door.

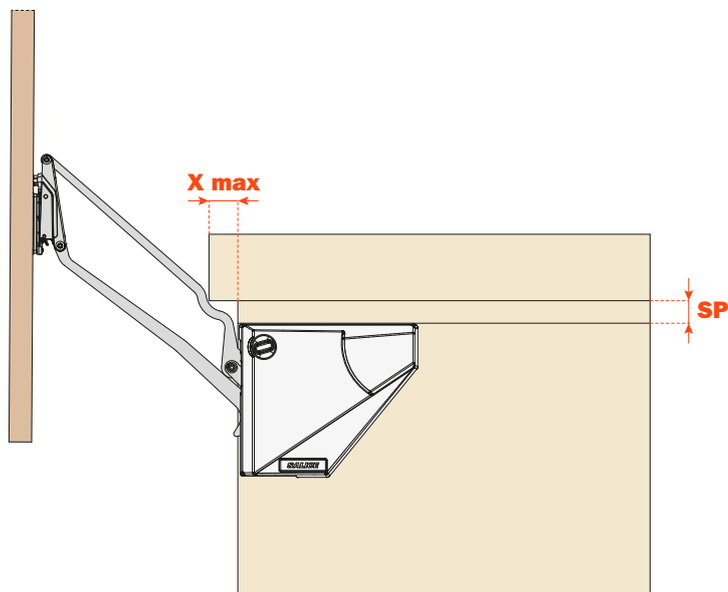


EvoLift - Opening systems - Parallel opening door**FPMXC****Dimensions of the system for doors from 360 mm to 440 mm height.****FPMXL****Dimensions of the system for doors from 440 mm to 600 mm height.**



Kinematic motion of the system.

FPM_C		FPM_L	
SP	X max	SP	X max
16	29	16	25
18	31	18	27
19	31	19	28
20	32	20	28
22	33	22	29



FPM_C		FPM_L	
T	AC min.	T	AC min.
19	3	19	2
22	3,5	22	2,5
25	4	25	3

