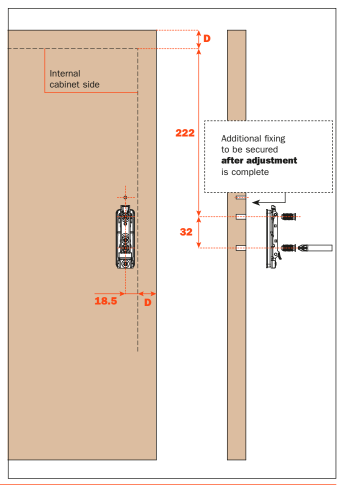
# **Evolift** - Opening systems - Swing opening door Assembly instructions Drilling pattern for wooden door.

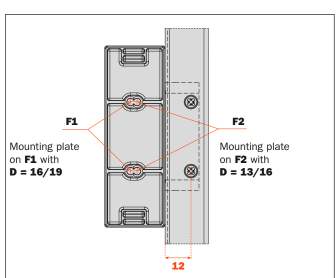
 $\mathbf{D} = \text{Sideways}$  and upper overlay

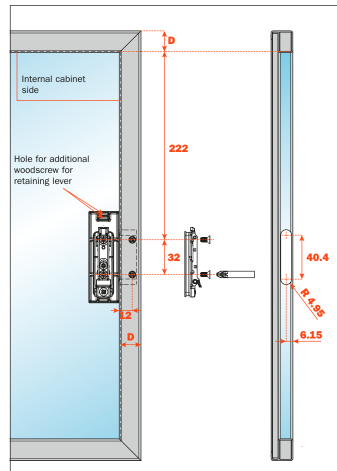


### Drilling pattern for alu-framed door.

For alu-framed door, fix the mounting plate to the appropriate adapter (DBZXBH9).

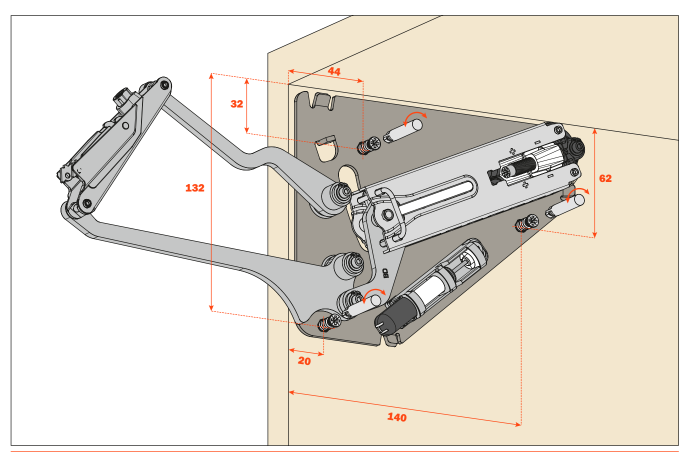
**D** = Sideways and upper overlay



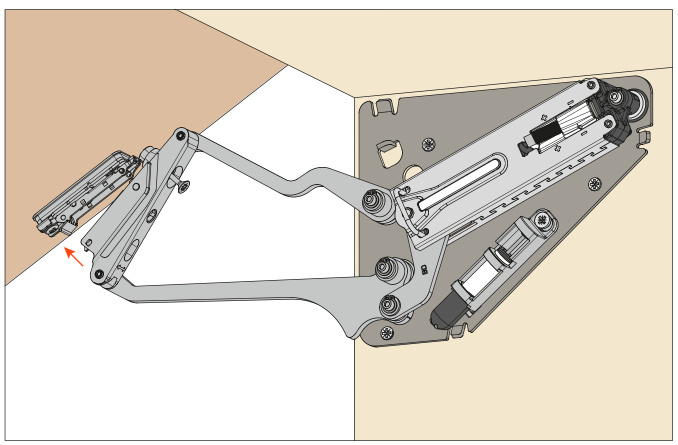




### Fixing the system to the cabinet side.



Fitting the door to the cabinet.

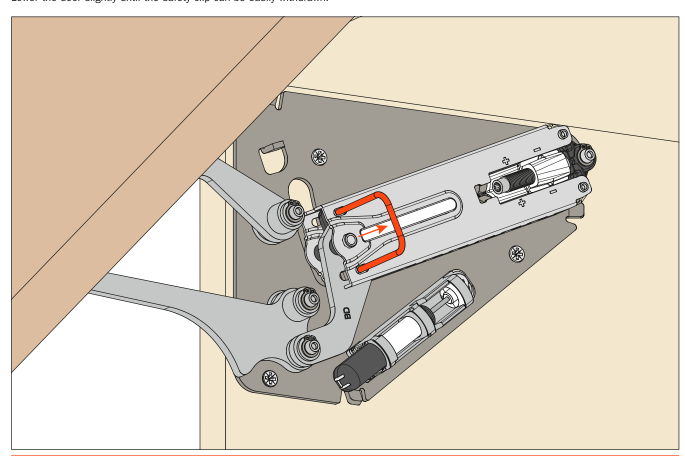


### **EvoLift** - Opening systems - Swing opening door

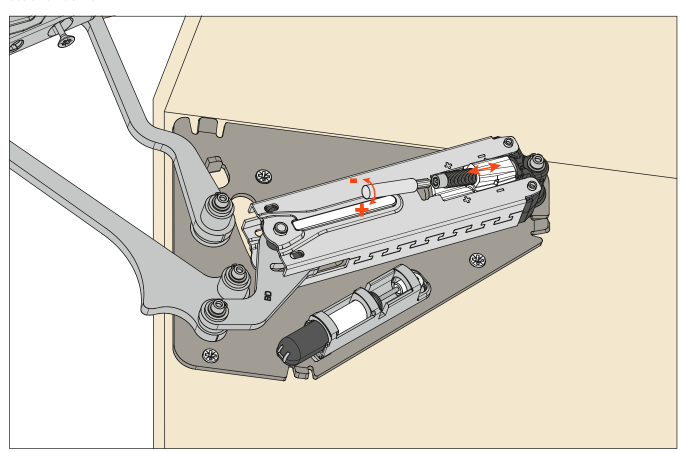
### **Assembly instructions**

### Withdraw the safety clip.

Lower the door slightly until the safety clip can be easily withdrawn.

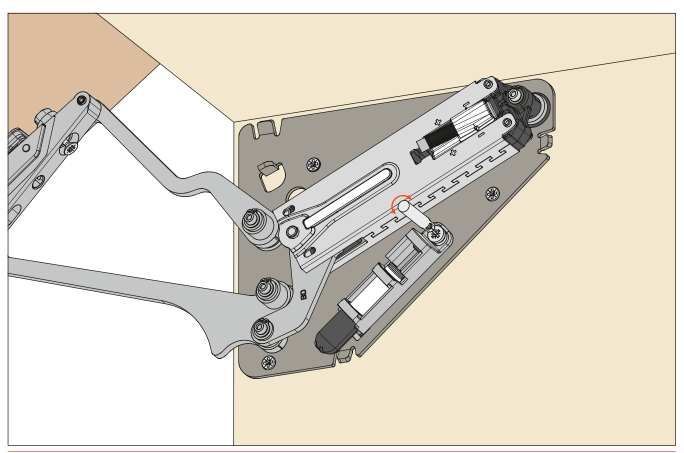


## Adjustment of the system strength. Use a Torx bit T20.

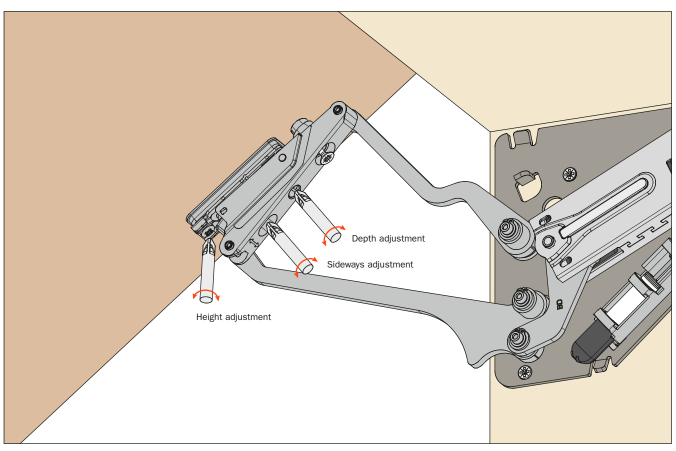




### Adjustment of the decelerating effect.



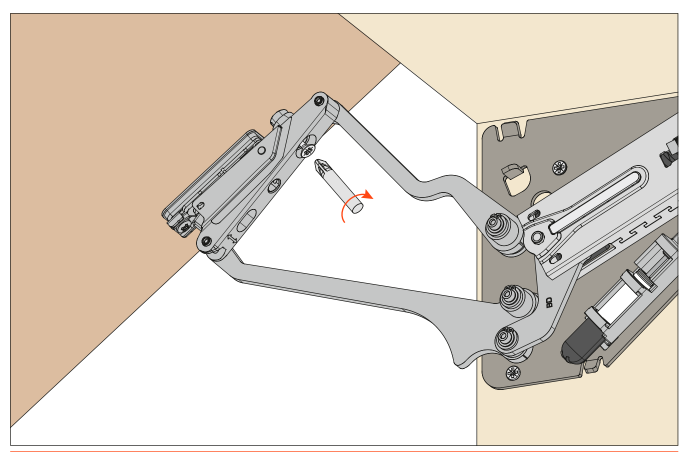
Adjustments of the door.



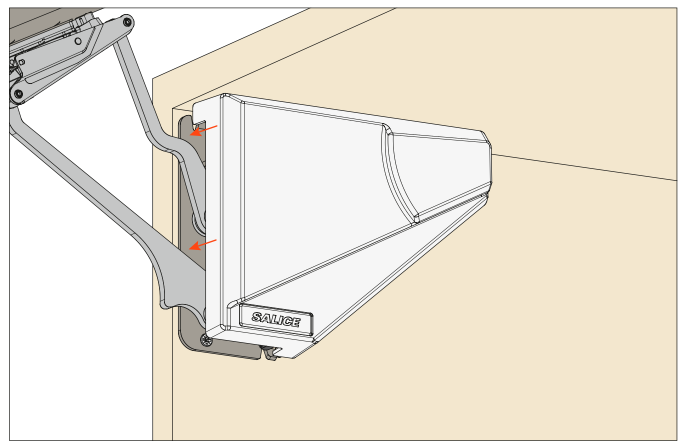
### $\textbf{EvoLift} \, \cdot \, \textbf{Opening systems} \, \cdot \, \textbf{Swing opening door}$

### **Assembly instructions**

**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.



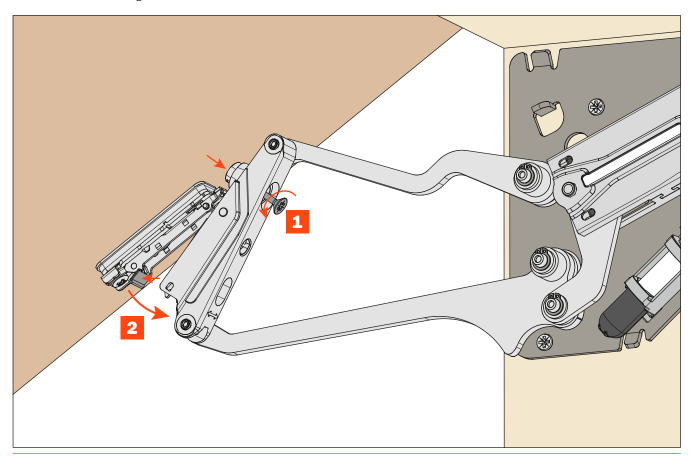
### Installing the cover.





### Removal of the door.

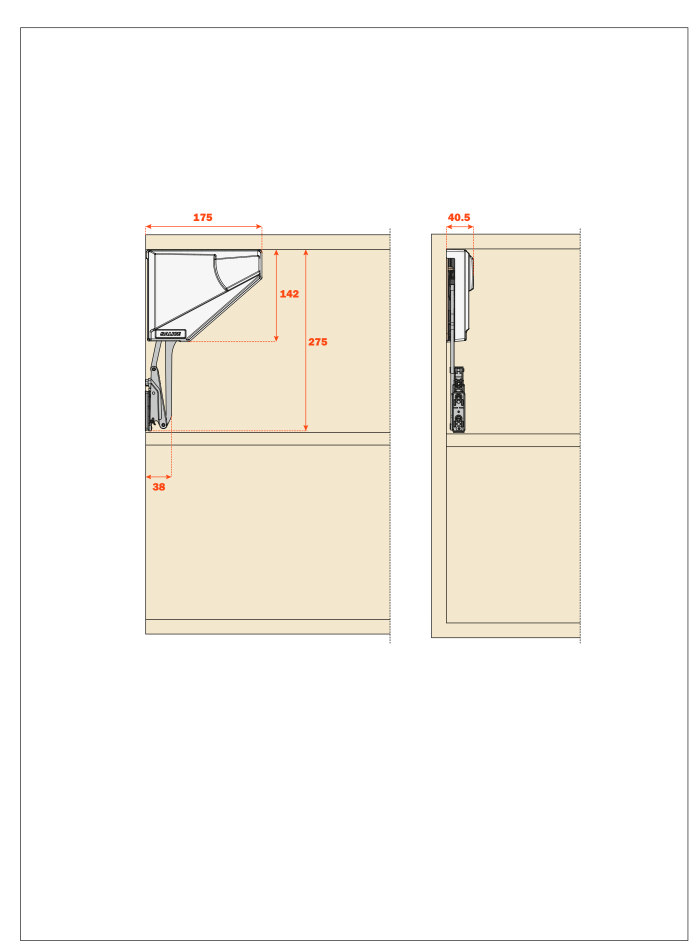
Loosen the additional fixing screw and disconnect the arm from the door.





### EvoLift - Opening systems - Swing opening door

Dimensions of the system.





### Dimensions and position of the open door.

