



SALICE

Evolift Parallel

Parallel Opening Door, Soft Close



**epfo
luos**

Smoothness and silent movement

Two strength types dependent on door dimensions and weight. Coil-spring movement with a wide range of adjustment. For use on wooden and alu-framed doors.

Technical features

- Two strength types dependent on door dimensions and weight
- Coil-spring movement with a wide range of adjustment
- For use on wooden and alu-framed doors
- Soft close
- Neatly-designed covers in white or titanium colour



- Technical

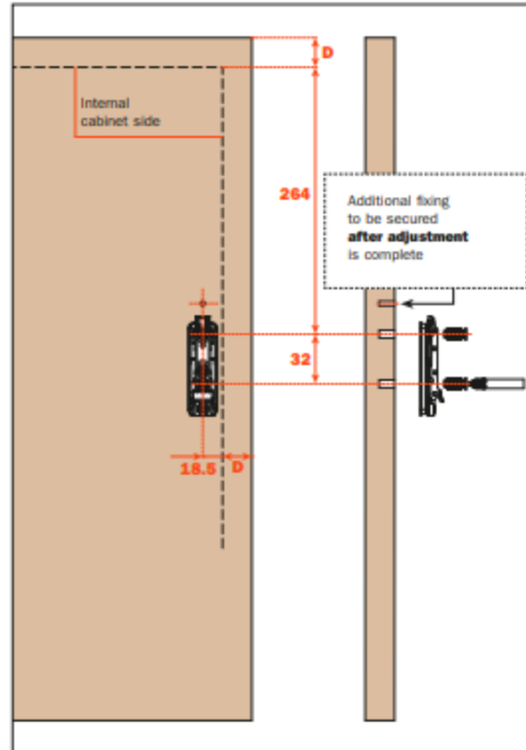
EvoLift - Opening systems - Parallel opening door

Assembly instructions

Drilling pattern for wooden door.

For doors from 360 mm to 440 mm height.

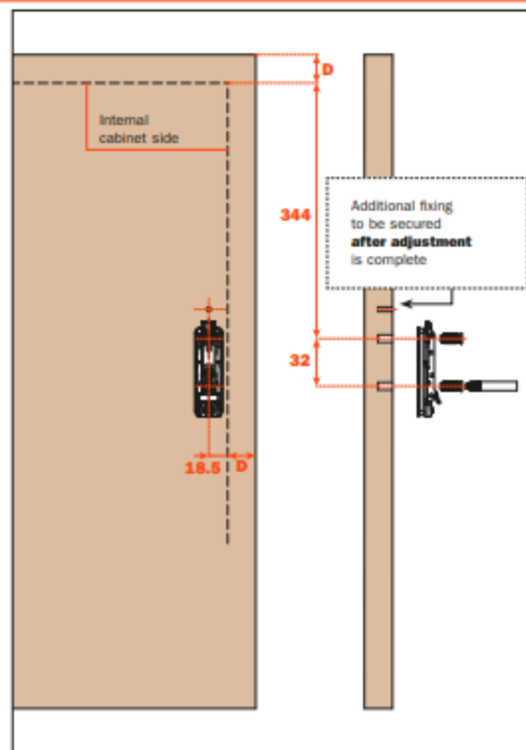
D = Sideways and upper overlay



Drilling pattern for wooden door.

For doors from 440 mm to 600 mm height.

D = Sideways and upper overlay

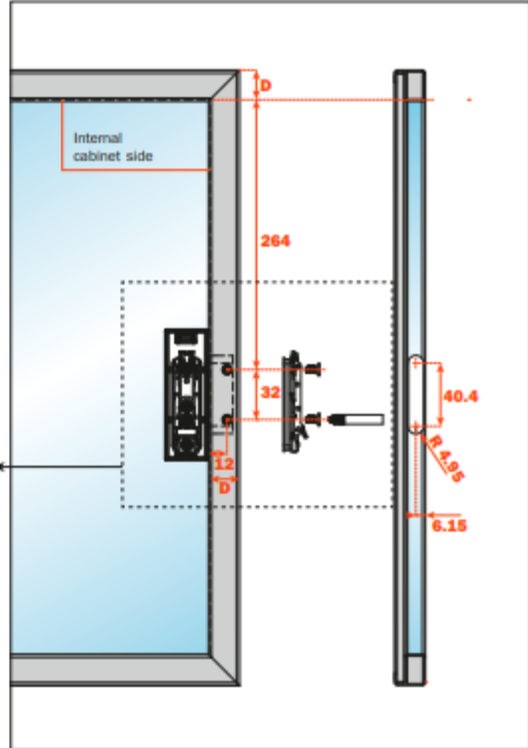
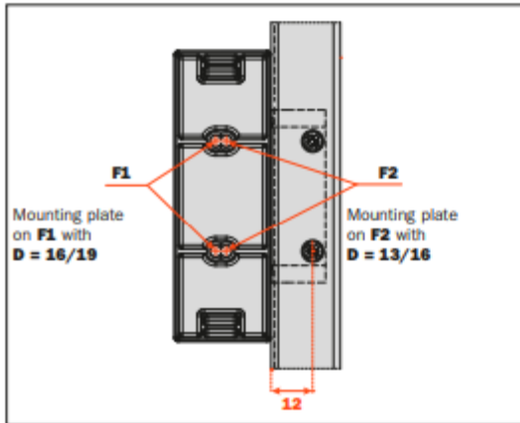


- Technical

**Drilling pattern for alu-framed door.
For doors from 360 mm to 440 mm height.**

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

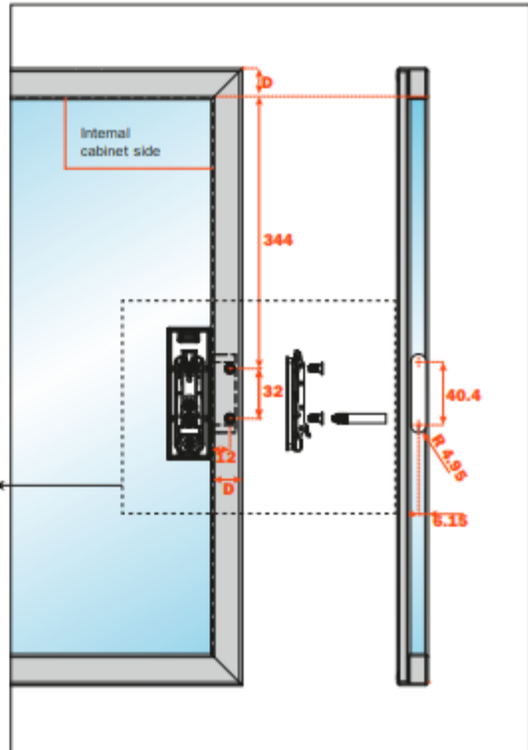
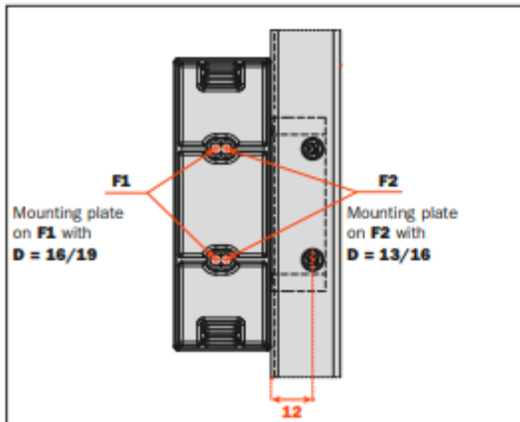
D = Sideways and upper overlay



**Drilling pattern for alu-framed door.
For doors from 440 mm to 600 mm height.**

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

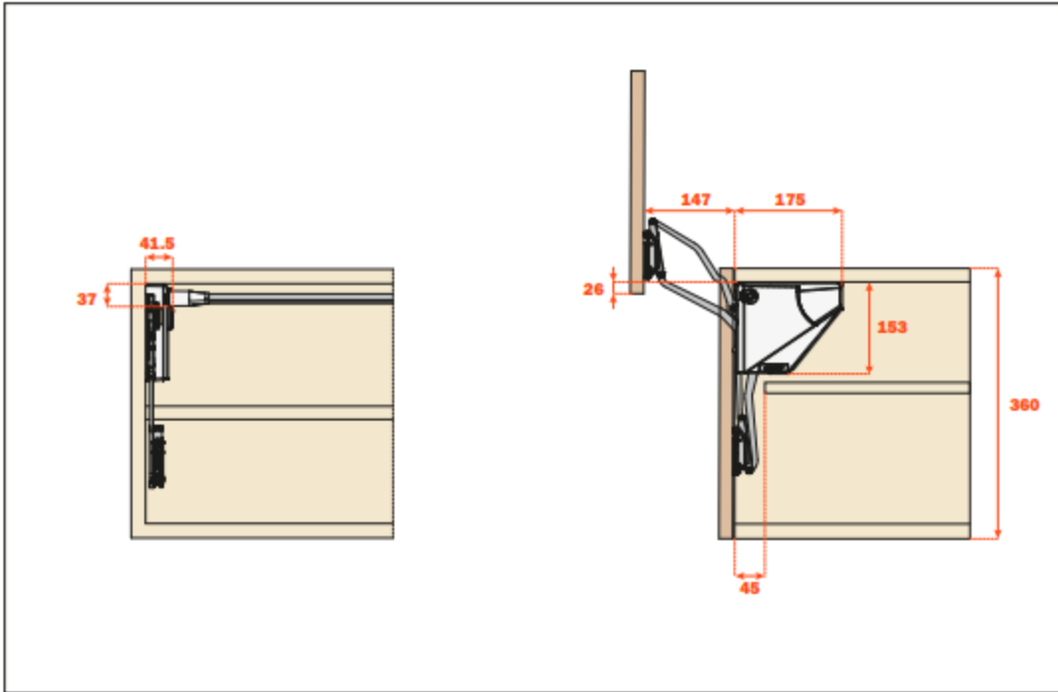
D = Sideways and upper overlay



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.

