

Optional

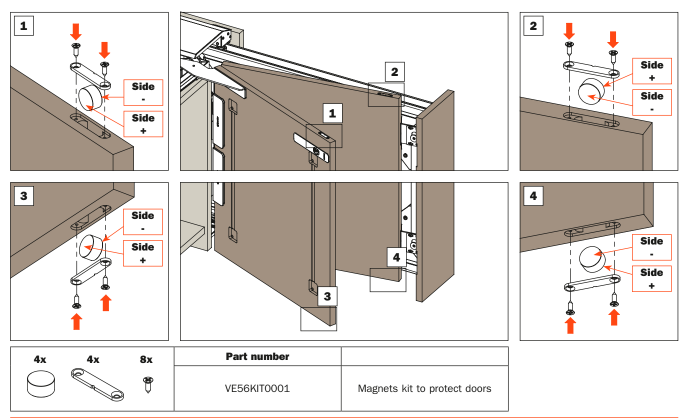
11



Exedra2

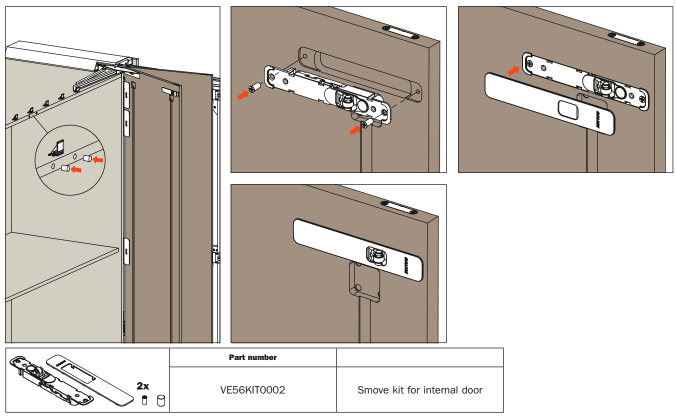
Magnets kit to protect doors.

It is required to maintain the minimum distance between the doors during the folding phase and to prevent accidental collisions between the doors in case of improper use of the mechanism.



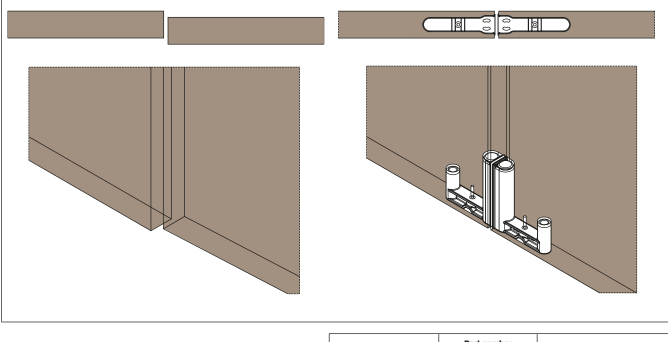
Smove kit for internal door.

It is required to prevent any impact and/or contact between the internal door and the top of the cabinet during the closing movement.



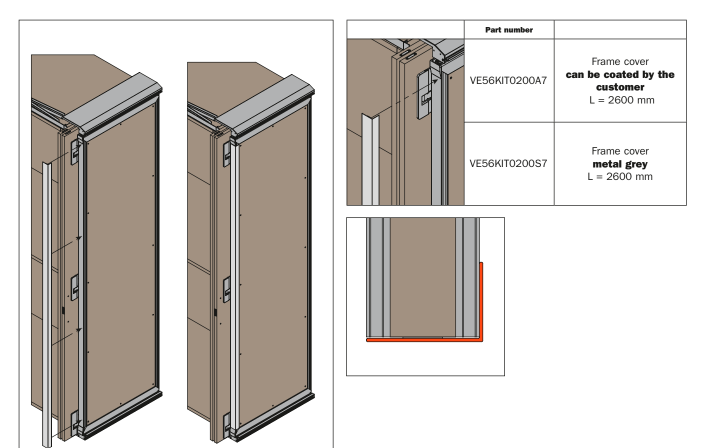
Doors alignment kit.

It is required to align the doors in applications with a pair of Exedra2 (right + left).



	Part number	
ESTINAS	VE56KIT0003	Doors alignment kit

Frame cover for Exedra2 Smart

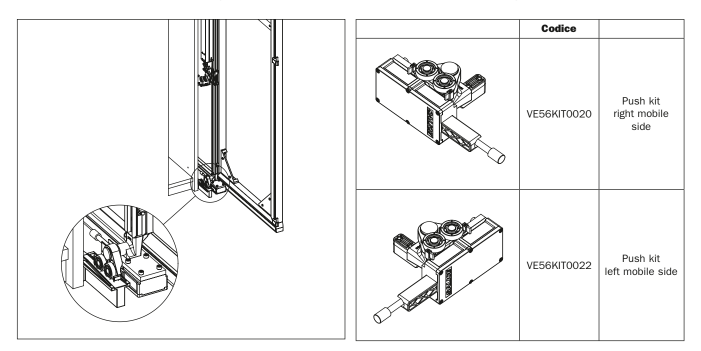


SALICE

Exedra2

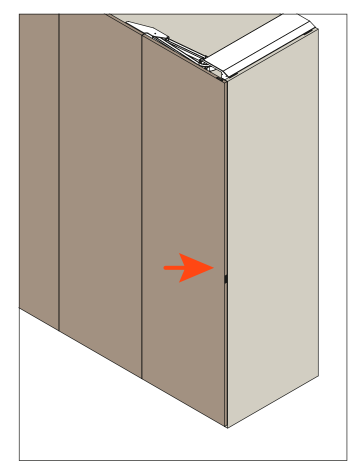
Mechanical Push Kit

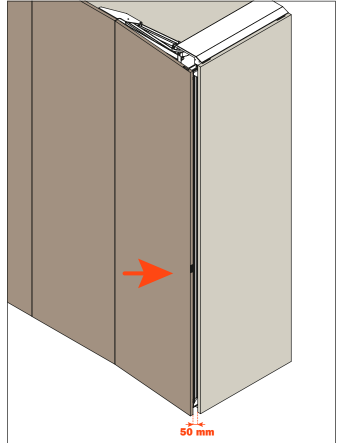
The Push Kit can be included when ordering a custom mechanism or ordered separately to update existing mechanisms.



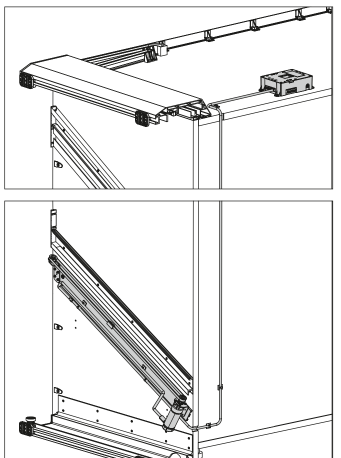
Mode of operation.

A slight pressure on the external door or on the cover panel activates the electrical system and the door moves outwards by approx. 50 mm.





Motorised application



Motorisation can be requested when ordering the mechanism.

The movement can be activated with the following methods:

- a touch-activated capacitive sensor discreetly mounted inside the door.

- remote control with receiver card to be connected to the general control unit.

Both control options can activate the doors synchronously or independently, and they can operate in conjunction.

Control type kit

