SPI

TH

TL1

TL2

T

D1

D2

LPU

Thickness of central panel (mm)

Coverage on side cover (mm)

Presence of side cover
Thickness of side cover (mm)

Height of door (mm) • max 2600 mm

Width of internal door • min 450 mm - max 750 mm

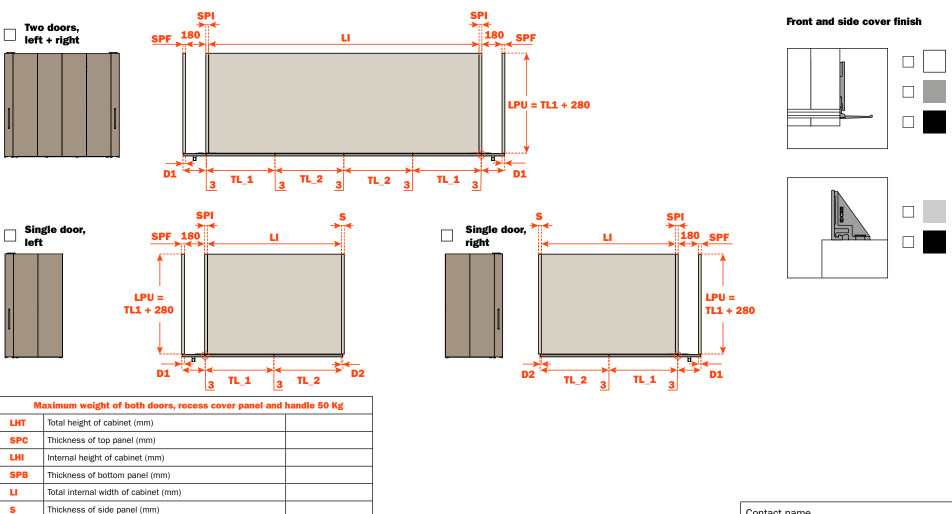
Thickness of door (mm) • min 18 mm - max 25 mm

Width of external door • min 450 mm - max TL1 + 90 mm

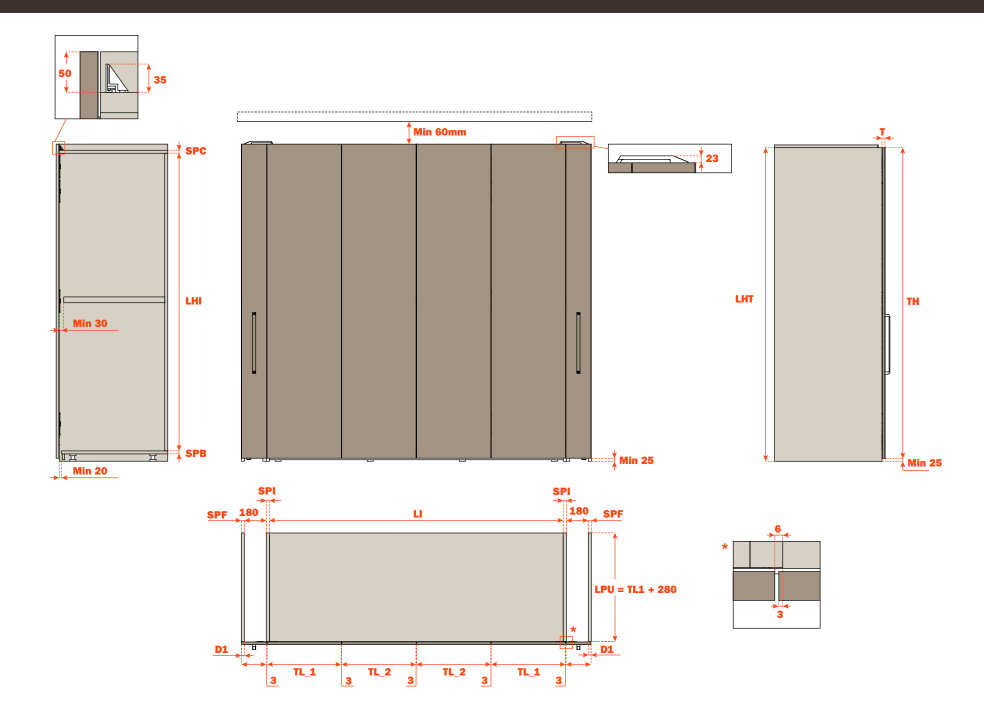
Coverage on side panel - only for single mechanism (mm)

Usable external depth of cabinet • min = TL1 + 280 mm





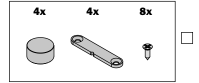
Contact name
Company
Date
Project
Notes

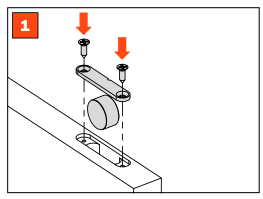


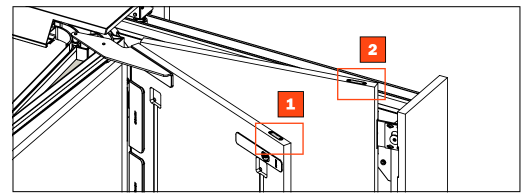


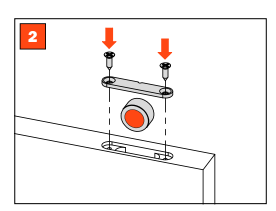
Magnets kit to protect doors.

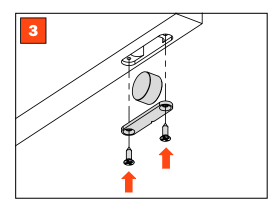
It is required to maintain the minimum distance between the doors during the folding phase and to prevent accidental collisions between the doors in case of improper use of the mechanism.

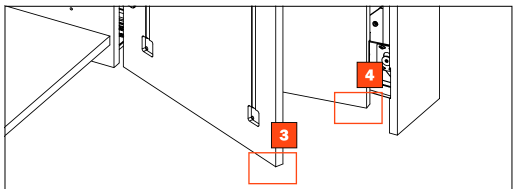


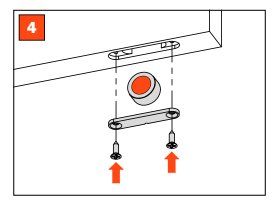








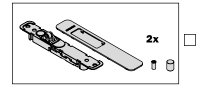


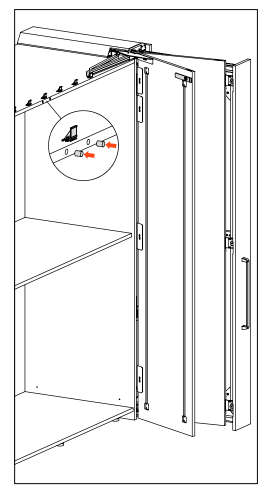


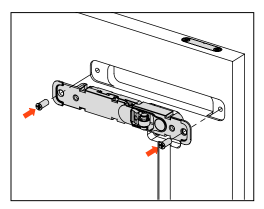


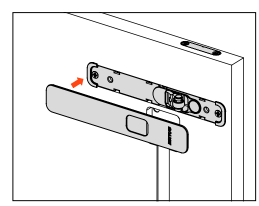
Smove kit for internal door.

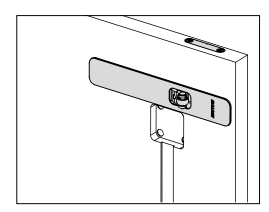
It is required to prevent any impact and/or contact between the internal door and the top of the cabinet during the closing movement.













Doors alignment kit.

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

