



Mover is a vertical sliding system for wall cabinet doors. The action of the system is synchronised and controlled, enabling the door to be held in any position. Mover is extremely compact. It does not require double side panels or counterweights and so maximises the available space in the cabinet. With Mover, the door can be “parked” safely and securely in any position. Mover is particularly suitable in restricted spaces as an alternative to conventionally-opening doors, notably in bathrooms and galley kitchens. It is also popular in living room applications for display and media cabinets.





Technical information

Vertical sliding system.

Door dimensions:

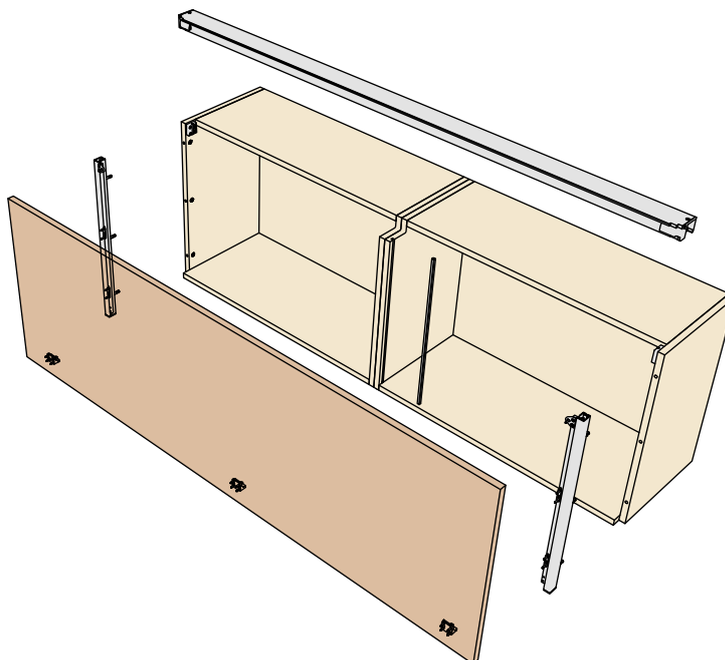
- width 900, 1200, 1800 and 2400 mm;
- height 480 and 600 mm.

Thickness of the cabinet side:

- 18 and 19/20 mm.

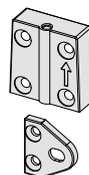
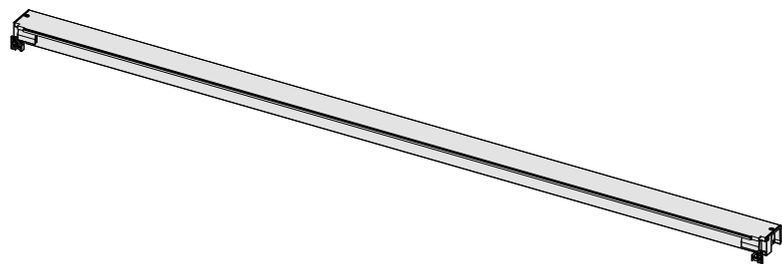
Adjustment:

- height adjustment ± 3 mm.

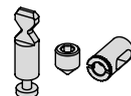


Components of the system

Horizontal supporting profile.

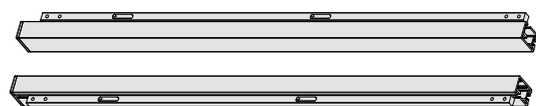


Fixing supports for the profile.



Tie-rods and cams to fix the runners.

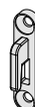
Pair of telescopic full-extension runners.



Bumpers.

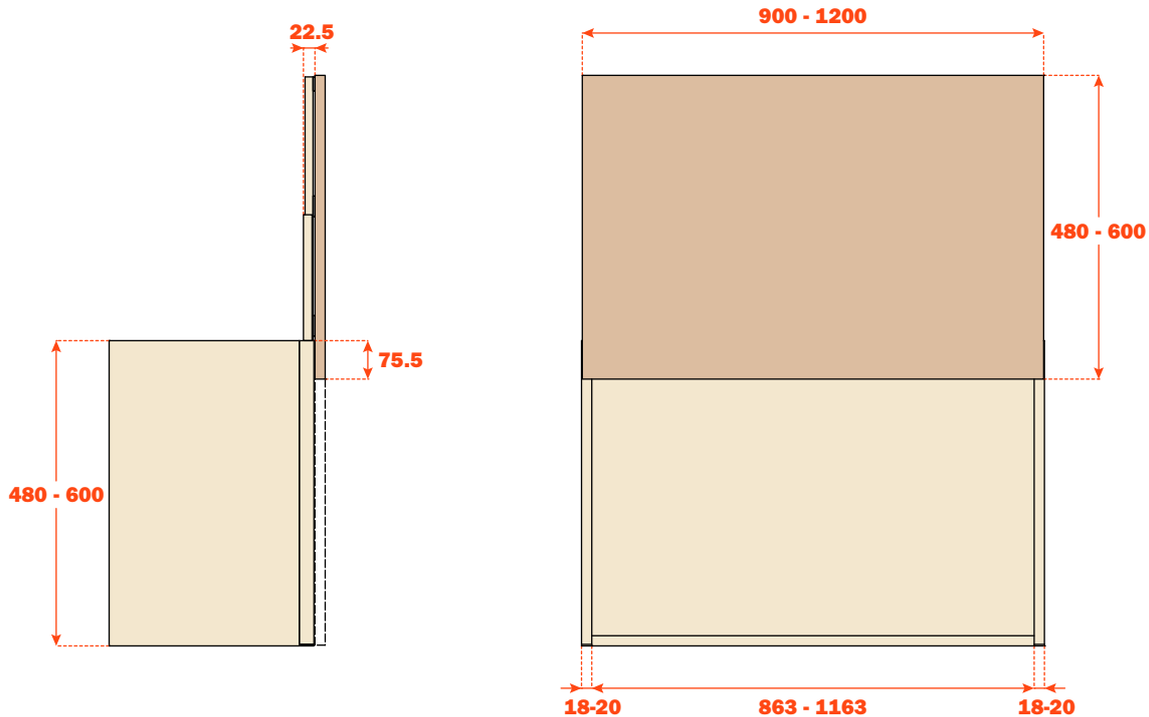
Sliding profile for central panel.

Required only for versions with doors of 1800mm and 2400mm width.



Hooks to mount the door onto the system.

Systems of 900mm and 1200mm cabinet width; height 480 mm and 600 mm.



Systems of 1800mm and 2400mm cabinet width. This version requires a third runner and machining of the centre panel. Height 480 mm and 600 mm.

