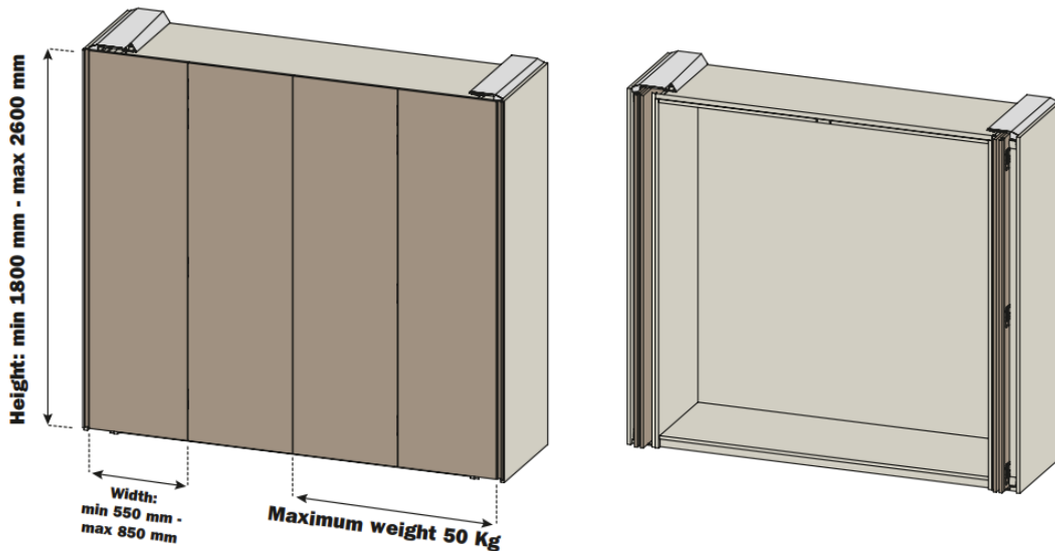


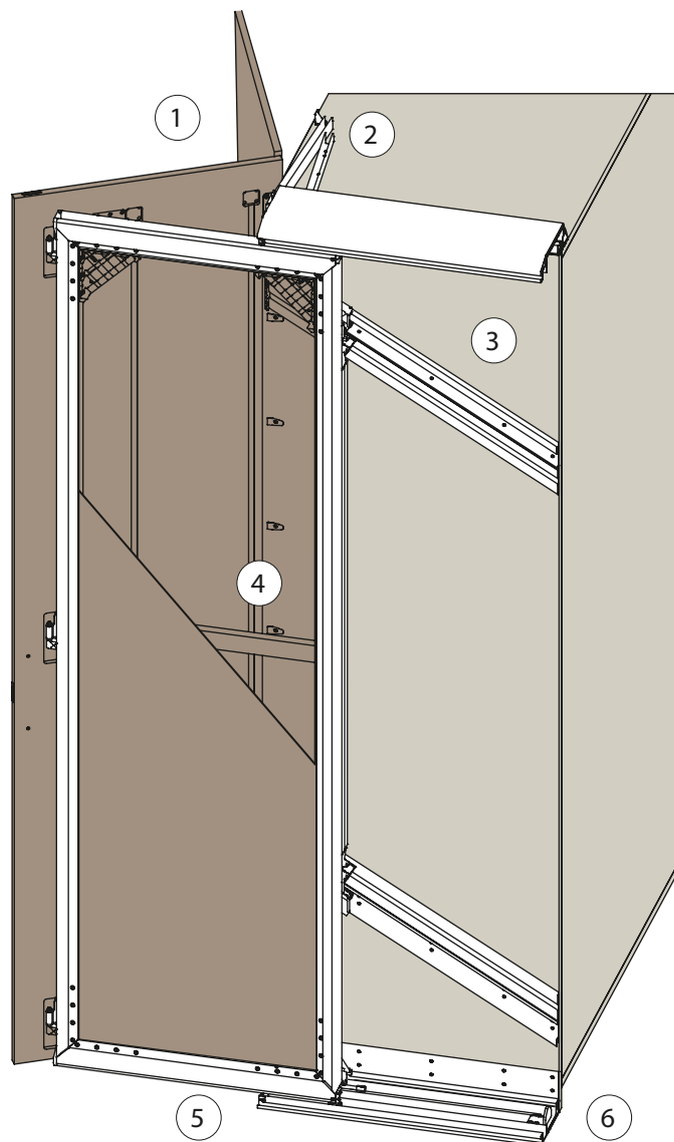
- Maximum Load per door > **25kg**
- Standard width per door > **550mm - 850mm**
- Height > **1800 mm - 2600 mm**
- Thickness > **18mm - 25mm**

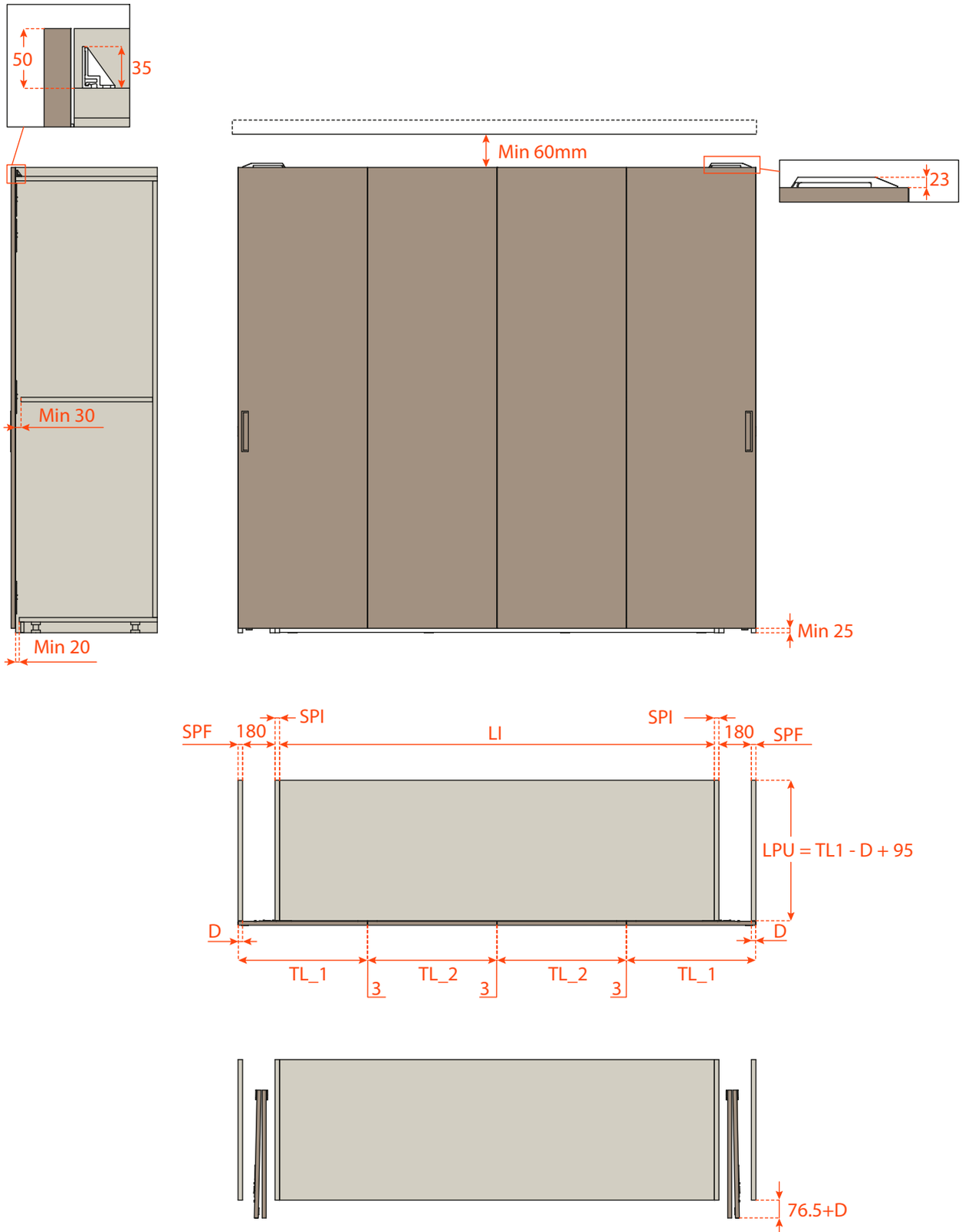


Exedra2 is a double pocket door system which is an evolution of the Exedra system, enabling the simultaneous movement of two linked doors. With Exedra2 Smart, it requires less depth of the cabinet, where the door edges are visible when they are folded into the compartment. It is a patented mechanism with assisted door extraction and insertion, operated by magnetically-assisted motion-control system which allows a smooth and perfectly balanced movement. With the motion-control system, handles can be fixed at the edges of the doors, allowing effortless opening and closing with one hand. This smoothness of the movement allows doors to be closed swiftly and easily, making it very functional and practical. The right and left mechanism are independent of each other, hence it is possible to order individually. When installed on the same cabinet, they must be configured as a pair.

Technical information

- 1 - Unique patented door opening system. The exterior surfaces of the doors are always protected during the opening and closing cycles.
- 2 - None load-bearing track on the top of the cabinet.
- 3 - Magnetic buffer for assisted cushioned doors insertion.
- 4 - Structural aluminium frame for doors movement.
- 5 - Frontal insertion of the load-bearing frame facilitating its installation in a wall recess.
- 6 - Side frame to support the lower load-bearing track. All of the load is carried by the side panel. The track does not require ground support.
- 7 - Anti-crush device.





Exedra2 Smart is the version that requires less depth of the cabinet; the door edges are visible when they are folded into their compartment.

Exedra2 Smart is the version that requires less depth of the cabinet; the door edges are visible when they are folded into their compartment.

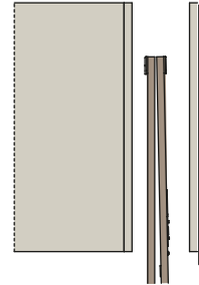
Single door, left mechanism



Single door, right mechanism



Double doors, pair of mechanism (left and right)

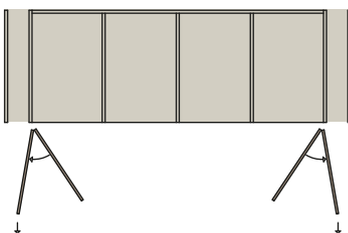
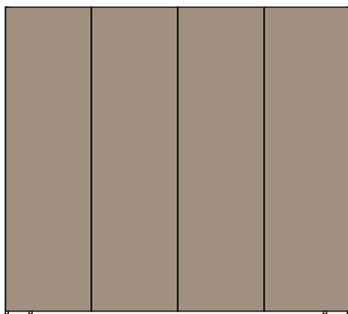


The Exedra2 system is the ideal mechanism in a host of applications. The absence of a frontal lower track makes it adaptable to any application, from traditional cabinets to walk-in wardrobes.

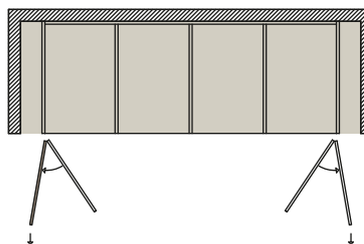
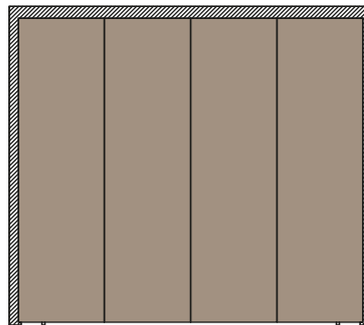
The system does not necessarily have to be placed on the floor, therefore it is possible to create systems raised from the ground or placed on a cupboard or a chest of drawers.

Thanks to the innovative door movement system with its moving load-bearing frame, the weight of the system and the doors is carried solely by the side of the cabinet; the system places no load on the top of the cabinet. As a result, double systems with an enormous free internal span of 3000 mm are possible without requiring a central panel or support.

Traditional



In wall recess



Raised from the ground

