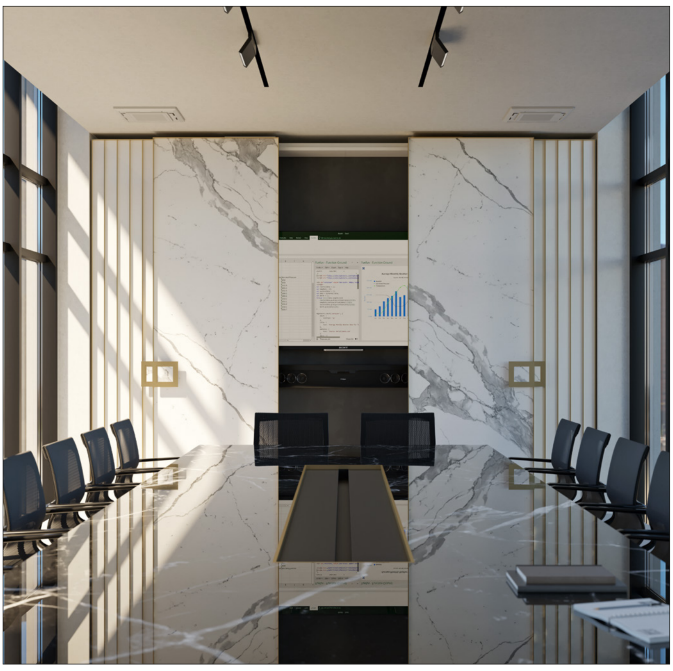
Slider L70



L70 is the coplanar system for cabinets with doors weighing up to 70 kg each. Thanks to the exclusive patented design of the Slider range, the precision-built carriages and tracks and to the revolutionary linear magnetic damper, **L70** delivers the smoothness and lightness of touch typical of Salice even with particularly heavy doors.

Available in two- or three-door variants, it can be specified with a customisable front cover. Its features of reliability, modularity and capacity make **L70** ideal for wardrobes in the bedrooms and for all large cabinets in general.



Slider L70



Technical information

Coplanar two and three-door system with linear magnetic damper. Capacity 70 kg per door.

Individual door properties:

 max. weight per door 70 kg (evenly distributed)

• width: - min. 800 mm

- max. 2000 mm

height: - max. 3000 mmthickness: - min. 18 mm

- max. with handle 45 mm

· material: a) wood or derived material

b) glass with metal frame

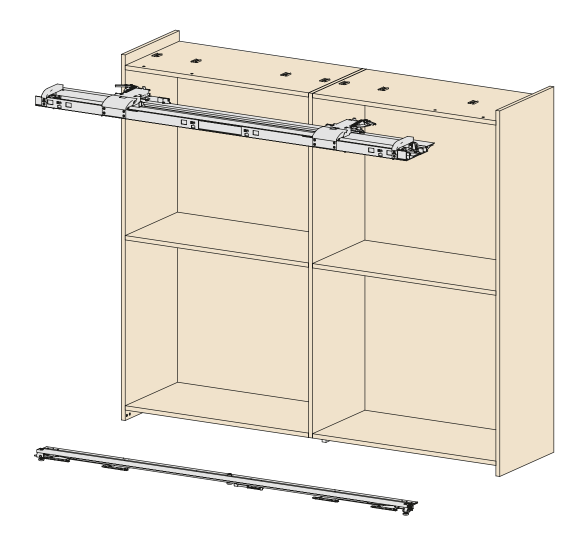
Door adjustment:

vertical adjustment ± 5 mm

horizontal adjustment ± 3.5 mm

• front adjustment: - upper ± 4 mm

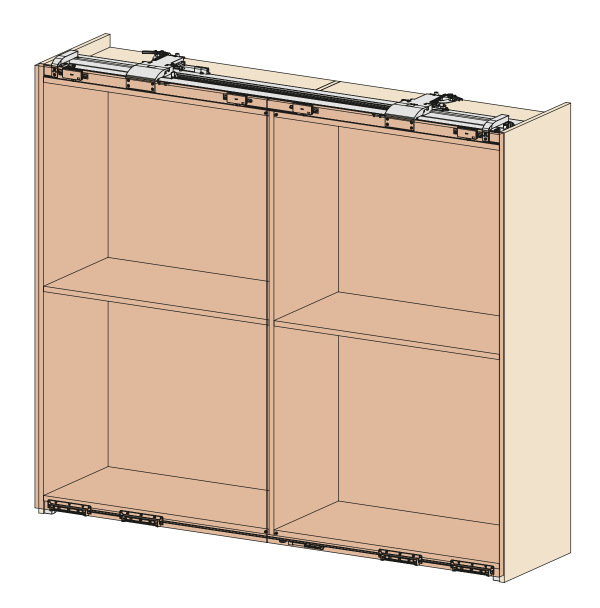
- lower \pm 1,5 mm



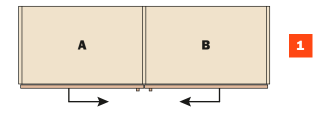
Key feature

- Soft closing with magnetic technology.
 Aluminium and PVC guide tracks for smooth, silent movement.
 Pre-assembled mechanism for fast, safe assembly.

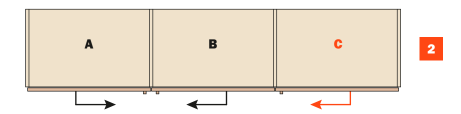
- Cushioned opening and closing.
 Extremely tough and long-lasting, subjected to 100,000 cycles of the stress test.
- · Available also in 3-door configuration.



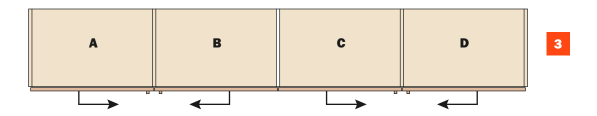
Possible solutions



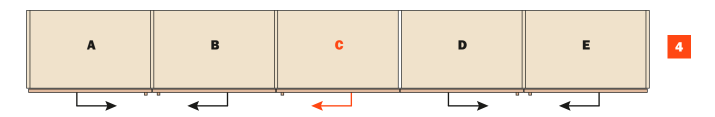
- A Total opening
- **B** Total opening



- **A** Total opening **B** Total opening
- c Partial opening



- A Total opening
- **B** Total opening
- **C** Total opening
- **D** Total opening



- **A** Total opening
- **B** Total opening
- C Partial opening
- **D** Total opening
- **E** Total opening

Available versions

One Standard	Slider L70 Slider L100 Slider L70
One 0	Slider L70
Step	Slider L70 Slider L100
Reverso	Slider L70
Three doors	Slider L70