

Slider \$10 is a coplanar system for kitchen cabinets and small wall cabinets with doors weighing up to 10 kg.

Equipped with carriages with double horizontal rollers and connection-free runners that guarantee smoother and quieter movement than ever before. **\$10** is flexible: the Flex version can be adapted to any width of cabinet by simply cutting the profiles to measure.

Due to its features, **\$10** is ideal for small units used in the kitchen and bathroom or for larger furniture intended for the living room, bedroom and offices.





Technical information

Coplanar two-door cushioned sliding system. Capacity 10 kg per door.

Individual door properties:

· max. weight per door 10 kg (evenly distributed)

- min. 450 mm

- max. 1200 mm

· height: - max. 800 mm · thickness: - min. 16 mm

- max. 30 mm

- max. with handle 40 mm

• height from the ground: - 35 mm (kitchen cabinet)

material: a) wood or derived material

b) glass with metal frame

Door adjustment: • vertical adjustment \pm 5 mm • horizontal adjustment \pm 2.5 mm

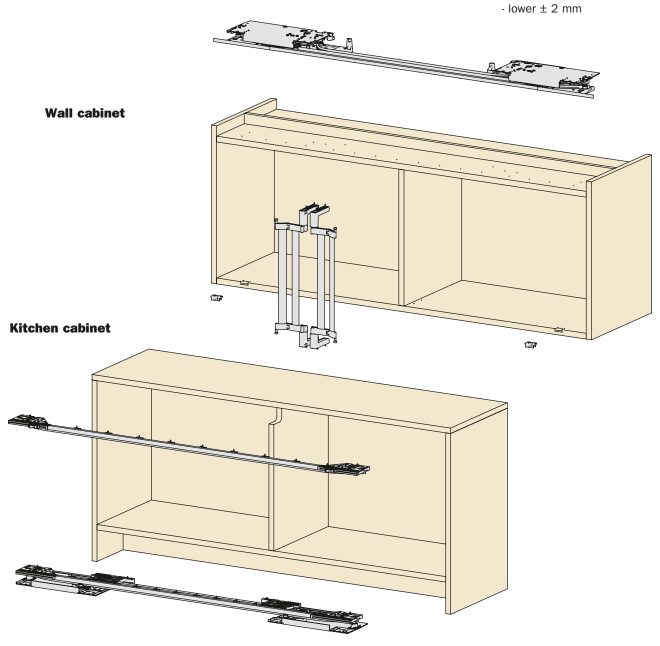
Door front adjustment: • wall cabinet

- upper ± 2 mm

- lower ± 2,5 mm

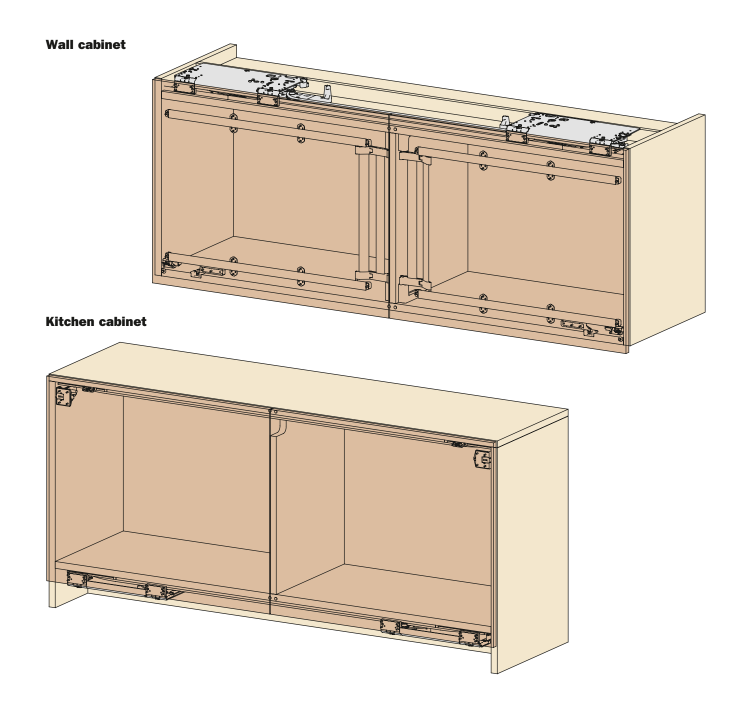
· kitchen cabinet

- upper ± 2,5 mm

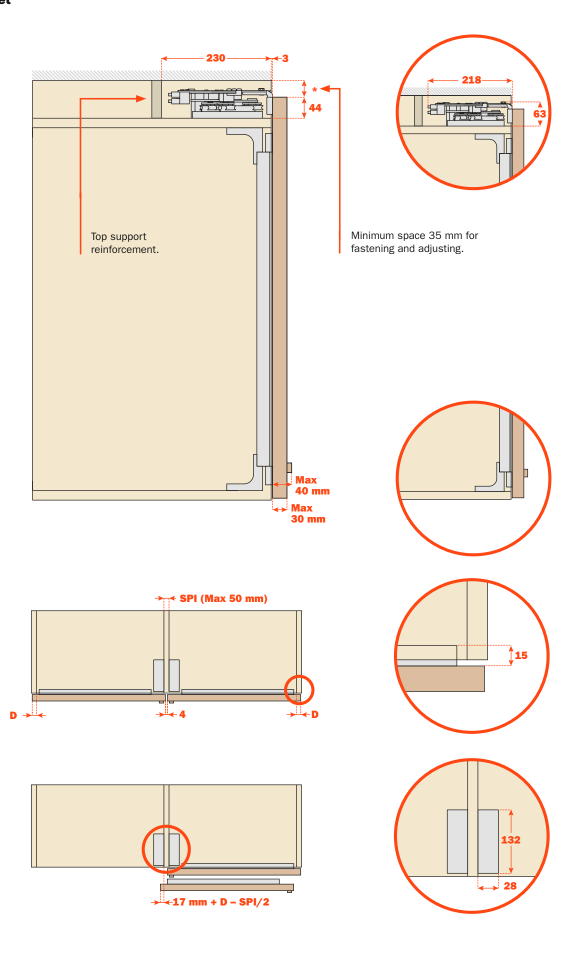


Key feature

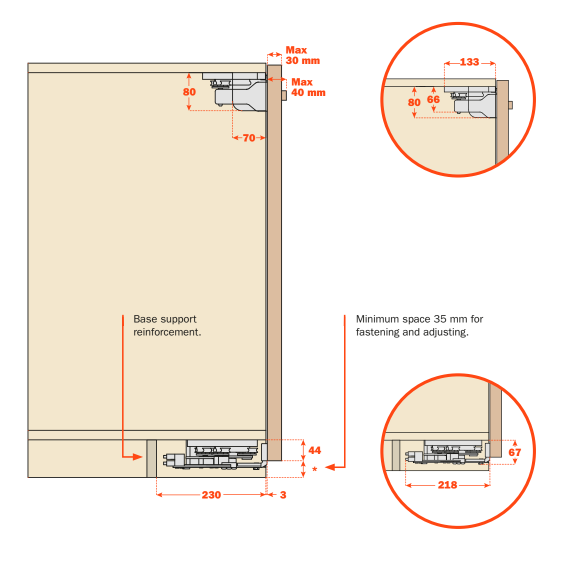
- Extremely easy to customise and assemble.
- Secured with screws without the need of drilling or machining the doors and unit.
- Single-piece sliding track.
- Innovative suspended slider with double horizontal wheels.
- $\boldsymbol{\cdot}$ Assisted opening and closing.
- Front adjustment of the doors.
- , Wall unit with innovative door runner system.
- $\boldsymbol{\cdot}$ Extreme strength and durability, stress-tested with 100,000 cycles.

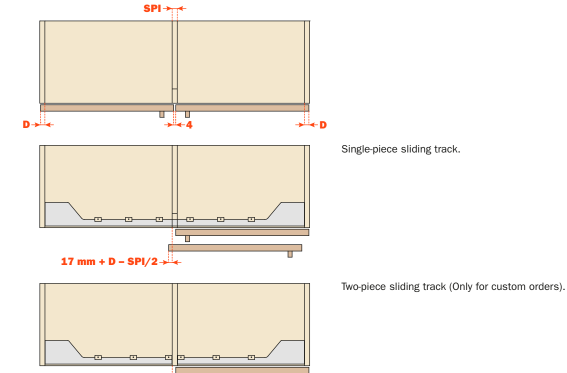


Wall cabinet



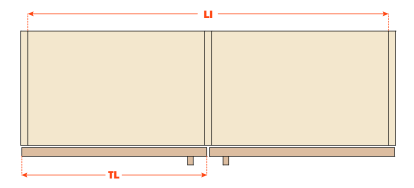
Kitchen cabinet



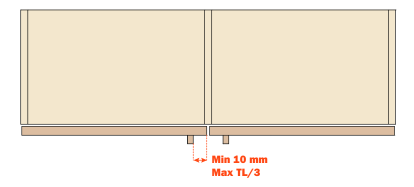


→ 38 mm + D

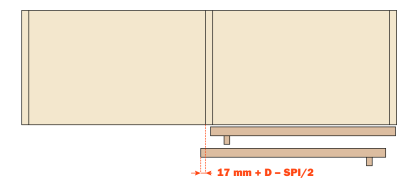
Slider S10 is a flexible system that can be adapted to the internal width of the unit (LI) with a minimum of 860 mm to a maximum of 2400 mm.

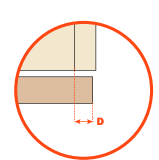


The handle must be positioned at a minimum of 10 mm from the edge of the door (at the centre of the unit) and a maximum of one third of its width (**TL**).



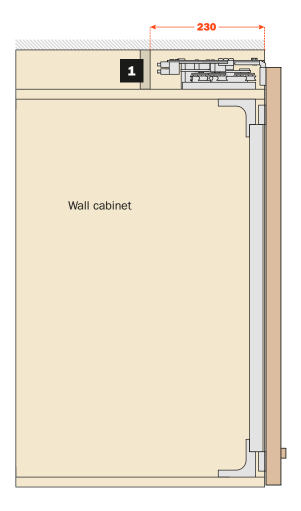
The maximum permitted superimposition (**D**) is 25 mm.

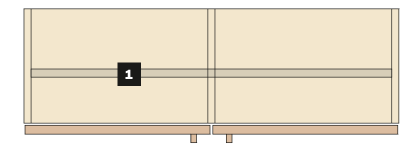




The cabinet has to be constructed so that the bottom panel of the kitchen cabinet, or the top panel of the wall cabinet is sufficiently rigid to prevent it from bending. For this reason, some reinforcement is always recommended **1**.







Standard

A solution for a whole range of applications that requires the customer to measure and cut aluminium and PVC profiles and to assemble the mechanism. Depending on the internal width of the unit (LI), the mechanism is put together using a carriage kit and a profile kit and accessories 2 for kitchen cabinet or wall cabinet.

	<u> </u>								
		LI (mm)							
			860÷987	988÷1115	1116÷1371	1372÷1627	1628÷1883	1884÷2139	2140÷2400
МР	1	VE57KIT0101	M - P						
		VE57KIT0102		М - Р					
		VE57KIT0103			M - P				
		VE57KIT0104				M - P			
		VE57KIT0105					M - P		
		VE57KIT0106						M - P	
		VE57KIT0107							M - P
М	2	VE57KIT0201	М	М	М	М			
		VE57KIT0202					М	М	М
P	2	VE57KIT0301	Р	Р	P	Р			
		VE57KIT0302					P	Р	Р