Printed on: 2025-Feb-18





Bortoluzzi SliderM50+ 2 Door 3000-3200mm

Part Number: SYE512AM503000SU

Salice M50+ Coplanar Sliding Door System for Large Cabinets

Salice M50+ Coplanar Sliding Door System has decelerated open and close mechanisms and sit perfectly flush when fully closed.

<div>
</div>

Adjustable - - - - Yes

Application - - - - - Large Cabinets, Pantries, Closets, Wardrobes, Furniture

Cabinet Width Range - - - - 3000 to 3200 mm

Door Height (Maximum) - - - - 3000 mm

Door Thickness - - - - - - Min. 19mm (3/4").

Door Thickness Including Hand $\,$ 45mm (1-3/4") Recessed Adjusters. 40mm (1-9/16") Screw-On Adjusters.

Door Type - - - - - MDF, Wood Door Width Range ----- 1500 to 1600 mm Finish - - - - Satin Aluminum

Material - - - - - Aluminum Number of Doors - - - - 2

Opening Direction - - - - - - Both Left and Right Opening

Operation - - - - Coplanar Rail Length - - - - 2999 mm

Soft-Close Type - - - - - Decelerated Open and Close

Weight Capacity Per Door - - - - 50 kg (110 lbs)

Product Description

The Bortoluzzi Slider M50+ is a sliding door mechanism ideal for large pantry cabinets and wardrobe or closet doors. With 50kg (110lbs) of load capacity per door, it can support medium to large sized doors, while maintaining the Bortoluzzi trademark smooth and silent movement. The main bearing track and mechanism is installed on top of the cabinet with a secondary guiding track on the bottom. Coplanar movement means the open door passes in front of the closed door, while returning to a closed position flush with the opposite door. Each door is equipped with a system that decelerates both the opening and closing, so that only a small amount of force is required to begin either phase.

Product Advantages

- Ideal for pantry, wardrobes and closets
- Smooth and silent door movement
- · Decelarated open and close
- Up to 50 kg (110lbs) per door
- Lifetime warranty

Important Information

During y	our design pha	ase, please	contact	us for technica	I support on	any Bortoluzz	i Sliding	Door S	ystem.	We wil	l ensu	ire that
you hav	e full technical	support to	ensure	understanding of	of the produc	t. All systems	will be	specifie	d by S	alice to	your	project
mesurer	nents and requ	ire sign off l	before o	rdering.								

.....



Technical Documents



View this product online at https://marathonhardware.com/pd/SYE512AM503000SU



Technical Documents







sliding systems



Coplanar sliding system for two-door units with a weight up to 50 kg, decelerated opening and closing.

- · Coplanar two-door mechanism

- Operaran rwo-door mechanism.
 Decelerated opening and closing.
 Maximum door load: 50kg.
 Door width: minimum 800mm, maximum 2,000mm.
 Maximum door height: 3,000mm.
 Distance of the door from the bottom edge of the base panel: 33/17mm.

RECESSED ADJUSTERS:
• Door thickness: min. 18mm; door+handle thickness: 45mm.

SURFACE-MOUNTED ADJUSTERS:

- . Door thickness: min. 18mm; door+handle thickness:

- 40mm.

 Vertical door adjustment: ± 5mm.

 Horizontal door adjustment: ± 3.5mm.

 Weight-bearing upper track fitted to the top panel of the unit with side cips and screws.

 Lower track fitted under the base panel of the unit with side.
- clips and screws.

 Can be adapted for cupboards up to 200mm wider.

 Compatible with Clipper frames.





View this product online at https://marathonhardware.com/pd/SYE512AM503000SU



Technical Documents





View this product online at https://marathonhardware.com/pd/SYE512AM503000SU

Pag	_	\sim	, ,
חבע	Δ	h	ın
ıau		\mathbf{v}	, 0