

# sliderS10

ITA

**Sistema di scorrimento  
complanare a due ante  
ammortizzato**  
- portata 10 kg.

ENG

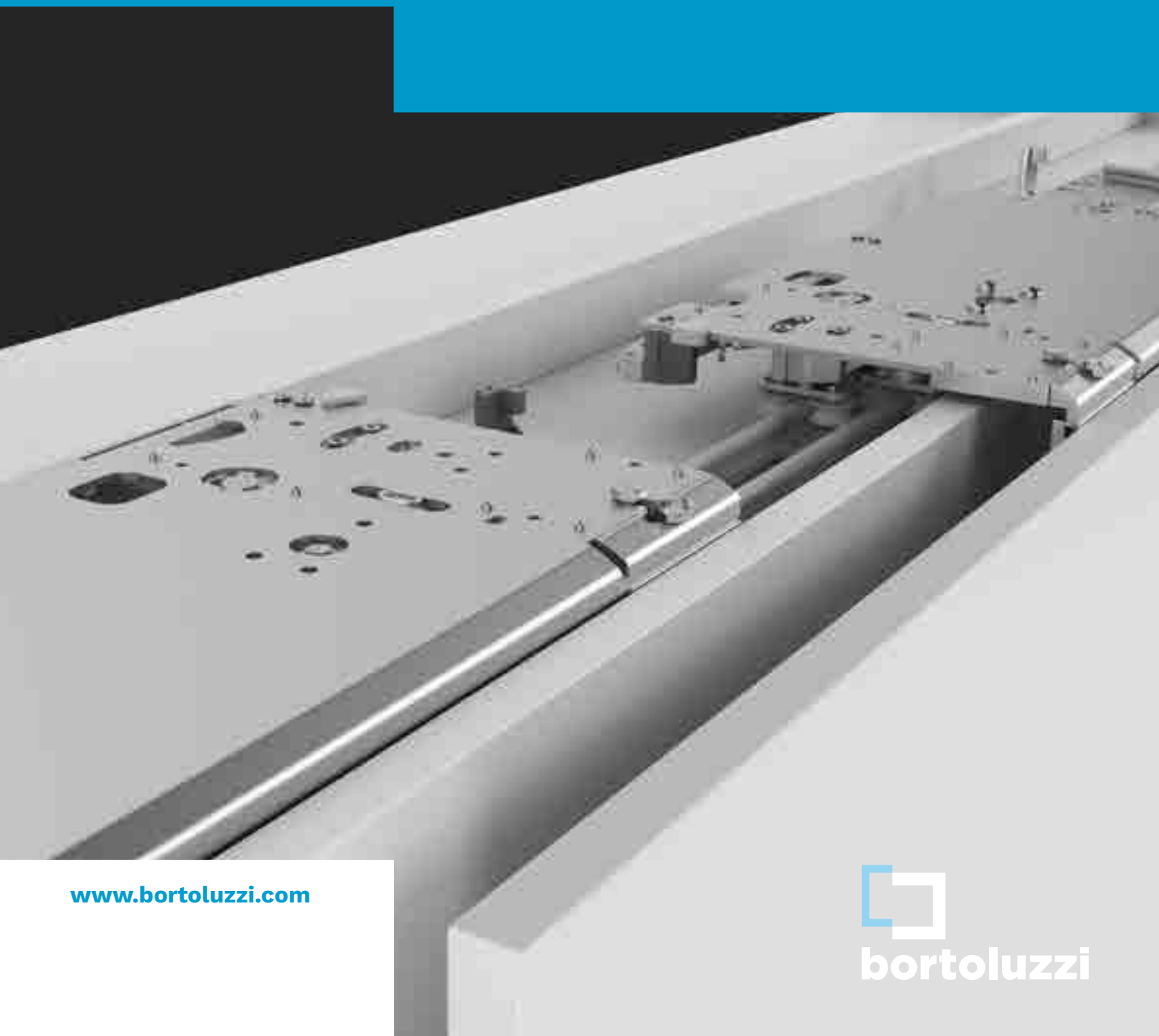
**Coplanar two-door  
cushioned  
sliding system**  
- capacity 10 kg per door.

DEU

**Flächenbündiges,  
gedämpftes Gleitsystem  
mit zwei Türen**  
- Tragfähigkeit 10 kg.

[www.bortoluzzi.com](http://www.bortoluzzi.com)

  
**bortoluzzi**



# sliderS10

**Sistema di scorrimento coplanare a due ante ammortizzato.**

**Coplanar two-door cushioned sliding system.**

**Flächenbündiges, gedämpftes Gleitsystem mit zwei Türen.**

## SLIDER S10

**Slider S10** è il sistema coplanare per madie e pensili di piccole dimensioni con ante del peso massimo di 10 kg. Dotato di carrelli a doppia ruota orizzontale e di guide prive di giunzioni, raggiunge una fluidità e silenziosità di movimento senza precedenti. **S10** è flessibile: nella versione Flex può essere adattato a qualsiasi vano semplicemente tagliando i profili a misura.

Per le sue caratteristiche, **S10** è l'ideale per i piccoli contenitori impiegati in cucina e bagno oppure per i mobili di dimensioni maggiori destinati alla zona giorno, alla zona notte e agli uffici.

### PENSILE

Meccanismo di apertura applicato sul cielo del mobile, con trasmissione sincronizzata del movimento tra la parte superiore e la parte inferiore dell'anta.

### WALL CABINET

Opening mechanism fitted to the top of the unit with synchronised transmission of the movement between the upper and lower part of the door.

### WANDSCHRANK

Am Oberboden des Möbels angebrachter Öffnungsmechanismus mit synchroner Bewegungsübertragung an der Ober- und Unterkante der Tür.

### MADIA

Meccanismo di apertura applicato nella parte inferiore del mobile in combinazione con una guida posta all'interno, sotto il cielo.

### KITCHEN CABINET

Opening mechanism fitted to the lower part of the unit together with a guide track fitted inside, below the top.

### UNTERSCHRANK

Unten am Möbel angebrachter Öffnungsmechanismus, kombiniert mit einer innenliegenden Schiene unter dem Oberboden.

## SLIDER S10

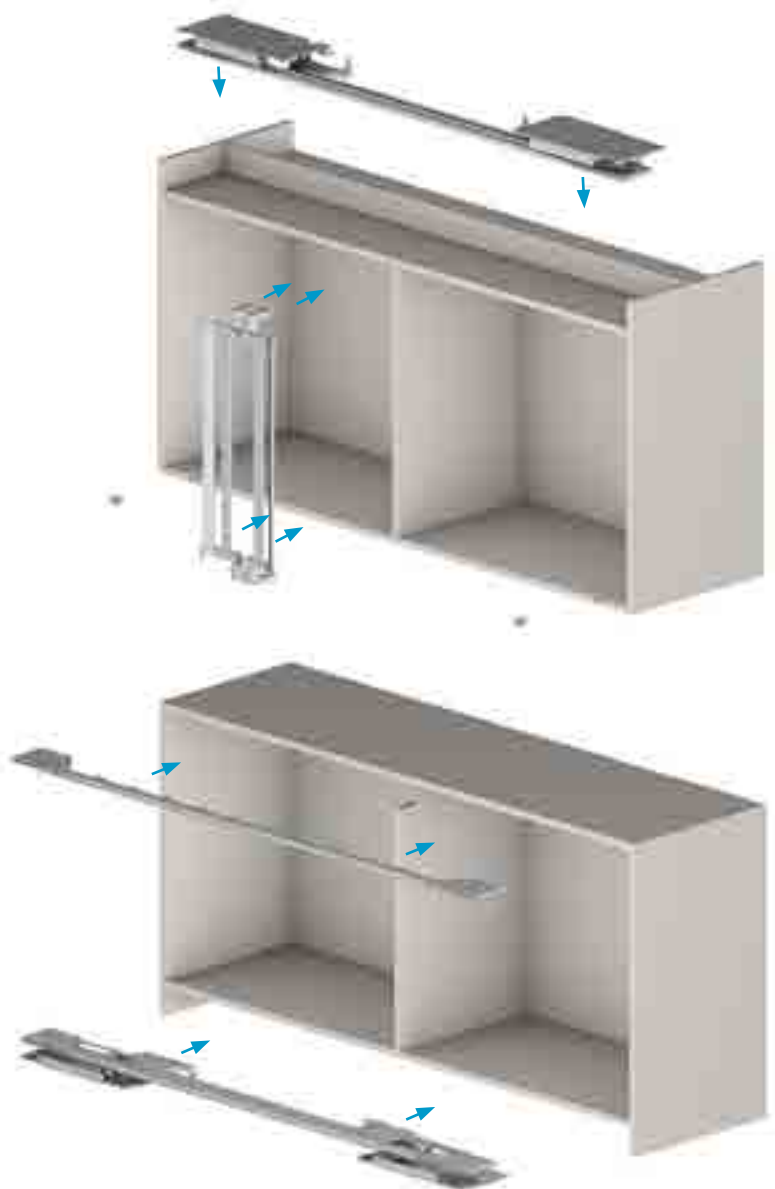
**Slider S10** is a coplanar system for kitchen cabinets and small wall cabinets with doors weighing up to 10 kg. Equipped with carriages with double horizontal rollers and connection-free runners that guarantee smoother and quieter movement than ever before. **S10** is flexible: the Flex version can be adapted to any width of cabinet by simply cutting the profiles to measure.

Due to its features, **S10** is ideal for small units used in the kitchen and bathroom or for larger furniture intended for the living room, bedroom and offices.

## SLIDER S10

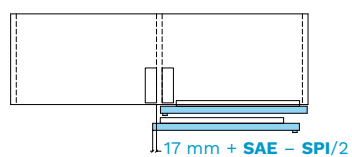
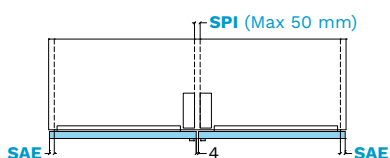
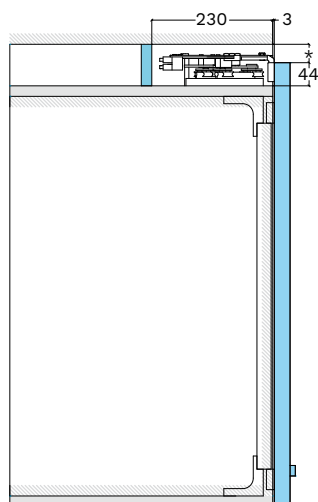
**Slider S10** ist das flächenbündige System für Unterschränke und kleine Wandschränke mit Türen mit einem Höchstgewicht von 10 kg. Ausgestattet mit Laufwagen mit horizontalem Doppelrad und ansatzfreien Führungsschienen wird eine zuvor nie gesehene, flüssige und leise Gleitbewegung erreicht. **S10** ist flexibel: die Version Flex kann einfach durch Zuschneiden der Profile an jedes Element angepasst werden.

Mit seinen Merkmalen ist **S10** ideal für kleine Schränke für Küche und Bad oder für größere Möbel für den Wohnbereich, Schlafbereich und fürs Büro.

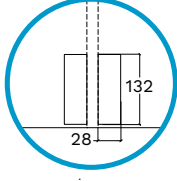
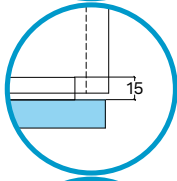
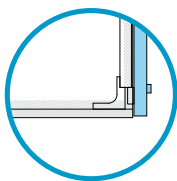
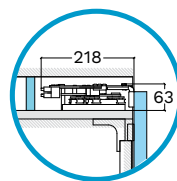


## DIMENSIONI E APPLICAZIONI

**Pensile**  
Wall cabinet  
Wandschrank

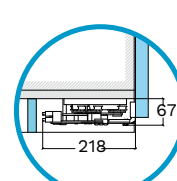
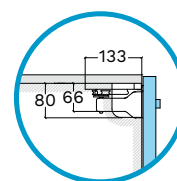
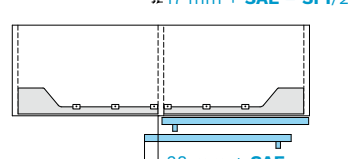
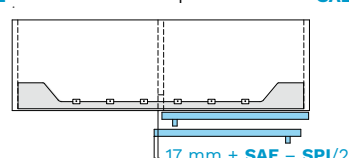
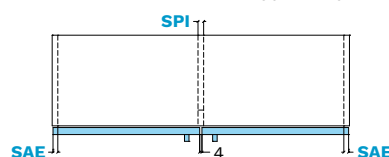
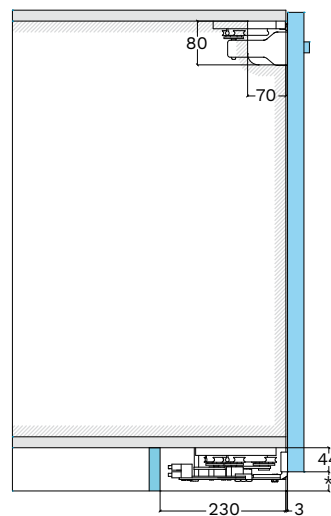


## SIZES AND APPLICATIONS



## ABMESSUNGEN UND ANWENDUNGEN

**Madia**  
Kitchen cabinet  
Unterschrank



- › Fissaggio con viti, senza lavorazioni sulle ante o sul mobile.
- › Ammortizzazione in apertura e in chiusura.
- › Estrema facilità di personalizzazione della lunghezza del binario.
- › Guida senza giunzioni.
- › Innovativo sistema di scorrimento in sospensione a doppia ruota orizzontale.
- › Altissima resistenza e durata, verificata con stress-test Bortoluzzi di 100.000 cicli.

- › Simply fixed by screws; no additional drilling required on door or cabinet.
- › Cushioned opening and closing.
- › Extremely easy to personalise the track length.
- › Joint-free guide tracks.
- › Innovative suspended, horizontal dual-roller sliding system.
- › Extremely tough and long-lasting, subjected to 100,000 cycles of the Bortoluzzi stress test.

- › Befestigung mit Schrauben, ohne Bearbeitungen an den Türen oder dem Möbel.
- › Gedämpftes Öffnen und Schließen.
- › Sehr leichte Anpassbarkeit der Laufschienenlänge.
- › Schiene ohne Verbindungsstellen.
- › Innovatives hängendes Gleitsystem mit horizontalem Doppelrad.
- › Hohe Resistenz und Lebensdauer, die mittels Stresstest mit 100.000 Bewegungsabläufen von Bortoluzzi geprüft wurden.

# sliderS10

## CARATTERISTICHE DEL MECCANISMO

---

### SPECIFICHE PER ANTA

- › Portata: massimo 10 kg
- › Larghezza: minimo 450 mm, massimo 1200 mm
- › Altezza: massimo 800 mm
- › Spessore: minimo 16 mm, massimo 30 mm
- › Spessore con maniglia: massimo 40 mm
- › Altezza da terra: 35 mm (madia)
- › Distanza minima della maniglia al bordo: 10 mm
- › Regolazione dell'anta: verticale  $\pm 5,0$  mm
- › Regolazione dell'anta: orizzontale  $\pm 2,5$  mm
- › Regolazione frontale dell'anta: superiore  $\pm 2,0$  mm
- › Regolazione frontale dell'anta: inferiore  $\pm 2,0$  mm

## MECHANISM FEATURES

---

### DOOR SPECIFICATIONS

- › Load: maximum 10 kg
- › Width: minimum 450 mm, maximum 1200 mm
- › Height: maximum 800 mm
- › Thickness: minimum 16 mm, maximum 30 mm
- › Thickness with handle: maximum 40 mm
- › Height from the ground: 35 mm (Kitchen cabinet)
- › Minimum distance of handle from edge: 10 mm
- › Door adjustment: vertical  $\pm 5.0$  mm
- › Door adjustment: horizontal  $\pm 2.5$  mm
- › Door front adjustment: upper  $\pm 2.0$  mm
- › Door front adjustment: lower  $\pm 2.0$  mm

## EIGENSCHAFTEN DES MECHANISMUS

---

### EIGENSCHAFTEN JE TÜR

- › Tragkraft: maximale 10 kg
- › Breite: min. 450 mm, max. 1200 mm
- › Höhe: maximale 800 mm
- › Stärke: min. 16 mm, max. 30 mm
- › Stärke inkl. Griff: maximale 40 mm
- › Höhe ab dem Boden: 35 mm (Unterschrank)
- › Mindestabstand zwischen Griff und Türkante: 10 mm
- › Regulierung der Tür: vertikal  $\pm 5,0$  mm
- › Regulierung der Tür: horizontale  $\pm 2,5$  mm
- › Front-Regulierung der Tür: oben  $\pm 2,0$  mm
- › Front-Regulierung der Tür: unten  $\pm 2,0$  mm



Bortoluzzi Sistemi SPA  
via Caduti 14 Settembre 1944, n°45  
32100 Belluno - Italy  
tel +39 0437 930866  
fax +39 0437 931442  
info@bortoluzzi.com  
www.bortoluzzi.com

