



Salice UM Slide 500mm Soft-Close

Part Number: SA6555/50

Salice Futura Soft-Close Undermount Slide, 500mm (20")

The 500mm (20") Salice Futura 6555 undermount slide features Salice's patented Smove deceleration soft-close for whisper quiet drawer closing and full drawer extension for 100% access to stored items.

Closing Type	Soft-Close
Length	500mm (20in)
Load Capacity	34kg (75lbs)
Mounting Type	Screw-In
Slide Extension Type	Full Extension
Slide Type	Undermount

Product Description

Full extension undermount slide system fixed to the drawer by locking clip . SMOVE soft-close action is fully integrated into the slide, providing a smooth deceleration during the closing action of the drawer.

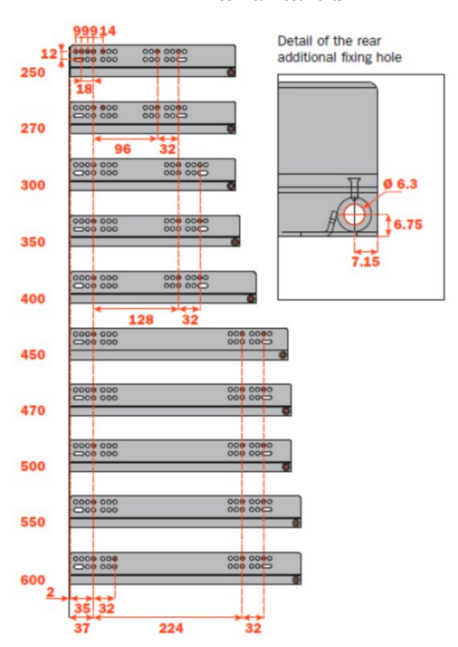
Product Advantages

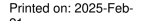
- Made in Italy
- Dynamic load capacity 34kg (75lbs)
- · Salice's patented Smove decelerated closing
- · Safety system that prevents the drawers from turning over
- Drawer height adjustment (+2.5 mm)
- The drawer is maintained parallel with the cabinet side during opening
- Compatible with ART. 6155
- · Finish: bright zinc-plated
- · Seven lengths available

Disclaimer

Salice Undermount Slides do NOT include front locking clips. These must be ordered separately.













Futura Smove 6555 - Concealed runner Coulisse invisible



Full-extension runner fixed to the drawer by clip. Smove: fully integrated in the runner, decelerates the closing action of the drawer.

Product features

- Load capacity: 75 LBS (34 Kg) dynamic/100 LBS (45 Kg) static ANSI GRADE 1.

- GRADE 1.

 Smove decelerated closing.

 Safety system that prevents the drawers from turning over.

 Drawer height adjustment +2.5 mm with clip A710.610.

 Drawer height adjustment +2.5 mm, side adjustment ±1.5 mm, depth adjustment ±2 mm with clip A750.010.

 The drawer is maintained parallel with the cabinet side during opening.

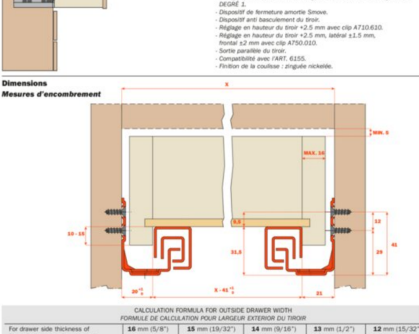
 Compatible with ART, 6155.

- Finish: bright zino-plated.

Coulisse à sortie totale avec accrochage du tiroir grâce au clip. Smove : le système décélérateur intégré dans la coulisse, qui raientit et amortit la fin de course des tiroirs.

Indications pour le montage

- Charge dynamique 75 LBS (34 Kg)/statique 100 LBS (45 Kg) ANSI DEGRÉ 1.



For drawer side thickness of 15 mm (19/32") 14 mm (9/16") 13 mm (1/2") Pour l'épaisseur latèral du tiroir Deduct from inside cabinet width Deduction de largeur par intérieur du cabinet 9 mm (3/8°) 11 mm (7/16") 13 mm (1/2") 15 mm (5/8") 17 mm (21/32°)

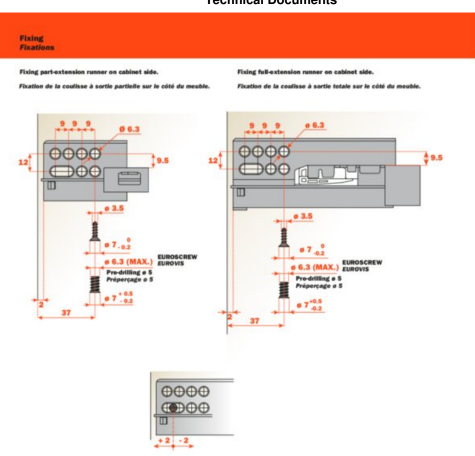
Example: For a 15° inside cabinet width and a 5/8° thick drawer, subtract 3/8° from the inside width of 15° = 14-5/8° drawer width.

Exemple: Pour une largeur de 15° de l'Intérieur du cabinet avec une épaisseur de tiroir de 5/8° déduits 3/8° - de l'Intérieur de la largeur du cabinet de 15° = 14-5/8°

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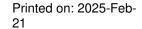




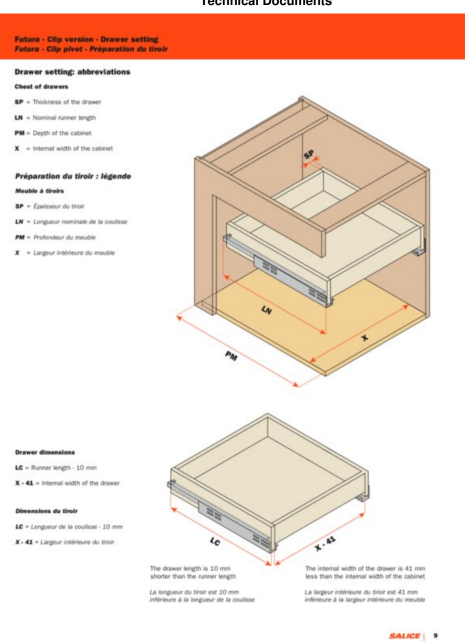
The oval slot allows the easy alignment of drawer frontals particularly in multi drawer and Push applications.

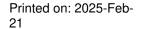
Le trou ovale permet le réglage profondeur du tiroir. Grâce à ce trou, on peut aligner les façades des meubles à tiroirs avec tiroirs rentrants ou avec coulisses avec ouverture Push.

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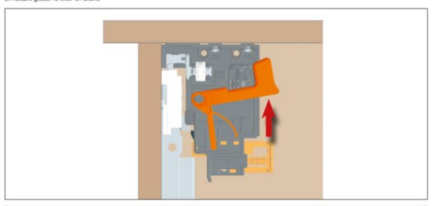


Removal Démontage

The drawer can be removed operating from both the front and the sides. Le tiroir peut être démonté en agissant sous la façade ou sous les côtés.

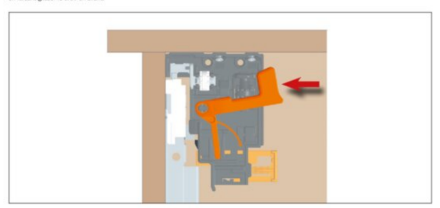
Removal from the front: position the hands under the front of the drawer and operate on the orange levers, as indicated in the drawing,

Démontage frontal : positionner les mains sous la partie antérieure du tiroir et agir sur les leviers oranges, comme indiqué sur le dessin, en faisant glisser le tiroir en avant.



Removal from the side: position the hands under both sides of the drawer and operate on the orange levers, as indicated in the drawing, sliding the drawer forward.

Démontage latéral : positionner les mains sous les deux côtés du tiroir et agir sur les leviers oranges, comme indiqué sur le dessin en faisant glisser le tiroir en avant.



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