

SALICE

Progressa+

Technical Specifications & Assembly

Salice Progressa+



Product Features

The Salice Progressa+ is proudly 100% made in Italy. This advanced drawer slide is designed to deliver exceptional performance and reliability. Ideal for drawers throughout the home, it excels in applications requiring a high load capacity, making it perfect for kitchens, bathrooms, and any other areas where robust storage solutions are essential. The precision engineering of Progressa+ ensures smooth and synchronized operation, enhancing the functionality and durability of your drawers.

- Full-extension, featuring the S-Drive synchronized rack and pinion mechanism
- Available in soft-close and push-open versions
- Available in 9 lengths: 350mm 750mm
- Tool free side adjustments: +/- 1.5mm, depth adjustments: +/- 3mm, height adjustments: +2.5mm and optional tilt adjustment: +3mm
- Elongated holes for added depth and height adjustment
- Optional synchronizer kit for push-open, optimizes the opening movement of wider drawers
- Static load capacity: 77kg (170lbs)
- Dynamic load capacity: 70kg (154lbs)

SG7E6P750XXB

What's In the Box

- Set of left and right side slides
- Sold Separately Front fixing brackets

SG7E6S750XXB

Optional:

750mm

- Tilt adjustment levers
- Push synchronizer kit



Progressa+ Ordering Guide Soft-Close Part# Qty/Box Length Push-Open Part# 350mm SG7E6S350XXB SG7E6P350XXB 400mm SG7E6S400XXB SG7E6P400XXB 6 450mm SG7E6S450XXB SG7E6P450XXB 6 500mm SG7F6S500XXB SG7F6P500XXB 6 550mm SG7E6S550XXB SG7E6P550XXB 6 600mm SG7E6S600XXB SG7E6P600XXB 4 650mm SG7E6S650XXB SG7E6P650XXB 4 700mm SG7E6S700XXB SG7E6P700XXB

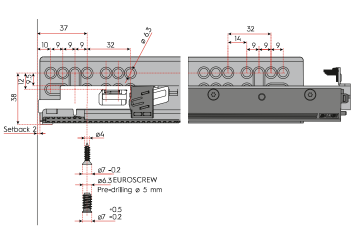
Accessory Ordering Guide		
Part#	Description	Qty/Box
SAFCEX43B	Salice F45/F70 Narrow Clip L/R	pair
SAFCGXX3B	Salice F45/F70 Clip Standard Mount L/R	pair
SAGLRXX3F	Salice F45/F70 Tilt Adjustment Lever L/R	pair
SAPKF7X51150	Salice F70 Push Synchronizer Kit	1

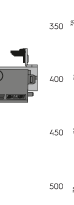


Mounting Full-extension Slide on the Cabinet Side

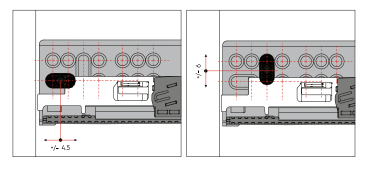
Drilling Pattern

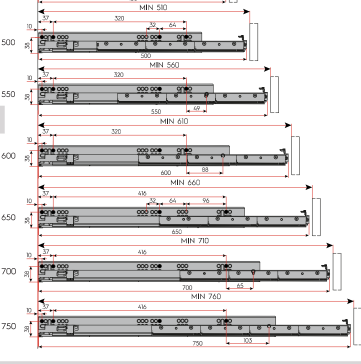
MIN 360



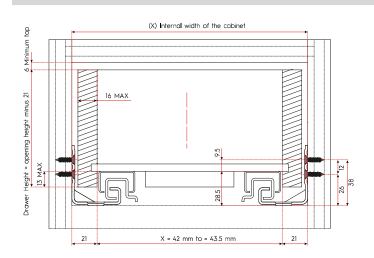


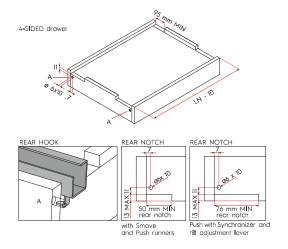
Elongated Hole (additional height and depth adjustment)





Installation Dimensions

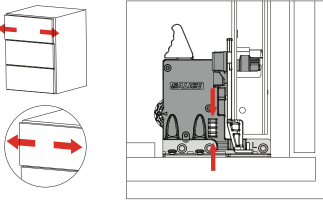






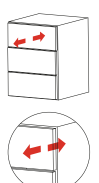
Technical Specifications & Assembly

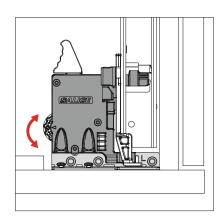
Side Adjustment +/- 1.5mm



Rotate the white wheel towards the drawer front to adjust left. Rotate the white wheel towards the drawer back to adjust right.

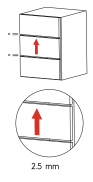
Depth Adjustment +/- 3mm

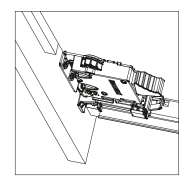




Rotate the white wheel towards the outside of the drawer to increase the gap between the drawer front and gable. Rotate the white wheel towards the inside of the drawer to reduce the gap between the drawer front and gable.

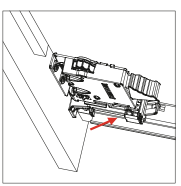
Height Adjustment +2.5mm





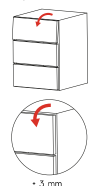
Push the lever towards the inside of the drawer to adjust height. This operation is tool free.

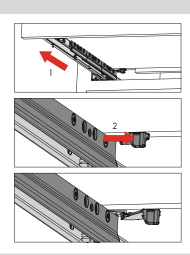




Tilt Adjustment +3mm

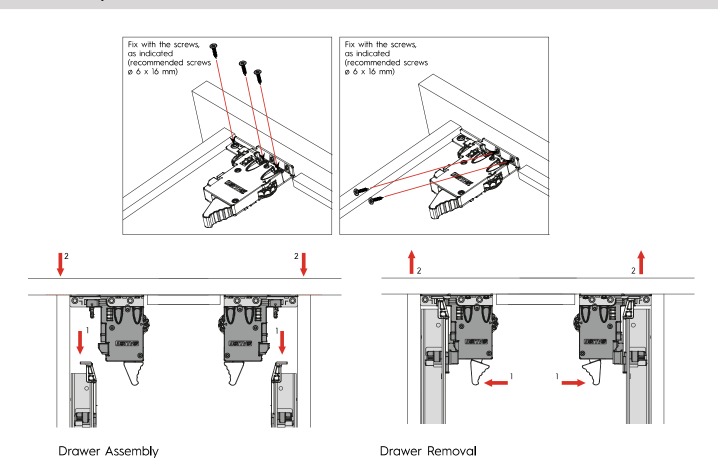
Open the drawer and press the lever to adjust tilt. This operation is tool free.





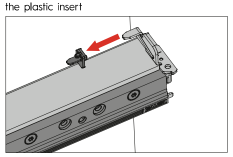


Drawer Assembly & Removal

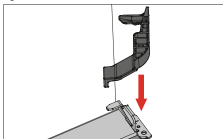


Assembly of Tilt Adjustment Lever (Optional)

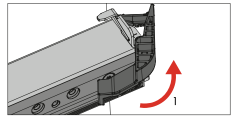
Pull out the drawer and remove

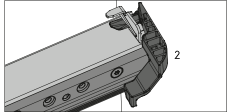


Insert the tilt adjustment levers, both right and left



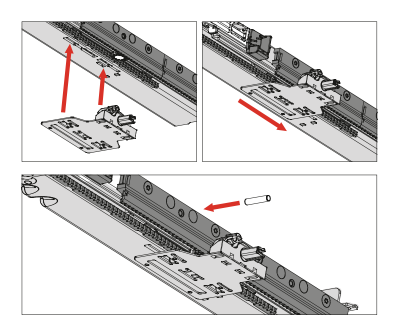
Rotate the lever to achieve the required adjustment

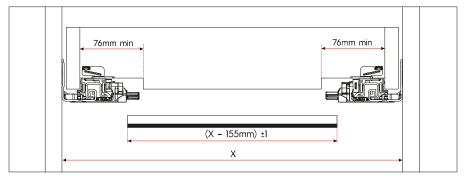




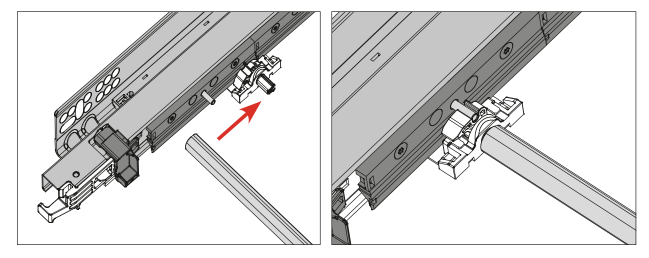


Assembly of Push Synchronizer Kit (Optional)





X = Internal width of the cabinet



Applying pressure on any part of the drawer front is sufficient for the drawer to open