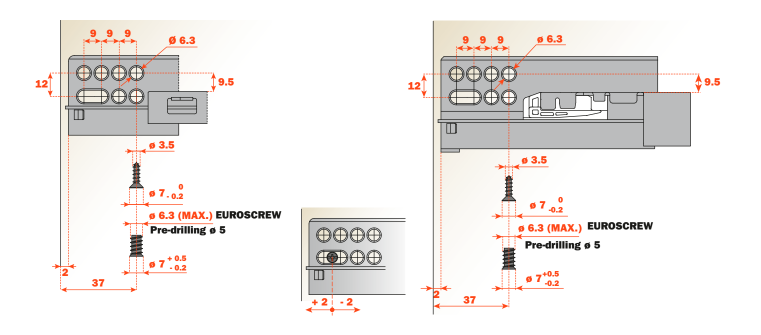
Futura



Fixing part-extension runner on cabinet side.

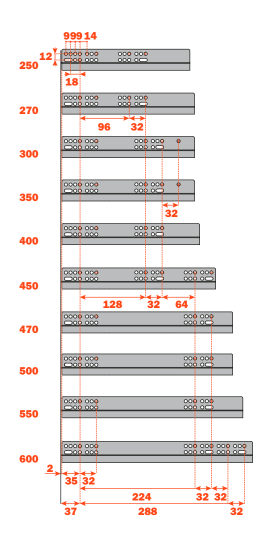
Fixing full-extension runner on cabinet side.

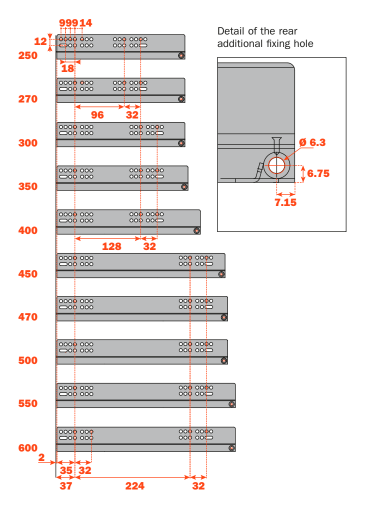


The oval slot allows the easy alignment of drawer frontals particularly in multi drawer and Push applications.

Drilling positions for runner on cabinet side. Part-extension

Drilling positions for runner on cabinet side. Full-extension





Drawer setting: abbreviations

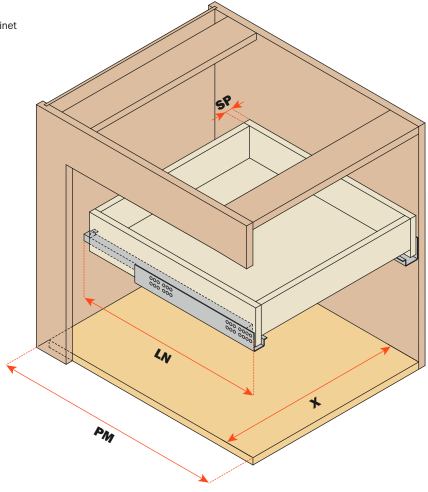
Chest of drawers

SP = Thickness of the drawer

LN = Nominal runner length

PM = Depth of the cabinet

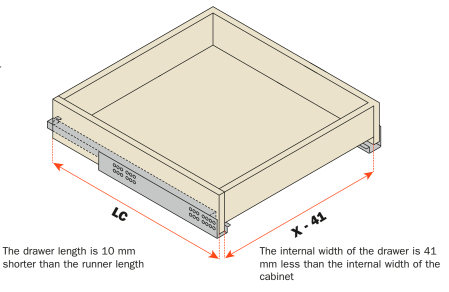
X = Internal width of the cabinet



Drawer dimensions

LC = Runner length - 10 mm

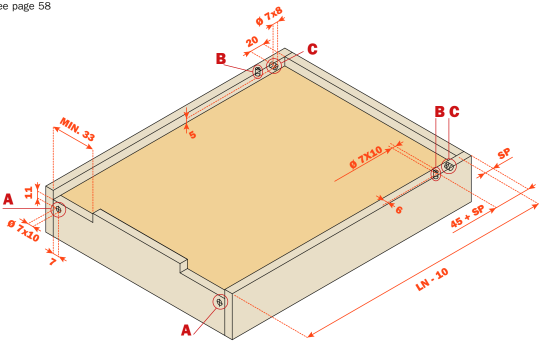
X - 41 = Internal width of the drawer



Drawer drilling Drawer with frontal - three-sided (view from below) Template for drawer drilling - see page 58

Drawer drilling

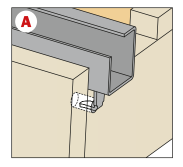
Internal drawer - four-sided (view from below) Template for drawer drilling - see page 58

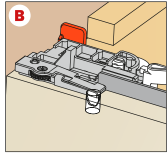


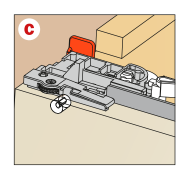
Rear hook

drawer locating pin

security pin



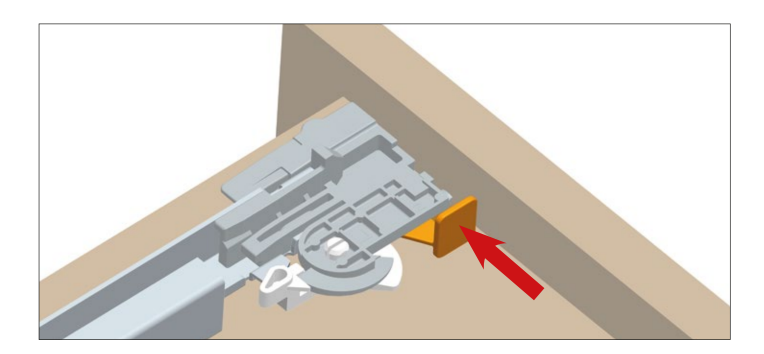


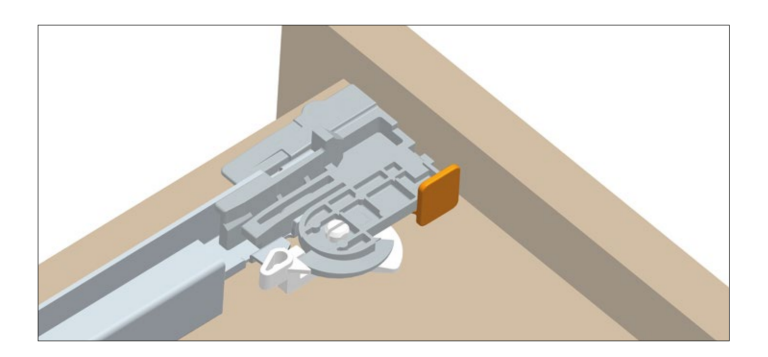


Futura - Pin fix version - Technical information

Fixing of the drawer security pin

Available on all runner versions.
This operation is tool free.
The device locks the drawer onto the runners.

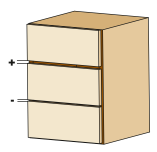


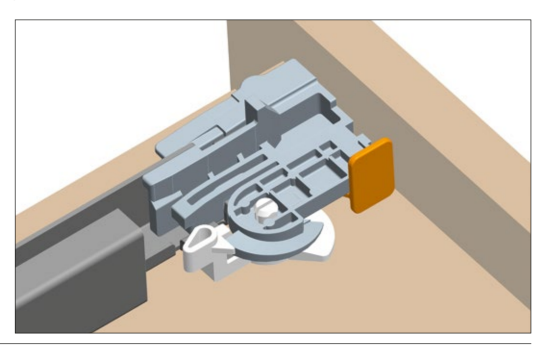


Height adjustment + 3 mm

Available on all runner versions. This operation is tool free.

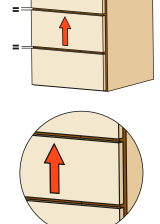
Initial position of the lever for the height adjustment.

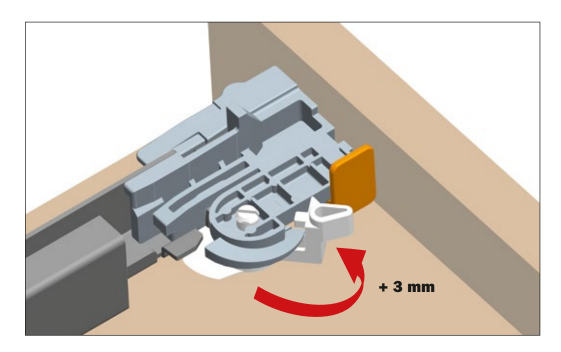




Turn the lever towards the front of the drawer to achieve the height adjustment.

This operation is tool free.



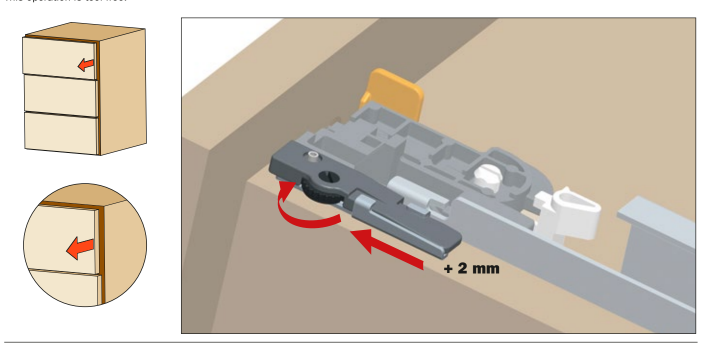


Depth adjustment + 2 mm - 2 mm

Available on all Push runners.

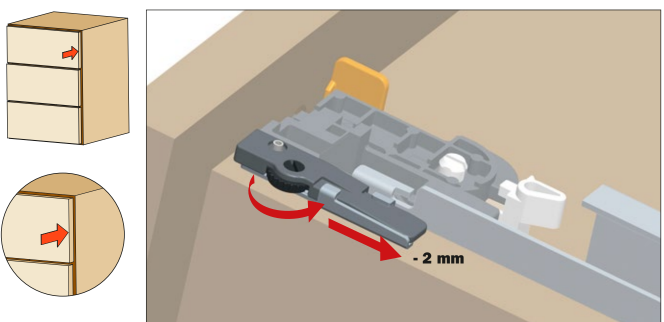
Rotate the black wheel towards the front of the drawer to increase the gap between the front and the side.

This operation is tool free.



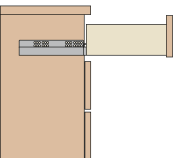
Rotate the black wheel towards the back of the drawer to reduce the gap between the front and the side.

This operation is tool free.



Futura Push 6527 - Concealed runner





Full-extension runner fixed to the drawer by pin-fix clip.

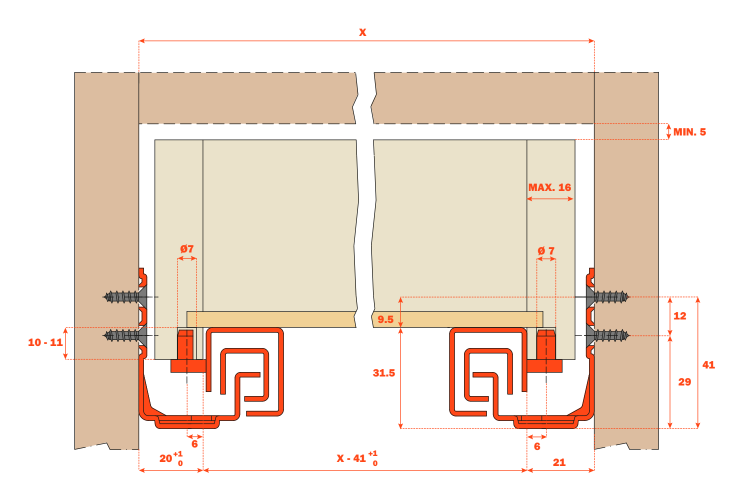
Push: the new opening system for handle-less drawers, is fully integrated in the runner.

A slight pressure of the drawer frontal is sufficient for the drawer to self-open.

Product features

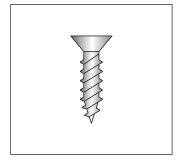
- Dynamic load capacity N 294 (Kg 30).
- Push opening system.
- Safety system that prevents the drawers from turning over.
- Drawer height adjustment +3 mm.
- Drawer depth adjustment ±2 mm.
- The drawer is maintained parallel with the cabinet side during opening.
- Drawer fixing without screws.
- The drawer is held in the closed position and requires positive effort to open it.
- Compatible with ART. 6127.
- Finish: bright zinc-plated.

Dimensions





Part number

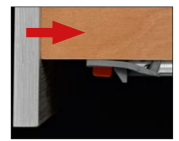


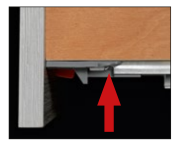
To be screw fixed Screw TSP ø 3,5 mm

BASIC PART NUMBER	RUNNER LENGTH (LN)	= MIN. DEPTH OF THE CABINET (PM)
1 0 652 70 250 2 0 0	250	260
1 0 652 70 270 2 0 0	270	280
1 0 652 70 300 2 0 0	300	310
1 0 652 70 350 2 0 0	350	360
1 0 652 70 400 2 0 0	400	410
1 0 652 70 450 2 0 0	450	460
1 0 652 70 470 2 0 0	470	480
1 0 652 70 500 2 0 0	500	510
1 0 652 70 550 2 0 0	550	555
1 0 652 70 600 2 0 0	600	605

Fixing the drawer onto the runners

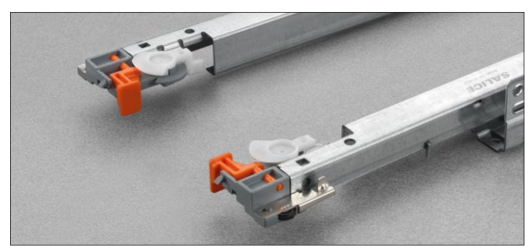
The flexibility of the system enables the locating pin to be engaged simply by placing the drawer onto the runners and closing it.





Detail of the pin-fix clip premounted on the runner, with:

- Tool free height and depth adjustment;
- Safety device to prevent the drawers from turning over;
- Locating pin.



Detail of the Push system integrated into the runner which allows the opening of handle-less drawers.

