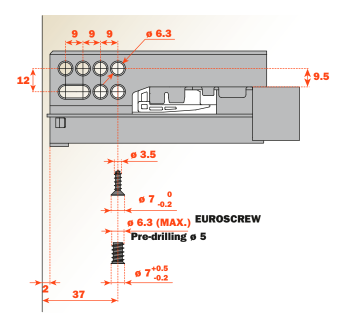
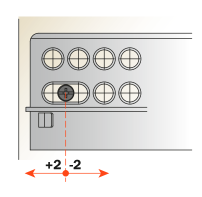
Unica - Fixing

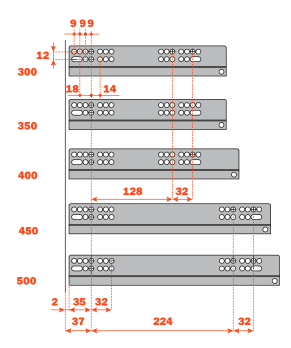
Fixing full-extension runner on cabinet side.



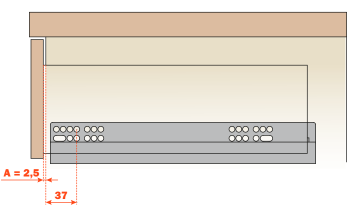


The oval slot allows the easy alignment of drawer frontals particularly in multi drawer and Push applications.

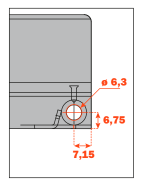
Drilling positions for runner on cabinet side. Full-extension



For the function Push is required an A value = 2,5 mm. This value is obtained by placing the runner at 37 mm from the edge of the cabinet.



Detail of the rear additional fixing hole

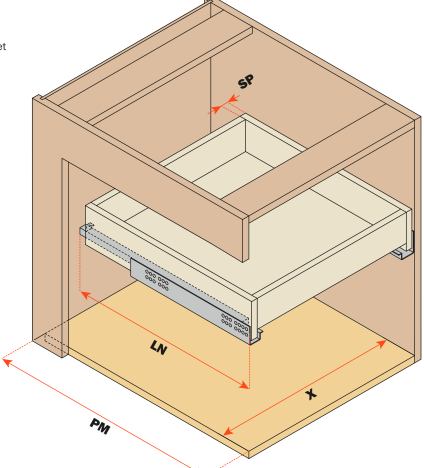


Drawer setting: abbreviations

Chest of drawers

SP = Thickness of the drawer

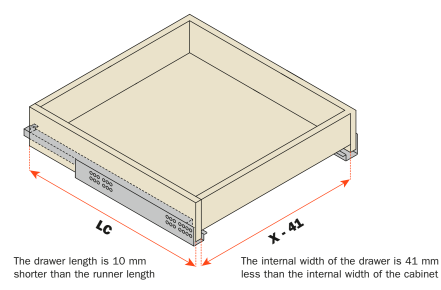
- **LN** = Nominal runner length
- **PM** = Depth of the cabinet
- \mathbf{X} = Internal width of the cabinet



Drawer dimensions

LC = Runner length - 10 mm

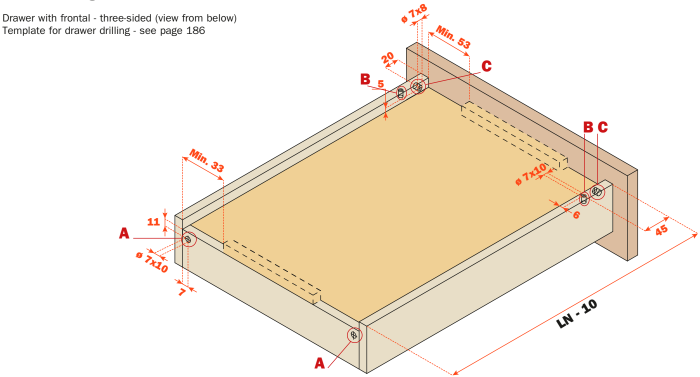
X - 41 = Internal width of the drawer



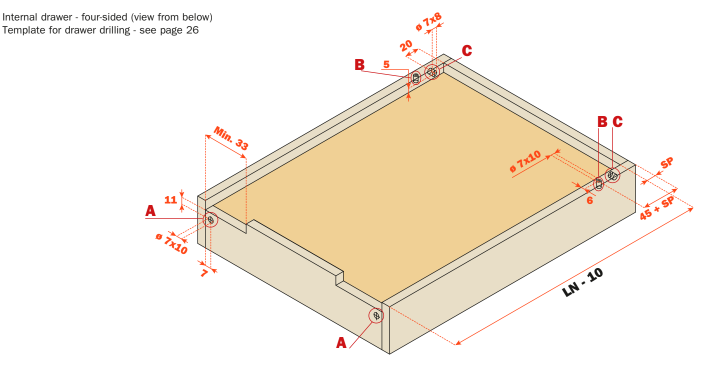
7

Unica - Pin fix clip - Drawer drilling

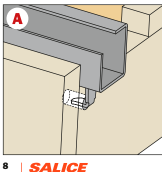
Drawer drilling



Drawer drilling



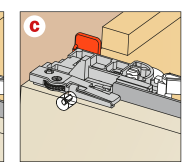
Rear hook



drawer locating pin

В

security pin

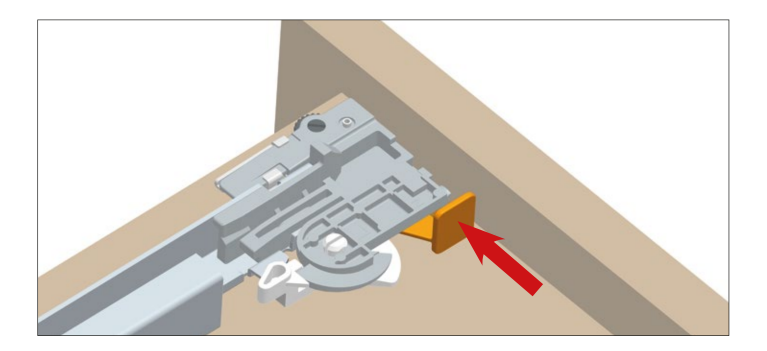


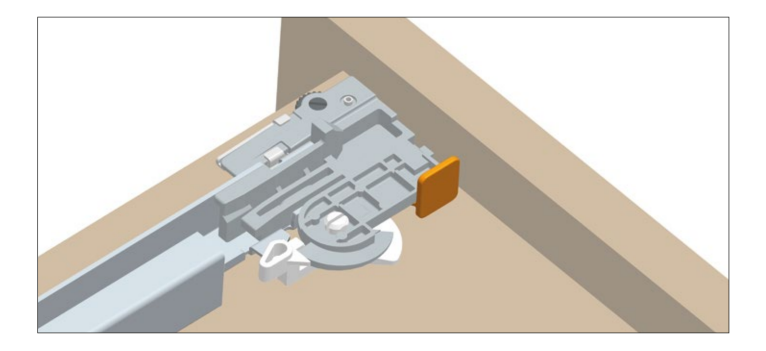
SALICE

Pin-fix clip - technical information

Fixing of the drawer security pin

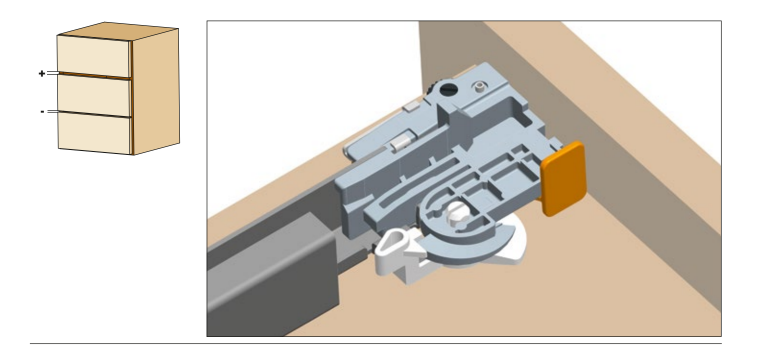
Available on all runner versions This operation is tool free The device locks the drawer onto the runners



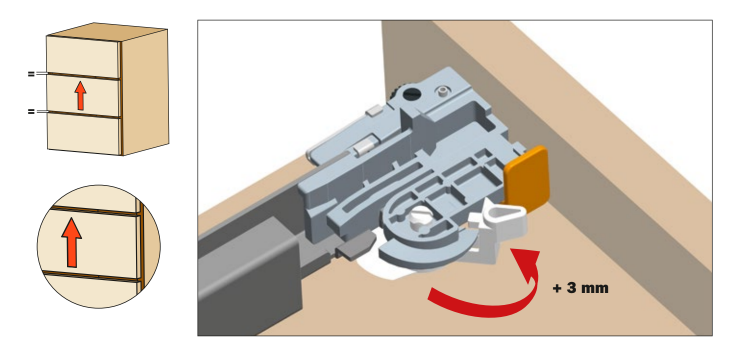


Height adjustment + 3 mm

Initial position of the lever for the height adjustment.



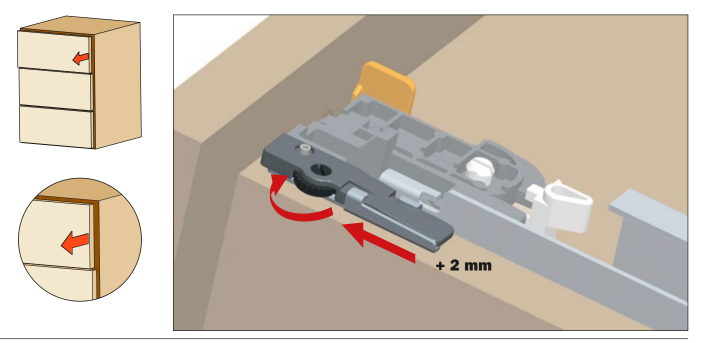
Turn the lever towards the front of the drawer to achieve the height adjustment. This operation is tool free.



Pin-fix clip - adjustments

Depth adjustment + 2 mm - 2 mm

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.

