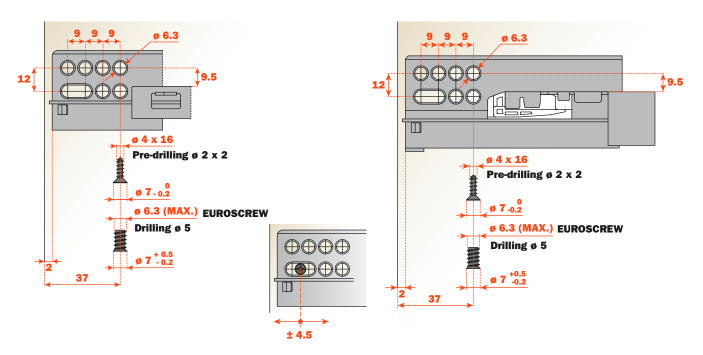
### Fixing

Fixing part-extension runner on cabinet side.

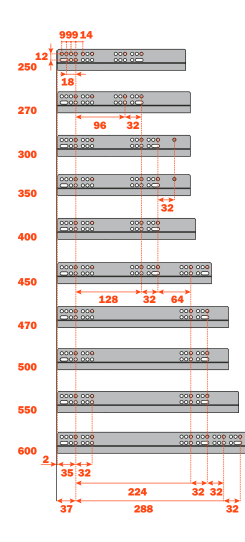
Fixing full-extension runner on cabinet side.

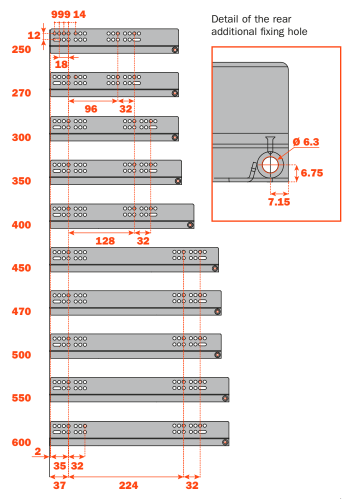


The oval slot allows the easy alignment of drawer frontals particularly in multi drawer and Push applications.

#### Drilling positions for runner on cabinet side. Part-extension

#### Drilling positions for runner on cabinet side. Full-extension





### Clip version - Drawer setting

#### Abbreviations

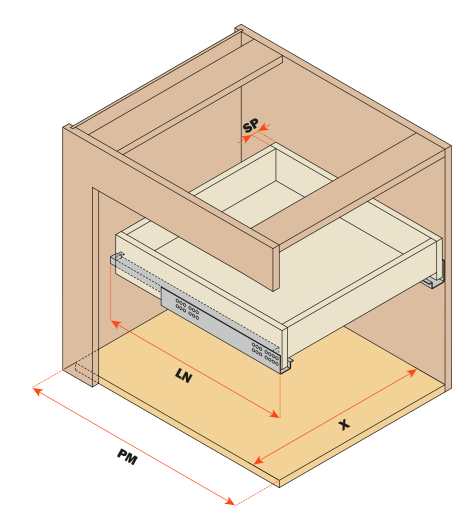
- **SP** = Thickness of the drawer
- **LN** = Nominal runner length
- **PM** = Depth of the cabinet

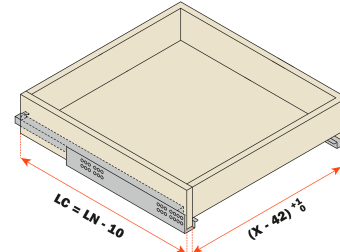
**Drawer dimensions** 

LC = Runner length - 10 mm

**X - 42** = Internal width of the drawer

 $\mathbf{X}$  = Internal width of the cabinet

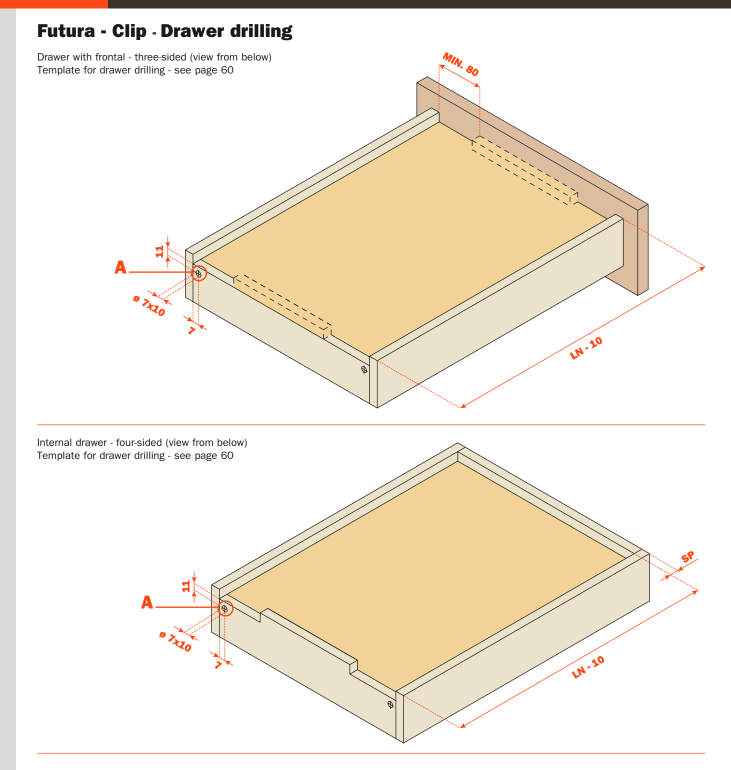




The drawer length is 10 mm shorter than the runner length

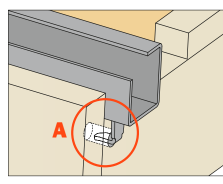
The internal width of the drawer is 42 mm less than the internal width of the cabinet  $% \left( {{\left( {{{\rm{T}}_{\rm{T}}} \right)}} \right)$ 

# SALICE

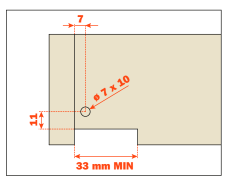


#### **REAR HOOK**

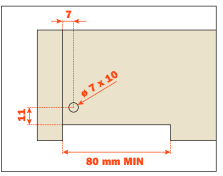




Use **drilling template** for rear hook, see page 60.

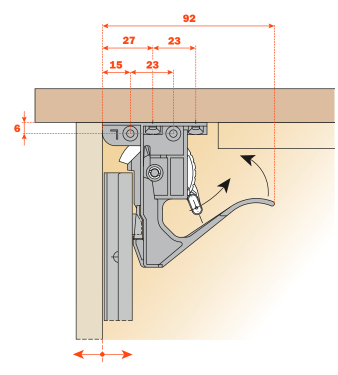


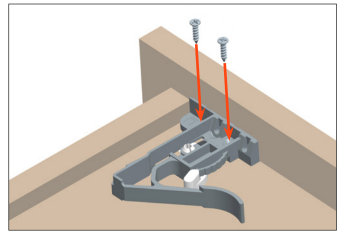
REAR NOTCH with Futura Push synchroniser

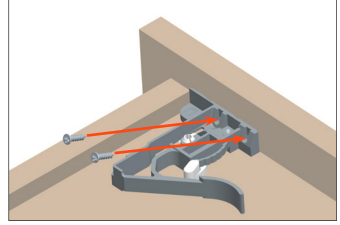


### With 1 way adjustable clip - Technical information

#### **Fixing clip**







**10710**00010100

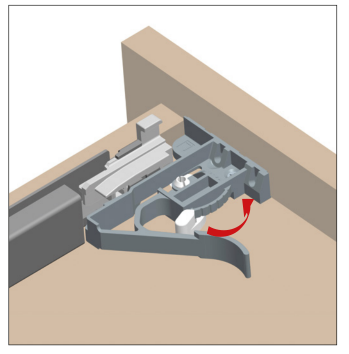
#### **Right and left clip**

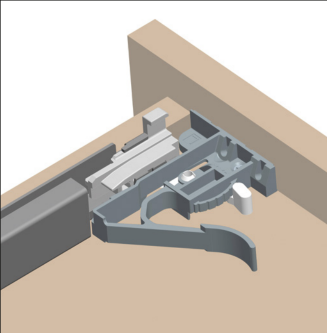
PACKING 2 BOXES = 100 right pcs. and 100 left pcs.

## Height adjustment + 2.5 mm

Turn the lever towards the front of the drawer to adjust the height.

This operation is tool free.





### Futura - with 3 way adjustable clip

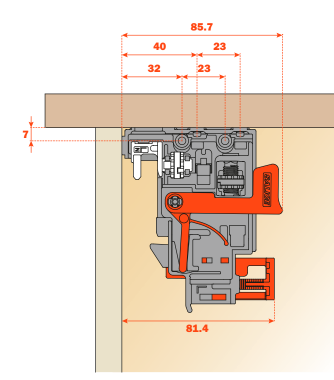
- The 3 way adjustment allows to:
- align the drawers between them;
- align the drawers with the cabinet.

#### Features and benefits of the clip:

- for all versions of full-extension runners
- tool free 3 way adjustment
- patented removal system of the drawer, from both the front and the sides of the drawer
- clip manufactured in Carbon Fibre rich material for light weight, strength and rigidity

#### **Clip assembly**

Position the left and the right clip at the front of the drawer. Fix with the screws on the bottom or on the front of the drawer as indicated in the images below.

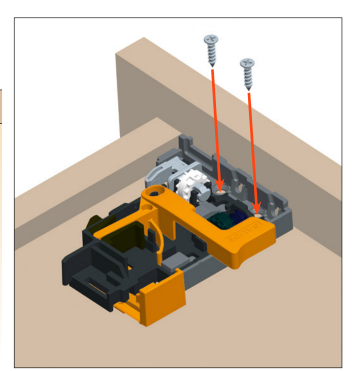


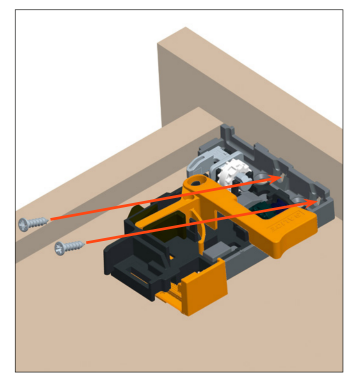
#### **10750**00010100

#### **Right and left clip with integrated adjustments**

PACKING

2 BOXES = 100 right pcs. and 100 left pcs.



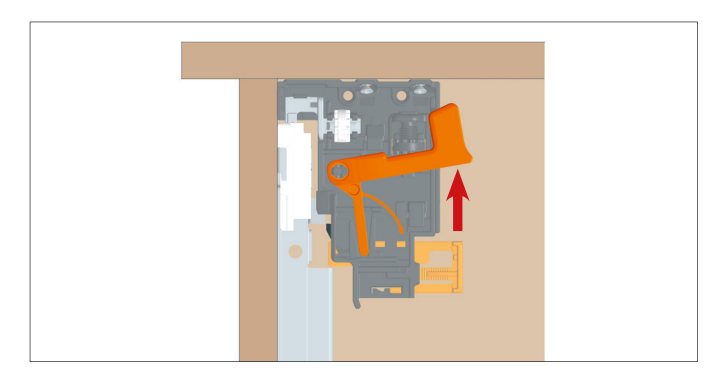


### **Removal of the drawer**

The drawer can be removed operating from both the front and the sides.

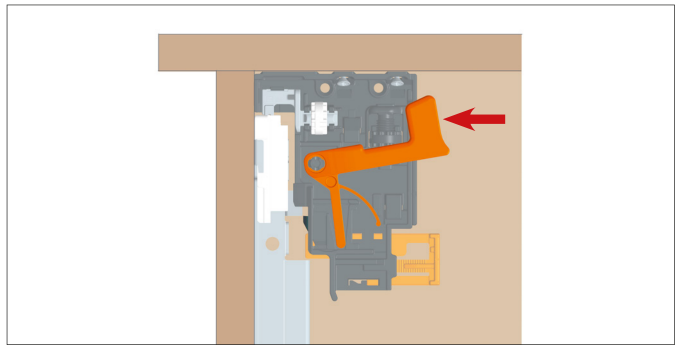
#### **Removal from the front:**

position the hands under the front of the drawer and pull both the orange levers in the direction indicated , sliding the drawer outwards.



#### **Removal from the side:**

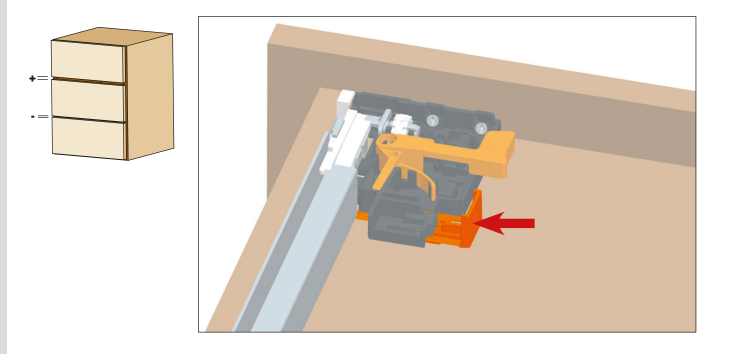
position the hands under both sides of the drawer and operate on the orange levers, as indicated in the drawing, sliding the drawer forward.



## Futura - with 3 way adjustable clip

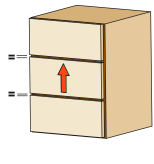
### Height adjustment + 2.5 mm

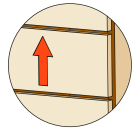
Initial position of the lever for the height adjustment.

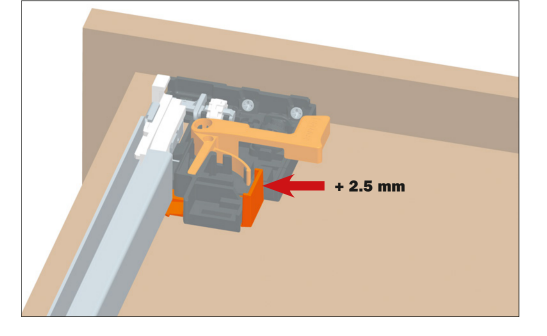


Push the lever towards the outside of the drawer to achieve the height adjustment.

This operation is tool free.



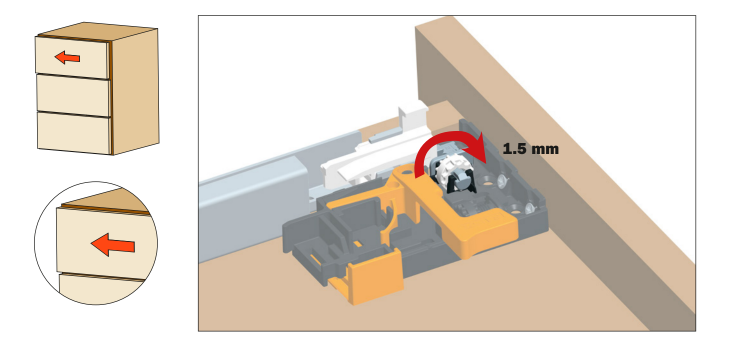




## Sideways adjustment + 1.5 mm - 1.5 mm

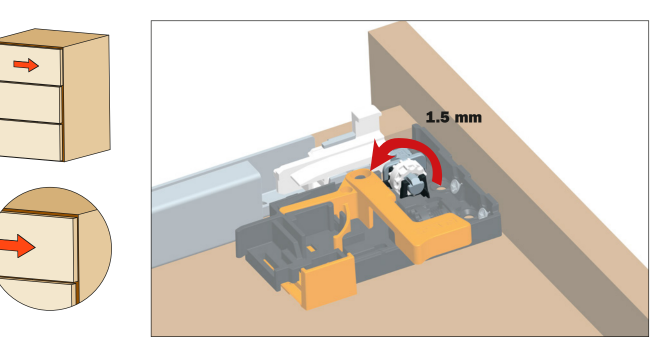
Rotate the white wheel towards the front of the drawer to adjust left. The clip shows the position 0.

This operation is tool free.



Rotate the white wheel towards the back of the drawer to adjust right. The clip shows the position 0.

This operation is tool free.



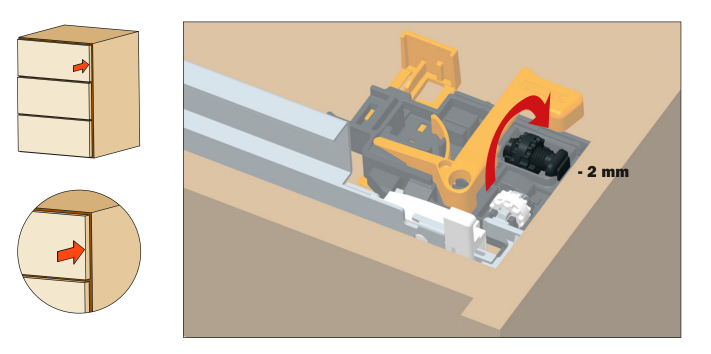
For sideways adjustment, it is recommanded that the adjusters on the clips are operated in the same direction, in order to maintain the correct alignement and movement of the runners.

# **SALICE**

# Futura - with 3 way adjustable clip Depth adjustment + 2 mm - 2 mm

Rotate the black wheel towards the inside of the drawer to move the drawer backward. The clip shows the position 0.

This operation is tool free.



Rotate the black wheel towards the outside of the drawer to move the drawer forward. The clip shows the position 0.

This operation is tool free.

