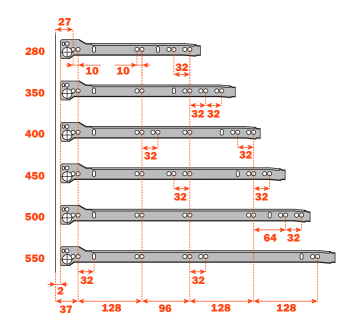
# **Drawers**



Fixing runner on cabinet side

22,5 Ø 3,5 (\*) Ø 6,3 (\*\*) Ø 7<sub>-0,2</sub> Dowel 27 10 32 10

Art. 900 - 8000 - Drilling positions for runner on cabinet side. Assembly with screws.

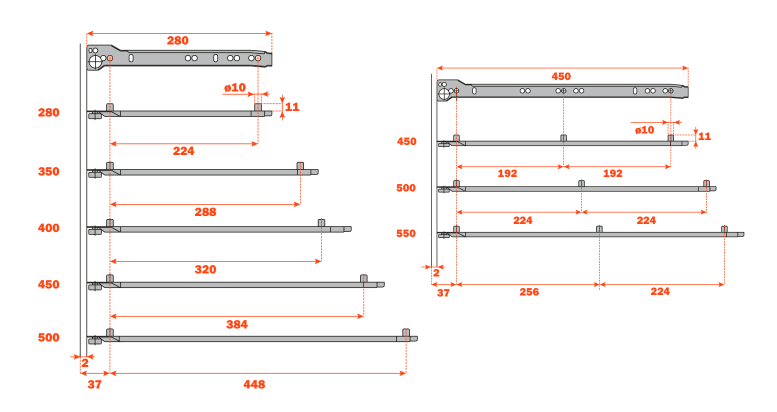


(\*) Advised screw

(\*\*) EUROSCREW for pre-drilling ø 5

Art. 900 - 8000 - Positions of 2 dowels on runner for cabinet side. Knock-in assembly.

Art. 900 - 8000 - Positions of 3 dowels on runner for cabinet side. Knock-in assembly.



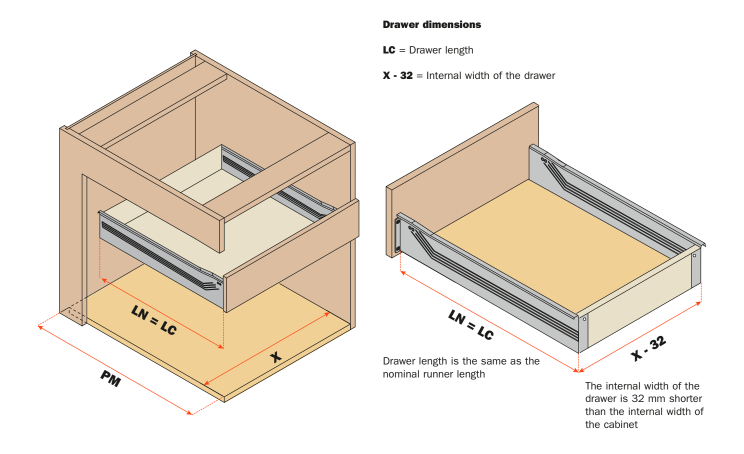
# Art. 900 - 8000 - Drawer setting: abbreviations

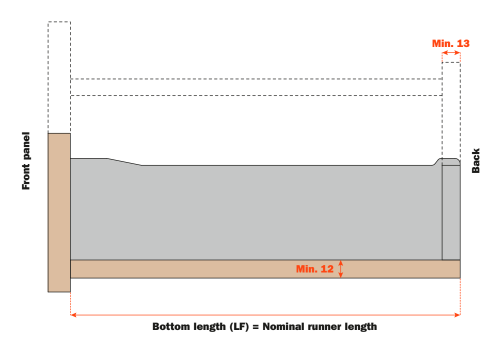
#### **Chest of drawers**

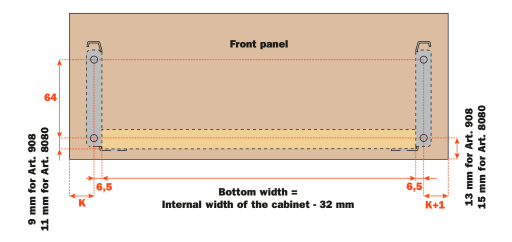
**LN** = Nominal runner length

**PM** = Depth of the cabinet

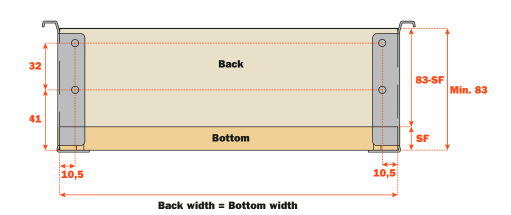
**X** = Internal width of the cabinet

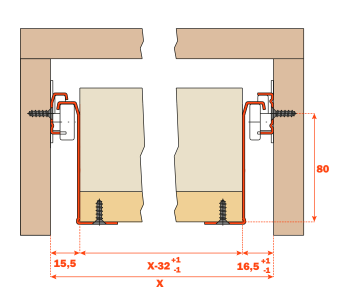


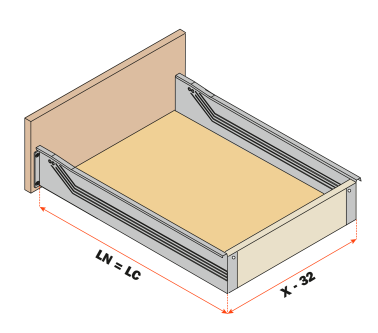




Fixing with dowels ø 10x11 mm for Rapid versions



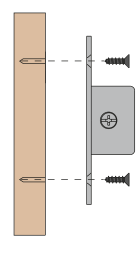


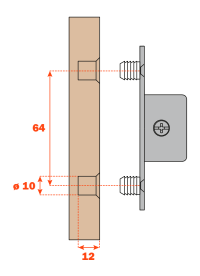


# Art. 8000 - Metal sides fixing

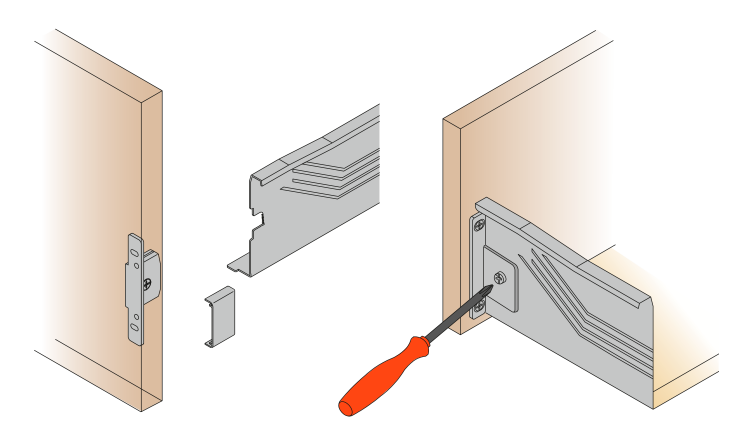
Adapter fixing to front panel with screws. For Series 8000.

Adapter fixing to front panel with dowels. For Series 8000 R.  $\,$ 





Metal sides fixing to the adapter.



## Adjustments for all articles Series 900 S/P and 900 R S/P

#### 1) Vertical adjustment

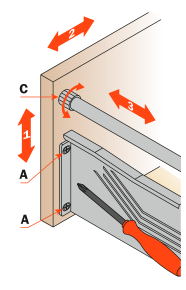
Loosen screws A and adjust manually the frontal into the desired position of  $\pm 2$  mm. Finally the screws A must be retightened.

## 2) Lateral adjustment

Loosen screws A and adjust manually the frontal into the desired position of  $\pm 1$  mm. Finally the screws A must be retightened.

## 3) Tilt adjustment

The frontal tilt adjustment is possible only for rail system art. 409 R, by loosening and retightening the knurled dowel C of  $\pm$  1.5°.



# **Adjustments for all articles Series 900**

#### 1) Vertical adjustment

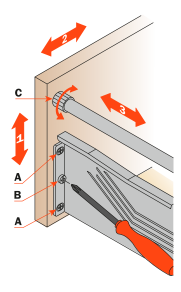
Loosen screws A and adjust the frontal by rotating the cam adjuster B of ± 1.75 mm. Finally the screws A must be retightened.

#### 2) Lateral adjustment

Loosen screws A and adjust manually the frontal into the desired position of  $\pm$  1,5 mm. Finally the screws A must be retightened.

## 3) Tilt adjustment

The frontal tilt adjustment is possible only for rail system art. 409 R, by loosening and retightening the knurled dowel C of  $\pm$  1,5°.



## Adjustments for all articles Series 8000, 8000 R

### 1) Vertical adjustment

Loosen screw B and adjust manually the frontal into the desired position of ± 2,5 mm. Finally the screw B must be retightened. At the end of the adjustment it is possible to apply a screw cover cap.

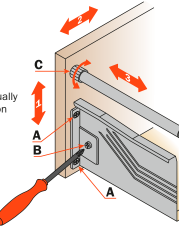
# 2) Lateral adjustment

Loosen screws A and adjust manually the frontal into the desired position of ± 1,75 mm.

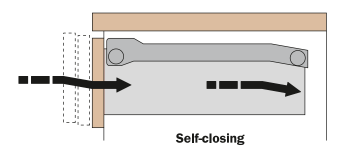
Finally the screws A must be retightened.

#### 3) Tilt adjustment

The frontal tilt adjustment is possible only for rail system art. 409 R, by loosening and retightening the knurled dowel C of  $\pm$  1,5°.



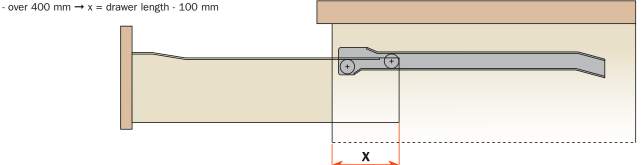
## **Self-Closing**



# **Extension**

## Runner length:

- up to 400 mm  $\rightarrow$  x = drawer length - 80 mm

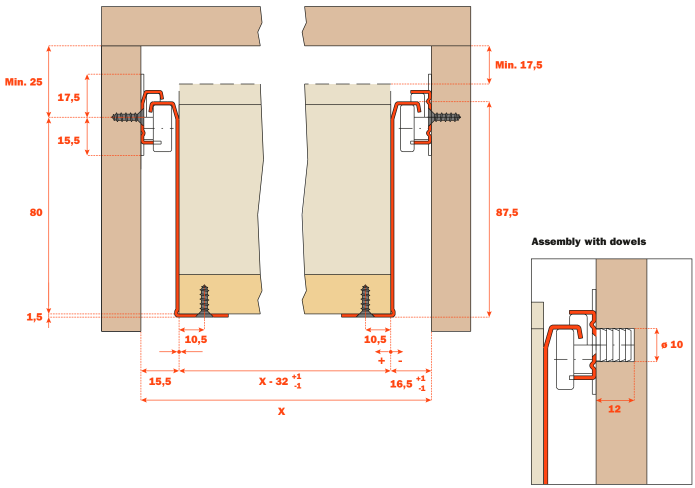




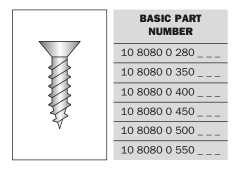
## **Product features**

- Dimensions: 32 ( $\pm$  1) mm.
- Left side captive (by pressure sliding) to ensure smooth opening and closing.
- Parallel exit during first 20 mm of pull-out (drawer does not rise).
- Bottom thickness: 12 ÷ 18 mm.
- Standard fixing of runner on cabinet side: screws TSP  $\emptyset$  3,5 mm, or EUROSCREW.
- On request for knock-in assembly on cabinet side: 2 or 3 dowels ø 10x11 mm premounted on runner.
- Metal side fixing: screws TSP ø 3,5 or ø 3 mm.
- On request, for knock-in assembly on frontal: dowels ø 10x11 mm premounted on metal plate.
- Static load capacity N 294 (Kg 30).
- Dynamic load capacity N 245 (Kg 25).
- Double safety stop to prevent accidental pull-out of the drawer.
- Automatic closing during last 60 mm.
- Metal plate for frontal fixing: can be disassembled and adjusted.
- Special anti-interference profile for a perfect adherence between panels and metal sides (it is unnecessary to round off panels).
- Finish of metal plate for frontal: nickel-plated.

## **Dimensions - Assembly with screws and with dowels**

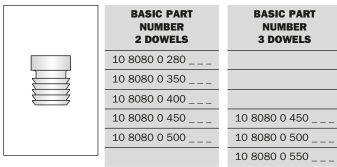


# Part number for screw-on fixing runner on cabinet side



To be screw fixed Screw TSP ø 3,5 mm

# Part number for knock-in fixing runner on cabinet side with 2 and 3 dowels



Knock-in Drilling: ø 10x11,5 mm