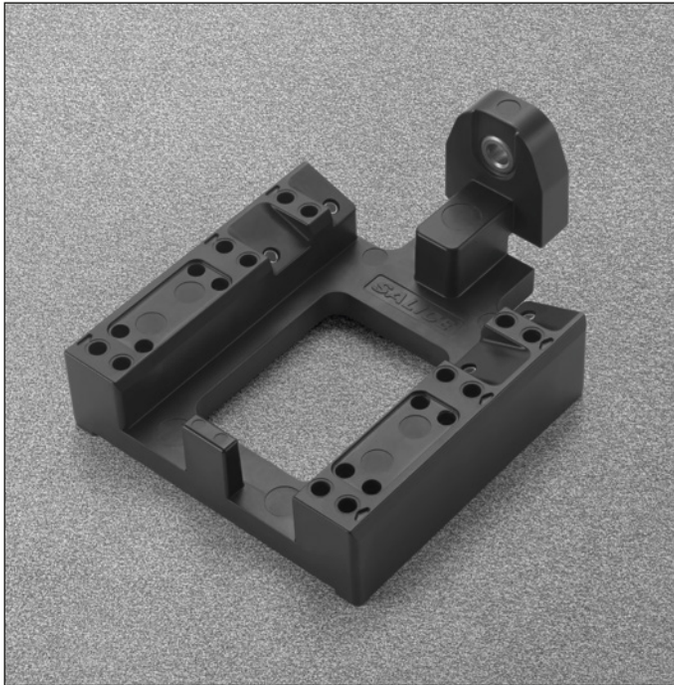


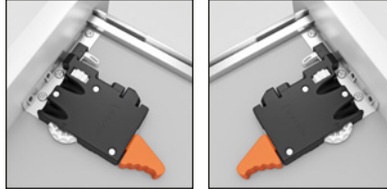
## **Accessories**

## Drilling templates for drawers - For all Progressa, Progressa+ and Progressa+ Shelf slides

Pre-drilling for the clips reduces the possibility of splitting the wood, thus assuring the correct and level installation of the clips.  
The correct and level mounting assures a smooth assembly and operation of the drawer slide.



**Front locking device**  
**AFCGXX3B**  
Right and left

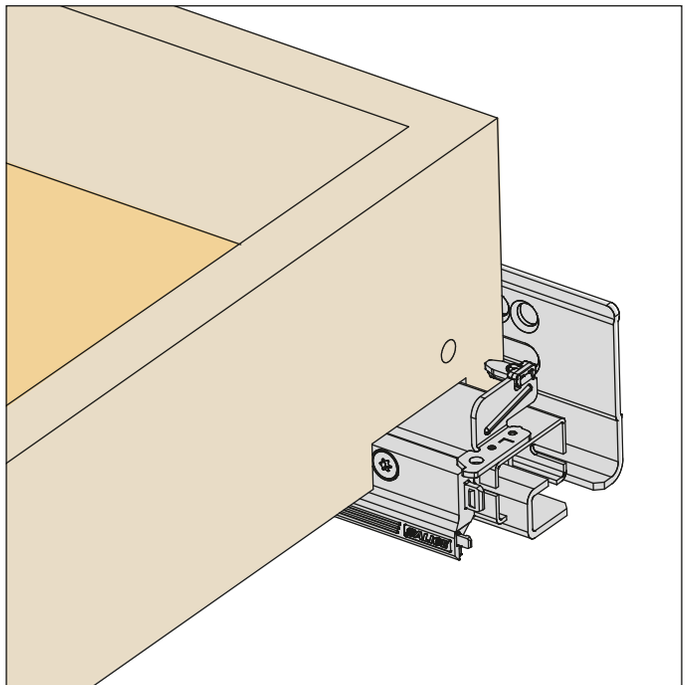
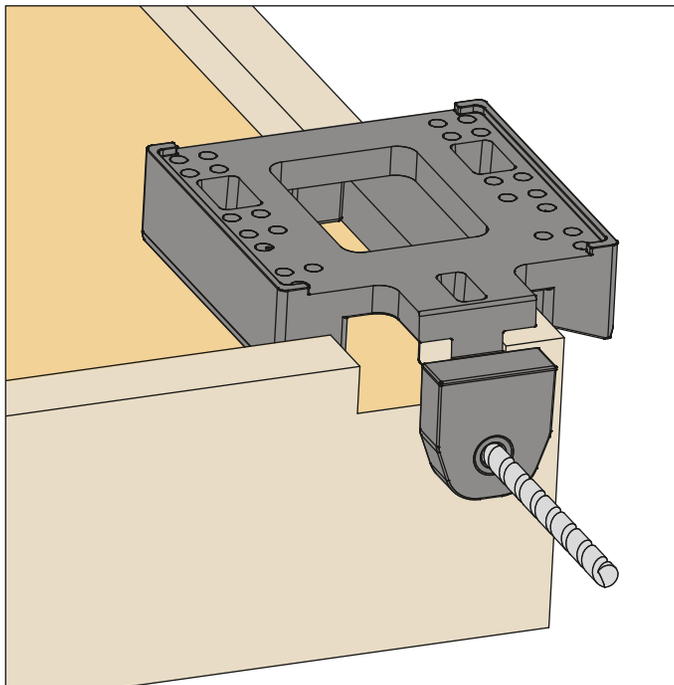


**Drilling template**  
**ASGD704U3XA**

PACKAGING  
1 box = 1 pc.

### Back drilling for hook

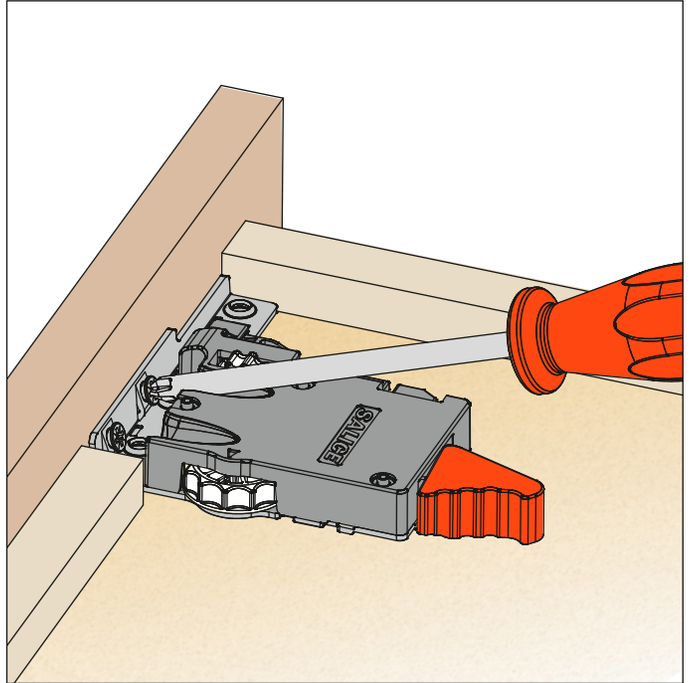
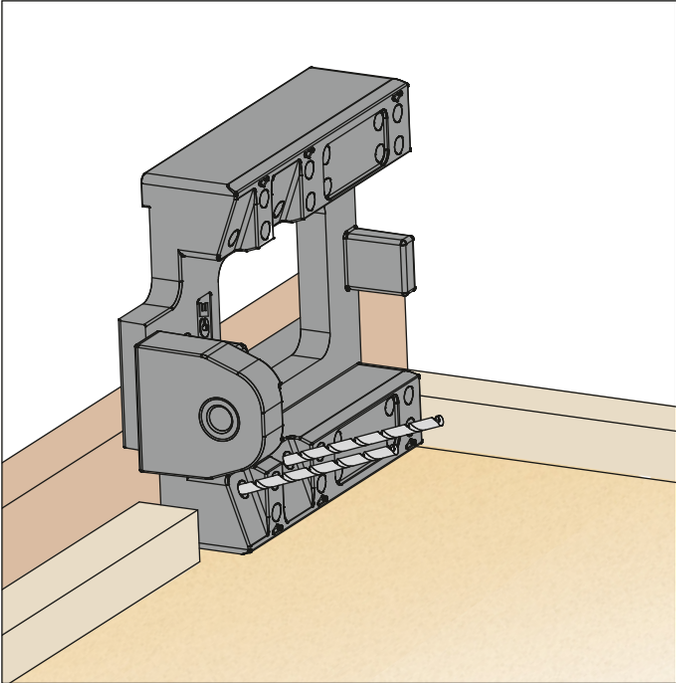
Pre-bore for rear hook for proper alignment and depth (min. depth = 10 mm)



Use a  $\varnothing$  6 mm drill bit  
Technical information, see page 10.

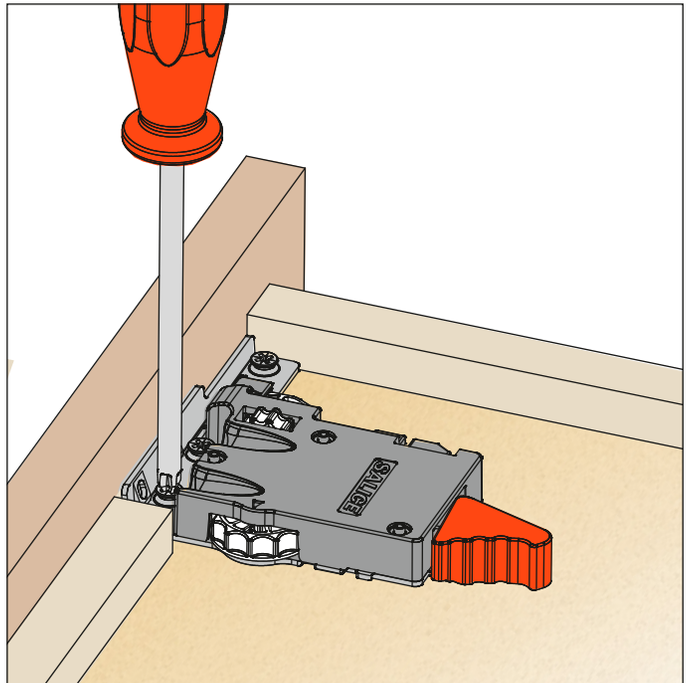
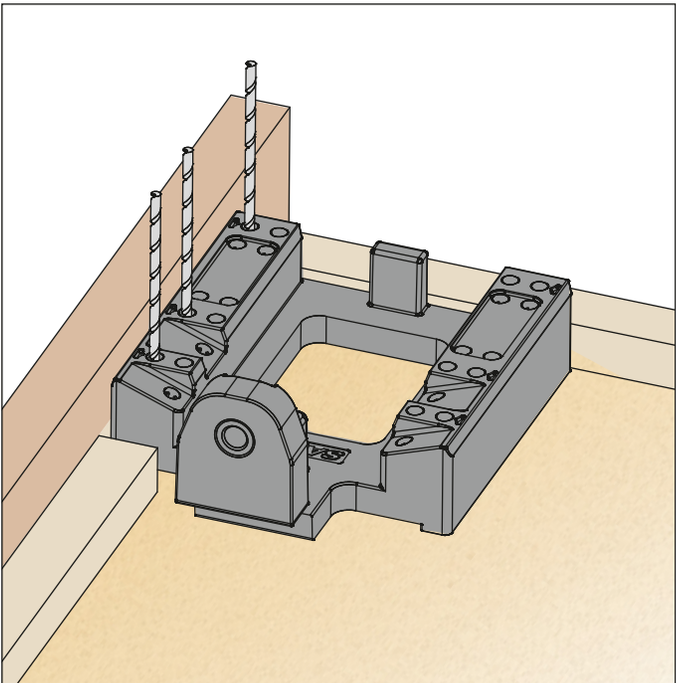
## Drilling templates for drawers

Pre-drilling  $\varnothing$  2.5 mm, to assemble the clips to the front of the drawer



Use a  $\varnothing$  2.5 mm drill bit

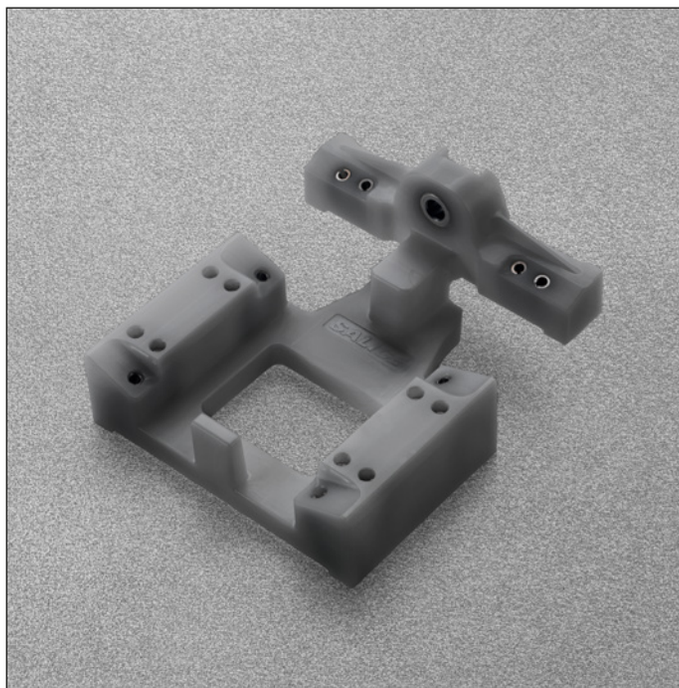
Pre-drilling  $\varnothing$  2.5 mm, to assemble the clips to the drawer bottom



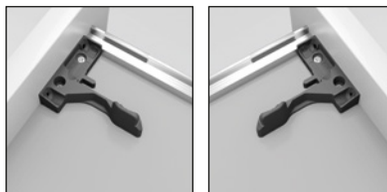
Use a  $\varnothing$  2.5 mm drill bit

## Drilling templates for drawers - For all Progressa, Progressa+ and Progressa+ Shelf slides

Pre-drilling for the clips reduces the possibility of splitting the wood, thus assuring the correct and level installation of the clips.  
The correct and level mounting assures a smooth assembly and operation of the drawer slide.



**Front locking device**  
**AFCEX56B**  
Right and left

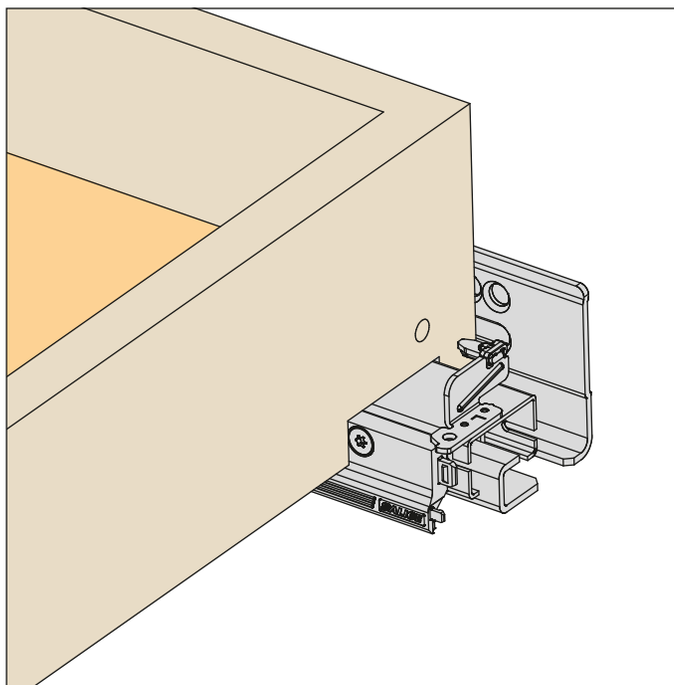
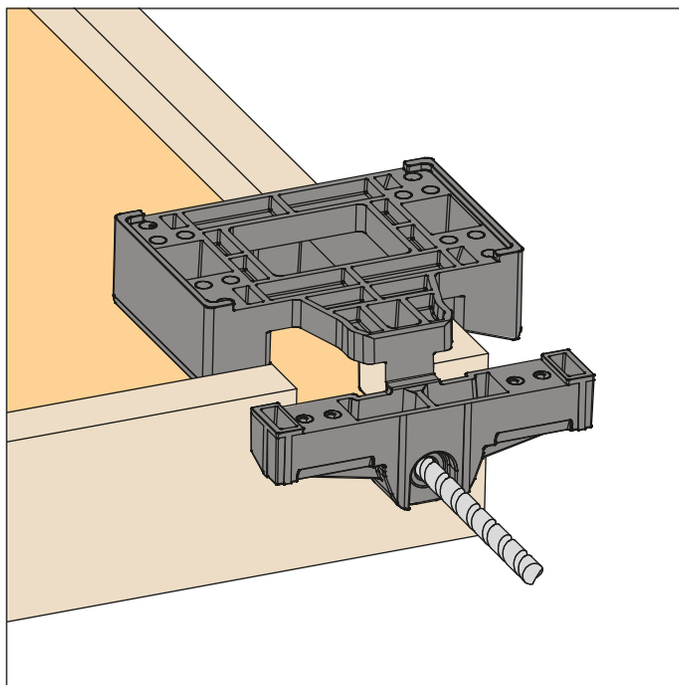


**Drilling template**  
**ASGD504U6XA**

PACKAGING  
1 box = 1 pc.

### Back drilling for hook

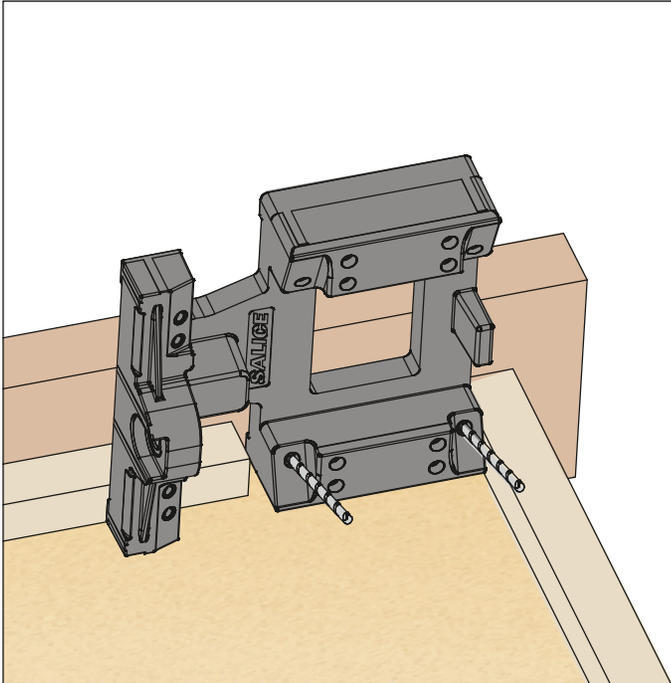
Pre-bore for rear hook for proper alignment and depth (min. depth = 10 mm)



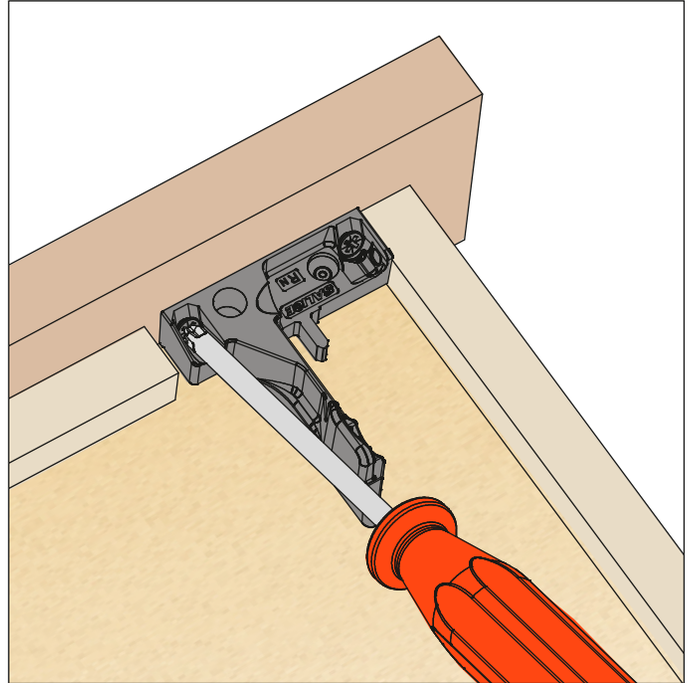
Use a  $\varnothing$  6 mm drill bit  
Technical information, see page 10.

## Drilling templates for drawers

### Fixing the clip on the drawer member

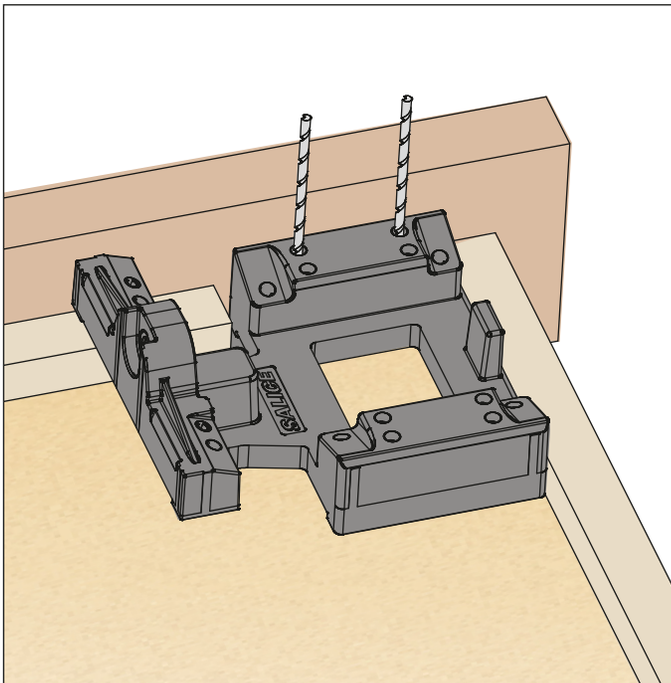


Use a  $\varnothing$  2.5 mm drill bit

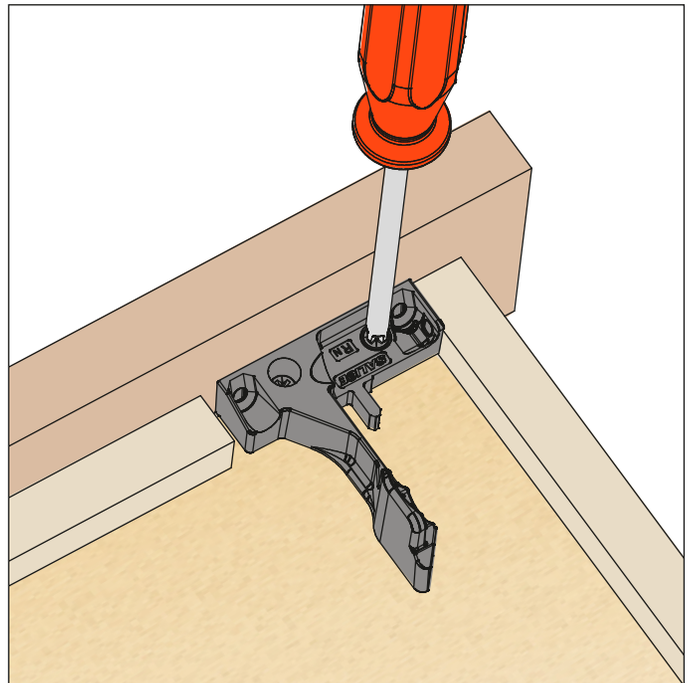


The use of  $\varnothing$  6 x 16 mm screws is recommended for a correct operation of the clips

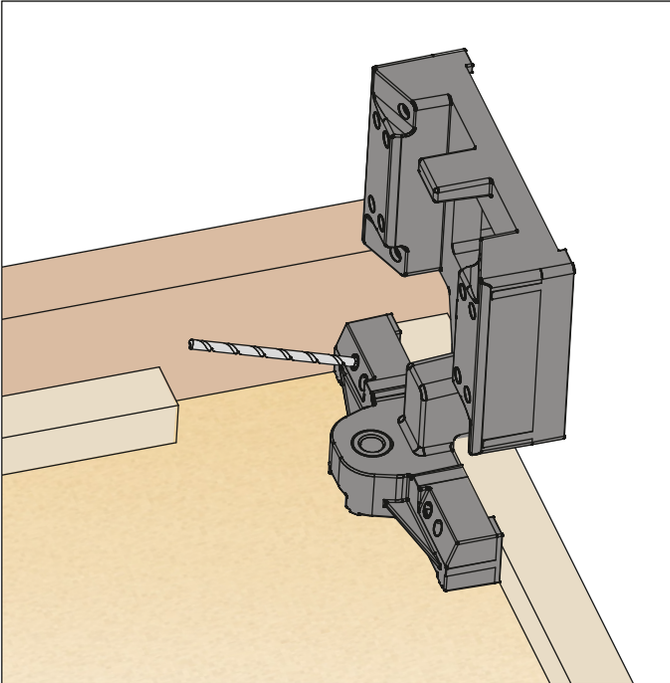
### Vertical drilling for clips, fixing on the bottom



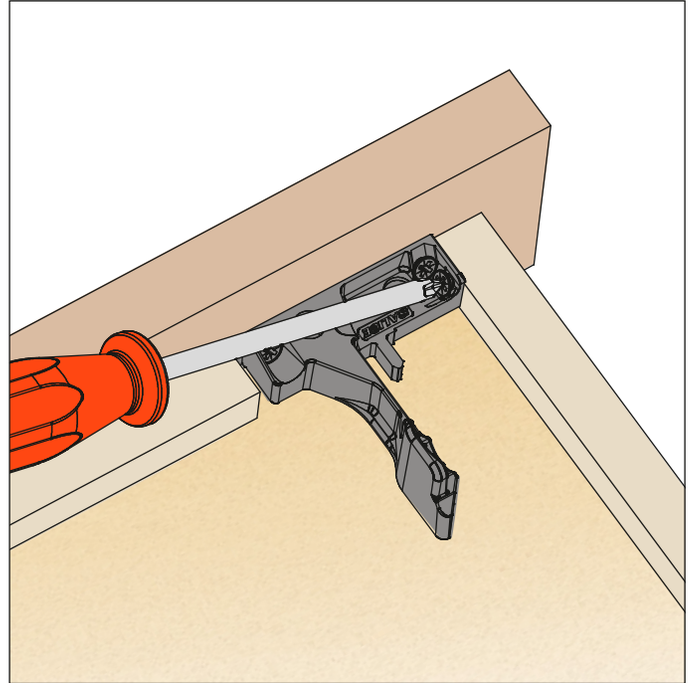
Use a  $\varnothing$  2.5 mm drill bit



## Optional lateral fixing



Use a  $\varnothing$  2.5 mm (3/32") drill bit



The use of  $\varnothing$  6 x 16 mm screws is recommended for a correct operation of the clips

**Accessories - For Progressa+ Shelf slides**

**Rear-fixed bracket and magnet - Lock-open function for runners and drawers**



**AROSXXY**

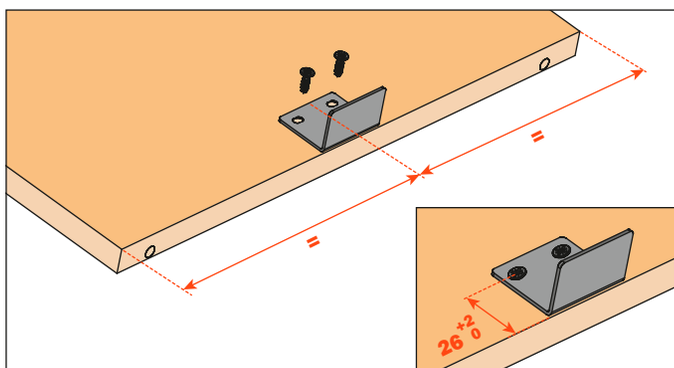
The shelf is held at the maximum opening position by means of a rear-fixed bracket and a magnet.

**PACKAGING**

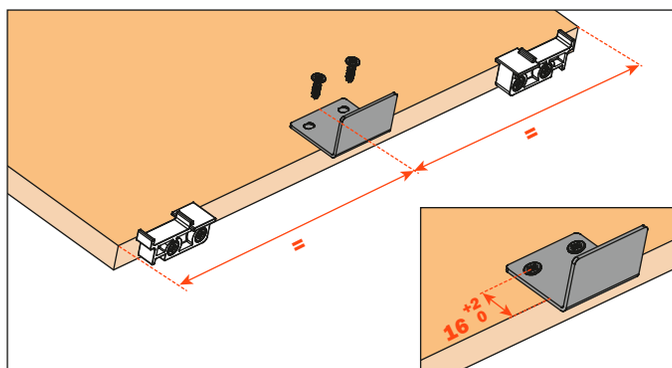
1 box = 20 magnets, 20 brackets.  
Screws included.

**Assembly instructions**

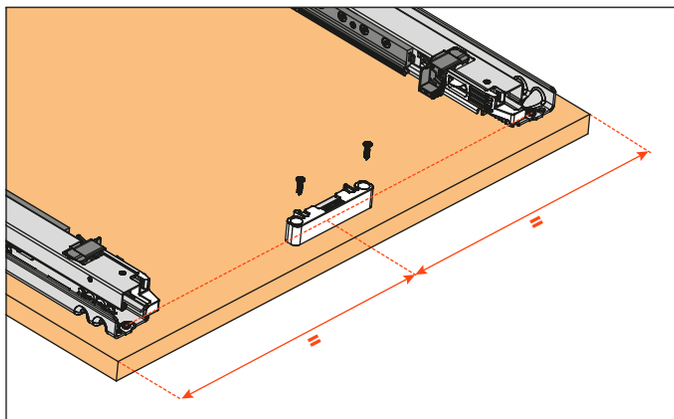
1 A) Fix the bracket, aligned with the back of the shelf.



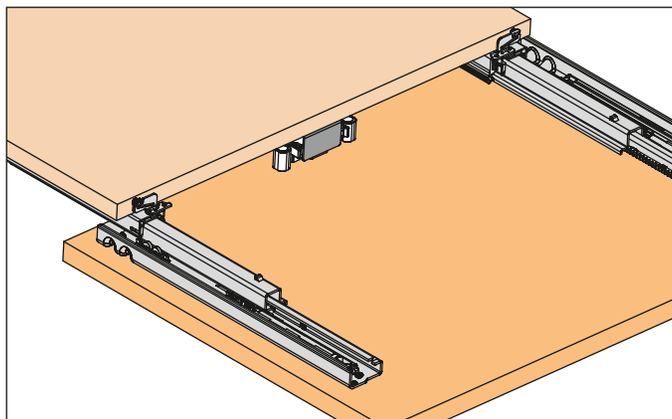
1 B) Fix the bracket to the shelf with the rear hook support. The bracket needs to be aligned to the rear hook support.



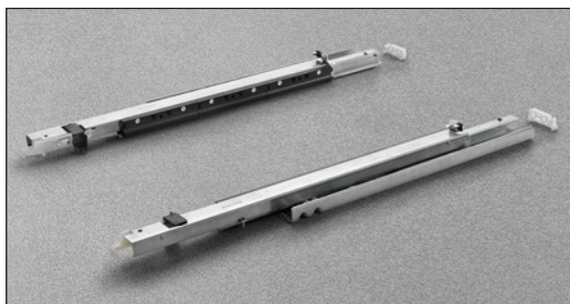
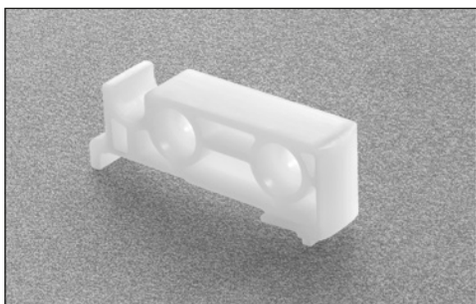
2) Fix the magnet to the bottom.



3) The shelf is held at the maximum opening position.



**Rear hook bracket**



**AGAPXXYI**

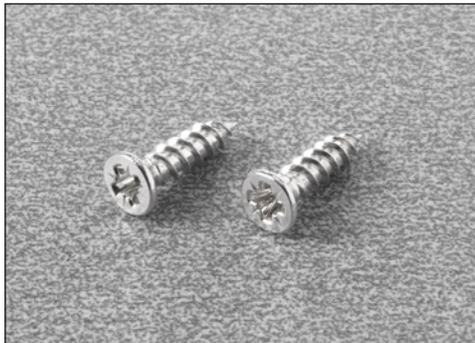
For shelves that are less than 12 mm thick, the runner can be used together with the rear hook bracket, thus eliminating the need for the rear hole in the shelf.

**PACKAGING:**

1 box = 100 pcs.

## Accessories - For all Progressa, Progressa+ and Progressa+ Shelf slides

### Wood screw



#### V234X164

Wood screw # 6 x 16 mm (5/8")

PACKAGING  
1 box = 100 pcs

### Euro screw



#### V136X114

Euro screw # 6 x 11 mm (7/16")

PACKAGING  
1 box = 100 pcs



#### V136X154

Euro screw # 6 x 14.5 mm (9/16")

PACKAGING  
1 box = 100 pcs

### Pozi driver

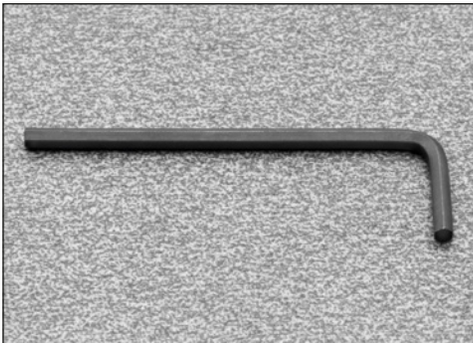


#### D2A7XCXCP

PACKAGING  
1 box = 100 pcs

**Accessories - For all Progressa, Progressa+ and Progressa+ Shelf slides****∅ 6 mm drill bit for rear hook****TDB7406R**

PACKAGING 1 box = 1 pc.

**Hex key to lock the stop collar set screw onto the 6 mm drill bit****TLKEY332**

PACKAGING 1 box = 1 pc.

**Drill bit stop collar for 6 mm bit****TSC06MM**PACKAGING  
1 box = 1 pc.