

# Accessories

# **Push Synchronizer bar**

The synchronization system for Push-to-Open **Progressa**<sup>+</sup> slides has been developed to ensure that wider drawers can be opened with minimum effort, regardless of where pressure is applied.

The system links the two runners, which then become a single element; applying pressure on any part of the drawer front (even at the extremities), is sufficient for the Push devices to release and consequently for the drawer to open.

The synchronization can be used with any drawer width; its functionality is at its best with drawers wider than 762 mm (30").

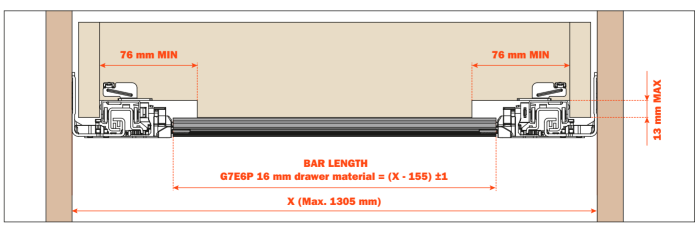
#### PRODUCT FEATURES:

- frameless or blocked out face frame applications
- smooth and progressive running action
- slide load capacity remains unchanged
- available on any Progressa+ drawer length
- minimum opening (X) = 280 mm
- maximum opening (X) = 1305 mm
- bar length =  $115\overline{0}$  cut to size



### **Technical information** - Formula for cutting the bar to length

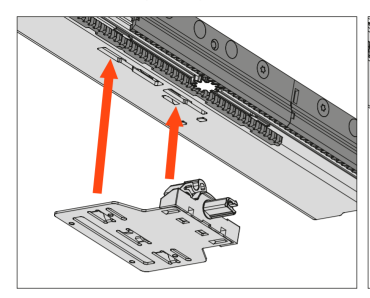
The assembly of the synchronizer requires a minimum 76 mm notch in the rear of the drawer

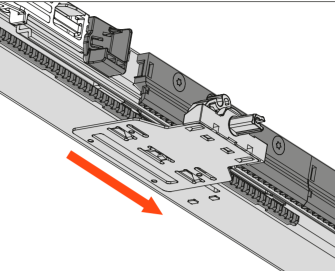


X = Internal width of the cabinet

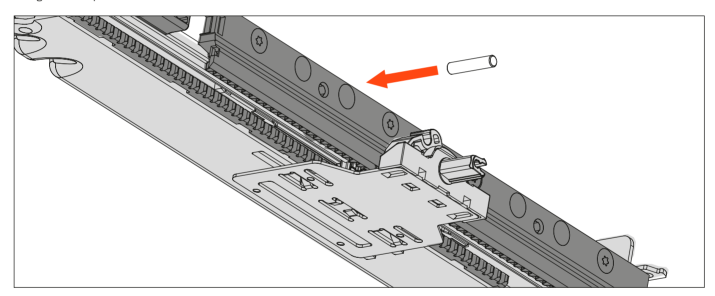
# **Assembly instructions**

Insert and slide the carrier plates into position on the runners in the direction indicated by the arrows





Fitting the driver pins to the runners

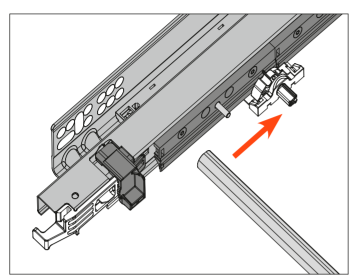


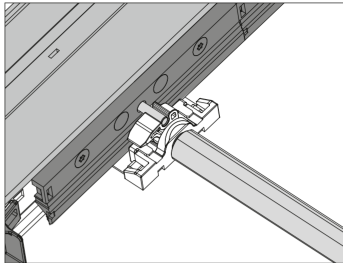
Cut the synchronizer bar to length



# F70 Push synchronizer - Assembly instructions

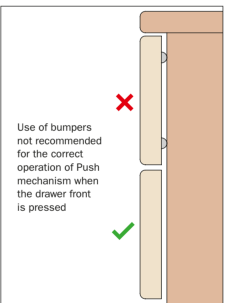
Fix the bar to the plates and insert the drawer





Applying pressure on any part of the drawer front is sufficient for the drawer to open





# **Packaging**

#### **SINGLE KIT PACKAGING**

### **APKF7X51150**

PACKAGING

1 box = 20 single kits

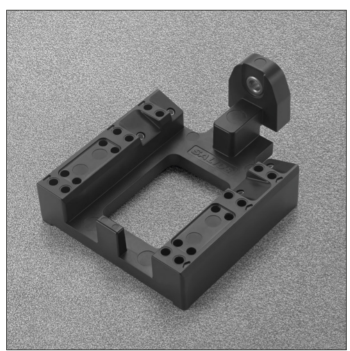
- 1 KIT CONTAINS:
- 1 stabilizer bar
- 2 driver pins
- 1 right carrier plate and 1 left carrier plate



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

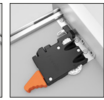
Pre-drilling for the clips reduces the possibility of splitting the wood, thus assuring the correct and level installation of the clips.

The correct and level mounting assures a smooth assembly and operation of the drawer slide.



Front locking device AFCGXX3B Right and left



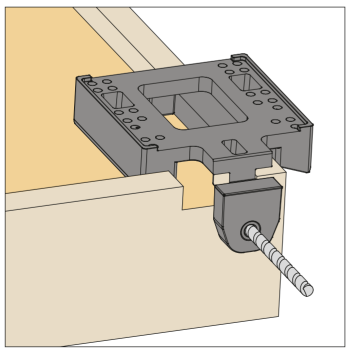


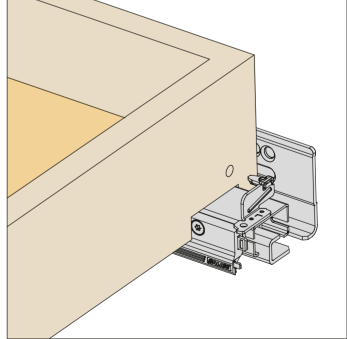
Drilling template ASGD704U3XA

PACKAGING 1 box = 1 pc.

# **Back drilling for hook**

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

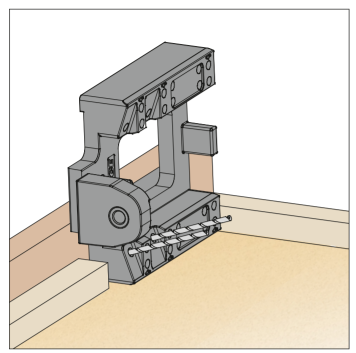


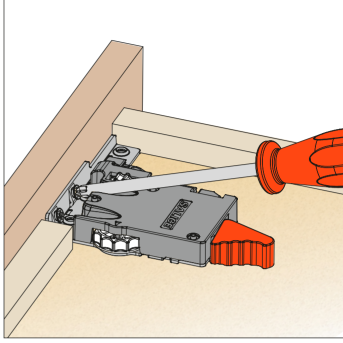


Use a Ø 6 mm drill bit Technical information, see page 10.

# **Drilling templates for drawers**

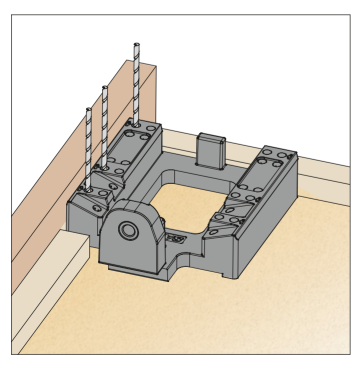
# Pre-drilling ø 2.5 mm, to assemble the clips to the front of the drawer

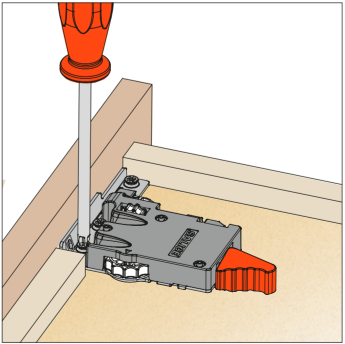




Use a ø 2.5 mm drill bit

# Pre-drilling ø 2.5 mm, to assemble the clips to the drawer bottom

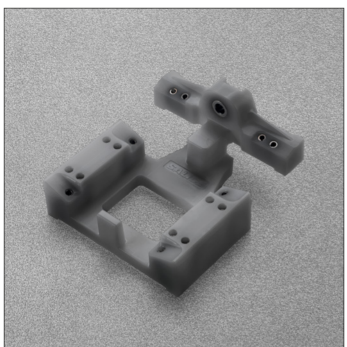




Use a ø 2.5 mm drill bit

# 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



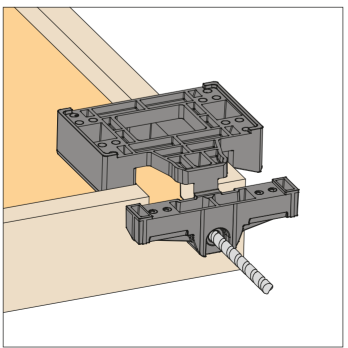


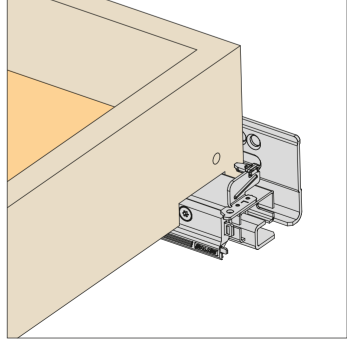
Drilling template ASGD504U6XA

PACKAGING 1 box = 1 pc.

### **Back drilling for hook**

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

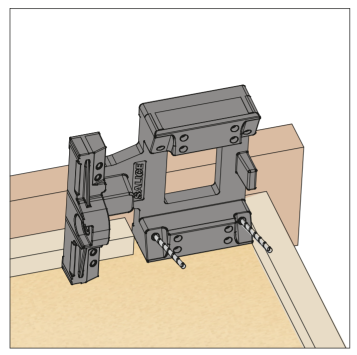




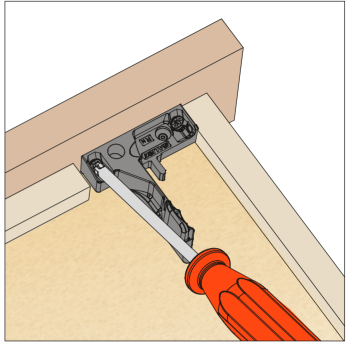
Use a Ø 6 mm drill bit Technical information, see page 10.

# **Drilling templates for drawers**

# Fixing the clip on the drawer member

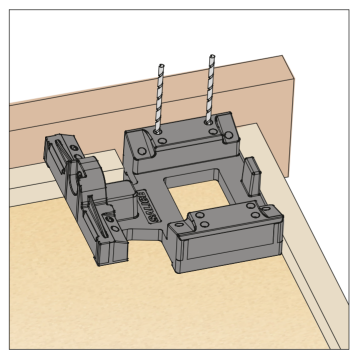


Use a ø 2.5 mm drill bit

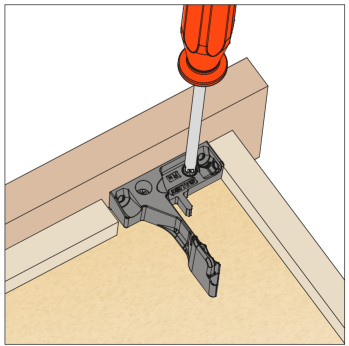


The use of ø 6 x 16 mm screws is recommended for a correct operation of the clips

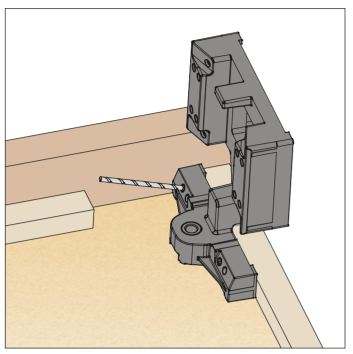
# Vertical drilling for clips, fixing on the bottom

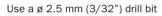


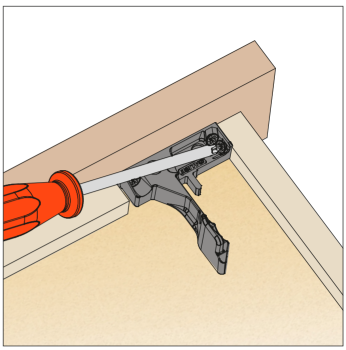
Use a ø 2.5 mm drill bit



# **Optional lateral fixing**

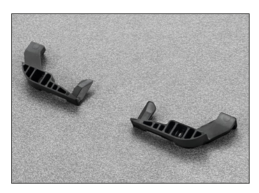






The use of  $\emptyset$  6 x 16 mm screws is recommended for a correct operation of the clips

# Accessories - For all Progressa and Progressa+ slides Tilt adjustment lever



#### **AGLRXX3F**

PACKAGING 1 box = 12 pcs right / 12 pcs left

Technical information, see page 25.

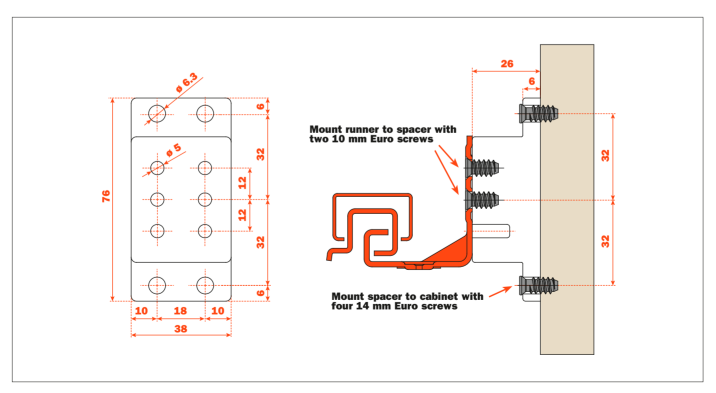
# **Side spacer**



### **ASPACERFUT**

For spacing out Progressa runners for clearance on interior roll-outs.

PACKAGING 1 box = 100 pcs



# Spacer for 1/2" drawer sub-fronts

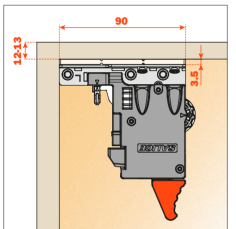


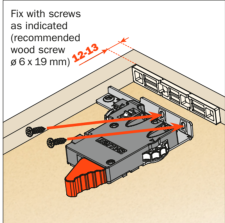
#### **AFSFXXB**

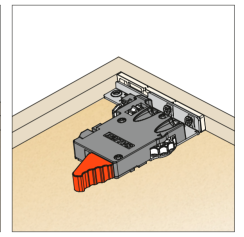
For drawer sides with sub-fronts between 12 and 13 mm (1/2"), we recommend the use of the build-up spacer

PACKAGING 1 box = 100 pcs

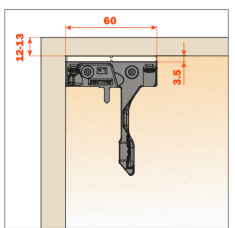
To be used with **AFCGXX3B** front locking device (right and left)

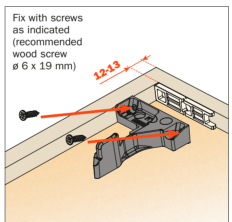


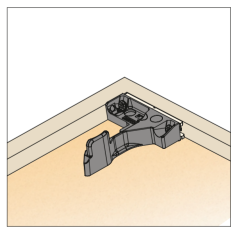




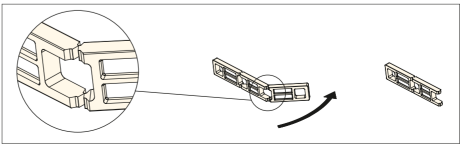
To be used with AFCEX56B front locking device (right and left)





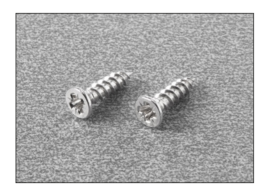


Spacer can be fit to any size by breaking tabs



# **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

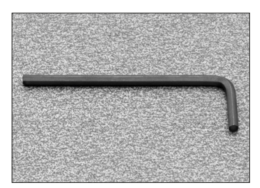
# ø 6 mm drill bit for rear hook



**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.