

# **Futura**







## Index



Fixing	page 5
Technical information	page 6
Part number composition	page 19
Packing	page 20

### **Futura Self-closing**

61200	Concealed runner - part-extension	page 22
61500	Concealed runner - part-extension	page 24
65200	Concealed runner - full-extension	page 26
65500	Concealed runner - full-extension	page 28



Futura Push		
61277	Concealed runner - part-extension	page 32
61577	Concealed runner - part-extension	page 34
65277	Concealed runner - full-extension	page 36
65577	Concealed runner - full-extension	page 38



### **Futura Smove**

61250	Concealed runner - part-extension	page 42
61550	Concealed runner - part-extension	page 44
65250	Concealed runner - full-extension	page 46
65550	Concealed runner - full-extension	page 48



### Accessories

Futura Push synchroniser	page 52
Stabiliser for drawers	page 59
Drawer drilling templates for Futura runners	page 60
Spacers for Futura runners	page 61
Fixing screws	page 62

## **FUTURA**



Futura, the concealed runner produced by Salice, is suitable for all drawer opening applications, both with part- and full-extension.

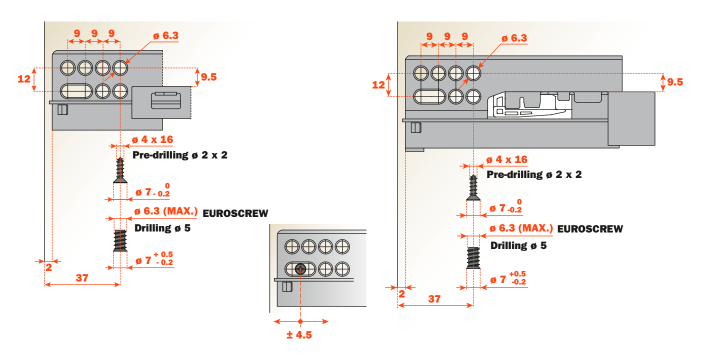
- It is available in three versions:
- with traditional Self-closing (see page 21);
- with Push opening in handle-less furniture (see page 31);
- with Smove decelerated closing (see page 41).



## Fixing

Fixing part-extension runner on cabinet side.

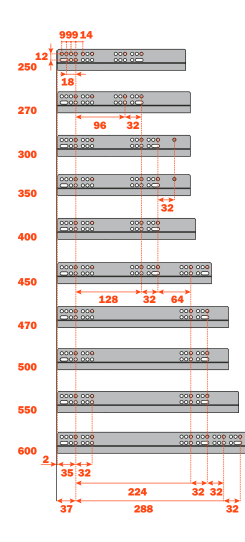
Fixing full-extension runner on cabinet side.

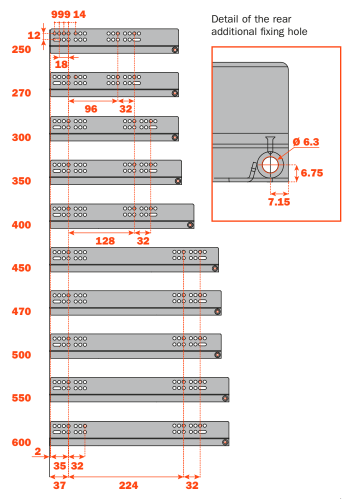


The oval slot allows the easy alignment of drawer frontals particularly in multi drawer and Push applications.

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

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

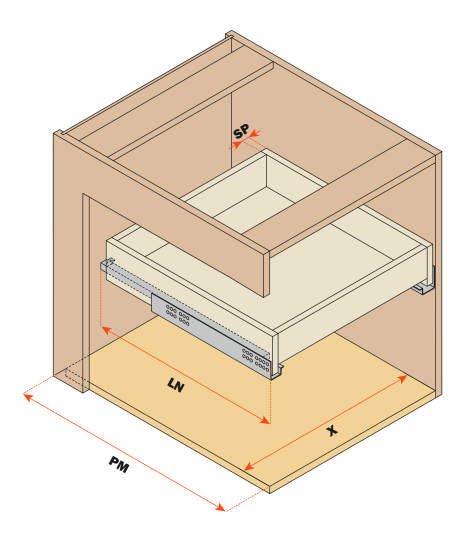




## Futura - Pin fix version - Drawer setting

### **Abbreviations**

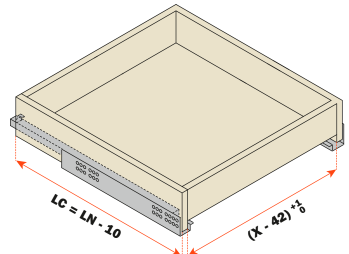
- $\boldsymbol{\mathsf{SP}}$  = Thickness of the drawer
- **LN** = Nominal runner length
- **PM** = Depth of the cabinet
- $\mathbf{X}$  = Internal width of the cabinet



### **Drawer dimensions**

**LC** = Runner length - 10 mm

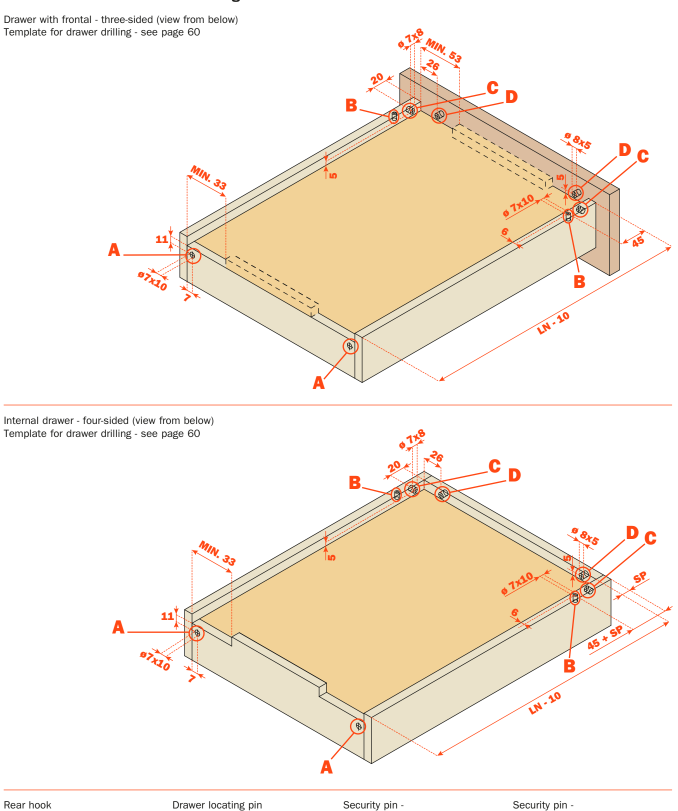
X - 42 = Internal width of the drawer

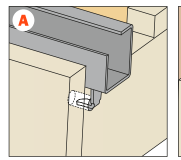


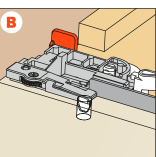
The drawer length is 10 mm shorter than the runner length

The internal width of the drawer is 42 mm less than the internal width of the cabinet

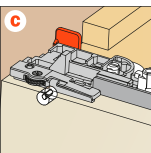
## Pin fix version - Drawer drilling



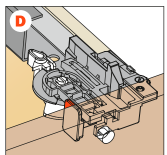




Security pin -fixing to the drawer



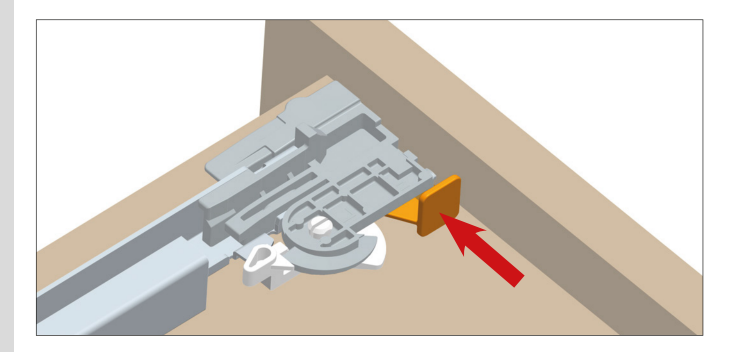
Security pin -fixing to the frontal

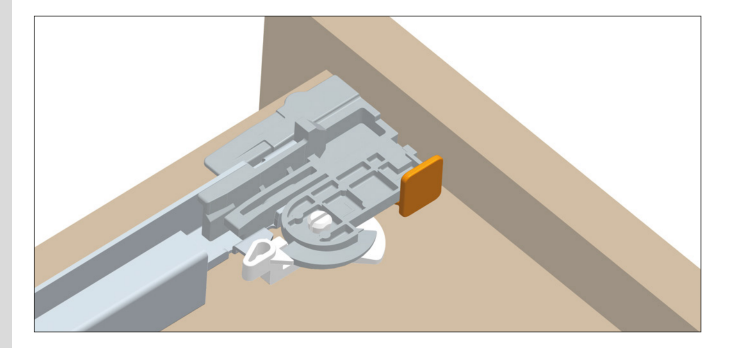


## Futura - Pin fix version - Technical information

### Fixing of the drawer security pin

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



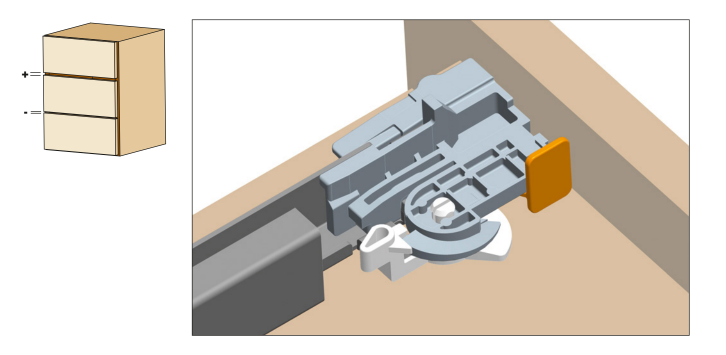


## **Pin-fix version** - Adjustments

## Height adjustment + 3 mm

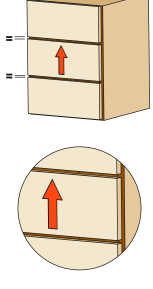
Available on all runner versions. This operation is tool free.

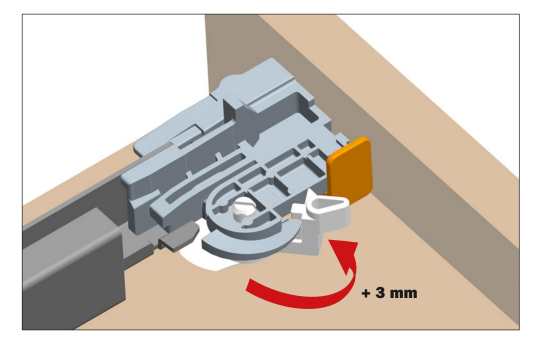
Initial position of the lever for the height adjustment.



Turn the lever towards the front of the drawer to achieve the height adjustment.

This operation is tool free.





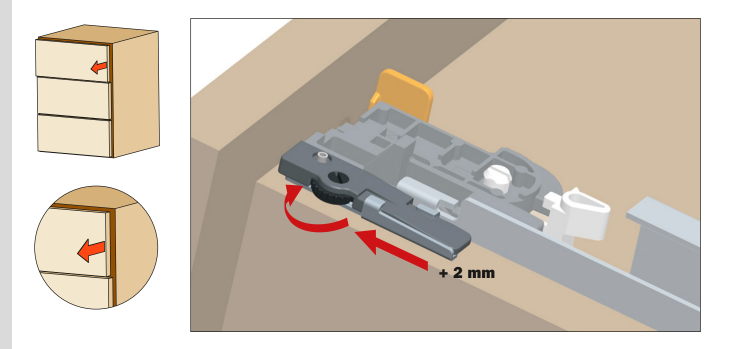
## Futura - Pin fix version - Adjustments

## Depth adjustment + 2 mm - 2 mm

Available on all Push runners.

Rotate the black wheel towards the front of the drawer to move the drawer forward.

This operation is tool free.

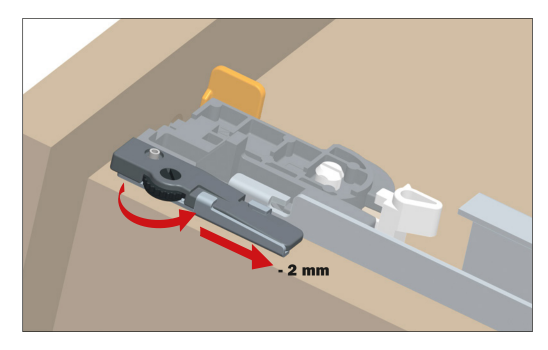


Rotate the black wheel towards the back of the drawer to move the drawer backward.

This operation is tool free.



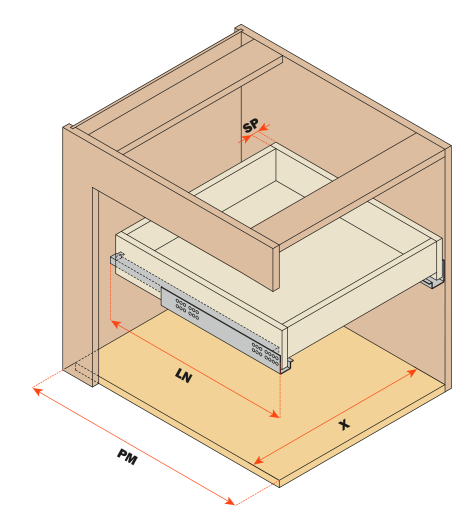




## Clip version - Drawer setting

### Abbreviations

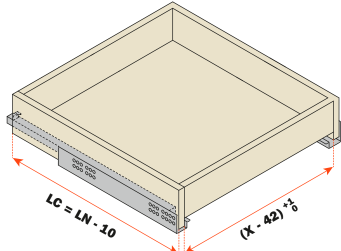
- **SP** = Thickness of the drawer
- **LN** = Nominal runner length
- **PM** = Depth of the cabinet
- $\mathbf{X}$  = Internal width of the cabinet





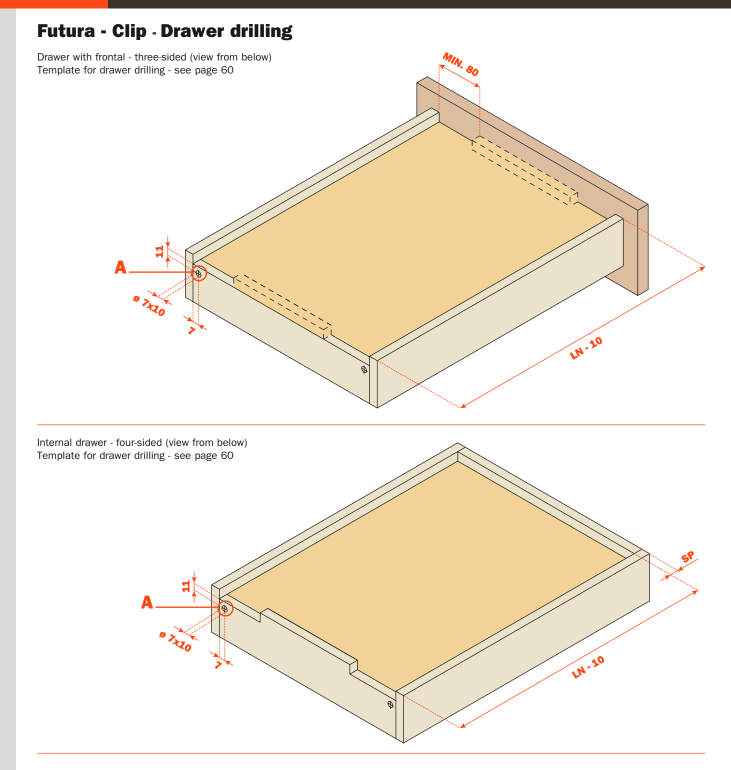
LC = Runner length - 10 mm

X - 42 = Internal width of the drawer



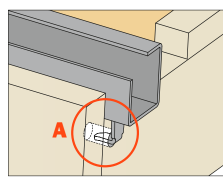
The drawer length is 10 mm shorter than the runner length

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

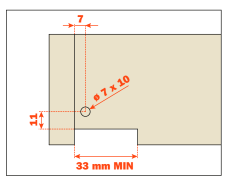


### **REAR HOOK**

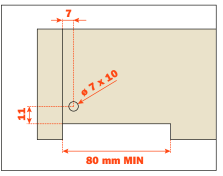




Use **drilling template** for rear hook, see page 60.

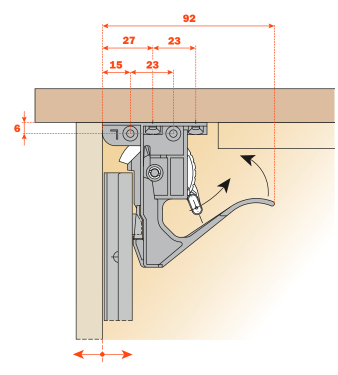


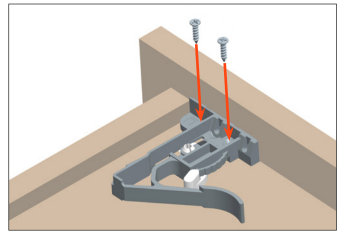
REAR NOTCH with Futura Push synchroniser

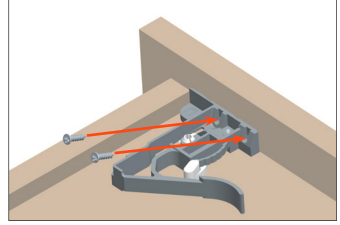


## With 1 way adjustable clip - Technical information

### **Fixing clip**







**10710**00010100

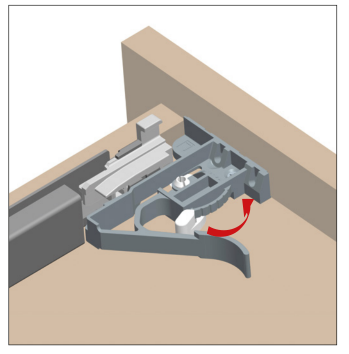
### **Right and left clip**

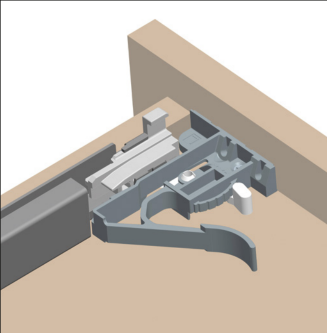
PACKING 2 BOXES = 100 right pcs. and 100 left pcs.

## 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

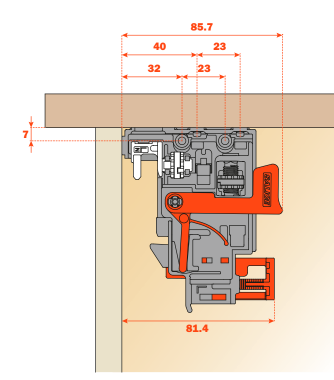
- The 3 way adjustment allows to:
- align the drawers between them;
- align the drawers with the cabinet.

### 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.

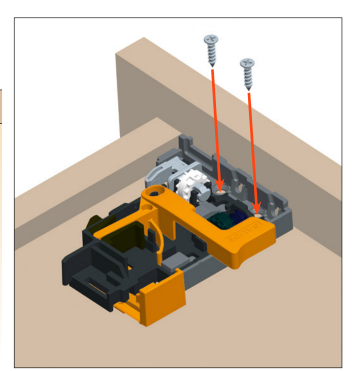


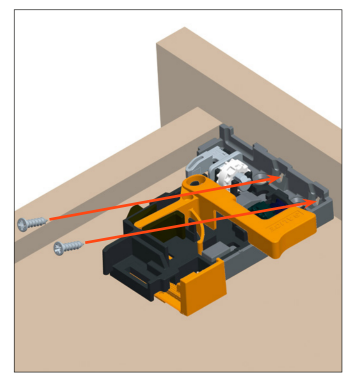
### **10750**00010100

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

PACKING

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



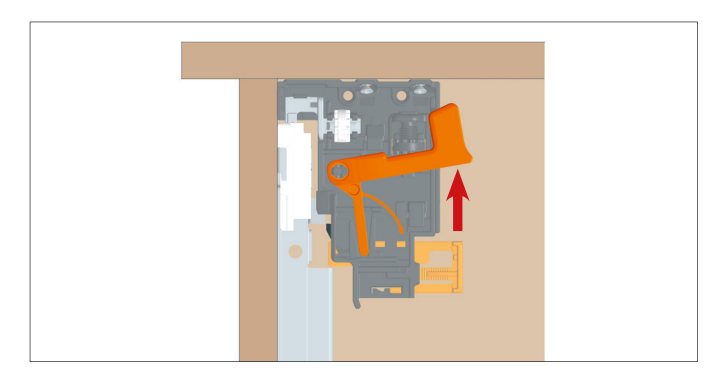


## **Removal of the drawer**

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

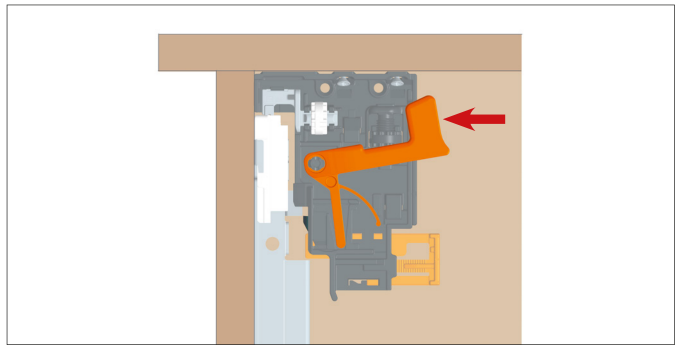
### **Removal from the front:**

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:**

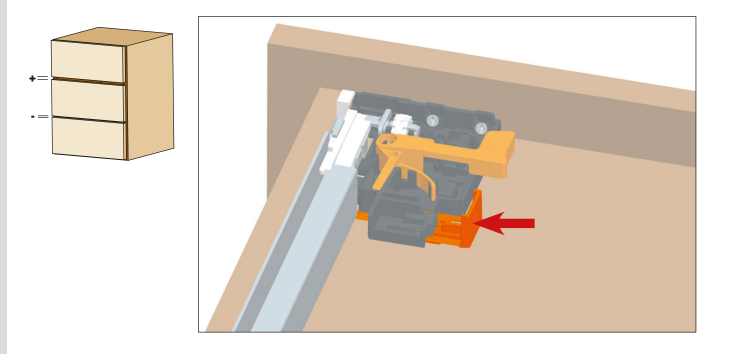
position the hands under both sides of the drawer and operate on the orange levers, as indicated in the drawing, sliding the drawer forward.



## Futura - with 3 way adjustable clip

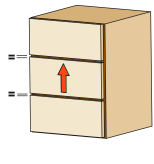
## Height adjustment + 2.5 mm

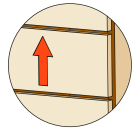
Initial position of the lever for the height adjustment.

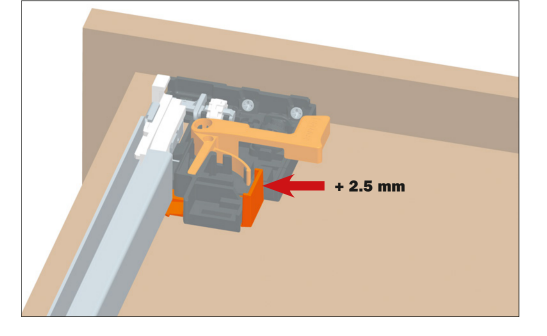


Push the lever towards the outside of the drawer to achieve the height adjustment.

This operation is tool free.



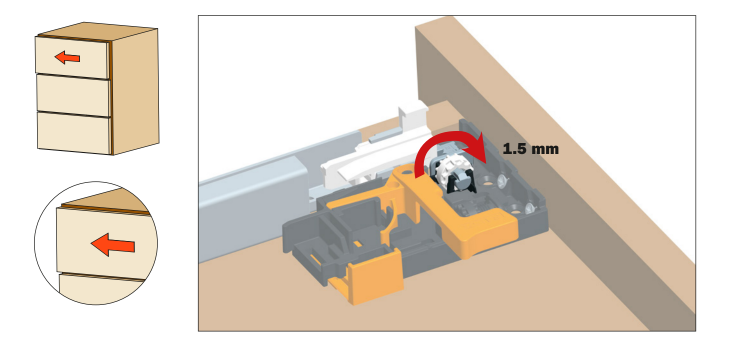




## Sideways adjustment + 1.5 mm - 1.5 mm

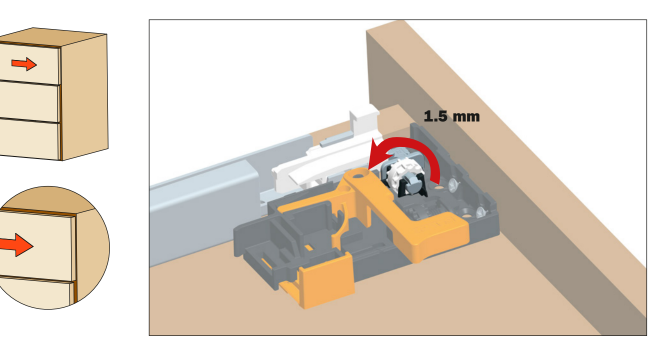
Rotate the white wheel towards the front of the drawer to adjust left. The clip shows the position 0.

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.

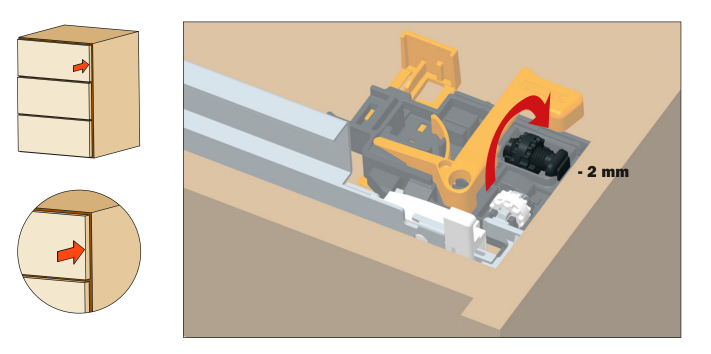


For sideways adjustment, it is recommanded that the adjusters on the clips are operated in the same direction, in order to maintain the correct alignement and movement of the runners.

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

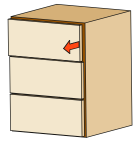
Rotate the black wheel towards the inside of the drawer to move the drawer backward. The clip shows the position 0.

This operation is tool free.

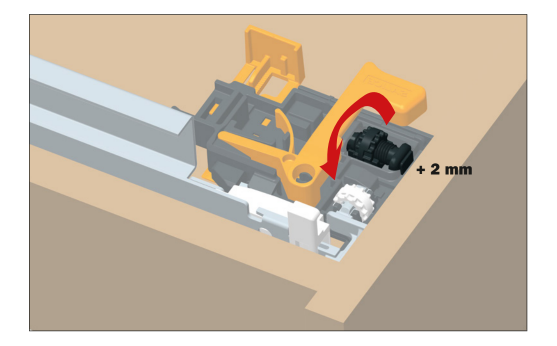


Rotate the black wheel towards the outside of the drawer to move the drawer forward. The clip shows the position 0.

This operation is tool free.



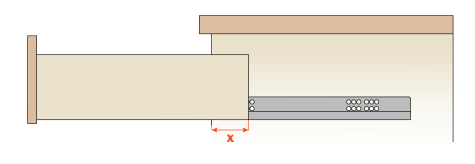




## **Technical information**

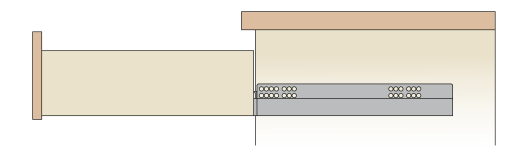
### **Part-extension**

Runner length (nominal size) - from 250 to 470 mm  $\rightarrow$  x = 89 mm - from 500 to 600 mm  $\rightarrow$  x = 119 mm

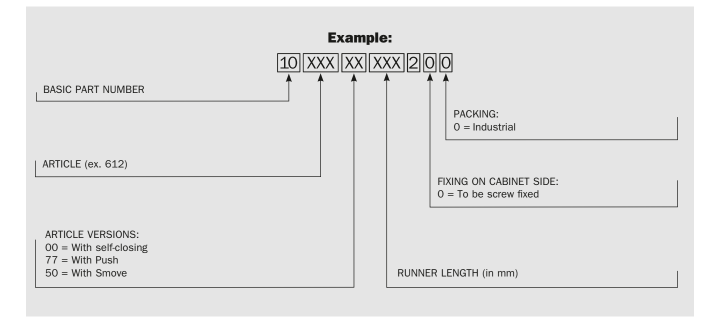


### **Full-extension**

Drawer length = extension



### **Part number composition - Runners**



## Packing

## **Clip version**

### SINGLE PACKING

2 BOXES = 20 right pcs. and 20 left pcs.

### **INDUSTRIAL PACKING**

PALLET = see the table

PART-EXTENSION		
LENGTH	PALLET	
from 250 to 600	500 prs	
from 250 to 400	400 prs	
from 450 to 600	320 prs	
from 250 to 400	400 prs	
from 450 to 600	320 prs	
	LENGTH from 250 to 600 from 250 to 400 from 450 to 600 from 250 to 400	

FULL EXTENSION		
ARTICLE	LENGTH	PALLET
65500 SELF	from 250 to 400	300 prs
65500 SELF	from 450 to 600	280 prs
65577 PUSH	from 250 to 350	300 prs
65577 PUSH	from 400 to 600	280 prs
65550 SMOVE	from 250 to 400	300 prs
65550 SMOVE	from 450 to 600	280 prs

### PAIRS PACKING

See the table

FULL EXTENSION			
ARTICLE	LENGTH	BOX	PALLET
65577 PUSH	from 250 to 600	6 prs	240 prs
65550 SMOVE	from 250 to 600	6 prs	240 prs

## **Pin version**

SINGLE PACKING

20

2 BOXES = 20 right pcs. and 20 left pcs.

### INDUSTRIAL PACKING

PALLET = see the table

PART-EXTENSION		
ARTICLE	LENGTH	PALLET
61200 SELF	from 250 to 400	400 prs
61200 SELF	from 450 to 600	320 prs
61277 PUSH	from 250 to 400	400 prs
61277 PUSH	from 450 to 600	320 prs
61250 SMOVE	from 250 to 400	400 prs
61250 SMOVE	from 450 to 600	320 prs

FULL EXTENSION		
ARTICLE	LENGTH	PALLET
65200 SELF	from 250 to 350	300 prs
65200 SELF	from 400 to 600	280 prs
65277 PUSH	from 250 to 350	300 prs
65277 PUSH	from 400 to 600	280 prs
65250 SMOVE	from 250 to 350	300 prs
65250 SMOVE	from 400 to 600	280 prs







### **10710**00010100

Futura with 1 way adjustable clip

**Right and left clip** 

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

### 1075000010100

Futura with 3 way adjustable clip

Right and left clip with integrated adjustments

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





### Futura pin fix version



# **Futura Self-closing**

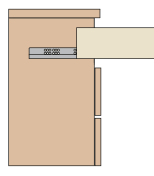
## Futura Self-closing 61200 - Concealed runner

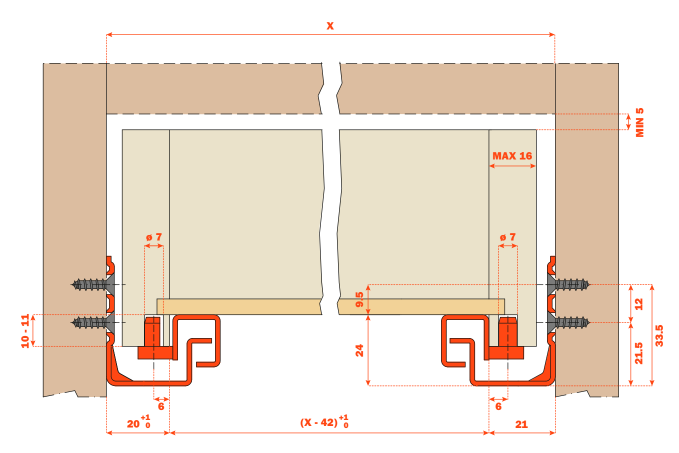


### Part-extension runner fixed to the drawer by pin-fix clip.

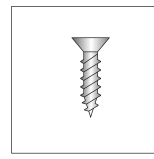
### **Product features**

- Dynamic load capacity 294 N (30 Kg).
- Self-closing device on drawer.
- Safety system that prevents the drawers from turning over.
- Drawer height adjustment +3 mm.
- The drawer is maintained parallel with the cabinet side during opening. Drawer fixing without screws.
- Compatible with ART. 65200.
- Finish: bright zinc-plated.





### Part number



To be screw fixed Screw TSP ø 3.5 mm

BASIC PART NUMBER	RUNNER LENGTH (LN)	= MIN. DEPTH OF THE CABINET (PM)
1061200250200	250	250
1061200270200	270	270
1061200300200	300	300
1061200350200	350	350
1061200400200	400	400
1061200450200	450	450
1061200470200	470	470
1061200500200	500	500
1061200550200	550	550
1061200600200	600	600

### Fixing the drawer onto the runners

The flexibility of the system enables the locating pin to be engaged simply by placing the drawer onto the runners and closing it.



Detail of the pin-fix clip premounted on the runner, with:

- Tool free height adjustment;
- Safety device to prevent the drawers from turning over;Locating pin.



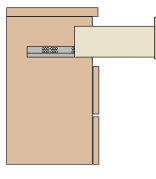
## Futura Self-closing 61500 - Concealed runner

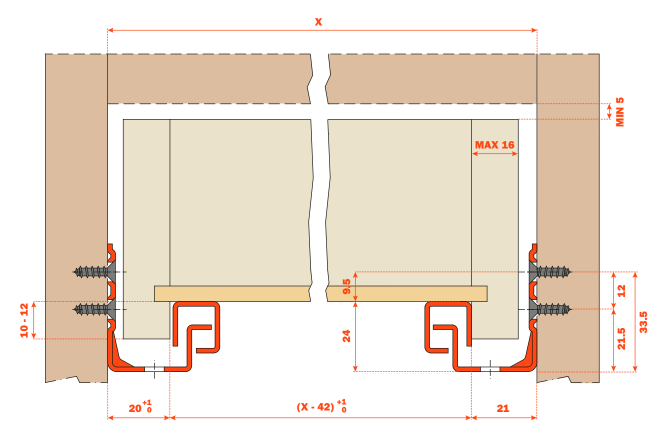


### Part-extension runner fixed to the drawer by clip.

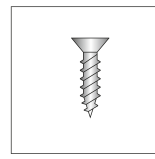
### **Product features**

- Dynamic load capacity 294 N (30 Kg).
- Self-closing device on drawer.
- Safety system that prevents the drawers from turning over.
- Drawer height adjustment +2.5 mm.
- The drawer is maintained parallel with the cabinet side during opening.
- Compatible with ART. 65500.
- Finish: bright zinc-plated.





### Part number



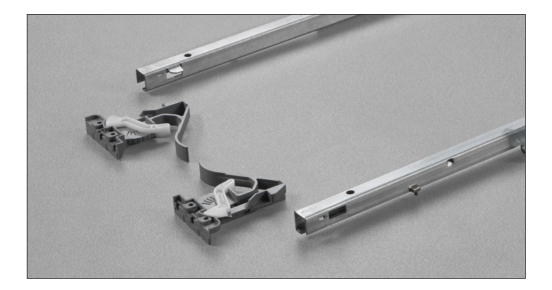
To be screw fixed Screw TSP ø 3.5 mm

BASIC PART NUMBER	RUNNER LENGTH (LN)	= MIN. DEPTH OF THE CABINET (PM)
1061500250200	250	250
1061500270200	270	270
1061500300200	300	300
1061500350200	350	350
1061500400200	400	400
1061500450200	450	450
1061500470200	470	470
1061500500200	500	500
1061500550200	550	550
1061500600200	600	600

### Fixing the drawer onto the runners

### Clip 1071000010100

Detail of the clip with tool free integrated height adjustment.



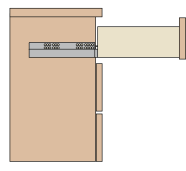
## Futura Self-closing 65200 - Concealed runner

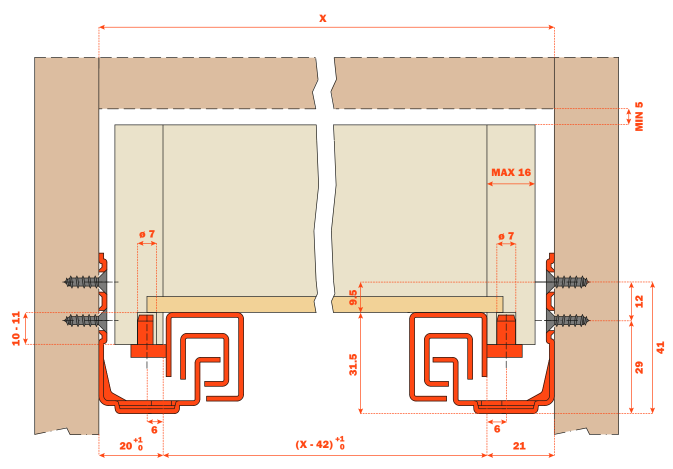


### Full-extension runner fixed to the drawer by pin-fix clip.

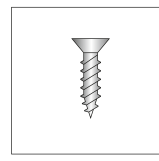
### **Product features**

- Dynamic load capacity 294 N (30 Kg).
- Self-closing device on drawer.
- Safety system that prevents the drawers from turning over.
- Drawer height adjustment +3 mm.
- The drawer is maintained parallel with the cabinet side during opening. - Drawer fixing without screws.
- Compatible with ART. 61200.
- Finish: bright zinc-plated.





### **Part number**



To be screw fixed Screw TSP ø 3.5 mm

BASIC PART NUMBER	RUNNER LENGTH (LN)	MIN. DEPTH OF THE CABINET (PM)
1065200250200	250	260
1065200270200	270	280
1065200300200	300	310
1065200350200	350	360
1065200400200	400	410
1065200450200	450	460
1065200470200	470	480
1065200500200	500	510
1065200550200	550	555
1065200600200	600	605

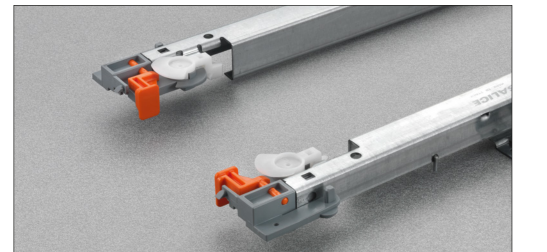
### Fixing the drawer onto the runners

The flexibility of the system enables the locating pin to be engaged simply by placing the drawer onto the runners and closing it.



Detail of the pin-fix clip premounted on the runner, with:

- Tool free height adjustment;
- Safety device to prevent the
- drawers from turning over; - Locating pin.



27

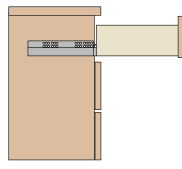
## Futura Self-closing 65500 - Concealed runner

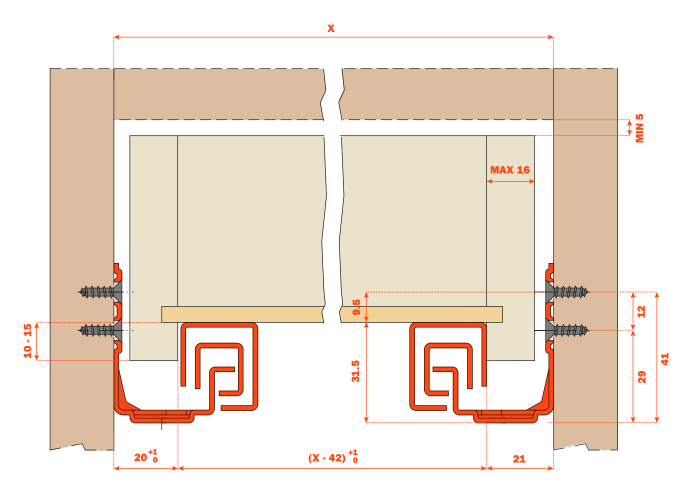


### Full-extension runner fixed to the drawer by clip.

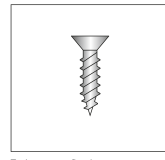
### **Product features**

- Dynamic load capacity 294 N (30 Kg).
- Self-closing device on drawer.
- Safety system that prevents the drawers from turning over.
- Drawer height adjustment +2.5 mm with clip 10 710.
  Drawer height adjustment +2.5, side adjustment ±1.5 mm,
- depth adjustment  $\pm 2$  mm with clip 10 750. - The drawer is maintained parallel with the cabinet side during opening.
- The drawer is maintained parallel with the cabinet side during opening - Compatible with ART. 61500.
- Finish: bright zinc-plated.





### **Part number**



To be screw fixed Screw TSP ø 3.5 mm

BASIC PART NUMBER	RUNNER LENGTH (LN)	MIN. DEPTH OF THE CABINET (PM)
1065500250200	250	260
1065500270200	270	280
1065500300200	300	310
1065500350200	350	360
1065500400200	400	410
1065500450200	450	460
1065500470200	470	480
1065500500200	500	510
1065500550200	550	555
1065500600200	600	605

### Fixing the drawer onto the runners

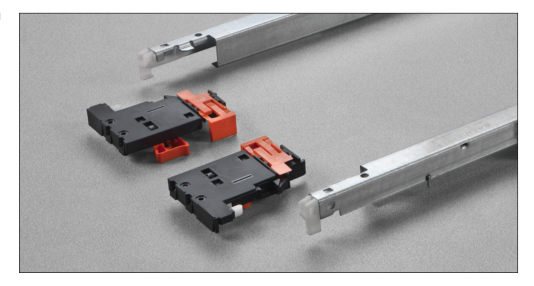
### Clip 1071000010100

Detail of the clip with tool free integrated height adjustment.



### Clip 1075000010100

Detail of the tool free integrated 3-way adjustment clip (height, depth and side adjustment).







# **Futura Push**



### Futura Push 61277 - Concealed runner

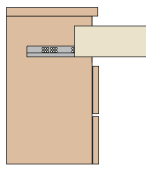


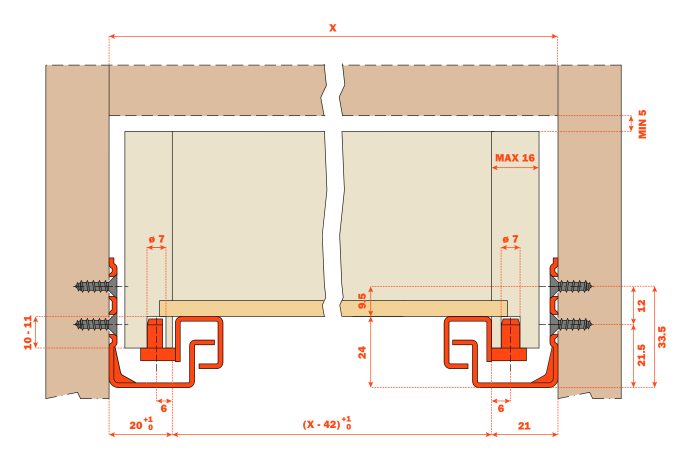
Part-extension runner fixed to the drawer by pin-fix clip.

Push: the new opening system for handle-less drawers, is fully integrated in the runner. A slight pressure of the drawer frontal is sufficient for the drawer to self-open.

### **Product features**

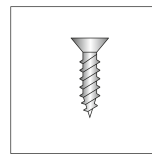
- Dynamic load capacity N 294 (Kg 30).
- Push opening system.
- Safety system that prevents the drawer from overturning.
- Drawer height adjustment +3 mm.
- Drawer depth adjustment ±2 mm.
- The drawer is maintained parallel with the cabinet side during opening.
- Drawer fixing without screws.
- The drawer is held in the closed position.
- Synchronisation system for the opening of large drawers (optional) available for all runner lengths.
- Compatible with ART. 65277.
- Finish: bright zinc-plated.







### **Part number**

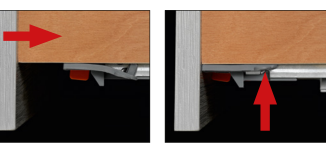


To be screw fixed Screw TSP ø 3.5 mm

BASIC PART NUMBER	RUNNER LENGTH (LN)	= MIN. DEPTH OF THE CABINET (PM)
1061277250200	250	250
1061277270200	270	270
1061277300200	300	300
1061277350200	350	350
1061277400200	400	400
1061277450200	450	450
1061277470200	470	470
1061277500200	500	500
1061277550200	550	550
1061277600200	600	600

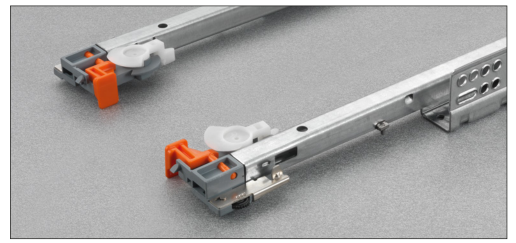
### Fixing the drawer onto the runners

The flexibility of the system enables the locating pin to be engaged simply by placing the drawer onto the runners and closing it.

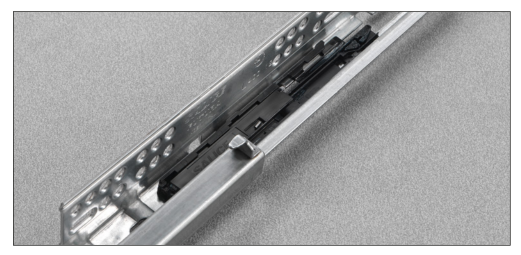


Detail of the pin-fix clip

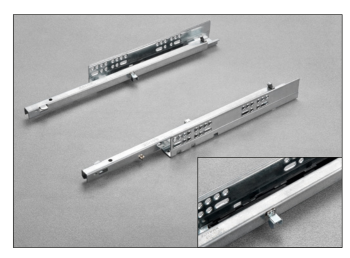
- premounted on the runner, with:
- Tool free height and depth adjustment; - Safety device to prevent the
- drawers from turning over;
- Locating pin.



Detail of the Push system integrated into the runner which allows the opening of handle-less drawers.



### Futura Push 61577 - Concealed runner

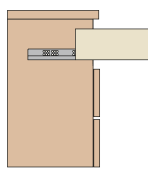


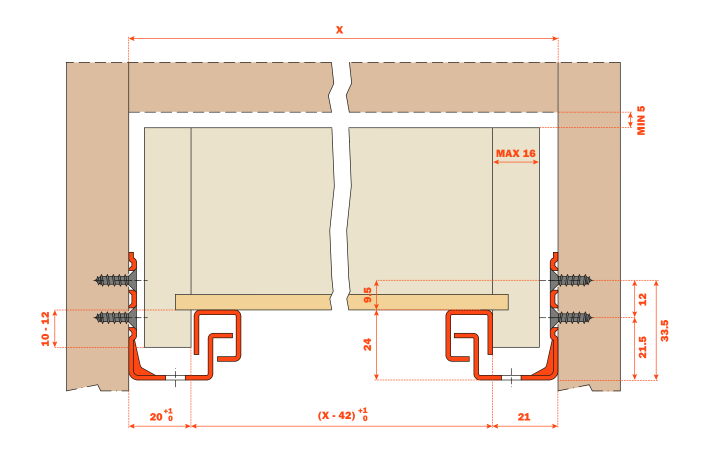
Part-extension runner fixed to the drawer by clip.

Push: the new opening system for handle-less drawers, is fully integrated in the runner. A slight pressure of the drawer frontal is sufficient for the drawer to self-open.

### **Product features**

- Dynamic load capacity N 294 (Kg 30).
- With Push opening system.
- Safety system that prevents the drawer from overturning.
- Drawer height adjustment +2.5 mm.
- The drawer is maintained parallel with the cabinet side during opening. - The drawer is held in the closed position.
- Synchronisation system for the opening of large drawers (optional) available for all runner lengths.
- Compatible with ART. 65577.
- Finish: bright zinc-plated.

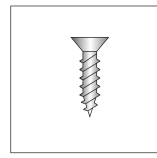






.....

### **Part number**



To be screw fixed Screw TSP ø 3.5 mm

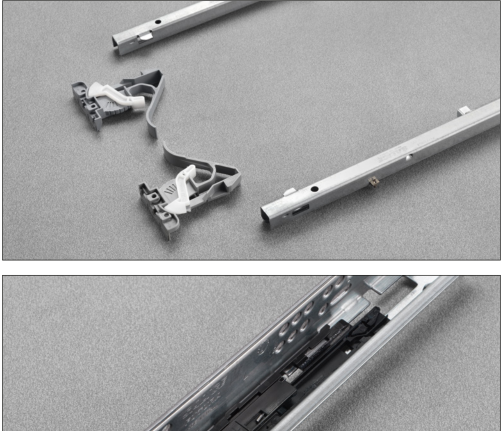
BASIC PART NUMBER	RUNNER LENGTH (LN)	= MIN. DEPTH OF THE CABINET (PM)
1061577250200	250	250
1061577270200	270	270
1061577300200	300	300
1061577350200	350	350
1061577400200	400	400
1061577450200	450	450
1061577470200	470	470
1061577500200	500	500
1061577550200	550	550
1061577600200	600	600

### Fixing the drawer onto the runners

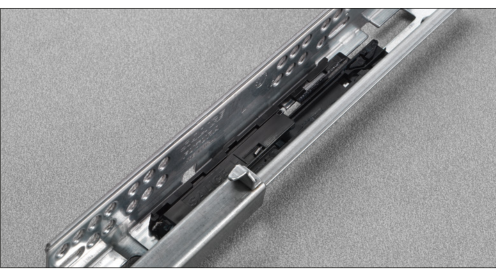
\_\_\_\_\_

### Clip 1071000010100

Detail of the clip with tool free integrated height adjustment.



Detail of the Push system integrated into the runner which allows the opening of handle-less drawers.



### Futura Push 65277 - Concealed runner

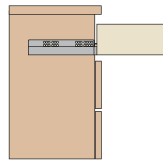


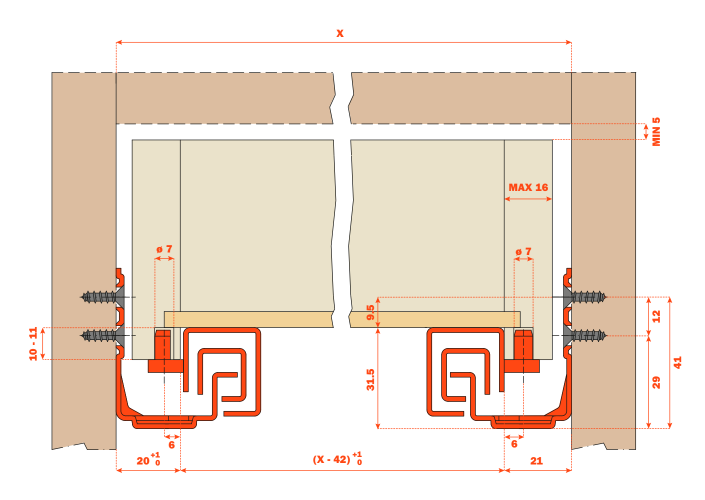
Full-extension runner fixed to the drawer by pin-fix clip.

Push: the new opening system for handle-less drawers, is fully integrated in the runner. A slight pressure of the drawer frontal is sufficient for the drawer to self-open.

### **Product features**

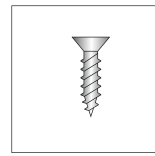
- Dynamic load capacity N 294 (Kg 30).
- Push opening system.
- Safety system that prevents the drawer from overturning.
- Drawer height adjustment +3 mm.
- Drawer depth adjustment  $\pm 2$  mm.
- The drawer is maintained parallel with the cabinet side during opening.
- Drawer fixing without screws.The drawer is held in the closed position.
- Synchronisation system for the opening of large drawers (optional) available for all runner lengths.
- Compatible with ART. 61277.
- Finish: bright zinc-plated.







#### Part number

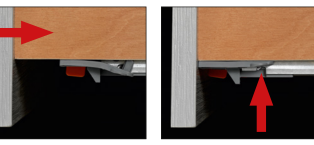


To be screw fixed Screw TSP ø 3.5 mm

BASIC PART NUMBER	RUNNER LENGTH (LN)	MIN. DEPTH OF THE CABINET (PM)
1065277250200	250	260
1065277270200	270	280
1065277300200	300	310
1065277350200	350	360
1065277400200	400	410
1065277450200	450	460
1065277470200	470	480
1065277500200	500	510
1065277550200	550	555
1065277600200	600	605

#### Fixing the drawer onto the runners

The flexibility of the system enables the locating pin to be engaged simply by placing the drawer onto the runners and closing it.

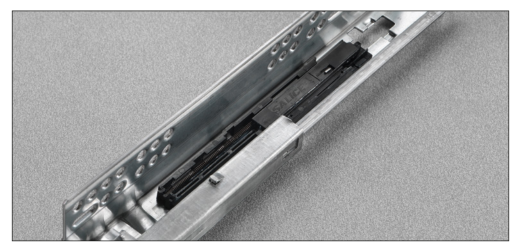


Detail of the pin-fix clip

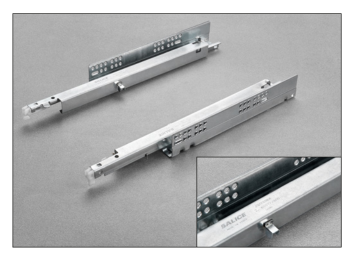
- premounted on the runner, with: Tool free height and depth
- adjustment; - Safety device to prevent the drawers from turning over;
- Locating pin.



Detail of the Push system integrated into the runner which allows the opening of handle-less drawers.



### Futura Push 65577 - Concealed runner

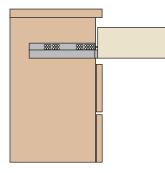


Full-extension runner fixed to the drawer by clip.

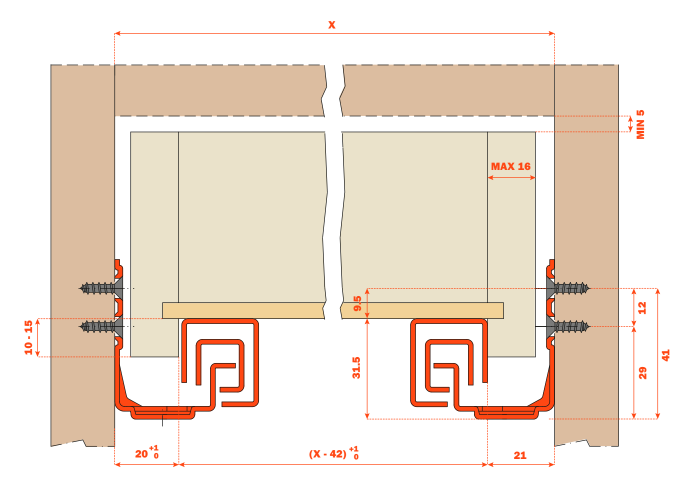
Push: the new opening system for handle-less drawers, is fully integrated in the runner. A slight pressure of the drawer frontal is sufficient for the drawer to self-open.

#### **Product features**

- Dynamic load capacity N 294 (Kg 30).
- Push opening system.
- Safety system that prevents the drawer from overturning.
- Drawer height adjustment +2.5 mm with clip 10 710.
- Drawer height adjustment +2.5 mm, side adjustment  $\pm 1.5$  mm depth adjustment  $\pm 2$  mm with clip 10 750.
- The drawer is maintained parallel with the cabinet side during opening.
- The drawer is held in the closed position.
- Synchronisation system for the opening of large drawers (optional) available for all runner lengths.
- Compatible with ART. 61577.
- Finish: bright zinc-plated.

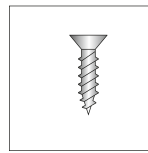


#### **Dimensions**





#### Part number



To be screw fixed Screw TSP ø 3.5 mm

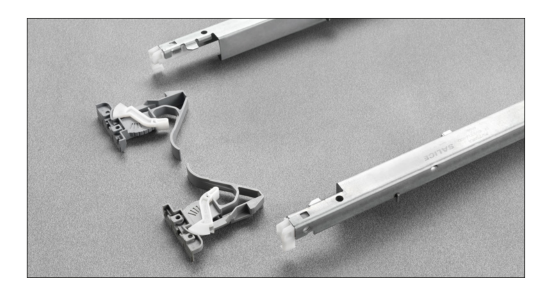
BASIC PART NUMBER	RUNNER LENGTH (LN)	MIN. DEPTH OF THE CABINET (PM)
1065577250200	250	260
1065577270200	270	280
1065577300200	300	310
1065577350200	350	360
1065577400200	400	410
1065577450200	450	460
1065577470200	470	480
1065577500200	500	510
1065577550200	550	555
1065577600200	600	605

#### Fixing the drawer onto the runners

-----

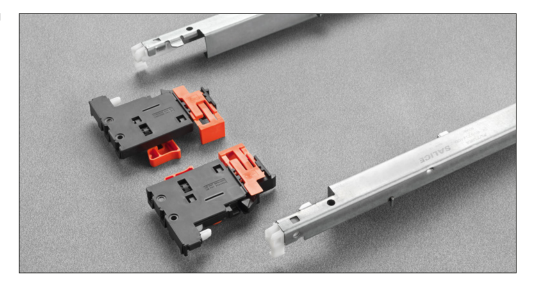
#### Clip 1071000010100

Detail of the clip with tool free integrated height adjustment.



### Clip 1075000010100

Detail of the tool free integrated 3-way adjustment clip (height, depth and side adjustment).







# **Futura Smove**



### Futura Smove 61250 - Concealed runner

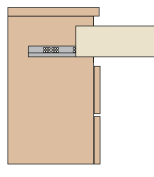


Part-extension runner fixed to the drawer by pin-fix clip.

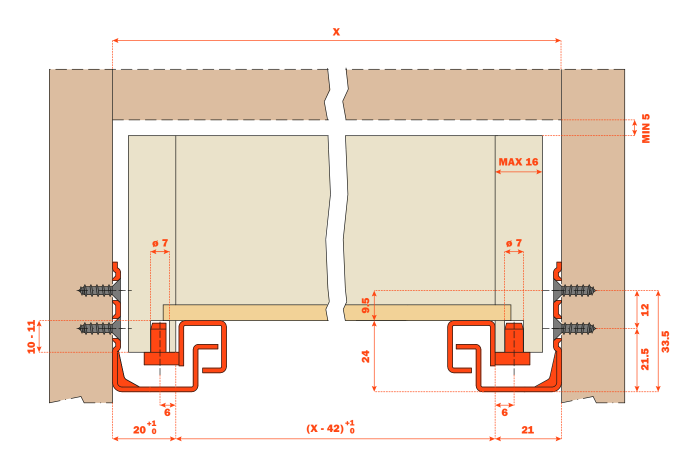
Smove: fully integrated in the runner, decelerates the closing action of the drawer.

#### **Product features**

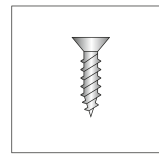
- Dynamic load capacity N 294 (Kg 30).
- Smove decelerated closing.
- Safety system that prevents the drawers from turning over.
- Drawer height adjustment +3 mm.
- The drawer is maintained parallel with the cabinet side during opening.
- Drawer fixing without screws. - Compatible with ART. 65250.
- Finish: bright zinc-plated.



#### **Dimensions**



#### **Part number**



To be screw fixed Screw TSP ø 3.5 mm

1061250250200
1061250270200
1061250300200
1061250350200
1061250400200
1061250450200
1061250470200
1061250500200
1061250550200
1061250600200
1061250270200         1061250300200         1061250350200         1061250400200         1061250450200         1061250470200         1061250500200         1061250550200

-----

\_\_\_\_\_

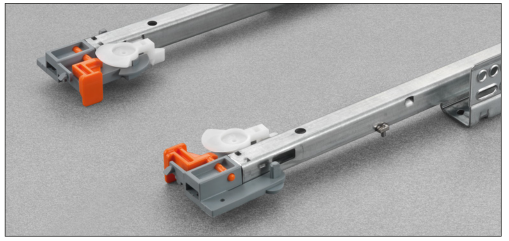
#### Fixing the drawer onto the runners

The flexibility of the system enables the locating pin to be engaged simply by placing the drawer onto the runners and closing it.



Detail of the pin-fix clip premounted on the runner, with: - Tool free height adjustment;

- Safety device to prevent the drawers from turning over;
- Locating pin.



Detail of the Smove system integrated into the runner which allows the decelerated closing of the drawers.



# Futura Smove 61550 - Concealed runner

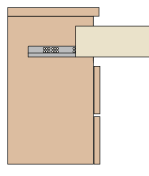


Part-extension runner fixed to the drawer by clip.

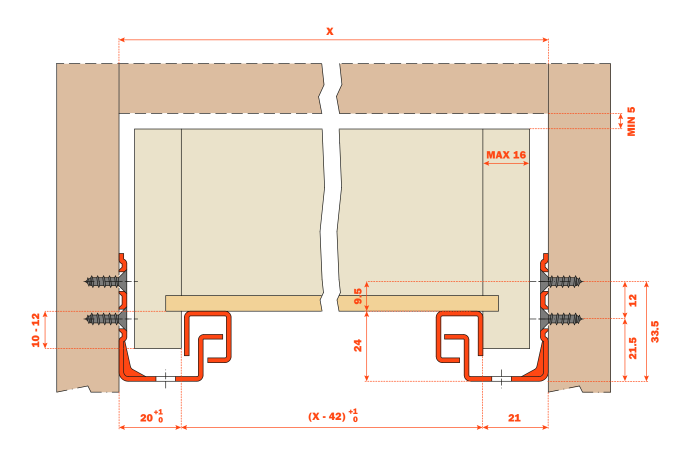
Smove: fully integrated in the runner, decelerates the closing action of the drawer.

#### **Product features**

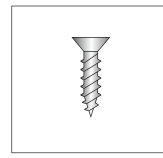
- Dynamic load capacity N 294 (Kg 30).
- Smove decelerated closing.
- Safety system that prevents the drawers from turning over.
- Drawer height adjustment +2,5 mm.
- The drawer is maintained parallel with the cabinet side during opening. Compatible with ART. 65550.
- Finish: bright zinc-plated.



#### **Dimensions**



#### Part number



To be screw fixed Screw TSP ø 3.5 mm

BASIC PART NUMBER	RUNNER LENGTH (LN)	= MIN. DEPTH OF THE CABINET (PM)
1061550250200	250	250
1061550270200	270	270
1061550300200	300	300
1061550350200	350	350
1061550400200	400	400
1061550450200	450	450
1061550470200	470	470
1061550500200	500	500
1061550550200	550	550
1061550600200	600	600

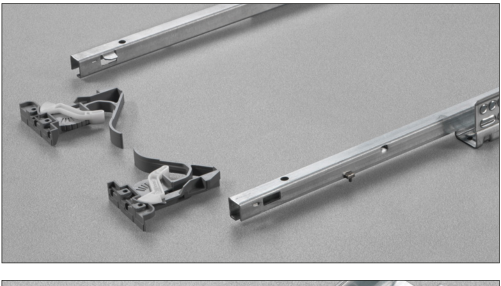
-----

#### Fixing the drawer onto the runners

-----

#### Clip 1071000010100

Detail of the clip with tool free integrated height adjustment.



Detail of the Smove system integrated into the runner which allows the decelerated closing of the drawers.



# Futura Smove 65250 - Concealed runner

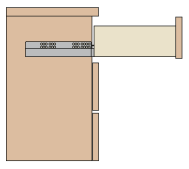


Full-extension runner fixed to the drawer by pin-fix clip.

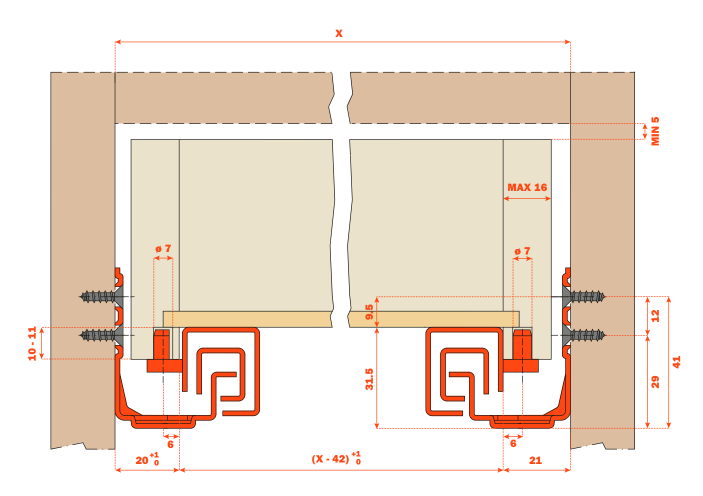
Smove: fully integrated in the runner, decelerates the closing action of the drawer.

#### **Product features**

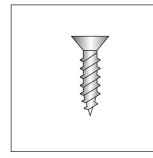
- Dynamic load capacity N 294 (Kg 30).
- Smove decelerated closing.
- Safety system that prevents the drawers from turning over.
- Drawer height adjustment +3 mm.
- The drawer is maintained parallel with the cabinet side during opening.
- Drawer fixing without screws.Compatible with ART. 61250.
- Finish: bright zinc-plated.



#### **Dimensions**



#### **Part number**



To be screw fixed Screw TSP ø 3.5 mm

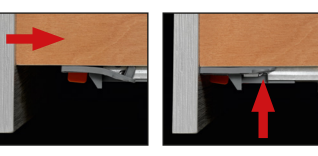
BASIC PART NUMBER	RUNNER LENGTH (LN)	MIN. DEPTH OF THE CABINET (PM)
1065250250200	250	260
1065250270200	270	280
1065250300200	300	310
1065250350200	350	360
1065250400200	400	410
1065250450200	450	460
1065250470200	470	480
1065250500200	500	510
1065250550200	550	555
1065250600200	600	605

\_\_\_\_\_

#### Fixing the drawer onto the runners

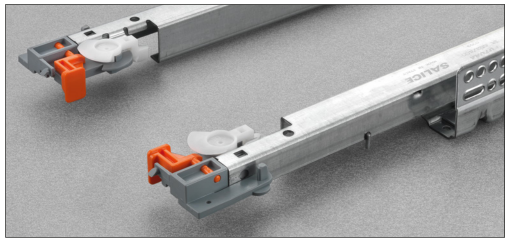
-----

The flexibility of the system enables the locating pin to be engaged simply by placing the drawer onto the runners and closing it.



Detail of the pin-fix clip premounted on the runner, with: - Tool free height adjustment;

- Safety device to prevent the drawers from turning over;
- Locating pin.



Detail of the Smove system integrated into the runner which allows the decelerated closing of the drawers.



### Futura Smove 65550 - Concealed runner

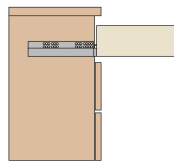


Full-extension runner fixed to the drawer by clip.

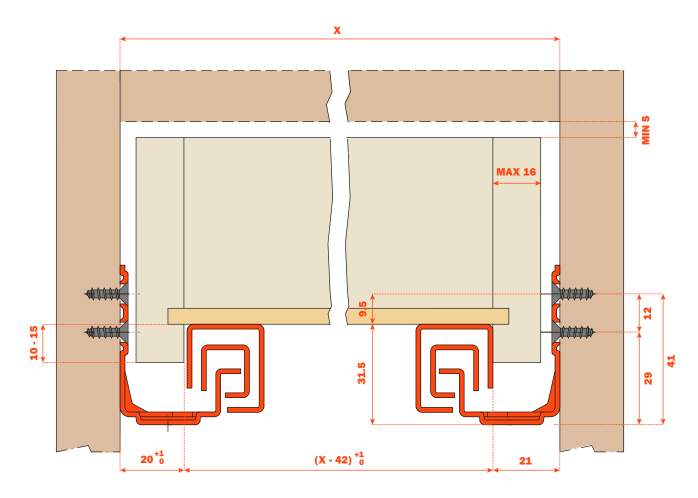
Smove: fully integrated in the runner, decelerates the closing action of the drawer.

#### **Product features**

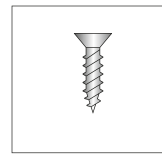
- Dynamic load capacity N 294 (Kg 30).
- Smove decelerated closing.
- Safety system that prevents the drawers from turning over.
- Drawer height adjustment +2.5 mm with clip 10 710.
- Drawer height adjustment +2.5 mm, side adjustment  $\pm 1.5$  mm, depth adjustment  $\pm 2$  mm with clip 10 750.
- The drawer is maintained parallel with the cabinet side during opening.
- Compatible with ART. 61550.
- Finish: bright zinc-plated.



#### **Dimensions**



#### Part number



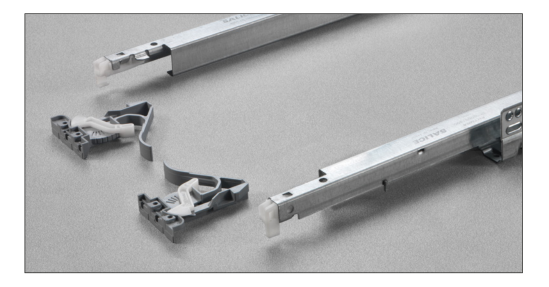
To be screw fixed Screw TSP ø 3.5 mm

BASIC PART NUMBER	RUNNER LENGTH (LN)	MIN. DEPTH OF THE CABINET (PM)
1065550250200	250	260
1065550270200	270	280
1065550300200	300	310
1065550350200	350	360
1065550400200	400	410
1065550450200	450	460
1065550470200	470	480
1065550500200	500	510
1065550550200	550	555
1065550600200	600	605

#### Fixing the drawer onto the runners

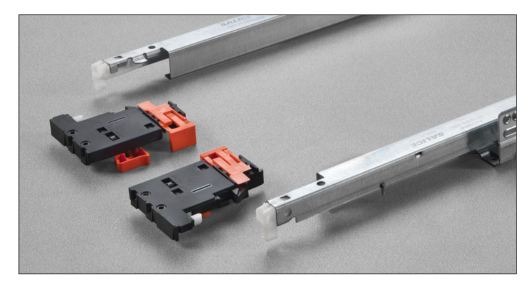
#### Clip 1071000010100

Detail of the clip with tool free integrated height adjustment.



### Clip 1075000010100

Detail of the tool free integrated 3-way adjustment clip (height, depth and side adjustment).







# Accessories

### **Futura Push synchroniser**

The synchronisation system for Push-open Futura runners has been developed to ensure that drawers of any width can be opened with minimum effort.

The system links the two runners, which thus become a single element; a pressure at any point of the drawer frontal (even at the extremities), is sufficient for the Push devices to release and consequently for the drawer to self-open.

The synchroniser can be used with any drawer width; its functionality is at its best with wider drawers. It can be used on drawers of any width; however it is recommended for drawers over 80 cm in width.

#### **Product features:**

- perfectly silent sliding movement
- the load capacity of the runner remains unchanged
- available on all runner lengths
- min. width of the cabinet (X) = 280 mm
- max. width of the cabinet (X) = 1300 mm
- bar length = 1150 mm (to cut to length)

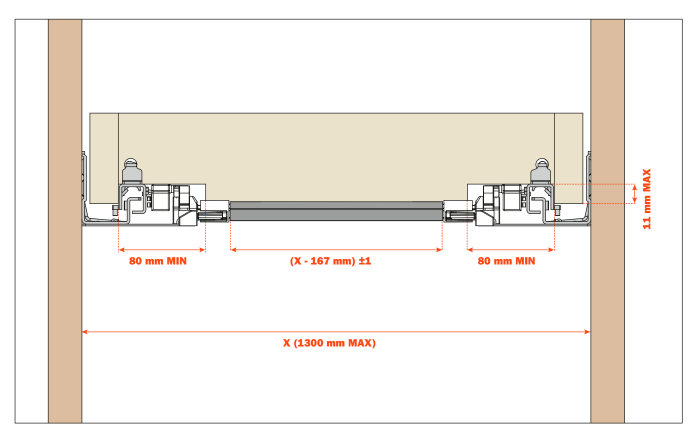




### Technical information - Formula for cutting the bar to length

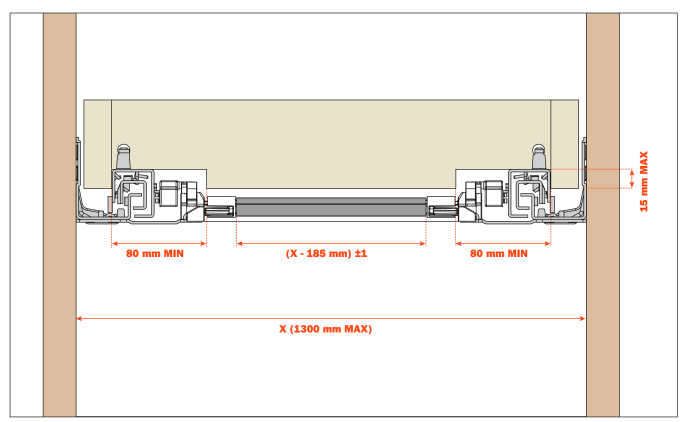
#### **Part-extension**

The assembly of the synchroniser requires a minimum 80 mm wide notch in the rear panel.



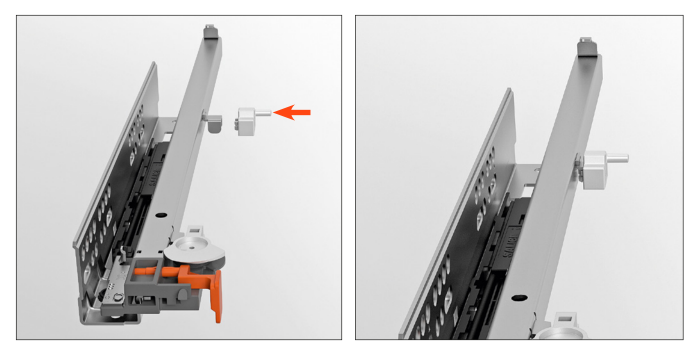
#### **Full-extension**

The assembly of the synchroniser requires a minimum 80 mm wide notch in the rear panel.

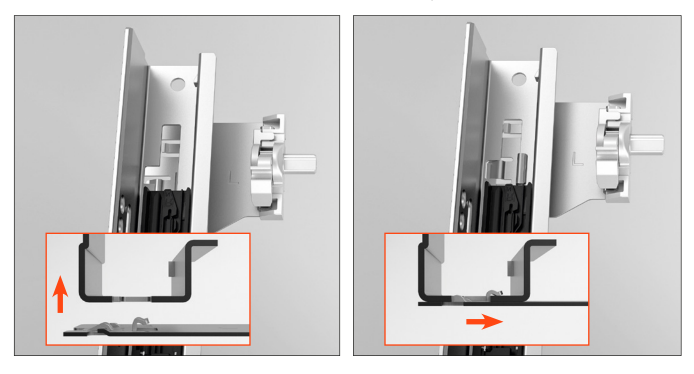


# Futura Push synchroniser - Part-extension - Assembly instructions

Fitting the driver pins to the runners



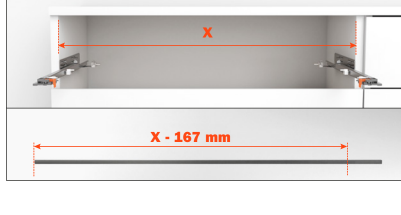
Slide the carrier plates into position on the runners in the direction indicated by the arrows



Screw-fix the runners to the cabinet side

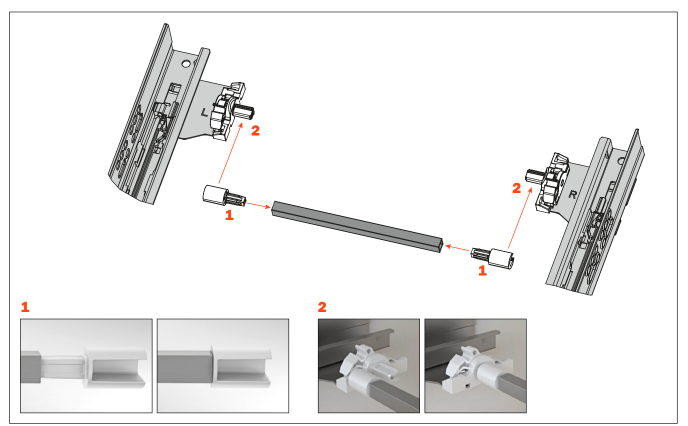
Cut the stabiliser bar to length





### **Part-extension** - Assembly instructions

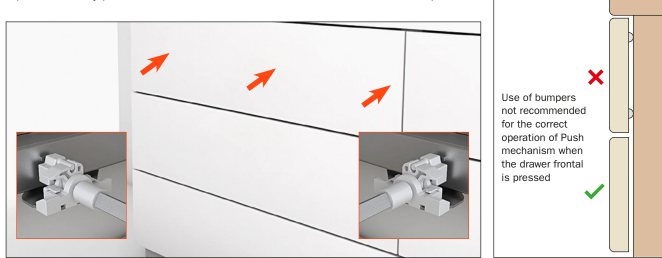
- 1. Press the end caps onto the bar
- 2. Fix the bar to the plates



Insert the drawer



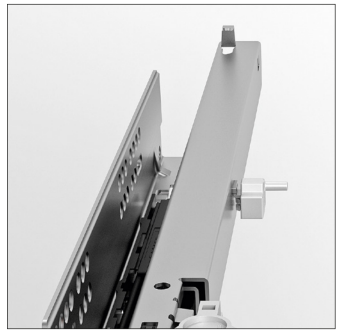
A pressure at any point on the drawer frontal is sufficient for the drawer to self-open



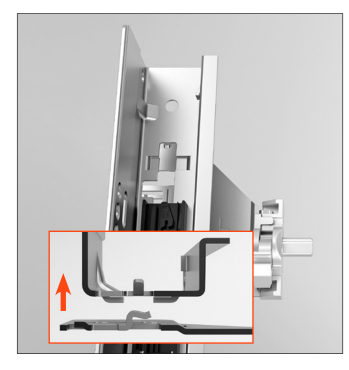
# Futura Push synchroniser - Full-extension - Assembly instructions

Fitting the driver pins to the runners

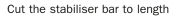




Slide the carrier plates into position on the runners in the direction indicated by the arrows



Screw-fix the runners to the cabinet side

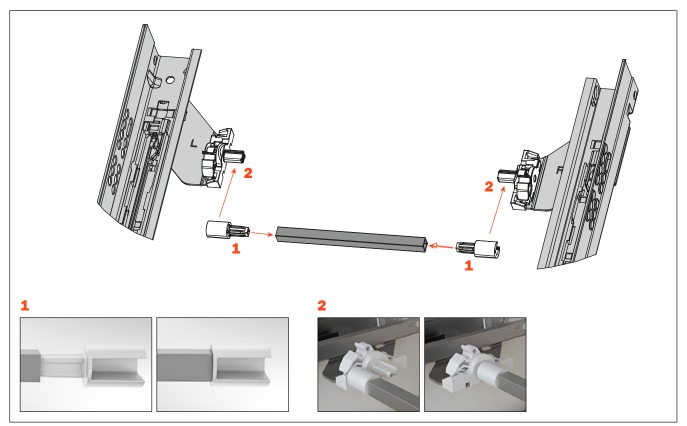




X - 185 mm

#### **Assembly instructions**

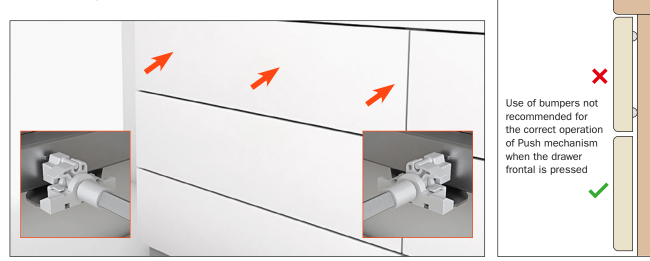
- 1. Press the end caps onto the bar
- 2. Fix the bar to the plates



Insert the drawer



A pressure at any point on the drawer frontal is sufficient for the drawer to self-open



### Futura Push synchroniser - Packing

#### **SINGLE PACKING**

#### APKFGP51150

#### **Part-extension**

PACKING 1 BOX = 20 single kits

- 1 KIT:
- 1 stabiliser bar
- 2 end caps
- 2 driver pins
- 1 right carrier plate and 1 left carrier plate



#### APKFGT51150

#### **Full-extension**

PACKING 1 BOX = 20 single kits

- 1 KIT:
- 1 stabiliser bar
- 2 end caps
- 2 driver pins
- 1 right carrier plate and 1 left carrier plate



#### **INDUSTRIAL PACKING**

#### APKIGP51150

#### **Part-extension**

PACKING = 100 kits

1 KIT: - 1 BOX = 100 stabiliser bars 200 end caps 200 driver pins - 1 BOX = 100 right carrier plates

-1 BOX = 100 left carrier plates

#### APKIGT51150

#### **Full-extension**

PACKING = 100 kits

1 KIT: - 1 BOX = 100 stabiliser bars 200 end caps 200 driver pins - 1 BOX = 100 right carrier plates - 1 BOX = 100 left carrier plates



# **Stabilizer for drawers**

- To be fitted on both right and left sides of the drawer
- Cam adjustment to allow a perfect bearing of the rollers on the cabinet side
- Combined with Push runners it allows the opening also by pressing the extremities of the drawer
- It improves the overall stability of the drawer



#### SINGLE PACKING

#### 686940000202

PACKING 1 BOX = 50 BAGS

1 BAG:

- 2 pcs

- 1 template with assembly instructions

#### **INDUSTRIAL PACKING**

#### 686940000200

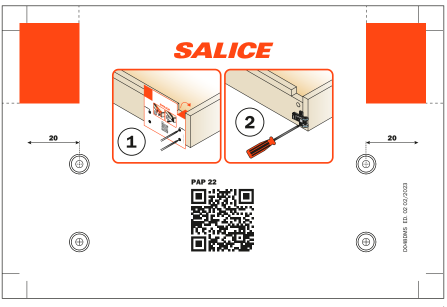
PACKING 1 BOX:

- 300 pcs
- 1 template with assembly instructions

#### Template with assembly instructions

Included in the packing





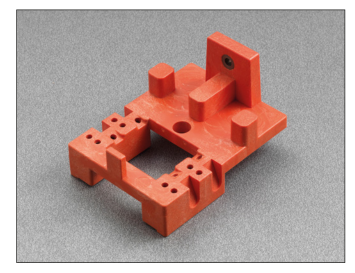
# Drawer drilling templates for Futura runners

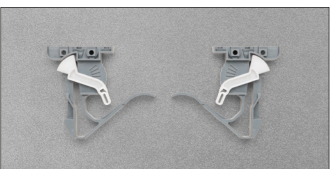
#### Clip 1071000010100

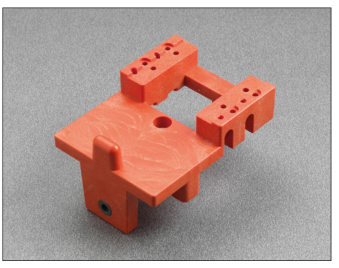
#### 1099800652009

Template for drawer drilling and 1 way adjustable clip fixing.

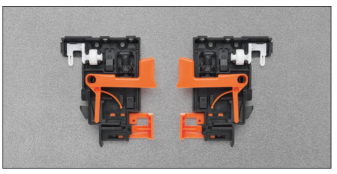
PACKING 1 BOX = 50 pcs







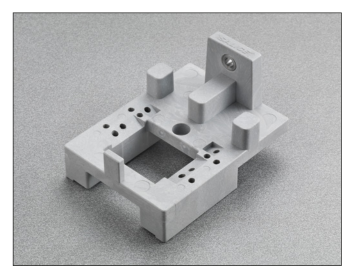
#### Clip 1075000010100

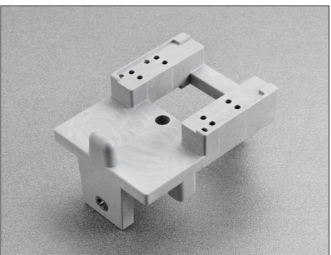


### 1099800652010

Template for drawer drilling and 3 way adjustable clip fixing.

PACKING 1 BOX = 50 pcs





# **Spacers for Futura runners**





825104145

Spacer, thickness 4.5 mm

PACKING 1 box = 1000 pcs

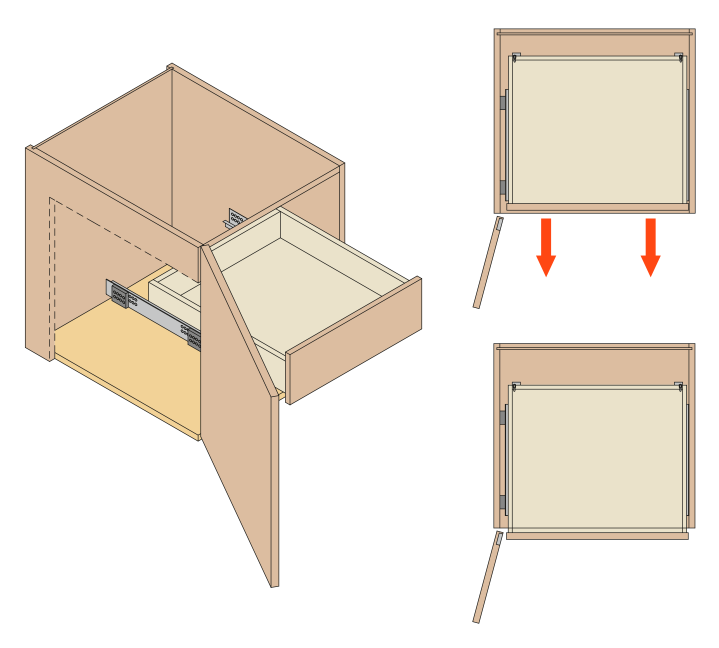


#### 825104160

Spacer, thickness 6 mm

PACKING 1 box = 800 pcs

To be used to compensate for different assembly widths or the projection of the door.



# **Fixing screws**

### Wood screw





#### V234X164I

ø 4 x 16 mm Pre-drilling ø 2 x 2 mm

PACKING 1 box = 20.000 pcs

### **Euroscrews**







#### V136X114I

Drilling ø 5 x 10 mm

PACKING 1 box = 10.000 pcs





#### V136X154I

Drilling ø 5 x 14 mm

PACKING 1 box = 5.000 pcs

# Notes





# Notes




### **HEADQUARTERS AND PRODUCTION UNITS**

### **ARTURO SALICE S.p.A.**

#### **HEAD OFFICE**

VIA PROVINCIALE NOVEDRATESE, 10 22060 NOVEDRATE (COMO) ITALIA TEL. 031 790424 - FAX 031 791508 info.salice@salice.com www.salice.com

#### **ARTURO SALICE S.p.A.**

VIA ARISTIDE MERLONI, 11 61036 COLLI AL METAURO (PU) ITALIA TEL. 0721 899800 FAX 0721 897980 info.salice@salice.com www.salice.com

#### **BORTOLUZZI SISTEMI S.p.A.**

VIA CADUTI 14 SETTEMBRE 1944, 45 32100 BELLUNO (BL) ITALIA TEL. 0437 930866 FAX 0437 931442 info@bortoluzzi.com www.bortoluzzi.com

#### NUOVA ATIM S.r.I.

VIA IV NOVEMBRE, 52 20019 SETTIMO MILANESE (MI) ITALIA TEL. 02 33503203 FAX 02 33516514 info@atimspa.com www.atimspa.com

### BRANCHES

#### **DEUTSCHE SALICE GMBH**

RUDOLF DIESEL STR. 10 74382 NECKARWESTHEIM TEL. 07133 9807-0 FAX. 07133 9807-16 info.salice@deutschesalice.de www.salice.com

#### **DEUTSCHE SALICE GMBH**

VERKAUFSBÜRO NORD RINGSTRASSE 36/A30 CENTER 32584 LÖHNE TEL. 05731 15608-0 FAX. 05731 15608-10 vknord@deutschesalice.de www.salice.com

#### SALICE UK LTD.

KINGFISHER WAY HINCHINGBROOKE BUSINESS PARK HUNTINGDON CAMBS PE 29 6FN TEL. 01480 413831 FAX. 01480 451489 info.salice@saliceuk.co.uk www.salice.com

#### SALICE FRANCE S.A.R.L.

285 RUE DE GOA ZAC LES 3 MOULINS 06600 ANTIBES TEL. 0493 330069 FAX. 0493 330141 info.salice@salicefrance.com www.salice.com

#### SALICE ESPAÑA, S.L.U.

C/ AIGUAFREDA 4, P.I. AMÉTLLA PARK 08480 L'AMETLLA DEL VALLÈS (BARCELONA) TEL. 0034 938 46 88 61 info.salice@saliceespana.es www.salice.com

# SALICE PORTUGAL UNIP. LDA SHOWROOM:

TV SÁ E MELO 161 FA 4470-116 MAIA – PORTO TEL: 00351 224 154 221 Info@saliceportugal.pt www.salice.com **ARMAZÉM:** VIA ROTA DOS MÓVEIS I 399 4585-325 GANDRA

#### SALICE CHINA (SHANGHAI) CO. LTD.

RM 602, 6/F, TOWER 1, 3688 YINGGANG DONG ROAD QINGPU DISTRICT 201703 SHANGHAI, CHINA TEL. 021 3988-9880 info.salice@salicechina.com www.salicechina.com

#### SALICE INDIA PVT. LTD.

1001 & 1002, 10TH FLOOR, CENTRUM, PLOT NO. C-3, OPP. WAGLE PRABHAG SAMITI OFFICE, MIDC AREA, WAGLE INDUSTRIAL ESTATE, THANE - 400604, MAHARASHTRA TEL. 022 20812050 info@saliceindia.com www.salice.com

#### SALICE CANADA INC.

3500 RIDGEWAY DRIVE, UNIT#1 MISSISSAUGA, ONTARIO, L5L 0B4 TEL. 905 820 8787 FAX. 905 820 7226 info.salice@salicecanada.com www.salicecanada.com

#### SALICE AMERICA INC.

2123 CROWN CENTRE DRIVE CHARLOTTE NC. 28227 TEL. 704 841 7810 FAX. 704 841 7808 info.salice@saliceamerica.com www.saliceamerica.com

# ARTURO SALICE S.p.A.

#### **HEAD OFFICE**

VIA PROVINCIALE NOVEDRATESE, 10 22060 NOVEDRATE (COMO) ITALIA TEL. 031 790424 - FAX 031 791508

> info.salice@salice.com www.salice.com



**Digital contents**