







Futura





Fixing Technical information Part number composition Packing		page 7 page 8 page 2 page 2
SELF-CLOSING		
	Concealed runner - part-extension	page 2
612	Concealed runner - part-extension Concealed runner - part-extension	page 2 page 2
SELF-CLOSING 612 615 652	•	

PUSH		
6127	Concealed runner - part-extension	page 34
6157	Concealed runner - part-extension	page 36
6527	Concealed runner - full-extension	page 38
6557	Concealed runner - full-extension	page 40

SMOVE		
6125	Concealed runner - part-extension	page 44
6155	Concealed runner - part-extension	page 46
6525	Concealed runner - full-extension	page 48
6555	Concealed runner - full-extension	page 50

CONNECTORS		
690	Connectors - part-extension	page 52
691	Connectors - full-extension	page 54



Accessories Spacers for Futura runners Stabiliser device for drawers Spacers for Futura page 58 page 58 page 59

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 23);
- with Push opening in handle-less furniture (see page 33);
- with Smove decelerated closing (see page 43).

Self-closing







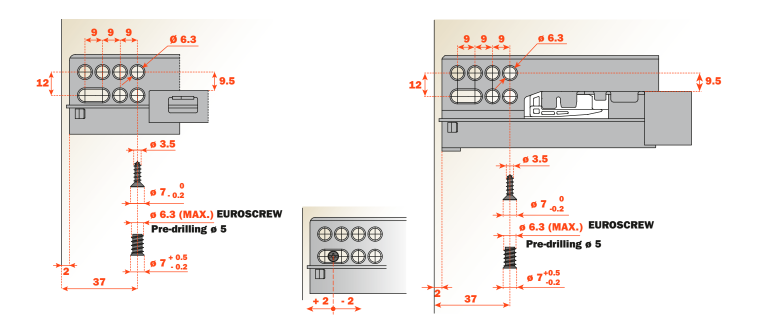
Smove



Fixing

Fixing part-extension runner on cabinet side.

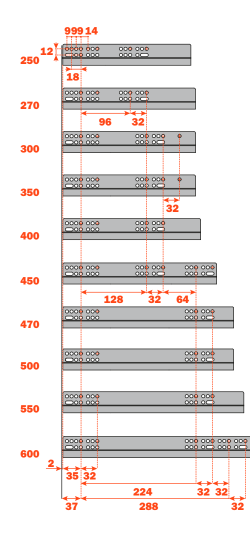
Fixing full-extension runner on cabinet side.

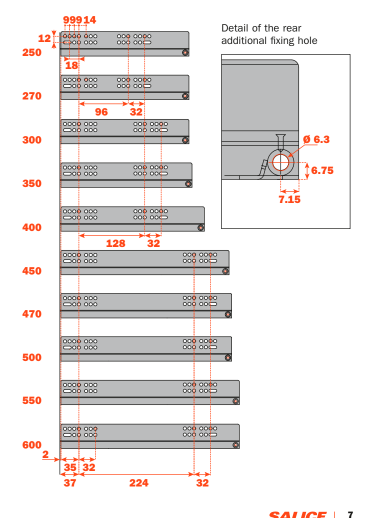


The oval slot allows the easy alignment of drawer frontals particularly in multi drawer and Push applications.

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

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

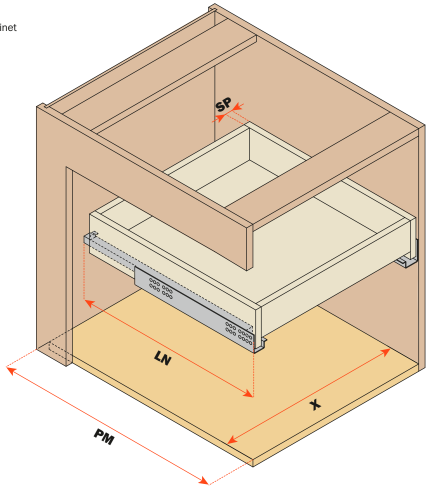




Drawer setting: abbreviations

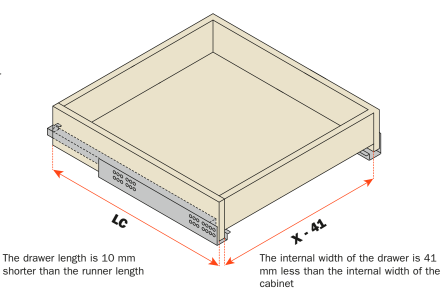
Chest of drawers

- **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 41 = Internal width of the drawer

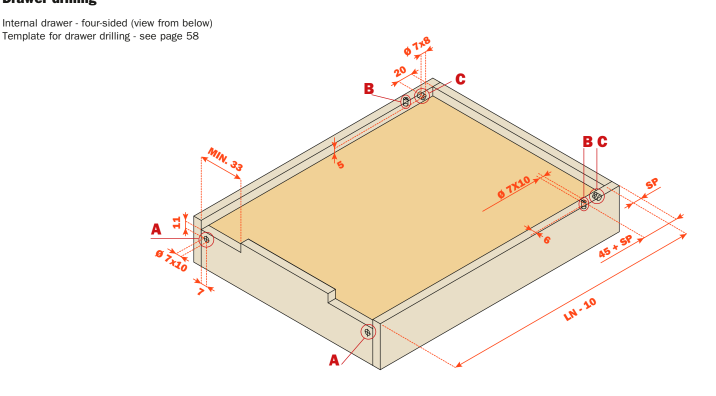


8 SALICE

Drawer drilling

\$ 118 MIN. 53 Drawer with frontal - three-sided (view from below) Template for drawer drilling - see page 58 С BC 20 N Ð

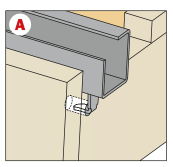
Drawer drilling

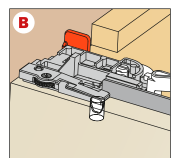


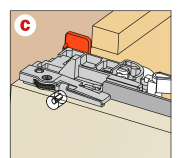
Rear hook

drawer locating pin

security pin

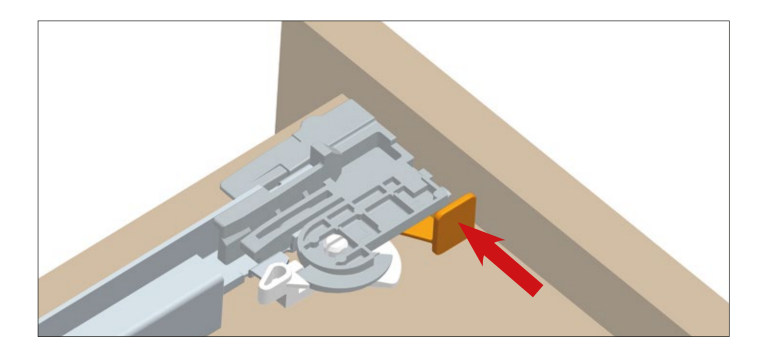


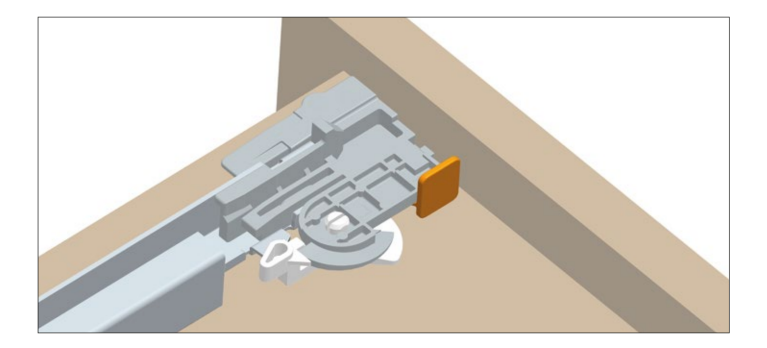




Fixing of the drawer security pin

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

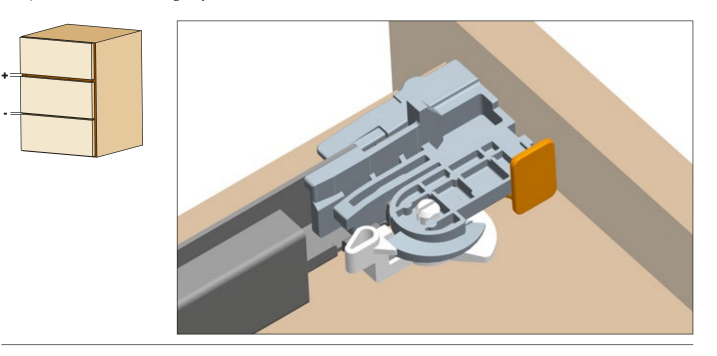




Height adjustment + 3 mm

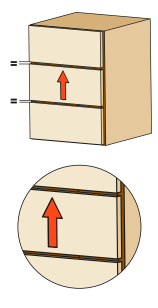
Available on all runner versions. This operation is tool free.

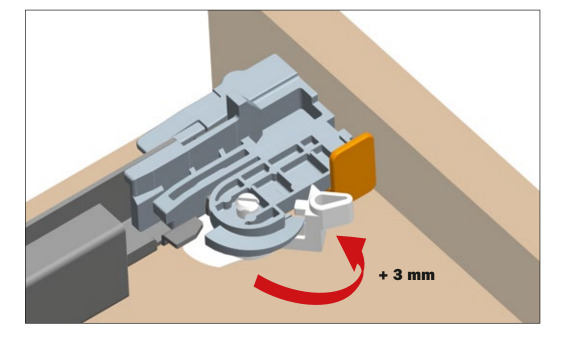
Initial position of the lever for the height adjustment.



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

This operation is tool free.



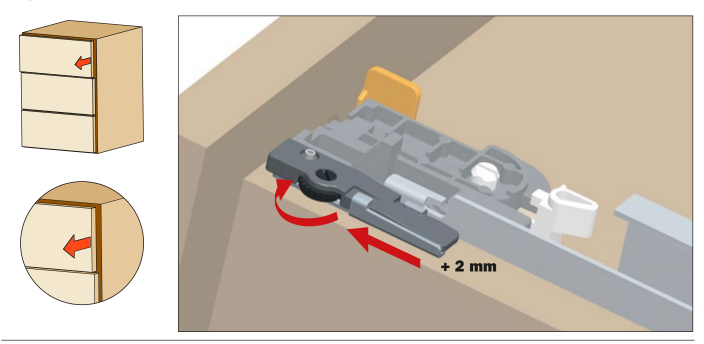


Depth adjustment + 2 mm - 2 mm

Available on all Push runners.

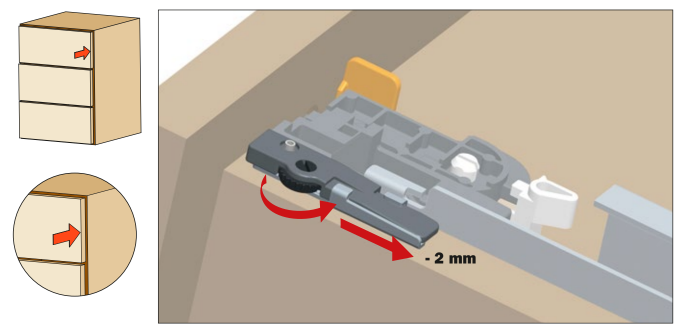
Rotate the black wheel towards the front of the drawer to increase the gap between the front and the side.

This operation is tool free.



Rotate the black wheel towards the back of the drawer to reduce the gap between the front and the side.

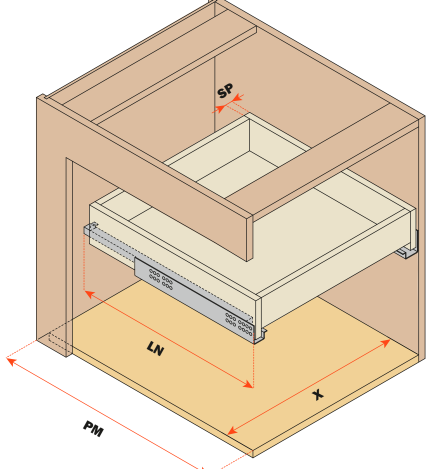
This operation is tool free.



Drawer setting: abbreviations

Chest of drawers

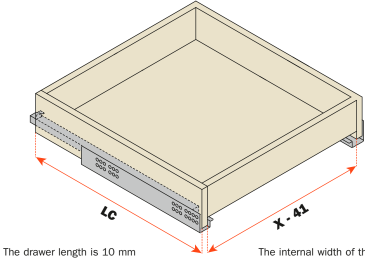
- **SP** = Thickness of the drawer
- **LN** = Nominal runner length
- **PM** = Depth of the cabinet
- \mathbf{X} = Internal width of the cabinet



Drawer dimensions

LC = Runner length - 10 mm

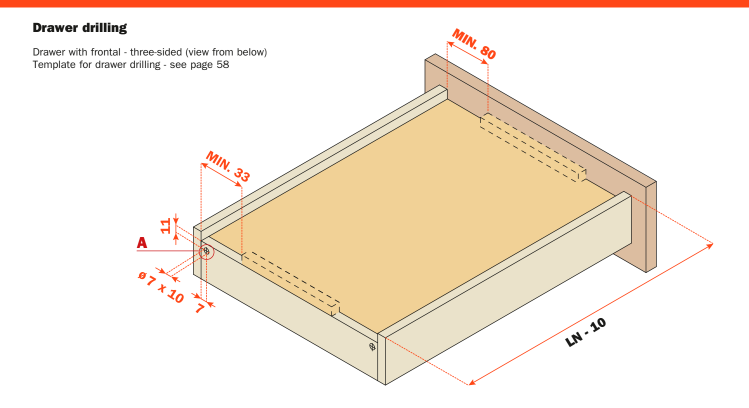
X - 41 = Internal width of the drawer



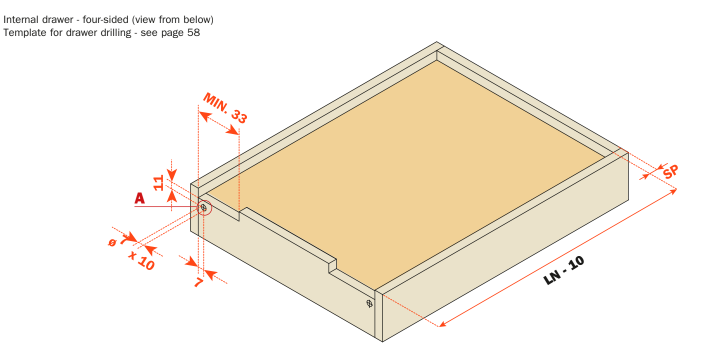
shorter than the runner length

The internal width of the drawer is 41 mm less than the internal width of the cabinet

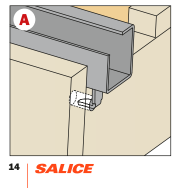
Futura - Clip version - Drawer drilling



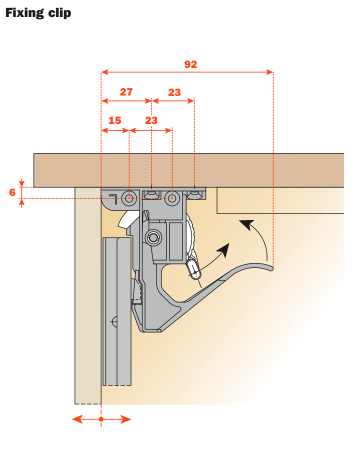
Drawer drilling

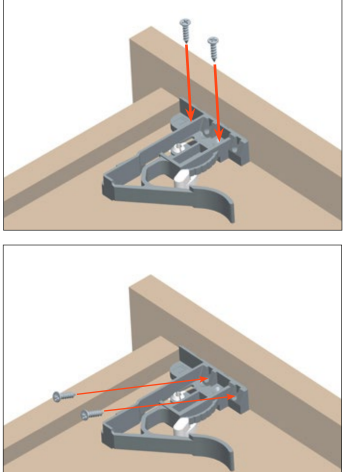


Rear hook



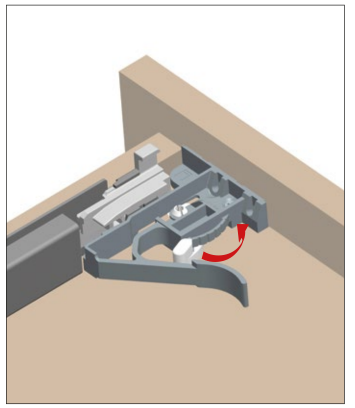
Futura - with 1 way adjustable clip - Technical information

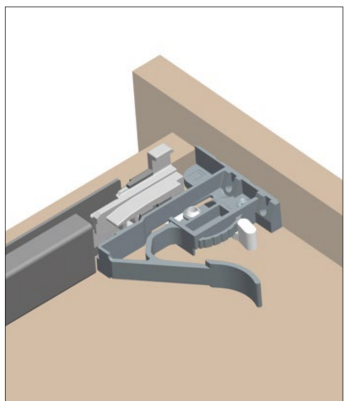




Drawer adjustment

Drawer height adjustment (+ 2,5 mm) using the lever indicated This operation is tool free





The 3 way adjustment allows to:

- align the drawers between them;
- align the drawers with the cabinet.

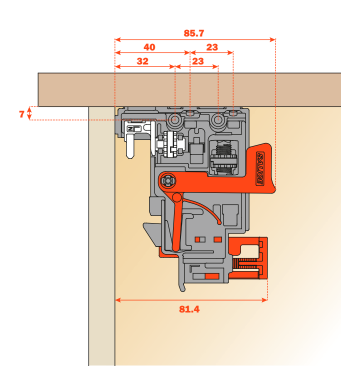
Features and benefits of the clip:

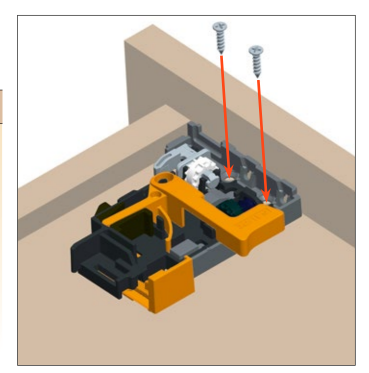
- for all versions of full-extension runners
- tool free 3 way adjustment
- patented removal system of the drawer, from both the front and the sides of the drawer
- clip manufactured in Carbon Fibre rich material for light weight, strength and rigidity

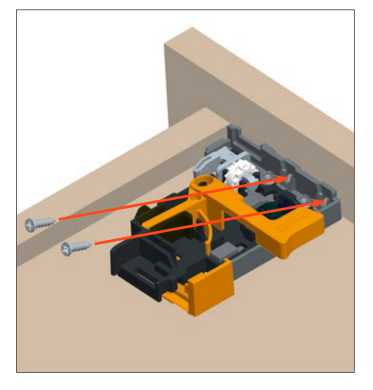
Clip assembly

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.

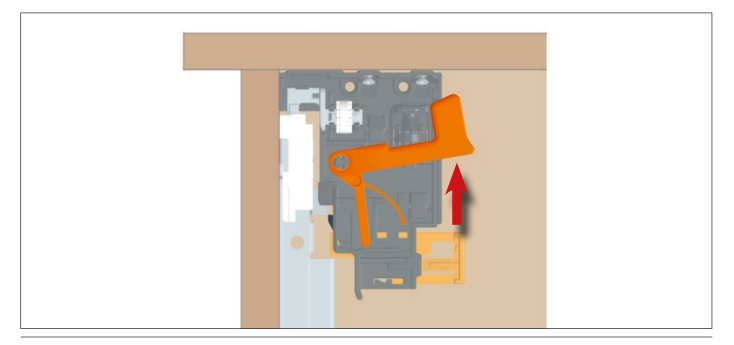




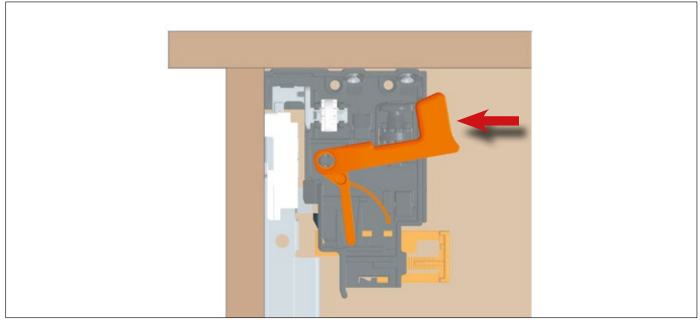


The drawer can be removed operating from both the front and the sides.

Removal from the front: position the hands under the front of the drawer and operate on the orange levers, as indicated in the drawing, sliding the drawer forward.

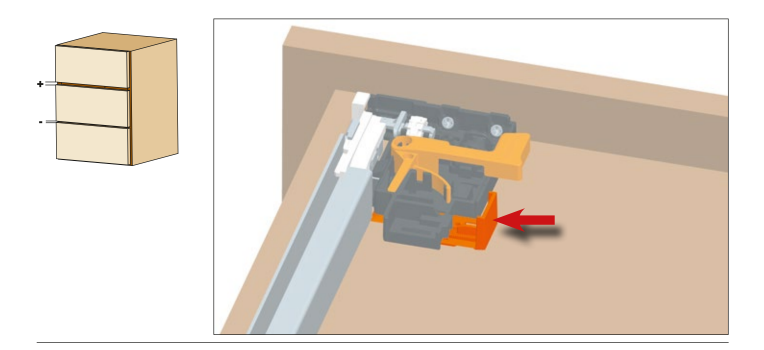


Removal from the side: position the hands under both sides of the drawer and operate on the orange levers, as indicated in the drawing, sliding the drawer forward.

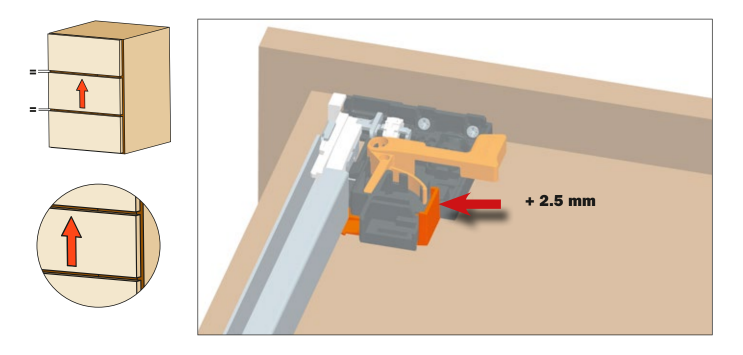


Height adjustment + 2.5 mm

Initial position of the lever for the height adjustment.

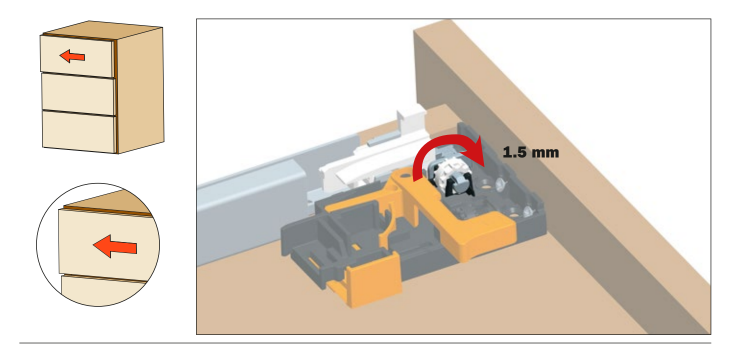


Push the lever towards the outside of the drawer to achieve the height adjustment. This operation is tool free.

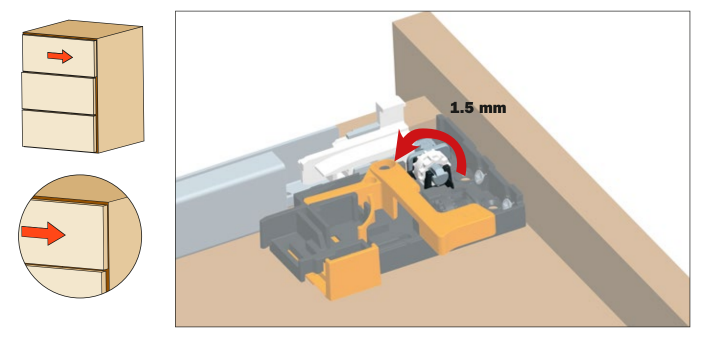


Sideways adjustment + 1.5 mm - 1.5 mm

Rotate the white wheel towards the front of the drawer to adjust left. The clip shows the position 0. This operation is tool free.



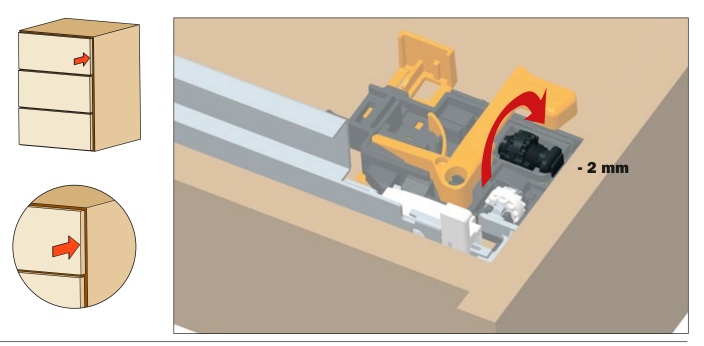
Rotate the white wheel towards the back of the drawer to adjust right. The clip shows the position 0. This operation is tool free.



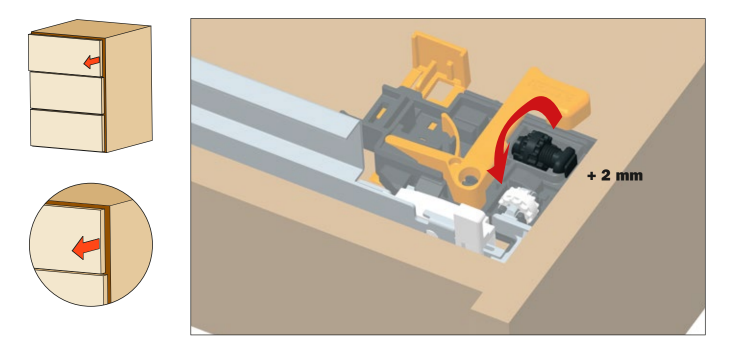
For sideways adjustment, it is recommanded that the adjusters on the clips are operated in the same direction, in order to maintain the correct alignement and movement of the runners.

Depth adjustment + 2 mm - 2 mm

Rotate the black wheel towards the inside of the drawer to reduce the gap between the front and the side. The clip shows the position 0. This operation is tool free.

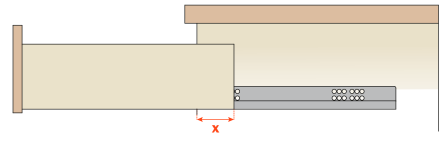


Rotate the black wheel towards the ouside of the drawer to increase the gap between the front and the side. The clip shows the position 0. This operation is tool free.



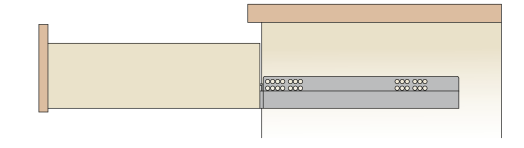
Part-extension

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



Full-extension

Drawer length = extension

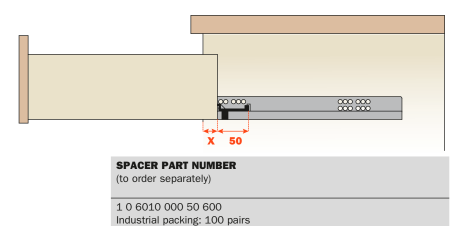


Part-extension with spacer

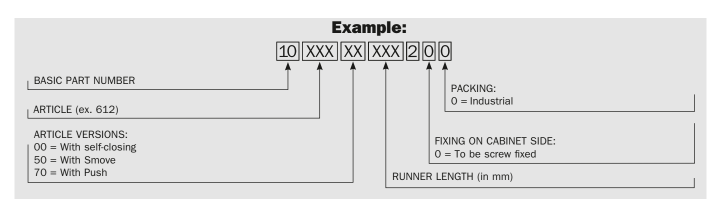
Runner length (nominal size)

- from 250 to 470 mm \rightarrow x = total length - 39 mm - from 500 to 600 mm \rightarrow x = total length - 69 mm

With the application of the spacer on the part-extension runner and by reducing the drawer length by 50 mm, the portion of the drawer that remains in the cabinet when it is fully open is consequently reduced.



Part number composition - Runners



Industrial packing = 20 pairs

Clip version

PART-EXTENSION			
ARTICLE	LENGTH	PACKING	
615	from 250 to 600	500 prs	
6157 PUSH	from 250 to 600	500 prs	
6155 SMOVE	from 250 to 400	400 prs	
6155 SMOVE	from 450 to 600	320 prs	

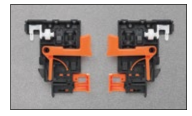
FULL EXTENSION ARTICLE LENGTH PACKING from 250 to 400 655 400 prs from 450 to 600 655 320 prs from 250 to 400 6557 PUSH 400 prs 6557 PUSH from 450 to 600 320 prs 6555 SMOVE from 270 to 400 300 prs from 450 to 600 6555 SMOVE 280 prs

1071000010100



Futura with 1 way adjustable clip. Packing = 100 pais

1075000010100



Futura with 3 way adjustable clip. Packing = 100 pais



Pin version

PART-EXTENSION			
ARTICLE	LENGTH	PACKING	
612	from 250 to 400	400 prs	
612	from 450 to 600	320 prs	
6127 PUSH	from 250 to 400	400 prs	
6127 PUSH	from 450 to 600	320 prs	
6155 SMOVE	from 270 to 400	400 prs	
6155 SMOVE	from 450 to 600	320 prs	

FULL EXTENSION ARTICLE LENGTH PACKING 652 from 250 to 400 300 prs from 450 to 600 652 280 prs 6527 PUSH from 250 to 400 300 prs 6527 PUSH from 450 to 600 280 prs 6555 SMOVE from 270 to 400 300 prs 6555 SMOVE from 450 to 600 280 prs





Futura Self-closing

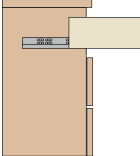




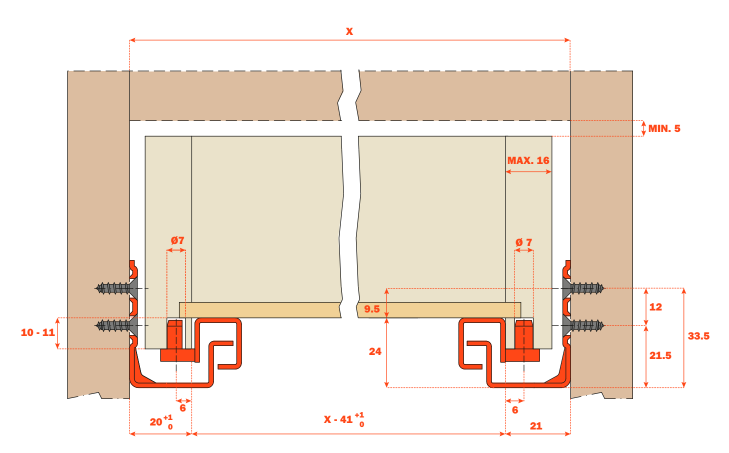
Part-extension runner fixed to the drawer by pin-fix clip.

Product features

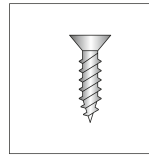
- Dynamic load capacity N 294 (Kg 30).
- Self-closing device on drawer.Safety system that prevents the drawers from turning over.
- Drawer height adjustment +3 mm.
- The drawer is maintained parallel with the cabinet side during opening.
- Drawer fixing without screws.Compatible with ART. 652.
- Finish: 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)
1 0 612 00 250 2 0 0	250	250
1 0 612 00 270 2 0 0	270	270
1 0 612 00 300 2 0 0	300	300
1 0 612 00 350 2 0 0	350	350
1 0 612 00 400 2 0 0	400	400
1 0 612 00 450 2 0 0	450	450
1 0 612 00 470 2 0 0	470	470
1 0 612 00 500 2 0 0	500	500
1 0 612 00 550 2 0 0	550	550
1 0 612 00 600 2 0 0	600	600

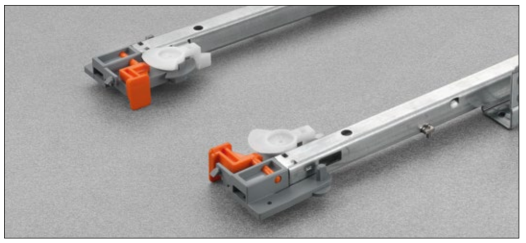
Fixing the drawer onto the runners

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.

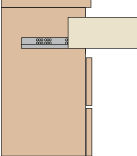




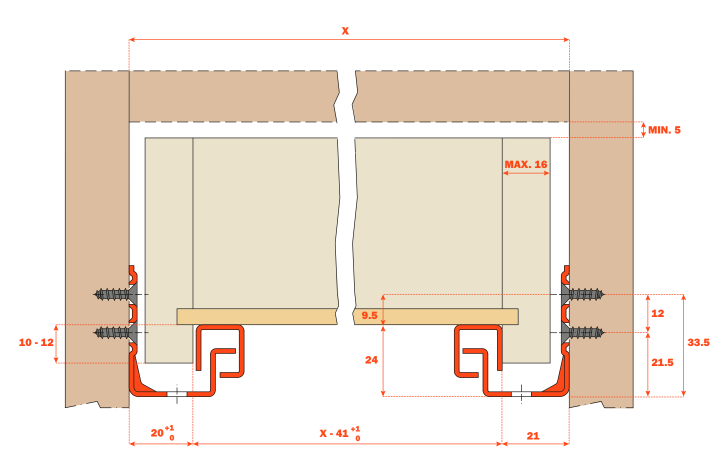
Part-extension runner fixed to the drawer by clip.

Product features

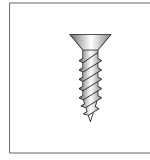
- Dynamic load capacity N 294 (Kg 30).
- Self-closing device on drawer.Safety system that prevents the drawers from turning over.
- Drawer height adjustment +2,5 mm.
- The drawer is maintained parallel with the cabinet side during opening.
- Compatible with ART. 655.Finish: bright zinc-plated.



Dimensions



Part number



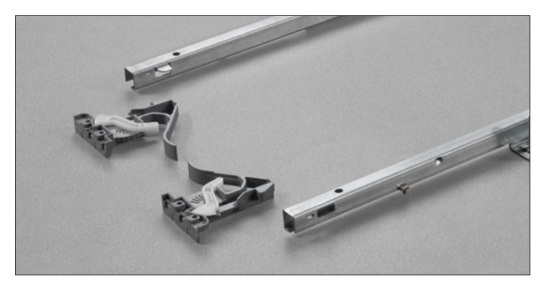
To be screw fixed Screw TSP ø 3,5 mm

RUNNER LENGTH (LN)	= MIN. DEPTH OF THE CABINET (PM)
250	250
270	270
300	300
350	350
400	400
450	450
470	470
500	500
550	550
600	600
	250 270 300 350 400 450 470 500 550

Fixing the drawer onto the runners

Clip part number 1 0 710 $00\ 010\ 1\ 0\ 0$

Detail of the clip with tool free integrated height adjustment.

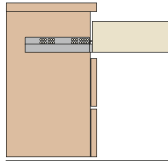




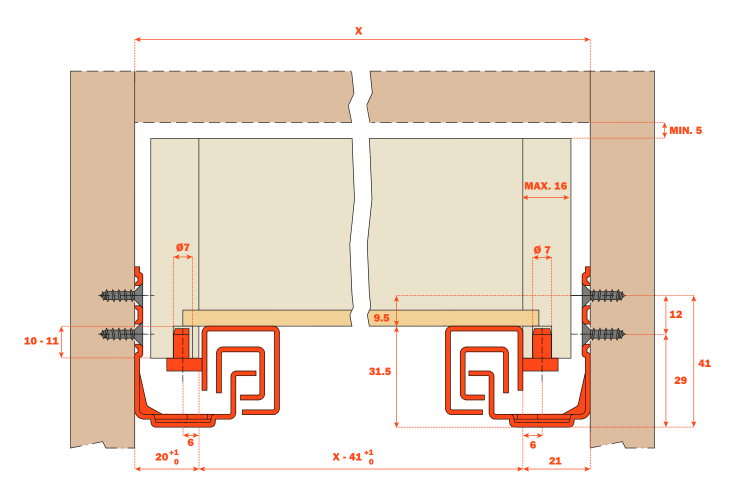
Full-extension runner fixed to the drawer by pin-fix clip.

Product features

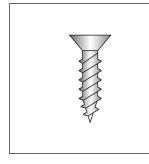
- Dynamic load capacity N 294 (Kg 30).
- Self-closing device on drawer.Safety system that prevents the drawers from turning over.
- Drawer height adjustment +3 mm.
- The drawer is maintained parallel with the cabinet side during opening.
- Drawer fixing without screws.
- Compatible with ART. 612.
- Finish: 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)
1 0 652 00 250 2 0 0	250	260
1 0 652 00 270 2 0 0	270	280
1 0 652 00 300 2 0 0	300	310
1 0 652 00 350 2 0 0	350	360
1 0 652 00 400 2 0 0	400	410
1 0 652 00 450 2 0 0	450	460
1 0 652 00 470 2 0 0	470	480
1 0 652 00 500 2 0 0	500	510
1 0 652 00 550 2 0 0	550	555
1 0 652 00 600 2 0 0	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.

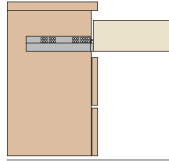




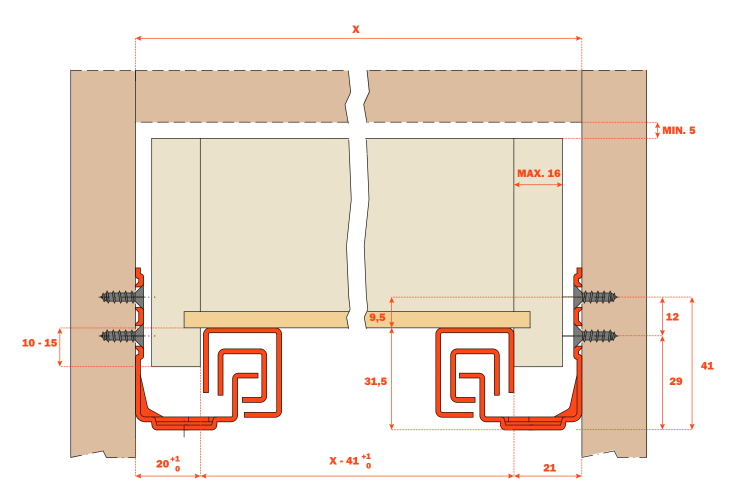
Full-extension runner fixed to the drawer by clip.

Product features

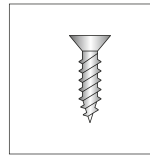
- Dynamic load capacity N 294 (Kg 30).
- Self-closing device on drawer.
- Safety system that prevents the drawers from turning over.
- Drawer height adjustment +2.5 mm with clip 10 710.
- Drawer height adjustment +2.5, side adjustment \pm 1.5 mm, depth adjustment \pm 2 mm with clip 10 750.
- The drawer is maintained parallel with the cabinet side during opening.
- Compatible with ART. 615.
- 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)
1 0 655 00 250 2 0 0	250	260
1 0 655 00 270 2 0 0	270	280
1 0 655 00 300 2 0 0	300	310
1 0 655 00 350 2 0 0	350	360
1 0 655 00 400 2 0 0	400	410
1 0 655 00 450 2 0 0	450	460
1 0 655 00 470 2 0 0	470	480
1 0 655 00 500 2 0 0	500	510
1 0 655 00 550 2 0 0	550	555
1 0 655 00 600 2 0 0	600	605

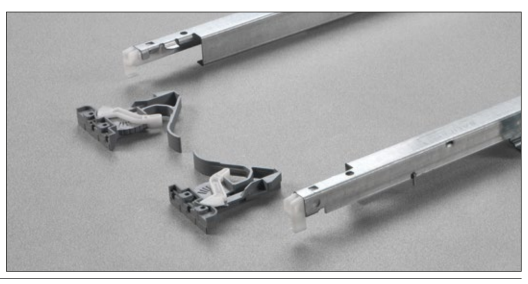
_ _ _ _ _ _ _ _ _

Fixing the drawer onto the runners

Clip part number 1 0 710 $00\ 010\ 1\ 0\ 0$

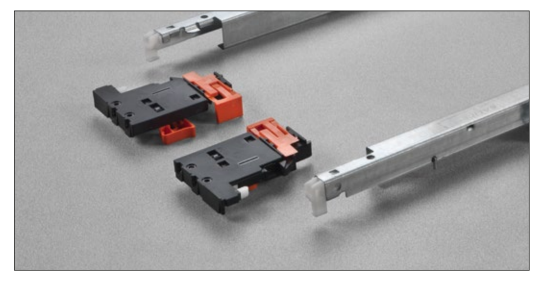
.

Detail of the clip with tool free integrated height adjustment.



Clip part number 1 0 750 $00\ 010\ 1\ 0\ 0$

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



Futura Push



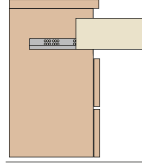


Part-extension runner fixed to the drawer by pin-fix clip.

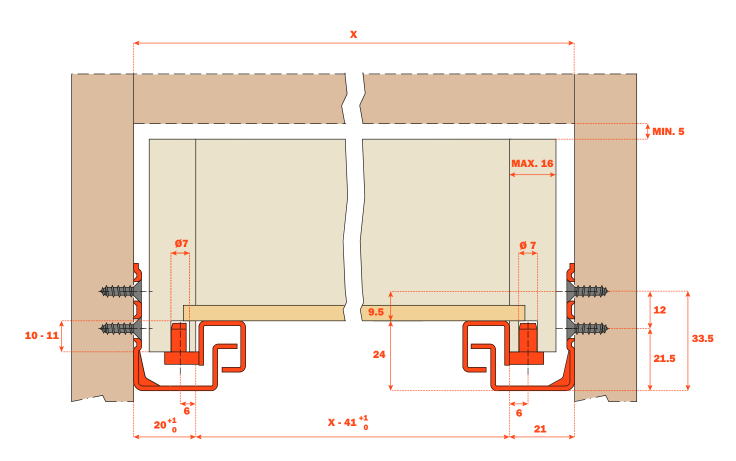
Push: the new opening system for handle-less drawers, is fully integrated in the runner. A slight pressure of the drawer frontal is sufficient for the drawer to self-open.

Product features

- Dynamic load capacity N 294 (Kg 30).
- Push opening system.
- Safety system that prevents the drawers from turning over.
- 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.
- Compatible with ART. 6527.
- Finish: bright zinc-plated.

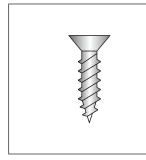


Dimensions





Part number



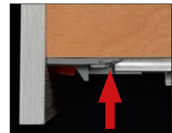
To be screw fixed Screw TSP ø 3,5 mm

BASIC PART NUMBER	RUNNER LENGTH (LN)	=	MIN. DEPTH OF THE CABINET (PM)
1 0 612 70 250 2 0 0	250		250
1 0 612 70 270 2 0 0	270		270
1 0 612 70 300 2 0 0	300		300
1 0 612 70 350 2 0 0	350		350
1 0 612 70 400 2 0 0	400		400
1 0 612 70 450 2 0 0	450		450
1 0 612 70 470 2 0 0	470		470
1 0 612 70 500 2 0 0	500		500
1 0 612 70 550 2 0 0	550		550
1 0 612 70 600 2 0 0	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.



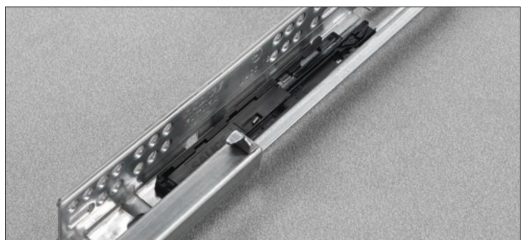


Detail of the pin-fix clip premounted on the runner, with:

- 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.



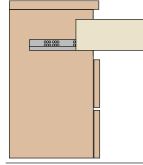


Part-extension runner fixed to the drawer by clip.

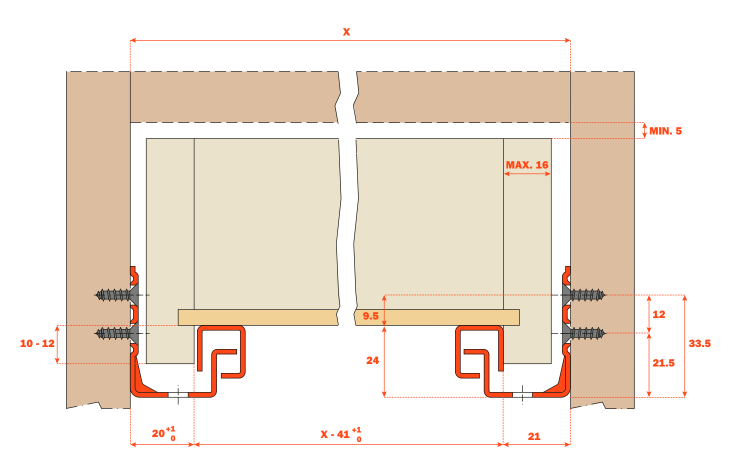
Push: the new opening system for handle-less drawers, is fully integrated in the runner. A slight pressure of the drawer frontal is sufficient for the drawer to self-open.

Product features

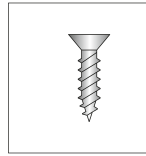
- Dynamic load capacity N 294 (Kg 30).
- With Push opening system.Safety system that prevents the drawers from turning over.
- Drawer height adjustment +2,5 mm.
- The drawer is maintained parallel with the cabinet side during opening.
- The drawer is held in the closed position.
- Compatible with ART. 6557.
- Finish: bright zinc-plated.



Dimensions







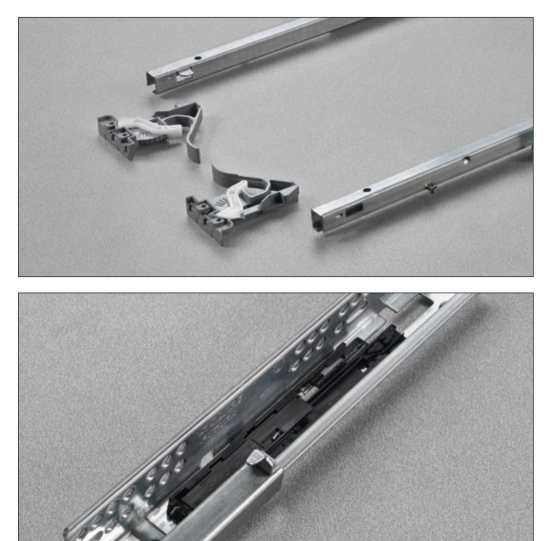
To be screw fixed Screw TSP ø 3,5 mm

RUNNER LENGTH (LN)	= MIN. DEPTH OF THE CABINET (PM)
250	250
270	270
300	300
350	350
400	400
450	450
470	470
500	500
550	550
600	600
	250 270 300 350 400 450 470 500 550

Fixing the drawer onto the runners

Clip part number 1 0 710 00 010 1 0 0

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.

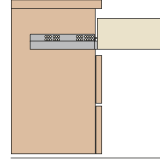


Full-extension runner fixed to the drawer by pin-fix clip.

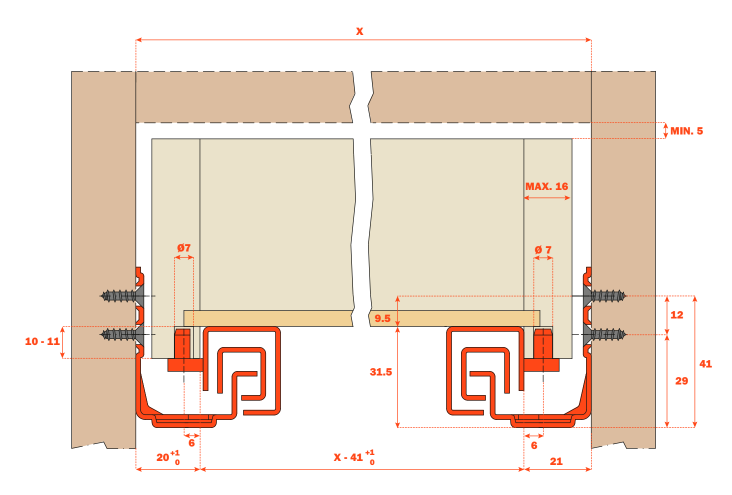
Push: the new opening system for handle-less drawers, is fully integrated in the runner. A slight pressure of the drawer frontal is sufficient for the drawer to self-open.

Product features

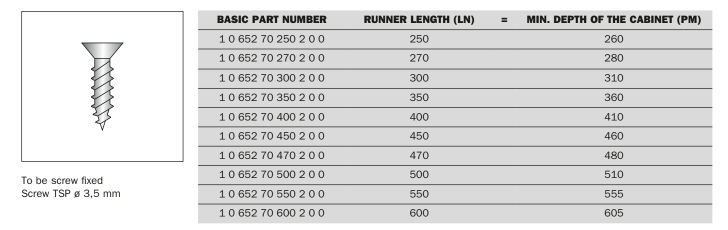
- Dynamic load capacity N 294 (Kg 30).
- Push opening system.
- Safety system that prevents the drawers from turning over.
- Drawer height adjustment +3 mm.
- Drawer depth adjustment ±2 mm.
- The drawer is maintained parallel with the cabinet side during opening.
- Drawer fixing without screws.
- The drawer is held in the closed position and requires positive effort to open it.
- Compatible with ART. 6127.
- Finish: bright zinc-plated.



Dimensions

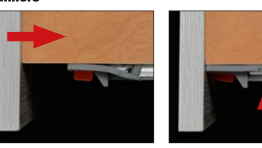






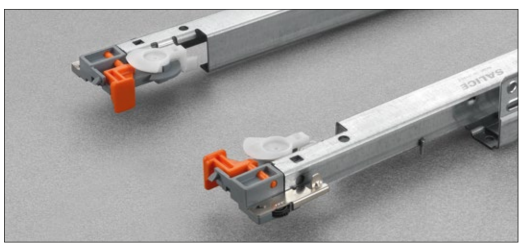
Fixing the drawer onto the runners

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

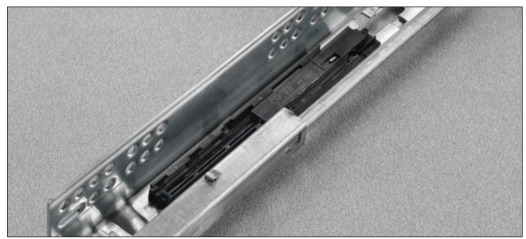


Detail of the pin-fix clip premounted on the runner, with:

- 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.



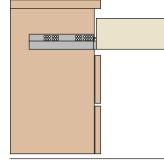


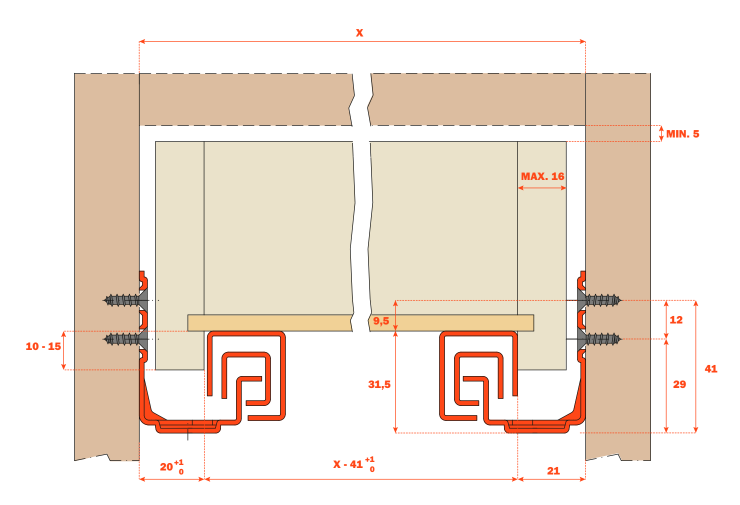
Full-extension runner fixed to the drawer by clip.

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.

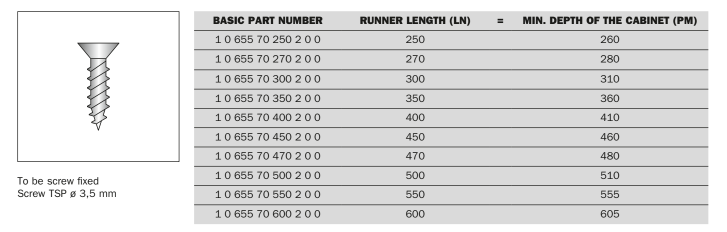
Product features

- Dynamic load capacity N 294 (Kg 30).
- Push opening system.
- Safety system that prevents the drawers from turning over.
- Drawer height adjustment +2.5 mm with clip 10 710.
 Drawer height adjustment +2.5 mm, side adjustment ±1.5 mm
- depth adjustment ±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.
- Compatible with ART. 6157.
- Finish: bright zinc-plated.





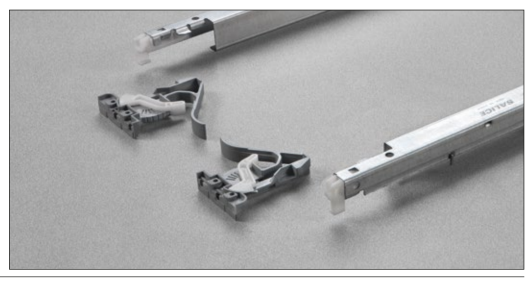




Fixing the drawer onto the runners

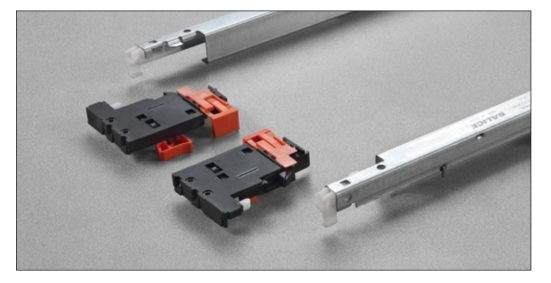
Clip part number 1 0 710 00 010 1 0 0

Detail of the clip with tool free integrated height adjustment.



Clip part number 1 0 750 $00\ 010\ 1\ 0\ 0$

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



Futura Smove



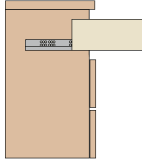


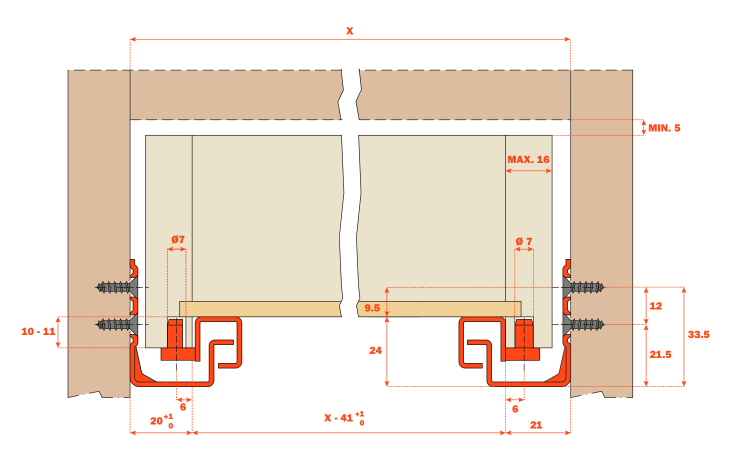
Part-extension runner fixed to the drawer by pin-fix clip.

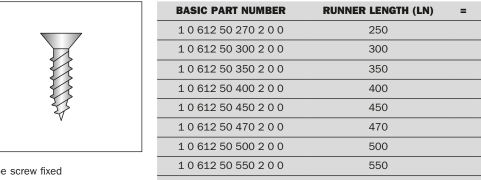
Smove: fully integrated in the runner, decelerates the closing action of the drawer.

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. 6525.
- Finish: bright zinc-plated.







BASIC PART NUMBER	RUNNER LENGTH (LN)	= MIN. DEPTH OF THE CABINET (PM)
1 0 612 50 270 2 0 0	250	270
1 0 612 50 300 2 0 0	300	300
1 0 612 50 350 2 0 0	350	350
1 0 612 50 400 2 0 0	400	400
1 0 612 50 450 2 0 0	450	450
1 0 612 50 470 2 0 0	470	470
1 0 612 50 500 2 0 0	500	500
1 0 612 50 550 2 0 0	550	550
1 0 612 50 600 2 0 0	600	600

To be screw fixed Screw TSP ø 3,5 mm

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.



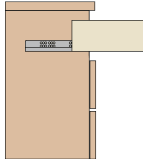


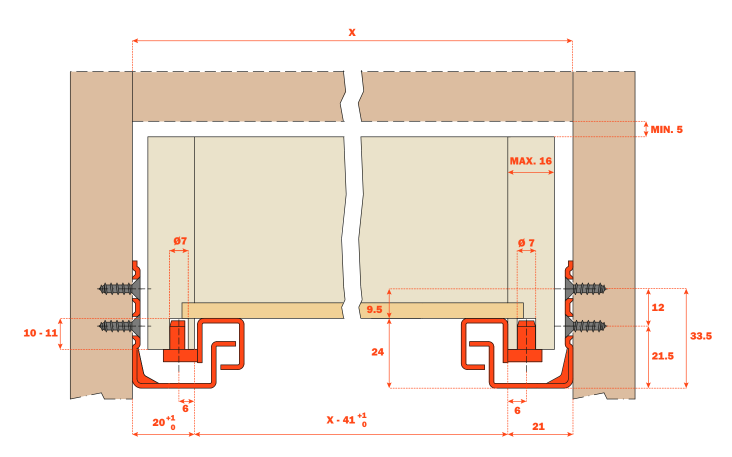
Part-extension runner fixed to the drawer by clip.

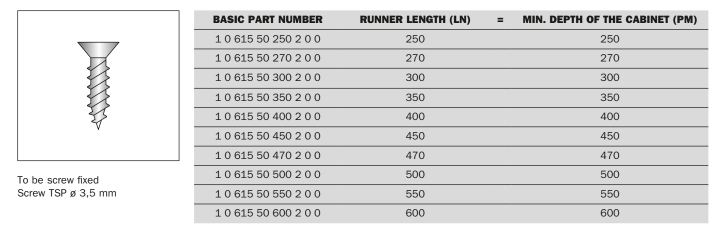
Smove: fully integrated in the runner, decelerates the closing action of the drawer.

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. 6555.
- Finish: bright zinc-plated.



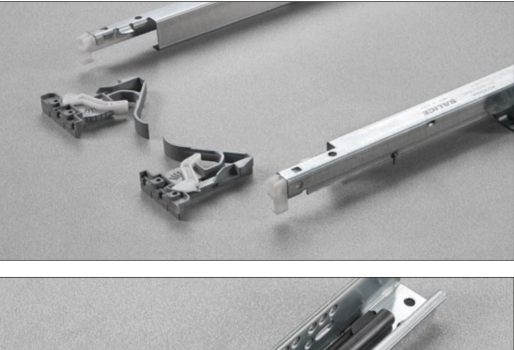




Fixing the drawer onto the runners

Clip part number 1 0 710 $00\ 010\ 1\ 0\ 0$

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.



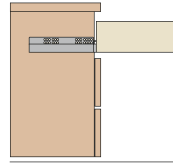


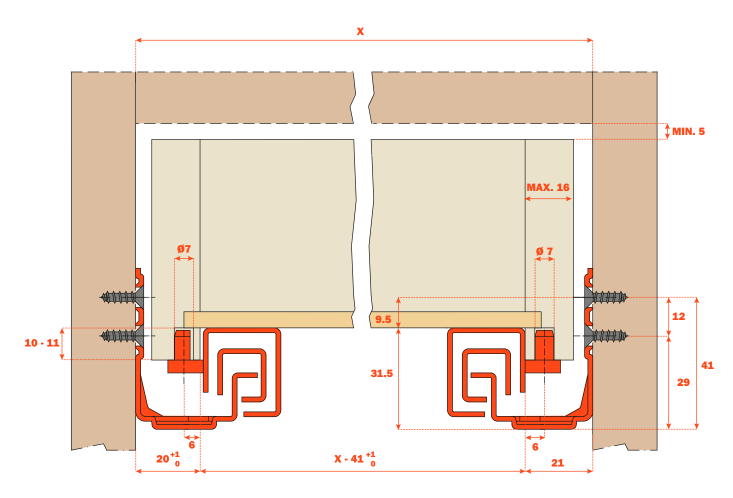
Full-extension runner fixed to the drawer by pin-fix clip.

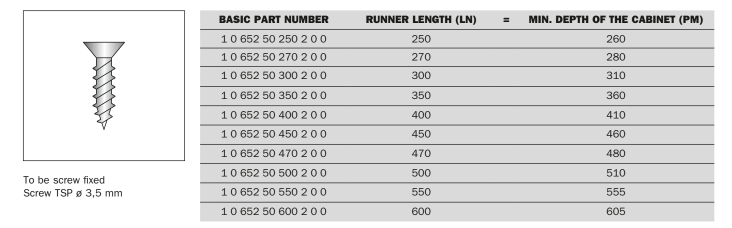
Smove: fully integrated in the runner, decelerates the closing action of the drawer.

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. 6125.
- Finish: bright zinc-plated.

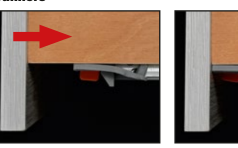


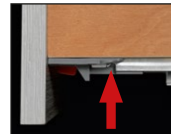




Fixing the drawer onto the runners

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.



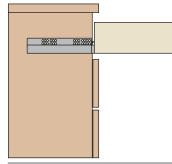


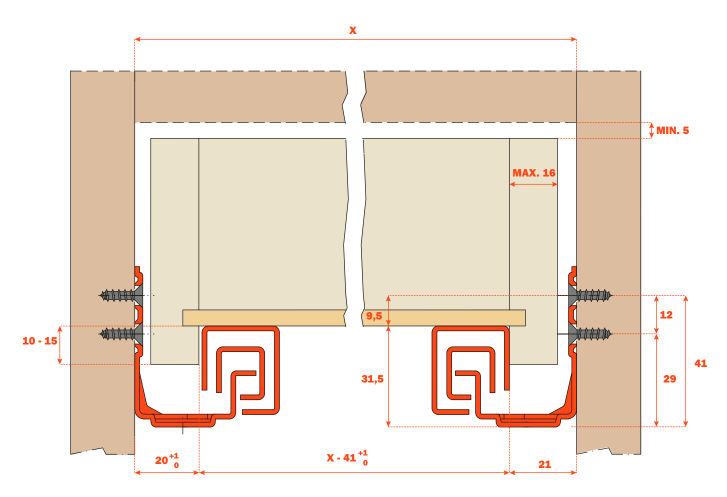
Full-extension runner fixed to the drawer by clip.

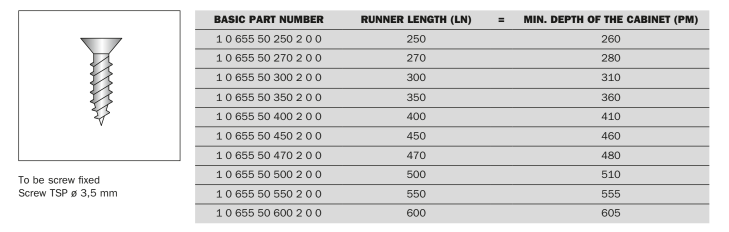
Smove: fully integrated in the runner, decelerates the closing action of the drawer.

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. 6155.
- Finish: bright zinc-plated.



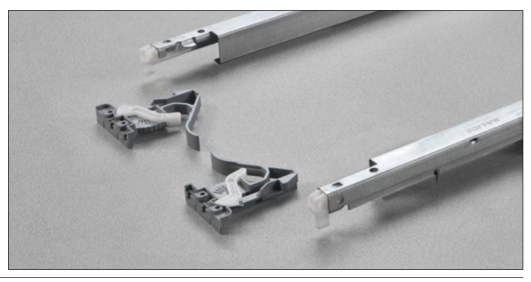




Fixing the drawer onto the runners

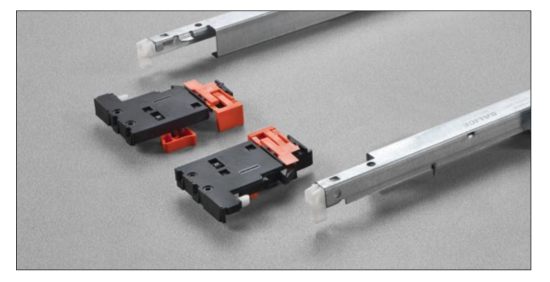
Clip part number 1 0 710 00 010 1 0 0

Detail of the clip with tool free integrated height adjustment.



Clip part number 1 0 750 00 010 1 0 0

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





Connectors to fix drawer frontal to Futura part-extension runners.

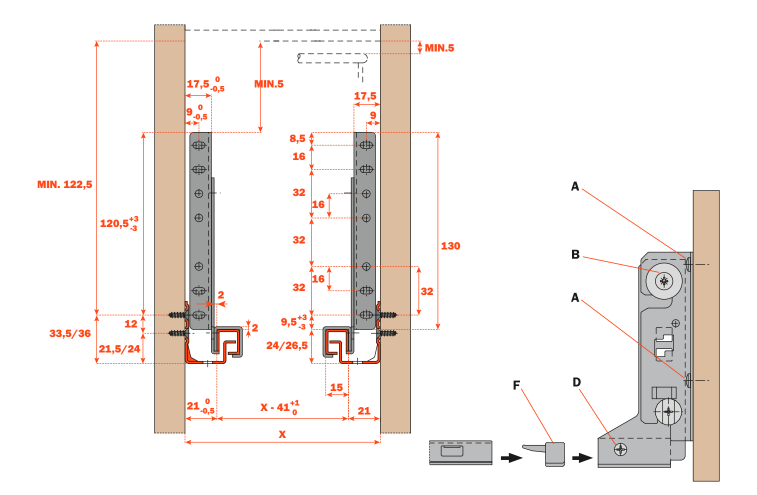
Art.: 615 - 6157 - 6155

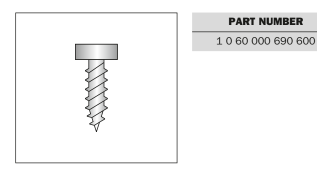
Product features

- Vertical adjustment, lateral adjustment and tilt adjustment of the frontal.
- Frontal fixed using screws TCP max. ø 3,9 mm.
- Available heights: 130 mm.
- Finish: epoxy coat metallized grey.

Dimensions and connector assembly instructions

- 1) Insert sliding blocks F into the connectors.
- 2) Insert the connectors inside the front of the runners and retighten the screw D.
- 3) Fix the brackets to the rear of the drawer frontal using screws TCP max. ø 3,9 mm A.
- 4) Locate the drawer frontal onto the connectors and retighten screw B.





To be screw fixed Screw TCP max. ø 3,9 mm

Drawer frontal adjustment

1) Vertical adjustment (± 3 mm)

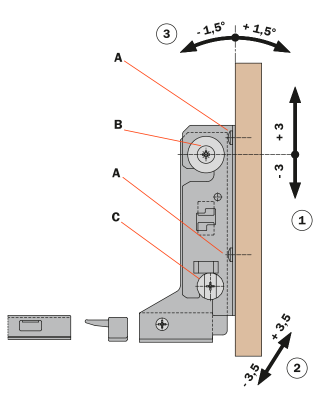
It is possible to adjust the drawer frontal vertically by loosening the fixing screw B and using the cam C. Finally the fixing screw B must be retightened.

2) Lateral adjustment (± 3,5 mm)

By loosening the fixing screws A it is possible to adjust manually the drawer frontal. Finally the fixing screws A must be retightened.

3) Tilt adjustment (± 1,5°)

By loosening the fixing screw B it is possible to adjust manually the drawer frontal. Finally the fixing screw B must be retightened.





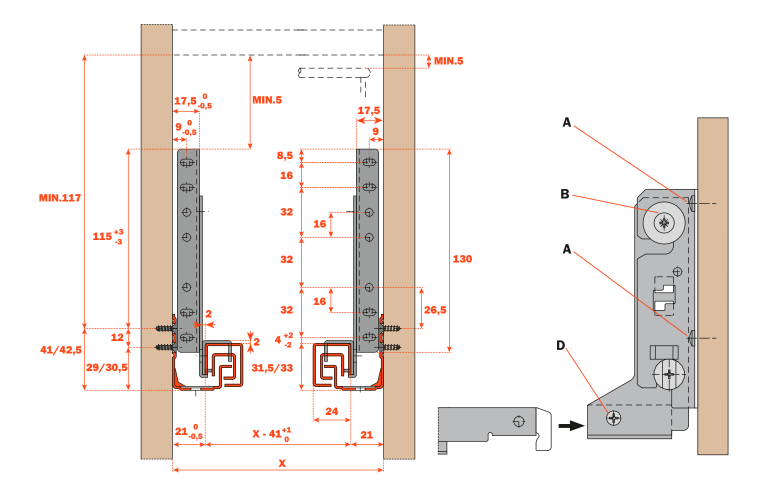
Connectors to fix drawer frontal to Futura full-extension runners. Art.: 655 - 6557 - 6555

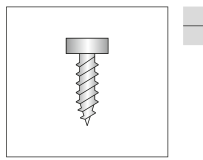
Product features

- Vertical adjustment, lateral adjustment and tilt adjustment of the frontal.
- Frontal fixed using screws TCP max. ø 3,9 mm.
- Available heights: 130 mm.
- Finish: epoxy coat metallized grey.

Dimensions and connector assembly instructions

- 1) Insert the connectors inside the front of the runners and retighten the screw D.
- 2) Fix the brackets to the rear of the drawer frontal using screws TCP max. \emptyset 3,9 mm A.
- 3) Locate the drawer frontal onto the connectors and retighten screw B.





PART NUMBER 1 0 60 000 691 600

To be screw fixed Screw TCP max. ø 3,9 mm

Drawer frontal adjustment

1) Vertical adjustment (± 3 mm)

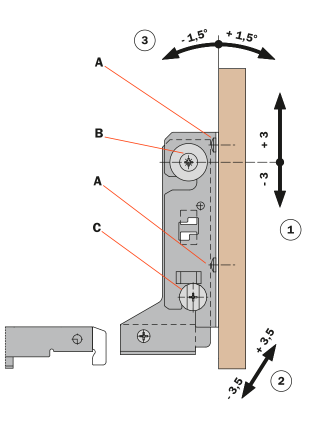
It is possible to adjust the drawer frontal vertically by loosening the fixing screw B and using the cam C. Finally the fixing screw B must be retightened.

2) Lateral adjustment (± 3,5 mm)

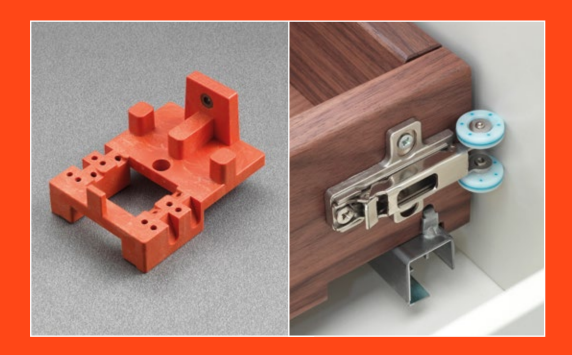
By loosening the fixing screws A it is possible to adjust manually the drawer frontal. Finally the fixing screws A must be retightened.

3) Tilt adjustment (± 1,5°)

By loosening the fixing screw B it is possible to adjust manually the drawer frontal. Finally the fixing screw B must be retightened.

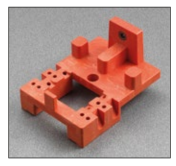


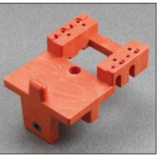
Accessories



Accessories

Drawer drilling templates for Futura runners



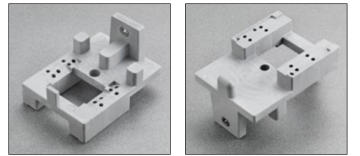


19980075500**9**

Template for drawer drilling and 1 way adjustable clip fixing

Clip part number 1071000010100





Stabilizer for drawers



1998007550**10**

Template for drawer drilling and 3 way adjustable clip fixing

Clip part number 1075000010100



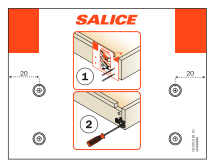
- To be fitted on both right and left sides of the drawer
- Cam adjustment to allow a perfect bearing of the wheels to the cabinet sides
- Combined with Push runners it allows the opening also by pressing the extremities of the drawer
- It improves the overall stability of the drawer

DATA FOR ORDER

PACKING	PART NUMBER
Envelope with 2 pieces (2 mounting plates, 2 roller carriages and assembly instructions)	6869400000202
Box 300 pieces	686940000200







Spacer for Futura runners





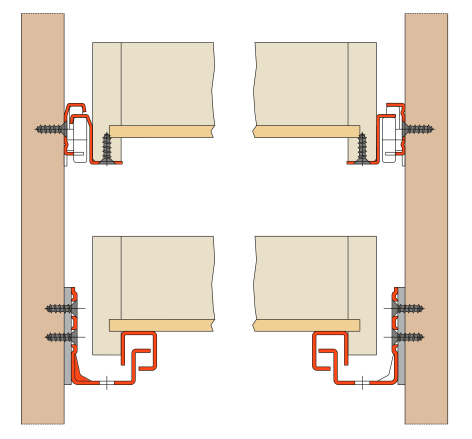


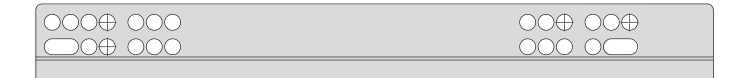
DATA FOR ORDER

_

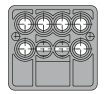
Packing: 1 x 800 pieces

DESCRIPTION	PART NUMBER
Spacer 4,5 mm	825104145
Spacer 6 mm	825104160









ARTURO SALICE S.p.A.

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

DEUTSCHE SALICE GMBH

RUDOLF DIESEL STR. 10 POSTFACH 1154 74382 NECKARWESTHEIM TEL. 07133 9807-0 FAX. 07133 9807-16 info.salice@deutschesalice.de www.deutschesalice.de

DEUTSCHE SALICE GMBH

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

SALICE FRANCE S.A.R.L.

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

SALICE ESPAÑA, S.L.U.

CALLE COPÉRNICO, 11 POLÍGONO INDUSTRIAL COLL DE LA MANYA 08403 GRANOLLERS (BARCELONA) TEL. 938 46 88 61 FAX 938 49 11 97 info.salice@saliceespana.es www.saliceespana.es

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.saliceuk.co.uk

SALICE AMERICA INC.

2123 CROWN CENTRE DRIVE CHARLOTTE NC. 28227 TEL. 704 8417810 FAX. 704 8417808 info.salice@saliceamerica.com www.saliceamerica.com

SALICE CANADA INC.

4025 SLADEVIEW CRESCENT UNIT # 7-9 MISSISSAUGA, ONTARIO L5L 5Y1 TEL. 905 8208787 FAX. 905 8207226 info.salice@salicecanada.com www.salicecanada.com