SALICE



NOVER

EvoLift



SALICE

Smoothness and silent movement

EvoLift is suitable for a vast range of furniture applications: kitchens and livingroom furniture.

Nover is delighted to present this exciting collaboration with Salice to you.

Salice, a world leader in the field of opening systems, fittings for furniture and wardrobe accessories, produces a comprehensive range of the highest quality products for manufacturers of kitchen furniture and producers of all types of furniture cabinets and wardrobes.

Salice holds a well-established position worldwide by virtue of its natural talent for innovation, careful attention to quality, efficiency of customer service, and reliability earned during more than 90 years of experience. Salice is one of the most prestigious brands among the small, medium-sized and large companies in the furniture industry.

We trust that the following products will impress and assist you. Enjoy!





Contents

PRODUCT OVERVIEW





Flap door

Introduction	06
Flap door - Soft Closing	08
Charts to select system strength	09
Flap door - Push Opening	10
Charts to select system strength	11
Flap door - Push open hinges	12
Flap door - Push open components	14
Assembly instructions	18

Folding door

Introduction	24
Folding door system	26
Charts to select system strength	27
Assembly instructions	28



EvoLift

Opening systems for Flap door

EVOLIFT - FLAP DOOR



The evolution of opening systems

The EvoLift family of systems ensures a perfect opening and closing movement for all flap door applications.

EvoLift components combine compact dimensions, to maximise available storage space, with great strength and durability. Highly innovative and designed with elegance and refinement, EvoLift's modernist, linear profiles are complemented by neatly designed covers, presented in tasteful colours and finishes that blend perfectly with all furniture styles.

EvoLift opening systems cover all single flap doors and folding doors applications. All versions incorporate a spring mechanism that allows a wide range of adjustment.

The adjustability of EvoLift means that all variants of door dimensions and weight are covered by only two strengths of the spring mechanism.

All EvoLift systems are available with soft close, to ensure a smooth and controlled movement, and with Push self-opening for flap doors. Suitable for use on wood-based and aluminium-framed doors.







FLAP DOOR - SOFT CLOSE

Flap door with Soft Closing System

DOOR-SET PACKING COVER



FEATURES

- Two strength types dependent on door dimensions and weight
- Coil-spring movement with a wide range of adjustment
- For use on wooden and aluminium-framed doors
- Soft close
- Neatly designed covers in white or titanium colour
- Can be used individually or as a pair

SOFT CLOSE SET INCLUDES:

- 1 System
- 1 Mounting plate 411171
- Assembly instructions and template for cabinet side drilling
- Fixing screws included

COVER INCLUDES:

- 1 Cover
- 1 Cover cap

SOFT CLOSE - LIGHT	CODE
EVOLIFT FLAP DOOR OPENING SYSTEM RIGHT	430501
EVOLIFT FLAP DOOR OPENING SYSTEM LEFT	430502

SOFT CLOSE - HEAVY	CODE
EVOLIFT FLAP DOOR OPENING SYSTEM RIGHT	430505
EVOLIFT FLAP DOOR OPENING SYSTEM LEFT	430506

COVER - WHITE	CODE
EVOLIFT FLAP DOOR COVER WHITE RIGHT	430503
EVOLIFT FLAP DOOR COVER WHITE LEFT	430504

COVER - TITANIUM	CODE
EVOLIFT FLAP DOOR COVER TITANIUM RIGHT	430509
EVOLIFT FLAP DOOR COVER TITANIUM LEFT	430510

Note: Cabinet hinges and plates ordered separately

CHARTS

Strength selection guide

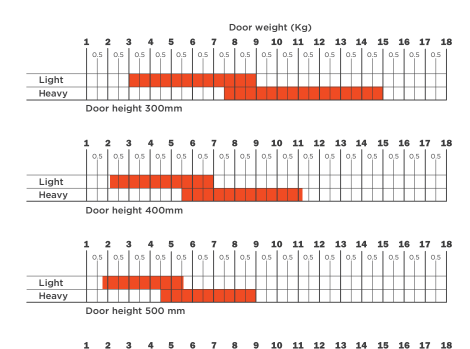
Charts to select the exact system suitable for the dimensions and weight of the door.

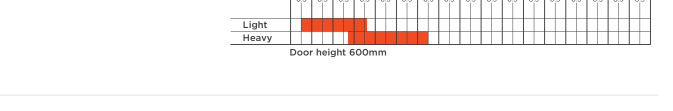
It is suggested that some assembly trials are made.

Our technical Assistance Service is at your disposal.

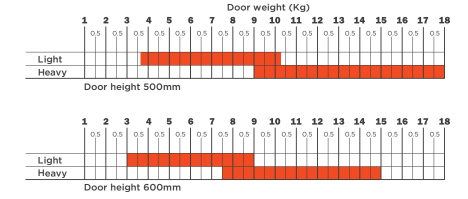
For any additional information please email salicesupport@nover.com.au











FLAP DOOR - PUSH OPEN

Flap door with Push Open System

DOOR-SET PACKING COVER



FEATURES

- Two strength types dependent on door dimensions and weight
- Coil-spring movement with a wide range of adjustment
- For use on wooden and aluminium-framed doors
- Neatly designed covers in white or titanium colour
- Can be used individually or as a pair

PUSH OPEN SET INCLUDES:

- 1 System
- 1 Mounting plate 411171
- Assembly instructions and template for cabinet side drilling
- Fixing screws included

COVER INCLUDES:

- 1 Cover
- 1 Cover cap

PUSH OPEN - LIGHT	CODE
EVOLIFT PUSH OPEN FLAP DOOR SYSTEM RIGHT	430507
EVOLIFT PUSH OPEN FLAP DOOR SYSTEM LEFT	430508

COVER - WHITE	CODE
EVOLIFT FLAP DOOR COVER WHITE RIGHT	430503
EVOLIFT FLAP DOOR COVER WHITE LEFT	430504

COVER - TITANIUM	CODE
EVOLIFT FLAP DOOR COVER TITANIUM RIGHT	430509
EVOLIFT FLAP DOOR COVER TITANIUM LEFT	430510

Note: Cabinet hinges and plates ordered separately

CHARTS

Strength selection guide

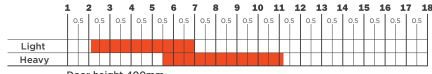
Charts to select the exact system suitable for the dimensions and weight of the door.

It is suggested that some assembly trials are made.

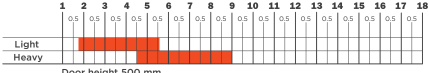
Our technical Assistance Service is at your disposal for any additional information please email salicesupport@nover.com.au



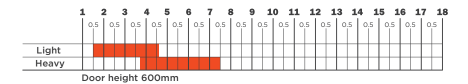




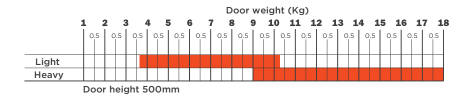
Door height 400mm



Door height 500 mm









SALICE PUSH-HINGES

Series 200 - 110° Opening

TECHNICAL FEATURES

Push hinges are reverse-sprung so that the door self-opens when the release device is activated.

Un-sprung hinges will not self-open when the release device is activated.

- 11mm deep metal cup
- 110° opening
- Possible drilling distance on the door (K): from 3 to 6mm
- Compatible with all Domi snap-on mounting plates





Full Overlay Reverse Sprung

A push-to-open sprung hinge compatible with all DOMI snap on mounting plates.

REVERSE-SPRUNG hinges are always trying to open and must be used in conjunction with a suitable push-to-open device and retaining catch to hold the door closed.

- 110° Opening
- Self-opening
- Made in Italy

DESCRIPTION	52MM	45MM
RAPIDO 🖼	411111	411161



Full Overlay Un-Sprung

An un-sprung hinge compatible with all DOMI snap on mounting plates.

UN-SPRUNG hinges are not equipped with any closing system therefore are free-swinging. Salice push-to-open device with magnetic retaining catch will hold the door closed.

- 110° Opening
- Non self-opening
- Made in Italy

DESCRIPTION	52MM	45MM
RAPIDO 🗐	411112	411162

SALICE HINGE MOUNTING PLATES

Mounting Plates Snap on | 2-way adjustment | Twin CAM



21+32 SCREW-IN. EURO-SCREW PRE-MOUNTED		
	омм	3ММ
	411170	411171

DIE-CAST INLINE PLATE

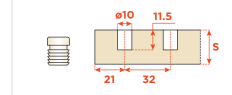
- Pre-mounted 5mm euro fixing screws
- Available in 0mm and 3mm heights
- DOMI snap-on system
- Twin CAM adjustment (Depth and height adjustment by CAM)
- Suits all Salice hinges



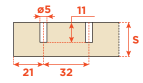
21+32 SCREW-IN. EXPANSION DOWELS Ø 10MM		
	омм	3ММ
	411173	411174

DIE-CAST INLINE PLATE

- Pre-mounted 10mm expansion dowel
- Available in 0mm and 3mm heights.
- DOMI snap-on system
- Twin CAM adjustment (Depth and height adjustment by CAM)
- Suits all Salice hinges







 $\textbf{Note:} \ \mathsf{All} \ \mathsf{other} \ \mathsf{DOMI} \ \mathsf{snap-on} \ \mathsf{mounting} \ \mathsf{plates} \ \mathsf{are} \ \mathsf{suitable}$

FLAP DOOR - COMPONENTS FOR PUSH-OPEN

Magnetic release devices and retaining catches







Release device

The Salice push-to-open magnetic release device & catch are to be used in conjunction with push-to-open hinges. The catch can be directly installed into the cabinet using a 10mm hole. The catch should be positioned behind the main point of pressure used to open the door.

The adjustable retaining catch can also be used to increase the holding strength on larger doors.

■ ø 10mm, 40mm length

DESCRIPTION	CODE
BEIGE	411260
GREY	411270
BLACK	411280



Magnetic nail in push plate

The Salice nail-in plate for magnetic catch is used when drilling the door is not required. Position the plate on the magnetic release device and gently close the door.

The point of the retaining catch will show the insert position.

Reopen the door and press the retaining catch.

ø 11.5mm

DESCRIPTION	CODE
NAIL IN PLATE	411285



Magnetic self adhesive push plate

The Salice self-adhesive plate for magnetic catches is for use when sticking the catch on the door rather than drilling the door . Backed with a strong 3M adhesive simply peel off the back cover

and stick to the door.

• Size: 20mm x 14mm

DESCRIPTION	CODE
SELF ADHESIVE PLATE	411286

FLAP DOOR - COMPONENTS FOR PUSH-OPEN

Magnetic release devices and retaining catches



Adjustable magnetic retaining catch

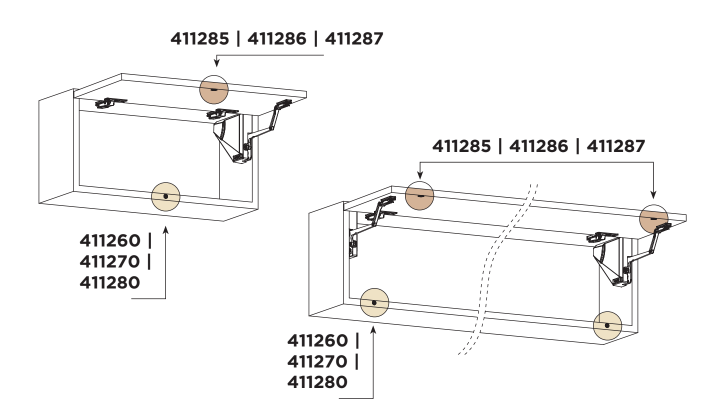
An adjustable catch plate to suit Salice magnetic push catches.

The new Salice striker plate is inserted into the door and it is itself magnetic. Catch magnetism and striker plate magnetism considerably increase the holding strength of the door against the cabinet side, thus solving the problem of the limited holding strength of the various catches available on the market.

A further unique feature of the new striker plate is its adjustability. The depth adjustment feature enables precise alignment between the door and the magnetic catch and can compensate for possible bowing of the door.

ø 16.6mm

DESCRIPTION	CODE
ADJUSTABLE RETAINING CATCH	411287

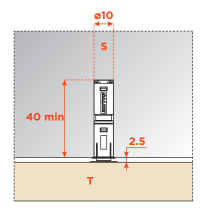


RELEASE DEVICE APPLICATION

Application of the standard magnetic catch

Drill a 10mm diameter hole by 40mm depth in the base panel of the cabinet when using EvoLift Flap doors.

Insert the release device into the hole.



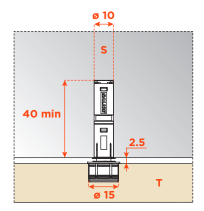
Inserted adjustable magnetic catch

The retaining catch 411287 is itself magnetic and together with the magnetism of the release device considerably increases the holding strength of the door, against the cabinet side by 30%, thus avoiding accidental damage.

For installation, drill a 15mm diameter hole by 11mm in depth in the door.

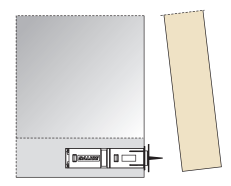
Depth adjustment from -0.5mm to +2.5mm.





Pin-fix striker

Apply the retaining catch to the magnetic release device and close the door. The point of the retaining catch will show where to insert. Reopen the door and drive in the pin to fix in position.



Self-adhesive striker

Apply the retaining catch to the magnetic release device. Remove the protective strip from the adhesive and close the door. In this way the retaining catch is positioned on the door.

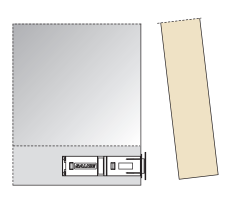
Reopen the door and apply firm pressure to the retaining catch to ensure correct installation.

ATTENTION

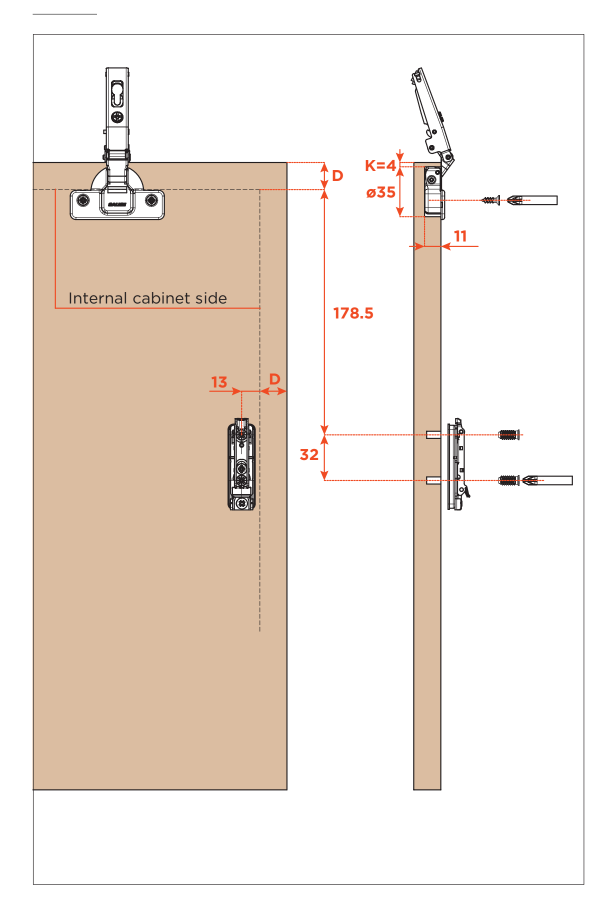
For correct application and to ensure optimal endurance, we suggest these guidelines are followed:

- 1 Clean and degrease the door surface where the retaining catch is to be installed;
- 2 Remove the protective strip from the adhesive;
- 3 Place the retaining catch in position and apply firm pressure for 10-15 seconds.

After 10-15 seconds the retaining catch is suitable for use. After 24h the maximum hold is attained.



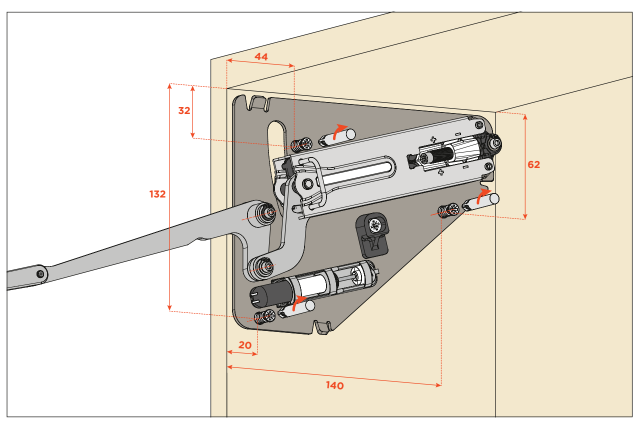
Drilling pattern for wooden doors



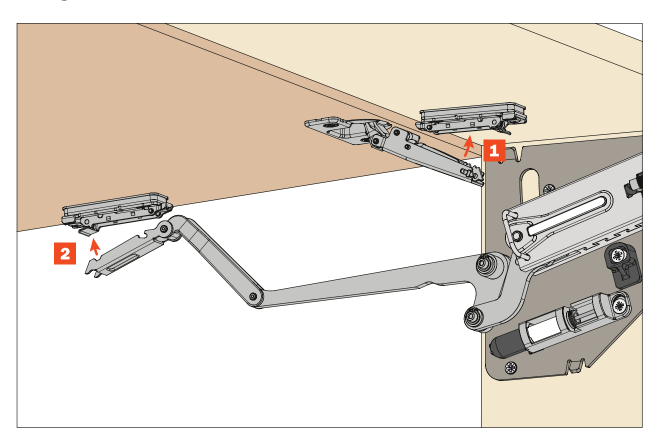
View How To Install

Fixing the system to the cabinet side

Drilling depth 12mm - Hole diameter ø 5mm

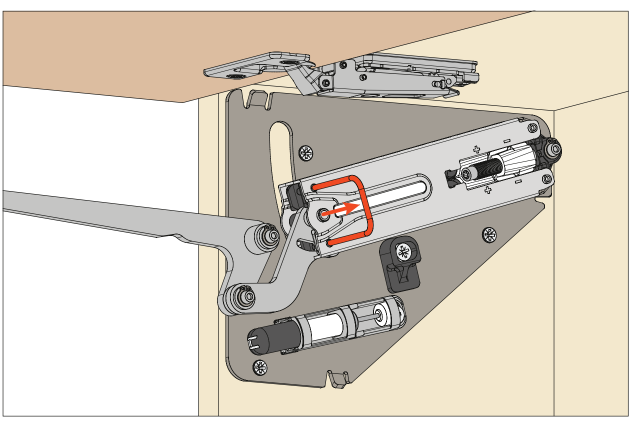


Fitting the door to the cabinet



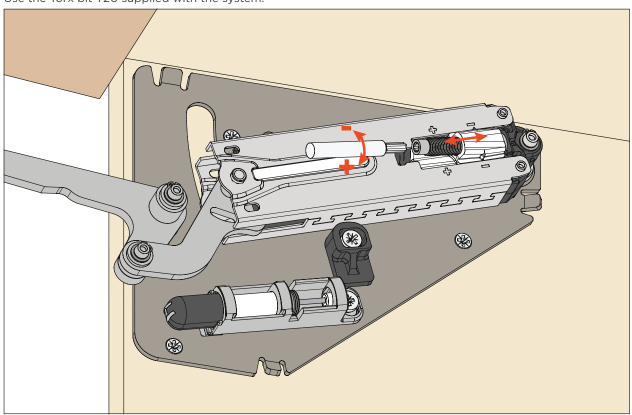
Withdraw the safety clip

Lower the door slightly until the safety clip can be easily withdrawn.

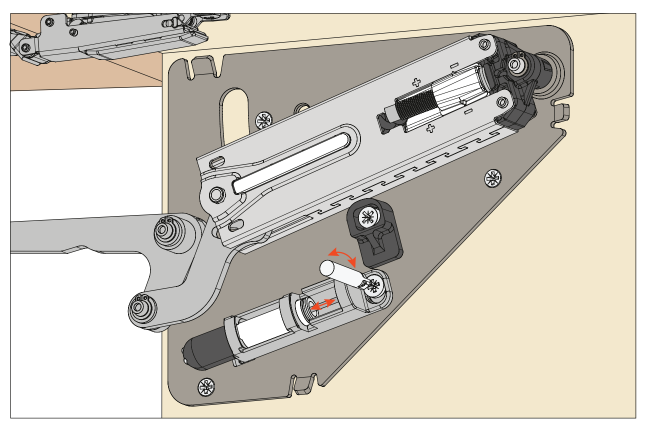


Adjustment of the system strength

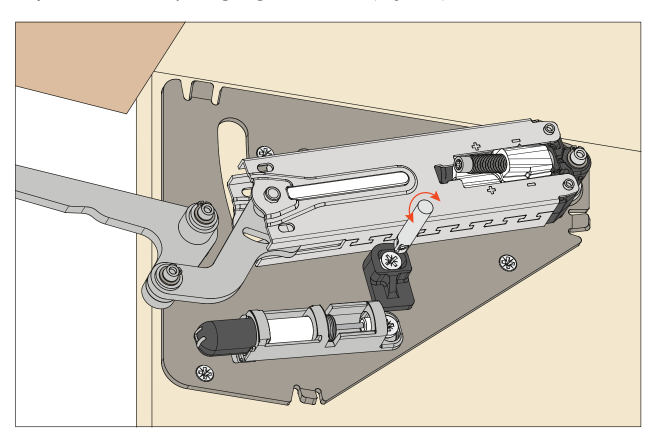
Use the Torx bit T20 supplied with the system.



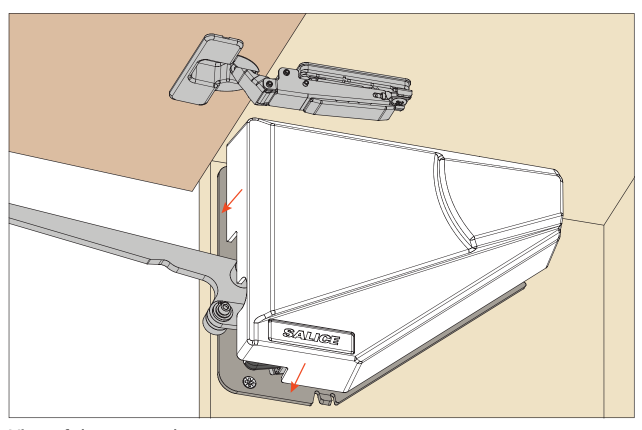
Adjustment of the decelerating effect



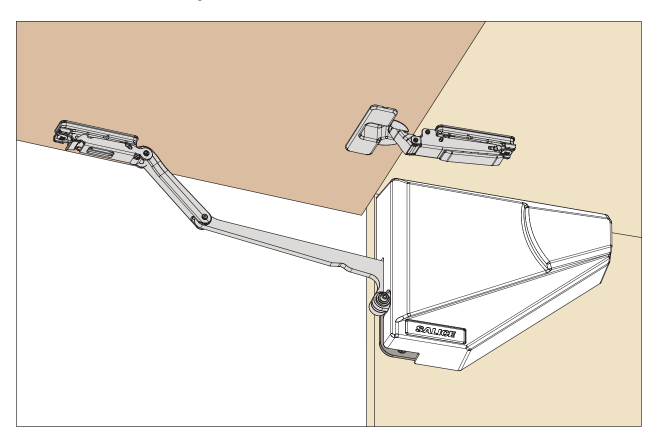
Adjustment of the opening angle of the door, by cam, from 80° to 92°



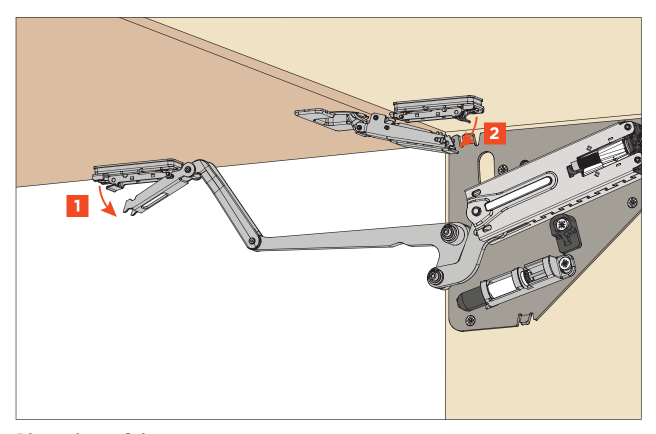
Installing the cover



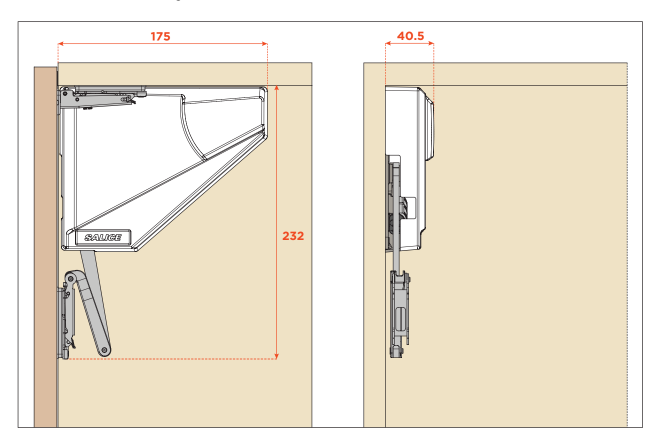
View of the mounted system



Removal of the door



Dimensions of the system





EvoLift

Opening system for Folding doors

EVOLIFT - FOLDING DOOR



SALICE EvoLift Folding system is a stylish solution

The EvoLift Bi-Fold Lift offers two strength types dependent on the door dimensions and weight.

A wide range of adjustment compatible with wooden and aluminium framed doors and has neatly designed covers in white or titanium finish.

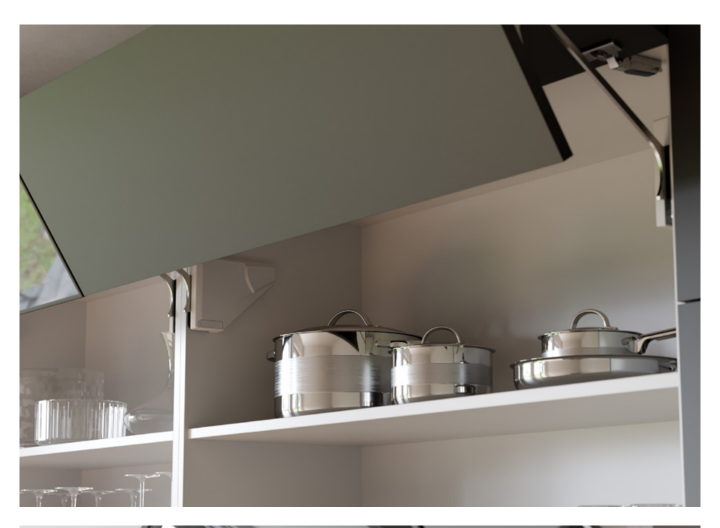
As testimony to SALICE's lead in innovation, EvoLift is a highly adjustable mechanical system, which enables the vast majority of doors to be moved with a single system at one side of the cabinet.

- Integrated Soft Close mechanism
- Adjustable Soft Close strength
- Easy installation
- Smooth motion
- Takes up minimal space inside cabinet

View How To Instal









FOLDING DOOR - SOFT CLOSE

Folding door with Soft Closing System

DOOR-SET PACKING COVER



FEATURES

- Two strength types dependent on door dimensions and weight
- Coil-spring movement with a wide range of adjustment
- For use on wooden and aluminium-framed doors
- Soft close
- Neatly designed covers in white or titanium colour
- Two arms recommended per cabinet

SOFT CLOSE INCLUDES:

- 1 System
- 1 Mounting plate 411171
- Assembly instructions and template for cabinet side drilling
- Fixing screws included

COVER INCLUDES:

- 1 Cover
- 1 Cover cap

SOFT CLOSE - LIGHT	CODE
EVOLIFT LIGHT FOLDING DOOR 720 RIGHT	430521
EVOLIFT LIGHT FOLDING DOOR 780 RIGHT	430522
EVOLIFT LIGHT FOLDING DOOR 910 RIGHT	430523
EVOLIFT LIGHT FOLDING DOOR 720 LEFT	430525
EVOLIFT LIGHT FOLDING DOOR 780 LEFT	430526
EVOLIFT LIGHT FOLDING DOOR 910 LEFT	430527

SOFT CLOSE - HEAVY	CODE
EVOLIFT HEAVY FOLDING DOOR 720 RIGHT	430531
EVOLIFT HEAVY FOLDING DOOR 780 RIGHT	430532
EVOLIFT HEAVY FOLDING DOOR 910 RIGHT	430533
EVOLIFT HEAVY FOLDING DOOR 720 LEFT	430536
EVOLIFT HEAVY FOLDING DOOR 780 LEFT	430537
EVOLIFT HEAVY FOLDING DOOR 910 LEFT	430538

COVER - WHITE	CODE
EVOLIFT FOLDING DOOR COVER WHITE RIGHT	430529
EVOLIFT FOLDING DOOR COVER WHITE LEFT	430530

COVER - TITANIUM	CODE
EVOLIFT FOLDING DOOR COVER TITANIUM RIGHT	430539
EVOLIFT FOLDING DOOR COVER TITANIUM LEFT	430540

CHARTS

Strength selection guide

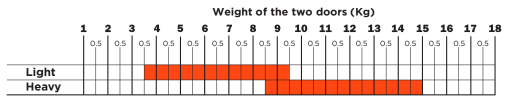
Charts to select the exact system suitable for the dimensions and weight of the door.

The indicated weight capacities refer to a pair of arms.

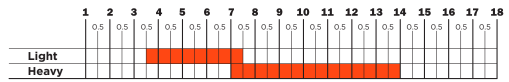
For doors of small weight and dimensions, it is possible to use one system only, right or left version.

It is suggested that some assembly trials are made. Our technical Assistance Service is at your disposal.

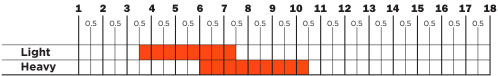
For any additional information please email salicesupport@nover.com.au



Total height of the two doors from 691mm to 750mm

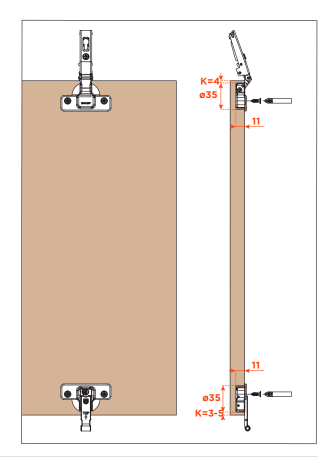


Total height of the two doors from 751mm to 810mm

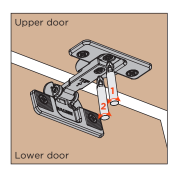


Total height of the two doors from 880mm to 940mm

Drilling pattern for the upper wooden door



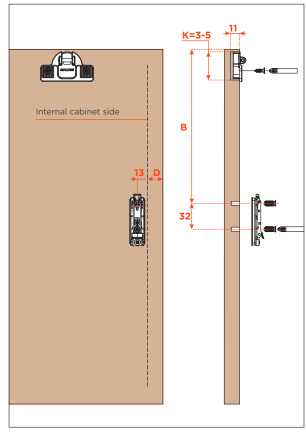
Drilling pattern for the lower wooden door



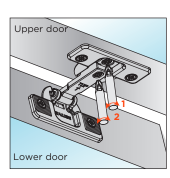
- 1 Sideways adjustment ± 1,5mm
- 2 Height adjustment ± 1,5 mm

DESCRIPTION CODE

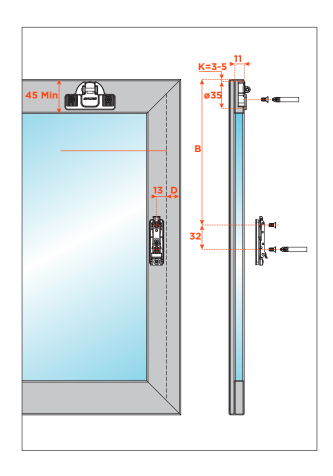
SALICE BI-FOLD HINGE FOR EVOLIFT 411179



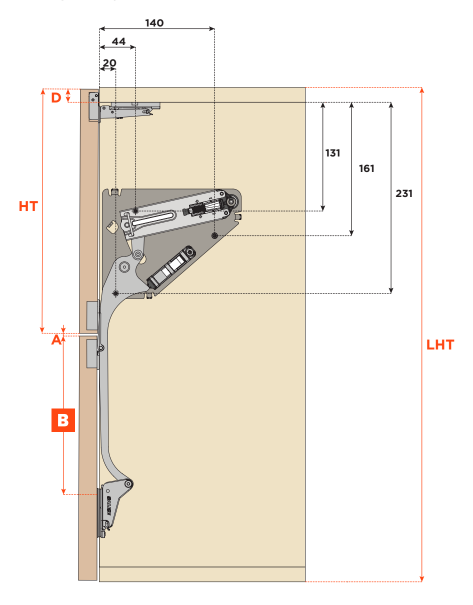
Drilling pattern for the lower alu-framed door width min. 45mm



- 1 Sideways adjustment
- 2 Height adjustment

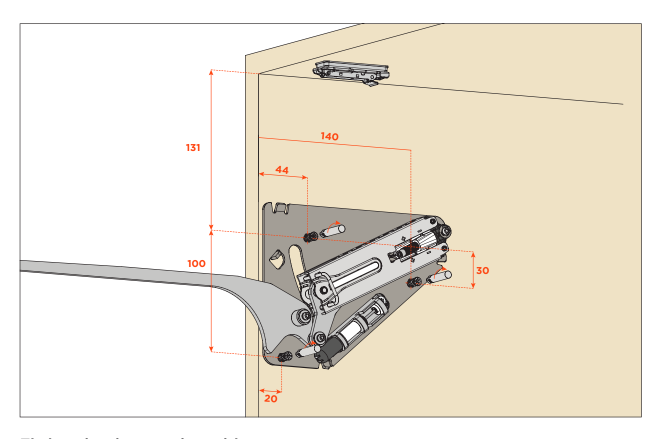


Fixing the system to the cabinet side

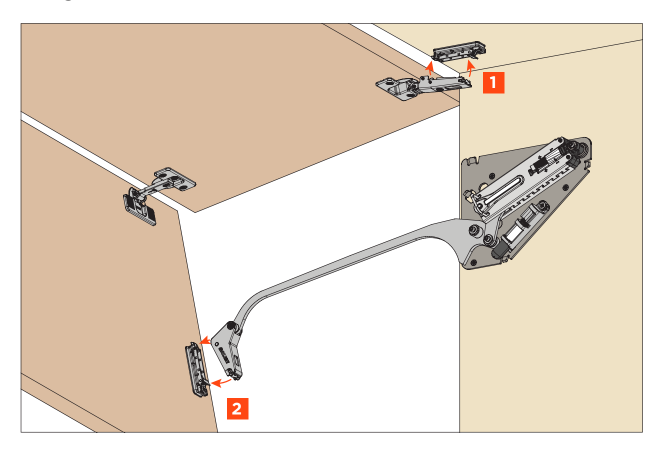


Arm length	LHT Cabinet height	Formula to determine the B value
720	691 – 750	535 + D - HT - A
780	751 – 810	565 + D - HT - A
910	881 – 940	634 + D - HT - A

Fixing the system to the cabinet side

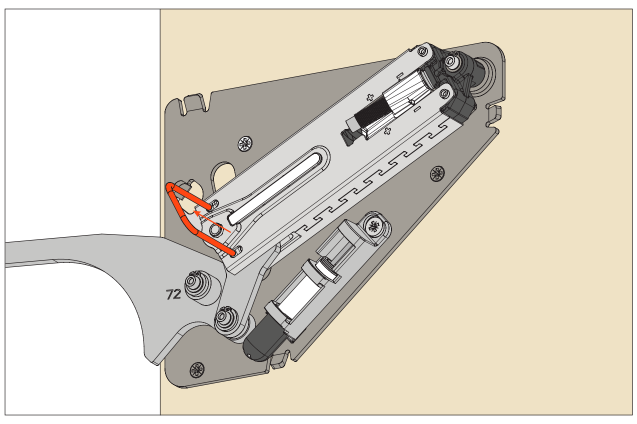


Fitting the door to the cabinet



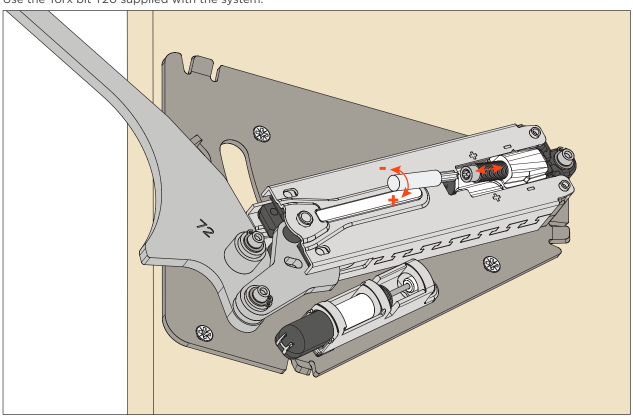
Withdraw the safety clip

Lower the door slightly until the safety clip can be easily withdrawn.

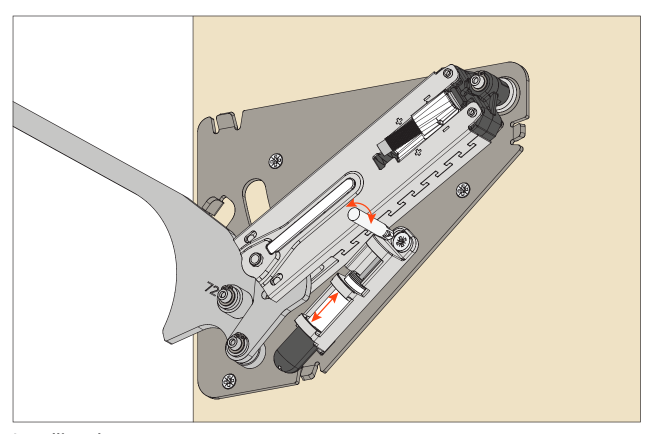


Adjustment of the system strength

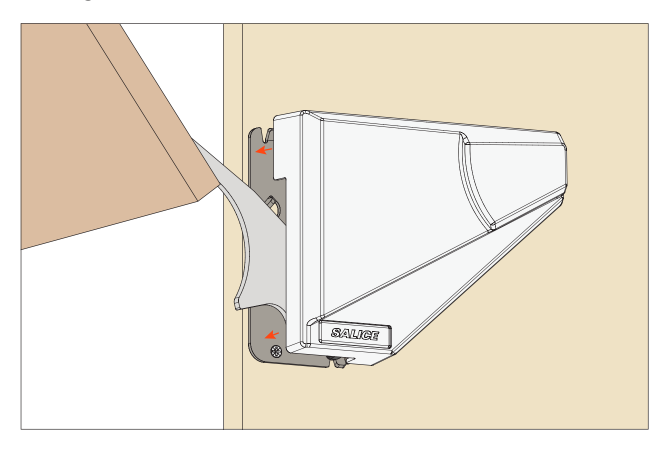
Use the Torx bit T20 supplied with the system.



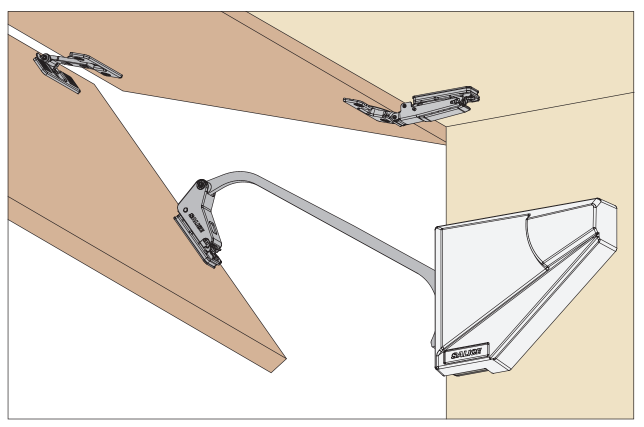
Adjustment of the decelerating effect



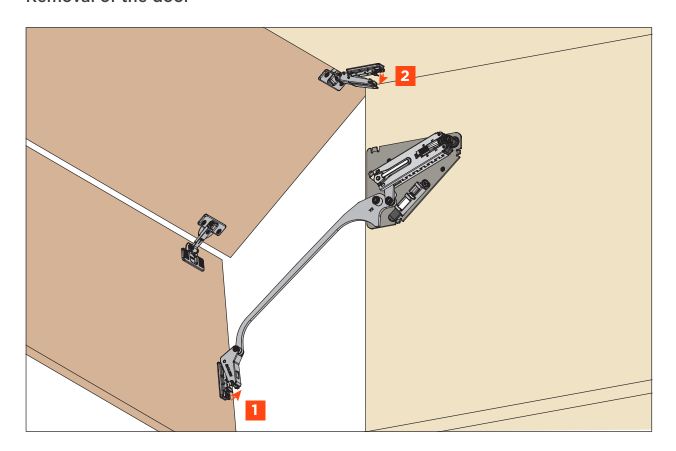
Installing the cover



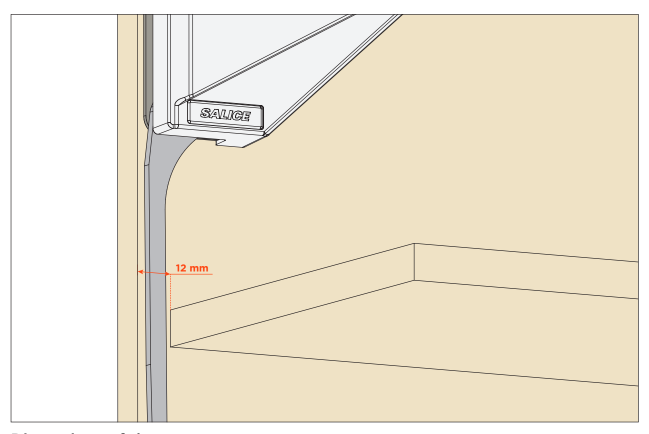
View of the mounted system



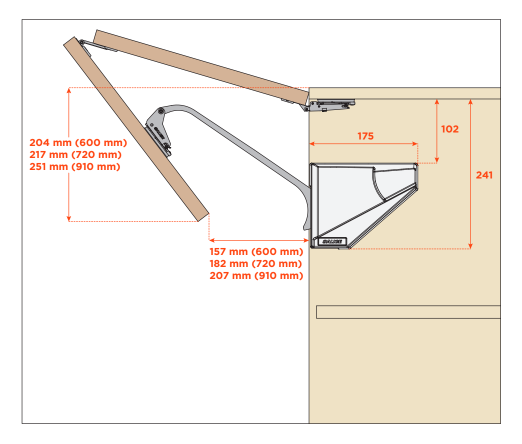
Removal of the door

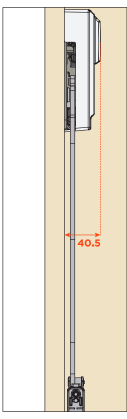


Dimension of the arm in the closed position



Dimensions of the system





CONTACT US

NSW

Sydney - Head Office

19 Wonderland Drive, Phone: 1300 668 371 Fax: 1300 668 372

Newcastle

Cardiff NSW 2285 Phone: (02) 49<u>56</u> 66<u>26</u> Fax: (02) 4956 6619

Orange

38 Leewood Drive, Orange NSW 2800 Phone: (02) 6362 9666 Fax: (02) 6361 4513

Port Macquarie

40 Jindalee Road, Port Macquarie NSW 2444 Phone: (02) 6581 2202 Fax: (02) 6581 2220

Wagga Wagga

1B Wentworth Street, Wagga Wagga NSW 2650 Phone: (02) 6921 6499 Fax: (02) 6921 7411

Wollongong

3 Lady Penryhn Drive, Phone: (02) 4271 3266 Fax: (02) 4271 7800

QLD

Brisbane - Main Office

Stapylton QLD 4207 Phone: 1300 599 057 Fax: 1300 599 347

Townsville

Garbutt QLD 4814 Phone: (07) 4775 3500

ACT

Fyshwick

Phone: (02) 6299 1100 Fax: (02) 6147 3505

VIC

Melbourne

Phone: (03) 9729 0666

FOLLOW US @



f NoverAustralia



in Nover & Co Pty Ltd

NOVER & CO PTY LIMITED

т 1300 668 371 г 1300 668 372 г info@nover.com.au

www.nover.com.au





070222