



Lift - Opening systems

SALICE

USA



Flap door

Part number composition
Components of the system
Components of the system with PUSH opening
Drilling patterns and attachment methods of the PUSH system
Assembly instructions
Chart for the piston strengths

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Folding door

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Adjustment instructions
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Parallel opening door

Opening system for doors from 360 mm to 440 mm height

Part number composition
Components of the system

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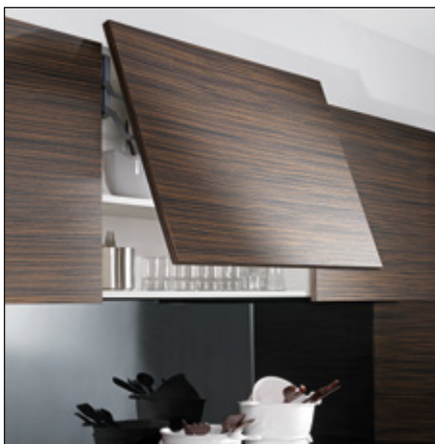
Opening system for doors from 440 mm to 660 mm height

Part number composition
Components of the system

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Swing opening door

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Lift - Opening systems - Flap door







Part number composition

- F** = Lifting system
- R2** = Flap door opening
- D/S** = Right or left versions
- XXXX** = Special options
- SN** = Cover with Salice logo / **99** = Cover with arrangement for screw cover cap
- X** = Color of the cover
- X1** = Cover with silk-screen printed logo

FR2XXXXSNX

D = right version
S = left version

G = grey cover
1 = white cover
9 = nickel-pl. cover



FR2XXXX999

Part number for Lift system supplied with nickel-plated cover with arrangement for screw cover cap.

Screw cover cap to be ordered separately.



FR2XXXX_9X1

Part number for Lift system supplied with nickel-plated cover with silk-screen printed logo.

Lift - Opening systems - Flap door



Components of the system for wood door



FR2DXXXXSNX

Lifting system - **right** side
Cover

Color of the cover:

G = grey
1 = white
9 = nickel-pl.

Packing

Boxes 12 pcs.



FR2SXXXXSNX

Lifting system - **left** side
Cover

Color of the cover:

G = grey
1 = white
9 = nickel-pl.

Packing

Boxes 12 pcs.

To be ordered separately:

C2_6A99



Hinge for door.
See page 15 to complete the part number with the available attachment systems.

Packing

Boxes 300 pcs.

BAPGR39



Mounting plate for the top of the wall cabinet.

Mounting plate for door.

Packing

Boxes 300 pcs.

FLMGSE XXX ← Fill with the required piston strength



Gas piston.
See page 20 and 22 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.

D00SSNG



Smove

For doors of small weight and dimensions.

Packing

Boxes 250 pcs.

FLMGRE XXX ← Fill with the required piston strength



Progressive gas piston.
See page 21 and 23 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.

D00FSNG



Smove

For doors of middle weight and dimensions.

Packing

Boxes 250 pcs.

D00LSNG



Smove

For doors of large weight and dimensions.

Packing

Boxes 250 pcs.



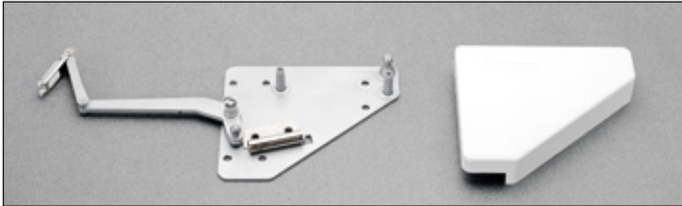
Components of the system for alu-framed door



FR2DXXXXSNX
Lifting system - **right** side
Cover

Color of the cover:
G = grey
1 = white
9 = nickel-pl.

Packing
Boxes 12 pcs.



FR2SXXXXSNX
Lifting system - **left** side
Cover

Color of the cover:
G = grey
1 = white
9 = nickel-pl.

Packing
Boxes 12 pcs.

To be ordered separately:

C2Z6A99

Hinge for door



Packing
Boxes 150 pcs.

BAP_R39



BAPGR39
Mounting plate for the top of
the wall cabinet.
BAP3R39
Mounting plate for door.

Packing
Boxes 300 pcs.

FLMGSE XXX ← Fill with the required piston strength



Gas piston.
See page 20 and 22 to
complete the part number with
the appropriate piston strength.

Packing
Boxes 12 pcs.

D00SSNG



Smove
For doors of small weight and
dimensions.

Packing
Boxes 250 pcs.

FLMGRE XXX ← Fill with the required piston strength



Progressive gas piston.
See page 21 and 23 to
complete the part number with the
appropriate piston strength.

Packing
Boxes 12 pcs.

D00FSNG



Smove
For doors of middle weight and
dimensions.

Packing
Boxes 250 pcs.

DLZXBH9

Support for plate with attachment
screws.



Packing
Boxes 150 pcs.

D00LSNG



Smove
For doors of large weight and
dimensions.

Packing
Boxes 250 pcs.

Lift - Opening systems - Flap door



Components of the system for wood door with Push opening



FR2DXXXXSNX

Lifting system - **right** side

Cover

Color of the cover:

G = grey
1 = white
9 = nickel-pl.

Packing

Boxes 12 pcs.



FR2SXXXXSNX

Lifting system - **left** side

Cover

Color of the cover:

G = grey
1 = white
9 = nickel-pl.

Packing

Boxes 12 pcs.

To be ordered separately:

C2_PA99



Hinge for door.
See page 15 to complete the part number with the available attachment systems.

Packing

Boxes 300 pcs.

BAPGR39



Mounting plate for the top of the wall cabinet.
Mounting plate for door.

Packing

Boxes 300 pcs.

FLMGSE **XXX** ← Fill with the required piston strength



Gas piston.
See page 20 and 22 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.

DOOPSA



Smove

Packing

Boxes 250 pcs.

FLMGRE **XXX** ← Fill with the required piston strength



Progressive gas piston.
See page 21 and 23 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.



Components of the system for alu-framed door with Push opening



FR2DXXXXSNX
Lifting system - **right** side

Cover

Color of the cover:

G = grey
1 = white
9 = nickel-pl.

Packing
Boxes 12 pcs.



FR2SXXXXSNX
Lifting system - **left** side

Cover

Color of the cover:

G = grey
1 = white
9 = nickel-pl.

Packing
Boxes 12 pcs.

To be ordered separately:

C2ZPA99



Hinge for door.

Packing
Boxes 150 pcs.

BAP_R39



BAPGR39
Mounting plate for the top of the wall cabinet.

BAP3R29
Mounting plate for door.

Packing
Boxes 300 pcs.

FLMGSE XXX ← Fill with the required piston strength



Gas piston.
See page 20 and 22 to complete the part number with the appropriate piston strength.

Packing
Boxes 12 pcs.

DOOPNSA



Smove

Packing
Boxes 250 pcs.

FLMGRE XXX ← Fill with the required piston strength



Progressive gas piston.
See page 21 and 23 to complete the part number with the appropriate piston strength.

Packing
Boxes 12 pcs.

DLZXBH9



Support for plate with attachment screws.

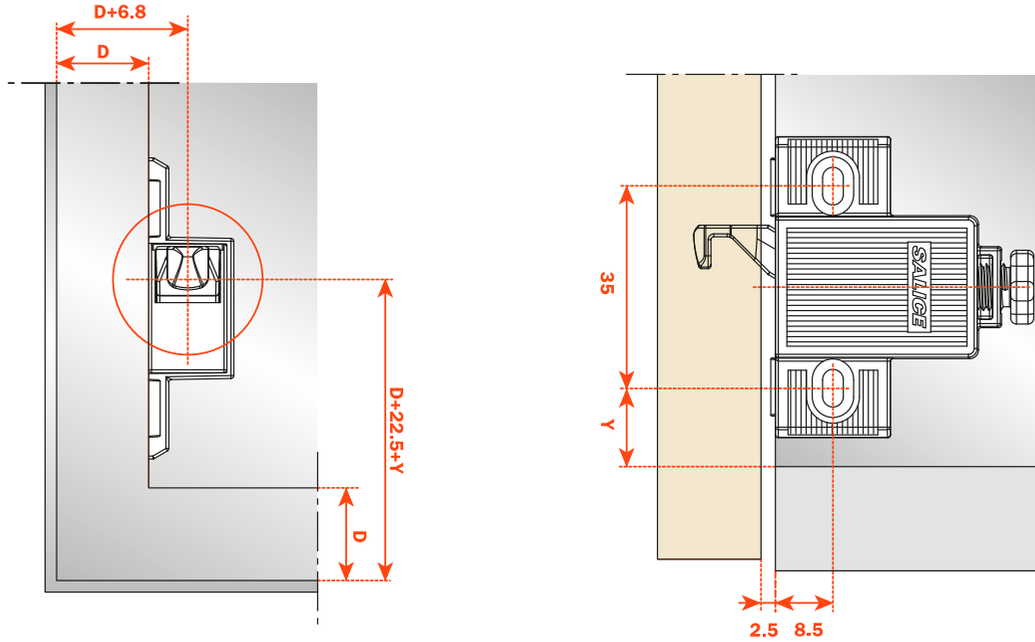
Packing
Boxes 150 pcs.

Lift - Opening systems - Flap door

The door can be opened with or without a handle. If a handle is used, it can be positioned anywhere on the door. Alternatively, for doors up to 400 mm in height that do not have a handle for aesthetic reasons, the Push self-opening system can be used.

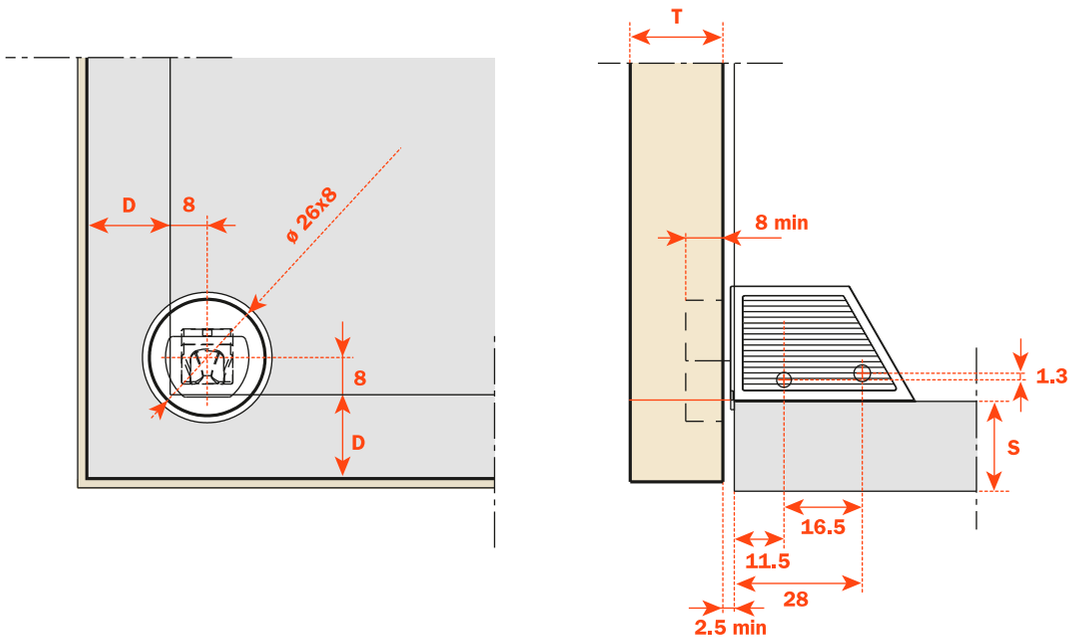


Push with depth and side adjustment



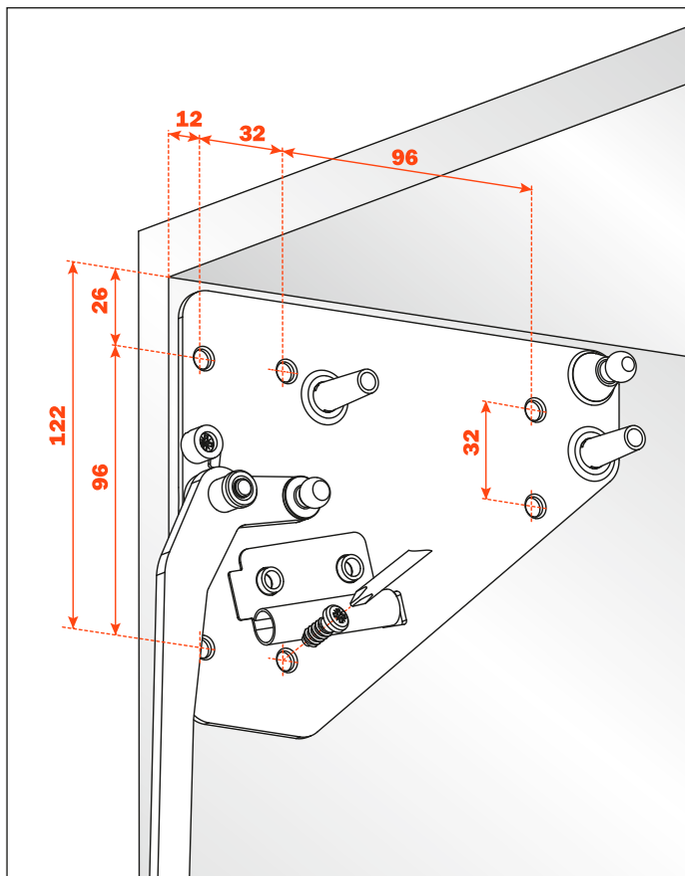
D = Door overlay on side and base panel of the cabinet
Y = min. 8.5 mm

Push without adjustment



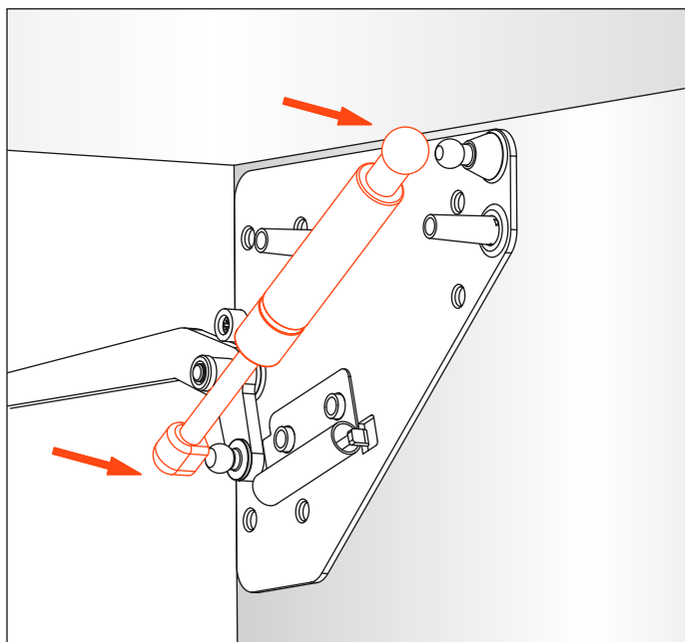
D = Door overlay on side and base panel of the cabinet
Drilling distance of retaining catch = $D + 8$

Attaching the support to the cabinet side



Deploying the piston

Carefully press each end of the piston securely onto the pins on the bracket and lifting arm, ensuring that the body of the piston is at the top.

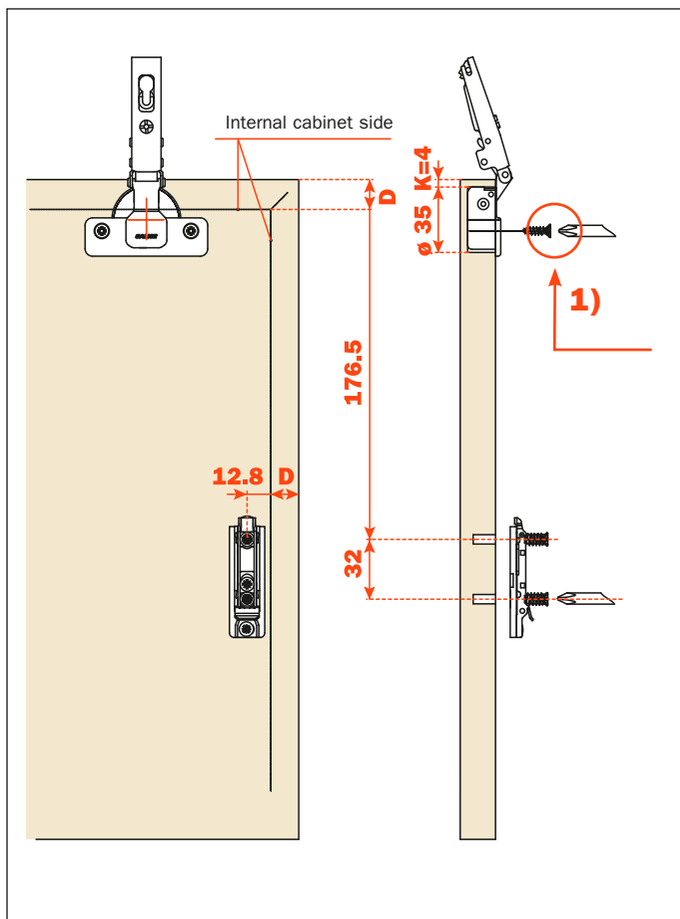


Drilling pattern for wood door

Available attachment systems for the hinge cup:

- A** = wood screw attachment, 48x6 mm drilling
- P** = wood screw attachment, 45x9.5 mm drilling
- U** = wood screw attachment, 52x5.5 mm drilling
- B** = dowel attachment, 48x6 mm drilling
- R** = dowel attachment, 45x9.5 mm drilling
- W** = dowel attachment, 52x5.5 mm drilling
- 6** = Rapido attachment, 48x6 mm drilling
- 7** = Rapido attachment, 45x9.5 mm drilling
- 2** = Rapido attachment, 52x5.5 mm drilling

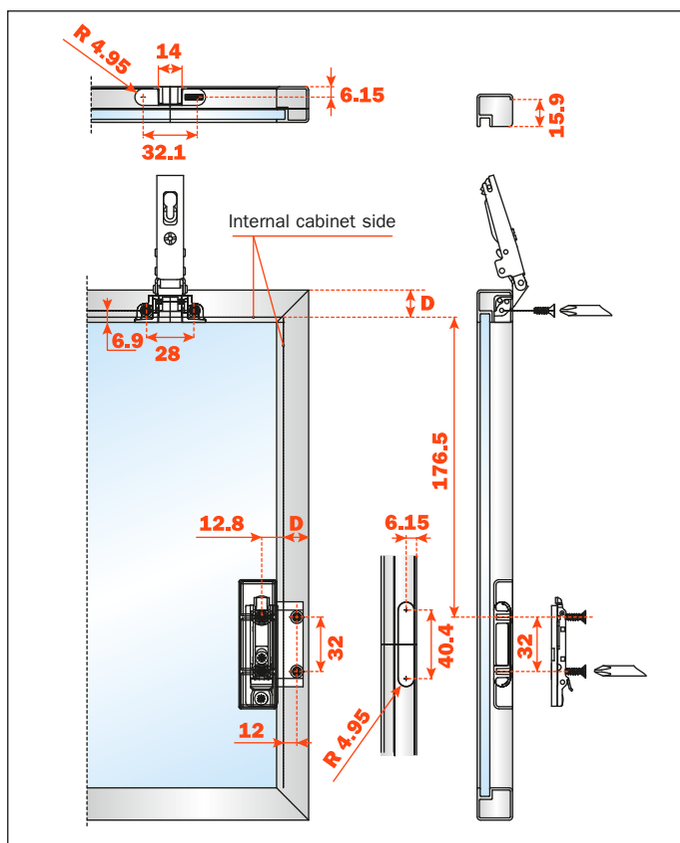
D = side and upper overlay



Drilling pattern for alu-framed door - width min. 17 mm, max. 24 mm

For alu-framed door, attach the mounting plate to the appropriate adapter.

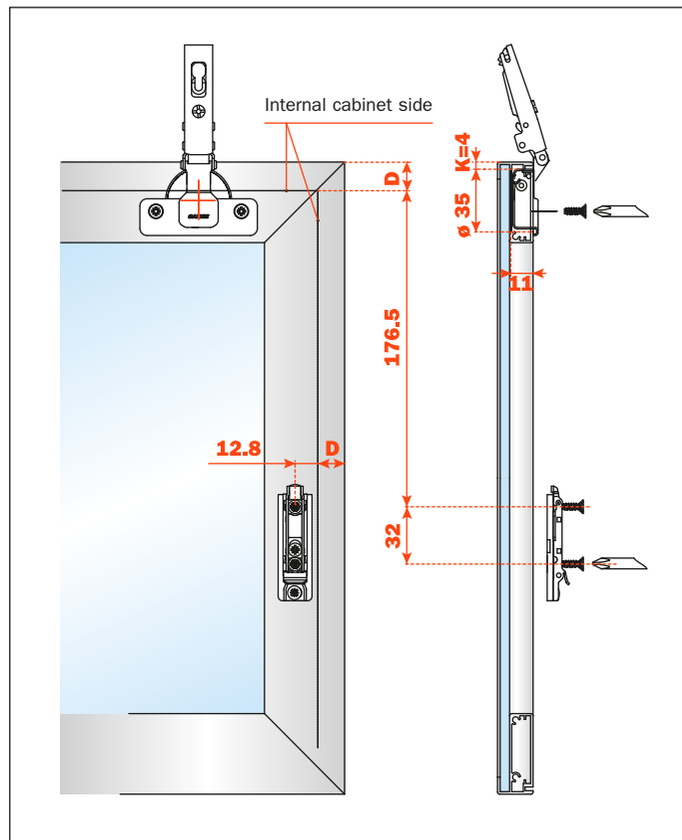
D = side and upper overlay



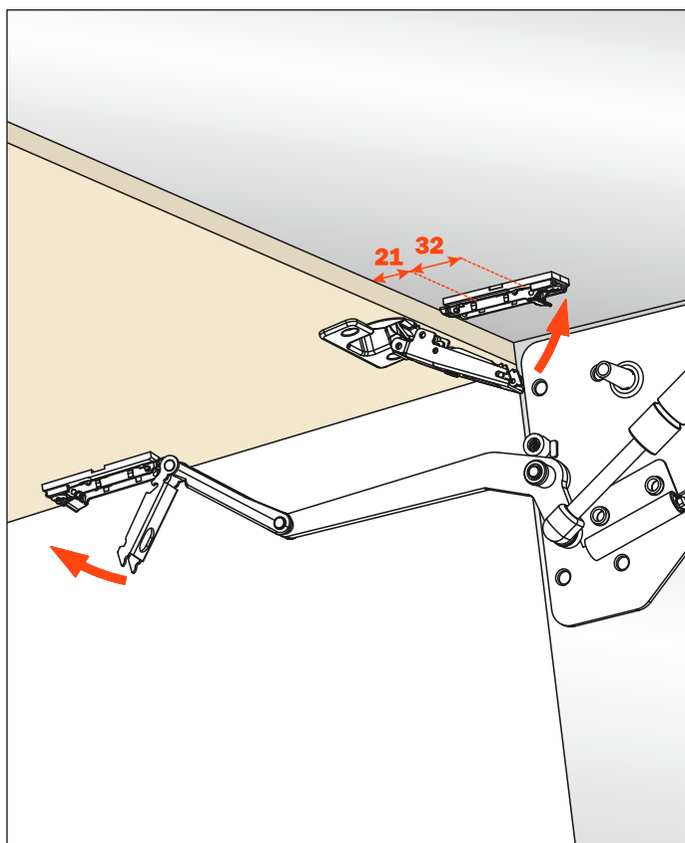
Drilling pattern for alu-framed door - width min. 45 mm

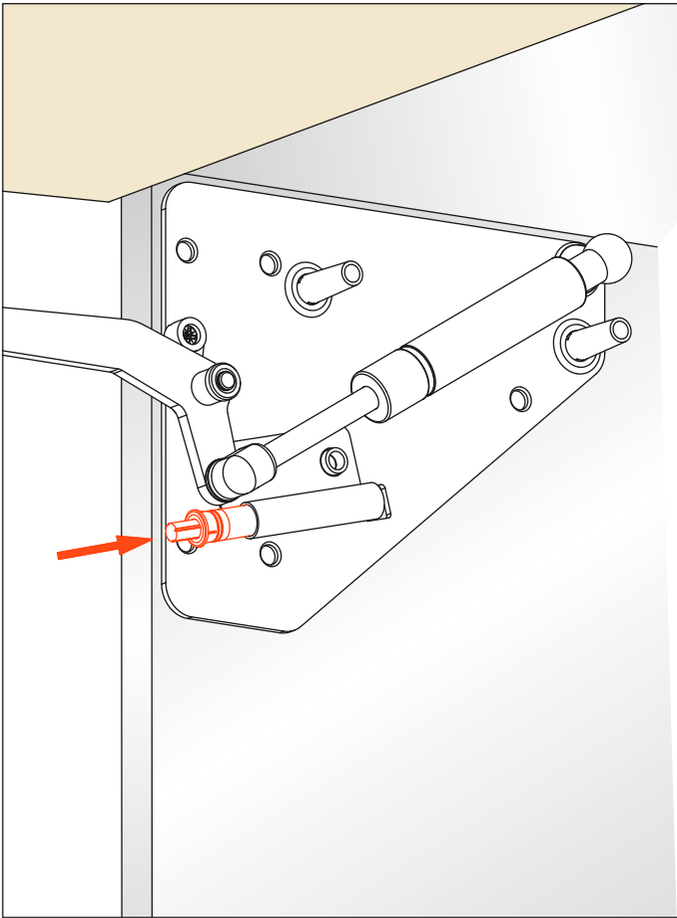
Available attachment system for the hinge cup:

- A** = wood screw attachment, 48x6 mm drilling
 - P** = wood screw attachment, 45x9.5 mm drilling
 - U** = woodscrew attachment, 52x5.5 mm drilling
- D** = side and upper overlay

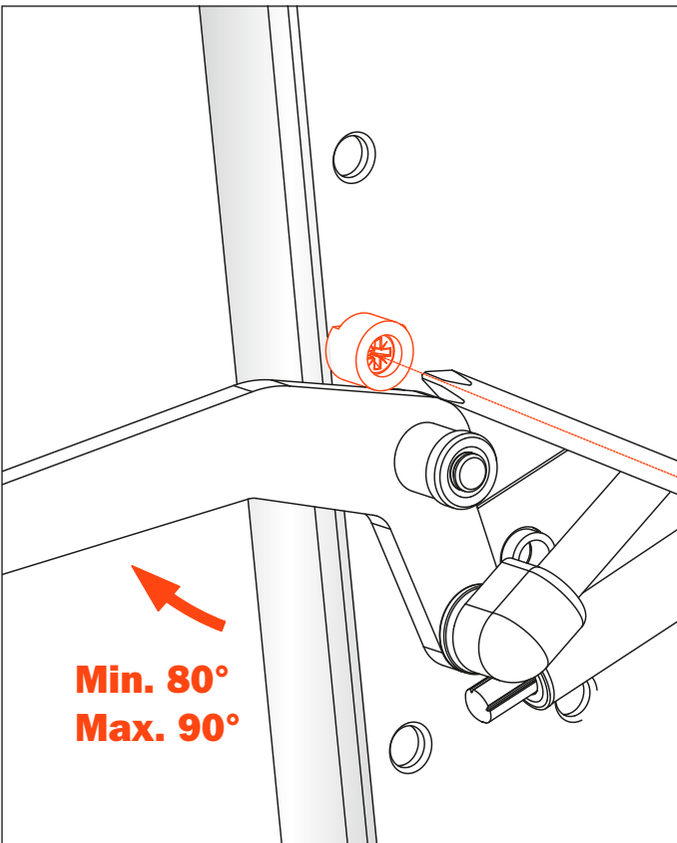


Attaching the door to the cabinet

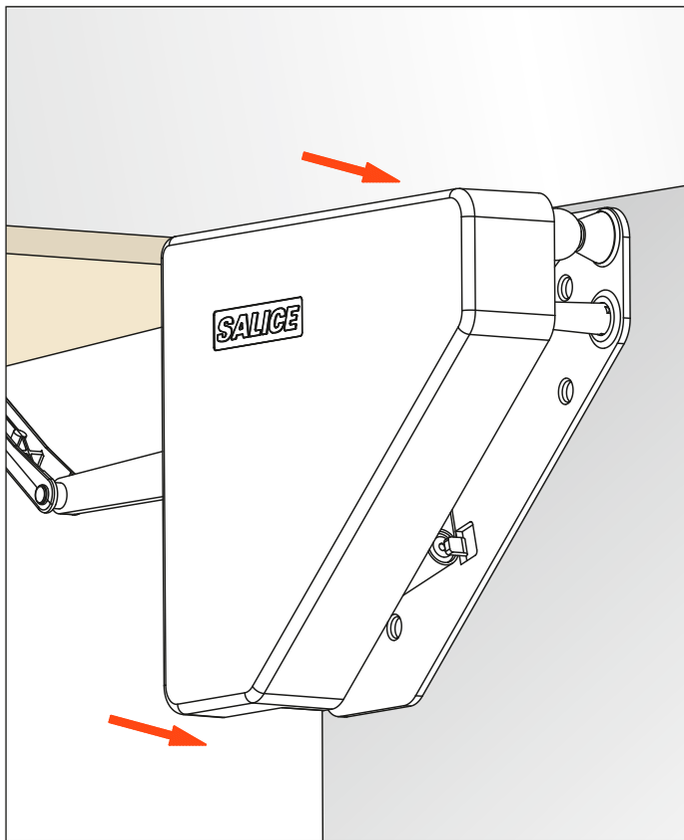




Adjustment of the opening angle of the door by cam

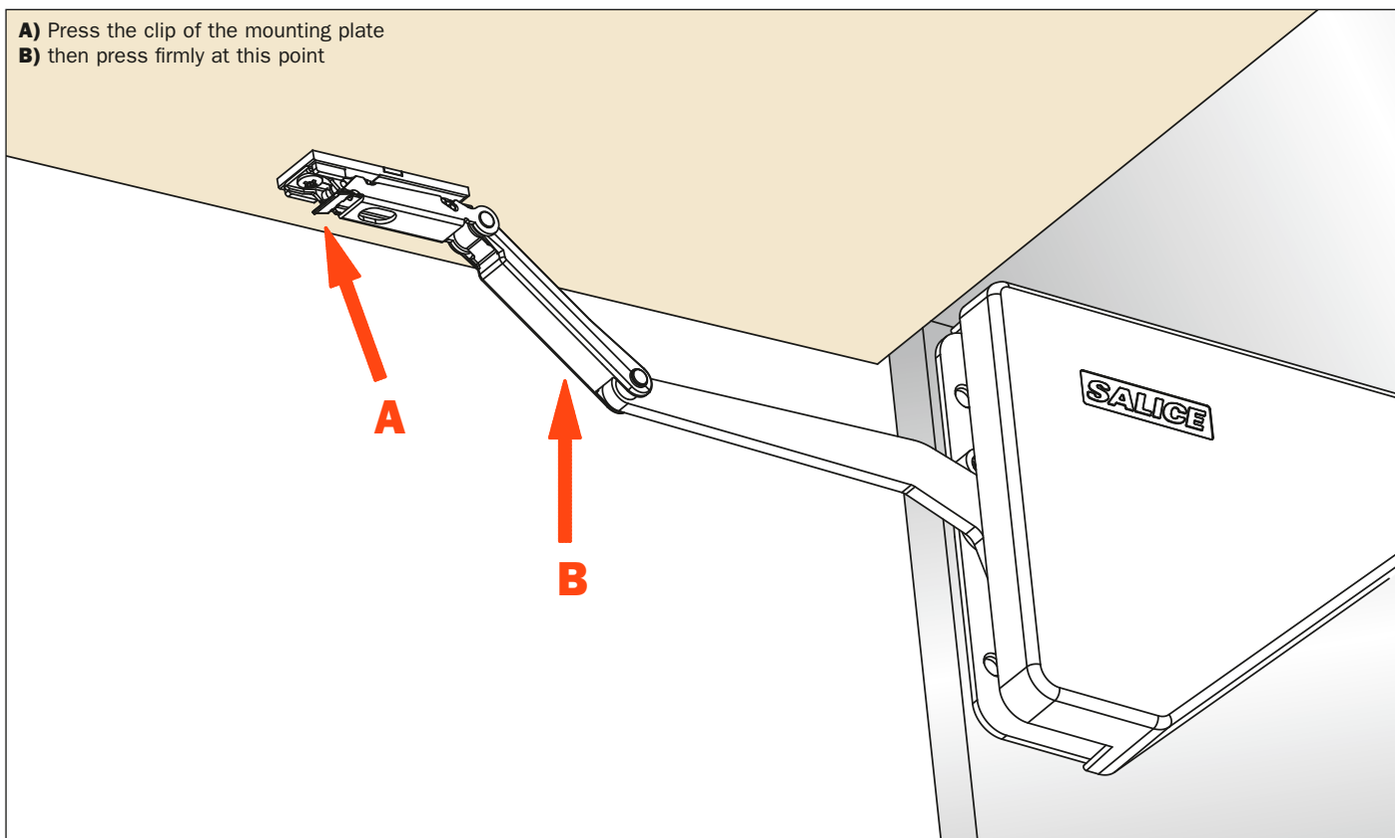


Installing the cover

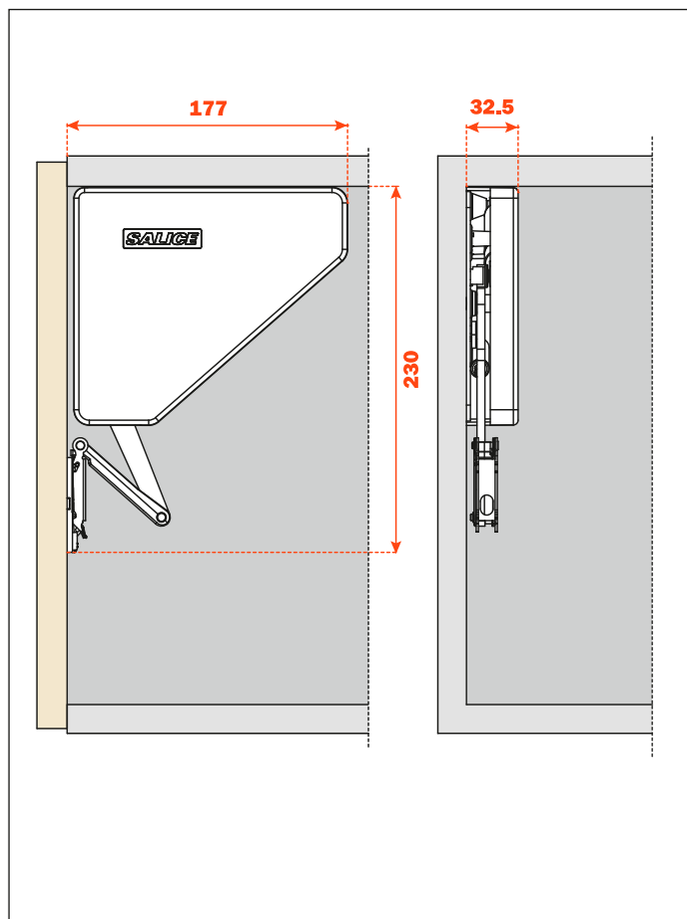


Disassembly

- A) Press the clip of the mounting plate
- B) then press firmly at this point



Dimensions of the system

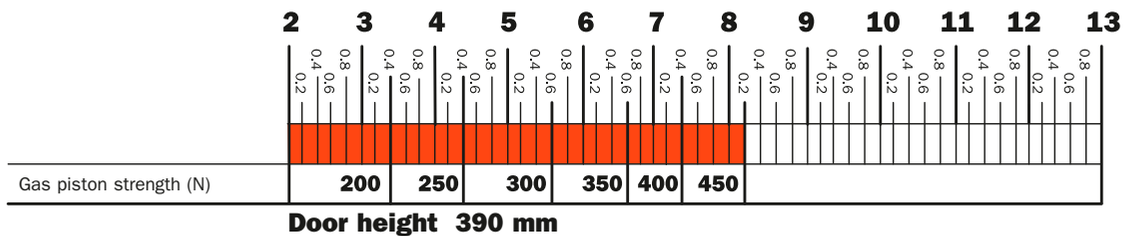
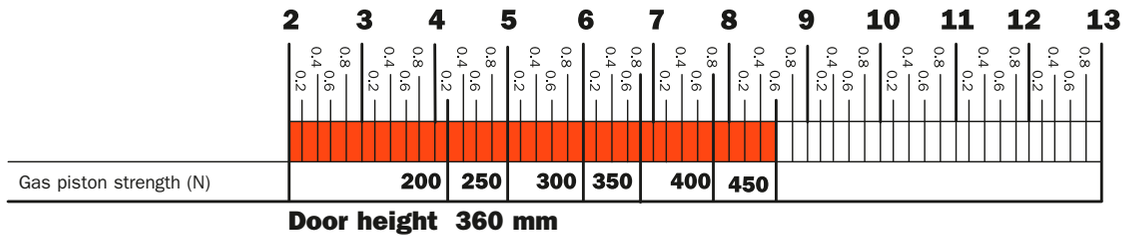
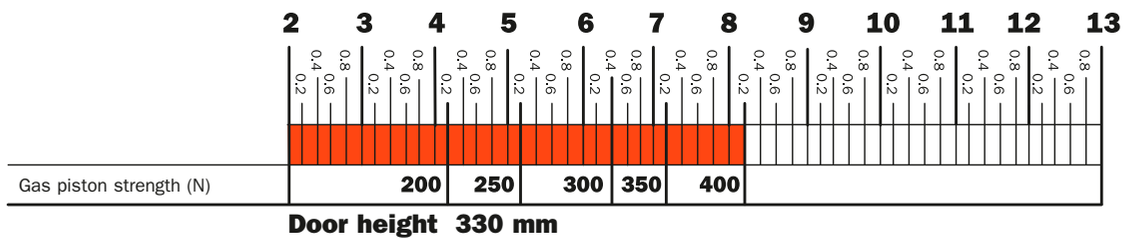
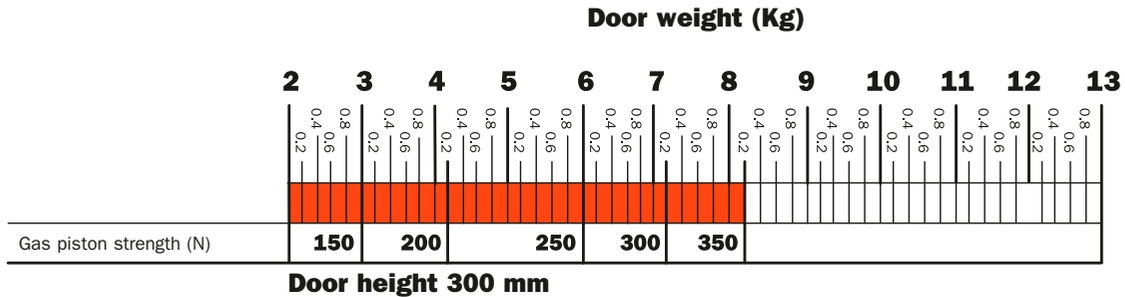


Lift - Opening systems - Flap door - Gas piston strength

Chart for FLMGSExxx pistons with single-operation door opening (systems with one piston)

Chart to define the exact strength (N) of the pistons to be used in relationship with the dimensions and weight of the doors.
It is suggested that some assembly trials are made.
Our technical Assistance Service is at your disposal for any additional information.

Cabinet width 600, 900 and 1200 mm

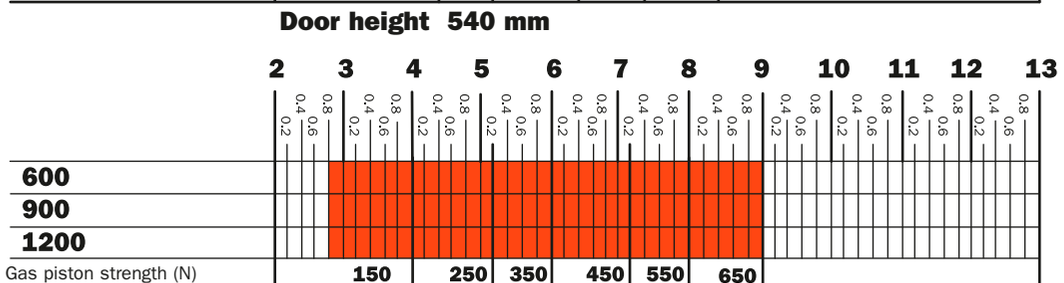
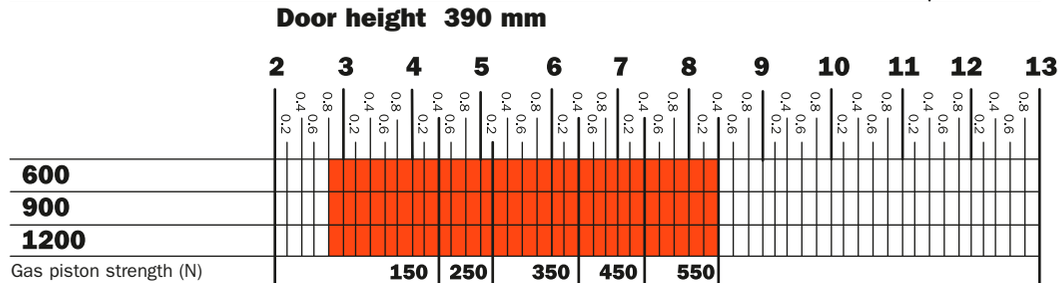
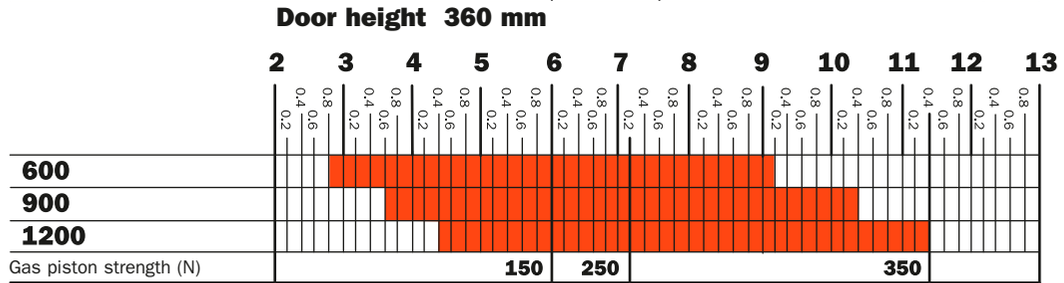
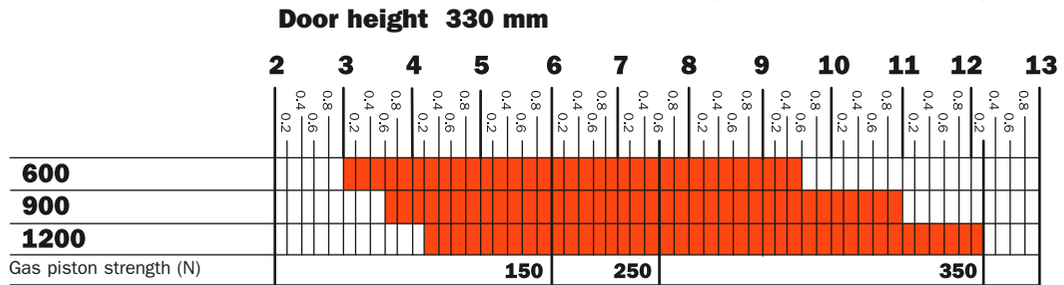
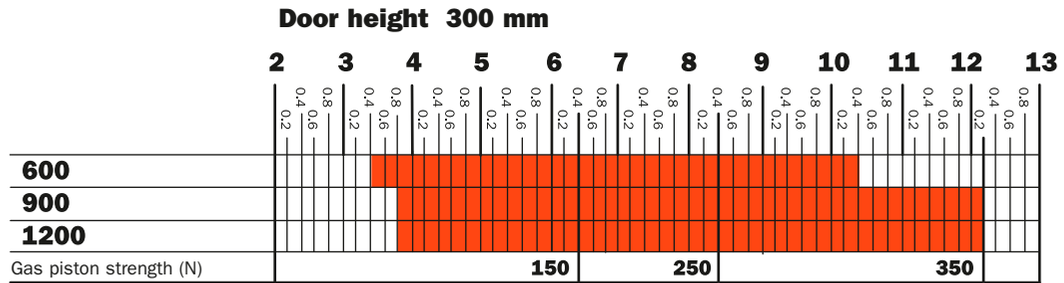
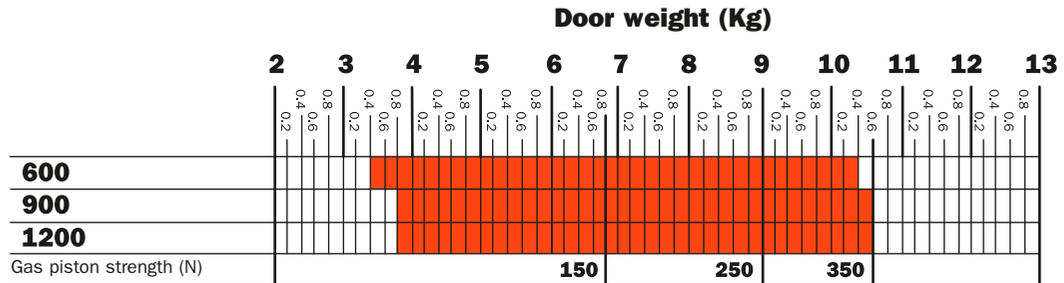


Lift - Opening systems - Flap door - Gas piston strength

Chart for FLMGRExxx piston with progressive-operation door opening (systems with one piston)

Chart to define the exact strength (N) of the pistons to be used in relationship with the dimensions and weight of the doors.
It is suggested that some assembly trials are made. Our technical Assistance Service is at your disposal for any additional information.

Cabinet width (mm)



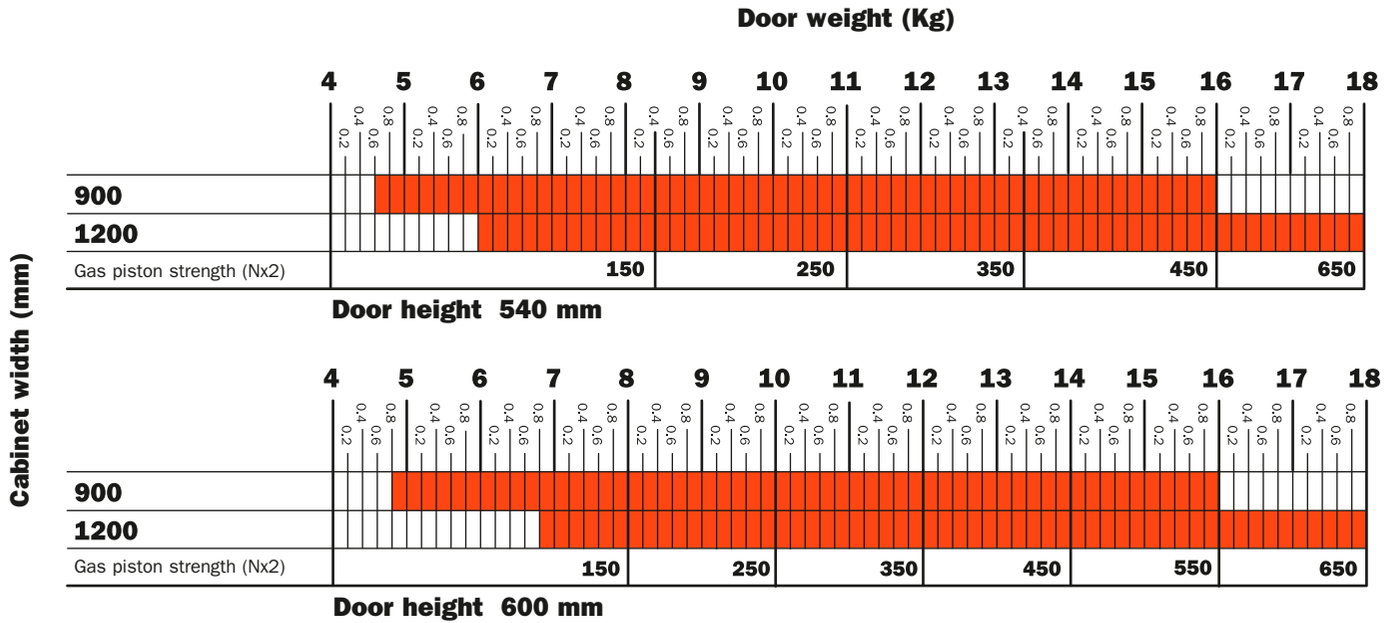
Door height 600 mm

Chart for FLMGRExxx piston with progressive-operation door opening (system with two pistons)

Chart to define the exact strength (N) of the pistons to be used in relationship with the dimensions and weight of the doors.

It is suggested that some assembly trials are made.

Our technical Assistance Service is at your disposal for any additional information.



Lift - Opening systems - Folding door





Part number composition

- F** = Lifting system
- L1** = Folding door opening
- D/S** = Right or left versions
- LL** = Cabinet height
- XX** = Special options
- SN** = Cover with Salice logo / **99** = Cover with holes for cover cap
- X** = Color of the cover
- X1** = Cover with silk-screen printed logo

FL1XLLXXSNX

D = right version
S = left version

Cabinet height:
60 = 600 mm
66 = 660 mm
72 = 720 mm
78 = 780 mm
91 = 914 mm

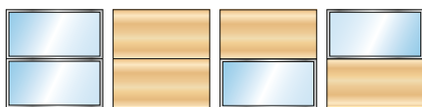
G = grey cover
1 = white cover
9 = nickel-pl. cover



FL1XLLXX999
Part number for Lift system supplied with nickel-plated cover with holes for cover cap.
Cover cap to be ordered separately.



FL1XLLXX_9X1
Part number for Lift system supplied with nickel-plated cover with silk-screen printed logo.



Components of the system



FL1DLLXSNX

Lifting system - **right** side

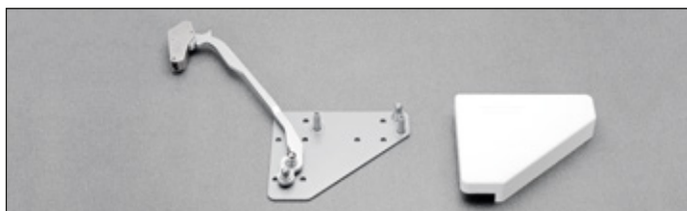
Cover

Color of the cover:

G = grey
1 = white
9 = nickel-pl.

Packing

Boxes 12 pcs.



FL1SLLXSNX

Lifting system - **left** side

Cover

Color of the cover:

G = grey
1 = white
9 = nickel-pl.

Packing

Boxes 12 pcs.

To be ordered separately:

C2_6A99



Hinge for door.
See page 28 and 29 to complete the part number with the available fixing systems.

Packing

Boxes 300 pcs.

BAPGR39



Mounting plate for the top of the wall cabinet.
Mounting plate for door.

Packing

Boxes 300 pcs.

FLMGSE **XXX** ← Fill with the required piston strength



Gas piston.
See page 36 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.

D00SSNG



Smove

For doors of small weight and dimensions.

Packing

Boxes 250 pcs.

FLMGRE **XXX** ← Fill with the required piston strength



Progressive gas piston.
See page 36 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.

D00FSNG



Smove

For doors of middle weight and dimensions.

Packing

Boxes 250 pcs.

FLC_E9R



Center bi-fold with height and side adjustment + -1.5 mm.
See page 28 and 29 to complete the part number with the available attachment systems.

Packing

Boxes 150 pcs.

D00LSNG



Smove

For doors of large weight and dimensions.

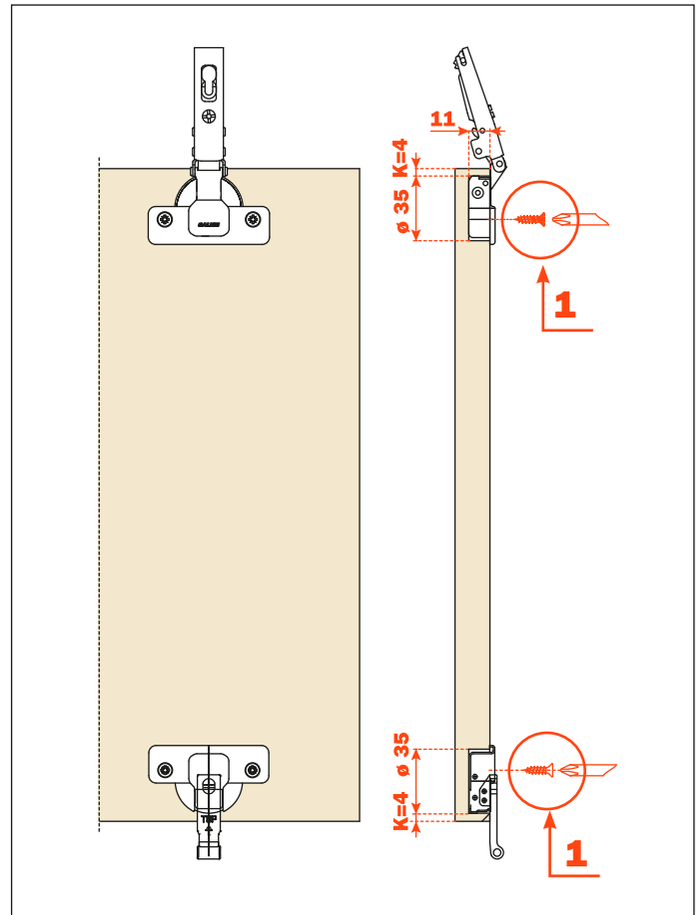
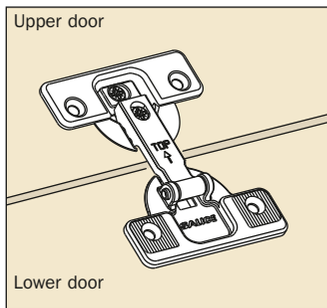
Packing

Boxes 250 pcs.

Drilling pattern for the upper wood door

Available attachment systems for the hinge cup:

- A** = wood screw 48x6 mm drilling
- P** = wood screw 45x9.5 mm drilling
- U** = wood screw 52x5.5 mm drilling
- B** = dowel 48x6 mm drilling
- R** = dowel 45x9.5 mm drilling
- W** = dowel 52x5.5 mm drilling
- 6** = Rapido 48x6 mm drilling
- 7** = Rapido 45x9.5 mm drilling
- 2** = Rapido 52x5.5 mm drilling



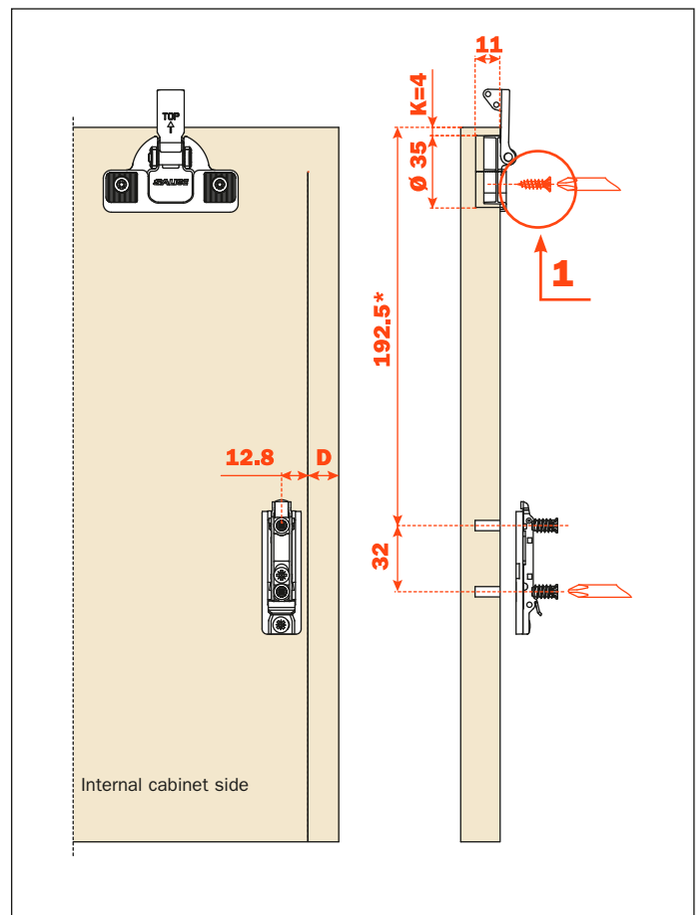
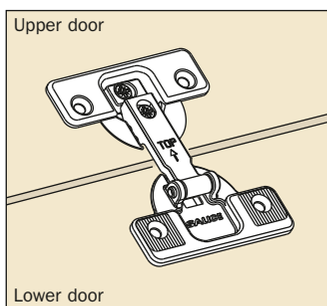
Drilling pattern for the lower wood door

Available attachment systems for the hinge cup:

- A** = wood screw 48x6 mm drilling
- P** = wood screw 45x9.5 mm drilling
- U** = wood screw 52x5.5 mm drilling
- B** = dowel 48x6 mm drilling
- R** = dowel 45x9.5 mm drilling
- W** = dowel 52x5.5 mm drilling
- 6** = Rapido 48x6 mm drilling
- 7** = Rapido 45x9.5 mm drilling
- 2** = Rapido 52x5.5 mm drilling

D = side overlay

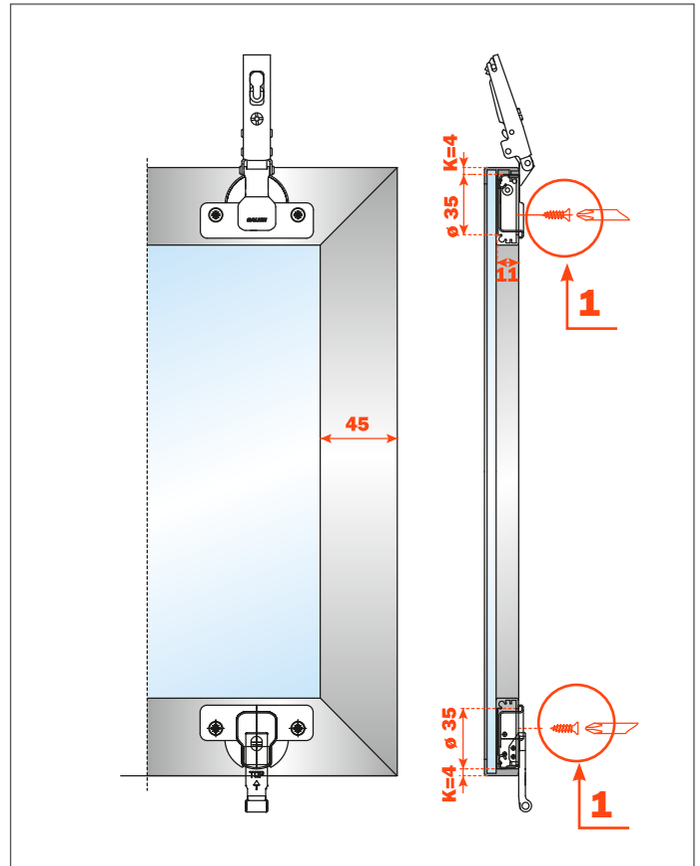
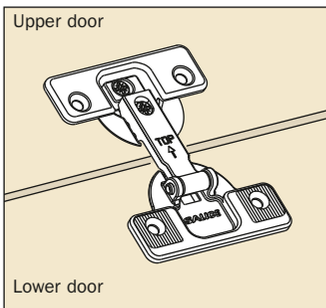
* Dimension is valid for cabinet heights 600, 660, 720 and 780 mm.
For cabinets of different heights, please consult Salice customer service for the correct value.



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

Available attachment systems for the hinge cup:

- A** = woodscrew 48x6 mm drilling
- P** = woodscrew 45x9.5 mm drilling
- U** = woodscrew 52x5.5 mm drilling



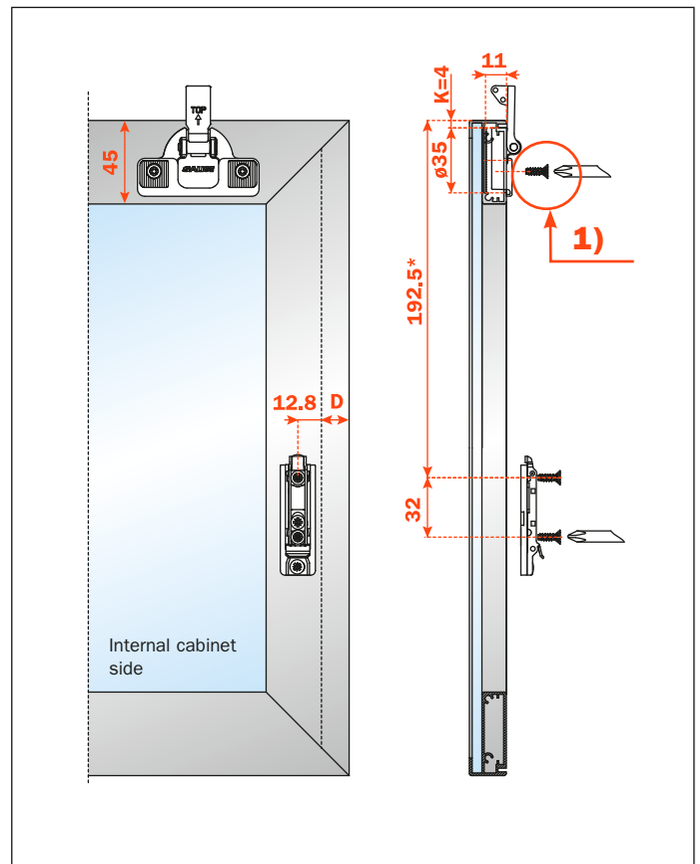
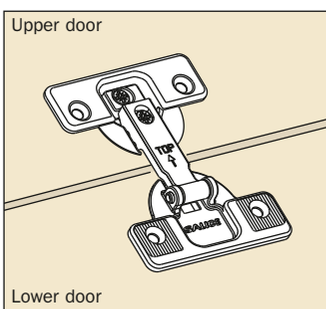
Drilling pattern for the lower alu-framed door - width min. 45 mm

Available attachment systems for the hinge cup:

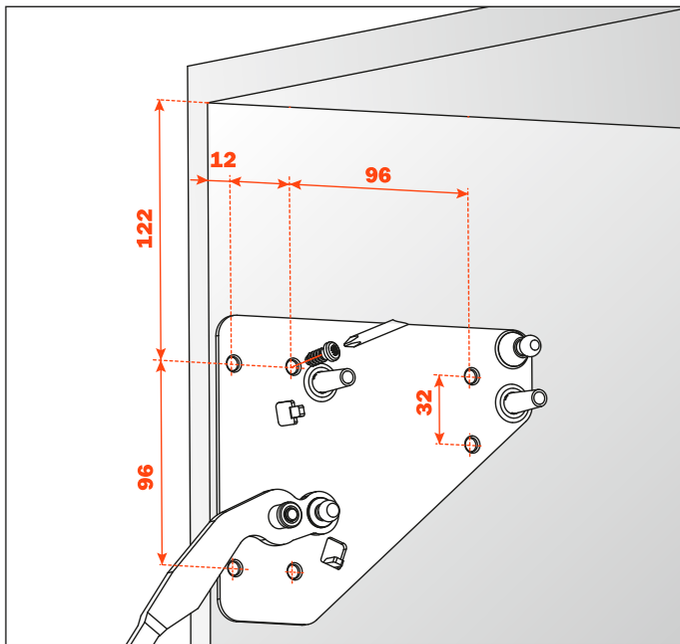
- A** = wood screw 48x6 mm drilling
- P** = wood screw 45x9.5 mm drilling
- U** = wood screw 52x5.5 mm drilling

D = side overlay

* Dimension is valid for cabinet heights 600, 660, 720 and 780 mm.
For cabinets of different heights, please consult Salice customer service for the correct value.

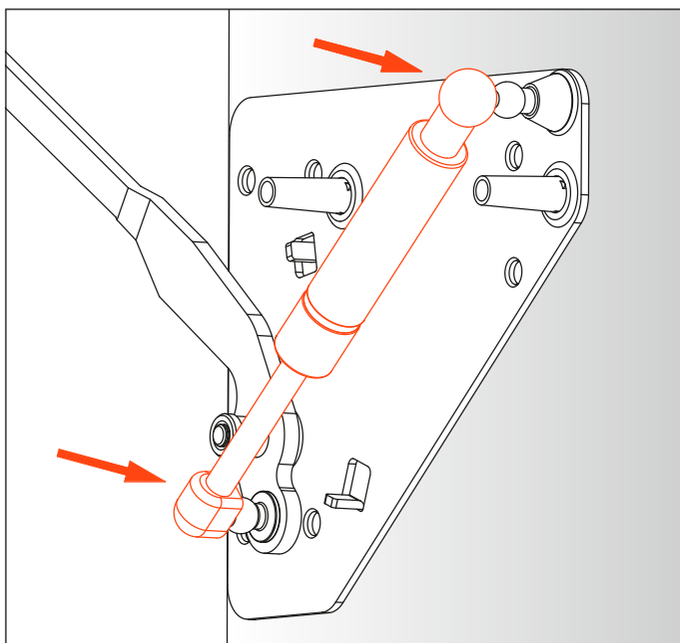


Attaching the support to the cabinet side



Deploying the piston

Carefully press each end of the piston securely onto the pins on the bracket and lifting arm, ensuring that the body of the piston is at the top.

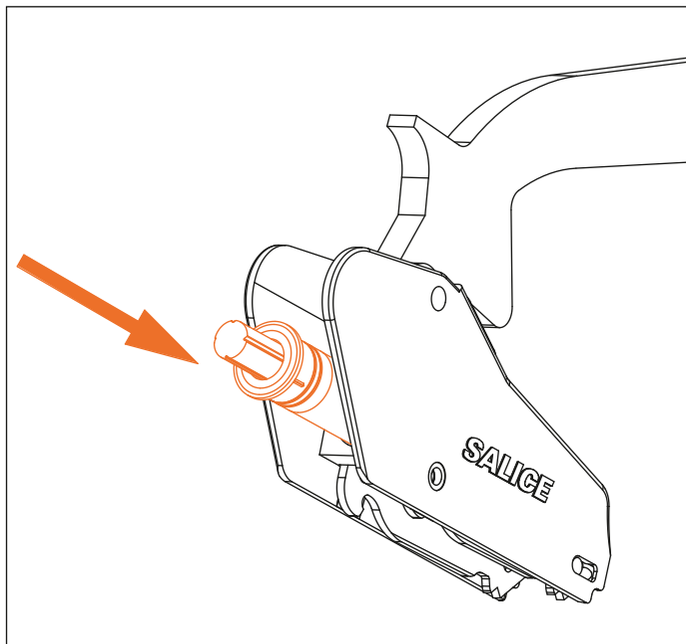


Installing the Smove

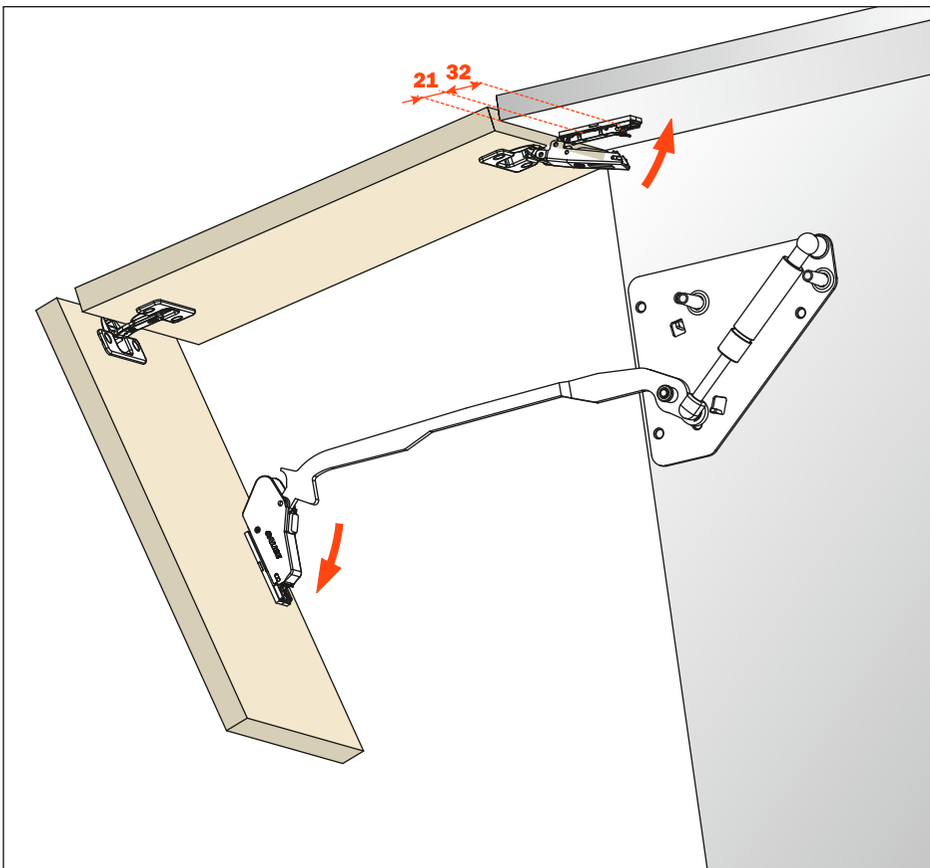
We suggest:

DOOFSNG for doors up to 6 kg

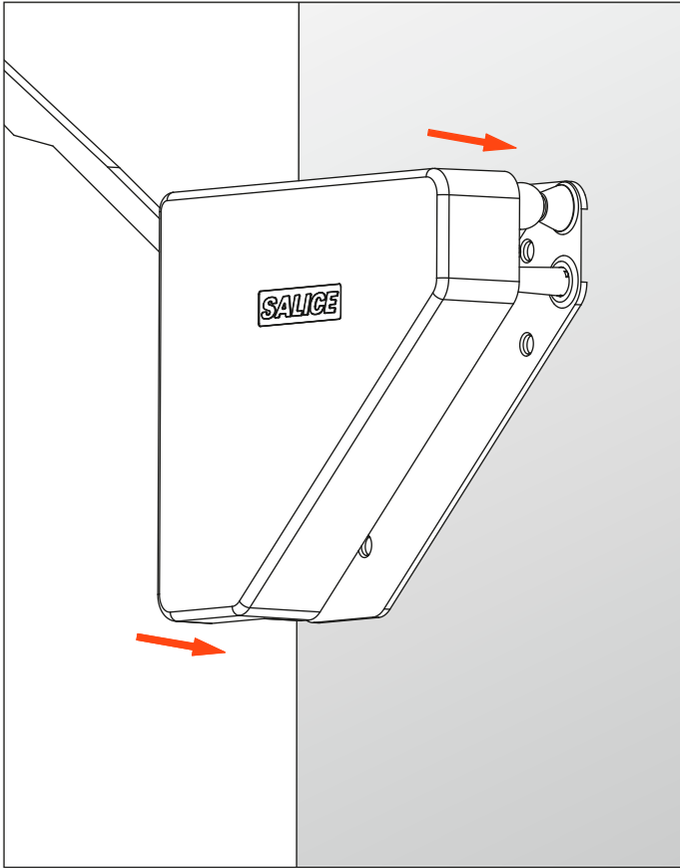
DOOLSNG for doors over 6 kg



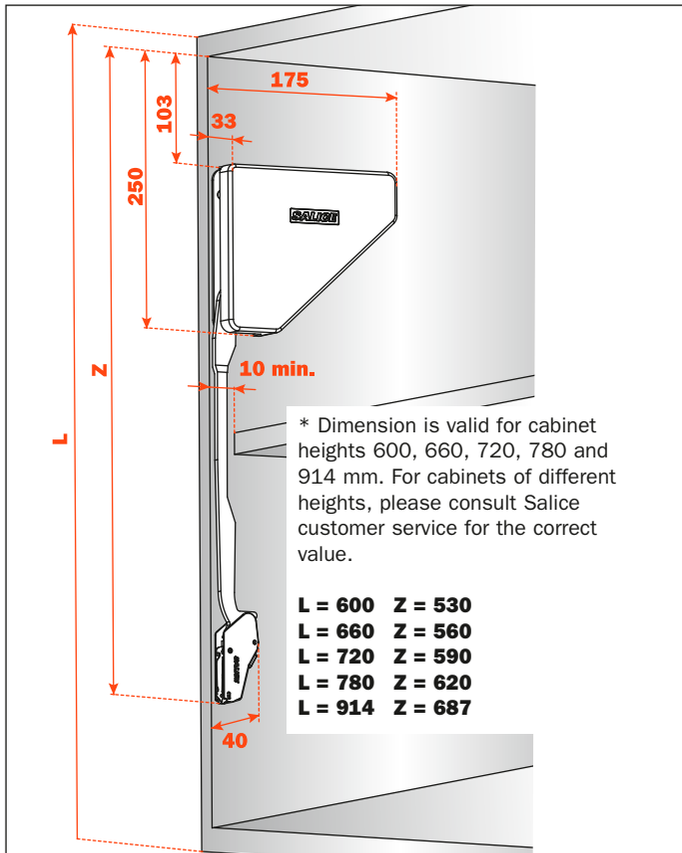
Attaching the doors to the cabinet



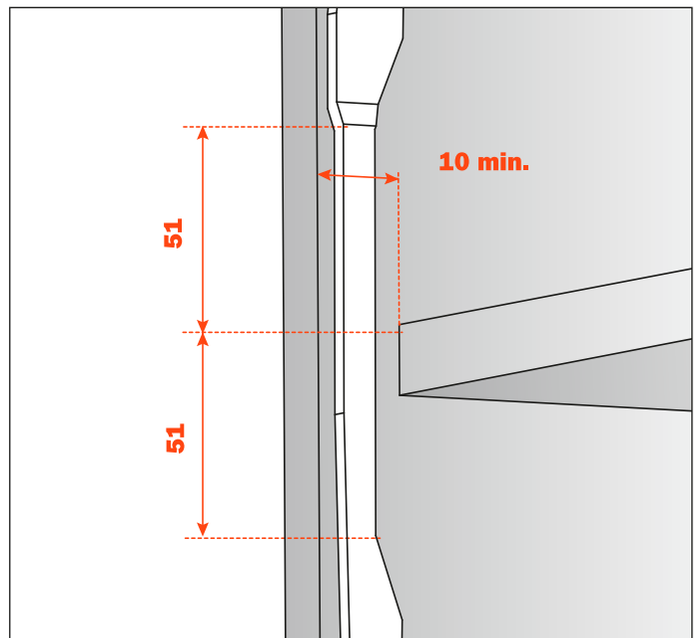
Installing the cover



Dimensions of the system

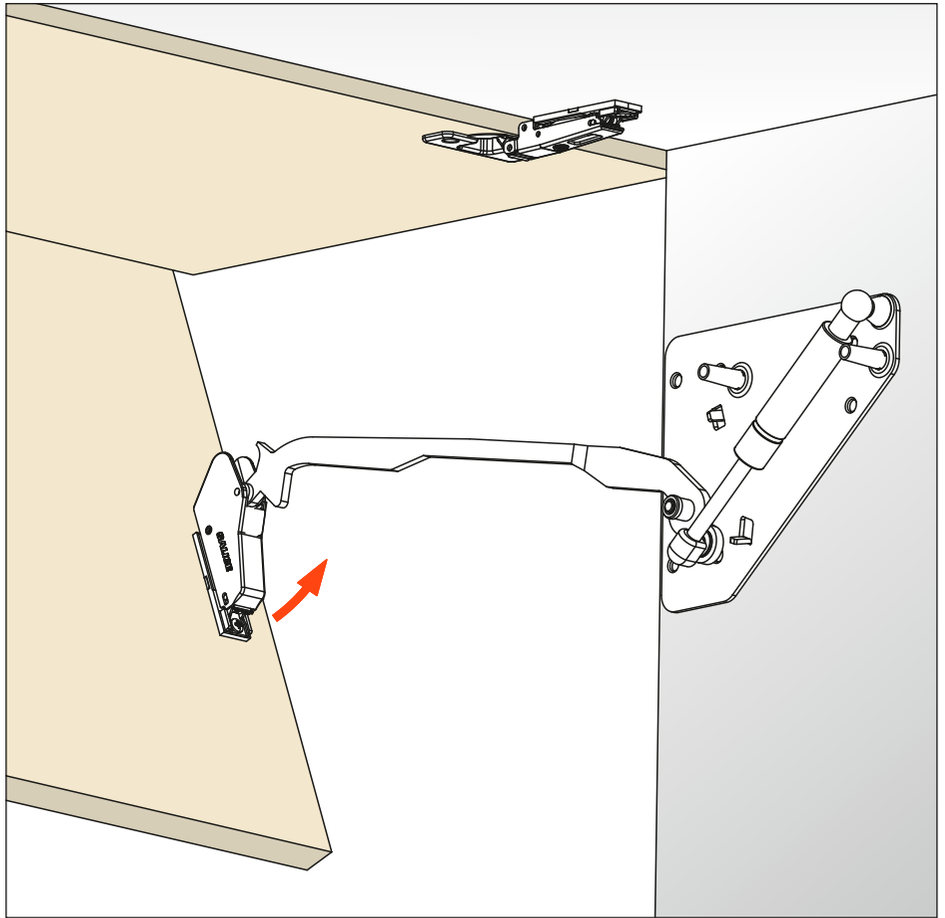


The shape of the lifting arm allows the use of shelves with a reduced depth of 10 mm only compared with the cabinet depth.

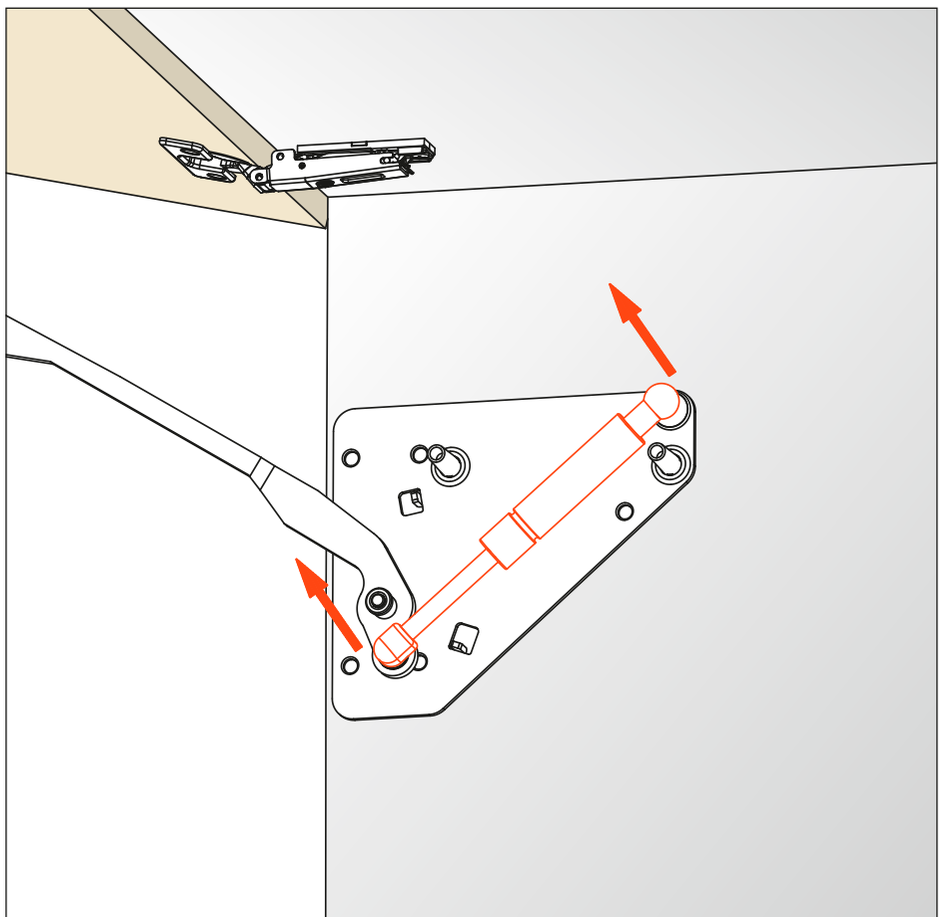


Replacement of the gas piston

Disconnect the lever arm from the lower door



Disconnect the gas piston when it is fully extended



1 • Height adjustment

Adjustment range: +1.5mm / -4.5mm

- 1A** - Height adjustment for the top overlay is shown by rotating the adjustment screw shown in red (A). Door can be raised 1.5mm or lowered by 4.5mm from the original position.
- 1B** - For minor adjustments for proper spacing (gap) between the doors. If adjustments are made, B & C must be moved uniformly.
- 1C** - To adjust top and bottom door uniformly adjustments A & C must be moved in the same direction.

2 • Sideways adjustment

Adjustment range: +2mm / -2mm

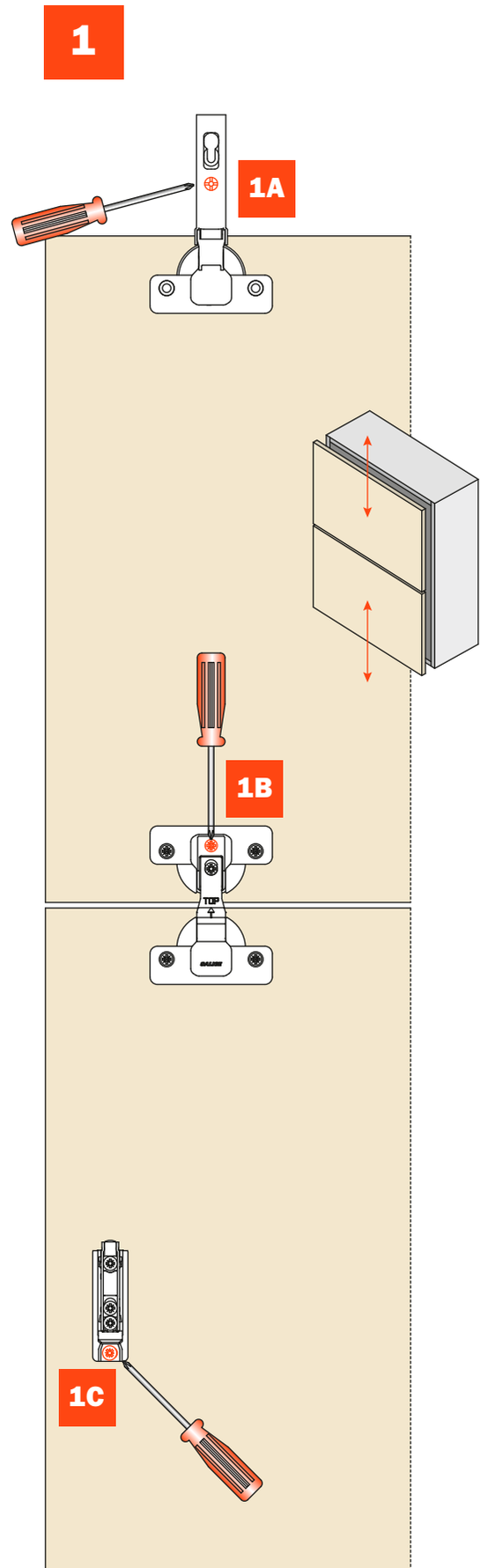
- 2A** - Side adjustment for the top and bottom door is shown by rotating the adjustment screw shown in red (2A, 2B, 2C). Doors can be moved left or right by +2mm / -2mm from the original position. Both doors should be adjusted simultaneously.

3 • Depth adjustment

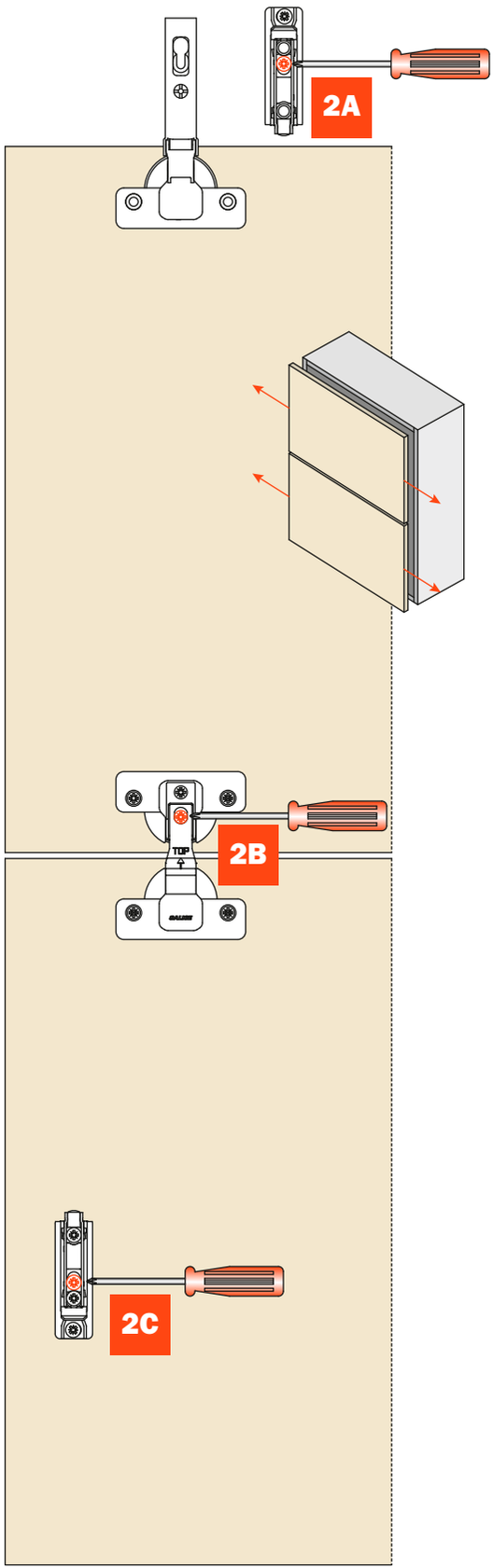
Depth adjustment with Domi snap-on mounting plates

Adjustment range: -.5mm / +2.8mm

- 3A** - Depth adjustment for the top door is shown by rotating the adjustment screw shown in red (3A). Door can be moved in by -.5mm or out by +2.8mm from the original position.



2



3

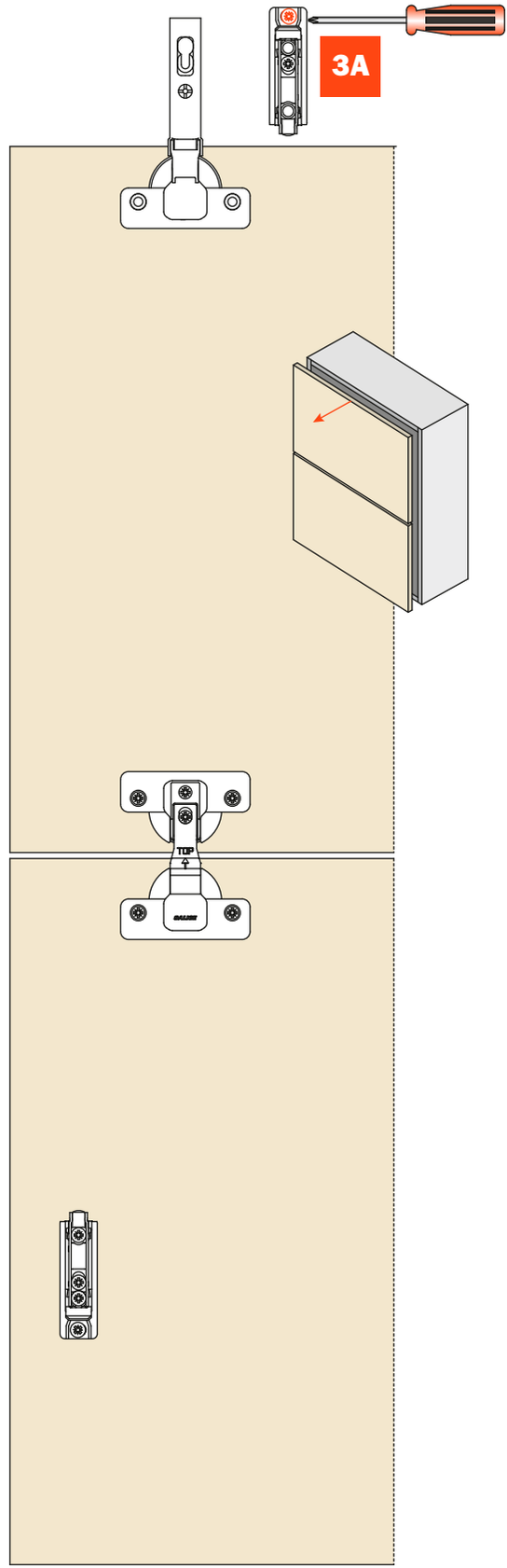


Chart for FLMGSExxx pistons with single-operation door opening

Chart to define the exact strength of the pistons to be used in relationship with the dimensions and weight of the doors.
It is suggested that some assembly trials are made. Our technical assistance service is at your disposal for any additional information.
For wall cabinet width 600 mm, it is possible to use one system only, right or left version.

Cabinet width 600, 900 and 1200 mm

Weight of the two doors (Kg)

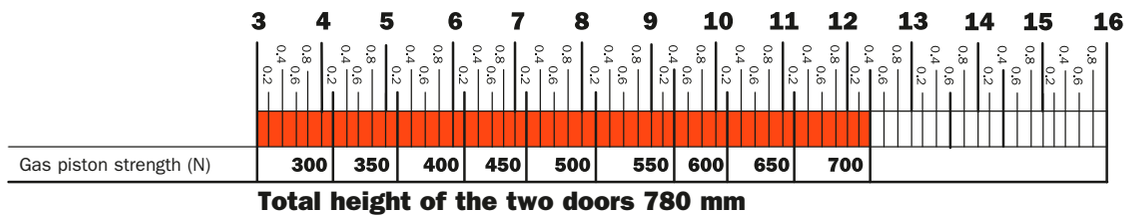
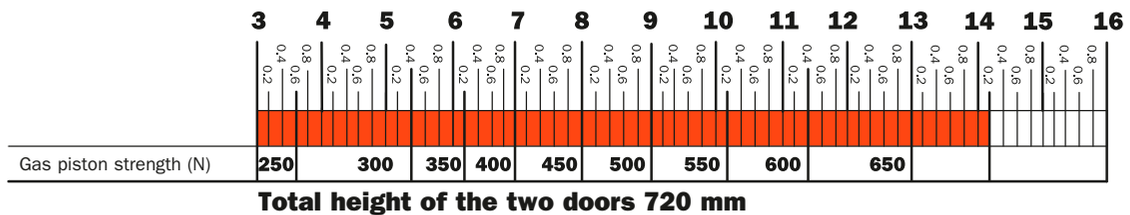
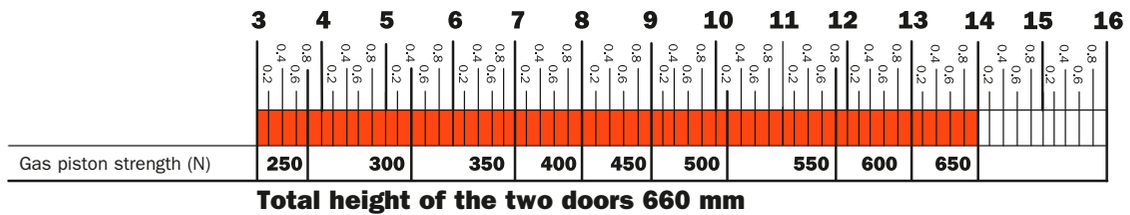
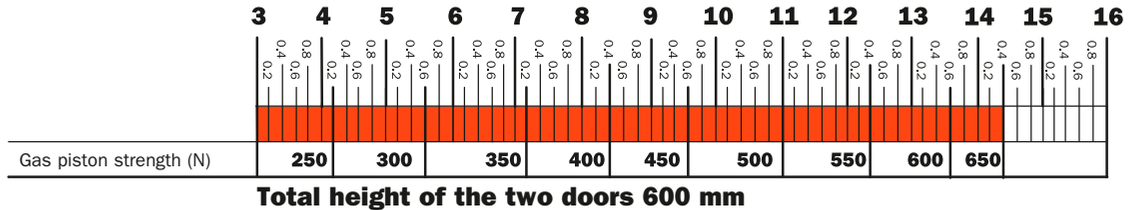
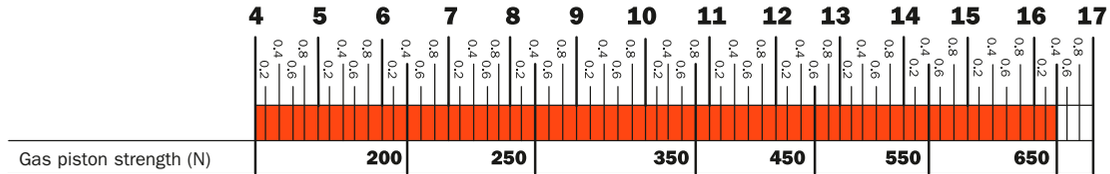


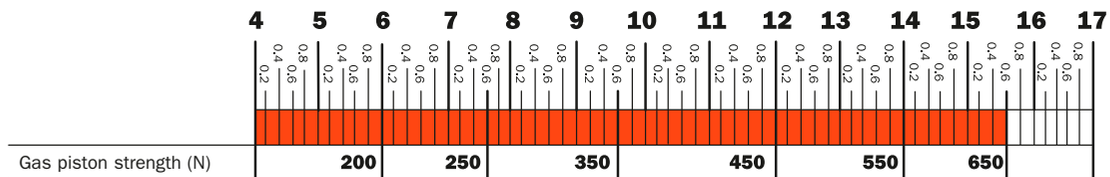
Chart for FLMGRExxx pistons with progressive-operation door opening

Chart to define the exact strength of the pistons to be used in relationship with the dimensions and weight of the doors.
It is suggested that some assembly trials are made. Our technical assistance service is at your disposal for any additional information.
For wall cabinet width 600 mm, it is possible to use one system only, right or left version.

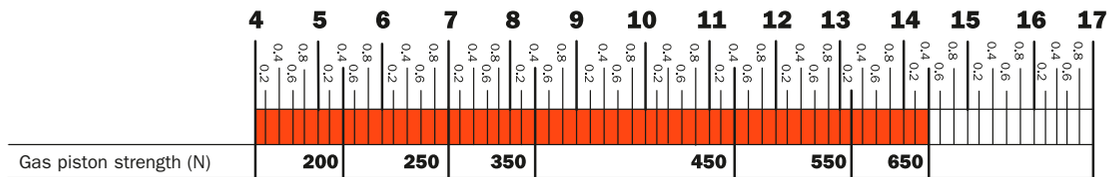
Weight of the two doors (Kg)



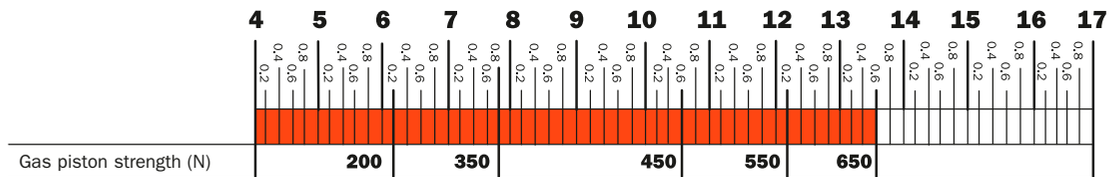
Total height of the two doors 600 mm



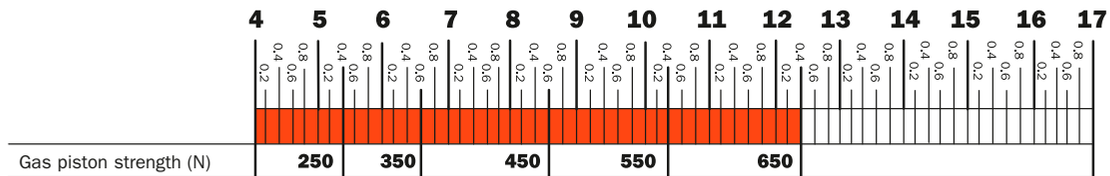
Total height of the two doors 660 mm



Total height of the two doors 720 mm



Total height of the two doors 780 mm



Total height of the two doors 910 mm

Cabinet width 600, 900 and 1200 mm

Lift - Opening systems - Parallel opening door



Lift - Opening systems - Parallel opening door
For doors from 360 mm to 440 mm height

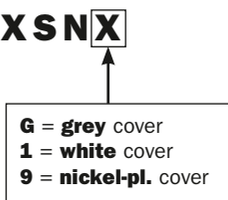




Part number composition

- F** = Lifting system
- P** = Parallel opening door
- XXXXXX** = Special options
- SN** = Cover with Salice logo / **99** = Cover with holes for cover cap
- X** = Color of the cover
- X1** = Cover with silk-screen printed log

FPXXXXXS**N****X**



FPXXXXX**99**

Part number for Lift system supplied with nickel-plated cover with holes for cover cap.

Cover cap to be ordered separately.



FPXXXXX_**_9X1**

Part number for Lift system supplied with nickel-plated cover with silk-screen printed logo.

Lift - Opening systems - Parallel opening door

For doors from 360 mm to 440 mm height



Components of the system for wood door



FPXXXXXXSNX

Lifting system - **right** side

Lifting system - **left** side

Cover

Color of the cover:

G = grey
1 = white
9 = nickel-pl.

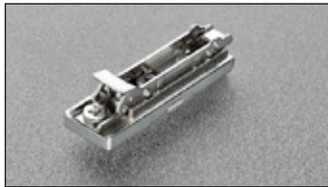
Packing

Boxes 6 pairs

To be ordered separately:

BAPGR39

Mounting plate for door



Packing

Boxes 300 pcs.

D00SSNG

Smove

For doors of small weight and dimensions.



Packing

Boxes 250 pcs.

FLMGSE XXX ← Fill with the required piston strength



Gas piston.
See page 55 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.

D00FSNG

Smove

For doors of middle weight and dimensions.



Packing

Boxes 250 pcs.

FLMGRE XXX ← Fill with the required piston strength



Progressive gas piston.
See page 55 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.

D00LSNG

Smove

For doors of large weight and dimensions.



Packing

Boxes 250 pcs.

Stabilizer bar



FPXX59KX457 for door width 600 mm
FPXX59KX757 for door width 900 mm
FPXX59K1057 for door width 1200 mm

Packing

Boxes 6 pcs.



Components of the system for alu-framed door



FPXXXXXXSNX

Lifting system - **right** side

Lifting system - **left** side

Cover

Color of the cover:

G = grey
1 = white
9 = nickel-pl.

Packing

Boxes 6 pairs

To be ordered separately:

BAP3R39

Mounting plate for door



Packing

Boxes 300 pcs.

D00SSNG

Smove



For doors of small weight and dimensions.

Packing

Boxes 250 pcs.

FLMGSE **XXX** ← Fill with the required piston strength



Gas piston.
See page 55 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.

D00FSNG

Smove



For doors of middle weight and dimensions.

Packing

Boxes 250 pcs.

FLMGRE **XXX** ← Fill with the required piston strength



Progressive gas piston.
See page 55 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.

D00LSNG

Smove



For doors of large weight and dimensions.

Packing

Boxes 250 pcs.

DBZXBH9

Support for plate with attachment screws.



Packing

Boxes 150 pcs.

Stabilizer bar



FPXX59KX457 for door width 600 mm
FPXX59KX757 for door width 900 mm
FPXX59K1057 for door width 1200 mm

Packing

Boxes 6 pcs.

Lift - Opening systems - Parallel opening door

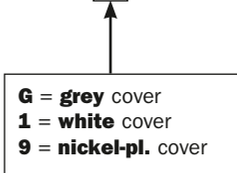
For doors from 440 mm to 660 mm height



Part number composition

- F** = Lifting system
- P** = Parallel opening door
- XXXXXX** = Special options
- SN** = Cover with Salice logo / **99** = Cover with hole for cover cap
- X** = Color of the cover
- L** = Long arm
- X1** = Cover with silk-screen printed logo

FPXXXXXS^XN^XL



FPXXXXX999L

Part number for LIFT system supplied with nickel-plated cover with hole for cover cap.



FPXXXXX_9LX1

Part number for LIFT system supplied with nickel-plated cover with silk-screen printed logo.



Components of the system for wood door



FPXXXXXXSNXL

Lifting system - **right** side

Lifting system - **left** side

Cover.

Color of the cover:

G = grey
1 = white
9 = nickel-pl.

Packing

Boxes 6 pairs

To be ordered separately:

BAPGR39

Mounting plate for door



Packing

Boxes 300 pcs.

D00SSNG

Smove

For doors of small weight and dimensions.



Packing

Boxes 250 pcs.

FLMGSE **XXX** ← Fill with the required piston strength



Gas piston.
See page 56 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.

D00FSNG

Smove

For doors of middle weight and dimensions.



Packing

Boxes 250 pcs.

FLMGRE **XXX** ← Fill with the required piston strength



Progressive gas piston.
See page 57 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.

D00LSNG

Smove

For doors of large weight and dimensions.



Packing

Boxes 250 pcs.

Stabilizer bar



FPXX59KX457 for door width 600 mm
FPXX59KX757 for door width 900 mm
FPXX59K1057 for door width 1200 mm

Packing

Boxes 6 pcs.

Lift - Opening systems - Parallel opening door

For doors from 440 mm to 660 mm height



Components of the system for alu-framed door



FPXXXXXXSNXL

Lifting system - **right** side

Lifting system - **left** side

Cover

Color of the cover:

G = grey
1 = white
9 = nickel-pl.

Packing

Boxes 6 pairs

To be ordered separately:

BAP3R39

Mounting plate for door



Packing

Boxes 300 pcs.

D00SSNG

Smove



For doors of small weight and dimensions.

Packing

Boxes 250 pcs.

FLMGSE **XXX** ← Fill with the required piston strength



Gas piston.
See page 56 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.

D00FSNG

Smove



For doors of middle weight and dimensions.

Packing

Boxes 250 pcs.

FLMGRE **XXX** ← Fill with the required piston strength



Progressive gas piston.
See page 57 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.

D00LSNG

Smove



For doors of large weight and dimensions.

Packing

Boxes 250 pcs.

DBZXBH9

Support for plate with attachment screws.



Packing

Boxes 150 pcs.

Stabilizer bar

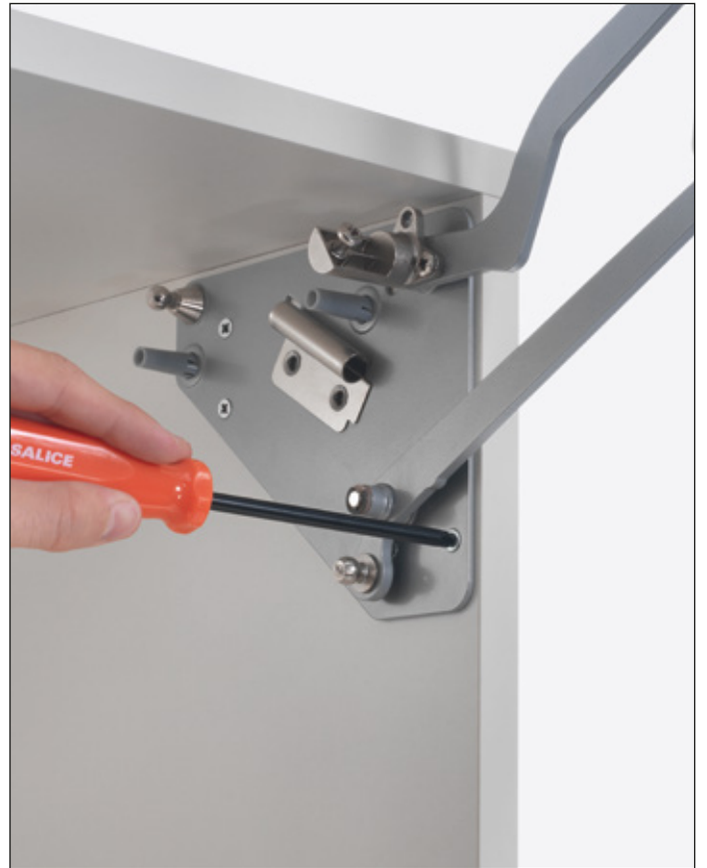
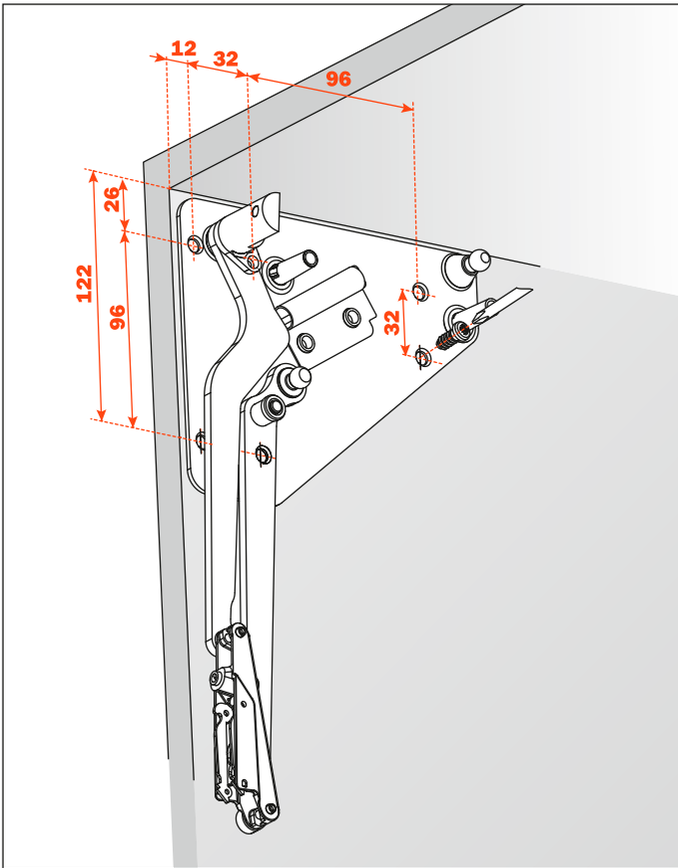


FPXX59KX457 for door width 600 mm
FPXX59KX757 for door width 900 mm
FPXX59K1057 for door width 1200 mm

Packing

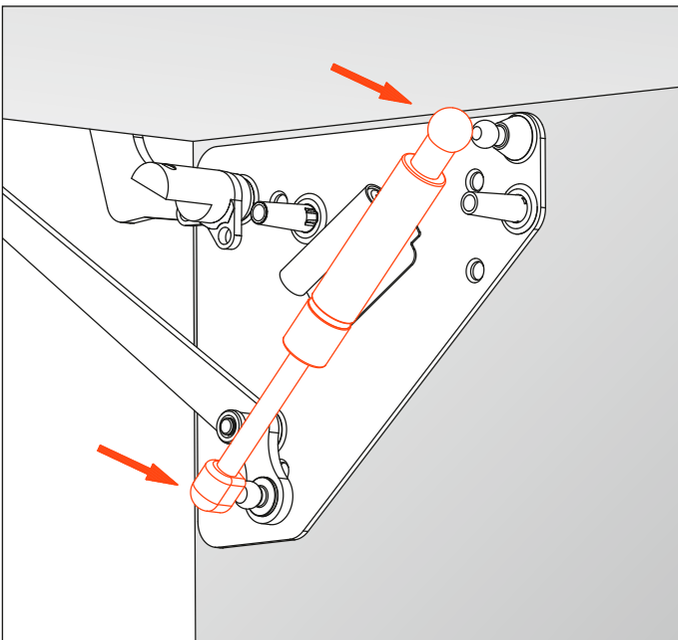
Boxes 6 pcs.

Attaching the support to the cabinet side

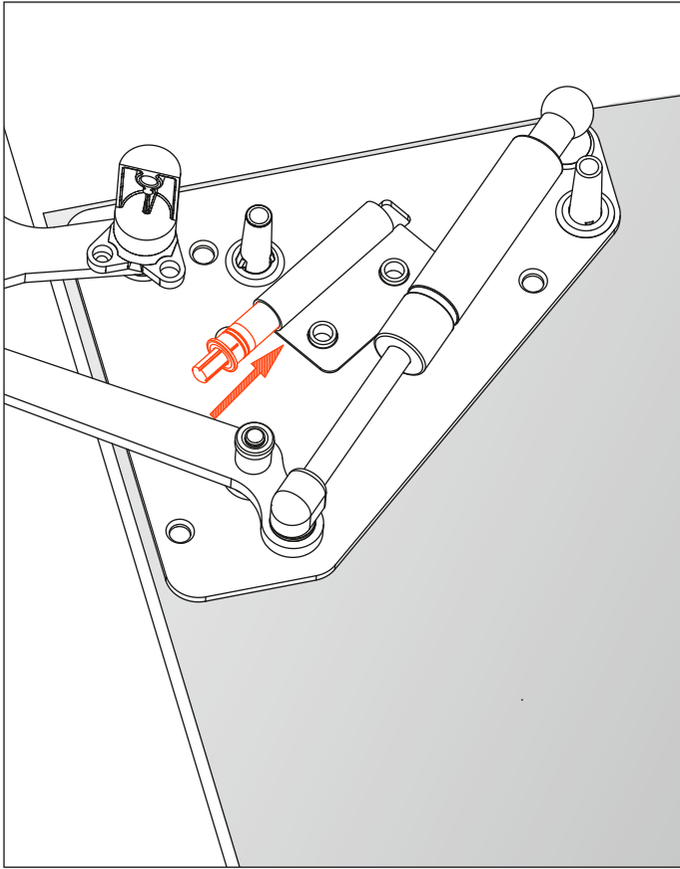


Deploying the piston

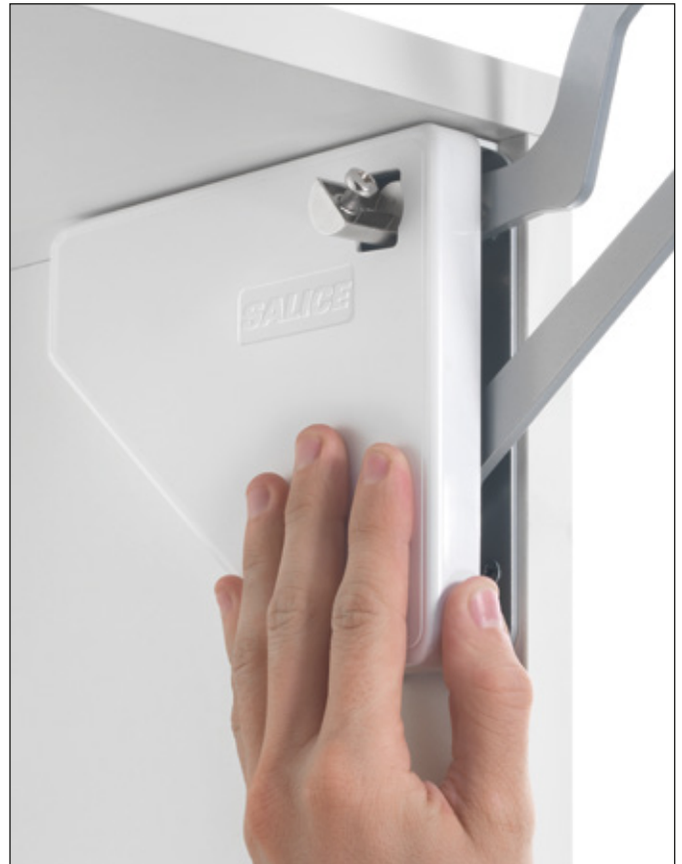
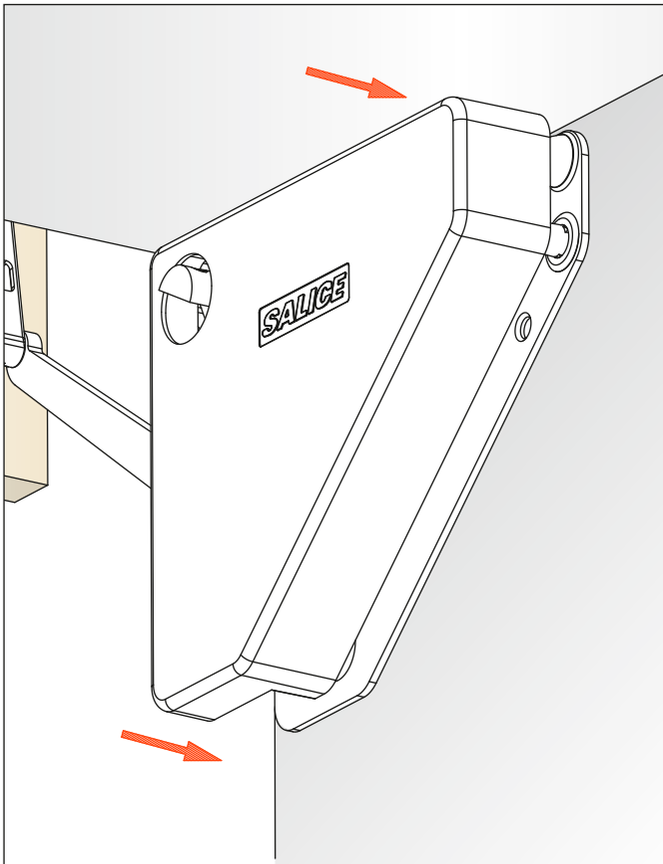
Carefully press each end of the piston securely onto the pins on the bracket and lifting arm, ensuring that the body of the piston is at the top.



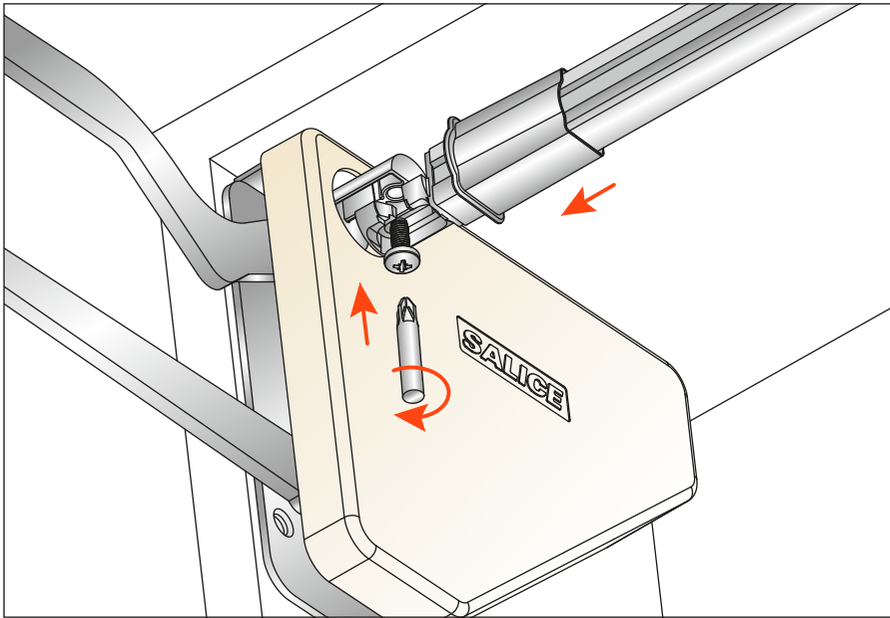
Installing the Smove



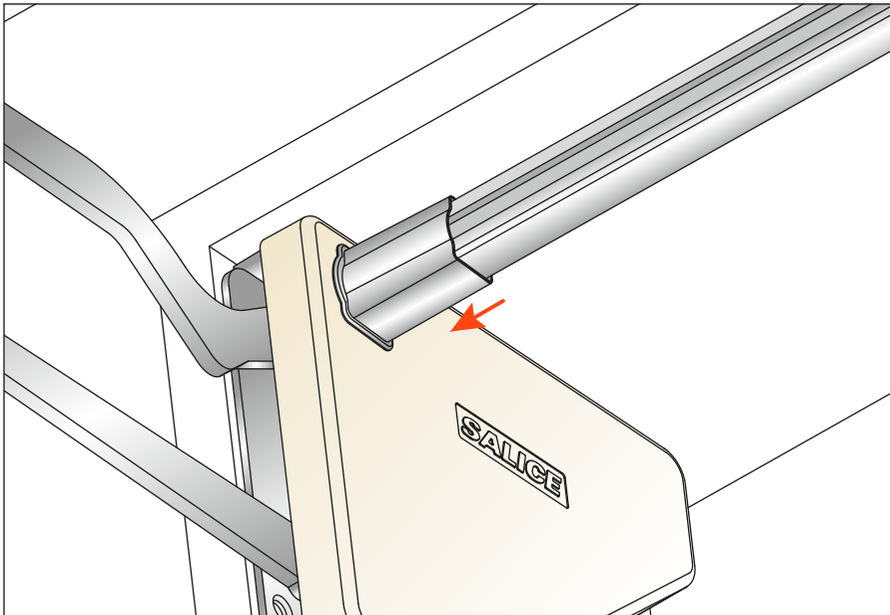
Installing the cover



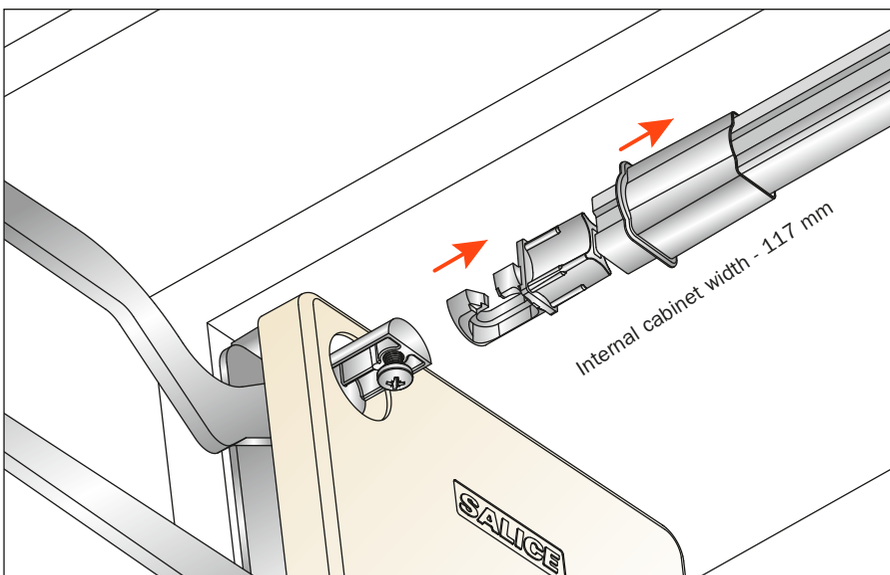
Attaching the stabilizer bar



Insert the ends of the bar into the housing and fasten the attachment screw.

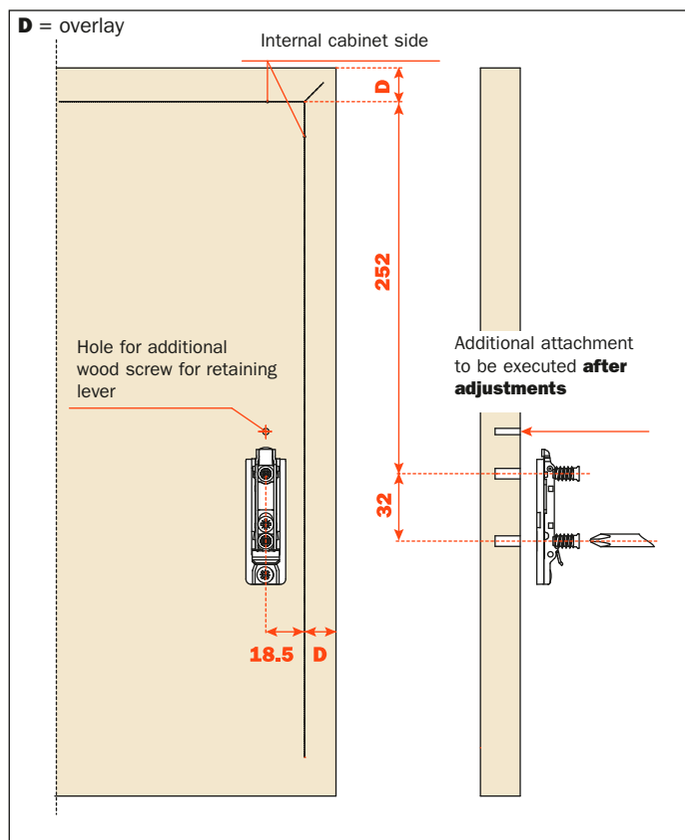


Slide the sleeves over the housing at each end of the bar.



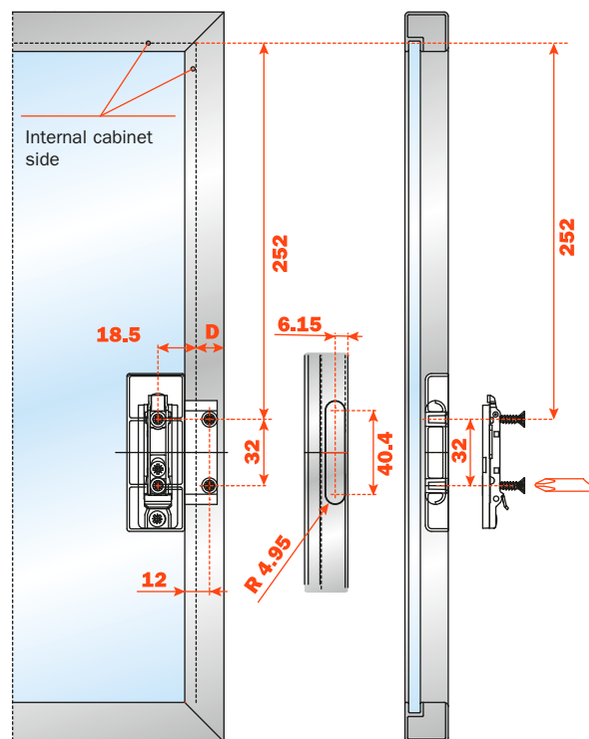
In case of cabinets with special widths, pull the bar end off one side and cut it accordingly. Re-insert the bar end into the housing.

Drilling pattern for wood door and alu-framed door For doors from 360 to 440 mm height



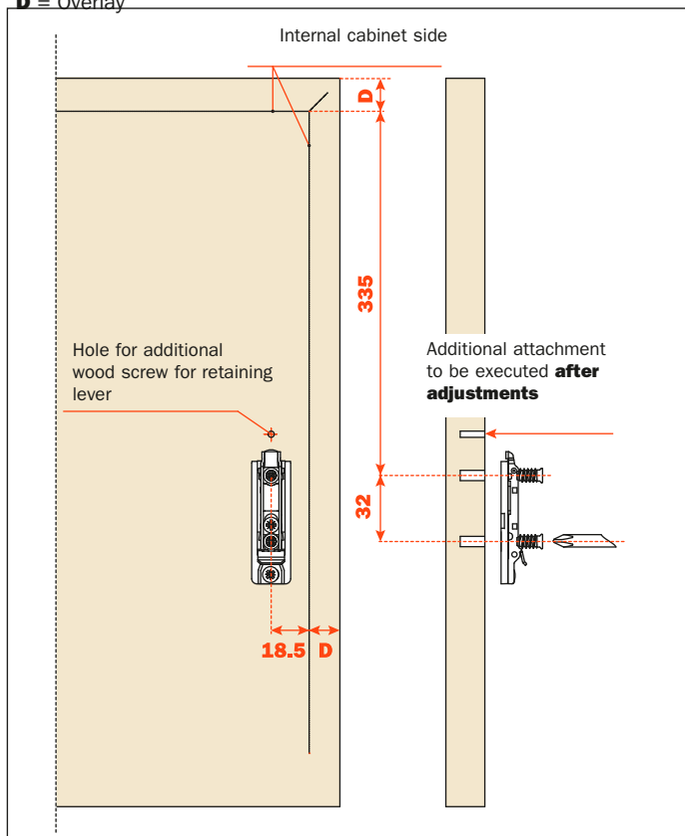
For alu-framed door, attach the mounting plate to the appropriate adapter (**DBZXBH9**).

D = overlay



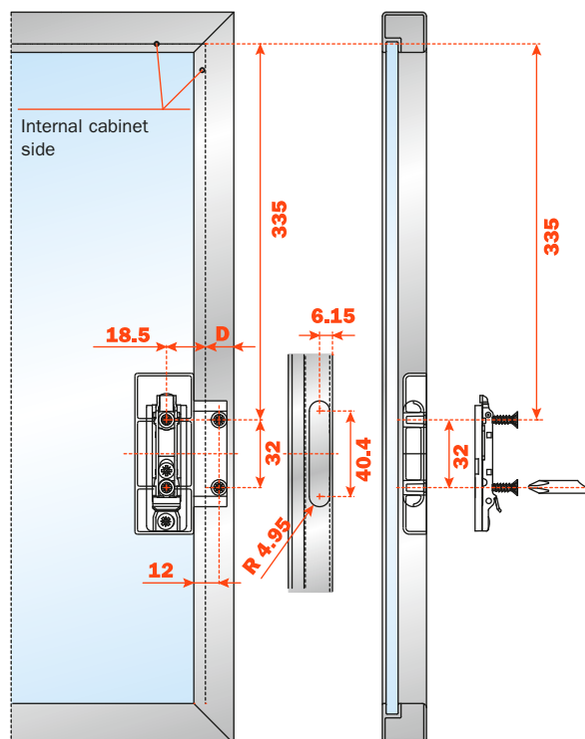
Drilling pattern for wood door and alu-framed door For doors from 440 to 660 mm height.

D = Overlay

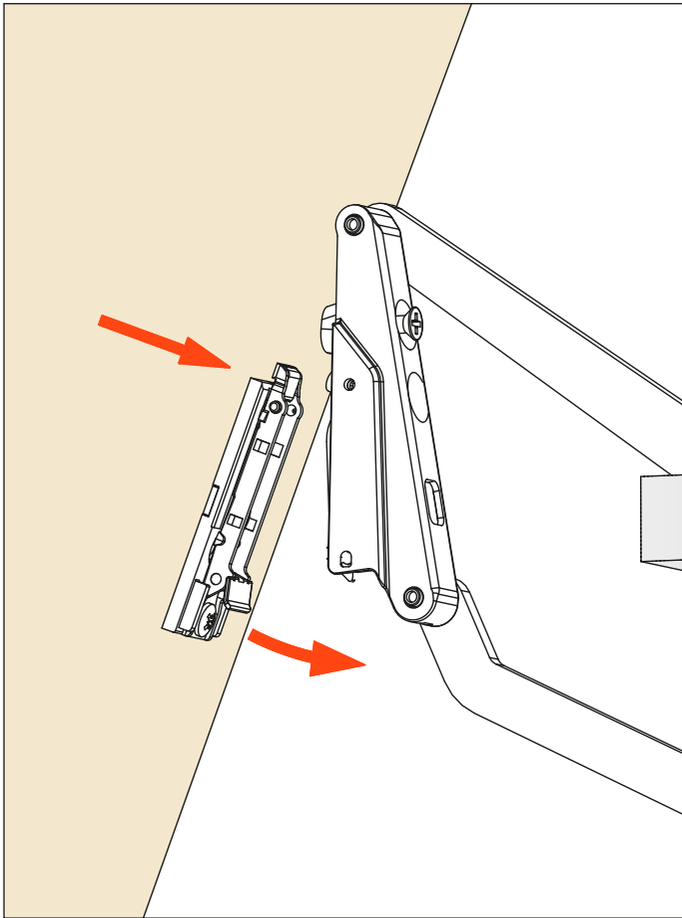


For alu-framed door, attach the mounting plate to the appropriate adapter (**DBZXBH9**).

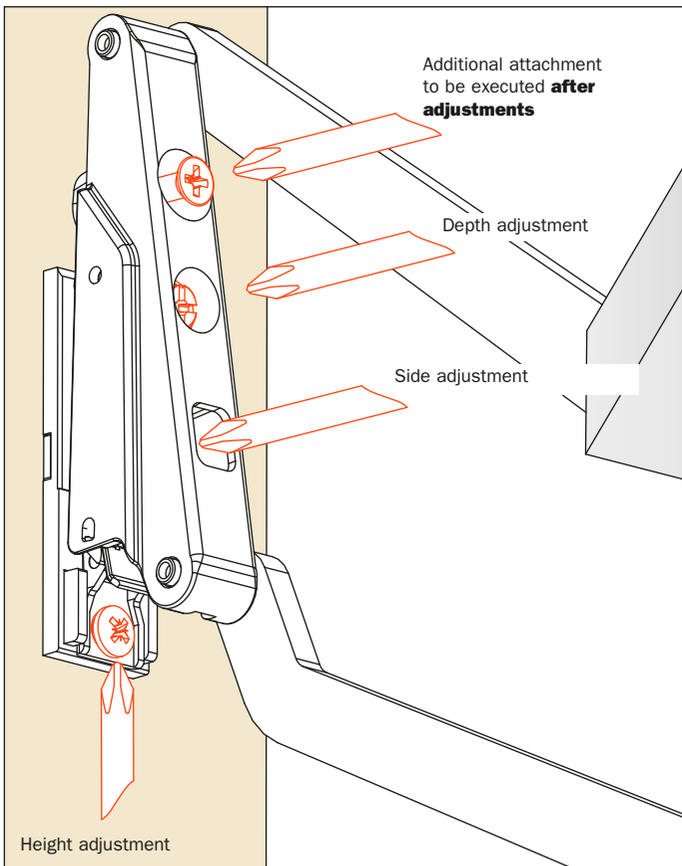
D = overlay



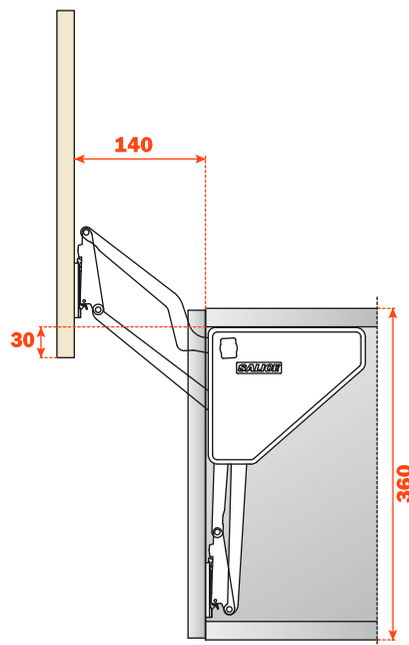
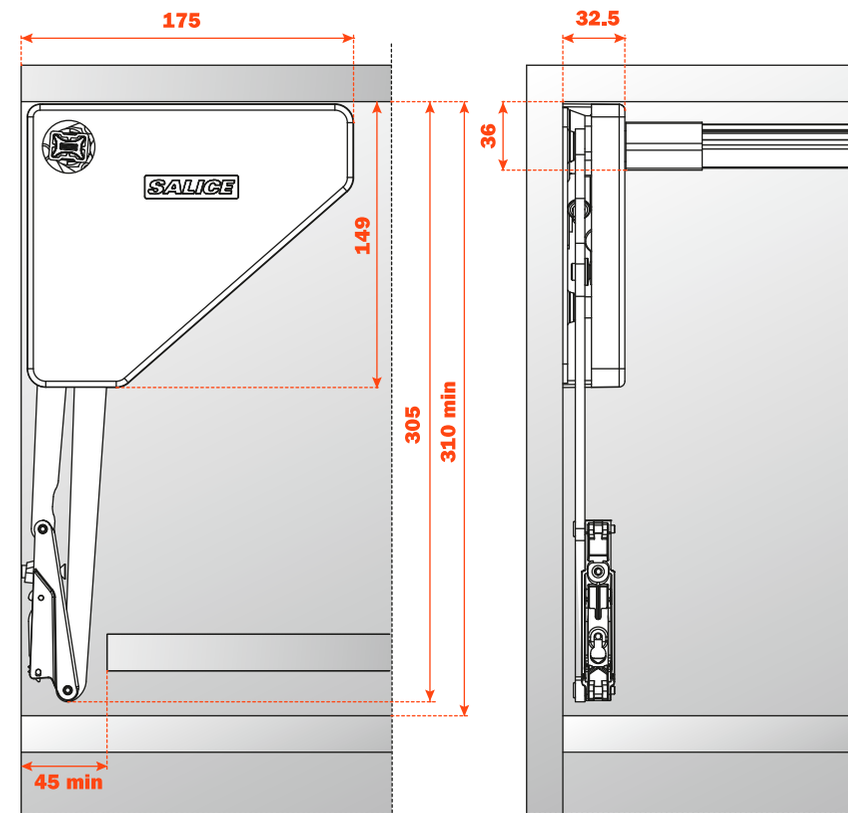
Attaching the door to the cabinet



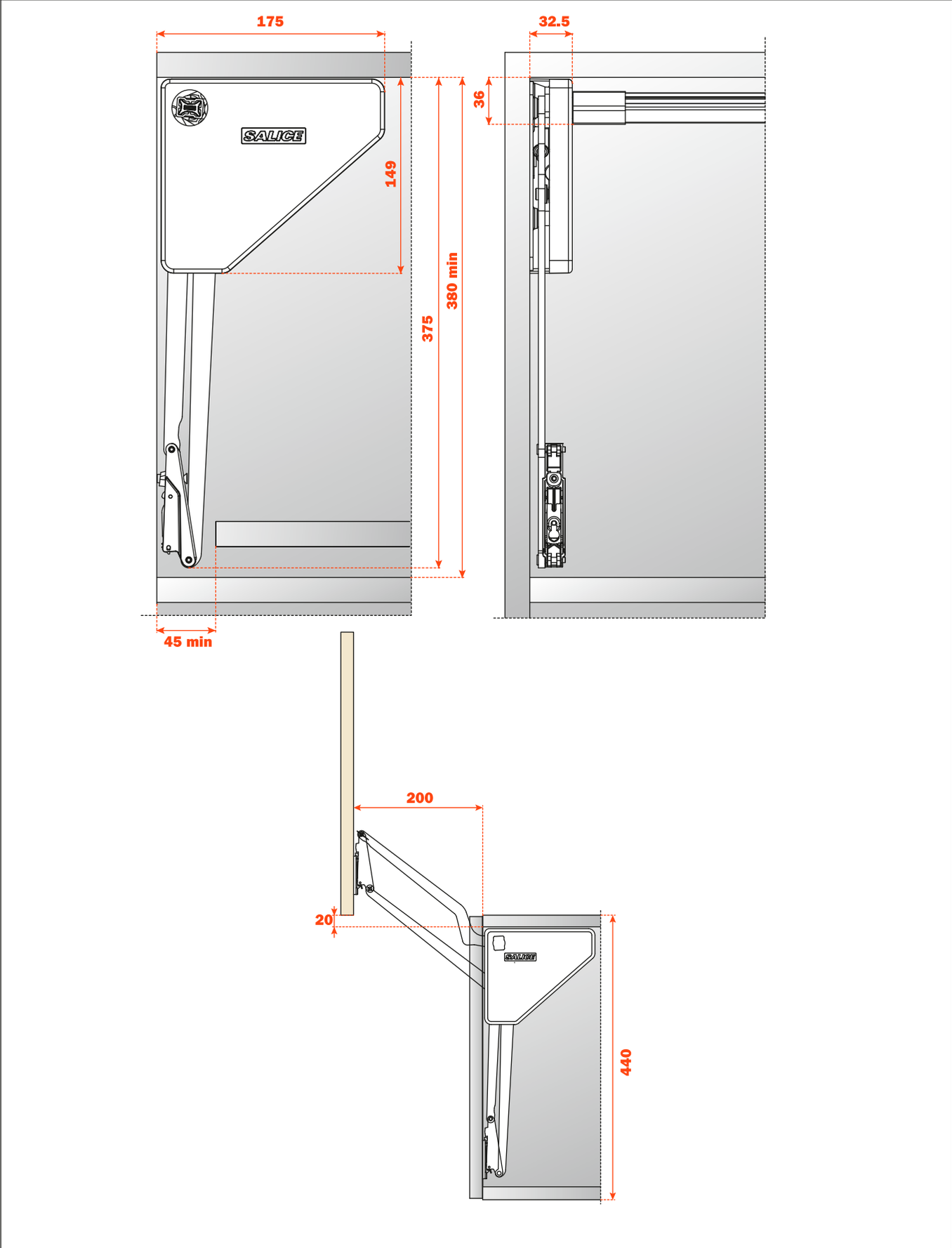
Adjustments and additional attachment



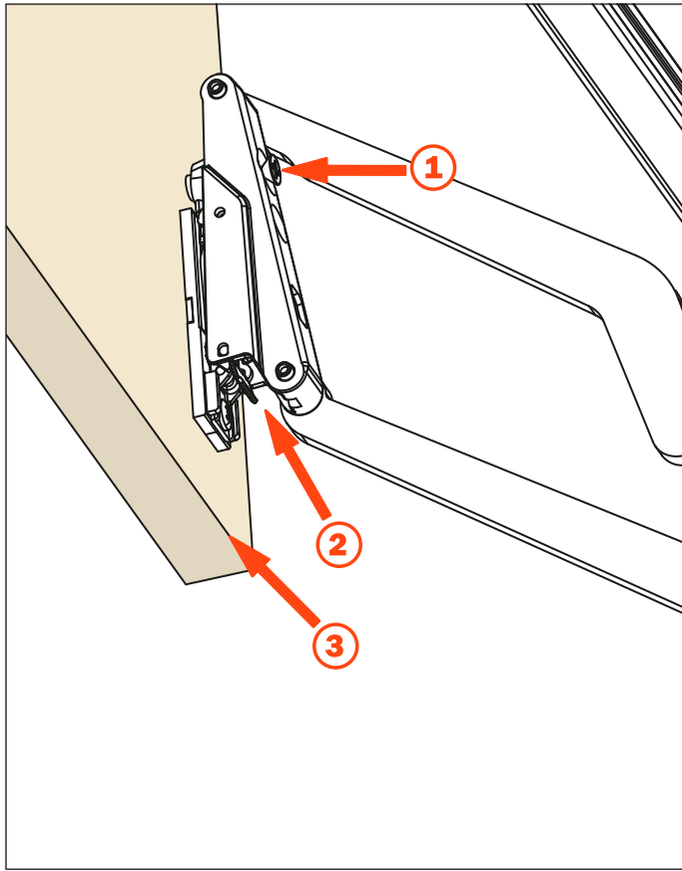
Dimensions of the system for doors from 360 to 440 mm height



Dimensions of the system for doors from 440 to 660 mm height



Disassembly



- 1) Loosen the additional wood screw
- 2) then press firmly on the mounting plate lever
- 3) push the door



Chart for FLMGSExxx pistons with single-operation door opening for doors from 360 to 440 mm height

Chart to define the exact strength of the pistons to be used in relationship with the dimensions and weight of the doors.

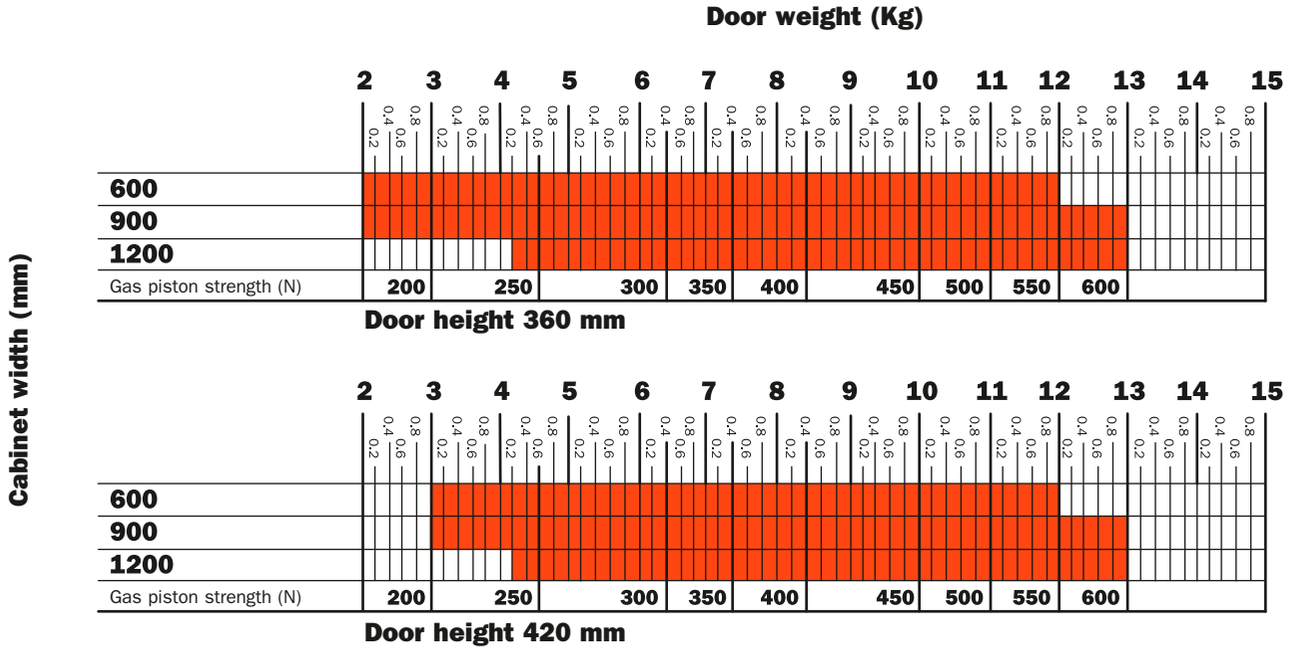
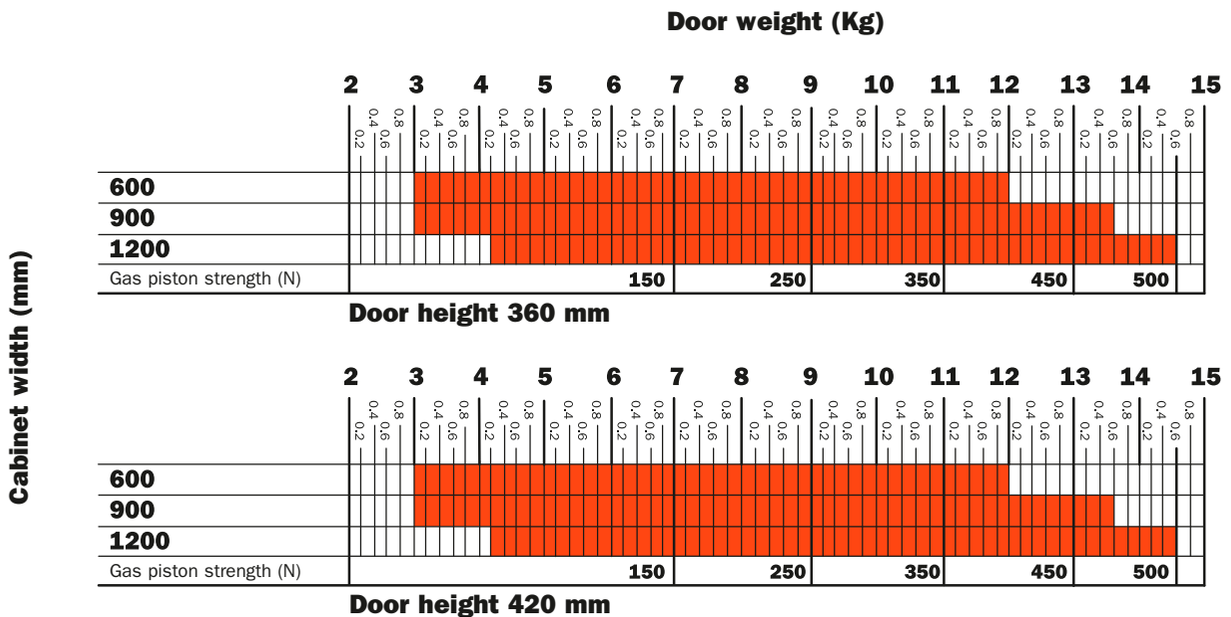


Chart for FLMGRExxx pistons with progressive-operation door opening for doors from 360 to 440 mm height

Chart to define the exact strength of the pistons to be used in relationship with the dimensions and weight of the doors.



Lift - Opening systems - Parallel opening door - Gas piston strength

Chart for FLMGSExxx pistons with single-operation door opening for doors from 440 to 660 mm height.

Chart to define the exact strength of the pistons to be used in relationship with the dimensions and weight of the doors.

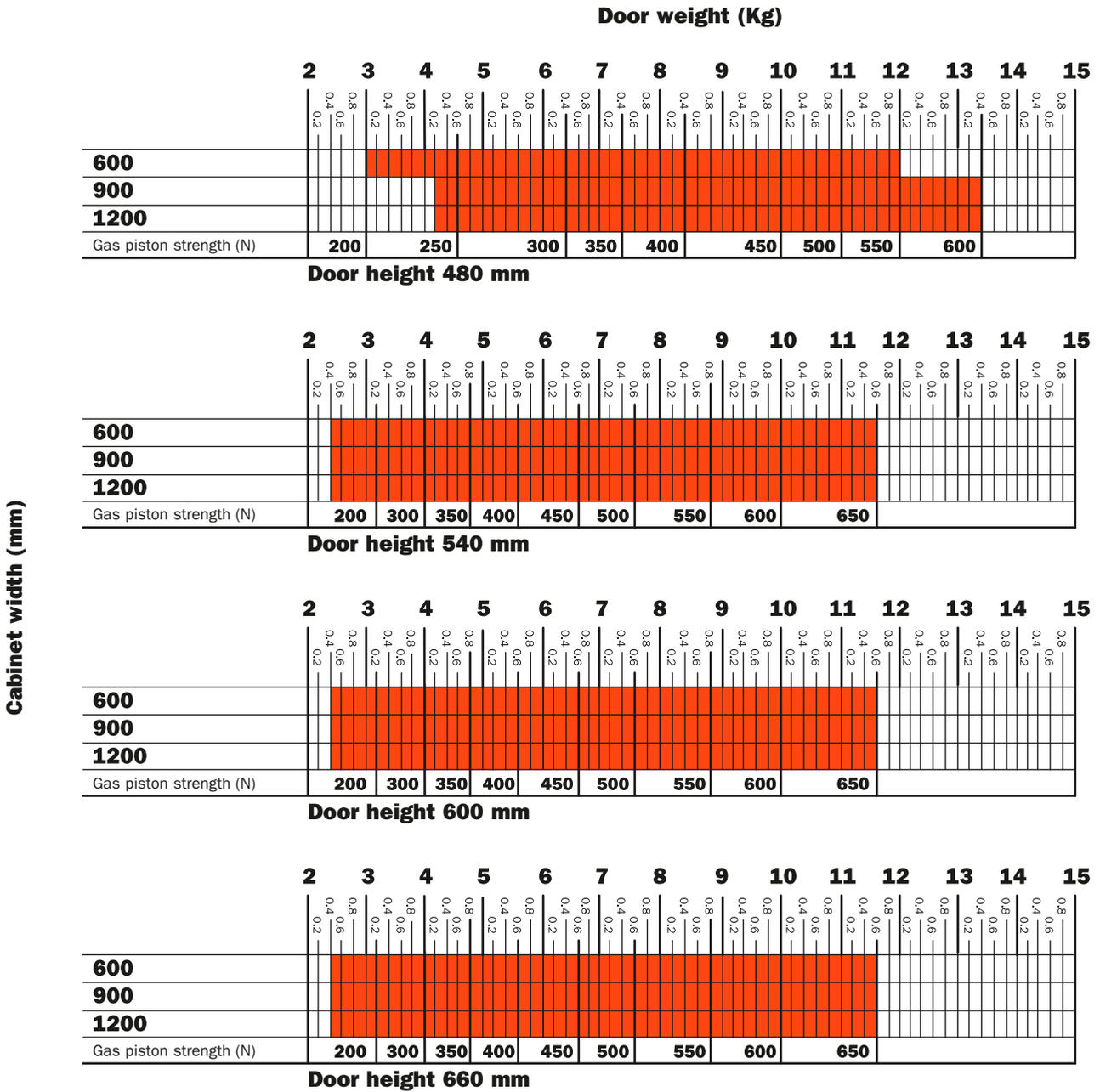
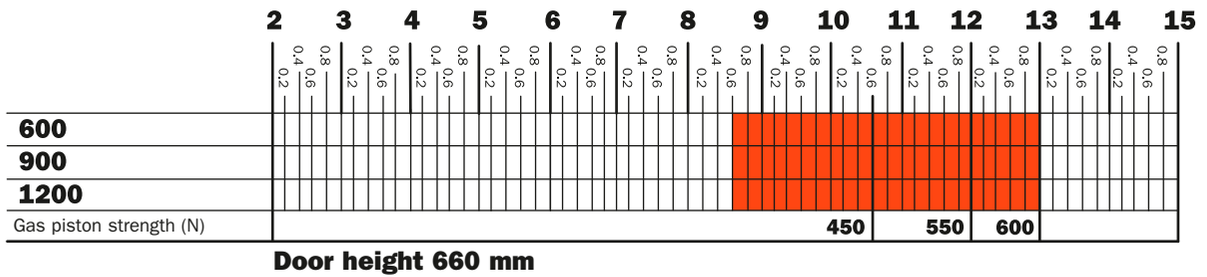
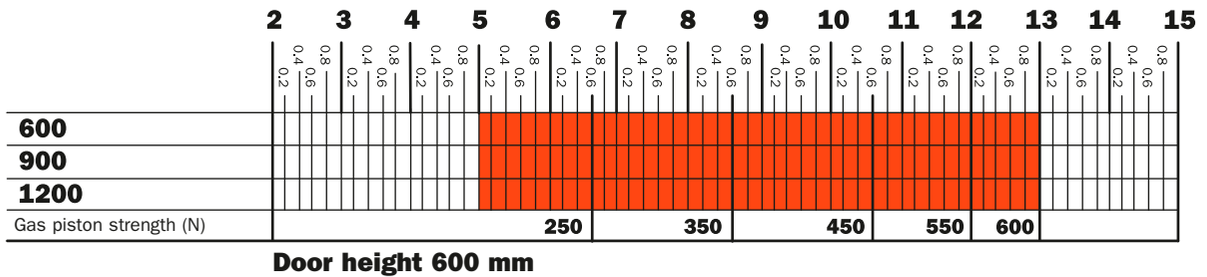
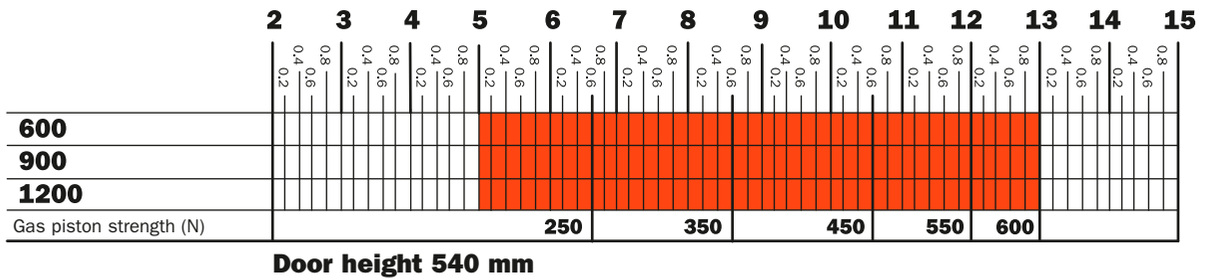
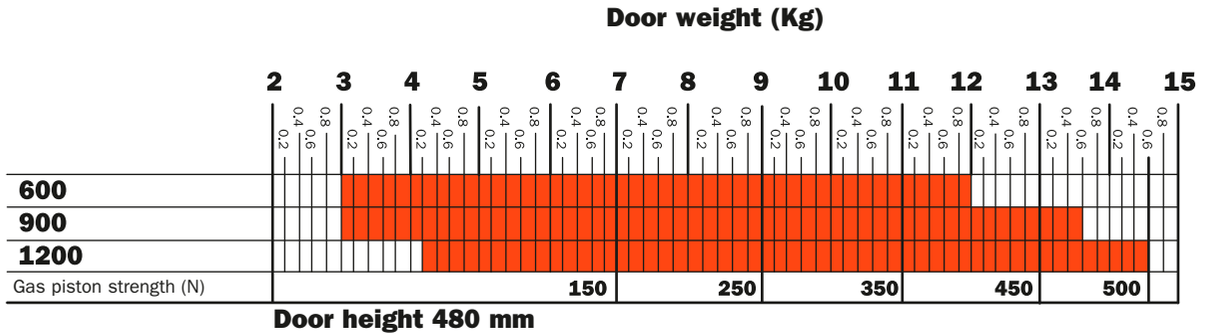


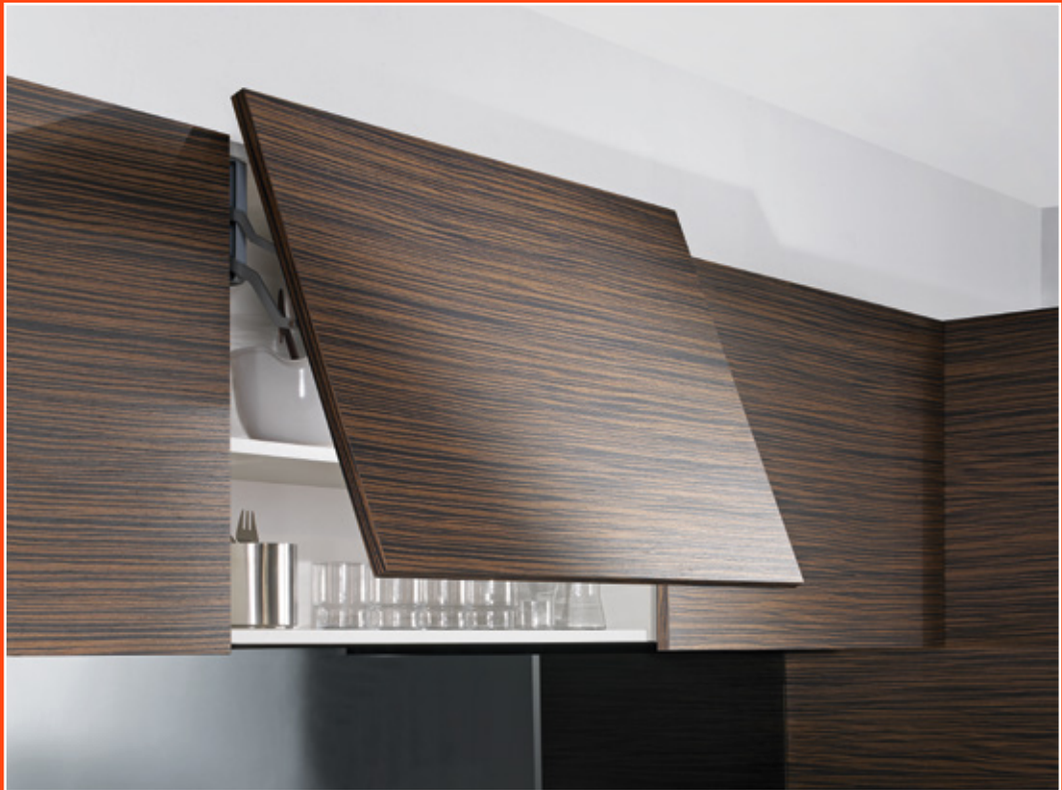
Chart for FLMGRExxx pistons with progressive-operation door opening for doors from 440 to 660 mm height.

Chart to define the exact strength of the pistons to be used in relationship with the dimensions and weight of the doors.

Cabinet width (mm)



Lift - Opening systems - Swing opening door





Part number composition

- F** = Lifting system
- B** = Swing opening door
- XXXXXX** = Special options
- SN** = Cover with Salice logo / **99** = Cover with holes for cover cap
- X** = Color of the cover
- X1** = Cover with silk-screen printed logo

FBXXXXXS**N****X**



FBXXXXX999

Part number for Lift system supplied with nickel-plated cover with holes for cover cap.

Cover cap to be ordered separately.

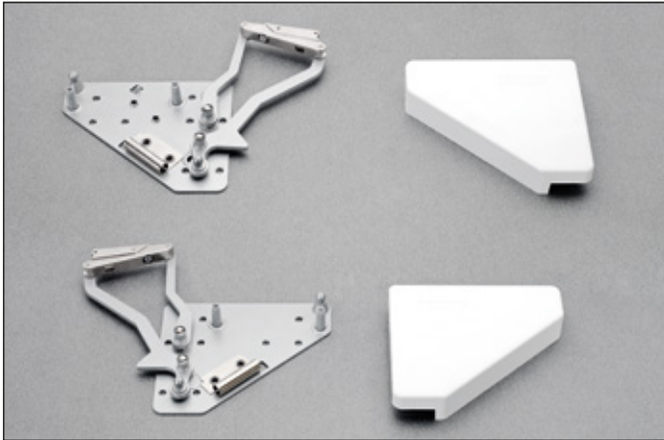


FBXXXXX_9X1

Part number for Lift system supplied with nickel-plated cover with silk-screen printed logo.



Components of the system for wood door



FBXXXXXXSNX

Lifting system - **right** side

Lifting system - **left** side

Cover

Color of the cover:

G = grey
1 = white
9 = nickel-pl.

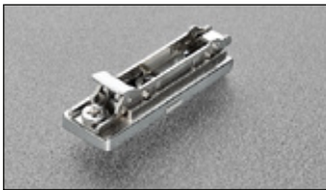
Packing

Boxes 6 pairs

To be ordered separately:

BAPGR39

Mounting plate for door



Packing

Boxes 300 pcs.

D00SSNG

Smove



For doors of small weight and dimensions.

Packing

Boxes 250 pcs.

FLMGSE **XXX** ← Fill with the required piston strength



Gas piston.
See page 69 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.

D00FSNG

Smove



For doors of middle weight and dimensions.

Packing

Boxes 250 pcs.

FLMGRE **XXX** ← Fill with the required piston strength



Progressive gas piston.
See page 70 to complete the part number with the appropriate piston strength.

Packing

Boxes 12 pcs.

D00LSNG

Smove



For doors of large weight and dimensions.

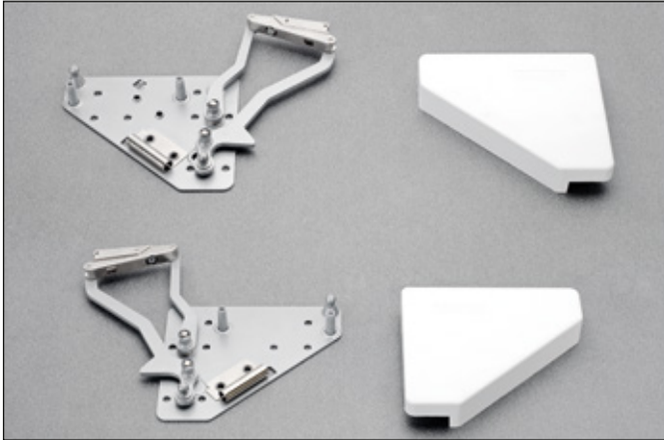
Packing

Boxes 250 pcs.

Lift - Opening systems - Swing opening door



Components of the system for alu-framed door



FBXXXXXXSNX

Lifting system - **right** side

Lifting system - **left** side

Cover

Color of the cover:

G = grey

1 = white

9 = nickel-pl.

Packing

Boxes 6 pairs

To be ordered separately:

BAP3R39

Mounting plate for door



Packing

Boxes 300 pcs.

D00SSNG

Smove

For doors of small weight and dimensions.



Packing

Boxes 250 pcs.

FLMGSE **XXX** ← Fill with the required piston strength

Gas piston.
See page 69 to complete the part number with the appropriate piston strength.



Packing

Boxes 12 pcs.

D00FSNG

Smove

For doors of middle weight and dimensions.



Packing

Boxes 250 pcs.

FLMGRE **XXX** ← Fill with the required piston strength

Progressive gas piston.
See page 70 to complete the part number with the appropriate piston strength.



Packing

Boxes 12 pcs.

D00LSNG

Smove

For doors of large weight and dimensions.

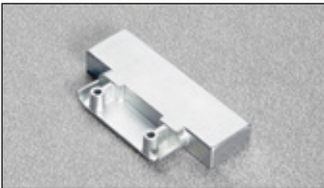


Packing

Boxes 250 pcs.

DBZXBH9

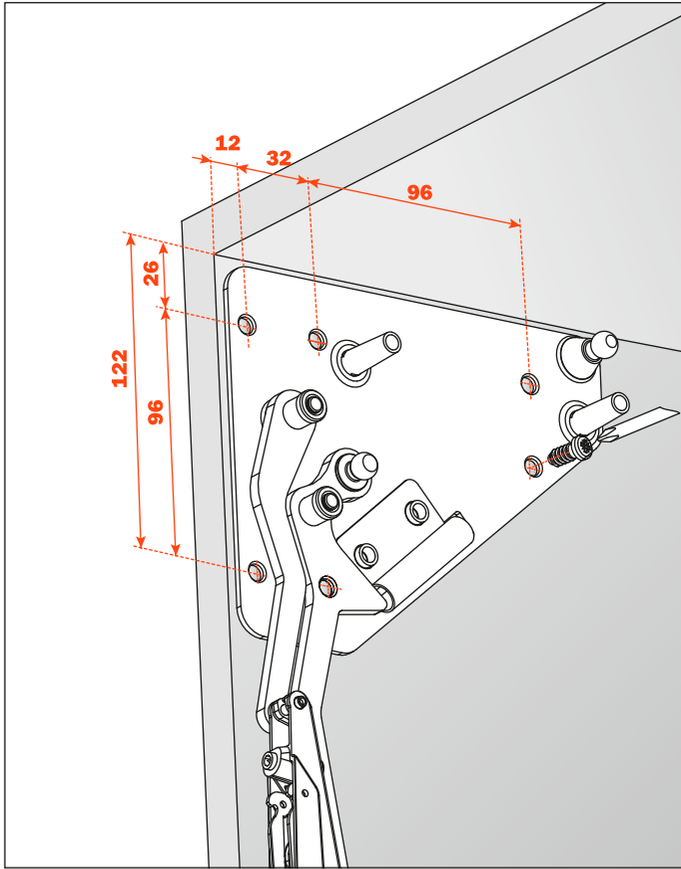
Support for plate with attachment screws.



Packing

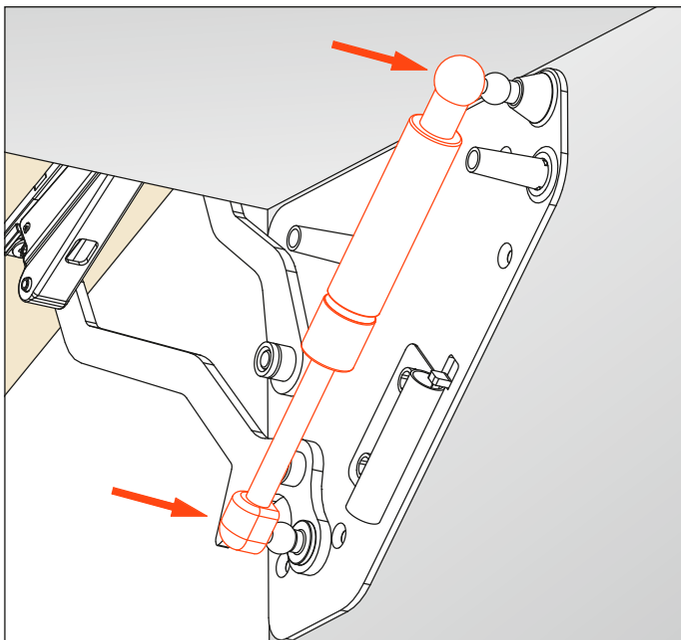
Boxes 150 pcs.

Attaching the support to the cabinet side

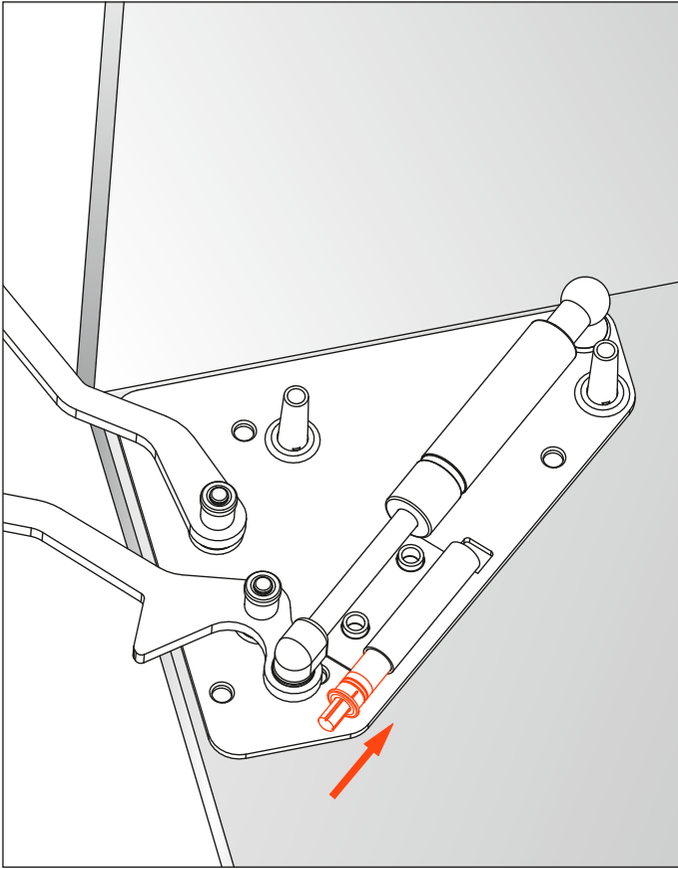


Deploying the piston

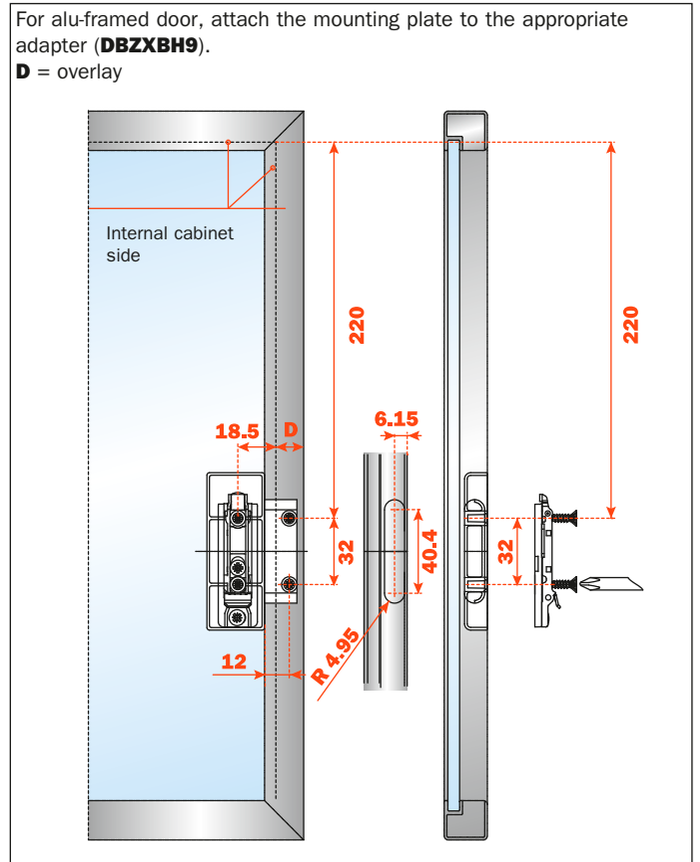
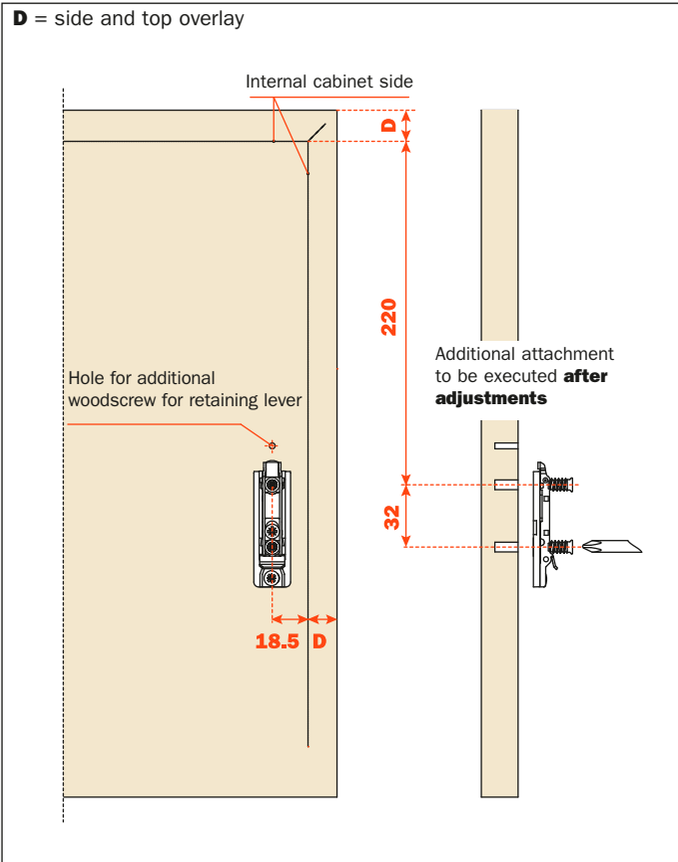
Carefully press each end of the piston securely onto the pins on the bracket and lifting arm, ensuring that the body of the piston is at the top.



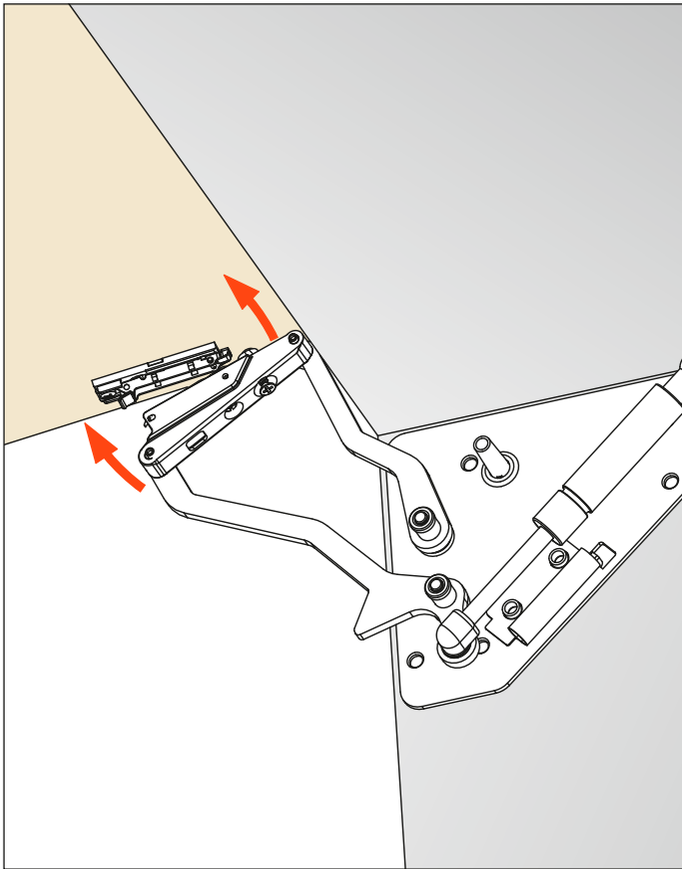
Installing the Smove



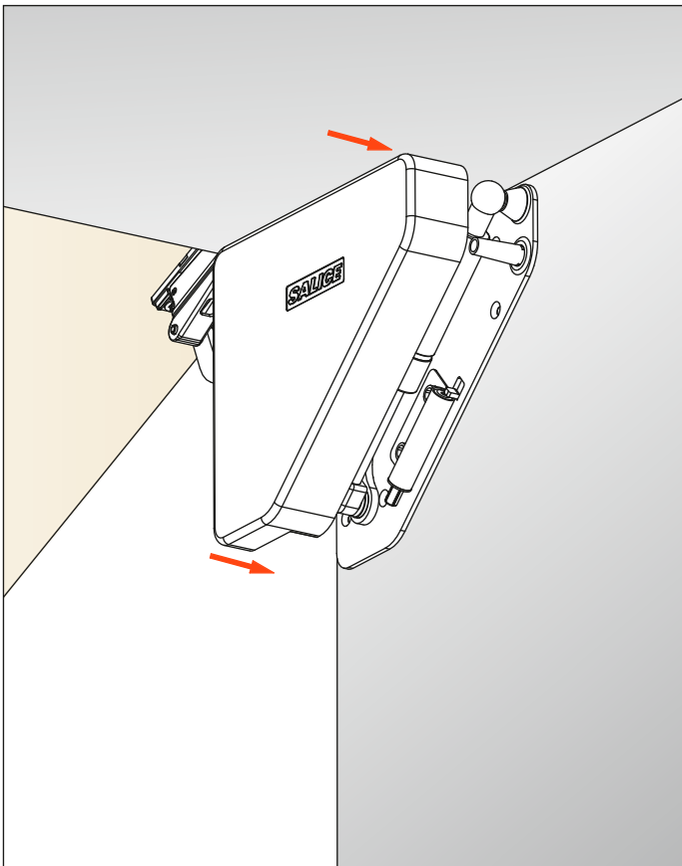
Drilling pattern for wood door and alu-framed door



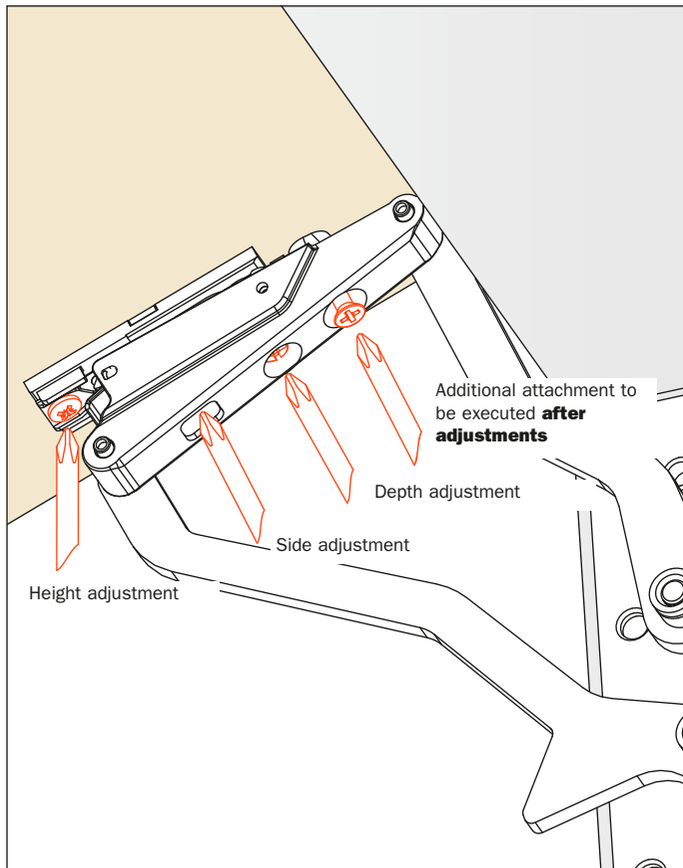
Attaching the door to the cabinet



Installing the cover

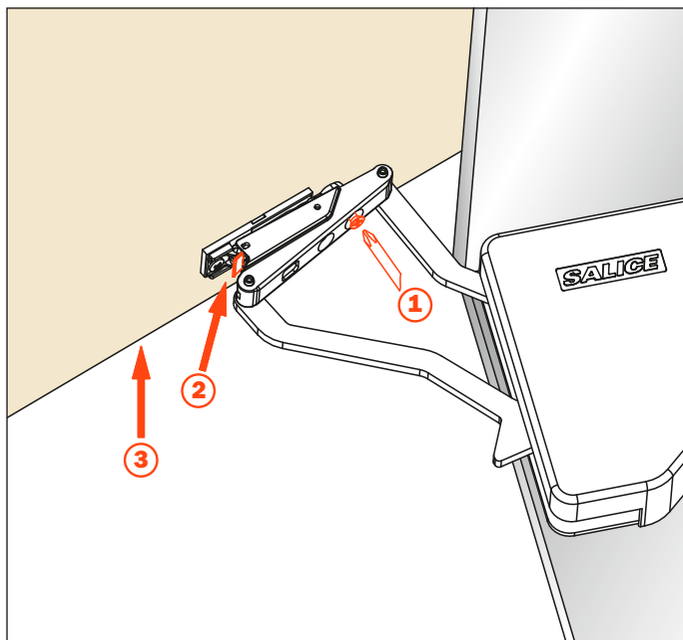


Adjustments and additional attachment

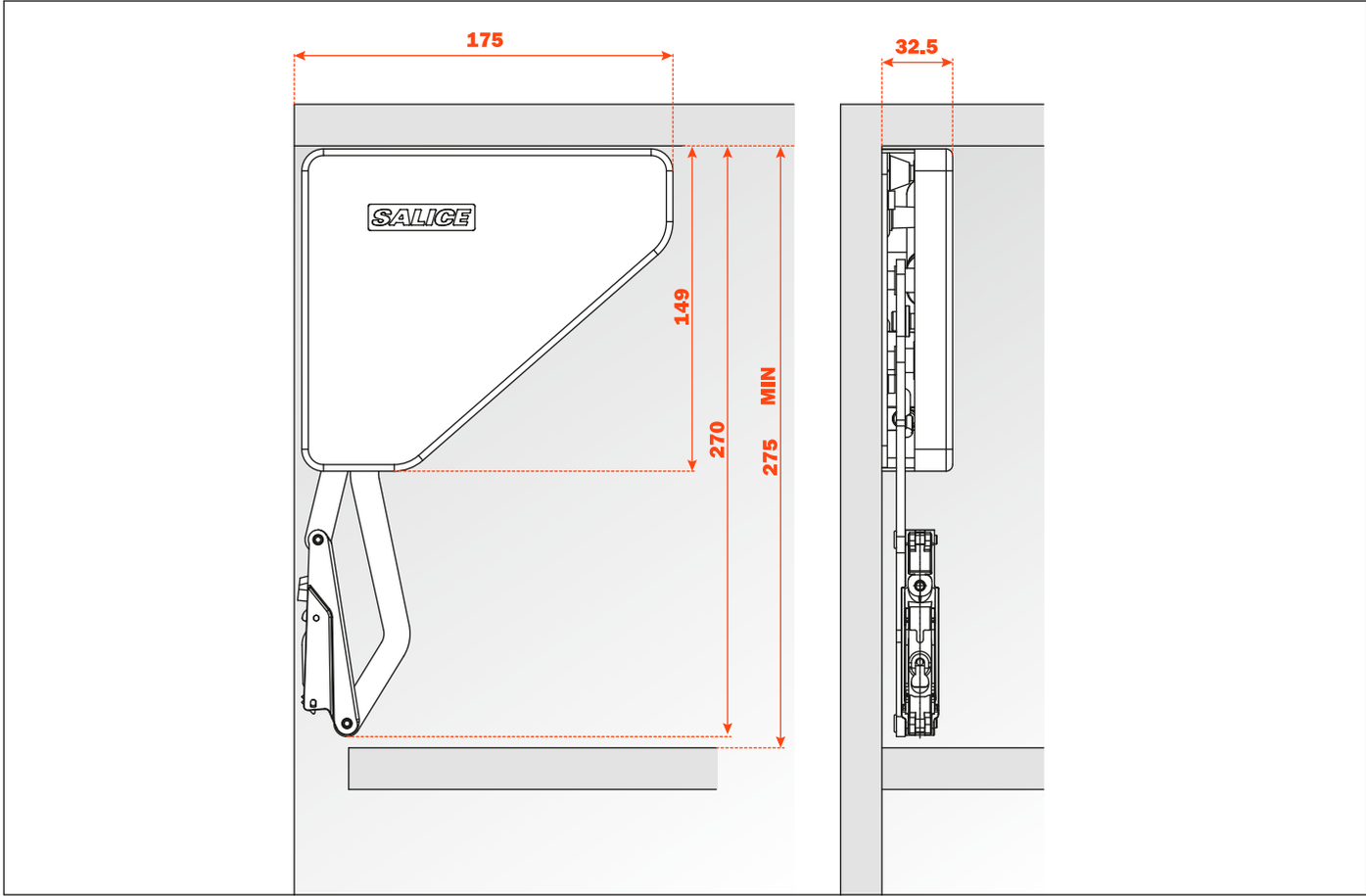


Disassembly

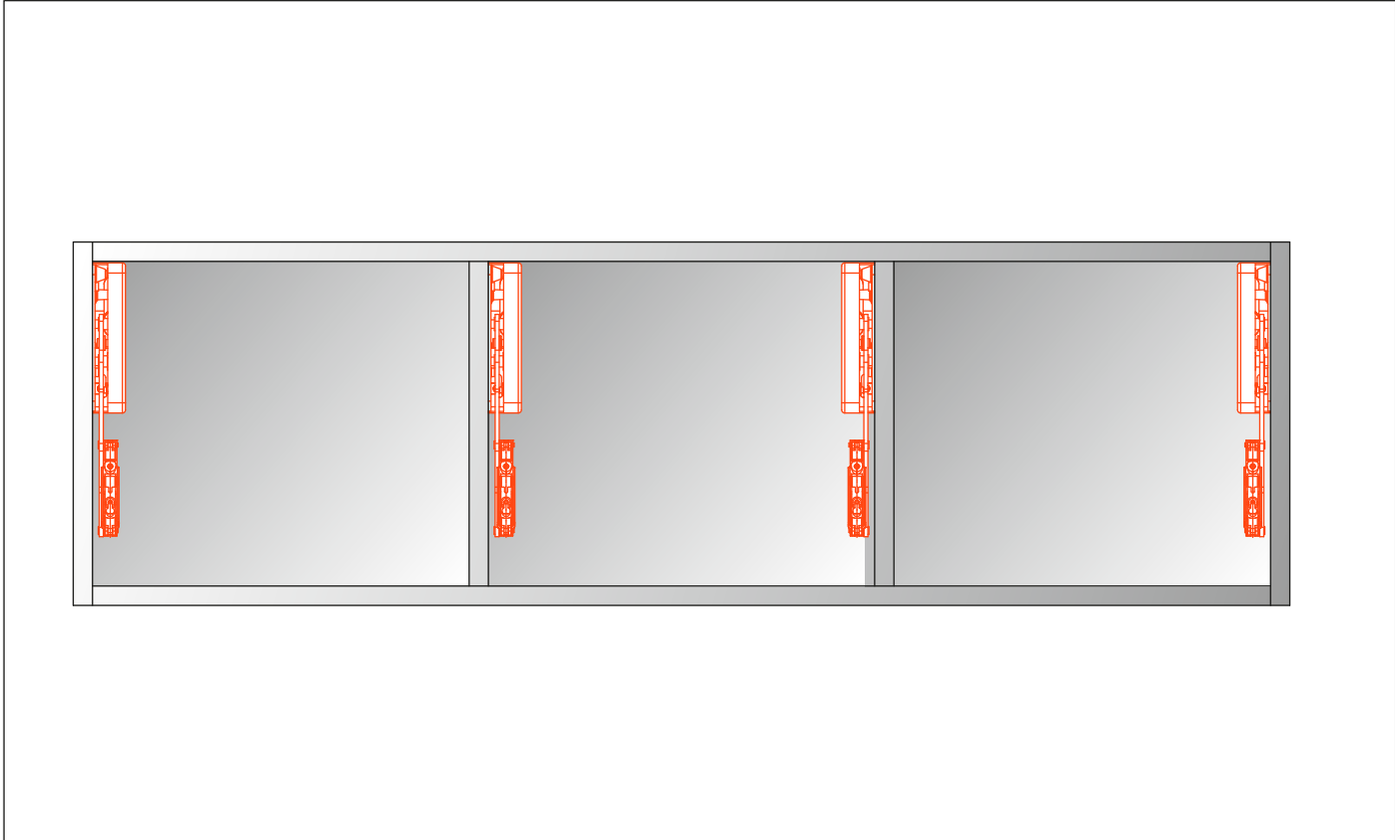
- 1) Loosen the additional wood screw
- 2) then press firmly on the mounting plate lever
- 3) push the door



Dimensions of the system



Installation for cabinets over 1200 mm width



Dimensions of the open door

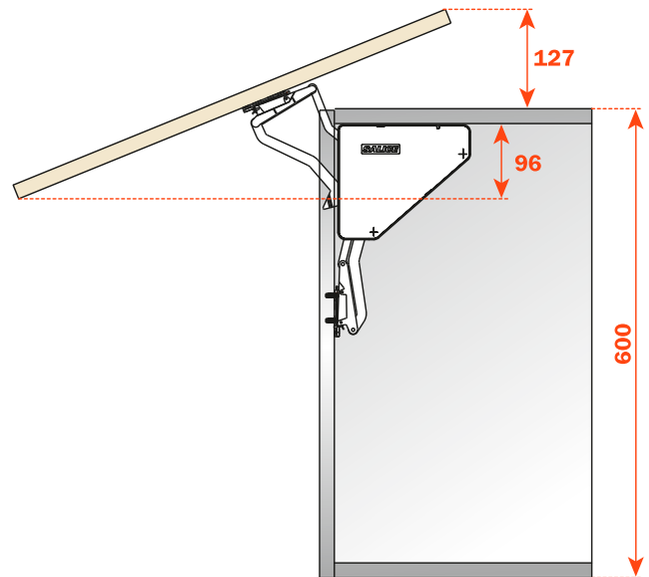
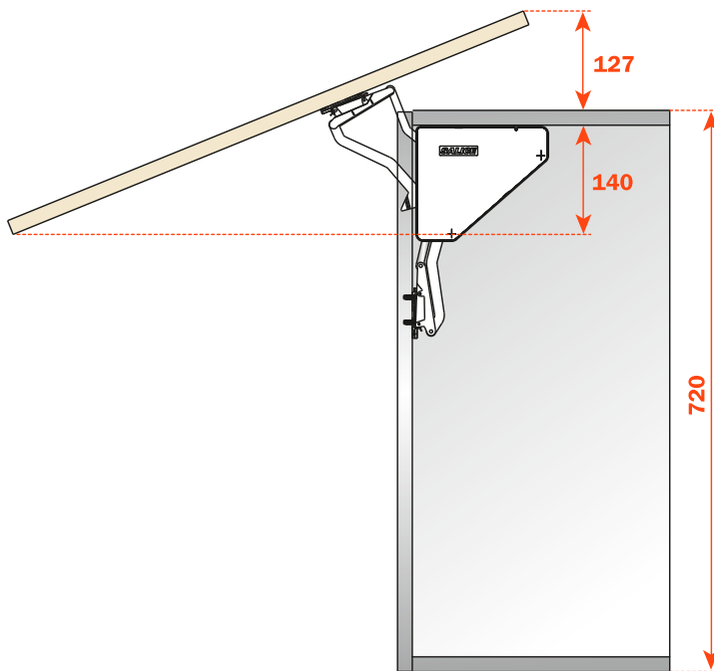
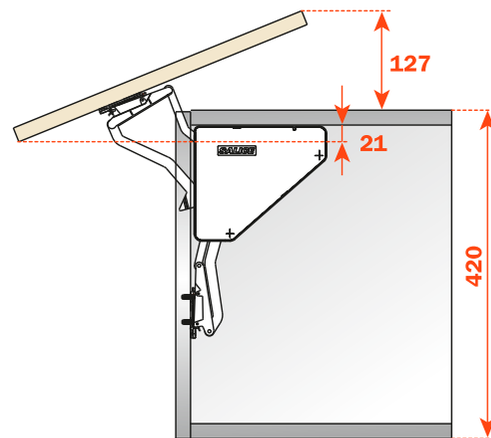
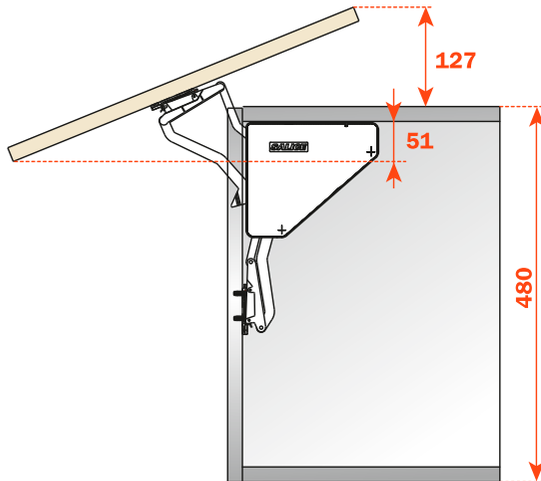
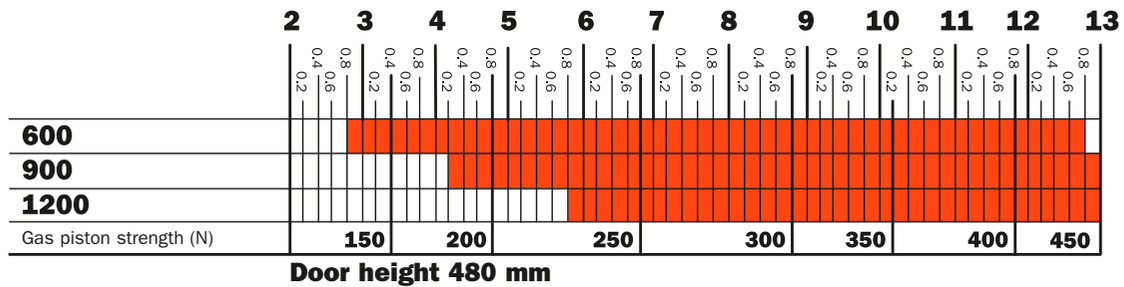
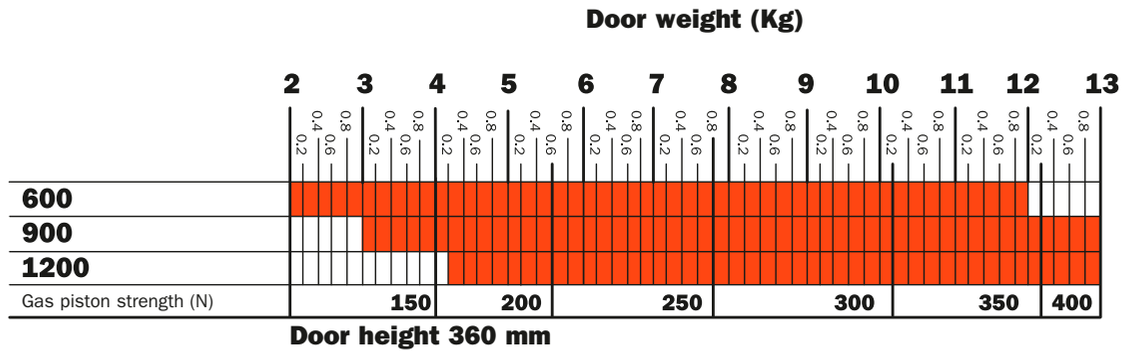
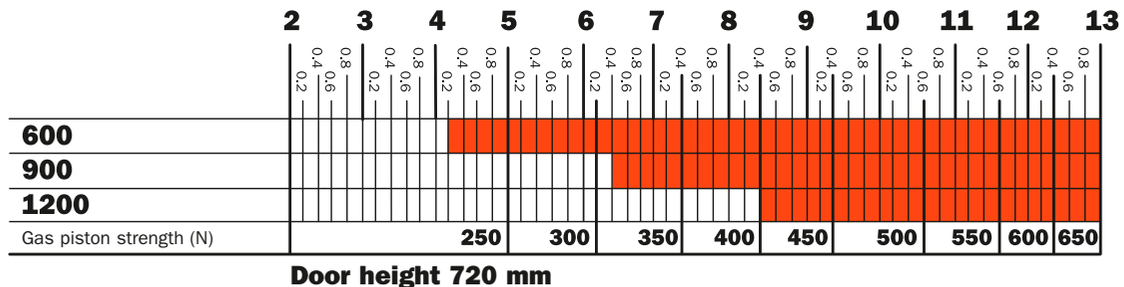
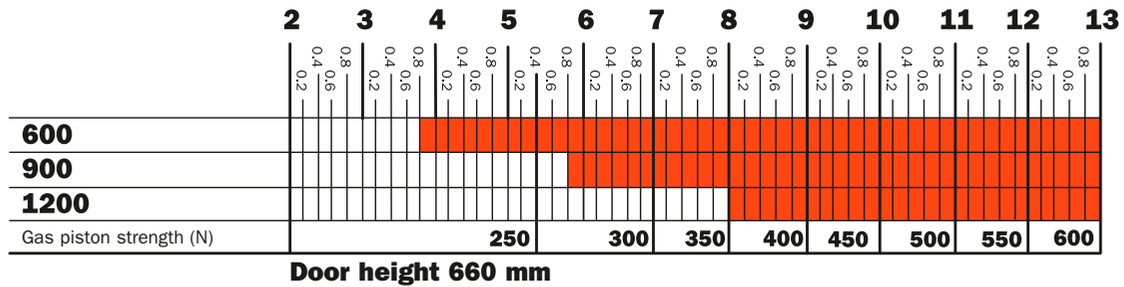
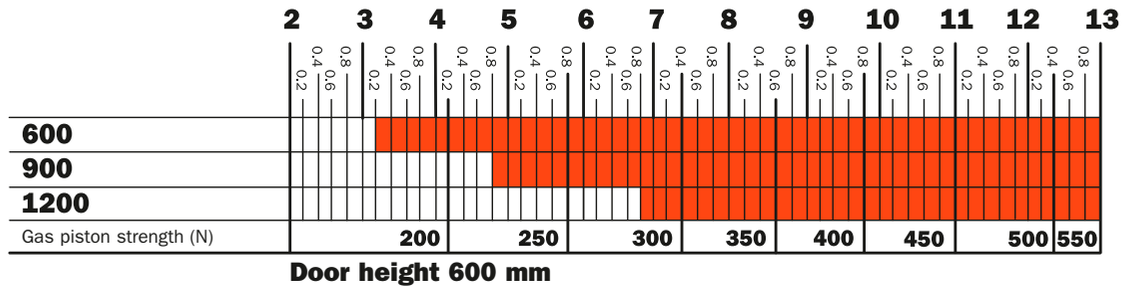


Chart for FLMGSExxx pistons with single-operation door openin

Chart to define the exact strength of the pistons to be used in relationship with the dimensions and weight of the doors.



Cabinet width (mm)



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