





Wind



Wind is characterised by compactness and elegant design.

Combining the highest levels of performance with smooth and perfectly controlled movement, Wind is small, unobtrusive and elegantly designed. This compact lift system has strong functional appeal and takes up a minimum of valuable storage space.

Wind is versatile and suitable for a vast range of furniture applications: office furniture, kitchens, bathrooms, living- and bedroom furniture.

With an optional carrier, Wind can be used in corner cabinets and for doors of large weight and dimensions.

This system incorporates a soft close mechanism for decelerated closing or the Push self-opening system for handle-less doors. Wind is available in numerous attractive finishes.



Wind

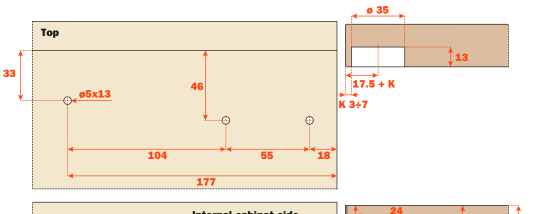


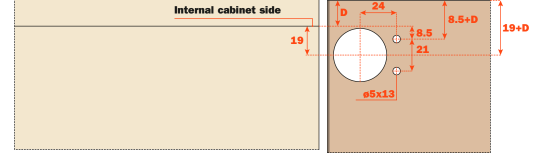
Technical information

Flap door lift system fixed to the cabinet sides.

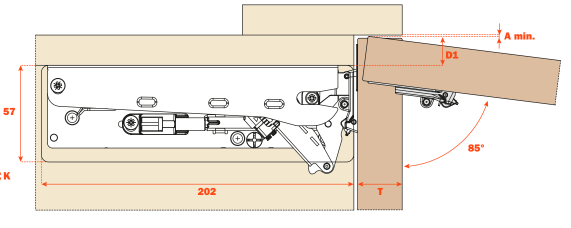
Drilling of the door ø35. 13 mm deep cup. 85° opening with stop device (premounted). 94° opening without stop device. Possible drilling distance on the door (K): from 3 to 7 mm.







Space needed to open the door.

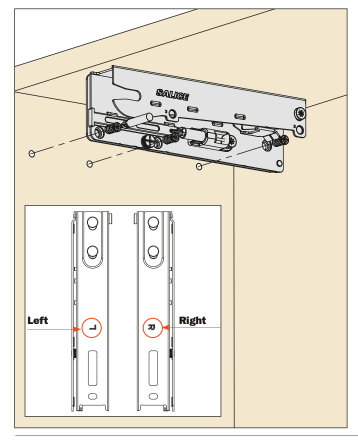


K		D1
3	=	16
4	=	17
5	=	18
6	=	19
7	=	20

	T=	16	17	18	19	20	21	22	23	24	25	26	27	28
K=3	A = min	0	0.1	0.1	0.2	0.2	0.3	0.5	0.6	0.7	0.9	1.1	1.8	2.7
K=4	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.3	2.1
K=5	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.3	1.5
K=6	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.0	1.2	1.5
K=7	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.8	1.0	1.2	1.4

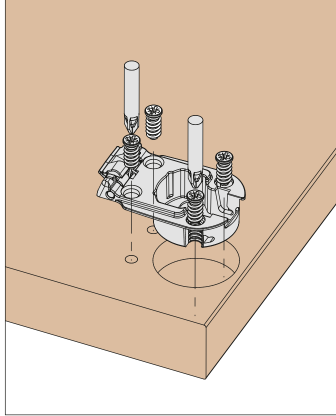
Fixing the plates to the cabinet sides.

Fixing the cups to the door.



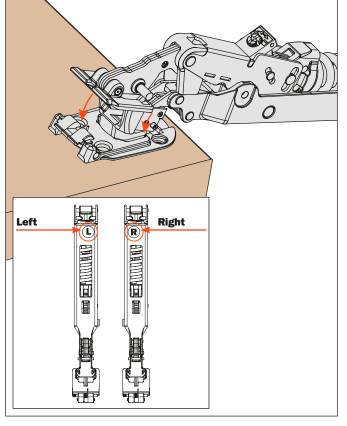
Deploying the system to the cups.

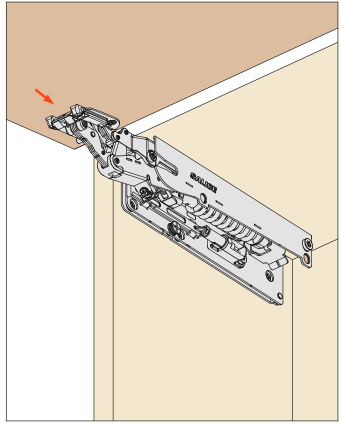
Connecting the system to the cups. This operation is tool free.



Installing the system to the plates.

Inserting the system until the back fixing is engaged. This operation is tool free.



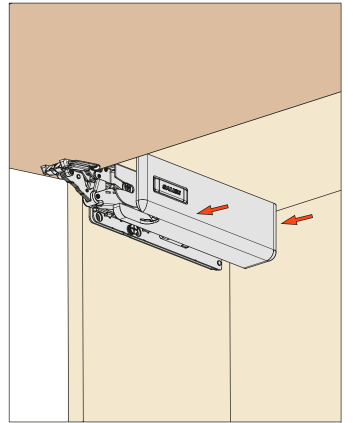


Installing the covers.

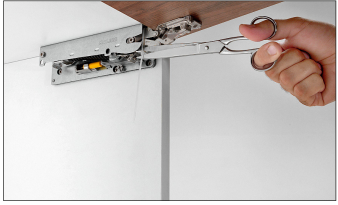


WARNING ! Security cable ties.

Remove the cable ties only at the end of the assembly. Use the instructions and the QR Code attached to the systems.

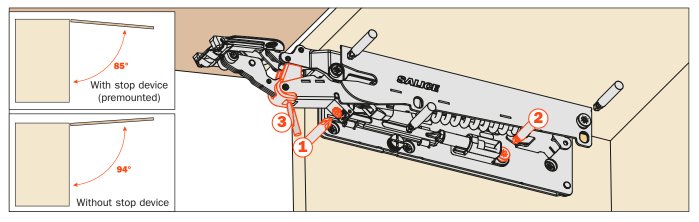


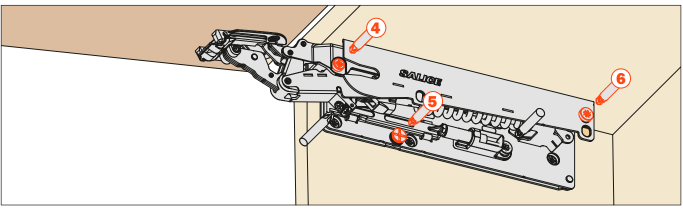




Adjustments.

- 1 adjustment of the spring strength.
- 2 adjustment of the decelerating effect.
 3 extension/adjustment of the opening angle of the door.
- **4** height adjustment of the door from 2 to +2.
- 5 sideways adjustment of the door from 2 to +2.
 6 depth adjustment of the door from 1 to +3.

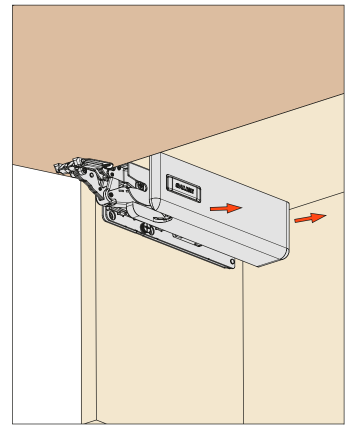


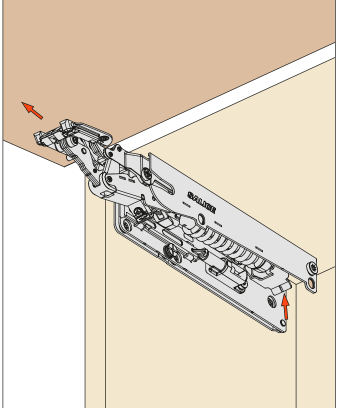


Removal of the covers.

Disassembly of the system.

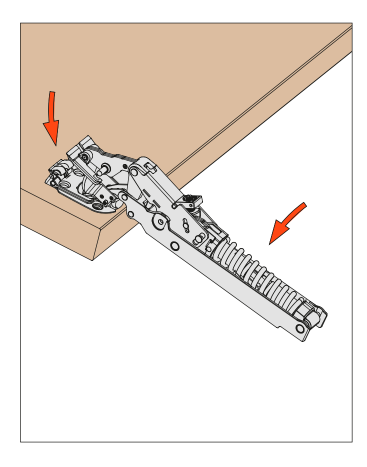
Press the back lever and pull out the system. This operation is tool free.

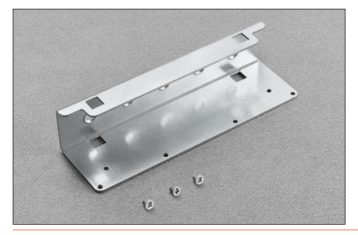




Unfasten the system from the cups.

Disconnecting the system from the cups. This operation is tool free.





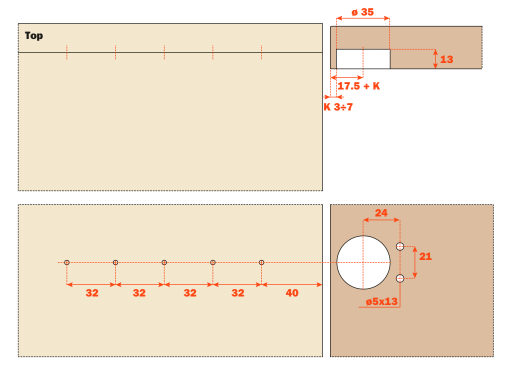
Technical information

Carrier to be screw-fixed to the top of the cabinet for use with:

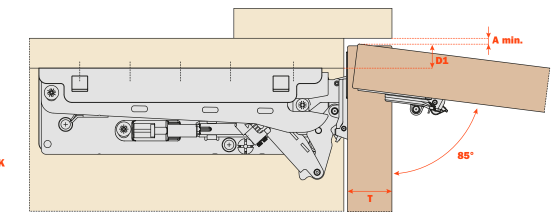
- corner cabinets
- · doors of large weight and dimensions

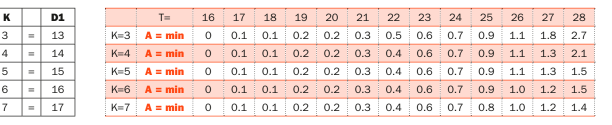
We suggest to fix the carrier with wood screws 4x18.

Drilling patterns.



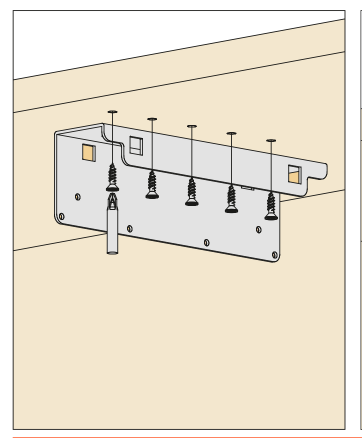
Space needed to open the door.





Fixing the carriers to the top of the cabinet.

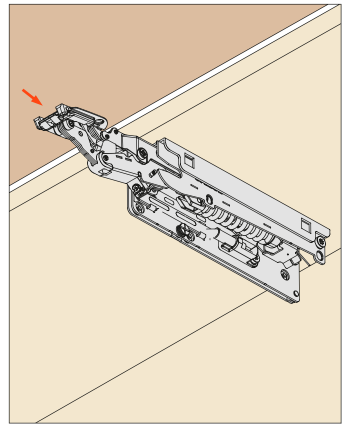
Fixing the plates to the carriers.

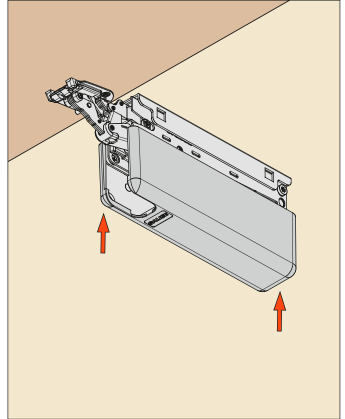


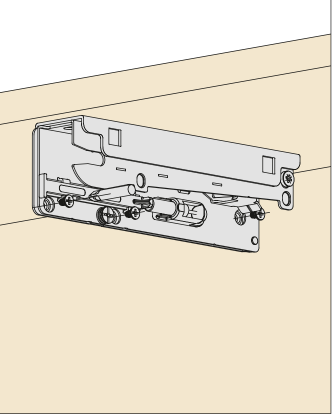
Installing the system to the plates.

Installing the covers.

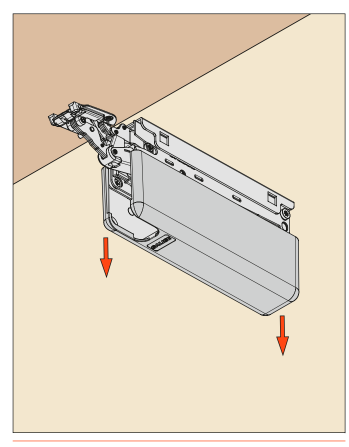
Installing the system till the back fixing. This operation is tool free.







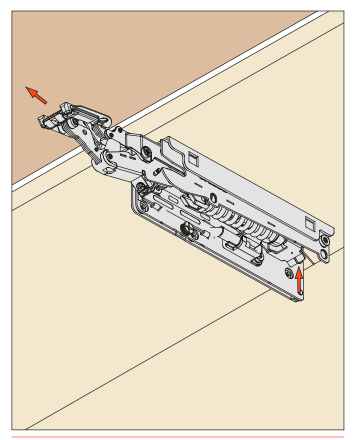
Removal of the covers.



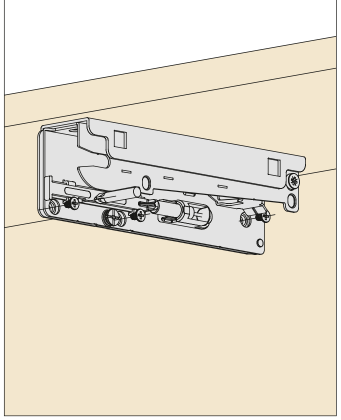
Unfasten the plates from the carriers.

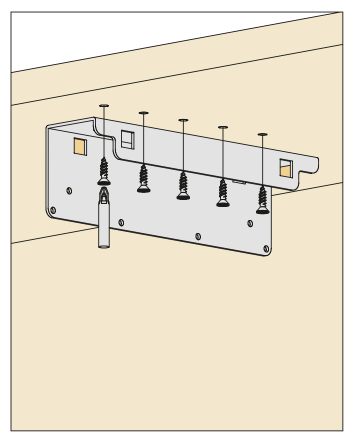
Disassembly of the system.

Press the back lever and pull out the system. This operation is tool free.

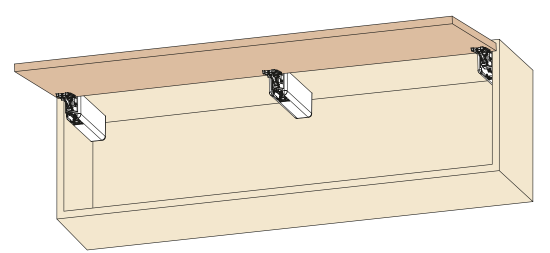


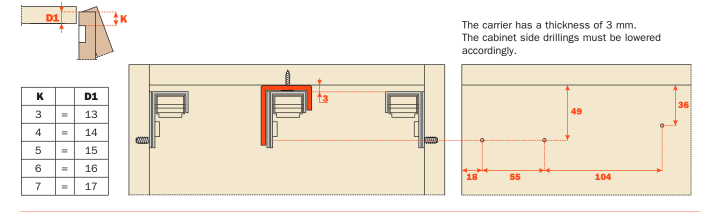
Unfasten the carriers.



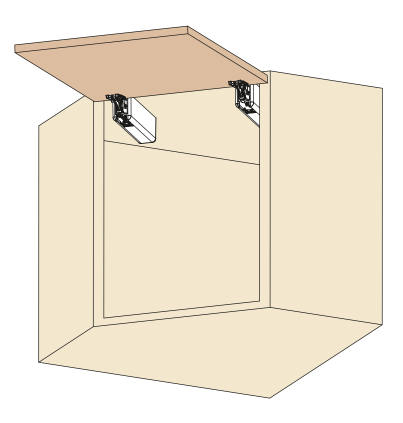


For cabinets that require a third system.





For corner cabinets.



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D1			_ ≎ ĸ

K		D1
3	=	13
4	=	14
5	=	15
6	=	16
7	=	17

SRXA78A1SNXX_

White Cover cap: nickel-plated finish



SRXA78AMSNXX_ Grey Cover cap: nickel-plated finish



SRXA78A0SNXX_ Satin metal black Cover cap: titanium finish



SRXA78AQSNXX_

Glossy white Cover cap: nickel-plated finish



SRXA78AISNXX_ Stainless steel Cover cap: nickel-plated finish



SRXA78ANSNXX_ Glossy metal black Cover cap: titanium finish



SRXA78ACSNXX_ Champagne Cover cap: nickel-plated finish



SRUA78A1SNXXI

White



SRUA78AMSNXXI Grey



SRUA78AQSNXXI

Glossy white



SRUA78AISNXXI Stainless steel



SRUA78A0SNXXI Satin metal black

SRUA78ANSNXXI Glossy metal black





SRUA78ACSNXXI Champagne



Wind - Packing

INDUSTRIAL PACKING	PART NUMBER	CARTON	PALLET
PUSH	SOFT CLOSE FRAKINX_SN9 SPRING STRENGTH PUSH OPENING FRAKINP_SN9 SPRING STRENGTH	1 carton contains: 18 cups 9 systems for right side 9 systems for left side 9 plates for left side 9 plates for left side Fixing screws included	24 cartons

DOOR-SET PACKING	PART NUMBER	CARTON	PALLET
PUSH	SOFT CLOSE FRAKFEX_SN9 SPRING STRENGTH PUSH OPENING FRAKFEP_SN9 SPRING STRENGTH	1 carton contains: 2 cups 1 system for right side 1 system for left side 1 plate for right side 1 plate for left side Fixing screws and template for cabinet side drilling included	180 cartons

COVER	PART NUMBER	CARTON	PALLET
	INDUSTRIAL PACKING SRXA78A SNXXI COLOUR OF THE COVER	1 carton contains: 9 covers for right system 9 covers for left system cover caps included	24 cartons
	DOOR-SET PACKING SRXA78A SNXXF COLOUR OF THE COVER	1 carton contains: 1 cover for right system 1 cover for left system cover caps included	180 cartons

INDUSTRIAL PACKING CARRIER	PART NUMBER	CARTON	PALLET
	FRAUINXXXX5	1 carton contains: 18 carriers Screws to fix the plate to the carrier included	24 cartons

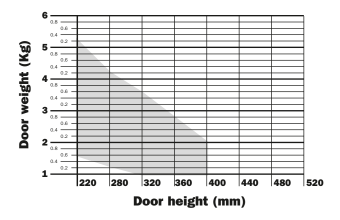
INDUSTRIAL PACKING COVER FOR THE CARRIER	PART NUMBER	CARTON	PALLET
	SRUA78A_SNXXI COLOUR OF THE COVER	1 carton contains: 18 covers for the carrier	24 cartons

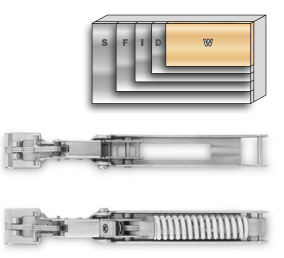
DOOR-SET PACKING CARRIER AND COVER	PART NUMBER	CARTON
	FRAUFEXXSN_ COLOUR OF THE COVER	1 carton contains: 2 carriers 2 covers for the carriers Screws to fix the plate to the carriers included

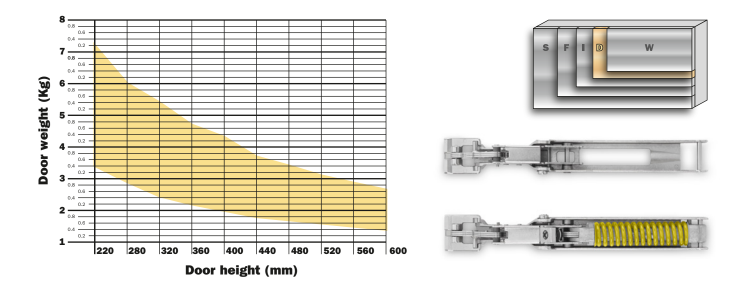
Γ

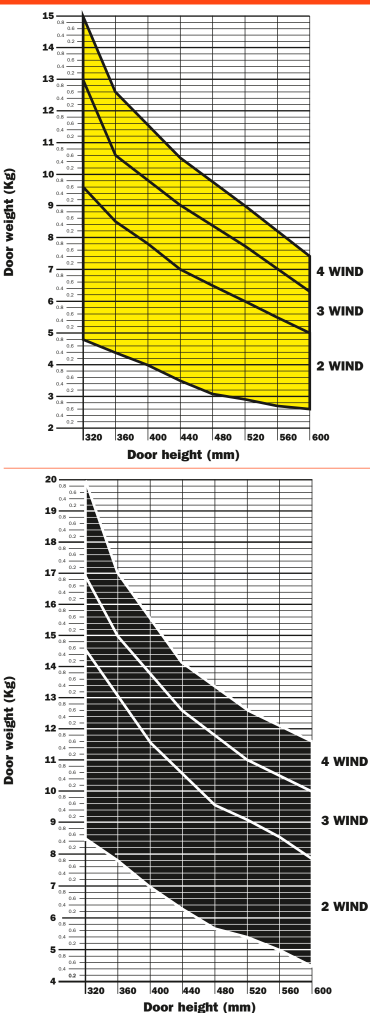
Wind - Charts

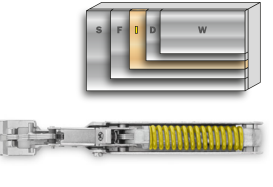
Charts to determine which system is to be used for a particular door size and weight, for use with a pair of Wind systems. For doors of large weight and dimensions, it is possible to use more than two systems on the same door. These systems can be fixed to intermediate sides or, if not possible, by using the optional carrier for the plate (page 8). In this case please carefully check the chart concerning the door overlay on top of the cabinet (D1). We recommend that all applications are verified by a practical trial. Our technical Assistance Service is at your disposal to recommend the best solution.



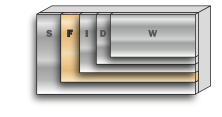








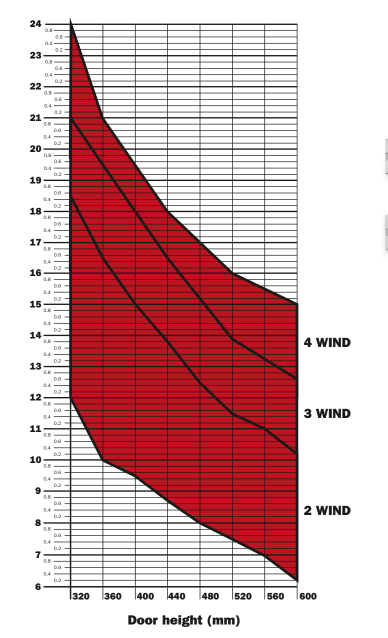


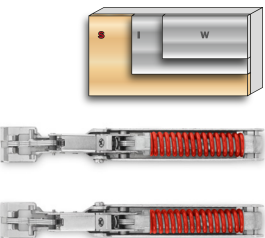






SALICE | 17





Door weight (Kg)

Magnetic Push



DPMSNG - grey

DPMSNB - beige



DPASNG - grey

Packing Boxes 250 pcs. Cartons 1.500 pcs.

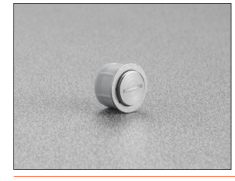
Magnetic catch

ø 10 mm, 40 mm length.

DPASNB - beige



DP39XXG



DP28SN9



DP38XX91





Optional supplementary magnetic catch to increase the holding strength.

It must always be used together with the DPM. The suggested position of the DPM is the point of pressure on the door. The DPA can be positioned at any point along the opening edge of the door.

ø 10 mm, 40 mm length.

Packing Boxes 250 pcs. Cartons 1.500 pcs.

Adjustable magnetic retaining catch. ø16.6 mm

Packing Boxes 250 pcs.

Pin-fix striker for magnetic catches. ø 11.5 mm.

Packing Boxes 250 pcs.

Self-adhesive striker for magnetic catches. 20x14 mm.

Packing Boxes 250 pcs.

Application of the standard magnetic catch.

Drill a hole Ø 10 mm and min. 40 mm depth in the top, the side or the base panel of the cabinet. Insert the release device into the hole.

Inserted adjustable magnetic catch.

The retaining catch DP39 is itself magnetic and together with the magnetism of the release device DPM considerably increase (30%) the holding strength of the door against the cabinet side, thus avoiding accidental openings.

For the installation it is necessary to drill a hole ø15 mm and 11 mm depth in the door.

Depth adjustment from -0.5 mm to +2.5 mm.

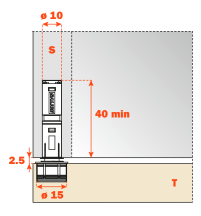


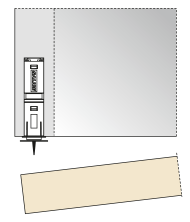
Pin-fix striker.

Apply the retaining catch to the magnetic release device. Close the door.

The point of the retaining catch will show where to insert it. Reopen the door and drive in the pin to fix in position.

40 min





Self-adhesive striker.

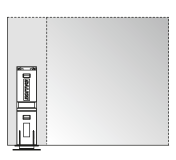
Apply the retaining catch to the magnetic release device. Remove the protective strip from the adhesive. Close the door. In this way the retaining catch is positioned on the door. Reopen the door and apply a firm pressure to the retaining catch to ensure a correct installation.

ATTENTION:

For a 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, in a place that is at room temperature $\geq 10^{\circ}$ and apply a firm pressure for 10-15 seconds.

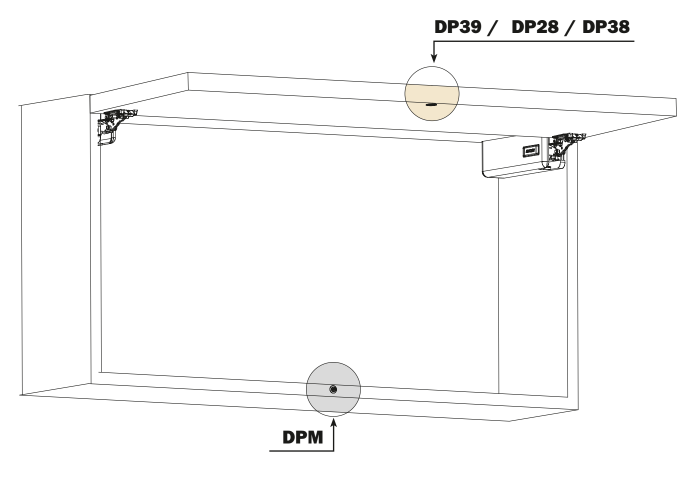
After few seconds from the installation the retaining catch is suitable for the use. After 24h the max. hold is attained.





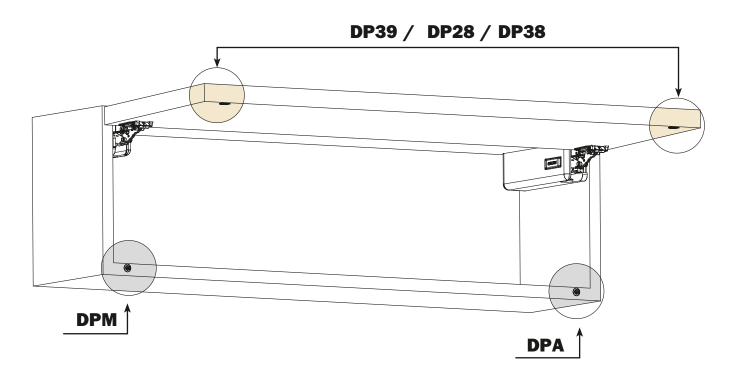
For cabinets over 400 mm high,

it is suggested that one release device is used.



For cabinets less than 400 mm high,

it is suggested that two release devices are used.



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