

SALIGE

## WIND



The Wind lift system is characterized by compactness and elegant design.
Its movement is smooth and perfectly controlled. Wind is small and unobtrusive, enabling the maximum utilization of cabinet internal space. Suitable for Kitchen cabinets, living room or bedroom furniture and office furniture.

In the kitchen environment, Wind has strong functional appeal - a compact adjustable lift system that takes up a minimum of valuable storage space.

Aesthetics also play a key role with Wind's small size and streamlined shape adding significantly to the overall appeal of the cabinets to which it is installed.

Wind is available in a range of attractive finishes designed to complement the vast range of cabinet applications that it can be used for.

Wind Lift system is a simple program that covers a large variety of door sizes.


## SALIGE

## Wind



## Technical information

## Flap door lift system fixed to the cabinet sides.

Drilling of the door $\varnothing 35$.
13 mm deep cup.
$85^{\circ}$ opening with stop device (premounted).
$94^{\circ}$ opening without stop device.
Minimum door height $220 \mathrm{~mm} / 8-5 / 8^{\prime \prime}$
Maximum door height 610mm / 24"
Possible drilling distance on the door $(\mathrm{K})$ : from 3 to 7 mm .

## Drilling pattern - Dimensions Frameless



| Top View | Cabinet side |
| :---: | :---: |
|  | $19{ }^{2}$ |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



## Space needed to open the door



|  | $\mathrm{T}=$ | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{~K}=3$ | $\mathbf{A}=$ | 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 |
| $\mathrm{~K}=4$ | $\mathbf{A}=$ | 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 |
| $\mathrm{~K}=5$ | $\mathbf{A}=$ | 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 |
| $\mathrm{~K}=6$ | $\mathbf{A}=$ | 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 |
| $\mathrm{~K}=7$ | $\mathbf{A}=$ | 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 |

[^0]Note: When using Salice one piece face frame hinges, the first hole location should be 15 mm to match the L value of the hinges. When using Salice Euro hinges with adapter mounting plates the first hole location should be 18 mm to match the L value of the hinges.

## Drilling pattern - Dimensions - Frame



## Space needed to open the door


$\mathbf{K}=$ Drilling distance
D1 = Door overlay on the cabinet top

## W/ND = Assembly instructions

Attaching the base to the cabinet sides
Use $5 \mathrm{~mm} \times 13 \mathrm{~mm}$ system screws or \#7 $\times 5 / 8^{\prime \prime}$ wood screws.


## Installing the cups to the door



Connecting the lift mechanism to the cups
This operation is tool free.



Note: LH lift mechanism must be installed in LH base, RH lift mechanism must be installed in RH base.


## Connecting the lift system to the base

This operation is tool free.


## Installing the covers



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## WIND - Adjustments

## 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 - removal of the angle reduction clip.


4 - height adjustment of the door from -2 to +2 .
5 - side adjustment of the door from - 2 to +2 .
6 - depth adjustment of the door from -1 to +3 .

Note: Use a \#2 Pozi screwdriver on all adjustment screws.


## Disassembly instructions

## Removal of the covers



## Disassembly of the system

Press the back lever and remove the lift mechanism. This operation is tool free.


## Remove the lift mechanism from the cups (door)

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


## SALIGE

Wind - Optional top mount bracket


## Technical information

Bracket to be attached to the top of the cabinet for use with:

- angled cabinets
- wide or heavier doors
- 5 piece doors
- Non handed

Note: When using the top mount bracket, the overlay is reduced by 3 mm . Refer to the overlay chart below.

## Drilling pattern.



## Space needed to open the door.



| $\mathbf{K}$ |  | $\mathbf{D 1}$ |
| :---: | :---: | :---: |
| 3 | $=$ | 13 |
| 4 | $=$ | 14 |
| 5 | $=$ | 15 |
| 6 | $=$ | 16 |
| 7 | $=$ | 17 |


|  | $\mathrm{T}=$ | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathrm{~K}=3$ | $\mathbf{A}=\min$ | 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 |
| $\mathrm{~K}=4$ | $\mathbf{A}=\mathbf{m i n}$ | 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 |
| $\mathrm{~K}=5$ | $\mathbf{A}=\mathbf{m i n}$ | 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 |
| $\mathrm{~K}=6$ | $\mathbf{A}=\min$ | 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 |
| $\mathrm{~K}=7$ | $\mathbf{A}=\mathbf{m i n}$ | 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 |

## Assembly instructions for the brackets

## Attaching the brackets to the top of the cabinet.

Note: The brackets are non handed.
Attach with five \#8 x 5/8" wood screws.


Connecting the lift system to the base.
This operation is tool free.


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## Wind - Disassembly instructions for the top mount brackets

Removal of the covers.


Remove the base from the bracket.


## Top mount bracket applications

## For cabinets that require a third system. For wide cabinet applications without a center partition.

## The maximum door width for two Wind is $1200 \mathrm{~mm} / 48$ "

Note: Wind can be used on doors that are larger or heavier by adding additional Wind lifts to the cabinet and door.
This can be done by installing a center partition and adding additional Wind lifts or by utilizing the Top Mount Brackets with additional Wind lifts. For all applications requiring more than two Wind lifts, check the Wind charts on pages 19 \& 20.
Please consult with your local sales representative or contact technical service.


## For angled cabinets.



| $\mathbf{K}$ |  | $\mathbf{D 1}$ |
| :---: | :---: | :---: |
| 3 | $=$ | 13 |
| 4 | $=$ | 14 |
| 5 | $=$ | 15 |
| 6 | $=$ | 16 |
| 7 | $=$ | 17 |



## Wind - Cover finishes for the cabinet base

SRXA78A1SNXX
White
Nickel-plated cover cap


SRXA78AMSNXX
Gray
Nickel-plated cover cap


SRXA78A0SNXX
Satin metal black
Titanium cover cap


## SRXA78ACSNXX

Champagne
Nickel-plated cover cap


## Cover finishes for the Top mount bracket

## SRUA78A1SNXXI White

SRUA78AQSNXXI
Glossy white


SRUA78AMSNXXI
Gray


SRUA78AOSNXXI
Satin metal black


SRUA78ANSNXXI
Glossy metal black


SRUA78ACSNXXI
Champagne


WIND - Packaging

| Kit Packaging | PART Number | packaging |
| :---: | :---: | :---: |
|  |  | One box contains <br> 2 hinge cups <br> 1 Right hand lift mechanism 1 Left hand lift mechanism <br> 1 Right hand cabinet base 1 Left hand cabinet base <br> Includes $5 \mathrm{~mm} \times 13 \mathrm{~mm}$ system screws <br> Note : \#7 x 5/8" wood screws can also be used |


| INDUSTRIAL PACKAGING Special order, non stock | PART Number | PACKAGING |
| :---: | :---: | :---: |
|  | sor close <br> FRAKINX_SN9 SPRING FORCE <br> PUSH OPENING FRAKINP_SN9 SPRING FORCE $\uparrow$ | One box contains <br> 18 Hinge cups <br> 9 Right hand lift mechanisms 9 Left hand lift mechanisms - <br> 9 Right hand cabinet bases 9 Left hand cabinet bases <br> Includes $5 \mathrm{~mm} \times 13 \mathrm{~mm}$ system screws <br> Note : \#7 x 5/8" wood screws can also be used |



| KIT-SET PACKING <br> BRACKET AND COVER | PART NUMBER | PACKAGING |
| :---: | :---: | :---: |


| INDUSTRIAL PACKAGING <br> TOP MOUNT BRACKET <br> Special order, non stock | PART NUMBER | PACKAGING |
| :---: | :---: | :---: |
|  | FRAUINXXXX5 | 1 carton contains: <br> 18 brackets |
| Machine screws to attach <br> the base are included. |  |  |


| INDUSTRIAL PACKAGING <br> COVER FOR THE BRACKET <br> Special order, non stock | PART NUMBER | PACKAGING |
| :---: | :---: | :---: |
|  |  |  |
|  | SRUA78A_SNXXI <br> COLOR or <br> THE COVER | 18 corton contains: |

## Wind - Charts and Spring force identification

Use the charts to determine the correct lift mechanism based on the door height and the door weight. When calculating the door weight you must include the weight of the decorative hardware. The maximum door width for two Wind lifts is $\mathbf{1 2 0 0 m m} \mathbf{4 8}$ ".
Note: Wind can be used on doors that are larger or heavier by adding additional Wind lifts to the cabinet and door. This can be done by installing a center partition and adding additional Wind lifts or by utilizing the Top Mount Brackets with additional Wind lifts.
For all applications requiring more than two Wind lifts, check the Wind charts on pages $19 \& 20$. Please consult with your local sales representative or contact technical service.

To convert pounds to ounces, use the chart below.
To convert pounds to kilograms:
$1 \mathrm{Lb}=0.454 \mathrm{KG}$
$1 \mathrm{Kg}=2.2 \mathrm{Lbs}$

| Weight conversion chart (Lbs. to Oz.) 1 pound = 16 ounces |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oz | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| lb | . 1 | . 1 | . 2 | . 3 | . 3 | . 4 | . 4 | . 5 | . 6 | . 6 | . 7 | . 8 | . 8 | . 9 | . 9 |

Min door height - 8-5/8"
Max door height - 15-3/4"


Min door height - 8-5/8"
Max door height - 24"



Min door height - 12-9/16 Max door height - 24 "


Min door height - 12-9/16"
Max door height - 24"



Wind - Charts and Spring force identification


Min door height - 12-9/16" Max door height - 24"



## Magnetic Push

Magnetic Push - Release device and retaining catches

DPMSNB - beige


DPMSNG - gray


## Packing

Box 250 pieces • Carton 1.500 pieces

## DPASNB - beige



## DP39XXG



## DP28SN9



## DP38XX91



DPASNG - gray


Magnetic device to be used to increase the magnetic 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. $\varnothing 10 \mathrm{~mm}, 40 \mathrm{~mm}$ length.

## Packing

Box 250 pieces • Carton 1.500 pieces

Adjustable magnetic catch. Inserted into the door.
$\varnothing 15$ mm

Packing • Box 250 pieces

Retaining catch to be inserted with pin. ø 11.5 mm surface.

Packing • Box 250 pieces

Retaining catch with adhesive.
$20 \times 14 \mathrm{~mm}$ surface.
For use with aluminum doors or smooth surfaces.

Packing - Box 250 pieces

## Release device application

## Release / Magnetic device to be inserted

Drill a hole $\emptyset 10 \mathrm{~mm}$ and min. 40 mm depth in the top, the side or the bottom panel of the cabinet.
Insert the release device into the hole.


## Adjustable magnetic catch

The adjustable catch DP39 is itself magnetic and together with the magnetism of the release device DPM considerably increases the holding strength (30\%) of the door against the cabinet side, thus avoiding accidental opening

For the installation it is necessary to drill a hole $\varnothing 15 \mathrm{~mm}$ and 11 mm depth in the door.
Depth adjustment from $+2.5 \mathrm{~mm} /-0.5 \mathrm{~mm}$


## Retaining catch to be inserted

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 press the retaining catch.


## Retaining catch with adhesive strip

Apply the retaining catch to the magnetic release device. Remove the protective strip from the adhesive. Close the and 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 with alcohol 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 $\geq 10^{\circ}$ $\left(50^{\circ} \mathrm{F}\right)$ and apply a firm pressure for $10-15$ seconds.

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

WIND - Push application

## FRAME

Where to apply the Push devices
For cabinet heights 406 mm - 610 mm (16" - 24")
DP39 / DP28 / DP38
1 Push device


For cabinet heights 220 mm - 406mm (8-5/8" - 16")
2 Push devices

DP39 / DP28 / DP38


## FRAMELIESS

Where to apply the Push devices
For cabinet heights $406 \mathrm{~mm}-610 \mathrm{~mm}$ (16" - 24")
DP39 / DP28 / DP38 1 Push device


## For cabinet heights 220 mm - 406mm (8-5/8" - 16")

2 Push devices

DP39 / DP28 / DP38


Notes

Notes

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[^0]:    $\mathbf{K}$ = Drilling distance
    D1 = Door overlay on the cabinet top
    $\mathbf{A}=$ Min Reveal

