



### Wind Lift System - Push

**Product # FRAKFEPDSN9** 

Power Factor 801 to 1 584

System Name Wind D

#### **DESCRIPTION**

Wind is a new innovative lift door system for flap doors. It stands out for its compact size, elegance and discretion. Thanks to its small size, it takes up minimal space, which makes it ideal for flap doors that are common in kitchens. The Wind Lift System contains an integrated damping system, for a soft closing or a push-to-open system for doors without a handle.

- Opening pressure mechanism (Push series)
- Door thickness maximum: 28 mm (11/8"), minimum: 16 mm (5/8")
- Overlay from 16 mm to 20 mm
- Drilling of the door from 3 mm to 7 mm of the edge
- Depth adjustment: -1 mm, +3 mm
- Lateral adjustment: +2 mm, -2 mm
- Height adjustment: +2 mm, -2 mm

#### **ADVANTAGES AND BENEFITS**

 Installs on the side of the cabinet or under the top - Possibility of corner furniture -Minimum space in the box - Available in version with damper and push opening -Choice of five tensions - Quick installation by insertion - Angle limiter already included -Soft closure



# REQUIRED PRODUCTS

Requires the following products

Sales unit



# Retaining Catch for Push-to-Open Device Product # HDP28SN9

Requires ONE of the following products

Sales unit



Cover Set for WIND Lift System Product # SRXA78A0SNXXF

Box

Finish: Satin Black

OR

OR



Cover Set for WIND Lift System

Product # SRXA78AMSNXXF

Finish: Gray

Box



**Cover Set for WIND Lift System** 

Product # SRXA78AQSNXXF

Finish: Glossy White

Box

#### **TECHNICAL SPECIFICATIONS**

Product #	FRAKFEPDSN9
Brand	Salice
Door Type	Wood Door
Door Height	8 21/32 to 23 5/8 in*
Opening Types	Lift-Up Opening
Hinge Opening Angle	+94°

#### **Disclaimer**

Measures shown with an asterisk (\*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, <u>click here</u>.



#### **IMPORTANT INFORMATION**

Cover kits are sold separately. A cover kit includes a left and right cover plus 2 cover caps. Select the arm according to the type of tension (color springs), the capacity, including the hardware and the height of the door. For more information on spring capacities, refer to the technical documents.

## **INCLUDED PRODUCT(S)**

One Wind kit consists of a right and left mechanism, 2 door cups, and a left and right mechanism housing

#### **PRODUCT PHOTOS**



