



K12 Arms for Lift-Up Opening

Product # 164080185

Force (N) 80 Newton

Force 18 lb*

Length 6 15/32 in*

DESCRIPTION

Automatic and adjustable opening

The K12 pneumatic suspension arm is a completely new way to open flap doors. It is specially designed for standard automatic drilling processes. The arm can be installed directly on solid doors or wider aluminum door frames.

ADVANTAGES AND BENEFITS

- Available in three lengths: 164 mm (6-7/16"), 244 mm (9-5/8") and 355 mm (14"), adapted for small, medium and large doors. - For doors with an aluminum frame, a special adapter (#100013180) is sold separately. - Enables a smooth and continuous movement of the door until it is fully opened. - A rotating ring is integrated in the arm to allow an adjustment of the opening angle. Ideal for when several doors are aligned. - The installation does not require additional screws, saving time and producing a more aesthetically pleasing look. - All parts are made of a nickel-zinc alloy, steel and plastic.

- Minimalist design: 13 mm (33/64") diameter cylinder. - Exclusive to Richelieu.

TECHNICAL SPECIFICATIONS

Product #	164080185
Type of Opening	Lift-Up Opening
Opening Types	Lift-Up Opening

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>.

APPLICATION

For upward opening door

IMPORTANT INFORMATION

Please refer to the technical documents for additional information. ** Recommended drilling diameter for side panel: 9/16 in (15 mm) **

INCLUDED PRODUCT(S)

Two mounting options: - Screw-on - With dowel

PRODUCT PHOTOS













