



# K12 Arms for Lift-Up Opening

Product # 244050185

Force (N) 50 Newton

Force 11.2 lb\*

**Length** 9 19/32 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 #	244050185
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













