





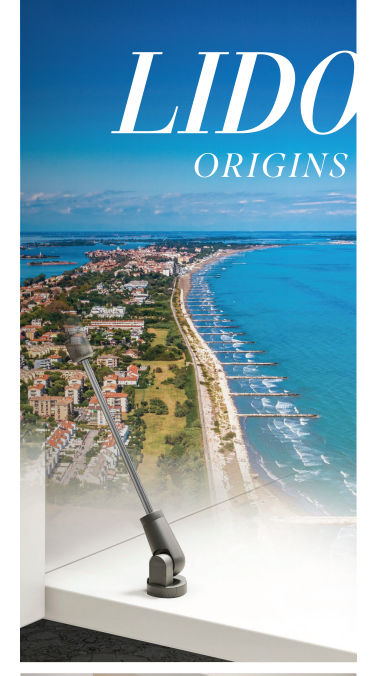


A masterpiece of Italian design and German engineering

A smooth motion!

Lido is an opening solution that is easy to install and available in 3 lengths that adapt to doors of any weight or dimension.

The piston featuring German engineering and the hardware featuring Italian design function in perfect symbiosis, for a Richelieu product that brings together the best of European ingenuity and aesthetics.





The Richelieu LIDO opening arm is a true embodiment of both strength and beauty. Its name and design are inspired by the Lido di Venezia, a slender island that shields the charming city of Venice from the Adriatic Sea. The LIDO opening arm is not only functional and durable but also stylish and graceful, adding a touch of sophistication to any space where it is installed.



ADVANTAGES & BENEFITS

- 3 mm adjustment
- The opening movement is smooth
- Ensures maximum accessibility
- Has an elegant and slender design
- Reduced body diameter of 12 mm
- 2 types of opening available

APPLICATIONS

- Kitchen
- Bathroom
- Living room
- Glosets
- Office furniture
- Commercial areas
- Hotel facilities

INCLUDED

- 1 x Piston
- 1 x Door adapter
- 1 x Cabinet adapter
- Decorative coverplates

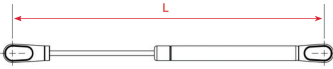
FINISH

The Lido pistons are available with an elegant titanium-colored finish.



2 OPENING SOLUTIONS

Upward Opening Arm



=

N°	Length	Force (N)
12L16450108	164 mm (6 15/32 in.)	50 Newtons
12L16480108	164 mm (6 15/32 in.)	80 Newtons
12L164100108	164 mm (6 15/32 in.)	100 Newtons
12L164120108	164 mm (6 15/32 in.)	120 Newtons
12L24450108	244 mm (9 19/32 in.)	50 Newtons
12L24480108	244 mm (9 19/32 in.)	80 Newtons
12L244100108	244 mm (9 19/32 in.)	100 Newtons
12L244120108	244 mm (9 19/32 in.)	120 Newtons
12L244140108	244 mm (9 19/32 in.)	140 Newtons
12L244160108	244 mm (9 19/32 in.)	160 Newtons
12L244180108	244 mm (9 19/32 in.)	180 Newtons



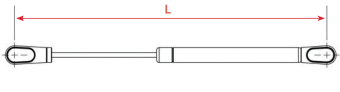


Downward opening arm

N°	Length
12D164108	164 mm (6 15/32 in.)
12D244108	244 mm (9 19/32 in.)
12D355108	355 mm (13 31/32 in.)



HEIGHT





GERMAN ENGINEERING

