

LifterPro®

DATASHEET

LifterPro is a device for handling manhole covers and other objects of magnetizable steel. Its design is focused on the effectiveness of the fastening, also in later separation of the magnetized surface and effectiveness of its gently folding design transport.

Built

We emphasize the clear design, minimalist and optimized details. LifterPro advices are handmade locally with materials and high quality components. Most members of our team have used it. We know what good is LifterPro and how to build. If you are imagining a factory with robots in an assembly line, you are wrong. Our hand assembly process is the key to the quality of each LifterPro. Each device is delivered fully assembled and checked that all components are attached to the mechanism. Although the assembly by hand takes time, we are proud to build the devices in this way. This ensures that you receive the best possible LifterPro. Combination of CAD/CAM technology with hand craftsmanship is what it takes to be a great product. The mechanism is lightweight aluminium, cut by the heat of a laser beam focused to withstand years of use. The components are carefully selected, striving in that each is the best choice for a LifterPro.



Photo 1.- Device LifterPro.

Box Contents

- Device LifterPro.
- Aluminium carabiner to attach to the belt.
- Device filled carrying case and cleaning kit.
- Tips for safe handling of magnets.
- Optional slings with handles and carabiners are also available.



Photo 2.- LifterPro device with slings opening a lid.

Specifications

- Device:
 - Folded frame – size:
28 x 9 x 12 cm / 11 x 3,5 x 4,7 in
 - Unfolded frame – size:
39 x 14 x 12 cm / 15,3 x 5,5 x 4,7 in
 - Weight: 1.4 kg / 3 lbs
 - Frame: aluminium.
 - Colour: red.
- Magnets:
 - Material: NdFeB
 - Coating: Nickel-plated (Ni)
 - Maintenance: Always keep clean and dry.
 - Max. Working temperature: 80°C
 - Strenght: 3 x 130 kg / 3 x 286 lbs



Contact your authorized local dealer LifterPro for more information:

LifterPro®

Ricardo Alcácer
information and sales

Teléfono: +34 619925973
E-mail: info@ricardalcacer.com
Web-site: www.lifterpro.com

Illustrations , descriptions and technical specifications are not binding and may change. LifterPro is a trademark . Patent No .: U201630021. Printed in Spain 31.01.2025 – Copyright 2025 LifterPro.