PRESTOMARINE LIFTS | SWEDISH ENGINEERING, SAFETY & DESIGN











As a boat owner, you probably know how difficult it is to bring your PWC/tender on board. With Presto-Marine Lifts you avoid time-consuming launching and eliminate the need for help from another person. With our lifts you launch the personal water craft yourself from the swim platform in less than two minutes.

Weight Capability

The Prestomarine Lift system is capable of lifting PWCs and tenders up to 500kg (1100 lbs) with the push of a button on a wireless remote control.

Simple

A PrestoMarine Lift is easy to operate and it does not require any physical effort to control. Because of its ease of operation, anyone, young or old, can operate it. It also takes up a relatively small area of the swim platform.

Life Expectancy

The lift is manufactured using 316 stainless steel throughout. None of its operating parts are under water, guaranteeing an increase in the life expectancy of the lift. Each lift comes with a lifetime warranty of mechanical function.

Affordable & Customizable

Compared to other competing hydraulic solutions, our lifts come with self-adjusting keel supports, allowing the lift to easily adapt to whatever type of tender or PWC you need to bring on board.



"The design makes you able to use your tender so much more because it is so user friendly. We used it a lot and it held up mechanically well and we bought the "R"-series for better protection, but also to get the weight of the tender closer to transom to minimize the boat's driving characteristics. So I can recommend it."

David, USA
Owner of a Viking 56
See the front of the brochure

"The Presto XL500 proved to meet all my expectations. The patent that forms the basis of the product is simply ingenious. The simplicity and speed are the main advantages. Wherever I arrive with the boat, people gather around it and want me to demonstrate the lift. I'm really happy with the Presto XL500 and with the fantastic service that Presto-Marine brings."

Jan-Erik Henriksen, Oslo Owner of a Nord West 560 with an XL500 "My 17-year-old daughter now takes care of everything herself. In just a minute, she is down in the water with the PWC. After we installed the PrestoMarine Lift, the use of our PWC increased enormously."

Lasse Johansson, Stockholm Owner of a Fairline Squadron 55

L200 200kg

Is the L200 suitable for your boat?

The PrestoMarine L200 is an electric lift suitable for those who wish to launch and lift inflatables and tenders up to 200 kg (440 lbs). The L200 requires a max height from the water surface to the top of the swim platform of 500 mm (20 inches). The L200 lift can be purchased with fixed brackets or with a rail system. The lift is suitable for boats 32 feet or over. For more info see page 6.





L200F

The self-adjusting keel supports snugly fit the angle of the hull of your tender or per



Is the XL500 suitable for your boat?

The PrestoMarine XL500 is a hydraulic lift capable of lifting up to 500 kg (1100 lbs) and is available in two versions, with fixed brackets or with rails. For more info see page 6. To use the XL500 lift the height from the water surface to the top of the swim platform may not be more than of 500 mm (22 inches).



sonal water craft. The lift is also easily customizable by moving the keel supports on the lift arms.

XL500R

Fixed or rails - which one should you choose?

The size of the boat, depth of swim platform and the size of the watercraft being lifted will determine which PrestoMarine lift will best suit your boat. Our lift systems requires a swim platform with a depth of at least 500 mm (20 inches).

This is our general recommendation:

- Select the F series (F = Fixed brackets) if your swim platform is less than 900 mm (35 inches) deep
- Select the R series (R=Rail System) if your swim platform is 900 mm (35 inches) deep or more

Why rails?

Rails are not essential, but they allow the dinghy or PWC to be locked down close to the transom when underway. This means the overhang of the tender to aft is minimized, which helps your boat to plane, providing a smoother ride. This is especially noticeable for boats less than 12.5 m (42 feet). By moving your tender or PWC closer to the transom it is also more protected.

If your PWC or tender weighs more than 260 kg (570 lbs), your boat is 12.5 meter (40 feet) or less, and your swim platform depth is 900 mm (35 inches) or more, we recommend the "R" series to maximize your boat's performance.



The dinghy safely hangs on the XL500R rail system with a self-adjustable keel support for a rubber boat.





BEFOREPURCHASE

Size, weight, cost - there are many questions that arise before your purchase. Here are answers to the most common questions.

HOW DO I CHOOSE THE CORRECT LIFT MODEL? Additional weight at the stern can affect your boat's handling characteristics. It is important to include the individual weights of the outboard or inboard motor, anchor, battery, life jackets, full tank of fuel, spare fuel and other gear when calculating the total weight of the tender or PWC before you select a particular model. It is advisable to add 20% extra lifting capacity to the total calculated weight.

IS THE COST OF MAINTENANCE HIGH? Our lifts are exceptionally low cost in respect of maintenance because all the mechanical parts are above water. Sea growth on the mechanical or hydraulic components parts is thus avoided. The hydraulic or electric power pack can be housed in a lazerette or other dry area of your boat.

DO I NEED A DIFFERENT SETUP/ATTACHMENT IF I WANT TO CHANGE FROM LIFTING AN INFLATABLE TO A WAVERUNNER? No, we are using self-adjusting keel supports that snugly fit the angle of the hull of your tender or personal water craft. The lift is easily customizable based on the size of your PWC/tender by moving the position of the keel supports on the lift arms.

DOES THE BOAT NEED TO BE HAULED OUT OF THE WATER FOR IN-

STALLATION? It depends on the construction of your existing swim platform. You may be able to install the brackets that hold the lift if you can access the inside of the transom to fit a number of retaining washers and nuts as well as sealing all holes drilled for exit of hydraulic hoses &/or fittings. We have completed installations using an inflatable tender on non-integrated swim platforms.

DO I NEED TO STRENGTHEN THE SWIM PLATFORM? We recommend you speak with a boat builder or a marine engineer before installation. You can install stronger support brackets between the transom and the swim platform.

HOW MUCH WEIGHT DOES THE PRESTOMARINE LIFT ADD TO MY BOAT? The L200 lift will add between 70 - 90 kg (160 - 200 lbs) to your swim platform, depending whether you choose the F or R system. The XL500 lift will add between 90 – 110 kg (200 to 240 lbs).

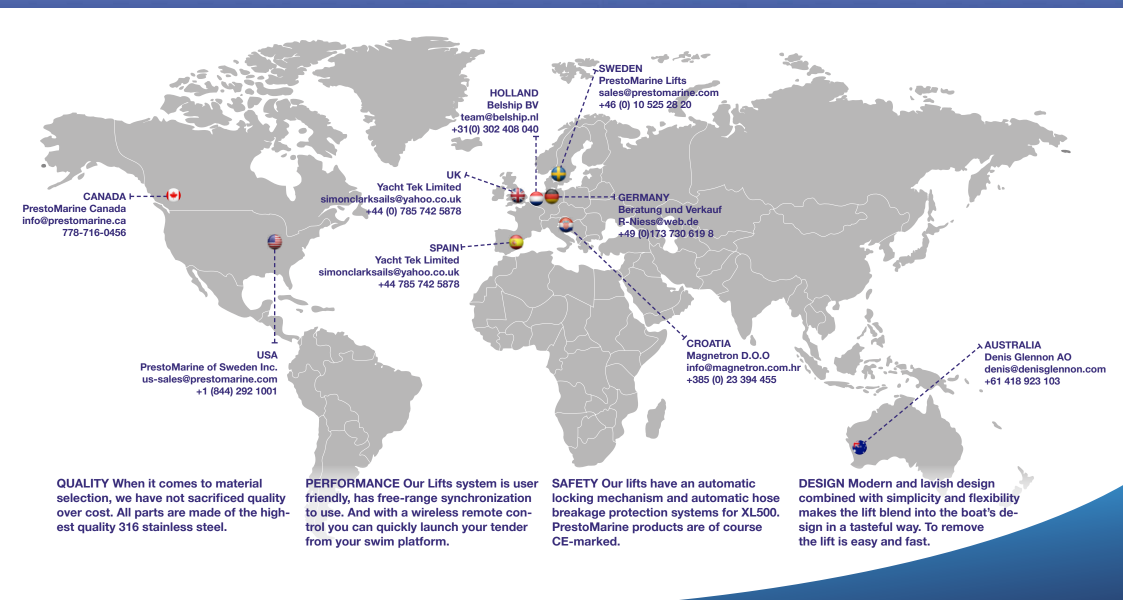
Installation

We recommend that you use the help of one of our installers or get advice from your closest PrestoMarine dealer.

A detailed instructional video can be found on the website. Scan the QR code with your phone if you want to see it right away!



PRESTOMARINE LIFTS IN THE WORLD



PrestoMarine LIFTS
MA Products AB
Bergavägen 36
47170, Höviksnäs, Sweden
Phone +46 (0) 10 525 28 20

sales@prestomarine.com
facebook.com/PrestoMarine/
youtube.com/prestomarinelifts
linkedin.com/company/prestomarine-lifts/
www.prestomarine.com



