



The Livlejdare® Product Specifications Version 1.00. Copyright © 2024 Fristad Plast AB www.rescuelife247.se

THE INFORMATION AND DESIGNS IN THIS DOCUMENT ARE THE EXCLUSIVE PROPERTY OF FRISTAD PLAST AB. NO PART OF THESE DESIGNS OR THE INFORMATION CONTAINED HEREIN MAY BE REPRODUCED, DISTRIBUTED, OR DISCLOSED WITHOUT THE EXPLICIT WRITTEN PERMISSION OF FRISTAD PLAST AB.

The Livlejdare

Materials

The Livlejdare is made of acid-resistant stainless steel steps with a UV-resistent yellow (RAL 1016) powder coating. The Livlejdare is extremely versatile and consists of a starting kit with a Top and Bottom step. The bottom step includes 2 shackles to either attach an extensions step or The Weight. The Weight is made of fiber-reinforced concrete, with stainless steel attachments. The top most step can be attached to one of two handles. The High- and low handles are made of acid-resistant stainless steel with a UV-resistent yellow (RAL 1016) powder coating. 2 pieces of 3M premium yellow reflexes are attached to each handle. Each Extension Step is 30 cm and hence the ladder can be bought in 30 cm inclines. With cathodic corrosion protection, corrosion damage and galvanic effects are prevented, which increases the ladder's lifespan in the toughest environments. Keep in mind that the ladder should always reach 1 meter (3 steps) below the water surface at low tide.

Weight and dimensions

Step: 30 x 11 x 37 cm, 1 kg Step distance: 30 cm Weight: 50 x 19 x 25 cm, 35 kg High Handle: 37 x 62 x 10 cm, 3 kg Low Handle: 37 x 8 x 10, 1,7 kg

Lifespan and Maintenance

The lifespan of The Livlejdare depends on where it is placed and how exposed it is to the elements. To increase lifespan, we recommend reviewing The Livlejdare every year. If necessary, it can be washed off with water and mild detergent. When The Livlejdare is consumed, metal parts shall be sorted as Metal waste for Recycling,

"EVERY YEAR, AT LEAST TEN PEOPLE IN SWEDEN, ARE SAVED BY A LIFEBUOY"