



The Rescue Hook Post ® 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 Rescue Hook Post

High-quality, maintenance-free, and type-approved products needed in a lifesaving situation, all in one place. The lifesaving Hook post is a set of lifesaving equipment. In all public waterside environments, such as ports, docks, waterways, and beaches, this is a good way to make The Rescue Hook and the Lifebuoy available 24/7, if the unexpected happens.

Materials

The Rescue Hook is made of a 5 m aluminium tube (Ø 3 cm) filled with polyurethane foam (floats), with a UV-resistent red powder coating, with an acid-proof stainless steel hook at the top. It is attached to The Rescue Pole with black composite mountings and Stainless steel bolts. The Rescue pole is made of a 3m aluminium tube with a UV-resistent black powder coating with a 3M yellow reflex at the top. A Lifebuoy mount (stainless steel) is attached with black composite mountings and Stainless metal bolts. **The lifebuoy is bought separately.** The Post Base is made of Stainless steel with four holes for attaching to the ground with bolts/screws (bolts/screws are not included). The Rescue Hook Post can be ordered in a custom color of choice, Powder Coating (UV-resistent).

Weight and dimensions

Pole: Ø 6 x 300 cm, 6 kg

The Rescue Hook: Ø 3 x 30 x 500 cm, 3 kg The Lifebuoy Holder: 52 x 57 x 10 cm, 0,5 kg

Post Base: 15 x 20 x 20 cm, 1,6 kg

Total Weight: 10,1 kg

Lifespan and Maintenance

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

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