

RESCUERUNNER™ – Small, fast, manoeuvrable, extremely rugged

The Rescuerunner builds on techniques used world wide in beach and surf rescue with a Personal Water Craft, PWC, fitted with a rescue sled - but takes them further by combining them in one boat while adding purposeful design and the ruggedness needed to operate in the roughest environments.

Usage

- *Get persons - conscious or unconscious - out of the water with extreme ease and speed*
- *Rescuing and assisting in white water zones, in shallow areas, among rocks and reefs and cliffs - to go where a larger rescue boat would have been in danger*
- *Boarding small and large boats for assistance or transfer of persons in all conditions*
- *Launching from helicopters for efficient gathering of Persons In Water, PIW:s to life rafts*
- *Trailing and launching from beaches and in lakes*
- *Beaching for quick hand over of injured to land based medical responders*
- *Reaching distressed boats or people quickly in wake sensitive or congested areas*
- *Shipping by air for rescue and relief work in flood- and other disaster areas*

Special features

- *Low aft deck for fast and simple rescues*
- *Extremely rugged with drive train in a GRP cartridge and an exchangeable protective PE-hull*
- *Inspection hatch for quick clearing of the water jet*
- *Can be fitted with under water search lights, handlebar heating, AIS-transponder, etc.*

Design Fredrik Falkman

Developed by the SSRS, Swedish Sea Rescue Society

WaveRunner FX140 four stroke 140 hp drive train

LOA 3.6 m; Beam 1.5 m; Draught 0.3 m

Dry weight 350 kg; Load capacity > 400 kg

Top speed ≈ 40 knots; Fuel capacity 70 l; Range > 70 NM

