



THE MOST EFFICIENT CLOSE RANGE RESCUE CRAFT IN THE WORLD

The RescueRunner is the perfect choice for professional SAR operators- designed, developed and built for you who need a compact, strong and versatile boat for rescue missions, surveillance or transporting of equipment.

UNIQUE CAPABILITIES



Rescue conscious or unconscious persons with just one man crew.

Access shallow, rocky, narrow, icy and difficult to-access-waters.

Safetly board other boats/crafts or transport/ exchange crew and equipment.



Tow up to 15 meter boats, life rafts or other objects.



Pull oil booms or carry out other environmental protection operations.



Search and rescue along riversides, in flooded areas as well as in rapid/white water.

THE RESCUERUNNER GOES WHERE OTHER BOATS CANNOT GO

This is the boat you want to be on in extreme conditions:

- Extremely manoevrable in rescue situations.
- Integrated rescue platform on the aft deck*.
- Totally six water-tight sections, virtually unsinkable.
- * No rescue sled needed.

- Easy access to the waterjet from the aft deck for quick cleaning of e.g. rubbish.
- Designed for unbeatable stability.



RESCUERUNNER

SAVES LIVES AT SEA



TECHNICAL DATA

•	
Length	3.6 m
Beam	1.5 m
Height	1.2 m
Dry weight*	≤ 375 kg
Draught	0,3 m
Load capacity*	≤ 375 kg
Top Speed	38 knots
Engine	Yamaha four
	stroke, 85kW
Fuel Capacity	70 l
Range	≤ 100 Nm

OPTIONAL EQUIPMENT

- Navigation system/GPS
- Navigation lights
- Flashing blue/red lights
- Search lights
- Compass
- Engine pre-heater
- Shore power charger box
- Extra safety handles for victim/crew
- Different kinds of masts
- Cargo rack
- Quick Loading System

COLORS AND LABELING

There are many colour choices as options.
We can customize your Rescuerunner with different combinations of colours, labels and logotypes.



^{*}Depending on extra equipment installed.



Extremely rugged with drive train in a GRP cartridge and a "plug & play" protective Polyethylene hull.

SAFE AT SEA OFFERS YOU NOT ONLY A PRODUCT BUT A TRUE PARTNERSHIP

Our way of working always starts by learning to understand your operational challenges and together identifying your specific needs. The aim is to develop a customized Search-and Rescue system involving launch-and-recovery solutions, personal equipment, training & operational procedures etc.

SAR SYSTEMS

- RescueRunner
- Mobile Rescue Station
- Launch & Recovery Cradles
- Boat Lifts
- Trailers
- Personal Equipment
- Communication Systems
- Training
- Integration of safe operating procedures

REFERENCES

- Swedish Sea Rescue Society
- Norwegian Sea Rescue
- Polish Sea Rescue
- Hellenic Rescue Team
- Alandia Sea Rescue
- Icelandic SAR
- Wasserwacht, Germany
- DLRG, Germany
- National Sea Rescue Institute South Africa
- Hong Kong Fire and Rescue Department
- Swedish Fire and Rescue Services
- Port of Gothenburg
- Portuguese Navy
- Italian, Swedish & Estonian Coastguard
- CICPA, Abu Dhabi
- Teso Ferry company, Netherlands
- Stena Line Ferry company, Sweden

