

Robust, lightweight and high-capacity semi-rigid compact boat, designed, built and tested under the latest standards.

The hull is manufactured from 4mm thick marine aluminium and has a closed cell foam core to ensure it is lightweight and fast while providing excellent stability and low fuel consumption. The tube has five independent air chambers. The boat can be powered by a 25 to 40 hp outboard engine for quick planing.

The boat is designed to be more than just a man overboard or rescue boat for quickly rescuing crew members that may fall into the sea or a craft for grouping and communicating between life rafts in the event of an accident. It can also be used as a work boat for everyday tasks in operations for transferring crew and equipment, carrying out inspections, and auxiliary tasks.

KEY FEATURES

- Tube has five independent air compartments with safety relief valves to release excess pressure.
- Nonsubmersible hull with radar reflector, anti-spill tank.
- Exceptionally light aluminum allows a 10% reduction in hull weight compaired to most competitors.
- A robust structure of girders and flooring provide optimum strength for impacts with submerged objects and make repairs easier.
- Fire resistant structure.
- Ample space inside and easy handling and steering, as well as simple maintenance and servicing.



SOLAS 420RB **SPECIFICATIONS** 4,20 m / 3,19 m Length overall / inner Beam overall / inner 2.03 m / 1.05 m Draft 0,61 m 0,48m Tube diameter No. compartments Craft/equipment/engine/tank weight 379 kg Craft/equipment/engine/tank/crew weight 862 Kg

100 Kg

Type of shaft L Max. engine weight

ORDERING INFORMATION	
Part No.	Description
RIB2500	Vanguard 420 SOLAS Rescue Boat
RIB2510	Ocean Safety SOLAS Equipment Pack
RIB2505	Equipment Kit for Vanguard Rescue Boat
Spares	
SUR0191	Vanguard SOLAS Equipment Kit Bag

Approval

SOLAS

Craft weight

225 kg

Power

25 HP/40 HP

Max. people



Saxon Wharf, Lower York Street, Southampton, **SO14 5QF, UK**

Part of the 3Si group.



WWW.3SISAFETY.COM