INFLATABLE RESCUE LIFE BOARD

Easy to transport and set up, lightweight and super strong, our inflatable rescue board is for use when the casualty is conscious and able to hold on to the board.

Towed behind a personal water craft (PWC), the board can reach the casualty in a quick, agile manner, which is pivotal in swift/rough water rescue scenarios.

In calmer conditions, the board can be used to swim out to the casualty, rather than with a PWC, and can be used to carry the casualty to safety with the rescuer swimming and pushing the board.

Contact us if this is not quite your spec, subject to order quantities we can alter the size, shape, amount of handles and amount of D-rings. The board is also available in Hypalon rather than PVC.

Whats Supplied With The Inflatable?

1x Inflation Valve Fittings 1x HP2 Inflation Hand Pump 1x Storage Bag 1x Repair Kit & Tools

Spec Details

Overall length: 185cm (72.8")
Overall width: 105cm (41.3")
Internal width - N/A
Sponson/pontoon dia. - N/A
Floor materials - DWF
Floor thickness - 15cm (5.9")
Inflatable only weight: 14kg (30.9lbs)
Carton/packing dimensions:
105*63*22cm (41.3*24.8*8.7")
Chambers: 1

Max inlet fill (floor) - 0.7bar/10psi SS316 stainless steel D-rings - 2M+5L

Handles - 12

Max loading: 200kg (441lbs)

Max persons - 1+1

Why not design your own?

We can create bespoke inflatables please contact us to discuss your requirements.

DESCRIPTION

INFLATABLE EQUIPMENT

STOCK CODE

RESCUE-LIFEBOARD-185Y

NORTHERN DIVER

+44 (0) 1257 25 44 44 | INFO@NDIVER.COM

Built for performance, integrity, and durability.
Simple to prepare, easy to transport, lightweight.







BRAND YOUR INFLATABLE

Your team crest, slogan or any other artwork can be added to your inflatable. Options are available for branding to be applied direct to the inflatable or produced on a removable badge. Removable badges bond to the inflatable using a strong hook and loop Velcro.

Contact our sales team to discuss your printing options.









RESCUE LIFE BOARD TECHNICAL DRAWINGS











