100M RESCUE FLOATING CANYON LINE BACKPACK



*Style may vary to illustration shown





*Style may vary to photo shown

DESCRIPTION

RESCUE BAGS

STOCK CODE

ROPE-UHMWPE-100M

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

Storage Bag:

- Ripstop Cordura® nylon construction
- Drawstring neck closure that allows for easy access to the contents
- Quickclip clean line attachment point
- High visibility reflective bands
- Narrow reflective piping stitched into the seams
- Fully adjustable padded rucksack carrying straps
- Interior stainless steel d-ring can be used as attachment point for rope
- Rope can be removed and used on its own
- Safety label printed on the neck and back of bag

10mm x 100m length of technical floating HUMWPE rope:

High Ultra Molecular Weight Polyethylene (HUMWPE) ropes are considered the best ropes for water rescue, marine & industrial applications, performance yachting, aquaculture, commercial fishing, mountaineering etc and they can be the ideal substitute for wire and steel in the mooring line of the Tanker vessels, pennant lines for offshore rigs, tow hawsers, ship assist lines and a lot more.

The rope floats in water making them significantly safer, their low stretch properties provide greater sensitivity and their low elongation combined with their low weight makes their handling easy and the manoeuvring of vessels extremely accurate especially in distress & critical times. UHMWPE ropes are 7-9 times stronger than steel (by weight) and 3 times stronger than Polyester of equal weight, they are small in volume making them suitable for easy storage and rapid deployment in emergency cases even by a single individual.

- Load tested to 4 tonnes
- Floats in water
- High resistance to chemicals, water and ultraviolet light
- Excellent vibration damping
- Highly resistant to flex fatigue
- Low coefficient of friction
- Good resistance to abrasion
- Minimal absorbtion of water
- Great abrasion resistance
- Self-lubricating

Certificate No.: EC.1282.0H140923.TZKTS97 CE approved

BS EN 353-1:2002, BS EN 358:2000, BS EN 361:2002, BS EN 362:2004 related to directive 89/686/EEC (Personal Protective Equipment).

