

200M RESCUE FLOATING CANYON LINE BACKPACK

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/used on its own
- Safety label printed on the bag

8.5mm x 200m length of reflective technical floating polypropylene line:

Polypropylene rope floats and is best suited for use where buoyancy is a major factor making it perfect for water rescue. It has excellent resistance to rotting, mildew and abrasion and has moderate elastic properties and about 60% of the energy absorption capacity of nylon but maintains a low breaking strength.

Construction, the rope is jacketed composed of a braided sheath over the main load bearing core. The core consists of continuous parallel fibers throughout the length of the rope. This increases rope stretch resistance and load characteristics. The sheath is a braided jacket with half of the strands having a left twist and the other half having a right twist. The sheath provides up to 25% of the ropes strength. With this type of construction the sheath absorbs most of the abrasion and protects the load-bearing core. This construction type is most commonly used for rescue rope.

- Load tested to 900kg
- Floats in water
- High resistance to rotting and mildew
- Braided sheath over the main load bearing core
- Sheath provides up to 25% of the ropes strength
- Sheath absorbs most of the abrasion
- Sheath protects the load-bearing core

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



*Style may vary to illustration shown



*Style may vary to photo shown

DESCRIPTION

RESCUE BAGS

STOCK CODE

ROPE-PP-200M

NORTHERN DIVER

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