



WATER ROPE

WATER KERNMANTLE ROPE 10.2MM



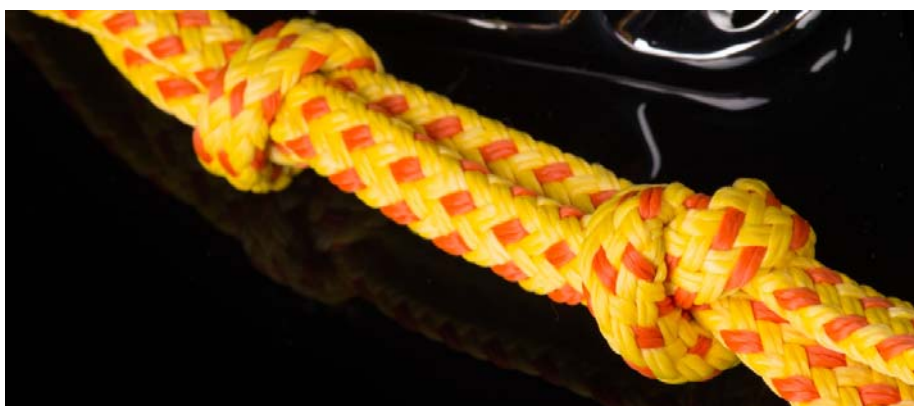
Technical Data:	
number of falls (min.)	20*
elongation (50-150 kg) (%)	2.6
used material	PA/PPV
CE 1019	Yes
shrinkage (%)	0
min. tenacity with knots (kN)	12
floating	Yes
note	*Weight 55 kg, fall factor 1
EN 1891	Tested type B except material and number of falls
weight (g/m)	60
tenacity (kN)	23
relative mass of sheath (%)	47

Brand: Tendon, made in Czech Republic

Model: Salamander

- Excellent knotability even after repeated wetting, retains its softness and improved resistance – properties that predetermine the rope to be used especially in canyoning to where it belongs primarily.
- Salamander is a lightweight rope which keeps its user-friendly properties for a long time thanks to its construction.
- The construction and materials used assist in minimizing the shrinkage of the rope in a wet environment.
- Salamander has a thicker and coarser sheath and floats on water. It is a static rope which is characterized by minimum elongation as a result of the production technology used.
- Available Length: 50m, 100m, 150m, 200m

WATER BRAIDED ROPE 10.0MM



Brand: Cousin, made in France

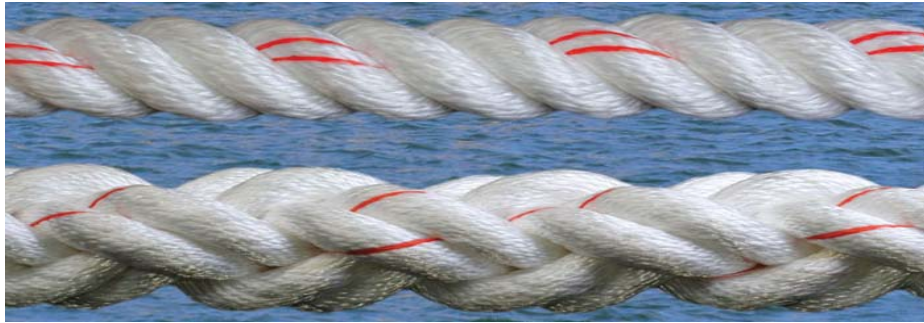
Model: Flashline

- The Flashline rope Ref. 669 is very supple. Practical and it floats. Use for anchoring and mooring. Visible on the surface of the water. Ideal for life ring lines and towing lines for small boats (dinghies...).
- Construction: 16 plait braid made of multifilament polypropylene.
- BS / daN: 850
- 30 g/m
- Available Length: 10m, 20m, 30m



QUELINE RESCUE TOOLS ENT.

TERYPRO ROPE



Brand: ISII, made in Philippines

- Materials: Imported
- Terypro is manufactured from a combination of synthetic fibers: Polypropylene and Polyester.
- The combined properties of these two fibers have produced a rope ideal for marine applications.
- Its polyester content gives it a great capacity to disperse heat.
- With Terypro's polyester cover, aside from warding off friction induced heat, the rope is given a high resistance to acids & alkalis, rot & mildew, making it suitable for marine use.

POLYPROPYLENE ROPE



Brand: ISII, made in Philippines

- Materials: Imported
- HIGH SAFETY - 25% Stronger than regular PP rope.
- This rope has been employed effectively as: mooring or hawser lines; anchor lines; towing lines; utility pull lines for tension stringing; target tow ropes; heaving lines; barrier ropes; life lines for rafts and floats; water/snow ski tows; and as industrial slings.
- Blue with a white marker is the standard color.

PURE NYLON ROPE



Brand: ISII, made in Philippines

- Materials: Imported
- Nylene is made from high grade Nylon, one of the strongest of the synthetic fibers used in rope manufacturing. It is an excellent, high quality rope with wonderful elasticity.
- Superior resistance to most acids and alkalis is another outstanding characteristic of Nylon.
- Nylon is ideal for use as bow-to-stern towing hawsers; surge lines; mountain climbing ropes; safety lines; lariat ropes; boat falls; drop hammer ropes; target tow ropes; fishing ropes; and industrial slings