

Mooring & Anchoring



Photo © François BLAZQUEZ



Table of use, diameter selection, see page 17

● NYLON ROPE

Ref. TN, 3 strand

Use : all purpose, quayside moorings, anchor lines, sinker moorings.



TN is **the standard in its field**. Easily spliced, very flexible, **high breaking load**. Its perfectly balanced construction avoids kinking. **Good stretch and shock absorbing**. **Does not float**.

Construction : nylon 3 strand



Ø 6 to 32 mm



Also exists in « ready to use » packs.

Use : mooring line.

Make-up : Ø 8 mm, 10mm, 12mm, and 14 mm. 30m lengths.

Construction : 3 strand nylon with sewn eye on plastic eyelet.

● POLYESTER ROPE

3 strand

Use : mooring and anchor lines, general use on old gaffers, gangway hand rope.



Excellent resistance to chemical agents, **is not affected by a salty atmosphere, stays flexible under all conditions**. Very resistant to UV. Low stretch. Low water absorption.

Construction : 3 strand high tenacity polyester.



Ø 6 to 32 mm



Ø 8 to 32 mm



Ø 8 to 32 mm



● POLYPROPYLENE TRADITIONAL ROPE

« Hemp style » 3 strand

Use : multi-purpose ideal for old gaffers.



Rot proof, floats, anti UV. Good handling. Hemp style.

Construction : polypropylene 3 strand



Ø 4 to 32 mm



Also available in a more basic range in polypropylene



or



WEIGHTED ANCHOR LINES

Delivered in an individual sailor's bag.

Use : light weight anchors.



Construction : polyester braid over a core of lead beads spread. Supplied with one eye spliced with a stainless steel thimble.

Good flexibility and handling. **Lead beads spreads over the entire length.** Double braid making it the most reliable anchor line on the market.



Ø 10 to 16 mm

SQUARELINE

8 strand (4 x 2)

Use : very high quality rope for mooring and anchor lines. Can be used directly on windlass drum.



Construction : nylon 8 strand (4x2)

Very supple, high breaking load and high stretch (high shock absorption). Very comfortable handling. Easy rope to chain splice. Torque free. Anti-kinking.



Ø 14 to 32 mm

FUTUNA

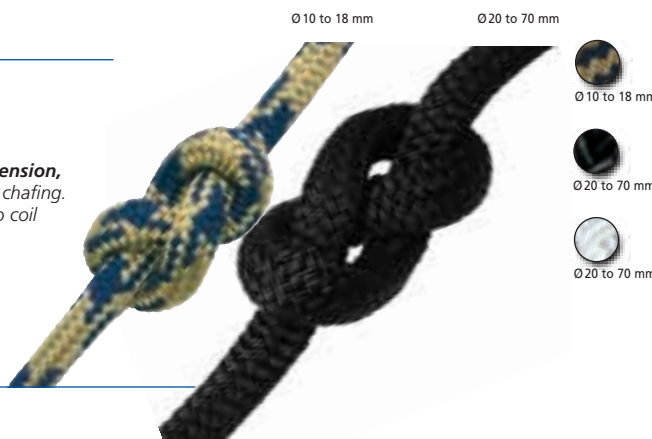
Use : new concept of mooring line made of braided nylon, no more need to use a shock absorber.



Construction : thick 24 plait braided cover, high tenacity nylon core:

- ø 10 to 22 : 12 plait
- ø 24 and + : 16 plait.

very supple, **dynamic under tension**, easy to use. High resistance to chafing. Reduced storage space, easy to coil very soft handle. Easy splice.



Ø 10 to 18 mm

Ø 20 to 70 mm



Ø 10 to 18 mm



Ø 20 to 70 mm



Ø 20 to 70 mm

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Ø mm	Reel/coil* m	Nylon rope TN, 3 strand		Polyester rope 3 strand white		Polypropylene traditional « Hemp style »		Weighted anchor lines		Squareline 8 strand		Futuna	
		BS/kg	g/m	BS/kg	g/m	BS/kg	g/m	BS/kg	g/m	BS/kg	g/m	BS/kg	g/m
4	200					200	6						
6	300	750	19	554	27	495	17						
8	200	1200	36	1000	48	864	30						
10	200	2000	56	1560	76	1283	45	1600	5,5			2448	63
12	100	3000	80	2230	112	1827	65	2100	9,4			3468	89
14	100	4000	108	3120	148	2511	90	3000	12,7	4100	122	4590	120
16	100	4800	137	3980	195	3150	115	3500	17,5	5304	158	5610	153
18	100	5400	155	4980	245	4005	148			6701	200	7344	190
20	100	8000	207	6230	303	4833	180			8302	245	10200	248
22	100	9500	250	7470	367	5500	220						
24	100	11000	305	8960	437	6500	260			12036	355	12700	357
26	100	13500	350	10500	512	7800	305						
28	100	15000	400	12000	594	9500	355			15810	485	18000	512
30	100	17000	455	13400	682	10200	405						
32	100	20000	510	15400	778	12000	460			19992	630	22000	652

* As a general rule, ø ≥ 20 mm are delivered on coils, cf. price list.