

MOORING

PREMIUM MOORING LINES
FOR RELIABILITY AND SECURITY



3-Strand Polyester

MOORING LINES | GENERAL LIFTING

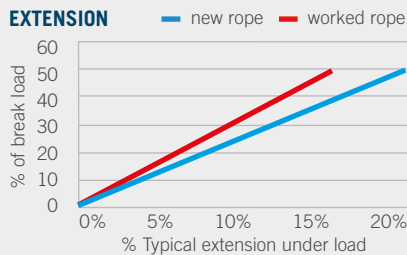


3-strand Standard Polyester represents the best all round performing 3-strand. Where Nylon absorbs water and discolours yellow with age, Polyester remains soft and white. The rope goes through a heat treatment process to relieve constructional stresses in the fibres due to twisting and cabling during manufacture, meaning that the finished product is stable and resists kinking yet splices easily. The product is of exceptional quality and performance and a good choice for most general applications.

FEATURES & BENEFITS

- 100% Polyester
- Heat treated
- Resists hocking and kinking
- Very easy to splice
- Good shock absorption

EXTENSION



Code	Diameter (mm)	Reel Length (m)	Weight (kg/100m)	Min. Break Load (kg)
4606	6	300	3.2	1,170
4608	8	300	4.6	1,530
4610	10	220	8.2	2,322
4612	12	165	11.6	3,015
4614	14	110	15.0	3,690
4616	16	110	19.3	4,860
4618	18	110	24.0	5,850
4620	20	110	30.0	6,570
4624	24	110	42.6	13,100
4632	32	100	82.0	16,900

TECHNICAL INFORMATION

	Core	Cover
Construction	3 strand	n/a
Material	Polyester	n/a
Specific gravity	1.38	n/a
Resistance to acid	Yes	n/a
Resistance to alkali	Yes	n/a
Resistance to UV	Yes	n/a
Resistance to heat	^230 C	
Extension at 50%	16%	
Extension at break	25%	

994/ Beige

900/ Black

912/ Navy

000/ White

3-Strand Nylon

MOORING | ANCHORING | SHOCK ABSORPTION | LIFTING AND WINCHING

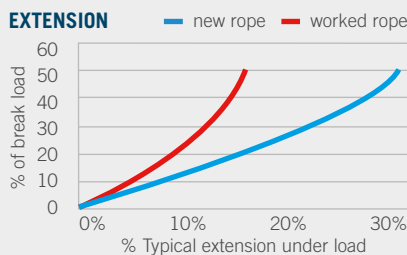


A strong flexible rope that can be used in varying applications. Widely used where good extension properties are required the 3-strand construction offers a hard wearing yet flexible product. The product is available in black to help with the UV degradation consistent with Nylon characteristics.

FEATURES & BENEFITS

- Soft and flexible
- Easy to splice
- Strong and abrasion resistant

EXTENSION



Ref	Dia. (mm)	Reel Length (m)	Weight (kg/100m)	Min. Break Load (kg)
5005	5	300	1.7	520
5006	6	300	2.3	980
5008	8	300	4.0	1,530
5010	10	220	6.2	2,250
5012	12	165	8.9	2,835
5014	14	110	12.2	4,230
5016	16	110	15.8	5,490
5018	18	110	20.0	6,570
5020	20	110	24.5	7,920
5024	24	220/110	35.5	11,520
5028	28	220	48.5	15,390

White Only

TECHNICAL INFORMATION

	Core	Cover
Construction	3 strand	n/a
Material	Nylon	n/a
Specific gravity	1.19	n/a
Resistance to acid	No	n/a
Resistance to alkali	Yes	n/a
Resistance to UV	Yes	n/a
Resistance to heat	^240 C	n/a
Extension at 50%	16%	
Extension at break	35%	

900/ Black

000/ White



SUITABLE FOR LEISURE CRAFT



SUITABLE FOR COMMERCIAL CRAFT



A high performance alternative to polypropylene or polyester. The product is designed to offer a high strength alternative for general mooring or winching.

FEATURES & BENEFITS

- 220m reels
- Pre-spliced with protected 2m eye at each end
- High strength floating line
- Not affected by water
- Resistant to most acids and alkalis
- Density 0.94
- Melting point 185°C

928/ Green



Code	Dia. (mm)	Reel Length (m)	Weight (kg/100m)	Min. Break Load (kg)
7724	24	220	26	10,608
7728	28	220	35.5	14,178
7732	32	220	46	18,258
7736	36	220	58	22,848
7740	40	220	73	27,948
7744	44	220	88	33,354
7748	48	220	105	39,270
7752	52	220	121	45,659
7756	56	220	141	52,428
7760	60	220	163	59,466
7764	64	220	185	67,014
7768	68	220	224	75,174
7772	72	220	235	83,640
7776	76	220	262	92,565
7780	80	220	290	101,490
7788	88	220	350	121,380
7796	96	220	417	142,800

TECHNICAL INFORMATION

	Core
Construction	8 Strand
Material	Polysteel
Specific gravity	0.94
Resistance to acid	Good
Resistance to alkali	Good
Resistance to UV	Average
Resistance to heat	Good

Superline Polyester

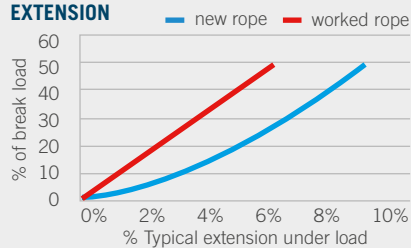


English Braids Superline Polyester uses the core cover construction to deliver a hard wearing rope with good break loads and life expectancy in marine conditions. The extension characteristics of the polyester allow for a rope that is able to absorb energy in a working environment.

FEATURES & BENEFITS

- Tight polyester jacket to protect against dirt ingress
- Good life expectancy in Marine Environment
- Ability to be spliced and retained high percentage of B/L
- Flexible and strong with medium extension
- Good levels of friction attainable on cover
- High resistance to abrasion and wear and tear

EXTENSION



000/ White



Code	Dia. (mm)	Min. Order Length (m)	Weight (kg/100m)	Min. Break Load (kg)
5928	28	100	45.8	62,000
5932	32	100	67.1	73,000
5936	36	100	77.4	93,000
5940	40	100	87.3	113,000
5944	44	100	104	134,000
5948	48	100	138	164,000
5952	52	100	173	194,000
5956	56	100	190	228,000
5960	60	100	208	262,000
5964	64	100	245	307,000
5968	68	100	265	343,000
5972	72	100	285	343,000
5976	76	100	316	427,000
5980	80	100	334	456,000

TECHNICAL INFORMATION

	Core	Cover
Construction	12 Strand	24 Plait
Material	Polyester	Polyester
Specific gravity	1.38	1.38
Resistance to acid	Good	Good
Resistance to alkali	Good	Good
Resistance to UV	Good	Good
Resistance to heat	Good	Good



Steelsafe 78

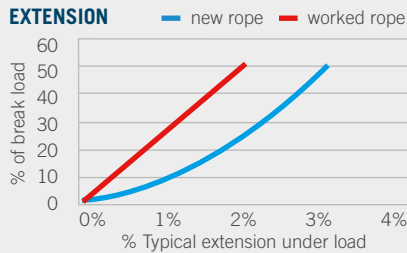


Steelsafe ropes benefit applications where high strength with low weight is key. Made from Dyneema® SK78 the ropes are designed primarily for subsea, offshore and industrial applications. Steelsafe ropes have low elongation and low energy storage promoting safe working practices.

FEATURES & BENEFITS

- 12-strand construction
- Protective coating
- Colour coated on request
- Designed to optimize breaking loads
- Light weight high tenacity
- Torsionally stable
- Reduced manpower requirements

EXTENSION



900/ Black



Product Code	Dia. (mm)	Minimum Order (m)	Weight (kg/100m)	Min. Safe Break Load (kg)
5818	18	n/a	19.85	31,700
5820	20	n/a	25.00	40,000
5822	22	n/a	29.57	47,000
5824	24	50	31.80	48,730
5826	26	50	39.10	59,229
5828	28	50	43.40	64,150
5330	30	50	52.10	76,578
5832	32	50	57.90	84,643
5834	34	50	63.60	91,092
5836	36	50	69.40	97,756
5838	38	50	78.10	109,782
5840	40	50	86.80	120,049
5844	44	50	104.10	138,804
5848	48	50	121.50	160,386
5852	52	50	147.50	192,897
5856	56	50	164.90	213,609
5860	60	50	190.90	243,252

TECHNICAL INFORMATION

	Core	Cover
Construction	12 Strand	N/A
Material	Dyneema®	N/A
Specific gravity	0.98	N/A
Resistance to acid	Very good	N/A
Resistance to alkali	Very good	N/A
Resistance to UV	Very good	N/A
Resistance to heat	Poor	N/A
Extension at 50%	2.2%	
Extension at break	-	

Steelsafe Ultra 78

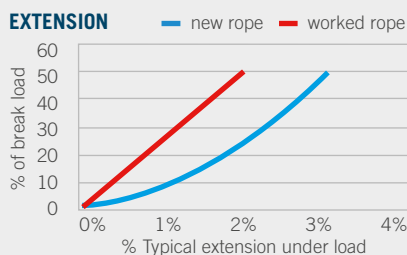


Steelsafe Ultra 78 is the leading product for high strength, high abrasion resistance. The polyester cover offers increased level of friction making the product suitable for use on any friction based winch device.

FEATURES & BENEFITS

- High friction co-efficient
- High abrasion resistance
- Good spooling characteristics

EXTENSION



000/ White



Code	Dia. (mm)	Min. Order (m)	Weight (kg/100m)	Min. Safe Break Load (kg)
5928	28	50	45.8	62
5932	32	50	67.1	73
5936	36	50	77.4	93
5940	40	50	87.3	113
5944	44	50	104	134
5948	48	50	138	164
5952	52	50	173	194
5956	56	50	190	228
5960	60	50	208	262
5964	64	50	245	307
5968	68	50	265	343
5972	72	50	285	379
5976	76	50	316	427
5980	80	50	334	456

TECHNICAL INFORMATION

	Core	Cover
Construction	12-strand	24-plait
Material	Dyneema®	polyester
Specific gravity	0.98	1.38
Resistance to acid	Very good	Good
Resistance to alkali	Very good	Good
Resistance to UV	Very good	Good
Resistance to heat	Poor	Good
Extension at 50%	2.2%	
Extension at break	-	



SUITABLE FOR LEISURE CRAFT



SUITABLE FOR COMMERCIAL CRAFT

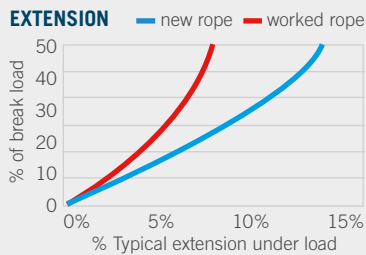
EuroDock Dockline



A softer polyester rope that is designed for ease of handling. Typically used for docking in leisure marine environment.

FEATURES & BENEFITS

- Double braid construction easy to splice
- Soft to the touch
- Easy to handle and store



Code	Dia. (mm)	Reel Length (m)	Weight (kg/100m)	Min. Break Load (kg)
1312	12	200	8.9	2,880
1314	14	100	13.3	4,158
1316	16	100	16.4	5,472
1318	18	100	19.0	6,570
1320	20	100	25.30	7,740

900/ Black

710/ Copper

901/ White

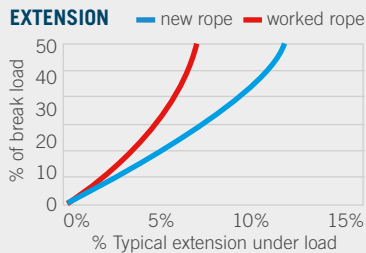
Superyacht Dockline



High quality 24-plait polyester super yacht dockline that meets the challenges of load, extension and abrasion synonymous with the superyacht market.

FEATURES & BENEFITS

- Optional factory leather eye and whipping for premium finish
- First quality polyester
- Black as standard, colours on request



Code	Dia. (mm)	Reel Length (m)	Weight (kg/100m)	Min. Break Load (kg)
1324	24	100m	39.1	10,870
1328	28	100m	55.8	15,500
1332	32	100m	73.9	20,600
1336	36	100m	95.1	26,500
1340	40	100m	117.5	32,500
1344	44	100m	135.4	37,000
1348	48	100m	165	45,500
1352	52	100m	188	52,500
1356	56	100m	228	63,500

900/

8-Strand Nylon

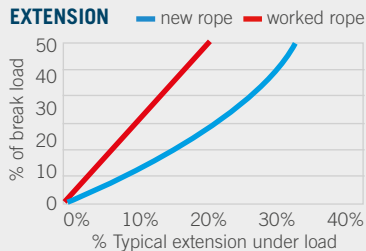
ANCHOR WARPS | MOORING WARPS



A high quality 8-strand anchor rope. The construction provides a stable and easily handled product ideal for coiling.

FEATURES & BENEFITS

- Torque neutral
- High extension under load
- Easy to handle in long length
- Silent Mooring line
- Can be spliced to chain directly



Code	Dia. (mm)	Reel Length	Weight (kg/100m)	Min. Break Load (kg)
2710	10	200	6.5	2,565
2712	12	200	9.3	3,384
2714	14	100	11.5	3,951
2716	16	100	17.5	5,850
2718	18	100	21.0	6,660
2720	20	100	26.0	8,730
2724	24	220	37.3	12,933
2728	28	220	51.0	16,650
2732	32	220	66.4	21,537

900/ Black

000/ White

EB Chafe Pro



Product Code	Name	Diameter	Length
801020	Leisure Chafe Pro Pair	10mm to 20mm	Fixed
801025	Leisure Chafe Pro Pair	10mm to 25mm	Fixed
802550	Leisure Chafe Pro	25mm to 50mm	0.9m – 1.83m
803864	Commercial Chafe Pro	38mm to 64mm	1.2m – 1.83m
8064100	Commercial Chafe Pro	64mm to 100mm	1.83m to 2.44m

FEATURES & BENEFITS

- Protect high value lines and spot wear
- Commercial product available with safety hooks for secure fitting
- Ballistic grade Nylon

Designed to protect your investment the Chafe Pro range is made of ballistic grade nylon and can be easily fitted to both new and existing lines with the special non slip hook and loop system. Specialised eye and eye and splice protectors available.



SUITABLE FOR LEISURE CRAFT



SUITABLE FOR COMMERCIAL CRAFT



High quality low cost alternative to polyester. The EBSteel product floats and is resistant to the majority of acids and alkalis.

FEATURES & BENEFITS

- 30% stronger than equivalent polypropylene
- Pre-spliced with protected 2m eye at each end
- High strength floating line
- Not affected by water
- Resistant to most acids and alkalis
- Density 0.94
- Melting point 185°C

928/ Green



Code	Dia. (mm)	Reel Length (m)	Weight (kg/100m)	Min. Break Load (kg)
7608	8	220	2.9	1193
7610	10	220	4.5	1836
7612	12	220	6.5	2591
7614	14	220	8.8	3468
7616	16	220	11.6	4437
7618	18	220	14.7	5559
7620	20	220	18	6752
7622	22	220	22	8068
7624	24	220	26	9466
7628	28	220	35.5	12,546
7632	32	220	46	16,014

3-Strand Matt

WORKING LINES | GENERAL MOORINGS | HAULING AND LIFTING | GENERAL ROPE WORK

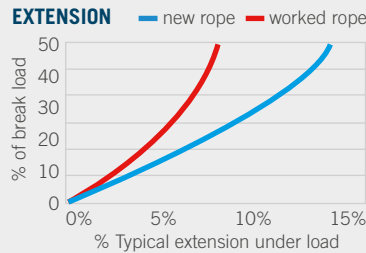


A softer finish to a standard 3-strand polyester that promotes grip when wet, yet slightly at the expense of the durability and strength of the product.

FEATURES & BENEFITS

- Soft and flexible
- Easy to splice and knot
- Kind to hands and easy to grip
- Coils easily

000/ White



Code	Dia. (mm)	Reel Length	Weight (kg/100m)	Min. Break Load (kg)
4806	6	300	3.6	710
4808	8	300	4.1	1,230
4810	10	220	8.5	2,490
4812	12	165	13.5	2,750
4814	14	110	14.8	3,530
4816	16	85	18.0	4,010
4818	18	110	22.0	4,590

Hemtex 3

WORKING LINES | GENERAL MOORINGS | HAULING AND LIFTING | GENERAL ROPE WORK



A 3-strand rope designed to mimic the look of natural ropes with the benefit of being a floating line.

FEATURES & BENEFITS

- Light weight and hard wearing
- Traditional look and feel
- Will float in water
- Alternative to natural fibres

994/ Natural



Code	Dia. (mm)	Reel Length (m)	Weight (kg/100)	Min. Break Load (kg)
7806	6	220	1.5	351
7808	8	220	2.8	576
7810	10	220	4.5	927
7812	12	220	6.2	1323
7814	14	220	8.1	1818
7816	16	220	11.7	2583
7818	18	220	14	2997
7820	20	220	19.4	4023
7824	24	220	26.3	5346

3-Strand PP Mono + Staple Spun

INLAND MOORING | MOORING WARPS | TOWING | GENERAL ROPE WORK



Both of these products are buoyant and make good working marine ropes for towing and general use. It is economical and suited to any cost driven environments.

FEATURES & BENEFITS

- Buoyant and hard wearing
- Splices easily
- Knots well

994/ Blue (Monofilament)



000/ White (Staple Spun)



Polypropylene					Mono-filament				
Code	Dia. (mm)	Reel Length (m)	Weight (kg/100m)	Min. Break Load (kg)	Code	Dia. (mm)	Reel Length (m)	Weight (kg/100m)	Min. Break Load (kg)
5206	6	220	1.7	480	5406	6	220	1.7	480
5208	8	220	3.0	960	5408	8	220	3.0	960
5210	10	220	4.5	1,430	5410	10	220	4.5	1,430
5212	12	110	6.5	2,030	5412	12	110	6.5	2,030
5214	14	110	9.0	2,790	5414	14	110	9.0	2,790