

SAILING THEATRE & FILM CONSTRUCTION OFFSHORE & SUBSEA UTILITIES SAFETY RENEWABLES EMERGENCY SERVICES DEFENCE

ROPES

POLYESTER

Silverline	. 1
EBraid 3	2
EuroBraid	2
S-Range	2
EB Superline	3
S-Mix	3
3-Strand Standard	4
3-Strand Pre-Stretched	4
3-Strand Polyester Matt	5
3-Strand Matt Buff	
Sprintline	
Sprintline Brights	
8-Plait Matt	
12-Strand	
8 & 16 Plait Polyester	
Docklines	
8-Plait Pre-Stretched	
Starter Cord	
Warrior Rope	
Tutus Accessory Cord	
8-Strand Polyester Anchorbraid	
Superyacht Dockline	. 9
NYLON	
3-Strand	10
8-Strand Anchorbraid	
N Cord	10
	11
DYNEEMA	
Racing Dyneema®	
Dynamic Line	
Cruising Dyneema®	12
D-Racer 16	13
Dinghy Dyneema®	13
Dyneema® Olympik	13
Dyneema® Light Line	14
EB-Extreme	14
Techna-Line	14
Dualcore	15
Anti-Torsion	15
DynaStay	15
Continuous Control Line	16
Tapersheet	16
Steelsafe 78	17
Steelsafe Ultra	17
D-Tract Standard	18
POLYPROPYLENE	
8-Plait Multifilament	
	19
3-Strand, Staple Spun	
	19
	20
EB SDR	20
	20
Shock Cords	21
Chafe Pro	21
EBSteel 8	22
EBSteel 3	22

POLYESTER

BRAID-ON-BRAID

A heat set and pre-stretched polyester rope suitable for a wide range of applications. Used widely in yachting, industrial winching and arboriculture.



FEATURES & BENEFITS

- Double braid construction
- 12-strand core, 24-plait cover
- Full colour range available
- Easily spliced
- Superior wear resistance and longevity
- Ease of identification through colour range
- Perfectly balanced and easy to handle
- Heat set and pre-stretched

nce	eter	Length	t 0m)	Breaking Load (kg)	960/ Red flec	k	910/ Blue fleck	98 Yellow		928/ Green fleck		000/ White
Reference	Diame (mm)	Reel L (m)	Weight (kg/10	Breaki (kg)								
1606	6	200	2.9	1,350	/		✓ 🝇		- 🔯	/	3	/ 🛞
1608	8	200	5.1	2,000	/		✓ [3]		/ 🔯 🗆	/		/
1610	10	200	7.6	3,150	/		/ 📳		/ 25	/		/ 💸
1612	12	100	11.7	4,300	1	3	· / 湯		r 🔯 🗀	/		✓ Ø
1614	14	100	15.6	6,000	/		/ 📳		/ 🥞 🗀	/		/ 💸
1616	16	100	19.5	7,250	/		/ 🧸		- 📳	1	*	/
1618	18	100	23.4	7,500	1		✓ (§)		- 🔡	-	3	/ 📎
1620	20	100	34.0	11,000	/		/ 📳		- 🔯	- 8	2	✓ Ø
1624	24	100	40.4	14,000	1		_ 💹		_ 🎉	- 🎉		/
		ح		paq	912/ Navy	900/ Black	994/ Beige	906/ Grey/Red	971/ Blue/Red	974/ Green/Blue	970/ Red/Blue	975/ Yellow/Blue

		£		oad	912/ Navy	900/ Black	994/ Beige	906/ Grey/Red	971/ Blue/Red	974/ Green/Blue	970/ Red/Blue	975/ Yellow/Blue
Reference	Diameter (mm)	Reel Lengtl (m)	Weight (kg/100m)	Breaking L (kg)								
1606	6	200	2.9	1,350	/ 🧟	✓ 🎇	/	✓ 🎇	✓ ※	- 🎆	1	✓ ※
1608	8	200	5.1	2,000	✓ 🌉 🗆	✓ 💹 📗	/	✓ 🎇	✓ 	✓ 🧱	✓ 3	✓ 🔯
1610	10	200	7.6	3,150	✓ 📓 🗆	✓ 🏭	/	✓ 🎇	✓ 🗱	✓ 🎇	✓ ※	✓ ※
1612	12	100	11.7	4,300	✓ 🌉	✓ 🞇 🗆	/ 🥞	✓ 👹	✓ ※	✓ 🧱	✓ ※	✓ ※
1614	14	100	15.6	6,000	✓ 🎇 📗	✓ 💹 📗	/	✓ 🔣	✓ 📳	✓ 🎇	✓ ※	✓ 🔯
1616	16	100	19.5	7,250	✓ 🌉 📗	✓ 💹	/	- 🞇	- 🔐	- 💹	- 🕍	- 8
1618	18	100	23.4	7,500	- 2	✓ 💹	/	- 🔡	- 🔡	- 📓	- 📳	-
1620	20	100	34.0	11,000	_	/	- 1994	_ 1000	_ 122	_ 824	_	_ 1000

SILVERLINE

The Silverline product is designed as the softest most flexible double braid, yet retains all of the advantages of braid on braid. Due to the success of the product line the green has been added to the range to allow for greater flexibility in rigging.



FEATURES & BENEFITS

- 24-plait construction with 12-strand core
- Vibrant modern colours
- Heat set and pre-stretched
- Exceptionally smooth and easy to handle
- Easy to splice
- Easy to identify
- Low stretch and high strength

		£		Load	910/ Blue		980/ Yellow	900/ Black	960/ Red	974/ Green
Reference	Diameter (mm)	Reel Leng	Weight (kg/100m)	Breaking I						
4306	6	200	2.9	1,200	✓		/	✓	✓ (28)	/ 💸
4308	8	100/200	4.9	1,800	✓		/	/	✓ ※	/ 33
4310	10	100/200	7.2	3,100	✓		/	/	✓ (23)	/ 💸
4312	12	100/200	10.0	3,890	1	183	/	/	/	/ 🖓
4314	14	100/200	15.3	5,400	✓	1000	/	/	/	1

EBRAID 3

Our classic polyester rope with the hard wearing sheath and 3 strand core. For reduced stretch we give these ropes a heat treatment that also improves the flexibility and roundness. A good, proven and trusted rope in any condition.



Reference	Diameter (mm)	Reel Length	Weight (kg/100m)	Breaking Load (kg)	000/ White	994/ Beige
1508	8	200	5.0	1,900	✓ ※	/ 🍇
1510	10	200	7.5	2,990	✓ 🔯	/ 🔯
1512	12	200	11.5	3,880	✓ 3	/ 🔯
1514	14	200	15.5	5,380	/)	/

FEATURES & BENEFITS

- 3-strand core with 32-plait polyester cover
- Heat set and pre-stretched
- Tighter pitch
- "One over one under one" construction
- Good longevity
- Reduced dirt ingress
- Low stretch and extension
- Retains shape under compression

EUROBRAID

The EuroBraid product is designed as an all purpose braid line. The rope delivers many of the benefits of the standard braid on braid, at a price point aligned to the mass market. The product is made to order and is subject to a minimum order quantity.



FE	ATURES & BENEFITS	,
	16 carrier cover with 1	

- L2-strand core
- 100% Polyester construction
- Heat set
- Soft and flexible to the touch
- Easy to splice and terminate
- High tenacity for minimum extension

				oad	960/ Red	928/ Green	910/ Blue
Reference	Diameter (mm)	Reel Length	Weight (kg/100m)	Breaking Lo			
3808	8	200	5.0	1,950	/ 🔏	/	/
3810	10	200	7.5	3,050	/	/	✓ >
3812	12	200	11.5	4,140	/	1	/

S-RANGE

Through the use of spun polyester a more traditional rope has been developed with modern manufacturing processes. The spun polyester increases grip while remaining soft.



- 24-plait cover with 12-strand core
- Spun polyester used on outer
- Heat set and pre-stretched
- Full colour range available
- Softer to the touch for hand use
- Higher levels of grip
- Easily identified through colours

					000/ White		452/ Buff	960/ Red	900/ Black	910/ Blue
Reference	Diameter (mm)	Reel Length	Weight (kg/100m)	Breaking Load (kg)						
1406	6	100	2.8	600	1	3	- 88	-	- 100	- 80
1408	8	100	5.0	1,120	/	3	/ 1	✓ 3	✓ 💮	✓ (200)
1410	10	100	7.2	1,980	✓ (88	/	✓ (30)	✓ (✓
1412	12	100	10.4	2,300	/	3	/	/	/	✓ (
1414	14	100	12.4	3,500	✓ (严	- 900	✓ S	/	✓ (200)
1416	16	100	17.0	5,430	1		-	/	/	/

EB SUPERLINE

EB Superline is a 100% polyester rope that is used in commercial or heavy duty applications therefore available in larger diameters to meet heavy requirements. The 32-plait polyester cover is used to protect the long lay 12 strand polyester core. On smaller sizes the long lay is replaced with multiple 3 strand cores to deliver the optimal strength.



Reference	Diameter _(mm)	Reel Length	Weight (kg/100m)	Breaking Load (tonne)	000/ White
3320	20		32	12.9	✓ ※
3322	22		36	15.1	✓ (2)
3324	24		45	18.5	✓ ※
3328	28		55	22.5	✓ (33)
3332	32		77	30.5	✓ ※
3336	36	1	87	36.4	✓ 🔯
3340	40	orde	112	46.3	✓ 👹
3344	44	Made to order	137	58.2	✓ (
3348	48	lade	165	69.1	✓ 💸
3352	52	≥ !	206	84.7	✓ [800]
3356	56		227	95.0	✓ (
3360	60		248	105.0	✓ 🐘
3364	64		280	118.0	✓ ※
3372	72		391	168.0	V 123
3380	80	1	456	198.0	/ 1

FEATURES & BENEFITS

- Polyester core and cover
- 32-plait cover with multiple 3-strand cores
- Long lay 12-strand on larger diameters
- Firm and round in construction and feel
- High strength and abrasion resistance
- Ability to withstand compression
- Good levels of grip for winching applications
- Available in pre-spliced lengths

S-MIX

A blended rope that looks to mix and match the characteristics of the fibres to deliver exceptional performance. The spun polyester provides additional grip while the continuous filament increases the abrasion resistance beyond the 24-plait matt product.



FEATURES & BENEFITS

- A core and cover rope with mixed materials
- Vibrant colour range
- Heat treated
- Soft to handle
- High grip levels
- New improved specification

Reference	Diameter (mm)	Reel Length	Weight (kg/100m)	Breaking Load (kg)	000/ White	900/ Black	960/ Red	912/ Blue
4208	8	100/200	4.2	1,900	/	/	/	/
4210	10	100/200	6.4	2,990	✓ <u>(%)</u>	/ 🔯	/	/
4212	12	100/200	9.6	4,085	/	/	/	✓ (3)
4214	14	100/200	13.8	5,700	/	/	/	/

3-STRAND STANDARD

A good all round rope that is used in many applications where balanced characteristics are required. The rope is designed to exceed British standards.



FEATURES & BENEFITS

- 100% polyester rope
- Heat set in production
- Torque balanced
- Hard wearing
- Good all round performance
- High tenacity

Reference	Diameter (നா)	Reel Length	Weight (kg/100m)	Breaking Load (kg)	000/ White	912/ Navy	900/ Black	994/ Beige
4606	6	300	3.2	1,300	✓ (1)	- 1	- 1000	-) (A)
4608	8	300	4.6	1,700	✓ (M)	✓ ((1)	- 1800	✓ /////
4610	10	220	8.2	2,580	✓ /	✓ (- 100	✓ (M)
4612	12	165	11.6	3,350	· V//	✓ V	- 90	✓ (M)
4614	14	110	15.0	4,100	✓ (Ø)(✓ (60)	✓ W/A	✓ /////
4616	16	110	19.3	5,400	✓ (M)	✓ //	✓ Ø	✓ /
4618	18	55	24.0	6,500	✓ / ///	- 7/4	- 0/4	- (1971)
4618	18	110	24.0	6,500	✓ V	✓ (A)	- M	✓ (M)
4620	20	55	30.0	7,300	/	- 0/1	- (3)	- 1/10/1
4620	20	110	30.0	7,300	✓ (✓ (A)	- 1968	✓ V/M
4624	24 (Coils)	55	42.6	10,000	v (//)	✓ 8 00	(100m) ✓	✓ (M)
4624	24 (Coils)	110	42.6	10,000	/	1 110	(100m) 🗸	✓ ((A)
4628	28 (Coils)	100	63.0	14,640	V (1)	/ //	/ 1/0	- VM
4632	32 (Coils)	100	82.0	18,840	/	/	/	-

3-STRAND PRE-STRETCHED

A classic 3-strand construction that is designed for use in a number of low extension applications. Uniquely available in beige, the pre-stretched 3 strand offers a high performance rope for classic yacht rigging.



Reference	Diameter (mm)	Reel Length (m)	Weight (kg/100m)	Breaking Load (kg)	000/ White	994/ Beige
4403	3	300	1.0	310	✓ (V)	- 1
4404	4	100/300	1.4	500	✓ /	- 1914
4405	5	100/300	1.7	670	✓ >	- 8
4406	6	100/300	3.0	1,050	✓ V.	- 9/1
4408	8	100/300	5.4	1,730	/ ()	✓ [M]
4410	10	220	8.0	2,640	/ (2)	✓ ※
4412	12	165	12.3	3,490	· (//)	✓ ////
4414	14	110	16.5	4,200	✓ >	✓ (XX)
4416	16	220	19.0	5,700	/	· W
4418	18*	220	24.0	7,000	- (2)	✓ (M)
4420	20*	220	30.0	8,000	- (1)	✓ ※
4424	24*	220	42.0	10,500		/
*Made to o	rder.					

FEATURES & BENEFITS

- 100% polyester construction
- Torque balanced and heat set
- Pre-stretched in production
- Anti-kinking rope in use
- Lower stretch levels than standard polyester
- Reduction in torsional twist under load
- Good longevity in use

4 ENGLISH BRAIDS 2016 PRICE LIST

3-STRAND POLYESTER MATT

The 3 strand matt polyester offers a softer finish to a standard 3 strand polyester. This characteristic promotes the grip when wet yet slightly at the expense of the durability and strength of the product. The product is designed to be torsionally stable through the correct blend of yarns to maximise the strength and abrasion characteristics.



Reference	Diameter (mm)	Reel Length	Weight (kg/100m)	Breaking Load (kg)	000/ White
4806	6	300	3.6	790	✓ (Ø)(
4808	8	300	4.1	1,370	✓ (M)
4810	10	220	8.5	2,770	V V/A
4812	12	165	13.5	3,060	/ (M)
4814	14	110	14.8	3,930	V (1)
4816	16	85	18.0	4,460	V 7/
4818	18	110	22.0	5 100	, 1

FEATURES & BENEFITS

- 3 strand spun polyester
- Balanced construction
- Designed to be spliced
- Soft to handle
- Easy to coil and store
- Minimised kinking

3 strand matt buff uses modern fibres to mimic the traditional materials however without some of the issues associated with rotting, UV degradation and longevity.

3-STRAND MATT BUFF

This is a special polyester fibre laid to a 3-strand construction with the appearance of a quality hemp or jute.



Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load (kg)	000/ Buff
4706	6	300	2.7	580	/ WW
4708	8	300	5.1	1,320	/ //
4710	10	220	6.9	1,500	/
4712	12	165	10.6	2,550	✓ №
4714	14	110	14.6	3,100	✓ ////
4716	16	110	16.4	3,800	✓ /
4718	18	110	21.8	4,100	/ M
4720	20	110	25.0	4,600	✓ M
4724	24	110	39.0	5,500	/ //

FEATURES & BENEFITS

- 3-strand spun polyester rope
- Torque balanced
- Heat set in production process
- Traditional look and feel
- Anti-kinking rope in use
- Softer to the touch than standard polyester

SPRINTLINE

Colour coded, heat set and pre-stretched polyester delivers a supple yet high tenacity cord suitable for a wide range of purposes.



FEATURES & BENEFITS

- 16-plait polyester cover
- Polyester core
- Heat set and pre-stretched
- Extensive colour range
- Lower extension with higher tenacity
- Supple and easy to handle
- Easily identified
- Good longevity

		ے		oad	989/ Black	928/ Green	903/ Grey	956/ Red	993/ Yellow	968/ Blue
Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking L	NUM				M	
1703	3	200	0.7	260	✓ (✓ (3)	✓ № 3	✓ §	✓ 🕍	✓ §
1704	4	100	1.3	460	✓ %	✓ ()	✓ 2 5	✓ ※	✓ (8)	✓ ※
1705	5	100	1.9	620	✓ 31	✓ V S V	✓ (54)	✓ [1]	✓ [8]	✓ %
1706	6	100	2.9	830	/ har	/ /	1 100	✓ ▶ ▲	/ /	/

SPRINTLINE BRIGHTS

Developed primarily for use in lower light levels, the sprintline brights have been welcomed back to the range with a tweak in the design, reflecting the advancements in the product. Available now on narrower gauge reels to maximise rack space in a retail environment.



FEATURES & BENEFITS

- 16-plait outer braid with a pre-stretched core
- 100% high tenacity polyester core and cover
- UV stabilised yarn
- High visibility in low light conditions
- Ease of identification
- Optimised construction for grip

erence		I Length	ght .00m)	Breaking Load	689/ Orange	982/ Yellow	960/ Red	868/ Pink
Ref	Diam (mm)	Reel	Weig (kg/1	Bre (Fg)				
1703	3	200	0.7	260	✓ ※	✓ 8	✓ 🚷	✓ 🙀
1704	4	100	1.3	460	✓ №	✓ (()	✓ (M)	✓ ※
1705	5	100	1.9	620	✓	✓ (3)	✓ 🎑	✓ №
1706	6	100	2.9	830	/	/	/	/

8-PLAIT MATT

The 8-plait construction is soft and kind on the hands with the matt finish giving superb grip and knotting ability. These ropes are heat processed for reduced stretch.



- 8-plait spun polyester construction
- Full colours available
- Traditional look
- Hard wearing
- Easy to handle
- Easily identified

Reference	Diameter (mm)	el Length	ight DOm.)	Breaking Load	White/Blue Fleck	910/ Blue	452/ Buff	960/ Red	900/ Black
æ	iğ ğ	Reel (m)	Wei ⊘100	B. S.		8			
1203	3	100	1.1	110	- (5)	- 189	✓ (%)	-	-
1204	4	100	1.2	220	✓ • • • • • • • • • • • • • • • • • • •	✓ (3)	/	✓ (/
1205	5	100/300	1.9	300	/ (3)	✓ (/ 1/20	✓ (/
1206	6	100/300	2.5	560	/	/	/ 1/2	/	/
1208	8	200	3.9	800	/	/	- 100	-	-
1210	10	100	6.1	980	/	_	_	_ /	_

12-STRAND

The polyester 12-strand offers good all round performance with added grip that is easy to splice.



FEATURES & BENEFITS

- 12-strand polyester construction
- Pre-stretched and heat set
- Designed to splice easily
- Longevity improved with special coating
- Colour range for easy identification

				ad	000/ White		900/ Black	902/ Silver		960/ Red
Reference	<u> </u>	Reel Length	Weight (/100m)	Breaking Lo						
3475	3	200	0.8	410	✓ W	A.	/ (00)	✓		✓ (
3476	4	200	1.2	680	✓ N	4	/	✓	127	✓ M
3477	5	200	1.8	1,050	✓ (X)	4	/	✓	1550	✓ (
3478	6	200	2.7	1,400	✓ ()		- 100	-	1550	- (
3500	8	200	4.8	2,460	/)/^	4	- 100	-	W.	-

8 & 16 PLAIT POLYESTER

Smaller polyester cords that are suitable for a wide variety of applications in many industries.

Reference	Diameter (mm)	Reel Length	Breaking Load	8-plait (K Cord) White	900/ 8-plait (K Cord) Black
2016	1.6	500	53	✓ V/X/	- 🚳
2020	2.0	1000	100	✓ (X)	/
2025	2.5	600	120	✓ (XX)	/
2028	2.8	500	200	✓ W/V	/
2035	3.5	300	230	V 100	- 83
2040	4.0	250	320	/	/
2050	5.0	200	400	v (200)	- 1237
2060	6.0	200	590	/ 1	

FEATURES & BENEFITS

- Cross braid and smooth braid polyester
- Available in longer lengths
- Pre-stretched in some diameters
- R22 is also available in pre-stretched
- Ability to hold a knot
- Light weight
- Good UV resistance
- General purpose

Reference	Diameter (mm)	Reel Length	Breaking Load (kg)	000/ 16-plait (R Cord) White
2214	1.4	1000	42	✓ /
2216	1.6	500	54	✓ ((1)
2218	1.8	500	65	✓
2220	2.0	500	91	✓ /
2222	2.2	800	113	✓ ×
2225	2.5	600	121	✓ /
2327	2.7	500	207	✓ ×
2332	3.2	400	331	/)

DOCKLINES

A softer polyester rope that is designed for handling. Typically used for docking in the marine environment where ease of handling and storage is key.

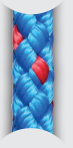


FEATURES & BENEFITS

- Double braid construction
- Soft feel
- Heat set
- Easy to handle and store
- Easy to splice
- Holds a knot well
- High tenacity

8-PLAIT PRE-STRETCHED

An eight strand construction made from continuous filament polyester. A good hard wearing all-round polyester rope suitable for a wide range of applications.



FEATURES & BENEFITS

- 8-plait polyester construction
- Heat set and pre-stretched
- Good UV resistance
- Very hard wearing providing longevity
- Low extension levels
- Flexible and anti-kinking in use

Reference	Diameter (mm)	Reel Length	Weight (kg/100m)	Breaking Load (kg)	000/ White	970/ Red	971/ Blue
1803	3	100/300	0.9	250	✓ (%)	-	- 🐼
1804	4	200	1.5	420	- 12	✓ (✓ ※
1804	4	300	1.5	420	/	- 🐼	-
1805	5	100/300	2.1	600	/ 💓	/	✓ ※
1806	6	100/300	3.2	880	✓ (3)	-	-
1808	8	200	5.7	1000	/	-	-
1810	10	100	8.5	1700	/	_	_

STARTER CORD

These cords are specially designed to operate with engine recoil systems. The cord is hard-wearing with an amount of absorption built in.



FEATURES & BENEFITS

- 16-plait polyester cover with nylon core
- Very hard wearing
- Nylon core to absorb shock loading
- Designed specifically for small engine starter systems
- Easily coiled
- Anti-kinking

Reference	Diameter (mm)	Reel Length	Weight (kg/100m)	Breaking Load (kg)	000/ White
1930	3.0	100	0.5	230	✓ (%
1935	3.5	100	0.7	300	✓ [3]
1940	4.0	100	0.85	450	✓ 💥 I
1945	4.5	100	1.20	470	✓ 🎉
1950	5.0	100	1.5	510	✓ [AM]
1955	5.5	100	1.9	580	✓ [3]
1960	6.0	100	2.2	700	/ 100

WARRIOR ROPE

Specifically designed as a battling rope and available in different weights to suit individual requirements.



		£		001/ Camo		oo/ lack	003/ Pink
Reference	Diameter (mm)	Reel Length	Weight (kg/100m)				
1632	32	Made to order	75	1			/
1640	40	Made to order	100	/	arvo.		/

- 24-plait cover with optimised "warrior" core
- Supplied in finished form or as base rope
- Colour range to match markets
- Increased longevity
- Target weight optimised
- Available as finished assembly

TUTUS ACCESSORY CORD

The accessory cord has been designed in line with the BS EN564 standard. This strong robust polyester cord is part of our Tutus safety range.



Jce	eter	Length		ig Load	000/ White
Reference	Diamet (mm)	Reel Le	Weight (kg/100m)	Breaking (kg)	
1703	3	100	0.7	190	✓ ③
1704	4	100	1.3	415	/ 🐉
1705	5	100	1.9	580	✓ ③
1706	6	100	2.9	800	✓ 🔯
1707	7	100	3.9	1,050	✓ ③
1708	8	100	5.2	1,400	/ 🍱

FEATURES & BENEFITS

- 16-plait polyester braid with polyester core
- Designed for knotting and not splicing
- Heat set and pre-stretched
- Ability to hold knots
- Ease of handling

8-STRAND POLYESTER ANCHORBRAID

An alternative to the nylon version of the product. While nylon is more widely accepted the polyester offers improved longevity while still delivering good extension characteristics.



FEAI	OKF2	Č	RFL	NEFI	19	•
■ 8 ₋	strand	co	netri	uctic	nn	fı

- struction from 100% polyester
- Torsionally neutral
- Designed to be spliced
- Good extension characteristics
- Improved abrasion resistance
- Higher resistance to UV than Nylon
- Higher retained strength when in water

Reference	Diameter (mm)	Reel Length	Weight (kg/100m)	Breaking Load (kg)	000/ White
2712	12	200	11.0	3,000	✓ SM
2714	14	100	15.0	3,510	✓ <u>\</u>
2716	16	100	20.0	4,650	, 124

SUPERYACHT DOCKLINE

The English Braids superyacht dockline has been designed with the highest quality and performance in mind. Available with factory spliced leather eyes.



FEATURES & BENEFITS

- 100% Polyester double braid construction
- Factory spliced leather eyes available
- Torque balanced
- Available up to 52mm in diameter
- Hard wearing "antisnagging" construction
- Controlled extension
- Designed specifically for super yachts
- Maximum longevity provided through factory splice

Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load	900/ Black
1324	24	220	39.1	12,700	✓ 3
1328	28	220	55.8	17,200	✓
1332	32	220	73.9	22,000	/
1336	36	220	95.1	27,000	✓ 🔛
1340	40	220	117.5	36,000	✓ 🚺
1344	44	220	135.4	42,000	/
1348	48	220	165.0	50,000	/
1352	52	220	188.9	60,000	/

NYLON

3-STRAND

The 3-strand nylon rope is used extensively in areas where higher extension characteristics are required, or where shock loads are present.

Reference	Diameter (mm)	Reel Length	Weight (kg/100m)	Breaking Load (kg)	900/ Black	000/ White
5005	5	300	1.7	580	- 10	· / /
5006	6	300	2.3	1,090	· /	/ /
5008	8	300	4.0	1,700	1	✓ (<u>)</u>
5010	10	220	6.2	2,500	1	✓ (M)
5012	12	165	8.9	3,150	✓ <i>¶</i>	✓ (M)
5014	14	110	12.2	4,700	/ //	✓ (A)
5016	16	110	15.8	6,100	✓ V)	✓ %
5018	18	110	20.0	7,300	- 10	· •
5020	20	110	24.5	8,800	- 10	✓ 19%
5024	24	110	35.5	12,800	- 4	✓ (Ø)
5028	28 (Coils)	220	48.5	17,100	-	1



FEATURES & BENEFITS

- Heat set in production
- Torque balanced
- The product will sink
- High extension characteristics
- Good strength properties

8-STRAND ANCHORBRAID

The 8-strand nylon rope provides optimal extension both from the construction, and the base material making it ideal for jobs where shock loading is a factor.

Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load (kg)	White		900/ Blacl	k
2710	10	200	6.5	2,850	✓	88	✓	
2712	12	200	9.3	3,760	✓	322	✓	
2714	14	100	11.5	4,390	✓	90	✓	88
2716	16	100	17.5	6,500	✓		✓	
2718	18	100	21.0	7,400	✓		✓	
2720	20	100	26.0	9,700	✓	NO	✓	
2724	24	220 (Coils)	37.3	14,370	✓		-	
2728	28	220 (Coils)	51.0	18,500	✓	29)	-	
2732	32	220 (Coils)	66.40	23,930	✓	THE A	-	



FEATURES & BENEFITS

- 8-strand Nylon construction
- Torque neutral
- Longer rope constructional pitch
- High extension under load
- Easy to handle long lengths
- Low "noise" when under load

N CORD

Lighter than polyester, this flexbile and durable cord is manufactured with a 16 carrier machine providing a smooth flat finish. This general purpose cord is ideal for applications where some stretch is required.

Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load (kg)	000/ Natural
4002	1.25	132	0.14	50	✓
4020	2	132	0.25	120	✓
4025	2.5	132	0.4	190	✓
4003	3	132	0.6	250	/
4035	3.5	132	0.8	330	✓
4040	4	132	1	380	/
4045	4.5	132	1.3	460	✓
4050	5	132	1.6	620	✓



- Smooth construction
- Good roundness
- Ability to absorb shock loads
- Susceptible to UV light

TUTUS STATIC

The English Braids "Tutus static rope" is primarily aimed at delivering safety in line with BS EN1891. The rope has been fully tested with the mainstream hardware in the market.



FEATURES & BENEFITS

- Developed in line with BS EN 1891
- 32-plait nylon cover with nylon multi-cores
- Batch controlled process and traceability
- Colour range available
- Maximum strength from construction
- Colour range for easy identification

Reference	Diameter _(mm)	Reel Length	Weight (/100m)	Breaking Load (kN)	000/ White & blue fleck	900/ Black	Red & blue fleck	910/ Blue & white fleck
3912	9.0	200	5.34	26.7	✓ 2 8	✓ 🔯	/ 🎇	✓ ※
3913	10.5	200	6.79	30.6	✓ 3 3	/	√ 🙀	✓ ※
3914	11.0	200	7.46	35.6	✓	✓ 🔀	√	✓ ※
3915	12.0	200	9.03	45.0	/	/	/ 🎮	/ 💯

Model designation	9mm Static Rope	10.5mm Static Rope	11mm Static Rope	12mm Static Rope
Туре	В	А	A	A
Core material	Polyamide	Polyamide	Polyamide	Polyamide
Cover material	Polyamide	Polyamide	Polyamide	Polyamide
Mass of rope	53.4 grams	67.9 grams	74.6 grams	90.3 grams
Core %	54.9%	52%	55.6%	56.6%
Cover %	45.1%	48%	44.4%	43.4%
Sheath slippage	0	0	0	-3.5
Elongation 50kg - 150kg*	3.25%	3.00%	2.50%	2.00%
Static strength without terminations*	26.7kN	30.6kN	35.6kN	45kN
Static strength with figure if 8*	15.4kN	18.8kN	19.4kN	24.9kN
Static strength with sewn eyes*	22.7kN	22.7kN	29.9kN	34.4kN
Impact force*	3.82kN	5.1kN	5.0kN	5.3kN
No. of drops to failure	>5	>5	>5	>5

TUTUS DYNAMIC

The soft and flexible design of the rope provides the user with a line that is perfectly suited to any climbing environment where dynamic load is a consideration. The additional levels of twist in the core of the rope allows for additional shock absorption in the event of a fall.



Reference	Diameter (mm)	Reel Length	Weight (kg/100m)	Fall factor (fig.8)	Impact Force	Number of Drops	980/ Blue
9910	10.5	200	6.9	9.5	8.0	7	/
9911	11.0	200	7.8	9.5	8.4	11	/ /

FEATURES & BENEFITS

- High twist levels induce absorption properties
- CE Certified to EN892
- High wear resistance cover
- Suitable for general climbing
- Good longevity
- Ease of identification
- Colour subject to variation in line with manufacturing process for age identification

08/01/2016 09:42

DYNEEMA & TECH

RACING DYNEEMA® Dyneed



Racing Dyneema® takes its strength from the Dyneema® SK78 core. The core has been designed specifically to work with the cover to minimise bunching.



FEATURES & BENEFITS

- Dyneema® SK78 core
- 100% colour coded polyester jacket
- Pre-stretched and heat set
- Max tenacity with minimal extension & creep
- Longevity and high performance
- Designed to splice easily

erence	meter)	l Length	ght Jm)	aking Load	000/ White	994/ Beige	900/ Black	960/ Red	910/ Blue	928/ Green
Refe	Dia (mm	Ree	Weight (/100m)	Breaki i (kg)						
5408	8	100/200	4.3	3,140	/	✓ ※	/ 👺	✓ ※	✓ 3	✓ ※
5410	10	100/200	5.7	4,650	✓ ※	/ 🔯	/ 🎉	✓ ※	✓ ※	✓ ※
5412	12	100/200	8.3	5,920	✓	✓ ※	✓ ※	✓ ※	✓ ※	✓ ※
5414	14	100/200	10.8	8,800	✓	✓ ※	/ 🔯	/	✓ ※	✓ ※
5416	16	100/200	13.8	11,600	/ 💸	/ 🔯	/	/ 💹	✓ ※	✓ ※
5418	18	100/200	19.8	14,900	/ 💸	/ 💹	✓ ※	✓ ※	✓ ※	✓ ※
5420	20	100/200	25.8	16,200	/ 83	/ 💹	/ 💥	✓ ※	/	✓ ※
5424	24	100/200	53.0	23,500	1	1	/	/	1	1

DYNAMIC LINE Dynes

and low extensions.

The English Braids Dynamic line delivers

high performance with minimal weight



FEATURES & BENEFITS

- 12-strand construction using Dyneema® SK78
- Protected with a special impregnated coating
- Lower twist levels
- High strength for diameter
- Very low stretch
- Potential steel replacement for dynamic loading

Reference	Diameter (mm)	Reel Length (m)	Weight (/100m)	Breaking Load (kg)	900/ Black	910/ Blue	960/ Red	980/ Yellow
5302	2	100/200	0.4	530	/	✓ /	✓ (()	✓ ()
5303	3	100/200	0.5	1020	✓ X 0	✓ \	✓ ((1)	✓ /
5304	4	100/200	0.7	1800	✓ W	✓ /	✓ ((A)	✓ (()
5305	5	100/200	0.9	2600	✓ N	✓ /	✓ (M)	✓ (()
5306	6	100/200	1.4	3000	✓ ()	✓ (✓ ///	✓ // /
5308	8	100/200	2.8	5000	/	_	_	_

CRUISING DYNEEMA®



A leisure orientated rope that is designed to help span the gap between standard polyester and 100% Dyneema® based products.

- Blended Dyneema® polypropylene core
- 100% polyester cover
- 12-strand core with 24-plait cover
- An economical Dyneema® line
- Lower extension than polyester alternatives
- Easy to splice and handle

				ad	903/ White & Black	911/ Black & Blue	910/ Blue/White	984/ Orange/White	686/ Purple/White	960/ Red/White
Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Lo			MKKAW.			
9606	6	100/200	2.75	2,000	-	/ 🎇	✓ 以	/ 💸	/ 🕌	✓ 💸
9608	8	100/200	4.33	2,500	- 🕬	✓ ※	✓ 👹	✓ ※	✓ 👯	✓ 🔯
9610	10	100/200	6.70	3,500	✓ (200)	✓ ※	✓ ※	- 🔯	- [8]	✓ 🎇
9612	12	100/200	9.45	4,400	1 March	1	1 20	_	- 100	1



Dinghy product range, and with updated colour schemes, D-Racer 16 is designed to offer a more supple alternative to the class-leading Dinghy Dyneema.



FEATURES & BENEFITS

- Hard wearing 16-plait cover
- Increased flexibility over Dinghy Dyneema
- Dyneema SK78 core
- Easily spliced and tapered

Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load (kg)	903/ White & Black	904/ Yellow & Black	911/ Blue & Black	961/ Red & Black
5403	3	200	0.6	370	✓ (A)	✓ ③	✓ (2)	✓ ※
5404	4	200	1.1	490	✓ (2)	/	✓ ※	✓ ※
5405	5	200	1.7	1,200	✓ ※	/	✓ 33	✓ 33
5406	6	200	2.5	1,910	/	/	/ /	/ 🎮

DINGHY DYNEEMA®



Small lines with high strength. The cores of the product utilise Dyneema® SK78 to ensure maximum performance and longevity.



FEATURES & BENEFITS

- Dyneema® SK78 core
- Bright colour scheme & colour matching core
- 32-plait polyester cover
- High strength with low extension
- Improved longevity with Dyneema® SK78
- Hard wearing cover

		‡		Load	000/ White	960/ Red	910/ Blue	982/ Neon	968/ Pink	900/ Black & yellow	902/ Black & white
Reference	Diameter (mm)	Reel Leng	Weight (/100m)	Breaking I					8		
5401	1	200	0.1	50	/	- 🞇	- 184	- 🚱	- 🔉	- 1	- 60
5415	1.5	200	0.15	70	- 🚫	- 💸	- 70	- 💸	- 🞇	- 1	✓ 22
5402	2	200	0.3	120	✓ XX	✓ ※	- 🔯	✓ (3)	- 2	- 🚱	- 66
5403	3	200	0.6	370	✓ (2)	/	✓ (%)	✓ ※	✓ ※	✓ (%)	- 22
5404	4	200	1.1	490	✓ (A)	✓ ※	✓ ※	✓ <u>₩</u>	✓ ※	✓ ※	- 733
5405	5	200	1.7	1,200	✓ ※	✓ ※	/ 🔯	/ 💸	/ 🔯	✓ ※	- 55
5406	6	200	2.5	1,910	/ 122	/ 💹	/	/ 🎉	/	/ 1	_ [22]

DYNEEMA® OLYMPIK



Light, soft and flexible, combining the performance of Dyneema® with the grip and colour of polyester.



Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load (kg)	903/ Grey		960/ Red	910/ Blue
3506	6	100	1.5	850	✓	100	✓ ※	✓ (M)
3507	7	100	2.0	1,100	✓	30%	✓ (M)	✓ ₩
3508	8	100	2.7	1,730	v)		/	

FEATURES & BENEFITS

- 8-strand construction mix of polyester and Dyneema®
- Torque balanced
- Dyneema® SK78 delivers high strength with low stretch
- Polyester provides increased grip
- Stays round under compression

DYNEEMA® LIGHT LINE

Light, soft and more flexible than Racing Dyneema, the polypropylene cover helps reduce water uptake where weight is a consideration and retain the strength of the Dyneema®.



FEATURES & BENEFITS

- Light weight
- Dyneema® core with polypropylene cover
- Balanced construction
- Vivid colour scheme
- Reduced weight especially when product is subject to water
- Easy to coil and handle
- Quick identification when required

		ے		.oad	904/ Yellow	905/ Blue	906/ Red	901/ Black
Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking L	×			100
5506	6	200	1.7	500	✓ ※	- 🔣	- 🕍	- 56
5507	7	200	2.2	1,080	- 🙀	✓ [5]	- 💹	- 22
5508	8	200	3.0	1,400	- 💥	- 🔣	✓ (2)	- 86
5509	9	200	3.6	1,800	- 🎮	_ /**	_ /**	/ /



Wind surfer uphaul/downhaul line. The ultimate Dyneema® line with high grip Technora mix. Ultra light and suitable for all performance boards.



FEATURES & BENEFITS

- Hard wearing
- High strength
- Optimised diameter for application
- Technora fibre increases grip

Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load	900/ White & Black
3604	4	100	1.17	657	/ 24

TECHNA-LINE

Through the use of Technora®, the chosen brand of Aramid® fibre, it has been possible to create a low weight high-tenacity steel replacement ideal for use in areas where heat is a consideration.



- 12-strand Technora® line
- Pre-stretched and heat set
- Specialist coating for bespoke applications
- Ability to withstand high working temperatures
- Ultra low extension
- High strength for diameter
- Black for low visibility

lce	e.	Length		g Load	900/ Black
Reference	Diameter (mm)	Reel Le	Weight (/100m)	Breaking I	X
3703	3	200	0.9	1,280	✓ (
3705	5	200	2.0	2,480	/ MA
3706	6	200	3.0	3,800	✓ W
3708	8	100	5.0	6,000	✓ IV
3710	10	100	8.0	10,000	/ IM
3712	12	100	12.0	15,000	✓ (3)
3714	14	100	17.0	18,000	✓ (M)
3716	16	100	21.0	20,000	✓ M
3718	18	100	29.0	30,000	✓ M
3722	22	100	38.0	39,000	✓ (X)
3724	24	100	47.0	47,000	/ 14



Dualcore is made with a triple layered construction. The cores are balanced Dyneema® SK78. The rope is designed for the cover to be removed and cores split for balanced control through a single point.



Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load (kg)	912/ Black & Yellow
5108	8	100	4.3	3,200	

FEATURES & BENEFITS

- Double Dyneema® SK78 core with polyester cover
- Heat set and pre-stretched
- Designed for specific applications
- High tenacity and low extension
- Consolidation of multiple lines
- Provides balance in lifting or positioning

ANTI-TORSION

Part of the English Braids steel replacement programme. The rope is designed to work in conjunction with top down furling systems.



FEATURES & BENEFITS
3 part construction

- Ultra firm braiding pitch
- Aramid® core
- Can be coiled for storage
- High torque transfer ability
- Lighter than steel
- Ease of storage

Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load	900/ Black	MANAGAMAN
4007	7	On Request*	2.8	1,160	✓	
4011	11	On Request*	10.6	5,700	/	
4013	13	On Request*	13.1	8,050	/	3
4020	20	On Request*	35.3	19,500	/	

DYNASTAY Dyneema*

The DynaStay product line has been developed for situations where static loads are more common than dynamic. Worries associated with long term creep are removed through the use of Dyneema® DM20 fibre.



Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load	900/ Black
5503	3	100/200	0.70	1,370	✓ (3 4)
5505	5	100/200	1.56	2,430	✓ M
5507	7	100/200	3.56	3,760	✓ X
5509	9	100/200	5.40	5,260	✓ M
5511	11	100/200	7.55	6,335	✓ №
5513	13	100/200	10.70	9,135	/

FEATURES & BENEFITS

- Ultra stretched 12-strand construction
- Utilising Dyneema® DM20 fibres
- High density coating
- Light weight and flexible
- Exceptionally high break load for diameter
- Minimal creep considerations
- Increased longevity
- Huge weight savings over steel wire

CONTINUOUS CONTROL LINE 짝



The English Braids Continuous Control Line offers the benefits of Dyneema's low stretch characteristics with a light-weight polypropylene core. This is perfect for endless loop splicing.



FEATURES & BENEFITS

- 5 colour options
- Light-weight polypropylene core
- Dyneema/polyester cover
- Splices to an end-to-end loop
- Low stretch
- Low friction / smooth running

					900/ Black	001/ Neon	903/ Grey	910/ Blue	990/ Rust
Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load (kg)	222222			******	\$\$\$\$\$\$
3504	1	100	0.97	672	, 24	. 1	, (E)	()	, (Y .X)

TAPERSHEET Dyneema*

A leisure orientated product that is designed to be tapered; reducing from a larger to a smaller diameter. The SK78 Dyneema® core provides high tenacity.



						910/ Blue	900/ Orange
Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load (kg)	Extension @50% of Breaking load		
5164	6	100/200	1.63	1,020	3-4%	✓ ※	✓ (M)
5184	8	100/200	2.9	1,800	3-4%	/ /	/ /

- 16-plait polypropylene cover with Dyneema® core
- Heat set and pre-stretched
- Colour coded
- Easy to handle
- Reduced weight when tapered
- Improved performance due to tapering



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
- Lightweight high tenacity
- Torsionally stable
- Reduced manpower requirements
- Diameters available up to 120mm and also available in 8 strand

				_	All Colours
Reference	Diameter (mm)	Reel Length	Weight (/100m)	Minimum Breaking Load	
5816	16		12.30	23.9	✓ (XX)
5818	18		19.60	31.4	✓ (X)
5820	20		24.00	41.0	✓ (
5822	22		29.00	44.4	✓ №
5824	24		31.80	48.7	✓ ※
5826	26	- Si	39.10	59.2	✓ XX
5828	28	required lengths	43.90	64.1	✓ I
5830	30	d le	52.10	76.6	✓ (3)
5832	32	Ti.	57.90	84.6	✓ (
5834	34	red	63.60	91.1	✓ (
5836	36	to to	69.40	97.8	✓ ((1)
5838	38	Made to	78.10	110.0	✓ X
5840	40	≥ !	86.80	120.0	✓ (M)
5844	44		104.10	139.0	/
5848	48		121.50	160.0	/
5852	52		147.50	193.0	/
5856	56	1	164.90	214.0	/
5860	60		190.90	243.0	/ JML

STEELSAFE ULTRA Dyneema*

Building on the success of the proven English Braids Steelsafe product range, the Steelsafe Ultra adds an additional level of protection to ensure ultimate longevity.



Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load (tonnes)	Colours on request
		& 5			<u> </u>
5928	28		45.8	62	✓ (2)
5932	32		67.1	73	✓ [3]
5936	36	1	77.4	93	✓ № 21
5940	40		87.3	113	✓ ③
5944	44		104	134	/ 🕄
5948	48	ot -	138	164	✓ ※
5952	52	dne	173	194	/ 🛞
5956	56	On request	190	228	/ 💹
5960	60	-0	208	262	✓ 🔯
5964	64		245	307	v (iii)
5968	68		265	343	v (3)
5972	72	İ	285	379	✓ 🥞
5976	76		316	427	✓ 3
5980	80		334	456	/)2

FEATURES & BENEFITS

- 12-strand long lay Dyneema® core
- 24/32-plait covers
- High tenacity polyester in cover
- High strength
- Light weight alternative
- Designed to be spliced

D-TRACT STANDARD ⁴

The coating has been optimised to ensure maximum longevity while protecting the rope from dirt ingress. The rope is available in finished assemblies or on reels. The specification of the product is designed to be used without a cover in harsh environments.



FEATURES & BENEFITS

- 12-strand construction
- Protective coating
- Colour coated on request
- Lightweight high tenacity
- Torsionally stable
- Reduced manpower requirements

Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load (tonnes)	900/ Black
5809	9	100	3.8	6.80	✓ % %
5810	10	100	4.6	8.00	✓ (M)
5811	11	100	5.7	10.60	✓ 💹
5812	12	100	6.6	12.10	/ [6]
5814	14	100	8.6	14.20	✓ M M
5816	16	100	9.4	16.20	/ / /

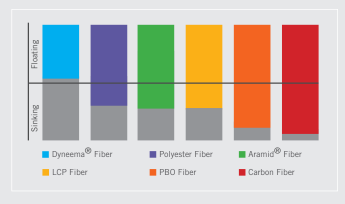
Strategic Fibres, Strategic Brands

DYNEEMA®

English Braids is a UK Dyneema® partner and as such has the endorsement to use the Dyneema® logo alongside our products. This brand association is critical to the strategic direction of the business and has seen the rise of importance in Dyneema® product lines replacing many of the alternative fibres. The Dyneema® product family has one limitation and as such is not suitable for applications with high temperatures.

LATEST FIBRES

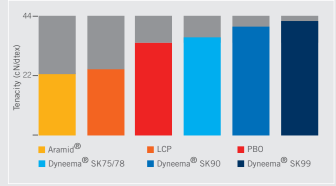
Our newest fibre for rigging, Dyneema® SK99, continues the ongoing development in fibres. SK99 has the highest tenacity of any lightweight polymer fiber (42.5 cN/dtex) and increased modulus performance as well (1590cN/dtex). Result: a thinner, lighter line with the same strength. Or a stronger line at the same diameter.



DYNEEMA® COMPARISON MATRIX**



- * Preliminary Creep Result (Subject to lifecycle testing)
 ** Graph shows Indicative Comparision



	Tenacity (gr/den)	Elongation at Break (%)	Specific Gravity (gr/cm³)	UV Resistance	Friction Coeficient	Abrasion Resistance	Melting Point (C°)
High Tenacity Polyamide	9,0	25,0	1,14	Very Good	0,14	Good	235
High Tenacity Polyester	9,0	15,0	1,38	Excellent	0,14	Excellent	250
SK78	39.8	3,5	0,98	Excellent	0,06	Very Good	140
SK99	47.3	3,0	0,98	Excellent	0,06	Very Good	140
Vectran® - Liquid Crystal Polymer	26,0	3,0	1,40	Fair	0,14	Very Good	330
Technora®, Twaron®, Kevlar - Aramid®	28,0	5,0	1,44	Fair	0,14	Fair	500

8-PLAIT MULTIFILAMENT

A classic 8 carrier polypropylene that is available in a large range of colours and diameters. Suitable for light use in a wide range of applications.



FEATURES & BENEFITS

- 8-strand polypropylene construction
- European stabilised polypropylene
- Wide colour range
- Light weight
- Easy to handle
- Flexible and soft to touch
- Improved UV resistance

		£		-oad	000/ White	960/ Red	910/ Blue	900/ Black	980/ Yellow	689/ Orange
Reference	<u>a</u>	Reel Length	Weight (kg/100m)	Breaking L	535555		3333		8	
2420	2	1000	0.1	50	/ (5)	√ M	✓ 🔯	/ 👸	✓ (()	- 🔯
2430	3	300	0.4	130	✓ B	✓ (2)	✓ %	✓ (A)	✓ [[4]	- 🔀
2440	4	200	0.7	275	/ 2	✓ <u>[</u>	√ (2)	/	✓ []	✓ ※
2450	5	300	1.1	440	✓ (S)	✓ (8)	✓ ½	✓ S	✓ 	- 🔯
2460	6	300	1.5	560	✓ K	✓ (✓ <mark></mark> 🖔	✓ (3)	v [💆	✓ (20)
2480	8	200	2.7	1,060	1 13	1	✓ &	/	1 🚫	✓ 6
2410	10	200	3.0	1,400	/ [M]	/ 💹	/ 1	/ 💆	/ 💹	/ 💹

FLAIR

A brightly coloured floating line that is light and remains light when subject to the effects of water.



Flan
P ()
J 🧶 📗
11

Reference	Diameter (mm)	Reel Length	Weight (kg/100m)	Breaking Load	956/ Flair Red with Blue / Yellow Flecks	968/ Flair Blue with Yellow / Red Flecks
9907	7	200	2	840	✓ (✓ ※
9909	9	200	3.6	1,100	/	/

FEATURES & BENEFITS

- 100% UV stabilised polypropylene
- 16 carrier construction
- Specialist diameters available
- Smooth braid
- Easy to handle and flexible
- Improved longevity

3-STRAND, STAPLE SPUN & MONOFILAMENT

Both ropes are strong and floating, hairy staple spun gives good grip and ties easily, monofilament is economical and hard wearing.



Reference	Diameter (mm)	Reel Length	Weight (kg/100m)	Breaking Load (kg)	000/ White	OOO/ Blue
5406/52	6	220	1.7	480	- //	✓ 🚮
5408/52	8	220	3.0	960	/	✓ //
5410/52	10	220	4.5	1,430	1	✓ 🦬
5412/52	12	220	6.5	2,030	/	✓ 🚺
5414/52	14	220	9.0	2,790	- 1-(/

FEATURES & BENEFITS

- 3-strand monofilament/ Spun polypropylene
- Light weight
- Cost effective

POLYLITE

The lightweight design uses a polypropylene core with a tight polyester overbraid, giving a very stable, hard wearing and flexible rope perfect for all types of dinghy sheets.



Reference	Diameter (mm)	(m)	Weight (/100m)	Breaking Load (kg)	980/ Yellow	900/ Black	910 Blue
9706	6mm	200m	2.1	680	√ 🔯	- 🔯	- 🔯
9707	7mm	200m	2.4	790	- 🔠	✓ ※	✓ ※
9709	9mm	200m	3.0	1,100	_	/ 💆	

FEATURES & BENEFITS

- Polypropylene core
- Bright colours
- 16-plait polyester cover
- Light weight
- Reduced kinking
- Hard wearing

EB SDR

The duct rope products are made from a polyethylene cover for abrasion resistance and with a polyester centre core providing strength. The design promotes a torsionally stable product best suited for installation of optical fibres into sub ducts



FEATURES & BENEFITS

- Polyester core
- Polyethylene cover
- Low friction co-efficient
- Ease of splicing

Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load (kg)	960/ Orange
1866	4.2	2000	0.54	n/a	/
1503	6	6600	1.9	650	/ 📓
2327	6.6	-	2.85	670	/ 📓
1850	6.9	-	2.32	681	✓ 📓
1555	7	3300	1.65	680	/ 💹
1425	9	1000	4.6	1100	/

HEMTEX 3

A 3-strand rope designed to mimic the look of natural ropes with the benefit of being a floating line. It provides a cost effective alternative to the high quality polyester lines yet retaining the natural appearance.



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

Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load	994/ Natural
7806	6	110	1.5	400	/
7808	8	110	2.8	735	✓ 1 %
7810	10	110	4.5	764	✓ ¾
7812	12	110	6.2	1220	✓ ※
7814	14	110	8.1	1900	/
7816	16	110	11.7	2400	✓ \ <u>\</u>
7818	18	110	14	3040	/
7820	20	110	19.4	3400	✓ \
7824	24	110	26.3	4600	/

SHOCK CORDS

Super stretch shock cords made with the finest natural rubber filament cores. Our shock cords have a minimum of 100% stretch for greater durability.



FEATURES & BENEFITS

- High quality multi-filament rubber core
- European quality Polypropylene coloured cover
- Very high extension levels
- Longevity delivered through quality materials
- Bright colour range for ease of identification
- Reliability and durability

nce	ter	ength		000/ White	960/ Red	910/ Blue	980/ Yellow	900/ Black
Refere	Diame (mm)	Reel L	Weight (/100m)			THE STATE OF THE S		
4903	3	100	0.7	/	-	-	- 6	✓
4904	4	100	1.2	/	✓ ■	✓	✓ <u> </u>	✓
4905	5	100	2.0	/	✓ ■	✓	✓ <u>[*</u>	✓
4906	6	100	3.0	V	✓ [✓	✓ 📴	✓
4907	7	100	3.8	/ [2]	- 1	-	- [- 1
4908	8	100	5.0	/	- 1	✓ •	/	✓ 📗
4910	10	100	8.2	/	- 1	-	-	✓ 📗
4912	12	100	11.0	/ 📜	. 📕		. 🛌	/

CHAFE PRO

English Braids has teamed up with Chafe-Pro to provide a comprehensive range of chafe gear that has been proved and tested in industry. The product range has the ability to handle all ropes up to 100mm in diameter and is available in a variety of differing lengths to suit.



Reference	Fits	Width x Length	900/ Black
05-98Y-14	10mm to 20mm Pair	0.13m x 0.35m	✓
06-98Y-16	10mm to 25mm Pair	0.15m x 0.45m	✓
08-HB-02	25mm to 50mm	0.2m x 0.9m	✓
08-HB-06	25mm to 50mm	0.2m x 1.83m	✓
12-HB-04	38mm to 64mm	0.3m x 1.20m	✓
12-HB-06	38mm to 64mm	0.3m x 1.83m	✓
16-HB-06	64mm to 100mm	0.4m x 1.83m	✓
16-HB-08	64mm to 100mm	0.4m x 2.44m	✓
HB-Eye-12	Eye Protector fits 38mm to 64mm	1m Length	✓
HB-EY-16	Eye Protector fits 64mm to 100mm	1m Length	✓

FEATURES & BENEFITS

- Ballistic grade nylon construction
- Available with security hooks
- Suitable for leisure and commercial use
- Protection of high value mooring lines

EBSTEEL 8

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
- Optional splicing at either end with 2m eye
- High strength floating line
- Not affected by water
- Resistant to most acids and alkalis
- Density 0.94
- Melting point 185°C

Reference	Diameter (mm)	Reel Length	Weight (/IOOm)	Breaking Load (kg)	928/ Green
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	✓ (V)
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	✓ (W)
7768	68	220	224	75,174	✓ () //
7772	72	220	235	83,640	✓ ((((((((((
7776	76	220	262	92,565	✓ (())
7780	80	220	290	101,490	✓ 1 00
7788	88	220	350	121,380	✓ >
7796	96	220	417	142,800	/

EBSTEEL 3

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



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

Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load (kg)	928/ Green	
7608	8	220	2.9	1193	✓	100
7610	10	220	4.5	1836	✓	1989
7612	12	220	6.5	2591	✓	
7614	14	220	8.8	3468	✓	100
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	✓	

DYNEEMA WHIPPING TWINE

Premium quality whipping twine manufactured from Dyneema yarns. The product is a 16-plait construction and designed to lie flat on top of the rope. Available in 3 colours to ensure a quality finish.



Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load	900/ Black	000/ Natural	960/ Red
3615	2.0	50	0.1	375	1	1	✓

WHIPPING TWINE

Essential in the finishing of rope work. Used by professional riggers worldwide the range of colours allows both colour coding and ease of identification where multiple lines are finished.

FEATURES & BENEFITS

- Waxed finish
- Tamper resistant splicing
- Hard wearing and UV resistant
- High tenacity coloured polyester
- Available in both light and heavy construction
- Product aligned to individual requirements



Standard Grade 50 metres per reel 10 reels per box Red, Black, Navy, Yellow and mixed
,

Heavy Grade buff waxed 40 metres per reel

MINI REEL & HANDY PACK

The mini reels offer a small package purchase for some of the favourite small cords.

FEATURES & BENEFITS

- Best selling small cords
- Packaged in Euro slot format
- Focused on dinghy and general market
- Designed for retail
- Large range for consumers
- Impulse purchase
- Small investment required
- Designed for retail



Carousel with 84 reels

Carousel replacement 42 reels

SPRINTLINE MINI REELS

ince	ter	ength	.	ing Load	989/ Black	928/ Green	903/ Grey	956/ Red	993/ Yellow	968/ Blue
Refere	Diame (mm)	Reel L	Weigh: (/100m)	Breakii (kg)	3					
1703	3	20	1.9	260	✓ [2]	/ 14	/ 10.5	✓ §	✓ (8)	✓ 3
1704	4	12	3.1	460	/ /	/) 🖎	/	✓ ∑	/ 💹	✓ R

A range of webbing securing straps for surfboards, canoes, and boats on roof racks or trailers.



	2m	3m	4m	5m	7m
CAM25E (Pair) Endless Web and Cam	-	/	-	/	-
RL25E (Each) Endless Web and Ratchet	-	/	-	1	✓
RL25S (Each) 'S' Hook and Ratchet	✓	✓	1	✓	✓
RL35H (Each) Open Hook	-	-	-	1	✓
OCS50 (Each) Overcentre 'S' Hook	-	-	-	-	✓
OC50E (Each) Overcentre/Endless Web	-	-	-	✓	✓
OC50H (Each) Overcentre/Open Hook	-	-	-	1	✓
RL50H (Each) Ratchet/Open Hook	-	-	-	/	✓
RLL50E (Each) Ratchet/Endless Web	-	-	-	/	✓
RLL50H (Each) Ratchet/Open Hook	-	-	-	✓	✓
	5m	6m	7m	8m	9m
50mm Trailer Winch Strap	1	1	1	1	1



Dia.	Туре	Length	Price Each
5mm	Double Ball Ties White	300mm	✓
5mm	Double Ball Ties White	400mm	✓
5mm	Double Ball Ties White	500mm	✓
5mm	Ball Loops Black	100mm	✓
5mm	Ball Loops Black	150mm	✓
5mm	Ball Loops Black	225mm	✓
5mm	Hook Loops White	100mm	✓
5mm	Hook Loops White	150mm	✓
5mm	Hook Loops White	225mm	✓
8mm	Hook Assembly Black	300mm	✓
8mm	Hook Assembly Black	450mm	✓
8mm	Hook Assembly Black	600mm	✓
8mm	Hook Assembly Black	910mm	✓

POLYESTER WEBBING



Very high abrasion resistance and strength ensures performance and reliability, for use as jackstay, toestraps or for securing buoyancy bags.

Lashing Width	Reel Length	Colours	Breaking Load	£/100m
25mm	50m	Natural	1200Kgs	✓
25mm	50m	Black	1200Kgs	✓
25mm	50m	Blue	1200Kgs	✓
25mm	50m	Red	1200Kgs	✓
50mm	50m	Natural	2000Kgs	✓
50mm	50m	Black	2000Kgs	✓
50mm	50m	Blue	2000Kgs	✓
50mm	50m	Red	2000Kgs	✓
50mm	50m	Yellow	2000Kgs	✓
25mm	50m	Extra strength Natural	4000Kgs	✓

POLYPROPYLENE WEBBING



Very high abrasion resistance and strength ensures performance and reliability, for use as jackstay, toestraps or for securing buoyancy bags.

Lashing Width	Reel Length	Colours	Breaking Load	£/50m
18mm	50m	White	n/a	✓
25mm	50m	Black	200kg	✓
25mm	50m	Blue	200kg	✓
25mm	50m	Red	200kg	✓
25mm	50m	Red Multicoloured	200kg	✓
25mm	50m	Blue Multicoloured	200kg	✓
25mm	50m	Yellow Multicoloured	200kg	✓
25mm	50m	Black Multicoloured	200kg	✓

PERFORMANCE ROPE BAGS

For protecting Dyneema, Technora or Vectran technical ropes or just to present hand worked riggers ropes at their best, our quality branded bags enhance the value and performance customers associate with of our ropes.





FIDS

Selma splicing fids are designed primarily for the splicing of kernmantle ropes. The standard set of fids allows splicing for ropes with a diameter of up to 20mm. The single fid allows for larger diameters and measures 20mm.



HAND-HELD HOT KNIFE CUTTER

Cuts by melting through the rope and sealing the core and cover together.



BENCH CUTTER

For production cutting and sealing cords and ropes.



PULPIT RAIL NETTING

Pulpit and pushpit rail netting. This traditional construction of net is laid up with a 50 mm square knotted mesh giving a 750 mm net width. The net is made from high tenacity polyester braided cord with knots tensioned and PU coated for superb stability and durability.



POINT-OF-SALE DISPLAY RACKING

ROPE RACKS TO FIT ANY SPACE

All our rope racks are available for displaying and dispensing ropes, they are provided free on loan with a rope stock order. We can advise on suitable start up stock holdings and we offer a flexible approach to meeting the requirements of your customers.

Our 4 and 6 bar racks are free standing and need approximately 1.2 metre of width and 0.75 metre depth.







English Braids modular rope display system can be designed to meet customers available display space. The system requires secure fixing to a flat vertical surface. We can help design the rope display system to suit your site and stock requirements.

EB_2016 Price List_1st Ed_S7[ticks].indd 3 08/01/2016 09:43

British Quality Service Brand Trust Fibres Technical Fun Friends Professional First Length Bespoke Customer Establish Leader Sailing Safety Offshore Subsea Climbing Polyester Nylon Polypropylene Engineered Precision Vectran British Quality Service Excellent Better Rope Braid Strength Length Bespoke Customer Establish Leader Sailing Kevlar Aramid PBO Polyester Nylon Polypropylene Engineered Precision Vectran British Premium Excellent Better Rope Braid Strength Length Bespoke Customer Establish Premium Excellent Better Rope Braid Strength Length Bespoke Customer Establish Twaron Kevlar Aramid PBO Polyester Nylon Polypropylene Engineered Precision Vectran Premium Excellent Better Rope Braid Strength Length Bespoke Customer Establish Twaron Kevlar Aramid PBO Polyester Nylon Polypropylene Engineered Precision Class Premium Excellent Better Leader Sailing Safety Offshore
Twaron Kevlar Aramid PBO Polyester Nylon Polypropylene Engineered Precision Vectran British Quality Service
First Class Premium Excellent Establish Leader Sailing Safety Dyneema Technora Twaron Kevlar Aramid Quality Service Braid Subsea Climbing Arboriculture Blinds Dyneema Precision Vectran British Quality Service Braid Subsea Climbing Arboriculture Blinds Dyneema Precision Vectran British Quality Service Brand Trust Fibres Technical Fun Friends Professional First Class Premium Excellent Better Rope Braid Subsea Climbing Arboriculture Blinds Dyneema Precision Vectran British Quality Service Brand Trust Fibres Technical Fun Friends Professional First Class Premium Excellent Better Rope Braid Subsea Climbing Arboriculture Blinds Dyneema Technora Twaron Kevlar Aramid PBO British Quality Service Brand Trust Fibres Technical Fun Friends Professional Leader Sailing Safety Offshore Subsea Climbing Arboriculture Blinds Dyneema Technora Twaron Kevlar Aramid PBO Polyester Nylon Polypropylene Engineered Precision Vectran British Quality Service Brand Trust Fibres Technical Fun Friends Professional Leader Sailing Safety Offshore Subsea Climbing Arboriculture Bl

Class Premium Excellent Better Rope Braid Strength
Arboriculture Blinds Dyneema Technora Twaron Kevlar Aramid PBO
Brand Trust Fibres Technical Fun Friends Professional First Class Premium
Safety Offshore Subsea Climbing Arboriculture Blinds Dyneema Technora Twaron
Quality Service Brand Trust Fibres Technical Fun Friends Professional First Class
Leader Salling Safety Offshore Subsea Climbing Arboriculture Blinds Dyneema Technora
British Quality Service Brand Trust Fibres Technical Fun Friends Professional First Class
Leader Salling Safety Offshore Subsea Climbing Arboriculture Blinds Dyneema Technora
Vectran British Quality Service Brand Trust Fibres Technical Fun Friends Professional First
Rope Braid Strength Length
Subsea Climbing Arboriculture
Polyester Nylon Polypropylene
Brand Trust Fibres Technical
Better Rope Braid Strength
Offshore Subsea Rope Climbing
Ernjaneered Precision Vectran British
Premium Excellent Better Rope Braid Strength Length Bespoke Customer
PBO Polyester Nylon Polypropylene Engineered Precision Vectran British
Premium Excellent Better Rope Braid Strength Length Bespoke Customer Establish
Professional First Class Premium Excellent Better Rope Braid Strength Length Bespoke Customer Establish
Binds Dyneema Technora
Brand Trust Fibres Technical
Rope Braid Strength Length
Subsea Climbing Arboriculture
Binds Dyneema Technora
Brand Trust Fibres Technical
Rope Braid Strength Length
Bespoke Customer Establish
Bespoke Customer Establish
Binds Dyneema Technora
Brand Trust Fibres Technical
Rope Braid Strength Length
Bespoke Customer Establish
Bespok



Call +44 (0)1684 892222 Email sales@englishbraids.com

www.englishbraids.com

English Braids Ltd., Spring Lane, Malvern, Worcestershire WR14 1AL United Kingdom

EB_2016 Price List_1st Ed_S7[ticks].indd 4 08/01/2016 09:43