Rope Guide

= In Stock

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.

FEATURES & BENEFITS

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



Reference	Diameter (mm)	Reel Length	Weight (kg/100m)	Breaking Load (Kg)	Î	000/ White	994/ Beige
4403	3	300	1.0	310			- 1/1
4404	4	100/300	1.4	500			- 1//
4405	5	100/300	1.7	670		12/	* (2)
4406	6	100/300	3.0	1,050			· M
4408	8	100/300	5.4	1,730			
4410	10	200	8.0	2,640			
4412	12	100/200	12.3	3,490			
4414	14	100	16.5	4,200			
4416	16	100	19.0	5,700			
4418	18*	100	24.0	7,000		· V.A	
4420	20*	100	30.0	8,000		- (1)	- 1/1
4424	24*	100	42.0	10,500			

*Made to order

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.

- 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

					000/ White	970/ Red	971/ Blue
Reference	Diameter (mm)	Reel Length	Weight (kg/100m)	Breaking Load			
1803	3	100/300	0.9	250		-	- 🖔
1804	4	200	1.5	420	- 14		
1804	4	300 '	1.5	420	KA.	- 💥	- 💸
1805	5	100/300	2.1	600			
1806	6	100/300	- 3.2	880	A. C.	- 🙀	- 🔉
1808	8	200	5.7	1000		- · · ·	- 🐧
1810	10	100	8.5	1700	100	-	_ /3

12-STRAND

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

FEATURES & BENEFITS

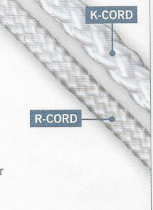
- 12-strand polyester construction
- Pre-stretched and heat set
- Designed to splice easily
- Longevity improved with special coating
- Colour range for easy identification

ence	ster	Reel Length	=_	ing (kg)	000/ White	994/ Beige	900/ Black	903/ Silver	960/ Red
Reference	Diameter (mm)	Reel I	Weight (1100m)	Breaking Load (kg)	M	M	M	M	K
3475	3	200	0.8	410					A
3476	4	200	1.2	680				W	
3477	5	200	1.8	1,050				- Y	
3478	6	200	2.7	1,400	$==1\lambda_{I}$			W	
3500	8	200	4.8	2,460			- 0	- M	

R & K CORDS

Smaller polyester cords that are suitable for a wide variety of applications in many industries. A basic 8 or 16 plait polyester, manufactured to a high specification where quality is paramount. Available in white and colours to order.

- 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
- Cross braid and smooth braid polyester



Reference 16 Plait R Cord	Diameter (com)	Reel Length	Breaking Load (kg)	egg/ White
2214	1.4	1000	42	
2216	1.6	500	54	- 英
2218	1.8	500	65	5
2220	2	500	91	
2222	2.2	800	113	之一。 秦
2225	2.5	600	121	
2327	2.7	500	207	
2332	3.2	400	331	

CONTINUOUS CONTROL LINE The English Braids Continuous Control Line offers the benefits

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

FEATURES & BENEFITS

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



		=		Load	900/ Black	001/ Neon	903/ Grey	910/ Blue	960/ Red	686/ Purple	984/ Orange
Reference	Diameter (mm)	Reel Length	Weight (/100m)	Breaking I	×	<u> </u>	X	8	M	×	
3504	4	100/200	0.97	672				M -	W		

CRUISING DYNEEMA®

CRUISING DYNEEMA DELIVERS THE BENEFITS OF DYNEEMA FIBRES AT A REDUCED PRICE AND PERFORMANCE POINT.

The cruising yachtsman's ULTIMATE best buy halyard rope. This range combines the performance of Dyneema® fibre core with a tough, hard wearing Polyester cover. These ropes are designed to replace all Polyester halyards size-for-size so no need to revise hardware yet retaining its easy handling qualities. Dyneema® cruising has less stretch than a pre-stretched Polyester halyard, is easily splicable and is as durable as all Polyester ropes meaning this group of ropes are able to deliver great value for money.

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

					903/ White & Black	911/ Black & Blue	910/ Blue/ White	
nererence	Diameter (mm)	Reel Length	Weight (/100m)	Breaking Load (kg)				
606	6	100/200	2.75	2,000				
9608	8	100/200	4.33	2,500				-
9610	10	100/200	6.70	3,500				
9612	12	100/200	9.45	4,400				

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



Reference	Diameter (mm)	Reel Length	Weight (/160m)	Breaking Load (kg)	000/ White	960/ Red	910/ Blue	982/ Neon	968/ Pink	900/ Black & yellow	902/ Black & white
5401	1	200	0.1	50	2	-	- 🐼	(A)	- 🔉	- 154	- 12
5415	1.5	200	0.15	70	- 100	-	- 📆	- (4	- 6	- 24	1
5402	2	200	0.3	120			- R	651	- 😿	- 75%	- 19
5403	3	200	0.6	370	N.		(%)		W.		- 18
5404	4	200	1.1	490				- K		一人	- 12
5405	5	200	1.7	1,200				66		15A	- W
5406	6	200	2.5	1,910		3	- <u>8</u>				- 10

D-RACER 16

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.

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



Reference	Diameter (mm)	Reel Length (m)	Weight (100m)	Breaking Load	903/ White & Black	904/ Yellow & Black	9117 Blue & Black	961/ Red & Black
F.400				070			M	
5403	3	200	0.6	370			<u> </u>	No.
5404	4	200	1.1	490	12			
5405	5	200	1.7	1,200	N/L			
5406	6	200	2.5	1,910	M		3	

DYNAMIC LINE

The English Braids Dynamic line delivers high performance with minimal weight and low extensions.

FEATURES & BENEFITS

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



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	И			zaan Ā
5303	3	100/200	0.5	1020	M	W.	VA -	
5304	4	100/200	0.7	1800	M I		MA .	
5305	5	100/200	0.9	2600			46	
5306	6	100/200	1.4	3000		X		
5308	8	100/200	2.8	5000		- 14	- 1/4	- 1

DYNASTAY

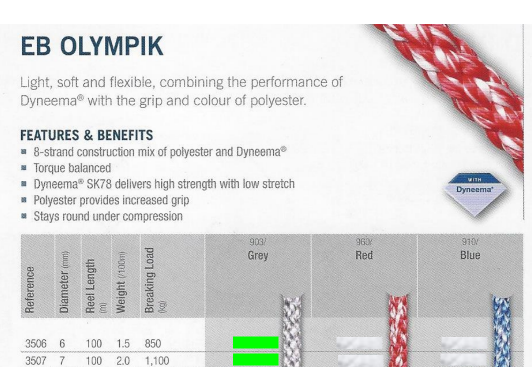
Dynastay has been developed for applications where static loads are most common. Dyneema® DM20 fibre is stronger and safer than steel in operation and benefits from low stretch. Dynastay removes any worries associated with long term creep.

- 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 in a marine environment
- Huge weight savings over steel wire



Black	Breaking Load (Kg)	Weight (/100m)	Reel Length	Diameter (mm)	Reference
	1,260	0.70	100/200	3	5503
	2,670	1.56	100/200	5	5505
	6,270	3.56	100/200	7	5507
The second second	9,020	5.40	100/200	9	5509
	12,600	7.55	100/200	11	5511
	17,700	10.70	100/200	13	5513





3508 8

100

2.7

1,730

EURO STRAND MULTIFILAMENT I STAPLE SPUN I MONOFILAMENT

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

- 3-strand monofilament/ spun polypropylene
- Light weight
- Cost effective
- Buoyant

- Strong
- Knots well
- Good grip
- Splices easily

و م م	Diameter (mm)	- gth	Weight (kg/100m)	912/ Navy	900/ Black	903/ Grey	000/ White	994/ Blue
Kefer- ence	Diar (mm)	Reel Length	Wei fkg/1		Multifilament		Staple Spun and	Monofilament
5406/52	6	220	1.7	-	- 11	- 200	- 1=1	
5408/52	8	220	3.0	- 100	- 10	- 3/4		
5410/52	10	220	4.5				- 1 b	
5412/52	12	220	6.5				重	
5414/52	14	220	9.0					
								Ž.



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 white has been added to the range to allow for greater flexibility in rigging.

830

1706 6

100 2.9

FEATURES & BENEFITS

- 24-plait construction with 12-strand core
 Wibrant modern colours
 Heat set and pre-stretched
 Exceptionally smooth and easy to handle

- Easy to splice
 Easy to identify
 Low stretch and high strength

	Core	Cover
Construction	12 Strand	24 Plait
Material	Polyester	Polyester
Specific gravity	1.38	1.38
Resistance to acid	Yes	Yes
Resistance to alkali	Yes	Yes
Resistance to UV	Yes	Yes
Resistance to heat	^230 C	^230 C
Extension at 50%	5	%

					916/ Blue	980/ Yellow	900/ Black	960/ Red	9742 Green	000/ White
Reference	Diameter (mm)	Reel Length	Weight (kg/300m)	Breaking Load	NI N					
4306	6	200	2.9	1,200						
1306 1308	8	200	4.9	1,800						
4310	10	200	7.2	3,100						
4312	12	100	10.0	3,890	81					
4314	14	100	15.3	5,400					图	The second second

SPRINTLINE FEATURES & BENEFITS Colour coded, heat set and pre-stretched Lower extension with ■ Polyester core polyester delivers a supple yet high tenacity Extensive colour range higher tenacity cord suitable for a wide range of purposes. 16-plait polyester cover ■ Easily identified Supple and easy to handle Good longevity ■ Heat set and pre-stretched 903/ 968/ Red Pink Black Red Yellow Blue Orange Neon Green Grey Breaking Load (kg) 1703 3 200 0.7 260 1704 100 1.3 460 1705 100 1.9 620

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
- Softer to the touch for hand use
- Higher levels of grip
- Easily identified through colours

	Core	Cover	
Construction	12 Strand	24 Plait	
Material	Polyester	Polyester	
Specific gravity	1.38	1.38	
Resistance to acid	Yes	Yes	
Resistance to alkali	Yes	Yes	
Resistance to UV	Yes	Yes	
Resistance to heat	^230 C	^230 C	
Extension at 50%	5	%	

Reference		Reel Length	Weight (kg/100m)		000/ White	452/ Buff	960/ Red	900/ Black	910/ Blue
	Diameter (mm)			Breaking Load					
1406	6	100	2.8	600		- 1			
1408	8	100	5.0	1,120					
1410	10	100	7.2	1,980		- 85			
1412	12	100	10.4	2,300			TOTAL PROPERTY.		The same of the sa
1414	14	100	12.4	3,500					
1416	16	100	17.0	5,430		- 360			





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



Heavy Grade

25 metres per reel 10 reels per box -White Standard Grade

50 metres per reel 10 reels per box White Standard Grade

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

Buff waxed 40 metres per reel

Ref. 3602

Ref. 3601

Ref. 3601

Ref. 3604