

### **Dinghy** Dyneema®

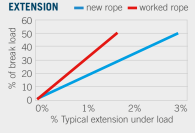




Pre-stretched and treated for high strength, low stretch and low weight.

#### **FEATURES & BENEFITS**

- Dyneema® SK78 core
- Bright colour scheme & colour matching core
- 16 plait 1 over 1 under 1
- High strength with low extension
- Improved longevity with Dyneema® SK78
- Hard wearing cover



Code				
5401	1	200	0.1	50
5415	1.5	200	0.15	70
5402	2	200	0.3	120
5403	3	200	0.6	370
5404	4	200	1.1	490
5405	5	200	1.7	1,200
5406	6	200	2.5	1,910







**EXTENSION** 

60

50

40

30

0

₽ 20



new rope — worked rope





### D-Racer 16







New to the 2015 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.

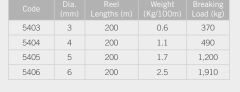
#### **FEATURES & BENEFITS**

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

















### **Dynamic** Line

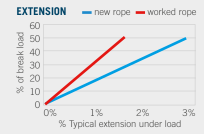




This 12-strand construction is used to ensure maximum strength.

#### **FEATURES & BENEFITS**

- 12-strand construction
- Very high strength to weight ratio
- · Treated with specialised marine coating
- · Very long lasting in a marine environment
- · Stronger than steel
- Safer than steel in operation



ı					
	5302	2	75/200	0.4	477
	5303	3	75/200	0.5	918
	5304	4	75/200	0.7	1,620
	5305	5	75/200	0.9	2,340
	5306	6	75/200	1.6	2,700
	5308	8	75/200	2.8	4,500

910/ Blue

900/ Black

960/ Red



## **Dynastay**





Developed for situations where static loads are more common than dynamic.

#### **FEATURES & BENEFITS**

- Ultra low creep
- Huge weight savings
- · Constructional stretch eliminated on lower diameters
- Easily stored
- Not affected by UV



EXTEN	SION	- new rope	- worke	ed rope
60 ded 60				
0	0% % Ty	1% vpical extensio	2% n under l	3% oad

				Breaking Load (kg)
5503	3	200	0.7	1,200
5505	5	200	1.56	2,500
5507	7	200	3.56	6,000
5509	9	200	5.40	8,750
5511	11	200	7.55	12,200
5513	13	200	10.7	17,000









### **EB Extreme**





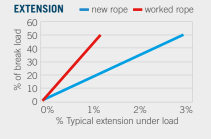
The ultimate Dyneema® line with high grip Technora mix. Ultra light and suitable for all performance applications.

#### **FEATURES & BENEFITS**

- · High strength hard wearing specialist line
- Windsurf uphaul line
- Technora blend to increase grip



Code				Breaking Load (kg)
3604	4	100	1.17	657
3605	5	100	1.66	987



### **Cruising** Dyneema®

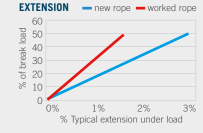




Dyneema fibres at a reduced price and performance point.

#### **FEATURES & BENEFITS**

- Replaces Polyester ropes of the same size
- Lower stretch than Braid on Braid
- Reduced weight typically 11% less than Polyester
- · Excellent strength
- Reduced water pick up
- Excellent grip



				Breaking Load (kg)
9606	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













# **Dyneema**® Light





A polypropylene cover helps reduce water uptake

#### **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

EXTENSION — new rope — worked rope

60

80

90

50

40

90

10

00

1%

2%

3%

7ypical extension under load

				Breaking Load (kg)
5506	6	200	1.7	500
5507	7	200	2.2	1,080
5508	8	200	3.0	1,400
5509	9	200	3.6	1,800

901/ Black



RECEIVED

904/ Yellow



### **Dualcore**





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

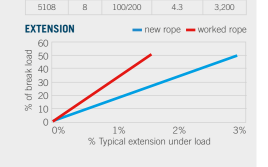
905/ Blue

#### **FEATURES & BENEFITS**

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

#### 900





### **Tapersheet**



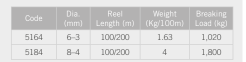


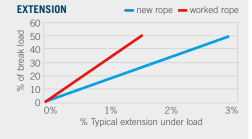
A leisure orientated product that is designed to be tapered; reducing from a larger to a smaller diameter. The SK78 Dyneema® core provides high tenacity.

#### **FEATURES & BENEFITS**

- 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







### Dyneema® Olympik



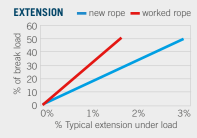


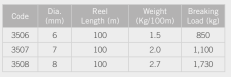
Light, soft and flexible, combining Dyneema® with polyester.

#### **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







910/ Blue







### **Continuous Control** Line

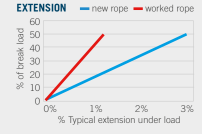


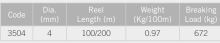


Dyneema's low stretch with a lightweight polypropylene core. This is perfect for endless loop splicing.

#### **FEATURES & BENEFITS**

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



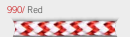


901/ Neon









### **Polylite**





Light weight and very stable, hard wearing rope perfect for dinghy sheets

### **FEATURES & BENEFITS**

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

071/ Yellow tanghtanghtanghtanghta



Code				
9706	6	200	2.4	680
9707	7	200	2.9	760
9709	9	200	4.5	1,100

968/ Blue













### 8-Plait Matt







#### **FEATURES & BENEFITS**

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

EXTEN	SION	- ne	w rope -	worked	d rope
_ 50					·
<u>8</u> 40					
06 <del>g</del>					
04 peak load 20 % 10 % 10					
% 10					
0	201	F0/	100/	1.50/	000/
(	0% % T	5% ypical e		15% under lo	20% ad

1203	3	100	1.1	110
1204	4	100	1.2	220
1205	5	100/300	1.5	300
1206	6	100/300	2.5	560
1208	8	200	3.9	800
1210	10	100	6.1	980









1703

1704

1705

1706



1.9

3.1

4.4

# **Sprintline**



260

460

620

830



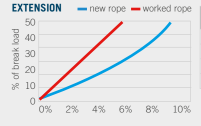
A supple yet high tenacity cord suitable for a wide range of purposes.

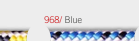
#### **FEATURES & BENEFITS**

- 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











3

200

100

100

100













### **Sprintline** Brights

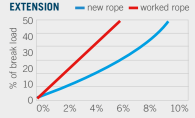




Developed primarily for use in lower light levels.

#### **FEATURES & BENEFITS**

- 16 carrier 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



				Breaking Load (kg)
1703	3	200	1.9	260
1704	4	100	3.1	460
1705	5	100	4.4	620
1706	6	100	6.1	830









### 12-Strand Polyester



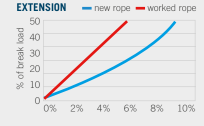


Good all round performance with added grip that is easy to splice.

#### **FEATURES & BENEFITS**

- 12-strand Polyester construction
- Pre-stretched and heat set
- Designed to splice easily
- · Protective coating applied in manufacturing process
- Easy to splice
- Longevity improved through special coating
- Colour range for easy identification

902/ Grey 



Code				
3475	3	200	0.8	410
3476	4	200	1.2	680
3477	5	200	1.8	1,050
3478	6	200	2.7	1,400
3500	8	200	4.8	2,460

900/ Black











### **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

**EXTENSION** 

50

40

30

20

10

of break load

4903	3	100	0.7
4904	4	100	1.2
4905	5	100	2.0
4906	6	100	3.0
4907	7	100	3.8
4908	8	100	5.0
4910	10	100	8.2
4912	12	100	11.0

1000

300

200

300

300

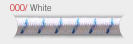
200

200









2420

2430

2440

2450

2460

2480

2410



### 8-Plait Multifilament Polypropylene



0.1

2.7

3.0



130

275

440

560

1,060

1,400



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

е	980/ Yellow



15%

20%

- new rope - worked rope



4

5

6

8

10









10%

% Typical extension under load







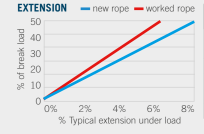


A traditional all round performer, 8-plait pre-stretched polyester finds a multitude of uses.

#### **FEATURES & BENEFITS**

- Good all round durability
- High knot strength
- Abrasion resistant construction
- Good grip on winches
- UV resistant
- Torsionally stable construction





1803	3	100/300	0.9	250
1804	4	200	1.5	420
1805	5	100/300	2.1	600
1806	6	100/300	3.2	880
1808	8	200	5.7	1000
1810	10	100	8.5	1700



960/ Red	
7 TO 1 TO	



### **Flairline**





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

#### **FEATURES & BENEFITS**

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





<b>EXTENSION</b> — new rope — worked ro				ked rope
50				
<u>pa</u> 40				
g 30				
% of break load 00 00 00 00 00 00 00 00 00 00 00 00 00				
% 10				
0				
	0%	10%	20%	30%
	%	Typical exten	sion under	load

2407	7	200	2	840
2409	9	200	3.6	1,100