

# **MATERIAL PROPERTIES**

# Dyneema®, the worlds strongest fiber™

Specific Gravity - .97 Melt Point - 144-152° Tenacity 30 - 48 gpd

Dyneema® fiber is one of the more common high performance fibers available on the market. Its high strength and low elongation and light weight make it the ideal braid for sheets, guys and control lines. It has excellent chemical resistance and UV resistance, although it tends to have a cover over the dyneema® fiber core, generally polyester, to increase its working life. The Dyneema® SK75, SK78, DM20 and SK99 yarn is the strongest fiber in our current range. Negatives in using Dyneema® fiber are the slippery nature of the fibre and the tendency to creep, i.e. Elongation under a prolonged load. Creep is much lower in SK78 and almost non existent in DM20.

# **VECTRAN**<sup>™</sup>

# Specific Gravity 1.41 Melt Point - 330° Tenacity - 23gpd

Vectran™ is a high performance fiber that is specifically designed for fixed load applications. It has a very high melting point and can withstand extreme temperatures, its high strength, low elongation and very low creep makes it ideal for Halyards. It has excellent cut resistance and has low moisture absorption. Its U.V stability is poor, however its abrasion and cut resistance is much superior to polyester .

# **DYNICE**

# Specific Gravity Melt Point -144°-152°

Dynice™ is a urethane coated heat set core made with Dyneema® fiber or Spectra core and can come in a variety of urethane colours. With the urethane coating Dynice™ has excellent U.V, abrasion resistance and very low elongation. It has excellent tension and bending fatigue surpassing that of steel at common working loads. Its high strength and low weight make it suitable for ropes used in yachting applications halyards, sheets or any other application where a high performance rope is needed. It is often used with an outer cover, normally polyester, to extend its working life. Although it is heat set, it does still creep under extended load.

# **POLYESTER** (TERYLENE, DACRON)

# Specific Gravity - 1.38 Melt Point - 260°c Tenacity - 8.5gpd

Polyester is the most commonly used material in our range. It is also available in a wide range of colours and weights, the most common weights are 250, 500, 1000 & 1500 denier. It is resistant to U/V rays and all colours are colourfast. Prolonged exposure in water has little or no lasting effects. It has good abrasion resistance, especially when twisted. However it can not be dyed using normal dyeing methods. It has low stretch and used in all 5 & 6 series, sash cords, luff cords, HJ series and yacht braids; it is suitable for Halyards, Sheets, Reefing lines and control lines on cruising boats.

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R Recovery - Factor RRJ Replacement cover by Dyneema® is a residual to the province of the province of

# **POLYPROPYLENE**

# Specific Gravity - .91 Melt Point - 165° Tenacity - 7.8gpd

Polypropylene is a light weight material that is used throughout the marine industry for rescue lines and anything else that requires a light weight floating rope. Its abrasion resistance is not equal to polyester and other yarns but it is U/V stabilised. It has excellent chemical resistance and does not retain water. It is good as a multipurpose rope but loses strength under heavy shock loads, it can be used for rescue lines and other general purpose uses.

# **NYLON (POLYAMIDE)**

## Specific Gravity - 1.14 Melt Point - 250° Tenacity - 8.9gpd

Nylon has a higher strength than polyester but also has more elongation. It tends to be used for fixed applications such as mooring lines or sea anchors. It has excellent abrasion resistance but tends to harden as the rope gets more worn. It can also be dyed using acid dyes.

# **TECHNORA** (ARAMID)

Technora is a aramid fiber in the same family as kevlar. It is however more flexible, available undyed with a marine finish to improve abrasion resistance or matt black to improve UV resistance. Ideal when blended with polyester for ultra performance covers.

# **KEVLAR** (ARAMID)

# Specific Gravity -1.44 Melt Point -Chars at +450°

The original high tech fiber, it has exceptional strength for a low weight fibre that can be up to 5 times stronger than steel on an equal weight basis. Kevlar is extremely heat resistant and has exceptional cut resistance; it is used in bullet proof vests for this reason. It is unaffected by water and is also used in the construction of mooring lines and elevator cables. It has little creep and low elongation and is best kept away from alkaline conditions or exposed to chlorine. The main negatives is poor point loading and poor U.V resistance.

## **MATERIAL CODES**

All products are coded with the construction/material makeup followed by the finished diameter size. (Excluding sash cord).



N	Nylon
V	Vectran® is a registered trade mark of Kuraray America Ltd.
Т	<b>Technora</b> <sup>®</sup> is a registered trade mark of Teijin BV.
Х	Dynice $75^{\otimes}$ is a registered trade mark of Hampidjan.
xs	Dynice DUX $75^{\circledcirc}$ is a registered trade mark of Hampidjan.
Α	$\textbf{Kevlar}^{\otimes}$ is a registered trade mark of Du Point USA.
0	PBO Zylon <sup>®</sup> is a registered trade mark of Toyobo Co.
FX	Utherane coated Dyneema

EXAMPLE YJTD12 Y = Yacht braid construction D = Dyneema core JT = Polyester & Technora Blend = 12.0mm diameter

# **GENERAL BRAIDS**



# **5 SERIES**



Product	Size	Spool	Approx B/Load (kg)	Weight /100mts (kg)
CJ505	0.5 mm	100/1000m	10	0.33
CJ510	1 mm	100/1000m	35	0.10
CJ515	1.5 mm	100/1000m	50	0.16
CJ520	2 mm	100/1000m	100	0.27
CJ525	2.5 mm	100/1000m	130	0.42
CJ530	3 mm	100/300m	200	0.60
CJ535	3.5 mm	100/500m	350	0.81
CJ540	4 mm	100/300m	390	1.13
CJ545	4.5 mm	100/400m	425	1.28
CJ550	5 mm	100/300m	565	1.57
CJ560	6 mm	100/200m	600	2.36

# **POLYESTER**

8 Plait construction, high tenacity UV stabilised polyester core and cover. Solid white, black and colours.

Applications - General purpose, tying and whipping, Lacing cord, Blind draw cord, mouse line, leech line.

# **6 SERIES**



Product	Size	Spool	Approx B/Load (kg)	Weight /100mts (kg)
CJ610	1 mm	100/1000m	25	0.63
CJ615	1.5 mm	100/1000m	50	0.16
CJ620	2 mm	100/1000m	75	0.27
CJ623	2.3 mm	100/1000m	123	0.36
CJ625	2.5 mm	100/1000m	200	0.49
CJ630	3 mm	100/500m	240	0.63
CJ635	3.5 mm	100/500m	275	0.80
CJ640	4 mm	100/300m	400	1.34
CJ645	4.5 mm	100/300m	425	1.41
CJ650	5 mm	100/300m	520	1.83
CJ660	6 mm	100/200m	650	2.40

# **POLYESTER**

16 Carrier smooth construction, high tenacity UV stabilised polyester core and cover. Solid white, black and colours.

**Applications** - General purpose, tying and whipping, mouse line, Blind draw cord, leach line.

# **SASH CORD**



Product	Size	Spool	Weight /100mts (kg)
No.3	3 mm	150m	0.57
No.4	3.5 mm	150m	0.72
No.5	4 mm	150m	1.20
No.5 HL	4 mm	150m	1.21
No.6	6 mm	150m	2.50
No.7	6.4 mm	150m	2.84
No.8	7 mm	150m	3.27
No.9	7.8 mm	150m	4.11
No.10	9 mm	100m	5.31
100.10	9 mm	IOOM	5.31

# **POLYESTER**

Solid braid construction high tenacity UV polyester, excellent general purpose braid available in solid black and white. Not suitable for high loads., Although excellent for Sash Windows.

Easy for knotting and unknotting.

**Applications** - Window sash cord, motor starter cord.



# **DOCKLINE**



**NYLON 10-14MM** 

# **PRO SPLICE**



**POLYESTER 16-32MM** 

Product	Size	Spool	Approx B/Load (kg)	Weight /100mts (kg)
YN10	10mm	100m	2000	6.00
YN12	12mm	100m	2800	9.05
YN14	14mm	100m	4200	12.5
YN20	20mm	100m	7500	22.0
PS16	16mm	100m	4234	11.52
PS24	24mm	100m	5630	17.95
PS28	28mm	100m	7345	22.40
PS32	32mm	100m	10549	30.53

<sup>\*</sup> Tested with both ends spliced

## **NYLON 10-24MM**

100% UV Stabilized nylon, black outer cover, high elongation.

# **POLYESTER 16-32MM**

Constructed from highly twisted polyester with no core, Pro splice has high elongation and flexibility.

It's extremely light compared to other docklines with low abrasion and noise compared with 3 strand nylon.

Can be readjusted after a splice.

**Applications** - Mooring, Anchoring, Docking.

# LITE LINE



P 12 12 12 12 13			
ΡΔΙ	NTER	(12MM)	G

Product	Size	Spool	Approx B/Load (kg)	Weight /100mts (kg)
YP6	6mm	100m	550	2.00
YP8	8mm	100m	750	3.60
YP10	10mm	100m	1200	5.20
YP12	12mm	100m	1500	6.80

# **POLYPROPYLENE**

100% multi filament polypropylene. Floating rope. Same construction as classic yacht braid. Not suitable for shock loading.

**Applications** - Lite tow line, general purpose sailing dingy line.

# **LUFF CORD**



Product	Size	Spool	Weight /100mts (kg)
CJ632HL	3.2mm	500m	0.76
CJ640HL	4mm	300m	1.21
CJ648HL	4.8mm	300m	1.73
CJ657HL	5.7mm	300m	2.65
CJ664HL	6.4mm	300m	2.98
CJ680HL	8mm	200m	4.90
CJ910HL	10mm	200m	7.00
CJ913HL	13mm	100m	9.5

# **POLYESTER**

Tightly picked 100% polyester braid, extremely rigid for use in sail making luff cord.

Special sizes made to order.

# **HJ SERIES**



Product	Size	Spool	Weight /100mts (kg)
HJ8	8mm	100m	2.44
HJ10	10mm	100m	3.19
HJ12	12mm	100m	5.27
HJ14	14mm	100m	7.30
HJ20	20mm	100m	12

# **POLYESTER**

Braided high tenacity UV stabilised polyester without a core, perfect for horse/dog leads etc, and a low cost winch braid. White and colours on request. Easy to splice.

**Applications** - Dog, horse leads, Inflatable boat soft grip handles. Light load winch rope and Fender lines.

# **ADVANTAGE**



Product	Size	Spool	Approx B/Load (kg)	Weight /100mts (kg)
CJD620 16C	2mm	100m	240	0.36
CJD630 16C	3mm	100m	300	0.60
YJD4 16C	4mm	100m	600	1.2
YJD5 16C	5mm	100m	850	1.6
YJD6 16C	6mm	100m	1500	2.7

High performance Dyneema® fiber SK78 core and 100% high tenacity polyester cover. Double braid construction with high strength and low stretch. 12 Carrier core - 16 Carrier cover.

Applications - Halyards, Sheets, Control Lines, Vang, Reefing and furling systems, Out/downhaul.

# ADVANTAGE +



Product	Size	Spool	Approx B/Load (kg)	Weight /100mts (kg)
YJD4+	4mm	100m	600	1.2
YJD5+	5mm	100m	850	1.6
YJD6+	6mm	100m	1500	2.7

High performance Dyneema® fiber SK78 core and 100% high tenacity polyester cover.

Urethane coated core which includes Titanium dioxide particles to help improve cut resistance and abrasion plus increased UV protection.

# **ADVANTAGE X**



Product	Size	Spool	Approx B/Load (kg)	Weight /100mts (kg)
YJTD3 PRO 99	3mm	100m	445	.62
YJTD4 PRO 99	4mm	100m	738	1.15
YJTD5 PRO 99	5mm	100m	1200	1.67
YJTD6 PRO 99	6mm	100m	2036	2.75
YJTD7 PRO 99	7mm	100m	2720	3 47

# 20% more strength over SK78

The World's strongest fiber.

Dyneema® fiber SK99 core and 100% high tenacity polyester cover.

Urethane coated core which includes Titanium dioxide particles to help improve cut resistance and abrasion plus increased UV protection.

3mm - 75% Technora / 25% Polyester 4mm - 42% Technora / 58% Polyester 5mm - 60% Technora / 40% Polyester 6mm - 75% Technora / 25% Polyester

## **ABOUT DYNEEMA® fiber**

Simply the world's strongest fiber, 15 times stronger than steel wire kilo for kilo. Dyneema® fiber is also lightweight and water-resistant, with a specific gravity of 0.97 meaning it also floats. Other benefits include excellent chemical resistance and UV resistance.

## **ABOUT TECHNORA®**

Technora is an aramid fiber in the same family as Kevlar. it is, however, more flexible and with an added marine finish has high abrasion resistance. Other properties include - High tenacity & modulus, Excellent abrasion & fatigue resistance, Excellent chemical & steam resistance, High thermal stability, Lower moisture regain than other para-aramids, Available natural and black.



# **CONTROL 2.0**









Product	Size	Spool	Approx B/Load (kg)	Weight /100mts (kg)
YPDD4	4mm	100	600	.86
YPDD5	5mm	100	850	1.45
YPDD6	6mm	100	1500	1.7
YPDD7	7mm	100	2000	2.49

Our flagship dinghy line, Designed with input from Olympic Gold Medalist and ETNZ Helmsman Peter Burling.

High Strength Dyneema® fiber SK78 core with lightweight Dyneema® fiber polypropylene blended cover.

# **CL SERIES**



Product	Size	Spool	Approx B/Load (kg)	Weight /100mts (kg)
CL4	4.0mm	100	1500	.82

12 Carrier Dyneema® fiber SK78 Coated single braid. Perfect for endless control lines. Cleats well and easy to splice.

# **SOFTLINE**



Product	Size	Spool	Approx B/Load (kg)
SL6	6mm	100	600
SL8	8mm	100	900
SL10	10mm	100	1100

A blend of Spun polyester &polypropylene over a braided polyester core.

Cleats well, Ideally suited for hand held control lines.

# **MAINLINE 1.0**



Product	Size	Spool	Approx B/Load (kg)	Weight /100mts (kg)
YJ6HL	6mm	100	700	3.02

A light non twisting mainsheet with a polyester core and polyester cover stocked only in Grey/white mottle

# **MAINLINE 2.0**



Product	Size	Spool	Approx B/Load (kg)	Weight /100mts (kg)
YJTJ5.5HL	5.5mm	100	650	2.77

High wear Technora and polyester blended cover with Polyester core.

<sup>\* 4</sup>mm no white flecks.

# **CLASSIC**





# POLYESTER DOUBLE YACHT BRAIDS

Product	Size	Spool	Approx Spliced B/Load (kg)	Weight /100mts (kg)
YJ4	4mm	100m *	250	1.16
YJ5	5mm	100m *	400	1.60
YJ6	6mm	100m *	850	2.77
YJ8	8mm	100m *	1650	4.97
YJ10	10mm	100m *	2500	7.75
YJ12	12mm	100m *	3000	10.3
YJ14	14mm	100m *	4800	15.3
YJ16	16mm	100m *	6400	18.1
YJ18	18mm	100m	7000	23.6
YJ20	20mm	100m	7200	25.8
YJ22	22mm	100m	7400	29.2

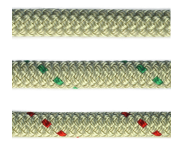
Break loads shown are SPLICED breaks

Designed for the cruiser/racer, FINELINE™ polyester double braids are constructed using 100% high tenacity multifilament polyester yarn. High strength with low stretch, softer construction for ease of splicing, new easy identification 4 fleck colour coding, excellent UV and chemical resistance,

Applications - Sheets, halyards, down hauls, runners, reefing line and spinnaker guys.

- \* Also available in bulk
- 4 12mm up to 1000mtrs
- 14 16mm up to 400 mtrs

# **TRADITIONAL**



Product	Size	Spool	Approx Spliced B/Load (kg)	Weight /100mts (kg)
YJ4	4mm	100m *	250	1.16
YJ5	5mm	100m *	400	1.60
YJ6	6mm	100m *	850	2.77
YJ8	8mm	100m *	1650	4.97
YJ10	10mm	100m *	2500	7.75
YJ12	12mm	100m *	3000	10.3
YJ14	14mm	100m *	4800	15.3
YJ16	16mm	100m *	6400	18.1
YJ18	18mm	100m	7000	23.6
YJ20	20mm	100m	7200	25.8
YJ22	22mm	100m	7400	29.2

Break loads shown are SPLICED breaks

# **YACHT BRAIDS**

Designed for Classic boats, FINELINE™ "Traditional" is an alternative colour to white.

The cover is also available in all Fineline ranges in solid colour or with colour fleck.

\* Lower levels held of stock, manufactured to order.

Bulk reels available

Applications - Sheets, halyards, down hauls, runners, reefing line and spinnaker guys.

# **ADVANTAGE**

STANDARD FLECK

## **Approx** Weight Product Size Spool B/Load (kg) /100mts (kg) CJD620 16C 240 0.36 100m 2<sub>mm</sub> CJD630 16C 3mm100m 300 0.60 YJD4 16C 100m 600 4mm 1.2 YJD5 16C 100m 850 16 5<sub>mm</sub> YJD6 16C 6mm 100m\* 1500 27 YJD8 100m\* 3300 8mm 4.65 YJD10 100m <sup>3</sup> 5108 6.8 10mm YJD12 12mm 100m \* 6600 9.5 YJD14 14mm 100m \* 8200 13.5

100m \*

100m \*

100m \*

100m \*

Approx

Break loads shown are SPLICED breaks

15.5

21.5

23.2

26.0

GRAND PRIX

Dyneema® SK78 CORE / TECHNORA POLYESTER COVER

9000

10000

11000

11800

PRO

# Dyneema® SK78 CORE / POLYESTER COVER

High-performance, Dyneema® fiber SK78 core and 100% high tenacity polyester cover. Double braid construction with high strength and low stretch. Option to coat the core with a urethane coating which includes Titanium dioxide particles to help improve cut resistance and abrasion plus increased UV protection.

- 12 Carrier core 24 Carrier cover.
- 8-24mm
- · Available in traditional color

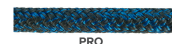
Applications - Halyards, Sheets, Control lines, Vang, Reefing and furling systems, Out/downhaul.

# ADVANTAGE / TECH

2 X BI FND OPTIONS



**GRAND PRIX (GP)** 



## Colour Blends

Royal Blue / Red / Burnt Orange

Green / Fluro Yellow / Fluro Lime

Code	Size	Spliced B/Load (kg)	TECHNORA / POLY Approx %	TECHNORA / POLY Approx %
YJTD6	6mm	1500	Not available	75/ 25
YJTD8	8mm	3300	Not available	75/25
YJTD10	10mm	5108	50/50	80/20
YJTD12	12mm	6600	55/45	75/25
YJTD14	14mm	8200	45/55	80/20
YJTD16	16mm	9000	50/50	75/25
YJTD18	18mm	10000	50/50	75/25
YJTD20	20mm	11000	50/50	75/25

Break loads shown are SPLICED breaks

Dyneema® SK78 Core with UV stabilized Polyester and Technora blend cover.

Option to coat the core with a urethane coating which includes Titanium dioxide particles to help improve cut resistance and abrasion plus increased UV protection. For extreme load applications, Technora's high char point of >500 degree's ensures longer life than standard polyester.

# ABOUT Dyneema® fiber

Simply the world's strongest fiber, 15 times stronger than steel wire kilo for kilo.

YJD16

YJD18

YJD20

YJD22

16mm

18mm

20mm

22mm

Dyneema® fiber is also lightweight and water-resistant, with a specific gravity of 0.97 meaning it also floats.

Other benefits include excellent chemical resistance and UV resistance.

## **ABOUT TECHNORA®**

Technora is an aramid fiber in the same family as Kevlar. it is, however, more flexible and with an added marine finish

Other properties include - High tenacity & modulus, Excellent abrasion & fatigue resistance, Excellent chemical & steam resistance, High thermal stability, Lower moisture regain than other para-aramids, Available natural and black.





# **PREMIER**





Size	Spool	Approx B/Load (kg)	Weight /100mts (kg)
2mm	100m	200	0.37
3mm	100m	330	.66
4mm	100m	650	1.3
5mm	100m	1000	2.00
6mm	100m	1700	2.9
8mm	100m	3500	5.0
10mm	100m	5000	7.6
12mm	100m	6500	10.5
14mm	100m	9000	15.5
16mm	100m	10500	19.2
18mm	100m	12000	23.6
20mm	100m	13000	25.8
22mm	100m	16000	27.9
	2mm 3mm 4mm 5mm 6mm 8mm 10mm 12mm 14mm 16mm 18mm	2mm     100m       3mm     100m       4mm     100m       5mm     100m       6mm     100m       8mm     100m       10mm     100m       12mm     100m       14mm     100m       16mm     100m       18mm     100m       20mm     100m	Size         Spool         B/Load (kg)           2mm         100m         200           3mm         100m         330           4mm         100m         650           5mm         100m         1000           6mm         100m         1700           8mm         100m         3500           10mm         5000           12mm         100m         6500           14mm         100m         9000           16mm         100m         10500           18mm         100m         13000

Break loads shown are SPLICED breaks

Designed for the performance racer

FINELINE™ Premier uses a liquid crystal polymer Vectran® core and 100% polyester high tenacity cover.

Option to coat the core with a urethane coating which includes Titanium dioxide particles to help improve cut resistance and abrasion plus increased UV protection.

Features • 12 Carrier Vectran® core

• 24 Carrier 100% high tenacity polyester.

Applications - Low stretch and zero creep make vectran ideal for halyards and other fixed load applications.

# Vectran<sup>\*</sup>

# **ABOUT VECTRAN FIBER**

Vectran's golden fibers are noted for their thermal stability at high temperatures, high strength and modulus, low creep, and good chemical stability. They are moisture-resistant and generally stable in hostile environments.

# SYNTHETIC LIFE LINE





Product		Size	Weight	Approx
Product	3126	Per Mtr (grams)	B/Load (kg)	
	LL4	4mm	10.6	880
	LL6	6mm	17.2	1860
	LL7	7mm	23	2600

Weight

Factory coated black Dyneema® SK78 24 carrier cover over a orange warning indicator coated Dyneema® SK78 core.

Tested with leading riggers to ensure the cover is able to be spliced.

Complies with YNZ safety regulations for use as a fiber life line.

70% + weight savings over equivalent stainless steel wire, no corrosion.

# **SOFT SHACKLES**





Product	Size Core	Size	Eye	Approx B/Load (kg)	Weight (Grams)
SS3	3mm	170mm	45mm	1177	3.2
SS4	4mm	200mm	55mm	2923	6.5
SS5	5mm	250mm	65mm	4095	11.8
SS6	6mm	300mm	85mm	5321	31.1
SS8	8mm	400mm	95mm	6520	66.1

12 Carrier UHMWPE Soft shackle, Vectran core/polyester cover pull cord for easy release.

High Strength, low weight replacement for stainless steel shackles.

Soft shackles do not rust or seize

\* 6 & 8mm come with a protective sleeving.



# **HIGH PERFORMANCE**



**COVERS** 



**CORE - DYNICE 75** 

Code	Internal Diameter Core (mm)	Diameter (mm)	Approx B/Load (Ton)
YJX3	3.0mm	4.7	1.0
YJX4	4.0mm	6	2.0
YJX5	5.0mm	7.5	3.5
YJX6	6.0mm	8.8	4.2
YJX8	8.0mm	12	6.7
YJX10	10.0mm	15	10.7
YJX12	12.0mm	17.3	16.4
YJX14	14.0mm	20	21.8
YJX16	16.0mm	22.3	27.4

# POLYESTER COVER DYNICE CORE

Polyester cover - Choice of solid colour or fleck.

UV Stabilized.

Choice of Dynice 75 or Dynice DUX 75 core

NOTE Non Stock item - lower strength by 10% if spliced. Larger diameter on request.

\* See performance cores for Dynice specs

# **XTREME PERFORMANCE / TECH**



**GRAND PRIX (GP)** 



PRO



CORE

Code	Internal Diameter Core (mm)	External Diameter (mm)	Approx B/Load (Ton)	PRO TECH / POLY	GRAND PRIX TECH / POLY
YJTX3	3mm	4.7	1.0	N/A	75/25
YJTX4	4mm	6	2.0	N/A	80/20
YJTX5	5mm	7.5	3.5	N/A	75/25
YJTX6	6mm	8.8	4.2	50/50	75/25
YJTX8	8mm	12	6.7	50/50	80/20
YJTX10	10mm	15	10.7	55/45	75/25
YJTX12	12mm	17.3	16.4	55/45	75/25
YJTX14	14mm	20	21.8	50/50	75/25
YJTX16	16mm	22.3	27.4	50/50	80/20

# Technora<sup>®</sup>

# BLEND COVER DYNICE CORE

For extreme load applications, Technora's high melt point of >500 degree's ensures longer life than standard polyester.

Two different blend options ensures the right mix for your application.

NOTE Non Stock item - lower strength by 10% if spliced. Larger diameter on request.

\* See performance cores for Dynice specs

# **XTREME PERFORMANCE / VECT**



**GRAND PRIX (GP)** 



PRO



CORE

Code	Internal Diameter Core (mm)	External Diameter (mm)	Approx B/Load (Ton)	PRO TECH / POLY	GRAND PRIX TECH / POLY
YJVX3	3mm	4.7	1.0	N/A	75/25
YJVX4	4mm	6	2.0	N/A	80/20
YJVX5	5mm	7.5	3.5	N/A	75/25
YJVX6	6mm	8.8	4.2	50/50	75/25
YJVX8	8mm	12	6.7	50/50	80/20
YJVX10	10mm	15	10.7	55/45	75/25
YJVX12	12mm	17.3	16.4	55/45	75/25
YJVX14	14mm	20	21.8	50/50	75/25
YJVX16	16mm	22.3	27.4	50/50	80/20

# BLEND COVER DYNICE CORE

For extreme load applications, Vectran's high melt point of >280 degree's ensures longer life than standard polyester.

Two different blend options ensures the right mix for your application.

NOTE Non Stock item - lower strength by 10% if spliced. Larger diameter on request.

\* See performance cores for Dynice specs

# **CORES**

# FINELINE\*

# **FX**



Product	Diameter (mm)	Approx B/Load (kg)	Weight /100mts (kg)
FX1 (D2)	1	240	.11
FX1.5 (D3)	1.5	300	.17
FX2 (D4)	2	600	.28
FX3 (D5)	3	850	.47
FX4 (D6)	4	1500	.80
FX5 (D7)	5	2000	1.2
FX6 (D8)	6	3300	1.94
FX7 (D10)	7	5108	2.5
FX8.5 (D12)	8.5	6600	3.62

Break loads shown are SPLICED breaks

# Dyneema® fiber CORE ONLY

12 carrier Dyneema® fiber SK78 braided core without cover.

Colour coated core that includes Titanium dioxide particles to help improve cut resistance and abrasion plus increased UV protection.

**Applications** - For use in sail making and structural systems, winch ropes and lashings.

# V SERIES Vectran



Product	Diameter (mm)	Approx B/Load (kg)	Weight /100mts (kg)
V2	1.5mm	200	.15
V3	2.0mm	330	.23
V4	2.5mm	650	.38
V5	3.5mm	1000	.61
V6	4.5mm	1700	1.0
V8	6.5mm	3500	2.3
V10	8.0mm	5000	3.5
V12	10.0mm	6500	4.6
V14	12.0mm	9000	8.9
V16	14.0mm	10500	9.6
V18	16.0mm	12000	11.2
V20	18.0mm	13500	13.5
V22	20.0mm	16000	15.2

Break loads shown are SPLICED breaks

# **VECTRAN®**

16 carrier Vectran® without cover. For Use in sail making and structural systems where braid is not exposed to U.V

**Applications** - Low stretch and zero creep make vectran ideal for halyards and other fized load applications.

# **DYNICE**





Lower strength by 10% if spliced. Larger diameter on request.

# Weight & strength of 12 strand ropes

The ropes are impregnated with Duracoat to improve abrasion resistance and endurance.

Code	Diameter (mm)	Approx B/Load (Ton)	Weight /100mts (kg)
X1.1	1.1mm	130kg	76g
X 1.7	1.7mm	209kg	146g
X2.1	2.1mm	340kg	232g
X2.5	2.5mm	425kg	316g
X2.6	2.6mm	640kg	350g
X3	3mm	1.0	.8
X4	4mm	2.0	1.10
X5	5mm	3.5	1.61
X6	6mm	4.2	2.3
X8	8mm	6.7	3.8
X10	10mm	10.7	6.1
X12	12mm	16.4	9.3
X14	14mm	21.8	12.5
X16	16mm	27.4	16
X16	16mm	27.4	16



Code	Diameter (mm)	Approx B/Load (Ton)	Weight /100mts (kg)
XS5	5mm	4.8	2.27
XS7	7mm	7.5	3.75
XS9	9mm	10.9	5.4
XS11	11mm	16.6	8.3
XS13	13mm	22.8	11.2
XS15	15mm	28.8	14.4
XS16	16mm	37.2	18.6

# Pre-stretched braided rope with ultra high breaking strength

The Dynice Dux 75 is a new generation of ultra high performance ropes. It is far stronger than Dynice 75 by at least 20% up to 43% in the smaller diameters.

**Applications** - Halyards, runners, strops, high load purchase systems, Checkstays, Winch lines.



# Dyneema® **SLEEVING**



Product	Size	Spool	Weight /100mts (kg)
CD706 +	6mm	n/a	.40
CD708 +	8mm	n/a	.80
CD710	10mm	n/a	1.05
CD712	12 mm	n/a	1.29
CD713 *	12 mm	n/a	1.24
CD714	14mm	n/a	1.93
CD715 *	14mm	n/a	1.90
CD716	16mm	n/a	2.53
CD717 *	16mm	n/a	2.33
CD720	20mm	n/a	3.00
CD725	25mm	n/a	2.91
CD732	32mm	n/a	4.40

# Dyneema® fiber

52 Carrier High performance Dyneema® fiber SK78 Tubular cover.

- \* Loose Gearing
- + 32 Carrier

(CD710 Black 32 Carrier)

# Cut to length if required.

**Applications** - Chafe guard protection on spliced ends and high wear areas. Cover for uni stays.

# POLYESTER **SLEEVING**



Product	Size	Spool	Approx B/Load (kg)
CJ708 +	8mm	n/a	n/a
CJ710	10mm	n/a	n/a
CJ712	12mm	n/a	n/a
CJ713 *	12mm	n/a	n/a
CJ714	14mm	n/a	n/a
CJ715 *	14mm	n/a	n/a
CJ716	16mm	n/a	n/a
CJ717 *	16mm	n/a	n/a
CJ725*	25mm	n/a	n/a

# **POLYESTER**

52 Carrier 100% polyester UV stabilized.

High twist.

- \* Loose pick
- + 32 Carrier

Available in Traditional and colours.

Non Stock item.

**Applications** - Low cost chafe guard.

# Technora SLEEVING



Product	Size	Spool	Approx B/Load (kg)
CT708 +	8mm	n/a	n/a
CT710 +	10mm	n/a	n/a
CT712	12mm	n/a	n/a
CT713 *	12mm	n/a	n/a
CT714	14mm	n/a	n/a
CT715 *	14mm	n/a	n/a
CT716	16mm	n/a	n/a
CT717 *	16mm	n/a	n/a
CT725*	25mm	n/a	n/a

# **Technora**<sup>®</sup>

52 Carrier Technora sleeving

Heat Resistant

Highly abrasion resistant.

- \* Loose pick
- + 32 Carrier

**Applications** - Chafe guard for high temperature applications.



# SLEEVING SIZE CHART

**Indication only** 



To Cover Size (mm)	Sleeving Size Code	To Cover Size (mm)	Sleeving Code Code
4.0	CD706-708	14.0	CD715
5.0	CD708	16.0	CD716
6.0	CD708	18.0	CD717-720
8.0	CD710	20.0	CD720
10.0	CD712	22.0	CD725
12.0	CD713	24.0	CD725-732

# **NOTES:**

Please note this does not allow for covering of a splice.

Also, note due to the black factory coated Dyneema, the sleeving does not expand as much as the white when working with it.





Vectran<sup>\*</sup>

To Cover Code	Sleeving Size Code	To Cover Size (mm)	Sleeving Code Code
D4/V4	CD704	D14/V14	CD713-714
D5/V5	CD704	D16/V16	CD715-716
D6/V6	CD706	D18/V18	CD716-717
D8/V8	CD708-710	D20/V20	CD720
D10/V10	CD710-712	D22/V22	CD725
D12/V12	CD712-713		





To Cover Code	Sleeving Size Code	To CoverCode	Sleeving Code Code
X3	CD704	XS5	CD708
X4	CD706	XS7	CD708-710
X5	CD708	XS9	CD710-712
X6	CD710	XS11	CD713
X8	CD712-713	XS13	CD714-715
X10	CD713-714		
X12	CD714-715		







