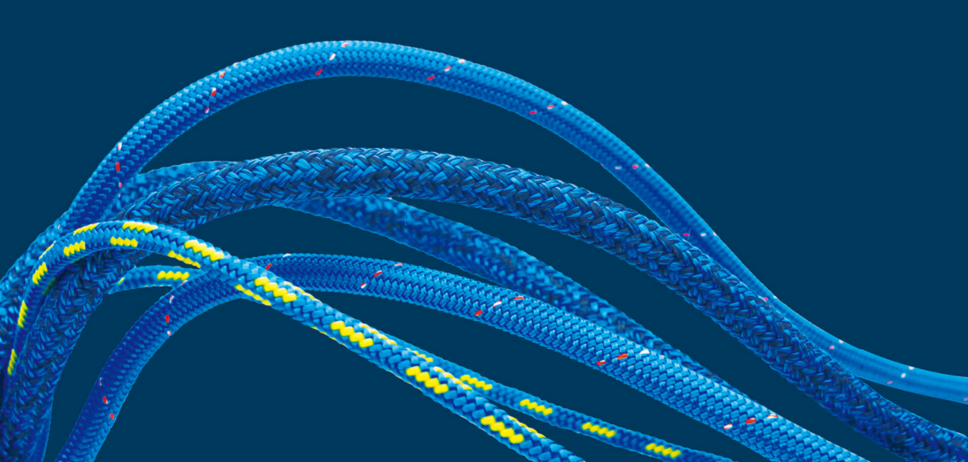
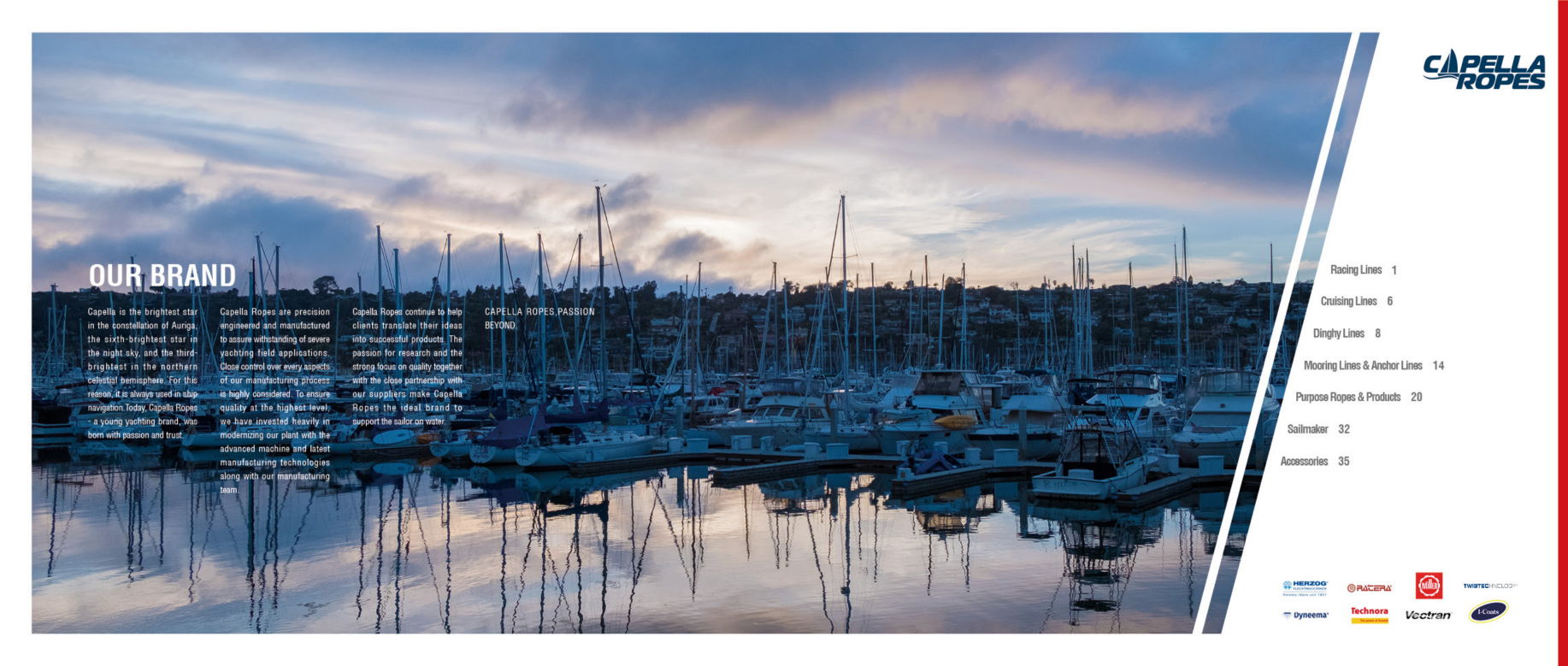
CAPELLA ROPES







RACING P-V

RACING P-V are ropes with a Vectran® fibers (Liquid Crystal Polymer) core, covered by polyester jacket for extra UV and abrasion resistance.

Construction: 12 strand Vectran® core. 16/24/32 strand polyester cover.

Features: Good abrasion and heat resistance, high load uses. The Vectran® core also offers low creep and minimal elongation. With treatment of UCS.

Application: Halyards. Control lines. After guys.

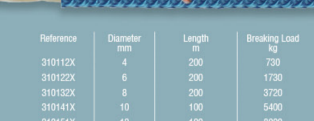














Diameter mm	Length m	Breaking Load
		3700
12		7500
14		
		12200
		18900
		23000
22		26800
		31000
	mm 8 10 12 14 16 18 20	mm m m 8 200 10 200 12 200 14 150 16 100 18 100 20 100 22 100

RACING PT-R

RACING PT-R are ropes with a 12 strand treated Raion™ core, covered by Technora® and Polyester cover for protects from abrasion and heat. With treatment of HPS, UCS.

nstruction: 12 strand treated Raion™ core. 24/32 plait Technora®/Polyester cover

Features: The Technora®/Polyester cover protects from abrasion and heat.Thanks the maximum grip under extreme winch and stopper conditions, excellent abrasion resistance, superior heat resistance, low stretch, minimal creep, light weight and high breaking point. All these excellent features make it a perfect allround rope for various demanding applications. With treatment of HPS, UCS.

Application: Multi-purpose Halyard and Sheet rope





RACING P-R

RACING P-R are ropes with coated Ralon™ fiber core and high strength 24/32 plait

Construction: 12 strand treated Ralon™ core. 24/32 plait Polyester cover.

Features: Coated Raion™ fiber core with high strength 24/32 plait polyester cover, which makes this rope easy to splice, low stretch, high breaking load and excellent abrasion resistance. Ideal for halyards and sheets. With treatment of HPS, UCS.



















Reference	Diameter mm	Length m	Breaking Load kg
310312X			
310322X			3490
310332X			
310342X	12		6330
310351X	14		6940
310361X			9270
310371X			12800
310381X			15900
310391X	22		19000

Reference	Diameter mm	Length m	Breaking Load kg
310412X			950
310422X			1300
310432X			3490
310442X			5300
310452X			9000
310462X	12		11900
310471X	14		14500
310481X			19200
310491X			23000



RACING R12

RACING R12 are 12 strand single braided ropes made by PU coated Ralon™. It is high strength with low stretch at break. The PU coating helps improve the rope's abrasion resistance. With treatment of UCS.

Features: High Modulus Polyethylene 12 strands braided ropes are as strong size-for-size as steel wire ropes, though they are lighter, extremely flexible and easier to handle in all aspects. The PU coating helps improve the rope's abrasion resistance. High strength with low stretch at break. Easy to splice. Good UV resistance. Rot-proof and buoyant. It is particularly good for kitesurfing and ideal for lashing. With treatment of UCS.

Application: Halyards, control line, lashings, strops, cascades and other applications that need the least stretch.



RACING R12+

RACING R12+ are 12 strand single braided ropes made by PU coated Ralon™ with Hot Pre-stretch treatment. This very low stretch line is pre-stretched and heat set to produce a stronger, lower stretch product. With treatment of HPS, UCS.

Features: This Ralon™ rope is a heat set and pre-stretched 12 strand single braid with PU coating for improved protection against abrasion. This very low stretch line is pre-stretched and heat set to produce a stronger, lower stretch product. As well as easy to splice and is ideal for halyards, control lines, lashings and strops. With treatment of HPS,





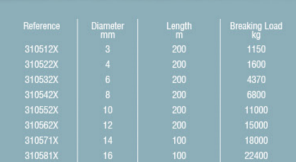














Reference	Diameter mm	Length m	Breaking Load kg
310613X			
310623X			
310632X			2700
310642X			3720
310652X			6750
310661X			10300
310671X	12		12700
310681X	14		15750
310691X			18800

RACING V12

RACING V12 is made of 100% Vectran® with polyurethane coating. Extremely high strength, lowest stretch without creep under load and maximum modulus. With treatment of UCS.

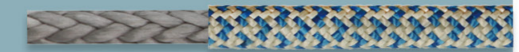
Construction: 12 plaited single braided with polyurethane coating.

Features: Racing V12 is made of 100% Vectran® with polyurethane coating. Perfect as a wire replacement or alternative to hard shackles. Extremely high strength, lowest stretch without creep under load and maximum modulus. Vectran® delivers extreme precision and prefect as bolt rope for high performance sails. With treatment of UCS.

Application: Steering cables, Control lines.



RACING PV-R



RACING PV-R is made by 12 strand pre-stretched and PU coated Ralon™ core with Vectran® and polyester cover. The exceptional combination of Vectran® and polyester fiber cover offer excellent abrasion, even at high temperatures. With treatment of HPS, UCS.

Construction: 12 strand pre-stretched and PU coated Ralon™ core. 24/32 plait Vectran® and polyester cover.

Features: The exceptional combination of Vectran® and polyester fiber cover offer excellent abrasion, even at high temperatures. The extremely low-stretch, heat-treated Ralon™ core guarantees the best in breaking load and is perfect for cover stripping. With treatment of HPS, UCS.

















Reference	Diameter mm	Length m	Breaking Load kg
310713X		200	
310723X			3490
310733X			4800
310743X	12	200	6330
310752X	14		6940
310761X			9270
310771X			12800
310781X			15900
310791X	22		19000



Reference	Diameter mm	Length m	Breaking Load kg
3108131			2000
3108231			3300
3108321	12		
3108411	14		7100











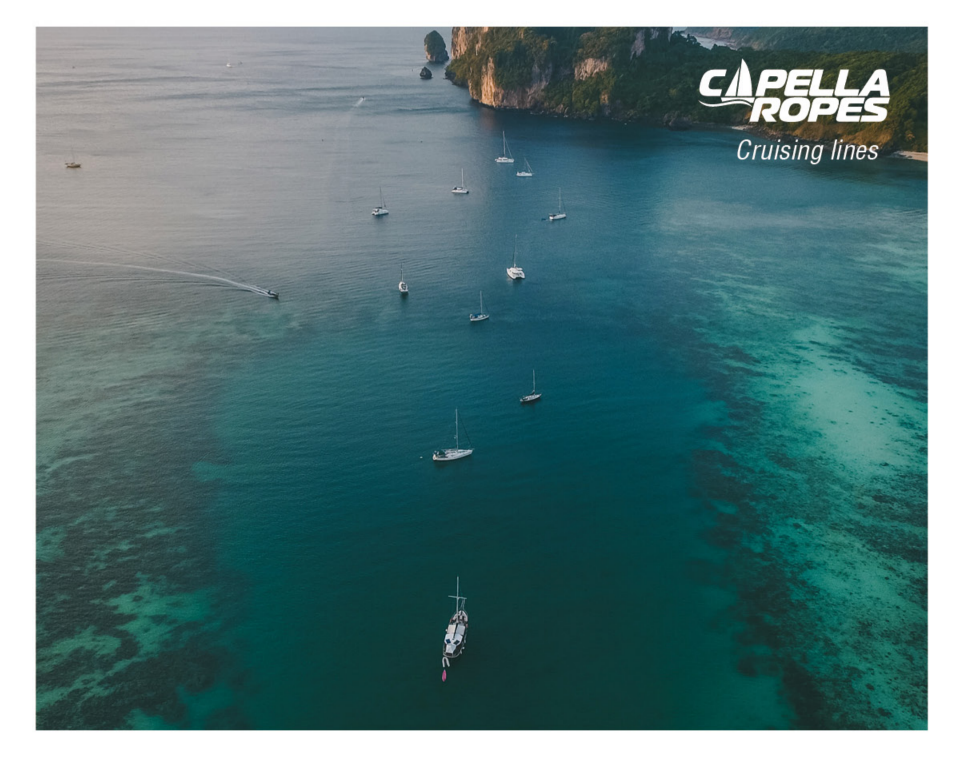




RACING P-S-R is a 3-layer structure rope with a polyester braided cover, a soft intermediate spun polyester cover (from 10mm) and a treated Ralon™ braided core. All these features help this line with very good abrasion resistance, almost no cover and core friction, and high breaking load. With treatment of UCS.

Features: This distinguished halyard and sheet line is manufactured on a 3-layer structure. The unique structure is made up of a polyester braided cover, a soft intermediate spun polyester cover (from 10mm) and a treated Ralon™ braided core. All these features help this line with very good abrasion resistance, almost no cover and core friction, and high breaking load. The outer cover of hard-wearing polyester provides good abrasion resistance and minimum elongation on main sheets and halyards. The mid layer of spun polyester helps to avoid friction between cover and core. The treated Ralon™ braided core helps to high breaking load with light weight. It works perfectly in the cleats. With treatment of UCS.





CRUISING P-P

This rope is made of 100% high-tenacity polyester. Specially designed for sheets and control lines on yachts of every size. Ideal for blue water sailing and long distances. Easy to splice, low stretch with high breaking loads. With treatment of HTS.

Construciton: 12/16 plait polyester core, 24/32 plait polyester cover.

Features: Double polyester braided construction. Easy to splice. Low stretch, High breaking load.

Application: Sheet, Backstay, Halyard, Downhaul, Reefing line, Boom vang/kicker, Furling













Reference	Diameter mm	Length m	Breaking Load kg
320113X	8	200	1600
320123X	10	200	2300
320133X	12	200	3020
320142X	14	150	4000
320151X	16	100	5200
320161X	18	100	6500
320171X	20	100	8200
320181X	22	100	9500
320191X	24	100	11500



Reference	Diameter mm	Length m	Breaking Load kg
320211X	6	200	470
320221X	8	200	800
320231X	10	200	1300
320241X	12	200	1800
320251X	14	100	2300
320261X	16	100	3000



CRUISING S-P

This rope is made of made of spun polyester cover and HT polyester core, very flexible and durable construction. Suits for winches with a smooth drum surface.

Construciton: 12 plait polyester core, 24 plait spun polyester cover.

Features: Perfect for sheet. High flexible and durable construction. Suits for winched with drum surface.

Application: Genoa sheet, Main sheet, Spinnaker/Gennaker sheet, Downhaul.



DINGHY P-V

This rope is 12 plait Vectran® core with 16/24 plait HT Polyester cover. The Vectran® core contributes this rope to be with high breaking load and Extremely low stretch. The treatment of UCS on polyester cover makes this rope more resistant against harmful UV

Construction: 12 plait Vectran® core, 16/24 plait HT Polyester cover.

Features: Abrasion resistant. UV radiation resistance. High breaking load. Extremely low stretch. Easy to splice. With treatment of UCS.

Application: Main halvard.















Reference	Diameter mm	Length m	Breaking Lo
330111X		100	390
330121X		100	750
330131X		100	1100
330141X		100	1600
330151X		100	2800

Reference	Diameter mm	Length m	Breaking Loa kg
330211X		100	890
330221X		100	1200
330231X		100	2060



















This rope is 12 strand treated Ralon™ core with 16/24 plait Technora®/Polyester cover. The Technora®/Polyester cover protects from abrasion and heat. It's a perfect allround rope for various demanding applications.

Construction: 12 strand treated Ralon™ core. 16/24 plait Technora®/Polyester cover.

Features: Excellent resistant of abrasion. Superior heat resistance. Low stretch.

Minimal creep and high grip. Light weight with high breaking point. With treatment of UCS.

Application: Main Sheet, Control Line.



DINGHY P-R

This rope is 12 strand treated Ralon™ core with 16/24 plait Polyester cover. Easy to splice with Low stretch. Premium polyester cover gives lowest friction in the blocks and better stability in the cleats. Good use for dinghy lines.

Construction: 12 strand treated Ralon™ color matched core. 16/24 plait Polyester cover .

Features: Easy to splice with Low stretch. Low friction in the blocks. High stability in the cleats. Good use for dinghy lines. With treatment of UCS.

Applications: Reefling lines, Halyard, Sheet, Crossover, Control line.





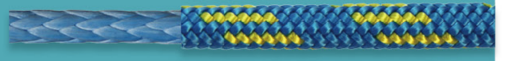












Reference	Diameter mm	Length m	Breaking Load kg
330311X		100	350
330321X		100	700
330331X		100	1200
330341X		100	1500
330351X	8	100	3490

Reference	Diameter mm	Length m	Breaking Load
330411X		200	350
330421X		200	950
330431X		200	1300
330441X		200	2200
330451X		200	3490













DINGHY R12

DINGHY R12 are 12 strand single braided ropes made by PU coated Ralon™. It is high strength with low stretch at break. The PU coating helps improve the rope's abrasion resistance. High strength with low stretch at break. Easy to splice. Good UV resistance. Rot-proof and buoyant.

Construction: Single braid. 12 strand PU coated Ralon™.

Features: Superb breaking strength with low stretch. Extremely felxible and easier to handle in all aspects. Light weight. Abrasion resistance with PU coated. Good UV resistance. Rot-proof and buoyant. With treatment of UCS.

Applications: Trapeze lines, Vangs, Purchase systems and other applications that need the least stretch.



DINGHY R12+

DINGHY R12+ are heat set and pre-stretched 12 strand single braid ropes with PU coating for improved protection against abrasion and the elements. This very low stretch line is pre-stretched and heat set to produce a stronger, lower stretch product.

Construction: 12 strand single braid. Hot pre-stretch treatment. PU coated Ralon™.

Features: Heat set and pre-stretched. Superb breaking strength with low stretch. Extremely felxible and easier to handle in all aspects. Light weight. Abrasion resistance with PU coated. Good UV resistance. Rot-proof and buoyant. With treatment of HPS and

Applications: Trapeze lines, Vangs, Purchase systems and other applications that need





Reference

330641X



Diameter





Length



Breaking Load

and a december of the property of the property

Reference Diameter Breaking Load

DINGHY V12

DINGHY V12 is 12 strand Vectran LCP single braid rope with abrasion resistant coating.

This rope is designed for high load applications where ultra-low stretch and no creep are required. Vectran® is stronger than Ralon™, but is susceptible to UV-related strength loss and should be kept out of sunlight when possible.

Construction: 12 Strand Single Braid Vectran®.

Features: Abrasion resistant coating. Ultra-low stretch with no creep. High breaking load.

Applications: Halyards, Control lines.



DINGHY R-R

This rope is 16 plait construction made of Ralon™ cover with specially treated 8 strand Ralon™ core. This combination gives the outstanding performance of Ralon™ to reduce friction and eliminate stretch. Ideal for sheets, mainsheets and controls in highly loaded areas. Easy to handle with. Non-kinking.

Construction: 8 strand treated Ralon™ core. 16 plait construction Ralon™ cover.

Features: Reduce friction, Low stretch, Non-kinking, With treatment of UCS.

Applications: Sheet, Main sheet.











Reference	Diameter mm	Length m	Breaking Lo
330711X		100	830
330721X		100	1300
330731X		100	1850
330741X		100	3360



Reference	Diameter mm	Length m	Breaking Loa
330811X		100	100
330821X		100	190
330831X		100	370
330841X		100	500
330851X		100	820



DINGHY P-P are 12 strand HT polyester core with 16/24 plait HT polyester cover ropes, with heat treatment, they are ideal for control lines, sheets and halyards on dinghies and small sailboats.

Construction: 12 strand HT polyester core. 16/24 plait HT polyester cover.

Features: Low stretch polyester core. Hard braided cover. With treatment of HTS.

Applications: Dinghy control line, Halyard, Trim.





DINGHY XR-R

DINGHY XR-R are 12 strand treated Ralon™ core with 8 plait Ralon™ and XPM cover ropes. This dinghy rope is light, soft, flexible, high strength, low elongation and does not absorb water.

Construction: 12 strand Ralon™ core. 8 plait Ralon™ and XPM cover.

Features: Light weight High strength. Low elongation. Soft and flexible. Not absorb water. With treatment of UCS.















Reference	Diameter mm	Length m	Breaking L
330911X		100	900
330921X		100	1330
330931X		100	1410
330941X		100	2470



Reference	Diameter mm	Length m	Breaking Load kg
331011X		100	200
331021X		100	250
331031X		100	480
331041X		100	700
331051X		100	1000
331061X	12	100	1350

DINGHY X-X

DINGHY X-X with 8 plait XPM core and 16 plait XPM cover, which makes this rope is low water absorption, float and light, accordingly it can keep the dinghy light and fast.

Construction: 8 plait XPM core. 16 plait XPM cover.

Features: Low water absorption. Float on water. Light weight. High breaking strength.

Applications: Sheet, Crossover.









3 Strand Polyester

3-strand construction made of 100% HT polyester. Standard rope for mooring and anchor warps. Good elongation and		Diameter mm	Length m	Breaking Load kg
abrasion resistance as well as perfect UV stability. Easy to	341112X		200	600
splice. Sinks in water.	341122X		200	1000
Construction: 3 strand twisted.	341132X		200	1600
	341142X	12	200	2300
Features: Good elongation and abrasion resistance. Perfect UV	341151X	14		3100
stability. Easy to splice. Sinks in water.	341161X		100	4000
Applications: Mooring line, Anchor line.	341171X		100	4500
	341181X		100	5200
	341191X	22	100	5800
	341101X			6750



3 Strand Polyamide

3-strand construction made of polyamide. Standard rope for mooring and anchor warps. High shock absorption capacity		Diameter mm	Length m	Breaking Load kg
and good abrasion resistance as well. Easy to splice. Sinks in water.	341212X		200	650
water.	341222X		200	1100
Construction: 3 strand twisted.	341232X		200	1800
Features: Good elongation and abrasion resistance. Perfect UV	341242X	12	200	2100
stability. Easy to splice. Sinks in water.	341251X	14	100	3300
Applications: Mooring line, Anchor line.	341261X			4400
Applications, Moorning line, Anchor line.				

DB Polyester

Braid on braid construction made of 100% HT polyester gives the first choice for mooring and anchoring purpose. Good		Diameter mm	Length m	Breaking Lo
performance on UV-stabilized. Easy to splice.Sinks in water.	341512X		200	700
Construction: Double braided.	341522X		200	1300
Construction. Double braided.	341532X		200	1600
Features: UV-stabilized. Easy to splice. Sinks in water.	341542X	12	200	2300
A - P - P - P	341551X	14	100	3100
Applications: Mooring line, Anchor line, Fnder line.	341561X		100	4000
	341571X		100	5100
	341581X		100	6000
	341591X	22	100	7100
	341501X	24	100	8200

M - DBP Eye

Reference	Diameter	Length	Breaking Load
	mm		kg
342114X			1600
342124X	12		2300
342134X	14		3100
342144X			4000
342115X			1600
342125X	12		2300
342135X	14		3100
342145X			4000
342116X			1600
342126X	12		2300
342136X	14		3100
342146X			4000
342156X	18	15	5100

Mooring Lines

16-plait braid on braid rope made of 100% HT polyest Comes with spliced eye. Perfect for mooring applications.

Construction: Double braided.

Features: UV-stabilized. Easy to splice. Sinks in water.

Applications: Mooring line.

3 Strand XPM

3-strand construction made of 100% polypropylene multifilament. Economical rope for mooring and anchor warps.	Reference	Diameter mm	Length m	Breaking Load kg
Good elongation and doesn't absorb water. Easy to splice. Floats in water.	341312X		200	500
Floats III Water.	341322X		200	750
Construction: 3 strand twisted.	341332X		200	1000
Features: Good elongation. Easy to splice. Floats in water.	341342X	12	200	1800
reatures. Good elongation. Lasy to spile. Floats in water.	341351X	14		2300
Applications: Mooring line, Anchor line, Fender line.	341361X			2900
	341371X	18	100	3500
	341371X	18		3500



3 Strand Nordic

3-strand construction made of HT polyester and spun polyester. Combining light weight and comfortable grip. UV-	Reference	Diameter mm	Length m	Breaking Load kg
stabilized. Easy to splice. Sinks in water.	3414221		200	800
	3414321		200	1250
Construction: 3 strand twisted.	3414421	12	200	1850
Features: Light weight and comfortable grip. UV-stabilized.	3414511	14	100	2400
Easy to splice. Sinks in water.	3414611		100	3000
Applications: Mooring line, Anchor line, Ender line.	3414711		100	3800
Typicalistic. Insuring mis, rindistrino, rindistrino.	3414811		100	4300

M - TP Eye

3-strand twisted rope made of 100% HT polyester. Soft and easy to handle, easy to splice. UV-stabilized. Sinks in water.	Reference	Diameter mm	Length m	Breaking Lo
Comes with spliced eye. Perfect for mooring applications.	342214X			1600
Construction: 3 strand twisted.	342224X	12		2300
	342234X	14		3100
Features: Soft. UV-stabilized. Sinks in water.	342244X			4000
Applications: Mooring line.	342254X	18		5100
	342215X			1600
CHESTATION IS	342225X	12		2300
CONTRACTOR S	342235X	14		3100
MESSELLE HERETHE	342245X			4000
Millian Com	342255X	18		5100
	342216X			1600
	342226X	12		2300
	342236X	14		3100
X=1-White X=2-Navy	342246X			4000

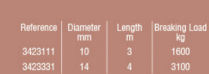
M - TP Eye - RS1

3-strand twisted rope made of 100% HT polyester. Comes with rubber spring. UV-stabilized. Sinks in water.

Construction: 3 strand twisted.

Features: Soft. UV-stabilized. Sinks in water.

Applications: Mooring line.



M - TP Eye - RS2

3-strand twisted rope made of 100% HT polyester. Comes with forsheda rubber spring. UV-stabilized. Sinks in water.

Construction: 3 strand twisted.

Features: Soft. UV-stabilized. Sinks in water.

M - TS Eye - T

Features: Soft. UV-stabilized. Floats in water.

Construction: 3 strand twisted.

Applications: Anchor Line.

X=1-White X=2-Navy X=3-Black

3-strand twisted rope made of 100% polypropylene Reference Diameter Length multifilament. Comes with white nylon thimble. UV-stabilized.

328137 10 4 1100

Applications: Mooring line.



Reference	Diameter mm	Length m	Breaking L
3424111			1600
3424321	14	3.5	3100
3424531			5100

M - TP Eye - H

3-strand twisted rope made of 100% HT polyester. Comes with stainless steel hook. UV-stabilized. Sinks in water.

Construction: 3 strand twisted.

Features: Soft. UV-stabilized. Sinks in water.

Applications: Mooring line.



eference	Diameter mm	Length m	Breaking Load kg
342513X			1600
342523X	12		2300
342533X	14		3100
342515X			1600
352425X	12		2300
342535X	14	10	3100

Fender Lines

16-plait braid on braid rope with 10cm splice, 2pcs/pair.

Construction: Double braided.

F - DBP

Features: UV-stabilized. Easy to splice. Sinks in water.

Applications: Fender Line.



Reference	Diameter mm	Length m	Breaking Load kg
344111X		1.5	700
344122X			1200
344132X			1800



A-TP-T

3-strand twisted rope made of 100% HT polyester. Comes with stainless steel thimble. UV-stabilized. Sinks in water.

Construction: 3 strand twisted.

Features: Good elongation and abrasion resistance. Perfect L stability. Easy to splice. Sinks in water.

Applications: Anchor line.

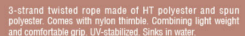
Anchor Lines

Reference	Diameter mm	Length m	Breaking Load kg
343233X		30	1600
343244X	12		2300
343255X	14		3100
343265X			4000
343233X		30	1600
343244X	12	35	2300
343255X	14	40	3100
343265X	16	40	4000



Reference	Diameter mm	Length m	Breaking Load kg
344111X		1.5	700
344122X			1200
344132X			1800





Construction: 3 strand twisted.	Reference	Diameter mm	Length m	Br
Features: Good elongation and abrasion resistance. perfect UV	3433331			
stability. Easy to splice. Sinks in water.	3433441	12		
Applications: Anchor line.	3433551	14		
	3433651			

A - DBL - T

16-plait braid on braid rope made of 100% HT polyester with lead goes into 10 meters. Can be used without chain, easy to handle and stow. Sinks in water.

Construction: Double braided.

16-plait braid on braid rope made of 100% HT polyester with Reference mm m kg
3434431 12 30 2700
3434551 14 40 3400
3400

Features: UV-stabilized. Easy to splice. Lead inside. Sinks in water.

Applications: Anchor lin

X=1-White X=2-Navy D

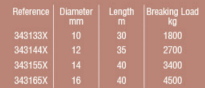
A - DBP - T

16-plait braid on braid rope made of 100% HT polyester. Comes with stainless steel thimble. UV-stabilized. Sinks in water.

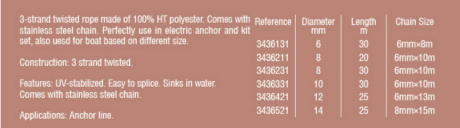
Construction: Double braided.

Features: UV-stabilized. Easy to splice. Sinks in water.

Applications: Anchor line.









X=1-White X=2-Navy X=3-Black

A - DBC

16-plait braid on braid rope made of 100% HT polyester. Comes with stainless steel chain. Perfectly use in electric	Reference	Diameter mm	Length m	Chain Size
anchor and kit set, also uesd for boat based on different size.	3435131		30	6mm×8m
	3435211			6mm×10m
Construction: Double braided.	3435231			6mm×10m
Features: Soft. UV-stabilized. Sinks in water.	3435331			6mm×10m
	3435421	12		6mm×13m
Applications: Anchor line.	3435521	14		8mm×15m



Ready-Made Lines

PHR-F

24/32 plait braid rope made of HT polyester cover and Ralon™ Reference Diameter cover and Ralon™ Reference Diameter cover assembled with fixed snap shackle. Ready for use. Can mm m kg be used to replace for halyard where wire rope was previous 3511111 8 30 3000

Features: Ready for use. With fixed snap shackle. High strength with low stretch at break. Good UV resistance.



core, assembled with eye swivel snap shackle. Ready for use. Can be used to replace for halyard where wire rope was

polyester cover.	Helefelle	mm	m	
	3511211			
Features: Ready for use. With eye swivel snap shackle. High strength with low stretch at break. Good UV resistance.	3511221			
	3511231	12		

PHC-E

24/32 plait braid rope made of 100% HT polyester, assembled Reference with eye swivel snap shackle. Ready for use. Can be used for the main haul, jib halyard, boom lifts, down hauls and guy 3512211 8 30 1400 ropes.

Features: Ready for use. With eye swivel snap shackle. High strength. Good UV resistance. Extremely flexible and easy to



24/32 plait braid rope made of 100% HT polyester, assembled with key pin snap shackle. Ready for use. Can be used for the main haul, jib halyard, boom lifts, down hauls and guy ropes.

Features:	Ready	for use.	With	key pin	snap s	hackle.	
strength.							
handle.							



h Reference	Diameter mm	Length m	Breaking Lo
⁰ 3512311			
3512321			
3512331	12		

PHR-K

24/32 plait braid rope made of HT polyester cover and Ralon™ Reference core, assembled with key pin snap shackle. Ready for use. Can mm m kg be used to replace for halyard where wire rope was previous 3511311 8 30 3000

Construction: 12 strand Ralon™ core. 24/32 plait braid 3511331 12 40 5400

Features: Ready for use. With key pin snap shackle. High strength with low stretch at break. Good UV resistance. Extremely flexible and easy to handle.



24/32 plait braid rope made of 100% HT polyester, assembled with fixed snap shackle. Ready for use. Can be used for the main haul, jib halyard, boom lifts, down hauls and guy ropes.

Construction: 24/32 plait braid. 100% HT polyester.

Features: Ready for use. With fixed snap shackle. strength. Good UV resistance. Extremely flexible and eas handle.

Jib halyard, Boom lifts, Down hauls, Guy ropes.



	Diameter mm	Length m	Breaking Load kg
3512111			
3512121			
3512131	12		

MINI - Polyester

All purpose polyester rope made of 100% HT polyester. Easy Reference Diameter Length breaking Load to splice. Sinks in water.





MINI - Polyamide



Mini Lines

ference	Diameter mm	Length m	Breaking Load
22111			
22211			
22311			
22411			270
22511			
22611			
22711			

MINI - Ralon

12 strands treated Ralon™ twine. Ideal for all sorts of Reference applications by its light weight, high breaking strength, abrasion resistance and easy splicing.

352311X 2 30 345

Construction: Single braid. 100% treated Ralon™. 352321X 3 15 1040

352331X 4 10 1730

Features: Light weight. High breaking strength. Good abrasion resistance. Easy splicing.

Applications: For all sorts of applications





MED - Jute

Coiled jute rope is perfect for many decorative applications. This rope features a natural brown shade and can be used for both practical and more visual purposes.

Construction: 3 strands twisted

Features: Natural fiber. Good UV resistance. Knots well.

Applications: Can be used for both practical and more visual purposes.

15	WATER ST
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Med Lines

	Diameter mm	Length m
3531111		110
3531211		
3531311		110
3531411		110
3531511		
3531711		

MED - PP Film

Kind of economical rope for general use. Resistant to most		Diameter mm	Length m	Breaking Load
chemicals, rot and mildew. Floats in water. Knots well.	3534111			
Construction: 3 strands twisted.	3534211			
Construction, 5 Strains twister.	3534311			1430
Features: Economical. Resistant to most chemicals, rot and mildew. Floats in water. Knots well.	3534411			

Applications: All purpose.



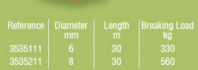
MED - Floating

Plaits braided without core, makes it light and smooth, easy spliced. Economical. UV-stabilized. Floats in water.

Construction: 8 plaits braided.

Features: Light and smooth. Easy spliced. UV-stabilized. Floats in water

Applications: All purpose



Bulk Lines

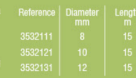
MED - Sisal

This natural fiber rope has a rough texture which provides a Reference Diameter Length firm grip and holds knots well.

Construction: 3 strands twisted

Features: Natural fiber. Good UV resistance. Firm grip and holds knots well.

Applications: Can be used for purposes.





MED - Buoy

3 strands construction made of HT polyester and PP. U stabilized. Sinks in water.

Construction: 3 strands twisted

Features: High strength. Good UV resistance. Sinks in wate

Applications: Marine fishing and mariculture.



Reference	Diameter mm	Length m	Breaking Loa
3533111			
3533211			
3533311			
3533411			1200

MED - Shock Cord

High quality shock cord with 100% HT polyester braided cover and natural rubber core. With lightweight, low water absorption, and UV-stabilized.

onstruction: HT polyester braided cover with high quality ubber core.

eatures: High elongation. UV-stabilized. Low water asorption

Applications: All purpos

Reference	Diameter	Length
3536111		
3536211		
3536311		
3536411		
3536511		
3536611		
3536711	12	



BULK - PolyTough

	3541111		220	
	3541211		220	1200
o oil	3541311		220	1750
U UII	3541411	12	220	
	3541511	14	220	
	3541611		220	4200
	3541711		220	
	3541811		220	
	3541911		220	
	3541011		220	

BULK - PolyTough Leaded

3 strands construction made of durable polypropylene and lead core. Economical rope for all purpose use. Good resistance to

Features: High strength. Good resistance to oil and mo chemicals. Sinking in water.

Applications: Mainly used in lobster and crab industries.

Reference		Length
3542111		220
3542211		220
3542311		220
3542411	12	220
3542511		220
3542611		220
3542711		220
3542811		
3542911		
3542011		



BULK - Square PolyTough

8 plaits polysteel with high strength relative to its weight. Application to the ship mooring, towing, industrial and mining,		Diameter mm	Length m	Breaking Load kg
fisheries aquaculture, animal busbandry and daily necessities, etc. This rope floats in water.	3543111		220	9400
etc. This tope hoats in water.	3543211		220	11000
Construction: 8 plaits braided.	3543311			
Features: High strength. Good resistance to oil and most	3543411		220	
chemicals. Floats in water.	3543511		220	19200
Applications: Ship mooring, Towing, Industrial and mining,	3543611		220	24300
Fisheries aquaculture, Animal busbandry and Daily necessities,	3543711		220	
	3543811		220	30900
	0540044			07400





Tube Rope Basic

This tow rope has a 6" loop spliced at each end and includes Reference a rope keeper for tangle-free storage. Made from 16 strands Riders m kg braided polypropylene which is perfect for watersports stuff. 3551111 1 18 680



Tube Rope FLO PRO

An foam core is installed inside the 16 strands braided rope Reference No. of Length Freaking Los for enhanced buoyancy. Woven reflective tape reflects sunlight Riders m kg and is easily visible. 3551211 2 18 1080



BULK - Square Polyester

8 plaits construction made of 100% HT polyester. Perfect rope for mooring and anchor warps. Remains flexible during life	Reference	Diameter mm	Length m	Breaking Load
time. Good elongation and shock absorption, no-kiking. Sinks	354411X	12		
in water.	354421X	14		
Construction: 8 plaits braided.	354431X			
	354441X			
Features: High strength. Good abrasion resistance. Good UV resistance. Sinks in water.	354451X			5900
redistance. Office in water.	354461X			
Applications: Mooring and anchor rope.	354471X			
	354481X			11000
	354491X			
X=1-White	354401X			22000



BULK - Square Polyamide

The 8 plaits construction Polyamide rope, offers high flexibility, Reference | Diameter | Length | Breaking Lo softness, and high breaking strength. Easy to splice, no-kiking. Besides very good shock absorption, it also easy to handle.

Features: Very good shock absorption. High strength. Easy t splice. No-kiking.

Bungee Tow Rope

9/16" tube rope with bungee core spliced inside. High extensibility. Super strength tow rope for 1 - 4 riders. 16 strands, UV treated mainline. Brief surges of speed as the

Features: High extensibility. High strength. Good UV resistance. Floats in water.

	No. of Riders	Length m	Breaking Loaking
3551311		0.91	
3551312		1.5	
3551313			
3551314			
3551315		15.2	



Bungee Tube Rope Extension

This bungee tube rope with 3/8" diameter bungee cord spliced inside. Extension between your boat's tow point and the tube tow rope. Reduces wear and tear by absorbing sudden jerks from slack in the line. 16 strands, 9/16'x 3' polypropylene rope stretches to 5'.



Water Ski Rope

Hollow braid polypropylene rope for water ski with single aluminium handle which has a comfort grip. A rope keeper is included for tangle free storage.

Construction: 16 strands braided

Features: Light weight. Good UV resistance. Easy to us

Applications: Water ski.



Radius Handle Ski Rope

Performance radius handle ski rope. Soft molded EVA foam f a comfortable grip.

Construction: 16 strands braided rope with radius EVA handle

Features: Light weight, Comfortable, Good UV resistance,

Applications: Water sl



eference	No. of Riders	Length m	Breaking Loa
552111			

Deep-V Ski Combo Rope

This DEEP-V Ski rope is a good tool for teaching or assisting anyone struggling to do a deep-water slalom start.

Construction: 16 strands braided rope DEEP-V.

Features: Light weight. DEEP-V. Good UV resistance.

Applications: Water ski.



Wakeboard Rope

This wakeboard rope provides low stretch for the crisp instantaneous response. Smooth coating eliminates knots and provides a soft feel. 15 inch wide handle with textured EVA grip provides a secure hold. Floats and 2,000 lb. break strength for improved safety and visibility.

Construction: Single braided with coating

Features: High strength. Light weight. Low stretch. 15 inchwide comfortable handle. Floats in water.





Wakeboard Rope

15 inch EVA floating handle, soft and flexible. Non-stretch spectra core with a multifilament polypropylene sheath for buoyancy and abrasion resistance. Adjustable line lengths – 60', 65', 70', & 75'.

Construction: 32 strands braided

Features: High strength. Light weight. Low stretch. 15 inch wide comfortable handle. Buoyancy and abrasion resistance.

Applications: Wakeboard.

	No. of Riders	Length m	Breaking Load
3553211			1080



10 inch EVA Handle. 24ft main line with 3 extensions. Two floats to keep the handle afloat and visible.

Construction: 16 strands braided

Features: Light weight. 10 inch EVA handle. High visibility. Floats in water.

Applications: Wakesu



	No. of	Length	Breaking Load
	Riders	m	kg
3554111			

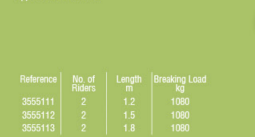
Bungee Dock Line

This bungee dock line is made by 100% polypropylene and with built-in elastic, thus it has the characteristic of shock absorbing. It also has the advantage of slide adjuster on each end and LIV inhibitors

Construction: 16 strands braided with elastic core.

eatures: Shock absorbing. Light weight. Good UV resistance.

Applications: Dock line.



Vertical Mooring

2 meters heavy duty elastic mooring line for vertical mooring in pool or waterfront. Stainless quick snap, float.

Construction: 16 strands braided with elastic core

Features: Shock absorbing. Heavy duty. Stainless quick snaj shackle.

Applications: Mooring lin



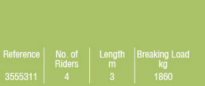
	No. of	Length	Breaking Load
	Riders	m	kg
3555211			1860

28

Horizontal Mooring

Pairs of 3 meters heavy duty elastic mooring lines for horizontal mooring to pool edge. Stainless quick snap, float. 2pcs/set.

Features: Shock absorbing. Heavy duty. Stainless quick snap shackle.





Tow Harness

This 2,500-pound tensile strength tow harness is perfect for pulling skiers, wake boarders and up to 2 rider towables. Comes with high-impact molded plastic float / pulley system.

e. Floats In : Pulling.			
No. of Riders 2	Length m 3.6	Breaking Load kg 1100	\mathcal{O}

4k Quick Connector

Heavy duty 16 strand rope and EZ aluminum connector. The 4K quick connector is easy to attach and detach tow ropes to towables. Simply attach the connector to the towable tow strap instead of having to thread a long rope through the strap.

	No. of Riders	Length m	Breaking Load
3556411		0.28	1860

Water Rescue Line



Water Rescue Line LITE

Both sheath and core are made of 100% high tenacity polypropylene, float on water and easy to handle. Together with high visibility color, good choice for water rescue application.

Features: Light weight. Good abrasion resistance. Floats in water. Easy to handle.

Applications: Water rescue.

Reference	Diameter mm	Length m	Breaking Load
3557111			
3557112			1100
3557121			
3557122			1100

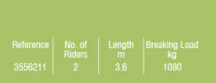


Tow Harness with Pulley

This tow harness made with oversized extra heavy-duty hooks and pulley glides along the length of the rope to provide the optimum pull at all times. Engineered to tow skiers, wake boarder and up to 2 rider towables.

Construction: 16 strands braided.

Features: Heavy-duty hooks and pulley. Good UV resistance Floats in water.





Heavy duty tow harness with hooks and EZ aluminum connectors for quick hook up. This harness to easily tow tubes, skiers, wake-boarders. Heavy duty hardware and minimal stretch rope with safety float to keep it out of the way.



Reference	Diameter mm	Length m	Breaking kg
3557211			190
3557212			1900

Construction: 16 strands braided

Applications: Water and ice rescue.

The rope consists of polypropylene sheath for floatation and polyamide core for strength. This buoyant rope could use in specific conditions like flood and ice rescue. Features: Light weight. High strength. Floats in water. Easy to

Water Rescue Line PRO

Combined from Polypropylene sheath and HMPE core give the rope with superior strength and very low stretch. The characteristics enable the rope meet extreme conditions.

Features: Light weight. Superior strength. Very low stretch. Floats in water.

	Diameter mm	Length m	Breaking Lo
3557311			1400
3557312			
3557321			2200
3557322			1400
3557331			
3557332			2200



Mate Series

DOCK MATE





Fender Mate

Fender Mate makes it easy for anyone to quickly and easily attach fenders to railings and cleats without complicated knots or tricky attachments. Really reliable way to keep your boat fenders in place. The UV resistant nylon webbing makes the buckles for swift and secure attachment. Stretches when your fender is pinned between the dock and boat.Reduces tension that can bend rails and cleats.

Applications: Fender line.

	Len
3562111	



Locking mate

Stainless, coated with a 24 plaits polyester cover. Used to lock boats, bicycles, barbecues, camping equipment, etc.

The polyester cover protects against scratches and other damage such as those a chain might cause.

Applications: Used to lock boats, bicycles, barbecues, camping equipment, etc.

Reference	Diameter mm	Length m
3563111		
3563121		



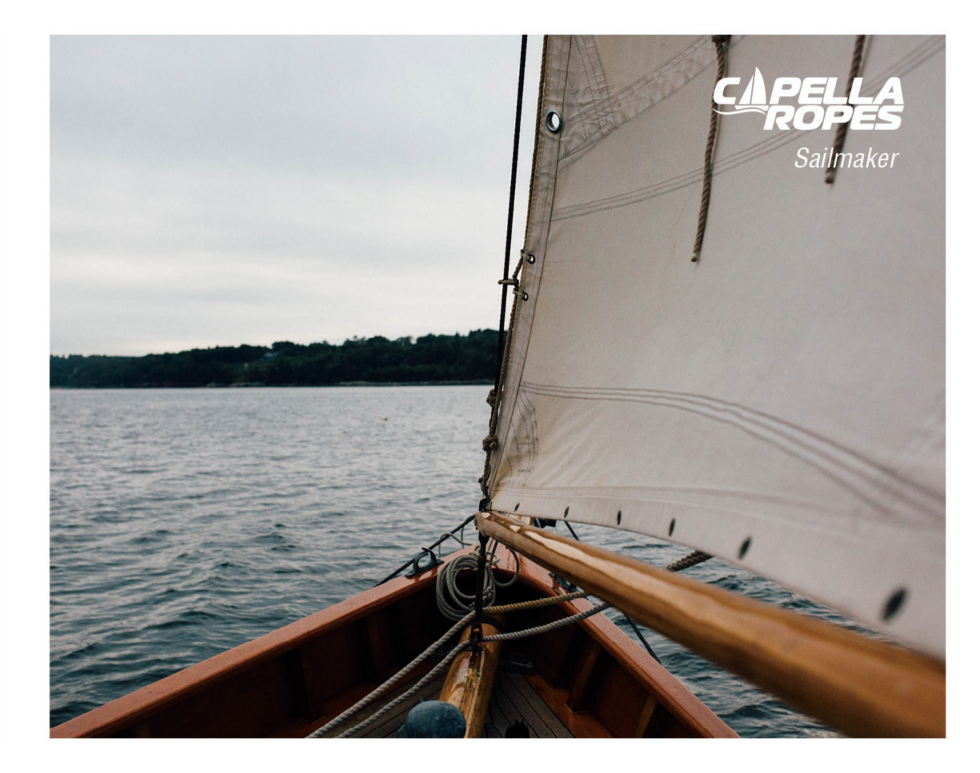
Secure Mate

Made of 12 strands treated Ralon™ rope. Ideal for replacing conventional heavy metal shackles by its light weight, high breaking strength, easy and fast opening.

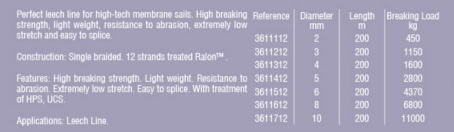
	Diameter mm	Length m	Breaking Loa
856411X		8.5cm	
356421X		9.5cm	
856431X		11cm	
856441X		11.5cm	
856451X	12	12.5cm	
356461X			



X=2-yellow
X=3-blue
X=4-green
X=5-orange
X=6-grey



S R12+









Ralon™ fiber core with high strength 16/24 plaits polyester cover, which makes this rope easy to splice, low stretch, high		Diameter mm	Length m	Breaking Load kg
breaking load and excellent abrasion resistance.	3612313			
Construction: 12 strands treated Ralon™ core. 16/24 plaits	3612413		200	1200
polyester cover.	3612513			1500

Features: High strength. Resistance to abrasion. Low stretch. Easy to splice. With treatment of UCS.





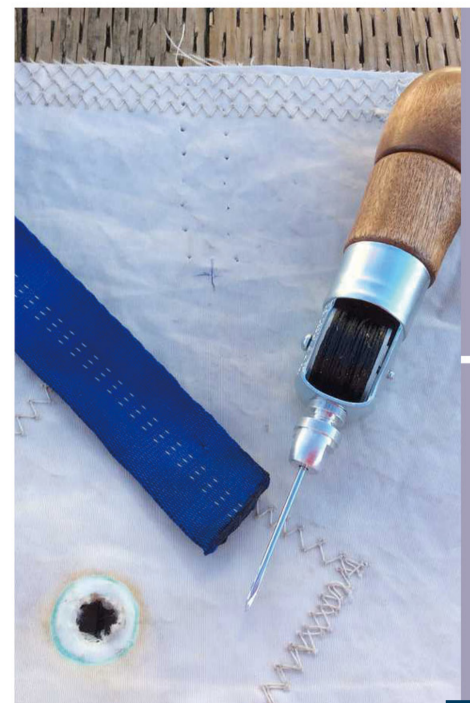
Leech Line

abrasion resistance, low stretch.	I Reference	Diameter mm	Length m	Breaking Load kg
Canatzustian, Darallal braided care 16 plaits polyastar accor	3613211			
Construction: Parallel braided core. 16 plaits polyester cover.	3613311			
Features: High strength. Resistance to abrasion. Low stretch.	3613411			
Andrew Level I	3613511			
Applications: Leech Line.	3613611			1000



Bolt Rope

nis rope is nignly compact and abrasion-resistance. Great brasion resistance, 3 strands polyester line developed	Reference	Diameter mm	Length m	Breaking Load kg	
pecifically for use as a luff line and featuring high elasticity.	3614411			430	
Construction: 3 strands twisted.	3614511				
res: High strength. Resistance to abrasion. High elasticity.	3614611			1000	
edutes. High strength, nesistance to abrasion, high elasticity.	3614711			1500	
pplications: Luff line.	3614811	12		2300	

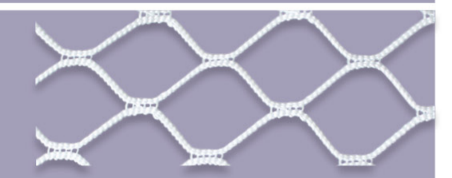




Webbing

This webbing is made of high tenacity polyester. High strength, great abrasion resistance, low stretch and UV-	Reference	Diameter mm	Length m	Breaking Load
resistance.	3621111			
Construction: Weaving.	3621121			

Features: High strength. Resistance to abrasion. Low stretch. UV-resistance.

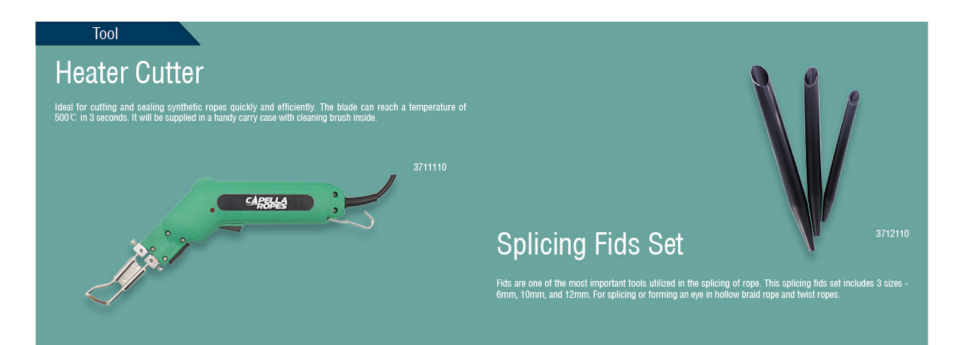


Bow Rail Net

he net is made of high tenacity polyester under knotless onstruction. Used as an extra protection on rail, the length		Mesh Size	Height cm	Length m
rill be reduced when height extended.	3631111			
onstruction: Knotless.	3631112			

Applications: Protection on rail.





Chafe Guard

This Tubular webbing protect dock lines from chafing, keep your boat safe and secure.

3713120 60mmx0.6m





3714130 18-20mm

It is designed to take the shock out of berthing. Suitable for ropes with diameters from 10mm to 20mm.

Rubber Spring

A wide variety of shackles, thimbles, hooks and clips are available to your rope termination.



Key Pin Snap Shackle

Reference	Size mm	Breaking Load kg
3721110		700
3721120		1200



Fixed Snap Shackle

Size mm	Breaking Load
12x52	1200
16x66	1750
22x96	3300
	mm 12x52 16x66



Eye Swivel Snap Shackle

Reference	Size mm	Breaking Load kg
3721310	12x67	650
3721320	16x87	900
3721330	22x124	1600

[wist Shackle (Collar Pin)



D Shackle (Collar Pin)

Reference	Size mm	Breaking Lo		
3722110		770		
3722120		1180		
3722130		2000		
3722140	12	2700		
3722150		4540		



Bow Shackle (Collar Pin)

Reference	Size mm	Breaking Load kg
3722210		770
3722220		1100
3722230		2000
3722240	12	2700
3722250		4500





AISI 316 Thimbles

Size
8
12
14



Tube Thimbles

	Refe
	372
	372
	372
2	372



Nylon Thimbles

Reference	Size
3723310	
3723320	
3723330	12
3723340	14

Nylon Clip



Spring Snap Hook

Reference	Size
	mm
3724110	
3724120	12



	OH
	Refe
	372
U.	372
	372
	372



TREATMENT



This heat treatment system will significantly lower the rope stretch, increase the rope strength and efficiency as well as a much better handling.



Heat setting and pre-stretch system applied to maximize efficiency and strength of the rope. The process increase the strength by 15% yet decrease the elongation by 10%.



The protective process of ultra coating system applied to technical ropes enhance abrasion resistance and easy-splicing to a new level.

RECOMMENDATION ON LINES

Boat length(FT)	25	35	40	45	50
Boat length(M)	8	10	12	14	16
Displacement(tons)	1	2	5	12	20
Anchor and Dock line(mm)	10	12	16	18	24

Halyards mm				Sheets mm			
Boat size m	Spinnaker	Genoa	Main	Spinnaker	Genoa	Main	
6-8m	8	8	8	8	10	8	
9m	8	10	10	8	10	10	
10m	10	10	10	10	10	10	
11m	10	12	12	10	12	10	
12m	12	12	12	10	12	12	
14m	12	14	14	12	14	12	
16m	12	16	16	14	16	14	
18m	16	18	18	16	18	16	

MATERIAL PROPERTY

MATERIAL ADVICES								
FIBRES	UHMWPE	LCP	ARAMID	PBO	POLYESTER	POLYAMID	PP	
Brands	Dyneema® Spectra® Ralon™	Vectran®	Technora® Kevlar®	Zylon®			XPM	
Tenacity in g/dan	30-38	22-25	20-25	37	8-9	7-8	6-7	
Elongation at Break	3.80%	3.30%	3.40%	2.80%	10-18%	14-28%	13-19%	
Specific Gravity in g/cm ³	0.97	1.4	1.45	1.52	1.38	1.14	0.91	
Melting Point in °C	140°C	330°C	Carbonisation at 500°C	Carbonisation at 650°C	265°C	220°C	165°C	
Resistance to short-term heat in °C	70°C	200°C	450°C	500° C	170°C	130°C	80°C	
UV-Resistance	excellent	limited	limited	limited	excellent	good	sufficient	
Resistance to Abrasion	very good	good	good	good	excellent	excellent	sufficient	
Resistance to Alkalis	excellent	excellent	predominantly good	excellent	good at room temp.	good at low conc.	excellent to most	
Resistance to Acids	excellent	excellent	predominantly good	good	predominantly good	predominantly good	excellent	
Resistance to Petroleum Based Products	excellent	excellent	excellent	excellent	excellent	good	excellent	
Creep	creeps at high loads	immeasurable	hardly measurable	immeasurable	hardly measurable	slight creep under load	creeps at high loads	
Knot Strength	30-50%	30-50%	30-40%	35-55%	50-60%	60-65%	55-65%	



SPINNAKER/GENNAKER HALYARD CRUSING P-P

ROPE SELECTION GUIDE **CRUISING®ATTA**

MAIN HALYARD



RACING P-R CRUSING P-P

BOOM TOPPING LIFT

BACKSTAY RACING P-S-R RACING P-V RACING P-R RACING R12+ RACING R12 CRUSING P-P

REEFING LINES RACING PT-R RACING PV-R RACING P-S-R RACING P-R CRUSING P-P

GENOA SHEET

RACING PT-R RACING PV-R RACING P-S-R RACING P-R CRUSING P-P CRUSING S-P

MAIN SHEET

RACING PT-R RACING PV-R RACING P-S-R RACING P-R CRUSING P-P CRUSING S-P

OUTHAUL RACING P-R

BACING B12+

RACING R12

TRAVELERS RACING P-S-R RACING P-R CRUSING P-P

RACING PT-R RACING PV-R RACING P-S-R RACING P-V RACING P-R

GENOA HALYARD

RACING PT-R RACING PV-R RACING P-S-R RACING P-V CRUSING P-P

SPINNAKER/GENNAKER SHEET

RACING PT-R RACING P-S-R RACING P-R CRUSING P-P CRUSING S-P

SPINNAKER POLE TOPPING LIFT

RACING P-S-R RACING P-R RACING V12

DOWNHAUL/CUNNINGHAM

RACING P-S-R RACING P-R RACING R12+ CRUSING P-P CRUSING S-P

BOOM VANG/KICKER

RACING P-S-R RACING P-R RACING V12 RACING R12+ RACING R12 CRUSING P-P

SPINNAKER POLE DOWNHAUL

RACING PT-R RACING PV-R RACING P-S-R RACING P-R

CRUSING P-P

FURLINE LINE RACING PT-R RACING PV-R RACING P-S-R RACING P-R CRUSING P-P

ANCHOR LINE

YACHTING

