





GROWING UP TOGETHER

With more than 37 years of experience in the nautical sector, **REGATTA YACHT ROPES** has become a reference brand nationally and internationally. Combining tradition with leading-edge technology in our production process, we have gained the trust of companies from different sectors, mainly nautical, industrial and sports.

Founded in 1987 by Don José Luís Medina, the company continues to maintain the values transmitted by its founder. Over the years, we have professionalized all our departments, which has allowed us to strengthen our competitiveness without losing the essence that has always distinguished us. Our constant commitment to quality is guaranteed by the ISO 9001 certification.

REGATTA YACHT ROPES offers top-quality products, using high-performance fibers such as Vectran®, Ke-vlar®, Dyneema®, Cordura®, and Nomex®, as well as more conventional materials like polyester, polypropylene, and nylon. This enables us to manufacture a wide range of ropes and lines for different industries: nautical, sports, decorative, and industrial.

Our value proposition distinguishes us in the market

THE BEST DELIVERY TIMES,

ensuring that our products arrive on time.

THE LARGEST RANGE OF COLORS ON THE MARKET, offering a chromatic diversity adapted to any aesthetic or functional need

CUSTOM DESIGN FOR EACH CLIENT WITH SPECIFIC NEEDS,

providing customized solutions from design to fina delivery

37 YEARS OF EXPERIENCE,

which supports our ability to offer not only excellent products but also a trusted service.

Thanks to our investment in leading-age technology and a team of highly qualified professionals, we can satisfy any type of specific demand from our clients. In addition, our after-sales service ensures continuous and personalized support.

At REGATTA YACHT ROPES, we are firmly committed to the environment, implementing production systems that reduce energy consumption and promote the recycling of materials, ensuring both the sustainability of our company and the protection of our environment.

Our focus on innovation, design, and technology clearly sets us apart in the market. We deeply value our relationship with our customers, adapting to their specific needs and ensuring that their satisfaction is always our priority.

OUR QUALITY

At **REGATTA YACHT ROPES**, each rope we manufacture undergoes strict quality controls, using the most advanced technology to ensure exceptional performance. Our iconic yellow/grey mark is the symbol of a reliable, high-quality product.

Our Quality Management System, certified by the ISO 9001:2015 standard, reinforces our commitment to excellence, ensuring that all our processes meet the most demanding international standards.



The yellow/grey mark is symbol and guarantee of our products.





Fibers

Dyneema®





technora*







All the REGATTA YACHT ROPES®- Star Mar, SA rights are reserved. The information of this catalogue is approximate.

Technical terms

REGATTA CS Coating System

It is a special polyethylene coating treatment that allows us to improve the abrasion and UV resistance.



It is a technical procedure which consists in heating and tightening the rope in order to achieve a high breaking strength and a minimum stretch.



OUR COLOR RANGE

All our ropes can be manufactured by combining the following colors.





02

03

Regatta Bio

- Biogreen 12
- Biotech

America's Cup line

- 16 Olympus
- 17 Ocean Race
- 18 Platinium
- 19 Oceanic Vectran
- 20 Kevlar Competición
- 21 Dynatron Plus
- 22 Regatta Reflective
- 23 Burton
- 24 Bcn 2024
- 25 Futura
- 25 Marina-Pro

Protection Covers

- 27 Dyneema Protect
- 27 Technora Protect
- 28 Vectran Protect
- 28 Kevlar/Polyester HT Protect
- 29 Technora/Polyester HT Protect
- 29 Polyester HT Protect

04

Performance Line

- 31 Atlanta
- 32 Racing
- 32 Bensy Competición
- 33 Kevlar
- 33 Kevlar Color
- 34 Vectran Virginia
- 34 Marbella
- 35 Spring Sport
- 35 Lua
- 36 Alaska
- 36 Albany

05

Cruising

- 38 Gregal
- 38 Black Sea
- 38 Windy
- 38 Harbour
- 38 Roma
- 38 Team
- 39 Elba
- 39 Darwin
- 39 Eyre
- 39 Titanic Color
- 39 Titanic
- 40 Star Cup
- 40 Star Cup Color
- 41 Bora Bora
- 41 Top Sea
- 42 Sira
- 42 Regatta Color
- 43 Yakarta
- 43 Lyon
- 44 Xaloc Color

06

Dinghy

- 46 Dynacord
- 46 Dynatec
- 47 Marine Plus
- 47 Super Hobie F-18
- 48 Dyna Speed
- 48 Excel Vectran
- 49 Omega
- 49 Caribe Mix
- 50 Evelyn
- 50 Bouvet
- 51 Breta
- 51 Hobie Competition
- 52 Sea Red
- 52 Sea Blue
- 53 Siena
- 53 Lena
- 54 Monaco



07

Mooring

- 56 Polyester Rope
- 56 Polyester Rope MT
- 57 Auckland
- 57 Brisbane
- 58 New Port
- 58 Round Line
- 59 Squarline
- 59 Regatta Classic
- 60 Regatta 3-S
- 60 Top Classic
- 61 Top Classic 3-S
- 61 Classic Line 3 S

08

Rigging service

- 63 Splice
- 64 Loop with Dyneema cover
- 64 Loop Dyneema
- 64 Stanchion Fairlead
- 65 Textile Shackle
- 66 Round Line
- 66 Polyester Rope
- 66 Fender Rope

09

Sail maker

- 68 Polyester Webbing
- 68 Dyneema Webbing
- 69 Anti-Torsion
- 69 Lazy Jack
- 70 Compact Line
- 70 Compact Line Dyneema
- 71 Compact Line Aramida

10

Multipurpose

- 73 Super Round
- 73 Polyester Braided Color
- 74 Fender Rope
- 74 Xaloc Multipurpose
- 75 Floating Haytex
- 75 Ski Nautic
- 76 Shock-Cord
- 76 Shock-Cord Reflective
- 77 Elastic Color
- 77 Sandow Color PP
- 78 Lead Rope

77

- **80 Safety Nets**
- 81 Assorted Boxes
- 88 Crafts

Sport

- 89 Kitesurf y Windsurf
- 90 Paragliding
- 91 Balloons
- 92 Parasailing

Others

- 93 Agrorope
- 94 Industry
- 97 Technical Accessories
- 99 Threads
- 100 Display Racks







At **REGATTA YACHT ROPES**, we are proud to align our actions with the Sustainable Development Goals (SDGs), recognizing the positive impact we can have on the planet and society. As part of our commitment, we have implemented different initiatives to reduce our environmental footprint, always in harmony with the principles of sustainability and responsibility.

FIBER TREATMENT

One of our most recent innovations is the use of polyester fibers treated without glycol, allowing for cleaner and safer production for the environment. This treatment significantly reduces the emission of toxic compounds and lowers the environmental impact of our ropes. Furthermore, these fibers maintain the high strength and durability that define our products, ensuring exceptional performance without compromising the natural environment.

RESPONSIBLE WASTE MANAGEMENT

A key focus of our environmental strategy is proper waste management. We have implemented an efficient sorting system that allows recyclable materials, such as plastics and fibers, to be managed in a more circular production cycle, minimizing waste and promoting the reuse of materials, for a more sustainable economy.

GRADUAL PAPER ELIMINATION

To reduce the consumption of natural resources, we have adopted a digitalization plan that will enable us to reduce paper usage in our daily operations over the medium term. This transition not only optimizes our internal processes but also protects forests and biodiversity, contributing to the responsible use of ecosystems.

SELECTION OF ENVIRONMENTALLY CONSCIOUS SUPPLIERS

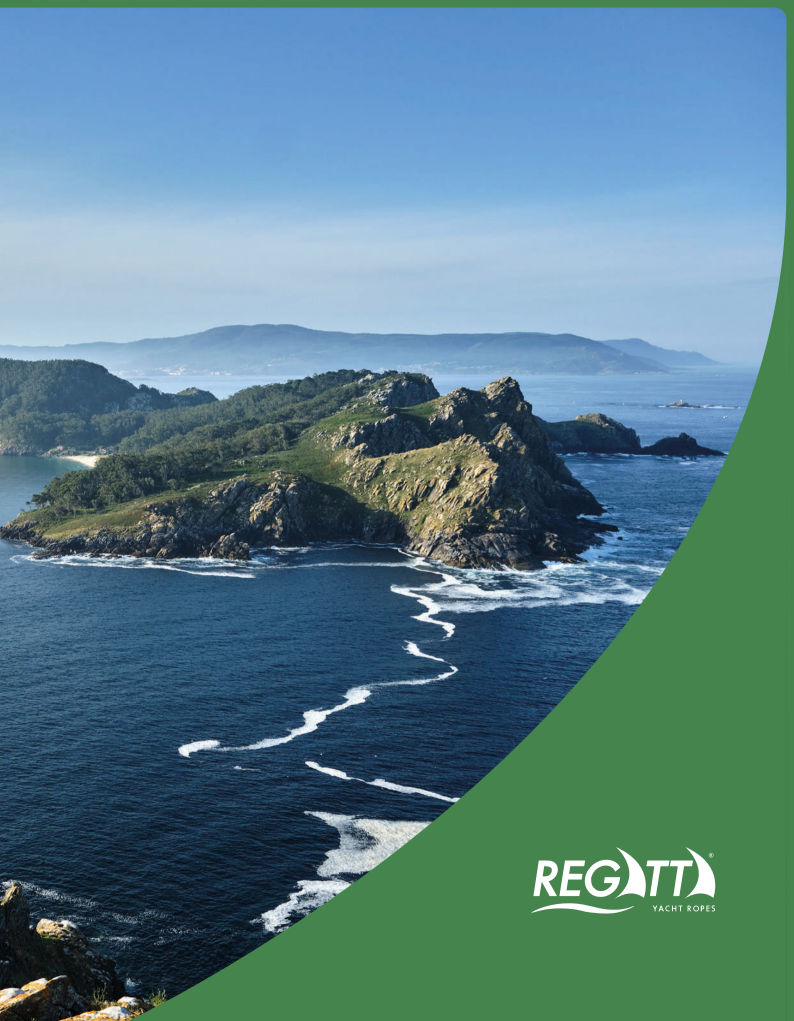
We firmly believe that environmental impact must be a shared responsibility throughout the supply chain. That's why we choose to work with suppliers who demonstrate a clear commitment to sustainability and respect for the environment.

OUR GREEN FUTURE

We continually strive to improve our production processes and adopt innovative technologies that allow us to remain a leader in the rope industry without compromising the well-being of the planet. Our constant search for greener solutions brings us ever closer to a more efficient and environmentally responsible production model.

At Regatta Yacht Ropes, every action we take reflects our commitment to the SDGs, and we are determined to be part of the change toward a more sustainable and just future for all.







BIOGREEN

SHEET

REF. 00585

Construction: double braided / 4 to 14 mm: 16 - plaited 1:1 - 16 mm: 32 - plaited 2:2.

Core: Polyester HT.

Cover: Spun-dyed Polyester BIO HT and UV protection.

Features: abrasion resistance and easy to splice. Heat set.

Recommended use: perfect as a main sheet, spinnaker and sailing.

Working stretch: <5%.

Ø mm	BREAKING STRENGTH (KG)	LENGTH (m)
4	460	250
5	790	250
6	1150	200
7	1300	200
8	1700	200
10	2730	200
12	3260	200
14	3800	150
16	5040	100





Black/Pistachio



Regatta Bio

BIOTECH

REF. 00587

Black/Beige

Black/White

Black/Grey

Black/Red

Black/Green

Dyneema®

Construction: double braided / 4 to 14 mm: 16-plaited 1:1.

Core: Dyneema® SK-78.

Cover: Spun-dyed Polyester Bio HT and UV protection. Features: high abrasion resistance and great touch.

Recommended use: perfect as a sheet and topping lift.

Working stretch: <1.5%.

Ø mm	BREAKING STRENGTH (KG)	LENGTH (m)
4	750	250
5	1050	250
6	2200	200
8	3800	200
10	5000	200
12	6128	200
14	9500	150



SHEET







OLYMPUS

HALYARD / SHEET

REF. 09035

Construction: double braided / 6 mm: 16 - plaited 1:1 - 8 a 16 mm: 32 - plaited 1:1.

Core: Dyneema® SK-78 (optional SK-99 on demand) 100%, Coating, Heat Stretch System.

Cover: mixed composition: Vectran®, Cordura®, Dyneema® SK-78 and Spun-dyed Polyester HT with UV protection.

 $\label{lem:Recommended use: perfect for halyard, sheet and control lines.}$

Working stretch: <1%.

Ø mm	C.R. SK-78 (kg)	C.R. SK-99 (kg)	LENGTH (m)
6	1631	2855	100
8	4180	6322	100
10	6220	8239	100
12	8259	12691	100
14	10401	14969	100
16	15499	18579	100



Brown/Beige/Black



Fuchsia/Beige/Purple



Turquoise/Beige/Navy



Red/Beige/Black







Orange/Beige/Black















OCEAN RACE

HALYARD / SHEET

REF. 09090

Black





Beige/Black

Construction: double braided / 8 to 14mm: 32-plaited 1:1.

Core: Dyneema® SK-78 (optional SK-99 on demand) 100%, Coating,

Heat Stretch System.

Cover: Technora®.

Features: excellent grip and high resistance to high temperatures

when passing through the blocks and winches.

Recommended use: ideal rope for sheet, brace and control lines.

Working stretch: <1%.

Ø mm	C.R. SK-78 (kg)	C.R. SK-99 (kg)	LENGTH (m)
8	4180	6322	100
10	6220	8239	100
12	8259	12691	100
14	10401	14969	100

^{*}Other diameters on request.

Dyneema®



REGATTA HSS Heat Stretch System

REGATTA CS
Coating System

technora*





PLATINIUM

HALYARD / SHEET

REF. 09099

Construction: double braided / 8 to 16mm: 32-plaited 1:1.

Core: Dyneema® SK-78 (optional SK-99 on demand) 100%, Coating, Heat Stretch System.

Cover: Technora® and Spun-dyed Polyester HT with UV protection.

Features: high abrasion resistance and great grip in jamming cleats and winches.

Recommended use: excellent for sheet, brace and control lines.

Working stretch: <1%.

Ø mm	C.R. SK-78 (kg)	C.R. SK-99 (kg)	LENGTH (m)
8	4180	6322	100
10	6220	8239	100
12	8259	12691	100
14	10401	14969	100
16	15499	18579	100

^{*}Other diameters on request.









Dyneema®







OCEANIC VECTRAN

REF. 09060



Beige/Orange



Beige/Navy



Beige/Green



Beige/Brown











Beige/Purple

Construction: double braided / 8 to 16mm: 32-plaited 1:1.

Core: Dyneema® SK-78 (optional SK-99 on demand) 100%, Coating, Heat Stretch System.

Cover: Vectran® and Spun-dyed Polyester HT with UV protection.

Features: good fusion between core and cover, low elasticity and extremely resistance to high temperatures up to 300 °C.

Recommended use: ideal rope for halyard, runner and textile backstay.

Working stretch: <1%.

Ø mm	C.R. SK-78 (kg)	C.R. SK-99 (kg)	LENGTH (m)
8	4180	6322	100
10	6220	8239	100
12	8259	12691	100
14	10401	14969	100
16	15499	18579	100

^{*}Other diameters on request.

Dyneema®



REGATTA HSS Heat Stretch System

REGATTA CS Coating System

Vectran





KEVLAR COMPETICIÓN

HALYARD / SHEET

REF. 09070

Construction: double braided / 8 to 16mm: 32-plaited 1:1.

Core: Dyneema® SK-78 (optional SK-99 on demand) 100%, Coating, Heat Stretch System.

Cover: Kevlar® and Spun-dyed Polyester HT with UV protection.

Features: high resistance to graze and temperature above 400°C. Excellent grip.

Recommended use: perfect for halyard, sheet and runner.

Working stretch: <1%.

Ø mm	C.R. SK-78 (kg)	C.R. SK-99 (kg)	LENGTH (m)
8	4180	6322	100
10	6220	8239	100
12	8259	12691	100
14	10401	14969	100
16	15499	18579	100

^{*}Other diameters on request.



Yellow/Black













DYNATRON PLUS

REF. 09018

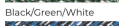




Black/Grey/White









Black/Red/White

Construction: double braided / 6mm: 16-plaited 1:1 - 8 to 16 mm: 32-plaited 1:1.

Core: Dyneema® SK-78 (optional SK-99 on demand) 100%, Coating, Heat Stretch System.

Cover: Cordura® with Technora® and Spun-dyed Polyester HT with UV protection.

Features: the mix of these fibers makes this rope an excellent and high performance sheet with low stretch.

Recommended use: ideal rope as a halyard, sheet, brace and control lines.

Working stretch: <1%.

Ø mm	C.R. SK-78 (kg)	C.R. SK-99 (kg)	LENGTH (m)
6	1631	2855	100
8	4180	6322	100
10	6220	8239	100
12	8259	12691	100
14	10401	14969	100
16	15499	18579	100

Dyneema®



REGATTA HSS Heat Stretch System

REGATTA CS Coating System







REGATTA REFLECTIVE

HALYARD / SHEET

REF. 09080

Construction: double braided / 8 to 16mm: 32-plaited 1:1.

Core: Dyneema® SK-78 (optional SK-99 on demand) 100%, Coating,

Heat Stretch System.

Cover: Spun-dyed Polyester HT with UV protection.

Features: excellent night vision for its reflective line and high

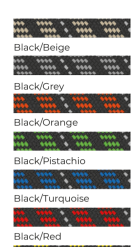
resistance to abrasion for its special twisted yarn.

Recommended use: perfect as a halyard, sheet, downhaul and tack.

Working stretch: <1%.

Ø mm	C.R. SK-78 (kg)	C.R. SK-99 (kg)	LENGTH (m)
8	4180	6322	100
10	6220	8239	100
12	8259	12691	100
14	10401	14969	100
16	15499	18579	100

^{*}Other diameters on request.



Black/Yellow

REGATTA HSS Heat Stretch System

REGATTA CS
Coating System







BURTON

REF. 02016

Navy/Beige









Navy/Turquoise





Navy/White

Construction: double braided / 8 to 16mm: 32-plaited 1:1.

Core: Dyneema® SK-78 (optional SK-99 on demand) 100%, Coating, Heat Stretch System.

Cover: Dyneema®SK-78 and Spun-dyed Polyester HT with UV protection.

Features: high resistance to abrasion and good grip.

Recommended use: ideal halyard/sheet for competition with excellent

results.

Working stretch: <1%.

Ø mm	C.R. SK-78 (kg)	C.R. SK-99 (kg)	LENGTH (m)
8	4180	6322	100
10	6220	8239	100
12	8259	12691	100
14	10401	14969	100
16	15499	18579	100

^{*}Other diameters on request.

Dyneema®



REGATTA HSS Heat Stretch System

REGATTA CS Coating System





BCN 2024

HALYARD / SHEET

REF. 02024

Construction: double braided / 6mm: 16-plaited 1:1 - 8 to 16 mm: 32 plaited 1:1.

Core: Dyneema® SK-78 (optional SK-99 on demand) 100%, Coating, Heat Stretch System.

Cover: Cordura® and Polyester HT with UV protection.

Features: good grip and touch . High abrasion resistance.

Recommended use: excellent as a halyard, and sheet of spi.

Working stretch: <1%.

Ø mm	C.R. SK-78 (kg)	C.R. SK-99 (kg)	LENGTH (m)
6	1631	2855	100
8	4180	6322	100
10	6220	8239	100
12	8259	12691	100
14	10401	14969	100
16	15499	18579	100

White/Green
White/Yellow
White/Orange
White/Turquoise

REGATTA HSS Heat Stretch System REGATTA CS
Coating System



White/Red





DYNEEMA / POLYESTER COVER

HALYARD / SHEET

Construction: double braided / 6mm: 16-plaited 1:1 - 8 to 16mm: 32-plaited 1:1.

Core: Dyneema® SK-78 (optional SK-99 on demand) 100%, Coating, Heat Stretch System.

Cover: Spun-dyed Polyester HT with UV protection.

Features: very light, great touch and high abrasion resistance.

Recommended use: excellent rope as a halyard, sheet, downhaul and tack.

Working stretch: <1%.

Ø mm	C.R. SK-78 (kg)	C.R. SK-99 (kg)	LENGTH (m)
6	1631	2855	100
8	4180	6322	100
10	6220	8239	100
12	8259	12691	100
14	10401	14969	100
16	15499	18579	100

^{*}Other colours on request.

FUTURA

REF. 02018



Dyneema®





Black/White



Black/Green



Black/Orange



Black/Grey





Black/Beige

MARINA-PRO

REF. 09040



Dyneema®





Beige/Brown



Beige/Orange



Beige/Navy



14 17 14 17 14 1



Beige/Turquoise



Beige/White



DYNEEMA PROTECT

MULTIPURPOSE

Dyneema®

REF. 07080



White

Black

Construction: simple braided / 4 to 20mm: 32-plaited 1:1.

Composition: Dyneema® SK-78.

Features: waterproof cover, very light and easy to splice.

Recommended use: ideal for loops and sheaves.

Ø mm	LENGTH (m)
4-6	50/100
7-10	50/100
9-13	50/100
14-20	50/100

TECHNORA PROTECT







Construction: simple braided / 4 to 20mm: 32-plaited 1:1.

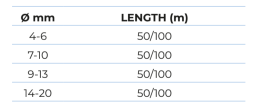
Composition: Technora®.

Features: easy to splice, high resistance to the cut and at high

temperatures up to 400 °C.

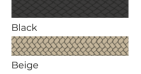
Recommended use: ideal protection against the abrasion when

passing through the blocks and winches.









Black/Beige

Vectran

VECTRAN PROTECT

MULTIPURPOSE

REF. 07050



Construction: simple braided / 4 to 20mm: 32-plaited 1:1.

Composition: Vectran®.

Features: very light and extremely resistance to high temperatures up to 300°C.

Recommended use: thanks to its low coefficient of friction, is a perfect solution to protect and maximize the rope performance which are in a continuous friction.

Ø mm	LENGTH (m)
4-6	50/100
7-10	50/100
9-13	50/100
14-20	50/100



Beige



KEVLAR/POLYESTER HT PROTECT

MULTIPURPOSE



REF. 70700

Construction: simple braided / 4 to 20mm: 32-plaited 1:1.

Composition: Kevlar® and Spun-dyed Polyester HT with UV protection.

Features: easy to splice, high abrasion resistance and good grip.

Recommended use: excellent protection when passing through the blocks and winches.

Ø mm	LENGTH (m)
4-6	50/100
7-10	50/100
9-13	50/100
14-20	50/100

^{*}Other colours on request.



Yellow/Purple

TECHNORA/POLYESTER AHT PROTECT

MULTIPURPOSE

technora*

Black/Red

Black/Turquoise

Black/Green

.

Black/Yellow

Black/Grey

REF. 70800

Construction: simple braided / 4 to 20mm: 32-plaited 1:1. **Composition:** Technora® and Spun-dyed Polyester HT with UV protection.

Features: high abrasion resistance and easy to splice. **Recommended use:** ideal cover when passing through the winches and stoppers.

Ø mm	LENGTH (m)
4-6	50/100
7-10	50/100
9-13	50/100
14-20	50/100

^{*}Other colours on request.

POLYESTER HT PROTECT

REF. 07070

Construction: simple braided / 4 to 20mm: 32-plaited 1:1. Composition: Spun-dyed Polyester HT with UV protection. Features: easy to splice and good abrasion resistance. Recommended use: perfect cover for any repair of halyard and sheet.

Ø mm	LENGTH (m)
4-6	50/100
7-10	50/100
9-13	50/100
14-20	50/100

^{*}Other colours on request.

MULTIPURPOSE













Black/Grey







Performance Line

Dyneema®

Navy/Grey

Navy/Yellow

Navy/Orange

Navy/Pistachio

Navy/Red

Navy/White

Navy/Turquoise

ATLANTA

HALYARD

REF. 02004

Construction: double braided / 2 to 6 mm: 16-plaited 1:1 - 8 to 14 mm: 32-plaited 2:2. Navy/Beige







DYNEEMA

HALYARD / SHEET

Construction: double braided / 6 mm: 16-plaited 1:1 - 8 to 16 mm: 32-plaited 1:1.

Core: Dyneema® SK-78. From 10mm additional braided Polyester Spun.

Cover: Spun-dyed Polyester HT with UV protection.

Features: great touch and highly resistance to abrasion.

Recommended use: perfect as a halyard/sheet and control lines.

Working stretch: <1.5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
6	2200	200
8	3800	200
10	5000	200
12	6128	200
14	9500	150
16	11500	100

^{*}On request until 20mm.

RACING

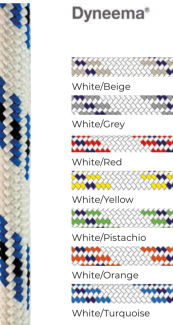
REF. 00998



Yellow

BENSY COMPETITION

REF. 00992





33

Construction: double braided / 1.5 to 6 mm: 16-plaited 1:1 - 8 to 14 mm: 32-plaited 2:2.

Core: Kevlar® aramid. From 8mm additional braided Polyester Spun.

Cover: Spun-dyed Polyester HT with UV protection.

Features: high resistant, low stretch and UV protection.

Recommended use: ideal for assembly line, industry and multipurpose.

Working stretch: <1.5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
1.5	115	250
2	160	250
3	235	250
4	550	250
5	800	250
6	1000	200
8	2000	200
10	2650	200
12	2783	200
14	5300	150

^{*}Other colors on request.



KEVLAR

REF. 00300





*Flecks in different colors.

KEVLAR COLOR

REF. 00308





Orange

VECTRAN VIRGINIA

HALYARD

REF. 00196

Construction: double braided / 1.5 to 6mm: 16-plaited 1:1 - 8 to 14mm: 32-plaited 1:1.

Core: Vectran®. From 8mm additional braided Polyester Spun.

Cover: Spun-dyed Polyester HT with UV protection.

Features: high performance rope, good grip in jamming cleats and low stretch.

Recommended use: ideal for halyard, sheet, brace and backstay.

Working stretch: <1%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
1.5	150	250
2	200	250
2.5	260	250
3	380	250
4	740	250
5	850	250
6	1200	200
8	2400	200
10	3500	200
12	5000	200
14	6300	150

Vectran



Navy/Beige

MARBELLA

HALYARD

REF. 07019

Construction: double braided/ 4 to 7mm: 16-plaited 1:1 - 8 to 14mm: 32-plaited 1:1.

Cover: Spun-dyed Polyester HT with UV protection, special torsion and abrasion resistance.

Core: Mixed composition Haytex® and Dyneema® SK-78. No water absorption (Damp-proof).

Recommended use: Excellent halyard for racing, cruising competition and control lines.

Working stretch: <3%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	510	250
5	849	250
6	1216	200
7	1438	200
8	1994	200
10	2966	200
12	3554	200
14	4347	150

Dyneema®



Pistachio/Black/White



35

DYNEEMA / HAYTEX

Construction: double braided / 4 to 6mm: 16-plaited 1:1 - 8 to 16mm: 32-plaited 1:1.

Core: Dyneema® SK-78 and Haytex® HT. From 10mm additional braided Polyester Spun.

Cover: Spun-dyed Polyester HT with UV protection.

Features: comfortable touch, very light and high abrasion resistance.

Recommended use: excellent as a halyard/sheet for cruising and competition.

Working stretch: <3%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	590	250
5	922	250
6	1284	200
8	2140	200
10	3852	200
12	5029	200
14	6741	150
16	8667	100

SPRING SPORT

REF. 08083



LUA

REF. 04010



DYNEEMA / POLYESTER

HALYARD / SHEET

Construction: double braided / 4 to 6mm: 16-plaited 1:1 - 8 to 16mm: 32-plaited 1:1.

Core: Dyneema® SK-78 and Polyester HT. From 10mm additional braided Polyester Spun.

Cover: Spun-dyed Polyester HT with UV protection.

Features: great touch, good grip and long life.

Recommended use: ideal halyard/sheet for cruising, regattas, competition and control lines.

Working stretch: <3%.

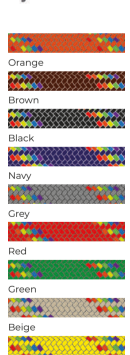
Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	570	250
5	902	250
6	1216	200
8	2072	200
10	3784	200
12	4961	200
14	6673	150
16	8599	100

ALASKA

REF. 00994



Dyneema°



Yellow

ALBANY

REF. 02115



Dyneema®







POLYESTER 1:1

Construction: double braided / 4 to 6mm: 16-plaited 1:1 - 8 to 16mm: 32- plaited 1:1.

Core: Polyester HT.

Cover: Spun-dyed Polyester HT with UV protection.

Features: high resistance to abrasion, good touch, easy to splice, durable, and non-slip in stoppers

Recommended use: perfect halyard for cruising, dinghy and multipurpose.

Working stretch: <5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	380	250
5	600	250
6	800	200
7	1050	200
8	1600	200
10	2345	200
12	3500	200
14	4500	150
16	5000	100

GREGAL



Black/Grey/White

BLACK SEA



WINDY



HARBOUR



ROMA



TEAM



POLYESTER 2:2

Construction: double braided / 4 to 6mm: 16-plaited 1:1 - 8 to 16mm: 32-plaited 2:2.

Core: Polyester HT.

Cover: Spun-dyed Polyester HT with UV protection.

Features: excellent grip on winches and jamming cleats. Soft touch. Perfect halyard for cruising, dinghy and multipurpose.

Recommended use: ideal as a halyard/sheet and multipurpose.

Working stretch: <5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	370	250
5	600	250
6	800	200
8	1600	200
10	2500	200
12	3500	200
14	4500	150
16	5000	100

^{*}On request until 20mm.

ELBA



DARWIN



EYRE



TITANIC COLOR



TITANIC



SHEET POLYESTER HT

Construction: double braided / 4 to 14 mm: 16-plaited 1:1 - 16 mm: 32 - plaited 2:2.

Core: Polyester HT.

Cover: Spun-dyed Polyester HT with UV

protection.

Features: non-slip, abrasion resistance and easy

to splice. Heat set.

Recommended use: excellent as a main sheet,

spinnaker and sailing.

Working stretch: <5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	460	250
5	790	250
6	1150	200
7	1300	200
8	1700	200
10	2730	200
12	3260	200
14	3800	150
16	5040	100

^{*}On request until 20mm.

STAR CUP

REF. 00605



STAR CUP COLOR

REF. 00502



BORA BORA

Beige

Orange Pistachio

Turquoise

Red

Yellow

Grey

White/Red

White/Green

White/Yellow

White/Black

White/Beige

White/Turquoise

Construction: double braided / 4 to 14 mm: 16-plaited 1:1 - 16 mm: 32 -

Core: Haytex®HT, high resistance and no water absorption (Damp-proof).

Cover: Spun-dyed Polyester HT with UV protection, special torsion. Recommended use: Perfect as a Main sheet, Spinnaker and sailing.

Working stretch: <5%.

mm 🤇	BREAKING STRENGTH (kg)	LENGTH (m)
4	485	250
5	829	250
6	1207	200
7	1365	200
8	1785	200
10	2867	200
12	3423	200
14	3990	150
16	5292	100

POLYESTER SPUN

TOP SEA

REF. 00149

Construction: double braided / 6 to 12mm: 16-plaited 1:1 - 14mm: 32-plaited 2:2.

Core: Haytex® HT. Cover: Polyester Spun.

Features: high quality Polyester with cotton touch.

Recommended use: excellent sheet for cruising boats and

nautical school.

Working stretch: <7%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
6	560	200
8	1090	200
10	1675	200
12	2500	200
14	3060	150







POLYESTER SPUN

Construction: double braided from 5 to 12mm: 16-plaited 1:1 and from 14 mm: 32-plaited 2:2.

Core: Polyester HT special torsion.

Cover: Polyester Spun Cotton touch with high resistant threats to the abrasion, spun-dyed colour with UV protection.

Features: easy handling with cotton touch.

Recommended use: Ideal rope for cruising

and dinghy.

Working stretch: <5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
5	350	250
6	600	200
8	1100	200
10	1900	200
12	2500	200
14	2950	150

SIRA

REF. 00139





REGATTA COLOR







YAKARTA

Black/Turquoise

Orange/Yellow

Purple/Fuchsia

Green/Pistachio

ながだしただった Black/Beige

Red/Grey

Construction: double braided / 6mm: 16 - plaited 1:1 - 8 to 16 mm: 32 plaited 1:1.

Core: Polyester HT.

Cover: Cordura® and Polyester HT.

Features: good grip and abrasion resistance.

Recommended use: excellent as a sheet for dinghy and cruising.

Working stretch: <5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
6	815	200
8	1620	200
10	2350	200
12	3515	200
14	4520	150
16	5015	100



LYON



Orange/White/Black

Grey/White/Black



Red/White/Black



Pistachio/White/Black



Purple/White/Black





Construction: double braided / 6mm: 16-plaited 1:1 - 8 to 16mm: 32-plaited 1:1.

Core: Haytex® HT.

Cover: Spun-dyed Polyester HT with UV protection.

Features: high abrasion resistance, good grip in winches and jamming cleat. Very light.

Recommended use: excellent halyard for cruising, nautical schools and multipurpose.

Working stretch: <5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
6	800	200
8	1600	200
10	2500	200
12	3500	200
14	4500	150
16	5000	100





XALOC COLOR

FLOATING

RFF, 00520

Construction: simple braided / 4 to 12mm: 16-plaited 2:2.

Composition: Polypropylene multifilament HT.

Features: floating, Spun-dyed colour with UV protection and

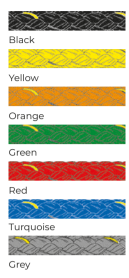
seawater treatment.

Recommended use: perfect as a towline, water-ski rope, spi sheet

and multipurpose.

Working stretch: <10%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	295	250
5	420	250
6	556	200
7	783	200
8	930	200
10	1250	200
12	1720	200









SHEET

REF. 00127

Construction: 6 to 10 mm: 16 plaited 2:2.

Composition: Simple braided, with Dyneema® SK-78, Cordura® and Spun-dyed Polyester HT, with UV protection.

Recommended use: Excellent sheet for dinghy, good grip in jamming cleats, great touch and little water absorption.

Working stretch: <3%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
6	1112	100/200
7	1700	100/200
8	2400	100/200
9	2760	100/200
10	3240	100/200



Dyneema®

White/Green

White/Yellow



White/Turquoise



White/Orange



White/Black





White/Purple

DYNATEC

SHEET

REF. 04040

Construction: double braided / 4 to 6mm: 16-plaited 1:1 - 8 to 10mm: 32-plaited 1:1.

Core: Dyneema® SK-78, Coating, Heat Stretch System.

Cover: Technora® and Cordura®.

Features: excellent grip and abrasion with ideal touch.

Recommended use: special sheet for dinghy and high competition.

Working stretch: <1%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	890	100/200
5	1450	100/200
6	1925	100/200
8	4010	100/200
10	4650	100/200

REGATTA HSS Heat Stretch System









Beige/Navy





Dyneema®





Turquoise/White



Green/White



Orange/White



Yellow/White

Burgundy/White

White/Beige

White/Pink

White/Yellow

White/Navy

White/Orange

White/Green

MARINE PLUS

REF. 04060

Construction: double braided / 2 to 7mm: 16-plaited 1:1. Core: Dyneema® SK-78, Coating, Heat Stretch System. Cover: Spun-dyed Polyester HT with UV protection.

Features: minimum stretch, very light and easy to handle.

Recommended use: excellent halyard/sheet for dinghy and competition.

Working stretch: <1%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
2	142	100/200
3	254	100/200
4	479	100/200
5	938	100/200
6	1631	100/200
7	2855	100/200

^{*}Other colors on request.



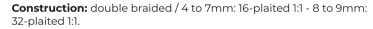


SUPER HOBIE F-18

SHEET

HALYARD / SHEET

REF. 00021



Core: Dyneema® SK-78, Coating, Heat Stretch System.

Cover: Cordura® and white Spun-dyed Polyester HT with UV protection.

Features: excellent grip and touch. Non-slip and high resistant to friction.

Recommended use: perfect as a halyard, spi sheet and control lines.

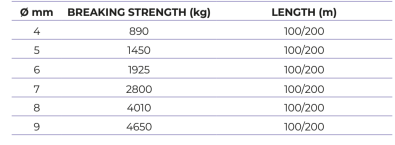
Working stretch: <1%.

**	
>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

White/Red
White/Turquoise

Dyneema®





*On request until 20mm.











DYNA SPEED

HALYARD

REF. 00017

Construction: simple braided / 1 to 12mm: 12-plaited.

Composition: Dyneema® SK-78, Coating, Heat Stretch System.

Features: high breaking strength, easy to splice and high floatability.

Recommended use: ideal for control ropes, trapeze regulator and

multipurpose.

Working stretch: <1%.

) mm	BREAKING STRENGTH (kg)	LENGTH (m)
1	142	100
1,5	254	100
2	480	100
2,5	713	100
3	938	100
4	1631	100
5	2855	100
6	4180	100
7	6220	100
8	7290	100
10	10401	100
12	15499	100

^{*}On request until 20mm.

Dyneema®

Yellow

Red

~~~~

Green

Turquoise

White

Ville

Silver

Black

REGATTA HSS Heat Stretch System

REGATTA CS Coating System

EXCEL VECTRAN

HALYARD

REF. 03010

Construction: simple braided / 2 to 8mm: 12-plaited.

Composition: Vectran®, Coating System.

Features: minimum stretch, high breaking strength and easy to splice.

Recommended use: perfect halyard for trapeze rope and extreme applications in the deck.

Working stretch: <1%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
2	438	100
3	876	100
4	1917	100
5	2814	100
6	3874	100
8	6893	100

^{*}Other diameters on request







49

OMEGA

the jamming cleats.

Working stretch: <1.5%.

and main sheet.

REF. 00020

White/Turquoise

White/Yellow

White/Green

White/Orange

White/Beige

White/Red



White/Navy



Construction: simple braided / 4 to 12mm: 16-plaited 2:2.

Composition: Dyneema® SK-78 and Cordura®. Coating System.

Features: easy handling, long life and good grip when passing through

Recommended use: perfect rope for dinghy as a spinnaker, genaker, jib





Dyneema®

CARIBE MIX

SHEET

SHEET

REF. 09030

Navy/Orange

Navy/Yellow



Navy/Turquoise



Navy/Beige

Navy/Red



Navy/White



Navy/Pink



Dyneema®

Construction: double braided / 6 to 7 mm: 16-plaited 1:1 - 8 to 10mm: 32-plaited 1:1. Core: Dyneema® SK-78 and Polyester HT.

Cover: Cordura® and Spun-dyed Polyester HT with UV protection.

Features: very light, non-slip and high abrasion resistance.

Recommended use: excellent sheet for competition, cruising and dinghy.

Working stretch: <3%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
6	1320	200
7	1800	200
8	2200	200
10	3960	200

*Other diameters and lengths on request.







HALYARD/SHEET

REF. 01645

Construction: double braided / 4 to 7mm: 16-plaited 1:1 - 8 to 9mm: 32-plaited 1:1.

Core: Dyneema® SK-78 and Haytex® HT.

Cover: Spun-dyed Polyester HT with UV protection.

Features: low stretch, low water absorption and abrasion resistance.

Recommended use: high performance halyard/sheet for cruising

and dinghy.

Working stretch: <3%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	450	250
5	660	250
6	1040	200
7	1325	200
8	1960	200
9	2320	200

^{*}On request until 20mm.

Dyneema®



Black/Turquoise

BOUVET

SHEET

REF. 00155

Construction: double braided / 6 to 14mm: 16-plaited 1:1.

Core: Dyneema® SK-78 and Haytex® HT.

Cover: 6 to 8mm: Corduraand Haytex8 HT / 10 to 14mm: Haytex8 HT and high quality Polyester Spun.

Features: huge thread twisting, very good grip, low stretch and low water absorption.

Recommended use: ideal for competition boats, cruising and dinghy.

Working stretch: <3%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
6	1040	200
7	1195	200
8	1325	200
10	1960	200
12	2760	200
14	3580	150





Dyneema®



BRETA

REF. 01610

Yellow/Orange

Yellow/Brown

Yellow/Grey

Yellow/Turquoise a market a ma

Yellow/Green

Yellow/Red

Yellow/Black



Dyneema®

Construction: double braided / 2 to 7 mm: 16-plaited 1:1 - 8 to 10mm: 32-plaited 1:1.

Core: Dyneema® SK-78 and polyester.

Cover: Kevlar aramid®, Spun-dyed Polyester HT with UV protection.

Features: excellent behavior when passing through the blocks, jamming cleats and winches. High abrasion resistance and good grip.

Recommended use: perfect halyard/sheet for dinghy and cruising.

Working stretch: <3%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
2	120	100/200
3	290	100/200
4	450	100/200
5	710	100/200
6	1040	100/200
7	1325	100/200
8	1960	100/200
10	2760	100/200

^{*}Dyneema SK-78 core, Coating, Heat Stretch System on request.

Dyneema®

HOBIE COMPETITION

HALYARD

SHEET

REF. 00227

Construction: double braided / 4 to 7mm: 16-plaited 1:1.

Core: Dyneema® SK-78.

Cover: Dyneema® SK-78 and Spun-dyed Polyester HT with UV protection.

Features: very light and extremely resistant to abrasion. Recommended use: excellent for windsurf and dinghy.

Working stretch: <1.5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	770	100/200
5	990	100/200
6	1505	100/200
7	2200	100/200

^{*}Dyneema SK-78 core, Coating, Heat Stretch System on request.





52



HALYARD

REF. 00975

Construction: double braided / 1.5mm to 6mm: 16-plaited 1:1.

Core: Dyneema® SK-78.

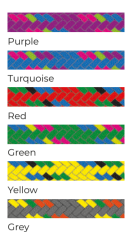
Cover: Spun-dyed Polyester HT with UV protection.

Features: long-lasting rope and extremely resistance to abrasion.

Recommended use: perfect for windsurf and dinghy.

Working stretch: <1.5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
1.5	47	100/250
2	120	100/250
3	280	100/250
4	770	100/250
4.5	895	100/250
5	990	100/250
6	1505	100/200



Dyneema®

SEA BLUE

HALYARD

REF. 00680

Construction: double braided / 1 to 6mm: 16-plaited 1:1.

Core: Polyester HT.

Cover: Spun-dyed Polyester HT with UV protection. **Features:** very light, easy handling and long-lasting rope.

Recommended use: specially designed for windsurf and dinghy.

Working stretch: <5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
1	15	250
1.5	35	250
2	65	250
3	110	250
4	370	250
5	600	250
6	800	200





SHEET

SHEET

SIENA

REF. 00590





Black/White



Black/Red



Black/Grey



Black/Green



Black/Turquoise

Construction: double braided / 6 to 14 mm: 16 - plaited 1:1 - 16 mm: 32 plaited 1:1.

Core: Haytex HT 100%.

Cover: PP HT with UV protection.

Features: 100% floating with special thread twisting.

Recommended use: excellent as a sheet for dinghy and multi-purpose.

Working stretch: <5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
6	675	200
8	1210	200
10	1627	200
12	2420	200
14	3540	150
16	4210	100



Dyneema®

LENA

REF. 00170



Grey/Turquoise



Grey/Red



Grey/Green





Grey/Orange



Grey/Black



Grey/Yellow



Grey/Purple



Grey/Fuchsia

Construction: double braided / 4 to 14mm: 16-plaited 1:1.

Core: Haytex® HT and Dyneema® SK-78.

Cover: Spun-dyed PP HT pre- stretched with UV and seawater treatment.

Features: non-absorbent, low stretch and huge thread twisting.

Recommended use: special sheet for dinghy, cruising

and regatta boats.

Working stretch: <3%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	495	250
5	824	250
6	1180	200
7	1396	200
8	1936	200
10	2880	200
12	3450	200
14	4220	150





MONACO

SHEET

REF. 00158

Construction: Double braided / 6 a 14 mm: 16 - plaited 1:1

Core: Dyneema® SK-78 and Haytex HT with UV protection.

Cover: Mixed composition: Cordura®, Dyneema® SK-78 and Spun-dyed

Polyester HT with UV protection.

Recommended use: excellent for dinghy, cruising and competition. Low

stretch and low water absorption (damp-proof).

Working stretch: <2%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
6	1092	200
7	1255	200
8	1392	200
10	2059	200
12	2899	200
14	3760	150
	· · · · · · · · · · · · · · · · · · ·	

^{*}On request until 20mm.











Purple/Navy/White









POLYESTER ROPE

MOORING

REF. 00240/00241/00080

Construction: 3 strands. Double twisted / 4 to 20mm.

Composition: Spun-dyed Polyester HT with UV protection.

Features: easy to splice, high breaking strength, not becomes rigid

and excellent touch.

Recommended use: perfect for mooring and anchoring rope.

Working stretch: <15%.

BREAKING STRENGTH (kg)	LENGTH (m)
470	250
600	250
780	200
1450	200
1950	200
2700	200
3600	150
5000	100
6100	100
7200	100
	470 600 780 1450 1950 2700 3600 5000 6100

^{*}On request until 30mm.

POLYESTER ROPE MT

MOORING

REF. 00260-P

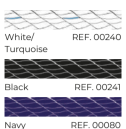
Construction: 3 strands. Double twisted / 8 to 30 mm. **Composition:** Spun-dyed Polyester MT with UV protection.

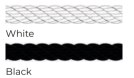
Features: easy to splice, high breaking strength.

Recommended use: perfect for mooring and anchoring rope.

Working stretch: <15%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
8	610	200
10	995	200
12	1360	200
14	1900	200
16	2430	100
18	3040	100
20	3810	100
22	4570	100
24	5480	100
26	6400	100
28	7320	100
30	8370	100







AUCKLAND

MOORING

REF. 07007

Grey

Beige

Red

Navy

Burgundy

Black

00000000

Brown

White

Navy

Black

Silver

Beige

Red

REGATTA CS
Coating System

Construction: double braided / 8 to 14mm: 16-plaited 1:1 - 16 to 20mm: 32-plaited 1:1.

Core: Polyester HT.

Cover: Spun-dyed Polyester HT and UV protection.

Features: easy handling, abrasion resistance, nice touch and great

elasticity.

Recommended use: ideal for mooring and multipurpose.

Working stretch: <25%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
8	1550	200
10	2200	200
12	3300	200
14	4000	150
16	4800	100
18	6400	100
20	7100	100

^{*}On request until 30mm.

BRISBANE

MOORING

REF. 07009

Construction: double braided / 12 to 24mm: 24-plaited 1:1.

Core: Polyester HT.

Cover: Spun-dyed Polyester HT and UV protection.

Features: special treatment against the abrasion (REGATTA CS),

very flexible and long-lasting rope.

Recommended use: excellent mooring for Super Yachts between

70 to 200 feet.

Working stretch: <20%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
12	3600	200
14	4300	100
16	4900	100
18	5500	100
20	8600	100
22	11650	100
24	13000	100

^{*}On request until 40mm.



58



NEW PORT

MOORING

REF. 00780

Construction: double braided / 12 to 22mm: 32-plaited 2:2.

Core: Polyester HT.

Cover: Spun-dyed Polyester HT with UV protection.

Features: high elasticity, easy handling and highly resistant to

abrasion.

Recommended use: perfect rope for mooring and multipurpose.

Working stretch: <25%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
12	3800	200
14	4900	150
16	6100	100
18	8300	100
20	9800	100
22	10800	100

^{*}On request until 44mm.



Navy/Beige

ROUND LINE

MOORING

REF. 00785

Construction: 12 strands / 10 to 22mm.

Composition: Spun-dyed Polyester HT with UV protection.

Features: extremely flexible, high elasticity and very easy to handle.

Recommended use: ideal for mooring and multipurpose.

Working stretch: <26%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
10	2450	200
12	2800	200
14	3500	200
16	4320	100
18	5250	100
20	5680	100
22	6225	100
	·	

^{*}On request until 44mm.





SQUARLINE

MOORING

REF. 01724/01726/01728

White REF.01724

REF.01726 Navy

REF.01728

Black

Construction: 8 strands / 14 to 30mm.

Composition: Spun-dyed Polyester HT with UV protection.

Features: soft and easy to handle. Abrasion resistant and non-slip. Recommended use: perfect rope for mooring and anchoring rope.

Working stretch: <20%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
14	2957	200
16	3569	100
18	4180	100
20	4588	100
22	5098	100
24	5812	100
26	6628	100
28	8565	100
30	9840	100

^{*}On request until 40mm.



MOORING

REF. 01272

Construction: double braided / 4 to 12mm: 16-plaited 1:1 - 14 to 20mm:

32-plaited 1:1.

Core: Polyester HT. Cover: Polyester Spun.

Features: high quality, nice touch and looks like hemp.

Recommended use: excellent for yachts, classic sailboats, decoration

and multipurpose.

Working stretch: <5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	350	250
5	420	250
6	600	200
8	1050	200
10	1500	200
12	2400	200
14	2900	150
16	3600	100
18	4650	100
20	5300	100











MOORING

REF. 01273

Construction: 3 strands. Double twisted / 4 to 20mm.

Composition: high quality Polyester Spun.

Features: high quality rope, nice touch and looks like hemp. **Recommended use:** ideal rope for yachts, classic sailboats,

decoration and multipurpose.

Working stretch: <15%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	160	200
6	350	200
8	730	200
10	1100	200
12	1300	200
14	1700	150
16	2300	100
18	3800	100
20	4980	100

^{*}On request until 44mm.

TOP CLASSIC

MOORING

REF. 01274

Construction: double braided/ 4 to 14mm: 16-plaited 1:1 - 16 to 20mm:

32-plaited 2:2.

Core: Polyester HT.

Cover: Spun-dyed Polyester HT with UV protection.

Features: abrasion resistant, easy to splice and high quality rope.

Recommended use: perfect for yachts, classic sailboats, decoration and

multipurpose.

Working stretch: <5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	420	250
5	750	250
6	900	200
8	1700	200
10	2400	200
12	3000	200
14	3800	150
16	4300	100
18	5600	100
20	6700	100

^{*}On request until 30mm.





TOP CLASSIC 3-S

MOORING

REF. 01275



Construction: 3 strands. Double twisted / 6 to 20mm.

Composition: Spun-dyed Polyester HT with UV protection.

Features: abrasion resistant, easy to splice and high quality rope.

Recommended use: ideal for yachts, classic sailboats, decoration and

multipurpose.

Working stretch: <15%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
6	580	200
8	1050	200
10	1680	200
12	2400	200
14	3370	150
16	4340	100
18	5480	100
20	6820	100

^{*}On request until 32mm.



MOORING/MULTIPURPOSE





Hemp

Core: Polypropylene natural hemp.

Features: very light and easy to handle.

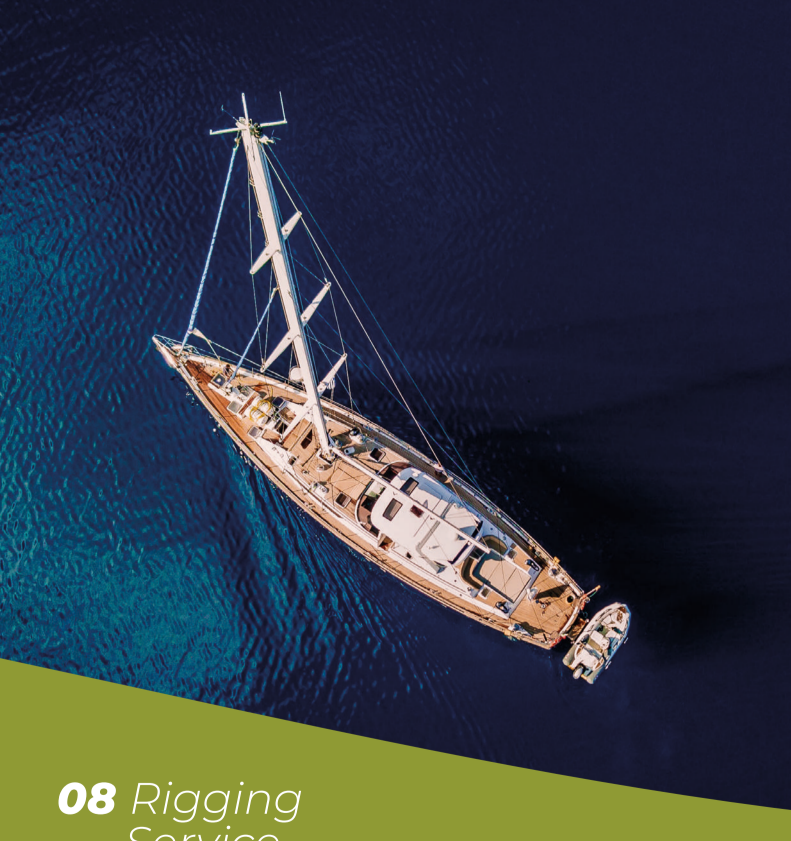
Recommended use: special rope for decoration and multipurpose

Working stretch: <15%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
6	505	220
8	912	220
10	1337	220
12	1927	220
14	2500	220
16	2938	220
18	3510	220
20	3943	220
22	4728	220
24	5529	220
26	6400	220
28	7300	220
30	8300	220
32	9200	220
34	10300	220

^{*}On request until 40mm.





Rigging Service



SPLICE WITH **THIMBLE**

REF. 20012



SPLICE WITH STAINLESS - STEEL STAINLESS - STEEL THIMBLE AND LEATHER PROTECTION

REF. 20013



SPLICE REF. 20014

3 STRANDS POLYESTER WITH

STAINLESS STEEL THIMBLE

REF. 20022



REF. 20017



REF. 20015



REF. 20016





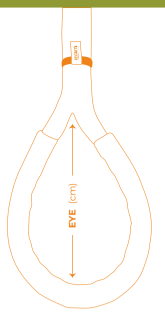






SPLICE WITH LEATHER PROTECTION COVER

REF. 20011



SPLICE WITH CORDURA BALLISTIC PROTECTION

REF. 20021



64



LOOP DYNEEMA

REF. 20018



LOOP WITH DYNEEMA COVER

REF. 20019



STANCHION FAIRLEAD

REF. 20020



TEXTILE SHACKLE

MULTIPURPOSE

REF. 01660

Core: Dyneema® SK-78. Diameters: 4 to 14 mm.

Features: easy assembly, long lasting and fastener guaranteed under load. 10 times lighter than steel.

Recommended use: excellent for nautical uses and industry.

Ø mm	BREAKING STRENGTH (TN)	MAXIMUM WORKING LOAD (TN)
4	1	0.5
5	1.5	0.75
6	2	1
8	4	2
9	5	2.5
10	6	3
12	8	4
14	10	5

REGATTA HSS Heat Stretch System

REGATTA CS

Dyneema®

















FENDERS AND MOORING WITH EYE SPLICED

ROUND LINE

REF. 785G

Ø mm	LENGHT (m)	EYE (cm)
12	8 - 12	40
14	8 - 12	40
16	8 - 12	40

^{*}Regatta guarantees 80% of the specified linear breaking load in the splice.







POLYESTER ROPE

REF. 240G/241G/00080G

Ø mm	LENGHT (m)	EYE (cm)
12	8 - 12	40
14	8 - 12	40
16	8 - 12	40

^{*}Regatta guarantees 80% of the specified linear breaking load in the splice.





FENDER ROPE

REF. 740G

Ø mm	LENGHT (m)	EYE (cm)
8	2	15
10	2	15

^{*}Regatta guarantees 80% of the specified linear breaking load in the splice.



68

POLYESTER WEBBING

REF.00706



Construction: webbing made with the latest generation looms. From 25 to 50mm.

Core: Spun-dyed Polyester HT with UV protection.

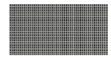
Features: high resistance to seawater and very light.

Recommended use: special webbing for head, tack, genoa, lacing eye reinforcement and multipurpose.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
25	900	100
30	1100	100
40	1500	100
50	2200	100



White



Black

DYNEEMA WEBBING

REF. 07058



 $\textbf{Construction:} \ \text{webbing made with the latest generation looms} \ / \ 25 \ \text{and } 50 \text{mm}.$

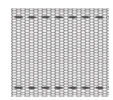
Core: Dyneema® SK-78.

Features: high performance webbing and minimum stretch.

Recommended use: ideal for sail makers and nautical uses.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
25	1800	25/50
50	2850	25/50

Dyneema®



White/Grey

ANTI-TORSION

REF. 02030

Construction: triple braided / 6 to 13mm: 16-plaited 1:1.

Core: Kevlar® aramid plus additional nylon.

Cover: Spun-dyed Polyester HT with UV protection. Features: extremely rigid and high resistance to turns.

Recommended use: perfect rope for asymmetrical furler and code 0.

Working stretch: <1%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
6	1350	100
8	3400	100
11	4150	100
13	5080	100

^{*}Other diameters and lengths on request.





LAZY JACK

REF. 00701

Construction: simple braided / 3 to 10mm: 16-plaited 2:2. Composition: Spun-dyed Polyester HT with UV protection. Features: seawater treatment and abrasion resistance.

Recommended use: ideal rope for Lazy Jack.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
3	330	200
4-5	540	200
6-7	1130	200
8	2200	200
10	3090	200

^{*}Other colors on request.



Black

Kevlar @PND



COMPACT LINE

REF. 00638



 $\textbf{Construction:} \ \ \text{double braided / 3 to 8 mm: 16 - plaited 1:1 - 9 to 10 mm:}$

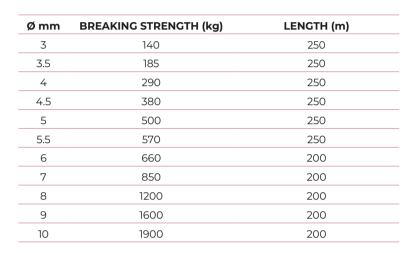
32 - plaited 1:1.

Core: Polyester HT.

Cover: Spun-dyed Polyester HT with UV protection. **Features:** very round, compact and low shrinkage.

Recommended use: excellent for bolt rope, luff, leech line and multipurpose.

Working stretch: <5%.



COMPACT LINE DYNEEMA

REF. 03090



Construction: double braided / 2 to 6mm: 16-plaited 1:1.

Core: Dyneema® SK-78.

Cover: Spun-dyed Polyester HT with UV protection.

Features: low stretch, very twisted and high resistant to abrasion. **Recommended use:** perfect rope for leech line and multipurpose.

Working stretch: <1.5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
2	250	250
2.5	340	250
3	510	250
4	720	250
5	1000	250
6	1700	200

^{*}Other diameters on request.

Dyneema®

White



COMPACT LINE ARAMIDA

REF. 03080

White/Grey/Orange

Kevlar @PND

Construction: double braided / 2 to 6mm: 16-plaited 1:1.

Core: Kevlar® aramid.

Cover: Spun-dyed Polyester HT with UV protection.

Features: special rope with low stretch and high resistant to abrasion.

Recommended use: excellent for leech line and multipurpose.

Working stretch: <1.5%.



^{*}Other diameters on request.







10 Multipurpose

SUPER ROUND

MULTIPURPOSE

REF. 00360



Construction: double braided / 1 to 12mm: 16-plaited 1:1.

Core: Polyester HT.

Cover: Spun-dyed Polyester HT with UV protection.

Features: flexible, doesn't get stiff and resistant to abrasion.

Recommended use: perfect rope for nautical uses, fishing, hardware

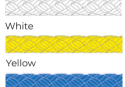
and industry.

Working stretch: <5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
1	25	250
1.5	50	250
2	90	250
2.5	130	250
3	170	250
3.5	225	250
4	340	250
4.5	410	250
5	490	250
6	600	200
8	900	200
10	1500	200
12	2200	200

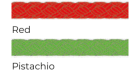
POLYESTER BRAIDED COLOR

MULTIPURPOSE



Turquoise











Navy

*Other colours and lengths on request.

Construction: simple braided / 1 to 12mm: 16-plaited 2:2.

Composition: Spun-dyed Polyester HT with UV protection.

Features: high resistance to UV, very flexible and doesn't get stiff. **Recommended use:** ideal for nautical uses, fishing, hardware and industry.

Working stretch: <10%.

REF. 00141

	DDE AKING CTDENCTH (I.e.)	LENGTH (ms)
mm	BREAKING STRENGTH (kg)	LENGTH (m)
1	35	250
1.5	50	250
2	90	250
2.5	130	250
3	150	250
4	280	250
5	450	250
6	640	200
8	1100	200
10	1700	200
12	2200	200





FENDER ROPE

REF. 00740

Construction: Simple braided of spun-dyed Polyester HT with UV protection. Easy handling thanks to their special threat torsion and easy to splice.



BREAKING STRENGTH (kg)	LENGTH (m)
770	200
1078	200
1485	200
	770 1078

^{*}Other colors on request.

XALOC MULTIPURPOSE

MULTIPURPOSE



Construction: simple braided / 5 to 12mm: 16-plaited 2:2. **Composition:** Spun-dyed Polyester HT with UV protection.

Features: soft texture and minimum space.

Recommended use: perfect for anchoring, fishing, fenders and multipurpose.

Working stretch: <8%.



^{*}Other colors on request.



FLOATING HAYTEX

MULTIPURPOSE

REF. 992PC



Construction: double braided / 6 to 7mm: 16-plaited 1:1 - 8 to 18mm: 32-plaited 2:2.

Core: Haytex® HT.

Cover: Haytex® HT and UV protection.

Features: easy handling, high resistance, minimum space and 100%

floatability.

Recommended use: excellent for anchoring sport fishing and

multipurpose.

Working stretch: <8%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
6	690	200
7	932	200
8	1200	200
10	1700	200
12	2400	200
14	3600	150
16	4300	100
18	5800	100

^{*}Special length from 200 m on request.

SKI NAUTIC

MULTIPURPOSE

REF. 00150



Construction: simple braided / 4 to 14 mm: 16 - plaited 2:2.

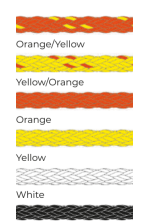
Composition: monofilament Polyethylene with UV protection and seawater treatment.

Features: floating, easy to handle and to splice.

Recommended use: ideal as a water-ski rope, floating lines, fishing and multipurpose.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	230	250
5	340	250
6	410	200
7	600	200
8	720	200
10	1150	200
12	1550	200
14	2040	150

^{*}Other diameters on request.



Black



^{*}Other colors on request.



SHOCK-CORD

MULTIPURPOSE

REF. 00910/00911

Construction: high quality latex / 3 to 10mm: 16-plaited 1:1 - 12mm: 24-plaited 1:1.

Cover: Spun-dyed Polyester HT with UV protection.

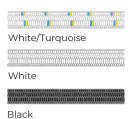
Features: round, high resistance to abrasion and UV protection.

Recommended use: perfect for topping lift, awning and multipurpose.

Standard elasticity: 100%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)	
3	40	100 / 200	
4	105	100/200	
5	120	100 / 200	
6	194	100 / 200	
7	230	100 / 200	
8	280	100 / 200	
10	350	100	
12	410	100	

^{*}Special elasticity on request.



SHOCK-CORD REFLECTIVE

MULTIPURPOSE

REF. 00917

Construction: high quality latex / 4 to 10mm: 16-plaited 1:1.

Cover: Spun-dyed Polyester HT with UV protection.

Features: night vision for its reflective line, round and good

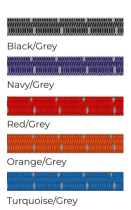
resistance to abrasion.

Recommended use: excellent for night use and kayaks.

Standard elasticity: 100%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
4	100	100 / 200
5	115	100 / 200
6	184	100 / 200
8	270	100 / 200
10	340	100

^{*}Other colors on request.



ELASTIC COLOR

MULTIPURPOSE

REF. 00915

Pistachio/Orange

Turquoise/Orange

Fuchsia/Purple

Lemon/Turquoise

Orange/Lemon

Navy/Grey

Lemon

Turquoise

Red

Grey

Construction: high quality latex / 3 to 10 mm: 16 - plaited 1:1.

Cover: Spun-dyed Polyester HT with UV protection.

Features: round, high abrasion resistant and UV protection.

Recommended use: perfect for topping lift, awning and multipurpose.

Standard elasticity: 3 to 6 mm: 150% / 7 to 10mm: 100%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
3	40	100/200
4	105	100/200
5	120	100/200
6	194	100/200
7	230	100 / 200
8	280	100 / 200
10	350	100

^{*200%} elasticity up to 5mm on request.

SANDOW COLOR PP

MULTIPURPOSE

REF. 00920

Construction: high quality latex / 3 to 10mm: 16-plaited 1:1.

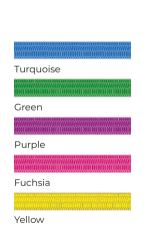
Cover: Polypropylene HT with UV protection.

Features: round, high resistant to abrasion and UV protection. **Recommended use:** ideal for covers, hammock, awning and

multipurpose.

Standard elasticity: 100%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
3	35	100 / 200
4	65	100 / 200
5	100	100 / 200
6	140	100 / 200
7	187	100 / 200
8	200	100 / 200
10	240	100



LEAD ROPE

MULTIPURPOSE

REF. 007-N

Construction: double braided.

Cover: Polyester HT, spun-dyed black color with UV protection and special torsion.

Core: Braided rosary lead plated rosary with additional double braided reinforcement in Polyester for safety and lead protection.

Recommended use: multipurpose for nautical use, ports, fishing, and other applications.

Ø mm: from 6 to 12.

Ø mm	LENGTH (m)	WEIGHT/MT (g)
6	200	42
8	100	84
10	100	126
12	100	168

^{*}Other colors on request.







STANCHION NET

REF. 00999

Nylon® HT Polyamide net made with braided thread of 3mm. Excellent fixation of the knot.

Net: 50mm - Height: 60cm - Length: 50mts

Available colors: white.

Breaking strength: 1600 kg/m².

*Other diameters and lengths on request.



CATAMARAN NET

REF. 01080

Nylon® HT Polyamide net made with braided threat of 4mm. Excellent fixation of the knot.

Net: 30 mm.

Available colors: white.

*Production for any kind of catamaran.



NET TOPPED

REF. 60003

Nylon HT polyamide net constructed with 3mm braided wire. Excellent fixation to the knot.

Net: 50 mm - height: 60 cm - length: 50mts

Available colors: white.

Breaking strength: 1100 kg/m².

81



Dyneema®

REF. 992FC

 $\mbox{\sc Dyneema}\mbox{\sc SK-78}$ rope for optimist, dinghy and multipurpose. High resistance and low stretch.

Wide range of colors available.

BREAKING STRENGTH (kg)	LENGTH (m)
80	10 X 50
195	10 X 20
365	10 X 10
	80 195





DYNEEMA COLOR

Dyneema®

REF. 97500

 $\mbox{\sc Dyneema} \mbox{\sc SK-78}$ rope for optimist, dinghy and multipurpose. High resistance and low stretch.

Wide range of colors available.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
1.5	47	10 X 50
2	120	10 X 20
3	280	10 X 10





DYNA SPEED SK-78

Dyneema®

REF. 17000

Dyneema® SK-78 rope for dinghy, technical use and multipurpose. High resistant to abrasion and UV protection.

Available colors: red, grey, blue, yellow, silver and neon green.

2 480 6 X 30	Ø mm	m BREAKING STRENGTH (kg)	LENGTH (m)
7 1125 6 Y 15	2	480	6 X 30
5 1125 0 113	3	1125	6 X 15
4 1860 6 X 10	4	1860	6 X 10







BENSY COMPETICIÓN

Dyneema®



Dyneema® SK-78 rope for optimist, dinghy and multipurpose.

High resistance and low stretch.

Wide range of colors available.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
1.5	120	10 X 50
2	200	10 X 20
3	280	10 X 10









VECTRAN VIRGINIA



REF. 19600

Vectran® rope for dinghy and multipurpose.

High performance rope, low stretch and long life.

Available: mottled colours.

Ø mm	BREAKING :	STRENGTH (kg)	LENGTH (m)
1.5		150	10 X 50
2		200	10 X 20
3		380	10 X 10
TV 3			









REF. 12760

Polypropylene rope for crafts and DIY. Long life and UV protection.

Available colour: natural hemp.







POLYESTER HT

Polyester HT rope for dinghy, multipurpose and crafts. Wide range of colours available.

Ø mm BREAKING STRENGTH (kg)		LENGTH (m)
2	85	18 x 25
3	145	12 x 25

^{*}Other diameters on request.



VICHY

REF. 51500





ALTEA

REF. 551-P





FLUOR

REF. 50003









ARENA

REF. 51100



OLA

REF. 51400



FLUOR SOLID COLORS

REF. 51800



SUMMER

REF. 52200





MARBELLA

REF. 07019P







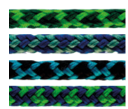


CORAL

REF. 02212









YUCA

REF. 02029P







87

POLYESTER TEX

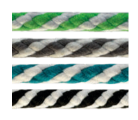
Polyester TEX rope with soft touch for crafts. Wide range of colours available.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)	
2	-	18 x 25	
3	-	12 X 25	



SPIRAL

REF. 500T-SP









DIENTE DE LEÓN

REF. 500T-DL









SOLID COLORS

REF. 500T-CL



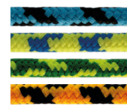






COMBI

REF. 500T-196



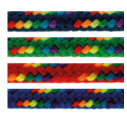




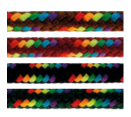


ARCOIRIS

REF. 500T-AI









Dyneema®

DYNEEMA COMPACT LINE

REF. 78017

REGATTA HSS

REGATTA CS Coating System **Composition:** Dyneema® SK-78, Regatta Heat Stretch and Coating

Heat Stretch System System.

Features: excellent resistance after supporting high loads.

Available colors: blue, yellow, white, green, red, black and grey.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
1.00	165	300
1.30	210	300
1.50	260	300
1.70	310	300
1.90	390	300



Dyneema®

DYNAPLUS SK-99

REF. 99017

REGATTA HSS
Heat Stretch System

Features: more tenacity and lower elongation than SK-78.

Composition: Dyneema® SK-99, Regatta Heat Stretch and Coating System

Available colors: white, black and silver grey.

REGATTA CS
Coating System

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)	
1.00	196	200	
1.25	310	200	
1.50	445	200	



REGATTA KITE PROTECT

REF. RKP/100/200

Core: Polyester TEX.

Features: anti-slip treatment and UV protection. **Available colors:** yellow, blue, green, red and black.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
2,7	50	100/200



89







SUPER SPEED

REF. 00019

Composition: Dyneema® SK-78 simple braided and pre-stretched.

Features: very technical rope and long lasting.

Available colors: white.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
3.8	670	100/200
4.5	726	100/200
5	1430	100/200

KEVLAR SERIAL LINE

REF. KSL

Cover: spun-dyed Polyester HT with UV protection.

Composition: braided Kevlar® and Spun-dyed Polyester HT with UV protection.

Features: optimal readjustment results and minimum stretch.

Available colors: grey fleck + colour: turquoise, fuchsia, orange, green, red, purple, neon yellow, green and black.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
1.25	120	200
1.40	160	200
1.90	200	200
2.15	250	200
2.25	350	200

^{*}Other colors on request.

COMPACT PLUS SK-78

REF. 00023

Composition: Dyneema® SK-78, Regatta Heat Stretch, Coating System.

Features: compact and great touch.

Available colors: silver.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)	
4	1506	100	
5	2212	100	
6	2957	100	

Dyneema®









BALLOONS



Regatta Yacht Ropes has developed the latest technological range of ropes for balloons.

These ropes are used by Ultramagic: company leader in research, development and construction of professional balloons.

In all these lines, the latest technologies developed by REGATTA YACHT ROPES - Star Mar, SA are using special fibers with minimum stretch and high resistance to fire such as Kevlar®, Technora®, Polyester, special yarns, among others.

Aramid has been specially treated with our special Regatta Coating System that allows long life and support extreme temperatures between - 30°C and 350°C.

REF.	Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)	COLOR
00300-G*	2.5	180	250	White, White/Turquoise, White/Grey
01543-G*	3	250	250	Yellow
00910-G	3	40	100	White/Grey /Yellow
00308-G*	4	550	250	Red, Turquoise, Green, Grey and Black
-	5	800	250	Red, Turquoise, Green, Grey and Black
00603-G	5	600	250	White/Grey /Yellow, Black, Black/Grey
-	8	1600	200	White/Grey /Yellow
-	14	4500	150	White/Grey /Yellow
00208-G*	8	2400	200	White, Red, White/Red
00690-G	20	4200	100	White, Green, Red, Turquoise, Yellow and Black

^{*}Other diameters, colors and lengths on request.





REF. 00208-G



REF. 00603-G



^{*}Kevlar® core.

92

PARASAILING



IBIZA BEACH

HALYARD

Dyneema®

REF. 12100

Construction: double braided / 10.5 and 12.2mm: 32-plaited 1:1. **Core:** Dyneema® SK-78 and Haytex® HT plus additional braided

Polyester Spun.

Cover: Spun-dyed Polyester HT with UV protection.

Working stretch: <3%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
10.5	3860	200/300
12.2	4900	200/300

^{*}Other lengths and colours on request.



SUPER IBIZA BEACH

HALYARD

Dyneema®

REF. 12200

Construction: double braided / 8.9 and 12.2mm: 32-plaited 1:1. **Core:** Dyneema® SK-78 plus additional braided Polyester Spun.

Cover: Spun-dyed Polyester HT with UV protection.

Working stretch: <1.5%.

Ø mm	BREAKING STRENGTH (kg)	LENGTH (m)
8.9	3024	200/300
10.5	5000	200/300
12.2	6200	200/300

^{*}Other lengths and colours on request.

OLIVE WIRE

REF. CO.Ø.CR

Construction: double braided.

Cover: polyethylene fiber.

Features: complying with regulations for agri-food use.

Recommended use: to be used in agriculture measuring machines as olives, cherries, tomatoes, fruits and vegetables in general.

Diameters disponibles: 6, 6.5, 7, 7.5, 8, 9 & 10 mm.

Working stretch: <15%.

*On request until 27mm.





REF. 02905

Composition: Polypropylene HT and UV protection. Features: endless buckle. High abrasion resistance. Recommended use: for small loads and DIY.

Ø mm BREAKING STRENGTH (kg)		PACKAGING
25	30 🔿	2 pieces of 2 mts
25	30 ♂	1 piece of 5 mts



BUCKLE-35PL

REF. 02908

Composition: Polypropylene HT and UV protection.. Features: endless buckle. High abrasion resistance. Recommended use: for small loads and DIY.

Ø mm	BREAKING STRENGTH (kg)	PACKAGING 🦠
35	40 🔿	1 piece of 3 mts
35	40 🔿	1 piece of 5 mts



☐ LASHING-25

REF. 02910 - REF. 02915

Composition: Polyester HT and UV protection.

Features: endless lashing or with closed hook. High abrasion resistance.

Recommended use: for small loads and DIY.

REF.	Ø mm	BREAKING STRENGTH (kg)	PACKAGING 🖯
02910	25	800 🔿	1 piece of 5mts
02915	25	800 ↑ 400 ↔	1 piece of 5mts



LASHING-35

REF. 02930 - REF. 02935

Composition: Polyester HT and UV protection.

Features: endless lashing or with closed hook. High abrasion resistance.

Recommended use: for small loads and DIY.

Rem	REF.	Ø mm	BREAKING STRENG
	02930	35	2000 🔿
3/ 1000	02935	35	2000 ↑ 1000









LASHING-50

REF. 02940

Composition: Polyester HT and UV protection.

Features: lashing with closed hook. High abrasion resistance. Recommended use: for high loads and professional use.

Ø mm	BREAKING STRENGTH (kg)	PACKAGING 🦠
50	4000 ↑ 2000 ↔	1 piece of 9 mts





REF. 02800

Composition: Polyester HT and UV protection.

Features: endless buckle and high abrasion and corrosion resistance.

Recommended use: for small loads and DIY.

REF.	Ø mm	BREAKING STRENGTH (kg)	PACKAGING
02800/25-3	25	250 🔿	1 piece of 3 mts
02800/25-5	25	250 🔿	1 piece of 5 mts

^{*}Industrial use only.







REF. 02920 - REF. 02925

Composition: Polyester HT and UV protection.

Features: endless lashing or with closed hook.

The stainless steel of both pieces (turnbuckle and closed hook)

gives a high abrasion and corrosion resistance.

Recommended use: for small loads and DIY.

REF.	Ø mm	BREAKING STRENGTH (kg)	PACKAGING 📆
02920	25	800 🔿	1 piece of 5 mts
02925	25	800	1 piece of 5 mts







REF. 02960 - REF. 02965

Composition: Polyester HT and UV protection.

Features: stainless and endless lashing or with closed hook.

High abrasion and corrosion resistance.

Recommended use: for small loads and DIY.

REF.	Ø mm	BREAKING STRENGTH (kg)	PACKAGING 🦠
02960	35	2000 🔿	1 piece of 6 mts
02965	35	2000	1 piece of 6 mts



☐ LASHING WITH CLOSED HOOK - 50 INOX

REF.02970

Composition: Polyester HT and UV protection.

Features: stainless lashing with closed hook. High abrasion and corrosion resistance.

Recommended use: for small loads and DIY.

Ø mm	BREAKING STRENGTH (kg)	PACKAGING 🦠
50	4000 → 2000 ↔	1 piece of 10 mts



WEBBING BOX

REF.52500

Endless lashing webbing with buckle.

Composition: Polyester HT and UV protection. **Colors disponibles:** orange, turquoise and black.

*Optional: Regatta Webbing Box with the same length.

* Not recommended for nautical use.

Ø mm	BREAKING STRENGTH (kg)	WEBBING LENGTH (m)
25	250	8 units x 2mts
25	250	8 units x 3mts
25	250	8 units x 4 mts

REF.	Ø mm	BREAKING STRENGTH (kg)	PRESENTATION
52500/2	25	250	24 units x 2 mts
52500/3	25	250	24 units x 3 mts
52500/4	25	250	24 units x 4 mts



ROPE CUTTER

REF. 01591

Tool for sealing and cutting ropes and synthetic cords by heat. Professional cut for all sizes of synthetic ropes.

Cutting width: 21mm.



METER COUNTER

REF. 00592

High quality tool with a firm construction.

Can be calibrated for ropes and lines between 3 and 20 mm of diameter.



NEEDLE SPLICING SET

REF. 02007-4000

4 tools to splice made of steel.

Between 4 and 14 mm.

To be used in twisted and braided ropes.

Packaging: in a practical plastic tube.

SPECIAL SEWING NEEDLES

REF. 02007-1300

Special tools tested to splice. It can be used without gloves and saves time and effort when sewing ropes.



REF. 02007-1300: Length with handle: 95 mm -Thickness: 2.2 mm - Eye: 1 mm.

REF. 02007-1304: Length with handle: 100 mm -Thickness: 2.5 mm - Eye: 1,1 mm.



REF. 02007-1301: Length with handle: 105 mm -Thickness: 5 mm - Eye: 1,6 mm.

REF. 02007-1303: Diameter: 1.78 mm / Length: 76 mm.

REF. 02007-1305: Diameter: 3 mm / Length: 175 mm.



REF. 02007-1306: Diameter: 13 to 19mm -Set of 5 hand sewing needles.



BODKIN

REF. 02007-3000

Tool to splice 3 and 8 strands ropes. Up to 12 mm.

REF. 02007-2000

Tool to splice 3 and 8 strands ropes. Up to 14 mm.

디 디



THREADS

REF.	Ø mm	N° CARRETES	Construction	ACABADO	COLOR
11001	1.0	5 X 30	Plaited	Unwaxed	White
-	1.5	5 X 20	Plaited	Unwaxed	White
	1.5	5 X 20	Plaited	Intensely waxed	White
_	1.2	5 X 30	Twisted	Intensely waxed	White
11006	0.5	20 x 30	Twisted	Intensely waxed	White
11007	1.2	20 x 30	Plaited	Intensely waxed	White
11008	1.5	20 x 20	Plaited	Intensely waxed	White
11011	1.0	20 x 30	Plaited	Intensely waxed	White
11012	1.5	20 x 20	Plaited	Unwaxed	Multicolour*
11013	1.5	20 x 20	Plaited	Intensely waxed	Multicolour*
11018	1.5	20 x 20	Plaited	Unwaxed	Black
11019	1.5	20 x 20	Plaited	Intensely waxed	Black
11021	1	20 x 30	Plaited	Intensely waxed	Black

^{*}Multicolour: black, blue, green, red and yellow.

^{*}Whipping twine for nautical uses, industry and multipurpose. Intensely waxed and unwaxed.









TECHNICAL THREADS FOR NAUTICAL USES, INDUSTRY AND MULTIPURPOSE

REF. 11014 waxed / REF. 11015 unwaxed

High quality braided thread in Polyester HT.

Diameter: 1mm.

Bobbins: 250 and 500 m.

Colors: white, natural hemp, navy and black.

*Other colors on request.



REF. 06016

Simple braided Polyester HT rope.

Diameters: 1.5 and 2 mm.

Bobbins: 100 m.

Colors disponibles: navy, beige, white, burgundy, grey, black, red and green bottle.



99



WALL DISPLAY

REF. 00135-1000

Wall exhibitor with a very stable construction.

Measures:

- · High: 200 cm. Optional: extensible up to 280 cm
- \cdot 5 bars of 95 cm
- · Width: 100 cm
- · Depth: 25 cm



DOUBLE DISPLAY

REF. 00070

Attractive display that allows to present the maximum quantity of ropes in a minimum space. No installation required in any supporting point.

Measures:

- \cdot High: 200cm. Optional: extensible up to 280 cm
- · 10 bars of 95 cm
- · Width: 100 cm
- · Depth: 55 cm





RECOMMENDATIONS USE

Regular inspection It is recommended to inspect the rope before each use to detect any wear, deformation, or breaks that may compromise its integrity.

Avoid improper knots Knots significantly reduce the strength of the rope, so it is advised not to tie them unless necessary and to use specific knots for each situation.

Protection from sharp objects It is important to keep the rope away from sharp surfaces, chemicals, or abrasive products, as these can degrade its properties and reduce its strength.

Reduce friction It is recommended to avoid contact between the rope and rough surfaces or sharp edges, as friction accelerates material wear.

Use soft elements to guide the rope Whenever the rope passes through pulleys, rollers, or other contact points, these should be smooth to reduce friction and prevent damage

Avoid twists during use Ensure the rope does not twist or coil while in use, as twists reduce its strength and may cause failure.

Storage in proper conditions Ropes should be stored in dry places, protected from direct sunlight, moisture, and other weather conditions that may affect their durability.

SAFETY MEASURES

Breaking strength and usage conditions The specified breaking loads refer to new ropes. Over time, use and exposure to the elements reduce this capacity. The values are approximate and may vary.

Application of a safety factor It is suggested to use an appropriate safety factor, between 4 and 5 times lower than the breaking load, or even more depending on the application. In tasks where there are risks to people, the safety factor should be increased.

Keep people away from ropes under load Always ensure that no one is near ropes that are under load to avoid possible injury in case of failure.

Disuse of overloaded ropes If a rope has been overloaded or shows signs of breakage, it is not recommended to continue using the product.

Identification of wear signs under load If excessive stretching, hardening of the material, reduction in diameter, or loss of elasticity is noticed, it is not recommended to continue using the product.

Check the securing of the ends Ensure that the ends of the rope are properly secured before applying a load to prevent dangerous slippage.

Responsible use It is essential to follow all recommendations and ensure that the rope is used correctly, as improper use can have serious safety consequences.

Regatta Yacht Ropes assumes no responsibility for the improper use of its products or for any consequences that may arise from such use.



- · Ocean Race 17
- · Platinium 18
- · Oceanic Vectran 19
- · Marina-Pro 25
- · Atlanta 31
- · Bcn 2024 24
- · Futura 25

2. BACKSTAY

- · Atlanta 31
- · Vectran Virginia 34
- · Excel Vectran 48
- · Dyna Speed 48

3. BOOM TOPPING LIFT

- · Racing 32
- · Bensy Competition 32

4. SPINNAKER SHEET

- · Platinium 18
- · Marina-Pro 25
- · Racing 32
- · Dynatec 46
- · Super Hobie F-18 47
- · Bcn 2024 24
- · Futura 25

5. OUTHAUL

- · Atlanta 31
- · Vectran Virginia 34
- · Marine Plus 47
- · Dyna Speed 48

6. MAIN SHEET

- · Marina-Pro 25
- · Racing 32
- · Dynatec 46
- · Super Hobie F-18 47

7. GENOA SHEET

- · Platinium 18
- · Marina-Pro 25
- · Bensy Competition 32
- · Dynatec 46
- · Super Hobie F-18 47
- · Bcn 2024 24

8. KICKING STRAP

- · Marina-Pro 25
- · Racing 32
- · Marine Plus 47
- · Dyna Speed 48
- · Futura 25

9. POLE DOWN

· Oceanic Vectran 19

14

12

11

<u>10</u> 9

- · Marina-Pro 25
- · Racing 32
- · Futura 25

10. SPINNAKER GUY

- · Racing 32
- · Bensy Competition 32
- · Vectran Virginia 34

11. CUNNINGHAM

- · Racing 32
- · Atlanta 31
- · Dyna Speed 48

12. POLE UP

- · Regatta Reflective 22
- · Marina-Pro 25
- · Racing 32
- · Atlanta 31

13. SPINNAKER HALYARD

- · Marina-Pro 25
- · Burton 23
- · Racing 32
- · Bensy Competition 32

14. GENOA HALYARD

- · Platinium 18
- · Oceanic Vectran 19
- · Marina-Pro 25
- · Burton 23
- · Atlanta 31
- · Bcn 2024 24
- · Futura 25

*Within the line of recommended ropes there is a wide range of our products for the same use.

1. MAIN HALYARD

- · Atlanta 31
- · Black Sea 38
- · Harbour 38

2. BACKSTAY

- · Bensy Competition 32
- · Star Cup 40
- · Star Cup Color 40

3. BOOM TOPPING LIFT

- · Eyre 39
- · Titanic Color 39
- · Star Cup 40
- · Star Cup Color 40
- · Roma 38
- · Team 38

4. SPINNAKER / ASYMMETRICAL

- · Star Cup 40
- · Star Cup Color 40
- · Bora Bora 41

5. OUTHAUL

5

- · Eyre 39
- · Titanic 39
- · Titanic Color 39
- · Roma 38
- · Team 38

6. MAIN SHEET

- · Star Cup Color 40
- · Star Cup 40
- · Top Sea 41
- · Regatta Color 42
- · Yakarta 43
- · Bora Bora 41

7. KICKING SHEET

- · Eyre 39
- · Titanic 39
- · Titanic Color 39
- · Roma 38
- · Team 38

8. GENOA SHEET

13 12

11

10

- · Star Cup Color 40
- · Regatta Color 42

9. POLE DOWN

- \cdot Bensy Competition 32
- · Eyre 39

7

8

- · Titanic 39
- · Titanic Color 39
- · Roma 38
- · Team 38

10. CUNNINGHAM

- · Darwin 39
- · Titanic Color 39
- · Star Cup 40
- · Star Cup Color 40

11. POLE UP

- Darwin 39Titanic Color 39
- · Star Cup 40
- · Star Cup Color 40

12. SPINNAKER HALYARD

- · Racing 32
- · Black Sea 38
- · Windy 38
- · Harbour 38

13. GENOA HALYARD

- · Racing 32
- · Titanic 39
- · Titanic Color 39

^{*}Within the line of recommended ropes there is a wide range of our products for the same use.







Timetable

Monday to Thursday from 8.00 am to 1.30 pm - 3.30 pm to 6.00 pm

Friday from 7.00 am to 3.00 pm