







Technical Ropes for Sailing



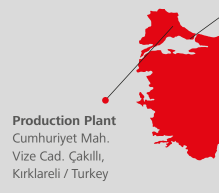


ABOUT US

Since its establishment in 1986, Kord Endüstriyel improves its product quality and product range in order to answer changing customer needs and expectations. As the sector leader in Turkey for technical cords, Kord Endüstriyel is spread out in 7,500 m² indoor area including head-office, production area and warehouse, currently serving it products to customers and distributors all around Turkey as well as over 45 countries around the world.

With one of the largest braiding capacity in the region, Kord Endüstriyel highly invests on improving its know-how, machine park quality on finishing applications for yarn, cord and ropes.

As a result of these investments Kord Endüstriyel proved itself as a reliable partner in industries such as performance sailing, industrial solutions, outdoor sports, textile and shoe.













Production Capabilities

- With over 1,200 braiding heads and a capacity of over 40,000,000 mt/month for 0.6 30 mm cords,
- Kord has one of the largest braiding capacities in Europe and produces braided ropes and cords enough to encircle the world every month.
- The large variety of braiding machines enables Kord to produce customized products for its customers.
- Special Finishing machines for specific applications

Human Resources

- +150 employees with an average of 8+ years of experience in the field
- +15 years average experience in managerial positions.

Capabilities

Kord believes a good production facility does not only consists of high-tech machines but also from individuals with experience and desire to improve and expand their capabilities. With this understanding Kord invests on qualified human resource as well as improvement of it's machine park.







R&D

- Lighter, safer, more durable products
- Together with R&D, Kord highly invests in improving its know-how, machine park quality in finishing applications for threads, cords and ropes.
- Kord continuously works on applying innovative production technologies and advanced technical textile products to its product range.
- With the use of technical fibers such as HMPE, LCP, Aramids and Carbon, Kord can develop lighter, safer and more durable braids and composites.

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ACCESSORIES 33









Honeywell





Spectra® fiber

Twaron[®]

Technora®







	TENACITY (gr / den)	ELONGATION AT BREAK (%)	SPECIFIC GRAVITY (gr / cm³)	UV RESISTANCE	FRICTION COEFFICIENT	ABRASION RESISTANCE	MELTING POINT (C •)
HIGH TENACITY POLYAMIDE	9,0	25,0	1,14	VERY GOOD	0,14	GOOD	235
HIGH TENACITY POLYESTER	9,0	15,0	1,38	EXCELLENT	0,14	EXCELLENT	250
DYNEEMA, SPECTRA 900 - UHMWPE (ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE)	32,0	4,0	0,98	EXCELLENT	0,06	VERY GOOD	140
DYNEEMA, SPECTRA 1000 - UHMWPE	36,0	3,5	0,98	EXCELLENT	0,06	VERY GOOD	140
DYNEEMA, SPECTRA 2000 - UHMWPE	40,0	3,0	0,98	EXCELLENT	0,06	VERY GOOD	140
VECTRAN - LIQUID CRYSTAL POLYMER	26,0	3,0	1,40	FAIR	0,14	VERY GOOD	330
TECHNORA, TWARON, KEVLAR - ARAMID	28,0	5,0	1,44	FAIR	0,14	FAIR	500

TREATMENTS FOR ULTIMATE PERFORMANCE



Heat Stretching Spectra® fibers at high temperatures to improve elongation and tensile strength properties.



Marine Finish application on polyester cover to reduce yarn on yarn abrasion and to gain softness.



Pre-Stretching, to reduce initial elongation of the ropes.



Polyurethane coating for Spectra® Core, to improve abrasion resistance of Spectra® Core.

TECHNICAL INFORMATION

Rope Size (mm) with Respect to Boat Length

	<25ft (<8 m)	25-30 ft (8-9 m)	30-35 ft (9-10.5 m)	35-40 ft (10.5-12 m)	40-45ft (12-13.5 m)	45-50 ft (13.5-15 m)	>50 ft (>15 m)
Genoa / Jib Halyard	d 8	10/8	10	12/10	12	14/12	16/14
Genoa / Jib Sheet	10/8	10/8	12/10	12/10	12	14/12	16/14
Main Halyard	8	10/8	10	10	12	14/12	14
Main Sheet	10/8	10/8	10/8	12/10	12/10	14/12	16/14
Spinnaker Halyard	8	8	10/8	10	10	12	14
Spinnaker Sheet	8	8	10/8	10	12/10	12	14/12
Spinnaker Guy	8	8	10	10	12	14	14

The information provided is for refer	rence purposes and may vary for diff	ferent boat models.
Rope Length with	Respect to	
boat / mast / boo		
	michigai	
Sheets Main Sheet	х3	
Genoa Sheet	x1.5	
Jib Sheet	x1	
Spinnaker sheet / Guy	x2.5/2	
Halyards	Mast Length	2
Main Halyard	x2.5	
Main Halyard Double	x3.5	
Spinnaker / Gennaker	x2.5	
Genoa / Jib Halyard	x2.5	
Control Lines		
Main Outhaul	x2	
Kickking Strap	x2	
Cunningham	x1	
Boom Vang	x2	
Reefing Lines - Reef 1	x2.5	
Reefing Lines - Reef 2	x3.5	
Top Lift	x2.5 (Mast Length)	
	16	3 17 8 10 11 12 13

- 1 Backstay
- 5 Genoa Halyard
- 6 Asymmetrical Spinnaker Halyard

7 Symmetrical Spinnaker Halyard

3 Reefing Line

4 Main Halyard

2 Boom Topping Lift

8 Main Sheet

- 9 Asymmetrical Spinnaker Sheet
- 10 Symmetrical Spinnaker Guy
- 11 Genoa Sheet
- 12 Boom Vang

13 Foreguy

15 Furling Line

14 Pole Topping Lift

16 Main Outhaul

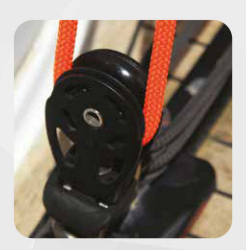
17 Cunningham

TECHNICAL INFORMATION

Average Breaking Loads (kg)

Ø (mm)	HERON	SKUA	SKUA CORE	SPECGUARD - RACE	SPECGUARD - EXTREME	VECTGUARD	KORDSPEC - EXTREME	KORDVECT	
4									
5							3200		
6	1050		3420	2200			4200	2800	
8	1350	3510	4770	3900	4950	3400	6300	6500	
10	2400	4680	6390	5200	7400	6800	8900	8800	
11							11200		
12	3200	7020		7800	9900	9100	12800	10800	
13									
14	4500			10200	12450	11000	15900		
16	6300			13500			19600		
18	7400			19250			21000	25000	
20	9500			23000					
22	10500								







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PERFORMANCE

CRUISING

HALYARDS

MAIN, GENOA, SPINNAKER HALYARDS & BACKSTAYS

VECTGUARD KORDVECT SPECGUARD EXTREME SPECGUARD RACE KORDSPEC EXTREME ULTRAGUARD BLEND HERON

SHEETS

MAIN, GENOA, SPINNAKER SHEET

KORDSPEC EXTREME SPECGUARD EXTREME SPECGUARD RACE SPECGUARD RACE ULTRAGUARD BLEND HERON **HERON**

CONTROL LINES

CUNNINGHAM, FOREGUY, REEFING, BOOM VANG, TOPPING LIFT, MAIN OUTHAUL

KORDSPEC EXTREME SPECGUARD EXTREME SPECGUARD RACE SPECGUARD RACE ULTRAGUARD BLEND HERON **HERON**

PATTERNS & COLOURS

Colour codes consists of four components

1 Digit	2 Digit	2 Digit	2 Digit
Cover	Pattern	Base	Second Color
Material	Code	Color	(If exists)

EXAMPLE	Р	11	03	08	
L/V IIVII LL	Polvester	Half / Half	Blue	White	

Rope Pattern					
Flat	00		5 Fleck	05	Anna Aban
1 Fleck	01		Half / Half	11	
2 Fleck	02		Half / 3 Renk	12	************
3 Fleck	03	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Mottled	13	The Reservation
4 Fleck	04	***			

Polyester (P)		
Red	01	
Green	02	
Blue	03	
Navy Blue	04	
Beige	05	
Grey	06	
Pink	07	
White	08	
Yellow	09	
Orange	10	
Black	11	
Dark Green	12	

Poliamio	d (N)	
White	60	
Black	61	
Polypro	oylene (PP)	
Yellow	20	
Orange	21	
5		
Black	22	

White	40	
Grey	41	
Dark Grey	42	
Orange	43	
Green	44	
Gleen	44	
G.C.		
Vectran & Tw.		









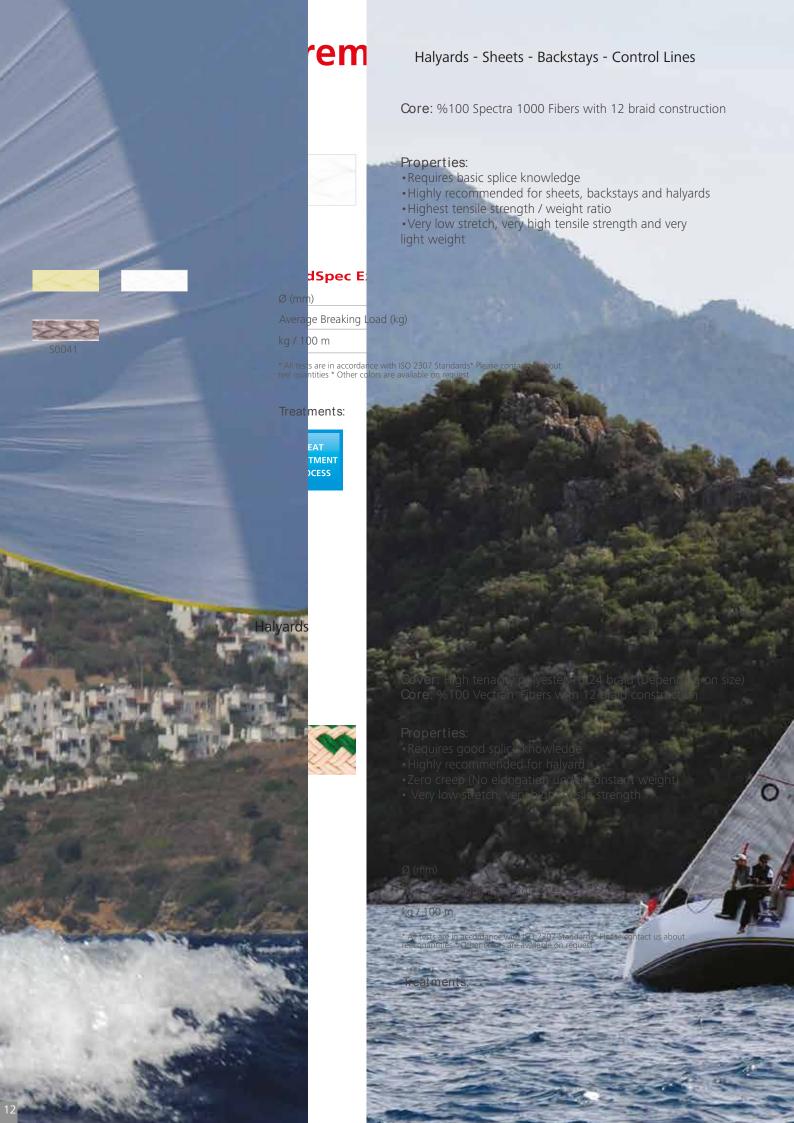




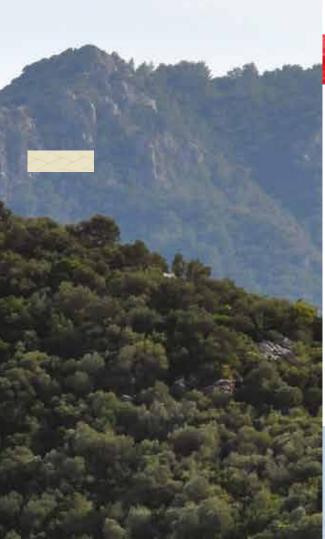
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Core: %100 Vectran: Fibers with 12 braid construction

Properties:

- Requires basic splice knowledge
 Highly recommended for halyards
 Zero creep
- Very low stretch, very high tensile strengthShould be kept away from direct sunlight

KordVect

Ø (mm)	6	8	10
Average Breaking Load (kg)	2800	6500	8800
kg / 100 m	2.2	5.0	6.3

^{*} All tests are in accordance with ISO 2307 Standards* Please contact us about reel quantities * Other colors are available on request

Treatments:

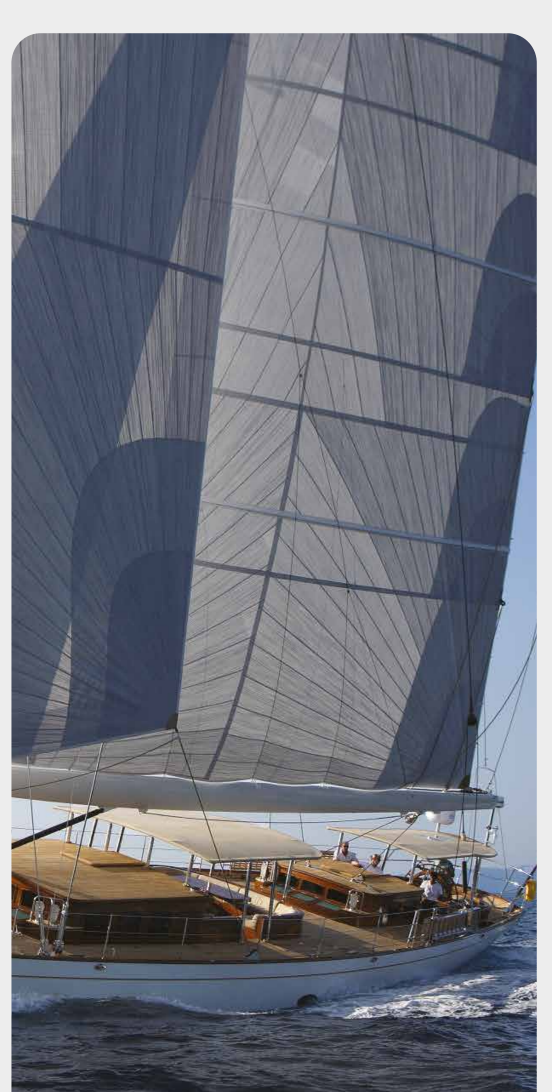
POLYURETHANE COATING TECHNOLOGY



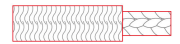








Skua





Treatments:









Skua Core









Cover: High Tenacity Polyester 16/24 braid (depending on size)

Core: %100 HMPE yarn

Properties:

- Requires moderate splice knowledge
- · Highly recommended for sheets and control lines
- Recommended for halyards
- · Low stretch, high tensile strength and light weght
- · Highly UV resistant, very good abrasion resistance

Skua

Ø (mm)	8	10	12
Average Breaking Load (kg)	3510	4680	7020
kg / 100 m	4.8	6.9	8.5

Core: %100 HMPE yarn

Properties:

- Requires basic splice knowledge
- Highly recommended for sheets, backstays and halyards
- Highest tensile strength / weight ratio
- · Very low stretch, very high tensile strength and very light weight

Skua Core

Ø (mm)	6	8	10
Average Breaking Load (kg)	3420	4770	6390
kg / 100 m	2.5	4	5.8

Heron/Sheets - Halyards - Control Lines





P040308

P040208

PRINCE S

P130802

Cover: High tenacity polyester 16/24 braid (depending on size) Core: High tenacity polyester with 12 braid construction

Properties:

- Requires moderate splice knowledge
- · Highly recommended for sheets, control lines and halyards
- Low stretch, tensile strength
- · Highly UV resistant

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	PΩ	10	10	Q	

















Ø (mm)	6	8	10	12	14	16	18	20	22
Average Breaking Load (kg)	1050	1350	2400	3200	4500	6300	7400	9500	10500
kg / 100 m	3.2	4.6	7.4	8.9	12.8	18.2	21	27.1	30.3

^{*} All tests are in accordance with ISO 2307 Standards* Please contact us about reel quantities * Other colors are available on request

Treatments:





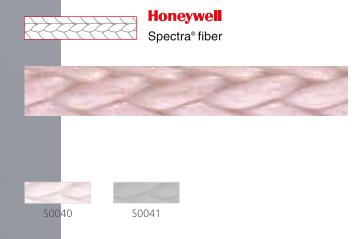


Kordtech





FineSpec / Halyards - Sheets - Backstays - Control Lines



Core: 100% Spectra 1000 Fibers with 12 braid construction

Properties:

- Requires basic splice knowledge
- Highly recommended for sheets, backstays and halyards
- Highest tensile strength / weight ratio
- Very low stretch, very high tensile strength and very light weight

FineSpec

Ø (mm)	1	1.5	2	2.5	3	4
Average Breaking Load (kg)	170	250	475	950	1200	1600
kg / 100 m	0.06	0.09	0.18	0.37	0.56	0.74

^{*} All tests are in accordance with ISO 2307 Standards* Please contact us about reel quantities * Other colors are available on request

Treatments:





neGuard / Halyards - Sheets - Control Lines



Cover: High tenacity polyester 16/24 braid (Depending on size) **Core:** 100% Spectra 1000 fibers with 12 braid construction

Properties:

- Requires good splice knowledge
- Highly recommended for sheets, control lines and halyards
- Low stretch, high tensile strength and light weight
- Highly UV resistant

FineGuard

Ø (mm)	2	2.5	3	3.5	4	4.5	5
Average Breaking Load (kg)	170	530	600	1000	1350	1550	1900
kg / 100 m	0.29	0.41	0.64	0.87	1.08	1.34	1.58

^{*} All tests are in accordance with ISO 2307 Standards* Please contact us about reel quantities * Other colors are available on request

Treatments:







1

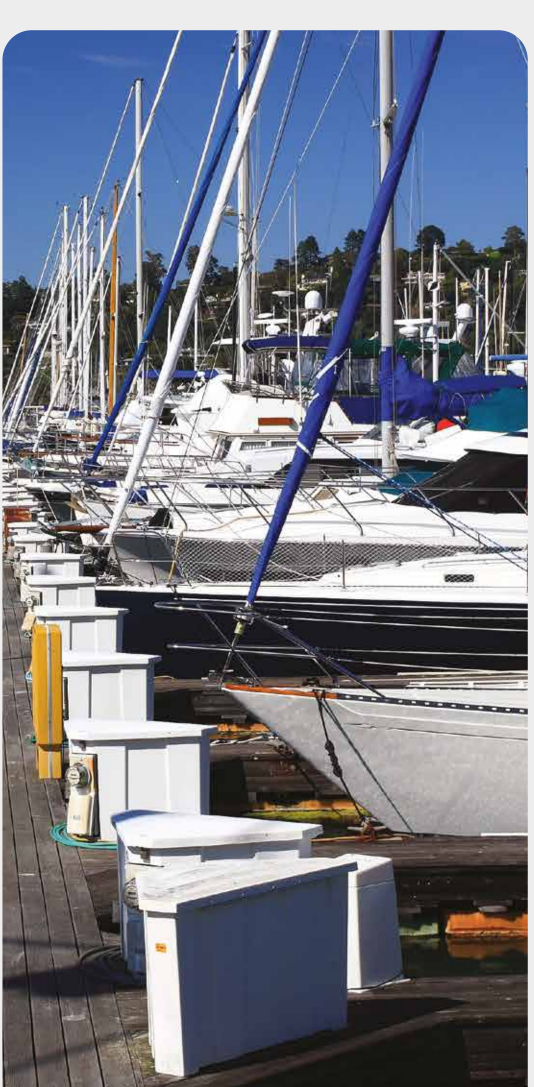
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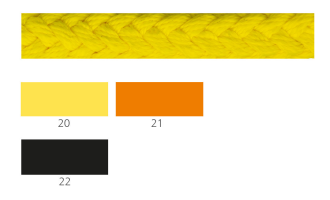








Darter

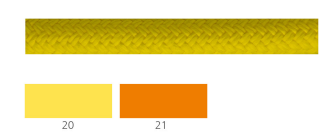


Core: %100 Polypropylene

Darter

Ø (mm)	14	16	18	20
kg / 100 m	9	11.6	14.7	18.1

Polisoft

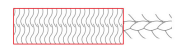


Core: %100 Polypropylene

Polisoft

Ø (mm)	14	16	18
g/m	86.76	120.21	148.32

DockSoft / Mooring Lines - Docking Lines





Cover: 100% HT Polyamide with 16/24 braid construction **Core:** 100% HT Polyamide with 12 braid construction

Properties:

- · Absorbs shock loads due to high elongation of the rope
- Soft braiding structure for easier use
- High abrasion resistance due to double braid construction and twisted cover
- High tensile strength
- Requires good splicing knowledge

Docksoft

Ø (mm)	8	12	14	16	18	20	22	24
Average Breaking Load (kg)	1250	2800	3500	4500	5500	6500	9500	12500
kg / 100 m	4.6	10.2	12.2	15	17	22.4	26.7	31.9

^{*} All tests are in accordance with ISO 2307 Standards* Please contact us about reel quantities * Other colors are available on request

Kordtech





Kite Kord / Kite Surf

Core: 100% Spectra 1000 fibers with 12 braid construction

Properties:

- Requires basic splice knowledge
- Highest tensile strength / weight ratio
- Very low stretch, very high tensile strength and very light weight

Kite Kord

Ø (mm)	1.5	1.8
Average Breaking Load (kg)	190	220
gr/m	1.1	2.1

^{*} All tests are in accordance with ISO 2307 Standards* Please contact us about reel quantities * Other colors are available on request

Treatments:





Wind Kord / Wind Surf







Core: 100% Spectra 1000 fibers with 12 braid construction

Properties:

- Highest tensile strength/weight ratio
- Very low stretch, very high tensile strength and very light weight
- Very high abrasion resistance

Wind Kord

Ø (mm)	4
Average Breaking Load (kg)	750
gr/m	7.9

^{*} All tests are in accordance with ISO 2307 Standards* Please contact us about reel quantities * Other colors are available on request









Kord Trim

Bolt Lines



Cover: High tenacity polyester 16/24 braid (Depending on size)

Core: 100% Vectran 12 braid construction

Properties:

- Zero creep (No elongation under constant load)
- Low elongation

Kord Trim

Ø (mm)	1.7	2.5	3	4	4.5	5.0
Average Breaking Load (kg)	225	275	425	750	950	990
kg / 100 m	0.29	0.38	0.7	0.9	1.36	1.45

^{*} Other diameters are available on request * Other colors are available on request

Cover: High tenacity polyester 16/24 braid (Depending on size)

Core: High tenacity polyester

Properties:

- Very stiff and dense
- Low elongation

Bolt Lines

Ø (mm)	1	2	4	4.5	5	6	7
kg / 100 m	0.06	0.32	1.29	1.52	1.92	2.9	4.1

^{*} Other diameters are available on request * Other colors are available on request

Antitorsion Ropes



Cover: High tenacity polyester

Core: %100 Vectran® Fibers, High tenacity polyester

Properties:

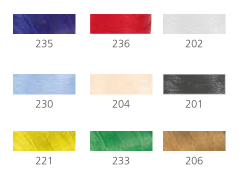
- Multilayer braided
- Very stiff and dense
- · Low elongation and high tenacity

Antitorsion

Ø (mm)	10	14
kg / 100 m	81.7	159.2

Sewing Threads





Core: High tenacity polyester 12 braid (Depending on size)

Properties:

- Easy sewing by handHigh tenacity

Sewing Threads

Ø (mm)	1	1.2
Average Breaking Load (kg)	30	42

- * Other diameters are available on request * Other colors are available on request





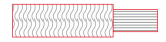








Elastic Cords









Cover: High tenacity polyester 16 braid

Core: Parallel elastic core

Properties:

- High abrasion resistance
- Premium quality core
- · Long life span

Elastic Cords

Ø (mm)	3	4	5	6	8	10
Average Breaking Load (kg)	40	70	80	160	190	240
kg / 100 m	0.72	1.3	2.1	3	4.3	8.2

Whipping Twine





Core: High tenacity polyester 12 braid

Properties:

- High abrasion resistance
- High tenacity

Whipping Twine

Ø (mm)	1	1.2	2.5
Reels (m)	50	50	250

^{*} Other diameters are available on request

General use Polyester Cords







Cover: High tenacity polyester 16 braid Core: High tenacity polyester 12 braid

Properties:

- High abrasion resistance
- · High tenacity
- · Long life span

General use Polyester Cords

Ø (mm)	2	4	5
Average Breaking Load (kg)	195	300	625
Linear Density (kg / 100 m)	0.27	0.93	1.78
Reels (m)	300	250	150

^{*} All tests are in accordance with ISO 2307 Standards

^{*} All tests are in accordance with ISO 2307 Standards * Larger diameters are available on request * Other colors are available on request

^{*} Other colors are available on request

^{*} Other colors are available on request

Shuckle







Fender



Life Jacket Salvo





Core: 100% Spectra · 1000 Fibers with 12 braid construction

Properties:

- Very light
- Easy to use
- Each shuckle is loaded to 1/2 of its breaking strength

Shuckle

Ø (mm)	4	6
Average Breaking Load (kg)	3600	4600

^{*} All tests are in accordance with ISO 2307 Standards* Please contact us about reel quantities * Other colors are available on request

Fender

Ø (mm)	6	8
kg/100m	2.2	3.5

^{*} All tests are in accordance with ISO 2307 Standards* Please contact us about reel quantities * Other colors are available on request

Core: %100 Polypropylene

Life Jacket Salvo

Ø (mm)	8
kg/100m	2.5

^{*} All tests are in accordance with ISO 2307 Standards* Please contact us about reel quantities * Other colors are available on request

















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