



Yachting Ropes and Kite Lines



# **Content**

Information about product specifications

**5** Grand Prix

6 Performance

**10** Single Braids

**12** Cruising

**16** Dinghy & Sportsboats

23 Sailmakers

**26** Ready-Made-Products

**32** Mini-Spools

**34** Whipping Twine

36 Mooring & Anchor Lines

**40** Traditional Ropes

**42** Allround Ropes

**44** Kitelines

48 Splicing gadgets

**50** Hardware

**54** Accessories

How to choose the right product

**59** Elongation

**60** Sustainability

**62** Teufelberger - One Company Infinite Possibilities

**64** Our Partners

65 Index

**66** Country Contacts

# Good to know

Three symbols explain the availability of our products:

- available for order
- ask your customer service for current availability
- as long as stock lasts / will not be restocked



With our label Robline Responsible, we set a visible sign and identify all sustainably produced ropes in our product range.



# Information about product specifications

# **Product nomenclature**

BL

Ø Length



● 7154485









Cover: Cover material Core: Core material

Weight Color/Item no.

# Ø = diameter (mm)

The nominal diameter has tolerances in the plus and minus.

### Length = rope length (m)

The rope length per spool of coil

### BL = breaking loads (daN)

The value in daN (1 daN is about 1 kg) indicates the load at which the rope would break. The specified breaking loads are values determined in testing in our laboratory. In practical use, these values may deviate depending on the type of use. The breaking loads were determined for free lengths of rope and will be decreased by splices or knots.

When defining a rope's dimensions, we recommend to apply a ratio of working load to breaking load of at least 1:5!

● 7154483

neonvellow-gray **●** 7154484

# Weight = weight per meter

The specified values in grams relate to one meter of rope. The length of the rope can change during use. As a result, there may also be deviations from the specified weight.

# Colors and order numbers

Example: the color "blackgray" with Ø 8 has the Item no. 7154485 and is available for

# **Identification Field of Use**



### HALYARD

This line is ideally suited for use as a halyard.



## SHEET

Due to its low abrasion and minimal kink, this line is ideally suited for use as a sheet.



# **CROSSOVER**

This line is suited for use as both a halyard and a sheet.



This line can be used as a control line, or allround rope.



### **MOORING LINE**

This line is suited for mooring all kinds of boats.



# **ANCHOR LINE**

This non-buoyant line is used for anchoring.





# **Grand Prix**

The Grand Prix product line from Robline consists of ropes tested and optimized in race conditions.

These constructions were successfully installed on RC 44, M32, GC32, Club Swan 50, and other Grand Prix yachts. They come in diameters from 7.5mm on up. The highest performing among those lines feature breaking loads of up to 45 tons and are used as Genoa sheets for Maxiyachts.

We use three different types of core, each surrounded by braided covers optimized for the respective diameters and types of use.

Gennaker-Sheet, brown-black

Gennaker-Sheet, brown

Running Backstay Sheet, brown

Mainsheet / Jibsheet brown-gray

Dyneema® Chafe, white

Robtec Chafe Sleeve, black

Halyard, blue-gray

Halyard, red-gray

Halyard, green-gray

Ocean STS / Robtec STS, anthracite



# STS – Stronger than Steel® Technology

Thanks to our one-of-a-kind STS – Stronger than Steel® Technology, we are able to produce ropes featuring exceptionally low stretch for the required diameters. This allows Grand Prix sailors to choose small diameters, which results in low windage and top weight. Even so, sailors still get better responsiveness and optimum implementation of the trim.

# Get more information on the Grand Prix exclusive assortment on our website, or request a special Info Folder!



# **Performance**

# **Admiral PRO**

- extremely low stretch
- high abrasion resistance
- high holding power in clutches
- perfect if you don't have a halyard lock but want to experience the same consistent set level and luff-stretch

Ø mm	<b>Length</b>	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. pink-gray	neonyellow-gray	white-gray	black-gray	orange-gray
8	200	5000	45	● 7150908	● 7154484	● 7154483	● 7154485	€ 7150906
10	200	8200	72	● 7150911	● 7154481	● 7154480	● 7154482	<b>○</b> 7150909
12	170	13900	101	<b>○</b> 7150905	<b>○</b> 7154487	<b>○</b> 7154488	<b>№</b> 7154486	<b>○</b> 7150903
14	200	16100	140	▶ 7154833	<b>№</b> 7154832	▶7154831	<b>○</b> 7154834	-

Cover: Polyester/Technora® 24 Core: Ocean STS®







# Designed and best used for:

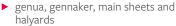
penua halyard, main halyard

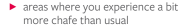


# **Admiral PRO Plus**

- extremely low stretch
- high abrasion resistance
- forgiving with sharp new winch surfaces or ceramic winches

# Designed and best used for:genua, gennaker, main shee





Ø mm	<b>Length</b>	<b>BL</b> daN		Color/Item no. white-gray -white	neonyellow-gray -white	black-gray -white	pink-gray-white	orange-gray-white
8	200	5000	45	● 7154497	● 7154496	● 7154495	● 7153948	● 7153950
10	200	8200	72	● 7154494	● 7154493	● 7154492	● 7153951	● 7153953
12	170	13900	101	<b>№</b> 7154506	€ 7154507	<b>№</b> 7154508	▶ 7153945	€ 7153947
14	200	16100	132	-	▶7154836	<b>№</b> 7154838	▶ 7154837	-

Cover: Polyester/Technora®/Robtec 24 Core: Ocean STS®





# What is Robtec?

Robtec is a high-performance fiber created by Robline.
The material is constructed from Ultra High Molecular Weight
Polyethylene fibers, commonly abbreviated as UHMWPE. Widely
regarded for its high strength and low stretch characteristics,
Robtec is a great choice for those seeking a performance upgrade
over Polyester and is a very popular material amongst racing
professionals."

Kristian Hertzberg



# Admiral 10000

Cross Over

- increased grip
- high heat-resistance
- allround product on high-performance yachts

# used winches offering "normal" grip levels

Designed and best used for:

Ø	Length	BL	Weight	Color/Item no.				
mm	m	daN	g/m	blue-gray	neongreen-gray	neonorange-gray	black-gray	
8	200	3800	44	▶7150285	●7150286	●7150287	<b>○</b> 7154510	
10	200	5800	68	<b>©</b> 7150288	●7150289	●7150290	<b>○</b> 7154509	
12	170	8000	90	<b>○</b> 7150248	<b>○</b> 7150283	▶7150284	<b>○</b> 7154511	
14	200	10500	123	●7154842	●7154839	●7154841	●7154840	

Cover: Polyester/Technora® 24 Core: Dyneema®



# **Admiral 10000 Plus**

- low stretch
- easy to splice and taper
- offers the best control for smooth operation

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. blue-gray	neongreen-gray	neonorange-gray	black-gray
8	200	3800	44	●7153991	●7153992	●7153993	●7154512
10	200	5800	63	●7153994	●7153995	●7153996	●7154513
12	170	8000	90	●7153997	●7153998	●7153999	●7154514
14	200	10500	113	●7154846	●7154843	●7154845	●7154844

Cover: Polyester/Technora®/Robtec 24 Core: Dyneema®

# Designed and best used for:

 winches with abrasive surfaces (ceramic or new performance winches)





Admiral 7000

- extremely durable
- low stretch
- low kink

Designed and best used for	Designed	and	best	used	for
----------------------------	----------	-----	------	------	-----

Designed and best used for:

▶ performance oriented

sheet

performance oriented halyard

Ø	Length	BL	Weight	Color/Item no.			,	
mm	m	daN	g/m	white-red	white-blue	black-neonyellow	black-white	silver
6	200	2300	25	● 7153518	● 7153521	● 7150693	● 7150688	● 7153520
8	200	3900	40	● 7153523	● 7153524	● 7150694	● 7150689	● 7153526
10	200	5850	66	● 7153528	● 7153529	● 7150695	● 7150690	<b>●</b> 7153531
12	150	8100	90	● 7153532	● 7153533	● 7150696	● 7150691	<b>●</b> 7153535

Cover: Polyester 32 Core: Dyneema®

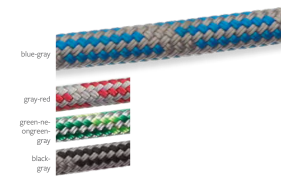


# **Admiral 5000**

- durable
- easy to splice and taper
- low stretch
- all-round product for performance-oriented yachts

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. gray-red	green-neongreen-gray	black-gray	blue-gray
6	200	2200	25	€ 7150713	€ 7153405	€7153415	<b>○</b> 7153614
8	200	3800	44	<b>№</b> 7150714	▶7153406	€ 7153416	€ 7153615
10	200	5800	63	<b>○</b> 7150715	▶7153407	€ 7153417	€7153616
12	150	8000	90	<b>№</b> 7150716	▶7153408	€ 7153418	€ 7153617
14	100	10500	125	<b>O</b> 7150717	<b>O</b> 7153409	<b>O</b> 7153419	O 7153618

Cover: Polyester 24 Core: Dyneema®



# **Admiral 3000**

Sheet

- high grip cover
- low stretch coated core
- increased winch grip

# Designed and best used for:

extra holding power in clutches

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. red-gray	black-gray	silver-gray
6	200	1600	25	<b>O</b> 7153420	<b>O</b> 7153426	<b>O</b> 7153432
8	200	2800	39	<b>O</b> 7153421	<b>O</b> 7153427	<b>O</b> 7153433
10	200	4200	66	<b>O</b> 7153422	<b>O</b> 7153428	<b>O</b> 7153434
12	150	5700	85	<b>O</b> 7153423	<b>O</b> 7153429	<b>O</b> 7153435
14	100	7400	119	<b>O</b> 7153424	<b>O</b> 7153430	<b>O</b> 7153436
16	100	9200	153	-	-	<b>O</b> 7153437





Cover: Polyester/Taslan 32 Core: Robtec/ XLF

# **Globe Pro**

- fully coated core
- easy to splice and taper
- good grip in clutches and winches
- developed in close cooperation with professional riggers
- exceptional price/performance ratio
- plenty of color options

	Cro
	Ov

# Designed and best used for:

► as a basic full UHMWPE core product

Ø	Length	BL	Weight	Color/Item no.		black-	
mm	m	daN	g/m	white	black	neonorange	white-red
6	200	2000	25	-	● 7155895	● 7155896	● 7155897
8	200	3400	44	● 7151835	● 7155901	● 7155902	● 7155903
10	200	5200	63	● 7151914	● 7155907	● 7155908	● 7155909
12	150	7200	90	● 7151926	● 7155913	● 7155914	● 7155915
14	200	9400	125	● 7151944	● 7155919	● 7155920	● 7155921
16	150	16500	174	-	● 7155925	● 7155926	● 7155927

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. white-green	white-black	white-lightblue
6	200	2000	25	● 7155899	● 7155900	● 7155898
8	200	3400	44	● 7155905	● 7155906	● 7155904
10	200	5200	63	● 7155911	● 7155912	● 7155910
12	150	7200	90	● 7155917	● 7155918	● 7155916
14	200	9400	125	● 7155923	● 7155924	● 7155922
16	150	16500	174	● 7155929	● 7155930	● 7155928

Cover: Polyester 24 Core: Robtec



# **Single Braids**

# Ocean STS® & Robtec STS®

- perfect wherever extreme demands need to be met
- available with Dyneema® or Robtec fibers
- the superstar among single braids
- double the breaking load of normal UHMWPE products
- lower elongation and shrinkage values than normal UHMWPE products

# Designed and best used for:

 cores of backstays and halyards used on race yachts (such as TP 52 and RC 44)

Ø	BL	Weight	Color/Item no.	
mm	daN	g/m	Ocean STS® (Dyneema®)	Robtec STS® (UHMWPE)
1.8	500	2	-	▶7155493
2	620	3	<b>©</b> 7152775	-
3	1450	7	<b>©</b> 7154178	<b>№</b> 7155413
3.5	2310	11	<b>©</b> 7155494	-
4	2555	11	<b>©</b> 7155495	<b>№</b> 7155412
5	4400	21	<b>©</b> 7153728	<b>№</b> 7155411
6	5340	25	<b>©</b> 7152799	<b>©</b> 7155410
7	7400	37	<b>©</b> 7153729	<b>№</b> 7155409
8	9430	47	<b>♀</b> 7152800	<b>№</b> 7155408
9	11700	60	-	<b>№</b> 7155407
10	13400	65	<b>♀</b> 7152801	<b>№</b> 7155406
11	16100	73	<b>♀</b> 7155497	<b>○</b> 7155422
12	18500	101	<b>♀</b> 7152802	<b>○</b> 7155421
14	26000	138	<b>♀</b> 7152803	<b>○</b> 7155420
15	30000	146	<b>○</b> 7155492	<b>○</b> 7155419
16	33300	176	<b>№</b> 7152804	<b>○</b> 7155418
18	39000	219	<b>№</b> 7152805	<b>○</b> 7155417
20	46100	263	▶7152806	▶7155416
22	53000	300	<b>№</b> 7152807	<b>○</b> 7155415
24	66000	360	<b>№</b> 7152808	<b>○</b> 7155414
Mat	erial· D	vneema	® or Robtec with STS® Technology	

Material: Dyneema® or Robtec with STS® Technology

# Trim



# Ocean 7000

- ideal for all applications involving high breaking loads
- easy to splice
- use this wherever an enhancement of the properties of Ocean 3000 is needed

Ø	Length	BL	Weight	Color/Item no.
mm	m	daN	g/m	gray
2	200	600	3	▶7152853
3	200	1200	6	<b>№</b> 7152854
4	200	2000	10	<b>№</b> 7152855
5	200	2900	14	<b>№</b> 7152856
6	200	4000	21	<b>№</b> 7152857

Material: Dyneema® SK99

# Good to know

### STS - Stronger than Steel®

Developed by the experts at Robline, the unique heat stretch process, which includes a defined cool-down phase during which the rope's structure is defined, makes it possible to achieve an enormous increase in breaking strength coupled with minimal elongation.







# Ocean 3000

Trim Cross Over

- preset and coated for the highest performance
- low constructional stretch
- easy to splice

Ø mm	<b>Length</b>	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no.
2	200	400	2	● 7153306
2.5	200	500	4	● 7153310
3	200	800	5	● 7153314
4	200	1600	8	● 7153318
5	200	2300	11	● 7153322
6	200	3200	17	● 7153326
8	200	4500	28	● 7153330
10	150	7100	42	● 7153334
12	100	9500	54	<b>●</b> 7153338

Material: Dyneema®



# **Ocean All Color**

- minimal color fading
- proven characteristics of Ocean 3000
- three color options

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. all black	all red	all blue
2	200	400	2	● 7153962	● 7156020	● 7156028
2.5	200	500	4	● 7154123	● 7156021	● 7156029
3	200	800	5	● 7153963	● 7156022	● 7156030
4	200	1600	8	● 7154125	● 7156023	● 7156031
5	200	2300	11	● 7153961	● 7156024	● 7156032
6	200	3200	17	● 7154489	● 7156025	● 7156033
8	200	4500	28	● 7154813	● 7156026	● 7156034
10	200	7100	42	● 7154953	● 7156019	● 7156027

Material: Robtec





# Ocean STAT20 XG

- "zero creep" fiber
- ideal where a defined length is to be maintained under constant load
- optimized coating for maximum UV-resistance

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no.
2	100	400	2	<b>○</b> 7151576
3	100	800	5	O 7150477
4	100	1600	8	▶7150478
5	100	2300	11	<b>○</b> 7150479
6	100	3200	17	<b>№</b> 7150480

Material: DM20





# Cruising

# **Sirius**

- a classic for cruising boats
- firm construction
- withstands all regular winches and clutches
- mottled or traditional look



# Designed and best used for:

as a reliable rope for all cruising applications

► Looking for a more specific halyard or sheet? Check out Sirius Grip (below ↓) and Sirius XTS (page 14 ↓).

Ø mm	<b>Length</b>	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. silver-red silver-blue	silver-green	silver- black	black	silver	red
4	200	550	12	● 7153438 ● 715344	5 • 7153452	● 7153459	-	-	-
5	200	850	20	● 7153439 ● 715344	6 • 7153453	● 7153460	=	=	=
6	200	1150	27	● 7153440 ● 715344	7 • 7153454	● 7153461	● 7155881	● 7155880	● 7155879
8	200	1800	49	● 7153441 ● 715344	8 • 7153455	● 7153462	● 7155884	● 7155882	● 7155883
10	200	2800	71	● 7153442 ● 7153449	9 • 7153456	● 7153463	● 7155887	● 7155885	● 7155886
12	150	3800	103	● 7153443 ● 7153450	0 • 7153457	● 7153464	● 7155890	● 7155888	● 7155889
14	100	5000	140	● 7153444 ● 715345	1 • 7153458	● 7153465	-	-	-
16	150	7300	185	● 7153917 ● 7153918	8 • 7153919	● 7153920	-	-	-
Ø	Length		Weight	Color/Item no.		white-payy		white-ar	een

Ø	Length	BL	Weight	Color/Item no.		
mm	m	daN	g/m	white-red	white-navy	white-green
4	200	550	12	-	O 7150582	-
5	200	850	20	-	-	● 7150590
6	200	1150	27	● 7150597	● 7150599	● 7150598
8	200	1800	49	● 7150617	● 7150619	● 7150618
10	200	2800	71	● 7150633	● 7150636	● 7150634
12	150	3800	103	● 7150655	● 7150658	● 7150656
14	100	5000	140	● 7150580	● 7150583	-

Cover: Polyester 32 Core: Polyester





# **Sirius Grip**

- with soft Polyester to make it feel grippy in your hands
- a grippier option for steering your mainsheet by hand
- can be operated on small winches
- not suitable for aggressive winches and clutches

<b>Ø</b> mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. blue-white	black-white	red-white	silver-white
8	200	1500	49	● 7154587	● 7154502	● 7154503	● 7155544
10	200	2300	69	<b>●</b> 7154588	● 7154504	● 7154505	● 7155545
12	150	3000	103	● 7154586	● 7154498	● 7154499	● 7155546

Cover: Polyester/Polyester soft 24 Core: Polyester



# Designed and best used for:

performance oriented cruising sheet



# Sirius XTS

- special fiber mixture in the cover
- Robtec in the core to make your halyard move less
- increased abrasion-resistance
- lower stretch compared to our classic Sirius

### Cross Over

### Designed and best used for:

- performance oriented cruising halyard
- ▶ your first UHMWPE experience
- for more aggressive winches and clutches where other ropes are slipping
- ▶ Looking for higher breaking loads but a similar cover? Check out Admiral 10000 Plus (page 8  $\uparrow$ ) and Dinghy Star (page 17  $\downarrow$ ), depending on the diameter.

Ø	Length	BL	Weight	Color/Item no.		neonorange-		
mm	m	daN	g/m	blue-gray-white	lime-gray-white	gray-white	red-gray-white	white-gray-white
6	200	1340	27	● 7153759	● 7153760	<b>O</b> 7153761	● 7153758	● 7154538
8	200	1500	45	● 7153763	● 7153764	<b>O</b> 7153765	● 7153762	● 7154539
10	200	2900	59	● 7153767	● 7153768	<b>O</b> 7153769	● 7153766	● 7154540
12	150	3500	96	● 7153771	● 7153772	<b>O</b> 7153773	● 7153770	● 7154537

Cover: Polyester / Technora® / Robtec 32 Core: Robtec / XLF



# Orion

- great value for money
- multi-purpose rope
- plenty of color and diameter options
- performs well in clutches and on self-tailing winches
- not suitable for aggressive winches and clutches

# Designed and best used for:

entry level cruisers as an allround rope

- ► Looking for a sheet specifically? Check out Neptun (page 15 \$\psi\$).
- ► Looking for a performance-oriented rope that is more durable? Check out our Sirius range (page 13 ↑).

Ø	Length	BL	Weight	Color/Item	no.			neon-	neongreen-	purple-	
mm	m	daN	g/m	red	navy	black	green	yellow- black	black	black	pink-black
2	250	70	3	● 7182059	<b>1</b> 7182058	● 7182060	<b>1</b> 7182057	● 7158100	● 7158101	● 7158102	● 7158103
3	200	150	6	● 7182063	● 7182062	● 7182064	● 7182061	● 7158104	● 7158105	● 7158106	● 7158107
4	125	400	12	● 7182067	● 7182066	● 7182068	● 7182065	● 7158108	● 7158109	● 7158110	● 7158111
5	100	600	19	● 7182071	● 7182070	● 7182072	● 7182069	● 7158112	● 7158113	● 7158114	● 7158115
6	100	800	23	● 7182075	● 7182074	● 7182076	● 7182073	● 7153279	● 7153289	● 7153293	● 7153297
8	200	1400	41	● 7182079	● 7182078	● 7182080	● 7182077	● 7153280	● 7153290	● 7153294	● 7153298
10	200	2000	70	● 7182083	● 7182082	● 7182084	● 7182081	-	-	-	-
12	150	2500	89	● 7182087	● 7182086	● 7182088	● 7182085	-	-	-	-

Ø	Length	BL	Weight	Color/Item no.				
mm	m	daN	g/m	white-red	white-blue	white-green	white	white-black
4	200	400	12	● 7182021	● 7182018	● 7182020	● 7182017	● 7182022
5	200	600	19	● 7182027	● 7182024	● 7182026	● 7182023	● 7182028
6	200	800	24	● 7182033	● 7182030	● 7182032	● 7182029	● 7182034
8	200	1400	42	● 7182039	● 7182036	● 7182038	● 7182035	● 7182040
10	200	2000	70	● 7182045	● 7182042	● 7182044	● 7182041	● 7182046
12	150	2500	89	● 7182051	● 7182048	● 7182050	● 7182047	● 7182052
14	100	3800	120	● 7182056	● 7182054	● 7182055	● 7182053	-

Cover: Polyester 16 Core: Polyester



# Neptun 500

- great choice if you usually work with
   Orion but are looking for a sheet specifically
- same characteristics as Orion, yet with a soft Polyester cover

Cover: Polyester Soft 16 Core: Polyester

- increased grip



# Designed and best used for:

 sheets and controls with limited abrasion and relatively low loads

•	► Looking for something more durable? Check out Sirius Grip (page 13 ↑)									
Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. black	white	navy-blue	red	green		
6	200	700	25	● 7153481	● 7150664	● 7150662	● 7150663	€7155858		
8	200	1200	40	● 7153482	● 7150667	● 7150665	● 7150666	▶ 7155859		
10	200	1800	61	● 7153483	● 7150669	● 7150668	● 7150670	<b>○</b> 7155860		
12	150	2500	91	● 7153484	● 7150673	● 7150671	● 7150672	<b>○</b> 7155861		





# Polyester is the key ingredient to a laid-back sailing experience.

It has so many different faces, as various constructions, braiding methods, cover-core-ratios and other aspects influence its performance and create a versatile product depending on your needs."

Marlene Lindmayr





# **Dinghy & Sportsboats**

# **Dinghy Star Pro Ultra**

- extremely high breaking load
- extremely low stretch
- extremely high abrasion resistance
- great grip
- core with STS technology
- high durabilty even in the most aggressive ratchet blocks
- possible to size down without sacrificing performance

Ø	Length	BL	Weight	Color/Item no.
mm	m	daN	g/m	brown-red-blue
4	100	1450	14	O 7155471
7	100	4400	35	O 7155874

Cover: PBO/Robtec 24/32 Core: Ocean STS®







# Designed and best used for:

▶ tested and proven for use as tack line and gennaker halyard in the olympic 49er and Nacra 17 classes



# **Dinghy Star Pro**

- high abrasion-resistance due to high-tech materials
- high durability
- low stretch

Ø	Length	BL	Weight	Color/Item no.	
mm	m	daN	g/m	white-brown	black-brown
3	100	630	8	<b>○</b> 7151604	-
4	100	700	12	● 7152667	<b>○</b> 7155470
5	100	1250	17	● 7152668	<b>○</b> 7155468
6	100	1750	22	● 7152669	-

Cover: PBO/Robtec 16/24/32/32 Core: Dyneema® SK99



# Designed and best used for:

► fast skiff and dinghy classes



# **Dinghy Star**

- increased abrasion-resistance
- high durability
- the favorite sheet of 470 and 49er sailors

	Ø	Length	BL	Weight	Color/Item no	).				
_	mm	m	daN	g/m	blue-white	yellow-white	red-white	neongreen- white	white	neonorange- white
Ī	4	100	600	9	● 7153490	● 7153493	● 7153496	● 7153798	● 7153797	● 7155870
	5	100	1100	15	● 7153491	● 7153494	● 7153497	● 7153802	● 7153801	● 7155871
	6	100	1650	19	● 7153492	● 7153495	● 7153498	● 7153804	● 7153803	● 7155872
	8	100	3300	39	€ 7153500	<b>№</b> 7153501	<b>○</b> 7153499	▶7153800	€ 7153799	● 7155869

Cover: Dyneema®/Technora®/XLF 16/24/24/32 Core: Dyneema®



# Designed and best used for:

► high performance halyards and sheets



# **Dinghy Polytech**

- extremely high flexibility
- great grip
- high abrasion-resistance
- easy to splice

	<b>ð</b>		<b>BL</b> daN		Color/Item no	neonorange- black	neongreen- black	violet-black	red-black	yellow-white
4	4	100	500	10	● 7150214	● 7150215	● 7150211	● 7155722	● 7155456	● 7155634
	5	100	1200	18	● 7150220	● 7150222	● 7150216	● 7155875	● 7155455	● 7155633

Cover: Polyester/Technora® 16 Core: Dyneema®

## Designed and best used for:

► ILCA dinghies use the 4mm version e.g. as an outhaul, cunningham and boom vang



# **Infinity Control**

- easily spliced into endless loops due to balanced cover-core fiber ratio
- Robtec in the cover reduces stretch
- bright Polyester fibers allow you to distinguish between the ropes onboard easily

Ø	Length	BL	Weight	Color/Item	no.					
				black-	black-	black-	black-		black-	black-
mm	m	daN	g/m	neongreen	neonorange	neonyellow	red	black	purple	blue
4	200	600	11	● 7154789	● 7154793	● 7154794	● 7154790	● 7154791	● 7154795	● 7154792
5	200	650	19	● 7154788	● 7154799	● 7154800	● 7154796	● 7154797	● 7154801	● 7154798

Cover: Robtec/Polyester 16 Core: Polyester



### Designed and best used for:

► endless control lines on dinghies



# **Sirius**

- firm construction
- mottled or traditional look
- ► Looking for more diameters of Sirius? Check out our Cruising section! (page 13 ↑).

● 7150617

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. silver-red silver-blue	silver-green	silver- black	black	silver	red
4	200	550	12	● 7153438 ● 7153445	● 7153452	● 7153459	-	-	-
5	200	850	20	● 7153439 ● 7153446	● 7153453	● 7153460	-	-	-
6	200	1150	27	● 7153440 ● 7153447	● 7153454	● 7153461	● 7155881	● 7155880	● 7155879
8	200	1800	49	● 7153441 ● 7153448	● 7153455	● 7153462	● 7155884	● 7155882	● 7155883
Ø mm	<b>Length</b>	<b>BL</b> daN	Weight g/m	Color/Item no.		white-nav		white-	groop
		uaiv	8/111	· · · · · · · · · · · · · · · · · · ·		Wille-liav	У	Willie-	green
4	200	550	12	-		O 71505		Willie-	green
4 5	200 200							winte-	-

● 7150619

● 7150618

1800 49 Cover: Polyester 32 Core: Polyester

8 200



# **Dinghy Control**

- bright Polyester fibers for many color options
- color-coated core
- standard for all dinghy and sports boat applications
- low stretch

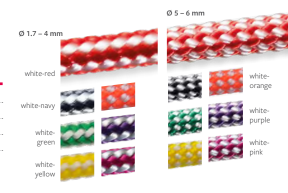
Ø mm	<b>Length</b>	<b>BL</b> daN		Color/Item i white-red		white-green	white-yellow	white- orange	white- purple	white-pink
1.7	100	150	2	● 7152124	● 7152129	● 7152134	● 7152139	● 7159445	● 7159446	● 7155856
3	100	450	7	● 7152125	● 7152130	● 7152135	● 7152140	● 7158117	● 7158120	● 7155855
4	100	700	10	● 7152126	● 7152131	● 7152136	● 7152141	● 7158121	● 7158122	● 7155709
5	100	1200	16	● 7152127	● 7152132	● 7152137	● 7152142	● 7158123	● 7158124	● 7155710
6	100	1650	23	● 7152128	● 7152133	● 7152138	● 7152143	● 7158125	● 7158126	● 7155857

Cover: Polyester 16/24 Core: Robtec

### Cross Over

## Designed and best used for:

control lines with increased claim on performance



# Coppa Pro

- the ultimate sheet for the toughest applications
- high durability
- easy to splice and taper

		9

# Designed and best used for:

more aggressive ratchet blocks

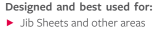
Ø	Length	BL	Weight	Color/Item no.	
mm	m	daN	g/m	white-brown	red-brown
6	100	1900	24	<b>○</b> 7153846	▶7155473
7	100	3000	35	<b>○</b> 7153845	<b>№</b> 7155474
8	100	3600	48	<b>©</b> 7154521	<b>○</b> 7155472

Cover: PBO/Robtec/Polyester soft 24 Core: Dyneema®



# Coppa Dura

- easy to strip and splice
- low stretch
- great grip
- high abrasion-resistance
- the tough cover construction helps to keep the cover intact even if the product faces areas of increased friction



of increased friction

more aggressive blocks

Ø	Length	BL	Weight	Color/Item no.			
mm	m	daN	g/m	neonorange- black-white	neonyellow- white-black	blue-white-black	red-white-black
4	100	600	12	-	-	● 7152729	● 7152727
5.5	100	1400	21	-	-	● 7150888	● 7150889
7	100	2400	30	● 7155476	● 7155548	● 7150891	● 7150892
8	100	3200	31	<b>O</b> 7155477	-	-	-
9	100	4900	53	● 7155475	● 7155547	● 7150885	● 7150886







# 0-Kink

- for safe and fast maneuvers
- no creep under constant load
- very stiff
- extremely high durability
- reduces friction
- specially treated core eliminates stretch

# Designed and best used for:

- perfect alternative to steel cables for lifelines as it is more flexible and has a longer service life than steel ropes
- ▶ great to use as gennaker sheet in 49er as J70 Backstay or Ilca Traveler

Ø	Length	BL	Weight	Color/Item no.
mm	m	daN	g/m	gray
3	120	800	6	● 7158386
5	120	2500	18	● 7158387
7	120	3290	27	● 7150136

Material: Dyneema® 40 Core: Ocean STS®



# **Super Dinghy Sheet**

- floating
- great grip
- high abrasion-resistance
- good control in aggressive rachet blocks
- low water-absorption
- perfect wherever no tapering is required

Ø	Length	BL	Weight	Color/Item no.	
mm		daN	g/m	white-orange	white-black
5.5	100	1000	22	<b>№</b> 7150466	<b>○</b> 7150465
7	100	1200	26	<b>№</b> 7150468	<b>○</b> 7150467
8.5	100	1500	39	<b>№</b> 7150464	<b>№</b> 7150463

Cover: Robtec/Technora®/XLF 24/32/32 Core: XLF



# Designed and best used for:

▶ lightweight sheet for dinghies & keelboats up to 30 feet





# **Racing Pro**

- Robline's cover-only option
- can be manipulated in many different ways, e.g. by inserting Shockcord or an UHMWPE single braid
- great touch and feel
- works great in V-cleats (e.g. backstay controls on a Star boat)

	Length			Color/Item no.		11.1
mm	m	daN	g/m	red-gray-white	blue-gray-white	black-gray-white
7	100	1400	26	▶7151622	<b>○</b> 7151623	▶7152774
9	100	2400	43	∇ 7151608	∇ 7151609	∇ 7152773

Material: Taslan/Polyester/Robtec

# Designed and best used for:

main sheet on catamarans or wherever the travel of the rope is limited



# **Dinghy Sheet**

- durable
- does not kink
- great grip
- compact

ir	increased abrasion-resistance								
Ø	Length	BL	Weight	Color/Item no.					
mm	m	daN	g/m	red-gray	black-gray				



# Designed and best used for:

entry level sheet for all dinghies and smaller keelboats

Ø	Length	BL	Weight	Color/Item no.	
mm	m	daN	g/m	red-gray	black-gray
6	200	425	19	● 7152970	● 7152971
7	200	600	32	● 7159032	● 7152972
8	200	750	40	● 7152973	● 7152974

Cover: Polyester/Polyamid 16 Core: Polyester



# **Dinghy Light**

- floating
- good stretch characteristics
- cover maintains its form and offers good control in cleats
- use wherever small loads are expected
- does not absorb water
- good value for dinghy sailing school sheets

Ø	Length	BL	Weight	Color/Item no.		
mm	m	daN	g/m	black-yellow	red-yellow	blue-yellow
6	100	500	18	€ 7159695	<b>○</b> 7159689	▶7159692
8	100	850	29	▶ 7159696	<b>○</b> 7159690	▶7159693

Cover: XLF 32 Core: XLF

# Designed and best used for:

sheet and control line / often used as a tail for the unloaded part of a runner tail on big boats



# Mainlite

- does not kink
- lightweight
- three bright colors for good visibility available

Ø mm	<b>Length</b>	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no.	yellow	black
6	200	680	24	● 7155983	● 7155991	-
7	200	840	33	● 7156124	● 7156123	● 7155990
8	200	1200	44	● 7156127	● 7156125	● 7156126

Cover: Polyester 24 Core: XLF

# Designed and best used for:

mainsheet for singlehanded dinghies



# **8-Plaited Dinghy**

- the perfect all-rounder on all kinds of boats and yachts
- pre-stretched Polyester core
- durable Polyester cover
- dimensionally stable
- compact
- minimal water absorption

Ø	Length	BL	Weight	Color/Item no.			
mm	m	daN	g/m	red-silver	black-silver	blue-silver	white-silver
4	100	390	13	● 7159661	● 7159664	● 7159662	● 7159663
5	100	560	21	● 7159666	● 7159669	● 7159667	● 7159668
6	100	820	30	● 7159671	● 7159674	▶ 7159672	▶ 7159673

Cover: Polyester 8 Core: Polyester

# Designed and best used for: ▶ allround ropes on a dinghy

where dimensional stability is important



# **Albatros**

- floating towing line
- lightweight
- compact
- for dinghies and coach boats

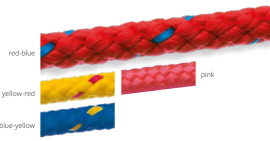
Ø mm	<b>Length</b>	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. red-blue	yellow-red	blue-yellow	pink
6	200	350	14	● 7153014	● 7153077	● 7153965	● 7155708
8	200	650	24	● 7153080	● 7153081	● 7153966	● 7155863
10	200	900	38	-	● 7153109	-	-
12	100	1200	55		▶7154003	-	-

Material: XLF 16



Designed and best used for:

▶ towing line



# **High Tech Shock Cord**

- made from natural rubber
- this rope can stretch to double of its original length
- high breaking load
- low friction cover

Ø	Length	BL	Weight	Color/Item no.	
mm	m	daN	g/m	black	white
3	100	44	6	● 7150848	● 7150447
4	100	89	13	● 7150849	● 7150448
5	100	97	17	● 7150850	● 7150449
6	100	105	26	● 7150851	● 7150450
8	100	170	42	<b>№</b> 7150852	<b>○</b> 7150451

Cover: Robtec Core: Rubber

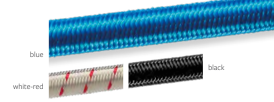


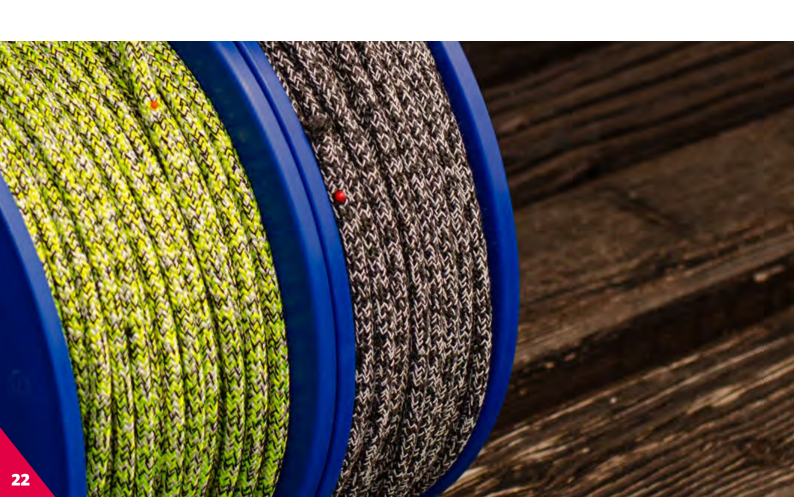
# **Shock Cord**

- made from natural rubber
- high abrasion resistance
- compact

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. white-red	black	blue
3	250	28	6	● 7157738	● 7159081	● 7153350
4	200	56	13	● 7157739	● 7159082	● 7153352
5	100	60	17	● 7155159	● 7155058	● 7153355
6	100	66	25	● 7155160	● 7159083	● 7153356
7	200	88	37	● 7153340	● 7152935	-
8	100	111	45	● 7155161	● 7159084	<b>O</b> 7153357
10	100	166	81	● 7155162	● 7159085	=

Cover: Polyester Core: Rubber





# **Sailmakers**

# Luffline

- stiff
- durable
- strong enough for a grooved headstay system

# Designed and best used for:

► lufflines, sailboard harness loops, foredeck netting

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. white
3	500	220	7	● 7156135
4	500	250	10	● 7156363
4.5	500	280	15	● 7151404
5	500	490	19	● 7156136
6	500	670	33	● 7156345
7	500	1180	37	● 7156364
8	200	1220	48	● 7156365
9.5	500	1300	65	● 7156366
10	500	1400	65	● 7156362

Cover: Polyester 24 Core: Polyester



# **Leech Line**

- low stretch
- performs best when used with clam cleats
- Polyester cover creates dimensional stability
- Robtec core ensures low stretch

Designed	and	best	used	for:
----------	-----	------	------	------

► leechline

Ø mm	<b>Length</b>	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. red-silver	navy-silver	white-yellow-red	pink-silver
1.7	250	130	2	● 7159110	● 7159121	O 7150874	● 7155867
2.5	250	300	5	● 7159111	● 7159122	<b>O</b> 7150875	<b>O</b> 7155711
3	200	500	7	● 7159112	● 7159123	-	● 7155866
4	200	700	11	● 7159113	● 7159124	<b>O</b> 7150877	● 7155865
5	200	1000	16	● 7159114	● 7159125	<b>O</b> 7150878	● 7155864
6	200	1600	23	● 7159115	● 7159126	<b>O</b> 7150873	● 7155868
_							

Cover: Polyester 32 Core: Robtec



# **Trimmline Orion 500**

- high abrasion resistance
- high UV-resistance

# Designed and best used for:

▶ low end leech line

Ø	Length	BL		Color/Item no.
mm	m	daN	g/m	white-red
3	200	150	5	▶ 7182014
4	125	300	10	<b>○</b> 7182015
5	100	440	16	<b>○</b> 7182011

Cover: Polyester 16 Core: Polyester



# **High Tech STS® Single Braid Leech Line**

- lightweight
- minimal stretch
- high UV-resistance

# Designed and best used for:

► high-tech membrane sails

Ø	Length	BL	Weight	Color/Item no.
mm	m	daN	g/m	gray
2,5	250	620	3	● 7154556

Material: Ocean STS®



# **Dyneema® Chafe Sleeve**

- prevents abrasion

# Designed and best used for:

► particularly vulnerable cordage parts

Size	Ø mm	maximum spliced core size	<b>Länge</b> m	<b>Gewicht</b> g/m	Color/Item no. weiß
extra small	5-7	5	45	13	● 7156297
small	7-9	8	45	19	● 7156298
medium	9-12	10	45	25	● 7156299
large	12-14	12	45	41	● 7156301

Material: Dyneema®



# **Robtec Chafe Sleeve**

- prevents abrasion

### Designed and best used for:

► particularly vulnerable cordage parts

Size	Ø mm	maximum spliced core size	<b>Länge</b> m	<b>Gewicht</b> g/m	Color/Item no. schwarz
extra small	5-7	5	45	13	● 7156302
small	7-9	8	45	19	● 7156303
medium	9-12	10	45	25	● 7156304
large	12-14	12	45	41	● 7156305
extra large	14-16	14	45	93	● 7156306

Material: Robtec



# **Sirius XTS Cover**

- to cover wearing points on your lines
- especially for very aggressive winches and sharp edges
- the special fiber mixture still helps to be slippery enough to move smoothly

# Designed and best used for:

covering your lines on tricky edges on your boat

Ø mm	Length m	<b>Weight</b> g/m	Color/Item no. neonorange-black-white	white-black-white
8	100	18	● 7155891	● 7155892
10	100	29	● 7155893	<b>●</b> 7155894

Cover: Polyester/Technora®/Robtec



# Lazyjack Polybraid

- slippery enough for the sail to glide smoothly into the lazy bag
- excellent splicability
- resistant to environmental influences

Designed and best used for
----------------------------

► lazy jack line

Ø	Length	BL	Weight	Color/Item no.
mm	m	daN	g/m	gray
5	200	900	22	● 7154543
7	200	1200	40	●7154544



Cover: Polyester

# **Infinity Furl**

- balanced cover-core ratio
- easily spliced into endless loops
- the construction allows you to keep the same diameter over a spliced area
- highly visible arrow design makes the direction visible when using the rope on water

Designed	and	best	used	for
----------	-----	------	------	-----

▶ furling line

Ø	Length	BL	Weight	Color/Item no.
mm	m	daN	g/m	neonyellow
8	200	1400	41	<b>№</b> 7156160
10	200	2000	70	▶ 7156159





Cover: Polyester 16 Core: Polyester



# For more highperformance leech lines check out our Single Braids range!"

For more info see: page 10 ↑.

Stefanie Marisch



# **Ready-Made-Products**

You can find more information about these lines in our "Mooring & Anchor Lines" section. (starting page 37)

# **8-plait Mooringlines**



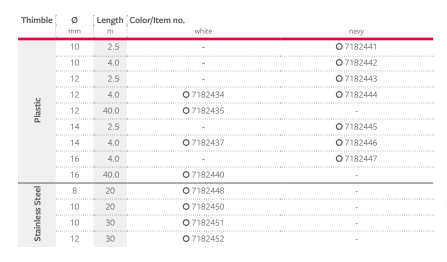
# Nylon 8-plait

End termination	Ø	Length	Color/Item no.	
	mm	m	white	black
	12	6	●7182656	●7182660
Eye splice	14	8	●7182657	●7182661
	16	10	●7182658	●7182662
Stainless steel thimble	12	30	●7182659	-



# Rapallo

<b>Eye</b> mm	<b>Ø</b> mm	Length m	Color/Item no. white	navy	black
	10	4	<b>O</b> 7182393	<b>O</b> 7182399	<b>O</b> 7182405
	10	6	<b>O</b> 7182394	● 7182400	-
250	10	10	<b>O</b> 7182395	● 7182401	-
250	12	4	<b>O</b> 7182396	● 7182402	-
	12	6	<b>O</b> 7182397	● 7182403	<b>O</b> 7182409
	12	10	<b>O</b> 7182398	● 7182404	-
	14	4	-	O 7182417	-
	14	6	<b>O</b> 7182412	<b>O</b> 7182418	-
350	14	10	<b>O</b> 7182413	<b>O</b> 7182419	-
330	16	4	-	<b>O</b> 7182420	-
	16	6	<b>O</b> 7182415	<b>O</b> 7182421	-
	16	10	-	<b>O</b> 7182422	-







# Twisted Fenderlines 2 pieces/set

Eye	Ø	Length	Color/Item no.	
mm	mm	m	white	navy
	6	1.5	<b>O</b> 7182454	O 7182459
	6	2.0	<b>O</b> 7182455	<b>O</b> 7182460
40	8	1.5	<b>O</b> 7182456	<b>O</b> 7182461
	8	2.0	● 7182457	● 7182462
	10	2.0	<b>O</b> 7182458	<b>O</b> 7182463



# **Double Braid Mooring- and Fenderlines**

▶ Please use an additional rubber bumper when more elongation is needed at your mooring place.

# Vinga

<b>Eye</b> mm	Ø mm	<b>Length</b> m	Color/Item no.	black
250	12	6	O 7181008	O 7181015
	14	6	O 7181009	O 7181016
	16	6	<b>O</b> 7181010	-
	12	12	<b>O</b> 7181011	-
350	14	12	<b>O</b> 7181012	-
	16	12	<b>O</b> 7181013	<b>O</b> 7181020
	18	12	<b>O</b> 7181014	-
	20	12	<b>O</b> 7181175	<b>O</b> 7181176



# Rio

Eye mm	Ø mm	<b>Length</b> m	Color/Item no. black-white	navy-blue
	8	5	● 7181668	-
	10	6	<b>O</b> 7181655	<b>O</b> 7181671
250	10	10	● 7181654	-
250	12	6	=	<b>O</b> 7181657
	12	7	<b>O</b> 7181660	-
	12	10	● 7181658	<b>O</b> 7181656
	14	7	-	<b>O</b> 7181663
250	14	10	<b>O</b> 7181664	<b>O</b> 7181662
350	16	8	=	<b>O</b> 7181666
	16	10	O 7181667	-



Thimble	Ø	Length	Color/Item no.
	mm	m	black-white
ess	10	30	● 7181672
Stainles Steel	12	20	● 7181659
St	12	30	●7181661



# Palma Elastic

Eye mm	<b>Ø</b> mm	<b>Length</b> m	Color/Item no.
	10	6	<b>O</b> 7182098
250	10	10	<b>O</b> 7182099
250	12	6	<b>O</b> 7182100
	12	10	<b>O</b> 7182101
	14	8	<b>O</b> 7182102
350	14	10	<b>O</b> 7182103
350	16	8	<b>O</b> 7182104
	16	10	<b>O</b> 7182105



# **Braided Fenderlines 2 pieces/set**

	Eye	Ø	Length	Color/Item no.
	mm	mm	m	navy
		6	1.5	O 7181021
	40	6	2.0	●7182111
	40	8	1.5	●7181225
		8	2.0	●7182113



# **Buoy Mooring Line**

- provides an advantage over conventional anchor chains
- special coating makes this line insensitive to algae and mussel growth

|--|

# Designed and best used for:

Designed and best used for:

Designed and best used for:

lead helps to sink your

anchoring where some

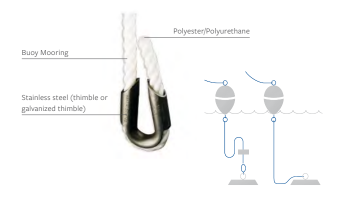
anchor

anchoring where a heavy line helps to sink

your anchor

anchoring

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. Buoy Mooring Line	Stainless steel thimble
20	110	5700	285	● 7151800	O 7155087
22	110	7000	325	● 7157709	-
32	110	13500	583	● 7157153	-



# **Bonifacio Winch**

- anchoring without a bow roller
- leaden core throughout the entire rope
- permits horizontal dragging of the anchor
- enhanced retention power
- dampens the boat's movements
- stainless steel thimble permits quick fastening of the anchor
- easy to stow thanks to the practical storage bucket
- polyester fibers keep the polyethane-coated core from slipping out
- corrosion resistant which protects the environment

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. white
12	30	1600	240	● 7158464
12	50	1600	240	● 7158465
14	50	2000	350	● 7158466
16	50	2400	378	● 7158524



# **Poseidon**

- leaded anchor rope
- leaded inserts over one quarter of the total length
- easy to drag horizontally
- enhanced retention power
- easy to lift
- delivered in a bag
- stainless steel thimble permits quick fastening of the anchor
- corrosion resistant which protects the environment

<b>Ø</b> mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no.
10	50	1700	-	<b>O</b> 7152661
12	50	1900	-	● 7158526
14	50	2600	-	● 7158527
16	50	3700	-	● 7158528





# Miami

- shock absorption
- excellent stretch characteristics due to integrated heavy-duty rubber shock absorber
- high abrasion resistance
- integrated eye splices

Ø	Length	BL	Weight	Color/Item no.	
mm	m	daN	g/m	black	navy
12	6	2700	67	O 7152917	-
14	6	3200	96	O 7152918	O 7152887
16	6	4400	119	O 7152919	-

# **Extension Mooring**

- shock absorption
- excellent stretch characteristics due to integrated shock absorber
- integrated eye splice with stainless steel thimble

<b>Ø</b> mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. black
12	6	2430	-	● 7157363
14	6	2900	-	● 7151798
16	6	4100	-	● 7151799

# Wire Lock

- no scratching or dents
- 7x19 stainless steel wire with 32-plait PES cover
- high abrasion resistance
- core is protected from UV radiation
- splices are protected by a rubber sleeve

Ø	Length	Color/Item no.
mm	m	black
10	1.5	●7159713
10	3.0	●7157700
10	5.0	●7157698

# **Mooring Rope Set**

- featuring our classic Rio
- six mooring ropes
- two different lengths
- with one spliced eye each (250mm and 350mm, respectively)

# Designed and best used for:

 a ready-to-go package to have all 6 mooring lines (4 regular ones + 2 springs) for your boat

Ø mm	<b>Length</b> m	Eye splice	Color/Item no.
10	4 pcs. 4 m/2 pcs. 10 m	250	<b>○</b> 7181558
12	4 pcs. 4 m/2 pcs. 10 m	250	<b>○</b> 7181559
14	4 pcs. 6 m/2 pcs. 10 m	350	<b>○</b> 7181560
16	4 pcs. 6 m/2 pcs. 10 m	350	▶7181561



# Designed and best used for:

 permanent mooring in harbours - if you need an eye splice

Designed and best used for:

permanent mooring in

Designed and best used for:

▶ fixing your boat on

the trailer

harbours









# **Tapered Lines**

# Spi Sheet Endless High Tech

Length Total Length Cut		Ø mm	Material	Color/Item no.	Designed and best used for
11	3.0 - 5.0 - 3.0	4.0 - 6.0 - 4.0	Polyester / Technora® / Dyneema®	Red-Black 7150483	420
18	4.5 - 9.0 - 4.5	4.0 - 6.0 - 4.0	Polyester / Technora® / Dyneema®	Red-Black 7150484	470
28	4.0 - 20.0 - 4.0	5.0 - 9.0 - 5.0	Polyester / Technora®	Red- Black 7152776	-
32	10.0 - 12.0 - 10.0	5.0 - 8.0 - 5.0	Polyester / Technora® / Robtec	Red - Black 7154547	-

# **Generic tapered**

<b>Length Total</b>	Length Total Length Cut 6		Material	<b>Color/Ite</b> Green-Silver	Designed and best used for	
24	10.0 - 10.0	4.0 - 6.0	Polyester / Dyneema®	7158135	7158139	Spi Sheet
30	15.0 - 15.0	7.0 - 10.0	Polyester / Dyneema®	7157541	7157542	Spi Sileet

# Spi Sheet

Length Total		Length Cut Ø		Material	Color/ Ite	Designed and	
m	ı	m	mm		Green-Silver	Red-Silver	best used for
20		7.0 - 13.0	5.2 - 8.3	Polyester / Robtec	7157472	7157471	Dragon & H-Boat

# **Optimist Sheet**

<b>Length Total</b>	Length Cut	Ø mm	Material	Color/l	tem no.	Designed and best used for
7	1.5 - 2.5 -3.0	6.5 - 9.0 -6.5	Polyester / Polyester Soft	White-Black	7150296	
7	1.5 - 2.5 -3.0	6.5 - 9.0 -6.5	Polyester	Blue-Silber	7157818	Optimist
7	1.5 - 2.5 -3.0	6.5 - 9.0 -6.5	Polyester / XLF	Red-Silver	7157408	
7	1.5 - 2.5 -3.0	6.5 - 9.0 -6.5	Polyester / Technora®	Blue-Black	7154573	Optimist (high tech)



# **Catamaran Sheet**

Length To	tal Length Cut	<b>Ø</b> mm	Material	Color/	ltem no.	Designed and best used for	
16	10.0 - 6.0	9.5 - 6.5	Polyester	Blue-Silver	7157457	Catamaran	
11	3.5 - 7.5	4.5 -8.0	Polyester / Technora® / Robtec	Red-Black	7154570	Catamaran	

# Jib Sheet High Tech

Length Tota	<b>Length Total</b>	Length Cut Ø m mm		Material	Color/Item no.		Designed and best used for	
ľ	14	2.0 - 10.0 - 2.0	5.0 - 8.0 - 5.0	Polyester / Technora® / Robtec	Blue	7154555	Dragon & H-Boat	



# There is no perfect option for your boat?

Individually adapt the lines to your needs by cutting them to the desired length. You own a pirate and want a tapered line? Try item 7150484 and cut off 1m on each side - now you have the perfect sheet for your boat!"





# **Mainlite**

▶ Looking for more information about this product? Check out page 21↑.

	Size	Finished Ø	Color/Item no.			
		mm pink		yellow	black	
Ī	6	13,5	7156241	7156240	-	
	7	13,5	7156243	7156242	-	
	8	13,5	-	-	7156239	



# **Racing Pack**

# **Dinghy Control & Infinity Control**

- handy cardboard box

**OPTIONS** 

- includes four different colors
- 25m each, 100m in total
- available in 2 diameters (4mm or 5mm)

# Designed and best used for:

▶ the ready-to-go-feeling for dinghy sailors

Racing Pack	Ø mm	ltem No.	Color	Content	
Dingley Control	4	7156106	white/red white/yellow	4 x 25 m	
Dinghy Control	5	7156107	white/purple white/navy	4 X 25 III	
Infinity Control	4	7156108	black/neon-green black/neon-orange	4 x 25 m	
Infinity Control	5	7156109	black black/navy	4 X 25 III	



# **Soft Shackle Ocean**

- alternative to steel shackles
- available in the three colors of our Ocean All Color range
- minimal color fading

Size			<b>BL</b> daN	Color/Item no.	red	blue
XS	3.5	50	450	€ 7083118	€ 7083100	▶ 7083104
S	4	65	1000	<b>○</b> 7083119	€ 7083101	<b>№</b> 7083105
М	6	90	1700	<b>○</b> 7083120	<b>○</b> 7083102	▶7083106
L	9	100	3000	<b>○</b> 7083121	<b>○</b> 7083103	▶ 7083107
XL	12	70	5000	<b>○</b> 7083122	-	-
XXL	14	100	7000	▶ 7083123	-	-

# Designed and best used for:

decreasing friction between a rope and hardware



# **Mini-Spools**

Your spare kit on your boat, short length, ready to use!

# Ocean 3000

► Ocean 3000, but make it mini. (page 11 ↑)

Ø	Length	BL	Weight	Color/Item no.
mm	m	daN	g/m	gray
2	25	400	2	● 7150568
3	15	800	5	● 7150569
4	10	1600	8	● 7159712



# **Dinghy Control**

▶ Dinghy Control, but make it mini. (page 19 ↑)

Ø	Length	BL	Weight	Color/Item no.
mm	m	daN	g/m	sorted by color (navy-white, red-white)
4	10	60	1	O 7154534

Cover: Polyester Core: Robtec



# Orion

► Orion, but make it mini. (page 14 ↑)

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item red	<b>no.</b> navy	neon yellow	neongreen	purple-black	pink-black	black	sorted by color
2	30	70	3	● 7182003	● 7182004	● 7158130	● 7158129	● 7158131	● 7158132	● 7182007	● 7182009 *1
3	15	150	6	● 7182005	● 7182006	● 7158159	● 7158160	● 7158161	● 7158162	● 7182008	● 7182010 *1
2	30	70	3	-	-	-	-	-	-	-	● 7158133 *2
3	15	150	6	-	-	-	-	-	-	-	● 7158134 *2

Cover: Polyester Core: Polyester

\*1 red, navy, black \*2 neongreen, neonyellow, purple, pink

# **Classic-Tex**

► Classic-Tex, but make it mini. (page 40 ↓)

Ø	Length	BL	Weight	Color/Item no.
mm	m	daN	g/m	traditional
3	15	120	5	● 7150552

Material: Polyester



# **Polyester Color**

- high abrasion-resistance
- high UV-resistance
- 8-plait Polyester

Designed	and	best	used	for
----------	-----	------	------	-----

▶ flag or trim line

Ø	Length	BL	Weight	Color/Item no.				
mm	m	daN	g/m	red	blue	green	black	sorted by color
3	20	150	4	● 7150179	● 7150182	<b>O</b> 7150128	● 7150185	● 7150164



Material: Polyester

# **XLF**

- very grippy all-purpose rope

- 8-plait line made of XLF

Designed	and	best	used	for
----------	-----	------	------	-----

▶ flag or trim line

Ø	Length	BL	Weight	Color/Item no.
mm	m	daN	g/m	white
2	40	50	2	● 7153117
3	15	100	3	● 7153095



Material: XLF

# **Opti Dinghy Lashing**

- minimum windage and weight
- grippy cover which is for knots
- low stretch

Designed	and	best	used	for:
----------	-----	------	------	------

lashing the sails to the spars

Ø	Length	BL	Weight	Color/Item no.	
mm	m	daN	g/m	sorted by color (red-silver, lime-silver)	
1	15	60	1	● 7153060	



Material:

# **Leech Line**

► Leech Line, but make it mini. (page 23 ↑)

# Designed and best used for:

your spare kit on your boat, short length, ready to use

Ø	Length	BL	Weight	Color/Item no.
mm	m	daN	g/m	red-silver
1.7	10	130	2	●7152670



Cover: Polyester Core: Robtec

# **Shock Cord**

► Shock Cord, but make it mini. (page 22 ↑)

Ø	Length	BL	Weight	Color/Item no.
mm	m	daN	g/m	black/red-white sorted
3	15	28	6	● 7151511
4	10	56	13	●7151514



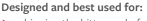
Cover: Polyester Core: Rubber

# **Whipping Twine**

# Whipping Twine Dyneema®

- high breaking load
- smooth surface
- easy to handle
- requires no additional waxing

# Ø Length mm Color/Item no. white blue red black 1 50 ₹7154091 ₹7150228 ₹7150225 ₹7154743 Available in boxes of 10 units each ₹7150228 ₹7150225 ₹7154743



whipping the bitter end of the rope / sewing work





# **Waxed Whipping Twine**

- high wax content
- special wax formula for easy use
- 1mm version is braided and will not open due to flat and strong seam

# Designed and best used for:

whipping the bitter end of the rope / sewing work

Ø	Length	Color/Item no.						
mm	m	white	black	red	blue	green	brown	sorted by color
0.5	100	● 7159635	-	-	-	-	-	-
0.8	80	● 7159676	● 7159677	● 7159680	● 7159678	● 7159679	● 7159685	● 7150109
1.0	46	● 7159640	-	-	-	-	-	-
1.5	32	● 7159681	-	-	-	-	-	-





Available in boxes of 10 units each

# **Waxed Whipping Twine and Needle**

- ready-to-go package
- Waxed Whipping Twine and a sailmaker needle
- ready for use

### Designed and best used for:

whipping the bitter end of the rope / sewing work

Ø	Length	Color/Item no.		
mm	m	white	brown	navy
0.8	80	● 7159716	<b>O</b> 7159687	● 7159843
1	46	<b>O</b> 7154321	-	-





# To secure your splice, whipping is essential.

For Polyester lines Waxed Whipping Twine is sufficient, but for all performance lines whipping twine Dyneema® is recommended."

Peter Andersson





# **Mooring & Anchor Lines**

### **Palma Elastic**

- high stretch
- secure mooring at rougher docking sites
- protects the yacht's mooring cleats by avoiding high shock loads



### Designed and best used for:

► Mooring places where high breaking load and high elongation is needed

Ø	Length	BL	Weight	Color/Item no.	
mm	m	daN	g/m	navy-red	black
10	200	2190	60	▶ 7181231	<b>○</b> 7182089
12	150	3900	104	<b>○</b> 7181232	<b>№</b> 7182090
14	150	4620	115	<b>○</b> 7181233	<b>○</b> 7182091
16	150	6290	149	<b>○</b> 7181624	<b>№</b> 7182092
18	100	10110	211	<b>○</b> 7181234	<b>№</b> 7182093
20	100	11500	240	<b>○</b> 7181625	<b>№</b> 7182094

Cover: Polyamid 16/24 Core: Polyamid



### Nylon 8-plait

- high stretch
- high breaking load
- unique 8-plait construction
- little storage space needed







### Designed and best used for:

Anchor rope where high breaking load and high elongation is needed but only limited storage space is available onboard.

Ø	Length	BL	Weight	Color/Item no.
mm	m	daN	g/m	white
12	150	3560	88	<b>©</b> 7182554
14	100	4090	106	▶7182555
16	100	4630	133	<b>○</b> 7182556

Material: Polyamid



### **Newport 8-plait**

- excellent splicability
- unique 8-plait construction
- little storage space needed



### Designed and best used for:

► Anchor rope where high breaking load is needed but only little space available

Ø	Length	BL	Weight	Color/Item no.	
mm	m	daN	g/m	white	black
12	150	3100	112	<b>○</b> 7181550	<b>○</b> 7182106
14	100	3750	142	<b>№</b> 7181551	<b>⊙</b> 7182110
16	150	4700	159	<b>№</b> 7181552	▶7182112

Material: Polyester



### Responsible **Product**

### **Rio Green**

- same requirement profile as Rio
- core is made of recycled Polyester
- green identification stripe highlights the sustainability aspect

### Designed and best used for:

standard mooring places

Ø	Length	BL	Weight	Color/Item no.
mm	m	daN	g/m	black
10	200	1800	69	● 7155464
12	150	2500	97	● 7155465
14	100	3500	127	● 7155466
16	150	4000	163	●7155463



Cover: Polyester 24 Core: recycled Polyester

### Rio

- classic design
- high abrasion resistance
- great grip
- high breaking load
- high UV-resistance
- excellent splicability

### Designed and best used for:

standard mooring places for bigger boats where high breaking load is needed

Please use an	additional	rubber	bumper	when	more e	elongatic	n
is needed at y	your moorii	ng place	2.				

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. white-black	navy	black	gray	
8	200	1400	42	● 7181653	● 7181651	● 7181652	● 7151652	
10	200	2000	69	● 7181635	● 7181633	● 7181634	● 7151654	
12	150	2800	97	● 7181638	● 7181636	● 7181637	● 7151669	
14	100	3900	127	● 7181641	● 7181639	● 7181640	● 7151684	
16	150	4500	163	● 7181644	● 7181642	● 7181643	● 7151685	
18	100	5500	196	● 7181647	● 7181645	● 7181646	● 7151686	
20	100	6600	260	● 7181650	● 7181648	● 7181649	● 7151698	
24	200	10000	384	<b>○</b> 7157946	▶ 7159041	● 7159053	● 7151699	
28	120	13500	455	<b>○</b> 7157948	▶ 7159043	● 7159055	● 7151706	
32	165	15600	610	▶ 7157949	▶ 7159044	▶ 7159056	▶ 7151648	

Cover: Polyester 24 Core: Polyester



# If you prefer your mooring lines to be spliced, check out our ready mades range.page 26 1

Can't find anything that meets your requirements? Most of our partners offer individually spliced solutions. this goes not only for mooring lines but all types of ropes. You can find your local contact here: page 66-67 ♦

Henric Jacobson





### **Rapallo**

- high abrasion resistance
- high UV-resistance
- high stretch
- an all-time-classic



### Designed and best used for:

Designed and best used for: ► Mooring places which enquire most

breaking load.

elongation but do not require high

▶ mooring places which enquire more elongation

For mooring places with really strong swell please still use a rubber bumper.

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. white	navy	black
6	200	750	24	● 7182374	● 7182381	-
8	200	1200	43	● 7182375	● 7182382	-
10	200	1950	68	● 7182376	● 7182383	● 7182388
12	150	2700	94	● 7182377	● 7182384	● 7182389
14	100	3900	133	● 7182378	● 7182385	● 7182390
16	70	4600	163	● 7182379	● 7182386	● 7182391
18	70	5700	212	● 7182380	● 7182387	● 7182392
20	100	7000	244	● 7151673	● 7157371	● 7152232
24	100	10200	351	● 7151675	● 7157540	-
28	250	13500	490	▶ 7157940	▶ 7157934	-
32	125	15300	620	▶ 7157942	▶ 7157936	-
36	200	2100	830	▶ 7157943	<b>○</b> 7157937	-





### Cormoran

- great value for money
- buoyant
- dirt-repellent
- lightweight

Ø	Length	BL	Weight	Color/Item no.		
mm	m	daN	g/m	navy	black	white
6	200	500	17	● 7159065	● 7159073	● 7153169
8	200	900	29	● 7159066	● 7159074	● 7153028
10	200	1300	43	● 7159067	● 7159075	● 7153049
12	150	1800	59	● 7159068	● 7159076	● 7153270
14	100	2300	80	● 7159069	● 7159077	● 7153273
16	70	3000	106	● 7159070	● 7159078	● 7151905
18	70	3500	136	● 7159071	● 7159079	● 7158581
20	100	4000	148	■ 7159072	● 7159080	7153190

Material: XLF





# **Traditional Ropes**

### **Classic-Tex**

- behaves like a state-of-the-art yachting rope
- long service life
- low stretch
- zero water absorption

# Sheet

### Designed and best used for:

 traditional yachts with performance oriented sailing

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. traditional
3	400	120	7	● 7150555
4	200	165	9	● 7150554
6	200	355	18	● 7155312
8	200	595	29	● 7155313
10	200	900	46	● 7155314
12	150	1340	63	● 7155315
14	100	1740	85	● 7155316
16	150	2180	117	● 7155317
24	100	4830	230	● 7155369
30	40	5700	390	● 7155324





### **Spunflex**

- a symbiosis between traditional looks and cutting edge tech
- long service life
- low stretch
- zero water absorption

		S

### Designed and best used for:

 multi-purpose rope, decorative and architectural purposes

Ø mm	<b>Length</b>	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no.  traditional
6	110	550	17	▶7152448
6	220	550	17	● 7157170
8	110	960	29	<b>№</b> 7152449
8	220	960	29	● 7157171
10	110	1430	45	<b>№</b> 7152450
10	220	1430	45	● 7157172
12	110	2030	74	<b>№</b> 7158473
12	220	2030	74	● 7157173
14	110	2790	94	<b>№</b> 7157180
14	220	2790	94	● 7157100
16	220	3500	124	● 7157046
18	220	4500	134	● 7157047
20	220	5500	172	● 7157174
22	110	6700	219	<b>№</b> 7152452
22	220	6700	219	● 7157175
24	220	7500	254	●7157176
26	220	8900	320	● 7157177
28	220	10100	347	● 7157048
32	220	11000	446	●7157178
Maka	wiel. VI F			

Material: XLF



### **Globe Pro**

- fully coated core
- easy to splice and taper
- good grip in clutches and winches
- developed in close cooperation with professional riggers
- exceptional price/performance ratio

Ø	Length	BL	Weight	Color/Item no.	
mm	m	daN	g/m	white	brown
6	200	2000	25	-	● 7153956
8	200	3400	43	● 7151835	● 7153957
10	200	5200	62	● 7151914	● 7153958
12	150	7200	90	● 7151926	● 7153959
14	200	9400	124	● 7151944	● 7153960
16	150	16500	174	-	● 7153955

Cover: Polyester 24 Core: Robtec



### Designed and best used for:

 traditional yachts with performance oriented sailing





# **Allround Ropes**

### **Floating Security Line**

- buoyant
- excellent splicability
- highly visible due to signal colors

### Designed and best used for:

▶ towline

	0 3		Ü		
Ø	Length	BL	Weight	Color/Item no.	
mm	m	daN	g/m	yellow-red	
8	200	700	21	● 7153015	ve
10	200	900	33	● 7153016	ye





Material: XLF

### **Polyester 16**

- high abrasion-resistance
- great stretch values
- 16-plait cover
- from 4mm upwards, it features an 8-plaited core

Ø mm	<b>Length</b>	<b>BL</b> daN	Weight g/m	Color/Item no.
				_
2	400	100	2	● 7157770
2.5	280	150	5	● 7157769
3	200	220	6	● 7151013
4	200	370	10	<b>O</b> 7151016
5	200	500	17	<b>O</b> 7151019
6	200	600	22	<b>O</b> 7151022



### **Polyester 8**

- low stretch
- 8-plait

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. white
1	600	40	1	● 7157771
2	400	90	2	● 7157772
3	200	180	4	● 7151126
4	200	310	7	● 7151110
5	200	450	13	● 7151736
6	200	550	19	● 7151021
8	200	950	37	● 7151024
10	200	1500	54	● 7151025



### **Polyester Color 8**

- high UV-resistance
- abrasion resistance
- 8-plait

Ø mm	Length m	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no. black	red	blue	green
3	200	150	4	● 7150025	<b>O</b> 7150022	<b>O</b> 7150023	O 7150024
4	200	280	7	● 7150030	<b>O</b> 7150027	-	-
5	200	450	13	● 7150106	-	-	-
6	200	550	16	● 7150032	-	-	-





Designed and best used for:

• engine starter rope

### XLF 8

- buoyant
- high stretch
- 8-plait

Ø	Length	<b>BL</b> daN	Weight	Color/Item no.	plastic card 50m
111111	111	uaiv	g/111	Wille	plastic card 5011
3	500	100	3	● 7153001	<b>O</b> 7153090
4	500	200	5.4	● 7153002	-
5	200	320	9	● 7153004	-
6	200	450	14	● 7153008	-
8	200	650	27	● 7153009	-
10	200	1100	40	● 7153010	=



### **Polyamide 16 Start**

- high abrasion resistance
- low stretch
- 16-plait cover
- 8-plait core

Ø mm	<b>Length</b>	<b>BL</b> daN	<b>Weight</b> g/m	Color/Item no.
			. 0	
3	200	210	5.7	● 7157760
3.5	100	290	8	● 7150034
4	100	310	10.3	● 7150035
4.5	100	400	11	<b>O</b> 7150036
5	100	450	13	●7150037



# >>> Versatility is the key!

The Swiss Army knife of rope categories. Whether you are towing, securing, or simply decorating, the flexibility of our allround ropes adds yet another dimension to your on-board toolbox."

Alexander Eriksson





# **Kitelines**



### Flying Lines 8-braid

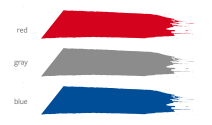
### **Tarifa**

- great value for money

Designed and best used to	)[
---------------------------	----

► standard freestyle kitesurfing

Product name	Ø	BL	Spool	Art no.		
	mm	daN	m	red	gray	blue
Tarifa FL-340T	1.40	340	1000	<b>O</b> 7154629	<b>O</b> 7154630	O 7155124



### Tarifa minispools

### Designed and best used for:

> your spare kit

Product name	Ø	BL	Spool	Art no.		
	mm	daN	m	red	gray	blue
Tarifa FL-340T minispool*	1.40	340	60	O 7154462	<b>O</b> 7154464	-

<sup>\*</sup>All minispools come in usable packaging consisting of 12 spools, sellable at the POS.



### Garda

- for true professionals
- advanced in terms of elongation, breaking load and shrinking

### Designed and best used for:

► race kitelines

Product name	Ø	BL	Spool	Art no.		
	mm	daN	m	red	gray	blue
Garda FL-239	1.10	230	1000	● 7154621	● 7154622	€ 7155121
Garda FL-389	1.30	380	1000	▶ 7154623	● 7154624	● 7155123



### **Garda minispools**

### Designed and best used for:

▶ your spare kit

Product name	Ø	BL	Spool	Art no.		
	mm	daN	m	red	gray	blue
Garda FL-239 minispool*	1.10	230	60	<b>O</b> 7154446	▶7154448	<b>○</b> 7155428
Garda FL-389 minispool*	1.30	380	60	O 7154450	▶ 7154452	-

 $<sup>^*\</sup>mbox{All}$  minispools come in usable packaging consisting of 12 spools, sellable at the POS.



### Flying Lines 12-braid

### Capetown

- basic series among 12-braid lines
- excellent splicability
- high durability

### Designed and best used for:

 standard freestyle kitesurfer who is more often on the water

Product name	Ø	BL	Spool	Art no.	
	mm	daN	m	red	gray
Capetown FL-400	1.70	400	1000	<b>○</b> 7154631	● 7154632
Capetown FL-500	1.80	500	1000	<b>○</b> 7154635	● 7154636
Capetown FL-610	2.20	610	1000	▶ 7154637	● 7154638

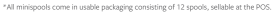


### **Capetown minispools**

### Designed and best used for:

▶ your spare kit

Product name	Ø	BL	Spool	Art no.	
	mm	daN	m	red	gray
Capetown FL-400 minispool*	1.70	400	60	<b>O</b> 7154466	<b>○</b> 7154468
Capetown FL-500 minispool*	1.80	500	30	<b>O</b> 7154470	<b>○</b> 7154472
Capetown FL-610 minispool*	2.20	610	30	<b>O</b> 7154474	<b>O</b> 7154476





### Maui

- star among the kiteline range
- excellent splicability
- high breaking load
- low elongation
- due to Dyneema® SK99 fibers, a smaller diameter is possible at the same breaking load without compromising on safety

Designed and b	est used for:
----------------	---------------

 state-of-the-art for all types of kitesurfing if you want to enjoy flawless time on the water

Product name	Ø	BL	Spool	Art no.		
	mm	daN	m	red	gray	blue
Maui FL-389	1.40	380	1000	● 7154625	- / 15 1020	● 7155125
Maui FL-409 DC	1.50	400	1000	● 7155825	● 7155826	● 7155824
Maui FL-509	1.70	500	1000	● 7154627	● 7154628	● 7155199



### Maui minispools

### Designed and best used for:

▶ your spare kit

Product name	Ø	BL	Spool	Art no.		
	mm	daN	m	red	gray	blue
Maui FL-389 minispool*	1.40	380	60	O 7154454	<b>○</b> 7154456	-

 $^{*}\mbox{All minispools}$  come in usable packaging consisting of 12 spools, sellable at the POS.



### **Complementary Lines**

### **Depower Line**

- special braiding and coating technology
- maximum wear resistance
- Single Yarn Impregnation (SY) = every yarn is separately impregnated
- high abrasion-resistance

### Designed and best used for:

depower line on freestyle kites

Product name	Ø mm	<b>BL</b> daN	<b>Spool</b> m	Art no. gray-white	darkgray
DPL-1600SY	4.80	1600	300	● 7153582	-
DPL-2200	4.70	2200	300	-	● 7153549



### **Safety Line**

- minimal color fading
- proven characteristics of Ocean All Color
- clear coating for protection

### Designed and best used for:

safety line on freestyle kites

Product name	Ø mm	<b>BL</b> daN	<b>Spool</b> m	Color/Item no. all black	all red	all blue
Ocean All Color	2	400	200	● 7153962	● 7156020	● 7156028
Ocean All Color	2.5	500	200	● 7154123	● 7156021	● 7156029
Ocean All Color	3	800	200	● 7153963	● 7156022	● 7156030
Ocean All Color	4	1600	200	● 7154125	● 7156023	● 7156031
Ocean All Color	5	2300	200	● 7153961	● 7156024	● 7156032
Ocean All Color	6	3200	200	● 7154489	● 7156025	● 7156033



### **Leader Line**

- in general, safety lines are also usable as leader lines
- this special diameter was developed for a very specific bar construction
- both types of lines have the same finish

Designed	and	best	used	for:
----------	-----	------	------	------

leader line on freestyle kites





### **Polyester Sleeve**

 developed to fit the most common Robline flying lines

Designed and best used for	1
----------------------------	---

splices and end terminations

Product name	Ø	Spool	Art no.	
	mm	m	red	gray
Polyester Sleeve	2.5	200	€ 7154597	● 7154598

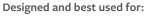


### **Super Downhaul Line**

- flexible, for small radius and narrow sheaves
- low stretch
- abrasion-resistant

Ø	Length	BL	Weight	Color/Item no.
mm	m	daN	g/m	white
4	100	800	8.5	● 7159930

Cover: Dyneema® Core: Dyneema®



windsurfing





# **Splicing Gadgets**

### **Robline Pro Coating**

- special preservative coating for UHMWPE/Dyneema® lines
- protects the braiding from the elements
- included tinting colors allow for custom color design
  - ▶ **Pro tip:** shake the bottles first, then mix Robline Pro Coating with water 2:1 and add a splash of color as you please!

Item	ltem no.
Robline Pro Coating	▶7156066

### **Heat-cutting Device**

- replaces working with scissors and a lighter
- cutting and fusing in one single step
- available with power cord or two rechargeable batteries in a protective case

Item	ltem no.
Heat-cutting device with power cord	€ 7080017
Heat-cutting device with rechargeable battery*	<b>№</b> 7080216
Cutting knife	▶7155023

<sup>\*</sup>only available in Europe

### **D-Splicer Needle**

- the preferred splicing tool of pros
- can be used for all types of braided ropes
- made of stainless steel
- with a plastic handle

Item	ltem no.
F 10 (up to 2 mm)	<b>○</b> U130151
F 15 (for 2-4 mm)	<b>©</b> U130147

### Stainless Steel Splicing Set with Hooks

- for polyester and high tech yachting ropes
- from 6 to 14 mm

Item	ltem no.
Stainless steel splicing set with hooks	€7155097

### **Dyneema® Scissors**

- with microserration for high tech fibers

Item	Item no.
Dyneema® Scissors	▶ 7155379











# **Hardware**

Our splicing service also includes hardware options. Please note that these can only be ordered in combination with our splicing service.

### **Thimble Shackle Captive Pin**

- perfect for our Admiral range
- twist lock
- doesn't get lost

Bolt size	<b>Width</b> mm	<b>WL</b> kg	<b>BL</b> kg	Item no.
8	16	1000	3000	<b>1</b> 494
10	20	1520	5000	<b>●</b> 1495

### **Key Pin Shackle with Bar**

- Key pin shackle with bar
- perfect for our Sirius range
- snap lock
- doesn't get lost

Bolt size	Width	WL	BL	Item no.
mm	mm	kg	kg	
5	13	400	1200	● 81432
 6	16	520	1700	● 81433
8	21	800	2500	● 81434

### **Speedlink HR Trigger Snap Shackle**

- can be opened under load
- universal eye

	<b>Length</b> mm	<b>Weight</b> g	<b>WL</b> kg	<b>BL</b> kg	Item no.
	74	59	1100	2300	● 2650
	87	97	1440	3600	<b>2652</b>
•	108	173	2320	5400	<b>2</b> 654

### **MXEvo-Captive Pin**

- ideal as 2:1 shackle
- pin doesn't get lost

	Size (pin)	<b>Width</b> mm	<b>WL</b> kg	<b>BL</b> kg	<b>Item no.</b> Pin
	8	26	1050	2300	<b>1</b> 1603
	8	28	1760	4100	<b>●</b> 11604
•	10	34	2640	6000	<b>1</b> 1605

### **Thimbles**

- polished aluminium
- lightweight
- high breaking load

Max. Rope Ø	ltem no.
5	● MT0507
7	● MT0710
10	● MT1014
14	● MT1420
16	● BT1628













### **Open Thimble**

- heartshaped
- only for lines with a cover
- not suitable for our Ocean range
- Stainless steel A4
- AISI 316

<b>Size</b> mm	<b>Length</b> mm	Inner length	Inner width	Item no.
2	22,5	17	9	PK11000 2
3	25	18	10	PK11000 3
4	28	20	11	PK11000 4
5	32	23	13	PK11000 5
6	39	27	15	PK11000 6
8	51	38	22	PK11000 8
10	65	48	27	PK1100 10
12	70	53	29	PK1100 12
14	76	57	32	PK1100 14
16	86	67	40	PK1100 16
18	102	75	45	PK1100 18
20	115	84	52	PK1100 20
22	125	96	56	PK1100 22
24	144	108	62	PK1100 24
32	200	160	88	PK1100 32



### **Closed Thimble**

- heartshaped
- for thin and single-braid UHMWPE
- Stainless steel A4
- AISI 316

	Size mm	<b>Length</b> mm	Inner length mm	Inner width	Item no.
ľ	2-3	26	21	12	HD 3
	4-5	30	23	13	HD 4
	6-8	44	34	20	HD 57



### **Closed Thimble**

- for single-braid UHMWPE
- for high loads
- We recommend choosing one size bigger than the rope diameter for dock lines  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($
- Stainless steel A4
- AISI 316

Size mm	<b>Length</b> mm	Inner length <sub>mm</sub>	Inner width	Item no.
2	21	15	9	85364 02
4	32	21	31	85364 04
6	43	28	17	85364 06
8	58	43	24	85364 08
10	68	51	28	85364 10
12	86	62	37	85364 12
14	100	74	39	85364 14
16	110	82	47	85364 16
19	124	94	60	85364 19
22	126	100	63	85364 22
25	146	115	74	85364 25



### **Thimble with Bar**

- heavy-duty thimble
- perfect for dock lines
- perfect for static use (e.g. buoy lines)

Size mm	<b>Length</b> mm	Inner length	Inner width	Item no.
6	37	11	14	86364 06
8	50	15	19	86364 08
10	53	21	26	86364 10
12	60	25	27	86364 12
14	74	30	34	86364 14
16	83	30	40	86364 16
18	92	32	41	86364 18
20	106	35	46	86364 20



### **Nylon Thimble**

- for buoys and long-term docking

<b>Size</b> mm	Inner length mm	Inner width mm	ltem no.
4	19	13	8144533 04
6	22	16	8144533 06
8	38	23	8144533 08
10	40	24	8144533 10
12	41	24	8144533 12
14	44	26	8144533 14
16	54	34	8144533 16
18	56	34	8144533 18
20	57	35	8144533 20



### **Bow Shackle with Nut and Split Pin**

- perfect fo buoys and long-term docking

Size mm	Inner length mm	Inner width mm	Item no.
4.8	6.4	1320	81406840 4.8
6.4	8.0	2000	81406840 6.4
8.0	9.5	3000	81406840 8.0
9.5	11.0	4000	81406840 9.5
12.7	16.0	8000	81406840 12.7
16	19.0	12000	81406840 16
19	22.0	16000	81406840 19
22	25.0	20000	81406840 22



### **Standard Bail Trigger Snap Shackle**

- lightweight
- stays closed
- small eye

Size	<b>Length</b> mm	<b>WL</b> kg	<b>BL</b> kg	ltem no.
5	75	1130	2260	T5-SB-7083220
8	90	1800	3600	T8-SB-7153223
12	100	2700	5400	T12-SB-7155222
20	150	4540	9080	T20-SB-7083002





### **Large Bail Trigger Snap Shackle**

- lightweight
- stays closed
- large eye

Size	<b>Length</b> mm	<b>WL</b> kg	<b>BL</b> kg	ltem no.
T5-LB	75	1130	2260	7083221
T8-LB	90	1800	3600	7083222
T12-LB	100	2700	5400	7080215
T20-LB	150	4540	9080	7083003



### **J-Lock Snap Shackle**

- trigger shackle
- can be opened under load
- with lock

	Size	<b>Length</b> mm	<b>WL</b> kg	<b>BL</b> kg	Item no.
i	J8	45	1800	3600	7155250
	J12	55	2700	5400	7155225



### **Fixed Thimble Halyard Shackle**

- 1:1 halyard shackle
- bolt doesn't get lost

	Size	Rope Ø mm	<b>WL</b> kg	<b>BL</b> kg	Item no.
ĺ	H5	up to 10	1130	2270	7083226
	H8	10-12	1800	3600	7083227
•	H12	11-16	2700	5400	7083004



### 2:1 Halyard Shackle

- bolt doesn't get lost
- with pulley

Size	Rope Ø mm	<b>WL</b> kg	<b>BL</b> kg	Item no.
H5 2	up to 10	1130	2270	7083223
H8 2	10-12	1800	3600	7083224
H12 2	11-16	2700	5400	7083225



### **Colligo Torque Clamp**

Size	<b>Rope Ø</b> mm	Item no.
RC 9-11	9-11	7080236
RC 12-13	12-13	7080237
RC 14-15	14-15	7080238





# **Accessories**

All items (excl. Safety Net & Line) are only available at Teufelberger AB in Sweden.

### **Safety Net & Line**

- safety net for your reiling

### Designed and best used for:

▶ to prevent from someone or something going over board

Item	Length	Ø	Color/Item no.
	m	mm	white
Line	100	7	● 7155090
Net	70	2	● 7155091

Note: Net and line need to be ordered separately



### **Rope Bag Small & Medium**

- large compartment and a smaller pocket on the outside
- Acrylic Nanotech with mesh bottom and waterproof sun protection
- quick and easy installation with suction cups or supplied screw

### Designed and best used for:

▶ to store your lines - for a clean look on deck

Size	Dimensions	Color/Item no.	
	cm	navy blue	gray
S	30 x 20	70889093	70889753
М	30 x 35	70889094	70889754



### Rail Bag Small & Large

- dimensionally stable but soft
- large main compartment with mesh pocket inside
- mesh pockets on each side
- cover in tarpaulin with double Velcro fasteners
- Acrylic Nanotech

### Designed and best used for:

▶ to store small items on deck and preventing them from going over board

Designed and best used for:

▶ all your boat's tools

Size	Dimensions	Color/Item no.
	cm	navy blue
S	36 x 20 x 9	70889293
1	36 x 36 x 9	70889295

### **Tool Bag**

- marine design
- space for all your boat's tools
- durable Nylon ballistic
- easy to take up the mast

Size	Dimensions	Color/Item no.
	cm	navy blue
one size	24 x 32 x 23	70889150



### Winch Handle Holder

- dimensionally stable
- Acrylic Nanotech
- easy installation with suction plug or the included screw

:	Size	Dimensions Color/Item no.		
		cm	navy blue	gray
-	one size	14 x 26	70889130	70889820

### **Y-Boom Protection**

- perfect, if you want to keep the hull in top condition
- fits most Y-bars on the market
- easy to mount with velcro fastening
- Acrylic Nanotech
- 100cm long

Length	Color/Item no.
cm	navy blue
100	70889040

### Y-Boom End Protection

- convenient way to protect your boat when mooring

### Designed and best used for:

Designed and best used for:

protecting the hull

protecting the hull on the back end

### Color/Item no.

navy blue
70889260

### **Ankarolina Cover**

- UV and dirt protection
- Acrylic Nanotech with neoprene side

### Designed and best used for:

protecting your anchorline

Size	Color/Item no.
	navy blue
S	70889173
М	70889175

### **UV-Protection**

- to be attached over the cockpit of your boat
- also serves as a rain cover
- supplied with rope, length adjusters and hooks

Designed	and	best	used	for:
----------	-----	------	------	------

Designed and best used for:

relaxation and enjoyment

protecting your cockpit

Size	e	Dimensions	Color/Item no.	
		cm	navy blue	
one	e size	350 x 350	70889350	

### Hammock

- can be placed between foremast and mast

- in	icluding a	a pocket	for	bottles	and	newspaper

Size	Dimensions	Color/Item no.
	cm	navy blue
one size	210 x 100	70889320













### **Turnbuckle Cover**

- Acrylic Nanotech
- 37 or 55cm

Length	Color/Item no.	
m	navy blue	gray
37	7088914 3	7088971 3
55	7088914 5	7088971 5

### **Lifeline Cover**

- comfortable protection
- Acrylic Nanotech
- fits all lifeline constructions
- 0,6 or 1,0m

Length	Color/Item no.	
m	navy blue	gray
0.6	70889123	70889723
1.0	70889125	70889725



### **Can Holder**

- space for two cans
- marine design
- Acrylic Nanotech
- quick and easy installation with suction cups or the supplied screw

Size	Dimensions Color/Item no.		
	cm	navy blue	gray
one size	14.5 x 20.5	70889100	70889800



### **Mug Holder**

- for mugs with ears
- quick and easy installation with suction cups or supplied screw
- Acrylic Nanotech

### Designed and best used for:

having your drink always within reach



### Color/Item no.

 navy blue-gray
70889080

### **Cockpit Bag Large**

- large main compartment
- three additional pockets, one of which is waterproof
- Acrylic Nanotech
- simple and secure attachment with suction cups

Size	Dimensions	Color/Item no.
	cm	navy blue
one size	30 x 47	70889665



# How to choose the right product

### What do you need this line for?

### mooring & anchoring

### OR

### running rigging?

### Mooring and anchor lines\*

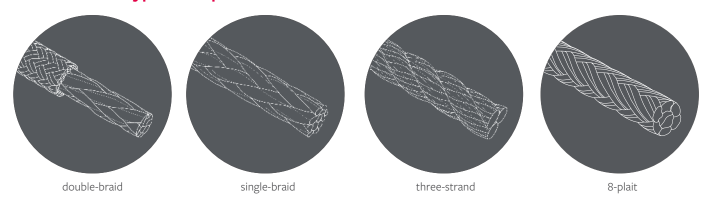
<b>Your boat</b> m	<b>Weight</b> t	Ø mooring line	Ø anchor line mm
6-8	2	8-10	12
9	4	12	14
10	5	12	16
11	7	14	16
12	8	14	18
14	11	16	20
16	12	18	20
18	20	24	24
24	22	26	26

### Halyards and sheets\*

Your boat	Ø mm halya	ards		Ø mm shee	ts	
m	Spi	Genoa	Main	Spi	Genoa	Main
6-8	8	8	8	10	10	10
9	8	10	10	10	12	10
10	10	10	10	10	14	12
11	10	12	10	12	14	12
12	12	12	12	12	14	12
14	12	12	12	14	14	12
16	12	14	12	14	14	14
18	14	14	14	14	14	14
24	16	16	16	16	16	16

<sup>\*</sup>When using lines made of Dyneema®, the diameter can be reduced by 2 mm! The specified values are experience-based values of Robline®.

### The four basic types of rope construction



### **Predefine**

- 1. size of Clutches/ Jammers
- 2. size of Blocks
- 3. size of Selftailing head on winch



### **Define**

maximum working load



### Use

rope that "consumes" only (max.) 20% of available tensile strength





The misuse of ropes can be dangerous. Our products may only be used for the purpose they are designed for. Do not use them for personal protection or lifting purposes as specified in EU Directive 2006/42/EC, unless the products are clearly identified as suitable for such purposes under relevant standards. The user is responsible for the proper application and supervision of the rope's use and assumes the user is familiar with the necessary safety precautions. We recommend a splice as end connection for all of our products. For Dyneema® products (such as Ocean 3000 XG for example) a splice is the only option that should be used, as knots can come undone under a load.

They are average values which, however, can vary from one yacht type to another.

# **Elongation**

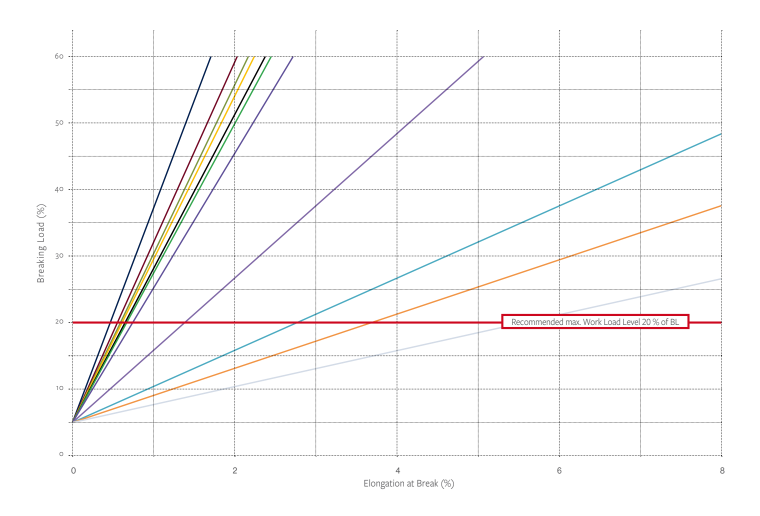
The following diagram shows the elongation versus the applied load for a number of fiber properties used to produce Robline ropes. The recommended working load at max. is 20% of the breaking load. The red line in the graph signifies this level.

**Example:** At the recommended working load of max 20%, Polyester fibers elongate by little under 3%, whereas PBO fibers and SK99 fibers not even reach elongation values of 1%.

**Beware:** when using a rope for its first time, elongation may be much higher than in the graph!

### **Breaking Load vs Elongation at Break Fiber Properties**

Fiber	PBO	ARAMID	SK99	Vectran	UHMWPE	SK75/78	DM20	Technora	PES	PA	PP
%	2.5	3	3.2	3.3	3.5	3.5	3.6	4	15	20	30



	Elongation (%)	Elongation (cm)
GP	below 0.3	<6
High Tech	0.31	20
Cruising	2-3	40-60

# ROBLINE COMMITS TO SUSTAINABILITY



# We at Robline live for water sports!

And this is why we strive to protect the limited resources of our oceans and lakes. Our goal is to reduce our company's global footprint in the long term – through recycling as well as by reducing and optimizing the use of petroleum-based materials. Therefore, we have defined the following goals for the decade until 2030:

- to provide opportunities to recycle ropes
- to offer climate-neutral products
- to regranulate plastic reels in-house
- to rely on sustainable packaging solutions

# **Robline Responsible**

Anybody who, like Robline, mixes it at the top with the elite has a responsibility towards society and the environment. With Robline ropes, you may rest assured that we will make our contribution together.

### Reels made of PP

With our in-house regranulation machines, we are able to recycle used reels made entirely of Polypropylene, on which most of our products are delivered. We reuse the recycled material in-house for our strapping products. Thus, we reclaim our waste, regranulate it, and use it to make new products, setting an example in our industry – for our future!



### Packaging less is more

Plastic bags and cardboard labels are things of the past as far as our ready-made products are concerned. From now on, these products come with plain cardboard strapping and a Polypropylene cord for hanging them up in the store. This reduces not only the amount of generated waste, but also the delivery weight, which further contributes to an improved CO<sub>2</sub> footprint.

# Innovative product made of recycled material

Rio Green: With a core made of recycled Polyester, this mooring and anchor line is the sustainable version of "Rio". Its green identification stripe symbolizes its low global footprint. Apart from that, Rio Green features an elegant black color design.





### \_\_\_Teufelberger



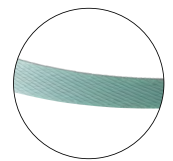
### **Fiber Rope**

Industrial Fiber Ropes Life Safety Ropes Paper Carrier Ropes Treecare Yachting Ropes



### **Wire Rope**

Cableway Ropes
Crane & Industrial Ropes
Mining Ropes
Offshore Ropes
S&S / Teci
Tensostructures



# Strapping Solutions

PET Strapping
PP Strapping
better.collect

# COMPANY INFINITE POSSIBILITIES

What started back in 1790 as a simple shop making hemp ropes has since evolved into a globally successful group of enterprises specializing in the development and production of fiber and steel wire ropes as well as strapping.

# Innovative products of outstanding quality

Our expertise in a wide range of technologies has generated numerous synergies between our various divisions, much to the benefit of our customers. By assigning five percent of our employees to research and development, we make sure that our customers keep benefitting from cutting-edge technologies. In addition to upholding social and environmental standards, we also pay close attention to delivering consistently high quality and make sure that all our products comply with our quality standards. We work on an equal footing with our customers to find optimal solutions in the field of fiber ropes and their applications. The continuity and stability of our family business make us a reliable partner who can support you in solving your daily challenges.

### **Quality without compromises**

At Teufelberger, quality is a key priority. From the receipt of the raw materials to the delivery of the finished product, strict quality checks are standard practice.

### Your trusted partner

Our portfolio is already extensive, nevertheless we continue to develop innovative products that meet your evolving needs and requirements. Teufelberger offers comprehensive expertise in various segments of rope engineering, which gives you a decisive advantage in the selection and development of your rope.

### Product development is key

The development of our product portfolio is an ongoing process fueled by our innovative spirit, our aspirations for continuous improvement and our passion to develop the best products.

Our product development process incorporates fiber research and testing, prototype development, internal inspections, tests for compatibility with commercially available products, field tests and practical trials by experienced users.

# Global network and market proximity

The keys to our success are international locations and a high degree of interaction with the customer. Our product development teams in Europe and the US work closely with our customers and external partners, like research institutes and certification authorities, to create products that do not only meet European and International standards but also live up to the high expectations of professionals. 14 locations around the world, including manufacturing sites in Austria, Italy, Poland, Thailand, the Czech Republic, and the U.S.

# **Our Trusted Partners**

Among many others, we'd like to highlight two of our most valued partners and explore why they trust Robline.



### **Norwegian Sailing Federation**

The Norwegian Sailing Federation (Norges Seilforbund, NSF) has been the driving force behind the development of sailing in Norway since its founding in 1970. Dedicated to promoting sailing at all levels, from grassroots youth programs to elite international competition, NSF supports a vibrant community of sailors across the country. The federation is committed to nurturing talent, providing world-class training, and fostering a love for sailing while emphasizing sustainability and safety on the water.

NSF is proud to partner with Robline, a globally recognized leader in rope technology. Robline's innovative products are trusted by our national team athletes, particularly in the highly competitive dinghy classes. This collaboration ensures that our sailors are equipped with the best possible gear as they pursue excellence on the international stage. The shared values of quality, performance, and passion for sailing form the core of our ongoing partnership with Robline.



### **Austrian Sailing Federation**

The Austrian Sailing Federation (ASF or OeSV in German) has been representing and promoting the interests of Austrian sailing in all its forms since 1946, and "sailing" means all wind-powered water sports for us. The clubs and sailing schools ensure that everyone has access to the sport, we provide the appropriate structures and framework conditions. As a professional association, we work together with our clubs and class associations to support all sailing, surfing, kiting and foiling athletes of all ages, regardless of their talent or qualifications. From children in optimist boats to the spectacular youth classes to the traditional Yardstick regattas on our lakes or to the (Youth) National Team and maybe even to the Olympic Games.

We have been working with Robline for decades, and the feedback from our top sailors has contributed significantly to the further development of the products.



# Index

Performance		Ready-Made-Products		Kitelines	
Admiral PRO	7	8-plait Mooringlines (Nylon 8-plait)	.26	Flying Lines 8-braid (Tarifa, Tarifa	
Admiral PRO Plus	7	3-strand Mooring- and Fenderlines		minispools, Garda, Garda minispools)	45
Admiral 10000	8	(Rapallo, Twisted Fenderlines)	.26	Flying Lines 12-braid	
Admiral 10000 Plus	8	Double Braid Mooring- and Fenderlines		(Capetown, Capetown minispools,	
Admiral 7000	8	(Vinga, Rio, Palma Elastic,		Maui, Maui minispools)	46
Admiral 5000	8	Braided Fenderlines)	.27	Complementary Lines (Depower Line,	
Admiral 3000	9	Buoy Mooring Line	.28	Safety Line, Polyester Sleeve, Super	
Globe Pro	9	Bonifacio Winch	.28	Downhaul Line)	47
		Poseidon	.28		
Single Braids		Miami	.29	Splicing gadgets	
Ocean STS® & Robtec STS®	10	Extension Mooring	.29	Robline Pro Coating	49
Ocean 7000	10	Wire Lock		Heat-cutting Device	
Ocean 3000	11	Mooring Rope Set	.29	D-Splicer Needle	
Ocean All Color	11	Tapered Lines (Spi Sheet Endless		Stainless Steel Splicing Set with Hooks	
Ocean STAT20 XG	11	High Tech, Generic tapered, Spi Sheet,		Dyneema® Scissors	
		Optimist Sheet, Catamaran Sheet,		,	
Cruising		Jib Sheet High Tech)	.30	Hardware	
Sirius	13	Mainlite		Thimble Shackle Captive Pin	50
Sirius Grip	13	Racing Pack (Dinghy Control &		Key Pin Shackle with Bar	
Sirius XTS		Infinity Control)	.31	Speedlink HR Trigger Snap Shackle	
Orion		Soft Shackle Ocean		MXEvo-Captive Pin	
Neptun 500				Thimbles	
Treptair 300		Mini-Spools		Open Thimble	
Dinghy & Sportsboats		Ocean 3000	32	Closed Thimble	
Dinghy Star Pro Ultra	17	Dinghy Control		Closed Thimble	
Dinghy Star Pro Sicra		Orion		Thimble with Bar	
Dinghy Star		Classic-Tex		Nylon Thimble	
Dinghy Polytech		Polyester Color		Bow Shackle with Nut and Split Pin	
Infinity Control		XLF		Standard Bail Trigger Snap Shackle	
Sirius		Opti Dinghy Lashing		Large Bail Trigger Snap Shackle	
Dinghy Control		Leech Line		J-Lock Snap Shackle	
Coppa Pro		Shock Cord		Fixed Thimble Halyard Shackle	
Coppa Dura		SHOCK COI'd		2:1 Halyard Shackle	
0-Kink		Whipping Twine		Colligo Torque Clamp	
Super Dinghy Sheet		Whipping Twine Dyneema®	25	Colligo Torque Clarrip	33
Racing Pro		Waxed Whipping Twine		Accessories	
Dinghy Sheet		Waxed Whipping Twine and Needle		Safety Net & Line	55
		waxed wriipping twine and needle	.55	Rope Bag Small & Medium	
Dinghy Light		Magring C. Anghay Lines		-	
		Mooring & Anchor Lines	27	Rail Bag Small & Large Tool Bag	
8-Plaited DinghyAlbatros		Palma Elastic		_	
High Tech Shock Cord		Nylon 8-plait		Winch Handle Holder	
Shock Cord		Newport 8-plait		Y-Boom Protection	
SHOCK COLU	∠∠	Rio Green		Y-Boom End Protection Ankarolina Cover	
Sailmakers		Rio		UV-Protection	
Luffline	າາ	Rapallo		Hammock	
Leech Line		Cormoran	.39		
		Traditional Ropes		Turnbuckle Cover	
Trimmline Orion 500			10	Lifeline Cover	
High Tech STS® Single Braid Lee		Classic-Tex		Can Holder	
Dyneema® Chafe Sleeve		Spunflex		Mug Holder	
Robtec Chafe Sleeve		Globe Pro	.41	Cockpit Bag Large	5/
Sirius XTS Cover		Allround Ropes			
Lazyjack Polybraid			40		
Infinity Furl	25	Floating Security Line			
		Polyester 16			
		Polyester 8	.42		

 Polyester Color 8
 42

 XLF 8
 43

 Polyamide 16 Start
 43

# Country **Contacts**



### **Robline Partners**

(dealer/distributor)

### **Australia**

► Ronstan International Pty Ltd 19 Park Way, Braeside, Victoria 3195, Australia T +61 3 85 86 20 00 office@ronstan.com.au

### Canada

► WPG Canada Inc

www.ronstan.com

2757-A Boulevard Talbot #1 Stoneham-et-Tewkesbury Qc, G3C 1K2 info@wpgcanada.com www.wpgcanada.com

### Croatia

► Versa Nautica d.o.o.

Riječka 3, 21 000 Split versanautica.com info@versanautica.com T+385981732276

### Czech Republic

► Yacht Sport Stary, spol.s.r.o.

Jiraskova 813 373 41 Hluboka nad Vltavou T +420 387 965 289 yacht.sportstary@seznam.cz www.yachtsport-stary.cz

### **Denmark**

► Palby Marine A/S

Korsvej 3, 6000 Kolding T +45 758 81311 palby@palby.dk www.palby.dk

► ENGHOLM A/S

Solvang 40-42 DK-3450 Allerød T+38 10 02 22 info@engholm.dk www.engholm.dk

### **Finland**

OY Maritim AB

Veneentekijäntie 1 P.O. Box 46 FI-00210 Helsinki T+358 (0) 207 65180 info@maritim.fi www.maritim.fi



COUNTRY CONTACTS

### Greece

Trezos Marine

Athinas 30, GR-105 51 Athens T +30 210 3250227 info@trezos-marine.gr www.trezos-marine.gr

### **Great Britain**

Robline UK Ltd

The Chittings Havenhills Farm Brockton Shifnal, TF11 9NR Shropshire T +44 (0)7789 460401 Justin@robline.com www.roblineuk.com

### **Hong Kong**

Xieite Ltd.

Office A, 10F, Lee Tung Commercial Building, 91-97 Jervois Street, Sheung Wan, Hong Kong T +852 8199 0535 sales@xieite.com

### Hungary

Marina Yacht Sport Kereskedelmi Kft

San Marco utca 56, HU-1032 Budapest T +36 30 637 3 637 office@marina.hu www.marina.hu

Ashdod-Yam Ltd.

P.O.B 4141 Ashdod 77140 Israel T +972-8-8677663 eyal.d@ashdod-yam.co.il www.ashdod-yam.co.il

### Latvia

► Baltijas Jahtu Serviss Sia

60c Nometņu Street, LV1002 Riga T+371 67279520 sales@laivulietas.lv

### **Maldives**

Silver Sands Pvt. Ltd.

M. Chandhaneege, 2nd floor, Alhivilaa Magu, 20292 Male T +960-3002737 info@seagear.com.mv www.seagear.com.mv

### **Netherlands & Belgium**

On Deck b.v.

Leimuiderdijk 478a, NL-2156 MX Weteringbrug T +31 71 331 3366 allhands@on-deck.nl www.on-deck.nl

### **Norway**

Flak AS

Postboks 9094, Skibåsen 37, Sørlandsparken NO-4636 Kristiansand S T +47 3805 6600 flak@flak.no www.flak.no

Norway Marine Supply

Asbieveien 11, NO-4848 Arendal T +47 37000350 salg@nmsinfo.no www.nmsinfo.no



### Sweden

► TEUFELBERGER AB

Bolshedens Industriväg 30 SE-427 50, Billdal T +46 31 939 100 info@teufelberger.se www.roblineropes.com

### **Switzerland**

► KIELWASSER AG

Switzerland, Zuercherstr. 72 CH 8852 Altendorf T +41 55 442 56 57 info@kielwasser.ch www.kielwasser.ch

### **Singapore**

► MARINTECH MARKETING (S) PTE LTD

101 Kitchener Road, #02-14 Jalan Besar Plaza, Singapore 208511 T +6562988171 marintech@pacific.net.sg www.marintech.sg

► ALQUEST MARINE PTE LTD

1 Kaki Bukit Road 1, #03-13 Enterprise One, Singapore 415934 T +65 6749 9359 brandon.tan@alquest.com.sg jimmy.goh@alquest.com.sg

### **Spain**

Eromar S.L.

Escultor Llimona 11 – APDO, 345 ES-08328 Alella Barcelona T +34 93 5556 004 info@eromar.es www.eromar.es

### Tahiti

► Tahiti Yacht Accessories

PO Box 7329, 98719 Taravao French Polynesia T +68 (974) 1002 tyaccessorie@yahoo.fr

### **Turkey**

Marintek Deniz Ve Yat Malzemeleri

Ticaret A.S., Milangaz Caddesi 37 TK-34870 Kartal – Istanbul T +90 (216) 317 1010 info@marintek.com.tr www.marintek.com.tr

### USA

► Ronstan International Inc.

42 Whitecap Drive North Kingstown, RI 02852 T +1 401 29 30 539 office@ronstan.us www.ronstan.com

### \_\_\_Teufelberger

### Teufelberger Locations

### Austria

- Teufelberger Fiber Rope GmbH
   Vogelweiderstraße 50, 4600 Wels
   T +43 (0) 7242 413-0
   info@roblineropes.com
- Teufelberger Seil Gesellschaft m.b.H. Böhmerwaldstraße 20, 4600 Wels
- Teufelberger Seil Gesellschaft
   m.b.H. Am Eisenwerk 14
   3193 St. Aegyd am Neuwalde

### China

Redaelli Tecna Ropes & Lifting (Shanghai) Co., Ltd. RM811-812, NO.317 XianXia Rd, Shanghai

### **Czech Republic**

► Teufelberger spol. s r.o.

Průmyslová 841 CZ-39181 Veselí

nad Lužnicí

### France

Teufelberger SARL
 Rue de la bergerie, 1
 30100 Alès, Rue Thomas Edison
 67450 Mundolsheim

### Italy

- Redaelli Tecna S.p.A.
  Via Alessandro Volta, 16
  20093 Cologno Monzese (MI)
- Redaelli Tecna S.p.A.
  Via Matteotti, 323, 25063 Gardone
  Val Trompia (Brescia)
- Redaelli Tecna S.p.A. Riva Alvise Cadamosto, 14, 34147 Trieste
- Redaelli Tecna S.p.A. Via Barco, 2/8, 25045 Castegnato (Brescia)

### Poland

Teufelberger Strapping Sp. Z o.o Przemysłowa 4, 05-480 Karczew

### USA

**Teufelberger Fiber Rope Corp.** 848 Airport Road, Fall River, MA 02720-4735

### Sweden

Teufelberger AB

Bolshedens Industriväg 30
S-427 50 Billdal
T +46 31 939100,
info@teufelberger.se

### **Thailand**

Teufelberger Fiber Rope Ltd. Khao Noi, Prachuab Kirikhan 1/2, 1/5, 1/9 Moo 7 Khao Noi,

