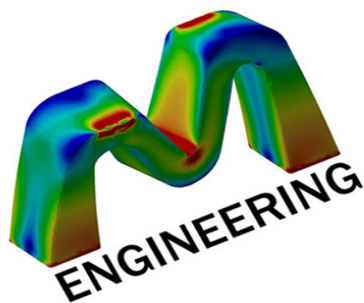




FSE ROBLINE

WORLD CLASS YACHTING ROPES



Phantom

FSE ROBLINE
WORLD CLASS YACHTING ROPES

KARVER
sailing experience

DECK GEAR SPECIALIST
RUNNING & STANDING RIGGING
PROJECT MANAGEMENT
YACHT MANAGEMENT
ENGINEERING

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FSE ROBLINE
WORLD CLASS YACHTING ROPES



→ ERICH RÜHRNÖSSL

Currently, I work as:
Head of Research & Development at FSE Robline

My favorite hobbies and pastimes are:
running, skiing

How did you get into sailing?
Through friends.

What do you like most about sailing?
Living on the water, the freedom.

Which is your favorite FSE Robline product?
Everything from the Racing range.

What is important to you when it comes to Cruising ropes?
Their handling.

What was your best sailing experience?
One day aboard the Y3K.

In 20 years, I will:
maybe have my own boat.



DOCK LINE & ANCHOR LINES

Yachting ropes made by FSE Robline are being used all around the globe, and for several good reasons. In the case of mooring and anchor lines, special attention is paid to abrasion resistance, stretch and spliceability. There is no doubt that all these properties are perfectly combined in our FSE Robline products.



TESTMAßER
DUCK LINE
SEITENHING

NEWPORT



PLA 16

Eco-XLF

Ø mm	m	daN	g/m	white
10	200	1600	51	2858
12	150	2200	73	2859
14	150	3000	96	2860
16	150	4000	124	2861



A world first - revolutionary mooring ropes of renewable raw materials!

At FSE Robline, environmental awareness is far more than mere lip service – rather, it is something we wholeheartedly embrace. By using a mix of various raw materials, FSE Robline succeeded in making an environmentally friendly and at the same time technically perfect mooring rope.

Depending on the rope's diameter, Newport consists either of a 24-plait (10 mm) or a 32-plait (12, 14, and 16 mm) weave made of PLA yarn. PLA yarn is made of corn. Newport is a mooring rope that lives up to the highest technical and quality standards.

ORGANIC™ Innovative, sustainable Ropes by FSE Robline – the clever choice

- ✓ FSE Robline launches the first-ever eco-friendly technical ropes for the marine market
- ✓ Environmentally friendly
- ✓ Produced from renewable resources
- ✓ Fully biodegradable and compostable



ANKERLEINE
ANCHORING
ANKRING

TESTMAßER
DUCK LINE
SEITENHING

PORTOFINO



Polyester 12

Ø mm	m	daN	g/m	white	black
10	200	2500	65	2834	3486
12	150	3100	85	2835	3487
14	150	3700	110	2836	3488
16	150	4500	140	2837	3489



The mooring rope offering highest abrasion resistance

In view of its great success, FSE Robline's portfolio now includes Portofino in a greater variety of diameters. This mooring line offers extremely high abrasion resistance and excellent stretch values. It is also highly resistant to friction, and - thanks to its high quality workmanship - it remains flexible in use.

HIGHLIGHTS

- HIGHEST ABRASION RESISTANCE
- PERFECT STRAIN VALUES



Ø mm	m	daN	g/m	anthracite	black
10	200	2400	69	3129	3164
12	150	3000	98	3130	3165
14	100	4200	128	3138	3167
16	150	4900	165	3163	3168



Excellent stretch values ensure your peace of mind on board

Riva.flex is the latest top-notch development in FSE Robline's range of mooring ropes. By using premium quality materials for its core and cover, we achieved unparalleled stretch and abrasion characteristics that ensure your peace of mind on board.

The rope's cutting-edge double weave consists of a Polyester core and cover. Riva.flex is easy to splice, resistant to UV and thus very durable.



Ø mm	m	daN	g/m	white-black	navy	black
8	200	1400	42	1032	9033	9045
10	200	2000	69	1123	9034	9046
12	150	2800	97	1862	9035	9047
14	100	3900	127	1863	9036	9048
16	150	4500	163	1906	9037	9049
18	100	5500	196	1129	9038	9050
20	100	6600	260	1130	9039	9051
24*	200	10000	384	7946	9041	9053
28*	120	13500	455	7948	9043	9055
32*	165	15600	610	7949	9044	9056

* coil



Kink-free mooring rope for lovers of beauty

Rio comes in a variety of diameters and colors and excels due to its immense resistance to abrasion and its exceptional grip. Rio also impresses with its high breaking loads, UV resistance, and good spliceability.

HIGHLIGHTS

- HIGH BREAKING LOAD
- HIGH ABRASION RESISTANCE



Ø mm	m	daN	g/m	gold-white	black-white	silver
10	150	1600	51	9705	9706	2872
12	150	2200	73	9588	9589	2873
14	150	3000	98	9590	9591	2874
16	150	4000	124	9592	9593	2875
18	150	4800	155	9707	9708	2876

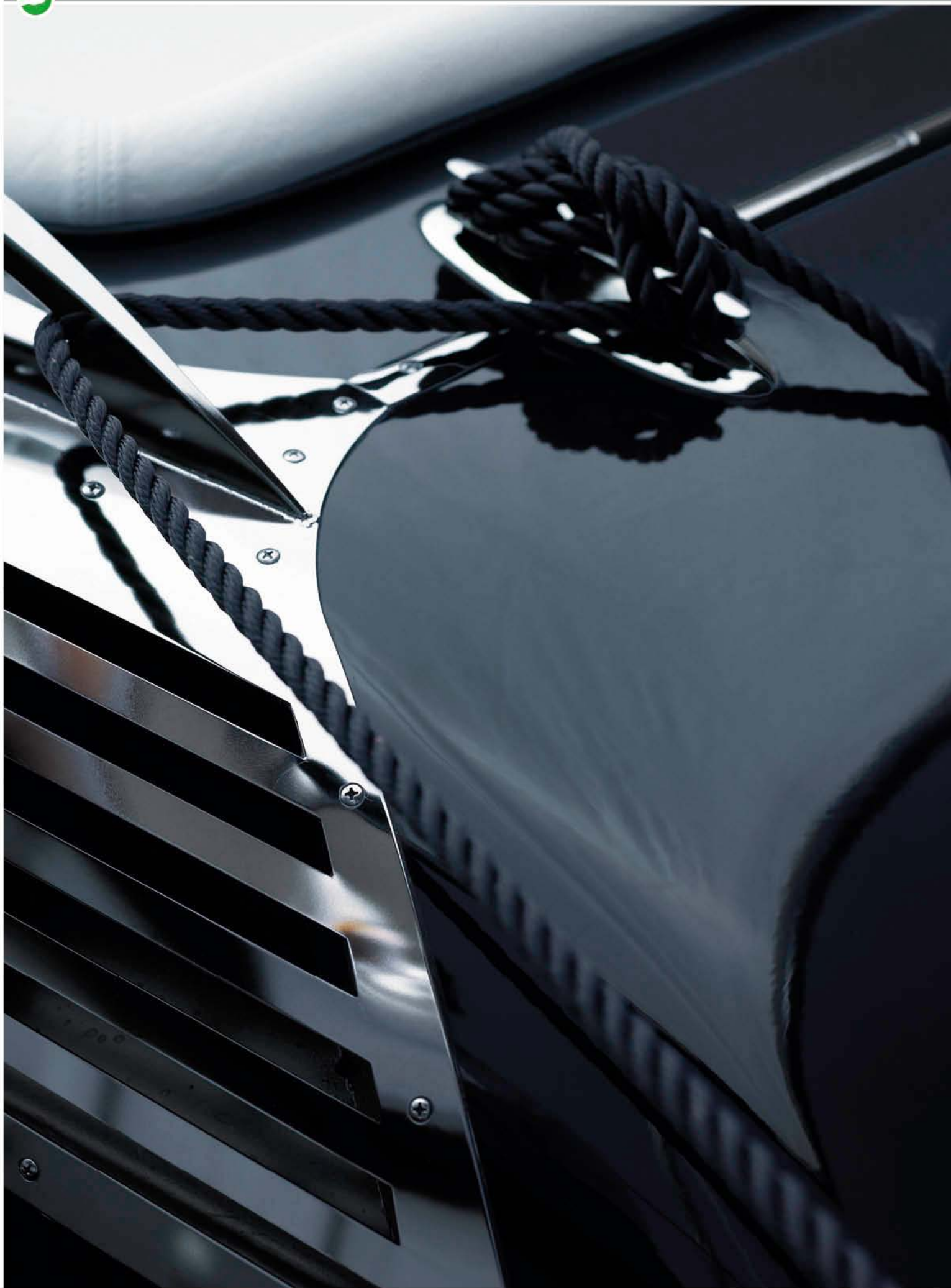
10 mm with 24-plait cover



Highest quality and excellent stretch characteristics

Monte Carlo is the perfect match for boaters looking for modern design paired with top functionality. Excellent grip, high breaking

loads, UV resistance, and best spliceability are only a few of its many advantages.



RAPALLO

 ANKERLEINE
ANCHORING
ANKRING

 TESTMÄSSIGER
DOCK LINE
FORTBILDUNG


Polyester 3

Ø mm	m	daN	g/m	white	navy
6	200	750	24	1052	7364
8	200	1200	43	1655	7365
10	200	1950	68	1054	7366
12	150	2700	94	1860	7367
14	100	3900	133	8470	8469
16	70	4600	163	8472	8471
18	70	5700	212	8582	8458
20	100	7000	244	1673	7371
24*	100	10200	351	1675	7540
28*	250	13500	490	7940	7934
32*	125	15300	620	7942	7936
36n*	200	21000	820	7943	7937
40n*	150	26000	997	7944	7938

* coil

The classic among mooring ropes offering high abrasion resistance

Made of Polyester, the laid 3-strand Rapallo boasts excellent stretch characteristics, high abrasion resistance, and highest UV resistance. Unsurprisingly, it has become one of the all-time classics among mooring and anchor ropes over the years.

HIGHLIGHTS

- HIGH ABRASION RESISTANCE
- HIGHEST UV-RESISTANCE

CORMORAN

 TESTMÄSSIGER
DOCK LINE
FORTBILDUNG


XLF 3

Ø mm	m	daN	g/m	navy	black	white
6	200	500	17	9065	9073	3169
8	200	900	29	9066	9074	3028
10	200	1300	43	9067	9075	3049
12	150	1800	59	9068	9076	3270
14	100	2300	80	9069	9077	3273
16	70	3000	106	9070	9078	1905
18	70	3500	136	9071	9079	8581
20	100	4000	148	9072	9080	3190

Floatable, twisted mooring rope with high elasticity

Offering excellent value for money, Cormoran is mainly suited as mooring rope for beginners. Made of XLF, this twisted 3-strand

mooring rope is dirt-repellent, extremely lightweight, floatable, and does not absorb water.

PALERMO

 ANKERLEINE
ANCHORING
ANKRING

 TESTMÄSSIGER
DOCK LINE
FORTBILDUNG


Polyamide 3

Ø mm	m	daN	g/m	white
10	200	2200	58	0041
12	150	3000	83	0271
14	100	4000	111	0277
16	150	5000	138	0122
18	100	6500	183	0125

Mooring rope featuring high breaking loads and excellent stretch performance

Made of twisted 3-strand Polyamide, Palermo combines high breaking loads and good stretch performance.

This rope is great to handle, easy to splice, and versatile in use.

