



### High-strength spliced mooring line

Made of high-strength 8-strand polyester "Square Line" 06.458.xx, blue colour, fitted with stainless steel thimbles, spliced by hand.

Code	Ø mm	Length m
06.443.50	16	12 (actual line 12.50)
06.443.52	20	12 (actual line 12.50)
06.443.54	24	12 (actual line 15.50)

# **OSCULATI**



Made of high-strength polyester double braid with hand-spliced eye.

Colour		Colour			Ø	Length	Eye Ø
White	Breaking load kg	Blue	Black	Breaking load kg	mm	m	cm
06.444.30	1400	06.444.41	06.444.90	1200	10	6	12
06.444.32	2040	06.444.43	06.444.92	1800	12	7	14
06.444.34	2300	06.444.45	06.444.94	2300	14	9	18
06.444.36	2840	06.444.47	06.444.96	2500	16	11	20
06.444.38	4500	06.444.48	06.444.98	4500	20	12	20
06.444.39	7950	06.444.49	06.444.99	6800	24	15	22













06.444.99



### **MARLOW** mooring lines - Blue Ocean

#### **ORMEGGIO DOCKING**

**PRE-SPLICED** 

Pre-spliced line with 50-cm eyelet and yarn termination. Made with 100% recycled polyester bottles. Every metre of line is made by recycling 7.5 plastic bottles.

Core: 12 x recycled polyester strands. Cover: 24 x recycled polyester plaits. Sold in reels.

Black	Ø mm	Breaking load kg	Weight kg/100 m	<b>®</b> m
06.466.12	12	3610	9.94	6
06.466.14	14	4510	12.4	9
06.466.16	16	5860	16.2	12

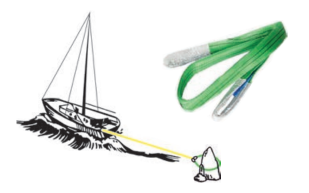


# High visibility floating mooring lines for anchorage to the ground

Polypropylene lines suitable for mooring in bays and with lines on the ground. Being floating, they

make it easy to manage the boat and haul it onshore. Slightly elastic, they serve as a mooring device. Yellow colour for high visibility to bathers and other boats.

Yellow	Ø mm	Breaking load kg	Weight kg/100 m	) m
06.479.14	14	2124	8.9	200
06.479.18	18	3636	14.6	200
06.479.22	22	4950	21.9	200
06.479.26	26	6822	30.6	200



## Straps ideal for mooring to the ground

These straps are very resistant to abrasion and are ideal for mooring to rocks or to rings that might chafe the mooring lines.

Recommended for use with lines 06.479.xx.

Code	Colour	Length m	Breaking load kg	Tape height mm
06.480.02	purple	2.5	1000	65
06.480.04	green	3.5	2000	65