

## Polypropylene Rope, 8 Strand

## **Product information**

Typical applications: Mooring, ocean and harbour towage.

**Generally:** Polypropylene is resistance against rot and the most of acid and alkalis. The rope (split fibre) is soft and has an excellent grip characteristics. As standard the rope is supplied in 220 m coils with protected bollard eye each end.

Relative density: 0,91. Melting point: 165°C.

Torque properties: Torque balanced.

Shrinkage (cold water): 0%.

Water uptake: Low.

UV resistance: Fully UV-stabilized.

Abrasion Resistance: Good.

Break elongation: Approx 18%.

Rope construction: 8 strand (4x2).

Material: Polypropylene.

Finish: Blue.

Part Code	Diameter mm	MBL	Length m	Circ. inches	Rope ends	Weight kg/220m
	32	12.8	220	4	Eye in both ends	101
	36	16.1	220	4,5	Eye in both ends	129
	40	19.4	220	5	Eye in both ends	158
	44	23.4	220	5,5	Eye in both ends	193
	48	27.2	220	6	Eye in both ends	228
	52	31.5	220	6,5	Eye in both ends	268
	56	36	220	7	Eye in both ends	312
	60	41.2	220	7,5	Eye in both ends	358
	64	46.6	220	8	Eye in both ends	407
	72	58.5	220	9	Eye in both ends	514
	80	72	220	10	Eye in both ends	638
	88	86.4	220	11	Eye in both ends	772
	96	102	220	12	Eye in both ends	916