

Polypropylene Fibre Rope 3-Strand.

Product information



Fibre rope of polypropylene for all different kinds of applications like: tarpaulin- and towing-ropes, lifting slings, ropes for the fishing industry, cargo nets, rope ladders, and more. The structure of the fibre rope makes it non-sliding in knots and splices.

Design: Spliced fibre.

Specific gravity: 0,91 (floats).

Melting point: Approx. 165°C.

Elongation at MBL: Approx. 30%.

Strength wet/dry: 100%

Shock Absorption: Very Good

Water Absorption: None

Abrasion Resistance: Good

... [Read more](#)

Material: Polypropylene, resistant to rot, most acids and alkalies. The fibre is UV-stabilized against sunlight.

Marking: According to standard

Finish: Blue.

Standard: EN ISO 1346

Polypropylene Fibre Rope 3-Strand.

Technical data

Part code	Diameter mm	Length m
300300400500010	4	50
300300600500010	6	50
300300601100010	6	110
300300606000010	6	600
300300800500010	8	50
300300801100010	8	110
300300803500010	8	350
300301000500010	10	50
300301001100010	10	110
300301002200010	10	220
300301200500010	12	50
300301201100010	12	110
300301201500010	12	150
300301400500010	14	50
300301401100010	14	110
300301600500010	16	50
300301600900010	16	90
300301601100010	16	110
300301801100010	18	110
300302001100010	20	110
300302201100010	22	110
300302401100010	24	110
300302801100010	28	110