

Polypropylene Fibre Rope 3-Strand

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

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



Select a row from the table below, then click the add to quote button

Part Code	Diameter mm	Min. breaking force kN	MBL T	Length m m	Circ. inches	Weight kg/220m
12.03PPE040BEC22	4	2,8	0,283	220	3	1,54
12.03PPE040BESPL	4	2,8	0,283	1 000	3	1,54
12.03PPE050BEC22	5	4,2	0,431	220	3 1/4	2,42
12.03PPE060BEC22	6	5,9	0,604	220	3 1/2	3,52
12.03PPE060BESPL	6	5,9	0,604	500	3 1/2	3,52
12.03PPE080BEC22	8	10,1	1,03	220	3 3/4	6,38
12.03PPE080BESPL	8	10,1	1,03	311	3 3/4	6,38
12.03PPE100BESPL	10	15,4	1,57	208	4	9,9
12.03PPE100BEC22	10	15,4	1,57	220	4	9,9
12.03PPE120BEC22	12	21,6	2,203	220	4 1/2	14,3
12.03PPE120BESPL	12	21,6	2,203	220	4 1/2	14,3
12.03PPE140BEC22	14	28,9	2,947	220	5	19,58
12.03PPE140BESPL	14	28,9	2,947		5	19,58
12.03PPE160BEC22	16	37	3,773	220	5 1/2	25,52
12.03PPE160BESPL	16	37	3,773		5 1/2	25,52
12.03PPE180BEC22	18	46,2	4,711	220	6	32,12
12.03PPE200BEC22	20	56,1	5,721	220	3	39,82
12.03PPE220BEC22	22	67,1	6,842	220	3 1/4	48,18
12.03PPE240BEC22	24	78,8	8,035	220	3	57,2
12.03PPE260BEC22	26	91,5	9,33	220	3 1/4	67,32
12.03PPE280BEC22	28	105	10,707	220	3 1/2	77,88
12.03PPE320BEC22	32	134	13,664	220	4	101,86
12.03PPE360BEC22	36	167	17,029	220	4 1/2	128,92

1

Add to quote

Unit C1, Harworth Industrial Estate
 Bryans Close
 Harworth
 Doncaster
 DN11 8RY

01302 756 777
info@certex.co.uk