

Polyethylene Rope, 3-Strand

Product information



Rope made of polyeten for applications like mooring, commercial fishing and industrial needs.

Design: 3 strand.

Specific gravity: 0.93(floats).

Melting point: Apx. 130 °C.

Elongation: Apx. 18%.

... [Read more](#)

Material: Polyeten. It is a smooth rope, resistant to rot and it has a relatively high elongation.

Finish: Orange.

Polyethylene Rope, 3-Strand

Technical data

Part code	Diameter mm	Min. breaking force kN	MBL	Rope ends	Weight kg/110m
12.03PET060C11	6	3.9	0.4	Plain ends	3.6
12.03PET080C11	8	6.8	0.7	Plain ends	5.2
12.03PET100C11	10	10.7	1.1	Plain ends	5.4
12.03PET120C11	12	15.6	1.6	Plain ends	7.9
12.03PET140C11	14	20.6	2.1	Plain ends	10.5
12.03PET160C11	16	27.4	2.8	Plain ends	14.1
12.03PET180C11	18	34.3	3.5	Plain ends	17.7
12.03PET200C11	20	42.1	4.3	Plain ends	22
12.03PET220C11	22	50	5.1	Plain ends	26.7
12.03PET240C11	24	59.8	6.1	Plain ends	32.5
12.03PET280C11	28	80.4	8.2	Plain ends	43.2