



CORDEXaqua® **POLYTEC**

Ropes produced with a mix of Cordsteel and Polyester enabling it to sink. Ideal combination of breaking strength and abrasion resistance. Best cost/benefit ratio on a sinking rope.

Ø mm	3 Strands CRL (Kg)	g/m
4	280	10.8
6	500	36.3
8	1000	47
10	1300	60
12	1600	<i>87.</i> 2
14	3000	116
16	3900	154.4
18	4200	170

Product properties:

Material:

· Cordsteel (50%)

· Polyester (50%)

Chemical resistance: Good

Specific Gravity (Density): (1,14 - non floating)

Breaking load (wet): Equal dry and wet

Abrasion Resistance: Very Good

UV Resistance: Good Water Absorption: <0,5% **Construction:** 3-4 strands Melting point: ±165-260° C

Color: Light green Marker: On request

Maximum Elongation: 8 – 16%

Applications:

• General mooring and towing ropes;

Off-shore;

All Ropes manufactured in accordance to ISO and EN standards.
The values for the breaking load are purely informative and can be changed without prior notice.
Ropes can be made with other weight if properly specified by the customer.





