



In general, a lightweight rope for a variety of fishing and mooring applications. Polypropylene rope floats maintaining its flexibility and strength in both wet and dry conditions. Available on split film, monofilament and multifilament versions.

Ø mm	3 Strands CRL (Kg)	4 Strands CRL (Kg)	g/m	Tolerances
4	284	255	7.23	10%
5	432	388	11.3	
6	604	544	16.3	
7	818	<i>7</i> 36	22.6	
8	1031	928	28.9	
9	1286	1157	36.6	
10	1571	1418	45.2	8%
12	2204	1980	65.1	
14	2949	2653	88.6	
16	3776	3398	116	5%
18	4714	4602	146	
20	5724	5153	181	
22	6847	6163	219	
24	8041	<i>7</i> 235	260	
26	9337	8398	306	
28	10714	9643	354	
30	12143	10918	407	
32	13673	12347	460	
34	15357	13826	523	
36	17041	15306	586	
38	18929	17041	655	
40	20816	18776	723	
42	22806	20562	799	
44	24796	22347	875	
46	26990	24286	958	
48	29184	26224	1040	
50	31531	28367	1130	
52	33878	30510	1220	
56	38878	35000	1420	

Product properties:

Material: Polypropylene Chemical resistance: Good

Specific Gravity (Density): (0,91 – floats)

Abrasion Resistance: Low **UV Resistance:** Poor Water Absorption: <0.1% Construction: 3-4 strands Melting point: ±165° C Color: On request Marker: On request **Maximum Elongation:**

- Split 8 to 12%
- Mono 12 to 18%
- Multi 16 to 24%

Applications:

- Mooring;
- Professional fishing;
- Towing;
- Commercial fishing;
- Dock line;

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.



