



Slow sinking ropes with excellent stretch and recovery characteristics, very high breaking strength, great shock absorption capacity and good UV resistance.

Ø mm	3 Strands CRL (Kg)	4 Strands CRL (Kg)	g/m	Tolerances
4	378	340	9.87	10%
5	576	518	15.4	
6	809	728	22.2	
8	1408	1267	39.5	
9	1776	1598	50.0	
10	2163	1949	61.7	
12	3071	2765	88.8	8%
14	4082	3673	121	
16	5296	4765	158	
18	6561	5908	200	5%
20	8082	7276	247	
22	9592	8633	299	
24	11429	10306	355	
26	13163	11837	417	
28	15204	13673	484	
30	17245	15510	555	
32	19592	17653	632	
36	24490	22041	800	
40	30000	27041	987	
44	35816	32245	1190	
48	42041	37857	1420	
52	48878	43980	1670	
56	56122	50510	1930	

Product properties:

Material: Nylon

Chemical resistance: Good

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

Breaking load (wet): 85 - 90% Abrasion Resistance: Very Good **UV Resistance: Very** Good Water Absorption: 4% Construction: 3-4 strands Melting point: ±218° C

Color: White

Marker: On request

Maximum Elongation: 14 – 28%

Applications:

- · Bottom trawling;
- Pelagic trawling;
- Mooring lines;
- Anchor warps;
- Towing lines;
- Sailing;
- Towing;
- Commercial fishing;

⁻ An Royes manipacture in accordance of a all of Assancialus. - 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.









All Ropes manufactured in accordance to ISO and EN standards.