

ULTRALINE® POLYAMIDE



Construction

Ropes of the ULTRALINE range are of a circular braid design and they have been developed to give a rope extra protection against wear and tear without significantly changing the primary characteristics. It is a logical development from the double-braid, where the outer braid both protects the inner braid and contributes to the strength. In the circular braid design this duality has been abandoned. The cover is optimised for wear and abrasion resistance ant the core(s) are optimised for strength.

Material Properties

Polyamide or Nylon was the first synthetic fibre discovered. It is available as a fibre as nylon 6 and nylon 6-6. In ropes both types are generally equally suitable. Since nylon was the first fibre discovered it is better established than polyester but the fatigue properties of polyester are better than those of nylon.

Under normal conditions of use nylon 6 is influenced water; it has a softening effect, to reduce this effect a marine finish can be applied.

Features

>	Material	Polyamide (nylon)			
>	Construction	load-bearing cores with a protective cover of composite yarn			
>	Treatment	On request			
>	Colour of Rope	White			
>	Approx. Spec. Density	1,14 non floating			
>	Melting Point	215°C			
>	Abrasion Resistance	Excellent			
>	U.V. resistance	Excellent, due to jacket			
>	Temperature resistance	Reasonable; acids, oxidisers & solvents will affect the material			
>	Dry & wet conditions	Wet strength about 5% lower than dry strength			
>	Range of use	Towing, ship mooring, ideal for shock loading			
>	Coil length	220m			
>	Spliced strength	± 10% lower			
>	Weight and length	± 5%			
	tolerance				
>	Diameter	± 2%			





Dia	Circ.	Min Break Load		Weight	
mm	inch	tf	kN	kg/100m	kg/coil
32	4	30,7	301	64,5	142
36	4 1/2	39,8	391	80,9	178
40	5	46,5	456	98,3	216
44	5 1/2	56,5	554	117	257
48	6	69,8	684	140	308
52	6 1/2	83,0	815	164	360
56	7	99,5	977	192	423
60	7 1/2	113	1107	216	474
64	8	126	1237	247	543
68	8 1/2	146	1432	281	618
72	9	159	1562	305	671
76	9 1/2	173	1693	340	748
80	10	192	1888	375	825
88	11	239	2344	455	1002
96	12	279	2734	545	1199
104	13	325	3190	627	1380



MBL = Minimum Breaking Load conform ISO 2307

Other sizes available upon request

The information disclosed herein was originated by and is the property of **BEXCO** nv and its subsidiaries. **BEXCO** nv and its subsidiaries reserves all intellectual and industrial property rights such as any and all patent, trademark, design, manufacturing, reproduction use and sales rights thereto and to any article disclosed therein, except to the extent rights expressly granted to others.

