

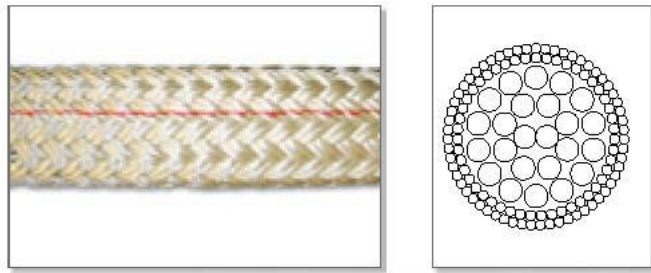


DOUBLE BRAID NYLON

Material : NYLON

Construction: Double braided ropes are constructed by braiding a sheath over a braided hollow core. They have 32 core strands and 64 sheath strands with an equal number of left and right hand providing a perfectly torque free rope.

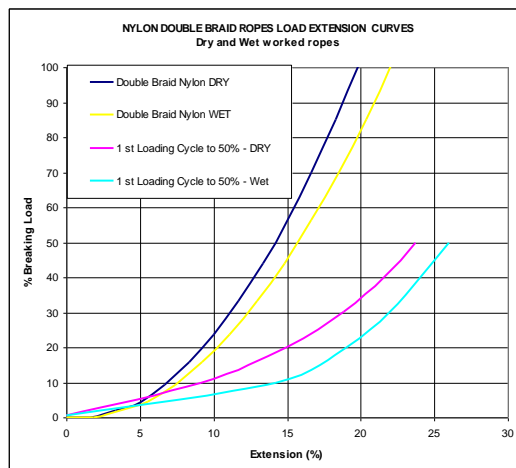
Double Braid is acknowledged as the best rope construction manufactured to absorb the enormous dynamic forces generated at SPM's.



Rope with a braided sheath over a braided hollow core
 (also called 2 in 1 and Braidline)

Manufactured and supplied in accordance with the **OCIMF 2000** "Guidelines for the Purchasing & Testing of SPM Hawsers"

Dia mm	Size Inch	NDBS kN	NDBS Tonne	Weight Kg/100m
80	10	1648	168	397
88	11	1940	198	481
96	12	2252	230	572
104	13	2583	263	671
112	14	2933	299	779
120	15	3301	337	893
128	16	3687	376	1020
136	17	4091	417	1146
144	18	4511	460	1280
152	19	4949	501	1426
160	20	5404	551	1580
168	21	5876	599	1740



Δ Other sizes are available on request

Δ These data are for guidance purposes only and are subject to change without prior notice



Offspring International Ltd

Unit 8, Castle Court 2, Castlegate Way, Dudley, West Midlands, DY1 4RH. UK

Tel: +44 1384 453880 / Fax: +44 1384 453888

Email: mail@offspringinternational.com / Web: www.offspringinternational.com

**World-wide Sales Agents
 for Deep Water Mooring
 and Single Point Mooring**