

Nylon

General purpose sinking rope hardens and shrinks when in contact with water, unlike Nylon rope which has excellent stretch and recovery characteristics and is used in many anchoring and mooring applications. Nylon loses 10% of its Break Load (KG) when wet. New Nylon ropes can stretch up to 35% of their length before it breaks.

The stretch characteristics of a used rope will reduce proportionally to the number of times it has been worked, and to the load that it has been subjected to.

Nylon ropes manufactured to exceed both the British and European Standard published by the European Committee for Standardization, or CEN (BS EN 943:2002).

Three Strand Nylon

Part No	Line Diameter	Reel Size	Break Load (kgs)
NMR000103N	10	220	2080
NMR000123N	12	220	3000
NMR000143N	14	220	4100
NMR000163N	16	220	5300
NMR000183N	18	220	6700
NMR000203N	20	220	8300
NMR000223N	22	220	10000
NMR000243N	24	220	12000



Twelve Strand Plaited Nylon

Part No	Line Diameter	Reel Size	Break Load (kgs)
NMR001012N	10	220	2288
NMR001212N	12	220	3300
NMR001412N	14	220	4510
NMR001612N	16	220	5830
NMR001812N	18	220	7370
NMR002012N	20	220	9130
NMR002212N	22	220	11000
NMR002412N	24	220	13200

