



Novabraid Nov-Eight Rope 8 Plait Construction

Properties

Fibre Content: Nylon 6.6 Specific Gravity: 1.14 (Sinks)

Melting Point: 212 Deg C Critical Temperature: 149 Deg C

Elongation at break: 30 to 35% Water absorption: 3 to 4% UV Resistance: Good

Soft to the touch but firm, flakes to save space - resists twists and kinks

Applications include: Anchor and Mooring lines, and many marine applications

Nov-Eight™ 8 plait rope combines the strength and tenacity of a durable single braid Nylon Rope with a firm square braid that feeds well in modern anchor windlasses. Easy to handle, Nov-Eight stows in anchor lockers using a fraction of the space of equivalent size and length 3 strand ropes. Nov-Eight resists twisting and hockling making anchor deployment and retrieval easy and stress free. Nov-Eight is ideal for use in marine applications that demand a high level of elasticity built into the rope to absorb shock loads. Built from high tenacity Nylon 6.6 yarns, Nov-Eight grabs in the jaws of popular marine windlasses and can be spliced directly to chain to create a strong and durable anchor rode that lasts for many seasons. Nov-Eight is initially soft to the touch but is designed to be firm to use after wetted and dried on its initial use.

Wesco Stock Code	Diameter		Circ.	Weight Pounds			Breaking Strength		
	mm	Inch	Inch	Per Foot	Reel 600ft	Average kgs	Minimum kgs	Average lbs	Minimum Ibs
48NYL-8S12	9.5	3/8	1-1/8	0.039	23.40	1,878	1,690	4,140	3,720
48NYL-8S16	12.5	1/2	1-1/2	0.062	37.20	4,029	3,625	8,830	7,470
48NYL-8S18	14.0	9/16	1-3/4	0.064	38.40	4,445	4,000	9,800	8,820
48NYL-8S20	16.0	5/8	2	0.091	54.60	5,824	5,240	12,480	11,230
48NYL-8S24	19.0	3/4	2-1/4	0.140	84.00	7,847	7,060	17,300	15,570
48NYL-8S28	22.0	7/8	2-3/4	0.190	114.00	10,274	9,245	22,650	20,385
48NYL-8S32	25.5	1	3	0.238	142.80	12,202	10,980	26,900	24,210

Strengths shown are for spliced rope.

Colours available include; White (Stocked),

Spliced assemblies can be manufactured to your requirements.

