

Braided net produced with High Tenacity Polyethylene fibers of 9.5 gr/Dn.

Offers **2X the resistance** compared to most products in the market.

- The high-tenacity polyethylene monofilament makes it possible to produce thinner twines while maintaining high resistance and constant elongation.
- The smaller diameter of the twine results in less weight, leading to significant fuel savings and/or increased towing speed.
- · Great stability both in the knot and mesh.

PROPERTIES

TENACITY

9.5 gr/Dn

ABRASSION

RESISTANCE



Very good

MATERIAL

Polyethylene

TECHNICAL SPECIFICATIONS

	0	0	0	0	\bigcirc			
DIAMETER (mm)	1,5	1,8	2,5	3,0	4,0	5,0	6,0	8,0
RUNNAGE (mts/Kg)	670	500	385	263	192	130	79	54
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BREAKING STRENGTH (Kg)	80	100	143	200	264	418	623	827