

Braided net produced with High Tenacity Polyethylene fibers of 7.2 gr/Dn.

Polyethylene net with a compacted thread core. Rigid construction, with greater resistance than standard polyethylenes. Its compacted structure limits the penetration of sand and sediment, extending the useful life of the product and providing greater stability and fixation of the mesh.

PROPERTIES

TENACITY

7.2 gr/Dn

ABRASSION RESISTANCE

<u>eurored@eurored.org</u>



Very good

MATERIAL

Polyethylene

TECHNICAL SPECIFICATIONS



	0	\circ	\bigcirc		
DIAMETER (mm)	2,5	3,0	4,0	5,0	6,0
RUNNAGE (mts/Kg)	328	248	148	98	61
BREAKING STRENGTH (Kg)	123	165	255	355	603
DREAKING OTHEROTH (Ng)					