

Braided nets produced with High Tenacity Polyethylene fibers of 9.5 gr/Dn with rigid construction.

The most rigid reference of the Polytit collection, thanks to the compacted core of the thread. In addition to the advantages of other Polytit references, it offers greater resistance due to its rigid construction, providing enhanced stability in the mesh (ideal for codends).

Available extra treatment: EuroRed HOTMELT

PROPERTIES

TENACITY

9.5 gr/Dn

ABRASSION RESISTANCE

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MATERIAL

Polyethylene

TECHNICAL SPECIFICATIONS

DIAMETER (mm)	
RUNNAGE (mts/Kg)	
BREAKING STRENGTH (Kg)	

0	0	0	0	\bigcirc	\bigcirc
1,3	2,0	2,5	3,0	3,5	4,5
838	376	294	255	205	118
63	135	148	195	252	418



5,5

82

570

6,0

65

750

8,0

38

1125