

Over 50 years working for those who make fishing their business.







Cotesi has an experience built in time through human contact and with the knowledge of those who make the sea their daily job.

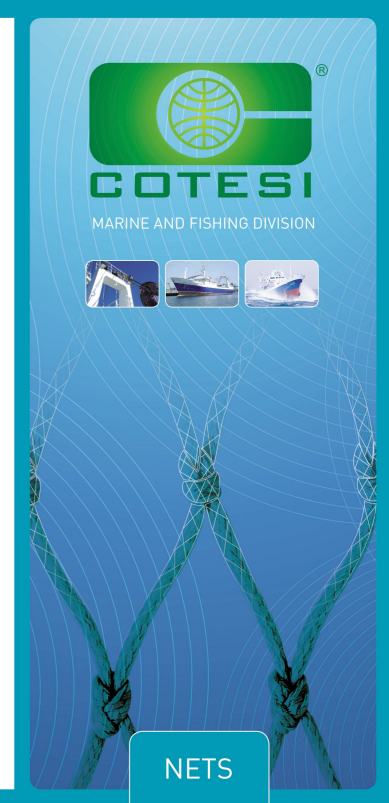
Our main goal is to seek the best solutions for the fishing industry.

COTESI Companhia de Têxteis Sintéticos, S.A.

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REF.	RUNNAGE		KNOT RESISTANCE	
mm	M/kg	Tol.	Kgf	Tol.
1,1 1,5 1,8 2,2	1300 990 670 430	±5%	128 186 230 286	±10%

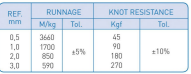


High performance netting made of HMWPE® fibre. Its strength allows the use of twines with a smaller diameter. HMWPE® when used in trawl nets allows a reduction of up to 50% on twine diameter, compared to polyamide twines of same breaking strength. Exclusive protective coating ensures excellent abrasion resistance and a longer life time

A lighter net leads to significant less drag resistance in water and considerable fuel savings or higher towing speed.

- · Very high tenacity knot;
- · Very high resistance compared to twine diameter;
- Double knot prevents knot slippage and net distortion;
- · Exclusive protecting coating;
- · Thermo-stabilized for dimensional uniformity and stability of the meshes







High performance netting made of twisted HMWPE fibre. Its strength allows the use of twines with a smaller diameter which may result in up to 50% thinner twines compared to polyamide of the same wet knot strength. The lower weight of D-TECH netting leads to significant less drag resistance in water ending in considerable fuel savings or higher towing speed. A custom built impregnation technique and an exclusive protecting coating ensures excellent abrasion resistance and a longer life time.

- · Very high tenacity knot
- Very high resistance compared to twine diameter;
- · Double knot prevents knot slippage and net distortion;
- Exclusive protecting coating
- Thermo-stabilized for dimensional uniformity and stability of the meshes



REF.	RUNNAGE		KNOT RESISTANCE	
mm	M/kg	Tol.	Kgf	Tol.
2,2 2,8 3,2 4,0 5,0 5,5	375 230 200 162 90 75	±5%	280 486 630 772 1056 1190	±10%



After a long research COTESI has developed a product that joins the best of two worlds: resistance and durability. TITANIUM nets offer the best price/performance ratio as it allows to reduce twine diameter up to 30% at a competitive cost compared to a 100% HMWPE ® twine.

- . Compact twine-REDLINE construction with HMWPE ® core;
- · High tenacity knot;
- . Thin and soft twines, very easy to handle;
- . Low sand penetration:
- High breaking strength
- Up to 30% reduction on twine diameter;
- Thermo-stabilized for dimensional uniformity and stability of the meshes.



REF.	RUNNAGE		KNOT RESISTANCE		
mm	M/kg	Tol.	Kgf	Tol.	
1,2 1,8 2,2 2,6 2,8 3,2 3,6 4,0 4,5 5,0 5,5 6,0 7,0 8,0	875 600 380 270 225 200 162 127 100 84 68 60 50 40	±5%	75 90 148 203 245 285 345 460 550 640 720 800 860 1100	±10%	

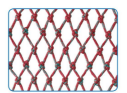


- · High-tenacity knot-
- Excellent abrasion
- resistance:
- · Low sand penetration;
- · Thermo-stabilized for dimensional uniformity and stability of the meshes.

Well known for its red tracer, it's also known for being the best compact netting in the market. Produced from a high density polyethylene, in a special extrusion process, it is the result of a presence in the market for more than 50 years.



REF.	RUNNAGE		KNOT RESISTANCE	
mm	M/kg	Tol.	Kgf	Tol.
1,2	789		78	
1,5	630		95	
1,8	540		155	
2,2	342		213	
2,6	243		257	
2,8	202		300	
3,2	190		315	
4	160		380	
4,5	127	±5%	490	±10%
5	100		580	
5,3	84		680	
5,5	68		790	
6	60		880	
7	50		950	
8	40		1200	
9	28		1850	



- · Soft twine easy to handle;
- · High braking strength;
- · High tenacity knot;
- · Superior abrasion resistance;
- Untwisted knot;
- · Thermo-stabilized for dimensional uniformity and stability of the meshes.

Specially developed to be used in cod-ends, it is made from high density polyethylene in a most modern extrusion technology, resulting on a high resistance soft twine that assures a better fish

GREENLINE

REF.		RUNNAGE		KNOT RESISTANCE		
	mm	M/kg	Tol.	Kgf	Tol.	
	4,0	180		315		
	4,5	140		450		
	5,0	95	±5%	580	±10%	
	5,5	83	±370	680	±1070	
	6,0	71		790		
	8,0	38		1200		

Results from the development of GREENLINE technology, and has been specially developed for the use in cod-ends in bottom trawling. The twine has a special treatment that reinforces its stiffness and that varies according to seabed conditions.

GREENLINE XL Soft Bottom

Special for sand or mud bottom, GREENLINE XL Soft Bottom's special treatment prevents sand or mud from entering inside the twine.

GREENLINE XL Hard Bottom

Special developed to be used on seabed. It has a special treatment to resist the high abrasion in rocky conditions





- · Very low sand penetration;
- · Very high-tenacity knot; Excellent abrasion
- resistance; · Mesh stability;
- · Untwisted knot;
- · Thermo-stabilized for dimensional uniformity and stability of the meshes.



REF.	RUNNAGE		KNOT RESISTANCE		
mm	M/kg	Tol.	Kgf	Tol.	
2,0	270		230		
3,0	205		315		
4,0	155	±5%	385	±5%	
5,0	100		610		
6,0	75		710		



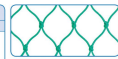
Made with high-tenacity Polyolefin fiber and extruded through a system exclusively developed by COTESI that guarantees this net to have superior abrasion resistance. We recommend the use of MOVLINE PLUS nets when superior abrasion resistance and high-mechanic resistance are demanded.

- Superior abrasion resistance;
- · High-tenacity;
- · Excellent breaking load;

- · High-elasticity;
- · Thermo-stabilized for dimensional uniformity and stability of the meshes.



REF.	RUNNAGE		KNOT RESISTANCE		
mm	M/kg	Tol.	Kgf	Tol.	
2,3	450		90		
2,5	380		105		
2,7	310	±5%	125		
3,0	270		130		
3,5	225		160		
4,0	200		180	±10%	
4,5	162	±370	215	±10%	
5,0	127		265		
5,5	100		300		
6,0	84		360		
7,0	68		440		
8,0	40		670		



- · High-density of Polyethylene;
- · Braided construction;
- · Lightweight:
- · Good abrasion resistance;
- · Thermo-stabilized for dimension uniformity and stability of the meshes.

PE TWISTED NETS

ı	REF.		RUNN	NAGE	KNOT RESISTANCE	
	#	mm	M/kg	Tol.	Kgf	Tol.
	12,0	1,3	1320		17	
	15,0	1,4	1025		20	
	18,0	1,5	850		28	
	21,0	1,6	745		32	
	24,0	1,8	642		37	
	27,0	1,9	570		42	
	30,0	2,0	518		45	
	33,0	2,1	470		49	
	36,0	2,2	430	±5%	54	±10%
	39,0	2,3	395		58	
	42,0	2,4	368		63	
	45,0	2,5	340		68	
	50,0	3,0	295		81	
	54,0	3,2	242		99	
	60,0	3,4	216		110	
	70,0	3,8	195		118	
	90,0	4,0	140		164	



- · Twisted construction;
- · High-density Polyethylene;
- · Lightweight;
- · Good abrasion resistance-
- Thermo-stabilized for dimensional uniformity and stability of the meshes.

PA BRAIDED

DEE	APP. DIA	RUNNAGE		KNOT RESISTANCE			
REF.	mm	M/kg Tol.		Kgf	Tol.		
8842	1,8	581		95			
8843	2	430		170			
4840/3	2,5	280		250			
4840/4	3,2	190		330			
4840/5	4,1	105	±5%	510	±10%		
4840/6	4,4	90		545			
4840/7	5,1	70		580			
4840/8	5,8	50		820			
4840/9	7,2	35		1025			



- · Braided construction:
- Good abrasion resistance;
- Excellent breaking load;
- · High elasticity;
- Thermo-stabilized for dimensional uniformity and stability of the meshes.
- Possibility of a special coating upon

