

CLASSIC N

Monofilo specifico per la pesca in acqua dolce e salata. Ideale per tutte le tecniche grazie alle caratteristiche come la superiore tenuta al nodo, all'abrasione e l'alto carico di rottura. La speciale composizione garantisce la giusta morbidezza necessaria per una perfetta imbobinatura sul mulinello. Disponibile in svariati diametri e metrature. Colore bianco neutro.

Monofilament specific for freshwaters and saltwater fishing. Ideal for all techniques thanks to its excellent features as the super knot strength, the resistance to abrasion, and the high breaking strength. The special composition ensures the right softness needed for a perfect winding on reel. Available in several diameters and lengths. Colour: Neutral white.

**150 m: Fresh Water**

21024**	0,120 mm	2,810/1,410
21025**	0,140 mm	3,470/1,880
21026**	0,160 mm	4,340/2,330
21027**	0,180 mm	5,200/2,910
21028**	0,200 mm	6,300/3,490
21029**	0,220 mm	7,300/4,430
21030**	0,250 mm	8,010/5,370
21031**	0,280 mm	9,410/6,310
21032**	0,300 mm	10,760/7,200
21033**	0,350 mm	14,850/9,900
21034**	0,400 mm	17,820/11,880
21035**	0,450 mm	22,980/15,320
21036**	0,500 mm	27,720/18,490

350 m: Fresh Water

21037**	0,120 mm	2,810/1,410
21038**	0,140 mm	3,470/1,880
21039**	0,160 mm	4,340/2,330
21040**	0,180 mm	5,200/2,910
21041**	0,200 mm	6,300/3,490
21042**	0,220 mm	7,300/4,430
21043**	0,250 mm	8,010/5,370
21044**	0,280 mm	9,410/6,310
21045**	0,300 mm	10,760/7,200
21046**	0,350 mm	14,850/9,900
21047**	0,400 mm	17,820/11,880
21048**	0,450 mm	22,980/15,320
21049**	0,500 mm	27,720/18,490

1000 m: Fresh Water

21050**	0,120 mm	2,810/1,410
21051**	0,140 mm	3,470/1,880
21052**	0,160 mm	4,340/2,330
21053**	0,180 mm	5,200/2,910
21054**	0,200 mm	6,300/3,490
21055**	0,220 mm	7,300/4,430
21056**	0,250 mm	8,010/5,370
21057**	0,280 mm	9,410/6,310
21058**	0,300 mm	10,760/7,200
21059**	0,350 mm	14,850/9,900
21060**	0,400 mm	17,820/11,880
21061**	0,450 mm	22,980/15,320
21062**	0,500 mm	27,720/18,490

150 m: Salt Water

21063**	0,120 mm	2,810/1,410
21064**	0,140 mm	3,470/1,880
21065**	0,160 mm	4,340/2,330
21066**	0,180 mm	5,200/2,910
21067**	0,200 mm	6,300/3,490
21068**	0,220 mm	7,300/4,430
21069**	0,250 mm	8,010/5,370
21070**	0,280 mm	9,410/6,310
21071**	0,300 mm	10,760/7,200
21072**	0,350 mm	14,850/9,900
21073**	0,400 mm	17,820/11,880
21074**	0,450 mm	22,980/15,320
21075**	0,500 mm	27,720/18,490

350 m: Salt Water

21076**	0,120 mm	2,810/1,410
21077**	0,140 mm	3,470/1,880
21078**	0,160 mm	4,340/2,330
21079**	0,180 mm	5,200/2,910
21080**	0,200 mm	6,300/3,490
21081**	0,220 mm	7,300/4,430
21082**	0,250 mm	8,010/5,370
21083**	0,280 mm	9,410/6,310
21084**	0,300 mm	10,760/7,200
21085**	0,350 mm	14,850/9,900
21086**	0,400 mm	17,820/11,880
21087**	0,450 mm	22,980/15,320
21088**	0,500 mm	27,720/18,490

1000 m: Salt Water

21089**	0,120 mm	2,810/1,410
21090**	0,140 mm	3,470/1,880
21091**	0,160 mm	4,340/2,330
21092**	0,180 mm	5,200/2,910
21093**	0,200 mm	6,300/3,490
21094**	0,220 mm	7,300/4,430
21095**	0,250 mm	8,010/5,370
21096**	0,280 mm	9,410/6,310
21097**	0,300 mm	10,760/7,200
21098**	0,350 mm	14,850/9,900
21099**	0,400 mm	17,820/11,880
21100**	0,450 mm	22,980/15,320
21101**	0,500 mm	27,720/18,490

**SPECIAL CARP**

Questo monofilo è nato dall'esperienza accumulata nel campo dei monofili da carp fishing dove alla grande tenuta lineare e al nodo è stata aggiunta una resistenza all'abrasione e agli stramenti.

This monofilament is born thanks to the experience made in the field of Carp-fishing monofilament where to high linear and knot strength has been added resistance to abrasion and to stretching.

**350 m**

23371**	0,160 mm	3,500/2,520
23372**	0,180 mm	4,200/3,000
23373**	0,200 mm	4,900/3,960
23374**	0,220 mm	5,800/4,800
23375**	0,250 mm	7,800/5,700
23376**	0,300 mm	11,500/6,630
23377**	0,350 mm	14,000/8,560
23378**	0,400 mm	17,500/11,200

1000 m

23381**	0,160 mm	3,500/2,520
23382**	0,180 mm	4,200/3,000
23383**	0,200 mm	4,900/3,960
23384**	0,220 mm	5,800/4,800
23385**	0,250 mm	7,800/5,700
23386**	0,300 mm	11,500/6,630
23387**	0,350 mm	14,000/8,560
23388**	0,400 mm	17,500/11,200



GREEN

Prodotto con poliammidi leggeri 11" creano un nylon a basso assorbimento in acqua e molto leggero con ottima tenuta al nodo e lineare indicato per il lancio e la pesca in trattenuta. Nei diametri alti è molto usato per la pesca dalla barca.

Produced with light polyamides 11" that are making a nylon at low water absorption, very light with excellent linear and knot strength suitable to cast and for fishing with floats in running waters.



100 m			
21106**	0,060 mm	0,430	
21107**	0,074 mm	0,480	
21108**	0,080 mm	0,600	
21109**	0,090 mm	0,780	
21110**	0,104 mm	1,080	
21111**	0,117 mm	1,250	
21112**	0,128 mm	1,520	
21114**	0,148 mm	1,850	
21116**	0,165 mm	2,520	
21118**	0,185 mm	3,000	
21120**	0,205 mm	3,960	
21123**	0,235 mm	4,800	
21126**	0,260 mm	5,700	
21128**	0,285 mm	6,630	
21131**	0,310 mm	7,650	
500 m			
21406**	0,060 mm	0,430	
21407**	0,074 mm	0,480	
21408**	0,080 mm	0,600	
21409**	0,090 mm	0,780	
21410**	0,104 mm	1,080	
21411**	0,117 mm	1,250	
21412**	0,128 mm	1,520	
21414**	0,148 mm	1,850	
21416**	0,165 mm	2,520	
21418**	0,185 mm	3,000	
21420**	0,205 mm	3,960	
21423**	0,235 mm	4,800	
21426**	0,260 mm	5,700	
21428**	0,285 mm	6,630	
21431**	0,310 mm	7,650	
21433**	0,330 mm	8,560	
21437**	0,370 mm	11,200	
21440**	0,405 mm	13,200	
21443**	0,430 mm	14,800	
21447**	0,470 mm	17,560	
21452**	0,520 mm	18,620	



200 m			
21206**	0,060 mm	0,430	
21207**	0,074 mm	0,480	
21208**	0,080 mm	0,600	
21209**	0,090 mm	0,780	
21210**	0,104 mm	1,080	
21211**	0,117 mm	1,250	
21212**	0,128 mm	1,520	
21214**	0,148 mm	1,850	
21216**	0,165 mm	2,520	
21218**	0,185 mm	3,000	
21220**	0,205 mm	3,960	
21223**	0,235 mm	4,800	
21226**	0,260 mm	5,700	
21228**	0,285 mm	6,630	
21231**	0,310 mm	7,650	
1000 m			
21506**	0,060 mm	0,430	
21507**	0,074 mm	0,480	
21508**	0,080 mm	0,600	
21509**	0,090 mm	0,780	
21510**	0,104 mm	1,080	
21511**	0,117 mm	1,250	
21512**	0,128 mm	1,520	
21514**	0,148 mm	1,850	
21516**	0,165 mm	2,520	
21518**	0,185 mm	3,000	
21520**	0,205 mm	3,960	
21523**	0,235 mm	4,800	
21526**	0,260 mm	5,700	
21528**	0,285 mm	6,630	
21531**	0,310 mm	7,650	
21533**	0,330 mm	8,560	
21537**	0,370 mm	11,200	
21540**	0,405 mm	13,200	
21543**	0,430 mm	14,800	
21547**	0,470 mm	17,560	
21552**	0,520 mm	18,620	



SKY BLUE

Prodotto con polivinilidene fluoride e poliammidi 11" usati per la realizzazione dei monofili da terminale, particolarmente leggeri con aggiunta di derivati dell'acido sebaggio per limitarne il surriscaldamento e possibili appiattimenti nello sfregamento sugli anelli. Adatto a tipi di pesca dove lanci e recuperi sono frequenti.

Produced with polyvinylidene fluoride and polyamides 11" used to realize monofilaments for terminal lines, so very light. Moreover, it is submitted to further processing with the addition of sebacic acid in order to avoid overheating and possible flattening during friction on guides. Suitable to those fishing styles where casts and recovers are frequent.



150 m			
26014**	0,140 mm	2,090/1,890	
26015**	0,150 mm	3,300/2,120	
26016**	0,160 mm	3,500/2,450	
26018**	0,180 mm	3,750/3,100	
26020**	0,200 mm	4,400/3,830	
26022**	0,220 mm	5,300/4,590	
26025**	0,250 mm	8,500/6,350	
26030**	0,300 mm	12,100/8,340	
350 m			
26114**	0,140 mm	2,090/1,890	
26115**	0,150 mm	3,300/2,120	
26116**	0,160 mm	3,500/2,450	
26118**	0,180 mm	3,750/3,100	
26120**	0,200 mm	4,400/3,830	
26122**	0,220 mm	5,300/4,590	
26125**	0,250 mm	8,500/6,350	
26130**	0,300 mm	12,100/8,340	
26135**	0,350 mm	14,850/11,800	
26140**	0,400 mm	18,700/13,800	
1000 m			
26214**	0,140 mm	2,090/1,890	
26215**	0,150 mm	3,300/2,120	
26216**	0,160 mm	3,500/2,450	
26218**	0,180 mm	3,750/3,100	
26220**	0,200 mm	4,400/3,830	
26222**	0,220 mm	5,300/4,590	
26225**	0,250 mm	8,500/6,350	
26230**	0,300 mm	12,100/8,340	
26235**	0,350 mm	14,850/11,800	
26240**	0,400 mm	18,700/13,800	



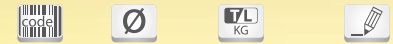


TECHNO REEL N

Specifico per la pesca a Bolognese stirato meccanicamente per ottenere una rigidità necessaria ad impedirne la memoria e una notevole resistenza all'abrasione. la sua resistenza all'abrasione e la sua leggerezza favorisce lanci lunghi e precisi.
 Monofil made expressly for Bolognese fishing, mechanically stretched to obtain the needed rigidity to prevent memory and to give it a considerable resistance to abrasion. Its lightness is making long casts easy.



150 m		
21006**	0,120 mm	1,900/1,520
21007**	0,140 mm	3,000/1,850
21008**	0,160 mm	3,400/2,520
21009**	0,180 mm	4,000/3,000
21010**	0,200 mm	4,800/3,960
21011**	0,220 mm	5,700/4,800
21012**	0,250 mm	7,700/5,700



500 m		
20966**	0,120 mm	1,900/1,520
20967**	0,140 mm	3,000/1,850
20968**	0,160 mm	3,400/2,520
20969**	0,180 mm	4,000/3,000
20970**	0,200 mm	4,800/3,960
20971**	0,220 mm	5,700/4,800
20972**	0,250 mm	7,700/5,700
20973**	0,280 mm	9,500/6,630
20974**	0,300 mm	11,000/7,650
20975**	0,350 mm	13,500/11,200
20976**	0,400 mm	17,000/13,200

1000 m		
20986**	0,120 mm	1,900/1,520
20987**	0,140 mm	3,000/1,850
20988**	0,160 mm	3,400/2,520
20989**	0,180 mm	4,000/3,000
20990**	0,200 mm	4,800/3,960
20991**	0,220 mm	5,700/4,800
20992**	0,250 mm	7,700/5,700
20993**	0,280 mm	9,500/6,630
20994**	0,300 mm	11,000/7,650
20995**	0,350 mm	13,500/11,200
20996**	0,400 mm	17,000/13,200

HERCULES

Prodotto con poliammidi leggeri 11" con bassissimo assorbimento in acqua e notevole vantaggio nel mantenimento della naturalezza originale in calata e l'alta tenuta al nodo.
 Produced with light polyamides 11", very low water absorption that gives the big advantage of keeping its original naturalness during drop and high knot strength.



50 m		
20006**	0,060 mm	0,380/0,320
20008**	0,080 mm	0,750/0,620
20009**	0,090 mm	0,960/0,800
20010**	0,100 mm	1,160/0,970
20011**	0,110 mm	1,410/1,170
20012**	0,120 mm	1,670/1,390
20013**	0,130 mm	1,970/1,560
20014**	0,140 mm	2,270/1,890
20015**	0,150 mm	2,600/2,120
20016**	0,160 mm	2,940/2,450
20018**	0,180 mm	3,720/3,100
20020**	0,200 mm	4,600/3,830



150 m		
20381**	0,060 mm	0,380/0,320
20383**	0,080 mm	0,750/0,620
20384**	0,090 mm	0,960/0,800
20385**	0,100 mm	1,160/0,970
20386**	0,110 mm	1,410/1,170
20387**	0,120 mm	1,670/1,390
20388**	0,130 mm	1,970/1,560
20389**	0,140 mm	2,270/1,890
20390**	0,150 mm	2,600/2,120
20391**	0,160 mm	2,940/2,450
20392**	0,180 mm	3,720/3,100
20393**	0,200 mm	4,600/3,830

500 m		
28841**	0,060 mm	0,380/0,320
28843**	0,080 mm	0,750/0,620
28844**	0,090 mm	0,960/0,800
28845**	0,100 mm	1,160/0,970
28846**	0,110 mm	1,410/1,170
28847**	0,120 mm	1,670/1,390
28848**	0,130 mm	1,970/1,560
28849**	0,140 mm	2,270/1,890
28850**	0,150 mm	2,600/2,120
28851**	0,160 mm	2,940/2,450
28852**	0,180 mm	3,720/3,100
28853**	0,200 mm	4,600/3,830



SHARK N

Prodotto con poliammidi leggeri 11" ne fanno un ottimo filo da terminale (mare) per morbidezza e alta tenuta al nodo.
 Made with light polyamides 11" it's an excellent line for terminal lines (sea fishing) for softness and high knot strength.



50 m		
28512**	0,120 mm	2,350/1,520
28514**	0,140 mm	3,400/1,600
28516**	0,160 mm	4,150/2,090
28518**	0,180 mm	4,550/2,400
28520**	0,200 mm	6,100/2,850
28523**	0,230 mm	6,300/3,800
28525**	0,250 mm	8,450/4,900
28528**	0,280 mm	9,450/5,300
28530**	0,300 mm	10,600/6,750
28532**	0,320 mm	12,100/7,600
28536**	0,360 mm	13,700/9,200
28540**	0,400 mm	18,200/11,100





MATCH LINE RED

Monofilo da lancio disponibile in due varianti dedicato alla pesca alla trota ed al surf casting. La caratteristica principale è la colorazione vivace che lo rende ben visibile al pescatore ma allo stesso tempo, una volta sott'acqua, poco visibile ai pesci grazie al colore rosso. Ottima la resistenza al nodo, all'abrasione e la distanza di lancio ottenibile grazie alla scorrevolezza intrinseca.

Casting line available in two different kinds, for trout fishing and surf casting. Lively coloured, it's easy to see by fishermen but, at the same time, once under water, is not visible thanks to its red colour. Excellent knot and abrasion resistance and a great launch phase.

code	Ø	T/L KG	
300+50 m - Trota			
26414**	0,140 mm	3,000/2,340	
26416**	0,160 mm	3,400/2,560	
26418**	0,180 mm	4,000/3,300	
26420**	0,200 mm	4,800/4,250	
26422**	0,220 mm	5,200/4,250	
26425**	0,250 mm	5,700/5,350	
26428**	0,280 mm	6,700/6,200	
26430**	0,300 mm	7,700/6,880	

code	Ø	T/L KG	
300+50 m - Surf			
26714**	0,140 mm	3,000/2,340	
26716**	0,160 mm	3,400/2,560	
26718**	0,180 mm	4,000/3,300	
26720**	0,200 mm	4,800/4,250	
26722**	0,220 mm	5,200/4,250	
26725**	0,250 mm	5,700/5,350	
26728**	0,280 mm	6,700/6,200	
26730**	0,300 mm	7,700/6,880	
26735**	0,350 mm	11,000/9,440	
26740**	0,400 mm	14,000/12,050	

code	Ø	T/L KG	
1000 m - Red			
26514**	0,140 mm	3,000/2,340	
26516**	0,160 mm	3,400/2,560	
26518**	0,180 mm	4,000/3,300	
26520**	0,200 mm	4,800/4,250	
26522**	0,220 mm	5,200/4,250	
26525**	0,250 mm	5,700/5,350	
26528**	0,280 mm	6,700/6,200	
26530**	0,300 mm	7,700/6,880	
26535**	0,350 mm	11,000/9,440	
26540**	0,400 mm	14,000/12,050	



ENERGY MARE

Monofilo realizzato aumentando i tempi di esposizione alla temperatura di 200° per ottenere la cristallizzazione del polimero fuso e conferirgli doti fotocromatiche. L'utilizzo del poliamide (6), uno dei più forti Kg 900/cm³, e la solidificazione più lenta conferiscono al prodotto un basso coefficiente all'attrito e all'abrasione fattore determinante perché il filo non si usuri nello sfregamento sul fondo e negli anelli della canna da pesca. Il basso assorbimento d'acqua garantisce il mantenimento del peso specifico originario per tempi prolungati.

Monofilament made increasing exposure time to 200° temperature to obtain the crystallization of melted polymer and to give it photo-chromatic qualities. The use of polyamide (6), one of the strongest Kg. 900/cm³, and slower solidification are giving to product a low coefficient of friction and abrasion, very important specification to avoid wear due to rub on bottom and on rings. Low absorption of water guarantees the maintenance of original specific weight or for prolonged times.

ENERGY

Stesse caratteristiche costruttive dell'Energy Mare, ma con accorgimenti ideali per l'utilizzo in acqua dolce.

Same characteristics of Energy Mare but with solutions ideal for use in fresh water.

code	Ø	T/L KG	
150 m - Energy Mare			
28370**	0,120 mm	2,500/1,500	
28371**	0,140 mm	3,300/2,090	
28372**	0,160 mm	4,100/2,400	
28373**	0,180 mm	4,900/2,850	
28374**	0,200 mm	6,000/3,800	
28375**	0,220 mm	6,800/3,800	
28376**	0,250 mm	8,900/5,300	
28377**	0,300 mm	13,100/7,600	
28378**	0,350 mm	15,800/9,200	
500 m - Energy Mare			
28390**	0,140 mm	3,300/2,090	
28391**	0,160 mm	4,100/2,400	
28392**	0,180 mm	4,900/2,850	
28393**	0,200 mm	6,000/3,800	
28394**	0,220 mm	6,800/3,800	
28395**	0,250 mm	8,900/5,300	
28396**	0,300 mm	13,100/7,600	
28397**	0,350 mm	15,800/9,200	
1000 m - Energy Mare			
28379**	0,120 mm	2,500/1,500	
28380**	0,140 mm	3,300/2,090	
28381**	0,160 mm	4,100/2,400	
28382**	0,180 mm	4,900/2,850	
28383**	0,200 mm	6,000/3,800	
28384**	0,220 mm	6,800/3,800	
28385**	0,250 mm	8,900/5,300	
28386**	0,300 mm	13,100/7,600	
28387**	0,350 mm	15,800/9,200	

code	Ø	T/L KG	
150 m - Energy			
28351**	0,140 mm	3,300/2,090	
28352**	0,160 mm	4,100/2,400	
28353**	0,180 mm	4,900/2,850	
28354**	0,200 mm	6,000/3,800	
28355**	0,220 mm	6,800/3,800	
28356**	0,250 mm	8,900/5,300	
28357**	0,300 mm	13,100/7,600	
28358**	0,350 mm	15,800/9,200	

code	Ø	T/L KG	
1000 m - Energy			
28400**	0,140 mm	3,300/2,090	
28401**	0,160 mm	4,100/2,400	
28402**	0,180 mm	4,900/2,850	
28403**	0,200 mm	6,000/3,800	
28404**	0,200 mm	6,800/3,800	
28405**	0,250 mm	8,900/5,300	
28406**	0,300 mm	13,100/7,600	
28407**	0,350 mm	15,800/9,200	



TROTA BOMBER COMPETITION

Monofilo leggero con alta tenuta al nodo e lineare indicato per bolognese e per trota lago per lancio di pesi fino a 100 grammi.

Light monofilament with linear and knot strength suitable for bolognese fishing and for fishing trouts in lake, to cast weights till 100 grams.



160 m			
25932**	0,140 mm	3,000/1,850	
25933**	0,160 mm	3,400/2,520	
25934**	0,180 mm	4,000/3,000	
25935**	0,200 mm	4,800/3,960	
500 m			
25942**	0,140 mm	3,000/1,850	
25943**	0,160 mm	3,400/2,520	
25944**	0,180 mm	4,000/3,000	
25945**	0,200 mm	4,800/3,960	
1000 m			
25952**	0,140 mm	3,000/1,850	
25953**	0,160 mm	3,400/2,520	
25954**	0,180 mm	4,000/3,000	
25955**	0,200 mm	4,800/3,960	



TROTA TREMARELLA COMPETITION

Monofilo morbido e leggerissimo con alta tenuta lineare e al nodo indicato per la bolognese e per i lanci di precisione con piccoli pesi fino a 8 grammi.

Soft and very light monofilament with high linear and knot strength suitable for Bolognese fishing and for precise casts with light weights till 8 grams.



100 m			
25901**	0,120 mm	1,670/1,390	
25902**	0,140 mm	2,270/1,890	
25903**	0,160 mm	2,940/2,450	
25904**	0,180 mm	3,720/3,100	
500 m			
25911**	0,120 mm	1,670/1,390	
25912**	0,140 mm	2,270/1,890	
25913**	0,160 mm	2,940/2,450	
25914**	0,180 mm	3,720/3,100	
1000 m			
25921**	0,120 mm	1,670/1,390	
25922**	0,140 mm	2,270/1,890	
25923**	0,160 mm	2,940/2,450	
25924**	0,180 mm	3,720/3,100	



YELLOW-RED

Prodotto in Giappone su specifiche Tubertini, è ideato appositamente per tutte le tecniche di pesca dove è necessaria una alta visibilità. Per mantenere inalterate le caratteristiche del monofilo e la colorazione costante oltre che duratura il nylon dopo lo stiro meccanico e l'estrusione, viene colorato con speciali sostanze colorate tramite immersione a caldo, che non alterano le sue caratteristiche principali. Uniformità di diametro, tenuta al nodo, rigidità adeguata per un perfetto controllo in fase di pesca, associate ad una elevata leggerezza per lanci a grandi distanze ne fanno un monofilo consigliato per la pesca della trota lago, trota torrente, ledgering e surf casting.

Manufactured in Japan on specific Tubertini design, it is specially designed for all fishing styles where it is necessary high visibility. In order to maintain unchanged the characteristics of the monofilament and coloring constant as well as durable, the nylon after the mechanical stretching and the extrusion, is colored with special dye substances by hot dipping which do not alter the main features. Uniform diameter, knot strength, adequate rigidity for perfect control during fishing, combined with a great lightness for casting long distances make this monofilament recommended for trout lake fishing, trout fishing in river, ledgering and surf casting fishing.



100 m - Giallo/Yellow			
25014**	0,140 mm	2,900/2,340	
25016**	0,160 mm	3,100/2,560	
25018**	0,180 mm	3,900/3,300	
25020**	0,200 mm	4,600/4,250	
25022**	0,220 mm	5,200/4,250	
25025**	0,250 mm	5,800/5,350	



100 m - Rosso/Red			
26314**	0,140 mm	2,900/2,340	
26316**	0,160 mm	3,100/2,560	
26318**	0,180 mm	3,900/3,300	
26320**	0,200 mm	4,600/4,250	
26322**	0,220 mm	5,200/4,250	
26325**	0,250 mm	5,800/5,350	



BOMBER

Fluorescente alla luce che si annulla in immersione. La grande tenuta lineare e al nodo lo rendono adatto a tutti i tipi di pesca in mare e acqua dolce.

Fluorescent to light that is null in immersion. High linear and knot strength are making it suitable for all fishing styles both in fresh and salt waters.

COSMOS

Monofilo tradizionale con bassa abrasione e buona tenuta al nodo e lineare, adatto a tutti i tipi di pesca. Traditional monofilament with low abrasion, good knot and linear strength suitable to all fishing styles.



150 m - Bomber Yellow			
25051**	0,160 mm	3,500/2,850	
25052**	0,180 mm	4,300/3,450	
25053**	0,200 mm	5,100/4,130	
25054**	0,220 mm	5,800/4,730	
25055**	0,250 mm	6,400/5,490	
25056**	0,300 mm	8,100/7,170	
25057**	0,350 mm	10,300/9,560	
500 m - Bomber Yellow			
25061**	0,160 mm	3,500/2,850	
25062**	0,180 mm	4,100/3,450	
25063**	0,200 mm	4,900/4,130	
25064**	0,220 mm	5,300/4,730	
25065**	0,250 mm	6,100/5,490	
25066**	0,300 mm	7,800/7,170	
25067**	0,350 mm	11,000/9,560	
1000 m - Bomber Yellow			
25071**	0,160 mm	3,500/2,850	
25072**	0,180 mm	4,100/3,450	
25073**	0,200 mm	4,900/4,130	
25074**	0,220 mm	5,300/4,730	
25075**	0,250 mm	6,100/5,490	
25076**	0,300 mm	7,800/7,170	
25077**	0,350 mm	11,000/9,560	



150 m - Bomber Blu			
25150**	0,140 mm	3,100/2,270	
25151**	0,160 mm	3,500/2,850	
25152**	0,180 mm	4,100/3,450	
25153**	0,200 mm	4,900/4,130	
25154**	0,220 mm	5,300/4,730	
25155**	0,250 mm	6,100/5,490	
25156**	0,300 mm	7,800/7,170	
25157**	0,350 mm	11,000/9,560	
500 m - Bomber Blu			
25160**	0,140 mm	3,100/2,270	
25161**	0,160 mm	3,500/2,850	
25162**	0,180 mm	4,100/3,450	
25163**	0,200 mm	4,900/4,130	
25164**	0,220 mm	5,300/4,730	
25165**	0,250 mm	6,100/5,490	
25166**	0,300 mm	7,800/7,170	
25167**	0,350 mm	11,000/9,560	
1000 m - Bomber Blu			
25170**	0,140 mm	3,100/2,270	
25171**	0,160 mm	3,500/2,850	
25172**	0,180 mm	4,100/3,450	
25173**	0,200 mm	4,900/4,130	
25174**	0,220 mm	5,300/4,730	
25175**	0,250 mm	6,100/5,490	
25176**	0,300 mm	7,800/7,170	
25177**	0,350 mm	11,000/9,560	



150 m			
22012**	0,120 mm	1,820/1,520	
22014**	0,140 mm	2,600/2,090	
22016**	0,160 mm	3,200/2,400	
22018**	0,180 mm	3,500/2,850	
22020**	0,200 mm	4,700/3,800	
22022**	0,220 mm	4,800/3,800	
22025**	0,250 mm	6,500/5,300	
22030**	0,300 mm	8,100/7,600	
350 m			
22114**	0,140 mm	2,600/2,090	
22116**	0,160 mm	3,200/2,400	
22118**	0,180 mm	3,500/2,850	
22120**	0,200 mm	4,700/3,800	
22122**	0,220 mm	4,800/3,800	
22125**	0,250 mm	6,500/5,300	
22128**	0,280 mm	7,150/5,300	
22130**	0,300 mm	8,100/7,600	
22135**	0,350 mm	10,500/9,200	
22140**	0,400 mm	14,000/12,700	
22145**	0,450 mm	16,500/16,540	
22150**	0,500 mm	19,500/17,600	
1000 m			
22412**	0,120 mm	1,820/1,520	
22414**	0,140 mm	2,600/2,090	
22416**	0,160 mm	3,200/2,400	
22418**	0,180 mm	3,500/2,850	
22420**	0,200 mm	4,700/3,800	
22422**	0,220 mm	4,800/3,800	
22425**	0,250 mm	6,500/5,300	
22430**	0,300 mm	8,100/7,600	
22435**	0,350 mm	10,500/9,200	
22440**	0,400 mm	14,000/12,700	
22445**	0,450 mm	16,500/16,540	
22450**	0,500 mm	19,500/17,600	

PERCIFORMES

Monofilo specifico per lo spinning, rigido ma con alta tenuta al nodo. Special monofilament for Spinning, rigid but with high strength to knot.



150 m			
20371**	0,18 mm	2,090/1,520	
20372**	0,20 mm	3,300/1,850	
20373**	0,22 mm	3,740/2,520	
20374**	0,26 mm	4,400/3,000	
20375**	0,31 mm	5,280/3,960	



**DYNATÒ** N

🇮🇹 Prodotto con poliammidi leggeri con ottima tenuta al nodo e lineare, indicato per linee e mulinello.

🇬🇧 Produces with light polyamides. Excellent knot and linear strength, suitable for rigs and fishing reel.

code	Ø	T/L KG	
200 m			
24660**	0,080 mm	0,800/0,600	
24661**	0,090 mm	1,100/0,780	
24662**	0,100 mm	1,500/1,080	
24663**	0,120 mm	1,900/1,520	
24664**	0,140 mm	3,000/1,850	
24665**	0,160 mm	3,400/2,520	
24666**	0,180 mm	4,000/3,000	
24667**	0,200 mm	4,800/3,960	
24668**	0,220 mm	5,700/4,800	
24669**	0,250 mm	7,700/5,700	
24670**	0,280 mm	9,500/6,630	
24671**	0,300 mm	11,000/7,650	
24672**	0,350 mm	13,500/11,200	
24673**	0,400 mm	17,000/13,200	

code	Ø	T/L KG	
500 m			
21708**	0,080 mm	0,800/0,600	
21709**	0,090 mm	1,100/0,780	
21710**	0,100 mm	1,500/1,080	
21711**	0,110 mm	1,650/1,250	
21712**	0,120 mm	1,900/1,520	
21714**	0,140 mm	3,000/1,850	
21716**	0,160 mm	3,400/2,520	
21718**	0,180 mm	4,000/3,000	
21720**	0,200 mm	4,800/3,960	
21722**	0,220 mm	5,700/4,800	
21725**	0,250 mm	7,700/5,700	
21728**	0,280 mm	9,500/6,630	
21730**	0,300 mm	11,000/7,650	
21735**	0,350 mm	13,500/11,200	
21740**	0,400 mm	17,000/13,200	
1000			
21808**	0,080 mm	0,800/0,600	
21809**	0,090 mm	1,100/0,780	
21810**	0,100 mm	1,500/1,080	
21812**	0,120 mm	1,900/1,520	
21814**	0,140 mm	3,000/1,850	
21816**	0,160 mm	3,400/2,520	
21818**	0,180 mm	4,000/3,000	
21820**	0,200 mm	4,800/3,960	
21822**	0,220 mm	5,700/4,800	
21825**	0,250 mm	7,700/5,700	
21828**	0,280 mm	9,500/6,630	
21830**	0,300 mm	11,000/7,650	
21835**	0,350 mm	13,500/11,200	
21840**	0,400 mm	17,000/13,200	

**TGX**

🇮🇹 Monofilo tradizionale con bassa abrasione e buona tenuta al nodo e lineare, adatto a tutti i tipi di pesca.

🇬🇧 Traditional monofilament with low abrasion, good knot and linear strength suitable to all fishing styles

code	Ø	T/L KG	
100 m			
20614**	0,140 mm	2,600/2,090	
20616**	0,160 mm	3,200/2,400	
20618**	0,180 mm	3,500/2,850	
20620**	0,200 mm	4,700/3,800	
20622**	0,220 mm	4,800/3,800	
20625**	0,250 mm	4,800/3,800	
20630**	0,300 mm	8,100/7,600	

code	Ø	T/L KG	
200 m			
20714**	0,140 mm	2,600/2,090	
20716**	0,160 mm	3,200/2,400	
20718**	0,180 mm	3,500/2,850	
20720**	0,200 mm	4,700/3,800	
20722**	0,220 mm	4,800/3,800	
20725**	0,250 mm	6,500/5,300	
20730**	0,300 mm	8,100/7,600	
20735**	0,350 mm	10,500/9,200	
20740**	0,400 mm	14,000/12,700	
20745**	0,450 mm	16,500/16,540	
20750**	0,500 mm	19,500/17,600	
1000 m			
20914**	0,140 mm	2,600/2,090	
20916**	0,160 mm	3,200/2,400	
20918**	0,180 mm	3,500/2,850	
20920**	0,200 mm	4,700/3,800	
20922**	0,220 mm	4,800/3,800	
20925**	0,250 mm	6,500/5,300	
20930**	0,300 mm	8,100/7,600	
20935**	0,350 mm	10,500/9,200	
20940**	0,400 mm	14,000/12,700	
20945**	0,450 mm	16,500/16,540	
20950**	0,500 mm	19,500/17,600	



SPINNER

■ Nylon ottenuto tramite l'accoppiamento di 2 fili di diametro diverso per avere una rigidità fra il nylon e il trecciato ideale per carp fishing, surf, bolentino, spinning.
 ■ Nylon obtained by coupling 2 different diameter lines to have a rigidity between nylon and braided line suitable for carp-fishing, surf-fishing, bolentino and spinning.

PREDATOR

■ Specifico per la pesca a Surf Casting, il trattamento esterno ULV consente in fase di lancio una più veloce uscita del monofilo dalla bobina e riduce gli attriti sugli anelli.
 ■ Monofilament specific for Surf-Casting fishing, with ULV external treatment that allows a faster release from spool.

SPINNING UC-7

■ Nasce da una fusione di 3 tipi di poliammidi 11-9-6 per ottenere un monofilo specifico a questa tipologia di pesca dove il lancio e il recupero sono continui. La leggerezza, la grande tenuta al nodo e lineare e il basso surriscaldamento nel frequente passaggio sugli anelli fanno di questo nylon un prodotto top.
 ■ Made by fusion of three kind of polyamides 11-9-6 to obtain a monofilament specific for Spinning fishing where casts and retrieves are continuous. This nylon is a leading product thanks to following characteristics: lightness, high linear and knot strength, low overheating in the frequent passages on guides.

Code	Ø	T/L KG	
150 m			
A3929**	0,165 mm	3,600/2,500	
A3930**	0,185 mm	4,200/3,060	
A3931**	0,200 mm	4,900/3,060	
A3932**	0,240 mm	7,500/5,050	
A3933**	0,260 mm	7,800/5,050	
A3934**	0,300 mm	12,000/7,800	
A3935**	0,350 mm	14,000/9,690	
A3936**	0,400 mm	18,000/10,700	
500 m			
23909**	0,165 mm	3,600/2,500	
23910**	0,185 mm	4,200/3,060	
23911**	0,200 mm	4,900/3,060	
23912**	0,240 mm	7,500/5,050	
23913**	0,260 mm	7,800/5,050	
23914**	0,300 mm	12,000/7,800	
23915**	0,350 mm	14,000/9,690	
23916**	0,400 mm	18,000/10,700	
1000 m			
23919**	0,165 mm	3,600/2,500	
23920**	0,185 mm	4,200/3,060	
23921**	0,200 mm	4,900/3,060	
23922**	0,240 mm	7,500/5,050	
23923**	0,260 mm	7,800/5,050	
23924**	0,300 mm	12,000/7,800	
23925**	0,350 mm	14,000/9,690	
23926**	0,400 mm	18,000/10,700	

Code	Ø	T/L KG	
150 m			
23610**	0,100 mm	24,200	
23612**	0,120 mm	1,820/1,890	
23614**	0,140 mm	2,450/2,100	
23616**	0,160 mm	3,500/3,100	
23618**	0,180 mm	3,830/4,500	
23620**	0,200 mm	4,590/5,100	
23622**	0,220 mm	5,400/5,470	
23625**	0,250 mm	8,500/6,350	
23630**	0,300 mm	12,100/8,340	
350 m			
23712**	0,120 mm	1,820/1,890	
23714**	0,140 mm	2,450/2,100	
23716**	0,160 mm	3,500/3,100	
23718**	0,180 mm	3,830/4,500	
23720**	0,200 mm	4,590/5,100	
23722**	0,220 mm	5,400/5,470	
23725**	0,250 mm	8,500/6,350	
23730**	0,300 mm	12,100/8,340	
23735**	0,350 mm	14,850/11,800	
23740**	0,400 mm	18,700/13,800	
1000 m			
23812**	0,120 mm	1,820/1,890	
23814**	0,140 mm	2,450/2,100	
23816**	0,160 mm	3,500/3,100	
23818**	0,180 mm	3,830/4,500	
23820**	0,200 mm	4,590/5,100	
23822**	0,220 mm	5,400/5,470	
23825**	0,250 mm	8,500/6,350	
23830**	0,300 mm	12,100/8,340	
23835**	0,350 mm	14,850/11,800	
23840**	0,400 mm	18,700/13,800	

Code	Ø	T/L LBS	
150 m			
23312**	0,120 mm	4,170	
23314**	0,140 mm	5,410	
23316**	0,160 mm	6,850	
23318**	0,180 mm	8,460	
23320**	0,200 mm	10,140	
23322**	0,220 mm	12,080	
23325**	0,250 mm	14,020	
23328**	0,280 mm	18,410	
23330**	0,300 mm	18,410	
350 m			
23412**	0,120 mm	4,170	
23414**	0,140 mm	5,410	
23416**	0,160 mm	6,850	
23418**	0,180 mm	8,460	
23420**	0,200 mm	10,140	
23422**	0,220 mm	12,080	
23425**	0,250 mm	14,020	
23428**	0,280 mm	18,410	
23430**	0,300 mm	18,410	
1000 m			
23516**	0,160 mm	6,850	
23518**	0,180 mm	8,460	
23520**	0,200 mm	10,140	
23522**	0,220 mm	12,080	
23525**	0,250 mm	14,020	
23528**	0,280 mm	18,410	

