



**HONOR** ■ ■ ■ N

■ Nuova generazione di monofilo polivalente caratterizzato da un alto carico di rottura e dalla coattizzazione esterna, la quale garantisce maggiore resistenza all'abrasione, una migliore scorrevolezza nella fase di lancio e durante lo spostamento dei piombi e

galleggianti. Adatto alle più diverse tecniche di pesca di acqua dolce e salata.  
 ■ New generation of polyvalent monofilament characterized by a high breaking load and external coat, which guarantees greater resistance to abrasion, better smoothness during the launch

phase and during the displacement of the plumbs and floats. Suitable for many different fresh and saltwater fishing techniques.

code	Ø	TL KG	
<b>150 m - Marrone/Dark Brown</b>			
21746**	0,120 mm	1,690/1,300	
21747**	0,140 mm	2,470/1,900	
21748**	0,160 mm	3,380/2,600	
21749**	0,180 mm	4,290/3,300	
21750**	0,200 mm	4,940/3,800	
21751**	0,220 mm	5,720/4,400	
21752**	0,250 mm	7,670/5,900	
21753**	0,300 mm	8,710/6,700	
<b>300 m - Marrone/Dark Brown</b>			
21754**	0,120 mm	1,690/1,300	
21755**	0,140 mm	2,470/1,900	
21756**	0,160 mm	3,380/2,600	
21757**	0,180 mm	4,290/3,300	
21758**	0,200 mm	4,940/3,800	
21759**	0,220 mm	5,720/4,400	
21760**	0,250 mm	7,670/5,900	
21761**	0,300 mm	8,710/6,700	
<b>1000 m - Marrone/Dark Brown</b>			
21762**	0,120 mm	1,690/1,300	
21763**	0,140 mm	2,470/1,900	
21764**	0,160 mm	3,380/2,600	
21765**	0,180 mm	4,290/3,300	
21766**	0,200 mm	4,940/3,800	
21767**	0,220 mm	5,720/4,400	
21769**	0,250 mm	7,670/5,900	
21770**	0,300 mm	8,710/6,700	

code	Ø	TL KG	
<b>150 m - Verde/Dark Green</b>			
21771**	0,120 mm	1,690/1,300	
21772**	0,140 mm	2,470/1,900	
21773**	0,160 mm	3,380/2,600	
21774**	0,180 mm	4,290/3,300	
21775**	0,200 mm	4,940/3,800	
21776**	0,220 mm	5,720/4,400	
21777**	0,250 mm	7,670/5,900	
21778**	0,300 mm	8,710/6,700	
<b>300 m - Verde/Dark Green</b>			
21779**	0,120 mm	1,690/1,300	
21780**	0,140 mm	2,470/1,900	
21781**	0,160 mm	3,380/2,600	
21782**	0,180 mm	4,290/3,300	
21783**	0,200 mm	4,940/3,800	
21784**	0,220 mm	5,720/4,400	
21785**	0,250 mm	7,670/5,900	
21786**	0,300 mm	8,710/6,700	
<b>1000 m - Verde/Dark Green</b>			
21787**	0,120 mm	1,690/1,300	
21788**	0,140 mm	2,470/1,900	
21789**	0,160 mm	3,380/2,600	
21790**	0,180 mm	4,290/3,300	
21791**	0,200 mm	4,940/3,800	
21792**	0,220 mm	5,720/4,400	
21793**	0,250 mm	7,670/5,900	
21794**	0,300 mm	8,710/6,700	

code	Ø	TL KG	
<b>150 m - Neutro/Neutral</b>			
21841**	0,120 mm	1,690/1,300	
21842**	0,140 mm	2,470/1,900	
21843**	0,160 mm	3,380/2,600	
21844**	0,180 mm	4,290/3,300	
21845**	0,200 mm	4,940/3,800	
21846**	0,220 mm	5,720/4,400	
21847**	0,250 mm	7,670/5,900	
21848**	0,300 mm	8,710/6,700	
<b>300 m - Neutro/Neutral</b>			
21849**	0,120 mm	1,690/1,300	
21850**	0,140 mm	2,470/1,900	
21851**	0,160 mm	3,380/2,600	
21852**	0,180 mm	4,290/3,300	
21853**	0,200 mm	4,940/3,800	
21854**	0,220 mm	5,720/4,400	
21855**	0,250 mm	7,670/5,900	
21856**	0,300 mm	8,710/6,700	
<b>1000 m - Neutro/Neutral</b>			
21857**	0,120 mm	1,690/1,300	
21858**	0,140 mm	2,470/1,900	
21859**	0,160 mm	3,380/2,600	
21860**	0,180 mm	4,290/3,300	
21861**	0,200 mm	4,940/3,800	
21862**	0,220 mm	5,720/4,400	
21863**	0,250 mm	7,670/5,900	
21864**	0,300 mm	8,710/6,700	







**CONCEPT GREY** <sup>N</sup>

🇮🇹 Nuova generazione di monofilo made in Japan, estremamente leggero ed elastico studiato per la pesca a bolognese sia in acque dolce che in mare. Il peso specifico molto basso e la particolare coatizzazione esterna facilitano la fase di lancio e lo spostamento sul filo sia dei piombi e del galleggiante. Consigliato per le tipologie di pesca che richiedono nel monofilo elasticità e leggerezza, abbinate ad un carico di rottura al nodo e resistenza all'abrasione particolarmente elevate.

🇬🇧 New generation monofilament, made in Japan, extremely light and elastic, studied for bolognese style fishing both in fresh and salt water. The really low specific weight and the particular external coating make the throwing phase, the movement of leads and floats really easy. Ideal for elastic and light monofilament fishing, combined with the knot breaking strength and a high scraping resistance.



150 m			
20663**	0,120 mm	2,860/1,100	
20664**	0,140 mm	3,500/1,500	
20665**	0,160 mm	4,000/2,200	
20666**	0,180 mm	5,200/2,700	
20667**	0,200 mm	6,500/3,300	
20668**	0,220 mm	8,000/4,000	
20669**	0,250 mm	9,300/4,900	
20670**	0,280 mm	10,900/5,700	
20671**	0,300 mm	12,200/6,500	
350 m			
20672**	0,120 mm	2,860/1,100	
20673**	0,140 mm	3,500/1,500	
20674**	0,160 mm	4,000/2,200	
20675**	0,180 mm	5,200/2,700	
20676**	0,200 mm	6,500/3,300	
20677**	0,220 mm	8,000/4,000	
20678**	0,250 mm	9,300/4,900	
20679**	0,280 mm	10,900/5,700	
20680**	0,300 mm	12,200/6,500	



500 m			
29933**	0,120 mm	2,860/1,100	
29933BM	0,120 mm	2,860/1,100	
29934**	0,140 mm	3,500/1,500	
29934BM	0,140 mm	3,500/1,500	
29935**	0,160 mm	4,000/2,200	
29935BM	0,160 mm	4,000/2,200	
29936**	0,180 mm	5,200/2,700	
29936BM	0,180 mm	5,200/2,700	
29937**	0,200 mm	6,500/3,300	
29937BM	0,200 mm	6,500/3,300	
29938**	0,220 mm	8,000/4,000	
29938BM	0,220 mm	8,000/4,000	
29939**	0,250 mm	9,300/4,900	
29939BM	0,250 mm	9,300/4,900	
29940**	0,280 mm	10,900/5,700	
29940BM	0,280 mm	10,900/5,700	
29941**	0,300 mm	12,200/6,500	
29941BM	0,300 mm	12,200/6,500	
1000 m			
29924**	0,120 mm	2,860/1,100	
29924BM	0,120 mm	2,860/1,100	
29925**	0,140 mm	3,500/1,500	
29925BM	0,140 mm	3,500/1,500	
29926**	0,160 mm	4,000/2,200	
29926BM	0,160 mm	4,000/2,200	
29927**	0,180 mm	5,200/2,700	
29927BM	0,180 mm	5,200/2,700	
29928**	0,200 mm	6,500/3,300	
29928BM	0,200 mm	6,500/3,300	
29929**	0,220 mm	8,000/4,000	
29929BM	0,220 mm	8,000/4,000	
29930**	0,250 mm	9,300/4,900	
29930BM	0,250 mm	9,300/4,900	
29931**	0,280 mm	10,900/5,700	
29931BM	0,280 mm	10,900/5,700	
29932**	0,300 mm	12,200/6,500	
29932BM	0,300 mm	12,200/6,500	

**CONCEPT PINK** <sup>N</sup>

🇮🇹 Una nuova concezione di monofilo da mulinello pensato per tutte le tecniche dove è necessario vedere il filo in fase di pesca. Prodotto in Giappone presenta caratteristiche medie in fatto di leggerezza ed elasticità ed una doppia coatizzazione esterna come protezione dalla salsedine e all'abrasione. Ideale nelle tipologie di pesca dove il monofilo subisce abrasioni e stress come: trota lago, feeder, pesca dagli scogli, spinning, ecc. Il colore pink lo rende poco visibile ai pesci ma altamente visibile all'occhio umano.

🇬🇧 New reel monofilament thought for every kind of fishing where people need to see the line while fishing. Made in Japan, this line has medium characteristics in lightness and elasticity, in addition to an external double coating to protect against dried salt and scraping. Ideal for lakes, feeder, rock-fishing, spinning etc. The pink color makes the line not visible to fishes but really high visible for humans.



150 m			
20600**	0,140 mm	3,500/2,000	
20601**	0,160 mm	4,000/2,490	
20602**	0,180 mm	5,200/3,000	
20603**	0,200 mm	6,500/3,750	
20604**	0,250 mm	9,300/5,640	
20605**	0,300 mm	12,200/7,740	
350 m			
20606**	0,140 mm	3,500/2,000	
20607**	0,160 mm	4,000/2,490	
20608**	0,180 mm	5,200/3,000	
20609**	0,200 mm	6,500/3,750	
20610**	0,250 mm	9,300/5,640	
20611**	0,300 mm	12,200/7,740	



500 m			
29950**	0,140 mm	3,500/2,000	
29950BM	0,140 mm	3,500/2,000	
29951**	0,160 mm	4,000/2,490	
29951BM	0,160 mm	4,000/2,490	
29952**	0,180 mm	5,200/3,000	
29952BM	0,180 mm	5,200/3,000	
29953**	0,200 mm	6,500/3,750	
29953BM	0,200 mm	6,500/3,750	
29954**	0,250 mm	9,300/5,640	
29954BM	0,250 mm	9,300/5,640	
29955**	0,300 mm	12,200/7,740	
29955BM	0,300 mm	12,200/7,740	



1000 m			
29944**	0,140 mm	3,500/2,000	
29944BM	0,140 mm	3,500/2,000	
29945**	0,160 mm	4,000/2,490	
29945BM	0,160 mm	4,000/2,490	
29946**	0,180 mm	5,200/3,000	
29946BM	0,180 mm	5,200/3,000	
29947**	0,200 mm	6,500/3,750	
29947BM	0,200 mm	6,500/3,750	
29948**	0,250 mm	9,300/5,640	
29948BM	0,250 mm	9,300/5,640	
29949**	0,300 mm	12,200/7,740	
29949BM	0,300 mm	12,200/7,740	





## TATANKA EVO N

Monofilo di ultima generazione prodotto in 100% Fluorine, un fluoro-poliammide dalle caratteristiche uniche che combinano quelle del miglior Nylon a quelle del fluorocarbon. L'altissima tenuta sia lineare che al nodo, la resistenza all'abrasione e la bassa rifrazione della luce ne fanno un prodotto totalmente affidabile e performante in ogni stile di pesca sia in acqua dolce che in mare. Disponibile in due colorazioni, Silver (neutro) e Green (verde).

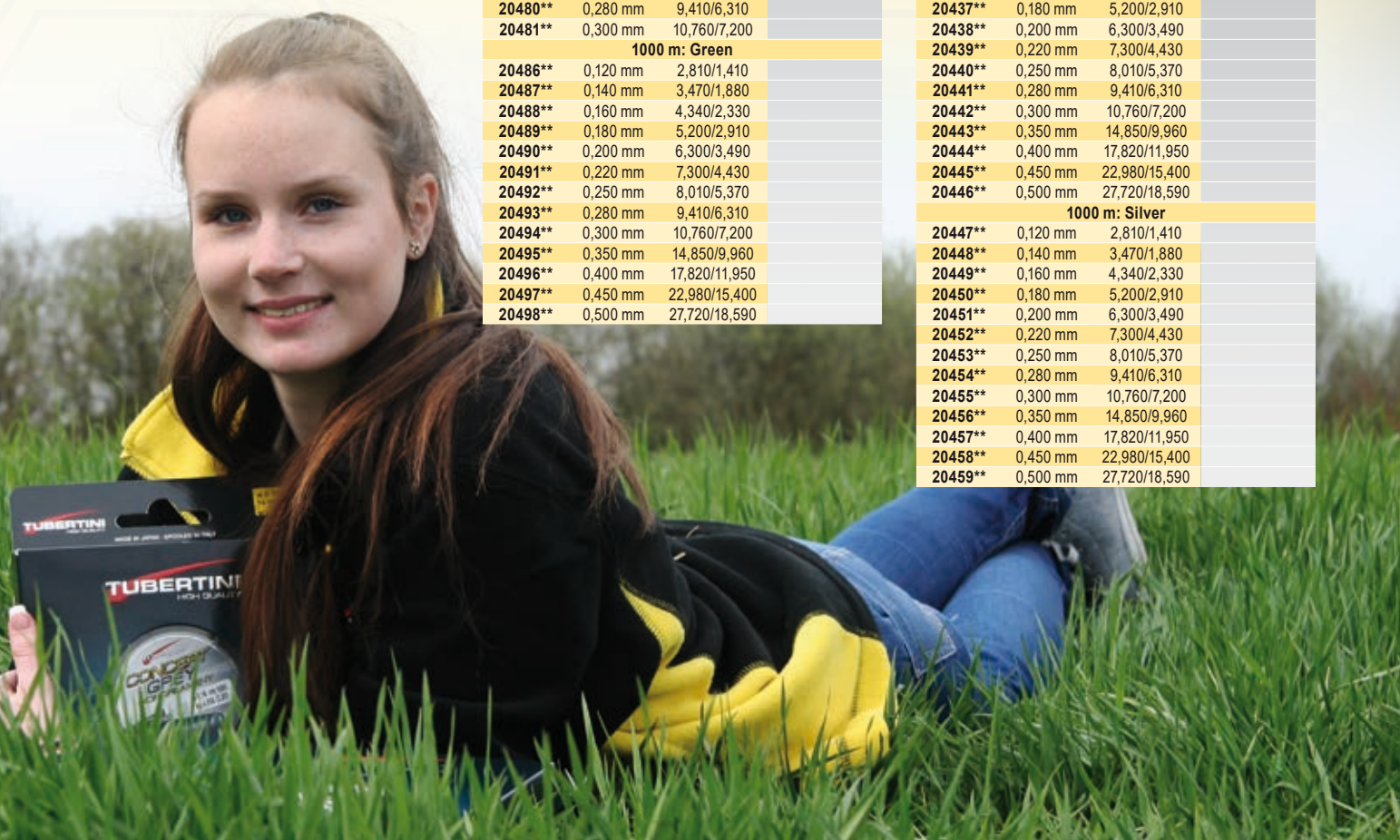
Monofilament of latest generation produced in Fluorine 100%, a fluoro-polyamide with unique characteristics that combine the best features of nylon and fluorocarbon. The very high strength both linear and to knot, the abrasion resistance and the low light refraction make it a totally reliable and performing line in every style of fishing in both freshwater and sea. Available in two colors Silver (neutral) and Green.



150 m: Green			
20460**	0,120 mm	2,810/1,410	
20461**	0,140 mm	3,470/1,880	
20462**	0,160 mm	4,340/2,330	
20463**	0,180 mm	5,200/2,910	
20464**	0,200 mm	6,300/3,490	
20465**	0,220 mm	7,300/4,430	
20466**	0,250 mm	8,010/5,370	
20467**	0,280 mm	9,410/6,310	
20468**	0,300 mm	10,760/7,200	
350 m: Green			
20473**	0,120 mm	2,810/1,410	
20474**	0,140 mm	3,470/1,880	
20475**	0,160 mm	4,340/2,330	
20476**	0,180 mm	5,200/2,910	
20477**	0,200 mm	6,300/3,490	
20478**	0,220 mm	7,300/4,430	
20479**	0,250 mm	8,010/5,370	
20480**	0,280 mm	9,410/6,310	
20481**	0,300 mm	10,760/7,200	
1000 m: Green			
20486**	0,120 mm	2,810/1,410	
20487**	0,140 mm	3,470/1,880	
20488**	0,160 mm	4,340/2,330	
20489**	0,180 mm	5,200/2,910	
20490**	0,200 mm	6,300/3,490	
20491**	0,220 mm	7,300/4,430	
20492**	0,250 mm	8,010/5,370	
20493**	0,280 mm	9,410/6,310	
20494**	0,300 mm	10,760/7,200	
20495**	0,350 mm	14,850/9,960	
20496**	0,400 mm	17,820/11,950	
20497**	0,450 mm	22,980/15,400	
20498**	0,500 mm	27,720/18,590	



150 m: Silver			
20421**	0,120 mm	2,810/1,410	
20422**	0,140 mm	3,470/1,880	
20423**	0,160 mm	4,340/2,330	
20424**	0,180 mm	5,200/2,910	
20425**	0,200 mm	6,300/3,490	
20426**	0,220 mm	7,300/4,430	
20427**	0,250 mm	8,010/5,370	
20428**	0,280 mm	9,410/6,310	
20429**	0,300 mm	10,760/7,200	
20430**	0,350 mm	14,850/9,960	
20431**	0,400 mm	17,820/11,950	
20432**	0,450 mm	22,980/15,400	
20433**	0,500 mm	27,720/18,590	
350 m: Silver			
20434**	0,120 mm	2,810/1,410	
20435**	0,140 mm	3,470/1,880	
20436**	0,160 mm	4,340/2,330	
20437**	0,180 mm	5,200/2,910	
20438**	0,200 mm	6,300/3,490	
20439**	0,220 mm	7,300/4,430	
20440**	0,250 mm	8,010/5,370	
20441**	0,280 mm	9,410/6,310	
20442**	0,300 mm	10,760/7,200	
20443**	0,350 mm	14,850/9,960	
20444**	0,400 mm	17,820/11,950	
20445**	0,450 mm	22,980/15,400	
20446**	0,500 mm	27,720/18,590	
1000 m: Silver			
20447**	0,120 mm	2,810/1,410	
20448**	0,140 mm	3,470/1,880	
20449**	0,160 mm	4,340/2,330	
20450**	0,180 mm	5,200/2,910	
20451**	0,200 mm	6,300/3,490	
20452**	0,220 mm	7,300/4,430	
20453**	0,250 mm	8,010/5,370	
20454**	0,280 mm	9,410/6,310	
20455**	0,300 mm	10,760/7,200	
20456**	0,350 mm	14,850/9,960	
20457**	0,400 mm	17,820/11,950	
20458**	0,450 mm	22,980/15,400	
20459**	0,500 mm	27,720/18,590	







**TATANKA** N ■ ■

Prodotto con fluoropoliammidi che uniscono le caratteristiche del nylon di alta qualità a quelle del fluorocarbon creando un prodotto di nuova generazione unico in quanto oltre alla leggerezza e alta tenuta al nodo (95 %) sfrutta la bassa rifrazione alla luce tipica del fluorocarbon.

Produced with fluoropolyamides that are joining the specification of high quality nylon to those of fluorocarbon creating a new generation exclusive product because besides lightness and high knot strength (95 %) it take advantage of the low light refraction typical of fluorocarbon.



**50 m: Neutral**

A0031**	0,148 mm	3,500/2,700
A0032**	0,165 mm	4,000/3,100
A0033**	0,185 mm	5,200/4,000
A0034**	0,205 mm	6,500/5,000
A0035**	0,235 mm	8,000/6,200
A0036**	0,260 mm	9,300/7,200
A0037**	0,285 mm	10,900/8,400

**150 m: Neutral**

20094**	0,063 mm	0,510/0,400
20095**	0,072 mm	0,900/0,500
20096**	0,081 mm	1,150/0,630
20097**	0,090 mm	1,400/0,700
20098**	0,102 mm	1,300/1,000
20099**	0,115 mm	1,650/1,270
20100**	0,125 mm	2,860/2,200
20101**	0,148 mm	3,500/2,700
20102**	0,165 mm	4,000/3,100
20103**	0,185 mm	5,200/4,000
20104**	0,205 mm	6,500/5,000
20105**	0,235 mm	8,000/6,200
20106**	0,260 mm	9,300/7,200
20107**	0,285 mm	10,900/8,400
20108**	0,310 mm	12,200/9,400
20109**	0,370 mm	15,700/12,100

**350 m: Neutral**

20110**	0,125 mm	2,860/2,200
20111**	0,148 mm	3,500/2,700
20112**	0,165 mm	4,000/3,100
20113**	0,185 mm	5,200/4,000
20114**	0,205 mm	6,500/5,000
20115**	0,235 mm	8,000/6,200
20116**	0,260 mm	9,300/7,200
20117**	0,285 mm	10,900/8,400
20118**	0,310 mm	12,200/9,400
20119**	0,370 mm	15,700/12,100



**150 m: Brown**

20040**	0,125 mm	2,860/2,200
20041**	0,148 mm	3,500/2,700
20042**	0,165 mm	4,000/3,100
20043**	0,185 mm	5,200/4,000
20044**	0,205 mm	6,500/5,000
20045**	0,235 mm	8,000/6,200
20047**	0,285 mm	10,900/8,400
20048**	0,310 mm	12,200/9,400
20049**	0,370 mm	15,700/12,100

**350 m: Brown**

20051**	0,148 mm	3,500/2,700
20052**	0,165 mm	4,000/3,100
20053**	0,185 mm	5,200/4,000
20054**	0,205 mm	6,500/5,000
20055**	0,235 mm	8,000/6,200
20056**	0,260 mm	9,300/7,200
20057**	0,285 mm	10,900/8,400
20058**	0,310 mm	12,200/9,400
20059**	0,370 mm	15,700/12,100



**150 m: Blue**

20071**	0,148 mm	3,500/2,700
20072**	0,165 mm	4,000/3,100
20073**	0,185 mm	5,200/4,000
20074**	0,205 mm	6,500/5,000
20075**	0,235 mm	8,000/6,200
20076**	0,260 mm	9,300/7,200
20077**	0,285 mm	10,900/8,400
20078**	0,310 mm	12,200/9,400
20079**	0,370 mm	15,700/12,100

**350 m: Blue**

20081**	0,148 mm	3,500/2,700
20082**	0,165 mm	4,000/3,100
20083**	0,185 mm	5,200/4,000
20084**	0,205 mm	6,500/5,000
20085**	0,235 mm	8,000/6,200
20086**	0,260 mm	9,300/7,200
20087**	0,285 mm	10,900/8,400
20088**	0,310 mm	12,200/9,400
20089**	0,370 mm	15,700/12,100





### TATANKA NEUTRAL N N SURF CASTING BY MICHELE GUASCHINO

Prodotto con fluoropoliammidi che uniscono le caratteristiche del nylon di alta qualità a quelle del fluorocarbon creando un prodotto di nuova generazione unico in quanto oltre alla leggerezza e alta tenuta al nodo (95 %) sfrutta la bassa rifrazione alla luce tipica del fluorocarbon. La sua leggerezza facilita la scorrevolezza sugli anelli aumentando la capacità di lancio, l'alta tenuta al nodo e lineare permette l'uso di diametri inferiori ai normali nylon. Consigliato per tutti i tipi di pesca.

Produced with fluoropolyamides that are joining the specification of high quality nylon to those of fluorocarbon creating a new generation exclusive product because besides lightness and high knot strength (95 %) it take advantage of the low light refraction typical of fluorocarbon. Its lightness makes easier the sliding on guides increasing casting length, the high knot and linear strength allows to use thinner diameter than normal nylon. Suggested for all fishing styles.



250 m - Blu/Blue (neutral)			
20061**	0,148 mm	3,500/2,700	
20062**	0,165 mm	4,000/3,100	
20063**	0,185 mm	5,200/4,000	
20064**	0,205 mm	6,500/5,000	
20065**	0,235 mm	8,000/6,200	
20066**	0,260 mm	9,300/7,200	
20067**	0,285 mm	10,900/8,400	
20068**	0,310 mm	12,200/9,400	
20069**	0,370 mm	15,700/12,100	



250 m - Bianco/White (neutral)			
20030**	0,125 mm	2,860/2,200	
20031**	0,148 mm	3,500/2,700	
20032**	0,165 mm	4,000/3,100	
20033**	0,185 mm	5,200/4,000	
20034**	0,205 mm	6,500/5,000	
20035**	0,235 mm	8,000/6,200	
20036**	0,260 mm	9,300/7,200	
20037**	0,285 mm	10,900/8,400	
20038**	0,310 mm	12,200/9,400	
20039**	0,370 mm	15,700/12,100	
500 m - Bianco/White Blu/Blue (neutral)			
20130**	0,125 mm	2,860/2,200	
20131**	0,148 mm	3,500/2,700	
20132**	0,165 mm	4,000/3,100	
20133**	0,185 mm	5,200/4,000	
20134**	0,205 mm	6,500/5,000	
20135**	0,235 mm	8,000/6,200	
20136**	0,260 mm	9,300/7,200	
20137**	0,285 mm	10,900/8,400	
20138**	0,310 mm	12,200/9,400	
20139**	0,370 mm	15,700/12,100	
1000 m - Bianco/White Blu/Blue (neutral)			
20120**	0,125 mm	2,860/2,200	
20121**	0,148 mm	3,500/2,700	
20122**	0,165 mm	4,000/3,100	
20123**	0,185 mm	5,200/4,000	
20124**	0,205 mm	6,500/5,000	
20125**	0,235 mm	8,000/6,200	
20126**	0,260 mm	9,300/7,200	
20127**	0,285 mm	10,900/8,400	
20128**	0,310 mm	12,200/9,400	
20129**	0,370 mm	15,700/12,100	



### GORILLA NEUTRAL N

Prodotto con poliammidi leggeri 11" nylon molto leggero con ottima tenuta al nodo e lineare. Indicato per tutti i tipi di pesca mare e acqua dolce.

Very light nylon produced with light polyamides 11", excellent linear and knot strength. Suitable for all fishing styles in fresh waters and sea.



50 m			
26845**	0,620 mm	21,700	
26846**	0,700 mm	27,900	
26847**	0,810 mm	36,600	
26848**	0,910 mm	44,860	
26849**	1,050 mm	57,610	
26850**	1,170 mm	70,310	
100 m			
24412**	0,120 mm	1,900/1,500	
24414**	0,140 mm	3,000/2,090	
24416**	0,160 mm	3,400/2,470	
24418**	0,180 mm	4,000/2,850	
24420**	0,200 mm	4,800/3,800	
24422**	0,220 mm	5,700/4,900	
24425**	0,250 mm	7,700/5,300	
24430**	0,300 mm	11,000/7,600	
24435**	0,350 mm	13,500/9,200	
24440**	0,400 mm	17,000/12,700	
24445**	0,450 mm	19,000/16,540	
24450**	0,500 mm	21,500/17,600	
26875**	0,620 mm	21,700	
26876**	0,700 mm	27,900	
26877**	0,810 mm	36,600	
26878**	0,910 mm	44,860	
26879**	1,050 mm	57,610	
26880**	1,170 mm	70,310	



500 m			
24512**	0,120 mm	1,900/1,500	
24514**	0,140 mm	3,000/2,090	
24516**	0,160 mm	3,400/2,470	
24518**	0,180 mm	4,000/2,850	
24520**	0,200 mm	4,800/3,800	
24522**	0,220 mm	5,700/4,900	
24525**	0,250 mm	7,700/5,300	
24530**	0,300 mm	11,000/7,600	
24535**	0,350 mm	13,500/9,200	
24540**	0,400 mm	17,000/12,700	
24545**	0,450 mm	19,000/16,540	
24550**	0,500 mm	21,500/17,600	
26841**	0,620 mm	21,700	
26842**	0,700 mm	27,900	
26843**	0,810 mm	36,600	
26844**	0,910 mm	44,860	
26898**	1,050 mm	57,610	
26899**	1,170 mm	70,310	
1000 m			
24612**	0,120 mm	1,900/1,500	
24614**	0,140 mm	3,000/2,090	
24616**	0,160 mm	3,400/2,470	
24618**	0,180 mm	4,000/2,850	
24620**	0,200 mm	4,800/3,800	
24622**	0,220 mm	5,700/4,900	
24625**	0,250 mm	7,700/5,300	
24630**	0,300 mm	11,000/7,600	
24635**	0,350 mm	13,500/9,200	
24640**	0,400 mm	17,000/12,700	
24645**	0,450 mm	19,000/16,540	
24650**	0,500 mm	21,500/17,600	
26851**	0,620 mm	21,700	
26852**	0,700 mm	27,900	
26853**	0,810 mm	36,600	
26854**	0,910 mm	44,860	
26855**	1,050 mm	57,610	
26856**	1,170 mm	70,310	







**GORILLA UC-4** N ■ ■

Da sempre uno dei monofili Tubertini più famosi ed utilizzati, il Gorilla è un nylon dalle alte prestazioni: leggero e morbido, per favorire la scorrevolezza in fase di lancio, ha un carico di rottura al nodo elevato ed una ottima resistenza all'abrasione, inoltre la scarsa memoria meccanica

permette una imbobinatura perfetta sul mulinello. La sua versatilità ed il range di diametri disponibili, lo rendono ideale per tutti i tipi di pesca sia in acqua dolce che in mare.

Since always one of the most famous and used Tubertini's monofilament, the high performance

Gorilla nylon is soft and lightweight with high knot strength and excellent abrasion resistance. Its mechanic low memory allows a perfect reel winding. Thanks to its versatility and to wide range of available diameters it's the ideal line for all fishing styles both in fresh water and sea.

Code	Ø	TL KG	
<b>150 m - Bianco/White</b>			
24351**	0,120 mm	1,900/1,520	
24352**	0,140 mm	3,000/1,850	
24353**	0,160 mm	3,400/2,520	
24354**	0,180 mm	4,000/3,000	
24355**	0,200 mm	4,800/3,960	
24356**	0,220 mm	5,700/4,800	
24357**	0,250 mm	7,700/5,700	
24358**	0,280 mm	9,500/6,630	
24359**	0,300 mm	11,000/7,100	
24360**	0,350 mm	13,500/8,560	
24361**	0,400 mm	17,000/11,200	
24362**	0,450 mm	20,500/14,800	
24363**	0,500 mm	21,500/17,560	
<b>350 m - Bianco/White</b>			
24364**	0,120 mm	1,900/1,520	
24365**	0,140 mm	3,000/1,850	
24366**	0,160 mm	3,400/2,520	
24367**	0,180 mm	4,000/3,000	
24368**	0,200 mm	4,800/3,960	
24369**	0,220 mm	5,700/4,800	
24370**	0,250 mm	7,700/5,700	
24371**	0,280 mm	9,500/6,630	
24372**	0,300 mm	11,000/7,100	
24373**	0,350 mm	13,500/8,560	
24374**	0,400 mm	17,000/11,200	
24375**	0,450 mm	20,500/14,800	
24376**	0,500 mm	21,500/17,560	
<b>1000 m - Bianco/White</b>			
24377**	0,120 mm	1,900/1,520	
24378**	0,140 mm	3,000/1,850	
24379**	0,160 mm	3,400/2,520	
24380**	0,180 mm	4,000/3,000	
24381**	0,200 mm	4,800/3,960	
24382**	0,220 mm	5,700/4,800	
24383**	0,250 mm	7,700/5,700	
24384**	0,280 mm	9,500/6,630	
24385**	0,300 mm	11,000/7,100	
24386**	0,350 mm	13,500/8,560	
24387**	0,400 mm	17,000/11,200	
24388**	0,450 mm	20,500/14,800	
24389**	0,500 mm	21,500/17,560	

Code	Ø	TL KG	
<b>150 m - Verde/Green</b>			
24051**	0,120 mm	1,900/1,520	
24052**	0,140 mm	3,000/1,850	
24053**	0,160 mm	3,400/2,520	
24054**	0,180 mm	4,000/3,000	
24055**	0,200 mm	4,800/3,960	
24056**	0,220 mm	5,700/4,800	
24057**	0,250 mm	7,700/5,700	
24058**	0,280 mm	9,500/6,630	
24059**	0,300 mm	11,000/7,650	
<b>350 m - Verde/Green</b>			
24061**	0,120 mm	1,900/1,520	
24062**	0,140 mm	3,000/1,850	
24063**	0,160 mm	3,400/2,520	
24064**	0,180 mm	4,000/3,000	
24065**	0,200 mm	4,800/3,960	
24066**	0,220 mm	5,700/4,800	
24067**	0,250 mm	7,700/5,700	
24068**	0,280 mm	9,500/6,630	
24069**	0,300 mm	11,000/7,650	
24070**	0,350 mm	13,500/11,200	
24071**	0,400 mm	17,000/14,800	
24072**	0,450 mm	19,000/17,560	
24073**	0,500 mm	21,500/18,620	
<b>1000 m - Verde/Green</b>			
24081**	0,120 mm	1,900/1,520	
24082**	0,140 mm	3,000/1,850	
24083**	0,160 mm	3,400/2,520	
24084**	0,180 mm	4,000/3,000	
24085**	0,200 mm	4,800/3,960	
24086**	0,220 mm	5,700/4,800	
24087**	0,250 mm	7,700/5,700	
24088**	0,280 mm	9,500/6,630	
24089**	0,300 mm	11,000/7,650	
24090**	0,350 mm	13,500/11,200	
24091**	0,400 mm	17,000/14,800	
24092**	0,450 mm	19,000/17,560	
24093**	0,500 mm	21,500/18,620	

Code	Ø	TL KG	
<b>150 m - Nero/Black</b>			
24112**	0,120 mm	1,900/1,520	
24114**	0,140 mm	3,000/1,850	
24116**	0,160 mm	3,400/2,520	
24118**	0,180 mm	4,000/3,000	
24120**	0,200 mm	4,800/3,960	
24122**	0,220 mm	5,700/4,800	
24125**	0,250 mm	7,700/5,700	
24130**	0,300 mm	11,000/7,100	
<b>350 m - Nero/Black</b>			
24212**	0,120 mm	1,900/1,520	
24214**	0,140 mm	3,000/1,850	
24216**	0,160 mm	3,400/2,520	
24218**	0,180 mm	4,000/3,000	
24220**	0,200 mm	4,800/3,960	
24222**	0,220 mm	5,700/4,800	
24225**	0,250 mm	7,700/5,700	
24230**	0,300 mm	11,000/6,630	
24235**	0,350 mm	13,500/8,560	
24240**	0,400 mm	17,000/11,200	
24245**	0,450 mm	19,000/14,800	
24250**	0,500 mm	21,500/17,560	
<b>1000 m - Nero/Black</b>			
24312**	0,120 mm	1,900/1,520	
24314**	0,140 mm	3,000/1,850	
24316**	0,160 mm	3,400/2,520	
24318**	0,180 mm	4,000/3,000	
24320**	0,200 mm	4,800/3,960	
24322**	0,220 mm	5,700/4,800	
24325**	0,250 mm	7,700/5,700	
24330**	0,300 mm	11,000/6,630	
24335**	0,350 mm	13,500/8,560	
24340**	0,400 mm	17,000/11,200	
24345**	0,450 mm	19,000/14,800	
24350**	0,500 mm	21,500/17,560	





### GORILLA POWER <sup>N</sup>

🇮🇹 Gorilla Power WPF nuovo polimero di produzione giapponese, consiste in una evoluzione del fluorine per renderlo completamente impermeabile all'acqua consentendo un ulteriore incremento in fatto di prestazioni. Tutti i polimeri in fase di pesca assorbono acqua con conseguente aumento di diametro e peso specifico, nel Gorilla Power trattato con il processo WPF questo non accade! Diametro, peso specifico, tenuta al nodo ed allungamento non si modificano consentendo un terminale più leggero, morbido e resistente.

🇬🇧 The Gorilla Power WPF, new polymer produced in Japan, is an evolution of fluorine with an innovative process to make it completely waterproof and increase performances. During fishing, all polymers absorb water and so increase diameter and specific weight accordingly, with the Gorilla Power treated with WPF process it doesn't happen! Diameter, specific weight, elongation and resistance to knot don't change allowing a lighter, softer and more resistant terminal.

	Ø	T/L KG	
<b>120 m</b>			
2B600**	0,185 mm	4,745/3,500	
2B601**	0,205 mm	5,625/3,500	
2B602**	0,235 mm	7,593/4,500	
2B603**	0,260 mm	8,728/5,400	
2B604**	0,285 mm	11,062/6,300	
2B605**	0,305 mm	12,206/7,200	
2B606**	0,335 mm	14,099/8,200	
2B607**	0,372 mm	17,797/10,000	
2B608**	0,400 mm	20,044/12,000	



### GORILLA SURF <sup>N</sup>

🇮🇹 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.

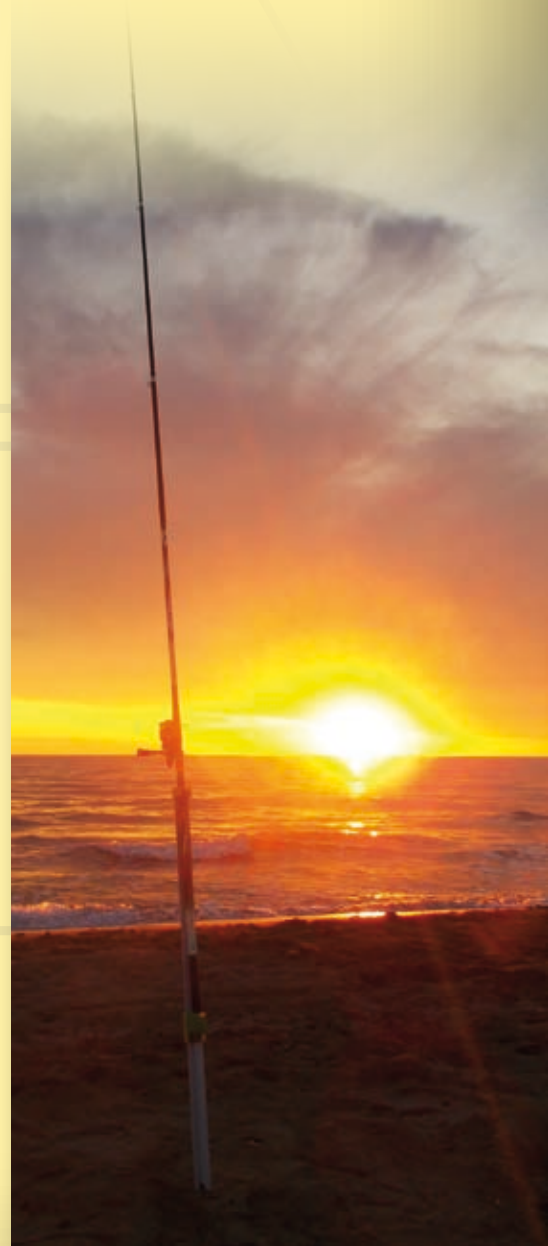
🇬🇧 Monofilament specific for Surf-Casting fishing, with ULV external treatment that allows a faster release from spool.

	Ø	T/L KG	
<b>300 m</b>			
20191**	0,120 mm	2,755/1,500	
20192**	0,140 mm	3,525/2,090	
20193**	0,160 mm	4,195/2,400	
20194**	0,180 mm	5,195/2,850	
20195**	0,200 mm	5,995/3,800	
20196**	0,220 mm	7,185/3,800	
20197**	0,240 mm	7,975/4,900	
20198**	0,260 mm	10,165/5,300	
20199**	0,280 mm	12,045/6,750	
20200**	0,300 mm	14,035/7,600	
20201**	0,350 mm	17,865/9,200	
20202**	0,400 mm	23,695/12,700	
20203**	0,450 mm	31,655/16,540	
20204**	0,500 mm	39,425/17,600	

<b>500 m</b>			
20231**	0,140 mm	3,525/2,090	
20232**	0,160 mm	4,195/2,400	
20233**	0,180 mm	5,195/2,850	
20234**	0,200 mm	5,995/3,800	
20235**	0,220 mm	7,185/3,800	
20236**	0,240 mm	7,975/4,900	
20237**	0,260 mm	10,165/5,300	
20238**	0,280 mm	12,045/6,750	
20239**	0,300 mm	14,035/7,600	
20240**	0,350 mm	17,865/9,200	
20241**	0,400 mm	23,695/12,700	
20242**	0,450 mm	31,655/16,540	
20243**	0,500 mm	39,425/17,600	

	Ø	T/L KG	
<b>200 m</b>			
20171**	0,120 mm	2,755/1,500	
20172**	0,140 mm	3,525/2,090	
20173**	0,160 mm	4,195/2,400	
20174**	0,180 mm	5,195/2,850	
20175**	0,200 mm	5,995/3,800	
20176**	0,220 mm	7,185/3,800	
20177**	0,240 mm	7,975/4,900	
20178**	0,260 mm	10,165/5,300	
20179**	0,280 mm	12,045/6,750	
20180**	0,300 mm	14,035/7,600	
20181**	0,350 mm	17,865/9,200	
20182**	0,400 mm	23,695/12,700	
20183**	0,450 mm	31,655/16,540	
20184**	0,500 mm	39,425/17,600	

<b>1000 m</b>			
20281**	0,140 mm	3,525/2,090	
20282**	0,160 mm	4,195/2,400	
20283**	0,180 mm	5,195/2,850	
20284**	0,200 mm	5,995/3,800	
20285**	0,220 mm	7,185/3,800	
20286**	0,240 mm	7,975/4,900	
20287**	0,260 mm	10,165/5,300	
20288**	0,280 mm	12,045/6,750	
20289**	0,300 mm	14,035/7,600	
20290**	0,350 mm	17,865/9,200	
20291**	0,400 mm	23,695/12,700	
20292**	0,450 mm	31,655/16,540	
20293**	0,500 mm	39,425/17,600	







## T-SURF YELLOW

Il Monofilo "made in Japan" selezionato dal nostro consulente Michele Nardi. Realizzato con struttura molecolare specifica per la tecnica del surf casting dove: alta resistenza all'abrasione, assenza di memoria meccanica, alta tenuta al nodo e morbidezza sono caratteristiche indispensabili per una corretta fase di pesca. Il rivestimento esterno in silicone rende il T-Surf inattaccabile dalla salsedine e dai raggi UV oltre

che totalmente impermeabile ed estremamente scorrevole per lanci più lunghi e precisi.

Japanese monofilament for Surf casting style. Main features are: high resistance to abrasion, no memory, high knot resistance, very soft. Silicon coated salt-proof, and UV rays proof, thanks to its coating and its molecular structure it doesn't drink water so the casts are longer and more precise because of the smooth sliding on the guides.



300 m			
20572**	0,140 mm	2,600/2,000	
20573**	0,160 mm	3,240/2,490	
20574**	0,180 mm	3,900/3,000	
20575**	0,200 mm	4,880/3,750	
20576**	0,240 mm	5,980/4,600	
20577**	0,300 mm	10,060/7,740	
20578**	0,400 mm	13,660/10,510	
20579**	0,500 mm	19,850/15,270	
600 m			
20582**	0,140 mm	2,600/2,000	
20583**	0,160 mm	3,240/2,490	
20584**	0,180 mm	3,900/3,000	
20585**	0,200 mm	4,880/3,750	
20586**	0,240 mm	5,980/4,600	
20587**	0,300 mm	10,060/7,740	
20588**	0,400 mm	13,660/10,510	
20589**	0,500 mm	19,850/15,270	
1200 m			
20592**	0,140 mm	2,600/2,000	
20593**	0,160 mm	3,240/2,490	
20594**	0,180 mm	3,900/3,000	
20595**	0,200 mm	4,880/3,750	
20596**	0,240 mm	5,980/4,600	
20597**	0,300 mm	10,060/7,740	
20598**	0,400 mm	13,660/10,510	
20599**	0,500 mm	19,850/15,270	



## T-SURF PINK

Il monofilo Pink Wave si presenta in una tinta rosa pastello, un colore scelto per essere individuato a colpo d'occhio dal pescatore e ben visibile anche al buio. Morbidissimo e con assoluta assenza di memoria meccanica, permette di incrementare non poco le distanze di lancio con una durata nettamente superiore a qualsiasi altro prodotto analogo. La bassa elasticità, dote indispensabile nel surf casting e non solo, consente di mantenere un contatto immediato con la preda ed il rivestimento esterno in silicone lo rende inattaccabile dalla salsedine e dai raggi UV. Nelle confezioni da 600 e 1200 metri, un adesivo applicato ogni 300 metri, indica quantità di filo che stiamo impiegando.

The Pink Wave comes in a pastel pink dye, a color chosen to be identified at a glance by the fisherman and well visible even in the dark. Soft and with absolute absence of mechanical memory, it allows to increase not just the distance casting with a longer life superior to any other similar product. The low elasticity, essential attributes in the surf casting and not only allows you to maintain a direct contact with the prey and the external silicon coating makes it impervious to salt water and UV rays. In the 600 and 1,200 meters length there is a decal on the line every 300 meters, useful to understand the actual amount of wire that we are employing.



300 m			
20640**	0,140 mm	2,600/2,000	
20641**	0,160 mm	3,240/2,490	
20642**	0,180 mm	3,900/3,000	
20643**	0,200 mm	4,880/3,750	
20644**	0,240 mm	5,980/4,600	
20645**	0,300 mm	10,060/7,740	
20646**	0,400 mm	13,660/10,510	
600 m			
20648**	0,140 mm	2,600/2,000	
20649**	0,160 mm	3,240/2,490	
20650**	0,180 mm	3,900/3,000	
20651**	0,200 mm	4,880/3,750	
20652**	0,240 mm	5,980/4,600	
20653**	0,300 mm	10,060/7,740	
20654**	0,400 mm	13,660/10,510	
1200 m			
20656**	0,140 mm	2,600/2,000	
20657**	0,160 mm	3,240/2,490	
20658**	0,180 mm	3,900/3,000	
20659**	0,200 mm	4,880/3,750	
20660**	0,240 mm	5,980/4,600	
20661**	0,300 mm	10,060/7,740	
20662**	0,400 mm	13,660/10,510	



## T-SURF TAPERED SHOCK LEADER

Shock leader conici studiati per ottenere maggior scorrevolezza nei passanti e quindi lanci più lunghi. L'ottima resistenza all'abrasione, ai raggi UV e la bassa memoria meccanica li rendono ideali per il surf casting e per le tecniche dove sia necessario un finale capace di assorbire la forza del lancio.

Conic shock leader designed to achieve a greater sliding on guides and then to cast longer distance. The excellent resistance to abrasion, UV and low mechanical memory make them be the ideal shock leader for surf casting and for those styles where it is necessary a terminal able to absorb the power of the cast.



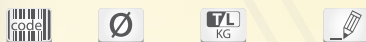
15 m x5			
26746**	0,160 - 0,470 mm		
26747**	0,180 - 0,470 mm		
26748**	0,200 - 0,470 mm		
26750**	0,160 - 0,570 mm		
26751**	0,180 - 0,570 mm		
26752**	0,200 - 0,570 mm		
26753**	0,230 - 0,570 mm		



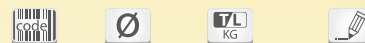


### EUROCASTING SURF <sup>N</sup>

Prodotto con poliammidi leggeri 11" nylon molto leggero con ottima tenuta al nodo e lineare. Indicato per tutti i tipi di pesca mare e acqua dolce.  
Very light nylon produced with light polyamides 11", excellent linear and knot strength. Suitable for all fishing styles in fresh waters and sea.



250 m			
20216**	0,160 mm	3,400/3,520	
20218**	0,180 mm	4,000/3,960	
20220**	0,200 mm	4,800/3,960	
20222**	0,220 mm	5,700/4,800	
20225**	0,250 mm	7,700/5,700	
20230**	0,300 mm	11,000/7,650	



500 m			
20251**	0,160 mm	3,400/3,520	
20252**	0,180 mm	4,000/3,960	
20253**	0,200 mm	4,800/3,960	
20254**	0,220 mm	5,700/4,800	
20255**	0,250 mm	7,700/5,700	
20256**	0,300 mm	11,000/7,650	
1000 m			
20261**	0,160 mm	3,400/3,520	
20262**	0,180 mm	4,000/3,960	
20263**	0,200 mm	4,800/3,960	
20264**	0,220 mm	5,700/4,800	
20265**	0,250 mm	7,700/5,700	
20266**	0,300 mm	11,000/7,650	
20267**	0,350 mm	11,900/8,560	



### EUROCASTING VERDE

Prodotto con poliammidi leggeri 11" nylon molto leggero con ottima tenuta al nodo e lineare. Indicato per tutti i tipi di pesca mare e acqua dolce.  
Very light nylon produced with light polyamides 11", excellent linear and knot strength. Suitable for all fishing styles in fresh waters and sea.



150 m			
21253**	0,120 mm	2,810/1,410	
21254**	0,140 mm	3,470/1,880	
21255**	0,160 mm	4,340/2,330	
21256**	0,180 mm	5,200/2,910	
21257**	0,200 mm	6,300/3,490	
21258**	0,220 mm	7,300/4,430	
21259**	0,250 mm	8,010/5,370	
21260**	0,280 mm	9,410/6,310	
21261**	0,300 mm	10,760/7,200	
21262**	0,350 mm	14,850/9,960	
21263**	0,400 mm	17,820/11,950	
21264**	0,450 mm	22,980/15,400	
21265**	0,500 mm	27,720/18,590	



350 m			
21266**	0,120 mm	2,810/1,410	
21267**	0,140 mm	3,470/1,880	
21268**	0,160 mm	4,340/2,330	
21269**	0,180 mm	5,200/2,910	
21270**	0,200 mm	6,300/3,490	
21271**	0,220 mm	7,300/4,430	
21272**	0,250 mm	8,010/5,370	
21273**	0,280 mm	9,410/6,310	
21274**	0,300 mm	10,760/7,200	
21275**	0,350 mm	14,850/9,960	
21276**	0,400 mm	17,820/11,950	
21277**	0,450 mm	22,980/15,400	
21278**	0,500 mm	27,720/18,590	
1000 m			
21279**	0,120 mm	2,810/1,410	
21280**	0,140 mm	3,470/1,880	
21281**	0,160 mm	4,340/2,330	
21282**	0,180 mm	5,200/2,910	
21283**	0,200 mm	6,300/3,490	
21284**	0,220 mm	7,300/4,430	
21285**	0,250 mm	8,010/5,370	
21286**	0,280 mm	9,410/6,310	
21287**	0,300 mm	10,760/7,200	
21288**	0,350 mm	14,850/9,960	
21289**	0,400 mm	17,820/11,950	
21290**	0,450 mm	22,980/15,400	
21291**	0,500 mm	27,720/18,590	