



**Sufix**<sup>®</sup>

**2023 CATALOG**

PROTECT  
THE PLANET.  
CHOOSE  
RECYCLED  
AND RECYCLE.



**Sufix**



**RECYCLINE**  
MONOFILAMENT

**100%**  
MADE WITH ECONYL®  
REGENERATED NYLON  
MONOFILAMENT

RECYCLED  
PLASTIC SPOOL  
RECYCLED PAPER  
BOARD BOX

**4.5KG**

9.0 LBS  
TEST CLASS  
150 MTRS - 0.25MM  
165 YARDS - PE 5.5



**RECYCLINE**  
MONOFILAMENT

SRC25GR150



0 24777 72908 7

Made in Taiwan / Fabriqué en Taiwan

**4.5KG**  
9.0 LBS  
TEST CLASS  
150 MTRS - 0.25 MM  
165 YARDS - PE 5.5

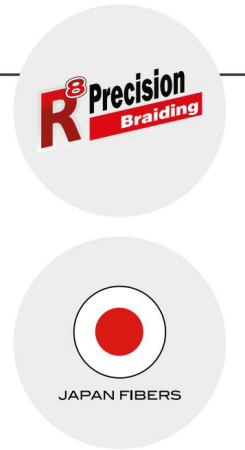
**100%**  
MADE WITH  
ECONYL®  
REGENERATED  
NYLON  
MONOFILAMENT  
RECYCLED  
PLASTIC SPOOL  
RECYCLED  
PAPER BOARD  
BOX



©2021 - 2022 • Manufactured for: Rapala VMC Corp. - Troy, MI, USA

## TABLE OF CONTENTS

	X8 .....	4
<b>NEW</b>	EGI X8 .....	5
<b>NEW</b>	91 Braid .....	6
	131 G-Core.....	7
	832 Advanced Superline® .....	8
	NanoBraid® .....	10
	Matrix Pro .....	11
	Gyro .....	13
	Invisiline® .....	14
	Advance® FC .....	15
	Super 21® FC .....	17
	Recycline® .....	19
	Advance® .....	20
	DuraFlex .....	21
	Elite® .....	22
	Siege® .....	23
	Super 21® .....	25
	XL Strong .....	26
	Ultra Knot.....	27
	Synergy.....	28
	Nanoline.....	28
	Supreme .....	29
	Big Fish.....	30
	Performance Lead Core .....	30
	K-Braid .....	30
	Wind-On Leader .....	31
	Jigging Braid .....	31
	Key Lime IGFA .....	32
	Ultra Supreme IGFA .....	33
	Superior .....	33
	Top Shot Pro® .....	34
	eReel® Pro .....	35
<b>NEW</b>	La Bestia.....	36
	Tritanium.....	36
	Zippy Shock Leader .....	37
	Shock Max .....	37
	Feeder Braid .....	38
	Feeder Mono .....	38
	Specialist .....	39
<b>NEW</b>	Advance Ice Fluorocarbon .....	40
	Ice Braid .....	40
	Invisiline® Ice Fluorocarbon .....	41
	Ice Magic .....	41
	Fly Line Backing .....	42
	Fluoro Tippet .....	42
	Super Tippet .....	42

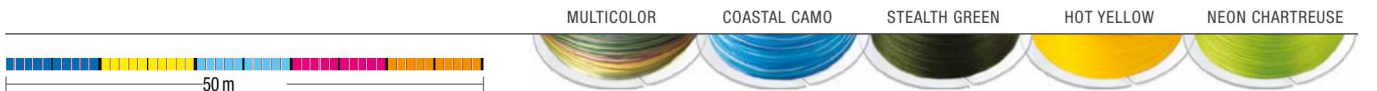


# X8

Round and smooth braided line • 8 carrier construction of thin HMPE fibers creates a super strong, thin braided line that has high abrasion resistance and superb knot and shock strength • R8 Precision Braiding technology with a high tension weaving process results in a round, supple and smooth braided line with consistent diameter and quality • Soft and silky smooth line has low friction in the rod guides, which results in silent performance and long, accurate casts: Designed for both casting and spinning reels. • Excellent strength to diameter ratio • Round and smooth braid • High abrasion resistance • Easy handling • Long casting



SPECIFICATIONS				MULTICOLOR METERED		COASTAL CAMO		STEALTH GREEN		HOT YELLOW	NEON CHARTREUSE	
Diam.	kg	lb	PE	300 m	450 m	150 m	300 m	150 m	300 m	150 m	150 m	300 m
0.08	4.1	9	0.25					•			•	
0.104	5.0	11	0.4			•		•		•	•	
0.128	6.9	15	0.6			•		•	•	•	•	
0.148	7.5	17	0.8			•		•	•	•	•	•
0.165	10.5	23	1.0			•	•	•	•	•	•	•
0.185	15.5	35	1.2	•		•	•	•	•	•	•	•
0.205	17.5	39	1.5	•		•	•	•	•	•	•	•
0.235	20.0	44	2.0	•	•	•	•	•	•	•	•	•
0.285	22.5	50	3.0	•	•	•	•	•	•	•	•	•
0.330	26.5	60	4.0	•	•	•	•	•	•	•	•	•



NEW



# EGI x8

Developed for squid fishing, the Egi X8 is made with R8 Precision Braiding technology, resulting in a round line with a remarkable strength-to-diameter ratio. Consisting of 8 Dyneema® fibers for ultimate roundness, the braided Egi X8 offers long and accurate casts and high abrasion resistance. • Built with 8 Fibers (Dyneema® Fibers) • High Strength-to-Diameter Ratio • Smooth & Silky Soft



SPECIFICATIONS				NEON CHARTREUSE
Diam.	kg	lb	PE	150 m
0.128	6.9	15	0.6	•
0.148	7.5	17	0.8	•
0.165	10.5	23	1.0	•



NEW



# 91 BRAID

The Sufix 91 G-Core continues Sufix's range of braid lines with ultra-reliable performance when casting and fighting the fish. With an abrasion-resistant GORE® Performance Fiber in the core and 8 precision-braided UHMPE fibers surrounding it, the 91 G-Core's 9-carrier construction results in low stretch, better knot tying, and stronger holding power. The silky smooth 91 G-Core's super-slick coating allows for long casting distance and superior sinking ratio. • Built with 9 Fibers (8 UHMPE Fibers + 1 GORE® Performance Fiber in Core) • Superior Sinking Ratio & Roundness • Super-Slick Coating • Low-Stretch



SPECIFICATIONS				LO VIS GREEN		NEON CHARTREUSE	
Diam.	kg	lb	PE	150 m	300 m	150 m	300 m
0.104	4.9	11	0.4	•		•	
0.128	6.3	14	0.6	•	•	•	•
0.148	7.2	16	0.8	•	•	•	•
0.165	8.1	18	1.0	•	•	•	•
0.185	9.5	21	1.2	•	•	•	•
0.205	11.3	25	1.5	•	•	•	•
0.235	14.5	32	2.0	•	•	•	•
0.285	20.4	45	3.0	•	•	•	•
0.330	27.2	60	4.0	•	•	•	•
0.370	33.0	73	5.0	•	•	•	•
0.405	39.0	86	6.0	•	•	•	•
0.470	43.0	95	8.0	•	•	•	•





# 131 G-CORE

The most reliable superline. • Unmatched strength consistency. Built with 13 fibers (12 HMPE fibers + 1 GORE® Performance Fiber in core) to guarantee consistently strong construction with no weak points for reliable braided line during casting, strikes and fighting action. • Improved knot resistance. 13 carrier construction increases the number of fibers at the knot resulting in better knot tying and stronger holding power. • Unmatchable roundness. A single strand of GORE® Performance Fiber surrounded by 12 precision braided HMPE fibers results in a "super-round" line that is smoother, quieter and casts more accurate and farther than other lines.



SPECIFICATIONS				MULTICOLOR METERED		LOW VIS GREEN		NEON CHARTREUSE		
Diam.	kg	lb	PE	300 m	150 m	300 m	150 m	300 m	450 m	
0.104	5.4	12	0.4		•		•			
0.128	6.8	15	0.6		•		•			
0.148	8.1	18	0.8		•	•	•	•		
0.165	9.1	20	1.0		•	•	•	•		
0.185	11.4	25	1.2	•	•	•	•	•		
0.205	12.7	28	1.5	•	•	•	•	•		
0.235	13.6	30	2.0	•	•	•	•	•	•	
0.285	15.9	35	3.0	•	•	•	•	•	•	
0.330	18.2	40	4.0	•	•	•	•	•	•	
0.405	27.2	60	6.0			•		•	•	
0.470	36.3	80	8.0			•		•	•	
0.520	45.4	100	10.0			•		•	•	

GORE® IS A REGISTERED TRADEMARK OF W. L. GORE & ASSOC.





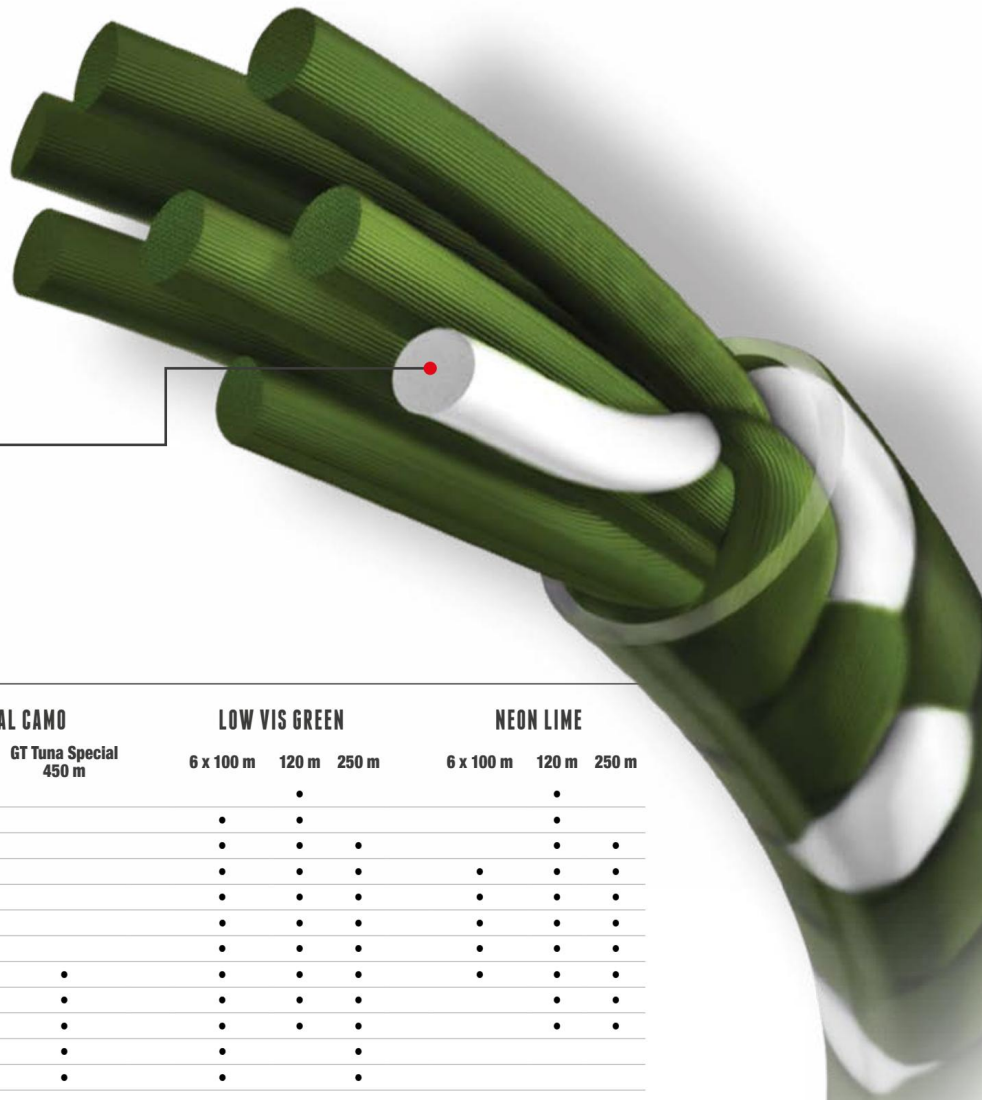
# 832 ADVANCED SUPERLINE®

The strongest, most durable small diameter braid • R8 Precision Braiding and fiber technology provide superior strength, roundness and line consistency • Constructed of 8 fibers (7 HMPE plus 1 GORE® Performance Fiber) and 32 weaves (pics) per inch.

- Gore® Performance Fibers improve abrasion resistance, increase casting length/accuracy & reduce line vibration
- HMPE fibers provide high strength & sensitivity, hydrophobic water-repellent protection & small diameter.



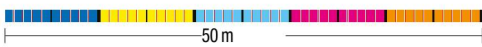




SPECIFICATIONS				COASTAL CAMO			LOW VIS GREEN			NEON LIME		
Diam.	kg	lb	PE	120 m	250 m	GT Tuna Special 450 m	6 x 100 m	120 m	250 m	6 x 100 m	120 m	250 m
0.08	4.6	10	0.3									
0.10	5.9	13	0.4									
0.13	8.2	18	0.6									
0.15	9.2	20	0.8									
0.18	12.0	26	1.0									
0.20	13.5	30	1.5									
0.24	17.7	39	2.0									
0.28	22.8	50	3.0									
0.33	28.5	63	4.0									
0.38	36.0	79	5.0									
0.42	39.0	86	6.0									
0.48	45.0	99	8.0									

SPECIFICATIONS				GHOST		CAMO	HI VIS YELLOW	MULTICOLOR METERED
Diam.	kg	lb	PE	6 x 100 m	120 m	120 m	120 m	300 m
0.10	5.9	13	0.4					
0.13	8.2	18	0.6					
0.15	9.2	20	0.8					
0.18	12.0	26	1.0					
0.20	13.5	30	1.5					
0.24	17.7	39	2.0					
0.28	22.8	50	3.0					
0.33	28.5	63	4.0					
0.38	36.0	79	5.0					

GORE® IS A REGISTERED TRADEMARK OF W. L. GORE & ASSOC.



6 x 100 m connected spools



Can be snelled directly to a spade hook



# NANOBRAID®

Strong and thin nanofilament braid • Sufix® NanoBraid® is built with a Wide Angle Braiding Technology that creates higher tension on the braiding process, resulting in a tight weave and super strong, silky smooth line. • The densely braided HMPE fibers and a high pitch-count – up to twice as high as on most braided lines – gives consistent quality, uniform diameter and increased abrasion resistance, improving the line’s performance. • Sufix® NanoBraid® is up to three times stronger than other lines in the category and also features superior knot and shock strength unmatched by any other ultra thin line. The silky soft line is extremely sensitive and runs quietly through the guides.



SPECIFICATIONS				NEON CHARTREUSE	AQUA CAMO	HOT PINK
Diam.	kg	lb	PE	100 m	100 m	100 m
0.03	1.9	4	0.08	•	•	•
0.04	2.8	6	0.1	•	•	•
0.06	3.3	7	0.2	•	•	•
0.08	3.7	8	0.3		•	•
0.10	5.0	11	0.4		•	•
0.12	7.3	16	0.6		•	•





# MATRIX PRO

A unique, high performance braid with all of the qualities that anglers search for: high strength, ease in handling, near zero stretch and easy casting. Our special matrix braiding process creates a rounder line which performs much better than traditional flat braids. A rounder braid makes your casts smoother, therefore enhancing your casting accuracy and distance. Made with 100% HMPE fibers to ensure that your line achieves the highest strength to diameter ratio while offering high sensitivity and quick hook-sets. Matrix Pro features a PE WaxShield that offers incredible toughness and abrasion resistance.



SPECIFICATIONS				MULTICOLOR			NEON ORANGE		MIDNIGHT GREEN		
Diam.	kg	lb	PE	6 x 100 m	250 m	1000 m	6 x 100 m	135 m	6 x 100 m	135 m	250 m
0.10	5.0	11	0.4					•		•	
0.12	8.1	18	0.6	•			•	•	•	•	•
0.15	10.0	20	0.8	•	•		•	•	•	•	•
0.18	13.5	30	1.0	•	•		•	•	•	•	•
0.20	18.0	40	1.5	•	•		•	•	•	•	•
0.25	22.5	50	2.0	•	•		•	•	•	•	•
0.30	27.0	60	3.0	•	•	•	•	•	•	•	•
0.35	36.0	80	4.5	•	•	•			•	•	•
0.40	45.0	100	6.0	•	•	•			•	•	•
0.50	67.5	150	9.0	•	•	•			•		•
0.60	90.0	200	12.0	•	•	•			•		•



6 x 100 m connected spools







# GYRO

The Gyro is a hi-performance blended, braided multipurpose line made with HMPE fibers. It is a sinking line with near zero stretch ratio. It has good breaking resistance and excellent diameter to strength ratio with most commonly used knots. Can be used as mainline for casting, carp fishing, feeder fishing and boat fishing.



SPECIFICATIONS				DEEP GREEN		
Diam.	kg	lb	PE	6 x 100 m	135 m	250 m
0.12	6.5	15	0.6	•	•	•
0.14	8	18	0.8	•	•	•
0.17	8.9	20	1.0	•	•	•
0.21	11.9	26	1.5	•	•	•
0.26	15	33	2.5	•	•	•
0.30	17	37	3.0	•	•	•
0.35	18.4	40	4.5	•	•	•
0.40	26.8	60	6.0	•	•	•
0.45	34.7	77	7.0	•	•	•
0.50	41.3	90	9.0	•	•	•
0.60	56.7	125	12.0	•	•	•

6 x 100 m connected spools

DEEP GREEN





# INVISILINE®

Invisiline is a leader material made from 100% fluorocarbon that offers incredible abrasion resistance and shock absorption. Due to its light refraction properties it is virtually invisible in water and sinks four times faster than standard nylon line. Invisiline has incredibly low stretch and is highly durable making it the perfect choice for the most demanding fishing situations.



## SPECIFICATIONS

Diam.	kg	lb	#	Hanging spool with socket 20 m	Hanging spool with socket 50 m	Bracelet spool 20 m	Predator Leader
0.12	1.2	2.5	0.5		•		
0.15	2.0	4.4	0.8		•		
0.17	2.6	5.7	1.0		•		
0.19	3.2	7	1.25		•		
0.21	3.7	8	1.5		•		
0.24	4.5	10	2.0	•	•		
0.27	6.1	12	2.5	•	•		
0.30	7.4	15	3.0	•	•	•	
0.33	8.6	18	4.0	•	•	•	
0.37	10.6	20	5.0	•	•	•	
0.44	14.6	30	7.0	•	•	•	
0.47	15.7	35	8.0	•	•	•	
0.52	17.7	40	10.0	•	•	•	
0.62	23.2	50	14.0	•	•	•	30 m
0.71	29.5	65	18.0		•	•	30 m
0.79	36.2	80	22.0			•	25 m
0.92	45.7	100	30.0			•	18 m
1.06	60.8	130	40.0			•	12 m
1.17	79.9	175	50.0			•	10 m



# ADVANCE<sup>®</sup> FC

Proprietary gel phase technology™ process produces the ultimate handling, performance and clarity essential to the most discriminating anglers. Maximization of the fluoropolymers through precision processing creates an easy handling, super-sensitive and abrasion resistant fluorocarbon • 100% Fluorocarbon & virtually invisible • Higher density index gets your presentation to the strike zone 4 times faster than traditional nylon • Line's inherent qualities and exclusive G2 Precision Winding™ make this fluorocarbon virtually memory-free



SPECIFICATIONS				CLEAR	
Diam.	kg	lb	#	50 m / 55 yds	91 m / 100 yds
0.148	1.4	3	0.8	•	
0.205	3.5	8	1.5	•	•
0.235	4.5	10	2.0	•	•
0.260	4.9	11	2.5	•	•
0.280	5.6	12	3.0	•	•
0.310	6.3	14	3.5	•	•
0.330	8.4	17	4.0	•	•
0.405	9.2	20	6.0	•	•

CLEAR



# SHOW LESS LINE, CATCH MORE FISH



## NEARLY INVISIBLE – YET INCREDIBLY STRONG

SUFIX SUPER 21<sup>®</sup> FC CASTABLE FLUOROCARBON LINE is nearly invisible in the water, making it ideal for stealthy presentations. The fluorocarbon line is extremely abrasion resistant and durable for fishing rough structure and tough-mouthed fish and still supple enough for excellent casting performance. Fluorocarbon sinks four times faster than nylon monofilament line, allowing the presentation to sink quickly into the strike zone.







# SUPER 21<sup>®</sup> FC

100% fluorocarbon line is virtually invisible in the water and is ideal for stealthy presentations. Low stretch index improves line control, presentation and bite detection, and optimizes hook setting power. Extremely abrasion resistant and durable for fishing rough structure and for tough-mouthed fish, yet supple enough for subtle presentations. Fluorocarbon line sinks four times faster than traditional nylon lines allowing the presentation to sink to the strike zone faster. 100% fluorocarbon line that casts like a regular monofilament and offers exceptional handling on spinning & casting reels. Invisible • Low Stretch • Super Strong • Fast sinking • Easy Handling



SPECIFICATIONS				CLEAR			LO VIS PINK	
Diam.	kg	lb	#	Hanging with socket spool 100 m	Bracelet spool 50 m	Hanging with socket spool 50 m	150 m	Hanging with socket spool 50 m
0.12	1.2	2.5	0.5					
0.14	2	4	0.8					
0.16	2.6	6	1.0	•				
0.18	2.9	7	1.3	•				
0.20	3.7	8	1.5	•				
0.23	4.8	10	1.8	•				
0.25	5.9	12	2.0	•				
0.28	6.5	14	2.5	•				
0.30	7.5	17	3.0	•				
0.33	8.2	18	3.5	80m				
0.35	9	20	4.0	80m				
0.40	12.4	28	6.0	80m				
0.50	16.9	38	10.0	50m	•	•		•
0.60	26.1	58	14.0	50m	•	35m		35m
0.70	33.0	70	18.0		•			
0.80	37.0	80	24.0		•			
0.90	51	110	30.0		•			



10 x 100 m connected spools \* G2 Precision Winding

# THE WORLD'S FIRST 100% RECYCLED FISHING LINE

PROTECT  
THE PLANET.  
CHOOSE  
RECYCLED  
AND RECYCLE.



**Sufix.**



**RECYCLINE**  
MONOFILAMENT

**100%**

MADE WITH ECONYL®  
REGENERATED NYLON  
MONOFILAMENT

RECYCLED  
PLASTIC SPOOL

RECYCLED PAPER  
BOARD BOX

## BUILT FROM WHAT OTHERS HAVE LEFT BEHIND

SUFIX® RECYCLINE® MONOFILAMENT steps towards a sustainable existence by using 100% Econyl® regenerated nylon coming from waste such as fishing nets from the oceans and from the fishing industry.

PROTECT OUR WATERS.  
DISPOSE OF YOUR USED  
FISHING GEAR RESPONSIBLY.



THINK BEFORE YOU FISH  
LEARN MORE AT [SUFIX.COM](http://SUFIX.COM)



# RECYCLINE®

## 100% PREMIUM RECYCLED MONOFILAMENT

The first monofilament of its kind steps towards a sustainable existence by using 100% Econyl®, regenerated nylon coming from waste such as fishing nets from the oceans and from the fishing industry. The spool is made of fully recycled plastic and can be recycled again. Construction with recycled paperboard allows this carton to be recycled again and again, critical in the future of our resources and environment.

LINEAR STRENGTH ■■■■■ | KNOT STRENGTH ■■■■■ | ABRASION RESISTANCE ■■■■■ | ELONGATION ■■■■■ | SOFTNESS ■■■■■ | SINKING ■■■■■

SPECIFICATIONS				GREEN	
Diam.	kg	lb	#	150 m	300 m
0.16	2.0	4.0	1.0	•	
0.18	2.5	5.0	1.2	•	•
0.20	3.0	6.0	1.5	•	•
0.25	4.5	9.0	5.5	•	•
0.30	6.0	12.0	3.5	•	•
0.35	7.0	14.0	4.5	•	•
0.40	9.0	18.0	6.0	•	•
0.45	11.0	22.0	8.0		•
0.50	14.0	28.0	10.0		•

GREEN





# ADVANCE<sup>®</sup>

The most abrasion resistant, supple and sensitive monofilament. HMPE molecules blended in with the polyamides are drawn to the line's surface in the Sufix's proprietary Magnetic Extrusion Process, creating a durable layer that provides superior, long-lasting protection against abrasion. • Unlike other abrasion resistant lines, Sufix Advance is very supple and sensitive, allowing subtle and precision presentations. • With only half the stretch of a standard monofilament line, Sufix Advance offers exceptional lure control, ultimate bite detection and firm hook setting power. • Thanks to the line's inherent qualities and the Sufix G2 Precision Winding, Sufix Advance is virtually memory free, extremely easy handling and long casting. • G2 Precision Winding in all pool sizes.

LINEAR STRENGTH ■■■■■■ | KNOT STRENGTH ■■■■■■ | ABRASION RESISTANCE ■■■■■■ | ELONGATION ■■■■■■ | SOFTNESS ■■■■■■ | SINKING ■■■■■■

SPECIFICATIONS				CLEAR		LO VIS GREEN		HI-VIS YELLOW		
Diam.	kg	lb	#	150 m	300 m	150 m	300 m	150 m	300 m	1000 m
0.16	2.9	6	1.0	•	•	•	•	•		
0.18	3.4	8	1.2	•	•	•	•	•		
0.20	4.5	10	1.5	•	•	•	•	•	•	•
0.23	5.0	11	1.8	•	•	•	•	•	•	•
0.25	6.1	13	2.0	•	•	•	•	•	•	•
0.28	6.7	15	3.0	•	•	•	•	•	•	•
0.30	8.2	18	3.5	•	•	•	•	•	•	•
0.33	9.6	21	4.0	•	•	•	•	•	•	•
0.35	11.3	25	5.0	•	•	•	•	•	•	•
0.38	13.6	30	5.5	•	•	•	•	•	•	•
0.40	15.0	33	6.0	•	•	•	•	•	•	•
0.45	18.1	40	7.5							
0.50	21.8	48	9.0		250m					
0.60	28.7	63	12		250m					





# DURAFLEX

Advanced next generation monofilament line. With our exclusive NX Nano Resin™ formula, we are able to achieve extra sensitivity without giving up superior strength, handling & durability. Near-zero memory • Ultra premium monofilament • G2 Precision Winding



SPECIFICATIONS				CLEAR			LO VIS GREEN			AQUA BLUE			
Diam.	kg	lb	#	10 x 100 m	150 m	300 m	1000 m	10 x 100 m	150 m	300 m	10 x 100 m	150 m	300 m
0.14	2.4	5.3	0.8	•	•	•							
0.16	3.1	6.7	1.0	•	•	•							
0.18	3.7	8.0	1.25	•	•	•		•	•	•	•	•	•
0.20	4.5	9.9	1.5	•	•	•	•	•	•	•	•	•	•
0.22	5.6	12.3	1.75	•	•	•	•	•	•	•	•	•	•
0.25	7	15.4	2.0	•	•	•	•	•	•	•	•	•	•
0.30	9.7	21.3	3.0	•	•	•	•	•	•	•	•	•	•
0.33	10.8	23.8	4.0	•	•	•	•	•	•	•	•	•	•
0.35	13	28.6	4.5	•	•	•	•	•	•	•	•	•	•
0.40	15.5	34.1	6.0	•	•	•	•	•	•	•	•	•	•
0.45	18.2	40.0	7.5	•	•	•	•	•	•	•	•	•	•
0.50	23	50.6	10.0	•	•	•	•	•	•	•	•	•	•

10 x 100 m connected spools





# ELITE®

For unbeatable strength and easy handling, go with the breakthrough technology of Sufix® Elite®. Superior tensile and knot strength due to J7 Micro Resin Technology. Handles better and casts with ease due to a proprietary extrusion process. All around exceptional performance. Exclusive G2 Precision Winding™ virtually eliminates line memory.



SPECIFICATIONS				CLEAR	LO VIS GREEN
Diam.	kg	lb	#	300 m	300 m
0.20	3.3	7.3	1.5	•	•
0.23	4.4	9.7	1.75	•	•
0.25	5.4	12.0	2.0	•	•
0.28	6.6	14.5	2.5	•	•
0.30	7.7	16.9	3.0	•	•
0.35	10.3	23.0	4.5	•	•
0.40	13.0	29.0	6.0	•	•
0.45	15.4	34.0	7.5	•	•
0.50	19.5	43.0	10.0	•	•

CLEAR

LO-VIS GREEN



10 x 100 m connected spools



# SIEGE<sup>®</sup>

For longer, more accurate casts and unmatched toughness, this line belongs on your reel. Superior casting distance with pinpoint accuracy due to its Proprietary Extrusion Process. Up to 15X greater abrasion resistance from new XV2 technology. Exceptional knot strength and smooth handling. Exclusive G2 Precision Winding™ virtually eliminates line memory.



SPECIFICATIONS				CLEAR		LO VIS GREEN	
Diam.	kg	lb	#	10 x 100 m	300 m	10 x 100 m	300 m
0.20	3.1	6.9	1.5	•	•	•	•
0.23	4.2	9.2	1.75	•	•	•	•
0.25	5.0	11.0	2.0	•	•	•	•
0.28	6.2	13.6	2.5	•	•	•	•
0.30	7.2	15.8	3.0	•	•	•	•
0.35	9.4	20.7	4.5	•	•	•	•
0.40	12.0	26.4	6.0	•	•	•	•
0.45	15.0	33.0	7.5	•	•	•	•
0.50	18.1	40.0	10.0	•	•	•	•

10 x 100 m connected spools





# LESS LINE STRETCH, MORE ROD BEND



## ADVANCED MONOFILAMENT - HIGH VISCOSITY SUPER NYLON

NEW SUFIX SUPER 21® is built with high viscosity super nylon and using an Advanced Tempering Process to create a monofilament line that has only 21% stretch – about half the stretch on other monofilament lines. The extra low stretch combined with superior strength gives absolute lure control and super quick strikes. And more bend to your rod. [sufix.com](http://sufix.com)







# SUPER 21<sup>®</sup>

The high viscosity nylon combined with the Advanced Tempering production process result in a super low stretch – on an average 21% which is approximately 40% less than on monofilament lines in general. Long molecular chains with the toughness and resilience achieved in the Advanced Tempering Process give Sufix Super 21<sup>®</sup> excellent tensile, shock and knot strength. Low stretch and ultimate sensitivity allow exceptional lure control and help immediately detect even the wariest bites. The low stretch combined with high shock strength guarantee quick hook sets to maximize the hook-up rate. Super Low Stretch • Superior Strength • Quick Strike • Supple & Easy Handling

LINEAR STRENGTH ■■■■■ | KNOT STRENGTH ■■■■■ | ABRASION RESISTANCE ■■■■■ | ELONGATION ■■■■■ | SOFTNESS ■■■■■ | SINKING ■■■■■

SPECIFICATIONS				LO VIS GREEN			HOT PINK	CLEAR		
Diam.	kg	lb	#	10 x 100 m	150 m	300 m	150 m	10 x 100 m	150 m	300 m
0.14	1.8	4.0	0.8	•	•			•	•	
0.16	2.5	6.0	1.0	•	•	•	•	•	•	•
0.18	3.1	7.0	1.25	•	•	•	•	•	•	•
0.20	3.5	8.0	1.5	•	•	•	•	•	•	•
0.25	6.7	13.0	2.0	•	•	•	•	•	•	•
0.28	7.1	16.0	2.5	•	•	•	•	•	•	•
0.30	7.7	17.0	3.0	•	•	•	•	•	•	•
0.35	10.7	24.0	4.5	•	•	•	•	•	•	•
0.40	14.0	31.0	6.0	•	•	•	•	•	•	•
0.45	16.8	40.0	7.5	•		•		•		•
0.50	22.6	50.0	10.0	•		•		•		•
0.60	26.7	59.0	14.0	•		240 m		•		240 m

10 x 100 m connected spools





# XL STRONG

An exceptionally soft, smooth and supple fishing line with great tensile and knot strength. XL Strong is a very versatile monofilament fishing line that is perfect for a wide variety of fresh and salt water fishing applications. This smooth line is exceptional for casting by offering a low memory, reduced twisting, less kinks and fewer backlashes than stiffer monofilaments. Made with a super copolymer nylon formula, XL Strong offers increased toughness and excellent abrasion resistance. This low stretch nylon provides quick and controlled hook sets with high shock strength that helps you land more fish.



SPECIFICATIONS				CLEAR				LEMON GREEN				NEON YELLOW			PLATINUM				SMOKE GREEN
Diam.	kg	lb	#	100 m x 10	150 m	300 m	600 m	100 m x 10	150 m	300 m	600 m	100 m x 10	150 m	600 m	100 m x 10	150 m	300 m	600 m	100 m x 10
0.14	1.9	4.2	0.8	•	•			•	•						•	•			
0.16	2.2	4.8	1.0	•	•	•		•	•	•					•	•	•		
0.18	2.8	6.1	1.25	•	•	•		•	•	•					•	•	•		
0.20	3.3	7.3	1.5	•	•	•	•	•	•	•	•				•	•	•	•	•
0.23	4.4	9.7	1.75	•	•	•	•	•	•	•	•				•	•	•	•	•
0.25	5.4	12.0	2.0	•	•	•	•	•	•	•	•				•	•	•	•	•
0.28	6.6	14.5	2.5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
0.30	7.7	16.9	3.0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
0.35	10.3	23.0	4.5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
0.40	13.0	29.0	6.0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
0.45	15.4	34.0	7.5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
0.50	19.5	43.0	10.0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
0.60	27.3	60.0	14.0	•		240m	550m	•		240m	550m	•		550m	•		240m	550m	

10 x 100 m connected spools





# ULTRA KNOT

Low memory. high knot strength, suppleness and good abrasion resistance. Ultra high knot strength & extra supple G2 winding on 100 m x 10 & 150 spoos.

LINEAR STRENGTH ■■■■■ | KNOT STRENGTH ■■■■■ | ABRASION RESISTANCE ■■■■■ | ELONGATION ■■■■■ | SOFTNESS ■■■■■ | SINKING ■■■■■

SPECIFICATIONS				WHITE		CLEAR		OPAQUE YELLOW			NEON YELLOW/ORANGE		NEON PINK/ WHITE
Diam.	kg	lb	#	10 x 100 m	10 x 100 m	150 m	10 x 100 m	150 m	1/4 lb	10 x 100 m	150 m	150 m	
0.14	1.8	4.0	0.8				•	•		•	•	•	
0.16	2.3	5.0	1.0				•	•		•	•	•	
0.18	2.8	6.0	1.3				•	•		•	•	•	
0.20	3.4	8.0	1.5	•	•	•	•	•		•	•	•	
0.23	4.5	10.0	1.8	•	•		•	•		•	•		
0.25	5.1	12.0	2.0	•	•	•	•	•		•	•		
0.28	6.3	14.0	2.5	•	•		•	•	•		•		
0.30	7.2	16.0	3.0	•	•	•	•	•			•		
0.33	8.1	18.0	4.0	•	•		•	•	•				
0.35	9.4	21.0	4.5	•	•	•	•		•				
0.40	12.6	28.0	6.0	•	•	•	•		•				
0.45	15.3	34.0	7.5	•	•								
0.50	18.2	40.0	10.0	•	•								

WHITE CLEAR OPAQUE YELLOW NEON YELLOW/ORANGE NEON PINK/WHITE



10 x 100 m connected spoos



# SYNERGY

Our exclusive Super Bond Polymer Technology and thermal blend manufacturing process increase the line's knot strength and abrasion resistance.

SPECIFICATIONS				CLEAR	LO VIS GREEN			
Diam.	kg	lb	#	600 m	10 x 100 m	300 m	600 m	1/4 lb
0.20	2.7	6	1.5	•				
0.25	4.2	9	2.0	•	•	•	•	1970 m
0.28	5.5	12	2.5	•				
0.30	6.3	14	3.0	•	•	•	•	1365 m
0.35	8.7	19	4.5	•	•	•	•	1005 m
0.40	11.0	24	6.0	•	•	•	•	770 m
0.45	13.7	30	7.5	•	•	•	•	610 m
0.50	17.0	37	10.0	•	•	•	•	490 m
0.55	20.5	45	12.0	•				

10 x 100 m connected spools

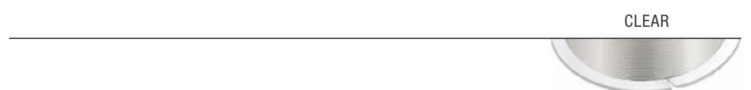


# NANOLINE

Sufix® Nanoline is designed for ultra-light trout area finesse fishing with featherweight lures. Special low stretch formula creates a super-sensitive line that transmits even the slightest movement and lightest of bites to the fisherman's hands, resulting in fast hooksets, greatly improving your hook-up ratio. Ideal for very slow retrieves and delicate presentations with featherlight lures, especially in the most demanding high-pressure conditions, when nothing less than perfect will do. Sufix Nanoline has built-in anti-icing properties that allow fishing even in sub-zero temperatures without compromising the line's softness and low stretch qualities.



SPECIFICATIONS				CLEAR	
Diam.	kg	lb	#	100 m	150 m
0.10	0.9	2.0	0.4	•	
0.12	1.4	3.0	0.5	•	
0.14	1.8	4.0	0.8		•
0.16	2.5	6.0	1.0		•
0.18	3.1	7.0	1.3		•
0.20	3.5	8.0	1.5		•





# SUPREME

Specially blended Japanese copolymer nylon provides great tensile strength, high shock strength and controlled stretch.



SPECIFICATIONS				CLEAR		BLUE		DARK GREEN		SMOKE		BROWN
Diam.	kg	lb	#	10 x 100 m	10 x 100 m	1000 m	10 x 100 m	300 m	10 x 100 m	300 m	10 x 100 m	
0.20	3.2	7.0	1.5	•		•	•		•		•	
0.25	4.5	10.0	2.0	•		•	•	•	•		•	
0.28	5.8	12.8	2.5	•		•	•	•	•		•	
0.30	6.6	14.5	3.0	•		•	•	•	•	•	•	
0.35	8.8	19.4	4.5	•		•	•	•	•	•	•	
0.40	11.0	24.0	6.0	•	•	•	•	•	•	•	•	
0.45	13.7	30.0	7.5	•	•	•	•	•	•	•	•	
0.50	17.3	38.0	10.0	•	•	•	•	•	•	•	•	
0.60	24.0	53.0	14.0	•	•	•	•		•	•	•	
0.70	32.0	70.0	18.0	•	•	•	•		•		•	
0.80	40.5	89.0	24.0	•	•	•	•		•		•	
0.90	50.0	110.0	30.0	•	•	•	•		•		•	
1.00	61.0	134.0	40.0	•	•	•	•		•		•	
1.20	84.0	185.0	55.0	•	•				•			



10 x 100 m connected spools



# BIG FISH

Conforms to all IGFA class requirements and has a heavy wax impregnation which protects the line from nicks, cuts and chafes. Eliminates strength loss from knots and from splicing.

### SPECIFICATIONS

kg	lb	WHITE/GREEN SPEC	
		900 m	1000 m
14	30	•	
24	50	•	
37	80		•
45	100		•
60	130		•



# PERFORMANCE LEAD CORE

Performance Lead Core is designed with a high density lead center for excellent sinking speed. High density lead core • 10 color sequence • 10 meters per color

### SPECIFICATIONS

Diam.	kg	lb	MULTICOLOR METERED
			100 m
2.0	8.2	18	•
2.0	12.2	27	•
2.5	16.3	36	•



# K-BRAID

This is quite a special and unique double braided line. Fusion process to bond outside filaments with inner ones. Designed for both hand fishing and for bottom fishing. A popular line for mackerel, tuna and other game fish.

### SPECIFICATIONS

kg	lb	BLACK
		2 x 100 m
18	40	•
24	50	•
30	65	•
37	80	•
50	110	•
60	130	•
70	155	•
80	175	•

2 x 100 m connected coils

High tenacity polyester braid increases break strength and abrasion resistance while adding density for faster sinking speeds.

# WIND-ON LEADER

Versatile leaders attach to the mainline in seconds without knots or swivels.



## PREMIUM MONOFILAMENT

SPECIFICATIONS				CLEAR + NATURAL TAN
Diam.	kg	lb	#	10 m
0.50	15.0	30.0	10.0	•
0.65	24.0	50.0	15.0	•
0.80	37.0	80.0	24.0	•
0.90	46.0	100.0	30.0	•
1.20	68.0	150.0	50.0	•
1.40	91.0	200.0	70.0	•
1.60	130.0	300.0	90.0	•
1.80	182.0	400.0	120.0	•
2.00	227.0	500.0	150.0	•

## FLUOROCARBON

SPECIFICATIONS				CLEAR + NATURAL TAN
Diam.	kg	lb	#	
0.51	15.0	30.0	10.0	•
0.71	24.0	50.0	18.0	•
0.91	37.0	80.0	30.0	•
1.07	46.0	100.0	40.0	•
1.17	68.0	150.0	50.0	•
1.60	91.0	200.0	90.0	•



# JIGGING BRAID

Super strong, high abrasion resistant and reliable braid that can be used to make a variety of hook connections. Super strong hook connecting braid • Made from bulletproof aramid fibers • Hollow construction for easy splicing.

SPECIFICATIONS		NATURAL TAN
kg	lb	5 m
50	110	•
64	140	•
82	180	•
127	280	•



Ideal for spliced hook rigs



# KEY LIME IGFA

The ideal thick diameter IGFA-rated big game and sport fishing line that delivers exceptional performance. Consistent tensile strength to meet IGFA standards. Ultimate abrasion resistance for long, tough record battles. High knot strength and great shock absorption for sudden bursts that record game fish are known for.



SPECIFICATIONS				NEON LIME		
Diam.	kg	lb	#	600 m	900 m	1000 m
0.42	10.0	20.0	6.5	•	•	
0.52	15.0	30.0	10.0	•	•	
0.68	24.0	50.0	16.0	•	•	
0.86	37.0	80.0	27.0			•
1.10	60.0	130.0	45.0			•





# ULTRA SUPREME IGFA

Ultra Supreme has the muscle and shock strength needed to handle the demanding punishment found in fresh water and salt water fishing.

- IGFA-rated.

SPECIFICATIONS				CLEAR		HI VIS YELLOW
Diam.	kg	lb	#	600 m	1000 m	1000 m
0.30	6.0	12.0	3.0	•		
0.35	8.0	16.0	4.5	•		
0.40	10.0	20.0	6.0	•	•	•
0.48	15.0	30.0	8.0	•	•	•
0.64	24.0	50.0	15.0	•	•	•
0.80	37.0	80.0	24.0		•	•
1.00	60.0	130.0	40.0		•	•

CLEAR
HI-VIS YELLOW



# SUPERIOR

Superior Leader is a state-of-the-art 100% copolymer monofilament. It offers outstanding linear strength, knot strength and high abrasion resistance. A subtle amount of stretch allows for excellent setting of hooks, but still enough to act as a 'shock absorber' during those crucial moments of the fight when the fish is under the rod tip.

SPECIFICATIONS				CLEAR
Diam.	kg	lb	#	100 m
0.45	10.0	20.0	7.5	•
0.50	15.0	30.0	10.0	•
0.60	20.0	40.0	14.0	•
0.65	24.0	50.0	16.0	•
0.70	27.0	60.0	18.0	•
0.80	37.0	80.0	24.0	•
0.90	46.0	100.0	30.0	•
1.00	60.0	130.0	40.0	•
1.20	68.0	150.0	55.0	•
1.40	91.0	200.0	70.0	•
1.60	130.0	300.0	90.0	•
1.80	182.0	400.0	120.0	•
2.00	227.0	500.0	150.0	•






# TOP SHOT PRO<sup>®</sup>

Sufix<sup>®</sup> Top Shot monofilament is specifically designed for a technique known as "Top Shot" spooling. When fishing for big fish such as tuna, marlin, wahoo, swordfish and sharks being spooled is a real concern. Add up to 25% capacity to a standard sport reel by first spooling with super-braid like Sufix 131 G-Core or Sufix 832 for a smaller diameter to break strength ratio, then "top off" with 100 to 300 meters of Top Shot mono in the same diameter dramatically increasing line capacity. Top Shot perfect softness also adds a cushion to prevent surging fish from parting or dislodging the line.



SPECIFICATIONS				MULTICOLOR
Diam.	kg	lb	#	900 yds
0.35	36.0	80.0	4.5	•
				MULTICOLOR





# eREEL<sup>®</sup> PRO

The ultimate in electric reel braided line, Sufix<sup>®</sup> eReel<sup>®</sup> Pro is super sensitive with advanced abrasion resistance and low stretch characteristics, crucial when deep drop fishing. Affected less by current and drift for a more accurate, straighter drop. XX strand braided line provides super strong line for increased landings.



SPECIFICATIONS					CLEAR
Diam.	kg	lb	#		1000 yds
0.35	36.0	80.0	4.5		•
0.40	45.0	100.0	6.0		•



# TRITANIUM



High shock strength and a smooth surface makes tritanium ideal for casting. Surf & salt water monofilament.

SPECIFICATIONS				NEON GOLD	NEON ORANGE
Diam.	kg	lb	#	1/4 lb	1/4 lb
0.28	5.5	12	2.5	1750 m	1750 m
0.30	6.3	14	3.0	1520 m	1520 m
0.35	8.7	19	4.5	1120 m	1120 m
0.40	11.0	24	6.0	860 m	860 m
0.45	13.7	30	7.5	680 m	680 m
0.50	17.0	37	10.0		550 m
0.55	20.5	45	12.0		435 m
0.65	30.0	65	16.0		325 m



# LA BESTIA

NEW

Sufix La Bestia is a good choice for a rigorous monofilament line. It has high shock strength and a smooth outer surface, which makes it ideal for casting. Sufix La Bestia utilizes the latest in polymer technologies creating a very tough abrasion resistant low diameter line. Will work on both fixed spools and multipliers.

SPECIFICATIONS				NEON ORANGE
Diam.	kg	lb	#	600 m
0.65	30.0	65	16.0	•





## ZIPPY SHOCK LEADER

Zippy Shock Leader is made with copolymer nylon to absorb the initial 'shock' from casting the heaviest of leads. Designed and developed to give the biggest of casters total confidence, Zippy is the number 1 choice for anglers wanting to fish at maximum range, without the fear of 'cracking off' during the cast.

### SPECIFICATIONS

Diam.	kg	lb	#	CLEAR
0.35	6.0	12.0	4.5	100 m
0.40	7.0	15.0	6.0	•
0.45	10.0	20.0	7.5	•
0.50	15.0	30.0	10.0	•
0.55	20.0	40.0	12.0	•
0.60	24.0	50.0	14.0	•
0.70	27.0	60.0	18.0	•
0.80	37.0	80.0	24.0	•
0.90	46.0	100.0	30.0	80
1.00	60.0	130.0	40.0	80
1.20	68.0	150.0	55.0	50
1.40	91.0	160.0	70.0	50

LINEAR STRENGTH ■■■■■ | KNOT STRENGTH ■■■■■ | ABRASION RESISTANCE ■■■■■ | ELONGATION ■■■■■ | SOFTNESS ■■■■■ | SINKING ■■■■■



## SHOCK MAX

### TAPERED SURFCASTING LEADERS

These tapered leaders have been designed to absorb the casting shock and create a smooth, consistent taper and a thin, resilient connection with the mainline. With the Shock Max Tapered Surfcasting Leaders you can make pendulum casts and other casts with total confidence.

### SPECIFICATIONS

Diam.	CLEAR
0.16 - 0.50	15 x 5 m
0.18 - 0.50	•
0.20 - 0.57	•
0.23 - 0.57	•
0.26 - 0.57	•
0.35 - 0.57	•



# FEEDER BRAID

Feeder Braid is a braided line made with HMPE and Gore® Performance Fibers. Thanks to the Gore® Performance Fibers' double density compared to the HMPE fibers, the line sinks extremely fast. The unmatched abrasion resistance of the Gore® Performance Fibers protects the line from fraying when in contact with the bottom and structure. The HMPE fibers make the line super strong, giving it high breaking strength to diameter ratio, with nearly zero stretch that allows quick bite detection. The high pitch count makes the line round and consistent, helping to cast smooth and long.

### SPECIFICATIONS

Diam.	kg	lb	PE
0.06	2.7	6	0.2
0.08	3.6	8	0.3
0.10	4.5	10	0.4
0.12	5.4	12	0.6
0.14	6.8	15	0.8
0.18	9.1	20	1.2

### OLIVE GREEN

100 m	150 m
•	•
•	•
•	•
•	
•	
•	

OLIVE GREEN



# FEEDER MONO

The Feeder Mono is a 100% copolymer line with an enhanced surface treatment that allows it to sink fast. It has a high knot strength and abrasion resistance. Low stretch ratio improves the bite detection, yet the line is very supple and features low memory, making it ideal for subtle presentations. The dark burgundy color is nearly invisible on the bottom.

### SPECIFICATIONS

Diam.	kg	lb	#
0.14	1.9	4.2	0.8
0.16	2.2	4.8	1.0
0.18	2.8	6.1	1.25
0.20	3.3	7.3	1.5
0.23	4.4	9.7	1.75
0.25	5.4	12.0	2.0
0.28	6.6	14.5	2.5

### BURGUNDY

150 m
•
•
•
•
•
•
•

BURGUNDY





# SPECIALIST

Premium grade, high strength copolymer nylon with the toughness and abrasion resistance needed to battle fresh water fish as well as saltwater big game.

SPECIFICATIONS				BROWN
Diam.	kg	lb	#	1000 m
0.25	4.5	10.0	2.0	•
0.28	5.8	12.8	2.5	•
0.30	6.6	14.5	3.0	•
0.35	8.8	19.4	4.5	•
0.40	11.0	24.0	6.0	•



# ADVANCE ICE FLUOROCARBON

**NEW**

Proprietary Gel Phase Technology™ process produces the ultimate fluorocarbon ice line in performance, clarity and super-sensitivity. • Hydrophobic / water repellent reduces line freeze • Incredible shock absorption & knot strength • Virtually invisible underwater • Superior abrasion resistance to all elements • Low memory G2 Precision Winding® is virtually memory free allowing your presentations to move more naturally

SPECIFICATIONS				CLEAR
Diam.	kg	lb	#	50 m
0.16	1.9	4	1.0	•
0.18	2.4	5	1.2	•
0.21	3.5	8	1.5	•
0.26	4.9	11	2.5	•
				CLEAR



# ICE BRAID

Near zero stretch and incredible sensitivity • Super strong • Ultra quiet • Anti-ice slick coated.

SPECIFICATIONS				STEEL GRAY
Diam.	kg	lb	PE	50 m
0.06	2.7	6	0.2	•
0.08	3.7	8	0.3	•
0.10	4.5	10	0.4	•
0.12	5.4	12	0.6	•
0.14	6.8	15	0.8	•
0.16	8.2	18	1.0	•
0.18	9.1	20	1.25	•
0.20	11.4	25	1.5	•
0.24	13.6	30	2.0	•
				STEEL GRAY







# INVISILINE® ICE FLUOROCARBON

Ultra-low visibility and superior strength and handling. 100% fluorocarbon with stealth-like invisibility. Hydrophobic treatment for water repellency. Superior strength, abrasion resistance and sensitivity • Low-stretch for optimal hook setting power • Sinks 4 times faster than monofilament.

### SPECIFICATIONS

Diam.	kg	lb	#	CLEAR
0.14	1.5	3.5	0.8	50 m
0.16	2.0	4.6	1.0	•
0.18	2.5	5.5	1.25	•
0.20	3.4	7.5	1.5	•
0.25	4.0	8.8	2.0	•
0.28	5.5	12.1	2.5	•
0.30	6.6	14.5	3.0	•



# ICE MAGIC

Low memory, high knot and tensile strength with a soft and supple feeling.

SPECIFICATIONS				OPAQUE YELLOW	NEON YELLOW/ORANGE	NEON PINK/WHITE	CRYSTAL CLEAR	ORANGE
Diam.	kg	lb	#	30 m	50 m	50 m	12 x 30 m 50 m	50 m
0.07	0.6	1.3	0.2				• •	
0.09	0.9	1.9	0.3				• •	
0.10	1.0	2.2	0.35				• •	
0.11	1.2	2.6	0.4				• •	
0.12	1.8	4.0	0.6				• •	•
0.14	2.0	4.4	0.8	•	•	•	• •	•
0.16	2.2	4.8	1.0	•	•	•	• •	•
0.18	2.6	5.8	1.25	•	•	•	• •	•
0.20	3.3	7.3	1.5	•	•	•	• •	•
0.23	4.4	9.7	1.75	•	•	•	• •	•
0.25	5.4	12	2.0	•	•	•	• •	•
0.28	6.6	14.5	2.5	•	•	•	• •	•
0.30	7.7	17	3.0	•	•	•	• •	•
0.33	9.4	20	3.5				•	
0.35	10.3	23	4.0				•	
0.38	12.3	27.0	5.0				•	

CRYSTAL CLEAR

ORANGE





# FLY LINE BACKING

Thin diameter, hollow core backing • Unique wax treatment protects the line integrity and reduces friction • Low stretch Dacron® braided line.

### SPECIFICATIONS

kg	lb	NEON YELLOW	
		yds 100x6	yds 100
9.1	20	•	•
13.6	30	•	•

NEON YELLOW

6 x 100 yds connected spools

# FLUORO TIPPET

100% fluorocarbon • Fast sinking

### SPECIFICATIONS

Diam.	kg	lb	#	CLEAR
				25 m
0.138	1.4	3	0.6	•
0.158	1.8	4	0.8	•
0.178	2.3	5	1.0	•
0.203	2.7	6	1.5	•
0.245	3.6	8	2.0	•
0.295	4.5	10	3.0	•
0.318	5.4	12	3.5	•



# SUPER TIPPET

High tech copolymer • High knot strength

### SPECIFICATIONS

Diam.	kg	lb	#	CLEAR
				30 m
0.127	1.6	3.5	0.6	•
0.155	2.3	5	0.8	•
0.178	2.7	6	1.0	•
0.203	3.6	8	1.5	•
0.222	4.5	10	1.75	•
0.254	5.4	12	2.0	•
0.279	4.8	15	2.5	•

CLEAR

# WITH SUFIX®, THERE'S NOTHING YOU CAN'T CATCH.



## 12+1

12 carrier HMPE braided line plus a single-strand GORE® Performance Fiber in the center for optimal roundness and reduced internal abrasion.

## R8 BRAIDING

Line consistency of 8 fibers (carriers) provides superior strength, roundness and line consistency.

## GORE® PERFORMANCE FIBERS

Gore® Performance Fibers improve abrasion resistance, increase casting length and accuracy & reduce line vibration.

## WA BRAID

Wide Angle Braiding Technology that creates higher tension on the braiding process, resulting in a tight weave and super strong, silky smooth line.

## PE WAX SHIELD

Proprietary wax coating for braided lines offers incredible toughness and abrasion resistance.

## ADVANCED TEMPERING PROCESS

Custom tempering process for high viscosity nylon creates long molecular chains that give the line toughness and resilience, resulting in a very low stretch line.

## HIGH TENACITY POLYESTER

Increases break strength and abrasion resistance while adding density for faster sinking speeds.

## PRECISION WINDING

### G2 PRECISION WINDING

Eliminates line memory and prevents line-weakening cutting and nicking that can occur during the spooling process.

## DIGITAL Y6 BRAIDING

Braiding system with higher pic count that makes Sufix braids rounder and thinner.

## HMPE FIBER

High Modulus Polyethylene fiber. Extremely strong fiber used in premium braided lines.

## SUPER BOND POLYMER TECHNOLOGY

### 10X SUPER TOUGH/15X SUPER TOUGH

Proprietary polymer technology that creates line abrasion resistance from 10X to 15X better than most nylon monofilaments in the same diameter.

## J7 MICRO RESIN

Exclusive polymer resin that provides superior strength and toughness with easy casting.

## PVDF FLUOROCARBON

Polyvinylidene fluoride with high specific gravity for fast sinking. Near zero reflection under the water makes the line nearly invisible to the fish.

## CORONA FUSION COLORING TECHNOLOGY

Coloring technology that assures optimal color retention on the HMPE fiber. Also maximizes the color intensity and brightness.

## JAPANESE LINE SPECIFICATIONS

JAPAN #.....	DIAMETER
0.1 .....	0.053 mm
0.15 .....	0.064 mm
0.2 .....	0.074 mm
0.25 .....	0.083 mm
0.3 .....	0.090 mm
0.35 .....	0.097 mm
0.4 .....	0.104 mm
0.5 .....	0.117 mm
0.6 .....	0.128 mm
0.8 .....	0.148 mm
1 .....	0.165 mm
1.2 .....	0.185 mm
1.5 .....	0.205 mm
1.75 .....	0.220 mm
2 .....	0.235 mm
2.25 .....	0.248 mm
2.5 .....	0.260 mm
2.75 .....	0.274 mm
3 .....	0.285 mm
3.5 .....	0.310 mm
4 .....	0.330 mm
5 .....	0.370 mm
6 .....	0.405 mm
7 .....	0.435 mm
8 .....	0.470 mm
10 .....	0.520 mm
12 .....	0.570 mm
14 .....	0.620 mm
16 .....	0.660 mm
18 .....	0.700 mm
20 .....	0.740 mm
22 .....	0.780 mm
24 .....	0.810 mm
26 .....	0.840 mm
28 .....	0.870 mm
30 .....	0.910 mm
40 .....	1.050 mm
50 .....	1.170 mm
60 .....	1.280 mm
70 .....	1.390 mm
80 .....	1.480 mm
90 .....	1.570 mm
100 .....	1.660 mm
110 .....	1.740 mm
120 .....	1.810 mm
150 .....	2.030 mm
200 .....	2.340 mm

---

RESPECTED RAPALA BRANDS



Rapala VMC Corporation • 17200 Vääksy, Finland

Specifications subject to change without notice

©2022 Rapala VMC Corporation

[sufix.fishing](http://sufix.fishing) • [sufix.com](http://sufix.com)

GORE® is a registered trademark of W.L. GORE & Associates, Inc.

