

# 2018 - 2019 CATALOGUE

REELS LINES TACKLE BOXES

### FOREWORD

Welcome to the new Relix Catalog! Many new ideas and innovations have been realized and transformed into great products by the people at Relix Development.

**Relix knot** is a break through for Relix knot could optimize the performance of PE line. Simply by connecting PE braided line to mono leader line, anglers could expect near to 100% of Braided line's strength.

In this year's catalog, we have simplified our specifications for braided lines. We have adapted the Japanese no. (号) as our standard PE line numbering and for international customer, our "i-Dia" is an equivalent monofilament diameter, to give anglers an idea with respect to the spool capacity.

### COMPANY PROFILE

Relix is a registered brand of P.T. Central Sarana Pancing, Indonesia.

Company name : P.T. Central Sarana Pancing

Address : Jl. Raya Serang KM 12, Kawasan Industri Bunder No. 88

Kec. Cikupa Tangerang 15710, Banten Indonesia

Established : 1991

Manufacturing site : • Area: 148,413 sq ft or 13,788 sq m

Six factory buildings: injection & die casting building, reel factory, monofilament line factories, and braiding

line factory.

 Facilities: research and testing laboratory, in-house photo studio, in-house design graphic department and

on site research fishing pond

Work force : 380 employees

Product range : Spinning reels, monofilament lines, braided lines, tackle

boxes

Annual output : • 480 tons of fishing line

700,000 pcs of spinning reels

Customer base : over 30 countries in Europe, Asia, Africa, Australia,

South and North America





# CONTENTS

2 3 4 5	COMPANY PROFILE PHOTO GALLERY CONTENTS INTRODUCTION TO RELIX REEL	
6 8 10 13 15	MAGNETIC BAITCASTS CENTRIFUGAL BAITCASTS BAITLEADER REELS ALUMINUM SPINNING REELS FRONT DRAG REELS	REELS
17 18 23 28 29 35 37 41	INTRODUCTION TO RELIX LINE BRAID NYLON FLUOROCARBON ACCESSORIES KNOTS INFORMATION TYPE OF SPOOLS	LINES
43 44 45 46 48	MULTI TRAY TACKLE BOXES  LAYER TACKLE BOXES  SYSTEM TACKLE BOXES  LURE BOXES  CLEAR TACKLE BOXES	TACKLE BOXES- ROD RACK-ROD TUBE



Relix reels are getting better and better! Our development cycle is also speeding up quite a bit the last couple of years. A range of spinning reels has received tremendously positive response from the market.

Relix have several series of completely Aluminum and graphite spinning reels as well as a baitcasting reels. A completely Baitleader free spool reel is also introduced featuring a surfcast type spool with line guard. In the baitcasting reel department, Relix is introducing the long awaited magnetic brake series.

Following are brief explanations of the logos and icons used to described the features and specifications of our reels in this catalog:



Power line roller: indicates the use of specially designed line roller that can reduce twist in the line.





Ball bearings: Indicates the number of ball bearings installed in the reel. CPB indicates that the bearings installed in the reels are Corrosion Proof Bearings.





Chrome spool / cold forged aluminum spool : indicates that the reel is equipped with plastic spool with chrome plating or machine cut forged aluminum spool.





Cold forged Aluminum spool straight shape or V shape: indicates that CNC cut forged Aluminum spool is installed in the baitcasting reel, with straight or V shaped bore.



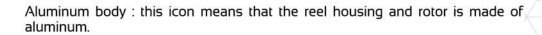
Multistop /infinite anti reverse/double stopping system: indicates the stopping system of the reel; either the 30 stop points system which has very small backlash, or infinite anti reverse system which has no backlash at all. The double stopping system indicates that the reel is equipped with a second backup system as a failsafe.





Centrifugal brake / Magnetic brake: indicates the type of braking system used in the baitcasting reel to control the casting distance and characteristics. Centrifugal braking system uses a set of brake shoes inside the side cover, while magnetic braking system uses a set of magnets to apply the brake.







All brass gears: indicates that all gears used in the reel are made of Brass material.



Brass main gear: indicates the use of brass main gear in the reel.



High gear ratio: Indicates the gear ratio of the baitcasting reel.



Balanced handle: indicates the use of Relix balanced handle.



Bait leader system: indicates the Relix free spool system.



One touch handle: indicates the use of one touch handle folding system.



Power handle: indicates the use of casting or machine cut aluminum handle.

ARGENT 100 (R)/101 (L) 9 + 1



#### RELIX BAITCAST REELS WITH MAGNETIC BRAKING SYSTEM

242

7:1

The centrifugal braking system in Relix's Low Profile Baitcasting reel is very reliable and has been proven to perform consistently by many anglers. However, there have been many requests from our customers for the Magnetic Brake type. So Relix is now extending its baitcasting reels to include Magnetic Braking system in its range. Following pages feature Relix new low profile baitcasting reels which incorporate the Magnetic Braking System. Simple to adjust, the brake power increases from practically free spool at setting 1 to maximum brake at setting 10 in a very smooth manner. Available in Left and Right handed versions.



- · Very modern and attractive design
- Strong aluminum frame
- High gear ratio 7:1
- 2 Japanese stainless steel ball bearings on the spool shaft
- 7 high precision ball bearings
- Infinite anti reverse system
- Soft touch EVA handle knobs
- V shaped aluminum spool
- Stainless steel spool shaft
- Magnetic braking system
- Available in right and left hand versions



- Very modern and attractive design
- . Strong aluminum frame
- High gear ratio 7:1

10-155 12-115

- 5 high precision ball bearings
- · Infinite anti reverse system
- Soft touch handle knobs
- Straight shaped aluminum spool
- · Stainless steel spool shaft
- Magnetic braking system
- Available in right and left hand versions



- Very modern and attractive design
- Strong aluminum frame
- High gear ratio 7:1
- 9 high precision ball bearings
- · Infinite anti reverse system
- Aluminum handle knobs
- Straight shaped aluminum spool
- Stainless steel spool shaft
- Magnetic braking system
- Available in right and left hand versions

ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO		LINE	CAPACITY (m	m-m	) / (lb-yd)		
VIPER 100 (R)/101 (L)	9+1	242	7:1	0.25-190	0.28-150	0.30-120	1	8-170	10-155	12-115





- · Very modern and attractive design
- Strong graphite frame
- High gear ratio 7:1
- 2 Japanese stainless steel ball bearings on the spool shaft
- 6 high precision ball bearings
- Infinite anti reverse system
- · Soft touch handle knobs
- V shaped aluminum spool
- · Stainless steel spool shaft
- Magnetic braking system
- Available in right and left hand versions



- Very modern and attractive design
- · Strong graphite frame
- High gear ratio 7:1
- 4 high precision ball bearings
- Infinite anti reverse system
- Soft touch handle knobs
- Straight shaped aluminum spool
- · Stainless steel spool shaft
- · Magnetic braking system
- Available in right and left hand versions



#### RELIX BAITCAST REELS WITH CENTRIFUGAL BRAKING SYSTEM

Relix's low profile baitcasting reels are made of the highest quality materials and precision parts. Featuring precision CNC cut aluminum spool, with high quality stainless steel Japanese ball bearings, Relix baitcasting reels cast silently and smoothly. The unique centrifugal brake system features a design in which it is very easy to set the brake shoe without any possibility loosing the brake shoe. Available in infinite or ratchet anti reverse system, left handed or right handed, and one touch side cover release system.



- · Very modern and attractive design
- · Strong aluminum frame
- High gear ratio 7:1
- 2 Japanese stainless steel ball bearings on the spool shaft
- 7 high precision ball bearings
- Infinite anti reverse system
- Soft touch handle knobs
- V shaped aluminum spool
- Stainless steel spool shaft
- Centrifugal braking system
- Available in right and left hand versions



- · Very modern and attractive design
- Strong aluminum frame
- High gear ratio 7:1
- 2 Japanese stainless steel ball bearings on the spool shaft
- 3 high precision ball bearings
- Infinite anti reverse system
- Soft touch handle knobs
- Straight shaped aluminum spool
- Stainless steel spool shaft
- Centrifugal braking system
- Available in right and left hand versions



- Very modern and attractive design
- Strong aluminum frame
- High gear ratio 7:1
- 2 Japanese stainless steel ball bearings on the spool shaft
- · 6 high precision ball bearings
- Infinite anti reverse system
- Soft touch handle knobs
- V shaped aluminum spool
- Stainless steel spool shaft
- Centrifugal braking system
- Available in right and left hand versions



- · Very modern and attractive design
- Strong aluminum frame
- High gear ratio 7:1
- 2 Japanese stainless steel ball bearings on the spool shaft
- 2 high precision ball bearings
- Infinite anti reverse system
- Soft touch handle knobss
- Straight shaped aluminum spool
- Stainless steel spool shaft
- Centrifugal braking system
- Available in right and left hand versions



#### STAINLESS STEEL SPOOL SHAFT, STRONG GRAPHITE FRAME















ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-m) / (lb-yd)								
VIO 100 (R)/101 (L)	9+1	235	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155	12-115		

- Very modern and attractive design
- Strong graphite frame
- High gear ratio 7:1
- 2 Japanese stainless steel ball bearings on the spool shaft
- 7 high precision ball bearings
- Infinite anti reverse system
- Soft touch handle knobs
- V shaped aluminum spool
- Stainless steel spool shaft
- Centrifugal braking system
- · Available in right and left hand versions



- Strong graphite frame
- High gear ratio 7:1
- 5 high precision ball bearings
- Infinite anti reverse system
- Soft touch handle knobs
- Straight shaped aluminum spool
- Stainless steel spool shaft
- Centrifugal braking system
- Available in right and left hand versions







IIEM	BEARINGS	WEIGHT (g)	GEAR RATIO		LINE					
ELUZION 100 (R)/101 (L	) 5+1	230	7:1	0.25-190	0.28-150	0.30-120	1	8-170	10-155	12-115











BEARINGS WEIGHT (g) GEAR RATIO LINE CAPACITY (mm-m) / (lb-yd) SAGA 100 (R)/101 (L) 232 7:1 10-155 12-115

- Very modern and attractive design
- Strong graphite frame
- High gear ratio 7:1
- · 2 Japanese stainless steel ball bearings on the spool shaft
- 5 high precision ball bearings
- Infinite anti reverse system
- · Soft touch handle knobs
- V shaped aluminum spool
- Stainless steel spool shaft
- Centrifugal braking system
- · Available in right and left hand



**TWILITE** 









ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO		LINE	IE CAPACITY (mm-m) / (lb-yd)						
TWILITE 100 (R)/101 (L)	5+1	236	7:1	0.25-190	0.28-150	0.30-120	1	8-170	10-155	12-115		

- Very modern and attractive design
- Strong graphite frame
- High gear ratio 7:1
- 2 Japanese stainless steel ball bearings on the spool shaft
- 3 high precision ball bearings
- Infinite anti reverse system
- Soft touch EVA handle knobs
- Straight shaped aluminum spool
- Stainless steel spool shaft
- Centrifugal braking system
- · Available in right and left hand versions



- Very modern and attractive design
- Strong graphite frame
- High gear ratio 7:1
- 3 high precision ball bearings
- · Infinite anti reverse system
- Soft touch handle knobs
- Straight shaped aluminum spool
- Stainless steel spool shaft
- Centrifugal braking system
- Available in right and left hand versions



#### IDEAL FOR CARP AND LIVE BAIT FISHING

Relix Baitleader reels has been widely accepted in the market and proven to perform reliably by anglers worldwide. Now Relix has come up with an all new body design which incorporate large capacity surf cast spool that can hold more line and can cast further. A line quard between the spool and rotor ensures that the line will never be caught underneath the spool.

Relix Baitleader reels feature a unique free spool design. The internal mechanism is simple but very reliable and consistent. It is simple because it uses only small number of parts, therefore requires less room and resulting in very slim body. With small number of parts, the chance of part failure is also smaller, resulting in a very reliable system. With an intuitive bait lever operation, the series comes with a choice of multi-stop or infinite anti reverse system; very smooth micro adjustable front drag and free drag system; CNC cut cold forged Aluminum spool.



0.30-360

0.35-360

0 35-410

0.35-270

0.40-330

0.30-440 0.35-320 0.40-240 /

0.40-260 0.45-200 /

0.40-210

0.45-270 /

10-400

10-480

15-400

15-450

15-300 17-230

15-350 17-270

17-290 20-220

17-360 20-300

- Super slim body design
- Strong, sensible and reliable bait leader system
- · 11 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable click drag system
- Surf cast aluminum spool
- Aluminum power handle



12 + 1

12 + 1

11 + 1

11 + 1

550

548

575

573

5.2:1

5.2:1

5.2:1

52.1

PRIMUS 6500 XSA

PRIMUS 7000 XSA

PRIMUS 7500 XSG

PRIMITS 8000 XSG



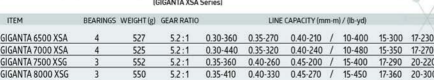
- Super slim body design
- · Strong, sensible and reliable bait leader system
- · 3 high precision ball bearings
- Multi stop anti reverse system
- · Smooth micro adjustable click drag system
- Surf cast aluminum spool







ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO		LINE	CAPACITY (mi	m-m	n) / (lb-yd)		
GIGANTA 6500 XSA	4	527	5.2:1	0.30-360	0.35-270	0.40-210	1	10-400	15-300	17-230
GIGANTA 7000 XSA	4	525	5.2:1	0.30-440	0.35-320	0.40-240	1	10-480	15-350	17-270
GIGANTA 7500 XSG	3	552	5.2:1	0.35-360	0.40-260	0.45-200	1	15-400	17-290	20-220
GIGANTA 8000 XSG	3	550	5.2:1	0.35-410	0.40-330	0.45-270	1	15-450	17-360	20-300





#### TORNADO



- · Super slim body design
- Strong, sensible and reliable bait leader system
- Super durable brass drive gear (Tornado (PG) Series)
- · 10 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable click drag system
- Long cast aluminum spool
- Aluminum power handle









INFINITE INTI REVERSE



(TORNADO (PG) Series)

ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-m) / (lb-yd)							
TORNADO 40 (PG)	10 + 1	460	5.2:1	0.25-250	0.30-215	0.35-170	1	10-275	15-235	20-185	
TORNADO 50 (PG)	10 + 1	470	5.2:1	0.25-420	0.30-310	0.35-190	1	10-465	15-340	20-210	
TORNADO 60 (PG)	10 + 1	490	5.2:1	0.30-380	0.35-325	0.40-220	1	15-420	20-360	25-240	
TORNADO 65 (PG)	10 + 1	505	5.2:1	0.30-510	0.35-415	0.40-320	1	15-565	20-460	25-350	
TORNADO 40	10 + 1	455	5.2:1	0.25-250	0.30-215	0.35-170	1	10-275	15-235	20-185	
TORNADO 50	10 + 1	465	5.2:1	0.25-420	0.30-310	0.35-190	1	10-465	15-340	20-210	
TORNADO 60	10 + 1	485	5.2:1	0.30-380	0.35-325	0.40-220	1	15-420	20-360	25-240	
TORNADO 65	10 + 1	520	5.2:1	0.30-510	0.35-415	0.40-320	1	15-565	20-460	25-350	









- Super slim body design
- Strong, sensible and reliable bait leader system
- Super durable brass drive gear (Charter Pro (PG) Series)
- 9 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable click drag system
- Long cast aluminum spool
- Aluminum power handle



# Relix

#### TWISTER

- Strong, sensible and reliable bait leader system
- 5 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable click drag system
- · Long cast aluminum spool
- Aluminum power handle











ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO		LINE	CAPACITY (m	m-m	n) / (lb-yd)		
TIWSTER 40	5+1	430	5.2:1	0.25-250	0.30-215	0.35-170	1	10-275	15-235	20-185
TIWSTER 50	5+1	440	5.2:1	0.25-420	0.30-310	0.35-190	1	10-465	15-340	20-210
TIWSTER 60	5+1	455	5.2:1	0.30-380	0.35-325	0.40-220	/	15-420	20-360	25-240
TIWSTER 65	5+1	470	5.2:1	0.30-510	0.35-415	0.40-320	1	15-565	20-460	25-350



### CYCLONE

- Strong, sensible and reliable bait leader system
- · 3 high precision ball bearings
- Multi stop anti reverse system
- Smooth micro adjustable click drag system
- · Long cast aluminum spool











ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO		LINE	CAPACITY (m	m-m	n) / (lb-yd)		
CYCLONE 40	3	400	5.2:1	0.25-250	0.30-215	0.35-170	1	10-275	15-235	20-185
CYCLONE 50	3	420	5.2:1	0.25-420	0.30-310	0.35-190	1	10-465	15-340	20-210
CYCLONE 60	3	440	5.2:1	0.30-380	0.35-325	0.40-220	1	15-420	20-360	25-240
CYCLONE 65	3	445	5.2:1	0.30-510	0.35-415	0.40-320	1	15-565	20-460	25-350



# **BLaze**

- Strong, sensible and reliable bait leader system
- · 1 high precision ball bearing
- Multi stop anti reverse system
- Smooth micro adjustable click drag system











ITEM	BEARING	WEIGHT (g)	GEAR RATIO		LINE	CAPACITY (m	m-n	n) / (lb-yd)		
BLAZE 40	1	385	5.2:1	0.25-250	0.30-215	0.35-170	1	10-275	15-235	20-185
BLAZE 50	1	405	5.2:1	0.25-420	0.30-310	0.35-190	1	10-465	15-340	20-210
BLAZE 60	1	425	5.2:1	0.30-380	0.35-325	0.40-220	/	15-420	20-360	25-240
BLAZE 65	1	430	5.2:1	0.30-510	0.35-415	0.40-320	1	15-565	20-460	25-350





# Va SPECIAL EDITION

- Strong classic design
- Aluminum frame and rotor construction
- Super durable brass drive gear
- 5 high precision ball bearings
- · Aluminum power handle









ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO		LINE	CAPACITY (m	m-m) / (lb-yd)		
VI-3000 (SP)	5	610	4.6:1	0.28-560 10-410	0.30-440 15-230	0.35-320 20-180	0.40-240 30-120	0.45-190 40-85	/
VI-5000 (SP)	5	710	4.6:1	0.35-410 15-340	0.40-320 20-270	0.45-260 30-180	0.47-220 40-130	0.50-190 50-95	/
VI-7000 (SP)	5	725	4.6:1	0.40-440 15-480	0.45-330 20-370	0.47-300 30-225	0.50-270 40-160	0.60-180 50-155	/
VI-9000 (SP)	5	725	4.6:1	0.40-480 15-520	0.45-360 20-400	0.50-295 30-245	0.60-195 40-180	0.70-135 50-165	/



# VF GOLD

- Strong classic design
- Aluminum frame and rotor construction
- Super durable brass drive gear
- · 3 high precision ball bearings
- Aluminum power handle











ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO		LINE	CAPACITY (m	m-m) / (lb-yd)			
VI-3000 (GOLD)	3	605	4.6:1	0.28-560 10-410	0.30-440 15-230	0.35-320 20-180	0.40-240 30-120	0.45-190 40-85	1	
VI-5000 (GOLD)	3	715	4.6:1	0.35-410 15-340	0.40-320 20-270	0.45-260 30-180	0.47-220 40-130	0.50-190 50-95	/	
VI-7000 (GOLD)	3	720	4.6:1	0.40-440 15-480	0.45-330 20-370	0.47-300 30-225	0.50-270 40-160	0.60-180 50-155	/	
VI-9000 (GOLD)	3	720	4.6:1	0.40-480 15-520	0.45-360 20-400	0.50-295 30-245	0.60-195 40-180	0.70-135 50-165	/	



# V SILVER

- Strong classic design
- Aluminum frame and rotor construction
- Super durable brass drive gear
- 3 high precision ball bearings
- Aluminum power handle











ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO		LINE	CAPACITY (m	m-m) / (lb-yd)			Ă
VI-3000 (SILVER)	3	600	4.6:1	0.28-560 10-410	0.30-440 15-230	0.35-320 20-180	0.40-240 30-120	0.45-190 40-85	1	V
VI-5000 (SILVER)	3	710	4.6:1	0.35-410 15-340	0.40-320 20-270	0.45-260 30-180	0.47-220 40-130	0.50-190 50-95	1	
VI-7000 (SILVER)	3	715	4.6:1	0.40-440 15-480	0.45-330 20-370	0.47-300 30-225	0.50-270 40-160	0.60-180 50-155	/	X
VI-9000 (SILVER)	3	715	4.6:1	0.40-480 15-520	0.45-360 20-400	0.50-295 30-245	0.60-195 40-180	0.70-135 50-165	1	





# VLE

- Strong classic design
- Aluminum frame and rotor construction
- 5 high precision ball bearings







BEARINGS	WEIGHT (g)	GEAR RATIO		LINE	CAPACITY (m	m-m) / (lb-yd)		
5	290	5.2:1	0.25-170	0.30-120	0.35-100	/ 6-240	8-160	10-145
5	325	4.6:1	0.30-180	0.35-130	0.40-100	/ 8-230	10-200	15-110
5	435	4.4:1	0.30-240 8-310	0.35-175 10-260	0.40-135 15-145	0.45-115 20-120	0.50-100 30-60	/
5	570	4.6:1	0.35-275 10-410	0.40-210 15-230	0.45-165 20-180	0.50-135 30-120	0.60-100 40-85	1
5	645	4.6:1	0.40-310 15-340	0.45-240 20-270	0.50-200 30-180	0.60-140 40-130	0.70-100 50-95	/
5	655	4.6:1	0.40-440 15-480	0.45-330 20-370	0.50-270 30-225	0.60-180 40-160	0.70-125 50-155	1.
5	655	4.6:1	0.40-480 15-520	0.45-360 20-400	0.50-295 30-245	0.60-195 40-180	0.70-135 50-165	1
	5 5 5 5	5 325 5 435 5 570 5 645 5 655	5         290         5.2:1           5         325         4.6:1           5         435         4.4:1           5         570         4.6:1           5         645         4.6:1           5         655         4.6:1	5         290         5.2:1         0.25-170           5         325         4.6:1         0.30-180           5         435         4.4:1         0.30-240           8-310         8-310           5         570         4.6:1         0.35-275           10-410         10-40-310         15-340           5         655         4.6:1         0.40-440           15-480         5         655         4.6:1         0.40-480	5         290         5.2:1         0.25-170         0.30-120           5         325         4.6:1         0.30-180         0.35-130           5         435         4.4:1         0.30-240         0.35-175           8-310         10-260           5         570         4.6:1         0.35-275         0.40-210           10-410         15-230           5         645         4.6:1         0.40-310         0.45-240           15-340         20-270           5         655         4.6:1         0.40-440         0.45-330           15-480         20-370           5         655         4.6:1         0.40-480         0.45-360	5         290         5.2:1         0.25-170         0.30-120         0.35-100           5         325         4.6:1         0.30-180         0.35-130         0.40-100           5         435         4.4:1         0.30-240         0.35-175         0.40-135           8-310         10-260         15-145           5         570         4.6:1         0.35-275         0.40-210         0.45-165           10-410         15-230         20-180           5         645         4.6:1         0.40-310         0.45-240         0.50-200           15-340         20-270         30-180           5         655         4.6:1         0.40-440         0.45-330         0.50-270           15-480         20-370         30-225           5         655         4.6:1         0.40-480         0.45-360         0.50-295	5         290         5.2:1         0.25-170         0.30-120         0.35-100 / 6-240           5         325         4.6:1         0.30-180         0.35-130         0.40-100 / 8-230           5         435         4.4:1         0.30-240         0.35-175         0.40-135         0.45-115           8-310         10-260         15-145         20-120           5         570         4.6:1         0.35-275         0.40-210         0.45-165         0.50-135           10-410         15-230         20-180         30-120           5         645         4.6:1         0.40-310         0.45-240         0.50-200         0.60-140           15-340         20-270         30-180         40-130           5         655         4.6:1         0.40-440         0.45-330         0.50-270         0.60-180           15-480         20-370         30-225         40-160           5         655         4.6:1         0.40-480         0.45-360         0.50-295         0.60-195	5         290         5.2:1         0.25-170         0.30-120         0.35-100 / 6-240         8-160           5         325         4.6:1         0.30-180         0.35-130         0.40-100 / 8-230         10-200           5         435         4.4:1         0.30-240         0.35-175         0.40-135         0.45-115         0.50-100           8-310         10-260         15-145         20-120         30-60           5         570         4.6:1         0.35-275         0.40-210         0.45-165         0.50-135         0.60-100           10-410         15-230         20-180         30-120         40-85           5         645         4.6:1         0.40-310         0.45-240         0.50-200         0.60-140         0.70-100           15-340         20-270         30-180         40-130         50-95           5         655         4.6:1         0.40-440         0.45-240         0.50-270         0.60-140         70-0125           5         655         4.6:1         0.40-440         0.45-330         0.50-270         0.60-140         70-0125           5         655         4.6:1         0.40-440         0.45-330         0.50-270         0.60-180         0.



# V(G) Series

- Strong classic design
- Aluminum frame and rotor construction
- 3 high precision ball bearings







BEARINGS	WEIGHT (g)	GEAR RATIO		LINE	CAPACITY (mr	n-m) / (lb-yd)		
3	280	5.2:1	0.25-170	0.30-120	0.35-100 /	6-240	8-160	10-145
3	315	4.6:1	0.30-180	0.35-130	0.40-100	/ 8-230	10-200	15-110
3	425	4.4:1	0.30-240 8-310	0.35-175 10-260	0.40-135 15-145	0.45-115 20-120	0.50-100 30-60	1
3	560	4.6:1	0.35-275 10-410	0.40-210 15-230	0.45-165 20-180	0.50-135 30-120	0.60-100 40-85	1
3	635	4.6:1	0.40-310 15-340	0.45-240 20-270	0.50-200 30-180	0.60-140 40-130	0.70-100 50-95	1
3	645	4.6:1	0.40-440 15-480	0.45-330 20-370	0.50-270 30-225	0.60-180 40-160	0.70-125 50-155	Į.
3	645	4.6:1	0.40-480 15-520	0.45-360 20-400	0.50-295 30-245	0.60-195 40-180	0.70-135 50-165	1
	3 3 3 3 3	3 280 3 315 3 425 3 560 3 635 3 645	3 315 4.6:1 3 425 4.4:1 3 560 4.6:1 3 635 4.6:1 3 645 4.6:1	3 280 5.2:1 0.25-170 3 315 4.6:1 0.30-180 3 425 4.4:1 0.30-240 8-310 3 560 4.6:1 0.35-275 10-410 3 635 4.6:1 0.40-310 15-340 3 645 4.6:1 0.40-440 15-480 3 645 4.6:1 0.40-480	3         280         5.2:1         0.25-170         0.30-120           3         315         4.6:1         0.30-180         0.35-130           3         425         4.4:1         0.30-240         0.35-175           8-310         10-260           3         560         4.6:1         0.35-275         0.40-210           10-410         15-230           3         635         4.6:1         0.40-310         0.45-240           15-340         20-270           3         645         4.6:1         0.40-440         0.45-330           15-480         20-370           3         645         4.6:1         0.40-480         0.45-360	3         280         5.2:1         0.25-170         0.30-120         0.35-100         ////////////////////////////////////	3         280         5.2:1         0.25-170         0.30-120         0.35-100 / 6-240           3         315         4.6:1         0.30-180         0.35-130         0.40-100 / 8-230           3         425         4.4:1         0.30-240         0.35-175         0.40-135         0.45-115           8-310         10-260         15-145         20-120           3         560         4.6:1         0.35-275         0.40-210         0.45-165         0.50-135           10-410         15-230         20-180         30-120           3         635         4.6:1         0.40-310         0.45-240         0.50-200         0.60-140           15-340         20-270         30-180         40-130           3         645         4.6:1         0.40-440         0.45-330         0.50-270         0.60-180           15-480         20-370         30-225         40-160           3         645         4.6:1         0.40-480         0.45-360         0.50-295         0.60-195	3         280         5.2:1         0.25-170         0.30-120         0.35-100 / 6-240         8-160           3         315         4.6:1         0.30-180         0.35-130         0.40-100 / 8-230         10-200           3         425         4.4:1         0.30-240         0.35-175         0.40-135         0.45-115         0.50-100           3         560         4.6:1         0.35-275         0.40-210         0.45-165         0.50-135         0.60-100           3         635         4.6:1         0.40-310         0.45-240         0.50-200         0.60-140         0.70-100           4         0.40-310         0.45-240         0.50-200         0.60-140         0.70-100           3         645         4.6:1         0.40-440         0.45-330         0.50-270         0.60-180         0.70-125           3         645         4.6:1         0.40-440         0.45-330         0.50-270         0.60-180         0.70-125           3         645         4.6:1         0.40-440         0.45-330         0.50-270         0.60-180         0.70-125           3         645         4.6:1         0.40-480         0.45-360         0.50-295         0.60-195         0.70-135



# **V**Series

- Strong classic design
- Aluminum frame and rotor construction
- 1 high precision ball bearing







				- 1 - 1 - 1 - 1 - 1 - 1 - 1				
BEARING	WEIGHT (g)	GEAR RATIO		LINE	CAPACITY (m	m-m) / (lb-yd)		
1	270	5.2:1	0.25-170	0.30-120	0.35-100	6-240	8-160	10-145
1	305	4.6:1	0.30-180	0.35-130	0.40-100	/ 8-230	10-200	15-110
1	415	4.4:1	0.30-240 8-310	0.35-175 10-260	0.40-135 15-145	0.45-115 20-120	0.50-100 30-60	1
1	550	4.6:1	0.35-275 10-410	0.40-210 15-230	0.45-165 20-180	0.50-135 30-120	0.60-100 40-85	/
1	625	4.6:1	0.40-310 15-340	0.45-240 20-270	0.50-200 30-180	0.60-140 40-130	0.70-100 50-95	/
1	635	4.6:1	0.40-440 15-480	0.45-330 20-370	0.50-270 30-225	0.60-180 40-160	0.70-125 50-155	1
1	635	4.6:1	0.40-480 15-520	0.45-360 20-400	0.50-295 30-245	0.60-195 40-180	0.70-135 50-165	1.
	BEARING 1 1 1 1 1 1 1 1 1	1 270 1 305 1 415 1 550 1 625 1 635	1 270 5.2:1 1 305 4.6:1 1 415 4.4:1 1 550 4.6:1 1 625 4.6:1 1 635 4.6:1	1         270         5.2:1         0.25-170           1         305         4.6:1         0.30-180           1         415         4.4:1         0.30-240           8-310         8-310         0.35-275           1         550         4.6:1         0.35-275           10-410         10-40-10         15-340           1         635         4.6:1         0.40-440           15-480         1         635         4.6:1         0.40-480	1         270         5.2:1         0.25-170         0.30-120           1         305         4.6:1         0.30-180         0.35-130           1         415         4.4:1         0.30-240         0.35-175           8-310         10-260           1         550         4.6:1         0.35-275         0.40-210           10-410         15-230           1         625         4.6:1         0.40-310         0.45-240           15-340         20-270           1         635         4.6:1         0.40-440         0.45-330           15-480         20-370           1         635         4.6:1         0.40-480         0.45-360	1         270         5.2:1         0.25-170         0.30-120         0.35-100           1         305         4.6:1         0.30-180         0.35-130         0.40-100           1         415         4.4:1         0.30-240         0.35-175         0.40-135           8-310         10-260         15-145           1         550         4.6:1         0.35-275         0.40-210         0.45-165           10-410         15-230         20-180           1         625         4.6:1         0.40-310         0.45-240         0.50-200           15-340         20-270         30-180           1         635         4.6:1         0.40-440         0.45-330         0.50-270           15-480         20-370         30-225           1         635         4.6:1         0.40-480         0.45-360         0.50-295	1         270         5.2:1         0.25-170         0.30-120         0.35-100 / 6-240           1         305         4.6:1         0.30-180         0.35-130         0.40-100 / 8-230           1         415         4.4:1         0.30-240         0.35-175         0.40-135         0.45-115           8-310         10-260         15-145         20-120           1         550         4.6:1         0.35-275         0.40-210         0.45-165         0.50-135           10-410         15-230         20-180         30-120           1         625         4.6:1         0.40-310         0.45-240         0.50-200         0.60-140           15-340         20-270         30-180         40-130           1         635         4.6:1         0.40-440         0.45-330         0.50-270         0.60-180           15-480         20-370         30-225         40-160           1         635         4.6:1         0.40-480         0.45-360         0.50-295         0.60-195	1         270         5.2:1         0.25-170         0.30-120         0.35-100 / 6-240         8-160           1         305         4.6:1         0.30-180         0.35-130         0.40-100 / 8-230         10-200           1         415         4.4:1         0.30-240         0.35-175         0.40-135         0.45-115         0.50-100           1         550         4.6:1         0.35-275         0.40-210         0.45-165         0.50-135         0.60-100           1         625         4.6:1         0.40-310         0.45-240         0.50-200         0.60-140         0.70-100           1         625         4.6:1         0.40-310         0.45-240         0.50-200         0.60-140         0.70-100           1         635         4.6:1         0.40-440         0.45-330         0.50-270         0.60-180         0.70-125           1         635         4.6:1         0.40-480         0.45-330         0.50-270         0.60-180         0.70-125           1         635         4.6:1         0.40-480         0.45-360         0.50-295         0.60-195         0.70-135





#### DESTROYER

- · Powerful and slim aluminum reel
- 8 high precision (CPB) ball bearings
- · Infinite anti reverse system
- All brass gears (pinion gear, drive gear & O/S gear)
- Double stopping system
- Smooth micro adjustable click drag system
- Surf cast aluminum spool
- Aluminum power handle with EVA knob



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO		LINE	CAPACITY (mm-m) / (lb-yd)	)	
DESTROYER 6500 XSA	9+1	520	5.2:1	0.30-360	0.35-270	0.40-210 / 10-400	15-300	17-230
DESTROYER 7000 XSA	9+1	517	5.2:1	0.30-440	0.35-320	0.40-240 / 10-480	15-350	17-270
DESTROYER 7500 XSG	8+1	545	5.2:1	0.35-360	0.40-260	0.45-200 / 15-400	17-290	20-220
DESTROYER 8000 XSG	8+1	543	5.2:1	0.35-410	0.40-330	0.45-270 / 15-450	17-360	20-300



## **BOMBER**

- · Powerful and slim aluminum reel
- 5 high precision (CPB) ball bearings
- Infinite anti reverse system
- All brass gears (pinion gear, drive gear & O/S gear)
- · Double stopping system
- Smooth micro adjustable click drag system
- Surf cast aluminum spool
- · Aluminum power handle







ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO		LINE	CAPACITY (mm-m) / (lb-yd	)	
BOMBER 6500 XSA	6+1	543	5.2:1	0.30-360	0.35-270	0.40-210 / 10-400	15-300	17-230
BOMBER 7000 XSA	6+1	541	5.2:1	0.30-440	0.35-320	0.40-240 / 10-480	15-350	17-270
BOMBER 7500 XSG	5+1	553	5.2:1	0.35-360	0.40-260	0.45-200 / 15-400	17-290	20-220
BOMBER 8000 XSG	5+1	552	5.2:1	0.35-410	0.40-330	0.45-270 / 15-450	17-360	20-300



## **MORTAL**

- · Attractive design and innovative reel
- 7 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable click drag system
- Surf cast aluminum spool
- Aluminum power handle with EVA knob



BEARINGS	WEIGHT (g)	GEAR RATIO		LINE	CAPACITY (mm-m) / (lb-yd	)	
8+1	447	5.2:1	0.30-360	0.35-270	0.40-210 / 10-400	15-300	17-230
8+1	475	5.2:1	0.30-440	0.35-320	0.40-240 / 10-480	15-350	17-270
7+1	502	5.2:1	0.35-360	0.40-260	0.45-200 / 15-400	17-290	20-220
7+1	500	5.2:1	0.35-410	0.40-330	0.45-270 / 15-450	17-360	20-300
	8+1 8+1 7+1	8+1 447 8+1 475 7+1 502	8+1 475 5.2:1 7+1 502 5.2:1	8+1         447         5.2:1         0.30-360           8+1         475         5.2:1         0.30-440           7+1         502         5.2:1         0.35-360	8+1         447         5.2:1         0.30-360         0.35-270           8+1         475         5.2:1         0.30-440         0.35-320           7+1         502         5.2:1         0.35-360         0.40-260	8+1         447         5.2:1         0.30-360         0.35-270         0.40-210 / 10-400           8+1         475         5.2:1         0.30-440         0.35-320         0.40-240 / 10-480           7+1         502         5.2:1         0.35-360         0.40-260         0.45-200 / 15-400	8+1         447         5.2:1         0.30-360         0.35-270         0.40-210 / 10-400         15-300           8+1         475         5.2:1         0.30-440         0.35-320         0.40-240 / 10-480         15-350           7+1         502         5.2:1         0.35-360         0.40-260         0.45-200 / 15-400         17-290

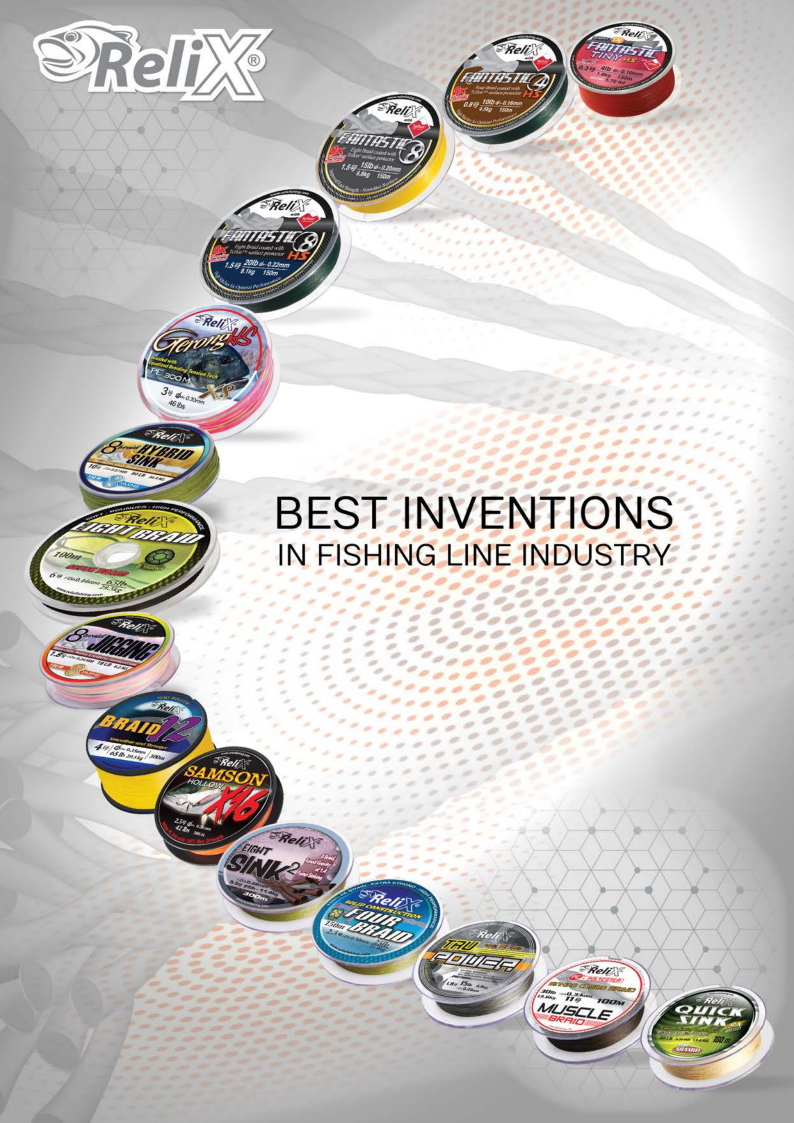
# Impact

- · Attractive design and innovative reel
- 5 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable click drag system
- Surf cast aluminum spool
- Aluminum power handle



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO		LINE	CAPACITY (mm-m) / (lb-yd	)	
IMPACT 6500 XSA	6+1	508	5.2:1	0.30-360	0.35-270	0.40-210 / 10-400	15-300	17-230
IMPACT 7000 XSA	6+1	506	5.2:1	0.30-440	0.35-320	0.40-240 / 10-480	15-350	17-270
IMPACT 7500 XSG	5+1	534	5.2:1	0.35-360	0.40-260	0.45-200 / 15-400	17-290	20-220
IMPACT 8000 XSG	5+1	532	5.2:1	0.35-410	0.40-330	0.45-270 / 15-450	17-360	20-300







### UNDERSTANDING RELIX BRAID

PE Braided line is one of the best inventions in fishing line industry. It has increasingly became an important part of an angler's equipment. All this has been made possible by the invention of the Ultra High Molecular Weight Poly Etylene (UHMWPE, or simply PE) fiber: one of the strongest fibers in the world.

One weakness of PE braided lines that anglers quickly found out, is their low knot strength. With wrong type of knot, a braided line will loose considerably large part of its breaking strength. However, if proper knot is being used, this can easily be avoided, allowing the anglers to enjoy the world's strongest lines.

At RELIX laboratory, our R&D department has done a lot of research to find the most suitable knot for our braided lines. After hours and hours of work, we finally came up with a knot that is very suitable for connecting PE braided line to monofilament leader line. We proudly named it as the 'RELIX Knot'. We strongly recommend you to use the 'RELIX Knot' (page 35) for our braided lines.

Another important development in braided line is the application of special coating to improve abrasion resistance of the braid. Using proper coating, abrasion resistance of a braided line can be improved up to 8x that of common Nylon monofilament.

This is the 6th year of our collaboration with Chemours for the Teflon™ coating of our FANTASTIC 8 and FANTASTIC 4 PE Braids. The process of improvement is continually being carried out at RELIX to provide anglers with better and satisfactory products.

In this year's catalogue, we have simplified our specifications for braided lines. We have adapted the Japanese no. (号) as our standard PE line numbering. For international customer, we added "*i*-Dia" an equivalent monofilament diameter, to give anglers an idea with respect to the spool capacity. anglers could simply refer to the mono line capacity of their reels.

HS is a concept of a High Standard quality PE line for optimal fishing performance. Braided with continuous premium quality PE yarns in high stitches and then fortifying its strength with equalizing tension of each unit yarns. As a result, RELIX HS PE Line has optimal performance.

Reliable, higher stability, higher abrasion resistance and longer life time, that is RELIX HS PE line



#### ABOUT FANTASTIC SERIES

FANTASTIC SERIES are perfect, universal braid. Constructed with premium PE yarns, braided line is undergoing special surface coating process with Teflon $^{\text{TM}}$  surface protector.

 $Coated \ with \ Teflon^{\text{\tiny{TM}}} \ surface \ protector, its \ smoother \ surface \ enables \ longer \ casting \ distance \ and \ has \ an \ improved \ abrasion \ resistance \ and \ longer \ casting \ distance \ and \ has \ an \ improved \ abrasion \ resistance \ longer \ casting \ distance \ and \ has \ an \ improved \ abrasion \ resistance \ longer \ casting \ distance \ and \ has \ an \ improved \ abrasion \ resistance \ longer \ casting \ distance \ and \ has \ an \ improved \ abrasion \ resistance \ longer \ casting \ distance \ and \ has \ an \ improved \ abrasion \ resistance \ longer \ lon$ 

ance and knot strength.







#### FANTASTIC 8 - 8 Braid, Longer Cast and more Silent

100111	en er er							
No.号	Lb max	i-Dia	Lb	Kg	150m	300m	600m	Yarns
0.5	8.9	0.13	6	2.7				6
0.6	11	0.14	8	3.6	1	1		175
0.8	14	0.16	10	4.5	1	1	1	
1.0	16	0.17	12	5.5	1	1	1	
1.2	19	0.20	15	6.8	1	1	1	
1.5	25	0.22	20	9.1	1	1	1	
2.0	32	0.25	30	13.6	1	1	1	8
2.5	39	0.28	35	15.9	1	1	1	-47
3.0	47	0.30	40	18.2	1	1	V	
3.5	56	0.32	50	22.7	1	1	1	
4.0	65	0.35	65	29.5	1	1	1	
5.0	75	0.39	70	31.8	1	1	1	
6.0	85	0.43	80	36.4		1	1	
8.0	105	0.49	100	45.5		1	1	
Paralle	l Windir	ng			NO	NO	NO	
Type o	f Spool				D3	D3	G3	



# EANITA OTIC	ALIO /	Desid Link	Otitabaa far	OntimalPerformance

ASIAN S	PEC	INT'L SP	EC.					
No.号	Lb max	i-Dia	Lb	Kg	150m	300m	600m	Yarns
0.4	6.3	0.11	5	2.3	1	1	1	
0.5	8.5	0.13	6	2.7	1	1	1	
0.6	9.8	0.14	8	3.6	1	1	V	
0.8	13.1	0.16	10	4.5	1	1	1	
1.0	14.5	0.17	12	5.5	1	1	1	
1.2	17.9	0.20	15	6.8	1	1	1	
1.5	21.5	0.22	20	9.1	/	1	V	4
2.0	30.8	0.25	30	13.6	1	1	1	
2.5	38.3	0.28	35	15.9	1	1	1	
3.0	46.0	0.30	40	18.2	1	1	1	
3.5	55.8	0.32	50	22.7	1	1	1	
4.0	64.7	0.35	60	27.3	1	1	1	
5.0	74.0	0.39	70	31.8	1	1	1	
6.0	83.5	0.43	80	36.4	1	1	1	
Paralle	l Windir	ng			NO	NO	NO	
Type o	f Spool				D3	D3	G3	



■ TINYHS - 3 Braid, Micro PE

			SPEC	INTL S	PEC	ASIAN S
300m	150m	Kgs	Lbs	i-Dia	Lb max	No.号
1	1	1.6	3.5	0.09	5.2	0.22
1	1	1.8	4	0.10	5.7	0.3
~	1	2.3	5	0.11	6.3	0.4
1	1	2.7	6	0.13	8.7	0.5
1	<b>V</b>	3.6	8	0.14	10.1	0.6
1	V	4.5	10	0.16	13.5	0.8
1	V	5.5	12	0.17	14.7	1.0
1	/	6.8	15	0.20	18.2	1.2
V	1	9.1	20	0.22	21.8	1.5
1	1	11.4	25	0.23	26.5	1.8
1	V	13.6	30	0.25	31.6	2.0
NO	NO			9	Windin	aralle
BI	EA				Spoot	Type o
× × × × × × × × × × × × × × × × × × ×		V V V V V V V V V V V V V V V V V V V	1.6	Lbs Kgs 150m 30 3.5 1.6	0.09 3.5 1.6	Lb max i-Dia Lbs Kgs 150m 36 5.2 0.09 3.5 1.6   5.7 0.10   4 1.8   6.3 0.11   5 2.3   7 0.13   6 2.7   10.1 0.14   8 3.6   13.5 0.16   10 4.5   14.7 0.17   12 5.5   14.7 0.17   12 5.5   14.8 0.22   20 9.1   26.5 0.23   25 11.4   21.8 0.25   30 13.6   4   1   1   1   1   1   1   1   1   1

#### PRODUCT DESCRIPTIONS

**FANTASTIC 8HS** line is designed simply for demanding anglers who want the best PE line. HS is a concept of optimizing braided line performance by applying a higher stitches braid on premium PE yarns and equalizing its yarns tension. Line will have higher stability, higher abrasion resistance and longer life time.

**FANTASTIC 8** are universal 8 braided PE line coating with Teflon™ surface protector. Smoother surface enables longer casting distance, improved abrasion resistance and knot strength.

**FANTASTIC 4 HS** line is designed simply for demanding anglers. Fantastic 4 HS is a 4-braided line with HS line optimizing concept. Fantastic 4 HS advantage is in its availability of finer size, less water absorption and its greater affordability. Although Fantastic 4 HS has less smooth surface compare to Fantastic 8, still offers high stability, higher abrasion resistance and longer life time.

**FANTASTIC TINY HS** is the best value for money item in Fantastic series. Fantastic Tiny HS excels in 'Tiny' size of PE line. Perfect for light fishing applications. Based on 3 yarns braided construction, Fantastic Tiny HS has oval shape. Fantastic Tiny HS has high stability, higher abrasion resistance, longer life time and less strength drop in twist.





#### **ABOUT RELIX 8 SERIES**

The RELIX EIGHT BRAID SERIES are braided from 8 high quality PE yarns with a braid construction that is designed to give the best combination of suppleness and strength. It is soft as silk and very thin. X8 will cast further due to its suppleness. Practically no memory and zero stretch.



#### ■ GERONGHS - 8 Braid, Ultimate Performance Braided Line

ASIAN S		INTLS		W-	450	200	600	
No.号	Lb max	<i>i</i> -Dia	Lb	Kg	150m	300m	600m	Yarns
0.5	8.9	0.13	6	2.7				6
0.6	11	0.14	8	3.6	1	1		
0.8	14	0.16	10	4.5	1	1	1	
1.0	16	0.17	12	5.5	1	1	1	
1.2	19	0.20	15	6.8	1	1	1	
1.5	25	0.22	20	9.1	1	1	1	
2.0	32	0.25	30	13.6	1	1	1	8
2.5	39	0.28	35	15.9	1	1	1	Saferial
3.0	47	0.30	40	18.2	1	1	1	
3.5	56	0.32	50	22.7	1	1	1	
4.0	65	0.35	65	29.5	1	1	1	
5.0	75	0.39	70	31.8	1	1	1	
6.0	85	0.43	80	36.4		1	1	
8.0	105	0.49	100	45.5		1	1	
Paralle	l Windir	ng			NO	NO	NO	
To the second	f Connel				no	na	CO	





#### ■ EIGHT BRAID - 8 Braid, All Round PE Line

ASIAN S		INT'L SE						
No.号	Lb max	i-Dia	Lb	Kg	150m	300m	600m	Yarns
0.5	8.9	0.13	6	2.7				6
0.6	11	0.14	8	3.6	1	1		
0.8	14	0.16	10	4.5	1	1	1	
1.0	16	0.17	12	5.5	1	1	1	
1.2	19	0.20	15	6.8	1	1	1	
1.5	25	0.22	20	9.1	1	1	1	2.2
2.0	32	0.25	30	13.6	V	1	1	8
2.5	39	0.28	35	15.9	1	1	1	66
3.0	47	0.30	40	18.2	1	1	1	
3.5	56	0.32	50	22.7	1	1	1	
4.0	65	0.35	65	29.5	V	1	1	
5.0	75	0.39	70	31.8	1	1	1	
6.0	85	0.43	80	36.4		1	1	
8.0	105	0.49	100	45.5		1	1	
Paralle	l Windir	ng			NO	NO	NO	
Type o	f Spoot				D3	D3	G3	





### JIGGING BRAID - 8 Braid with Length Indicator

WOTWIA 3	The barrier	1141 1 21	per per		Description 1			(200 m)
No.号	Lb max	i-Dia	Lb	Kg	150m	300m	600m	Yarns
0.5	8.9	0.13	6	2.7				6
0.6	11	0.14	8	3.6	~	1		
0.8	14	0.16	10	4.5	1	1	1	
1.0	16	0.17	12	5.5	1	1	1	
1.2	19	0.20	15	6.8	1	1	1	
1.5	25	0.22	20	9.1	V	1	1	
2.0	32	0.25	30	13.6	1	1	1	8
2.5	39	0.28	35	15.9	1	1	1	
3.0	47	0.30	40	18.2	1	1	1	
3.5	56	0.32	50	22.7	1	1	1	
4.0	65	0.35	65	29.5	1	1	1	
5.0	75	0.39	70	31.8	1	1	1	1
6.0	85	0.43	80	36.4		~	1	34
8.0	105	0.49	100	45.5		1	1	A CONTRACTOR
Paralle	l Windir	ng			NO	NO	NO	- CA
Type o	f Spool				D3	D3	G3	1110

#### PRODUCT DESCRIPTIONS

X8 GERONG HS - 8 Braid, High Stitches for optimal performance.

Line is designed for demanding anglers who want the best PE line

**EIGHT BRAID** – RELIX EIGHT BRAID is a well balanced 8 braid that is perfect for all fishing applications that require thin and soft line such as vertical jigging, trolling, jerk bait, popping and spin fishing.

JIGGING BRAID 8 Braid Jigging series is an all-round 8 braid with additional length indicator feature to allow anglers having a better control of the line.





#### ■ EIGHT SINK<sup>2</sup> - 8 Braid, Tuned Gravity Of 1,4 Range For Faster Sinking

ASIAN S	PEC	INT'L SP	EC	19.04		~ 00000000	(4.00.000)	
No.号	Lb max	i-Dia	Lb	Kg	150m	300m	600m	Yarns
1.2	9	0.20	8	3.6	1	1	1	
1.5	16	0.22	10	4.5	1	1	1	
1.8	19	0.23	15	6.8	V	1	1	
2.0	21	0.25	18	8.2	1	1	V	
2.5	25	0.28	20	9.1	V	1	1	8
3.0	32	0.30	25	11.4	1	1	1	
4.0	39	0.35	30	13.6	1	1	1	
5.0	47	0.39	40	18.2	1	1	1	
5.5	56	0.41	50	22.7	1	1	1	
6.0	65	0.43	60	27.3	1	1	~	
Paralle	l Windir	ng			NO	NO	NO	
Type o	f Spool				D3	D3	G3	



#### ■ EIGHT HYBRID SINK - 8 Braid, Affordable Sinking Braided Line Gravity Of 1.2 Range

		and the same of th			A CONTRACTOR OF STREET			
No.号	Lb max	i-Dia	Lb	Kg	150m	300m	600m	Yarns
1.0	6.3	0.17	6	2.7	1	1	1	
1.2	9.8	0.20	8	3.6	1	1	1	
1.5	13.1	0.22	10	4.5	1	1	/	
2.0	14.5	0.25	12	5.5	/	1	1	
2.2	17.9	0.26	15	6.8	/	1	/	
2.5	21.5	0.28	20	9.1	1	1	/	8
3.0	30.8	0.30	25	11.4	1	1	1	
4.0	38.3	0.35	30	13.6	1	1	1	
5.0	46.0	0.39	40	18.2	1	1	/	
5.5	55.8	0.41	50	22.7	1	1	1	
6.0	64.7	0.43	60	27.3	1	1	1	
aralle	l Windir	ng		1	NO	NO	NO	
ype o	f Spool				D3	D3	G3	



#### MUSCLE BRAID - PE and Polyester Braid, Affordable Sinking Braid

ASIAN SPEC	INT'L SP	EC					
No.号	i-Dia	Lb	Kg	150m	300m	600m	Yarns
1.5	0.22	8	3.6	1		1	
1.8	0.16	10	4.5	1		1	
2	0.25	12	5.5	1		1	3
2.5	0.26	15	6.8	1		/	
2.8	0.29	20	9.1	1	1	1	
3	0.30	25	11.4	4	~	/	
3.5	0.32	28	12.7	V	1	1	4
5	0.39	30	13.6	1	1	V	
6	0.43	40	18.2	1	1	1	6
8	0.49	50	22.7		1	V	3.17
10	0.54	60	27.3		1	1	
11	0.57	80	36.4		1	V	8
12	0.59	100	45.5		1	1	
Parattel Wir	nding			NO	NO	NO	
Type of Sp	ool			D3	D3	G3	



#### QUICK SINK - Very Fast Sinking Aramid Fiber Braid. Gravity Index 0f 1,38

ASIAN SPEC	INT'L SPE	C					
No.号	i-Dia	Lb	Kg	150m	300m	600m	Yarns
0.5	0.13	5	2.3			1	
0.8	0.16	8	3.6			1	3
1	0.17	10	4.5			1	2
2	0.25	15	6.8	1		1	
2.5	0.28	20	9.1	1		1	
3	0.30	25	11.4	1		1	0.00
4	0.35	30	13.6	1	1	1	4
5.5	0.41	40	18.2	1	~	~	
6	0.43	50	22.7	1	1	1	6
7	0.46	60	27.3		V	V	0
8	0.49	80	36.4				1
10	0.54	100	45.5				8
11	0.57	150	68.2				
Parattet Win	nding			NO	NO	NO	V
Type of Sp	ool			D3	D3	G3	/ /

EIGHT SINK2 is made of X8 PE yarns with PTFE heavy core. EIGHT SINK2 is slim and strong yet heavy. Built for demanding anglers. With gravity index of range 1.4 gr/cm3, EIGHT SINK2 arrives to the bottom faster than other braided line.

HYBRID SINK is an 8 braided sinking line built at affordable price.

HYBRID SINK is an 8 braided line made for all round fishing that requires sinking line like carp fishing, feeder fishing and float fishing. With X8 construction, HYBRID SINK will cast further due to its suppleness.

MUSCLE BRAID is a smart combination of PE fiber and Polyester fiber. This resulted in an affordable sinking combo braid, practically without elongation. RELIX MUSCLE BRAID is ideal for all fishing applications that ask for sinking line without elongation but do not necessarily require a very expensive, ultra-thin line.

QUICK SINK is the fast sinking braid with high strength and high abrasion resistance. Quick Sink is made of 100% Aramid fiber, soft and very strong. The fast sinking property of RELIX QUICK SINK shortens the time it takes to tighten line after casting.

RELIX QUICK SINK is a fantastic line for medium heavy or heavy feeder fishing. This line is also perfect for carp fishing with boilie. Of course, anglers can also use this line for any type of fishing that requires very fast sinking.



EASIER KNOTLESS CONNECTION





#### ■ BRAID 12 - Smoother and Stronger Semi Splice-able PE Line

ASIAN S		INT'L SF		30	West	STEELE !	NUR	4707
No.号	Lb max	i-Dia	Lb	Kg	150m	300m	600m	Yarns
1	15.2	0.17	12	5.5	1	1	1	
1.2	19.0	0.20	15	6.8	1	1	<b>V</b>	
1.5	22.3	0.23	20	9.1	1	1	1	
2	36.5	0.25	30	13.6	1	1	1	
2.5	40.9	0.28	40	18.2	1	1	1	
3	50.5	0.30	50	22.7	1	1	<b>V</b>	12
4	63.5	0.35	65	29.5	1	1	1	
5	79.7	0.39	70	31.8	1	1	1	
6	85.9	0.43	80	36.4	1	1	1	
8	114.0	0.49	100	45.5	1	1	1	
10	129.6	0.54	120	54.5	1	1	1	
Paralle	l Windir	ng			NO	NO	NO	
Type o	f Spoot				D3	D3	G3	

#### SAMSON - Hollow PE. Fish with 100% Max Strength

ASIAN S	PEC	INT'L SE	EC					
No.号	Lb max	i-Dia	Lb	Kg	150m	300m	600m	Yarns
2.5	42	0.28	40	18.2	1	1	1	
3	50	0.30	45	20.5	1	1	1	
4	65	0.35	50	22.7	1	1	1	
5	80	0.39	65	29.5	1	1	1	16
6	87	0.43	80	36.4	1	1	1	1.0
7	96	0.46	90	40.9	1	1	1	
8	115	0.49	100	45.5	1	1	1	
10	130	0.54	120	54.5	1	1	1	
Paralle	l Windir	ng			NO	NO	NO	
Type o	f Spool				D3	D3	G3	



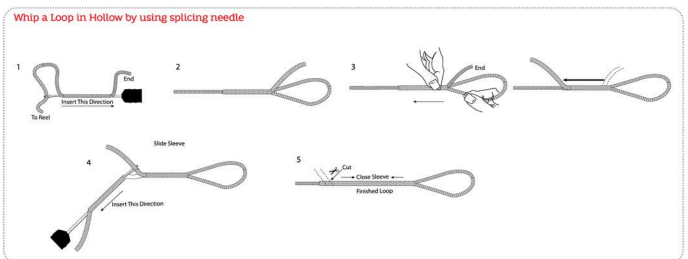
#### PRODUCT DESCRIPTIONS

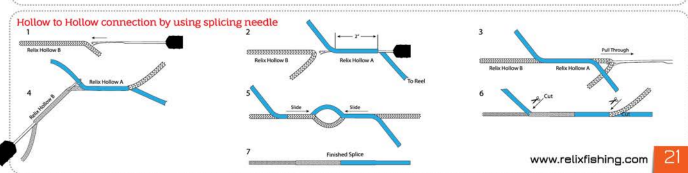
BRAID 12 is 100% PE braided line built for professional anglers.

BRAID 12 is superior to X8, it has higher suppleness and smoother surface, allowing longer cast. It's an all-round premium PE line.

**SAMSON X16** allows splicing connection of PE line to a leader. With splicing connection, anglers could get 100% of PE strength. Samson X16 PE line is suitable for most demanding anglers.

#### HOW TO CONNECT INTO HOLLOW BRAID











#### FOUR BRAID - 4 Braid, All Round PE Line

ASIAN S	PEC	INTLSP	EC					
No.号	Lb max	<i>i</i> -Dia	Lb	Kg	150m	300m	600m	Yarns
0.4	6.3	0.11	5	2.3	1	1		
0.5	8.5	0.13	6	2.7	1	1		
0.6	9.8	0.14	8	3.6	1	1		
0.8	13.1	0.16	10	4.5	1	1	1	
1.0	14.5	0.17	12	5.5	~	1	1	
1.2	17.9	0.20	15	6.8	1	1	1	
1.5	21.5	0.22	20	9.1	1	1	1	4
2.0	30.8	0.25	30	13.6	1	1	/	
2.5	38.3	0.28	35	15.9	1	1	1	
3.0	46.0	0.30	40	18.2	1	1	1	
3.5	55.8	0.32	50	22.7	1	1	1	
4.0	64.7	0.35	60	27.3	1	1	1	
5.0	74.0	0.39	70	31.8		1	1	
6.0	83.5	0.43	80	36.4		1	1	
	l Windir	ng			NO D3	NO D3	NO G3	

#### Available Colors:







#### ■ TRU POWER - Extra Strong PE Braid

ASIAN SPEC No.号	i-Dia	Lb	Kg	150m	300m	600m	Yarns
1	0.17	8	3.6	1			
1.2	0.20	10	4.5	1			
1.5	0.22	12	5.5	1		V	
1.8	0.23	15	6.8	1		V	3
2	0.25	18	8.2	1		V	
2.5	0.28	20	9.1	V		1	
2.8	0.29	25	11.4	V	1	V	
3	0.30	30	13.6	1	V	V	
3.5	0.32	35	15.9	1	1	V	
4	0.35	40	18.2	1	1	V	4
6	0.43	50	22.7	1	1	V	
8	0.49	60	27.3		V	1	
9	0.52	80	36.4		1	V	6
10	0.54	100	45.5			1	0
12	0.59	120	54.5			V	8
14	0.64	150	68.2				8
Parallel Wir				NO D3	NO D3	NO Hì	



#### PRODUCT DESCRIPTIONS

**FOUR BRAID** constructed from 4 pcs of PE yarns. Four braid is as strong as X8, but offers wider range of finer size PE braided. Four braid is less surface smooth compare to X8.

**TRU POWER** Good abrasion resistance and minimal elongation. RELIX TRU POWER is a very strong, 100% PE fiber braided line, that is available in a wide range of sizes.





#### ABOUT RELIX 3GEN MONOFILAMENT

RELIX 3GEN (third generation) lines are extruded from terpolymer Nylon. Terpolymer consists of three different types of Nylon namely 6, 66 and 12. This new blend has the advantage of increased strength and better knot strength compared to the already advanced Nylon copolymer material, which consists of Nylon 6 and Nylon 66. Other characteristics, such as softness, are also improved by using 3Gen technology. You can fish with thinner line and pull harder with RELIX 3GEN line than with other lines from our competitors, and they last longer!

There are 3 different RELIX 3GEN series to choose from: Duranium, Max Power and Tiny. Extremely high abrasion resistance makes Duranium one of the toughest lines in the world. Relix Max Power is first of all very strong, also on the knots, and yet it is also soft, too. Relix Tiny is one of the thinnest lines in the world. It starts at 0.04 mm up to 0.20 mm.



■ 3GEN DURANIUM - Strongest Monofilament with 8x Abrasion Resistance

Dia	Lb	Kg	15	0m	300m
0.12	3	1.4	V		1
0.15	5	2.3	1		1
0.18	8	3.6	1		1
0.20	10	4.5	~		1
0.22	12	5.5	1		1
0.25	15	6.8	~		1
0.28	17	7.7	V		1
0.30	20	9.1	~		1
0.33	22	10.0	1		1
0.35	25	11.4	~		1
0.40	30	13.6	1		1
0.45	40	18.2	~	1	1
0.50	45	20.5	1	V	1
0.55	50	22.7	~	1	1
0.60	60	27.3	1	V	1
allel Wind			YES	YES	YES
e of Spoo	E .		CI	D2	D2



■ 3GEN MAX POWER - Strongest Monofilament, Soft and Good Knot Strength

Dia	Lb	Kg	150m	300m	500m
0.12	3	1.4	1	✓	1
0.15	5	2.3	1	V	1
0.18	8	3.6	1	<b>V</b>	1
0.20	10	4.5	V	V	V
0.22	12	5.5	1	<b>V</b>	<b>✓</b>
0.25	15	6.8	V	V	V
0.28	17	7.7	1	V	1
0.30	20	9.1	1	V	V
0.33	22	10.0	1	V	1
0.35	25	11.4	1	V	V
0.40	30	13.6	1	V	1
0.45	40	18.2	11	V	1
0.50	45	20.5	11	V	
0.55	50	22.7	11	<b>V</b>	
0.60	60	27.3	11	V	
arallel Wir	nding		YES YES	YES	NO
upe of Sp	ool		CI D2	D2	D2

Available Colors:

DsGr



■ 3GEN TINY - Finest Nylon Monofilament

Dia	Lb	Kg	100m
0.04	0.8	0.4	V
0.05	1.1	0.5	V
0.06	1.4	0.6	✓
0.07	1.7	0.8	V
0.08	2.1	1.0	✓
0.10	2.8	1.3	V
0.12	3.8	1.7	✓
0.14	4.7	2.1	V
0.16	6.5	3.0	V/ /
0.18	8.0	3.6	V
0.20	10.0	4.5	✓ \
rallel Winding	1		YES
pe of Spool			A1

#### PRODUCT DESCRIPTIONS

**3GEN DURANIUM** is suitable for catching big fish with teeth that requires highly abrasion resistant lines. It is ideal for fishing in waters with many obstacles or structures such as snag, rock, twigs, weed beds and of course jigging over shipwrecks. Suitable for fishing big fish with teeth such as pike or bass. Also recommended for feeder fishing.

**3GEN MAX POWER** is perfect for fishing that requires soft but extremely strong monofilament line. Very suitable for carp fishing with boilies and spinning fishermen with baitcasting reels.

**3GEN TINY** has very high strength to size ratio and still retains very high knot strength and softness. Anyone comparing breaking strength of RELIX 3GEN TINY will understand why many freshwater competition fishermen prefer RELIX 3GEN TINY. It is very strong and therefore an absolute winner! Also ideal for casting competitions and ice fishing.







Dia	Lbs	Kgs	100m	150m	300m
0.14	3	1.4	1	1	
0.16	4	1.8	1	1	
0.18	5	2.3	1	1	
0.20	6	2.7	1	1	1
0.23	8	3.6	1	1	1
0.26	10	4.5	1	1	1
0.28	12	5.5	1	1	1
0.30	15	6.8	1	1	1
0.33	18	8.2	V	1	1
0.35	20	9.1	1	1 1	1
0.40	25	11.4	1	1 1	
0.45	30	13.6	1	1 1	
0.50	40	18.2	V	1 1	
0.60	50	22.7	1	1	
0.65	60	27.3		V	
0.70	70	31.8		· ·	
Parallel V			NO	NO NO	NO
Tupe of S	pool		BI	BI DI	DI





FLEXUS - Extra Soft Monofilament Line

	)ia	Lbs	Kgs	150	)m	300m
0.	15	3	1.4	1		- COLOMA LA
0.	18	5	2.3	1		
0.	20	6	2.7	1		1
0.	22	8	3.6	1		/
0.	25	10	4.5	1		V
0.	28	12	5.5	1		V
0.	30	15	6.8	1		V
0.	33	18	8.2	1		1
0.	35	20	9.1	1		1
0.	40	25	11.4	1		1
0.	45	30	13.6	1	1	/
0.	50	40	18.2	1	1	/
0.	60	50	22.7	1	1	1
0.	65	60	27.3			
0.	70	70	31.8			
	lel Wir			YES Y	ES DI	YES DI





# MEMORIX - No Memory and Excellent Shock Absorption

Dia	Lbs	Kgs	150m	300m
0.15	3	1.4	V.	
0.18	5	2.3	V	
0.20	6	2.7	1	V
0.22	8	3.6	V	/
0.25	10	4.5	1	1
0.28	12	5.5	1	1
0.30	15	6.8	V	1
0.33	18	8.2	1	1
0.35	20	9.1	1	1
0.40	25	11.4	1	/
0.45	30	13.6	1 1	1
0.50	40	18.2	1 1	V
0.60	50	22.7	1 1	1
0.65	60	27.3		
0.70	70	31.8	AL WAY DE SHOULD	
Parattet Wir		-	YES YES CI DI	YES D1

#### PRODUCT DESCRIPTIONS

**BEST BALANCE** has the best possible balance of all distinctive characteristics. It is the best all-round line we can offer and maybe even the best all-round fishing line available in the market. Once introduced to a specific market, it is always well received by the fishermen, who stay loyal to it. RELIX BEST BALANCE has been our bestselling line for years.

RELIX BEST BALANCE is suitable for the widest possible range of different fishing techniques. In practice it has proven to be very popular among carp, catfish and bass fishermen. Also perfect for sea fishing because of its overall superior performance. We improve it continuously through our extensive R&D.

**FLEXUS** is a super soft line that will stay soft, even after extensive usage, because of the special material blend and treatments during production. The special additive will not disperse in the water during usage as with other soft lines. Fish will not detect it easily because of its softness. It also allows sport fishermen to cast much farther!

RELIX FLEXUS is ideal for presentation of bait to sensitive fish, such as walleye or carp. It can absorb the explosive power of a violent attack of aggressive predators, such as bass, walleye, pike or sea bass because of its higher shock absorption property.

Recommended for spin fishing, because it allows casting farther, and for ice fishing because it stays soft in cold temperature.

MEMORIX is a very low memory line that will not tangle but ensure direct connection between your rod and bait after the cast. It is also very soft, and the knot strength is outstanding!

RELIX MEMORIX is suitable for fishing with live baits and predatory fishing. RELIX MEMORIX is perfect for pole fishing too because of its softness and high elongation.

Dia (mm)	0.14	0.16	0.18	0.20	0.23	0.26	0.28	0.30	0.33	0.35	0.40	0.45	0.50	0.60	0.65	0.70
#1/8(m)	2.976	2.279	1.800	1.591	1.203	941	812	707	584	519	398	314	255			
#1/4(m)				2.917	2.205	1.726	1.488	1.296	1.071	952	729	576	467	324	276	238
(m)/1kg	54.100	41.400	32.700	26.500	20.000	15.600	13.500	11.700	9.739	8.658	6.629	5.238	4.242	2.946	2.510	2.165

Reference for Best Balance / Flexus / Memorix / Coral





#### ■ CORAL - Highly Abrasion Resistance Monofilament Line

Dia	Lbs	Kgs	150m	300m
0.14	3	1.4	V	
0.16	4	1.8	1	
0.18	5	2.3	· /	1
0.20	6	2.7	/	1
0.22	8	3.6	1	1
0.25	10	4.5	1	1
0.28	12	5.5	1	1
0.30	15	6.8	1	1
0.33	18	6.2	1	1
0.35	20	9.1	V	1
0.40	25	11.4	1	1
0.45	30	13.6	/	1
0.50	40	18.2	1	1
0.60	50	22.7	1	1
0.65	60	27.3		
0.70	70	31.8		
Parallel Wir			YES YES	YES
Type of Spi	ool		CI D2	D2



Dia	Lbs	Kgs	300m	600m
0.36	18	8.2		1
0.40	20	9.1		1
0.45	25	11.4		V
0.50	30	13.6		1
0.55	40	18.2		1
0.60	50	22.7		1
0.70	60	27.3	1	
0.75	80	36.4	1	
0.80	90	40.9	1	
0.90	100	45.5	1	
arallel Wir			YES G3	YES G3



#### PRODUCT DESCRIPTIONS

**CORAL** is developed from special silicon formulation of Nylon copolymer material. RELIX CORAL is 8x more abrasion resistant compared to other common monofilament lines in the market whilst still managing to maintain the strength and other important characteristics. RELIX CORAL is very resistant to friction of line roller, rod guides, rough fishing environment such as rocks, snags, etc. as well as the teeth of targeted fish.

RELIX CORAL is ideal for fishing in waters with obstacles such as rocks, snags or other sharp objects. Approved by sea, carp and pike anglers.

**SEA MARK** is specially developed for sea fishing. Resistant to the effects of saltwater, RELIX SEA MARK can withstand friction of line roller, rod guides, rocky sea bed, ship wrecks etc. The special tin can package ensures that the line is never exposed to sunlight until actual usage (UV protection guaranteed).

RELIX SEA MARK can be used for all sorts of sea fishing, either from the beach (surfcasting) or from the boat. It is ideal for jigging near shipwrecks because of its high abrasion resistance.







#### IGFA RATED NYLON FISHING LINE

BORN FOR TOUGHER FISHING

Dia	Lbs	Kgs	100m	150m	300m
0.12	2	1	1		
0.14	4	2	1		
0.18	6	3	1		1
0.20	8	4	1	/	1
0.25	12	6	1	1	1
0.28	16	8	1	/	1
0.33	20	10	1	1	1
0.45	30	15	1	/	1
0.55	50	24		/	1
0.75	80	37		1	1 1
0.95	130	60		1	1 1
arallel V	Vinding		NO	NO	NO NO
upe of S	Spool		CI	02	HI HI

#### PRODUCT DESCRIPTIONS

PRO TYPE is an IGFA specifications compliant line. It means that the line will pass the IGFA test whenever you catch a record fish during a competition. RELIX PRO TYPE is also 6X more abrasion resistant than most of other IGFA class Nylon lines and is soft with very high knot strength. For more information about IGFA, please visit the IGFA-website at www.igfa.org.

RELIX PRO TYPE is mainly chosen by competition anglers and specimen hunters striving to catch a record breaking fish and have it recognized by IGFA.







#### ■ CARP COMPETITION - Perfect For Competition

Dia	Lbs	Kgs	150m
0.20	6	2.7	1
0.23	8	3.6	1
0.26	10	4.5	1
0.28	12	5.5	1
0.30	15	6.8	1
0.35	18	9.1	1
arallel W	/inding		YES
ype of S	pool		CI





BASS - Super Strong Bass Fishing Monofilament Line

Dia	Lbs	Kgs	200m
0.20	8	3.6	1
0.22	10	4.5	1
0.25	12	5.5	V
0.28	15	6.8	/
0.30	18	8.2	1
0.38	20	9.1	1
Parallel W Tupe of S			YES D1

Dia

Lbs



300m

Kgs



#### PRODUCT DESCRIPTIONS

**RELIX CARP COMPETITION** is a monofilament Nylon line especially developed for competitions where fishing is done at short distance such as carp float fishing. RELIX CARP COMPETITION is very strong and supple. The bright colors are designed to increase visibility to enable anglers anticipate the fishs' every movement. It is also very useful when the competition is held under low light conditions. RELIX CARP COMPETITION is highly shock absorbent too, very important for fishing at close range. In short, RELIX CARP COMPETITION is the line that will give anglers maximum results when it counts the most.

RELIX CARP COMPETITION is perfect for competition at close range especially carp float fishing. It is also ideal for fishing under low light conditions.

**RELIX BASS** is especially designed for bass anglers. RELIX BASS is soft and strong, allowing anglers to cast accurately and consistently. RELIX BASS has moderate elongation and abrasion resistance, which means excellent handling when fighting an aggressive fish like bass. This line is developed as the best line possible for bass fishing. It answers all demands for catching this extreme predatory fish.

**RELIX SEA CHALLENGER** series is developed especially for sea fishing. These lines are designed to resist the effects of saltwater. RELIX SEA CHALLENGER lines have good UV resistance, low stretch and great knot strength. RELIX SEA CHALLENGER series consists of TOUR, VI and DX. Tour and VI are very similar in characteristics, but DX is designed for high abrasion resistance to deal with tougher and rougher fishing conditions.

RELIX SEA CHALLENGER Series is suitable for all kinds of sea fishing applications. DX is recommended for Surf casting from the shore, casting from the rocks and vertical jigging over ship wrecks. TOUR and VI is perfect for vertical jigging, trolling, surf casting and deep-sea fishing.



BEST SERIES OF FLUORO CARBON









#### ■ PERFECT FC - Perfect Fluoro Carbon Monofilament

Dia	Lbs	Kgs	30m	50m	Dia	Lbs	Kgs	30m	50m
0.10	2.5	1.1		1	0.45	28	12.7	1	1
0.12	3	1.4		1	0.50	30	13.6	1	1
0.14	4	1.8		1	0.55	40	18.2	1	1
0.15	5	2.3		1	0.60	50	22.7	1	1
0.18	6	2.7		1	0.65	55	25.0	1	
0.20	7	3.2		V	0.70	60	27.3	V	
0.22	8	3.6		1	0.75	65	29.5	1	
0.25	10	4.5		1	0.80	70	31.8	1	
0.28	12	5.5		1	0.85	80	36.4	1	
0.30	15	6.8		1	0.90	90	40.9	1	
0.35	18	8.2	1	1	1.00	100	45.5	1	
0.38	20	9.1	1	1	1.10	120	54.5	1	
0.40	25	11.4	1	1	1.20	150	68.2	1	
Parallel W Type of S			YES El	YES YES Al Cl	Parallel V Type of S			YES El	YES YES

#### FLUOROCARBON - 100% Fluoro Carbon with Best Value

Dia	Lbs	Kgs	30m	50m
0.10	2.5	1.1		V
0.12	3	1.4		/
0.14	4	1.8		1
0.15	5	2.3		V
0.18	6	2.7		V
0.20	7	3.2		1
0.22	8	3.6		V
0.25	10	4.5		1
0.28	12	5.5		1
0.30	15	6.8	1	/
0.35	18	8.2	1	1
0.38	20	9.1	V	1
0.40	25	11.4	1	1
0.45	28	12.7	1	V
0.50	30	13.6	✓	V
0.55	40	18.2	1	1
0.60	50	22.7	✓	1
Parallel Windi	ng		NO	YES
Tupe of Spoo	1		El	BI

#### MAX FLUOROCARBON - Shock Leader with Maximum Elongation 30%

Dia	Lbs	Kgs	150m
0.14	4	1.8	V
0.16	5	2.3	V
0.18	6	2.7	1
0.20	7	3.2	1
0.22	8	3.6	1
0.25	10	4.5	-
0.28	12	5.5	1
0.30	15	6.8	1
0.35	18	8.2	1
0.38	20	9.1	1
0.40	25	11.4	1
0.45	28	12.7	V
0.50	30	13.6	1
0.55	40	18.2	1
0.60	50	22.7	1
arallel Winding ype of Spool			YES C1

#### PRODUCT DESCRIPTIONS

RELIX PERFECT FLUOROCARBON - If you need a fast sinking line that is invisible underwater and of the highest possible quality, RELIX PERFECT FLUOROCARBON is what you are looking for. This fluoro carbon line is of an absolute premium quality! It is 4x more abrasion resistant than common Nylon monofilament. It has very smooth surface, high strength and is softer than common fluoro carbon lines which also makes it easy to tie knots. RELIX PERFECT FLUOROCARBON is ideal for making stiff carp rigs, flyline leader tippets or leaders for predatory fish that hunt in clear water. Basically, it is the best line in the world for any fish that you don't want to see your line.

RELIX FLUOROCARBON is another Best value series of fluoro carbon from Relix. Invisible under water and affordable for more anglers. RELIX FLUOROCARBON can be used on casting or spinning reels for freshwater fishing with good hook setting power, exceptional abrasion resistance and knot strength, and it's nearly invisible for fish.

THE RELIX MAX FLUOROCARBON is described as a new generation of fluoro carbon. With higher Elongations, it has a shock leader that is designed to prevent the line breaking when the fish strikes and also improved abrasion resistance. As a 100% fluoro carbon, it is invisible in the water and has fast sinking properties. It is available in 4lb to 50lb breaking strength.





RELIX 127 is a main line made of special compounding material consisting of fluoro carbon. It has been a dream of many anglers to have a fast sinking speed fishing line. Many line manufacturers tried to make fast sinking line but ended up creating a storm in

150m

YES

Kgs

3.6

5.5

a cup of water only. Today we are launching a REAL fast sinking line for anglers all over the world. Relix 127 is No Gimmick but simply just a heavier and thus faster sinking line. RELIX 127 is recommended as anglers' main line.

600m

YES

300m

LEADER LINES





#### FLUORO CARBON LEADER - Superb Line for Leader

Dia	Lbs	Kgs	30m
0.30	12	5.5	1
0.35	16	7.3	1
0.40	20	9.1	V
0.45	25	11.4	1
0.50	30	13.6	1
0.60	40	18.2	1
0.70	60	27.3	1
0.80	80	36.4	1
0.90	100	45.5	1
1.00	120	54.5	1
1.20	150	68.2	1
Parallel V	Vinding		NO
Type of S	Spool		E1



#### ■ NYLON LEADER - High Elongation and Soft

Dia	Lbs	Kgs	30m
0.30	12	5.5	1
0.33	15	6.9	1
0.35	18	8.2	1
0.40	20	9.1	1
0.45	25	11.4	1
0.50	30	13.6	1
0.60	40	18.2	1
0.65	50	22.7	1
0.70	60	27.3	1
0.75	70	31.8	1
0.80	80	36.4	1
0.90	100	45.5	1
1.00	120	54.5	1
1.20	150	68.2	1
arallel V	Vinding		NO
upe of S	Spool		EI



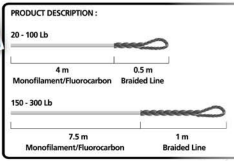


	)ia	Lbs	Kgs	Length (m)
0	.45	20	9.1	4.50
0	.50	30	13.6	4.50
0	.65	50	22.7	4.50
0	.80	80	35.6	4.50
1	.00	100	45.5	4.50
1	.20	150	68.2	8.50
1	.40	200	90.9	8.50
	.60	300	136.4	8.50



#### WIND-ON LEADER FLUOROCARBON

Dia	Lbs	Kgs	Length (m)
0.45	20	9.1	4.50
0.50	30	13.6	4.50
0.65	50	22.7	4.50
0.80	80	35.6	4.50
1.00	100	45.5	4.50
1.20	150	68.2	8.50



#### PRODUCT DESCRIPTIONS

**RELIX FLUORO CARBON LEADER LINE** is used for diverse types of leaders. It is invisible underwater and extremely abrasion resistant, which makes it the best choice for making leaders for all kinds of predatory fish. Available in various sizes, up to 1.20 milimeter, RELIX FLUORO CARBON LEADER LINE is suitable for small and big fish, in fresh and saltwater.

RELIX FLUORO CARBON LEADER LINE is ideal for pike, musky and all sorts of game fish such as giant trevally, yellowfin tuna, black or even blue marlin. Also excellent for making catfish rigs!

**RELIX NYLON LEADER** is a high elongation and very soft Nylon line with near-zero memory, which makes it very suitable for all kinds of leader applications. It is very easy to tie a knot with this line. It has very high knot strength and acts as a very effective shock absorber.

SPEED GAME is ideal for trolling in the sea. Since the leader doesn't have any knot, the strength is much improved.





HOOK SIZE ≈ 1:1

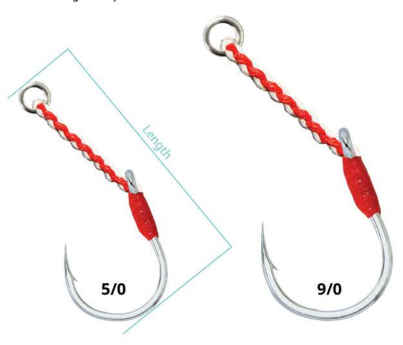
#### JIGGING HOOK ASSIST

JIGGING HOOK ASSIST - Single Hook Hand Tied. Available in Hard Mono Core or Soft Wire Core. With perfect quality of jigging hook assist, anglers will gain confidence in fish fighting. 'Opportunity seldom knocks twice'.

Jigging hook assist with hard mono core could reduce the chance of entangling hook to the leader during retrieving.

Jigging hook assist with soft wire core could prevent the cut of sharp object during the fish strike.

The strong hook yet small wire diameter will increase the strike rate.



Available Size	5/0	9/0	11	1/0
Length (cm)	6.7	8.5	9.5	13.5
Lbs Hard Mono Core	146	181	259	
Lbs Soft Wire Core	146	181	- 2	259





Hard Mono Core (Red/White)



Soft Wire Core (Blue/White)



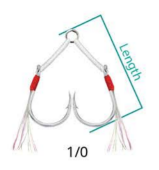
HOOK SIZE  $\approx$  1:1







#### JIGGING HOOK ASSIST - DOUBLE HOOKS WITH TINSEL









Available:



**Hard Mono Core** 

 Available Hook Size
 1/0
 2/0
 3/0

 Length (cm)
 4.5
 4.7
 5.7

 Lbs
 63
 77
 111

#### JIGGING HOOK ASSIST - SINGLE HOOK WITH TINSEL









Available:





**Soft Wire Core** 

Available Hook Size	1/0	2/0	3/0
Length (cm)	4.5	4.7	5.7
Lbs	63	77	111

JIGGING HOOK ASSIST WITH TINSEL

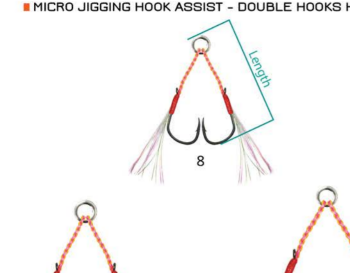
Swims naturally like fish and increasing strike rate. Available in Double and Single Hook





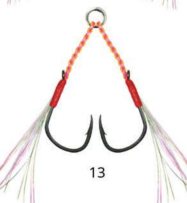


■ MICRO JIGGING HOOK ASSIST - DOUBLE HOOKS HAND TIED









15 **Available Colors:** 

Designed for Ultra Light and Light Jigging

Available Hook Size	8	10	11	13	15
Length (cm)	3	3.2	3.4	4.1	5
Lbs	22	26	36	40	56

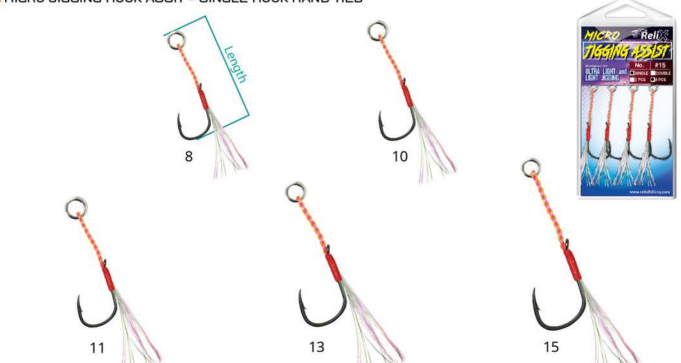






Black/Yellow

■ MICRO JIGGING HOOK ASSIT - SINGLE HOOK HAND TIED



Designed for Ultra Light and Light Jigging

Available Hook Size	8	10	11	13	15
Length (cm)	3	3.2	3.4	4.1	5
Lbs	22	26	36	40	56

**Available Colors:** 













#### ASSIST LINE WITH HARD MONO CORE

HARD MONO CORE could reduce the chance of entangling hook to leader during retrieving.

Length is 3 meters.



Size 号	16	24	32	40
Lbs (Hard Mono Core)	165	220	260	300

ASSIST LINE WITH SOFT WIRE CORE

SOFT WIRE CORE sharp could prevent the cut of shard object during the fish strike.

Length is 3 meters.



Size 号	16	24	32	32-X	40
Lbs (Soft Wire Core)	180	220	260	300	400

#### TYING FLOSS



#### TYING FLOSS TYPE - A in 50 meters

Size 号	0.4	0.6	0.8
i-Dia (mm)	0.11	0.13	0.14
Color		Red	

#### TYING FLOSS TYPE - B in 50 meters

Size 号	0.5	0.7	V 1
i-Dia (mm)	0.13	0.15	0.17
Color		Black	1/ /1





HOOK SIZE  $\approx$  1:1









3/0



1/0



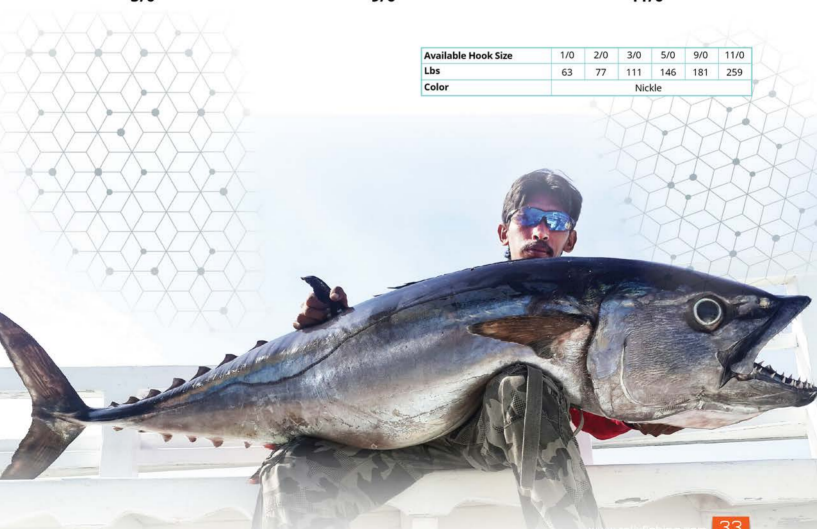




5/0

9/0

11/0





#### SOLID RING



Available Size mm (out dia.)	5.0	5.5	6.4	7.6	9.0	11.5
Lbs	125	130	130	150	220	226
Color		Blac	k Nickle	1		

#### SNAP



Available Size	00	U	- 1	2
Color		-100	Nickle	

#### **■ CRANE SWIVEL**



Available Size	2	1/0	3/0	5/0
Kgs	51	75	122	160
Color		Black	Nickle	

#### ROLLING SWIVEL



Available Size	4	6	8
Kgs	38	27	18
Color		Black Nickle	

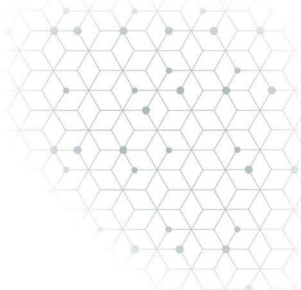
#### SHRINK TUBE



Available Size mm (out dia.)	4.5 mm	6.5 mm
Length	8 cm	x 6
Colors	Red, Black, Transparent	

#### SPLICING NEEDLE



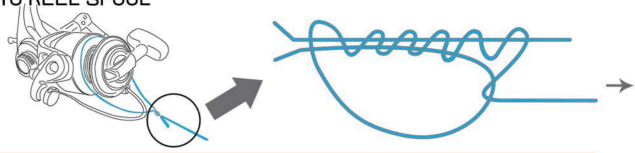






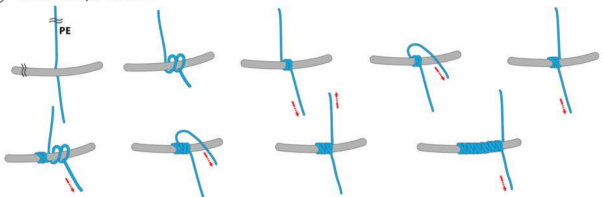
## **RECOMMENDED KNOTS -** Guides you for better fishing

### LINE TO REEL SPOOL

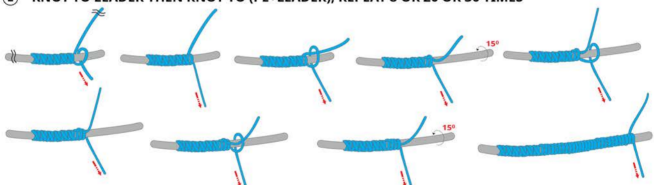


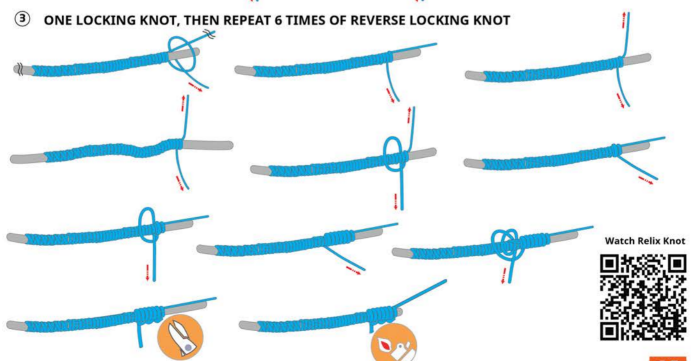
### ■ RELIX KNOT (see page 40 for details)

## 1 KNOT 2x1, 6 TIMES



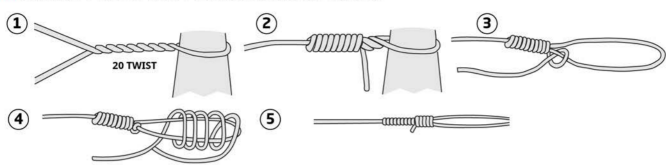
### (2) KNOT TO LEADER THEN KNOT TO (PE+LEADER), REPEAT 8 OR 20 OR 30 TIMES

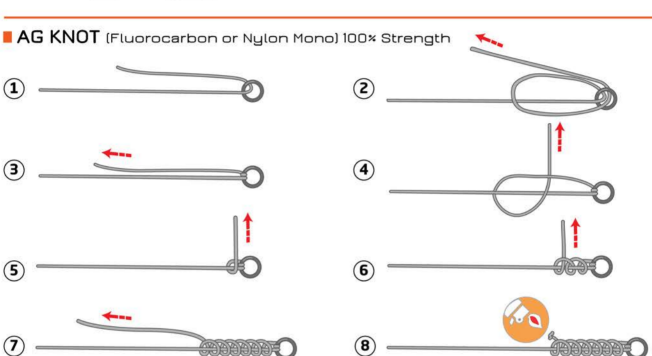




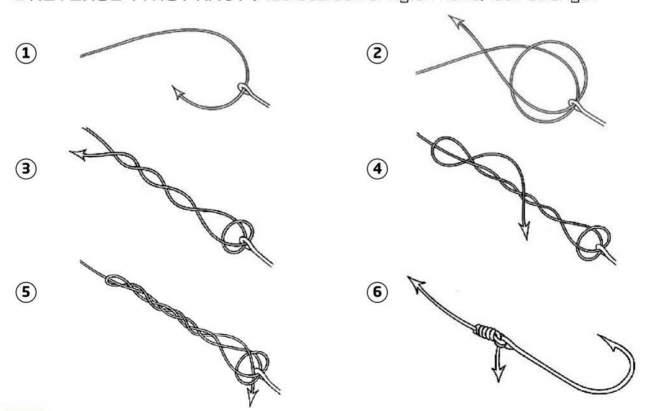


# ■ BIMINI TWIST (Connect to Leader or Swivel)





# ■ REVERSE TWIST KNOT (Fluorocarbon or Nylon Mono) 100% Strength





### A MESSAGES ON OUR LINE PACKAGING

### Monofilament Diameter Ø

This number expresses average diameter of monofilament

### 2. PE Braided line i-Dia (indicative Diameter)

This number expresses equivalen Dia of monofilament to the PE line.

Eq. PE with i-Dia of 0.30mm will fit 100 m into a reel's spool with line capacity of Nylon (mm-m) 0.30-100

### 3. Gou (号) — PE No.

This number expresses a linear measurement of PE line size according to standard from JAFTMA. Eg. No.1 = 200 denier; No.2 = 400 denier.

### 4. Strength (Lbs or Kgs)

Average amount of load required to break the line in a standard tensile testing machine.

### 5. Line Length 100 yds equal to 91m, Line Weight 1 pound equals to 0.454kg

This number indicates the amount of line in a packaging unit such as spool or coil. It could be expressed as length (m or yards) or weight (kg or pound(#)).

### 6. Parallel Winding.

Indicates advanced winding system. With this system, the line is arranged evenly parallel on the spool. Each layer stacks neatly on top of the next layer with controlled pressure to avoid damage to the line itself.

### 7. Yarn Content

Yarn content is the number of yarns used to produce a specific braided line.

### **B. ABOUT LINE SIZE AND STRENGTH**

When you have decided your target fish and fishing method, then you must pick the suitable rod, decide your **line** (type and strength) and then choose the suitable reel. These are the steps on how to pick your fishing gear.

### The line strength should match your line rating on rod.

The line size serves as a guideline for you to decide the reel size.

### 1. Line size

The size of monofilament lines are commonly measured in diameter.

The size of PE braided lines are commonly measured in Gou (号) in Asia and for International, sizes are measured in dia (mm).

- · Nylon and Flouro carbon monofilament Line dia (mm) and Gou(号)
  - Dia (diameter) is measurement of the round cross section of the monofilament.
  - Gou (号) is popular as line sizing in Japan, No.1 = 220 denier, No.2 = 440 denier.
- PE braided line Gou (号) and i-Dia (mm)
  - Gou (号) is popular as PE line sizing in Asia, No. 1 = 200 denier, No.2 = 400 denier.
  - i-Dia (indicative Diameter) compares the Dia of monofilament to the PE line sizing.
  - Eg. PE with i-Dia of 0.30mm will fit 100 m into a reel's spool with a line capacity of Nylon (mm-m) 0.30-100

### Notes

Denier is a unit of line size by weight(gram) of 9,000m.

Effectively used on multifilament line sizing such as PE Braided.

200 d means size of line is 200 gr/ 9,000 m.



### Monofilament Line

### PE Braid Line

Gou (号)	Dia (mm)	
0.1	0.053	
0.15	0.064	
0.2	0.074	
0.25	0.083	
0.3	0.090	
0.35	0.097	
0.4	0.104	
0.5	0.117	
0.6	0.128	
0.8	0.148	
1	0.165	
1.2	0.185	
1.5	0.205	
1.75	0.220	
2	0.235	
2.25	0.248	
2.5	0.260	
3	0.285	
3.5	0.310	
4	0.330	
5	0.370	
6	0.405	
8	0.470	
10	0.520	
12	0.570	
14	0.620	

Gou (号)	Denier	PE <i>i</i> -Dia (mm)
0.1	20	
0.15	30	
0.2	40	
0.25	50	0.08
0.3	60	0.09
0.35	70	0.10
0.4	80	0.11
0.5	100	0.13
0.6	120	0.14
0.8	160	0.16
1	200	0.17
1.2	240	0.20
1.5	300	0.22
1.7	340	0.23
2	400	0.25
2.5	500	0.28
3	600	0.30
4	800	0.35
5	1000	0.39
6	1200	0.43
8	1600	0.49
10	2000	0.54
12	2400	0.59
15	3000	0.65

### 2. Line Strength

- Line strength (Lbs/ kgs)
- is a strength test of a monofilament or braided line in tensile test machine.
- Knot strength(Lbs/ kgs)

is a strength test of a monofilament or braided line with an extreme knot in tensile test machine.

When applied in fishing, normally a Monofilament line will have a drop of 20% to 30% from its Line strength. PE braided line will have a drop of 20% to 40% strength if connected to leader with a proper knot and will drop by 50% or more (without leader).

### C. APPLICATION TEST

The concept of Application Test is based on the idea that we produce fishing lines for anglers, not for laboratory engineers. Application test is an effort to understand as many as possible relevant factors that affect the line or its function when anglers go fishing, and to include them in our product quality assurance system. These factors are translated into technical parameters which are measured and tested during production, and provided to anglers as the line's technical information.

We also apply application tests to our packaging such as the spools or bobbins and the boxes. In these tests, we studied the conditions under which our lines are stored and displayed in the stores; how they are wound into fishing devices; and how it would be used.

We've started to implement the application test project since 2005. The results we obtained from these tests are used as basis for:

- 1. Continual improvement of our existing products and development of new product innovations.
- 2. Customer support in the form of technical information and tips.



### D. RELIX PRODUCT TESTING STANDARDS

### 1. Strength / Knot Strength to Elongation

The strength of a line is tested based on ISO 2062:1993 using a CRT (Constant Rate of Travel) testing machine. A sample with a grip to grip length of 500 mm, is pulled at constant speed of 500 mm/minute until it breaks. The load recorded at the moment it breaks is the breaking force.

Knot strength is tested exactly the same way as breaking strength, but the sample is pulled with a simple knot tied beforehand at the middle of its length for monofilament and with Relix recommended knot for Braided line.

### 2. Flexibility Test

In a flexibility test, the line sample is gripped at one end, and the force required to push the sample at a certain position from the fixed end until it makes 30o angle with its original position is a measure of the line's flexibility.

### 3. Twist Resistance

Twist resistance is the ability of a line to resist the shear stress cause by twisting. In reality twist could happen during fishing with spinning reel. A twist test is conducted by attaching a line to a spinning reel at one end and a swivel with certain load at the other end. Then we turn the spinning reel to create twist in the line. The test is conducted until the line break. Number of twist is recorded as twist resistance.

### 4. Abrasion Resistance Test

Abrasion resistance of a line is tested by applying the line sample to a rotating sand paper until it breaks. The number of rotations of the sand paper shaft required to break the line is a measure of abrasion resistance of the line.

### 5. Color Measurement

In this test an L.a.b. colormetric device is used. The test results can be explained as follows:

a>O indicates redenss on a scale from O to 100

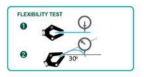
a<0 indicates greeness on a scale from -100 to 0

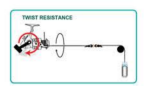
b>0 indicates yellowness on a scale from 0 to 100

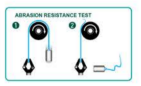
b<0 indicates blueness on scale from -100 to 0

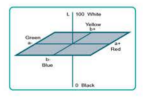
L indicates lightness on scale from O (black) to 100 (white).

# STRENGTH AND ELONGATION TEST KNOT STRENGTH AND ELONGATION TEST









### E. RELIX LINE AND IGFA

IGFA is an acronym for International Game Fish Association whose purpose, among others, is to keep the sport of game fishing ethical by making rules and standards, and to keep an attested and up-to-date chart of world record catches.

One of the rules has to do with the breaking strength of fishing lines used to make the record catch. Lines are divided into several classes according to their breaking strength. For a catch to qualify a certain line class record, the line used must be proven to be in the class range or lower. If it is higher than the class, then it will be considered for the next class record. But this is usually a disadvantage because the next higher class line category would have a record that is also higher. In simple way, IGFA class line could be explained as a line whose actual strength must not exceed its stated or printed value on the packaging.

### Followong are Line Classes set by IGFA.

2.77		
Metric	US Customary	
1kg	2lb	
2kg	4lb	
3kg	6lb	
4kg	8lb	
6kg	12lb	
8kg	16lb	
10kg	20lb	
15kg	30lb	
24kg	50lb	
37kg	80lb	
60kg	130lb	



### F. RELIX KNOT

Relix knot is our phenomenal knot. With great effort you could reach to almost 100% of Braided strength. However you could also turn Relix knot to an easy and simple knot.

While most of other knot has only 2 zones, Relix knot has 3 zones.

1st zone is holding zone.

2nd zone is shock absorbing zone.

3rd zone is locking zone.

- The 1st zone starts with 2 winds from the end part of PE (Free part) on the leader then following by 1 counter winding from the main part of PE.
  - Do the winding firm and moderately tight for repeat of 6 times.
- The 2nd zone starts with winding from the Free part of PE on leader only, following by winding from Free part of PE on leader+main part of PE, then you tighten the winding by pulling till the leader twist.
  - Do the winding firm and moderately tight for the repetition of 10 times (simple), 20 times(standard) till 30 times (optimal performance).
  - By the end of winding, you should see the main part of PE make a circling on the leader.
- The 3d zone, the locking zone start with 1 winding from Fee part of PE, then do the half hitch. The 1st half hitch make a temporary holding. We should inspect, readjust the knot tension and if everything is fine, then we could do another 5 times of half hitch with reverse direction and sit on the 2nd zones knot. The last knot is half hitch with double locking to ensure the knot is securely lock.
- You can then pull the leader and PE to tighten, cut the excess of free part PE and burn the end PE(optional). The knot is now ready to use

### COMPARISON CHARACTERISTIC OF NYLON MONOFILAMENT, FLOURO CARBON MONOFILAMENT AND BRAIDED MULTIFILAMENT.

Description	Nylon Monofilament	FC Monofilament	Braided Multifilament	Water
Raw material	Nylon	PVDF	PE	
Appearance				
• Cross section shape and type	Round and firm	Round and firm	Not round not firm	
Transparancy	Transparent or Opaque	Transparent	Opaque	
Tenacity				
• Recommended knot to linear strength	80%-100%	70%-95%	70%-95%	
• Strength in water	85%-95%	100%	100%	
Other Spec :				
• Elongation at break	20%-30%	20%-30%	3%-5%	
Gravity index	1.14	1.78	0.97	1.00
Reflection index	1.58	1.42	None	1.34
• Water absorption	5%-15%	0.1%	0.1%	
<ul> <li>Hook setting sensitivity</li> </ul>		<b>A</b>	•	
• Flexibility	: <b>A</b>		•	
Abrasion resistance		•	<b>A</b>	
• UV resistance	<b>A</b>	•	•	
Memory			•	



BEST



▲ GOOD



MODERATE



DIMENSION SPOOL	NAME	NOTE
62 mm	A1	DW 50
76 mm11 mm	A2	ST 50
23mm	А3	DW 20
52mm 23mm	Α4	DW 25
21 mm	B1	PL 100
76 mm23 mm	B2	ST 100
80 mm 18 mm	В3	SL 100
66 mm16 mm	B4	FL 25
66 mm16 mm	B5	FL 50
118 mm15 mm	В6	YG
90 mm28 mm	C1	PL 150
100 mm25 mm	C2	UNT
84 mm 35 mm	D1	PL 305
101 mm —————————————————————————————————	D2	PL 300
106 mm21 mm	D3	WTC
106 mm ——————————————————————————————————	D4	WTC2
131 mm 23 mm	E1	LDR



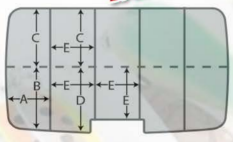
DIMENSION SPOOL	NAME	NOTE
70 mm67 mm	F1	MGC 1/8
76 mm 67 mm	F2	FG 1/8
70 mm 67 mm	G1	MGC 1/4
76 mm67 mm	G2	FG 1/4
92 mm 71 mm	G3	DT 1/4
101 mm 87 mm	H1	MGC 1/2
124.5mm 89.5mm	H2	SP40-S
124.5mm	Н3	SP40-M
124.5mm 164.3mm	H4	SP40-L
200 mm	I1	BBS



# DOUBLE SIDED TACKLE BOX



With dividers TB 4000 DIMENSION adjustable up to 20 compartments



C= 40 mm

### **Outside dimensions**

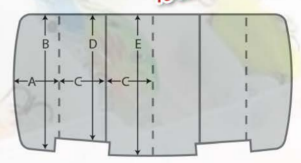
185 mm x 100 mm x 55 mm

A = 30 mm B = 43 mm

D = 44 mm E = 31 mm NEW

**TB 4500 DIMENSION** 

With dividers adjustable up to 18 compartments

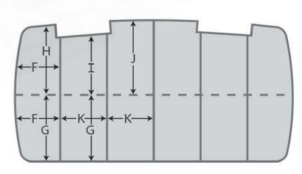


### **Outside dimensions**

230 mm x 115 mm x 60 mm

B = 98 mm A = 32 mm C= 33 mm

D = 90 mm E = 102 mm



F=31mm J = 52 mm G = 47 mm K = 33 mm H= 48 mm

I = 41 mm















Grey

Chilli Red / Grey

Fluo Orange / Dark Grey

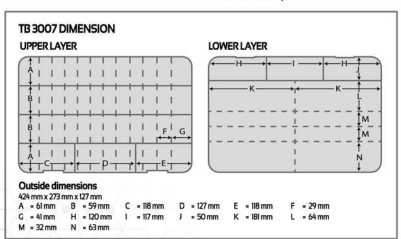
Sky Blue / Dark Grey

Purple / Dark Grey

11	ſ
	- S
TB 6100	8
15 0100	3

ITEM	OUTSIDE DIMENSION	COMPARTMENTS
TB RELIX 6100 (1 TRAY BOX)	210 mm x 380 mm x 160 mm	10
TB RELIX 6200 (2 TRAY BOX)	210 mm x 385 mm x 182 mm	23
TB RELIX 6250 (2 TRAY BOX)	210 mm x 385 mm x 182 mm	( <del>(</del> )
TB RELIX 6300 (3 TRAY BOX)	230 mm x 440 mm x 205 mm	37









SMART DIVIDER BOXES

### ABOUT SYSTEM TACKLE BOXES

Relix has created a system of tackle boxes called: Relix System Tackle Boxes. This system consists of Relix Main Box (CMB), Small Box (CSB2, CSB3, CSB4) and the Compact Boxes (CCB). Small Boxes are designed to fit nicely in the Relix Main Box and Compact Box. All lids are in transparent gunsmoke color with lower parts available in 4 colors (Yellow / Grey, Dark Green / Grey, Red / Grey, Blue / Grey). Equipped with very strong lock, these boxes are very reliable, closed tightly and easy to open.

CMB and CCB are very strong and handy due to the compact design. They come with fixed compartments which can easily to fit two CSB each, and a front part which can be adjusted with Smart Divider system as needed.



**Outside dimensions** 310 mm x 370 mm x 65 mm A = 350 mm

E = 180 mm

B = 97 mm

F = 83 mm





C = 112 mm D = 64 mm

TB CSB3

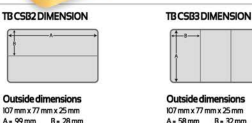


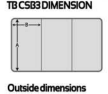


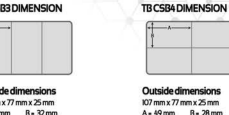


B = 28 mm







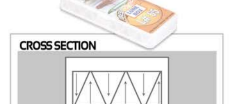


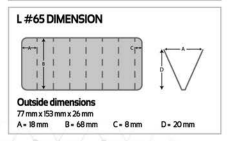
LURE BOXES

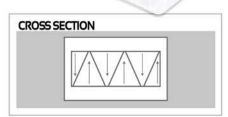
DOUBLE SIDED

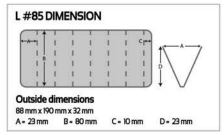


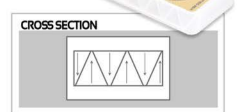


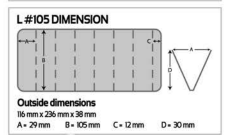






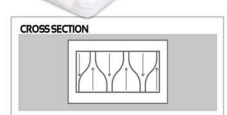


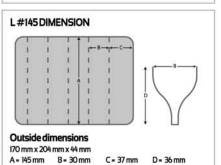


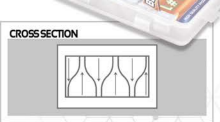


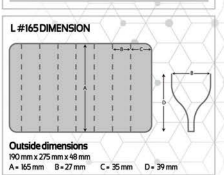
### ABOUT SMART LURE BOXES

Ever noticed how time and space consuming it is to store jigs or hard lures in your tackle box? It's always too big or not big enough. Well, Relix's double sided Smart Lure Boxes are specifically designed to solve this problem. Their triangular compartments allow lures and jigs to be stored efficiently on both sides of the box. This means you can store much more lures in our smart lure boxes than in regular tackle boxes. Relix Smart Lure Boxes come in three sizes: L#85, L#145 and L#165, all fitted with drain holes to keep water from accumulating inside the box causing the lure hooks to rust. Ideal for hard lures, but also recommended for leadfish and squid jigs.

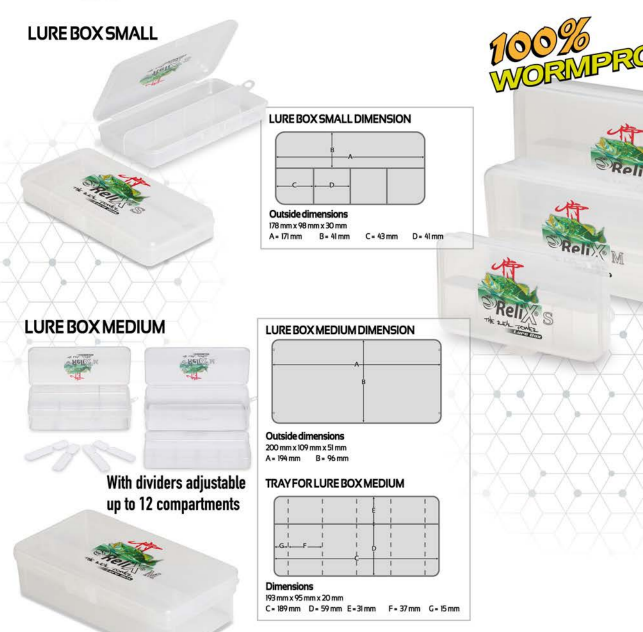




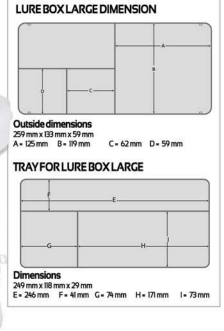








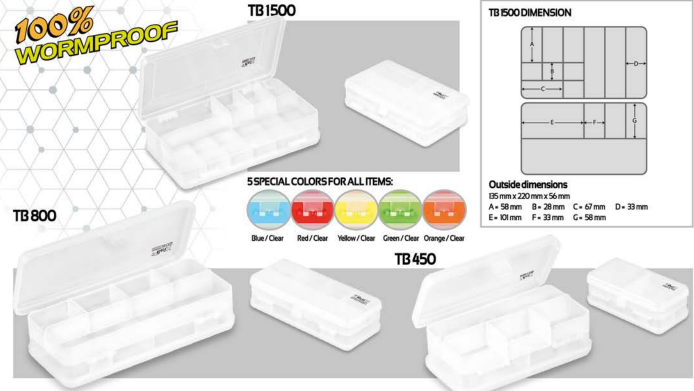
# LURE BOX LARGE

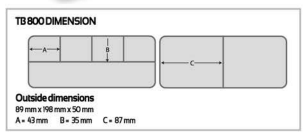


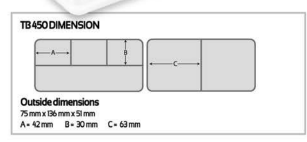
### ABOUT COMPACT LURE BOXES

When fishing predatory fish, it is important to have a tackle box that can organize the lures properly and at the same time hold the tools associated with the style of fishing. Relix Compact Lure Boxes are designed for this purpose. Comes in clear color, it is available in three sizes: small, medium and large. The small Lure box consists of 4 small compartments for lures and I long compartment at the back for bigger items. The medium and large Lure Boxes consists of a removable tray that can be divided into compartments using the included smart dividers. The bottom of the box can be used to store large items such as tools or bigger lures.









TB3000 DIMENSION

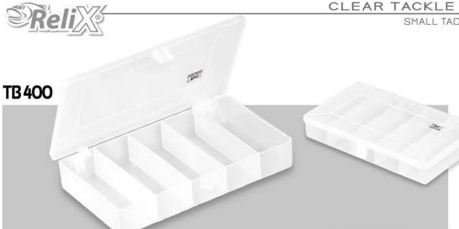


### ABOUT SLIDING LOCK SYSTEM

can be firmly attached together by a sliding lock system. This allows an angler to choose whether or not he wants to take all his tackle or just part of it, depending on the length of his fishing trip or the type of fishery he wants to practice at a given time. Supplied with replaceable dividers, to arrange the compartments to the angler's needs.



24 compartments



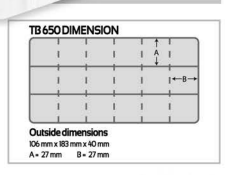
# TB 400 DIMENSION Outside dimensions 104 mm x 165 mm x 28 mm A = 31 mm



With dividers adjustable up to 18 compartments

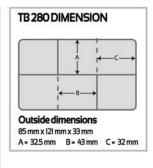
**TB650** 





Theil o



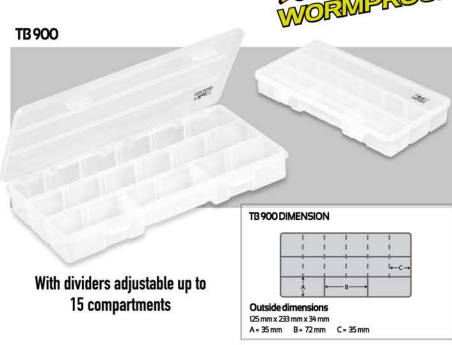




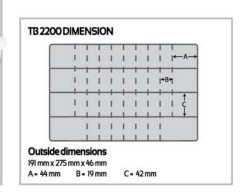


### ABOUT ADJUSTABLE BOXES

Over time professional anglers gather an incredible amount of small tackles, such as hooks, swivels, beads, float stops, pieces of silicon tube, shrink tubes, sinkers, needles and so on. The list is endless. To organize all of those small tackles in an orderly and clear way, a big tackle box with many compartments can be a big relief. When supplied with replaceable dividers, as is the case with all the tackle boxes on this page, an angler can also easily change the number and sizes of the compartments. The Relix Adjustable Tackle Boxes are also very suitable for storing hard lures. Soft lures can also be safely kept in these boxes, as they are all 100% wormproof which means that draining softener (inside every soft lure) will never affect the plastic material.













# **ROD TUBE**

LENGTH: 120 - 135 - 150 - 165 - 180 - 195

### ABOUT RELIX ROD TUBE

Storing or travelling with your rods safely has just been made easier with range rod tubes from Relix.

The tubes can conveniently fit more than one rod at a time and include foam padding in the tip section to protect during transit or storage. All tubes also feature a secure locking system.

# **ROD RACK**

AVAILABLE COLORS:



- STORES 6 RODS NEATLY AND SECURELY
- FOAM GRIP PADS
- DURABLE AND LIGHTWEIGHT
- COMES IN BLACK, GREY, BLUE AND RED



### OTHER BRANDS BY P.T. CENTRAL SARANA PANCING



www.carplingfishing.com





### Mailing address and contact:

P.T. CENTRAL SARANA PANCING

Fishing reel and line manufacturer

Jl. Raya Serang Km. 12, Kawasan Industri Bunder No.88,

Kec. Cikupa, Tangerang 15710, Banten - INDONESIA

Phone: +62 21 5961265 Fax : +62 21 5961266

E-mail: sales@relixfishing.com

sales@centralsaranapancing.com

### European Office:

Lucie Henton

Phone: +420 607 110 712 E-mail: lucie@henton.eu

### TAIWAN

Yeuh Chung Enterprise. 1F no. 9 Lane 6 Cui Hua st. Panchiao City, Taipei Hsien, Taiwan R.O.C.

### **INDONESIA**

P.T. PERINTIS SARANA PANCING INDONESIA Fishing hook manufacturer Jl. Industri 69-A, T. Morawa B Sumatera Utara - Indonesia

### CHINA

Quanzhou Anxi Sanxiu Fishing Gear Co. Ltd. Swivel manufacturer Tulou Village, Chengxiang Town, Anxi, Quanzhou, Fujian, China

Quanzhou Heng Feng Fishing Tackle Co.,Ltd Fishing hook manufacturer Heshi Industrial Zone, Luojiang District Quanzhou -362013 Fujian Province, China