



# 2014 - 2015 **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. A series of new Aluminum and Graphite spinning reels has been developed and introduced successfully during the last two years and we are continuously improving its quality. The CAD assisted development process and rapid prototyping has proved to be powerful tools which can cut down development time and allow us to see and eliminate potential problems right from the beginning at the design stage.

Advanced technology in Polymer processing and application of new material has guided our development of fishing line products, resulting in a series of new braided line which allow anglers to choose how fast they want the line to sink which should open up a whole new range of applications and fishing styles. We also adopt the latest coating technology which improve braided line quality.

## COMPANY PROFILE

Relix is a registered brand of P.T. Central Sarana Pancing, a subsidiary company of the International Fishing Tackle Group, headquartered in Taiwan.

Company name	:	P.T. Central Sarana Pancing
Address	:	Jl Raya Serang KM 12, Kawasan Industri Bunder No 88 Kec. Cikupa - Tangerang 15710, Banten - Indonesia Tel. +62 21 5961265, Fax: +62 21 5961266
Established	:	1991
Manufacturing site	:	<ul style="list-style-type: none"><li>■ Area : 148,413 sq ft or 13,788 sq m</li><li>■ Six factory buildings : injection &amp; die casting building, reel factory, 2 monofilament line factories, and braiding line factory.</li><li>■ Facilities : research and testing laboratory, in-house photo studio, in-house design graphics department and on site research fishing pond</li></ul>
Work force	:	380 employees
Product range	:	Spinning reels, monofilament lines, braided lines, tackle boxes.
Annual output	:	<ul style="list-style-type: none"><li>■ 480 tons of fishing line</li><li>■ 700,000 pcs of spinning reels</li></ul>
Customer base	:	over 30 countries in Europe, Asia, Africa, Australia, South and North America



RELIABLE FISHING TACKLE



# contents



- 2 COMPANY PROFILE**
- 3 PHOTO GALLERY**
- 4 CONTENTS**
- 5 INTRODUCTION TO RELIX REEL**

- 
- 6 MAGNETIC BAITCASTS** REELS
  - 8 CENTRIFUGAL BAITCASTS**
  - 14 BAITLEADER REELS**
  - 17 ALUMINUM SPINNING REELS**
  - 25 FRONT DRAG SPINNING REELS**
  - 40 REEL LUBE**

- 
- 41 BRAID** LINES
  - 54 NYLON**
  - 66 FLUOROCARBON**
  - 68 ASSORTMENT**
  - 71 KNOTS**
  - 73 INFORMATION**
  - 77 TYPE OF SPOOLS**

- 
- 79 PHOTO GALLERY** TACKLE BAGS AND TACKLE BOXES
  - 80 TACKLE BAGS**
  - 81 MULTI TRAY TACKLE BOXES**
  - 82 LAYER TACKLE BOXES**
  - 85 SYSTEM TACKLE BOXES**
  - 86 LURE BOXES**
  - 89 CLEAR TACKLE BOXES**

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. The Wavebreaker, Hybrid and Moonstruck are the Aluminum spinning reels that Relix has successfully introduced to the market last year. The unconventional names like the Morbid, Tremor, Cressida, Twilite and Glimmer are becoming a recognized name among our customers due to the attractive appearance and high quality of these Graphite front drag spinning reels Relix has come up with.

Relix have several series of completely Aluminum and graphite spinning reels as well as a baitcasting reels. Venom, Corbis, Freeze and Bezita are a series of powerful Aluminum reels which use Helical drive gear system and worm shaft for the line winding oscillation. 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.

Aluminum body : this icon means that the reel housing and rotor is made of aluminum.

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

Helical Gear System: indicates that the reel is using a Helical gear as the main drive gear which is very strong and rigid.

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

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

Worm shaft: indicates the use of a wormshaft to control the line winding oscillation in the reel which produces very even line lay.

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

MAGNETIC  
baitcast  
reels

with magnetic braking system

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



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

## ESCURO



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)					
ESCURO 100 (R)	5+1	240	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115
ESCURO 101 (L)	5+1	240	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115

# REELS

# baitcast

## SOLIZ

- 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



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)					
SOLIZ 100 (R)	8+1	233	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115
SOLIZ 101 (L)	8+1	233	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115

## METRON

- 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



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)					
METRON 100 (R)	4+1	230	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115
METRON 101 (L)	4+1	230	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115

# TIRAN

## CENTRIFUGAL baitcast reels

Ideal for bass fishing

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 casts 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.

- Available in left and right hand versions
- Highest quality material and high precision parts
- Precision CNC cut aluminum spool
- Cast silently and smoothly
- Unique centrifugal brake system design which is easy to set and impossible to loose brake shoe
- Available in ratchet and infinite anti reverse system
- 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



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)					
TIRAN 100 (R)	9+1	245	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115
TIRAN 101 (L)	9+1	245	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115

# FURY

- 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



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)					
FURY 100 (R)	5+1	240	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115
FURY 101 (L)	5+1	240	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115

# REELS

baitcast

**TROY**

- 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



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)					
TROY 100 (R)	8+1	245	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115
TROY 101 (L)	8+1	245	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115

# INNOVA

- 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 knobs
- Straight shaped aluminum spool
- Stainless steel spool shaft
- Centrifugal braking system
- Available in right and left hand versions



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)					
INNOVA 100 (R)	4+1	240	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115
INNOVA 101 (L)	4+1	240	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115

## Vio

- 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



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

## Eluzion

- Very modern and attractive design
- 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



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

*Saga*

- 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 versions



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

*Phantom*

- 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



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-min) / (lb-yd)					
PHANTOM 100 (R)	3+1	230	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115
PHANTOM 101 (L)	3+1	230	7:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115

**V-CLAP III**

- Smooth attractive design
- Stainless steel spool shaft
- 2 Japanese stainless steel ball bearings on the spool shaft
- 3 high precision ball bearings
- Infinite anti reverse system
- Titanium coated line guide
- One touch access side cover
- Centrifugal braking system
- High tensile brass brake ring



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
V-CLAP III (R)	5 + 1	260	6.1:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155	12-115

**V-BLAST**

- Smooth attractive design
- Stainless steel spool shaft
- 2 Japanese stainless steel ball bearings on the spool shaft
- 6 high precision ball bearings
- Infinite anti reverse system
- V shaped aluminum spool
- Titanium coated line guide
- One touch access side cover
- Centrifugal braking system
- High tensile brass brake ring



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
V-BLAST 100 (R)	8 + 1	240	6.1:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155	12-115

**SPHINX**

- Smooth attractive design
- Stainless steel spool shaft
- 3 high precision ball bearings
- Ratchet anti reverse system
- One touch access side cover
- Centrifugal braking system



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
SPHINX 100 (R)	3	225	6.1:1	0.25-190	0.28-150	0.30-120	/	8-170	10-155	12-115

# REELS

# baitcast

## ZAVIO

- Smooth attractive design
- Stainless steel spool shaft
- 2 Japanese stainless steel ball bearings on the spool shaft
- 7 high precision ball bearings
- Infinite anti reverse system
- V shaped aluminum spool
- Titanium coated line guide
- One touch access side cover
- Centrifugal braking system
- High tensile brass brake ring



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)					
ZAVIO 100 (R)	9 + 1	240	6.1 : 1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115
ZAVIO 101 (L)	9 + 1	240	6.1 : 1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115

## PRAXIS

- Smooth attractive design
- Stainless steel spool shaft
- 2 Japanese stainless steel ball bearings on the spool shaft
- 2 high precision ball bearings
- Infinite anti reverse system
- Titanium coated line guide
- One touch access side cover
- Centrifugal braking system
- High tensile brass brake ring



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)					
PRAXIS 100 (R)	4 + 1	240	6.1 : 1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115
PRAXIS 101 (L)	4 + 1	240	6.1 : 1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115

## G-TREX

- Smooth attractive design
- Stainless steel spool shaft
- 3 high precision ball bearings
- Ratchet anti reverse system
- One touch access side cover
- Centrifugal braking system



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)					
G-TREX 100 (R)	3	225	6.1 : 1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115
G-TREX 101 (L)	3	225	6.1 : 1	0.25-190	0.28-150	0.30-120	/	8-170	10-155 12-115



# baitleader

## PRIMUS

# BAIT LEADER

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 guard 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.

- 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



[PRIMUS XSA Series]

ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)					
PRIMUS 6500 XSA	12 + 1	550	5.2 : 1	0.30-360	0.35-270	0.40-210	/	10-400	15-300 17-230
PRIMUS 7000 XSA	12 + 1	548	5.2 : 1	0.30-440	0.35-320	0.40-240	/	10-480	15-350 17-270
PRIMUS 7500 XSG	11 + 1	575	5.2 : 1	0.35-360	0.40-260	0.45-200	/	15-400	17-290 20-220
PRIMUS 8000 XSG	11 + 1	573	5.2 : 1	0.35-410	0.40-330	0.45-270	/	15-450	17-360 20-300

## GIGANTA

- 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



[GIGANTA XSA Series]

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



# REELS

baitleader

## 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



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
TORNADO 40 (PG)	10 + 1	460	5.2 : 1	0.25-250	0.30-215	0.35-170	/	10-275	15-235	20-185
TORNADO 50 (PG)	10 + 1	470	5.2 : 1	0.25-420	0.30-310	0.35-190	/	10-465	15-340	20-210
TORNADO 60 (PG)	10 + 1	490	5.2 : 1	0.30-380	0.35-325	0.40-220	/	15-420	20-360	25-240
TORNADO 65 (PG)	10 + 1	505	5.2 : 1	0.30-510	0.35-415	0.40-320	/	15-565	20-460	25-350
TORNADO 40	10 + 1	455	5.2 : 1	0.25-250	0.30-215	0.35-170	/	10-275	15-235	20-185
TORNADO 50	10 + 1	465	5.2 : 1	0.25-420	0.30-310	0.35-190	/	10-465	15-340	20-210
TORNADO 60	10 + 1	485	5.2 : 1	0.30-380	0.35-325	0.40-220	/	15-420	20-360	25-240
TORNADO 65	10 + 1	500	5.2 : 1	0.30-510	0.35-415	0.40-320	/	15-565	20-460	25-350

(TORNADO (PG) Series)

## CHARTER PRO

- 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



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
CHARTER PRO 40 (PG)	9 + 1	460	5.2 : 1	0.25-250	0.30-215	0.35-170	/	10-275	15-235	20-185
CHARTER PRO 50 (PG)	9 + 1	470	5.2 : 1	0.25-420	0.30-310	0.35-190	/	10-465	15-340	20-210
CHARTER PRO 60 (PG)	9 + 1	490	5.2 : 1	0.30-380	0.35-325	0.40-220	/	15-420	20-360	25-240
CHARTER PRO 65 (PG)	9 + 1	505	5.2 : 1	0.30-510	0.35-415	0.40-320	/	15-565	20-460	25-350
CHARTER PRO 40	9 + 1	455	5.2 : 1	0.25-250	0.30-215	0.35-170	/	10-275	15-235	20-185
CHARTER PRO 50	9 + 1	465	5.2 : 1	0.25-420	0.30-310	0.35-190	/	10-465	15-340	20-210
CHARTER PRO 60	9 + 1	485	5.2 : 1	0.30-380	0.35-325	0.40-220	/	15-420	20-360	25-240
CHARTER PRO 65	9 + 1	500	5.2 : 1	0.30-510	0.35-415	0.40-320	/	15-565	20-460	25-350

(CHARTER PRO (PG) Series)

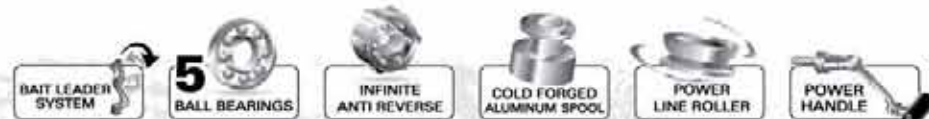


# baitleader

## 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 (mm-mm) / (lb-yd)						
TIWSTER 40	5	430	5.2:1	0.25-250	0.30-215	0.35-170	/	10-275	15-235	20-185
TIWSTER 50	5	440	5.2:1	0.25-420	0.30-310	0.35-190	/	10-465	15-340	20-210
TIWSTER 60	5	455	5.2:1	0.30-380	0.35-325	0.40-220	/	15-420	20-360	25-240
TIWSTER 65	5	470	5.2:1	0.30-510	0.35-415	0.40-320	/	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 (mm-mm) / (lb-yd)						
CYCLONE 40	3	400	5.2:1	0.25-250	0.30-215	0.35-170	/	10-275	15-235	20-185
CYCLONE 50	3	420	5.2:1	0.25-420	0.30-310	0.35-190	/	10-465	15-340	20-210
CYCLONE 60	3	440	5.2:1	0.30-380	0.35-325	0.40-220	/	15-420	20-360	25-240
CYCLONE 65	3	445	5.2:1	0.30-510	0.35-415	0.40-320	/	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 (mm-mm) / (lb-yd)						
BLAZE 40	1	385	5.2:1	0.25-250	0.30-215	0.35-170	/	10-275	15-235	20-185
BLAZE 50	1	405	5.2:1	0.25-420	0.30-310	0.35-190	/	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	/	15-565	20-460	25-350



# REELS

aluminum  
spinning

**VI**  
**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 (mm-mm) / (lb-yd)					
VI-3000 (SP)	5	610	4.6:1	0.28-560	0.30-440	0.35-320	0.40-240	0.45-190	/
				10-410	15-230	20-180	30-120	40-85	
VI-5000 (SP)	5	710	4.6:1	0.35-410	0.40-320	0.45-260	0.47-220	0.50-190	/
				15-340	20-270	30-180	40-130	50-95	
VI-7000 (SP)	5	725	4.6:1	0.40-440	0.45-330	0.47-300	0.50-270	0.60-180	/
				15-480	20-370	30-225	40-160	50-155	

**VI**  
**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 (mm-mm) / (lb-yd)					
VI-3000 (GOLD)	3	605	4.6:1	0.28-560	0.30-440	0.35-320	0.40-240	0.45-190	/
				10-410	15-230	20-180	30-120	40-85	
VI-5000 (GOLD)	3	715	4.6:1	0.35-410	0.40-320	0.45-260	0.47-220	0.50-190	/
				15-340	20-270	30-180	40-130	50-95	
VI-7000 (GOLD)	3	720	4.6:1	0.40-440	0.45-330	0.47-300	0.50-270	0.60-180	/
				15-480	20-370	30-225	40-160	50-155	

**VI**  
**SILVER**

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



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

# REELS aluminum spinning



## (G) Series

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



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
V-5035 (G)	3	280	5.2:1	0.25-170	0.30-120	0.35-100	/ 6-240	8-160	10-145	/
V-5040 (G)	3	315	4.6:1	0.30-180	0.35-130	0.40-100	/ 8-230	10-200	15-110	/
V-5050 (G)	3	425	4.4:1	0.30-240	0.35-175	0.40-135	0.45-115	0.50-100	10-145	/
V-5060 (G)	3	560	4.6:1	0.35-275	0.40-210	0.45-165	0.50-135	0.60-100	10-145	/
				10-410	15-230	20-180	30-120	40-85		
V-5070 (G)	3	635	4.6:1	0.40-310	0.45-240	0.50-200	0.60-140	0.70-100	10-145	/
				15-340	20-270	30-180	40-130	50-95		
V-5080 (G)	3	645	4.6:1	0.40-440	0.45-330	0.50-270	0.60-180	0.70-125	10-145	/
				15-480	20-370	30-225	40-160	50-155		



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



ITEM	BEARING	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
V-5035	1	270	5.2:1	0.25-170	0.30-120	0.35-100	/ 6-240	8-160	10-145	/
V-5040	1	305	4.6:1	0.30-180	0.35-130	0.40-100	/ 8-230	10-200	15-110	/
V-5050	1	415	4.4:1	0.30-240	0.35-175	0.40-135	0.45-115	0.50-100	10-145	/
				8-310	10-260	15-145	20-120	30-60		
V-5060	1	550	4.6:1	0.35-275	0.40-210	0.45-165	0.50-135	0.60-100	10-145	/
				10-410	15-230	20-180	30-120	40-85		
V-5070	1	625	4.6:1	0.40-310	0.45-240	0.50-200	0.60-140	0.70-100	10-145	/
				15-340	20-270	30-180	40-130	50-95		
V-5080	1	635	4.6:1	0.40-440	0.45-330	0.50-270	0.60-180	0.70-125	10-145	/
				15-480	20-370	30-225	40-160	50-155		

## Wave Breaker

ALUMINUM  
SPINNING  
reels

For fresh &amp; saltwater fishing

This new series of rugged Aluminum reels are designed to withstand the beatings of extreme fishing. The extremely strong all brass gear system combined with the double stopping system and powerful click drag system makes the reel very strong. A seal under the drag knob and corrosion proof material used in the reel makes it suitable for saltwater fishing applications. Despite all this power, the reel design remains very slim and attractive, appealing to the taste of modern anglers. Recommended for all freshwater and saltwater fishing applications, even for light jigging.

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


**11**  
BALL BEARINGS

 INFINITE  
ANTI REVERSE

 DOUBLE  
STOPPING SYSTEM

 COLD FORGED  
ALUMINUM SPOOL

 POWER  
LINE ROLLER

 POWER  
HANDLE

ALL BRASS GEARS

**CPB**

CORROSION PROOF BEARINGS

ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)			
WAVE BREAKER 5000	11+1	460	5.2:1	0.35-180	0.40-140	0.50-100	/ 12-185 15-155 20-120
WAVE BREAKER 6000	11+1	480	5.2:1	0.35-300	0.40-210	0.50-135	/ 17-230 20-165 25-145
WAVE BREAKER 8000	11+1	485	5.2:1	0.35-400	0.40-310	0.50-180	/ 20-250 25-195 30-160



# Relix® aluminum spinning

## HYBRID

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

**CPB**  
CORROSION PROOF BEARINGS



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
HYBRID 5000	8 + 1	450	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
HYBRID 6000	8 + 1	470	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
HYBRID 8000	8 + 1	475	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

## MoonStruck

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

**CPB**  
CORROSION PROOF BEARINGS



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
MONSTRUCK 5000	5 + 1	460	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
MONSTRUCK 6000	5 + 1	480	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
MONSTRUCK 8000	5 + 1	490	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

# REELS

# aluminum spinning

## 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

**CPB**  
CORROSION PROOF BEARINGS



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (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

**CPB**  
CORROSION PROOF BEARINGS



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (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



***Slim Body***



**POWER  
AL Body**

**HELICAL  
DG**  
DRIVE GEAR SYSTEM

**WORM  
O/S System**

# REELS

## ALUMINUM SPINNING reels

### Spinning reels with helical drive gear system & superior

For many years, Relix has been using the conventional drive gear system for its spinning reels. Now Relix has come up with a new platform which uses Helical gear as the main drive gear. The main advantage of Helical main gear is that it is very strong due to the tight contact with the pinion gear. Coupled with this is the worm shaft for the line lay system which gives the reel a very superior line winding performance. This series of new reels come in very attractive designs with strong Aluminum body, up to 12 high precision corrosion ball bearings, very smooth micro-adjustable drag system and long cast aluminum spool.

- Superslim aluminum reel
- Helical gear system
- Strong duralumin drive gear
- Worm shaft oscillating system
- 12 high precision (CPB) ball bearings
- Infinite anti reverse system
- Stainless steel shaft
- Smooth micro adjustable click drag system
- Long cast aluminum spool
- Aluminum power handle



**CPB**  
CORROSION PROOF BEARINGS



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
VENOM 2000	12 + 1	334	5.2:1	0.17-310	0.20-200	0.25-120	/	4-340	6-210	8-130
VENOM 3000	12 + 1	349	5.2:1	0.20-300	0.25-180	0.30-150	/	6-310	8-200	10-160
VENOM 4000	12 + 1	396	5.2:1	0.25-230	0.30-180	0.35-130	/	8-250	10-195	15-140
VENOM 5000	12 + 1	411	5.2:1	0.30-250	0.35-170	0.40-120	/	10-270	15-185	18-130
VENOM 6000	12 + 1	450	5.2:1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
VENOM 8000	12 + 1	459	5.2:1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

## CORBIS

- Superslim aluminum reel
- Helical gear system
- Strong duralumin drive gear
- Worm shaft oscillating system
- 8 high precision (CPB) ball bearings
- Infinite anti reverse system
- Stainless steel shaft
- Smooth micro adjustable click drag system
- Long cast aluminum spool
- Aluminum power handle



**CPB**  
CORROSION PROOF BEARINGS



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
CORBIS 2000	8 + 1	320	5.2:1	0.17-310	0.20-200	0.25-120	/	4-340	6-210	8-130
CORBIS 3000	8 + 1	335	5.2:1	0.20-300	0.25-180	0.30-150	/	6-310	8-200	10-160
CORBIS 4000	8 + 1	382	5.2:1	0.25-230	0.30-180	0.35-130	/	8-250	10-195	15-140
CORBIS 5000	8 + 1	397	5.2:1	0.30-250	0.35-170	0.40-120	/	10-270	15-185	18-130
CORBIS 6000	8 + 1	436	5.2:1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
CORBIS 8000	8 + 1	445	5.2:1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160



**Relix®** aluminum spinning

# Freeze

- Super slim aluminum reel
- Helical gear system
- Strong duralumin drive gear
- Worm shaft oscillating system
- 10 High Precision (CPB) ball bearings
- Infinite anti reverse system
- Stainless steel shaft

- Smooth micro adjustable click drag system
- Long cast aluminum spool
- Aluminum power handle with EVA knob



**CPB**  
CORROSION PROOF BEARINGS



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
FREEZE 2000	10 + 1	315	5.2 : 1	0.17-310	0.20-200	0.25-120	/	4-340	6-210	8-130
FREEZE 3000	10 + 1	330	5.2 : 1	0.20-300	0.25-180	0.30-150	/	6-310	8-200	10-160
FREEZE 4000	10 + 1	377	5.2 : 1	0.25-230	0.30-180	0.35-130	/	8-250	10-195	15-140
FREEZE 5000	10 + 1	392	5.2 : 1	0.30-250	0.35-170	0.40-120	/	10-270	15-185	18-130
FREEZE 6000	10 + 1	431	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
FREEZE 8000	10 + 1	440	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

# BEZITA

- Super slim aluminum reel
- Helical gear system
- Strong duralumin drive gear
- Worm shaft oscillating system
- 6 High Precision (CPB) ball bearings
- Infinite anti reverse system
- Stainless steel shaft

- Smooth micro adjustable click drag system
- Long cast aluminum spool
- Aluminum power handle



**CPB**  
CORROSION PROOF BEARINGS



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
BEZITA 2000	6 + 1	318	5.2 : 1	0.17-310	0.20-200	0.25-120	/	4-340	6-210	8-130
BEZITA 3000	6 + 1	333	5.2 : 1	0.20-300	0.25-180	0.30-150	/	6-310	8-200	10-160
BEZITA 4000	6 + 1	380	5.2 : 1	0.25-230	0.30-180	0.35-130	/	8-250	10-195	15-140
BEZITA 5000	6 + 1	395	5.2 : 1	0.30-250	0.35-170	0.40-120	/	10-270	15-185	18-130
BEZITA 6000	6 + 1	434	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
BEZITA 8000	6 + 1	443	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

# REELS

# front drag

## Morbido<sup>®</sup>

- Attractive design and innovative reel
- 9 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable click drag system
- Long cast aluminum spool with woven carbon inside
- Aluminum power handle with EVA knob
- Super durable brass drive gear



### Special Edition



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
MORBID 4000 (PG)	9 + 1	380	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
MORBID 5000 (PG)	9 + 1	410	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
MORBID 6000 (PG)	9 + 1	420	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
MORBID 8000 (PG)	9 + 1	435	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

## Morbido

- Attractive design and innovative reel
- 9 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable click drag system
- Long cast aluminum spool with woven carbon inside
- Aluminum power handle with EVA knob



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
MORBID 1000	9 + 1	250	5.2 : 1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
MORBID 2000	9 + 1	265	5.2 : 1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
MORBID 2500	9 + 1	275	5.2 : 1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
MORBID 4000	9 + 1	380	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
MORBID 5000	9 + 1	410	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
MORBID 6000	9 + 1	420	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
MORBID 8000	9 + 1	435	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160



**front  
drag**

# TREMOR

- Attractive design and innovative reel
- 7 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 (mm-mm) / (lb-yd)						
TREMOR 1000	7 + 1	235	5.2 : 1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
TREMOR 2000	7 + 1	255	5.2 : 1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
TREMOR 2500	7 + 1	265	5.2 : 1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
TREMOR 4000	7 + 1	345	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
TREMOR 5000	7 + 1	400	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
TREMOR 6000	7 + 1	410	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
TREMOR 8000	7 + 1	420	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

# CRESSIDA

- Attractive design and innovative reel
- 7 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 (mm-mm) / (lb-yd)						
CRESSIDA 1000	7 + 1	240	5.2 : 1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
CRESSIDA 2000	7 + 1	260	5.2 : 1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
CRESSIDA 2500	7 + 1	270	5.2 : 1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
CRESSIDA 4000	7 + 1	350	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
CRESSIDA 5000	7 + 1	400	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
CRESSIDA 6000	7 + 1	415	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-185	25-145
CRESSIDA 8000	7 + 1	430	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

# REELS

# front drag

## TWILITE

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



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
TWILITE 1000	5+1	245	5.2:1	0.17-150	0.20-120	0.25-100	/	4-170	5-125	8-110
TWILITE 2000	5+1	260	5.2:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
TWILITE 2500	5+1	275	5.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
TWILITE 4000	5+1	355	5.2:1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
TWILITE 5000	5+1	405	5.2:1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
TWILITE 6000	5+1	420	5.2:1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
TWILITE 8000	5+1	435	5.2:1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

## glimmer

- Attractive design and innovative reel
- 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 (mm-mm) / (lb-yd)						
GLIMMER 1000	5+1	250	5.2:1	0.17-150	0.20-120	0.25-100	/	4-170	5-125	8-110
GLIMMER 2000	5+1	260	5.2:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
GLIMMER 2500	5+1	270	5.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
GLIMMER 4000	5+1	390	5.2:1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
GLIMMER 5000	5+1	420	5.2:1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
GLIMMER 6000	5+1	445	5.2:1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
GLIMMER 8000	5+1	460	5.2:1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160



**front  
drag**

# 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



[MORTAL XSA Series]



**ITEM BEARINGS WEIGHT (g) GEAR RATIO**

**LINE CAPACITY (mm-mm) / (lb-yd)**

MORTAL 6500 XSA	8 + 1	447	5.2 : 1	0.30-360	0.35-270	0.40-210 / 10-400	15-300	17-230
MORTAL 7000 XSA	8 + 1	475	5.2 : 1	0.30-440	0.35-320	0.40-240 / 10-480	15-350	17-270
MORTAL 7500 XSG	7 + 1	502	5.2 : 1	0.35-360	0.40-260	0.45-200 / 15-400	17-290	20-220
MORTAL 8000 XSG	7 + 1	500	5.2 : 1	0.35-410	0.40-330	0.45-270 / 15-450	17-360	20-300

# 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



[IMPACT XSA Series]



**ITEM BEARINGS WEIGHT (g) GEAR RATIO**

**LINE CAPACITY (mm-mm) / (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

# REELS



front  
drag

- Attractive design
- 9 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 (mm-mm) / (lb-yd)						
CASTER 25	9 + 1	250	5.2 : 1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
CASTER 30	9 + 1	255	5.2 : 1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
CASTER 35	9 + 1	270	5.2 : 1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
CASTER 40	9 + 1	395	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
CASTER 50	9 + 1	410	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
CASTER 60	9 + 1	430	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
CASTER 65	9 + 1	445	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

# EXPAND

- Attractive design
- 9 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 (mm-mm) / (lb-yd)						
EXPAND 25	9 + 1	250	5.2 : 1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
EXPAND 30	9 + 1	255	5.2 : 1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
EXPAND 35	9 + 1	270	5.2 : 1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
EXPAND 40	9 + 1	395	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
EXPAND 50	9 + 1	410	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
EXPAND 60	9 + 1	430	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
EXPAND 65	9 + 1	445	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

# Viper

- Attractive design
- 9 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 (mm-mm) / (lb-yd)						
VIPER 25	9 + 1	250	5.2 : 1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
VIPER 30	9 + 1	255	5.2 : 1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
VIPER 35	9 + 1	270	5.2 : 1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
VIPER 40	9 + 1	395	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
VIPER 50	9 + 1	410	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
VIPER 60	9 + 1	430	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
VIPER 65	9 + 1	445	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160



# front drag

- Attractive design
- 9 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable click drag system
- Long cast aluminum spool
- Aluminum power handle



## Z SERIES

- Attractive design
- Super durable brass drive gear (Z (PG) Series)
- 9 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 (mm-mm) / (lb-yd)					
Z-25 (PG)	9+1	250	5.2:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125 8-110
Z-30 (PG)	9+1	255	5.2:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150 10-130
Z-35 (PG)	9+1	270	5.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170 10-140
Z-40 (PG)	9+1	390	5.2:1	0.30-200	0.35-160	0.40-100	/	8-220	10-200 15-110
Z-50 (PG)	9+1	405	5.2:1	0.35-180	0.40-140	0.50-100	/	12-185	15-155 20-120
Z-60 (PG)	9+1	425	5.2:1	0.35-300	0.40-210	0.50-135	/	17-230	20-165 25-145
Z-65 (PG)	9+1	440	5.2:1	0.35-400	0.40-310	0.50-180	/	20-250	25-195 30-160
Z-25	9+1	250	5.2:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125 8-110
Z-30	9+1	255	5.2:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150 10-130
Z-35	9+1	270	5.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170 10-140
Z-45	9+1	400	5.2:1	0.30-200	0.35-160	0.40-100	/	8-220	10-200 15-110
Z-50	9+1	415	5.2:1	0.35-180	0.40-140	0.50-100	/	12-185	15-155 20-120
Z-60	9+1	435	5.2:1	0.35-300	0.40-210	0.50-135	/	17-230	20-165 25-145
Z-65	9+1	450	5.2:1	0.35-400	0.40-310	0.50-180	/	20-250	25-195 30-160

## MARVEL

- Attractive design
- 9 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 (mm-mm) / (lb-yd)					
MARVEL 25	9+1	250	5.2:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125 8-110
MARVEL 30	9+1	255	5.2:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150 10-130
MARVEL 35	9+1	270	5.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170 10-140
MARVEL 40	9+1	390	5.2:1	0.30-200	0.35-160	0.40-100	/	8-220	10-200 15-110
MARVEL 50	9+1	405	5.2:1	0.35-180	0.40-140	0.50-100	/	12-185	15-155 20-120
MARVEL 60	9+1	425	5.2:1	0.35-300	0.40-210	0.50-135	/	17-230	20-165 25-145
MARVEL 65	9+1	440	5.2:1	0.35-400	0.40-310	0.50-180	/	20-250	25-195 30-160

# REELS

front  
drag

## ICARUS

- Attractive design
- 9 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 (mm-mm) / (lb-yd)						
ICARUS 25	9 + 1	250	5.2 : 1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
ICARUS 30	9 + 1	255	5.2 : 1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
ICARUS 35	9 + 1	270	5.2 : 1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
ICARUS 40	9 + 1	395	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
ICARUS 50	9 + 1	410	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
ICARUS 60	9 + 1	430	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
ICARUS 65	9 + 1	445	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

## PARAGON

- Attractive design
- 7 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 (mm-mm) / (lb-yd)						
PARAGON 25	7 + 1	250	5.2 : 1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
PARAGON 30	7 + 1	255	5.2 : 1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
PARAGON 35	7 + 1	270	5.2 : 1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
PARAGON 40	7 + 1	390	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
PARAGON 50	7 + 1	405	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
PARAGON 60	7 + 1	425	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
PARAGON 65	7 + 1	440	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

## VOLTEX

- Attractive design
- 5 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable click drag system
- Long cast aluminum spool



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
VOLTEX 25	5 + 1	240	5.2 : 1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
VOLTEX 30	5 + 1	245	5.2 : 1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
VOLTEX 35	5 + 1	260	5.2 : 1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
VOLTEX 40	5 + 1	350	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
VOLTEX 50	5 + 1	365	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
VOLTEX 60	5 + 1	380	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
VOLTEX 65	5 + 1	395	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160



front  
drag

LIVIUS



TERRA



FULVIO



NOVO



- Attractive design and color
- 9 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 (mm-mm) / (lb-yd)						
TERRA 25	9+1	265	5.2:1	0.17-150	0.20-120	0.25-100	/	4-170	8-125	8-110
TERRA 30	9+1	270	5.2:1	0.20-170	0.25-130	0.30-100	/	5-195	8-150	10-130
TERRA 35	9+1	285	5.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
TERRA 40	9+1	400	5.2:1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
TERRA 50	9+1	415	5.2:1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
TERRA 60	9+1	435	5.2:1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
TERRA 65	9+1	450	5.2:1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

Technical specs of Novo, Fulvio and Livius are identical with Terra

# REELS

## CROSSOVER

front  
drag

- Graceful design
- Super durable brass drive gear (Crossover (PG) Series)
- 10 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 (mm-mm) / (lb-yd)						
Crossover 2000 (PG)	10+1	405	5.2:1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
Crossover 3000 (PG)	10+1	420	5.2:1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
Crossover 4000 (PG)	10+1	435	5.2:1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
Crossover 5000 (PG)	10+1	450	5.2:1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160
Crossover 750	10+1	245	5.2:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
Crossover 850	10+1	250	5.2:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
Crossover 1000	10+1	265	5.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
Crossover 2000	10+1	400	5.2:1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
Crossover 3000	10+1	415	5.2:1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
Crossover 4000	10+1	430	5.2:1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
Crossover 5000	10+1	445	5.2:1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160



## X SERIES

- Graceful design
- Super durable brass drive gear (X (PG) Series)
- 10 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 (mm-mm) / (lb-yd)						
X-2000 (PG)	10+1	400	5.2:1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	5-110
X-3000 (PG)	10+1	415	5.2:1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	10-120
X-4000 (PG)	10+1	430	5.2:1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
X-5000 (PG)	10+1	445	5.2:1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160
X-750	10+1	245	5.2:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
X-850	10+1	250	5.2:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
X-1000	10+1	265	5.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
X-2000	10+1	395	5.2:1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
X-3000	10+1	410	5.2:1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
X-4000	10+1	425	5.2:1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
X-5000	10+1	440	5.2:1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160





# front drag

## Sapphire

- Graceful design
- 10 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 (mm-mm) / (lb-yd)						
SAPPHIRE 750	10 + 1	250	5.2 : 1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
SAPPHIRE 850	10 + 1	255	5.2 : 1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
SAPPHIRE 1000	10 + 1	270	5.2 : 1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
SAPPHIRE 2000	10 + 1	395	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
SAPPHIRE 3000	10 + 1	410	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
SAPPHIRE 4000	10 + 1	430	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
SAPPHIRE 5000	10 + 1	445	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

## Ruby

- Graceful design
- 7 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 (mm-mm) / (lb-yd)						
RUBY 750	7 + 1	250	5.2 : 1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
RUBY 850	7 + 1	255	5.2 : 1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
RUBY 1000	7 + 1	270	5.2 : 1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
RUBY 2000	7 + 1	390	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
RUBY 3000	7 + 1	405	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
RUBY 4000	7 + 1	420	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
RUBY 5000	7 + 1	435	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

## Emerald

- Graceful design
- 5 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable click drag system
- Long cast aluminum spool



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
EMERALD 750	5 + 1	240	5.2 : 1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
EMERALD 850	5 + 1	245	5.2 : 1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
EMERALD 1000	5 + 1	260	5.2 : 1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
EMERALD 2000	5 + 1	350	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
EMERALD 3000	5 + 1	365	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
EMERALD 4000	5 + 1	380	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
EMERALD 5000	5 + 1	395	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

# REELS

front  
drag

## ENVIRO

- Tough and strong graphite construction
- 10 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 (mm-mm) / (lb-yd)						
ENVIRO 40	10 + 1	400	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
ENVIRO 50	10 + 1	415	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
ENVIRO 60	10 + 1	435	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
ENVIRO 65	10 + 1	445	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

## Legacy

- Tough and strong graphite construction
- 9 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 (mm-mm) / (lb-yd)						
LEGACY 40	9 + 1	380	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
LEGACY 50	9 + 1	395	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
LEGACY 60	9 + 1	415	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
LEGACY 65	9 + 1	425	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

## OREGON

- Tough and strong graphite construction
- 7 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 (mm-mm) / (lb-yd)						
OREGON 40	7 + 1	365	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
OREGON 50	7 + 1	380	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
OREGON 60	7 + 1	400	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
OREGON 65	7 + 1	410	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160



# rear drag

# EPIRUS

- Tough and strong graphite construction
- 8 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable rear drag system
- Long cast aluminum spool
- Aluminum power handle



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
EPIRUS 40	8 + 1	420	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
EPIRUS 50	8 + 1	435	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
EPIRUS 60	8 + 1	455	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
EPIRUS 65	8 + 1	465	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

# Carrera

- Tough and strong graphite construction
- 7 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable rear drag system
- Long cast aluminum spool
- Aluminum power handle



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
CARRERA 40	7 + 1	395	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
CARRERA 50	7 + 1	410	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
CARRERA 60	7 + 1	430	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
CARRERA 65	7 + 1	440	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

# VISTA

- Tough and strong graphite construction
- 5 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable rear drag system
- Long cast aluminum spool
- Aluminum power handle



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
VISTA 40	5 + 1	380	5.2 : 1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
VISTA 50	5 + 1	395	5.2 : 1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120
VISTA 60	5 + 1	415	5.2 : 1	0.35-300	0.40-210	0.50-135	/	17-230	20-165	25-145
VISTA 65	5 + 1	425	5.2 : 1	0.35-400	0.40-310	0.50-180	/	20-250	25-195	30-160

# REELS

# Vision

front  
drag

- Compact and tough design
- 10 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 (mm-mm) / (lb-yd)						
VISION 750	10 + 1	245	5.2:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
VISION 850	10 + 1	250	5.2:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
VISION 1000	10 + 1	280	5.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
VISION 1000-M	10 + 1	305	5.2:1	0.15-250	0.20-150	0.25-90	/	2-225	4-135	6-95

ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
VISION 750	10 + 1	245	5.2:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
VISION 850	10 + 1	250	5.2:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
VISION 1000	10 + 1	280	5.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
VISION 1000-M	10 + 1	305	5.2:1	0.15-250	0.20-150	0.25-90	/	2-225	4-135	6-95



# GENIUS

- Compact and tough design
- 7 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 (mm-mm) / (lb-yd)						
GENIUS 750	7 + 1	240	5.2:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
GENIUS 850	7 + 1	245	5.2:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
GENIUS 1000	7 + 1	275	5.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
GENIUS 1000-M	7 + 1	300	5.2:1	0.15-250	0.20-150	0.25-90	/	2-225	4-135	6-95

ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
GENIUS 750	7 + 1	240	5.2:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
GENIUS 850	7 + 1	245	5.2:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
GENIUS 1000	7 + 1	275	5.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
GENIUS 1000-M	7 + 1	300	5.2:1	0.15-250	0.20-150	0.25-90	/	2-225	4-135	6-95



- Compact and tough design
- 5 high precision ball bearings
- Multi stop anti reverse system
- Smooth micro adjustable click drag system
- Long cast aluminum spool
- Aluminum power handle

ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
ROYAL 750	5	230	5.2:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
ROYAL 850	5	235	5.2:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
ROYAL 1000	5	265	5.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
ROYAL 1000-M	5	290	5.2:1	0.15-250	0.20-150	0.25-90	/	2-225	4-135	6-95



**rear  
drag**

# Spectra

- Compact and tough design
- 8 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable rear drag system
- Long cast aluminum spool
- Aluminum power handle



# OPTIMA

- Compact and tough design
- 5 high precision ball bearings
- Infinite anti reverse system
- Smooth micro adjustable rear drag system
- Long cast aluminum spool
- Aluminum power handle



# Impreza

- Compact and tough design
- 5 high precision ball bearings
- Multi stop anti reverse system
- Smooth micro adjustable rear drag system
- Long cast aluminum spool
- Aluminum power handle



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
OPTIMA 750	5+1	245	5.2:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
OPTIMA 850	5+1	250	5.2:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
OPTIMA 1000	5+1	280	5.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
OPTIMA 1000-M	5+1	310	5.2:1	0.15-250	0.20-150	0.25-90	/	2-225	4-135	6-95

# REELS

## MAORI

- Compact and tough design
- 3 high precision ball bearings
- Smooth micro adjustable click drag system
- Long cast spool



front  
drag



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
MAORI 750	3	200	5.2:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
MAORI 850	3	205	5.2:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130

## OSSU

- Compact and tough design
- 1 high precision ball bearing
- Smooth micro adjustable click drag system
- Long cast spool



## GOLD SPEED SPIN

- Proven design
- 4 high precision ball bearings
- Long cast aluminum spool
- One touch folding handle



## RAIN CAST

- Proven design
- 2 high precision ball bearings
- Transparent polycarbonate construction



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
RAIN CAST 750	2	180	3.8:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
RAIN CAST 850	2	185	3.8:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
RAIN CAST 1000	2	285	4.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
RAIN CAST 2000	2	300	4.2:1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
RAIN CAST 3000	2	315	4.2:1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120



# rear drag

**CBR**

- Attractive color design
- 4 high precision ball bearings
- One touch folding handle



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
CBR 25	4	205	3.8:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
CBR 30	4	210	3.8:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
CBR 35	4	300	4.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
CBR 40	4	325	4.2:1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
CBR 50	4	345	4.2:1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120



**NSR**

- Attractive color design
- 3 high precision ball bearings
- One touch folding handle



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
NSR 25	3	195	3.8:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
NSR 30	3	200	3.8:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
NSR 35	3	290	4.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
NSR 40	3	315	4.2:1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
NSR 50	3	335	4.2:1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120



**EVO**

- Attractive color design
- 2 high precision ball bearings
- One touch folding handle



ITEM	BEARINGS	WEIGHT (g)	GEAR RATIO	LINE CAPACITY (mm-mm) / (lb-yd)						
EVO 25	2	190	3.8:1	0.17-150	0.20-120	0.25-100	/	4-170	6-125	8-110
EVO 30	2	195	3.8:1	0.20-170	0.25-130	0.30-100	/	6-195	8-150	10-130
EVO 35	2	280	4.2:1	0.25-190	0.30-130	0.35-100	/	6-210	8-170	10-140
EVO 40	2	305	4.2:1	0.30-200	0.35-160	0.40-100	/	8-220	10-200	15-110
EVO 50	2	325	4.2:1	0.35-180	0.40-140	0.50-100	/	12-185	15-155	20-120



# Reel Lube

World's finest for maximum reel lubrication.

For gears, shaft and bearings - Ideal for multiple household uses



# UNDERSTANDING RELIX BRAIDS

braid

Braided line is one of the best inventions in fishing line industry. It has increasingly becoming 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. At about the same time the Aramid fiber was invented too.

PE and Aramid are considered to be the strongest fibers ever made. But at the same time both also have their own unique characteristics. PE floats and Aramid sinks, for instance. That makes it impossible to classify one as better than the other. They are just different. Depending on the application, an angler may prefer

one over the other.

One weakness of braided lines, that anglers quickly found out, is their low knot strength. With the wrong type of knot, a braided line will lose a considerably large part of its breaking strength. However, if the proper knot is being used, this can easily be avoided, allowing the angler 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. We strongly recommend everybody to use the braid knot we suggest on page 74 for our braided lines.

The sinking property of PE braids can also be adjusted by combining PE Fiber with Ultra High Den-

sity Fibers (UHDF). This way different degrees of sinking speed can be achieved without compromising the strength and line size.

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.

In 2014, we will have few new great braided lines to offer: Relix NO-DA FOREVER COLOR Braided, Relix FANTASTIC 8 and FANTASTIC 4 coated with TEFLON® surface protector and Relix Hollow SPLICE-ABLE braided the Improving the most critical part of braided, THE KNOT!!



Braided line coated with well known TEFLON® surface protector featuring smoother surface, better abrasion resistant and improve knot strength.

with

DuPont™  
**Teflon®**  
surface protector

**IMPROVED KNOT STRENGTH -  
SMOOTHER SURFACE**



### ABOUT FANTASTIC 4 and FANTASTIC 8

RELIX FANTASTIC 4 and RELIX FANTASTIC 8 are perfect, universal braid. Constructed with Premium PE yarns, braided line going to special surface coating process with TEFLON® surface protector.

Well know DuPont™ TEFLON® surface protector featuring smoother surface to enable longer casting distance. TEFLON® surface protector also improving line's abrasion resistant and knot strength.

### APPLICATIONS

RELIX FANTASTIC 4 works well for all round fishing. RELIX FANTASTIC 8 is more for professionals who demand perfections.

Both RELIX FANTASTIC 4 and RELIX FANTASTIC 8 perform well either in fresh water or salt water.



#### AVAILABLE SIZES AND PACKAGING

Thick.(mm)	YC	Lb test	Kg test	150 m	300 m	600 m	1000 m
0.13	4	10	4.5	✓	✓	✓	✓
0.15	4	15	6.8	✓	✓	✓	✓
0.18	4	20	9.1	✓	✓	✓	✓
0.19	4	30	13.6	✓	✓	✓	✓
0.20	4	40	18.2	✓	✓	✓	✓
0.22	4	50	22.7	✓	✓	✓	✓
0.33	4	65	29.5	✓	✓	✓	✓
0.35	8	80	36.4	✓	✓	✓	✓

Parallel Winding  
Type of Spool

NO D3 NO D3 NO G3 NO HI

#### LINE CHARACTERISTICS



#### AVAILABLE SIZES AND PACKAGING

Thick.(mm)	YC	Lb test	Kg test	150 m	300 m	600 m	1000 m
0.08	8	10	4.5	✓	✓	✓	✓
0.09	8	12	5.5	✓	✓	✓	✓
0.12	8	15	6.8	✓	✓	✓	✓
0.14	8	20	9.1	✓	✓	✓	✓
0.16	8	25	11.4	✓	✓	✓	✓
0.19	8	30	13.6	✓	✓	✓	✓
0.20	8	40	18.2	✓	✓	✓	✓
0.23	8	50	22.7	✓	✓	✓	✓
0.27	8	65	29.5	✓	✓	✓	✓
0.31	8	80	36.4	✓	✓	✓	✓

Parallel Winding  
Type of Spool

NO D3 NO D3 NO G3 NO HI

#### LINE CHARACTERISTICS



### AVAILABLE COLORS

Yellow (Pantone 23C) Dark Green (Pantone 343SC) Dark Brown (Pantone 1545C)



LINES

braid

# HOLLOW

## SPLICE-ABLE BRAIDED

Improving the most critical part of braided, THE KNOT!!

### ABOUT HOLLOW

RELIX HOLLOW design allows monofilament to be spliced into the braid for the strongest possible main line to leader connection. Braided line could be much stronger than nylon mono. But knot in braided line could mean ~50% of the line strength. Splice replacing knot could result in improving strength up to 20%.

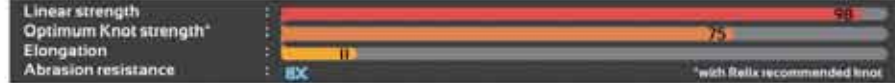
### AVAILABLE SIZES AND PACKAGING

Lb test	Y/C	Kg test	150 m	300 m	600 m	1000 m
40	16	18.2	✓	✓	✓	✓
60	16	27.3	✓	✓	✓	✓
80	16	36.4	✓	✓	✓	✓
90	16	40.9	✓	✓	✓	✓
100	16	45.5	✓	✓	✓	✓
130	16	59.1	✓	✓	✓	✓
150	16	68.2	✓	✓	✓	✓
200	16	90.9	NO	NO	NO	NO

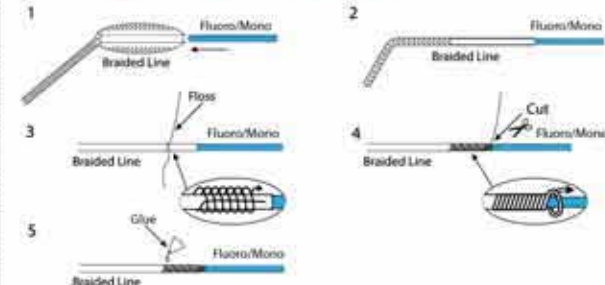
Parallel Winding  
Type of Spool

D3 D4 HI II

### LINE CHARACTERISTICS

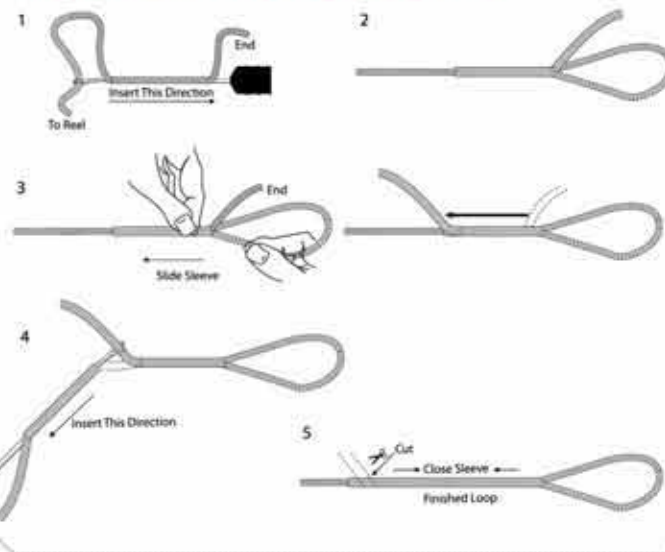


### Connecting Fluoro/Mono Into Hollow

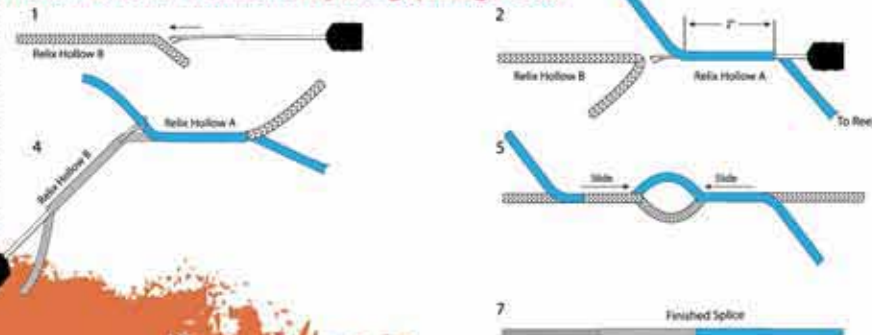


Hollow Lb test	Recommended Mono/Fluoro Lb test	Recommended Mono/Fluoro Diameter (mm)
40	20 - 50	0.43 - 0.60
60	40 - 60	0.56 - 0.70
80	50 - 80	0.67 - 0.96
90	55 - 90	0.78 - 1.00
100	60 - 100	0.81 - 1.06
130	70 - 130	0.92 - 1.20
150	80 - 150	0.96 - 1.35
200	100 - 200	1.06 - 1.50

### Whip a Loop in Hollow by using splicing needle



### Hollow to Hollow connection by using splicing needle



### APPLICATIONS

RELIX HOLLOW is great hollow braid for making your own wind-on leaders. Comes in Yellow, white and Multi-coloured braided line that changes color every 10 meters. Multi-colored braided is ideal for jigging or suspend fishing, enabling anglers to know how far back your bait or lure has been released. RELIX HOLLOW is ideal for jigging, casting, trolling and big game fishing.

### AVAILABLE COLORS



Jig I



# NO-DA

braid

FOREVER COLOR BRAIDED



## ABOUT NO-DA

Relix NO-DA braided line's color gets into the core of PE fibers, unlike the others braided line's color which only coat on the surface of white PE fibers.

No more color wear off and your line will look like brand new in longer period.

Relix NO-DA doesn't leave dirts on your shirts when you fish as most of the braided line in the market gave you.

**Relix NO-DA**



## Standard PE

### AVAILABLE SIZES AND PACKAGING

Thick.(mm)	YC	Lb test	Kg test	100 m	150 m	300 m	600 & 1000 m
0.20	4	15	6.8	✓	✓	✓	✓
0.23	4	20	9.1	✓	✓	✓	✓
0.25	4	25	11.4	✓	✓	✓	✓
0.30	4	30	13.6	✓	✓	✓	✓
0.33	6	40	18.2	✓	✓	✓	✓
0.38	6	50	22.7	✓	✓	✓	✓
0.41	8	65	29.5	✓	✓	✓	✓
0.48	8	80	36.4	✓	✓	✓	✓
0.58	8	100	45.5	✓	✓	✓	✓
0.60	8	120	54.5	✓	✓	✓	✓
0.68	8	150	68.2	✓	✓	✓	✓
0.70	12	200	90.9	✓	✓	✓	✓
0.85	12	250	114.0	✓	✓	✓	✓

Parallel Winding

Type of Spool

### LINE CHARACTERISTICS



# ONE BRAID

Ultra thin and super strong multi color line

## ABOUT ONE BRAID

This is a special braid in which all of the individual yarns are welded together by a special thermal process. The resulting braid is very thin and possesses very high strength. It is also very smooth and rod guide friendly. RELIX ONE BRAID is the ultimate performance braid in which the strength of all of the individual yarns are fully utilized. One braid is also a multicolored line. There are 5 colors that changes every 10 m with a black color marking the transition. An angler will be able to tell how much line he has let out, and therefore knows exactly how deep his bait is. Combination of the strength and thin diameter of One Braid makes this an ideal line for jigging applications.

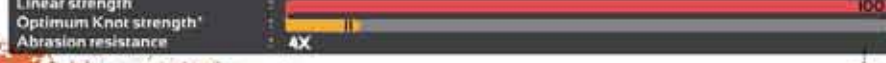
### AVAILABLE SIZES AND PACKAGING

Thick.(mm)	YC	Lb test	Kg test	150 m	300 m
0.20	-	30	13.6	✓	✓
0.23	-	35	15.9	✓	✓
0.30	-	45	20.5	✓	✓
0.34	-	55	25.0	✓	✓
0.37	-	60	27.3	✓	✓
0.46	-	80	36.4	✓	✓

Parallel Winding

Type of Spool

### LINE CHARACTERISTICS



## THE ULTIMATE DEEP SEA FISHING LINE

### AVAILABLE COLORS

Moss Green (Pantone 553C) Black



## APPLICATIONS

The thin diameter of One Braid makes it perfect for Vertical Jigging and Trolling. The thin size will allow an angler to fit more line into the spool. RELIX ONE BRAID will also cut the water more easily and able to reach deeper waters without being deflected by the currents too much. It is also recommended for Jerk Baiting, Popper fishing and Leader fishing.

### AVAILABLE COLOR

Multi Colors

# LINES

braid



Gravitek is a technology for producing braided line with different sinking speed. Most of braided line in the market with sinking property will have to compromise for bigger size/thicker line. With Gravitek, Anglers are offered braided line that sinks yet thin and strong. PERFECT BRAID and RACING BRAID are lines developed with Gravitek technology.

**PERFECT BRAID**



**THE PERFECT SINKING BRAID  
MOST ANGLERS WILL LOVE**

Sinks at the right rate, strong and thin PE line

## ABOUT PERFECT BRAID

RELIX PERFECT BRAID is braided line with monofilament sinking speed. This is an ingenious sinking PE braided line that is absolutely perfect as main line! Normally PE braid does not sink by itself in the water due its gravity index that is slightly smaller than water. This is rather inconvenient especially in long distance casting applications. RELIX PERFECT BRAID is constructed with PE yarns with special UHDF (Ultra high density fibers). This formulation resulted in a PE braid that is sinking at just the right rate that it will not scrape the bottom during a retrieve. More importantly, the RELIX PERFECT BRAID remains very thin in diameter unlike PE-Polyester braids which tends to be on the thick side.

### AVAILABLE SIZES AND PACKAGING

Thick.(mm)	Y.C	Lb test	Kg test	150 m	300 m	600 m	1000 m
0.22	4	15	6.8	✓			
0.25	4	20	9.1	✓			
0.27	4	25	11.4	✓	✓		
0.32	4	30	13.6	✓	✓		
0.33	6	40	18.2	✓	✓		
0.38	6	50	22.7	✓	✓		
0.41	8	65	29.5	✓	✓	✓	✓
0.48	8	80	36.4	✓	✓	✓	✓
0.58	8	100	45.5	✓	✓	✓	✓

Parallel Winding

Type of Spool

NO NO NO NO

D3 D4 HI II

### APPLICATIONS

RELIX PERFECT BRAID is great for main line in long distance casting applications such as carp fishing with boilies. It will also perform extremely well in trolling for Trout and Salmon, vertical jigging, and many other fishing style.

### LINE CHARACTERISTICS



### AVAILABLE COLORS FOR ALL GRAVITEK SERIES

Dark Brown  
(Pantone 1545C)

Dark Green  
(Pantone 3435C)

Olive Green  
(Pantone 385C)

Black



Relix



## RACING BRAID

### ABOUT GRAVITEK RACING BRAID

Until now, in the market Anglers have limited choice of line in term of sinking speed.

- PE Braided line density is 0.98 gr/cm<sup>3</sup> (Float).
- Nylon mono density is 1.14 gr/cm<sup>3</sup> (Sinks slowly and generally the most suitable fishing line).
- Fluorocarbon, mostly for leader application with density of 1.78 gr/cm<sup>3</sup> (Sinks very fast).

## RACING BRAID

### 1.4 GRAVITEK FAST SINKING

#### AVAILABLE SIZES AND PACKAGING

Thick. (mm)	YC	Lb test	Kg test	150 m	300 m	600 m	1000 m
0.23	4	15	6.8	✓		✓	✓
0.26	4	20	9.1	✓		✓	✓
0.28	4	25	11.4	✓	✓	✓	✓
0.33	4	30	13.6	✓	✓	✓	✓
0.36	5	40	18.2	✓	✓	✓	✓
0.40	5	50	22.7	✓	✓	✓	✓
0.44	8	65	29.6	✓	✓	✓	✓
0.53	8	80	36.4	✓	✓	✓	✓

Parallel Winding

Type of Spool

NO D3 D4 HI II

\*with Relix recommended knot



## RACING BRAID

### 1.6 GRAVITEK FASTER SINKING

#### AVAILABLE SIZES AND PACKAGING

Thick. (mm)	YC	Lb test	Kg test	150 m	300 m	600 m	1000 m
0.25	4	15	6.8	✓		✓	✓
0.28	4	20	9.1	✓		✓	✓
0.31	4	25	11.4	✓	✓	✓	✓
0.35	4	30	13.6	✓	✓	✓	✓
0.38	5	40	18.2	✓	✓	✓	✓
0.42	5	50	22.7	✓	✓	✓	✓
0.46	8	65	29.6	✓	✓	✓	✓
0.56	8	80	36.4	✓	✓	✓	✓

Parallel Winding

Type of Spool

NO D3 D4 HI II

\*with Relix recommended knot

## RACING BRAID

### 1.8 GRAVITEK EXTREME FAST SINKING

#### AVAILABLE SIZES AND PACKAGING

Thick. (mm)	YC	Lb test	Kg test	150 m	300 m	600 m	1000 m
0.27	4	15	6.8	✓	✓	✓	✓
0.30	4	20	9.1	✓	✓	✓	✓
0.35	4	25	11.4	✓	✓	✓	✓
0.40	4	30	13.6	✓	✓	✓	✓

Parallel Winding

Type of Spool

NO D3 D4 HI II

\*with Relix recommended knot

# LINES

## SOLID BRAID

**THIN, SOFT, MEMORY FREE BRAIDED LINE YET SOLID AS MONOFILAMENT**



### ABOUT SOLID BRAID

The idea came from combining both advantage of braided line and monofilament in one line. Solid braid is produced with all fully occupied 8 yarns and very compact stitch. As result, we could offer anglers best of the best braided line that is thin, soft, memory free, and almost solid as mono line.

#### AVAILABLE SIZES AND PACKAGING

Thick. (mm)	YC	Lb test	Kg test	100 m	150 m	300 m	1000 m
0.16	8	15	6.8	✓	✓	✓	✓
0.19	8	20	9.1	✓	✓	✓	✓
0.22	8	25	11.4	✓	✓	✓	✓
0.24	8	30	13.6	✓	✓	✓	✓
0.27	8	40	18.2	✓	✓	✓	✓
0.29	8	50	22.7	✓	✓	✓	✓
0.35	8	65	29.6	✓	✓	✓	✓
0.41	8	80	36.4	✓	✓	✓	✓

Parallel Winding

Type of Spool

NO NO NO NO

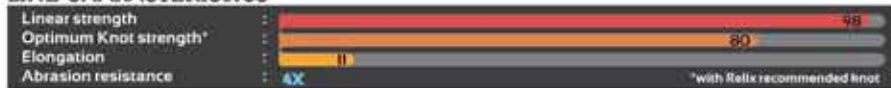
B6

D3

D4

II

#### LINE CHARACTERISTICS



### APPLICATIONS

RELIX SOLID BRAID is dedicated for demanding anglers. For anglers who never satisfied with existing braided line in the market, Solid braid is state of the art braided line which offer advantages of both braided line and mono line. Solid braid can be use as general purpose line

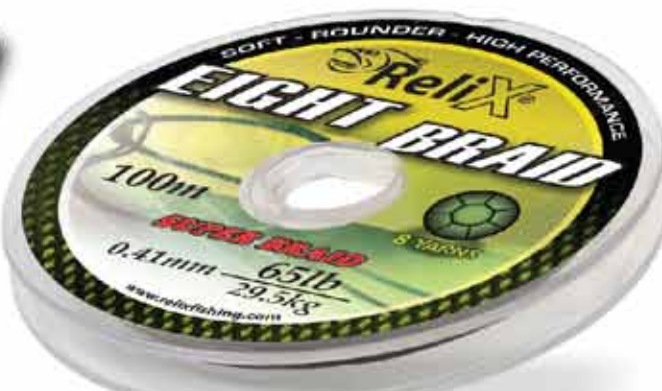
#### AVAILABLE COLORS



## EIGHT BRAID

**EXTREMELY SOFT HIGH PERFORMANCE BRAID**

Braided from 8 premium quality PE yarns



### ABOUT EIGHT BRAID

Like its name, the RELIX EIGHT BRAID is 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. The small diameter allows one to fill up the spool with more line and it will cast further due to its suppleness. Practically no memory and zero stretch.

#### AVAILABLE SIZES AND PACKAGING

Thick. (mm)	YC	Lb test	Kg test	100 m	150 m	300 m	1000 m
0.11	8	10	4.5	✓	✓	✓	✓
0.13	8	12	5.5	✓	✓	✓	✓
0.18	8	15	6.8	✓	✓	✓	✓
0.20	8	20	9.1	✓	✓	✓	✓
0.23	8	25	11.4	✓	✓	✓	✓
0.28	8	30	13.6	✓	✓	✓	✓
0.33	8	40	18.2	✓	✓	✓	✓
0.35	8	50	22.7	✓	✓	✓	✓
0.41	8	65	29.5	✓	✓	✓	✓
0.45	8	80	36.4	✓	✓	✓	✓

Parallel Winding

Type of Spool

NO NO NO NO

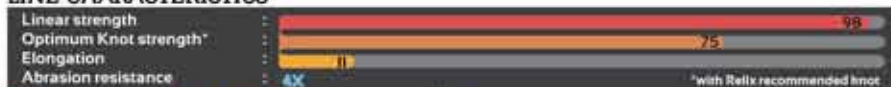
B6

D3

D4

II

#### LINE CHARACTERISTICS



### APPLICATIONS

RELIX EIGHT BRAID is perfect for all fishing applications that require thin and soft line such as vertical jigging, trolling, jerk bait and popper fishing, carp fishing, spin fishing and many more...

#### AVAILABLE COLORS





# braid Jigging line

MULTI COLOR PE BRAID,  
PURE VERTICAL POWER

For jigging and precision casting

## ABOUT JIGGING LINE

RELIX JIGGING LINE is a premium round braided line with length indicator. The line color changes every 10 m and there are 5 colors that repeat throughout the length of the line in the same sequence. This enables anglers to control the length of line in the water so that they can fish at the same depth or spot each time.

## AVAILABLE SIZES AND PACKAGING

Thick.(mm)	YC	Lb test	Kg test	100 m	150 m	300 m	600 m
0.11	3	10	4.5	✓	✓	✓	✓
0.13	3	12	5.5	✓	✓	✓	✓
0.20	4	15	6.8	✓	✓	✓	✓
0.23	4	20	9.1	✓	✓	✓	✓
0.25	4	25	11.4	✓	✓	✓	✓
0.30	4	30	13.6	✓	✓	✓	✓
0.33	5	40	18.2	✓	✓	✓	✓
0.38	5	50	22.7	✓	✓	✓	✓
0.41	8	65	29.5	✓	✓	✓	✓
0.48	8	80	36.4	✓	✓	✓	✓
0.58	8	100	45.5		✓	✓	✓
0.60	8	120	54.5		✓	✓	✓
Parallel Winding				NO	NO	NO	NO
Type of Spool				B6	D3	D4	H1

## LINE CHARACTERISTICS



# LEAD CORE

## SUPER LEAD CORE FOR TROLLING

Fine mesh braided sheath and multi colored

## ABOUT LEAD CORE

RELIX LEAD CORE is becoming more and more popular lately for trolling Walleye, Trout and Salmon. The heavy weight of a RELIX LEAD CORE allows an angler to put out the line at longer distance behind the boat and minimize the effects of disturbances from the boat and equipment on the bait location. RELIX LEAD CORE is braided with fine mesh construction over a super supple and yet strong lead wire. RELIX LEAD CORE is color coded every 10 m in lengths of 100 m and 200 m.

## AVAILABLE SIZES AND PACKAGING

Thick.(mm)	YC	Lb test	Kg test	100 m	200 m
0.60	6	12	5.5	✓	✓
0.68	6	15	6.8	✓	✓
0.70	8	18	8.2	✓	✓
0.73	12	27	12.3	✓	✓
0.80	12	35	15.9	✓	✓
Parallel Winding				NO	NO
Type of Spool				C2	D2

## LINE CHARACTERISTICS



## APPLICATIONS

RELIX JIGGING LINE is ideal for jigging over ship wrecks, casting from the beach, or any applications which require precision.

## AVAILABLE COLORS



## APPLICATIONS

RELIX LEAD CORE is for Trolling Walleyes, Trout and Salmon.

## AVAILABLE COLOR



# LINES

braid

## NX-G SMOOTH

### SMOOTH AND SOFT ROUND BRAID

100% advanced PE braid for casting



#### ABOUT NX-G SMOOTH

RELIX NX-G SMOOTH is a braid made from 100% Premium PE Fibers using cutting edge braiding technology which has practically eliminated negative effects of friction on the fiber. The result is a braid with very maximal strength for any given braid thickness. RELIX NX-G SMOOTH is also very soft, smooth and round, making it ideal for long distance casting.

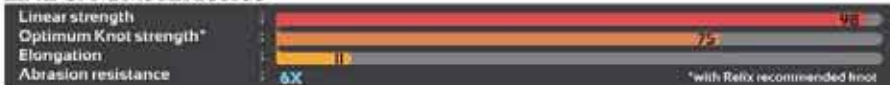
#### AVAILABLE SIZES AND PACKAGING

Thick.(mm)	YC	Lb test	Kg test	250 m	600 m	1000 m
0.13	3	8	3.6	✓		
0.14	3	10	4.5	✓	✓	
0.15	4	12	5.5	✓	✓	
0.16	4	15	8.8	✓	✓	
0.21	4	20	9.1	✓	✓	
0.27	4	25	11.4	✓	✓	
0.28	4	30	13.6	✓	✓	
0.31	4	40	18.2	✓	✓	
0.34	8	50	22.7	✓	✓	✓
0.37	8	60	27.3	✓	✓	
0.43	8	80	36.4	✓	✓	✓
0.53	8	100	45.5	✓	✓	✓

Parallel Winding  
Type of Spool

NO	NO	NO	NO
D3	D4	HI	II

#### LINE CHARACTERISTICS



#### APPLICATIONS

RELIX NX-G SMOOTH is perfect for Carp Fishing with boilie due to its superior strength and ability to cast long distance. RELIX NX-G SMOOTH is also excellent for jigging for Zander or Walleye.

#### AVAILABLE COLORS

Black Moss Green Olive Green  
(Pantone 553C) (Pantone 385C)

## NX-G SUSPEND

### PREMIUM GRADE SINKING COMBO BRAID

Soft, easy to cast with spinning reels



#### ABOUT NX-G SUSPEND

RELIX NX-G SUSPEND is our new all round combo braid made with cutting edge braiding technology which eliminates negative effects of friction on the fiber and maximizing the strength. The special construction makes RELIX NX-G SUSPEND unusually soft and round making this braid easy to cast, and combination between PE fiber and Polyester fiber makes this braid sinks steadily into the water.

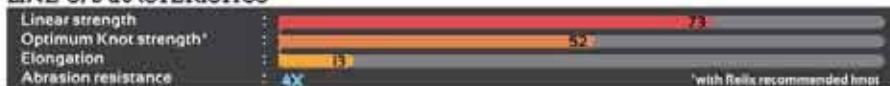
#### AVAILABLE SIZES AND PACKAGING

Thick.(mm)	YC	Lb test	Kg test	150 m	300 m	600 m	1000 m
0.16	4	10	4.5	✓		✓	
0.17	4	12	5.5	✓		✓	
0.18	4	15	6.8	✓		✓	
0.23	4	20	9.1	✓	✓	✓	✓
0.30	4	25	11.4	✓	✓	✓	✓
0.32	4	30	13.6	✓	✓	✓	✓
0.36	4	40	18.2	✓	✓	✓	✓
0.38	8	50	22.7	✓	✓	✓	✓

Parallel Winding  
Type of Spool

NO	NO	NO	NO
D3	D4	G3	HI

#### LINE CHARACTERISTICS



#### APPLICATIONS

RELIX NX-G SUSPEND is suitable for all sorts of fishing styles that require strong, round and zero stretch sinking line such as carp fishing, jigging for Zander or Walleye, cat fishing, trolling for pike and many other type of fishing.

#### AVAILABLE COLORS

Red Brown Olive Green Carnou Yellow Fluo Yellow  
(Pantone 436C) (Pantone 385C) (Pantone 432C/380C) (Pantone 380C)



braid

# TRU ELITE

## HIGHLY ABRASION RESISTANT, ROUND BRAID

100% Premium PE fiber and super strong

### ABOUT TRU ELITE

RELIX TRU ELITE is an unbelievably high quality 100% Premium PE fiber braided line. It is practically round. Because of a very special coating, the abrasion resistance of RELIX TRU ELITE is about 8X higher than most lines.



#### AVAILABLE SIZES AND PACKAGING

Thick.(mm)	YC	Lb test	Kg test	100 m	150 m	300 m	600 & 1000 m
0.20	4	15	6.8	✓	✓	✓	✓
0.23	4	20	9.1	✓	✓	✓	✓
0.25	4	25	11.4	✓	✓	✓	✓
0.30	4	30	13.6	✓	✓	✓	✓
0.33	5	40	18.2	✓	✓	✓	✓
0.38	6	50	22.7	✓	✓	✓	✓
0.41	6	65	29.5	✓	✓	✓	✓
0.46	8	80	36.4	✓	✓	✓	✓
0.58	8	100	45.5	✓	✓	✓	✓
0.60	8	120	54.5	✓			✓
0.68	8	150	68.2				
0.70	12	200	90.9				✓
0.85	12	250	114.0				✓

Parallel Winding

Type of Spool

NO

B6

NO

D3

NO

D4

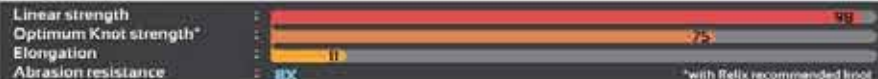
NO

HI

NO

II

#### LINE CHARACTERISTICS



\*with Relix recommended knot

# TRU XOLID

## SOFT & ROUND BRAID FOR SPINNING REELS

100% Premium PE fiber braid

### ABOUT TRU XOLID

RELIX TRU XOLID is a superb 100% Premium PE fiber braided line that is practically round and very supple, which makes this line not only suitable for casting or trolling reels, but also for spinning reels.

#### AVAILABLE SIZES AND PACKAGING

Thick.(mm)	YC	Lb test	Kg test	100 m	150 m	300 m	600 & 1000 m
0.11	3	10	4.5	✓	✓	✓	
0.13	3	12	5.5	✓	✓	✓	
0.20	4	15	6.8	✓	✓	✓	✓
0.23	4	20	9.1	✓	✓	✓	✓
0.25	4	25	11.4	✓	✓	✓	✓
0.30	4	30	13.6	✓	✓	✓	✓
0.33	6	40	18.2	✓	✓	✓	✓
0.38	6	50	22.7	✓	✓	✓	✓
0.41	6	65	29.5	✓	✓	✓	✓
0.46	8	80	36.4	✓	✓	✓	✓
0.58	8	100	45.5	✓	✓	✓	✓
0.60	8	120	54.5	✓			✓
0.68	8	150	68.2				
0.70	12	200	90.9				✓
0.85	12	250	114.0				✓

Parallel Winding

Type of Spool

NO

B6

NO

D3

NO

D4

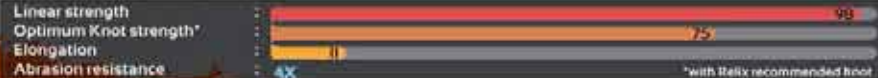
NO

HI

NO

II

#### LINE CHARACTERISTICS



\*with Relix recommended knot



### APPLICATIONS

RELIX TRU XOLID is suitable for spinning reels. Although there are more possible applications, RELIX TRU XOLID is especially suitable for jerk bait fishing for pike, popper fishing for giant travally, trolling at sea and catfishing.

#### AVAILABLE COLORS

Moss Green (Pantone 553C) Fluo Yellow (Pantone 380C) Orange (Pantone 485C)

# LINES

**TRU  
POWER**

## EXTRA STRONG PE BRAID

Good abrasion resistance and negligible elongation



### ABOUT TRU POWER

RELIX TRU POWER is a very strong, 100% PE fiber braided line, that is available in a wide range of sizes (starting from as thin as 0.10 millimeter). A special coating makes RELIX TRU POWER line extremely abrasion resistant: 6X more than the average monofilament line.

#### AVAILABLE SIZES AND PACKAGING

Thick.(mm)	YC	Lb test	Kg test	100 m	150 m	300 m	600 & 1000 m
0.10	3	10	4.5	✓	✓		
0.12	3	12	5.5	✓	✓		
0.15	3	15	6.6	✓	✓		
0.17	3	18	8.2	✓	✓		
0.19	3	20	9.1	✓	✓		
0.20	3	25	11.4	✓	✓	✓	✓
0.25	4	30	13.6	✓	✓	✓	✓
0.28	4	40	18.2	✓	✓	✓	✓
0.35	4	50	22.7	✓	✓	✓	✓
0.40	4	60	27.3	✓	✓	✓	✓
0.45	5	90	36.4	✓		✓	✓
0.48	6	100	45.5	✓			✓
0.50	8	120	54.5	✓			
0.55	8	150	68.2	✓			
0.60	9	200	90.9				✓

Parallel Winding  
Type of Spool

NO  
B6

NO  
D3

NO  
D4

NO  
HI

NO  
II

#### LINE CHARACTERISTICS



## MUSCLE BRAID

### SINKING COMBO BRAID

Economically priced

### APPLICATIONS

RELIX TRU POWER comes in handy in case of any fisheries that needs a strong, stretchless and especially abrasion resistant line. Those characteristics make RELIX TRU POWER a truly powerful line, that will force even the toughest fish to surrender ultimately. Trolling for game fish at sea, trolling for pike, spin fishing in snagful rivers... you name it!

### AVAILABLE COLORS

Grey (Pantone 423C) Fluo Yellow (Pantone 390C) Moss Green (Pantone 553C)



### ABOUT MUSCLE BRAID

RELIX MUSCLE BRAID is a smart combination of PE fiber and Polyester fiber. This resulted in an affordable sinking combo braid, practically without elongation.

#### AVAILABLE SIZES AND PACKAGING

Thick.(mm)	YC	Lb test	Kg test	100 m	150 m	300 m	600 m
0.11	3	5	2.3	✓			✓
0.13	3	8	3.6	✓			✓
0.17	3	10	4.5	✓			✓
0.18	3	15	6.8	✓	✓		✓
0.19	3	20	9.1	✓	✓		✓
0.26	4	25	11.4	✓	✓	✓	✓
0.33	5	30	13.6	✓	✓	✓	✓
0.37	6	40	18.2	✓	✓	✓	✓
0.39	6	50	22.7	✓	✓	✓	✓
0.45	8	60	27.3	✓	✓	✓	✓
0.48	8	80	36.4	✓	✓	✓	✓
0.50	8	100	45.5	✓			✓

Parallel Winding  
Type of Spool

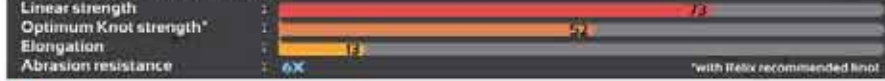
NO  
B6

NO  
C2

NO  
D4

NO  
HI

#### LINE CHARACTERISTICS



### APPLICATIONS

RELIX MUSCLE BRAID is ideal for all fisheries that ask for a sinking line without elongation, but that do not necessarily require a very expensive, ultra thin line.

### AVAILABLE COLORS

Moss Green (Pantone 553C) Black Grey (Pantone 423C) Blue (Pantone 2925C)  
Pink (Pantone 293C)



braid

# POLY-BRAID

**100% POLYESTER BRAIDED**

## ABOUT POLYBRAID

RELIX POLYBRAID is one of the best value for money polyester braided line in the market.

### AVAILABLE SIZES AND PACKAGING

Thick. (mm)	YC	Lb test	Kg test	100 m	150 m	300 m	1000 m
0.30	6	15	6.8	✓	✓		
0.35	8	20	9.1	✓	✓		
0.45	8	25	11.4	✓	✓		✓
0.50	8	30	13.6	✓	✓		✓
0.55	12	40	18.2	✓	✓		✓
0.60	12	50	22.7	✓	✓	✓	✓
0.70	12	60	27.3	✓	✓	✓	✓
0.90	12	80	36.4	✓	✓	✓	✓
1.10	12	100	45.5	✓	✓	✓	✓
1.15	16	130	59.1			✓	✓
1.25	16	160	72.7			✓	✓
1.30	16	180	81.8			✓	✓
1.40	16	200	90.9			✓	✓
1.90	16	250	113.6			✓	✓

Parallel Winding

Type of Spool

NO

NO

NO

NO

### LINE CHARACTERISTICS

\*with Relix recommended knot

## APPLICATIONS

RELIX POLYBRAID is used as backing line for fly fishing and in some application in which strength to line thickness is not critical.

### AVAILABLE COLORS

Black/White    Clear    Black



# QUICK VERY FAST SINKING ARAMID FIBER BRAID

Casts up to 20% further than other braids

## ABOUT QUICK SINK

RELIX QUICK SINK is the fastest possible sinking braid with highest possible strength. Made of 100% Aramid fiber. Soft and very strong. Tests have proven that this line can cast 20% further than other braided lines!

The fast sinking property of RELIX QUICK SINK shortens the time it takes to tighten the line after casting. The chance for the line to be caught by a passing boat or animal is also minimized.

### AVAILABLE SIZES AND PACKAGING

Thick.(mm)	YC	Lb test	Kg test	100 m	150 m	300 m	600 & 1000 m
0.05	3	5	2.3	✓			✓
0.07	3	9	3.6	✓			✓
0.08	3	10	4.5	✓			✓
0.15	3	15	6.8	✓			✓
0.20	4	20	9.1	✓	✓		✓
0.23	4	25	11.4	✓	✓		✓
0.30	4	30	13.6	✓	✓	✓	✓
0.36	4	40	18.2	✓	✓	✓	✓
0.40	5	50	22.7	✓	✓	✓	✓
0.43	5	60	27.3	✓	✓	✓	✓
0.47	8	80	36.4	✓	✓	✓	✓
0.50	8	100	45.5	✓			✓
0.60	9	150	68.2			✓	
0.65	9	200	90.9			✓	
0.68	9	250	114.0			✓	

Parallel Winding

Type of Spool

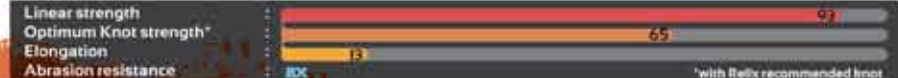
NO NO

NO

NO

NO NO

### LINE CHARACTERISTICS

\*with Relix recommended knot

## APPLICATIONS

Because RELIX QUICK SINK sinks fast and because it casts further, this is a fantastic line for medium heavy or heavy feeder fishing. This line is also perfect for carp fishing with boilie. Of course, fishermen can also use this line for any type of fishing that requires very fast sinking or far casting line!

### AVAILABLE COLORS

Brown (Pantone 729C) Dark Brown (Pantone 1545C) Moss Green (Pantone 553C)



# LINES

## FEEDER

### ABOUT FEEDER

RELIX FEEDER is specially designed for feeder fishing. RELIX FEEDER casts further and sinks faster. Made of 100% PE fiber, RELIX FEEDER is super strong and highly abrasion resistant. The extremely thin diameter allows the lines to cut through water easily.

### APPLICATIONS

RELIX FEEDER line is developed with only one thing in mind to make the best line possible for feeder fishing. It answers all of the demands of this extreme fishing technique.

## FEEDER SINKING

### ABOUT FEEDER SINKING

RELIX FEEDER SINKING is developed as a result from anglers feedback. Both floating and sinking feeder line can outperform one to another depend on different fishing spot and different fishing season. Wind and snag play a big role in determining floating or sinking line. So we develop RELIX FEEDER SINKING to complete the range of Relix feeder for angler's convenience.

### APPLICATIONS

RELIX FEEDER SINKING line suitable for feeder expert.

## SPECIAL FEEDER FLOATING BRAID

Cut through water easily



### AVAILABLE COLORS

Fluo Yellow (Pantone 380C) Silver Grey (Pantone 432C)

AVAILABLE SIZES AND PACKAGING				
Thick.(mm)	YC	Lb test	Kg test	150 m
0.08	4	10	4.5	✓
0.10	4	12	5.5	✓
0.12	4	15	6.8	✓
0.15	4	20	9.1	✓

### LINE CHARACTERISTICS



## SPECIAL FEEDER SINKING BRAID

Cut through water easily & sink



### AVAILABLE COLORS

Fluo Yellow (Pantone 380C) Silver Grey (Pantone 432C)

AVAILABLE SIZES AND PACKAGING				
Thick.(mm)	YC	Lb test	Kg test	150 m
0.10	4	10	4.5	✓
0.12	4	12	5.5	✓
0.14	4	15	6.8	✓
0.16	4	20	9.1	✓

### LINE CHARACTERISTICS



## DOWN FORCE

## PERFECT BRAID FOR VERTICAL JIGGING

100% PE fiber, ultra thin and round

### ABOUT DOWN FORCE

RELIX DOWN FORCE is specially designed for the requirements of vertical jigging for Zander or Walleye. It is made of 100% PE fiber in very thin diameters, to cut through water without much resistance. RELIX DOWN FORCE is very strong and has practically no stretch, for optimal bite indication. With RELIX DOWN FORCE fishermen will have no problem keeping track of the bottom, even with a light jighead in deep water.

### APPLICATIONS

RELIX DOWN FORCE is one of our single application lines, which means that it is especially developed for one type of fishery. In this case, the line meets all demands of vertical jigging for walleye and zander.

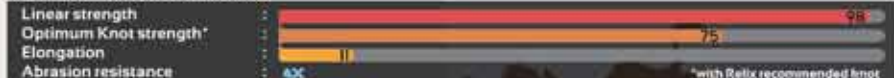


### AVAILABLE COLORS

Pink (Pantone 29C) Fluo Yellow (Pantone 380C) Silver Grey (Pantone 432C)

AVAILABLE SIZES AND PACKAGING				
Thick.(mm)	YC	Lb test	Kg test	100 m
0.06	3	8	3.6	✓
0.08	4	10	4.5	✓

### LINE CHARACTERISTICS





nylon

# 3GEN



THE THIN LINE BETWEEN SUCCESS AND FAILURE HAS JUST BECOME THINNER, STRONGER AND TOUGHER.

## THANKS TO REVOLUTIONARY NEW RELIX 3GEN TECHNOLOGY

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. What it comes down to is that you can fish thinner and pull harder with a 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 very soft. Relix Tiny is one of the thinnest lines in the world. It starts at 0.04 mm up to 0.20 mm.

WE MAKE ALL THE DIFFERENCE...

### 3GEN

## DURANIUM ONE OF THE TOUGHEST LINES IN THE WORLD

An extremely abrasion resistant, third generation terpolymer line

### ABOUT DURANIUM

RELIX 3GEN DURANIUM is a third generation terpolymer monofilament line that is very abrasion resistant. It has been tested to be 8x more abrasion resistant than common Nylon monofilament lines. Beside the usual super strength of 3GEN lines, RELIX 3GEN DURANIUM also has remarkably high knot strength. All of which make RELIX 3GEN DURANIUM one of the toughest lines in the world.



### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	150 m	300 m
0.12	3	1.4	✓	
0.15	5	2.3	✓	
0.19	8	3.6	✓	
0.20	10	4.5	✓	
0.22	12	5.5	✓	✓
0.25	15	6.8	✓	✓
0.28	17	7.7	✓	✓
0.30	20	9.1	✓	✓
0.33	22	10.0	✓	✓
0.35	25	11.4	✓	✓
0.40	30	13.6	✓	✓
0.45	40	18.2	✓	✓
0.50	45	20.5	✓	✓
0.55	50	22.7	✓	✓
0.60	60	27.3	✓	✓
Parallel Winding		YES	YES	YES
Type of Spool		C1	D2	D2

### LINE CHARACTERISTICS



### APPLICATIONS

RELIX 3GEN DURANIUM is very suitable for any type of fisheries that requires highly abrasion resistant lines. It is ideal for fishing through heavy covers or in waters with many obstacles or structures such as snags, rocks, twigs, weed beds, and of course jigging over shipwrecks. It is also very suitable for fishing big fish with teeth such as pike or bass. Also recommended for feeder fishing.

### AVAILABLE COLORS

Dart Green (Pantone 625C) Dart Brown (Pantone 1545C) Dust Green (Pantone 5645C)

# LINES

nylon

ONE OF THE STRONGEST LINES  
IN THE WORLD

## 3GEN MAX power

Extremely strong, third generation terpolymer line



### ABOUT MAXPOWER

RELIX 3GEN MAX POWER is a third generation terpolymer monofilament line that is extremely strong. It has very high breaking strength and knot strength that makes it one of the strongest monofilament lines in the world. RELIX 3GEN MAX POWER is also very soft such that one can cast much better and further than better results can be expected.

#### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	150 m	300 m	500 m
0.12	3	1.4	✓		✓
0.15	5	2.3	✓		✓
0.18	8	3.6	✓		✓
0.20	10	4.5	✓		✓
0.22	12	5.5	✓		✓
0.25	15	6.8	✓		✓
0.28	17	7.7	✓		✓
0.30	20	9.1	✓		✓
0.33	22	10.0	✓		✓
0.35	25	11.4	✓		✓
0.40	30	13.6	✓		✓
0.45	40	18.2	✓		✓
0.50	45	20.5	✓		✓
0.55	50	22.7	✓		✓
0.60	60	27.3	✓		✓

Parallel Winding

Type of Spool

YES

YES

YES

NO

C1

D2

D2

D2

#### LINE CHARACTERISTICS



### APPLICATIONS

RELIX 3GEN MAX POWER is ideal for any type of fisheries that requires a soft but extremely strong monofilament line. Very suitable for carp fishing with boilies and spinning fishermen with baitcasting reels.

### AVAILABLE COLORS

Dark Green (Pantone 625C)	Clear	Dust Green (Pantone 5645C)
------------------------------	-------	-------------------------------

## 3GEN TINY

ONE OF THE FINEST LINES IN THE WORLD

Extremely thin (but strong), third generation terpolymer line

### ABOUT TINY

RELIX 3GEN TINY is a third generation terpolymer monofilament line that specializes in very thin diameters. It has very high strength to size ratio and still retains very high knot strength and softness.

### APPLICATIONS

Anyone who looks at the breaking strength to size ratio of RELIX 3GEN TINY will understand why many freshwater competition fishermen prefer RELIX 3GEN TINY. It is very thin yet strong and therefore an absolute winner! Also ideal for casting competitions and ice fishing.

### AVAILABLE COLOR

Dust Green  
(Pantone 5645C)

#### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	100 m	Parallel Winding	Type of Spool
0.04	0.6	0.4	✓		
0.05	1.1	0.5	✓		
0.06	1.4	0.6	✓		
0.07	1.7	0.8	✓		
0.08	2.1	1.0	✓		
0.10	2.8	1.3	✓		
0.12	3.0	1.7	✓		
0.14	4.7	2.1	✓		
0.16	6.5	3.0	✓		
0.18	8.0	3.6	✓		
0.20	10.0	4.5	✓	YES	A1

Parallel Winding

Type of Spool



Relix



# Best Balance

nylon

PREMIUM ALL-ROUND  
MONOFILAMENT LINE

Best quality all-round Nylon fishing line available

## ABOUT BEST BALANCE

RELIX BEST BALANCE has the best possible balance of all different 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 best selling line for years.

## APPLICATIONS

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. It has also proven to be very suitable for sea fishing because of its overall good performance.

## AVAILABLE COLORS

RELIX BEST BALANCE is available in a wide selection of colors.

### STANDARD COLORS



### BRITE COLORS



### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	100 m	150 m	300 m	#1/8(m)	#1/4(m)	(m)/1 kg
0.14	3	1.4	✓	✓		2.976	54.100	
0.16	4	1.8	✓	✓		2.279	41.400	
0.18	5	2.3	✓	✓		1.800	32.700	
0.20	6	2.7	✓	✓	✓	1.591	26.500	
0.23	8	3.6	✓	✓	✓	1.203	22.000	
0.26	10	4.5	✓	✓	✓	941	17.266	15.600
0.28	12	5.5	✓	✓	✓	812	14.888	13.500
0.30	15	6.8	✓	✓	✓	707	12.966	11.700
0.33	18	8.2	✓	✓	✓	584	1.071	9.739
0.35	20	9.1	✓	✓	✓	519	952	8.658
0.40	25	11.4	✓	✓	✓	398	729	6.629
0.45	30	13.6	✓	✓	✓	314	576	5.238
0.50	40	18.2	✓	✓	✓	255	467	4.242
0.60	50	22.7	✓	✓	✓	324	2.946	
0.65	60	27.3				276	2.510	
0.70	70	31.8				238	2.165	
0.75	80	36.4					1.886	
0.80	90	40.9					1.657	
0.90	100	45.5					1.309	
0.95	120	54.5					1.175	
1.00	150	68.2					1.061	
Parallel Winding			NO	NO	NO	NO	NO	NO
Type of Spool			BI	BI	DI	DI	FI	GI
							II	

### LINE CHARACTERISTICS



# LINES

# CORAL

## HIGHLY ABRASION RESISTANT MONOFILAMENT LINE

nylon

Developed for fisheries that demand a high abrasion resistant line

### ABOUT CORAL

RELIX 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 while still manages to maintain the strength and other important characteristics. RELIX CORAL is very resistant to friction with line roller, rod guides, rough fishing environment such as rocks, snags, etc, as well as the teeth of targeted fish.



### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	150 m	300 m	#1/8(m)	#1/4(m)
0.14	3	1.4	✓		2.976	
0.15	4	1.8	✓		2.593	
0.18	5	2.3	✓		1.800	
0.20	6	2.7	✓		1.591	2.917
0.22	8	3.6	✓	✓	1.315	2.410
0.25	10	4.5	✓	✓	1.018	1.867
0.28	12	5.5	✓	✓	812	1.488
0.30	15	6.8	✓	✓	707	1.296
0.33	18	8.2	✓	✓	584	1.071
0.35	20	9.1	✓	✓	519	952
0.40	25	11.4	✓	✓	398	729
0.45	30	13.6	✓	✓	314	576
0.50	40	18.2	✓	✓	255	467
0.60	50	22.7	✓	✓		324
0.65	60	27.3				276
0.70	70	31.8				238

Parallel Winding

Type of Spool

YES

CI

YES

D2

YES

D2

NO

F1

NO

CI

### LINE CHARACTERISTICS



### APPLICATIONS

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

### AVAILABLE COLORS



*flexus*

## EXTRA SOFT MONOFILAMENT LINE

Casts 20% further

Technical Support and Nylon Material from Mitsubishi Engineering-Plastics Corp., Japan



### ABOUT FLEXUS

RELIX 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 wash out in the water during usage as with other soft lines. Because of its softness fish will not detect it easily. It also allows sportfishermen to cast much further!

### APPLICATIONS

RELIX FLEXUS is ideal for presentation of bait to sensitive fish, such as walleye or carp. Because of its higher shock absorption property, it can absorb the explosive power of a violent attack by aggressive predators, such as bass, walleye, pike or sea bass. Recommended for spin fishing, because it allows you to cast further, and also for ice fishing because it stays soft in cold temperature.

### AVAILABLE COLORS

Light Grey  
(Pantone 651C) Brown  
(Pantone 730C)

### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	150 m	300 m	#1/8(m)	#1/4(m)
0.14	3	1.4	✓		2.976	
0.16	4	1.8	✓		2.593	
0.18	5	2.3	✓		1.800	
0.20	6	2.7	✓		1.591	2.917
0.22	8	3.6	✓	✓	1.315	2.410
0.25	10	4.5	✓	✓	1.018	1.867
0.28	12	5.5	✓	✓	812	1.488
0.30	15	6.8	✓	✓	707	1.296
0.33	18	8.2	✓	✓	584	1.071
0.35	20	9.1	✓	✓	519	952
0.40	25	11.4	✓	✓	398	729
0.45	30	13.6	✓	✓	314	576
0.50	40	18.2	✓	✓	255	467
0.60	50	22.7	✓	✓		324
0.65	60	27.3				276
0.70	70	31.8				238

Parallel Winding

Type of Spool

YES

CI

YES

D2

NO

F1

NO

CI

CI

D2

CI



nylon

ABRASION RESISTANT  
SEA FISHING MONOFILAMENT

UV protected by special tin can

## ABOUT SEA MARK

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

## APPLICATIONS

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

## AVAILABLE COLORS

Silver (Pantone 428C) Dull Fluo Yellow (Pantone 381C)



### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	300 m	600 m
0.16	18	8.2		✓
0.20	28	12.1		✓
0.25	35	11.4		✓
0.30	38	13.6		✓
0.35	48	18.2		✓
0.40	58	22.7		✓
0.50	68	27.3	✓	✓
0.75	88	38.4	✓	✓
0.80	98	40.9	✓	✓
0.90	108	45.5	✓	✓
Parallel Winding			NO	NO
Type of Spool			G3	G3

### LINE CHARACTERISTICS



## PRO TYPE



## IGFA SPECIFICATIONS COMPLIANT MONOFILAMENT LINE

For record breaking fish



## ABOUT PROTYPE

RELIX 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 other IGFA class Nylon lines, soft and has very high knot strength. For more information about IGFA, please visit the IGFA-website at [www.igfa.org](http://www.igfa.org).

## APPLICATIONS

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.

## AVAILABLE COLORS

Dark Green (Pantone 625C) Fluo Yellow (Pantone 380C) Cloudy White

### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	150 m	300 m	1000 m
0.12	2	1	✓		
0.14	4	2	✓		
0.18	6	3	✓		
0.20	8	4	✓	✓	✓
0.25	12	6	✓	✓	✓
0.28	16	8	✓	✓	✓
0.33	20	10	✓	✓	✓
0.45	30	15	✓	✓	✓
0.55	50	24	✓	✓	✓
0.75	80	37	✓		✓
0.95	130	60			
Parallel Winding			YES	YES	NO NO
Type of Spool			C1	D2	H1 II

### LINE CHARACTERISTICS



# LINES

# nylon

## HI-SPEED

### EXTRA STRONG—EXTRA SENSITIVE

#### ABOUT HI-SPEED

RELIX HI-SPEED is a thin line that has high strength to size ratio and low elongation. It allows an angler to have more line on his reel. The sensitivity of RELIX HI-SPEED enables angler to detect a bite even at long distance, and then set the hook quickly. RELIX HI-SPEED is also quite soft and casts very well.



#### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	150 m	300 m	#1/8(m)	#1/4(m)
0.14	3	1.4	✓		2.976	
0.15	4	1.8	✓		2.593	
0.18	5	2.3	✓		1.800	
0.20	6	2.7	✓		1.591	2.917
0.22	8	3.6	✓	✓	1.315	2.410
0.25	10	4.5	✓	✓	1.018	1.867
0.28	12	5.5	✓	✓	812	1.488
0.30	15	6.8	✓	✓	707	1.296
0.33	18	8.2	✓	✓	584	1.071
0.35	20	9.1	✓	✓	519	952
0.40	25	11.4	✓	✓	398	729
0.45	30	13.6	✓	✓	314	576
0.50	40	18.2	✓	✓	255	467
0.60	50	22.7	✓	✓		324
0.65	60	27.3				276
0.70	70	31.8				238

Parallel Winding

Type of Spool

YES

C1

YES

D2

YES

D2

NO

F1

NO

G1

#### LINE CHARACTERISTICS



#### APPLICATIONS

RELIX HI-SPEED is suitable for fishing where distance and sensitivity is important. It is recommended for spin fishing, bass fishing, carp fishing and also competition fishing.

#### AVAILABLE COLORS

Brown Purple (Pantone 4975C) Black

## MEMORIX NO MEMORY AND EXCELLENT SHOCK ABSORPTION

Low elongation for quick hook set

#### ABOUT MEMORIX

RELIX MEMORIX is a very low memory line, which means that it will stay straight after casting from the reel. It also is very soft and the knot strength is outstanding!



#### APPLICATIONS

RELIX MEMORIX is suitable for fishing with live baits and fishing for predatory fish. Because of its softness and high elongation, RELIX MEMORIX is also perfect for pole fishing.

#### AVAILABLE COLORS

Dull Fluo Yellow/Orange (Pantone 381C/172C)

Dull Fluo Green/Black (Pantone 360C/Black)

Mist Green (Pantone 346C)

Grey (Pantone 7459C)

#### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	150 m	300 m	#1/8(m)	#1/4(m)
0.15	3	1.4	✓		2.976	
0.18	5	2.3	✓		1.800	
0.20	6	2.7	✓		1.591	2.917
0.23	8	3.6	✓		1.203	2.205
0.26	10	4.5	✓		941	1.726
0.28	12	5.5	✓		818	1.488
0.30	15	6.8	✓		707	1.296
0.33	18	8.2	✓		584	1.071
0.35	20	9.1	✓		519	952
0.40	25	11.4	✓		398	729
0.45	30	13.6	✓		314	576
0.50	40	18.2	✓		255	467
0.60	50	22.7	✓		255	324
0.65	60	27.3				276
0.70	70	31.8				238

Parallel Winding

Type of Spool

YES

C1

YES

D2

YES

F1

NO

G1

#### LINE CHARACTERISTICS

**Relix**



nylon

# FOCUS

## BEST CHOICE FORMULA

Designed for specific fish or fishery

RELIX FOCUS series is created to make it easy for anglers who want to choose a line for a specific type of fish. These lines have been carefully designed to account for specific requirements of each type of fish such as the diameter range, lengths normally needed, color and strength. Just pick a RELIX FOCUS line with the name of the fish, and you can't be wrong.

**TROUT**

## AVAILABLE COLOR

Clear  
(White)

AVAILABLE SIZES AND PACKAGING			
Dia.(mm)	Lb test	Kg test	150 m
0.18	6	2.7	✓
0.20	8	3.8	✓
0.22	10	4.5	✓

Parallel Winding YES

Type of Spool BI

**BREAM**

## AVAILABLE COLOR

Mist Green  
(Pantone 346C)

AVAILABLE SIZES AND PACKAGING			
Dia.(mm)	Lb test	Kg test	150 m
0.14	4	1.8	✓
0.16	5	2.3	✓
0.18	6	2.7	✓

Parallel Winding YES

Type of Spool BI

**CARP**

## AVAILABLE COLOR

Mist Brown  
(Pantone 476C)

AVAILABLE SIZES AND PACKAGING			
Dia.(mm)	Lb test	Kg test	200 m
0.25	10	4.5	✓
0.30	15	6.8	✓
0.35	20	9.1	✓

Parallel Winding YES

Type of Spool DI

**EEL**

## AVAILABLE COLOR

Gold  
(Pantone 52C)

AVAILABLE SIZES AND PACKAGING			
Dia.(mm)	Lb test	Kg test	150 m
0.25	10	4.5	✓
0.30	15	6.8	✓

Parallel Winding YES

Type of Spool BI

**FLATFISH**

## AVAILABLE COLOR

Dull Pink  
(Pantone 185C)

AVAILABLE SIZES AND PACKAGING			
Dia.(mm)	Lb test	Kg test	200 m
0.28	10	4.5	✓
0.33	15	6.8	✓

Parallel Winding YES

Type of Spool BI

**PERCH**

## AVAILABLE COLOR

Brown  
(Pantone 730C)

AVAILABLE SIZES AND PACKAGING			
Dia.(mm)	Lb test	Kg test	150 m
0.18	6	2.7	✓
0.22	8	3.6	✓

Parallel Winding YES

Type of Spool BI

**PERCHPIKE**

## AVAILABLE COLOR

Blue  
(Pantone 2925C)

AVAILABLE SIZES AND PACKAGING			
Dia.(mm)	Lb test	Kg test	150 m
0.20	8	3.6	✓
0.22	10	4.5	✓
0.25	12	5.5	✓

Parallel Winding YES

Type of Spool BI

**PIKE**

## AVAILABLE COLOR

Dark Green  
(Pantone 625C)

AVAILABLE SIZES AND PACKAGING			
Dia.(mm)	Lb test	Kg test	200 m
0.30	15	6.8	✓
0.35	20	9.1	✓

Parallel Winding YES

Type of Spool DI

**ROACH**

## AVAILABLE COLOR

Violet  
(Pantone 436C)

AVAILABLE SIZES AND PACKAGING			
Dia.(mm)	Lb test	Kg test	150 m
0.12	3	1.4	✓
0.14	4	1.8	✓
0.16	5	2.3	✓

Parallel Winding YES

Type of Spool BI

**FEEDER**

## AVAILABLE COLOR

Violet  
(Pantone 436C)

AVAILABLE SIZES AND PACKAGING			
Dia.(mm)	Lb test	Kg test	150 m
0.15	4	1.8	✓
0.18	6	2.7	✓
0.20	8	3.6	✓

Parallel Winding YES

Type of Spool BI

**CATFISH**

## AVAILABLE COLOR

Brown  
(Pantone 730C)

AVAILABLE SIZES AND PACKAGING			
Dia.(mm)	Lb test	Kg test	200 m
0.45	25	11.4	✓
0.50	30	13.6	✓

Parallel Winding YES

Type of Spool DI

**COD**

## AVAILABLE COLOR

Dull Fluo Yellow  
(Pantone 102C)

AVAILABLE SIZES AND PACKAGING			
Dia.(mm)	Lb test	Kg test	200 m
0.40	20	9.1	✓
0.50	30	13.6	✓

Parallel Winding YES

Type of Spool DI

# LINES

nylon



## PERFECT FOR COMPETITION

High visibility and elongation

### ABOUT CARP COMPETITION

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



#### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	100 m
0.20	6	2.7	✓
0.23	8	3.6	✓
0.26	10	4.5	✓
0.28	12	5.5	✓
0.30	15	6.8	✓
0.35	20	9.1	✓
Parallel Winding			YES
Type of Spool			CI

#### LINE CHARACTERISTICS



### APPLICATIONS

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

#### AVAILABLE COLORS

Bright Green (Pantone 7488C) Fluo Orange (Pantone 165C)

# BASS

## SUPER STRONG BASS FISHING MONOFILAMENT LINE

Low elongation for great hook setting ability

### ABOUT BASS

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 very excellent handling when fighting an aggressive fish like bass.



#### APPLICATIONS

This line is developed as the best line possible for bass fishing. It answers all demands for fishing this extreme predatory fish.

#### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	200 m
0.20	8	3.6	✓
0.22	10	4.5	✓
0.25	12	5.5	✓
0.28	15	6.8	✓
0.30	18	8.2	✓
0.35	20	9.1	✓
Parallel Winding			YES
Type of Spool			DI

#### LINE CHARACTERISTICS



#### AVAILABLE COLORS

Dark Green (Pantone 625C) Clear Dull Fluor Green/Black (Pantone 360C/Black)



nylon

# SEA CHALLENGER

## TOUR

**PERFECT LINE  
FOR  
SEA FISHING**

High strength to size ratio

### ABOUT SEA CHALLENGER

RELIX SEA CHALLENGER series is developed especially for sea fishing. The lines are designed to resist the effects of saltwater. RELIX SEA CHALLENGER lines are good in UV resistance, low stretch and good in knot strength.

RELIX SEA CHALLENGER series consists of Tour, VI and DX. Tour and VI are very similar in characteristics, but DX is designed with high abrasion resistance to deal with tougher and rougher fishing conditions.

### APPLICATIONS

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.



### AVAILABLE COLOR

Metal Grey  
(Pantone 430C)

### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	300 m
0.16	4	1.8	✓
0.18	5	2.3	✓
0.20	6	2.7	✓
0.25	10	4.5	✓
0.30	15	6.8	✓
0.35	20	9.1	✓
0.40	25	11.4	✓
0.45	30	13.6	✓
0.50	40	18.2	✓
0.60	50	22.7	✓
0.65	60	27.3	✓
0.70	70	31.8	✓
0.75	80	36.4	✓

Parallel Winding	YES	NO
Type of Spool	DI	G3

### LINE CHARACTERISTICS

Linear strength  
Knot strength  
Elongation  
Flexibility  
Twist resistance  
Abrasion resistance



## VI



### AVAILABLE COLOR

Ice Blue  
(Pantone 747C)

### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	300 m
0.16	4	1.8	✓
0.18	5	2.3	✓
0.20	6	2.7	✓
0.25	10	4.5	✓
0.30	15	6.8	✓
0.35	20	9.1	✓
0.40	25	11.4	✓
0.45	30	13.6	✓
0.50	40	18.2	✓
0.60	50	22.7	✓
0.65	60	27.3	✓
0.70	70	31.8	✓
0.75	80	36.4	✓

Parallel Winding	YES	NO
Type of Spool	DI	G3

### LINE CHARACTERISTICS

Linear strength  
Knot strength  
Elongation  
Flexibility  
Twist resistance  
Abrasion resistance



## DX



### AVAILABLE COLOR

Dark Green  
(Pantone 625C)

### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	300 m
0.16	4	1.8	✓
0.18	5	2.3	✓
0.20	6	2.7	✓
0.25	10	4.5	✓
0.30	15	6.8	✓
0.35	20	9.1	✓
0.40	25	11.4	✓
0.45	30	13.6	✓
0.50	40	18.2	✓
0.60	50	22.7	✓
0.65	60	27.3	✓
0.70	70	31.8	✓
0.75	80	36.4	✓

Parallel Winding	YES	NO
Type of Spool	DI	G3

### LINE CHARACTERISTICS

Linear strength  
Knot strength  
Elongation  
Flexibility  
Twist resistance  
Abrasion resistance



# LINES

# nylon

## NYLON LEADER

### HIGH ELONGATION AND SOFT LEADER LINE

Nylon line specially developed for leader application

#### ABOUT NYLON LEADER

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 very effective shock absorber.

#### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	100 m
0.30	12	5.5	✓
0.33	15	6.8	✓
0.35	18	8.2	✓
0.40	20	9.1	✓
0.45	25	11.4	✓
0.50	30	13.6	✓
0.60	40	18.2	✓
0.65	50	22.7	✓
0.70	60	27.3	✓
0.75	70	31.8	✓
0.80	80	36.4	✓
0.90	100	45.5	✓
1.00	120	54.5	✓
1.20	150	68.2	✓
Parallel Winding			NO
Type of Spool			E!

#### LINE CHARACTERISTICS



## Splus ECONOMICAL HIGH PERFORMANCE NYLON LINE

Low elongation for quick hook set

#### ABOUT SPLUS

RELIX S PLUS is an economical but reliable line. This is the classic Nylon 6 monofilament line which has been enhanced in strength, softness and other properties by a special production process. RELIX S PLUS combines high performance with the low cost of Nylon 6 material.

#### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	300 m	#1/8(m)	#1/4(m)	(m)/1 kg
0.15	3	1.4	✓	2.593		47.100
0.18	4	1.8	✓	1.800		32.700
0.20	5	2.3	✓	1.591	2.917	26.500
0.22	6	2.7	✓	1.315	2.410	21.900
0.25	8	3.6	✓	1.018	1.867	16.900
0.28	9	4.1	✓	812	1.488	13.500
0.30	10	4.5	✓	707	1.296	11.700
0.33	12	5.5	✓	594	1.071	9.739
0.35	15	6.8	✓	519	952	8.658
0.40	18	8.2	✓	398	729	6.829
0.45	20	9.1	✓	314	576	5.239
0.50	25	11.4	✓	255	467	4.242
0.55	30	13.6			386	3.506
0.60	35	15.9			324	2.946
0.65	40	18.2			276	2.510
0.70	50	22.7			238	2.185
0.80	60	27.3				1.857
0.90	70	31.8				1.309
0.95	80	36.4				1.175
1.00	90	40.9				1.061
Parallel Winding			NO	NO	NO	NO
Type of Spool			D3	F1	G1	I1

#### LINE CHARACTERISTICS



#### APPLICATIONS

RELIX NYLON LEADER is perfect for tying your own paternosters, fly leaders and shock leaders.

#### AVAILABLE COLORS

Clear (Pantone 118C) Army Green\* (Pantone 553C) Cloudy White\* (Pantone 7459C)

\*8X Abrasion Resistance



#### APPLICATIONS

RELIX S PLUS is the line for professional fishermen who regularly need big quantities of line or for occasional, recreational fishermen who prefer not to spend a lot of money on their new hobby, but still want a reliable line.

#### AVAILABLE COLORS

Clear (Pantone 118C) Blue (Pantone 2925C) Grey (Pantone 7459C) Mist Green (Pantone 436C)  
Dark Green (Pantone 625C) Brown (Pantone 730C)

Relix



nylon

# FEEDER COMBO

## MONOFILAMENT WITH KNOTLESS BRAIDED LEADER

Improved strength and casting distance

### ABOUT FEEDER COMBO

**RELIX FEEDER COMBO** is a monofilament feeder line with knotless braided line leader. With the assistance of braided line as leader, anglers could cast longer. However you need good skill to connect braided line and monofilament. Main issue of angler's self connected braided line to monofilament is the weak knot strength and also the knot tends to resist the casting resulting in shorter distance. **RELIX FEEDER COMBO** is a monofilament with readily preconnected knotless braided line leader. The connection is done during production of braided line. Since the line does not have a knot, the strength is improved and it helps also in increasing casting distance and accuracy.



### PRODUCT DESCRIPTION :

#### Monofilament 5 - 10 lb



#### Monofilament 10 - 18 lb



### APPLICATIONS

**RELIX FEEDER COMBO** is perfect for feeder fishing.

### AVAILABLE COLORS

Dull Fluor Yellow  
(Pantone 381C)

Dull Fluor Orange  
(Pantone 1655C)

### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	150 m	350 m	Lb Braid Leader	Length Braid Leader
0.16	5	2.3	✓		10	15M
0.18	6	2.7	✓		10	15M
0.20	8	3.6	✓		10	15M
0.22	10	4.5	✓		12	15M / 20M
0.25	12	5.5		✓	15	20M
0.28	15	6.8	✓		30	20M
0.30	18	8.2		✓	35	20M
Parallel Winding			NO	NO		
Type of Spool			SI	DI		

### LINE CHARACTERISTICS



\*Ratio of Braided line strength compare to Monofilament strength

LINES

nylon

# Surface

## FLOATING NYLON LINE

Floating monofilament line

### ABOUT SURFACE

**RELIX SURFACE** is a floating hollow nylon monofilament line. Internally the line has 7 hollow channels which keep air inside the line and make it float. Despite this, **RELIX SURFACE** stays very soft and has high strength. For techniques that require a floating line or a line that stays off the bottom as much as possible, **RELIX SURFACE** is just perfect.

### APPLICATIONS

**RELIX SURFACE** is ideal for presenting bait at the surface such as surface baits for carp or for fishing over a weed bed or a snaggy drop off.

### AVAILABLE COLOR

Fluo Yellow  
(Pantone 380C)



### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	150 m	300 m
0.22	8	3.6	✓	✓
0.25	10	4.5	✓	✓
0.28	15	6.8	✓	✓
0.33	18	8.2	✓	✓
0.35	20	9.1	✓	✓

Parallel Winding

Type of Spool

YES

YES

C1

D2

### LINE CHARACTERISTICS



Relix Surface is made of Nylon copolymer with a hollow channels construction that runs through the length of the line. With air inside, Relix Surface will stay afloat.



# fluorocarbon

## PERFECT FLUOROCARBON

### ABOUT 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 fluorocarbon line is of 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 Fluorocarbon lines which also makes it easy to tie knots.

Now Relix Perfect FC comes with Camouflage army green color.

In certain fishing spot, Flouro carbon Camouflage army green color will disappear better than clear color Flouro carbon.

Relix Perfect FC expand color range added new Camouflage army green color.

### APPLICATIONS

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 see your line.

## INVISIBLE UNDERWATER

### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	30 m	50 m
0.10	2.5	1.1		✓
0.12	3	1.4		✓
0.14	4	1.8		✓
0.16	5	2.3		✓
0.18	6	2.7		✓
0.20	7	3.2	✓	✓
0.22	9	3.6	✓	✓
0.25	10	4.5	✓	✓
0.28	12	5.5		✓
0.30	15	6.8	✓	✓
0.35	18	8.2	✓	✓
0.38	20	9.1	✓	✓
0.40	25	11.4	✓	✓
0.45	28	12.7	✓	✓
0.50	30	13.6	✓	✓
0.55	40	18.2	✓	✓
0.60	50	22.7	✓	✓
0.65	55	25.0	✓	
0.70	60	27.3	✓	
0.75	65	29.5	✓	
0.80	70	31.8	✓	
0.85	80	36.4	✓	
0.90	90	40.9	✓	
1.00	100	45.5	✓	
1.10	120	54.5	✓	
1.20	150	68.2	✓	

Parallel Winding NO YES YES  
Type of Spool E1 A1 C1

### LINE CHARACTERISTICS



### AVAILABLE COLOR

Clear Camouflage Army Green (Pantone 385C)

NEW COLOR

# FLUOROCARBON

## 100% FLUOROCARBON WITH BEST VALUE

### ABOUT FLUOROCARBON

RELIX FLUOROCARBON is another Best value series of Flouro carbon from Relix. Invisible under water and more affordable for more anglers.

### APPLICATIONS

RELIX FLUOROCARBON can be used on casting or spinning reels for freshwater fishing with good hooksetting power, exceptional abrasion resistance and knot strength, and it's nearly invisible to fish



### AVAILABLE SIZES AND PACKAGING

Dia.(mm)	Lb test	Kg test	30 m	50 m
0.10	2.5	1.1		✓
0.12	3	1.4		✓
0.14	4	1.8		✓
0.16	5	2.3		✓
0.18	6	2.7		✓
0.20	7	3.2		✓
0.22	8	3.6		✓
0.25	10	4.5		✓
0.28	12	5.5		✓
0.30	15	6.8	✓	✓
0.35	18	8.2	✓	✓
0.38	20	9.1	✓	✓
0.40	25	11.4	✓	✓
0.45	28	12.7	✓	✓
0.50	30	13.6	✓	✓
0.55	40	18.2	✓	✓
0.60	50	22.7	✓	✓

Parallel Winding NO YES  
Type of Spool E1 B1

### LINE CHARACTERISTICS



### AVAILABLE COLOR

Clear

# LINES

# fluorocarbon

## FLUORO CARBON LEADER LINE

Low visibility underwater and good abrasion resistance

SUPERB LINE FOR  
MAKING LEADERS

### ABOUT FLUOROCARBON LEADER

RELIx FLUOROCARBON LEADER LINE is used for various 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 millimeter, RELIX FLUOROCARBON LEADER LINE is suitable for small and big fish, in fresh and saltwater.



### AVAILABLE SIZES AND PACKAGING

Dia. (mm)	lb test	Kg test	30 m
0.30	12	5.5	✓
0.35	16	7.3	✓
0.40	20	9.1	✓
0.45	25	11.4	✓
0.50	30	13.6	✓
0.60	40	18.2	✓
0.70	60	27.3	✓
0.80	80	36.4	✓
0.90	100	45.5	✓
1.00	120	54.5	✓
1.20	150	68.2	✓
Parallel Winding			NO
Type of Spool			EI

### LINE CHARACTERISTICS



### APPLICATIONS

#### REЛИX FLUOROCARBON LEADER LINE

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!

### AVAILABLE COLOR

Clear



**Relix** **nylon**

## SPEED GAME

### KNOTLESS GAME FISHING'S LEADER

#### ABOUT SPEED GAME WIND ON LEADER

SPEED GAME is a readily connected knotless braided line and monofilament leader. Since the leader doesn't have any knot, the strength is much improved.

#### APPLICATIONS

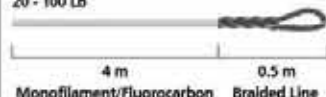
SPEED GAME is ideal as leader for trolling in the sea.

#### AVAILABLE COLOR

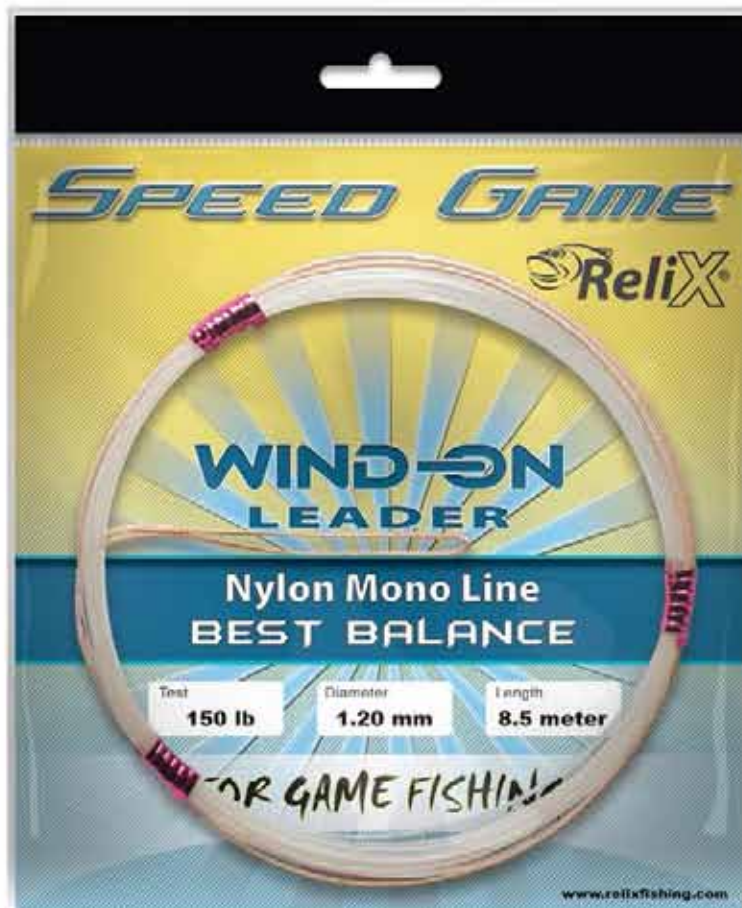
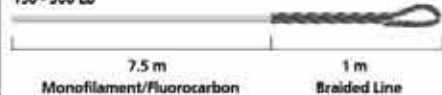
Clear

##### PRODUCT DESCRIPTION :

20 - 100 Lb



150 - 300 Lb



#### AVAILABLE SIZES AND PACKAGING FOR MONOFILAMENT SPECIFICATION

Dia.(mm)	Lb test	Kg test	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	36.4	4.50
1.00	100	45.5	4.50
1.20	150	68.2	8.50
1.40	200	90.9	8.50
1.60	300	136.4	8.50

#### AVAILABLE SIZES AND PACKAGING FOR FLUOROCARBON SPECIFICATION

Dia.(mm)	Lb test	Kg test	Length (m)
0.45	20	9.1	4.50
0.50	30	13.6	4.50
0.68	50	22.7	4.50
0.90	80	36.4	4.50
1.00	100	45.5	4.50
1.20	150	68.2	8.50

# LINES

# assortment

## JIGGING ASSIST HOOK

### PIPE TYPE

#### AVAILABLE COLORS

Black Nickel and Gold



### 100% PE FIBER



### RING TYPE

#### AVAILABLE COLORS

Black Nickel and Gold



### 100% PE FIBER



**Relix®** assortment

## JIGGING SPARE BRAID RIGS

### PIPE TYPE

#### 100% PE FIBER



### PIPE TYPE AVAILABLE LENGTH

6,0 cm	6,5 cm	7,0 cm	7,5 cm	8,5 cm	9,5 cm
--------	--------	--------	--------	--------	--------

### PIPE TYPE

### LENGTH

### RING TYPE

#### 100% PE FIBER



### RING TYPE AVAILABLE LENGTH

6,0 cm	8,0 cm	10,0 cm	12,0 cm	22,5 cm	30,0 cm
--------	--------	---------	---------	---------	---------

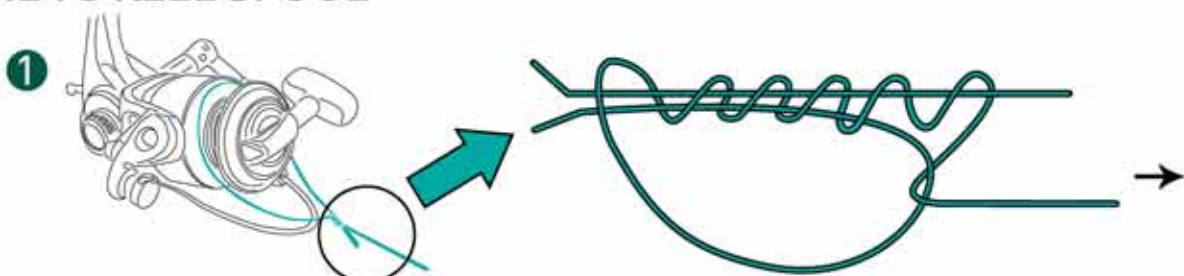
### RING TYPE

### LENGTH

# RECOMMENDED KNOTS

## Guides you for better fishing

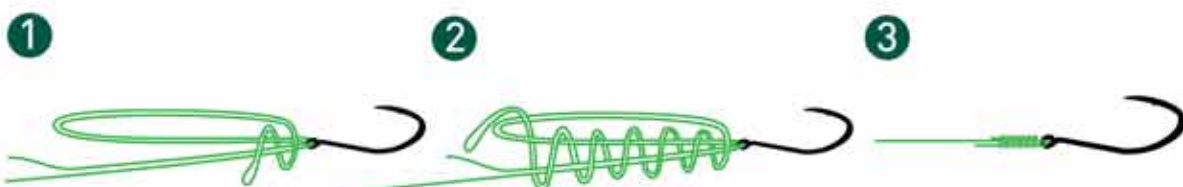
### LINE TO REEL SPOOL



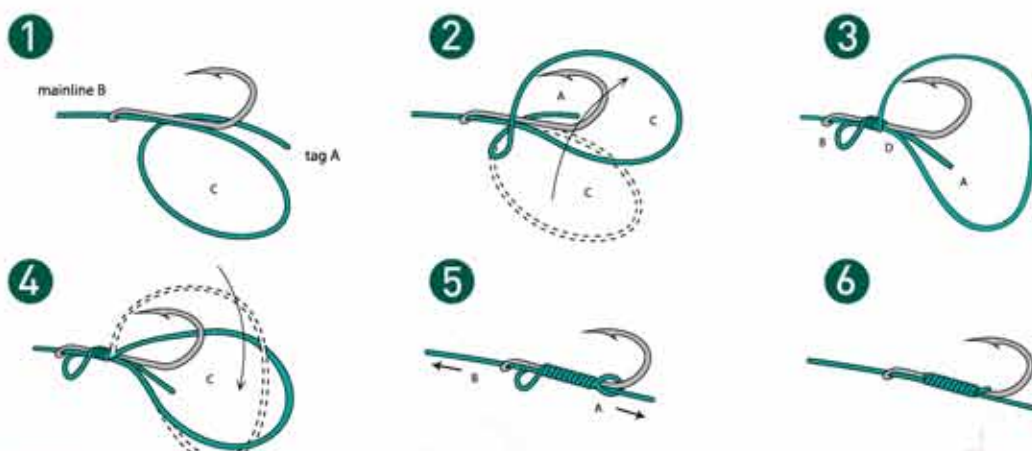
### SHOCK LEADER KNOT



### DOUBLE TRU (RECOMMENDED FOR BRAIDED LINE)



### COMMON SNELL (RECOMMENDED FOR MONOFILAMENT NYLON & FLUOROCARBON LINE)

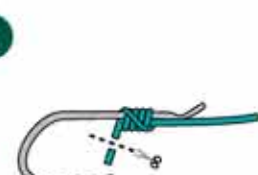
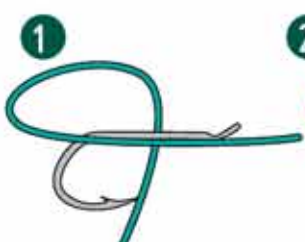




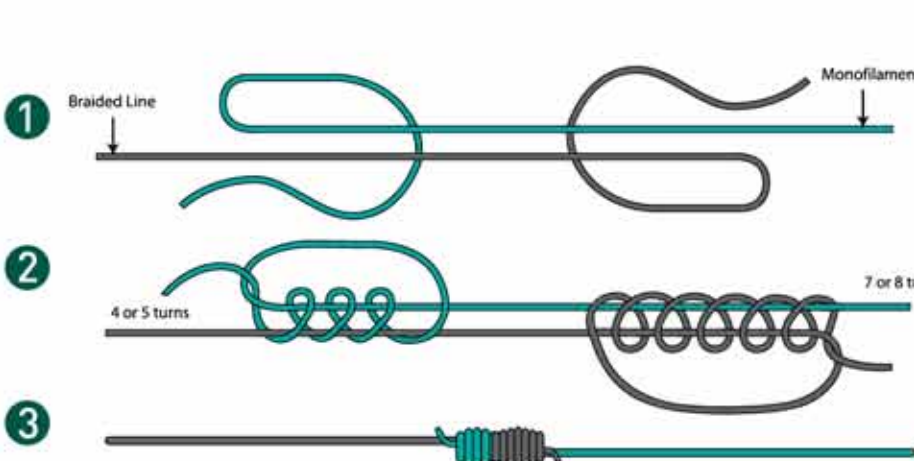
# Relix® knots



**PALOMAR KNOT**



**SNELL TO FLAT HOOK**



**UNI TO UNI**

### RANGE OF EFFECTIVE STRENGTH OF THESE KNOTS

RECOMMENDED KNOT	NYLON	FLUOROCARBON	BRAIDED LINES
SHOCK LEADER KNOT	75% - 85%	60% - 70%	65% - 75%
DOUBLE TRU	-	-	75% - 85%
COMMON SNELL	80% - 90%	65% - 75%	-
UNI TO UNI	80% - 90%	65% - 75%	70% - 80%
PALOMAR KNOT	80% - 90%	60% - 70%	70% - 80%
SNELL TO FLAT HOOK	70% - 80%	60% - 70%	70% - 80%

# ADDITIONAL INFORMATION ABOUT LINE

## A. MESSAGES ON OUR LINE PACKAGING

1. Monofilament Diameter  $\varnothing$  or Braided Line Thickness  $\frac{1}{8}$  (mm)

This number expresses average diameter of monofilament or thickness of braided line.

2. Strength (Lbs or Kgs) - 1 kg equals to 2.2 lbs

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

3. Line Length or Weight - 100 yds equal to 91 m, 1 pound equals to 0.455 kg

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(#)).

4. 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.

5. Yarn Content (YC = 3, 4, 6, 8, 12)

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

## B. ABOUT LINE DIAMETER AND TENACITY

1. Measure of line thickness

Thickness of round monofilament lines can easily be measured using the diameter. However, the concept of diameter is not as obvious as in multifilament lines such as braided lines. So, alternative measure of thickness is created by defining line thickness as the weight of a certain fixed length of the line which can also be applied to monofilament lines. Below are three most popular measures of thickness in use beside diameter:

- Asian Number (号)

Originally used by the Japanese, it is a system of line numbering based on old Asian weight and length unit. For Nylon fishing lines, 1 号 has a diameter of 0.165 mm.

Using this result, a formula that relates the Asian Number to line diameter is obtained:

FORMULA:

$$\text{号} = \left( \frac{\text{dia}}{0.165} \right)^2$$

$$\text{Dia} = 0.165 \times \sqrt{\text{号}}$$

Where : 号: Asian line no.

Dia: line diameter (mm)

号	Dia	号	Dia
0.1	0.052	2.5	0.261
0.2	0.074	3.0	0.288
0.3	0.090	3.5	0.309
0.4	0.104	4.0	0.330
0.5	0.117	5.0	0.369
0.6	0.128	6.0	0.404
0.8	0.148	7.0	0.437
1.0	0.165	8.0	0.467
1.2	0.181	10.0	0.522
1.5	0.202	15.0	0.639
2.0	0.233	20.0	0.738

- Denier

Defined as the weight in grams of 9,000 m of the line.

Example: 160 denier line weighs 160 grams per 9,000 m.

FORMULA:

$$\text{Denier} = 9,000 \cdot \frac{\pi}{4} D^2 \cdot \rho$$

$\rho$  = specific gravity     $\pi = 3.14$     D = Diameter of monofilament

- Dtex

Defined as the weight in grams of 10,000 m of the line.

Example: 110 dtex line weighs 110 grams per 10,000 m

FORMULA:

$$\text{DeciTEx} = 10,000 \cdot \frac{\pi}{4} D^2 \cdot \rho$$

### Relation of monofilament diameter to Denier and Decitex

Dia/Thickness mm	Nylon (rho = 1.14)		Fluorocarbon (rho = 1.78)	
	Denier 8,054D^2	Decitex 8,949D^2	Denier 12,576D^2	Decitex 13,973D^2
0.12	11.5	12.8	18.1	20.1
0.14	15.7	17.5	24.6	27.3
0.15	18.1	20.1	28.2	31.4
0.16	20.6	22.9	32.1	35.7
0.18	26.0	28.9	40.7	45.2
0.20	32.2	35.7	50.3	55.8
0.22	38.9	43.3	60.8	67.6
0.23	42.6	47.3	66.5	73.9
0.25	50.3	55.9	78.6	87.3
0.26	54.4	60.4	85.0	94.4
0.28	63.1	70.1	98.5	109.5
0.30	72.4	80.5	113.1	125.7
0.33	87.7	97.4	136.9	152.1
0.35	98.6	109.6	154.0	171.1
0.36	1,04.3	1,15.9	1,62.9	1,81.0
0.37	1,10.2	1,22.5	1,72.1	1,91.2
0.38	1,16.2	1,29.2	1,81.5	2,01.7
0.40	1,28.8	1,43.1	2,01.2	2,23.5
0.43	1,48.9	1,65.4	2,32.5	2,58.3
0.45	1,63.0	1,81.2	2,54.6	2,82.9
0.47	1,77.9	1,97.6	2,77.8	3,08.6
0.50	2,01.3	2,23.7	3,14.4	3,49.3
0.55	2,43.6	2,70.7	3,80.4	4,22.6
0.60	2,89.9	3,22.1	4,52.7	5,03.0

#### 2. Tenacity (a way to express strength regardless of line size)

Tenacity is calculated by dividing breaking strength of a line by its denier

$$\text{Tenacity (gram/denier)} = \frac{\text{Strength ( kg )} \times 1000}{\text{Denier}}$$

Relix Line Characteristic chart is a plot that compares the characteristic of a line against a reference value derived from our product range.

- Linear strength/knot strength for monofilament lines is relative to strength of our Relix 3 Gen series lines. For braided lines we use reference strength of our Tru Power lines.
- Elongation is compared to the 35% elongation at break as the reference.
- Flexibility is relative to the flexibility of our "Relix Nylon Leader Line" lines.
- Twist resistance is relative to the maximum twist resistance of Relix Coral.
- Abrasion resistance is shown as a multiple of our "Relix S Plus" lines.

## 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.

# ADDITIONAL INFORMATION ABOUT LINE

## D. RELIX PRODUCT TESTING STANDARDS

### 1. Strength / Knot Strength to Elongation

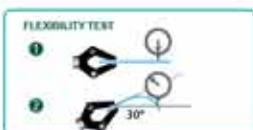
The strength of a line is tested based on ISO 2062:1993 using a CRT (Constant Rate of Travel) testing machine. A sample with a grip to grip length of 500 mm, is pulled at constant speed of 500 mm/minute until it breaks. The load recorded at the moment it breaks is the breaking force.

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.



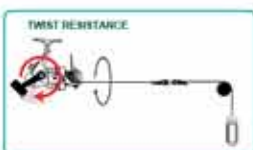
### 2. Flexibility Test

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 30° 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. colorimetric device is used. The test results can be explained as follows:

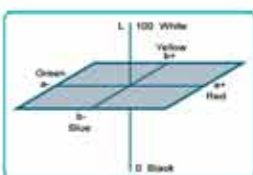
a>0 indicates redness on a scale from 0 to 100

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 0 (black) to 100 (white).



## E. RELIX LINE AND I.G.F.A.

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. Following are biggest fish that has ever been caught using fishing line in each IGFA class regardless of the species, based on IGFA world record database 2006:

LINE CLASS, Kg	FRESH WATER (Kg)	SALT WATER (Kg)
1	20.32	72.50
2	60.90	259.91
3	36.96	333.50
4	37.19	254.92
6	75.84	334.50
8	81.53	381.00
10	107.50	484.44
15	176.90	699.50
24	146.17	850.94
37	212.28	1,063.23
60	90.07	1,208.38

Source : 2006 IGFA World Record Game Fishes



## F. MONOFILAMENT AND MULTIFILAMENT FACTS AND COMPARISON

**FOLLOWING TABLE COMPARES CHARACTERISTICS OF NYLON MONOFILAMENT,  
FLUOROCARBON MONOFILAMENT AND BRAIDED MULTIFILAMENT**

Description	Nylon Monofilament			FC Monofilament			Braided Multifilament		
	Nylon 6	Nylon 6/66	Nylon Terpolymer	Fluorocarbon	PVA	100% PE FIBER	Aramid	Combo Braid	
Raw Material:	Nylon 6	Nylon 6/66	Nylon 6/66/12						Mixture of PE or Aramid fibers and other yarn
Appearance:									
- Shape	Round	Round	Round	Round	Not Round	Not Round	Not Round	Not Round	
- Transparency	Transparent or Opaque	Transparent or Opaque	Transparent or Opaque	Transparent	Opaque	Opaque	Opaque	Opaque	
Strength:									
- Tenacity	5 - 7	7 - 9	8 - 10	5 - 8	20 - 25	18 - 23	13 - 20	13 - 20	
- Extreme Knot to Linear Ratio	60% - 80%	60% - 80%	60% - 80%	50% - 10%	35% - 50%	35% - 50%	35% - 50%	35% - 50%	
- Recommended Knot to Linear Ratio	65% - 85%	70% - 90%	75% - 90%	60% - 75%	60% - 85%	60% - 85%	60% - 85%	60% - 85%	
- Strength in Water	85% - 95%	85% - 95%	85% - 95%	100%	100%	100%	100%	100%	100%
Other Spec's:									
- Elongation at Break	20% - 35%	20% - 35%	20% - 35%	20% - 37%	4% - 6%	4% - 6%	5% - 8%	5% - 8%	
- Gravity Index	1.14	1.14	1.14	1.78	0.98	1.39	1.10 - 1.39	1.10 - 1.39	
- Refraction Index	1.58	1.58	1.58	1.62	-	-	-	-	
- Water Absorption	5% - 15%	5% - 15%	5% - 15%	0.1%	0.1%	0.1%	0.1%	0.1%	
- Hook Setting/Sensitivity	●	●	●	●	●	●	●	●	
- Flexibility	● ●	○ ○	○ ○	○ ○	○ ○	○ ○	○ ○	○ ○	
- Attrition Resistance	● ● ● ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	
- UV Resistance	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	
- Memory	● ●	○ ○	○ ○	○ ○	○ ○	○ ○	○ ○	○ ○	

- ◎ Excellence
- Good
- Moderate
- ▲ Poor

- \* Gravity Index of Water : 1.00
- \* Gravity Index of SaltWater = 1.03
- \* Refraction Index of Water = 1.34

# LINES

# type of spools

DIMENSION SPOOL	NAME	NOTE
	A1	DW 50
	A2	ST 50
	B1	PL 100
	B2	ST 100
	B3	SL 100
	B4	FL 25
	B5	FL 50
	B6	YG
	C1	PL 150
	C2	UNT
	D1	PL 305
	D2	PL 300
	D3	WTC
	D4	WTC2
	E1	LDR

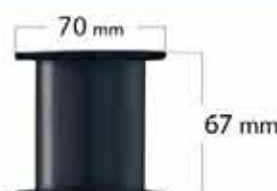


# Relix® type of spools

## DIMENSION SPOOL

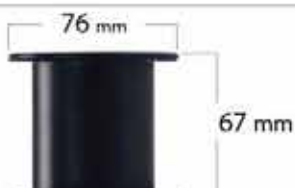
## NAME

## NOTE



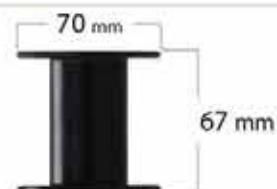
F1

MGC 1/8



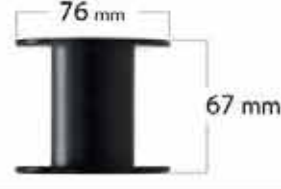
F2

FG 1/8



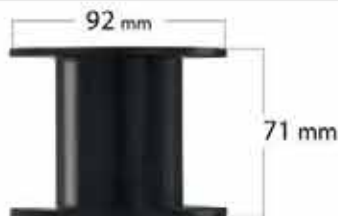
G1

MGC 1/4



G2

FG 1/4



G3

DT 1/4



H1

MGC 1/2



I1

BBS



**Find all the right tackle boxes and  
tackle bags for your fishing!**

[www.relixfishing.com](http://www.relixfishing.com)



# Relix tackle bags

2242 - 2243 - 3743

## TACKLE BAGS

With 4 and 5 Relix TB 2200 tackle boxes and  
5 Relix TB 3700 tackle boxes

### ABOUT TACKLE BAGS

Some anglers like to carry several tackle boxes with them, especially when they use them for lures. Fitting those boxes in a general tackle bag, along with other tackles, can be annoying. Sometimes they just won't fit nicely. Then it is a good idea to carry your small tackle or lure boxes in a separate bag. For that reason Relix developed the Relix Tackle Bags. The 2242 model holds 4 Relix TB 2200 tackle boxes sideways, so that it will be easy to take one out. The 2243 model has three, padded compartments outside, for other tackles. Inside the lid is a special compartment for holding your papers, such as fishing licenses. Relix bag 3743 model allows 5 Relix TB 3700 to be stored with lid up (so: not sideways), which prevents small tackles or lures stored in the boxes to be messed up.

The lid can be zipped open all the way down, for easy access. Taking out one of the boxes, even the one at the bottom, really is a piece of cake. Relix bag 3743 is the bigger version of 2243 and it can hold 5 Relix TB 3700. Red / Black and Blue / Black are the standard Relix tackle bag color combinations, but other color combinations are also possible. All lids and covers are latched with original YKK zippers.

STANDARD COLORS:



RED / BLACK



BLUE / BLACK

3 SPECIAL COLORS:



GREEN / BLACK



YELLOW / BLACK



GREY / BLACK



Include: 4 pcs TB 2200

See page 91 for more information  
about the TB 2200 boxes  
inside the Relix Tackle Bags



Include: 5 pcs TB 2200

See page 91 for more information  
about the TB 2200 boxes  
inside the Relix Tackle Bags



Include: 5 pcs TB 3700

See page 91 for more information  
about the TB 3700 boxes



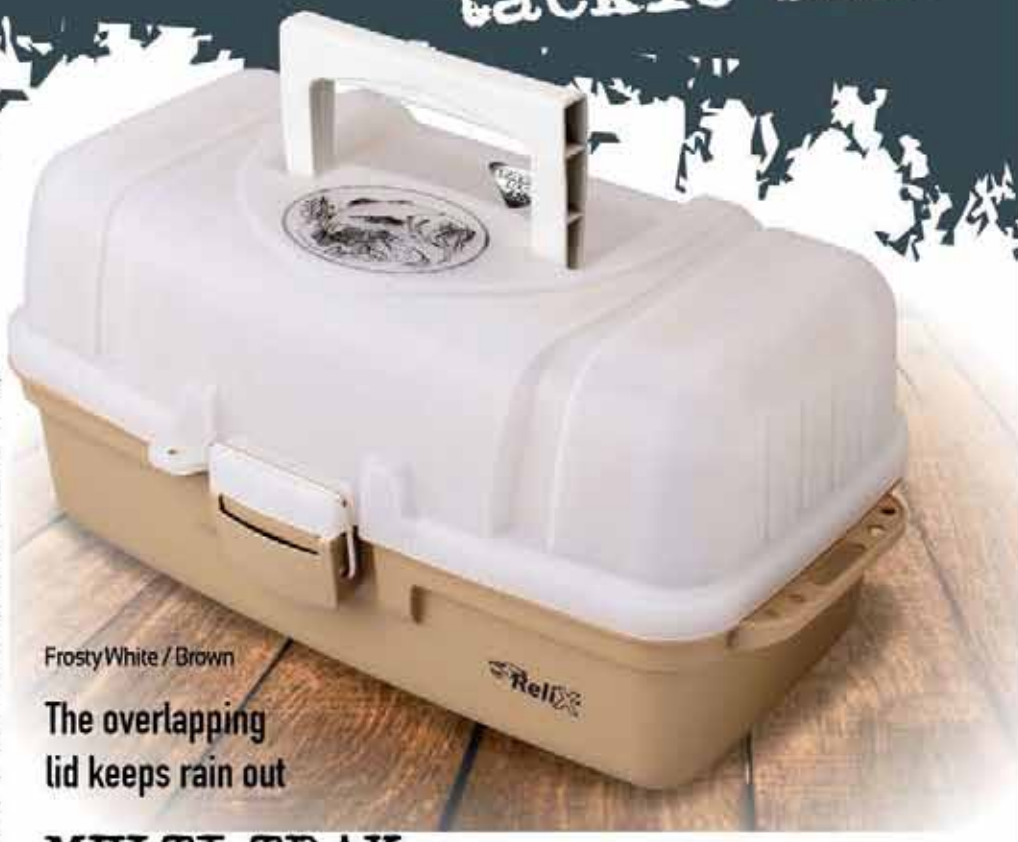
# TACKLE BOXES

multitray  
tackle boxes

## TACKLE BOX 6100 - 6200 - 6300

### ABOUT MULTITRAY TACKLE BOXES

Relix's Multi Tray Tackle Boxes are made of the finest quality, 100% wormproof plastic material. The construction is carefully designed to keep water (for instance rain) out, and combined with the high impact resistance property of the material, it is strong enough to support the weight of a grown man standing on it. Superb craftsmanship combined with innovative, rounded features give the tackle boxes the elegant look that anglers find appealing. Available in one, two and three internal trays, the Relix Multi Tray Tackle Boxes come with adjustable dividers, which allow anglers to set the compartments and arrange the box as desired.



Frosty White / Brown

The overlapping  
lid keeps rain out

### MULTI TRAY TACKLE BOXES

Water proof and impact resistant

**100%**  
**WORMPROOF**

#### MAIN COLORS:



Metallic Blue / Grey



Metallic Red / Grey



Metallic Green / Grey

#### 6 SPECIAL COLORS:



Apple Green /  
Grey



Banana Yellow /  
Grey



Chilli Red /  
Grey



Fluo Orange /  
Dark Grey



Sky Blue /  
Dark Grey



Purple /  
Dark Grey

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 6300 (3 TRAY BOX)	230 mm x 440 mm x 205 mm	37



TB 6200



TB 6100

# Relix® layer tackle boxes

TB 3007

## DOUBLE LAYER TACKLE BOXES

Fit more tackles in less space

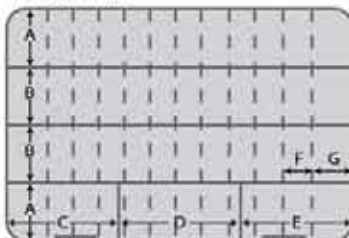
### ABOUT DOUBLE LAYER TACKLE BOXES

Relix TB 3007 with Double Layer and with transparent cover. It is a hard tackle box, useful and practical for your fishing gear. This tackle box is made with more bulk storage space with unique mid-lid compartment and storage area. Relix TB 3007 lid provides access to large dividable top storage. More convenient with an integrated lure tray on the box lid. Secure side brass latches provide an additional safeguarding feature, making it a practical storage solution for your fishing and comfortable to handle. Includes additional separate dividers inside.

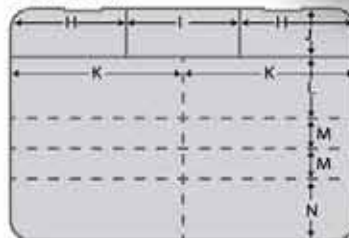


#### TB 3007 DIMENSION

##### UPPER LAYER



##### LOWER LAYER



##### Outside dimensions

424 mm x 273 mm x 127 mm  
A = 61 mm    B = 59 mm    C = 118 mm    D = 127 mm    E = 118 mm    F = 29 mm  
G = 41 mm    H = 120 mm    I = 117 mm    J = 50 mm    K = 181 mm    L = 64 mm  
M = 32 mm    N = 63 mm

**100%  
WORMPROOF**

# TACKLE BOXES

layer  
tackle boxes



With dividers adjustable up to  
50 compartments



**100%  
WORMPROOF**

AVAILABLE COLORS:



CAMOU GREEN / DARK GREY



WHITE / DARK GREY



RED / DARK GREY



YELLOW / DARK GREY



BLACK / DARK GREY



BLUE / DARK GREY





# layer tackle boxes

4600 - 4700

## DOUBLE LAYER TACKLE BOXES

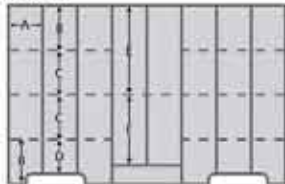
Fit more tackles in less space

### ABOUT DOUBLE LAYER TACKLE BOXES

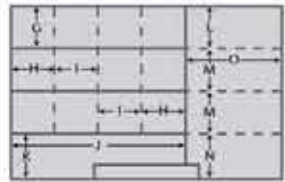
Relix Double Layer Tackle Box is designed to allow anglers fit more tackles in a small area. The box consists of two layers which can be opened independently by using a system of latches. The top lid is locked to the first layer by two special latches and the first layer is locked to the second layer by a separate latch. Each layer can be divided into smaller compartments by a system of smart dividers. Relix Double Layer Tackle Box is available in two sizes: TB 4600 and TB 4700. The top lid is designed with a system of ribs to prevent small tackles from moving into neighboring compartments. Double Layer Tackle Box is 100% wormproof and available in standard transparent grey color.

#### TB4700 DIMENSION

##### UPPER LAYER



##### LOWER LAYER



##### Outside dimensions

355 mm x 229 mm x 71 mm

A = 39 mm	B = 51 mm	C = 51 mm	D = 39 mm
E = 104 mm	F = 82 mm	G = 49 mm	H = 50 mm
I = 50 mm	J = 206 mm	K = 53 mm	L = 49 mm
M = 49 mm	N = 53 mm	O = 83 mm	

TB4600

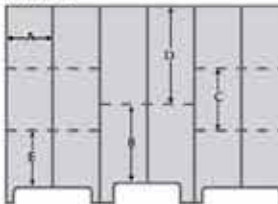


With dividers adjustable up to 30 compartments

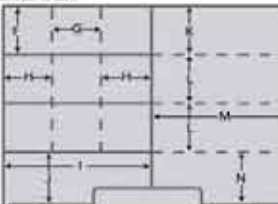
**100% WORMPROOF**



TB4600 DIMENSION  
UPPER LAYER



LOWER LAYER



##### Outside dimensions

274 mm x 189 mm x 71 mm

A = 39 mm	B = 67 mm	C = 52 mm	D = 85 mm
E = 49 mm	F = 38 mm	G = 30 mm	H = 39 mm
I = 120 mm	J = 41 mm	K = 38 mm	L = 38 mm
M = 103 mm	N = 41 mm	O = 83 mm	P = 83 mm

With dividers adjustable up to 45 compartments

TB4700



# TACKLE BOXES

system  
tackle boxes

CMB - CCB  
CSB2 - CSB3 - CSB4

## 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 fit two CSB each, and a front part which can be adjusted with Smart Divider system as needed.

## SMART DIVIDER SYSTEM

TB CCB DIMENSION

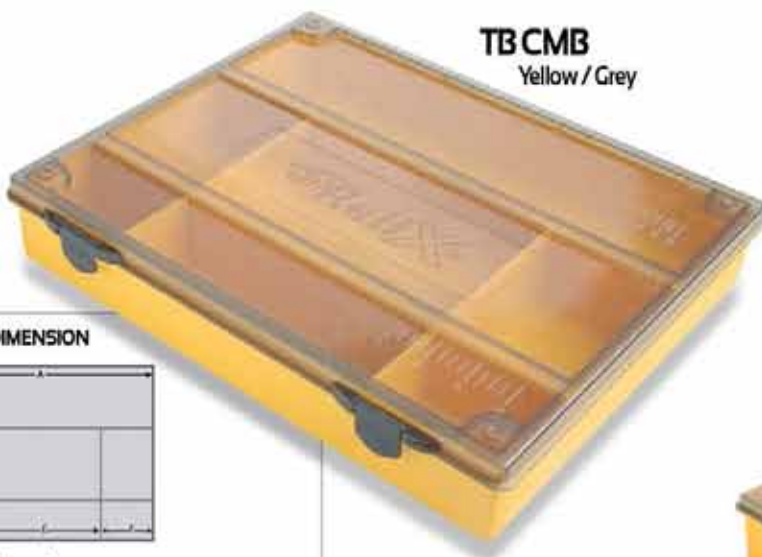


Outside dimensions

260 mm x 220 mm x 60 mm  
A = 80 mm    B = 112 mm    C = 64 mm    D = 244 mm



TB CMB  
Yellow / Grey



TB CMB DIMENSION



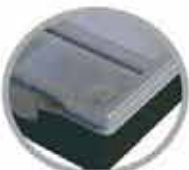
Outside dimensions

310 mm x 370 mm x 65 mm  
A = 350 mm    B = 97 mm    C = 112 mm    D = 64 mm  
E = 180 mm    F = 83 mm

TB CCB



STANDARD COLORS FOR ALL ITEMS:



Dark Green / Grey



Yellow / Grey



Red / Grey



Blue / Grey

TB CSB Series



TB CSB3



TB CSB2

TB CSB4

TB CSB2 DIMENSION



Outside dimensions

107 mm x 77 mm x 25 mm  
A = 99 mm    B = 28 mm

TB CSB3 DIMENSION



Outside dimensions

107 mm x 77 mm x 25 mm  
A = 58 mm    B = 32 mm

TB CSB4 DIMENSION



Outside dimensions

107 mm x 77 mm x 25 mm  
A = 49 mm    B = 28 mm

L65 - L85 - L105  
L145 - L165

# lure boxes

## ABOUT SMART LURE BOXES

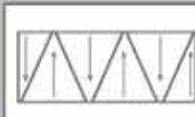
Ever noticed how time and space consuming it is to store jigs or hard lures in your tackle box? It's always too big or not big enough. Well, Relix's double sided Smart Lure Boxes are specifically designed to solve this problem. Their triangular compartments allow lures and jigs to be stored efficiently 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.

**100%  
WORMPROOF**

L #65



### CROSS SECTION



L #65 DIMENSION



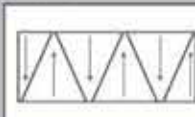
#### Outside dimensions

77 mm x 153 mm x 26 mm  
A = 18 mm    B = 68 mm    C = 8 mm    D = 20 mm

L #85



### CROSS SECTION



L #85 DIMENSION



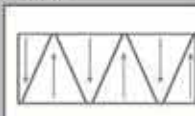
#### Outside dimensions

88 mm x 190 mm x 32 mm  
A = 23 mm    B = 80 mm    C = 10 mm    D = 23 mm

L #105



### CROSS SECTION



L #105 DIMENSION



#### Outside dimensions

116 mm x 236 mm x 38 mm  
A = 29 mm    B = 105 mm    C = 12 mm    D = 30 mm

# TACKLE BOXES

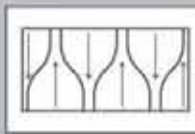
lure  
boxes

**100%**  
**WORMPROOF**

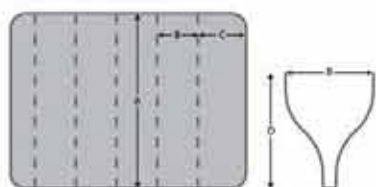
L #145



CROSS SECTION



L #145 DIMENSION



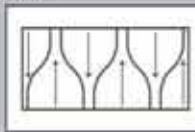
Outside dimensions

170 mm x 204 mm x 44 mm  
A = 145 mm   B = 30 mm   C = 37 mm   D = 36 mm

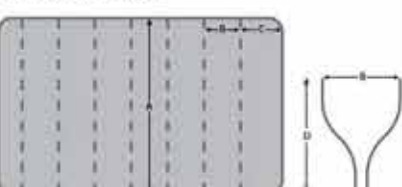
L #165



CROSS SECTION



L #165 DIMENSION



Outside dimensions

190 mm x 275 mm x 48 mm  
A = 165 mm   B = 27 mm   C = 35 mm   D = 39 mm



# lure boxes

small - medium  
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 1 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.

**100%  
WORMPROOF**

## LURE BOX SMALL



## COMPACT LURE BOXES

Fit more lures and tackles in less space

### LURE BOX SMALL DIMENSION



Outside dimensions  
178 mm x 98 mm x 30 mm  
A = 71 mm    B = 41 mm    C = 43 mm    D = 41 mm

## LURE BOX MEDIUM



### LURE BOX MEDIUM DIMENSION



Outside dimensions  
200 mm x 109 mm x 51 mm  
A = 94 mm    B = 96 mm

### TRAY FOR LURE BOX MEDIUM



Dimensions  
193 mm x 95 mm x 20 mm  
C = 189 mm    D = 59 mm    E = 31 mm    F = 37 mm    G = 15 mm

## LURE BOX LARGE



### LURE BOX LARGE DIMENSION



Outside dimensions  
259 mm x 133 mm x 59 mm  
A = 125 mm    B = 119 mm    C = 62 mm    D = 59 mm

### TRAY FOR LURE BOX LARGE



Dimensions  
249 mm x 118 mm x 29 mm  
E = 216 mm    F = 41 mm    G = 76 mm    H = 171 mm    I = 73 mm

# TACKLE BOXES

450 - 800  
1500 - 3000

## ABOUT DOUBLE SIDED BOXES

Flat, double sided tackle boxes are usually pretty big. By using both sides of the boxes, they become a little bit higher, but ultimately they will definitely fit better in your pocket or tackle bag. Another advantage is that the lids are smaller, covering the compartments more tightly, making it virtually impossible for even your smallest, flattest tackle (such as small hooks) to slide into another compartment during transport.

**TB 800**



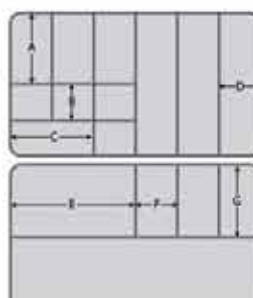
**TB1500**



5 SPECIAL COLORS FOR ALL ITEMS:



**TB1500 DIMENSION**



Outside dimensions

135 mm x 220 mm x 56 mm  
A = 58 mm B = 28 mm C = 67 mm D = 33 mm  
E = 101 mm F = 33 mm G = 50 mm

**TB450**



**TB 800 DIMENSION**



Outside dimensions

89 mm x 198 mm x 50 mm  
A = 43 mm B = 35 mm C = 87 mm

**TB450 DIMENSION**



Outside dimensions

75 mm x 136 mm x 51 mm  
A = 42 mm B = 30 mm C = 63 mm

**TB 3000**

## ABOUT SLIDING LOCK SYSTEM

Instead of making just one big tackle box, Relix made two separate ones, that 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.

**TB 3000 DIMENSION**



Outside dimensions

213 mm x 260 mm x 107 mm  
A = 27 mm B = 44 mm C = 42 mm

Comes as a  
set of 2

With dividers adjustable up to  
24 compartments



**Relix**

# clear tackle boxes

150 - 270 - 280  
400 - 650

## ABOUT SMALL TACKLE BOXES

Of course an angler can put all his stuff, big and small, in one, big tackle box, but... small items can easily be "lost" there. And compartments in big tackle boxes are usually also quite big: too big for small tackle, such as hooks and swivels. Small tackle boxes, with many small compartments, allow the angler to group his small tackles better. Relix offers small tackle boxes in many different sizes and shapes. Transparent lids allow an angler to locate the small tackle without having to open the lids one by one.

## TB150

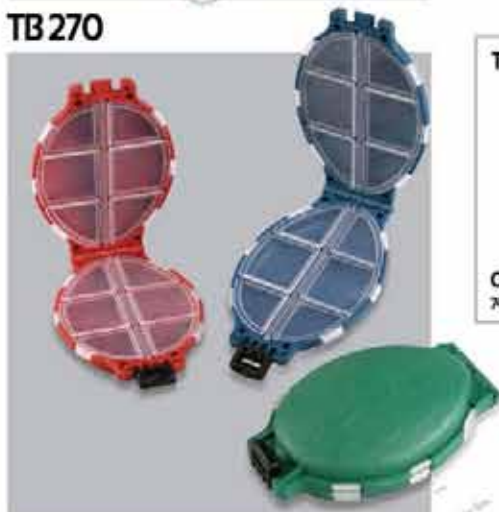


TB150 DIMENSION

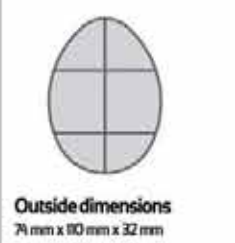


Outside dimensions  
67 mm x 104 mm x 27 mm  
A = 26 mm B = 20 mm

## TB270



TB270 DIMENSION

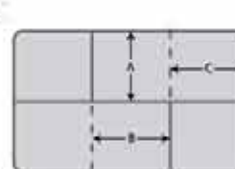


Outside dimensions  
79 mm x 110 mm x 32 mm  
A = 26 mm B = 20 mm

## TB280



TB280 DIMENSION



Outside dimensions  
85 mm x 121 mm x 33 mm  
A = 32.5 mm B = 43 mm C = 32 mm

With dividers adjustable up to  
6 compartments

## SMALL TACKLE BOXES

To group and store small tackles  
better in less space

## TB400



5 SPECIAL COLORS FOR ALL ITEMS:



TB400 DIMENSION



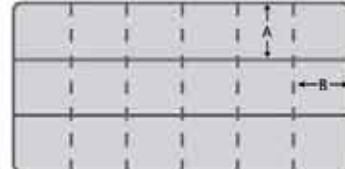
Outside dimensions  
104 mm x 165 mm x 28 mm  
A = 31 mm

## TB650



With dividers adjustable up to  
18 compartments

TB650 DIMENSION



Outside dimensions  
106 mm x 183 mm x 40 mm  
A = 27 mm B = 27 mm

# TACKLE BOXES

900 - 2200  
3700

## 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.

**TB 2200**



With dividers adjustable up to  
38 compartments

**TB 3700**



With dividers adjustable up to  
48 compartments

clear  
tackle boxes

## ADJUSTABLE TACKLE BOXES

Customizable by dividers. Ideal for all sorts of small  
tackle or hard and soft lures

**TB 900**



With dividers adjustable up to  
15 compartments

**100%  
WORMPROOF**

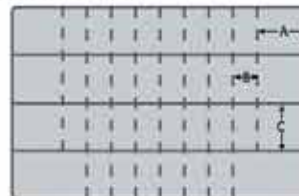
**TB 900 DIMENSION**



Outside dimensions

125 mm x 233 mm x 34 mm  
A = 35 mm    B = 72 mm    C = 35 mm

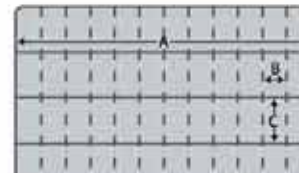
**TB 2200 DIMENSION**



Outside dimensions

191 mm x 275 mm x 46 mm  
A = 44 mm    B = 19 mm    C = 42 mm

**TB 3700 DIMENSION**



Outside dimensions

230 mm x 360 mm x 49 mm  
A = 345 mm    B = 285 mm    C = 50 mm

5 SPECIAL COLORS FOR ALL ITEMS:





## RELIABLE FISHING TACKLE

OTHER BRANDS BY P.T. CENTRAL SARANA PANCING



[www.carplinqfishing.com](http://www.carplinqfishing.com)



[www.catlinqfishing.com](http://www.catlinqfishing.com)



[www.strike2fishing.com](http://www.strike2fishing.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](mailto:sales@relixfishing.com)  
[sales@centsaranaapancing.com](mailto:sales@centsaranaapancing.com)

### TAIWAN (IFT Headquarter)

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

### CHINA

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

### INDONESIA

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

Hengyuan (Quanzhou) Fishing Tackle Co. Ltd.  
Fishing hook manufacturer  
Heshi Industrial Zone,  
Luojiang District Quanzhou -362013  
Fujian Province, China

