

GOSEN®

FISHING COLLECTION 2026

JAFS 日釣工釣糸標準規格を
遵守しています。
※一部商品を除く

JAFTMA 一般社団法人
日本釣用品工業会
<https://www.jaftma.or.jp>

GOSEN®

GOSEN Co., Ltd. www.gosen.jp TEL:+81-6-7175-7119 FAX:+81-6-6201-0743

Head Office: 4F, NIKKE OSAKA BLDG, 3-3-10 Kawaramachi, Chuo-ku, Osaka 541-0048, Japan
Tokyo Branch: 2F, FANS TOKYO BLDG, 1-2-1 Kuramae, Taito-ku, Tokyo 111-0051, Japan

● Products listed in this catalog should only be used for fishing purposes. ● Use scissors to cut fishing lines. Cutting them by hand or teeth may cause injury. Be careful when handling fishing lines, as they can cut your hands. ● Exceeding the gear's limits may cause damage or injury.

■ All listed prices are the manufacturer's suggested retail prices (as of January 2026, including consumption tax). ■ The manufacturer's suggested retail prices are subject to change due to fluctuations in material costs. ■ The standard specifications and designs listed are subject to change without prior notice for improvements. ■ Due to printing ink limitations, actual products may differ slightly from what is shown. ■ Please check the usage precautions displayed on the product packaging before use.

● This catalog is protected by copyright law. Unauthorized reproduction or duplication of its contents (individual text, designs, images, trademarks, logos, product names, etc.) constitutes copyright infringement. Please contact GOSEN Co., Ltd. in advance for permission.



GOSEN promotes spool collection as part of its environmental conservation efforts.



Products bearing this mark support environmental conservation efforts.

Let's keep our precious Earth clean. Please take your used fishing lines home instead of discarding them.



MIX
Paper | Supporting responsible forestry
FSC® C012538

For the latest GOSEN Fishing information, click here →
FOLLOW US



MORE ACTIVE, MORE EXCITING

The potential of fishing lines in fishing games—pursuing operability that enables precise actions, along with durability and ease of use based on color.

Crafting the perfect line through meticulous design tailored to each fish species.

We at GOSEN are specialists in lines.

We are a rare manufacturer globally capable of handling all production processes entirely in-house. Our work includes yarn production, where chip-shaped chemical raw materials are processed into base yarns, followed by a twisting process, where yarns are twisted, and a chemical process involving dyeing, coating, and other treatments.

The depth of this technology is like the deep sea, where light cannot reach.

Encounters with unseen giants and challenges in uncharted territory.

To reach such depths, we pursue perfection down to the finest details of unseen manufacturing processes, and build reliable performance into the line, even under extreme conditions.

GOSEN has been dedicated to lines for over half a century.

Believing that fishing can become even more exciting, we are committed to delivering high-quality products with our utmost effort.

MULTIPURPOSE	05
SALTWATER	15
EGING	15
CASTING	19
JIGGING	23
LIGHT GAME	25
BOAT FISHING	28
OTHERS	30
SURFCASTING	31
ROCKY SHORE & BREAKWATER	33
LEADER LINE	36
WIRE	37
TROUT	40
ACCESSORIES	43

Mark Legend

PE	A line made from ultrahigh-molecular-weight polyethylene.	Nylon	A nylon line.	Polyester	A polyester line.
Fluorocarbon	A fluorocarbon line.	Aramid	A line made with ultra-durable aramid fiber.	Titanium	A line made with highly durable, high-elasticity titanium.
Wire	A wire-twist line.*	Hybrid	A product using two or more materials.	High-density PE	A PE line stabilized by combining a high-density fiber core with a PE core.
Taper	A product using taper lines (including products with partial use).	Special Coating	A product with a coating penetration balance specifically designed for each line size.	Parallel Winding	A product with a parallel winding that prevents line crushing.
NC	A product treated with NC processing to reduce curling.	SG	A product significantly upgraded in sensitivity and operability through GOSEN's unique processing.	w-core	A line made with two or more materials used in its core.
MPX	A product enhanced for abrasion and impact resistance by optimizing the yarn density for each size.	HDX	A product that reduces sensitivity loss and strength degradation by increasing adhesion between base yarns.	CSD	Enhances sensitivity, strength, and durability by precisely synchronizing the core and sheath materials.

*A wire-twist line is made by twisting multiple strands of rigid metal wire, allowing for a softer texture and more natural bait movement.

*Prices listed in this catalog include consumption tax.



GOSEN promotes spool collection as part of its environmental conservation efforts.

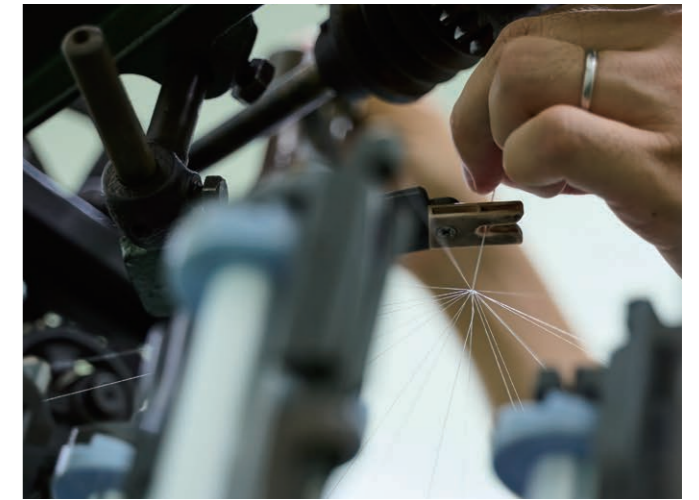
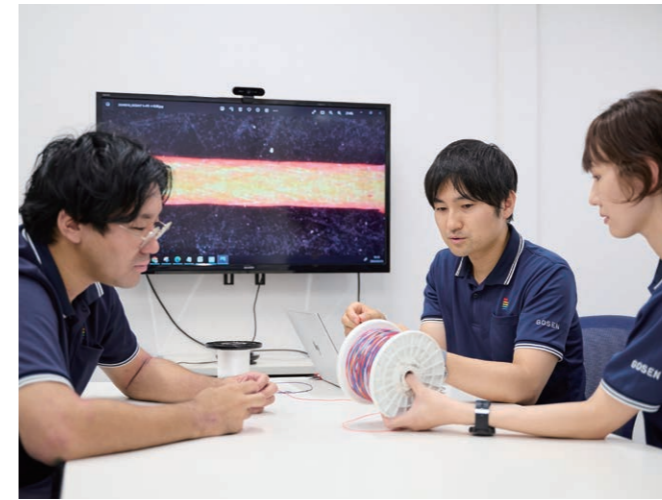


Products bearing this mark support environmental conservation efforts.

Let's keep our precious Earth clean. Please take your used fishing lines home instead of discarding them.

GOSEN®

FISHING COLLECTION 2026



UNCOMPROMISING STANCE

**Always striving for transformation,
surpassing every existing fishing line.**

At GOSEN's Research and Development Center Lab,
we turn a variety of unconventional ideas into reality every day.

By thoroughly verifying the physical properties and changes in developed line samples,
we continuously make improvements.

Only products that meet specific standards proceed to commercialization.

What we value most in this process is verification through actual fishing.

We continuously refine every detail with no compromise, always listening to anglers' feedback.

With pride as a Japanese manufacturer, we will continue creating the best fishing lines for anglers,
filled with originality.

GUIDUS

Tune Your Feel
Sharpen your fishing
performance!



Key technologies of GUIDUS Core-Shell Synchronize Design

At GOSEN, GUIDUS adopts the proprietary "Core-Shell Synchronize Design."

By precisely synchronizing the core material and the sheath material, it delivers even the slightest bite with a metallic tactile feel. In addition, overwhelming strength and energy absorption provide outstanding durability against impacts and repeated loads.

By integrating a core that bears the main stress with a shell that absorbs and controls deformation, a unique core-shell structure has been achieved.



A nine-strand braid with a new dimension in structure.
— An innovation born from the fusion of two advanced technologies.

Tough-Lock Core

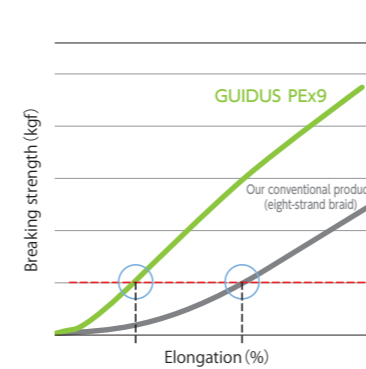
High-toughness ultra-high-molecular-weight PE filaments are used. In addition, precision twist processing that fits the braided structure of the shell enables an interlocking structure in which the core and shell mesh together. This interlocking structure contributes to superior shape stability and improved stress transmission efficiency.

SG Processing

A proprietary processing technology that GOSEN has employed for many years to support the Core-Shell Synchronize Design. By precisely controlling molecular orientation and crystallization to synchronize with the dynamic behavior of the core, a highly accurate structure in which all nine strands act as one is formed. Furthermore, by optimizing the molecular chain arrangement within the base yarn, both higher strength and lower elongation are achieved simultaneously.

Metallic sensitivity that sharply guides your next move

GOSEN defined and measured the "longitudinal elastic modulus" as an index of sensitivity, achieving more than a 200% improvement compared with conventional products. Sharp, metallic sensitivity (sensitivity close to that of metal) enables clear transmission of subtle bites and underwater information. Outstanding operability that allows precise control of lure action at will. A fundamental skill of GUIDUS that balances both hook-setting power and sensitivity.



Until a fish is hooked, it is necessary to judge bites under line load below the red dotted line. When the line load reaches the red dotted line, the GUIDUS PEx9 stretches less than our conventional product (eight-strand braid).

Conventional product
Line stretch allows the load transmitted at the line tip to dissipate, making vibrations difficult to feel at the reel handle.

GUIDUS
Because line stretch is minimized, the load transmitted at the line tip does not dissipate, making vibrations easier to feel at the reel handle and resulting in metallic sensitivity.

Line size	Longitudinal elastic modulus (Elongation range : 0.5-2.0%) (Gpa)
GUIDUS PEx9	144
Our conventional product (eight-strand braid)	58

Up to 148% increase

*Based on GOSEN's internal testing.

Delivers an unprecedented level of metallic feel.

Engineered from the core for overwhelming strength

With conventional manufacturing methods, inserting a core yarn tended to reduce the physical properties of core-reinforced PE lines.

The cause was a stress imbalance resulting from differences in elongation between the central core yarn and the eight outer strands.

GUIDUS overcomes this fundamental issue through material design and precise control of the manufacturing process.

By synchronizing the deformation behavior of the core and the outer layer through the "Core-Shell Synchronize Design," stress imbalance is eliminated, and a highly efficient structure is achieved. As a result, it reaches unprecedented, beyond-conventional levels of strength.

Line size	Linear strength g/d
GUIDUS PEx9	48
Our conventional product (eight-strand braid)	33

Up to 45% increase

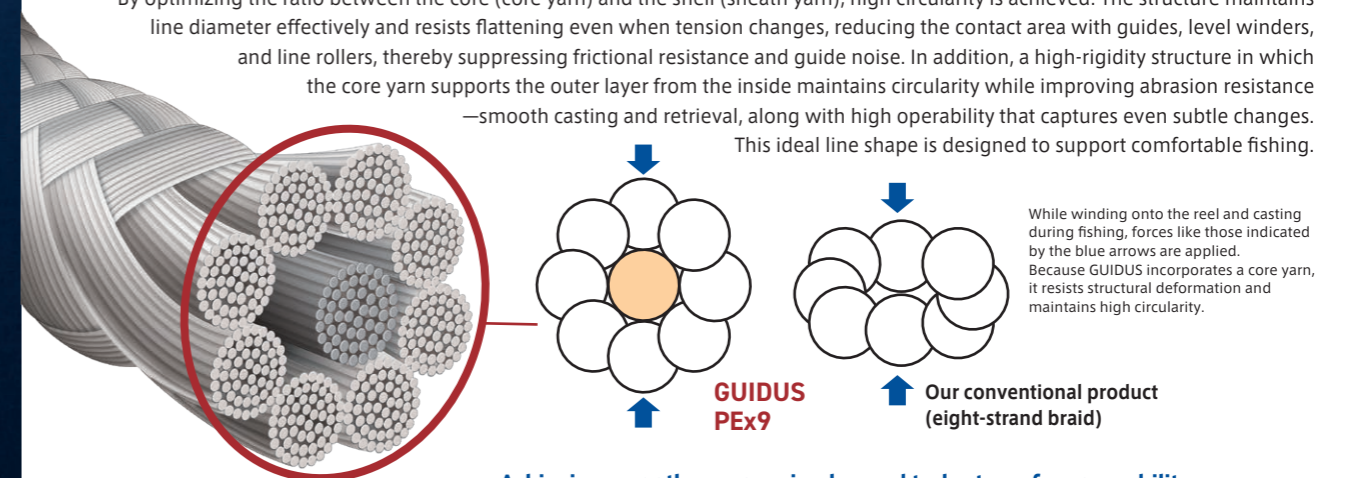
*g/d: the amount of strength, in grams, per denier.
*Based on GOSEN's internal testing.

Linear strength that surpasses convention—and eight-strand braids.

Stress-free performance woven from silky smoothness

By optimizing the ratio between the core (core yarn) and the shell (sheath yarn), high circularity is achieved. The structure maintains line diameter effectively and resists flattening even when tension changes, reducing the contact area with guides, level winders, and line rollers, thereby suppressing frictional resistance and guide noise. In addition, a high-rigidity structure in which the core yarn supports the outer layer from the inside maintains circularity while improving abrasion resistance—smooth casting and retrieval, along with high operability that captures even subtle changes.

This ideal line shape is designed to support comfortable fishing.



While winding onto the reel and casting during fishing, forces like those indicated by the blue arrows are applied. Because GUIDUS incorporates a core yarn, it resists structural deformation and maintains high circularity.

Achieving smoother, more circular, and truly stress-free operability.


GUIDUS



**Smoothness and sensitivity that secure its place as your main line.
Take your seabass game to the next level.**

For the autumn trophy season, I received a sample of GOSEN's nine-strand PE line, GUIDUS PE×9. Its strength of 12.2 kg—higher than a standard eight-strand braid (11.4 kg at size 1.2)—felt very reassuring. I took it straight out for a test run, and right away I noticed that there was no line noise during retrieval. In fact, quiet retrieval is a critical factor in seabass fishing, where straight retrieves are often used, and it's only possible when the line has a nearly perfect round cross-section and a smooth surface finish. That level of quality comes from GOSEN's ability to handle everything in-house, from raw yarn production to coating. In terms of sensitivity, the difference was also clear compared with eight-strand lines — I distinctly felt preliminary bites and information from bottom contact. Even in strong winds, when line slack occurs, sharp bites were clearly transmitted to my hand. I plan to use this as my main line from now on, as it truly takes my seabass game to the next level.



Yusuke NAKAMURA

A silky-smooth winding feel, ensuring a stress-free line

The first thing I noticed when I tried it was just how smooth and silky it felt. With its high circularity and excellent water shedding, the tai-rubber rig (a Japanese-style sea bream jig) drops cleanly and smoothly. Interference resistance at contact points, such as guides and level winders, is also reduced, which I think contributes to a natural, low-resistance fall. Whether I retrieve quickly or slowly, the line feels less rough, and I can stay more focused on fishing. And it's strong enough that I still feel confident even when downsizing by one size. It's smooth and comfortable yet still lets me fish aggressively.

Jun HAYASHI

MULTIPURPOSE

SALTWATER

BOAT FISHING

OTHERS

SURFCASTING

ROCKY SHORE
& BREAKWATER

LEADER LINE

WIRE

TROUT

ACCESSORIES

MULTIPURPOSE

NEW GUIDUS PE x9

PE MPX CSD SG

「Tune Your Feel」 A nine-strand PE line that sharpens your fishing

■ Metallic sensitivity that sharply guides your next move

By suppressing elongation to an absolute minimum through high-modulus processing and a core-shell structure, even the slightest bites can be detected with a metallic touch.

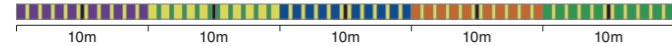
■ Engineered from the core for overwhelming strength

By incorporating a high-strength PE core fiber, strength is enhanced from the core outward, enabling an aggressive style using smaller line sizes.

■ Stress-free performance woven from silky smoothness

An optimized braid angle reduces surface unevenness and cancels guide noise, delivering stable, stress-free reeling that can be maintained continuously.

Multicolor scheme



*Five-color marking every 10 m (purple, yellow, blue, orange, green).

*Yellow marks every 1 m and black marks every 5 m (with yellow also placed before and after each black mark).

(Only when the main color is yellow, the marking color changes to green.)

*The length of each color segment is approximate. Slight variations may occur.



GMG9515 / 150m
Multicolor

Size (lb)	MAX (kg)	DIA (mm)	JAN code	Price (yen)
0.5 (13lb)	5.9	0.117	081660	Open pricing
0.6 (15lb)	6.8	0.128	081677	
0.8 (19lb)	8.6	0.148	081684	
1 (24lb)	10.9	0.165	081691	
1.2 (27lb)	12.2	0.185	081707	

Size (lb)	MAX (kg)	DIA (mm)	JAN code	Price (yen)
1.2 (27lb)	12.2	0.185	081707	Open pricing
1.5 (33lb)	15.0	0.205	081714	
2 (46lb)	20.8	0.235	081721	
2.4 (61lb)	27.0	0.265	081728	

BP05



GMG9LG15 / 150m
Light Green

Size (lb)	MAX (kg)	DIA (mm)	JAN code	Price (yen)
0.5 (13lb)	5.9	0.117	081899	Open pricing
0.6 (15lb)	6.8	0.128	081905	
0.8 (19lb)	8.6	0.148	081912	
1 (24lb)	10.9	0.165	081929	
1.2 (27lb)	12.2	0.185	081936	

Size (lb)	MAX (kg)	DIA (mm)	JAN code	Price (yen)
1.2 (27lb)	12.2	0.185	081936	Open pricing
1.5 (33lb)	15.0	0.205	081943	
2 (46lb)	20.8	0.235	081950	
2.4 (61lb)	27.0	0.265	081957	

BP05



GMG9PU15 / 150m
Purple

Size (lb)	MAX (kg)	DIA (mm)	JAN code	Price (yen)
0.5 (13lb)	5.9	0.117	082100	Open pricing
0.6 (15lb)	6.8	0.128	082117	
0.8 (19lb)	8.6	0.148	082124	
1 (24lb)	10.9	0.165	082131	
1.2 (27lb)	12.2	0.185	082148	

Size (lb)	MAX (kg)	DIA (mm)	JAN code	Price (yen)
1.2 (27lb)	12.2	0.185	082148	Open pricing
1.5 (33lb)	15.0	0.205	082155	
2 (46lb)	20.8	0.235	082162	
2.4 (61lb)	27.0	0.265	082169	

BP05



GMG9PU20 / 200m
Purple

Size (lb)	MAX (kg)	DIA (mm)	JAN code	Price (yen)
0.5 (13lb)	5.9	0.117	082179	Open pricing
0.6 (15lb)	6.8	0.128	082186	
0.8 (19lb)	8.6	0.148	082193	
1 (24lb)	10.9	0.165	082200	
1.2 (27lb)	12.2	0.185	082207	

Size (lb)	MAX (kg)	DIA (mm)	JAN code	Price (yen)
1.2 (27lb)	12.2	0.185	082207	Open pricing
1.5 (33lb)	15.0	0.205	082214	
2 (46lb)	20.8	0.235	082221	
2.4 (61lb)	27.0	0.265	082228	

BP05



GMG9PU30 / 300m
Purple

Size (lb)	MAX (kg)	DIA (mm)	JAN code	Price (yen)
0.6 (15lb)	6.8	0.128	082247	Open pricing
0.8 (19lb)	8.6	0.148	082254	
1 (24lb)	10.9	0.165	082261	
1.2 (27lb)	12.2	0.185	082268	
1.5 (33lb)	15.0	0.205	082275	

Size (lb)	MAX (kg)	DIA (mm)	JAN code	Price (yen)
1.5 (33lb)	15.0	0.205	082275	Open pricing
2 (46lb)	20.8	0.235	082282	
2.4 (61lb)	27.0	0.265	082289	
3 (64lb)	36.2	0.330	082296	

BP05



GUIDUS=GUIDE (to guide, to lead) + US

A reliable partner for anglers, guiding them toward their goals.



ROOTS

MULTIPURPOSE LINE

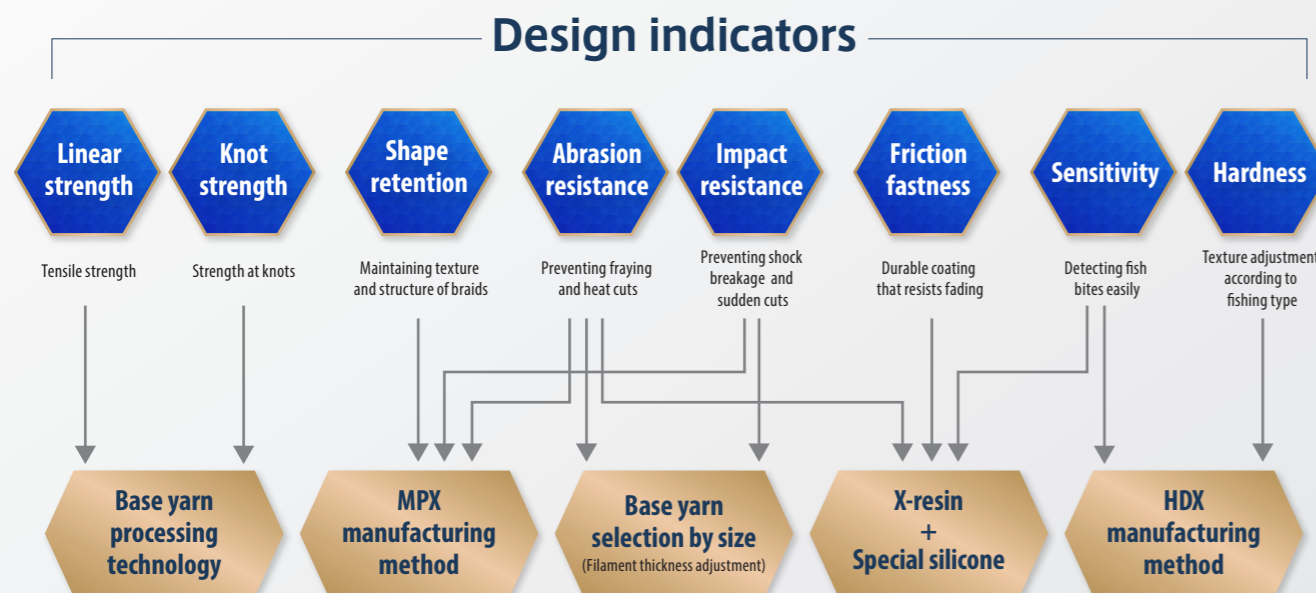
We aimed for trouble-free performance

Multipurpose Line ROOTS



Design indicators and core technologies of ROOTS

At GOSEN, eight design indicators are set when designing PE lines. Parameters are adjusted through approaches based on five core technologies corresponding to each indicator, aiming to reduce various issues encountered while fishing.



Reducing the three major problems of PE lines

Shock breakage
(Sudden cut)

Abrasion cut
(Rock contact)

Color fading
(Coating peeling)

Point 1 Base yarn selection & processing technology

Maximizing material potential

GOSEN has evolved from being a manufacturer that assembles PE materials to one that strengthens PE materials. The evolution is symbolized by GOSEN's proprietary GT processing technology, which maximizes material potential, enhancing PE line strength and abrasion resistance. Additionally, thicker filaments are used for smaller sizes to increase resistance to friction and impact, while thinner filaments are used for larger sizes where flexibility is essential. Selecting the appropriate base yarn for each line size ensures optimal balance.

Point 2 MPX manufacturing method × HDX manufacturing method

Reducing line trouble through high-density braiding

The difference between fine and coarse braiding is managed using a numerical value called "braid pitch." A coarser pitch makes each strand straighter due to the structure, increasing strength and sensitivity. ⇒ However, a coarse braid pitch makes the line prone to snagging, inducing sudden cuts and weakening its resistance to friction and impact.

ROOTS follows a trouble-free design concept based on an extensive in-house database. Using the MPX manufacturing method, ROOTS targets the pitch count with the fewest sudden cut incidents for each size, achieving a braid pitch width of less than 1 mm. As a result, the pitch count is up to 30% higher compared to typical PE lines.

The HDX manufacturing method is used to counter the disadvantages of high-density braiding, such as reduced sensitivity and strength. It increases tension during braiding, enhancing adhesion between base yarns to reduce braid stretch and strength loss.

Furthermore, the HDX manufacturing method precisely braids PE base yarns without slack, stabilizing the braided structure and maximizing the line's inherent strength.

Point 3 X-resin + Special silicone + Surface modification

The challenge of creating a fade-resistant line

PE: A material that cannot be dyed
Since PE cannot be dyed with standard dyes, applying a pigment-mixed resin coating is necessary to add color. However, due to its highly non-adhesive nature, standard adhesives can easily peel off under friction, causing color fading issues.

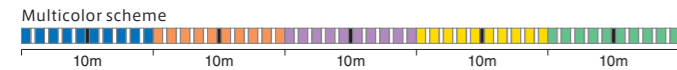
The X-resin used in ROOTS is a special resin with the highest adhesion to PE material, selected after testing various substances. In friction fastness tests, a measure of color retention, it demonstrated top-class performance in both wet and dry conditions. Additionally, applying "Special Silicone" as a finishing agent further reduces color fading while also mitigating friction heat, a major cause of line breakage.

In ROOTS, a special surface treatment is applied to the base yarn before coating to enhance adhesion between the coating and the yarn, resulting in a line that is even more resistant to fading.

MULTIPURPOSE

For all anglers: The best-balanced PE line

- **Reliable quality:** GOSEN ensures reliable quality with its factories located in Japan.
- **Pursuit of optimal balance:** The braiding design using high-strength polyethylene base yarn aims for the best balance of strength, sensitivity, abrasion resistance, and durability for each line size.
- **Extensive product lineup:** A wide range of products that cater to shore, offshore, lure, and bait fishing in various fields and for different fishing styles.



*Divided into five colors every 10 m, with markings every 5 m (black) and every 1 m (white).
*The lengths of the respective color segments are approximate and may have slight variations.

ROOTS PE×8



Model	Length	PE				MPX				HDX			
		Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)	Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)	Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
GMR8515 / 150m Multicolor	150m	0.6 (14lb)	6.4	000012	Open pricing	1.2 (25lb)	11.4	000043	Open pricing	1.2 (25lb)	11.4	000043	Open pricing
		0.8 (16lb)	7.3	000029		1.5 (30lb)	14.0	000050		1.5 (30lb)	14.0	000050	
		1 (20lb)	9.1	000036		2 (35lb)	15.9	000067		2 (35lb)	15.9	000067	
		1.2 (25lb)	11.4	000104		3 (45lb)	20.4	000135		3 (45lb)	20.4	000135	



GMR8530 / 300m Multicolor	300m	0.6 (14lb)	6.4	000142	Open pricing	1.5 (30lb)	14.0	000180	Open pricing	1.5 (30lb)	14.0	000180	Open pricing
		0.8 (16lb)	7.3	000159		2 (35lb)	15.9	000197		2 (35lb)	15.9	000197	
		1 (20lb)	9.1	000166		3 (45lb)	20.4	000203		3 (45lb)	20.4	000203	
		1.2 (25lb)	11.4	000173		4 (55lb)	25.0	000210		4 (55lb)	25.0	000210	

ROOTS PE×4



GMR4510 / 100m Multicolor	100m	0.8 (14lb)	6.5	009374	Open pricing	1.5 (23lb)	10.6	009398	Open pricing	1.5 (23lb)	10.6	009398	Open pricing
		1 (17lb)	7.9	009381		2 (31lb)	14.0	009404		2 (31lb)	14.0	009404	



GMR4515 / 150m Multicolor	150m	0.6 (12lb)	5.2	009411	Open pricing	1.2 (21lb)	9.6	009435	Open pricing	1.2 (21lb)	9.6	009435	Open pricing
		0.8 (14lb)	6.5	009930		1.5 (23lb)	10.6	009442		1.5 (23lb)	10.6	009442	
		1 (17lb)	7.9	009428		2 (31lb)	14.0	009459		2 (31lb)	14.0	009459	
		1.2 (21lb)	9.6	009428		3 (40lb)	18.0	009534		3 (40lb)	18.0	009534	

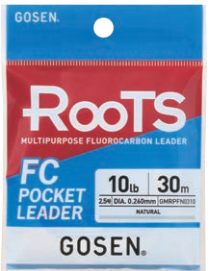
*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4906365."

ROOTS FC POCKET LEADER

Fluorocarbon

Japanese-made fluorocarbon leader pursuing the best balance.

- **Pursuit of optimal balance:** The optimal design for each size ensures the best balance of strength, stretchability, and flexibility.
- **Outstanding durability:** High abrasion resistance ensures secure handling during fishing!
- **Compact size for ease of use:** Convenient thin spool for easy carrying!
- **Comes with spool band:** Convenient spool band that securely holds the line at any position.



GMRPFN03 / 30m Natural

lb (Size)	Standard diameter (mm)	JAN code	Price (yen)
3lb (0.8)	0.148	067015	Open pricing
4lb (1)	0.165	067022	
6lb (1.5)	0.205	067039	
8lb (2)	0.235	067046	
10lb (2.5)	0.260	067053	
12lb (3)	0.285	067060	
16lb (4)	0.330	067077	
20lb (5)	0.370	067084	
25lb (7)	0.435	067091	
30lb (8)	0.470	067107	

*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4549203."

ROOTS FC LEADER

Fluorocarbon Limited stock

Japanese-made fluorocarbon leader pursuing high-level balance.

- **Pursuit of optimal balance:** The optimal design for each size ensures the best balance of strength, stretchability, and flexibility.
- **Maintains initial feel with high-purity resin:** Made with 100% high-purity PVDF (polyvinylidene fluoride) resin with high creep resistance, reducing deformation and maintaining the initial feel for extended use.
- **High-durability & high-sensitivity design:** Surface strengthening through crystallinity adjustment suppresses water absorption degradation while enhancing sensitivity.
- **Comes with spool band:** Convenient spool band that securely holds the line at any position.



GMRFN05 / 50m Natural

lb (Size)	Standard diameter (mm)	JAN code	Price (yen)
12lb (3)	0.285	017065	Open pricing
16lb (4)	0.330	017072	
20lb (5)	0.370	017089	
60lb (18)	0.700	017140	

*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4549203."

ANSWER

for EGING



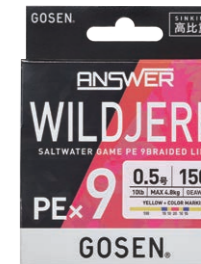
SALTWATER

EGING

NEW ANSWER WILDJERK PE×9 SINKING

Hybrid High-density PE MPX HDX SG

Smoother than ever, and easier to handle than ever “Wild Jerk” The evolved high-specific-gravity PE line



■ High-specific-gravity PE line achieved with an eight-strand braid plus a core

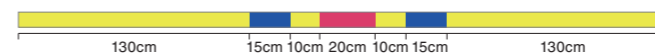
- By inserting a core made of high-specific-gravity fiber at the center of an eight-strand braided PE line, a high-specific-gravity PE line is achieved.
 - It sinks smoothly even in strong winds, and improved straight-line tracking enhances both operability and sensitivity.
 - Because it is an eight-strand braid, casting distance is also improved.
- Specific gravity: 1.27 (size 0.5), 1.23 (size 0.6), 1.20 (size 0.8)

■ GOSEN's proprietary SG Processing creates firmness, backbone, and high sensitivity

GOSEN's proprietary SG Processing produces the ideal balance of firmness and backbone for eging, improving casting distance and operability. A design that suppresses initial elongation delivers high sensitivity that does not miss even the most delicate bites.

■ Eging-specific marking

To detect even subtle line movement, the Bite Catch Marking System (BCM) is adopted. Color patterns derived from extensive field testing help catch bites that were previously overlooked.



*The main color is yellow, with markings every 130 cm.
The marking colors are pink and blue, with yellow also placed between the two colors.
*The length of each color pattern is approximate. Slight variations may occur.

*Precautions for use

High-specific-gravity PE lines have slightly lower strength than general PE lines. By understanding this characteristic and using the line accordingly, the full potential of high-specific-gravity PE lines can be maximized.



GEAW915 / 150m	Size (lb)	Reference max. linear strength (kg)	Specific gravity	JAN code	Price (yen)
	Yellow base	0.5 (10lb)	4.8	1.27	076994
Color marking	0.6 (12lb)	5.7	1.23	077151	
	0.8 (14lb)	6.5	1.20	077007	

GEAW920 / 200m	Size (lb)	Reference max. linear strength (kg)	Specific gravity	JAN code	Price (yen)
	Yellow base	0.5 (10lb)	4.8	1.27	076970
Color marking	0.6 (12lb)	5.7	1.23	076987	



The difference in “sink rate × sensitivity” changes your results.

Honestly, I felt the difference from the very first cast. Thanks to its well-balanced specific-gravity design, the line runs incredibly straight, staying on course even in wind and waves.

I never expected a “high specific gravity × nine-strand braid” setup to make this much difference in handling.

Even at size 0.5, I never felt any concern about strength, and I could clearly feel changes in the tide and even a squid's touch. With sensitivity that picks up even the slightest bite, the difference in results becomes obvious.

It truly feels like an evolved “Wild Jerk.”

If you are looking to take your eging to the next level, this line is without doubt a real advantage.

Norihiro SHIGEMI



*The line amounts shown in the photos are for illustrative purposes only and may differ slightly from the actual product.
*The JAN codes in the table display only the last six digits. The first seven digits are common and set as “4549203.”

MULTIPURPOSE
SALTWATER
BOAT FISHING
OTHERS
SURCASTING
ROCKY SHORE & BREAKWATER
LEADER LINE
WIRE
TROUT
ACCESSORIES

Supports various jerking techniques.
Combines firmness, stiffness, and suppleness.
Eging-specific PE line for exceptional line management!

MPX × HDX manufacturing methods

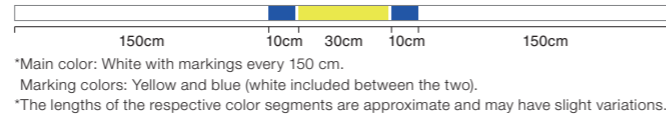
The MPX manufacturing method adjusts high-density braiding of base yarns by size, ensuring high abrasion and impact resistance. Additionally, the HDX manufacturing method braids base yarns with high tension, providing stable strength and high sensitivity.

GOSEN's unique SG processing for firmness, stiffness, and high sensitivity

GOSEN's original SG processing creates optimal firmness and stiffness, offering exceptional operability for eging. Its design minimizes initial stretch, ensuring high sensitivity to detect even the slightest squid bites.

Eging-specific markings

The BCM (Bite Catch Marking) system is used to detect even subtle line movements. It helps anglers spot bites during the fall and respond effectively.



ANSWER EGING PE × 8

PE MPX HDX SG



Model	Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
GEA815 / 150m White + Color Marking	0.5 (12lb)	5.4	013142	Open pricing
	0.6 (14lb)	6.4	013159	
	0.8 (16lb)	7.3	013166	

Model	Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
GEA820 / 200m White + Color Marking	0.5 (12lb)	5.4	013173	Open pricing
	0.6 (14lb)	6.4	013180	
	0.8 (16lb)	7.3	013197	

ANSWER EGING PE × 4

PE MPX HDX SG



Model	Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
GEA415 / 150m White + Color Marking	0.5 (10lb)	4.5	013111	Open pricing
	0.6 (12lb)	5.6	013128	
	0.8 (14lb)	6.4	013135	

ANSWER EGING FC LEADER

Fluorocarbon Limited stock

Pursuing suppleness to maximize egi performance!
Eging-specific fluorocarbon leader!

Outstanding suppleness that maintains egi action

Its exceptional suppleness ensures smooth darting action without restricting the egi's natural movement!

Exceptional durability for peace of mind

Made with high-quality materials that resist abrasion, it is excellently reliable when fishing near weeds and rocky areas.

Comes with spool band

Convenient spool band that securely holds the line at any position.



Model	Size (lb)	Standard diameter (mm)	JAN code	Price (yen)
GEAFN03 / 30m Natural	1.75 (7lb)	0.220	027927	Open pricing
	2 (8lb)	0.235	027934	
	2.5 (10lb)	0.260	027941	
	3 (12lb)	0.285	027958	
	3 (12lb)	0.285	027958	

PE WILDJERK EGI

PE Hybrid High-density PE W-CORE Limited stock

Transforming eging with the power of three wild traits!

Realizing three wild traits through a high-density fiber core + PE core (W-Core method)!

Wild weight control: Optimal specific gravity allows precise control of the egi's sinking speed based on fishing conditions!

Wild visibility control: The yellow camo design ensures that even the slightest line movement is visible.

Wild sensitivity control: PE × PE core = Ultra sensitivity! The ultra-low-stretch PE core detects even the smallest bites.



Model	Size (lb)	Reference max linear strength (kg)	Specific gravity	JAN code	Price (yen)
GS015 / 150m Yellow Camo	0.5 (9lb)	4.1	1.24	074518	Open pricing
	0.6 (11lb)	5.0	1.19	074525	
	0.8 (13lb)	6.0	1.14	074532	

Model	Size (lb)	Reference max linear strength (kg)	Specific gravity	JAN code	Price (yen)
GS021 / 210m Yellow Camo	0.5 (9lb)	4.1	1.24	074549	Open pricing
	0.6 (11lb)	5.0	1.19	074556	

*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4906365."

WILDJERK EGI LEADER

Fluorocarbon Titanium Limited stock

Perfectly matched fluorocarbon leader for PE WILDJERK EGI

High-sensitivity design: Minimizes initial stretch to enhance the high sensitivity of PE lines even further.

Special two-layer coating: Enhanced abrasion resistance, water resistance, and smoothness through the W-Polymer effect! (Titanium polymer + Silicone polymer) **Ultra high durability**

Comes with spool band: Convenient spool band that stops the line at any position.



Model	Size (lb)	JAN code	Price (yen)
GS333 / 30m Natural	1.5 (6lb)	074563	1,320
	1.75 (7lb)	074570	
	2.5 (10lb)	074594	

*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4906365."

IKAMETAL GAME POLYESTER LEADER

Polyester

High sensitivity × Stealth color!
Polyester leader specifically for squid metal fishing that boosts catch rates.

Adopts a stealth color: Features an olive color that blends well underwater, making it less visible to fish.

High-sensitivity design with low-stretch polyester: The low-stretch polyester ensures ultra-high sensitivity, enabling clear detection of even the slightest squid touches. Its moderate firmness reduces rig tangling.

Comes with spool band: Convenient spool band that stops the line at any position.



Model	Size	Standard diameter (mm)	JAN code	Price (yen)
GIPG03 / 30m Olive Green	2.5	0.260	028054	Open pricing
	3	0.285	028061	
	4	0.330	028078	
	5	0.370	028085	
	5	0.370	028085	

*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4549203."

ANSWER

for CASTING



Easy to cast, long throwing, and strong. This is my top-choice line for lure fishing.

ANSWER CASTING PE×8 is my top-choice line for lure fishing. It is one of the easiest lines to use across various types of lure fishing, including bluefish casting and seabass fishing. Even after casting dozens or hundreds of times a day, line trouble is minimal, making fishing stress-free. It is easy to cast, flies far, and is strong. I highly recommend this line to lure anglers. For boat casting games or surf fishing, I use ANSWER CASTING PE×16. Its finely braided structure offers unparalleled smoothness, helping you achieve that extra casting distance you couldn't reach before. It also boasts top-tier strength, making it reliable for aggressive fights when you need extra power. With exceptional casting distance and strength, this line excites you with every cast.

Keita MARUYAMA

SALTWATER

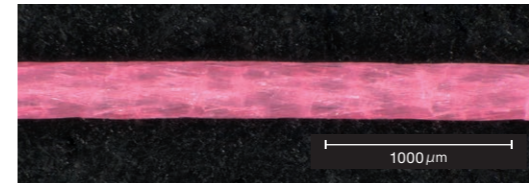
CASTING

ANSWER CASTING PE×16

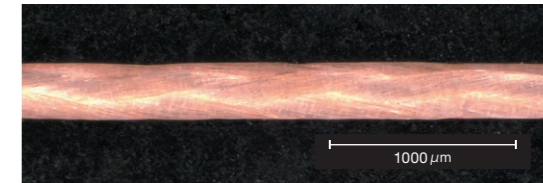
- PE
- MPX
- HDX
- SG

Stronger and smoother! Expanding casting range with a dedicated 16-strand PE line!

■ **Pursuing top-tier strength with 16-strand braiding**
Compared to eight-strand braiding, 16-strand braiding uses finer fibers and a denser weave (see the photos below). With 1.5 times the number of filaments and 1.3 times the braid pitch compared to our eight-strand line, the surface becomes smoother, the structure more stable, and the strength significantly increases. The increased number of filaments and higher braid pitch ensure stable fish handling and next-level power.



ANSWER CASTING PE×16



Our eight-strand PE line

■ **Unmatched smoothness for superior casting distance**
The surface becomes smoother due to the 16-strand braiding, enhancing casting distance! GOSSEN's unique SG processing creates perfect firmness and stiffness, offering exceptional control.

■ **Highly visible line color**
The bright color ensures high visibility in all conditions, from daytime to nighttime.



Model	Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
GCA16P15 / 150m Pink	0.8 (20lb)	9.1	041565	Open pricing
	1 (23lb)	10.5	041572	
	1.2 (28lb)	12.7	075065	
	1.5 (33lb)	15.1	041589	
	2 (41lb)	18.5	041596	
GCA16P20 / 200m Pink	0.8 (20lb)	9.1	043033	Open pricing
	1 (23lb)	10.5	043040	
	1.2 (28lb)	12.7	075072	
	1.5 (33lb)	15.1	043057	
	2 (41lb)	18.5	043064	
GCA16P30 / 300m Pink	0.8 (20lb)	9.1	075089	Open pricing
	1 (23lb)	10.5	075096	
	1.2 (28lb)	12.7	075102	
	1.5 (33lb)	15.1	075119	
	2 (41lb)	18.5	075126	
GCA16LG15 / 150m Light Green	0.8 (20lb)	9.1	075133	Open pricing
	1 (23lb)	10.5	075140	
	1.2 (28lb)	12.7	075157	
	1.5 (33lb)	15.1	075164	
	2 (41lb)	18.5	075171	
GCA16LG20 / 200m Light Green	0.8 (20lb)	9.1	075188	Open pricing
	1 (23lb)	10.5	075195	
	1.2 (28lb)	12.7	075201	
	1.5 (33lb)	15.1	075218	
	2 (41lb)	18.5	075225	
GCA16LG30 / 300m Light Green	0.8 (20lb)	9.1	075232	Open pricing
	1 (23lb)	10.5	075249	
	1.2 (28lb)	12.7	075256	
	1.5 (33lb)	15.1	075263	
	2 (41lb)	18.5	075270	



*The line amounts shown in the photos are for illustrative purposes only and may differ slightly from the actual product.
*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4549203."

ANSWER CASTING PE×8

- PE
- MPX
- HDX
- SG

Perfect firmness and stiffness for superior control and casting distance! A dedicated eight-strand PE line for casting!

■ Matches a wide range of casting games

Its perfect firmness and stiffness, specialized for casting, make it suitable for both shore and offshore fishing—from black bream and seabass to blue-backed fish!

■ GOSEN's unique SG processing for outstanding casting distance

GOSEN's original SG processing reduces guide friction, ensuring an advantage in casting games with outstanding casting distance!



Model	Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
GCA8FS15 / 150m Fine Silver	0.6(14lb)	6.4	067114	Open pricing
	0.8(16lb)	7.3	067121	
	1(20lb)	9.1	067138	
	1.2(25lb)	11.4	067145	
	1.5(30lb)	14.0	067152	
	2(35lb)	15.9	067169	
GCA8FS20 / 200m Fine Silver	0.6(14lb)	6.4	067176	Open pricing
	0.8(16lb)	7.3	067183	
	1(20lb)	9.1	067190	
	1.2(25lb)	11.4	067206	
	1.5(30lb)	14.0	067213	
	2(35lb)	15.9	067220	
	3(45lb)	20.4	067237	
GCA8LG15 / 150m Light Green	0.6(14lb)	6.4	075287	Open pricing
	0.8(16lb)	7.3	075294	
	1(20lb)	9.1	075300	
	1.2(25lb)	11.4	075317	
	1.5(30lb)	14.0	075324	
	2(35lb)	15.9	075331	
GCA8LG20 / 200m Light Green	0.6(14lb)	6.4	075348	Open pricing
	0.8(16lb)	7.3	075355	
	1(20lb)	9.1	075362	
	1.2(25lb)	11.4	075379	
	1.5(30lb)	14.0	075386	
	2(35lb)	15.9	075393	
GCA8LG30 / 300m Light Green	0.6(14lb)	6.4	075409	Open pricing
	0.8(16lb)	7.3	075416	
	1(20lb)	9.1	075423	
	1.2(25lb)	11.4	075430	
	1.5(30lb)	14.0	075447	
	2(35lb)	15.9	075454	

*The line amounts shown in the photos are for illustrative purposes only and may differ slightly from the actual product.

*The JAN codes in the table display only the last six digits. The first seven digits are common and set as '4549203.'



ANSWER
for JIGGING



Embark on new challenges again this year with this line!

In jigging, understanding tidal currents is crucial, as strategy depends on it. This information is transmitted through the PE line, but the deeper the water, the harder it becomes to read. ANSWER JIGGING PE×8 has just the right firmness, allowing it to blend smoothly with the current, making it sensitive to tidal movements. Next, its strength. A line must perform under any condition to be considered strong. ANSWER JIGGING PE×8 demonstrates not only linear strength but also resilience against sudden maximum tension when a giant fish bites and pulls with full force. It's a line I trust completely. Additionally, its marking pattern makes the line less noticeable to sharp-toothed fish such as wahoo; they become highly active in warm waters. The marking pattern enhances targeted presentations, making the line even more effective. This year, I will target even bigger fish with ANSWER JIGGING PE×8!

Masahiro SERIKAWA

SALTWATER

JIGGING

ANSWER JIGGING PE×8

PE | MPX | HDX

**GOSEN's unique technology enables battles with unexpected big catches!
The new standard for dedicated eight-strand PE line for jigging.**



■ MPX × HDX manufacturing methods

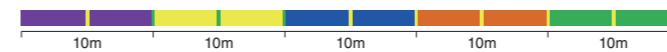
The MPX manufacturing method adjusts high-density braiding of base yarns by size, ensuring high abrasion and impact resistance. Additionally, the HDX manufacturing method braids base yarns with high tension, providing stable strength and high sensitivity.

■ GOSEN's unique special coating

GOSEN's proprietary resin processing and silicone coating reduce color fading. Enhancing abrasion resistance also prevents line breakage. Its smooth surface ensures excellent guide flow-through!

■ Jigging-specific markings

A highly visible color pattern that also protects the line from sharp-toothed fish.



*Five different colors every 10 meters (purple, yellow, blue, orange, and green).

*Provided with 20-cm markings every 10 m and 30-cm markings every 5 m. Marking color: yellow (green if yellow is the main color).

*The lengths of the respective color segments are approximate and may have slight variations.



	Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
GJA8520 / 200m Multicolor	0.8 (16lb)	7.3	012947	Open pricing
	1 (20lb)	9.1	012954	
	1.2 (25lb)	11.4	012961	
	1.5 (30lb)	14.0	012978	
	2 (35lb)	15.9	012985	
	2.5 (40lb)	18.2	012992	
	3 (45lb)	20.4	013005	
GJA8530 / 300m Multicolor	0.8 (16lb)	7.3	013012	Open pricing
	1 (20lb)	9.1	013029	
	1.2 (25lb)	11.4	013036	
	1.5 (30lb)	14.0	013043	
	2 (35lb)	15.9	013050	
	2.5 (40lb)	18.2	013067	
	3 (45lb)	20.4	013074	
	4 (55lb)	25.0	013081	
	5 (65lb)	29.5	013098	
	6 (75lb)	34.0	013104	
GJA8540 / 400m Multicolor	0.8 (16lb)	7.3	055951	Open pricing
	1 (20lb)	9.1	055968	
	1.5 (30lb)	14.0	055975	
	2 (35lb)	15.9	055982	
	3 (45lb)	20.4	055999	
	4 (55lb)	25.0	056002	

*The line amounts shown in the photos are for illustrative purposes only and may differ slightly from the actual product.

*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4549203."



ANSWER

for LIGHTGAME



Fighting with an eight-strand line feels great.

I think PE lines are lighter than Polyester lines, which makes it easier to create softer actions.

I often go area trout fishing, and when fishing near the bottom, PE lines offer a more buoyant presentation than Polyester lines. Properly switching between the two leads to better results.

I noticed during this boat fishing trip for horse mackerel that ANSWER LIGHT GAME PE×8 has significantly better line flow compared to four-strand lines. It also produces less line noise during battles, making it very pleasant to use. Even when there were crosswinds, I had no trouble. I hope more people will enjoy using PE lines for boat fishing for horse mackerel.

Masato ONISHI

SALTWATER

LIGHTGAME

ANSWER LIGHTGAME PE×8

PE MPX HDX SG

Pursuing thinness and strength! Eight-strand braided PE line for unexpected big catches!

- **Outstanding casting distance from eight-strand braiding:** The exceptional line flow of the eight-strand braid delivers outstanding casting distance, enabling longer approaches even in highly competitive fishing areas.
- **GOSEN's unique SG processing for firmness, stiffness, and high sensitivity:** GOSEN's original SG processing creates optimal firmness and stiffness for light game fishing, offering exceptional operability! Its design minimizes initial stretch, ensuring high sensitivity to detect even the most delicate bites!
- **Highly visible line color:** A highly visible line color ensures excellent visibility both day and night!



GLA8Y15 / 150m
Cocktail Yellow

Size(lb)	Reference max linear strength (kg)	JAN code	Price (yen)
0.3 (8lb)	3.8	056026	Open pricing
0.4 (10lb)	4.7	056033	
0.5 (12lb)	5.4	056040	

BP05

ANSWER AJING PE×4

PE MPX HDX SG

Perfect firmness and stiffness for ease of use! A dedicated four-strand PE line for horse mackerel fishing with lures

- **MPX × HDX manufacturing methods:** The MPX manufacturing method adjusts high-density braiding of base yarns for each size, achieving high levels of abrasion and impact resistance. Additionally, the HDX manufacturing method braids base yarns with high tension, ensuring stable strength and high sensitivity.
- **GOSEN's unique SG processing for firmness, stiffness, and high sensitivity:** GOSEN's original SG processing creates optimal firmness and stiffness for horse mackerel fishing with lures, offering exceptional operability! Its design minimizes initial stretch, ensuring high sensitivity to detect even the most delicate bites from horse mackerel!
- **Highly visible line color:** The line color provides excellent visibility even during night fishing! Its superior visibility improves operability and reduces trouble!



GLA4O15 / 150m
Cocktail Orange

Size(lb)	Reference max linear strength (kg)	JAN code	Price (yen)
0.2 (5lb)	2.3	017683	Open pricing
0.25 (6lb)	2.7	017690	
0.3 (8lb)	3.6	017706	
0.4 (10lb)	4.5	017713	

BP05

ANSWER LIGHTGAME FC LEADER

Fluorocarbon Limited stock

Feel it right off the spool! Unmatched suppleness!

- **Its unparalleled suppleness helps detect even the slightest bites!**
A supple line is easy to handle and highly operable! Even with light jig heads or lures, the line stays straight, allowing you to detect the slightest bites!
- **Trouble-free performance with high-quality fluorocarbon!**
Designed for light game fishing, its stretch setting and high abrasion resistance reduce issues like sudden cuts and snagging.
- **Comes with spool band**
Convenient spool band that securely holds the line at any position.



GLAFN03 / 30m
Natural

lb (Size)	Standard diameter (mm)	JAN code	Price (yen)
3lb (0.8)	0.148	027880	Open pricing
4lb (1)	0.165	027897	
5lb (1.2)	0.185	027903	
6lb (1.5)	0.205	027910	

BP05

*The line amounts shown in the photos are for illustrative purposes only and may differ slightly from the actual product.
*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4549203."

ANSWER LUMINA SHINE

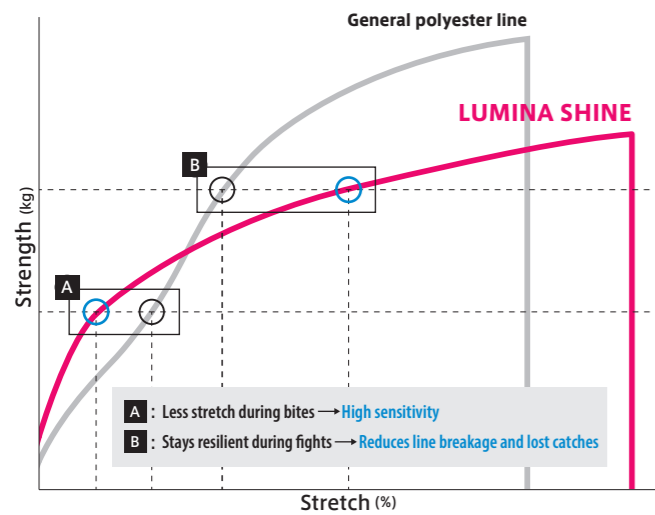
Polyester

A light-gathering feature that delivers faint light to anglers! Polyester lines are exclusively designed for light game fishing, offering excellent visibility and sensitivity.



High sensitivity & trouble-free performance

Minimizing initial stretch ensures high sensitivity until hooking! During battles with fish, moderate stretch absorbs sudden loads, preventing line breakage. It also achieves approximately 90% knot strength due to its controlled stretch.



Highly visible line color

Special dyes gather faint light, allowing the line itself to maintain high saturation (vividness). Achieving superior visibility and stealth!



Switching to special dyes results in even more vivid colors than previous products!

[Pearl only] A special dye that changes to light purple under UV light is used, providing a clear but highly visible color that excels in daytime fishing. Outstanding performance for day games!

Convenient mid-length marking

A 100-m mid-length marking on the 200-m spool makes it easier to track the remaining length.



GLAPP20 / 200m Pink	Size (lb)	Standard diameter (mm)	JAN code	Price (yen)
	0.2 (1.1lb)	0.074	017621	Open pricing
	0.25 (1.3lb)	0.083	017638	
	0.3 (1.6lb)	0.090	017645	
	0.4 (1.9lb)	0.104	017652	
	0.5 (2.5lb)	0.117	017669	
	0.6 (3lb)	0.128	017676	



GLAPY20 / 200m Yellow	Size (lb)	Standard diameter (mm)	JAN code	Price (yen)
	0.2 (1.1lb)	0.074	017560	Open pricing
	0.25 (1.3lb)	0.083	017577	
	0.3 (1.6lb)	0.090	017584	
	0.4 (1.9lb)	0.104	017591	
	0.5 (2.5lb)	0.117	017607	
	0.6 (3lb)	0.128	017614	



GLAPPL20 / 200m Pearl	Size (lb)	Standard diameter (mm)	JAN code	Price (yen)
	0.2 (1.1lb)	0.074	017508	Open pricing
	0.25 (1.3lb)	0.083	017515	
	0.3 (1.6lb)	0.090	017522	
	0.4 (1.9lb)	0.104	017539	
	0.5 (2.5lb)	0.117	017546	
	0.6 (3lb)	0.128	017553	

DIVER X 8

PE

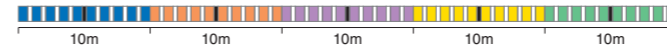
Achieves high linear strength and durability through the proprietary SDE method with eight-strand braiding.

SDE manufacturing method:

Achieves high-level linear strength and durability through an eight-strand braid using GOSEN's unique SDE manufacturing method.

Stable performance:

Reduced guide noise and excellent water-cutting performance ensure a stable fishing experience.



*Divided into five colors every 10 m, with markings every 5 m (black) and every 1 m (white).
 *The lengths of the respective color segments are approximate and may have slight variations.



GBD8510
 Coupled 100-m segments with five distinguishing colors

Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
1 (20lb)	9.1	223572	オープン価格
1.5 (30lb)	14.0	223596	
2 (35lb)	15.9	223602	
3 (45lb)	20.4	223657	
4 (55lb)	25.0	223671	
5 (65lb)	29.5	223695	
6 (75lb)	34.0	223725	
8 (95lb)	43.0	223732	
10 (105lb)	48.0	223756	
12 (125lb)	57.0	223763	
15 (170lb)	77.0	223787	
20 (195lb)	89.0	223800	
30 (260lb)	118.0	223817	

DIVER X 4

PE

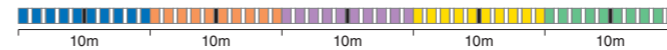
Cost-effective boat-specific four-strand PE line

SDF manufacturing method:

Achieves high knot strength and abrasion resistance with the proprietary SDF method and four-strand braiding.

Cost-performance & balance:

Delivers excellent cost performance and a well-balanced high-level design.



*Divided into five colors every 10 m, with markings every 5 m (black) and every 1 m (white).
 *The lengths of the respective color segments are approximate and may have slight variations.



GBD4510
 Coupled 100-m segments with five distinguishing colors

Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
1.5 (23lb)	10.6	223862	オープン価格
2 (31lb)	14.0	223879	
2.5 (35lb)	16.0	223886	
3 (40lb)	18.0	223909	
4 (46lb)	20.9	223923	

□: Limited stock

*The line amounts shown in the photos are for illustrative purposes only and may differ slightly from the actual product.

*The JAN codes in the table display only the last six digits. The first seven digits are common and set as '4906365.'

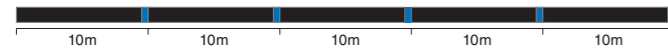
BOAT FISHING

DIVER X BLACK

PE

Boat-specific PE line pursuing stealth and balance

- **Stealth feature:** Adopts a black color that is less visible underwater, avoiding detection by target fish and protecting the line from sharp-toothed fish.
- **SDF manufacturing method:** Achieves high knot strength and abrasion resistance with the proprietary SDF method and four-strand braiding.
- **Cost-performance & balance:** Delivers excellent cost performance and a well-balanced high-level design.
- **Perfect for pufferfish protection:** The black color shields the line from sharp-toothed fish, such as pufferfish. Blue markings every 10 meters enable easy counter reel setup.



*Provided with 10-cm (blue) markings every 10 m.
*The lengths of the respective color segments are approximate and may have slight variations.



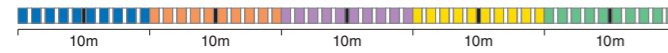
Model	Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
GBD4B20 / 200m Black	1 (17lb)	7.9	001477	Open pricing
	1.5 (23lb)	10.6	001484	
	2 (31lb)	14.0	001491	
	2.5 (35lb)	16.0	001514	
	3 (40lb)	18.0	001521	
GBD4B30 / 300m Black	1 (17lb)	7.9	001538	Open pricing
	1.5 (23lb)	10.6	001545	
	2 (31lb)	14.0	001552	
	2.5 (35lb)	16.0	001569	
	3 (40lb)	18.0	001576	

PE CUBE 4

PE

Cost-focused! Bobbin-wound PE line

- Cost-effective bobbin-wound design
- Divided into five colors every 10 m (with markings every 5 m and 1 m)
- Japanese-made 100% pure four-strand PE line



*Divided into five colors every 10 m, with markings every 5 m (black) and every 1 m (white).
*The lengths of the respective color segments are approximate and may have slight variations.



Model	Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
GB430 / 300m Five-color division	1 (17lb)	7.9	199969	Open pricing
	1.2 (21lb)	9.6	199976	
	1.5 (23lb)	10.6	199983	
	2 (31lb)	14.0	199990	
	3 (40lb)	18.0	200009	
GB460 / 600m Five-color division	1 (17lb)	7.9	200023	Open pricing
	1.2 (21lb)	9.6	200030	
	1.5 (23lb)	10.6	200047	
	2 (31lb)	14.0	200054	
	3 (40lb)	18.0	200061	

OTHERS

PE Sea-Fishing Pond

PE

Effective depth control for sea fishing ponds

- **Accurate depth control:** The 1-m color pattern ensures precise depth control, which is advantageous in sea fishing ponds.
- **Cost-performance & balance:** Delivers excellent cost performance and a well-balanced high-level design.



*The lengths of the respective color segments are approximate and may have slight variations.



Model	Size	Reference max linear strength (kg)	JAN code	Price (yen)
GEK4505 / 50m Four-strand braid Five-color division	3	18.0	001583	Open pricing
GEK8505 / 50m Eight-strand braid Five-color division	4	20.0	001590	Open pricing
	5	25.0	001613	
	6	30.0	001620	

Tai-Rubber Hook String

PE Polyester Hybrid

High-strength assist line made with special PE

- **High-strength special PE:** Our proprietary special PE ensures superior strength and high-level abrasion resistance.
- **Trouble-free:** Combining polyester monofilament for high-shape stability. Its moderate firmness and stiffness reduce tangling and other troubles.



Model	Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
GOT8P01 / 10m Pink	6 (55lb)	25.1	001682	Open pricing
	8 (72lb)	32.7	001699	
	10 (84lb)	38.1	001705	

*Prices in the size & price table include consumption tax.
*The line amounts shown in the photos are for illustrative purposes only and may differ slightly from the actual product.
*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4906365."

MULTIPURPOSE
SALTWATER
BOAT FISHING
OTHERS
SURFCAST/ROCKY SHORE & BREAKWATER
LEADER LINE
WIRE
TROUT
ACCESSORIES

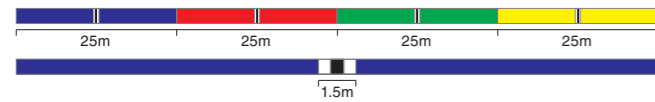
SURFCASTING

SAMON PE×8

PE MPX HDX

Aiming for a new peak in casting

- **Pursuing casting distance:** Supple eight-strand braided PE with special resin coating and MPX manufacturing method. Its guide-friction-reducing design delivers remarkable casting distance.
- **Traditional markings:** Traditional four-color pattern with minimal fading, ensuring easy point recognition.
- **Extensive lineup:** A wide range of sizes to meet diverse needs, from advanced anglers to those targeting big fish.



*The lengths of the respective color segments are approximate and may have slight variations.



GNS8420 / 200m
Four-color division

Size	Reference max linear strength (kg)	JAN code	Price (yen)
0.6	6.4	233885	Open pricing
0.8	7.3	233892	
1	9.1	233908	
1.5	14.0	233915	
2	15.9	233922	
3	20.4	233939	

GNS8425 / 250m
Four-color division

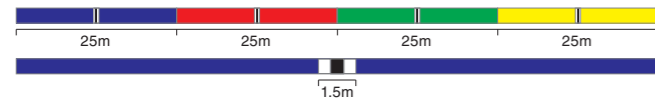
Size	Reference max linear strength (kg)	JAN code	Price (yen)
0.4	4.3	233878	Open pricing

SAMON PE×4

PE MPX HDX

Aiming for a new frontier in casting

- The pursuit of the best balance is to use four-strand braided PE with special resin coating and MPX manufacturing. Strikes the perfect balance between usability and casting distance with moderate firmness.
- **Traditional markings:** Traditional four-color pattern with minimal fading, ensuring clear point recognition.
- **Extensive lineup:** A wide range of sizes to meet diverse needs, from advanced anglers to those targeting big fish.



*The lengths of the respective color segments are approximate and may have slight variations.



GNS4420 / 200m
Four-color division

Size	Reference max linear strength (kg)	JAN code	Price (yen)
0.6	5.4	233823	Open pricing
0.8	6.3	233830	
1	8.2	233847	
1.5	11.3	233854	
2	13.6	233861	

GNS4425 / 250m
Four-color division

Size	Reference max linear strength (kg)	JAN code	Price (yen)
0.4	3.6	233816	Open pricing

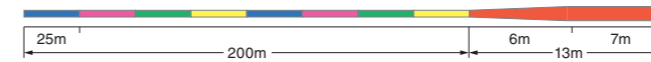


TECMY® Taper SAMON

PE Taper

The integration of a sand ripple design and tapered leader line revolutionized surf casting

- A high-strength surf casting line integrating the traditional sand ripple design with a tapered leader line.
- Seamless, knotless design minimizes guide resistance for outstanding casting distance.
- Long-casting type with four-color segmentation for easy point recognition.
- Ultra-sensitive PE line with minimized stretch for clear bite detection.



*The lengths of the respective color segments are approximate and may have slight variations.



GT6224 / 213m
Four-color division
+ Tapered Casting Line

Size	JAN code	Price (yen)
0.6-6	994236	9,240
0.8-5	542321	8,690
0.8-6	994243	
1-5	542260	

Size	JAN code	Price (yen)
1-6	994250	8,690
1.5-5	542277	8,140
2-6	542598	



TECMY® Tapered Casting Line

PE Taper

PE tapered line for exceptional casting distance.

- A casting-specific tapered line made with braided PE for optimized performance.
- Its tapered shape reduces air resistance, achieving exceptional casting distance.



GT490R / 13m
Two-spool
Red

Size	JAN code	Price (yen)
0.4-6	053698	3,080
0.6-6	994267	2,860
0.8-5	542451	
0.8-6	542505	
1-5	542291	

Size	JAN code	Price (yen)
1-6	542512	2,860
1.5-5	542307	
1.5-6	542529	
2-6	542314	



Tapered Casting Line (Five-spool pack)

Nylon Taper Limited stock



GT462N / 15m
Five-spool
Natural

Size	JAN code	Price (yen)
2-8	540600	880
2-12	540617	
3-8	540624	

*Prices in the size & price table include consumption tax.
*The line amounts shown in the photos are for illustrative purposes only and may differ slightly from the actual product.
*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4906365."

ROCKY SHORE & BREAKWATER

LIMITATION

Challenging limits.

Sharpen your senses in ever-changing environments.
Enjoy the thrill of battling targets in beautiful but harsh conditions.
Trustworthy lines are essential for unexpected surges from large fish.
Push your limits with GOSEN's Limitation.

Concept: Long-term quality sustainability

The Limitation Iso Series was designed with harsh environments in mind, emphasizing the importance of maintaining quality—such as specific gravity, texture, strength, diameter, and color— even during extended use. This product was developed through a dedicated pursuit of recreating and preserving these qualities.

Technology of the Limitation CX Series

Terpolymer nylon resin

Improved specific gravity control and durability with PA12 resin integration

By optimally blending terpolymer resin containing low-specific-gravity, low-absorption Polyamide 12 (PA12), the line eliminates the need for surface coating-based specific gravity adjustments, which tend to fluctuate during use. Additionally, PA12's low water absorption suppresses degradation, maintaining the line's texture and strength over time.

Titanium Polymer Coat

Titanium Polymer Coating

By applying a titanium polymer coat to the surface, abrasion resistance, resistance to water absorption, and smoothness are enhanced.

NC processing

Non-curl treatment

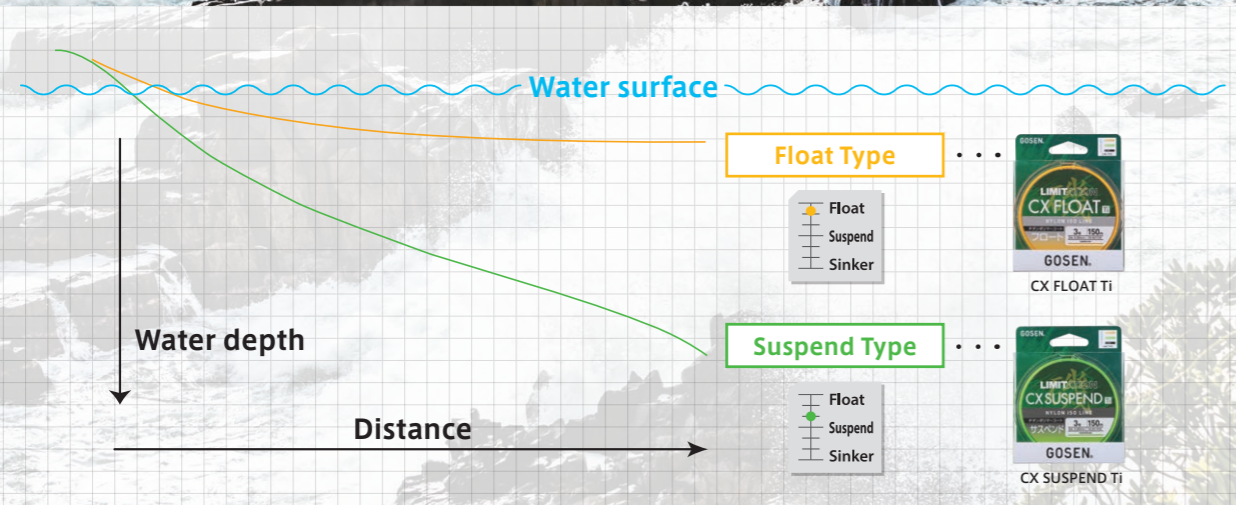
Special heat treatment minimizes spool memory without compromising the line's characteristics.

UV cut

UV protection processing

Minimizes nylon degradation caused by UV rays, enhancing durability.

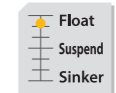
比重設定



NEW LIMITATION CX FLOAT Ti

Nylon Titanium NC Parallel Winding

Outstanding abrasion resistance with a titanium polymer coat A float line that makes line mending easy



Enhanced abrasion resistance and durability through a titanium polymer coat

- Applying a titanium polymer coat to the surface improves smoothness and lowers the coefficient of friction, resulting in greater abrasion resistance and improved resistance to contact with structure.
- Deterioration caused by water absorption, a weakness of nylon lines, is reduced, increasing durability.

More controllable line mending

GOSEN's unique special processing delivers enhanced flexibility and superior water repellency, further improving line mending performance.

Highly visible line color

A dandelion color is used for excellent visibility from the water surface to just below the surface.



GILND15 / 150m
Dandelion yellow

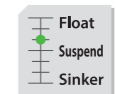
Size	Reference max linear strength (kg)	JAN code	Price (yen)
1.75	0.220	077090	Open pricing
2	0.235	077106	
2.5	0.260	077113	
3	0.285	077120	
4	0.330	077137	
5	0.370	077144	

BP06

NEW LIMITATION CX SUSPEND Ti

Nylon Titanium NC Parallel Winding

Outstanding abrasion resistance with a titanium polymer coat The suspended line is less susceptible to wind and waves, even in strong winds



Enhanced abrasion resistance and durability through a titanium polymer coat

- Applying a titanium polymer coat to the surface improves smoothness and lowers the coefficient of friction, resulting in greater abrasion resistance and improved resistance to contact with structure.
- Deterioration caused by water absorption, a weakness of nylon lines, is reduced, increasing durability.

More controllable line mending

GOSEN's unique special processing delivers enhanced flexibility and superior water repellency, further improving line mending performance.

Highly visible line color

A chartreuse color is used to make the movement of the line below the water surface easy to see.



GILN15 / 150m
Chartreuse

Size	Reference max linear strength (kg)	JAN code	Price (yen)
1.5	0.205	077014	Open pricing
1.75	0.220	077021	
2	0.235	077038	
2.5	0.260	077045	
3	0.285	077052	
4	0.330	077069	
5	0.370	077076	
6	0.405	077083	

BP06

*Prices in the size & price table include consumption tax.
*The line amounts shown in the photos are for illustrative purposes only and may differ slightly from the actual product.
*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4906365."

ROCKY SHORE & BREAKWATER

LIMITATION FLUOROFIGHTER

Fluorocarbon

Best balance design for ease of use!
All-round leader, suitable for various targets and fishing techniques!

■ **Best-balance design combining suppleness and linearity**
Pursues optimal suppleness while maintaining excellent linearity.
The well-balanced leader allows targeting a wide range of fish species.

■ **Refractive index similar to seawater**
Its refractive index is close to that of seawater,
making it less visible underwater and reducing pressure on fish.

■ **Outstanding abrasion resistance and strength make it highly resistant to rock abrasion!**
Made from 100% pure fluorocarbon material with superior abrasion resistance and rock-s snag durability.



Size	Reference max linear strength (kg)	JAN code	Price (yen)
1	2.4	056057	Open pricing
1.2	2.6	056064	
1.5	3.3	056071	
1.75	3.6	056972	
2	4.1	056088	
2.5	4.9	056095	
3	6.6	056101	

Size	Reference max linear strength (kg)	JAN code	Price (yen)
4	7.6	056118	Open pricing
5	9.3	056125	
6	10.9	056132	

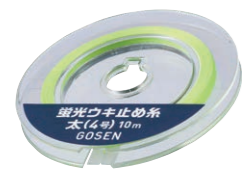
Fluorescent Float Stopper Thread

Polyester

Secure hold! Highly visible fluorescent color!

■ **Holds firmly, preventing rig displacement**
Easy to tie with small knots, ensuring smooth guide passage. Holds firmly and prevents depth displacement.

■ **A highly visible fluorescent color**
Adopts a highly visible fluorescent color for quick monitoring of rig adjustments.



Size	JAN code	Price (yen)
Fine (2)	027965	Open pricing
Medium (3)	027972	
Heavy (4)	027989	



Size	JAN code	Price (yen)
Fine (2)	027996	Open pricing
Medium (3)	028009	
Heavy (4)	028016	



Size	JAN code	Price (yen)
Fine (2)	028023	Open pricing
Medium (3)	028030	
Heavy (4)	028047	

LEADER LINE

Honteron®

Polyester

The ultimate rigging leader!

■ **High sensitivity:** The polyester material ensures high sensitivity for clear bite detection!
 ■ **High linearity:** The line's firmness reduces tangling in the rig!
 ■ **High knot strength:** Minimal strength reduction when tying knots, making rigs easy to assemble!



Size	JAN code	Price (yen)
0.6	101979	1,100
0.8	212149	
1	212156	
1.2	212163	
1.5	212170	
2	212187	
2.5	212194	
3	212200	
4	212217	
5	212224	



Size	JAN code	Price (yen)
0.6	212231	1,100
0.8	212248	
1	212255	
1.2	212262	
1.5	212279	
2	212286	
3	212293	
4	212309	
5	212316	



Size	JAN code	Price (yen)
0.2	212323	1,100
0.3	212330	
0.4	212347	
0.5	212354	
0.6	212361	
0.8	212378	
1	212385	
1.2	212392	
1.5	212408	
2	212415	
2.5	212422	
3	212439	
4	212446	
5	212453	

Super Honteron® GP

Polyester

Cost-effective long-spool Honteron!

■ **High sensitivity:** The polyester material ensures high sensitivity for clear bite detection!
 ■ **High linearity:** The line's firmness reduces tangling in the rig!
 ■ **High knot strength:** Minimal strength reduction when tying knots, making rigs easy to assemble!



Size	JAN code	Price (yen)
0.6	212460	1,485
0.8	212477	
1	212484	
1.2	212491	
1.5	212507	
2	212514	
2.5	212521	
3	212538	
4	212545	
5	212552	

WIRE

Wire Leader for Hairtail (Seven-strand Twist)

Wire

When in doubt, choose this! A classic wire leader for hairtail fishing



- The nylon coating reduces shrinkage and enhances durability.
- Moderate stiffness ensures easy handling and reduces rig tangling.

GWT01 / 10m
Silver
Nylon-coated

Size	Wire diameter (mm)	Outer diameter (mm)	Reference max linear strength (kg)	JAN code	Price (yen)
#47×7	0.15	0.30	3.1	016129	Open pricing
#46×7	0.18	0.36	4.2	016112	
#45×7	0.21	0.38	5.7	016105	
#44×7	0.24	0.40	8.2	016099	
#43×7	0.27	0.45	9.4	016082	



BP20

Wire Leader for Hairtail GP (Seven-strand Twist)

Wire

Aiming for toughness! Wire leader for hairtail with 40% increased strength



- High-strength material increases strength by 40% (compared to our previous products).
- Features a dark green color that is less noticeable to fish.
- The nylon coating reduces shrinkage and enhances durability.
- Moderate stiffness ensures easy handling and reduces rig tangling.

GWT02 / 10m
Green
Nylon-coated

Size	Wire diameter (mm)	Outer diameter (mm)	Reference max linear strength (kg)	JAN code	Price (yen)
#48×7	0.12	0.22	2.3	016167	Open pricing
#47×7	0.15	0.26	4.2	016150	
#46×7	0.18	0.30	5.7	016143	
#45×7	0.21	0.34	8.2	016136	
#44×7	0.24	0.38	11.2	016129	



BP20

Soft Wire Leader for Hairtail (12-strand Twist)

Wire

Pursuing suppleness! Ultra-thin 12-strand wire leader for hairtail



- Focused on achieving greater suppleness compared to conventional wire.
- The 12-strand construction offers superior durability and reduced shrinkage.
- The supple wire is easy to handle and reduces pressure on fish.

GWT03 / 10m
Silver

Size	Wire diameter (mm)	Reference max linear strength (kg)	JAN code	Price (yen)
#51×12	0.20	4.2	016204	Open pricing
#50×12	0.24	6.1	016198	
#49×12	0.28	8.3	016181	
#48×12	0.36	13.8	016174	



BP20

Double Soft Wire Leader for Hairtail (49-strand Twist)

Wire

Tieable! The ultimate wire leader for hairtail fishing



- Ultra-thin 49-strand wire for maximum suppleness!
 - Its exceptional suppleness allows natural bait movement, reducing fish pressure.
 - Its exceptional suppleness allows direct tying to a swivel.
- * Depending on the knot-tying method, kinking may occur.

GWT04 / 5m
Silver

Size	Wire diameter (mm)	Reference max linear strength (kg)	JAN code	Price (yen)
#49×49	0.27	7.4	016228	Open pricing
#48×49	0.36	11.2	016211	



BP20

KINGPOINT® Wire Leader for Rigging (Seven-strand Twist)

Wire

High-sensitivity stainless wire leader

- Resistant to kinking and rock abrasion
- Less visible underwater color
- Highly durable, rust-resistant, and dependable when battling big fish



GWKH7BR / 10m
Dark Brown

Size	Standard diameter (mm)	Reference max linear strength (kg)	JAN code	Price (yen)
#44×7	0.24	7.1	024834	Open pricing
#43×7	0.27	9.4	024827	
#42×7	0.30	12.2	024810	
#41×7	0.33	15.6	024803	
#40×7	0.36	16.3	024797	
#39×7	0.39	21.0	024780	
#38×7	0.45	25.5	024773	
#37×7	0.51	35.5	024766	
#36×7	0.57	41.2	024759	
#35×7	0.63	49.1	024742	
#34×7	0.69	59.7	024735	

BP20

GWKH7R / 10m
Red

Size	Standard diameter (mm)	Reference max linear strength (kg)	JAN code	Price (yen)
#38×7	0.45	25.5	024865	Open pricing
#37×7	0.51	35.5	024858	
#36×7	0.57	41.2	024841	

BP20

KINGPOINT® Rock-Abrasion-Resistant Wire (Seven-strand Twist)

Wire

High-sensitivity rock-abrasion-resistant wire

- Abrasion-resistant, low-visibility nylon-coated wire
- Less visible underwater color
- Supple and easy-to-assemble rigs



GWKS7BK / 10m
Black
Nylon-coated

Size	Wire diameter (mm)	Outer diameter (mm)	Reference max linear strength (kg)	JAN code	Price (yen)
#38×7	0.45	0.70	25.5	024896	Open pricing
#37×7	0.51	0.75	35.5	024889	
#36×7	0.57	0.80	41.2	024872	

BP20

GWKS7R / 10m
Red
Nylon-coated

サイズ	Wire diameter (mm)	Outer diameter (mm)	Reference max linear strength (kg)	JAN code	Price (yen)
#38×7	0.45	0.70	25.5	024926	Open pricing
#37×7	0.51	0.75	35.5	024919	
#36×7	0.57	0.80	41.2	024902	

BP20

KINGPOINT® 49 (49-strand Twist)

Wire

Super-Flexible Wire for Rigging

- Ultra-flexible stainless wire with 49-strand construction
- Super-fine stainless wire for flexibility and high strength
- Highly durable and rust-resistant



GWK49 / 10m
Silver

Size	Standard diameter (mm)	Reference max linear strength (kg)	JAN code	Price (yen)
#49×49	0.27	7.4	024728	Open pricing
#48×49	0.36	11.2	024711	
#47×49	0.45	19.9	024704	
#46×49	0.54	27.1	024698	
#45×49	0.63	34.9	024681	
#44×49	0.72	47.0	024674	
#42×49	0.90	72.6	024667	
#40×49	1.08	105.6	024650	

BP05



*The line amounts shown in the photos are for illustrative purposes only and may differ slightly from the actual product.
*The JAN codes in the table display only the last six digits. The first seven digits are common and set as '4549203.'

GOSEN. Wire Product Specifications

Hairtail Wire Leader

Wire Leader for Hairtail GWT01 (Silver) 10 m Seven-strand Twist Nylon-coated

Size	Price (yen)	Reference max linear strength (kg)	Wire diameter (mm)	Outer diameter (mm)	Cross section
#47×7	Open pricing	3.1	0.15	0.30	
#46×7		4.2	0.18	0.36	
#45×7		5.7	0.21	0.38	
#44×7		8.2	0.24	0.40	
#43×7		9.4	0.27	0.45	

Wire Leader for Hairtail GP GWT02 (Green) 10 m Seven-strand Twist Nylon-coated

Size	Price (yen)	Reference max linear strength (kg)	Wire diameter (mm)	Outer diameter (mm)	Cross section
#48×7	Open pricing	2.3	0.12	0.22	
#47×7		4.2	0.15	0.26	
#46×7		5.7	0.18	0.30	
#45×7		8.2	0.21	0.34	

Soft Wire Leader for Hairtail GWT03 (Silver) 10 m 12-strand Twist

Size	Price (yen)	Reference max linear strength (kg)	Standard diameter (mm)	Cross section
#51×12	Open pricing	4.2	0.20	
#50×12		6.1	0.24	
#49×12		8.3	0.28	
#48×12		13.8	0.36	

Double Soft Wire Leader for Hairtail GWT04 (Silver) 5 m 49-strand Twist

Size	Price (yen)	Reference max linear strength (kg)	Standard diameter (mm)	Cross section
#49×49	Open pricing	7.4	0.27	
#48×49		11.2	0.36	

Wire Leader

KINGPOINT® Wire Leader for Rigging GWKH7BR (Dark Brown) 10 m Seven-strand Twist

Size	Price (yen)	Reference max linear strength (kg)	Standard diameter (mm)	Cross section
#44×7	Open pricing	7.1	0.24	
#43×7		9.4	0.27	
#42×7		12.2	0.30	
#41×7		15.6	0.33	
#40×7		16.3	0.36	
#39×7		21.0	0.39	
#38×7		25.5	0.45	
#37×7		35.5	0.51	
#36×7		41.2	0.57	
#35×7		49.1	0.63	
#34×7		59.7	0.69	

KINGPOINT® Wire Leader for Rigging GWKH7R (Red) 10 m Seven-strand Twist

Size	Price (yen)	Reference max linear strength (kg)	Standard diameter (mm)	Cross section
#38×7	Open pricing	25.5	0.45	
#37×7		35.5	0.51	
#36×7		41.2	0.57	

KINGPOINT® Rock-Abrasion-Resistant Wire GWKS7BK (Black) 10 m Seven-strand Twist Nylon-coated

Size	Price (yen)	Reference max linear strength (kg)	Wire diameter (mm)	Outer diameter (mm)	Cross section
#38×7	Open pricing	25.5	0.45	0.70	
#37×7		35.5	0.51	0.75	
#36×7		41.2	0.57	0.80	

KINGPOINT® Rock-Abrasion-Resistant Wire GWKS7R (Red) 10 m Seven-strand Twist Nylon-coated

Size	Price (yen)	Reference max linear strength (kg)	Wire diameter (mm)	Outer diameter (mm)	Cross section
#38×7	Open pricing	25.5	0.45	0.70	
#37×7		35.5	0.51	0.75	
#36×7		41.2	0.57	0.80	

KINGPOINT® 49 GWK49 (Silver) 10 m 49-strand Twist

Size	Price (yen)	Reference max linear strength (kg)	Standard diameter (mm)	Cross section
#49×49	Open pricing	7.4	0.27	
#48×49		11.2	0.36	
#47×49		19.9	0.45	
#46×49		27.1	0.54	
#45×49		34.9	0.63	
#44×49		47.0	0.72	
#42×49		72.6	0.90	
#40×49		105.6	1.08	



FATA

for TROUT

For all trout anglers

Area fishing offers great fishing environments where beginners and experts can enjoy fishing. As a specialist in fishing lines, GOSEN has launched the area trout fishing brand FATA, built on the concept of creating “easy-to-handle lines” for anyone to use. By gathering feedback from tournament competitors and field staff operating in demanding environments, GOSEN continuously refines its products while exploring new possibilities.

Tomohiro OKITA
 Masato ONISHI
 Ryuichiro SAKURAI
 Kazuki TSUJIMURA
 Hidetada TAKAHASHI

FATA AREA TROUT FLUOROCARBON

Fluorocarbon

Absolute advantage with higher strength*!
Fluorocarbon line combining high strength and suppleness for greater usability *Compared to our previous products

■ **Exceptional tensile and knot strength:**

Using high-strength materials ensures not only exceptional tensile strength but also outstanding knot strength, giving anglers an undeniable advantage when it matters most.

■ **Easy-to-handle design with moderate stretch:**

Its design with moderate stretch provides excellent suppleness, making it easy to handle while reducing line troubles.

■ **High specific gravity (1.78) for easy range control:**

With a heavy specific gravity, the fluorocarbon line allows stable range-keeping even when using lightweight lures.



GAFFN10 / 100m
 Natural

Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
0.3 (1.5lb)	0.60	058716	Open pricing
0.35 (1.9lb)	0.86	058723	
0.4 (2.4lb)	1.10	058730	
0.5 (2.8lb)	1.26	058747	
0.6 (3.8lb)	1.71	058754	

*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4549203."

FATA AREA TROUT POLYESTER

Polyester

A high-sensitivity polyester line that transmits the finest movements of micro spoons.
Stays resilient after hooking, reducing line breakage!

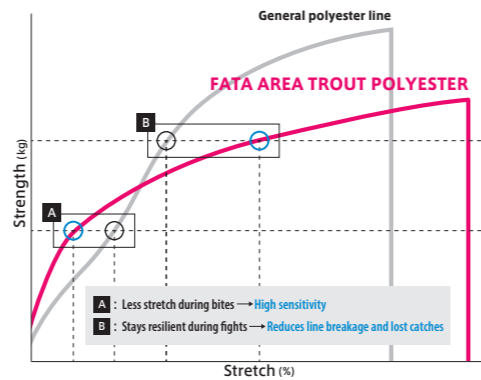
■ **Detects even slight bites and stays resilient after hooking!**

Suppresses initial stretch, ensuring high sensitivity for secure hooking!

The line stretches moderately during fights, reducing issues caused by sudden loads. Its balanced stretch also achieves about 90% knot strength!

■ **Easy range control with polyester material!**

With a specific gravity of 1.38 between nylon and fluorocarbon, polyester ensures excellent operability and adaptability to various fishing ranges, performing well in diverse conditions.



GAFPN10 / 100m
 Natural

Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
0.25 (1.3lb)	0.58	037964	Open pricing
0.3 (1.6lb)	0.72	037971	
0.35 (1.75lb)	0.79	037988	
0.4 (1.9lb)	0.86	037995	

*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4549203."

FATA AREA TROUT PE×4

PE

MPX

HDX

SG

PE line for area trout fishing, combining usability and stealth!

■ **MPX × HDX manufacturing methods**

The MPX method adjusts high-density base yarn braiding by size, enabling superior abrasion and impact resistance. Additionally, the HDX method braids base yarns with high tension, ensuring consistent strength and high sensitivity.

■ **GOSEN's unique SG processing delivers firmness, stiffness, and sensitivity**

GOSEN's original SG Processing creates optimal firmness and stiffness, making the line perfect for area trout fishing. Its design suppresses initial stretch, ensuring excellent sensitivity for precise bite detection!

■ **High-stealth line color**

The gray color is less likely to pressure fish, even in clear water, making it effective in challenging conditions.



GAF4G10 / 100m
 Gray

Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
0.2 (5lb)	2.3	037926	Open pricing
0.25 (6lb)	2.7	037933	
0.3 (8lb)	3.6	037940	
0.4 (10lb)	4.5	037957	

*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4549203."

FATA Resonator FC LEADER

Fluorocarbon Limited stock

Easy-to-use fluorocarbon leader for trout anglers!

■ **Our proprietary surface treatment enhances smoothness and achieves outstanding abrasion resistance.**

■ **Its moderate texture (firmness) pairs well with the main lines of all materials.**



GL1050N / 30m
 Natural

Size (lb)	Reference max linear strength (kg)	JAN code	Price (yen)
2lb (0.5)	0.90	202089	825
2.5lb (0.6)	1.13	202119	
4lb (1)	1.81	202126	
5lb (1.2)	2.26	202102	

*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4906365."



*Prices in the size & price table include consumption tax.

*The line amounts shown in the photos are for illustrative purposes only and may differ slightly from the actual product.

ACCESSORIES

OVERGRIP®

Watch the over-grip wrapping video here!



NEW Traditional Pattern—Hoh-Oh (Phoenix)

Customize your rod with the elegant yet powerful brilliance of the phoenix.

770 yen

BP12



B817 BKG Black×Gold
JAN code | 4549203086917

NEW Traditional Pattern—Seigaiha

Customize your rod with the auspicious Seigaiha wave pattern, symbolizing success in fishing and safety.

770 yen

BP12



B818 BKG Black×Gold
JAN code | 4549203086924

NEW Traditional Pattern—Asanoha

Customize your rod with the traditional Asanoha hemp-leaf pattern for a sharp, refined look.

770 yen

BP12



B819 BKG Black×Gold
JAN code | 4549203086931

Traditional Pattern—Floral

Add a touch of elegance to your rod with a traditional floral pattern!

770 yen

BP12



B815 BKG Black×Gold
JAN code | 4906365182459



B815 WHG White×Gold
JAN code | 4906365182473



B815 REG Red×Gold
JAN code | 4906365182466

Traditional Pattern—Foliage

Customize your rod with a refined foliage pattern for a classy look!

770 yen

BP12



B816 BKG Black×Gold
JAN code | 4906365182480



B816 WHG White×Gold
JAN code | 4906365182503



B816 REG Red×Gold
JAN code | 4906365182497

Gather-stop Type

Limited stock

Fit-perfect design with adhesive gather-stop technology to prevent slippage.

550 yen

BP12



B810 BK Black
JAN code | 4906365710829

Knob-mesh Type

The surface mesh absorbs sweat and prevents slippage.

660 yen

BP06



B811 RB Royal blue
JAN code | 4906365710898



B811 BK Black
JAN code | 4906365710874



B811 WH White
JAN code | 4906365977468

CAMO—Camouflage Pattern

Customize your rod with a cool camouflage design!

770 yen

BP12



B814 GRP Gray×Pink
JAN code | 4906365182442



B814 BKB Black×Blue
JAN code | 4906365182435



B814 WBK White×Black
JAN code | 4906365136599



B814 BLU Blue
JAN code | 4906365136582



B814 GRN Green
JAN code | 4906365136575

Hook Remover

A handy tool for easily removing swallowed hooks.

- Thread the leader through the loop-shaped tip, push, and pull.
- The hook will not get caught in the fish's mouth again.

GCN60

Size	Total length (mm)	JAN code	Price (yen)
M (mini)	90	173655	825
SS	149	173648	
S	159	173631	

*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4906365."



Size Label

Convenient for line organization and marking!

- Size labels can be attached directly to empty spools or reels when rewinding lines, allowing for easy and clear management at a glance.
- Transparent labels with black text are available, including blanks for writing custom text.
- Two types are available: For light games and big games. Choose according to your fishing style.

GSSS (For light games)

Quantity included	JAN code	Price (yen)
2 pieces	029105	Open pricing

GSSL (For big games)

Quantity included	JAN code	Price (yen)
2 pieces	029112	Open pricing

*The JAN codes in the table display only the last six digits. The first seven digits are common and set as "4549203."

