

The Fishing GLADIATOR





Contents:

Technologies and specifications	4-13
Safety rules	14
Item number decoding	15
Spinning Rods	16-41
Archer	16-17
Wild Power-X	18-19
Stealth-X - Tele	20-21
Encore	22-23
Escape	26-27
Striker-X	28-29
Smuggler /Travel/	30-31

Black Jet /All Season Jig Special/	32-33
Manic /Twitching /	34-35
Manic Casting / Twitching /	36-37
Marauder Casting / Twitching /	38-39
Egoist LE /Limited Edition/	
SEA BOAT RODS	42-45
Deep Hunter	42-43
Fjord	44-45
FLOAT RODS	46-47
Matrix - Match	46-47



HIGH MODULUS NANO GRAPH-ITE FIBER is an exclusive high modulus carbon fiber material with minimum content of binder and unidirectional carbon fiber structure, which provide graphite of maximum density. As a result, we get an extremely lightweight blank combined with maximum strength and sensitivity



Sandwich Construction is a combination of several high modulus carbon fiber materials in one blank. Due to multiple layers of various materials, we managed to reinforce the middle and the butt sections without increasing the diameter of the blank, whereas the tip section remains flexible and sensitive providing perfect lure control and good recognition of the bottom contour regardless of any fishing conditions.



WXW-X-Wrapping Carbon – Blanks based on the technology of X-Wrapping carbon fibers are highly resistant to bending and twisting which allows producing of light, powerful and very strong rods.



X-JOINT CONSTRUCTION is a special joint for spigot rods in which two sections are connected by means of a carbon tube insertion. This type of a joint doesn't change the action and bend of a blank, providing maximum reliability, sensitivity, functionality and casting characteristics specific for one-section rods.



C.W.P. (Carbon Wrapping Power Connection) is a special carbon fiber reinforced band at the lower outer part of tip section. This type of connection is used to increase stiffness, strength and bend reliability on the rods with Over Steek joint.



Super Sensitive System is a reel seat of a special design with elements made from various materials with good vibration characteristics (aluminum, carbon). It provides high rod sensitivity, informing an angler about every bottom touch, slight changes in lure action and about even the most delicate fish bite.



Warm Reel seat is a reel seat specially constructed in such a way that all elements touched by an angler's palm are made from "warm" materials such as cork or EVA. It makes fishing more comfortable especially in cold weather conditions



SST (Soft Sensitive Tip) is a technology specially designed to increase rod sensitivity. It is used for blanks with fast and extra fast action. Blanks based on SST technology are characterized by stiff middle and butt sections combined with soft responsive and flexible tips (about 1/3 of a blank). On retrieve the soft tip is always engaged, and after hitting the bottom it 'rebounds' immediately into the angler's hand letting him know about the touch of the bottom. SST technology helps to improve sensitive characteristics of a tackle, to achieve more effective lure control and to indicate a slightest change in retrieving.



NONSLIP COATING is a special coating that prevents angler's hand from sliding off the fishing blank. Handle is coated by antifriction granules that help to prevent sliding and improve grip control.



Powered Grip Construction – the main idea of this construction is to ensure the perfect grip of a handle. It can be found on fishing rods designed to withstand extreme loads, when it is important that handle will be reliably fixed in angler's hand. A special perforation is applied to the upper part of a handle made from thick fine-pored neoprene (EVA) which ensures a perfect grip and helps to prevent a rod from twisting and sliding. This is especially important when you have a long and exhausting fight with a big trophy



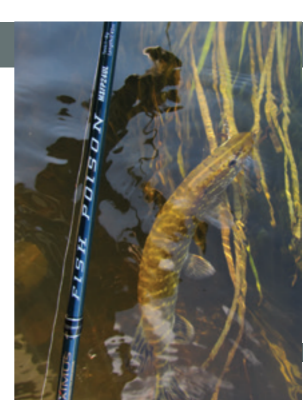
TRAVEL DESIGN – fishing rods based on the "Travel" concept are very compact when folded which makes them ideal for those who like travelling. This is a spinning rod which is "always with you". It can be easily put into a standard suitcase or a travel bag. It will become your best friend in a business trip, a family vacation or any other journey when it's not possible to take a bulky tube with standard rods.



Fuji KOGYO CO LTD. (Japan) is the number one manufacturer of high quality fishing accessories (guides, cork handles and reel seats). Today FUJI is the undisputed market leader in production of high quality rod components. The FUJI trademark can be seen on each product made by this company. FUJI guides have such logo on their frame side to guarantee the best Japanese quality.



KIGAN INDUSTRY GROUP (KOREA) is the leader in production of high quality rod components from South Korea (guides, handles, reel seats) with 30 years of experience in this field. The company develops its own advanced technologies. Over the last few years it has introduced to the market a lot of innovative concepts and developments. The KIGAN trademark can be seen on each original product made by this company to guarantee the top quality.









Titanium Fuji SiC – ultra light and durable guides in titanium frame with silicon carbide ring material (SiC). Titanium is much lighter and stronger than stainless steel. Such guides are used on fishing rods based on modern high-modulus carbon blanks and help to minimize residual vibrations during casting. Guides with titanium frames reduce total weight of a tackle and optimize its casting characteristics. A set of TITANIUM FUJI SiC guides is comparable in weight with one guiding ring made of stainless steel.



Mini Guide System is a modern concept which offers to use the smallest possible guides in order to minimize the total weight of a tackle. Since micro guides are placed very close to the tip section, a larger quantity of them is required for effective performance. But due to their extremely small sizes the total weight of all guides is less than the weight of standard sized ones and it has positive impact on rod functionality.

Use of Mini Guide System helps to improve several characteristics:

- Reduce rod weight;
- Improve balance;
- Increase casting distance;
- Improve casting accuracy;
- Significantly improve sensitivity.

This technology is used only with KR-Guide concept and 3D-Guide System.



Tangle Free – due to a special oval shape of the ring and an accurately calculated slope of the frame, tangles are completely eliminated.



Loops that are formed during casting are being easily untangled because of the unique Tangle Free shape of the guide.



SiC – Guides are available with silicon carbide rings (SiC), generally acknowledged as the best material to minimize friction. SiC rings increase casting distance up to 10% without any additional efforts and are suitable for both monofilament and braided lines.



Antitwisting Tip is a special "tang" design which prevents line overlap during casting. This top is designed in such a way that all possible tangles are sliding from the tip because of the spherical stiffeners, thereby avoiding any damages of a rod or loss of a bait.







ALCONITE – guides with perfectly smooth ceramic rings made of aluminum oxide. Such rings help to increase casting distance and reduce friction by any braided line.



ZIRCONIA – A combination of a new type frame with heavy-duty zirconia rings makes "Kigan Zirconia" guides one of the best on the market. They feature extreme durability and fine granulation and exceed many types of ceramic rings in these characteristics.



GOLD CERMET – heavy-duty cermet coated with TiN. Besides hardness, perfectly smooth surface and durability, it has very low weight. TiN is a high-tech golden colour alloy featuring extreme toughness, optimum fine granulation and low weight.





KR-GUIDE CONCEPT (FUJI-JAPAN) – the main idea of this concept is to reduce resistance when braided line is flowing through the guides along the blank. "Fuji Kogyo Co. Ltd" engineers have studied thoroughly behavior of unreeled line cone and concluded that the first running guide from the reel side should not always be very big. The most important thing is to place it at a proper distance from the blank and at a right angle. The main idea is to keep the line away from the blank in order to minimize friction, slow down vibrations of the line as quickly as possible owing to 'short cone', and at the same time to unload the tip using smaller guides. Such improved scheme of a line flow removes a "beating effect" and overall decrease of weight reduces inertia of a rod, thus casting distance can be increased. A larger number of guides considerably improve sensitivity only because there are more points of contact between the line and the blank and line oscillations are being transmitted to the blank via guide frames. Moreover, lower guide foot at a tip section brings line closer to the blank, so vibrations from the frames make a shorter distance to the blank and therefore sensitivity increases. (Picture. A)

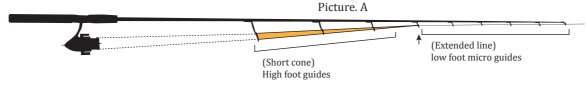


KIGAN

3D-ZH GUIDE SYSTEM (KIGAN-KOREA) - Korean company "Kigan Industry Co., Ltd" has introduced a new generation of guides - "Kigan 3D-ZH Guide". Using a new technology of 3D press processing, engineers managed to create the most lightweight and durable frames. A complex profile of a frame maximizes stiffness and at the same time allows using less metal thus reducing total weight of end-product. When creating a frame design, the main task was to choose the right form to be used safely even with very thin and soft braided lines without any risk of tangles. When placing the guides in accordance with 3D-ZH Guide System, the task was to reduce resistance and let the line flow smoothly through the guides in order to increase casting distance and accuracy. More frequent placing of micro guides on the blank also helps to improve rod sensitivity. (Picture. A)

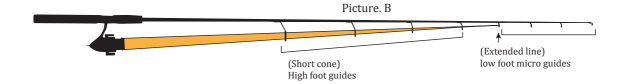


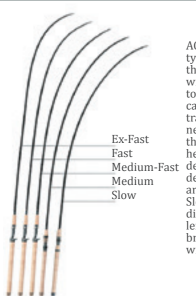
K-GUIDE SYSTEM – is a similar but simplified version of KR-Guide Concept. Use of smaller guides with lower weight and their more frequent placement contribute to perfect rod performance. Guides placement in accordance with K-Guide System maximizes blank casting characteristics and helps to distribute load on retrieve (Picture. A)





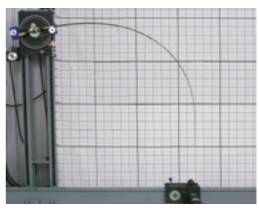
N-GUIDE SYSTEM – features special guides' placement for maximum casting distance. It suggests more frequent placement of micro guides on high feet. It helps to achieve better taper input and reduce resistance when braided line is passing through the guides, so casting distance and accuracy can be optimized. Guides placement in accordance with this system can evenly distribute load along the blank (Picture. B)





ACTION - Differences between various types of blank actions can be clearly seen in the picture on the left. As you can see, rods with extra-fast and fast action have very tough and powerful butt sections, so when casting only the tip is involved. On the contrary, rods with slow action have less stiffness in the butt section and when casting the entire blank works. Fast action blanks help to inform an angler about all bottom Medium-Fast details or delicate bites and they are sudden at strike. In addition, fast action rods are very good for the most accurate casting. Slow action blanks are well suited for long distance casting. Rod bends along the whole length so it helps to keep the line from breaking and tire out the fish. Fishing rods with medium action are the most versatile.

Raptor-X model testing



Before a new model goes to production, it is being examined at multiple levels and tested for bending. All rods have manufacturer's warranty.

Safety Rules

Attention! Please do not break the following safety rules! Abidance by these rules will help to extend the life of your fishing rod.

We remind you that careful attitude towards your rod will help to enjoy your favorite hobby – fishing – for a long time.















Please, transport your rods in a special tube, in order to avoid rod breakage.



Fishing rods made from carbon are very good conductors of electric current, so please follow the safety precautions below:



Do not use carbon fishing rods near high-voltage power lines. Even in the absence of actual contact between a rod and an electric wire, an electrical arc can occur and as a result you may be seriously injured.

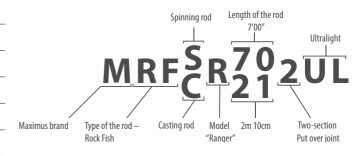


Do not use carbon fishing rods during thunderstorms. Carbon is a very good conductor of electric current and can attract lightning.

Item Number Decoding

JS-Jig Special / Jig Rod	JS
SB-Sbirulino / Rod for fishing with bombarda	SB
FR-Feeder Rod / Feeder Rod	FR
JB-Jerk Bait / Jerk Bait Rod	JB
TS-Twitching Special / Twitching Rod	TS
RF-RochFish / Micro Jigging Rod	MRFSR702UL(*)
TR-Travel / Travel (compact) Rod	TR
TE-Tele / Telescopic Rod	TE
TEGT-Tele GT / Telescopic rod with guides	TEGT
BR-Boat Rod / Boat Rod	BR
LE-Limited Edition / Limited Edition Series	LE

Sample of Maximus Item Numer Decoding





Archer Spinning Rods





This is a series of budget spinning rods with fast action blanks which meet the highest requirements. Characterized by lightness, high sensitivity and power, Archer rods are ideal for all kinds of predator fishing and will be of great demand among both experienced anglers and beginners. Blank is made of IMF carbon, equipped with lightweight SiC guides and reliable classic reel seat. Archer rods combine functionality and modern design, have very high sensitivity and superb casting performance.

Blank:

- Material: graphite IMF
- Fast action
- 2 sections
- Put over joint

Guides:

- SiC guides
- Antitwisting Tip
- Light weight, single foot
- Standard guide placement

Handle:

- Ergonomic design
- Material: cork

Reel seat:

• Classic screw down design

Accessories:

Wire loop for hook keeping

Item No.	Material	Action	Length, cm	Transport Length, cm	Weight, g.	Guides	Sections	Test, g.
MSA180L			180	97	148	6	2	3-15
MSA210L			210	108	153	6	2	3-15
MSA210ML			210	108	155	6	2	5-25
MSA210M			210	108	174	6	2	10-30
MSA240L		240	123	175	7	2	3-15	
MSA240ML		240	123	178	7	2	5-25	
MSA240M		240	123	192	7	2	10-30	
MSA240MH	Corbon IMF	Fast-Action	240	123	196	7	2	15-40
MSA270L	Cor	Fas	270	140	198	7	2	3-15
MSA270ML			270	140	199	7	2	5-25
MSA270M			270	140	211	7	2	10-30
MSA265M			265	140	212	7	2	7-35
MSA270MH			270	140	215	7	2	15-40
MSA270H		270	140	219	7	2	15-50	
MSA300H			300	155	228	8	2	15-50







Wild Power-X Spinning Rods













This is an updated series. Well known spinning rods have been restyled, but kept perfect value for money. Rods of new series are fitted with SiC guides in Tangle Free frames which help to eliminate tangles. They are placed in accordance with ultra-modern K-Guide System concept. Handle and reel seat have also been seriously changed. Now handle is made from two-coloured durable fine-pored neoprene (EVA) and

a special 'warm' reel seat is used for better tactile comfort. Handle design makes it possible to use two types of grip: first – classic, second – sport, when a forefinger is put directly on the blank thereby increasing its sensitive characteristics. Wild Power-X rods are really versatile, because they combine high level of equipment and quite reasonable price which make them extremely popular among all anglers.

Blank:

- Material: graphite IMF
- Fast Action
- 2 sections
- Put over joint

Guides:

- SiC guides
- Antitwisting Tip
- Tangle Free frame construction
- Light weight, single foot
- K-Guide System

Handle:

- Ergonomic design
- Material: EVA

Reel seat:

- Warm Reel Seat, ergonomic design
- Super Sensitive System

Item No.	Material	Action	Length, cm	Transport Length, cm	Weight, g.	Guides	Sections	Test, g.
MSWPX18L			180	90	98	7	2	3-15
MSWPX21L			210	105	118	7	2	3-15
MSWPX21ML			210	105	122	7	2	5-20
MSWPX21M			210	105	126	7	2	10-30
MSWPX24L		240	120	144	7	2	3-15	
MSWPX24ML	n IMS	n IMS	240	120	152	7	2	5-20
MSWPX24M	Carbon IMS	Fast Action	240	120	154	7	2	10-30
MSWPX24MH			240	120	168	7	2	15-40
MSWPX27ML	- - -	-	270	135	172	7	2	5-20
MSWPX27M		270	135	184	7	2	7-35	
MSWPX27H		270	135	189	7	2	15-50	
MSWPX30H			300	150	217	8	2	15-50





Stealth-X - Tele Spinning Rods





This is an updated series of popular tele-

scopic Stealth rods. New version of tele-

scopic rods of this series has compact fold-

ing design and keeps all the advantages of

put over rods, so they will be very useful for

travelers. Blank is made from IMS graph-

ite fitted with 'warm' reel seat, up-to-date

guides with Tangle Free frame construc-

tion which helps to eliminate all possible











line tangles. Spinning rods are fitted with premium quality SiC guides made in South Korea which are placed in accordance with K-Guide System concept. The new version of Stealth rods has a reel seat which incorporates Super Sensitive System for better vibration transmittance. A good value for money makes them the best choice among the similar rods offered on the market

Blank:

- Material: graphite IMF
- Fast Action
- Telescopic construction

Guides:

- SiC guides
- Antitwisting Tip
- Tangle Free frame construction
- Light weight, single foot
- K-Guide System
- One sliding guide on the tip

Handle:

- Ergonomic design, light weight split handle style
- Materials: cork and EVA

Reel seat:

• Warm Reel Seat, ergonomic design

Accessories:

- Wire loop for hook keeping
- Guides protective cap



Item No.	Material	Action	Length, cm	Transport Length, cm	Weight, g.	Guides	Sections	Test, g.
MTESSX20ML		Action	200	62 without a cap*	130	6	6 (tele)	5-25
MTESSX22L	Carbon IMS		220	66 without a cap*	139	6	6 (tele)	4-16
MTESSX23ML			230	67 without a cap*	145	6	6 (tele)	5-25
MTESSX24ML		Fast A	240	63 without a cap*	149	7	7 (tele)	6-28
MTESSX25M		_	250	66 without a cap*	154	7	7 (tele)	7-35
MTESSX28M		_	280	68 without a cap*	165	7	7 (tele)	8-30

^{*} Transport length in the table does not include guides' protective cap. In order to get the total length including protective cap, add 3 cm to the figures shown in the table.













Encore Spinning Rods











This is a new series of spinning rods with unique design. They are based on the popular High Energy-X blanks. Use of modern materials and unique technologies allowed creating of a well-balanced spinning rod. Blank is made from high modulus HME carbon. Encore rods are equipped with hi-tech reel seat featuring Super Sensitive System with ratchet and guides with up-to-date Tangle Free frames helping to

eliminate all possible line tangles. New series rods have SiC guides produced in South Korea which are placed in accordance with advanced K-Guide System concept. Blank is very powerful, fast action and light weight. Elastic tip provides maximum feedback when fishing with lures of entire test range. Powerful butt section can perfectly handle any big fish.

Blank:

- · High modulus HME carbon
- Fast Action
- 2 sections
- Put over joint

Guides:

- High quality SiC guides
- Antitwisting Tip
- Tangle Free frame design
- Light weight, single foot
- K-Guide System

Handle:

- Ergonomic design, light weight split handle
- Material: EVA

Reel Seat:

• Super Sensitive System









Item No.	Material	Action	Length, cm	Transport Length, cm	Weight, g.	Guides	Sections	Test, g.
MSE21L	. YE		210	105	128	7	2	3-15
MSE21ML		210	105	132	7	2	5-20	
MSE24L	odult e HN	High Modulus Graphite HME Fast Action	240	120	138	8	2	3-15
MSE24ML	gh M aphit		240	120	144	8	2	5-20
MSE24M	Ξō -	240	120	146	8	2	10-30	
MSE27M		270	135	162	8	2	7-35	







Escape Spinning Rods











This is a twin brother of the previous series produced in a different colour and a little different size range. Use of modern materials and unique technologies allowed creating of a well-balanced spinning rod. Blank is made from high modulus HME carbon. Escape rods are equipped with hi-tech reel seat featuring Super Sensitive System with ratchet and guides with up-to-date Tangle Free frames helping to

eliminate all possible line tangles. New series rods have SiC guides produced in South Korea which are placed in accordance with advanced K-Guide System concept. Blank is very powerful, fast action and light weight. Elastic tip provides maximum feedback when fishing with lures of entire test range. Powerful butt section can perfectly handle any big fish.

Blank:

- High modulus HME carbon
- Fast Action
- 2 sections
- Put over joint

Guides:

- High quality SiC guides
- Antitwisting Tip
- Tangle Free frame design
- Light weight, single foot
- K-Guide System

Handle:

- Ergonomic design, light weight split handle
- Material: EVA

Reel Seat:

• Super Sensitive System









Item No.	Material	Action	Length, cm	Transport Length, cm	Weight, g.	Guides	Sections	Test, g.
MSEP21L	sr =		210	105	128	7	2	3-15
MSEP21ML	oduli e HN	Action	210	105	132	7	2	5-20
MSEP24L	I I I High Modulus Graphite HME	Fast A	240	120	138	8	2	3-15
MSEP24ML			240	120	144	8	2	5-20



Striker-X Spinning Rods













This is an advanced version of the well-known spinning rods which raises the bar to a new level whereas good value for money inherent to this series remained the same. Blank is manufactured from high modulus HME carbon and also has remained unchanged. Apart from that, new accessories, modern guides and high-tech reel seat have been used. New version of Striker rods is provided with SiC guides featuring Tangle Free frames. Guides are placed in accordance

with ultra-modern K-Guide System concept. Reel seat has also been seriously changed. Producers have made its construction more sensitive, improved even the very successful Super Sensitive System technology. Cork extension nut has been changed to a carbon one which is a better vibration transmitter. Due to use of modern materials and high-quality rod components this series combines excellent casting performance, high sensitivity and a large amount of power.

Blank:

- High modulus HME carbon
- Fast Action
- 2 sections
- Put over joint

Guides:

- High quality SiC guides
- Antitwisting Tip
- Tangle Free frame design
- Light weight, single foot
- K-Guide System

Handle:

- · Ergonomic design
- Material: cork

Reel Seat:

- Warm Reel Seat, ergonomic design
- Super Sensitive System

Item No.	Material	Action	Length, cm	Transport Length, cm	Weight, g.	Guides	Sections	Test, g.
MSSX21L			210	105	126	7	2	3-15
MSSX21ML			210	105	128	7	2	5-20
MSSX21M			210	105	130	7	2	10-30
MSSX24L	HWE	240	120	140	8	2	3-15	
MSSX24ML	ite F		240	120	144	8	2	5-20
MSSX24M	High Modulus Graphite Fast Action	240	120	152	8	2	10-30	
MSSX24MH		240	120	156	8	2	15-40	
MSSX27ML	Mod	_	270	135	158	8	2	5-20
MSSX27M	High	270	135	162	8	2	7-35	
MSSX27MH			270	135	170	8	2	15-40
MSSX30M			300	150	190	9	2	7-35
MSSX30H			300	150	192	9	2	14-56







Smuggler /Travel/ Spinning Rods















This is a great choice for those who need a compact hi-tech spinning rod for travelling. It is sometimes expensive and not comfortable to travel by plane or train with an additional baggage piece. So we have launched a fully-featured compact spinning rod with put-over connection. It is based on the very popular blank of High Energy-X series produced in accordance with the Travel concept in 4 sections. New series rods have SiC guides with Tangle Free frames helping to prevent any

line tangles. Guides are placed in accordance with ultra-modern K-Guide System concept. Handle is made from durable fine-pored EVA. Smuggler rods are equipped with the most comfortable Warm Reel Seat. Due to use of modern materials and high-quality rod components this series combines excellent casting performance, high sensitivity, a large amount of power and what is more important – incredibly compact transport length!

Blank:

- High modulus HME carbon
- Fast Action
- 3-4 sections
- Put over, multi-section construction «Travel»

Guides:

- High quality SiC guides
- Antitwisting Tip
- Tangle Free frame design
- · Light weight, single foot
- K-Guide System

Handle:

- Ergonomic design
- Material: EVA

Reel Seat:

- Warm Reel Seat, ergonomic design
- Super Sensitive System











Item No.	Material	Action	Length, cm	Transport Length, cm	Weight, g.	Guides	Sections	Test, g.
MTRSS18UL			180	90	99	7	3	1-7
MTRSS20L	ш	ш	200	100	112	7	4	2-10
MTRSS21L	High Modulus Graphite HME		210	105	119	7	4	3-14
MTRSS21ML		210	105	128	7	4	5-20	
MTRSS24L	us Gra	us Graph	240	120	139	8	4	3-14
MTRSS24ML	Inpol	Fast	240	120	145	8	4	5-20
MTRSS24M	g h M		240	120	148	8	4	10-30
MTRSS27ML	王		270	135	158	8	4	5-20
MTRSSS27M		270	135	163	8	4	7-35	



Black Jet / All Season Jig Special / Spinning Rods

















This series is based on high modulus HNM carbon blank with SST (Soft Sensitive Tip) technology. This is a spinning rod specially made for jigging. The main distinctive feature of this model is versatility. This rod is adapted for fishing in winter period. Blank is reinforced with carbon fiber (WXW-X-Wrapping Carbon), fitted with SiC oversized guides to minimize freezing effect at low temperature fishing conditions. Guides are placed in accordance with ultra-modern K-Guide System concept. Handle is made from

durable fine-pored EVA. Black Jet rods are equipped with the most comfortable Warm Reel Seat. Due to use of Soft Sensitive Tip technology Black Jet series has a very high sensitivity and ideal for fishing with jigs. Powerful reinforced butt section can help an angler to feel confident when fighting a fish and absolutely control the process of retrieving giving fish no chance to escape. Moderately stiff blank and elastic tip section ensure extreme casting distance.











Item No.	Material	Action	Length, cm	Transport Length, cm	Weight, g.	Guides	Sections	Test, g.
MJSSBJ24L			240	120	155	8	2	4-16
MJSSBJ25ML		250	125	165	8	2	5-25	
MJSSBJ25M		250	125	175	8	2	7-35	
MJSSBJ26MH	odult e HIV	High Modulus Graphite HMN Ex-Fast Action	260	130	186	8	2	10-40
MJSSBJ27MH	gh M aphit		270	135	190	8	2	7-35
MJSSBJ27H	Ξō		270	135	200	8	2	15-50
MJSSBJ29MH		290	145	204	8	2	10-42	
MJSSBJ30H			300	150	206	9	2	15-55

Blank design:

• SST (Soft Sensitive Tip) – technology developed to increase blank sensitivity

Blank:

- High modulus carbon HNM
- Ex-Fast Action
- 2 sections
- Reinforced Put over joint (WXW-X)

Guides:

- High quality SiC guides
- Antitwisting Tip
- Tangle Free frame design
- Light weight, single foot
- K-Guide System

Handle:

- Ergonomic design
- Material: EVA

Reel Seat:

- Warm Reel Seat, ergonomic design
- Super Sensitive System

Accessories:

• Wire loop for hook keeping



Manic / Twitching / Spinning Rods

















This is an Extra-Fast action spinning rod specially designed for twitching but also can be used for fishing in snags or underwater vegetation and jig fishing. Thanks to Ex-Fast Action blank, spinning rod has an incredible margin of power necessary when fighting with a fish on forced retrieve, fishing in snags and in other difficult situations. Blank is made from high modulus HME carbon, equipped with warm reel seat featuring Super Sen-

sitive System technology. Manic rods are fitted with SiC guides with Tangle Free frames helping to prevent any line tangles. Guides are placed in accordance with modern K-Guide System concept. Ideal balance and elaborate design of this model help an angler to make very accurate casting, recognize all bottom details and feel confident while retrieving any fish regardless of its size.













Item No.	Material	Action	Length, cm	Transport Length, cm	Weight, g.	Guides	Sections	Test, g.
MTSSM20L	ulus HME	ction	200	100	92	8	2	4-16
MTSSM20ML	Mod	Fast Ac	200	100	98	8	2	5-25
MTSSM210M	High Grapl	EX-F	210	105	114	8	2	7-35

Blank:

- High modulus carbon HME
- Ex-Fast Action
- 2 sections
- Put over joint

Guides:

- High quality SiC guides
- Antitwisting Tip
- Tangle Free frame design
- Mini Guide System, maximum light weight, single foot
- K-Guide System

Handle:

- Ergonomic design, light weight split handle
- Material: cork

Reel Seat:

- Warm Reel Seat, ergonomic design
- Super Sensitive System

Accessories:

• Wire loop for hook keeping



Manic casting /Twitching /

Spinning rods

















This is an Extra-Fast Action casting rod to be the perfect match with multiplier reels. Specially designed for twitching but also can be used for fishing in snags, underwater vegetation and jig fishing. Thanks to Ex-Fast Action blank, spinning rod has an incredible margin of power necessary when fighting with a fish on forced retrieve, fishing in snags and in other difficult situations. Blank is made from high modulus HME carbon, equipped with warm reel seat featuring Super Sensitive System technology. Manic Casting rods are fitted with SiC guides with Tangle Free frames helping to prevent any line tangles. Guides are placed in accordance with modern K-Guide System concept. Ideal balance and elaborate design of this model help an angler to make very accurate casting, recognize all bottom details and feel confident while retrieving any fish regardless of its size.











Item No.	Material	Action	Length, cm	Transport Length, cm	Weight, g.	Guides	Sections	Test, g.
MTSCM20ML	High Modulus Graphite HME	Ex-Fast Action	200	100	106	9	2	5-25

- High modulus carbon HME
- Ex-Fast Action
- 2 sections
- Put over joint

Guides:

- High quality SiC guides
- Antitwisting Tip
- Tangle Free frame design
- Mini Guide System, maximum light weight, single foot
- K-Guide System

Handle:

- Ergonomic design, light weight split handle
- Material: cork

Reel Seat:

- Warm Reel Seat, ergonomic design
- Super Sensitive System

Accessories:

Marauder casting / Twitching / Spinning rods



















This is a series of casting rods specially designed for those whose favourite fishing style is twitching. We have paid great attention to every detail: ultra-light weight, Extra-Fast action, high modulus HMN+HME carbon (40T+46T combination), fantastic accessories, FUJI Mini Guide System. Only when all the above components are combined in one blank we can get an ideal rod for twitching. In this case we will feel every movement of a lure, the rod will play correctly and the tip will not "fall

through" when using aggressive manner of twitching. On this series Tangle Free frames are used together with lightweight FUJI Alconite guides placed in accordance with KR-Concept. Marauder spinning rods feature superb casting performance and ideal for quick retrieve when fish needs to be taken out from water immediately, so that not to give it any chance to dive under a snag or hide in vegetation.











Item No.	Material	Action	Length, cm	Transport Length, cm	Weight, g.	Guides	Sections	Test, g.
MTSCM662ML	odulus ohite +HME	Action	198	99	105	10	2	5-21
MTSCM662M	High Mc Grap HMN+	Ex-Fast	198	99	107	10	2	7-28

Blank design:

• Sandwich construction – a combination of various types of high modulus carbon in one blank

Blank:

- High modulus carbon HNM+HME
- Ex-Fast Action
- 2 sections
- Reinforced put over joint
- Carbon Wrapping Power Connection

Guides:

- High quality FUJI ALCONITE guides
- Antitwisting Tip
- Tangle Free frame design
- Micro-rings Mini Guide System, maximum lightweight, double foot
- KR-Guide System

Handle:

- Ergonomic design, light weight split handle
- Material: EVA

Reel Seat:

- FUII
- Warm Reel Seat, ergonomic design
- Super Sensitive System

Egoist LE /Limited Edition/Spinning rods















This is a new limited series of the popular spinning rods Egoist LE which raises the bar of rod building to a higher level. The blank is marked with Extra-Fast action in contrast to its namesake with marking "X", which is described by Fast Action. New series rods are fitted with FUJI SiC guides with Tangle Free frames. Guides are placed in accordance with modern K-Guide System concept. For this series producers

have used a new type of FUJI reel seat which has absolutely the best sensitivity. Due to use of modern materials and high-quality rod components this series combines excellent casting performance and high sensitivity. Perfect balance and elaborate design of this model help an angler to make very accurate casting, recognize all bottom details and enjoy retrieving.









Item No.	Material	Action	Length, cm	Transport Length, cm	Weight, g.	Guides	Sections	Test, g.	
MLESE602UL	ars 1	Ľ.	183	92	83	7	2	1-5	
MLESE662UL	Modulus nite HME	Action	198	99	93	7	2	1-7	
MLESE762L	High M Graphit	t-Fast	228	114	107	8	2	2-10	
MLESE802L	主 适 2L	Ä .	244	122	112	8	2	3-14	

- High modulus carbon HME
- Ex-Fast Action
- 2 sections
- Put over joint
- «Chameleon» coating

Guides:

- FUJI high quality SiC guides
- Antitwisting Tip
- Tangle Free frame design
- Micro-rings Mini Guide System, maximum lightweight, double foot
- KR-Guide System

Handle:

- Ergonomic design, light weight split handle
- Material: cork

Reel Seat:

- FUJI
- Super Sensitive System

Accessories:



Deep Hunter Sea Boat Rods









This is a rod specially designed for sea boat fishing or so called vertical jigging rod. This budget and lightweight fishing rod is made from a composite heavy-duty material. Blank is fitted with special guides in durable LRX frames designed to withstand extreme loads, and deep-seated Gold Cermet rings, perfectly protected against damages. Handle is made in accordance with Powered Grip Construction technology

from durable fined-pored EVA. A special perforation is applied to the upper part of the handle, so fishing rod is reliably fixed in angler's hand. Powerful reel seat is made from solid aluminum alloy. Butt section has a gimbal for use with fight belt. This rod is ideal for rough boat fishing for trophy cod, catfish, pollack and halibut.











Item No.	Material	Length, cm	Transport Length, cm	Weight, g.	Guides	Sections	Test, Lb	Test, g.	
MBRDH702MH	posite	210	105	465	8	2	30	to 500	
MBRDH702H	Comp	210	105	480	8	2	50	to 700	

- Composite material
- 2 sections
- Put over power joint

Guides:

- High quality Gold Cermet guides
- Antitwisting Tip
- Tangle Free design, durable LRX frames
- Reinforced, double foot

Handle:

- Powered Grip Construction
- Carbon gimbal buttcap
- Material: EVA

Reel Seat:

• Reinforced screw down design with two clamping nuts

Accessories:



Fjord Sea Boat Rods











This is a rod specially designed for boat fishing with heavy jigs. This reliable lightweight rod is made from IMFI carbon. It is fitted with special guides in durable LC (Low Rider Guide) frames, designed for heavy loads. Handle is made in accordance with Powered Grip Construction technology from durable fined-pored EVA. A special perforation is applied to the upper part of the handle, so fishing rod is

reliably fixed in angler's hand. Powerful reel seat is made from solid aluminum alloy with two clamping nuts for reliable reel fixation. Butt section has a special aluminum gimbal for use with fight belt. Powerful blank combined with X-Joint (spigot) are designed for extreme loads and have a huge margin of strength. This is an ideal choice for trophy cod, catfish and halibut fishing.











Item No.	Material	J ,	Transport Weight, Length, cm g.		Guides	Sections	Test, Lb	Test, g.	
MBRF702MH	n IMFI	210	105	450	8	2	30	to 500	
MBRF702H	Carboi	210	105	460	8	2	50	to 700	

- Carbon IMFI
- 2 sections
- Put over power joint
- X-Joint (spigot) connection

Guides:

- High quality SiC guides
- Antitwisting Tip
- $\bullet\,$ Tough durable top design with enlarged improved profile rings
- Durable Tangle Free frame design LC
- Reinforced, double foot

Handle:

- Powered Grip Construction
- Aluminum gimbal buttcap
- Material: EVA

Reel Seat:

• Reinforced screw down design with two clamping nuts

Accessories:



Matrix - Match Float Rods







This is a float telescopic rod of a short folded length produced in accordance with Travel Design. This concept is based on the idea of minimal travel length of a rod. Matrix-Match series is specially designed for those who love travelling. Blank is made from high modulus HMH carbon. Rods of this series are fitted with lightweight high frame SiC guides, and thanks to them the line never adheres to the blank in rainy weather. Due to large

number of rod sections, it became possible to place larger number of guides and shorten the distance between them. As a result, we have improved rod performance. Ideal balance and elaborate design of this model help an angler to make long distance casts and feel confident while fighting any fish regardless of its size. All rods are equipped with guides protection cap for safe transportation.









Item No.	Material	Action	Length, cm	Transport Length, cm	Weight, g.	Guides	Sections	Test, g.
MTRFM420	odulus te HMH	m-Fast ion	420	77	218	10	9	5-25
MTRFM450	High Mo Graphite	Medium	450	78	253	11	10	5-25

^{*} Transport length in the table does not include guides' protective cap. In order to get the total length including protective cap, add 3 cm to the figures shown in the table.

- High modulus HMH carbon
- Medium-Fast Action
- Telescopic multi-section 'Travel' design

Guides:

- High quality SiC guides
- Lightweight, single foot high frame guides
- + 1 reinforced double foot guide on the butt section
- 2 sliding guides: one on the tip, another on the second upper section

Handle:

• Material: cork

Reel Seat:

- Warm Reel Seat, ergonomic design
- Movable lock
- Guides protection cap
- · Wire loop for hook keeping

Main office:

Saint-Petersburg

192288 Russia, Saint-Petersburg, Bukharestskaia str 124/56 tel.: +7 (812) 773-45-00, 773-55-11, 772-86-93 fax: +7 (812) 701-73-00 e-mail: info@eco-group.ru Vice-manager: Ilia Leikin The head of sales department: Olga Fadeeva

Regional offices:

Moscow

mob.phone: +7 (916) 188-72-05 e-mail: svs@eco-group.ru Representative manager: Vladimir Soloviev

Samara

Peschannaia str, 1 tel.: +7 (846) 276-40-99 e-mail: ecosamara@mail.ru Representative manager: Aleksander Minukov

Nizhny Novgorod

Gorgeevskaia str, 75A mob.phone: +7 (910) 395-00-08 e-mail: kdi@eco-group.ru Representative manager: Dmitrii Krainov

The Nizhni Novgorod Region

mob.phone::+7 (910) 107-17-43 e-mail: dda@eco-group.ru Representative manager: Denis Demarin

Volgograd

Sotsialisticheskaia str. 26 mob.phone: +7 (905) 338-96-75 e-mail: ids@eco-group.ru Representative manager: Dmitrii Ivanov

Irkutsk

Angarskaia str 28, 2nd floor T mob.phone: +7 (914) 876-83-61 e-mail: kes@eco-group.ru Representative manager: Evgenii Kostin

Krasnoyarsk

mob.phone: +7 (913) 595-00-26 e-mail: sav@eco-group.ru Representative manager: Aleksander Stepanov

Novosibirsk

mob.phone: +7 (963) 949-45-00 e-mail: tgv@eco-group.ru Representative manager: Grigorii Tareikin

Rostov-on-Don

mob.phone: +7 (918) 522-26-17 e-mail: bas@eco-group.ru Representative manager: Aleksander Berejn

Kazan

mob.phone: +7 (927) 045-95-89 e-mail: vav@eco-group.ru Representative manager: Alekseii Voedilov

Ufa

mob.phone: +7 (987) 015-54-15 e-mail: grm@eco-group.ru Representative manager: Ruslan Gainetdinov

