



RISING WITH EVERY CHALLENGE

The average person might stumble upon a remote beach and find inspiration in the texture of the sand, curl of the waves and the salty spice of the air. For the community of anglers, however, playing witness to nature is far less satisfying than direct participation.

As we approach every piece of water, our attention inevitably falls to what lies beneath the surface: beneath the waves, off the point, on the edge of structure, at the intersection of currents. It's the fish and their habits, their power and speed that captivate our attention. Through rod and reel we find our connection. Some call it sport. We call it a way of life that's rich with experiences.

At Okuma Fishing Tackle, our goal is to enhance every encounter. Integrating the latest advancements in materials and construction techniques is a means to downplay the presence of the gear. Eliminate weight and increase feel. Enjoy a running fish instead of fearing it. Button down the drag and go toe-to-toe with complete confidence. Your focus is not on the equipment; it's on the fish.

Wherever your travels take you, from the local pond to distant reef, we're proud to be your partner in the discovery of what lies beneath.

INDEX

SALTWATER SPINNING REELS	211	BAITCASTING REELS	254	EGING/TATAKI RODS
MAKAIRA®	211	HAKAI DT	254	WILD SQUID
TESORO	211	KOMODO SS	255	INSPIRA
SALINA	212	CITRIX	255	SCORPIO
CEDROS	213			ALTERA EGI
AZORES XP	213	CONVENTIONAL REELS	260	TATAKY PRO
CEYMAR SW-X		MAKAIRA		EGIPRO K2
SAFINA SW-X		MAKAIRA SEA		NEW RED SQUID
		ALIJOS 2-SPEED		SQUIDER
SPINNING REELS	917	NEW TESORO LD JIGGING		EGING SUPER BOA
		CAVALLA		
NEW ZYROS		SOLTERRA SLX B		CARP RODS
INSPIRA		NEW CONVECTOR LINE COUNTER		LS-8K CARP
CEYMAR HD		CLASSIC PRO XP		8K CARP
CEYMAR		CLASSIC CLX		LONGBOW CARP
TOMCAT		CLASSIC PRO CLX		AVENGER CARP
SCORPIO				C-FIGHT CARP
ACUADOR		SPINNING & CASTING RODS	271	C-Harri CAN
IAW		PSYCHO STICK		FEEDER RODS
NEW AVENGER B				
SAFINA		NEW G-CONTROL		8K FEEDER GEN 2.
AZAKI		ALTERA		CUSTOM BLACK FE
NEW OUTRAX		JAW		CEYMAR V2
NEW REVENGER		SALINA TUNA		SNIPER FEEDER TIE
6K-FEEDER		F-15 SHORE JIGGING		FISHERY FEEDER T
INVICTA		F-16 SHORE JIGGING		LA BESTIA
MYTH FEEDER		INSPIRA		
CUSTOM BLACK FEEDER		NEW CEYMAR SW		MATCH RODS
CARBONITE XP FEEDER		SOLARIS		NEW POWER FLOAT
	23	30D (((3)	270	NEW SENSI FLOAT
BAITFEEDER REELS	233	TROLLING RODS	279	COMPETITION BO
CEYMAR HD BAITFEEDER	233	MAKAIRA SALTWATER RODS	279	G-POWER TELE PO
LS	234	WILD TROLLING LIVE	280	0011000
AVENTA BF	234	CUSTOM PRO LITE	280	COMBOS
ROCKAWAY BF	235			NEW OUTRAX COMBO
LONGBOW	235	JIGGING RODS	281	VIBE COMBOS
LONGBOW XT BF		NEW SLOW HUNTER	281	
PULZAR BF	236	FIREBALL	282	
CEYMAR BF		DEEP IMPACT	283	
DYNA DRAG XP BF		ECLIPZ		
AK BF		ALTERA SLOW JIG		
CARBONITE B-FEEDER		ALTERA SLOW JIG	204	
CARBONITE XP	239	FI FOTDIO DEFI FIGURIO	005	
		ELECTRIC REEL FISHING		
BIG PIT SURF REELS	241	AMPERE		
FLITE SURF	241	NEW VOLTS	286	
SURF 8K	242			
WAVE-X	242	SURF RODS	286	
ROCKAWAY	243	FLITE HYBRID	286	
ATOMIC SW	243	ROCKAWAY HYBRID	287	
		SURF-8K	287	
BIG PIT CARP REELS	246	SURFLINER +	289	
OBSIDIAN				
NEW OBSIDIAN SPOD		BOLENTINO RODS	289	
8K		ROCKAWAY BOLENTINO		
BIG BOMBER SPOD		AVENGER PRO BOLENTINO		
INC		SABIKI PRO		
CUSTOM BLACK		ATOMIC BOAT		
CUSTOM CARP				
CUSTOM				

ATOMIC CARP251

FGIN		
	G/TATAKI RODS	292
	WILD SQUID	292
	INSPIRA	293
	SCORPIO	293
	ALTERA EGI	294
	TATAKY PRO	294
	EGIPRO K2	295
NEW	RED SQUID	295
	SQUIDER	296
	EGING SUPER BOAT	296
CAR	P RODS	297
	LS-8K CARP	297
	8K CARP	297
	LONGBOW CARP	298
	AVENGER CARP	298
	C-FIGHT CARP	299
FEED	ER RODS	300
	8K FEEDER GEN 2	
	ON FEEDEN GEN 2	300
	CUSTOM BLACK FEEDER V2	
		300
	CUSTOM BLACK FEEDER V2	300
	CUSTOM BLACK FEEDER V2	300 301
	CUSTOM BLACK FEEDER V2 CEYMAR V2 SNIPER FEEDER TIPS	300 301 301
MATI	CUSTOM BLACK FEEDER V2	300 301 302
	CUSTOM BLACK FEEDER V2 CEYMAR V2 SNIPER FEEDER TIPS FISHERY FEEDER TIPS LA BESTIA CH RODS	300 301 301 302 302
NEW	CUSTOM BLACK FEEDER V2 CEYMAR V2 SNIPER FEEDER TIPS FISHERY FEEDER TIPS LA BESTIA CH RODS POWER FLOAT	300301301302302
NEW	CUSTOM BLACK FEEDER V2 CEYMAR V2 SNIPER FEEDER TIPS LA BESTIA CH RODS POWER FLOAT SENSI FLOAT	300301301302302303
NEW	CUSTOM BLACK FEEDER V2 CEYMAR V2 SNIPER FEEDER TIPS FISHERY FEEDER TIPS LA BESTIA CH RODS POWER FLOAT	300301302302303303
NEW NEW	CUSTOM BLACK FEEDER V2 CEYMAR V2 SNIPER FEEDER TIPS IA BESTIA CH RODS POWER FLOAT SENSI FLOAT COMPETITION BOLO G-POWER TELE POLE	300301302302303303303304
NEW NEW	CUSTOM BLACK FEEDER V2 CEYMAR V2 SNIPER FEEDER TIPS FISHERY FEEDER TIPS LA BESTIA CH RODS POWER FLOAT SENSI FLOAT COMPETITION BOLO G-POWER TELE POLE BOS	300301301302302303303304304
NEW NEW	CUSTOM BLACK FEEDER V2 CEYMAR V2 SNIPER FEEDER TIPS IA BESTIA CH RODS POWER FLOAT SENSI FLOAT COMPETITION BOLO G-POWER TELE POLE	300301301302302303303304304305

NEW PRODUCTS



ZYROS 217



AVENGER B 225



OUTRAX 227



REVENGER 227



OBSIDIAN SPOD 248

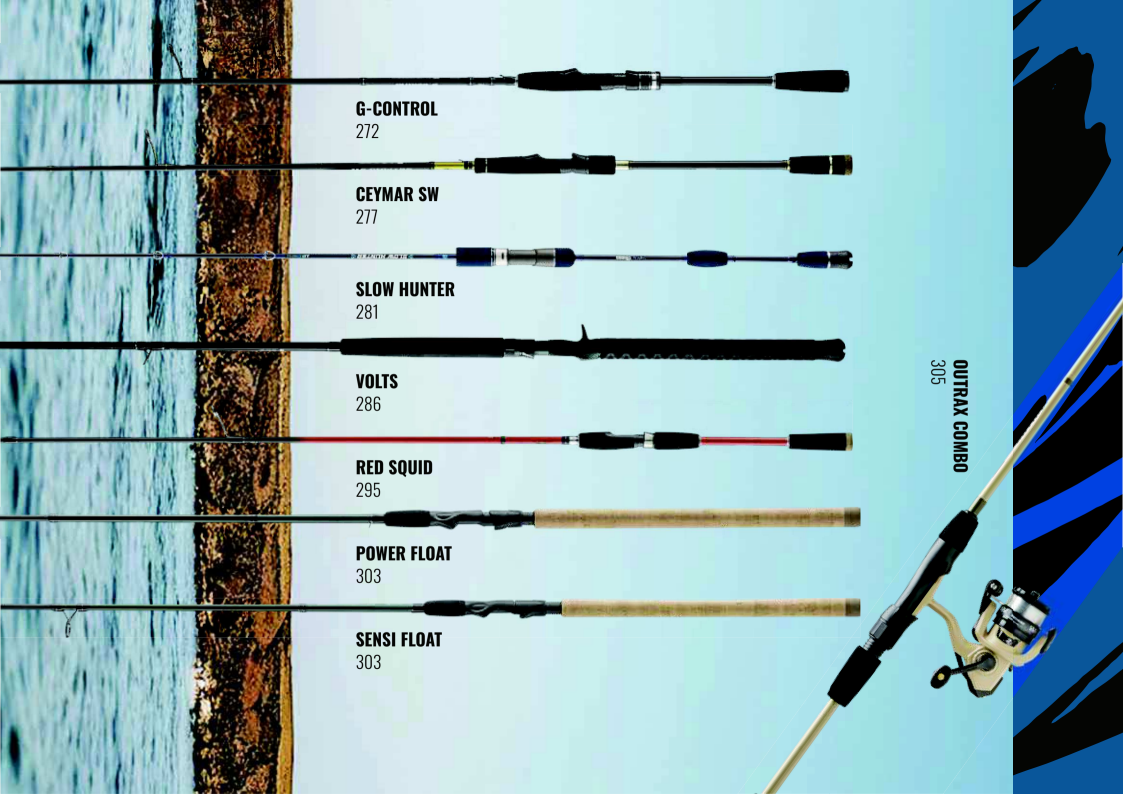


TESORO LD JIGGING 263



CONVECTOR LINE COUNTER 266







SPINNING REEL TECHNOLOGY

GEAR



MAXGEAR



Makaira reels feature a forged, machine cut stainless steel main gear paired with a 17-4 stainless steel pinion gear. This gear system is unmatched in this category.



■ HDG +



Building upon the solid foundation of the renowned HDGII, HDG+ sets a new standard with a minimum of 7% increase in size, enhanced strength, and a higher gear ratio, HDG+ is engineered to be the most all-around gear on the market.



ALG



With today's super braided lines & lighter more compact reels, ALG offers anglers lighter weight gears without compromising on strength & durability. Adding to their longevity, ALG gears are anodized to hold up to the elements much better than traditional gearing materials.



■ FLITE GEAR



Advanced forged one-piece aluminum gear engineering redefines the standards of strength, agility, and precision. Flight Gear boasts a strength that surpasses conventional aluminum counterparts through a meticulous forging process while retaining the hallmark trait of aluminum – its lightweight nature – ensuring optimal performance without compromising on efficiency. To achieve ultimate precision, each gear is forged then machine cut with exacting standards to guarantees seamless gear engagement resulting in an exceptionally smooth feeling with every turn of the handle.



PRECISION ELLIPTICAL GEARING SYSTEM



The Precision Elliptical Gearing System advantage boils down to one thing & one thing only – performance. By regulating the speed of the spindle stroke, reels equipped with this system wind line more consistently & uniformly on the spool, resulting in level line lay. This creates less friction during casting for increased distance, greater accuracy & longer line life, as well as smoother, more uniform drag pressures. Pick up any Okuma reel equipped with this feature & feel for yourself the balance, smoothness & power that are all characteristics of the Precision Elliptical Gearing System.

CONSTRUCTURE



TORSION CONTROL ARMOR



The Torsion Control Armor (TCA) design found on the new Inspria spinning reels is made with Okuma's C-40X long-strand carbon fiber technology. This not only makes the reel lighter, but also makes the reel extremely rigid which reduces twist & torque, keeping the internal parts in perfect alignment.

TORSION CONTROL ARMOR ALUMINIUM

The brand-new TCA-AL features an advanced aluminum construction, setting it apart from the previous TCA. The new TCA-AL is 5 times stronger than TCA. It excels with its elevated torsion and flex resistance, ensuring exceptional stability even under intense pressure.



MATERIAL



■ C-40X



Okuma's C-40X carbon technology utilizes a specially blended graphite polymer. The carbon fibers in this material are elongated & reinforced, creating a substantially stronger composite than standard graphite materials. At 25% lighter, 1.5 times stronger & 100% anti-corrosive, C-40X translates into an extremely lightweight & durable construction.

■ LITECAST ™



LITECAST™ is the latest in Okuma's reel technology. Reels with the Litecast™ structure are composed using a magnesium material in the casting process, making the integrity of the reel incredibly strong & 15% lighter than aluminum alloy reels. Okuma Cedros Saltwater Spinning Reels feature the new Litecast™ construction.



ALUMLITE FRAME CONSTRUCTION



AlumiLite construction incorporates Okuma's rigid aluminum body technology on spinning, trolling and fly reel designs. Aluminum frames are stronger and more rigid and are capable of withstanding more pressure and torque than traditional graphite frames. These lightweight, diecast aluminum frames provide more precise tolerances for precision gear alignment, maximum castability and ultimate durability.



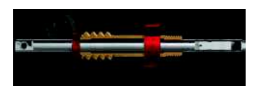
DRIVE SYSTEM & DRAG



■ FLITE DRIVE ™



In standard reels, when the main shaft is moved up and down, a large area of friction is generated with the inner hole of the pinion gear, which causes you to feel resistance when turning. To reduce drag and achieve the lightness of rotation, we hollowed out the center of the pinion gear to reduce friction with the shaft. This change helps create a zero inertia start up and an incredibly light feel when turning the handle.



| GEARING | STABILIZATION DESIGN



Ultimate pinion gear support with ball bearings from top to bottom offers unparalleled stability and durability.

CYCLONIC FLOW ROTOR



The Cyclonic Flow Rotor (CFR) was designed to create a "cyclonic" airflow, which significantly increases air flow through the ported rotor. This thoroughly tested design allows for a much faster drying time if the reel becomes wet, minimizing corrosion possibilities throughout the reel.



SPINNING REEL DUAL FORCE DRAG



DFD incorporates both surfaces of the spool to maximize high-end drag pressure, efficiency & overall smoothness. Mounted in the top of the spool & protected by the Hydro Block system is a multi-disc felt drag system that works in conjunction with a secondary drag system that is mounted under the spool. Even pressure is applied to both surfaces of the spool for maximum stability.

CARBONITE DRAG



Okuma's proprietary wave and pattern for carbon fiber drag washers are engineered to offer supreme strength and unmatched smoothness in drag performance.

MORE TECH

DIAMOND-LIKE CARBON (DLC)

EVEN FLOW ROLLER SYSTEM WITH DLC COATING

The EFR II with DLC coating minimizes line friction, facilitating a smoother movement of the fishing line over its polished surface. As a result, this feature not only extends the lifespan of the fishing line but also prevents line twist.



BAITFEEDING SYSTEM



Okuma's baitfeeding system allows anglers to disengage their spinning reel spool & allow their bait to run freely. The baitfeeding system incorporates a secondary micro-adjustable drag system at the rear of the reel that allows for precise adjustment of the spool for bait control. In order to disengage this system simply turn the handle. The On/Off lever on the rear of the reel will automatically disengage the baitfeeding system so you can fight your fish with the main drag system.



EFR II



The Even Flow Roller System utilizes a ball bearing under the line roller to maximize efficiency. This roller helps reduce line twists by freely rolling over the line roller without friction. Without this system, line will naturally twist when drag is pulled.



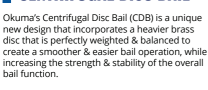
QUICK-SET



QUICK-SET - This system allows for instant handle engagement & eliminates all handle back play commonly found in many reels. This is accomplished by using a corrosion- resistant stainless steel roller bearing that engages the reel in one direction for rock-solid hook sets.



■ CENTRIFUGAL DISC BAIL







■ EVEN FLOW ROLLER

he Even Flow Roller System utilizes a ball bearing under the line roller to maximize efficiency. This roller helps reduce line twists by freely rolling over the line roller without friction. Without this system, line will naturally twist when drag is pulled.



HIGH PERFORMANCE BEARINGS



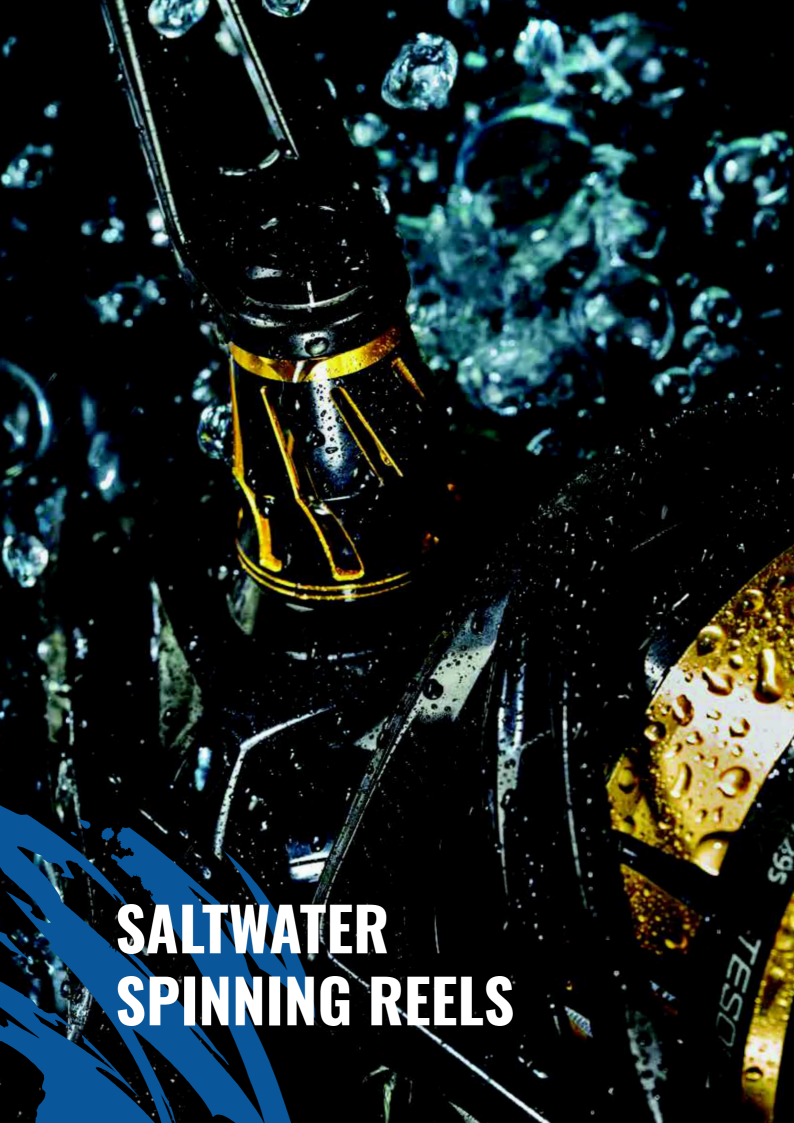
The balls used on the HPB's are constructed from the same high-grade stainless steel material as the bearing housing. These bearings were designed to be more than 10 times more resistant to saltwater than standard stainless steel bearings. These bearings may even outlast the angler himself.



HYDRO BLOCK



The Hydro Block design features a rubber gasket mounted in the top of a spinning reel spool. This rubber seal blocks water & foreign materials from entering the drag system. The Hydro Block system ensures that your drag washers always perform at optimal levels.



MAKAIRA[®]

FEATURES

- DFD: Precision Dual Force Drag system
- Precision click drag adjustment for more precise settings
- Multi-disc, Carbonite and felt drag washers for DFD
- 6HPB + 1RB corrosion resistant stainless steel bearings
- Quick-Set anti-reverse roller bearing plus ratchet system
- Dual anti-reverse system for maximum security
- Precision machine cut brass pinion gear
- density gearing ALC: Rigid diecast aluminum body,

process

sideplate and rotor MSS: carbon Mechanical Stabilizing System

· CRC: Corrosion-resistant coating

HDGII: Corrosion-resistant, High

- Machined aluminum, 2-tone anodized spool with LCS lip
- Machined aluminum handle arm for added strength
- Hydro Block water tight drag seal
- Heavy duty, solid aluminum bail wire















Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
MK-10000L	810 g	4.9 :1	9+1	102 cm	25 kg	0.40/300	4718947 026798		3,731.00
MK-20000LS	997 g	5.8 :1	9+1	131 cm	30 kg	0.50/370	4718947 017024		3,844.70
MK-30000LS	1107 g	5.8 :1	9+1	167 cm	30 kg	0.60/450	4718947 017031		4,186.00

SPINNING - SALTWATER

TESORO

The ultimate saltwater performer, the Tesoro features an oversized brass drive gear for strength and durability - further enhanced by the Gearing Stabilization Design for improved gear alignment. The IPX-7 rated Hydro Sealed Body protects against full water submersion and splashing. Within the Tesoro's full-Alumilite body resides a Dual Force Drag system with a whopping 25 kgs of max drag power.

FEATURES

- · Full-Alumilite Body & Sideplate
- IPX-7 Rated Hydro Sealed Body CFR: Cyclonic Flow Rotor
- Carbonite High-Output Drag with Cal's Drag Grease on Full Dual Force Drag 12HPB + 1RB Corrosion-Resistant Stainless Steel Bearings
- Dual Anti-Reverse System for Maximum Strength and Reliability
- Machined Aluminum Screw-In Handle Arm for Added Strength
- Smooth Machine-Cut Brass Gearing with an Over-Sized Drive Gear
- Gearing Stabilization Design for Gear Alignment
- Frictionless Main Shaft Design
- Oversized Titanium Spool Shaft for Maximum Strength-to-Weight Ratio















Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity	Barcode	PLN
TESORO LOW SPEE	D SPINNING RI	EELS						
TSR-5000PA	449 g	4.7:1	12+1	88 cm	15 kg	0.35/170	4718947 103048	1,547.0
TSR-6000PA	450 g	4.7:1	12+1	85 cm	15 kg	0.35/220	4718947 103055	1,547.0
TSR-8000PA	697 g	4.9:1	12+1	93 cm	25 kg	0.45/180	4718947 083388	1,688.0
TSR-10000PA	714 g	4.9:1	12+1	101 cm	25 kg	0.45/220	4718947 083395	1,706.2
TSR-14000PA	714 g	4.9:1	12+1	105 cm	25 kg	0.45/290	4718947 083401	1,706.2
TSR-18000PA	928 g	4.4:1	12+1	106 cm	25 kg	0.55/260	4718947 080400	1,797.2
TSR-20000PA	928 g	4.4:1	12+1	111 cm	25 kg	0.60/260	4718947 080417	1,797.2
TESORO HIGH SPEE	ED SPINNING R	EELS						
TSR-14000HA	714 g	5.8:1	12+1	126 cm	25 kg	0.45/290	4718947 086990	1,706.2
Tesoro Extreme Hig	h Speed Spinn	ing Reels						
TSR-4000XA	386 g	6.2:1	12+1	101 cm	12 kg	0.30/185	4718947 097613	1,319.5

RAPALA VMC | 211 = New 2026



SALINA

The Salina saltwater spinning reel's LITECAST magnesium alloy construction provides the strength and rigidness of aluminum - but 15 % lighter. Building on that foundation of muscl the Salina offers a Dual Force Drag system with 20 kg max drag power. When fighting strong fish, the 3-point pinion gear stabilization design provides precise alignment, even under heav loads.

- DFD: Precision Dual Force Drag System
- LITECAST Construction
- Multi-Disc Drag Adjustment for More Precise Settings
- 20 kg Max Drag | 6HPB + 1RB Corrosion-Resistant Stainless Steel Bearings
- Full Grease Pack Prevents Water Intrusion
- Rubber-Sealed Bearings for Ultimate Protection
- Machined Aluminum Screw-In Handle
- Machined Aluminum 2-Tone Anodized Round Knob
- Even Flow Roller System with DLC Coating
- Manual Bail Trip Function for Ultimate Reliability
- Machined Aluminum 2-Tone Anodized Spool















Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
SALINA HIGH GEAR	RATIO SPINNI	NG REELS							
SA-4000HA	413 g	5.8:1	6+1	90 cm	15 kg	0.30/185	4718947 089748		923.60
SA-5000HA	422 g	5.8:1	6+1	95 cm	15 kg	0.35/170	4718947 089755		937.30
SA-6000HA	432 g	5.8:1	6+1	101 cm	15 kg	0.35/220	4718947 089762		964.60
SALINA SPINNING	REELS								
SA-8000A	650 g	5.4:1	6+1	103 cm	20 kg	0.45/180	4718947 082718		996.40
SA-10000A	666 g	5.4:1	6+1	112 cm	20 kg	0.45/220	4718947 082725		1,023.70
SA-14000A	648 g	5.4:1	6+1	116 cm	20 kg	0.45/290	4718947 082732		1,041.90

CEDROS

Specifically designed for saltwater use, the Cedros spinning reels feature Okuma's Litecast Blade body design, Dual Force Drag System for extreme stopping power & our proprietary High Density Gearing with a special corrosion resistant coating. Combine this with a high-speed gear ratio & a customized aluminum handle, you have one of the best saltwater jig fishing reels on the market.

FEATURES

- DFD: Precision Dual Force Drag system
- Multi-disc drag adjustment for more precise settings
- LITECAST: Body construction is 15% lighter
- CRC: Corrosion resistant coating process
- 6HPB + 1RB corrosion resistant stainless steel bearings
- Dual anti-reverse feature on 8000-14000 sizes
- Quick-Set anti-reverse roller bearing
- Manual bail trip function 8000-14000 sizes
- HDGII: Corrosion resistant, High density gearing
- Precision machine cut brass pinion gear
- Machined aluminum, 2-tone anodized spool
- Machined aluminum, screw-in handle arm















Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
CEDROS HIGH GEAL	R RATIO SPINN	ING REELS							
CJ-5000H	397 g	5.8:1	6+1	95 cm	15 kg	0.35/170	4718947 044075		741.60
CJ-6000H	405 g	5.8:1	6+1	101 cm	15 kg	0.35/220	4718947 044082		750.70
CEDROS SPINNING	REELS								
CJ-8000	624 g	5.4:1	6+1	104 cm	20 kg	0.45/180	4718947 041715		782.60
CJ-10000	643 g	5.4:1	6+1	112 cm	20 kg	0.45/220	4718947 040701		800.80

SPINNING - SALTWATER



- DFD: Precision Dual Force Drag system
- Precision click drag adjustment for more precise settings
- Multi-disc, Carbonite and felt drag washers for DFD
- 6HPB + 1RB corrosion resistant stainless steel bearings
- Quick-Set anti-reverse roller bearing plus ratchet system
- Dual anti-reverse system for maximum security
- Precision machine cut brass pinion gear
- CRC: Corrosion-resistant coating process
- HDGII: Corrosion-resistant, High density gearing
- ALC: Rigid diecast aluminum body, sideplate and rotor
- MSS: carbon Mechanical Stabilizing System
- Machined aluminum, 2-tone anodized spool with LCS lip
- Machined aluminum handle arm for added strength
- Hydro Block water tight drag seal
- Heavy duty, solid aluminum bail wire















Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
AZORES XP HIGH-S	PEED SPINNIN	G REELS							
ZXP-4000H	335 g	5.8 :1	6+1	91 cm	13 kg	0.35/150	4718947 059024		591.50
ZXP-6000H	526 g	5.8 :1	6+1	105 cm	13 kg	0.40/170	4718947 059949		618.80
ZXP-8000H	720 g	5.4 :1	6+1	110 cm	20 kg	0.50/160	4718947 059956		682.50
ZXP-14000H	738 g	5.4 :1	6+1	120 cm	20 kg	0.50/240	4718947 060006		709.80
ZXP-16000H	740 g	5.4 :1	6+1	120 cm	20 kg	0.50/270	4718947 059963		709.80



Ceymar SW-X

Continuing the legacy of best-selling performance, the Ceymar SW-X is the go-to choice for anglers who want to take the Ceymar experience to the salt. Built to withstand the demands of saltwater angling, the Ceymar SW- X spinning reel is built with a corrosionresistant graphite body and Okuma's Cyclonic Flow Rotor technology. Equipped with high-performance bearings (HPB), the reel ensures smooth operation even in harsh saltwater conditions. The machined aluminum screw-in handle is in direct contact with the gears and reduces handle play – while the Flite Drive™ design further increases the gear stability. This results in the well-proven Ceymar feeling of unparalleled smoothness. Finished with the saltwater-specific EVA knob.

- HDG+ main gear with machine cut brass pinion gear
- EFR-II: Even Flow Roller system with DLC coating
- Lightweight and machined aluminum screw in handle Design
- Gearing stabilization system
- Flite Drive system increases gear stability and smoothness
- CFR: Cyclonic Flow Rotor Technology
- Heavy duty, solid aluminum bail wire
- Rotor brake
- Lightweight and machined aluminum spool
- Multi-disc, carbon fiber drag system with Hydro Block gasket
- 7HPB+1RB Saltwater resistant for ultimate smoothness
- Quick-Set anti-reverse roller bearing
- Hydro block o-ring seal on spool and both sides of handle for waterproof















Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
Ceymar SW-X High	Speed								
CSW-3000HA	243 g	6.0:1	7+1	88 cm	6 kg	0.25/200	4718947 104199		386.70
Ceymar SW-X Extre	me Speed								
CSW-4000XA	283 g	6.2:1	7+1	99 cm	9 kg	0.30/185	4718947 104175		423.10
CSW-C5000XA	286 g	6.2:1	7+1	105 cm	9 kg	0.35/170	4718947 104182		432.20



SAFINA SW-X

Safina-level performance, now fully dedicated to saltwater applications. The perfect tool for entry-level saltwater anglers, the Safina SW-X spinning reel is built with a corrosion-resistant graphite body and Cyclonic Flow Rotor technology for long-lasting durability. Equipped with high-performance bearings (HPB), the reel ensures smooth operation even in harsh saltwater conditions. The Flite Drive™ design increases gear stability and allows for friction-free smoothness. Ranging from size 3000 to 14000, the Safina SW-X range features the tools for taking on saltwater species, whether you're fishing from a boat, casting from the shore, or bolo fishing from the rocks.

- · New Corrosion-resistant graphite body
- CFR: Cyclonic Flow Rotor
- 4 + 1 Saltwater resistant stainless steel bearings
- Flite Drive system increases gear stability and smoothness
- Quick-Set infinite anti-reverse system
- New Machine cut brass pinion
- ESII : Computer balanced Rotor Equalizing system
- Multi-disc, Japanese oiled felt drag washers
- New EVA round knob for size 3000/4000; TPE ergo knob for size 6000 and up
- Precision elliptical oscillation system
- 2 tones aluminum spool













Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
SNW-3000A	219 g	5.0:1	4+1	68 cm	7 kg	0.25/170	4718947 103888		273.00
SNW-4000A	224 g	5.0:1	4+1	79 cm	8 kg	0.30/180	4718947 103895		295.70
SNW-6000A	282 g	4.8:1	4+1	81 cm	15 kg	0.35/200	4718947 103901		318.50
SNW-8000A	410 g	4.8:1	4+1	96 cm	16 kg	0.45/165	4718947 103918		364.00
SNW-10000A	570 g	4.8:1	4+1	96 cm	16 kg	0.45/290	4718947 103925		386.70
SNW-14000A	599 g	4.8:1	4+1	107 cm	16 kg	0.45/290	4718947 103932		409.50



ALLROUND SPINNING REELS

NEW



SPINNING - ALLROUND

ZURCS

Light and ready to fight. A sum of all Okuma's newest technologies, the allround Zyros spinning reel is designed to set the new standard for lightweight reels. Built with a light and rigid C-40X carbon body, the Zyros's ergonomic feel is finished with the superlight machined aluminum spool and A7075 spool shaft. The Flite Gear and Flite Drive™ ensure a smooth and frictionfree action while the Hydro Block gasket keeps moisture at bay. Lightest in its price category, the Zyros is capable of taking on a whole range of fishing applications, in both saltwater and freshwater settings.

- · Lightweight and rigid C-40X carbon body, sideplates and rotor
- Flite gear: aluminum forged machined drive gear
- Flite Drive system increases gear stability and smoothness
- Gearing stabilization system
- Multi-disc, carbon fiber drag system with Hydro Block gasket
- 6HPB+1RB High Performance, grease packed bearings
- CFR: Cyclonic Flow Rotor Technology
- Machined aluminum screw in handle design
- Light weght ALU handle (screw in) with TPE knob
- 5000 size with Round handle knob
- Heavy duty, solid aluminum one-piece bail wire
- Super light machined aluminum spool
- EFR-II: Even Flow Roller system with DLC coating











Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity	Barcod	e	PLN
Zyros									
ZRS-C2000A	169 g	5.2:1	6+1	69 cm	5 kg	0.25/140	4718947 109422		500.50
ZRS-2500A	199 g	5.3:1	6+1	77 cm	8 kg	0.25/165	4718947 109439		500.50
ZRS-3000A	199 g	5.3:1	6+1	77 cm	8 kg	0.30/130	4718947 109446		500.50
ZRS-4000A	235 g	5.2:1	6+1	83 cm	11 kg	0.35/130	4718947 109453		523.20
Zyros High Speed									
ZRS-C5000A	248 g	5.2:1	6+1	88 cm	11 kg	0.35/170	4718947 109460		546.00
ZRS-2500HA	199 g	6.0:1	6+1	88 cm	8 kg	0.25/165	4718947 109484		500.50
ZRS-3000HA	199 g	6.0:1	6+1	88 cm	8 kg	0.25/200	4718947 109491		500.50
Zyros Extreme High	Speed								
ZRS-4000XA	235 g	6.2:1	6+1	99 cm	11 kg	0.30/185	4718947 109507		523.20
ZRS-C5000XA	248 g	6.2:1	6+1	105 cm	11 kg	0.35/170	4718947 109514		546.00



SPINNING - ALLROUND

ITX CB

The all-new ITX CB has been meticulously crafted to meet the exacting standards of the highly competitive Japanese market (JDM). With its outstanding quality and durability, this spinning reel is ready to conquer both fresh and saltwater environments. The ITX CB features a robust C-40x body and rotor including full carbon handle, ensuring uncompromising strength while maintaining a remarkably lightweight design. Its super light "braid ready " spool combined with the frictionless main shaft further enhances its performance, providing smooth and effortless casting and retrieval. The ITX CB doesn't just excel in functionality; it also boasts a sleek and modern aesthetic, making it a stylish addition to your collection.

- Lightweight and rigid C-40X carbon body, sideplates and rotor
- Flite gear : aluminum forged machined drive gear Flite Drive system increases gear stability and smoothness
- Gearing stabilization system
- Multi-disc, carbon fiber drag system with Hydro Block gasket 6HPB+1RB High Performance, grease packed bearings

- CFR: Cyclonic Flow Rotor Technology
- Machined aluminum screw in handle design
- Light weght ALU handle (screw in) with TPE knob
- 5000 size with Round handle knob
- Heavy duty, solid aluminum one-piece bail wire
- Super light machined aluminum spool
- EFR-II: Even Flow Roller system with DLC coating











Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
ICB-1000HA	187 g	5.8:1	7+1	73 cm	3 kg	0.25/90	4718947 097446		546.00
ICB-2500HA	223 g	6.0:1	7+1	85 cm	8 kg	0.25/165	4718947 098016		546.00
ICB-3000HA	223 g	6.0:1	7+1	85 cm	8 kg	0.25/200	4718947 097453		591.50
ICB-4000HA	268 g	6.0:1	7+1	94 cm	10 kg	0.30/185	4718947 097460		591.50



Inspira

The new generation of Inspira spinning reels combines the wellproven features of the best-selling reel with some of Okuma's latest material and design innovations. Designed for versatile freshwater applications, the lightweight Inspira packs an impressive amount of fish-fighting power in its multi-disc carbon fiber drag system. The updated construction features oversized HD gearing for a smooth yet powerful action, complimented by the Torsion Control Armor design that minimizes twisting of the reel stem when fighting the fish. Finished with a braid-ready spool and updated next-gen cosmetics, the competitive price tag ensures that no angler has to pass on excellence.

FEATURES

- Lightweight and rigid aluminum TCA construction
- Flite Drive system increases gear stability and smoothness
- Multi-disk Carbonite and stainless-steel drag washer
- 8BB+1RB Stainless steel bearings for ultimate smoothness
- · Quick-Set anti-reverse roller bearing
- Oversized HDGII main gear with machine cut brass pinion
- Machined aluminum screw in handle design
- Lightweight TPE knob for maximum comfort
- Machined aluminum, braided line ready spool design
- Heavy duty, solid aluminum bail wire
- RESII: Computer balanced Rotor Equalizing System













ISX-4000XA1

Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
Inspira									
ISX-C2000A	202 g	5.2:1	8+1	68 cm	5 kg	0.25/140	4718947 097651		455.00
ISX-2500A	243 g	5.3:1	8+1	78 cm	8 kg	0.30/110	4718947 095800		455.00
ISX-3000A	243 g	5.3:1	8+1	78 cm	8 kg	0.30/130	4718947 095817		455.00
ISX-4000A	283 g	5.2:1	8+1	83 cm	11 kg	0.35/130	4718947 095824		455.00
ISX-C5000A	286 g	5.2:1	8+1	88 cm	11 kg	0.4/125	4718947 095831		477.70
Inspira High Speed									
ISX-C2000HA	202 g	6.0:1	8+1	79 cm	5 kg	0.25/140	4718947 097712		455.00
ISX-2500HA	243 g	6.0:1	8+1	88 cm	8 kg	0.30/110	4718947 096517		455.00
ISX-3000HA	243 g	6.0:1	8+1	88 cm	8 kg	0.30/130	4718947 096524		455.00
ISX-4000XA	283 g	6.2:1	8+1	99 cm	11 kg	0.35/130	4718947 097668		455.00
ISX-C5000XA	286 g	6.2:1	8+1	105 cm	11 kg	0.40/125	4718947 097675		477.70
Inspira Extreme Hig	h Speed								
ISX-4000XA1	299 g	6.2:1	8+1	99 cm	11 kg	0.35/130	4718947 102706		455.00
ISX-C5000XA1	303 g	6.2:1	8+1	105 cm	11 kg	0.40/125	4718947 102713		477.70
Inspira Shallow Spo	ol								
ISX-C2000SA	202 g	5.2:1	8+1	68 cm	5 kg	PE 0.8(0.148)-105m	4718947 097699		455.00
ISX-2500SA	243 g	5.3:1	8+1	78 cm	8 kg	PE 0.8(0.148)-150m	4718947 097705		455.00
Inspira High Speed	Shallow Spoo	I							
ISX-C2000SHA	202 g	6.0:1	8+1	79 cm	5 kg	PE 0.8(0.148)-150m	4718947 097736		455.00
ISX-2500SHA	243 g	6.0:1	8+1	88 cm	8 kg	PE 0.8(0.148)-150m	4718947 097743		455.00

RAPALA VMC | 219 = New 2026

Ceymar HD



FLITE DRIVE

- Hollowed-out pinion gear design reduces
- friction between the gear and shaft, provide
- remarkably light and effortless handle turn



■ MULTI-DISC, CARBONITE DRAG SYSTEM



■ 7BB+1RB STAINLESS
STEEL BEARINGS



RIGID METAL HANDLE DESIGN WITH TPE KNOB FOR STRENGTH

500-2500 sizes

3000-4000 sizes

5000-8000 sizes



Ceymar HD

Continuing the top-selling line-up, the Ceymar HD offers crossover performance for both fresh and saltwater anglers. The spinning reel's oversized drive gear delivers increased power and durability - while the Gearing Stabilization Design improves gear alignment for smooth and reliable operation. The Ceymar HD's machined aluminum screw-in handle is in direct contact with gears and reduces handle play and improves the overall feel while cranking.

FEATURES

- HDG-II: High-Density Gearing II
- Oversized Gearing
- Corrosion-Resistant Graphite Body
- Gearing Stabilization Design
- Aluminum Screw-In Handle
- Flite Drive
- Even Flow Roller System with DLC Coating













CHD-1000A

CHD-3000A

Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
CEYMAR HD									
CHD-1000A	196 g	5.2:1	7+1	69 cm	5 kg	0.25/90	4718947 087164		364.00
CHD-2500A	235 g	5.3:1	7+1	75 cm	6 kg	0.30/110	4718947 089717		382.20
CHD-3000A	235 g	5.3:1	7+1	75 cm	6 kg	0.30/135	4718947 082756		382.20
CHD-4000A	273 g	5.2:1	7+1	83 cm	9 kg	0.35/130	4718947 086266		414.00
CHD-C5000A	276 g	5.2:1	7+1	88 cm	9 kg	0.40/125	4718947 089366		432.20
CEYMAR HD HIGH	SPEED								
CHD-1000HA	197 g	6.0:1	7+1	79 cm	5 kg	0.25/90	4718947 089380		364.00
CHD-2500HA	235 g	6.0:1	7+1	84 cm	6 kg	0.30/110	4718947 089700		382.20
CHD-3000HA	235 g	6.0:1	7+1	84 cm	6 kg	0.30/135	4718947 089397		382.20
CHD-4000XA	273 g	6.2:1	7+1	99 cm	9 kg	0.35/130	4718947 089403		414.00
CHD-C5000XA	276 g	6.2:1	7+1	105 cm	9 kg	0.40/125	4718947 089373		432.20

RAPALA VMC | 221 = New 2026



SPINNING - ALLROUND

Ceymar

The next generation of the immensely popular spinning reel, the Ceymar. Regarded as a trusted choice among anglers, this iconic workhorse comes with a host of exciting enhancements and a fresh new look. We've upgraded its internal workings to provide an even smoother and more efficient performance. One standout feature is the addition of a frictionless main shaft, ensuring a seamless retrieve and eliminating any unnecessary resistance. This new Ceymar also features a TPE- handle knob for a perfect grip.

FEATURES

- Multi-disc, oiled felt drag system
- Flite drive system for increased smoothness
- 7BB+1RB for ultimate smoothness
- Quick-Set anti-reverse roller bearing
- Precision machine cut brass pinion gear
- Corrosion resistant frame, sideplate and rotor
- Rigid aluminum, black anodized
- handle design I-Shaped TPE handle knobs on 500-
- 2500 sizes T-Shaped TPE handle knobs on
- 3000-4000 sizes Ergo grip handle knobs on 6000-8000 sizes
- Machined aluminum, 2-tone
- anodized spool Heavy duty, solid aluminum bail wire RESII: Computer balanced Rotor
- Equalizing System









D . W	144 * 1 *	0 8 %				1: 0 !:			2111
Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
Ceymar									
C-500A	186 g	5.0:1	7+1	57 cm	3 kg	0.25/50	4718947 098276		273.00
C-2000A	203 g	5.0:1	7+1	63 cm	3 kg	0.25/90	4718947 098283		273.00
C-2500A	236 g	5.0:1	7+1	68 cm	7 kg	0.30/110	4718947 097958		273.00
C-3000A	236 g	5.0:1	7+1	68 cm	7 kg	0.30/115	4718947 097828		273.00
C-4000A	288 g	5.0:1	7+1	79 cm	8 kg	0.35/130	4718947 097835		295.70
C-6000A	429 g	4.5:1	7+1	81 cm	15 kg	0.40/165	4718947 097972		345.80
C-8000A	628 g	4.8:1	7+1	96 cm	16 kg	0.50/140	4718947 097989		409.50
Ceymar High Speed	I								
C-2500XA	236 g	6.2:1	7+1	84 cm	7 kg	0.30/110	4718947 098344		273.00
C-3000XA	236 g	6.2:1	7+1	84 cm	7 kg	0.30/115	4718947 098351		273.00
C-4000XA	288 g	6.2:1	7+1	97 cm	8 kg	0.35/130	4718947 098368		295.70

SPINNING - ALLROUND

TOMCAT

- Corrosion-resistant graphite body
- 6 ball bearings + 1 roller bearing
- Quick-Set infinite anti-reverse system
- Machine cut brass pinion
- Precision elliptical oscillation
- Multi-disc, Japanese oiled felt drag washers
- DFD: Dual Force Drag on size 14000
- RES II: Computer balanced Rotor Equalizing System
- Design rigid handle
- TPE Ergo grip handle knob
- 2 tones aluminum spool
- Metal round line clip











	I CER :	LOW OTOR	QUICK-SET ANTI-REVERSE	GEAR	ING OND
luct Numb	er	Weight	Gear	Ratio	В

Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
TMC-4000	301 g	5.0:1	6+1	76 cm	8 kg	0.35/135	4718947 067067		259.30
TMC-6000	445 g	4.5:1	6+1	79 cm	15 kg	0.40/155	4718947 047441		295.70
TMC-8000	631 g	4.8:1	6+1	97 cm	16 kg	0.50/135	4718947 047403		391.30
TMC-14000	687 g	4.8:1	6+1	109 cm	18 kg (DFD)	0.50/230	4718947 047410		450.40
TMC-16000	668 g	4.8:1	6+1	109 cm	16 kg	0.50/270	4718947 058874		450.40

SPINNING - ALLROUND

Scorpio

FEATURES

- Corrosion-resistant graphite body
- Exclusive metal black and purple paint
- 4 ball bearing + 1 roller bearing
- Quick Set infinite anti-reverse system
- CFR: Cyclonic Flow Rotor
- Machine cut aluminum spool
- Graphite spare spool
- Smooth spool neck surface
- Zinc handle TPE flat knob
- Precision Elliptical Gearing System
- Machined cut brass pinion gear
- Gunsmoke anodized bail
- RESII: Computer-balanced rotor system
- Even Flow line roller
- Multi-disc, Japanese oiled felt drag











Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
SCORPIO									
SP3000-A	235 g	5.0:1	4+1	66 cm	7 kg	0.30/135	4718947 067272		277.50
SP4000-A	302 g	5.0:1	4+1	76 cm	8 kg	0.35/130	4718947 067289		286.60
SP5000-A	288 g	5.0:1	4+1	76 cm	8 kg	0.40/125	4718947 067296		286.60

SPINNING - ALLROUND

Acuador

Excellent doesn't have to mean expensive. The Acuador spinning reel is a true all-rounder, fit for both freshwater and saltwater pursuits. The foundation for versatile performance lies in the reel's corrosion-resistant frame, side plates, and rotor. The saltwater-enduring components are complemented by Okuma's Cyclonic Flow Rotor technology that enhances airflow through the rotor, minimizing water intrusion and corrosion. Within the rotor is a formidable multi-disc oiled felt drag system, capable of delivering drag outputs ranging from 7 kgs to 14 kgs.



- · Multi-disc, Japanese oiled felt drag washers
- 3BB+1RB stainless steel bearings
- Quick-Set anti-reverse bearing
- Precision machine cut brass pinion gear
- Corrosion resistant frame, sideplate and rotor
- CFR: Cyclonic Flow rotor technology
- Rigid metal handle design for strength
- Machined aluminum, 2-tone anodized spool with LCS lip
- RESII: Computer balanced rotor Equalizing System









Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
ACU-2500A	237 g	5.0:1	3+1	71 cm	7 kg	0.25/165	4718947 097644		182.00
ACU-3000A	237 g	5.0:1	3+1	71 cm	7 kg	0.25/200	4718947 096654		182.00
ACU-4000A	295 g	5.0:1	3+1	79 cm	9 kg	0.30/180	4718947 096661		204.70
ACU-5000A	295 g	5.0:1	3+1	79 cm	9 kg	0.35/170	4718947 096678		227.50
ACU-6000A	456 g	4.5:1	3+1	85 cm	14 kg	0.35/220	4718947 103710		273.00
ACU-8000A	462 g	4.5:1	3+1	90 cm	14 kg	0.45/170	4718947 103727		273.00

JAW

FEATURES

- Multi-disc, Japanese oiled felt drag washers
- 3 ball bearing + 1 roller bearing
- Precision machine cut brass pinion gear Corrosion resistant graphite body and rotor
- Machined aluminum, anodized spool
- Corrosion-resistant stainless steel bail wire
- RESII: Computer balanced Rotor Equalizing System







Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
JAW-20	199 g	4.8:1	3+1	61 cm	5 kg	0.25/90	4718947 040381		177.40
JAW-30	233 g	5.0:1	3+1	71 cm	7 kg	0.30/130	4718947 040398		186.50
JAW-40	259 g	5.0:1	3+1	85 cm	8 kg	0.35/130	4718947 040404		204.70
JAW-45	290 g	5.0:1	3+1	79 cm	9 kg	0.40/125	4718947 045720		227.50
JAW-55	422 g	4.5:1	3+1	83 cm	14 kg	0.40/170	4718947 040411		263.90

SPINNING - ALLROUND

AVENGER B

The new Avenger B spinning reel redefines the classic name with updated technology and an ultra-lightweight feel. Featuring Okuma's precision Flite Drive™ system for smooth operation, the Avenger B delivers excellent balance, strength, and control across freshwater techniques. Weighing only 240 grams at size 3000, the Avenger B ranks as the lightest reel in its price class, making it a stand-out choice for anglers seeking a responsive, high-performance tool at an unbeatable value.

5.2:1

5.2:1

5.3:1

5.3:1

5.2:1

5.2:1

4+1

4+1

4+1

4+1

4+1

FEATURES

- Flite Drive system increases gear stability and smoothness.
- Graphite body and rotor
- ALU handle (slide in) with TPE knob
- 2 tone aluminiumspool
- Thinner bail 2 pieces
- Chrome roller
- HDG+: Zinc Main gear + Brass Pinion.

205 g

205 g

235 g

235 g

278 g

280 g

4BB+1RB

Product Numb

AV-1000B

AV-C2000B

AV-2500B

AV-3000B

AV-4000B

AV-C5000B



4718947 128126

4718947 128133

0.30/185

0.35/170

250.20

250.20



RED = New 2026 RAPALA VMC | 225

65 cm

69 cm

77 cm

77 cm

83 cm

88 cm

9 kg

9 kg

SPINNING - ALLROUND

SAFINA

FEATURES

- Corrosion-resistant graphite body
 CFR: Cyclonic Flow Rotor
 1 ball bearings + 1 roller bearing
 Quick-Set infinite anti-reverse system
 Machine cut brass pinion

- Machine cut brass pinion
 Precision elliptical oscillation
 RESII: Computer balanced Rotor Equalizing System
 Multi-disc, Japanese oiled felt drag washers
 T-shape handle knob from size 8000 and up
 2 tones aluminum spool

- New graphite handle
- Design rigid handle











Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
SN-4000	281 g	5.0:1	1+1	76 cm	8 kg	0.35/135	4718947 068460		163.80
SN-6000	398 g	4.5:1	1+1	79 cm	15 kg	0.40/155	4718947 068477		172.90
SN-8000	570 g	4.8:1	1+1	97 cm	16 kg	0.50/135	4718947 068484		222.90
SN-14000	598 g	4.8:1	1+1	109 cm	16 kg	0.50/230	4718947 068491		232.00

SPINNING - ALLROUND

AZAKI

- · Corrosion-resistant graphite body
- CFR: Cyclonic Flow Rotor
- 1 ball bearings + 1 roller bearing
- Quick-Set infinite anti-reverse system
- Machine cut brass pinion
- · Precision elliptical oscillation
- RESII: Computer balanced Rotor Equalizing System
- Multi-disc, Japanese oiled felt drag washers
- T-shape handle knob from size 8000 and up
- 2 tones aluminum spool
- New graphite handle
- Design rigid handle









Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
AZAKI-20	187 g	4.8:1	1+1	61 cm	5 kg	0.20/140	4718947 036674		122.80
AZAKI-30	216 g	5.0:1	1+1	71 cm	7 kg	0.25/200	4718947 036698		127.40
AZAKI-40	242 g	5.0:1	1+1	85 cm	8 kg	0.30/180	4718947 036704		145.60
AZAKI-45	274 g	5.0:1	1+1	79 cm	9 kg	0.35/170	4718947 045706		172.90
AZAKI-55	404 g	4.5:1	1+1	83 cm	14 kg	0.35/220	4718947 036711		195.60
AZAKI-65	405 g	4.5:1	1+1	87 cm	14 kg	0.45/170	4718947 038814		200.20

DUTRAX

The Outrax spinning reel combines off-road-inspired looks with all-round freshwater performance. Featuring rugged sand-colored cosmetics, a sturdy metal handle, and two ball bearings for smooth operation, the Outrax delivers solid reliability and flair. Designed for techniques ranging from freshwater fishing to light saltwater applications, the Outrax's versatility comes at a competitive price point. Although affordable, the Outrax cuts no corners when it comes to features: the reel is finished with Okuma's corrosion-minimizing Cyclonic Flow Rotor technology while the Res II Rotor Equalizing System ensures smooth and effortless retrieves. Also available as a combo set with a matching sand-themed rod, the Outrax is perfect for anglers who want both function and aesthetics.

FEATURES

- · Multi-disc Japanese oiled felt drag washers
- 1BB+1RB stainless steel bearings
- · Quick-Set anti-reverse bearing
- · Precision machine cut brass pinion gear
- · Corrosion resistant frame side plate and rotor
- CFR: Cyclonic Flow rotor technology
- Rigid metal handle design for strength
- Machined aluminium anodized spool with LCS lip
- RESII: Computer balanced rotor Equalizing System



Product Number	Weight	Color	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
OR-1000SGA	199 g	Sand Green	4.8:1	1BB+1RB	60 cm	5 kg	0.20/140	4718947 127129		109.20
OR-3000SGA	235 g	Sand Green	5.0:1	1BB+1RB	71 cm	7 kg	0.25/200	4718947 127136		113.70
OR-4000SGA	278 g	Sand Green	5.0:1	1BB+1RB	79 cm	9 kg	0.30/180	4718947 127143		127.40
OR-6000SGA	442 g	Sand Green	4.4:1	1BB+1RB	83 cm	14 kg	0.35/220	4718947 127150		136.50

SPINNING - ALLROUND

REVENGER

The new Revenger spinning reel offers lightweight design and dependable performance for entry-level freshwater anglers. Built on a compact graphite body, it features a smooth multidisc oiled felt drag system and Okuma's RESII rotor balancing for stable retrieves. Corrosion-resistant components and a multi-stop anti-reverse system ensure lasting reliability. Backed by Okuma's trusted quality, the Revenger blends simplicity and strength, making it the perfect start to any fishing journey.

FEATURES

- Graphite Body, Rotor, handle and Spool.
- 1BB



Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
RV-C2000A	168 g	4.8:1	1	60 cm	3 kg	0.20/210	4718947 128232		81.90
RV-3000A	188 g	5:01	1	71 cm	5 kg	0.25/200	4718947 128249		91.00
RV-4000A	232 g	5:01	1	79 cm	6 kg	0.30/180	4718947 128270		104.60
RV-6000A	338 g	4.4:1	1	83 cm	9 kg	0.35/220	4718947 128287		113.70
RV-8000A	340 g	4.4:1	1	88 cm	9 kg	0.45/170	4718947 128294		136.50

RED = New 2026 RAPALA VMC | 227



EK FEEDER

Big pit features in a compact package. The 6K-Feeder is a high-performance feeder reel designed specifically for targeting freshwater species like carp in small and medium-sized waters. Thanks to the 30 mm Long Stroke spool and the super-slow Worm Shaft Transmission system, the 6K-Feeder operates with minimum friction. The heavy-duty aluminum bail wire has a one-piece bail construction to help avoid tangles even with the finest braids. And when it's time to play the fish, the reel's fast progressive drag system takes you from locked-up to free-flowing in just a couple of clicks. Finished with impressive black-and-blue cosmetics and an appealing price tag.

FEATURES

- Compact body
- Long Stroke spool 30mm
- One-piece bail
- Corrosion-resistant graphite body
- 3 ball bearing + 1 roller bearing
- Quick Set infinite anti-reverse system
- 2 round metal line clips
- Rigid metal handle with TPV knob
- Worm shaft oscillation system
- Machined cut brass pinion gear
- Heavy duty, one-piece solid aluminum bail wire
- RESII: Computer-balanced Rotor system
- Even Flow line roller
- Rotor brake system
- Fast progressive drag



Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
6K-Feeder									
6KFD	466 g	5.3:1	3+1	103 cm	12 kg	0.25/180	4718947 104229		409.50

SPINNING - FEEDER

INVICTA

It's all in the name. Standing for 'invincible', the Invicta is a feature-packed spinning reel built to meet the needs of the most dedicated Match & Feeder angler. The oversized drive gear delivers increased power and durability and the progressive silky smooth front drag never misses a beat. The Invicta's aluminum tapered spool lip is designed for smooth and effortless long distance casting whilst the seamless strong one-piece bail construction allows for smooth and safe transition of your line towards the roller. The Invicta features an aluminum screw in handle for direct contact with the gears and a rubberised ergonomic T-bar for easy grip and positive cranking. Two aluminium spools are supplied for convenience - both of which feature 2 round metal clips for fishing different spots.

FEATURES

- · HDG-II: Oversized high-density gearing
- EFR-II: Even Flow Roller system with DLC coating
- Lightweight and machined aluminum screw in handle design
- Gearing stabilization design
- Flite Drive
- Precision machine cut brass pinion gear
- Heavy duty, solid aluminum one

- piece bail wire
- Fast progressive drag for smoothness
- 2 large sized metal line clips for convenience
- Extra aluminum spare spool
- Lightweight and machined aluminum spool
- Multi-disc, Japanese oiled felt drag system
- 7+1 for ultimate smoothness
- Quick-Set anti-reverse roller bearing













Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
IVF-4000A	273 g	5.2:1	7+1	83 cm	10 kg	0.25/280	4718947 098405		514.10
IVF-C5000A	281 g	5.2:1	7+1	88 cm	10 kg	0.30/240	4718947 098412		559.60

RAPALA VMC | 229 **ED** = New 2026

SPINNING - FEEDER

MYTH FEEDER

High-level performance at an entry-level price point. The Myth Feeder is designed for those taking their first casts in feeder fishing. Built for durability, the Myth Feeder features a corrosion-resistant frame, side plate, and rotor - while the Cyclonic Flow Rotor keeps extra moisture away with its enhanced airflow. The fast progressive drag system and rigid metal handle design deliver the strength needed for taking on species like carp, tench, and barbel. The machined aluminum handle screws directly into the reel, assuring maximum stability. T aluminum spool is finished with three clips, allowing you to consistently hit right where the

FEATURES

- Multi-disc, Japanese oiled felt drag washers
- 5 ball bearings + 1 roller bearing
- Quick-Set anti-reverse bearing
- Precision machine cut brass pinion gear
- Corrosion resistant frame, sideplate and Rotor
- CFR: Cyclonic Flow Rotor technology
- Rigid metal handle Design for strength
- 3 round graphite line clips
- RESII: Computer balanced Rotor Equalizing system
- FPD: Fast Progressive Drag





Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
MY-4000A	264 g	5.0:1	5+1	85 cm	8 kg	0.30/185	4718947 106353		227.50
MY-5000A	286 g	5.0:1	5+1	79 cm	9 kg	0.35/170	4718947 106360		250.20

SPINNING - FEEDER

Custom Black Feeder

- Corrosion-resistant graphite body
- 7 ball bearing + 1 roller bearing
- Quick Set infinite anti-reverse system
- CFR: Cyclonic Flow Rotor
- Machine cut Aluminum shallow spool
- Aluminum regular spare spool Rigid metal handle, EVA knob
- Precision Elliptical Gearing System
- Machined cut brass pinion gear
- Heavy duty, solid aluminum bail wire
- RESII: Computer-balanced rotor system Even Flow line roller
- Multi-disc, Japanese oiled felt drag system













Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
CLX-40F	291 g	5.0:1	7+1	76 cm	8 kg	0.25/180	4718947 036667		336.70
CLX-55F	437 g	4.5:1	7+1	79 cm	15 kg	0.30/180	4718947 036681		391.30

CARBONITE XP FEEDER

FEATURES

- Corrosion-resistant graphite body
 CFR: Cyclonic Flow Rotor
 2 ball bearings + 1 roller bearing
 Quick-Set infinite anti-reverse system
 Aluminum 2 tone shallow spool
 Round metal line clip
 Rigid metal handle, EVA knob
 Precision Elliptical Gearing System
 Machined cut brass pinion gear
 RESII: Computer-balanced rotor system
 Even Flow line roller



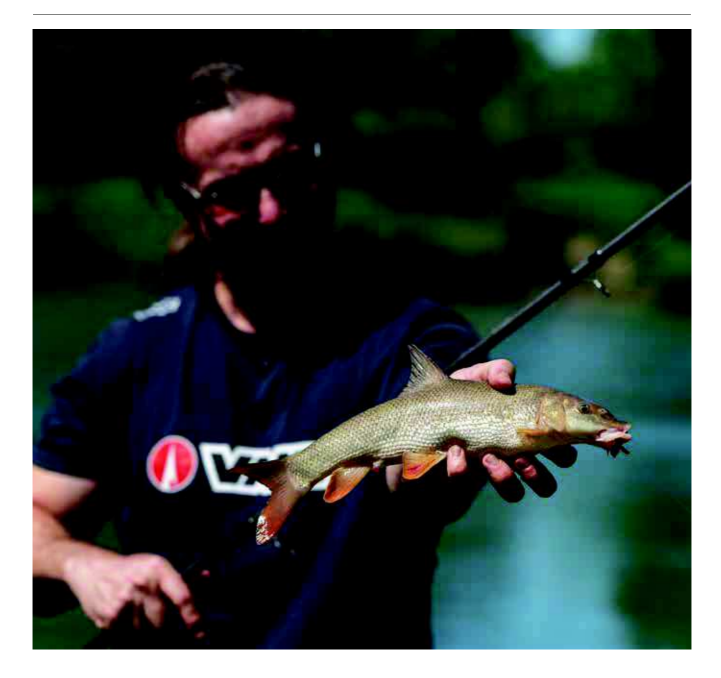








Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
CBV-40F	291 g	5.0:1	2+1	76 cm	8 kg	0.25/180	4718947 036735		232.00
CBV-55F	442 g	4.5:1	2+1	79 cm	15 kg	0.30/180	4718947 036742		259.30



RAPALA VMC | 231 = New 2026





Ceymar HD BAITFEEDER

The new Ceymar HD Baitfeeder delivers well-proven Ceymar HD performance – and adds in a couple of upgrades. Designed to cover a whole range of applications, the Ceymar HD Baitfeeder features an upgraded drag system and the friction-free Flite Drive™ technology to reduce resistance while reeling in. The On/Off auto-trip baitfeeding system allows for letting the bait run freely. And when it's showtime, the quick-set anti-reverse bearing allows for uncompromised hooksets. While the line-up's smallest sizes excel in ice fishing, the larger sizes are ready to take on any bottom bait technique – from beach ledgering to vertical fishing from the boat.

FEATURES

- On/Off auto trip bait feeding system
- Flite drive system for increased smoothness
- Multi-disc, Carbonite drag system
- 7BB+1RB stainless steel bearings
- Quick-Set anti-reverse bearing
- Precision machine cut brass pinion gear
- Corrosion resistant graphite body and rotor CFR: Cyclonic Flow Rotor technology
- Precision Elliptical Gearing System
- Rigid metal handle design for strength
- T-Shaped TPE handle knobs on 3000-4000 sizes
- Ergo grip handle knobs on 6000-8000 sizes
- Machined aluminum, 2-tone anodized spool with LCS lip
- Heavy duty solid aluminum bail wire
- RESII: Computer balanced Rotor Equalizing System

















BF-4000A	CHBF-6000A

Product Number	Weight	Gear Ratio	Dagwings	Line Retrieve	May Draw	Lina Canasitu		Barcode	DLN
Product Number	weight	Geal Ratio	Bearings	Lille Retileve	Max Drag	Line Capacity		Darcoue	PLN
CHBF-4000A	280 g	5.0:1	7+1	79 cm	10 kg	0.30/185	4718947 103680		400.40
CHBF-6000A	486 g	4.5:1	7+1	82 cm	12 kg	0.35/220	4718947 103697		455.00
CHBF-8000A	511 g	4.5:1	7+1	89 cm	12 kg	0.45/180	4718947 103703		464.10

RAPALA VMC | 233 = New 2026





FEATURES

- Auto-switch freespool system
- Long Stroke spool trip 30mm
- Corrosion-resistant graphite body
- 5 ball bearing + 1 roller bearing
- Quick Set infinite anti-reverse system
- Machine cut aluminum spool
- Worm shaft oscillation system
- Machined cut brass pinion gear
- Heavy duty, solid aluminum bail wire
- Precision zinc handle arm with
- wooden handle knob RESII: Computer-balanced rotor system
- Slow oscillation system for improved line lay
- 2 round metal line clips
- Rotor brake system Fast progressive drag Metal air bail nut













Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
LS-6K	530 g	5.3:1	5+1	104 cm	12 kg	0.30/370	4718947 036421		468.60
LS-8K	588 g	5.3:1	5+1	123 cm	16 kg	0.33/440	4718947 065698		514.10

SPINNING - BAITFEEDER

Aventa Baitfeeder

- On/Off auto trip bait feeding system
- 6+1RB bearing drive system for smoothness
- Quick set anti-reverse roller bearing
- Precision machine cut brass pinion gear
- Corrosion resistant graphite body Slow oscillation precision gearing system
- Machined aluminum spool
- One touch handle with wood knob
- Spare aluminum spool
- Metal line clip
- LCS Line control spool







Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
AB-5000	527 g	4.8:1	6+1	69 cm	12 kg	0.35/235	4718947 017154		382.20
AB-6000	533 g	4.8:1	6+1	71 cm	12 kg	0.35/280	4718947 016768		391.30
AB-8000	763 g	4.8:1	6+1	79 cm	15 kg	0.35/405	4718947 017185		445.90
AB-10000	778 g	4.8:1	6+1	86 cm	15 kg	0.45/310	4718947 017192		455.00



SPINNING - BAITFEEDER

ROCKAWAY BF

FEATURES

- 4BB + 1RB stainless steel bearing system
 Quick-Set anti-reverse roller bearing
 Precision machine cut brass pinion gear
 Corrosion resistant frame, sideplate and rotor
 Rigid metal handle design to reduce flex
 Long cast, 2-tone anodized aluminum spool
 On/Off auto trip baitfeeding system on RBF models
 5BB + 1RB stainless steel bearing system on RBF mode









Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
RBF-8000	586 g	5.3:1	5+1	123 cm	16 kg	0.38/320	4718947 077400		486.80

SPINNING - BAITFEEDER

LongBow

FEATURES

- On/Off auto trip bait feeding system
 Multi-disc, oiled felt drag system
 5+1BB bearing drive system for smoothness

- 5+1BB bearing drive system for smoothness
 Multi-stop anti-reverse system
 Corrosion-resistant graphite body
 Precision Elliptical Gearing system
 Machined aluminum anodized spool
 RESII: Computer balanced Rotor Equalizing System
 Metal line clip
 LCS line control spool







Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
LB-640	450 g	5.1:1	5+1	71 cm	9 kg	0.30/180	4718947 052117		332.10
LB-650	490 g	5.1:1	5+1	76 cm	11 kg	0.35/180	4718947 052124		341.20
LB-660	496 g	5.1:1	5+1	_	11 kg	0.40/240	4718947 052131		345.80
LB-665	750 g	4.5:1	5+1	86 cm	14 kg	0.45/190	4718947 052148		427.70
LB-680	800 g	4.5:1	5+1	97 cm	15 kg	0.50/270	4718947 052155		432.20
LB-690	850 g	4.5:1	5+1	-	15 kg	0.50/370	4718947 052162		436.80

RAPALA VMC | 235 = New 2026

SPINNING - BAITFEEDER

LONGBOW XT Baitfeeder

FEATURES

- On/Off auto trip bait feeding system Multi-disc, oiled felt drag system 5+1BB bearing drive system for smoothness Multi-stop anti-reverse system
- Corrosion-resistant graphite body
- Precision Elliptical Gearing system
 Machined aluminum anodized spool
- RESII: Computer balanced Rotor Equalizing System
- Metal line clip
- LCS line control spool



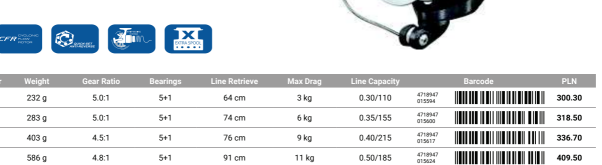
LBXT-630

LBXT-640

LBXT-655

LBXT-665





SPINNING - BAITFEEDER



- Auto-switch freespool system
- Corrosion-resistant graphite body
- 5 ball bearing + 1 roller bearing
- Quick Set infinite anti-reverse system
- Machine cut aluminum spool Round metal line clip
- Graphite spare spool
- Easy folding aluminum handle
- Wooden handle knob S-curve oscillation system
- Machined cut brass pinion gear
- Heavy duty, solid aluminum bail wire
- RESII: Computer-balanced rotor system
- Even Flow line roller







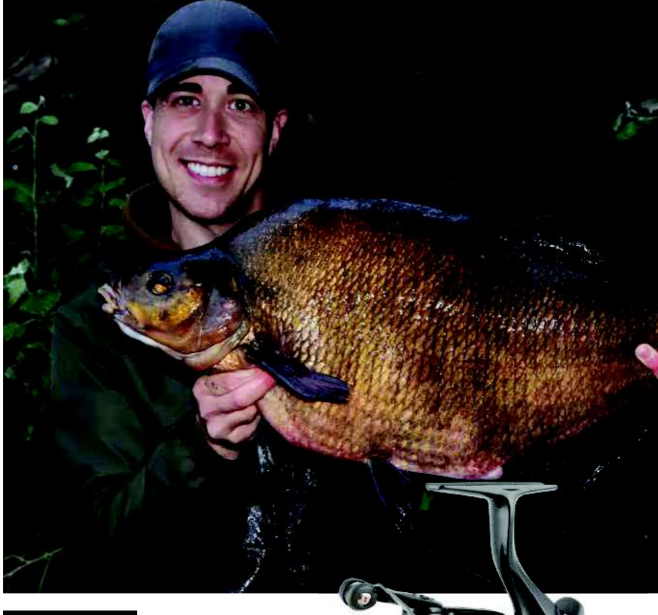








Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
PZB-4000	333 g	5.0:1	5+1	79 cm	10 kg	0.30/180	4718947 036629		318.50
PZB-6000	493 g	4.5:1	5+1	80 cm	12 kg	0.35/220	4718947 036643		341.20
PZB-7000	523 g	4.5:1	5+1	87 cm	12 kg	0.45/150	4718947 036650		373.10



SPINNING - BAITFEEDER

Ceymar BF

FEATURES

- · Baitfeeder quick release Aluminum spool
- Multi-disc, oiled felt drag system
 RESII: Computer balanced Rotor Equalizing System

- 2+1BB bearing drive system
 Quick-Set anti-reverse roller bearing
 Precision machine cut brass pinion gear
- Corrosion-resistant graphite body
 Light weight, ABS handle knobs
- Precision Elliptical Gearing system
 Machined aluminum, anodized spool
- Metal line clip
- LCS line control spool
- Extra graphite spool













Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
CMBF-330	232 g	5.0:1	2+1	64 cm	3 kg	0.20/240	4718947 016232		222.90
CMBF-340	283 g	5.0:1	2+1	74 cm	6 kg	0.25/300	4718947 016249		232.00
CMBF-355	403 g	4.5:1	2+1	76 cm	9 kg	0.30/380	4718947 016256		250.20
CMBF-365	586 g	4.8:1	2+1	91 cm	11 kg	0.35/390	4718947 016263		295.70

RAPALA VMC | 237 = New 2026

SPINNING - BAITFEEDER

DYNA DRAG XP BF

FEATURES

- Auto-switch freespool system Corrosion-resistant graphite body 3 ball bearing + 1 roller bearing Quick Set infinite anti-reverse system Machine cut aluminum spool

- Machine cut audinimal spool
 S-curve oscillation system
 Machined cut brass pinion gear
 RESII: Computer-balanced rotor system
 Graphite spare spool from size 4000 and up
- Even Flow line roller
- Round metal line clip
- Rigid metal handle
- T-shape TPE knob











Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
DAXP-4000	331 g	5.0:1	3+1	79 cm	10 kg	0.30/180	4718947 036582		259.30
DAXP-6000	482 g	4.5:1	3+1	80 cm	12 kg	0.35/220	4718947 036605		273.00
DAXP-7000	509 g	4.5:1	3+1	87 cm	12 kg	0.45/150	4718947 036612		295.70

SPINNING - BAITFEEDER



- Auto-switch freespool system
- Corrosion-resistant graphite body
- 1 ball bearing + 1 roller bearing
 Quick Set infinite anti-reverse system
- Aluminum spool
- Design graphite handle
- ABS knob
- S-curve oscillation system
- Machined cut brass pinion gear
- RESII: Computer-balanced rotor system
- Even Flow line roller
- Grapite spare spool















AK-5000 458 g 4.5:1 1+1 80 cm 12 kg 0.35/170 4718947 11 11 11 11 11 11 11 11 11 11 11 11 11	PLN	Barcode		Line Capacity	Max Drag	Line Retrieve	Bearings	Gear Ratio	Weight	Product Number
	195.60			0.30/180	10 kg	79 cm	1+1	5.0:1	304 g	AK-4000
	209.30		4718947 036445	0.35/170	12 kg	80 cm	1+1	4.5:1	458 g	AK-5000
AK-6000 445 g 4.5:1 1+1 80 cm 12 kg 0.35/220 4/1894/ ∰∰∰∰∰∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭∭	232.00		4718947 043641	0.35/220	12 kg	80 cm	1+1	4.5:1	445 g	AK-6000

SPINNING - BAITFEEDER

Carbonite 13-Feeder

FEATURES

- Auto-switch freespool system
 Corrosion-resistant graphite body
 1ball bearing +1 roller bearing
 Quick Set infinite anti-reverse system
 Multi-disc, oiled felt drag system

- Graphite painted spool
 Graphite spare spool
 S-curve oscillation system
- Machined cut brass pinion gear
 RESII: Computer-balanced rotor system
- Even Flow line roller











Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
CBBF-4000	285 g	5.0:1	1+1	79 cm	8 kg	0.30/165	4718947 067364		163.80
CBBF-5000	396 g	4.5:1	1+1	79 cm	12 kg	0.35/195	4718947 067371		177.40

SPINNING - BAITFEEDER

CARBONITE XP

- Baitfeeder quick release graphite spool with green line
 1 BB bearing drive system
 Precision Elliptical Gearing System
 Plastic line clip
 Spare graphite spool
 Machined cut brass pinion gear
 RESII: Computer balanced Rotor System
 Even flow roller











Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
CBF-140A	280 g	5.0:1	1	72 cm	6 kg	0.35/130	4718947 015631		145.60
CBF-155A	400 g	4.5:1	1	76 cm	9 kg	0.40/200	4718947 015648		172.90



BIG PIT SURF REELS



The Flite Surf is designed for professional long casting and extremely light weight. Equipped with C-40X body and rotor, ultra-lightweight spool, screw-in handle and aluminum spool shaft for ultralightweight. Reduce wear and tear on fishing lines we designed a one-piece bail, and the other is a roller with a special DLC coating. All use HPB to achieve long-term corrosion resistance.

FEATURES

- 35mm stroke with super slow oscillationLight weight C-40X carbon frame and sideplates
- C-40X Cyclonic Flow Rotor for corrosion resistance One-Piece Bail
- Even Flow Roller System with DLC coating
- Frictionless main Shaft design
- Ultra-lightweight, A7075 aluminum shaft
- Ultra light Screw in handle
- Ultra light spool
- Rotor with tangle guard prevents line from entering the shaft
- Rotor brake system
- Carbon fiber drag system
- Fast progressive drag
- All HPB Bearing
- Worm shaft transmission system













■ ULTRA LIGHT SPOOL: 1500 SIZE ONLY 70G



Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
FLS35-1500AY	472 g	4.3:1	8+1	103 cm	18 kg	0.18/260	4718947 074201		910.00

BIG PIT - SURF

SURF-8K

FEATURES

- Quick set anti reverse roller bearing
- Slow oscillation system
- Fast drag system
- Double stainless steel line clickers
- Precision worm shaft transmission system
- Rotor brake system
- Hydro block water tight drag seal
- With carbon washers
- Precision zinc handle arm with TPE ergo grip













Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
SURF-8K	750 g	4.7:1	5+1	108 cm	18 kg	0.33/620	4718947 028358		514.10

BIG PIT - SURF



An entry-level contender for big pit surfcasting, the Wave-X packs a lot of line capacity for reaching the far-off spots in the surf. The spinning reel is fitted with the super-slow V Shaft Transmission system to minimize friction and enable smooth and powerful cas When retrieving, The Flite Drive™ increases gear stability for a friction-free feel. The V features a corrosion-resistant Slim Blade graphite body and a Hydro Block gasket to reel's fast progressive drag system running smooth and corrosion-free. Fit for entry-l anglers targeting a whole range of saltwater species.



- · Slim Blade corrosion-resistant graphite body
- 3 + 1 stainless steel bearings
- Flite Drive system increases gear stability and smoothness
- Quick Set infinite anti-reverse system
- Heavy duty, solid aluminum bail wire
- · Machine cut aluminum spool
- LCS: round metal line clip
- · FPD : Fast progressive drag
- Rigid metal handle with ergo grip handle knob
- Worm Shaft transmission system
- EFR-II: Even Flow Roller system with DLC coating
- Hydro block drag system
- Extra shallow graphite spool for size 6000







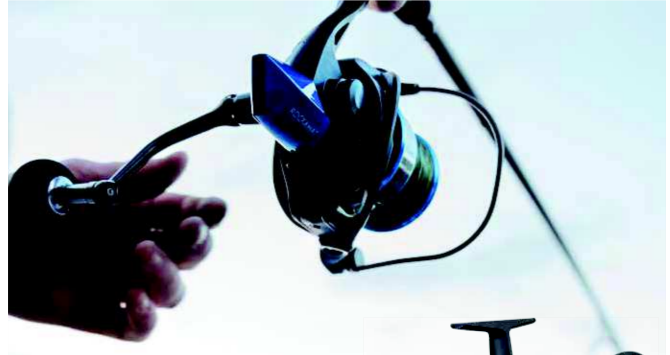








Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
Wave-X with Extra S	Spool								
WX-6000	618 g	4.5:1	3+1	103 cm	16 kg	0.33/315	4718947 106339		364.00
Wave-X									
WX-8000	714 g	3.8:1	3+1	92 cm	16 kg	0.35/385	4718947 106346		409.50



BIG PIT - SURF

ROCKAWAY

FEATURES

- 4BB + 1RB stainless steel bearing system
- Quick-Set anti-reverse roller bearing
- Precision machine cut brass pinion gear
- Corrosion resistant frame, sideplate and rotor
- Rigid metal handle design to reduce flex
- Long cast, 2-tone anodized aluminum spool
- On/Off auto trip baitfeeding system on RBF models
- 5BB + 1RB stainless steel bearing system on RBF mode











Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
RA-6000	486 g	5.3:1	4+1	104 cm	12 kg	0.30/370	4718947 043467		386.70
RA-8000	531 g	5.3:1	4+1	123 cm	16 kg	0.33/440	4718947 077493		409.50

BIG PIT - SALTWATER

ATOMIC SW

- Corrosion resistant graphite body and rotor
- Multi-stop anti-reverse system

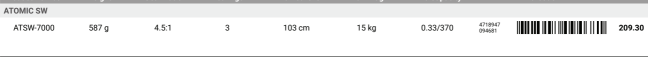
- Aluminum anodized spool
 Multi-disc, Japanese oiled felt drag washers
 RESII: Computer balanced rotor Equalizing system
 EFR II: Even Flow Line Roller
 ABS T-shape handle knob

- Graphite spare spool

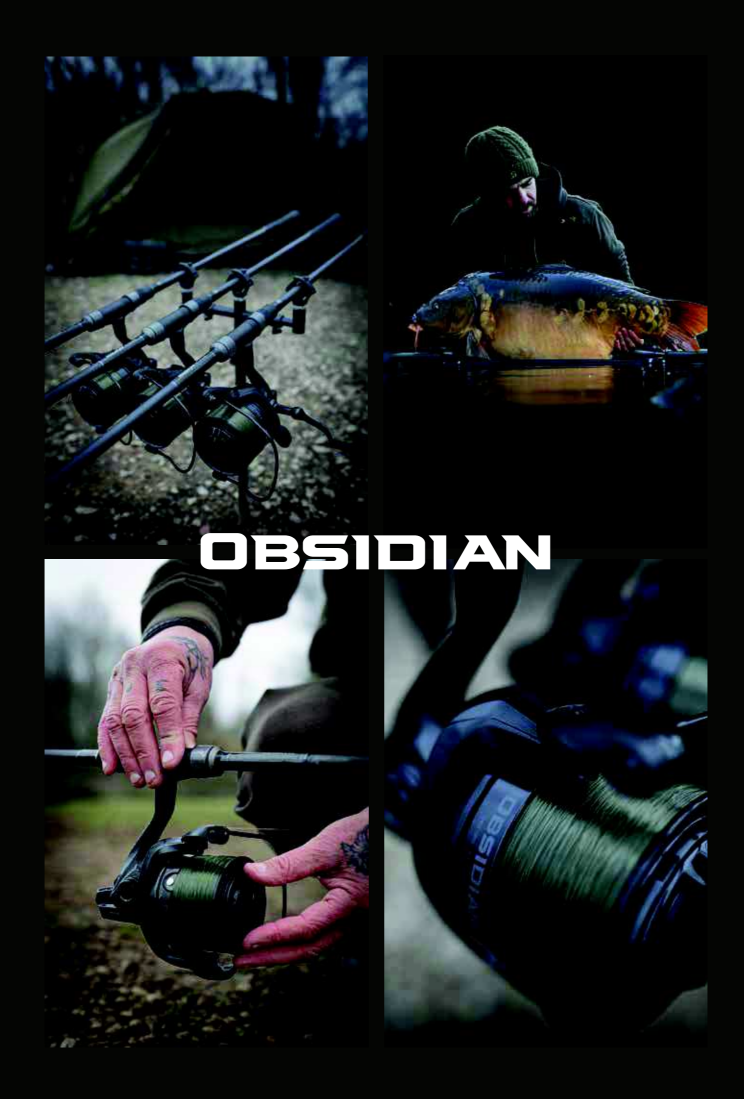














BIG PIT - CARP

OBSIDIAN

An extremely lightweight carp reel, the Obsidian is made with Okuma's C-40X carbon – the durable yet light graphite. The light and ergonomic feel is perfected by the ultralight spool and the frictionless main shaft design that eliminates resistance when reeling. Obsidian's superslow oscillation, one-piece bail, and worm shaft transmission ensure exceptional line lay and superb casting.

- 35mm Stroke Spool with Super-Slow Oscillation
- Lightweight C-40X Carbon Frame & Side Plate
- C-40X Construction & Cyclonic Flow Rotor For Corrosion Resistance Ultralight Screw-In Handle Ultralight Spool Even Flow Roller System with DLC

- Coating
- Frictionless Main Shaft Design

- Ultra-lightweight A7075 Aluminum Shaft
- Rotor with Tangle Guard Prevents Line from Entering the Shaft
- Rotor Brake System
- Carbon Fiber Drag System
- Fast Progressive Drag
- Worm Shaft Transmission System
- · One-Piece Bail













Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
OSD12000-35AY	520 g	4.3:1	9+1	103 cm	18 kg	0.33/680	4718947 089496		910.00

FLITE DRIVE

In the previous reels, when the main shaft moved up and down, a large area of friction was generated with the inner hole of the pinion, which caused you to feel resistance when turning. In order to reduce drag and achieve the lightness of rotation, we hollowed out the center of the pinion to reduce friction with shaft. To achieve the excellent lightness that maintains the original support strength and makes you feel the rotation.



■ ULTRA LIGHT SPOOL, EXTRA 1 SPOOL WITH 2 REDUCERS



CARBONITE DRAG SYSTEM

Okuma's ALL NEW "Carbonite" drag system features a newly-developed carbon-based drag material which displaces heat and friction consistently and steadily even under the harshest of fishing conditions. Used in conjunction with a small amount of specially-formulated Okuma drag grease, the Carbonite drag system allows for a much wider and smoother drag range, all while maintaining exceptional performance and pure fish- stopping power.



■ DIAMOND-LIKE CARBON (DLC)

EVEN FLOW ROLLER SYSTEM WITH DLC COATING

The EFR II with DLC coating greatly reduces line friction and prevents fishing worn out in addition to frictionless free rolling on the line roller to reduce line twist.

ONE-PIECE BAIL

The one-piece bail is a seamless design that reduces friction on the bail, allowing unobstructed line entry into the roller.





■ LIGHT WEIGHT C-40X CARBON FRAME, SIDEPLATES ROTOR



■ ULTRA LIGHT AND MACHINED ALUMINUM SCREW IN HANDLE DESIGN



BIG PIT - CARP

OBSIDIAN SPOD

Designed for relentless spodding, the Obsidian Spod reel delivers power with ease. Built using Okuma's ultra-durable yet lightweight C-40X carbon, this reel keeps fatigue at bay during long sessions. The ultralight spool and frictionless main shaft ensure smooth, resistance-free retrieves, even under heavy loads. With a high-speed worm shaft transmission, one-piece bail, and super-slow oscillation, the Obsidian Spod lays line with precision, maximizing casting distance and accuracy on every cast.

FEATURES

- 35mm Stroke Spool with Super-Slow Oscillation
 Lightweight C-40X Carbon Frame & Side Plate
 C-40X Construction & Cyclonic Flow Rotor For Corrosion Resistance

- Ultralight Screw-In Handle
 Ultralight Spool
 Even Flow Roller System with DLC Coating
 Frictionless Main Shaft Design

- Ultra-lightweight A7075 Aluminum Shaft
 Rotor with Tangle Guard Prevents Line from Entering the Shaft
- Rotor Brake System
- Carbon Fiber Drag System
- Fast Progressive Drag Worm Shaft Transmission System
- One-Piece Bail



Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
Obsidian Spod									
OSD-SPOD-A	500 g	5.0:1	9BB+1RB	121 cm	18 kg	0.35/290	4718947 128225		796.20

BIG PIT - CARP

8K

- Quick set anti reverse roller bearing
- Slow oscillation system
- 5 ball bearing + 1 roller bearing Fast drag system
- Double stainless steel line clickers
- Precision worm shaft transmission system
- Rotor brake system
- Hydro block water tight drag seal
- With carbon washers
- Precision zinc handle arm with wooden knob













Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
8K	750 g	4.7:1	5+1	108 cm	18 kg	0.33/620	4718947 028334		514.10

BOMBER SPOD

FEATURES

- Graphite body construction BBD : body blade design
- 3+1 ball bearings
- Quick-Set anti reverse roller bearing
 Machine cut anodized aluminum spool
- · 2 round metal line-clips
- Hard metal handle

- TPE Ergo grip handle knob
 XXL Even flow roller
 Worm sharft transmission system

- World Shart Undershies on System
 FPD: Fast Progressive Drag System
 Heavy duty, solid aluminum, anodized bail wire
 RESII: Computer balanced Rotor Equalizing System
 Size 7000 (BBS-7000S model) spooled with braid









Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
BBS-7000S	570 g	4.5:1	3+1	103 cm	12 kg	0.25/270	4718947 067388		523.20
BBS-8000S	720 g	5.1:1	3+1	128 cm	16 kg	0.25/270	4718947 047670		409.50

BIG PIT - CARP

- Compact body
- Long Stroke spool 30mm
- Corrosion-resistant graphite body
- 3 ball bearing + 1 roller bearing
- Quick Set infinite anti-reverse system
- · Machine cut aluminum spool
- 2 round metal line clips
- Rigid metal handle with wooden knob
- Worm shaft oscillation system
- Machined cut brass pinion gear
- Heavy duty, solid aluminum bail wire
- RESII: Computer-balanced rotor system
- Even Flow line roller
- Rotor brake system
- Fast progressive drag











Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
INC-6000	460 g	5.3:1	3+1	104 cm	12 kg	0.30/370	4718947 040374		373.10
INC-8000	533 g	5.3:1	3+1	123 cm	16 kg	0.33/440	4718947 067319		400.40



BIG PIT - CARP

CUSTOM BLACK

FEATURES

- 3+1 stainless steel bearings
- Quick-Set anti-reverse roller bearing
- · Machine cut anodizing alum spool
- Aluminum regular handle for CB-60/80; one touch handle for CB-60 QF
- Hydro block system
- Even flow roller
- Worm shaft transmission system
- · LCS line control spool
- · Metal line clip
- · Spare graphite spool





Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
CB-60	570 g	4.5:1	3+1	103 cm	12 kg	0.25/515	4718947 013620		373.10
CB-80	690 g	3.8:1	3+1	93 cm	15 kg	0.40/265	4718947 021830		404.90

BIG PIT - CARP

CUSTOM CARP

- Slim Blade corrosion-resistant graphite body
- 3 ball bearing + 1 roller bearing Quick Set infinite anti-reverse system
- Machine cut aluminum spool
- · Metal round line clip
- Graphite spare spool
- FPD : Fast Progressive Drag
- Quick folding alu handle
- Wooden handle knob
- Worm Shaft transmission system
- Even Flow line roller
- Hydro block drag system













BIG PIT - CARP

CUSTOM

FEATURES

- · Corrosion resistant graphite body and rotor
- 3 ball bearings + 1 roller bearing
- Quick-Set infinite anti-reverse system
- Aluminum anodized spool
- Graphite spare spool
- CFR: Cyclonic Flow Rotor
- 2 round metal line clips
- Multi-disc, Japanese oiled felt drag washers
- RESII: Computer balanced Rotor Equalizing System
- EFR II: Even Flow Line Roller
- Soft touch ABS T-shape handle knob
- Spod version CS: Prespooled with 200m Braid 30 lbs











Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
CUSTOM									
C-7000	622 g	4.8:1	3+1	107 cm	16 kg	0.33/370	4718947 067418		286.60
CUSTOM SPOD									
CS-7000S	665 g	4.8:1	3+1	107 cm	16 kg	0.25/270	4718947 069191		354.90

BIG PIT - CARP

ATOMIC CARP

- · Corrosion resistant graphite body and rotor
- Multi-stop anti-reverse system

- ABS T-shape handle knob







Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
ATC-7000	590 g	4.5:1	3	103 cm	15 kg	0.35/325	4718947 048127		191.10



BAITCASTING REEL TECHNOLOGY

MATERIAL

LITECAST®



LITECAST® is the latest in Okuma's reel technology. Reels with the LITECAST® structure are composed using a magnesium material in the casting process, making the integrity of the reel incredibly strong & 15% lighter than aluminum alloy reels. Okuma Hakai Reels feature the new LITECAST® construction.



CASTING









Okuma's Magnetic Control System reduces backlash & improves casting distance by utilizing the magnetic field generated by the high RPM spinning of the spool during casting. The magnetic field is influenced by the adjustable cast control magnets which exert an opposing force & allows for minute & accurate adjustments.

VELOCITY CONTROL



The Velocity Control System is an adjustable, 6-pin centrifugal braking system for precision spool control. Weights can be adjusted IN or OUT for additional spool control. Positioning the weights in toward the spool allows for more freespool, while adjusting the pins out away from the spool allows for more control. Anglers can alternate weights until they find that perfect balance for casting.

FLITE™ SPOOL



Flight spool is a Dream Tackle Design allowing Okuma to offer a super tuned spool on our premium baitcast reels. The spool is 33mm in diameter and was developed for long distance casting as well as finesse style fishing. The complete spool design weighs in at just 0.33 ounces as a result of its uniform thickness, which is what helps set this super tuned spool apart from others.



SPOOL

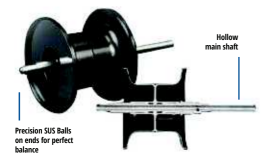
ACCESS PORT



This unique new design can be found on Okuma's low profile baitcast reels. The Spool Access Port allows for quick access to the spool by simply sliding the lock/unlock lever on the sideplate opposite the handle. This system allows for quick spool changes, but more importantly it allows quick access for adjusting the Velocity Control System.

UNIVERSAL LINE DIAM INDICATOR

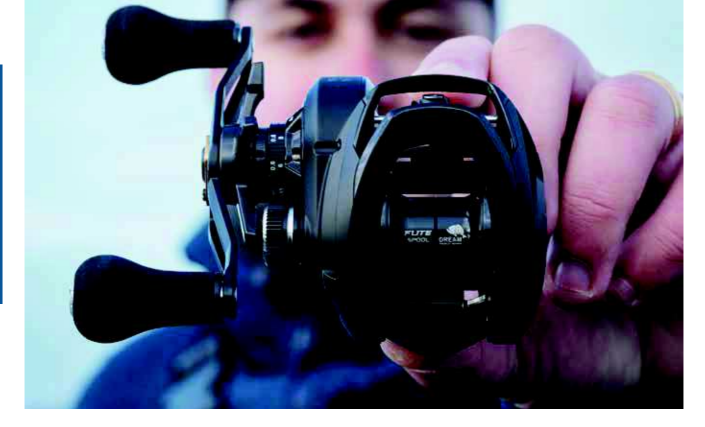
Always know what line you spooled on your reel when you pick it up.



FLITE™SHAFT



Flite shaft is a patented hollow stainless steel spool shaft with precision stainless steel balls pressed on each end. These balls rotate under pressure to reduce friction and help increase casting distance. Providing the perfect balance point between weight, strength and smoothness.



BAITCASTING

HAKAIDT

The new generation Okuma Hakai low-profile reel is developed with the latest technology and insights from top anglers across the globe. The main body uses Okuma's LITECAST magnesium alloy construction for ultimate strength and lightweight use. At only 167g, the Hakai features an extra compact body and is designed to fit comfortably in the palm of your hand.

- LiteCast magnesium frame: corrosion resistant coating
- Corrosion Resistant sideplates for maximum durability
- 42mm oversized hardened machine cut brass main gear
- Multi-disc Stainless Steel and Carbon Hybrid drag system
- Super tuned Flite Spool for maximum casting distance Patented fliteshaft hollow stainless steel main shaft
- Built in, universal line diameter indicator
- External adjustable magnetic cast control system
- Precision C-40x carbon injection star drag
- 6BB + 1RB stainless steel bearings for ultimate smoothness
- Quick-Set anti-reverse roller bearing for solid hook sets

















HDT101-A

HDT101H-A

HDT101X-A

Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
Hakai left handed ba	aitcast reels								
HDT101-A	167 g	6.2:1	6+1BB	64 cm	9 kg	0.31/100	4718947 062345		932.70
HDT101H-A	168 g	7.3:1	6+1BB	76 cm	9 kg	0.31/100	4718947 071712		932.70
Hakai left handed hi	igh speed baitc	ast reel							
HDT101X-A	170 g	8.1:1	6+1BB	84 cm	9 kg	0.31/100	4718947 071729		932.70
Hakai left handed sh	hallow high spe	ed baitcast reel							
HDTS101X-A	167 g	8.1:1	6+1BB	84 cm	9 kg	0.26/100	4718947 076434		932.70



BAITCASTING

≪KOMODO® \$\$

The Komodo family of low-profile baitcast reels has been the recipient of tremendous accolades. One of our favorites being from a 30-year big fish veteran regularly referring to the reel as a "excellent value" or "best toughness and value I've ever seen." This is no surprise. Komodo reels, featuring stainless steel gearing and drive shafts, along with amazing levels of drag output, take on the largest freshwater fish like pike and salmon, along with the toughest inshore species like bass with a level of power and durability that is best in their class. The selection includes two sizes, with options in gear ratios and handles to deliver the perfect reel for your big fish applications.

FEATURES

- Stainless steel main gear for ultimate power and strength
- Precision machine cut stainless steel pinion gear
- Heavy duty stainless steel drive and spool shafts
- ALC: Rigid diecast aluminum frame and sideplates
- CRC: Corrosion-Resistant Coating process
- A6061-T6 machined aluminum, anodized spool
- Multi-disc high output Carbonite drag system

- Micro-click drag star for precise drag settings
- Precision Japanese ABEC-5 spool bearings
- · Dual anti-reverse for maximum reliability
- Quick-Set anti-reverse roller bearing
- 6-pin Velocity Control casting system
- Synchronized levelwind optimized for braided line
- Zirconium line guide inserts for use with braided line
- Available in both right and left hand retrieve
- On/Off clicker for trolling or bait fishing
- Twin paddle or jigging handle models available













Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity	-	Barcode	PLN
KOMODO SS LOWPI	ROFILES LEFT	HANDED BAITCAST	REEL W/ TWIN P	ADDLE HANDLE					
KDS-364LX	310 g	6.4:1	6+1	79 cm	11 kg	0.37/230	4718947 018854		1,183.00
KDS-463LX	453 g	6.3:1	7+1	85 cm	14 kg	0.42/200	4718947 016782		1,401.40
KOMODO SS LOWPI	ROFILES LEFT	HANDED W/ JIGGIN	G HANDLE						
KDS-364JLX	453 g	6.3:1	7+1	85 cm	14 kg	0.42/200	4718947 035493		1,246.70

BAITCASTING

CITRIX

This exclusive version of Citrix 350-size low profile reel comes with a jigging power handle. The reel is designed with rigid diecast aluminum frame and handle side plate provide more precise tolerances for precision gear alignment, maximum cast ability and ultimate durability. Multi-disc carbonite drag system that outputs 11 kg of maximum drag.

FEATURES

- ALC: Rigid diecast aluminum frame and handle side plate
- A6061-T6 machined aluminum, anodized V-shaped spool
- Multi-disc Carbonite drag system
- 7BB+1RB bearings drive system
 Micro-click drag star for precise
- Micro-click drag star for precise drag settings
- External adjustable centrifugal cast control system
- · Quick-Set anti-reverse roller bearing
- Zirconium line guide inserts for use with braided line
- Easy change palm side plate access port
- Graphite sideplates
- · Fitted with jigging power handle







Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
CITRIX LEFT HANDE	D BAITCAST F	REEL W/ JIGGING HA	ANDLE						
CI-364JLXA	312 g	6.4:1	7+1	79 cm	11 kg	0.37/230	4718947 106766		841.70

RAPALA VMC | 255



MAKAIRA TROLLING REEL TECHNOLOGY

■ DUAL FORCE DRAG SYSTEM

The specialized carbon DFD or Dual Force Drag system used on all Makaira reels was specifically engineered to be mounted in the right side of the spool in order to bring all the mechanical workings closer together to maximize alignment and durability. The farther mechanical parts are separated the more opportunity there is for tolerance error and flexing which causes parts alignment issues. The DFD principal was specifically designed around the "Pull Bar Drag System". The major advantage to a "Pull Bar Drag System" is that the drag is being pulled rather than pushed. The most common type of lever drag in the industry is the "Push Bar Drag System". The Push Bar System places heavy pressure on the left side plate and utilizes the frame for overall stability

which is a fatal flaw in this type of design. This pressure creates frame flex, reducing drag pressure and causing tolerance alignment issues. This problem is further exaggerated on open top designs from other companies. One of the major benefits to the pull bar design is that there is no pressure placed on the frame. Therefore, our open top frame designs will not suffer frame flex found in our competitors reels.

This highly efficient drag system was designed and engineered by Tiburon Engineering USA to increase maximum drag pressure, reduce side load pressure on ball bearings and improve heat dissipation for long term smoothness over extended periods. This Okuma DFD is considered a wet drag system comprised of two carbon fiber drag washers that are sandwiched together and bonded with a fiber glass core. Pure carbon washers are coated with a thin layer of Cal Sheet's Universal drag grease for virtually zero start up inertia. These washers are compressed by two precision ground 17-4 grade stainless steel drag plates that have been ground flat then polished for maximum smoothness. These stainless steel friction drag plates have a minimum 32 Rockwell hardness allowing for high-end drag settings and consistently smooth drag performance at all ranges. The drag system is secured to the right side of the spool by a 6061-T6 grade aluminum cover that features Type-II anodizing for maximum alignment, strength and corrosion resistance.









TDC-50II/50WII





TDC-16II/20II/30II TDC-8II/10II/15II/15TII

TOURNAMENT DRAG CAM IGFA LINE CLASSES FOR MAKAIRA

Okuma's TDC or "Tournament Drag Cam" is designed with a more gradual ramp in the cam system that is intended for anglers fishing light line and tournament IGFA line classes. The standard cam that is installed in the Makaira reels is engineered to be compatible with braided line and offers aggressive drag ramps in order to output heavy drag ratings. The Makaira reels are engineered to output extreme drag pressure, but this is not required by all anglers. These reels have been designed to offer customization and with the TDC cam system, Okuma is offering anglers a reel that is versatile for a wide range of fishing applications, allowing anglers the ability to achieve a more gradual increase in drag settings.

SILENT ANTI-REVERSE:

The Makaira's proprietary anti-reverse system allows for a smoother and quieter feeling. We equate this feeling to that of a Lexus, when compared to other reels in the market. Most reels in the market hide their rough gear quality by the noise and vibration caused by the engagement and clacking of the anti-reverse pawls. The Okuma silent system is unlike any other 2-speed reel in the industry for smoothness. This anti-reverse system is supported by a 12 point double dog anti-reverse pawl system. The Makaira system is very simple in principal but the performance is extremely advanced. As you turn the reel forward the anti-reverse pawls slide open allowing a friction free and quiet retrieve. As soon as the handle is stopped or pulled backwards the anti-reverse pawls are engaged into place by their drive shaft actuated sliding system. The strength of this anti-reverse system does not solely rely on a dog spring like found on most

spring like floating of finds.
The sliding function does not rely heavily on a dog spring system and is mainly controlled by the forward and reverse movement applied to the drive shaft through the movement of the angler turning the handle.



HELICAL CUT GEARING:

Makaira lever drag reels utilize helical cut main and pinion gears. This process allows for improved gear meshing which equates to improved gear smoothness. The angled teeth found in helical cut gears engage more gradually than straight cut or spur gear teeth. This allows helical gears to run smoother and quieter compared to spur gears. Spur gears cause impact stress and noise, because of the hard meshing and can not take as much torque as helical gears because their teeth are receiving impact blows as they mesh together.



GREASE AND OIL:

To further enhance the corrosion resistance of Makaira reels, Okuma applies our CRC or Corrosion Resistant Coating process to all internal and external parts for maximum protection. Our CRC process utilizes a coating process of Corrosion X HD formula that actually penetrates and bonds to the aluminum parts for long term protection. The extra steps taken in the assembly of the Makaira allows this reel to be a leader in the fishing tackle industry for long term use and performance. To further enhance the Makaira's function and performance, Okuma applies Cal's Universal drag grease to our carbon

fiber drag washers for the smoothest wet drag system. The addition of Cal's drag grease allows for virtually zero start up inertia and smooth performance at all settings. Cal's Universal grease is also used for coating moving parts such as the main and pinion gears for improved performance.



TROLLING AND CONVENTIONAL REEL TECHNOLOGY

GEAR



SELF LUBRICATING GEAR SYSTEM

The self-lubricating gear system is a feature found on Okuma's higher-end star drag reels. The main gear on this system incorporates a heat-sensitive oil-impregnated brass bushing that is mounted in the center of the gear. This system releases oil if friction increases to keep the main gear & drive shaft running smoothly in all conditions. Okuma is the first company to adopt this technology which originated in the large machine industry where this function has been time tested for many years.



XL GEARING

The XL gearing design found on both lever drag & star drag reels incorporates an oversized gear box that features an enlarged gearing system & enlarged drag system. The drag surface areas on this system are more than 50% larger than a standard gear-box design. For the gear system, the major advantage is that the gear teeth are substantially larger, allowing more strength & cranking power. This is how we are able to offer a high-speed gear ratio reel without sacrificing cranking power. Our XL gearing system essentially turns your reel into a winch.



SPEED LOC PINION GEAR SYSTEM

The SLG technology incorporates a dual-step pinion gear system on star drag reels that allows positive engaging at extreme high speeds. The SLG system allows for instant gear engagement when engaging from freespool to strike at speeds in excess of 50 MPH.



2-SPEED GEARING

Okuma's 2-speed technology incorporates two sets of stainless steel main & pinion gears, allowing anglers the option of a high-speed gear ratio or a powerful low-speed gear ratio for maximum power & torque. To shift gears it is as easy as pushing a button or popping a lever with Okuma's unique shifting design to obtain the appropriate gear ratio you desire.

MATERIAL & DRAG

■ MACHINED RIGID FRAME

Okuma's Machined Rigid Frame construction incorporates a one-piece fully-machined aluminum frame. These rigid bar-stock aluminum frames are the ultimate in precision alignment & tolerances withstanding more pressure & torque than any other material used in our industry for frame materials. Okuma features these anodized frames on fly reels, baitcast reels, lever drag reels & star drag trolling reels.

BODY ARMOR

Okuma's stainless steel Body Armor eliminates the frame flex commonly found in graphite framed trolling reels. This feature incorporates two large stainless steel rings that are mounted to both sides of the frame. The harness lugs are integrated into the body armor design & eliminate the pressure commonly placed on the harness lugs by redistributing the pressure to these large-diameter rings.

LEVER DRAG DUAL FORCE DRAG

For extremely smooth & strong drag outputs, Okuma's Makaira and Alijo's 2-speed reels are designed with a patented Dual Force Drag system. This drag system is specifically engineered to be mounted in the right side of the spool, designed around a Pull Bar Drag System which keeps all mechanical workings in precise alignment & places no pressure on the frame. This system works in conjunction with a custom designed thrust bearing, which alleviates side load at heavy drag settings.







CASTING



MSS

Strong, Stable, Smooth - Okuma's Mechanical Stabilizing System is a support system that ties the spool shaft, pinion gear, pinion gear bearing, drive shaft & main gear together with a single support system. While other reels on the market offer minimal or no gear stabilization, this patented Okuma design allows all of these critical parts to stay in precise alignment. Designed specifically to hold up to the demands of braided & wire line fishing, the MSS support system stabilizes the spool shaft at 3 key stress points to eliminate flex under pressure - which directly translates into a reel that is more durable, stronger & smoother than the competition.

MCS

Okuma's Magnetic Control System is a fullysealed, 100% waterproof cast control system that reduces backlash & improves casting distance by utilizing the magnetic field generated by the high RPM spinning of the spool during casting. The magnetic field is influenced by the adjustable cast control magnet which exerts an opposing force & allows for minute & accurate adjustments.



MORE TECH



WIDE MOUTH LEVELWIND

This heavy-duty, stainless steel levelwind is Titanium coated & built to withstand the punishment of both braided & wire lines. The guide has been designed with an increased opening to insure proper knot clearance when fishing with double lines. This wide space allows for Albright or similar connection knots, as well as swivels & copper line to pass through the guide easily & be wound directly on the spool.

STRIKE ZONE

Okuma's Strike Zone linecounter system incorporates a mechanical counter that precisely measures line based on spool revolutions. These counters measure in feet & are calibrated at the factory to be most accurate with a full spool & monofilament lines





T-BAR HANDLE

T-Bar Handle: The patented design of the T-Bar handle offers a true ergonomically correct angle to ensure an angler gets maximum power with minimum fatigue. The T-bar takes full advantage of the natural dynamics of the human hand, wrist & forearm to help sustain power & endurance for the angler.



ERGO GRIP

The Ergo Grip handle knob is an extremely comfortable oversized handle-knob design for both speed & power. This soft-touch knob has been ergonomically designed to fit in the palm of your hand & will be found on certain Okuma lever drag reels, star drag reels & some spinning reel models.



HIPPO GRIP

The Hippo Grip is a unique reel-clamp design that serves triple duty when fishing offshore. This heavy-duty, forged aluminum reel clamp securely supports your reel to the rod for maximum safety. This clamp also incorporates a small hole that was designed to be used with a safety line for trolling. On the rear of the clamp is a large diameter hole that was designed to be used as a trigger. The large hole should be mounted facing the butt of the rod.



CRC

Okuma's Corrosion Resistance Coating (CRC) consists of a thin layer of Corrosion X HD applied to all internal & external parts. The CRC process actually penetrates & bonds to the metal, which helps significantly in the reduction of corrosion, & towards the long term protection of your reel.





MAKAIRA®

- 6061-T6 machined aluminum frame with forged side plates
- 17-4 grade stainless steel gearing
- Helical cut gears for increased torque, smoothness and improved gear
- Makaira reels all feature two-speed gearing systems
- Gold anodized two-speed gear shifter housing
- Cold forged, Type-II anodized, machined aluminum spool
- CRC: Corrosion Resistant Coating process
- Patented spool pin system for use with braided or mono lines
- Carbonite Dual Force drag system featuring Cal's universal drag grease
- Custom designed thrust bearing: Alleviates side load on heavy drag
- 4-pcs ABEC-5 precision Sapporo stainless steel ball bearings
- MK-80WII features 6-pcs of Sapporo ball bearings

- Double-dog, proprietary silent anti-reverse system
- Ratcheting drag lever and pre-set knob for precise drag setting Patented T-Bar handle with Easy Roll graphite insert on all models Heavy duty stainless steel ratcheting clicker system
- Heavy duty stainless steel drive and spool shafts
 Type-II gold anodized frame, sideplates, spool, drag lever and handle
- Open top frame design on 16II, 20II, and 50II
- Lug and plug system on all open top reel models
 Machined thumb rest on rear cross bar for improved ergonomics
- Forged aluminum full hard anodized reel foot and reel clamp
- Machine-etched marlin logo on left side plate
- Precision placement of drain holes maximizes water removal from reel
- Special screw ports around side plate screws reduces water/corrosion























MK-16II

MK-20II

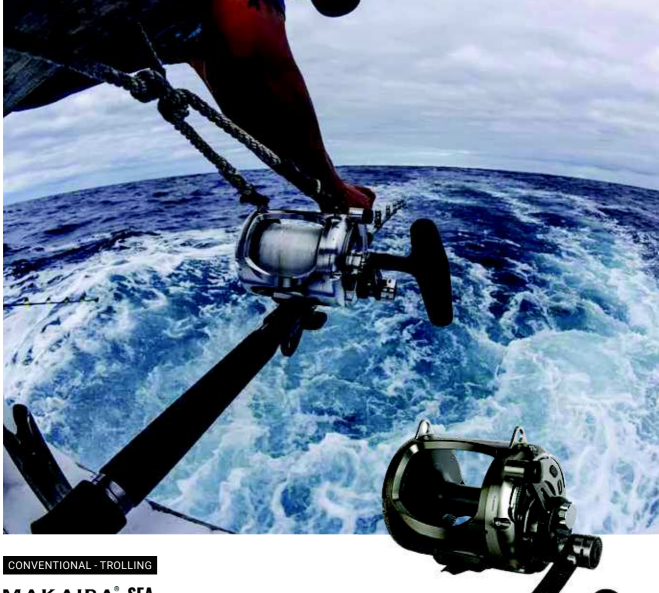
MK-30II

MK-50WII

MK-80WII

MK-130II

_		_					
Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity	Barcode	PLN
Orag Reels							
1160 g	4.3:1 & 1.3:1	4+1	97 & 30 cm	22 kg	Mono: 0.48/600 Braid: 0.41/83	4718947 215826	2,730.00
1298 g	3.8:1 & 1.7:1	4+1	100 & 45 cm	25 kg	Mono: 0.55/600 Braid: 0.41/1100	4718947 214423	2,775.50
1417 g	3.8:1 & 1.7:1	4+1	100 & 45 cm	25 kg	Mono: 0.60/640 Braid: 0.41/1300	4718947 214430	2,821.00
1741 g	3.2:1 & 1.3:1	4+1	96 & 39 cm	39 kg	Mono: 0.70/590 Braid: 0.49/1000	4718947 214447	3,166.80
1843 g	3.2:1 & 1.3:1	4+1	96 & 39 cm	39 kg	Mono: 0.75/710 Braid: 0.49/1540	4718947 214454	3,230.50
3289 g	3.1:1 & 1.2:1	6+1	116 & 53 cm	45 kg	Mono: 1.00/770 Braid: 0.7/1580	4718947 214461	5,005.00
4750 g	2.2:1 & 1.2:1	6+1	101 & 55 cm	45 kg	Mono: 1.00/1170 Braid: 0.85/1900	4718947 216083	 5,824.00
	1160 g 1298 g 1417 g 1741 g 1843 g 3289 g	Drag Reels 1160 g 4.3:1 & 1.3:1 1298 g 3.8:1 & 1.7:1 1417 g 3.8:1 & 1.7:1 1741 g 3.2:1 & 1.3:1 1843 g 3.2:1 & 1.3:1 3289 g 3.1:1 & 1.2:1	1160 g 4.3:1 & 1.3:1 4+1 1298 g 3.8:1 & 1.7:1 4+1 1417 g 3.8:1 & 1.7:1 4+1 1741 g 3.2:1 & 1.3:1 4+1 1843 g 3.2:1 & 1.3:1 4+1 3289 g 3.1:1 & 1.2:1 6+1	1160 g 4.3:1 & 1.3:1 4+1 97 & 30 cm 1298 g 3.8:1 & 1.7:1 4+1 100 & 45 cm 1417 g 3.8:1 & 1.7:1 4+1 100 & 45 cm 1741 g 3.2:1 & 1.3:1 4+1 96 & 39 cm 1843 g 3.2:1 & 1.3:1 4+1 96 & 39 cm 3289 g 3.1:1 & 1.2:1 6+1 116 & 53 cm	Drag Reels 1160 g 4.3:1 & 1.3:1 4+1 97 & 30 cm 22 kg 1298 g 3.8:1 & 1.7:1 4+1 100 & 45 cm 25 kg 1417 g 3.8:1 & 1.7:1 4+1 100 & 45 cm 25 kg 1741 g 3.2:1 & 1.3:1 4+1 96 & 39 cm 39 kg 1843 g 3.2:1 & 1.3:1 4+1 96 & 39 cm 39 kg 3289 g 3.1:1 & 1.2:1 6+1 116 & 53 cm 45 kg	Orag Reels 1160 g 4.3:1 & 1.3:1 4+1 97 & 30 cm 22 kg Mono: 0.48/600 Braid: 0.41/83 1298 g 3.8:1 & 1.7:1 4+1 100 & 45 cm 25 kg Mono: 0.55/600 Braid: 0.41/1100 1417 g 3.8:1 & 1.7:1 4+1 100 & 45 cm 25 kg Mono: 0.60/640 Braid: 0.41/1300 1741 g 3.2:1 & 1.3:1 4+1 96 & 39 cm 39 kg Mono: 0.70/590 Braid: 0.49/1000 1843 g 3.2:1 & 1.3:1 4+1 96 & 39 cm 39 kg Mono: 0.75/710 Braid: 0.49/1540 3289 g 3.1:1 & 1.2:1 6+1 116 & 53 cm 45 kg Mono: 1.00/770 Braid: 0.7/1580 4750 g 2.2:1 & 1.2:1 6+1 101 & 55 cm 45 kg Mono: 1.00/1170	Orag Reels 1160 g 4.3:1 & 1.3:1 4+1 97 & 30 cm 22 kg Mono: 0.48/600 Braid: 0.41/83 4718947 215826 115826



MAKAIRA® SEA

FEATURES

- Open spool bearings with TSI-301 oil. Increases freespool 2-1/2 times.
- MK80WII SEa Silver and MK-130II SEa Silver feature grease-packed spool bearings
- All non-spool bearings feature full grease pack for maximum longevity.
- Features Special Edition Silver and Black anodizing.
- SEa reels feature a yellowfin tuna etched into the sideplate.
- Frames have been machined out for increased clearance between spool and cross bars.
- MK-10 feature MK-20 size handle knobs.
- MK-20/30 feature the MK-50 handle arm and knobs
- Lower speed 1.3:1 gear ratio featured in 20/30 sizes.
- Lower speed 1.0:1 gear ratio featured in 50 size.
- Type-II silver anodized frame, side plates and drag lever







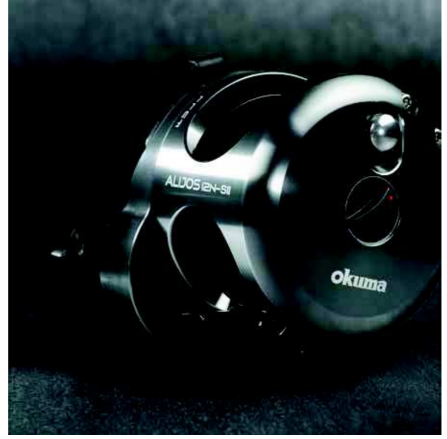


MK-10IISEA

Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
Two-Speed Lever I	Orag Reels								
MK-16II	1160 g	4.3:1 & 1.3:1	4+1	97 & 30 cm	22 kg	Mono: 0.48/600 Braid: 0.41/83	4718947 215826		2,730.00
MK-20II	1298 g	3.8:1 & 1.7:1	4+1	100 & 45 cm	25 kg	Mono: 0.55/600 Braid: 0.41/1100	4718947 214423		2,775.50
MK-30II	1417 g	3.8:1 & 1.7:1	4+1	100 & 45 cm	25 kg	Mono: 0.60/640 Braid: 0.41/1300	4718947 214430		2,821.00
MK-50II	1741 g	3.2:1 & 1.3:1	4+1	96 & 39 cm	39 kg	Mono: 0.70/590 Braid: 0.49/1000	4718947 214447		3,166.80
MK-50WII	1843 g	3.2:1 & 1.3:1	4+1	96 & 39 cm	39 kg	Mono: 0.75/710 Braid: 0.49/1540	4718947 214454		3,230.50
MK-80WII	3289 g	3.1:1 & 1.2:1	6+1	116 & 53 cm	45 kg	Mono: 1.00/770 Braid: 0.7/1580	4718947 214461		5,005.00
MK-130II	4750 g	2.2:1 & 1.2:1	6+1	101 & 55 cm	45 kg	Mono: 1.00/1170 Braid: 0.85/1900	4718947 216083		5,824.00

RAPALA VMC | 261 = New 2026





CONVENTIONAL - TROLLING & JIGGING

ALIJOS 2-SPEED

The Alijos 2-Speed Lever Drag is a lightweight, compact bodied, big fish stopping machine. Built with 6061-T6 machined aluminum for the ultimate in strength. The 1-piece frame continues around to the non-handle side, side plate which has a cast control system for precision spool control. The spool bearings are bathed in TSI oil giving it the ultimate in castability and frees spool. The Alijos reels feature a longer 90mm handle harm and oversized T-bar handle knob for great torque and comfort. The clicker mechanism has been reworked to give a louder clicking sound for trolling or dead stick applications. The new 2-speed shifting mechanism has been completely reworked by Okuma giving it the ultimate in shifting. The DFD: Dual Force Drag puts out tremendous drag pressure with its 100% larger drag plates.

- 17-4 grade stainless steel main and pinion gears
- Carbonite Dual Force Drag system with Cal's drag grease
- 6-NMB corrosion resistant stainless steel bearings
- Spool bearings feature TSI-301 oil for unmatched freespool
- Rigid 1-pcs frame and left sideplate construction
- 6061-T6 machined aluminum frame and sideplates
- Cold forged, Type-II anodized, machined aluminum spool

- Custom designed thrust bearing: Alleviates side load on heavy drag settings
- Silent retrieve system for ultimate cranking smoothness
- 90mm handle arm, increases cranking leverage/power
- Oversized T-Bar handle on all models, for cranking power
- Lug and plug harness system featured on 12 and 16 sizes
- External adjustable cast control system on left sideplate
- · CRC: Corrosion Resistant Coating process















DRAG DRAG	GRE Anti- An	STEEL GEARING	AIRCHINEO RIOID PROME

Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
AJ-5II	550 g	6.4:1 & 3.8:1	6+1	107 cm / 63 cm	11 & 7 kg	0.42/320	4718947 047878		2,111.20
AJ-5NII	530 g	6.4:1 & 3.8:1	6+1	107 cm / 63 cm	11 & 7 kg	0.42/225	4718947 047946		2,065.70
AJ-12II	800 g	6.4:1 & 2.1:1	6+1	90 cm / 40 cm	16 & 12 kg	0.55/290	4718947 047885		2,343.20
AJ-12NSII	800 g	6.4:1 & 2.1:1	6+1	123 cm / 40 cm	16 & 12 kg	0.55/150	4718947 047953		2,252.20
AJ-12SII	800 g	6.4:1 & 2.1:1	6+1	123 cm / 40 cm	16 & 12 kg	0.55/290	4718947 047939		2,343.20
AJ-16II	995 g	4.3:1 & 1.3:1	6+1	100 cm / 30 cm	22 & 16 kg	0.55/450	4718947 047892		2,579.80

CONVENTIONAL - JIGGING

TESORO LD JIGGING

Bring the fight where the fish are. Designed for jigging for large saltwater species, the Tesoro LDJ features a tough 6061-T6 aluminum frame with stainless steel gearing. The carbonite Dual Force drag system is complemented by an easy-to-use lever drag design with three drag force adjustments - allowing for extremely precise outputs of drag force. The ergonomic design ensures comfort while battling bullies like tuna, amberjack, and grouper, and the spool lock system helps break off the line if you get stuck in the bottom. The competitive price tag ensures no angler has to pass on excellence.

FEATURES

- Cold forged, machined aluminum spool, frame and side plate
- Stainless steel gear(XL GEAR)
- Full range linear drag curve Carbonite Dual Force drag system
- Flite Drive: Super light rotation pressure under Heavy duty
- 4 point drag adjustments mark :Free, M, Strike and Full
- Machined aluminum handle with EVA T Bar knob
- Out-cut frame bar to avoid fishing line touching the body
- Spool lock for breaking off line when stuck on bottom
- Line capacity mark
- Ergonomic design for index finger and thumb comfort
- Spool pin system for use with braided lines
- Triple Anti-reverse system: Two one-way bearing and one dog pawl
- Braid line only
- No clicker spool lock function



Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
Tesoro LD Jigging									
TLJ-2000NLA	595 g	5.5:1	9BB+2RB	100 cm	7 kg	0.285/650	4718947 096487		2,047.50

SUPER LIGHT ROTATION PRESSURE UNDER HEAVY **DUTY**

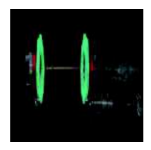
Through FLITE DRIVE TM technology, the rotation resistance is lighter under heavy load. Compared with the previous CAVALLA, it is more than 55% lighter.

■ TRIPLE ANTI-REVERSE SYSTEM, TWO ONE-WAY BEARING AND ONE DOG PAWL

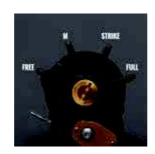
Triple anti-reversal systems not only provide a very small gap, but also greatly enhance the strength.

■ FULL RANGE LINEAR DRAG CURVE DESIGN

Highly sensitive braking requirements specially designed to cope with jigging fishing. We designed a full range linear drag curve. Moreover, the addition of the M mark can help anglers quickly adjust the drag force.







■ ERGONOMIC DESIGN FOR **INDEX FINGER AND THUMB COMFORT**

Ergonomic design for index finger and thumb comfort.





OUT-CUT BAR DESIGN

Out-cut bar to avoid fishing line touching the body to increase the space between spool and cross bars.



CONVENTIONAL - TROLLING & JIGGING

CAVALLA

FEATURES

- Rigid 1-pcs frame and left sideplate construction
- 6061-T6 Machined aluminum frame and sideplates
- 17-4 grade stainless steel main and pinion gears
- Carbonite drag system with Cal's drag grease
- Cold forged, Type-II anodized, machined aluminum spool
- CRC: Corrosion Resistant Coating process
- 4 BB corrosion resistant stainless steel bearings
- Ergo Grip handle knob with anodized aluminum handle arm
- Silent retrieve system for cranking smoothness
- On/Off bait clicker for all lever drag models















CAV-5IILX

Product Numb	į
Right Handed	1
CAV-5II	

Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity	Barcode	PLN
Right Handed Two S	Speed Reels							
CAV-5II	485 g	6.4:1 & 3.8:1	4BB	107 & 63 cm	7 & 11 kg	0.42/320	4718947 047854	1,365.00
CAV-5NII	460 g	6.4:1 & 3.8:1	4BB	107 & 63 cm	7 & 11 kg	0.42/225	4718947 047830	1,319.50
CAV-12II	705 g	4.7:1 & 2.1:1	4BB	90 & 40 cm	12 & 15 kg	0.55/290	4718947 047861	1,865.50
CAV-12NII	675 g	4.7:1 & 2.1:1	4BB	90 & 40 cm	12 & 15 kg	0.55/150	4718947 047847	1,774.50
Left Handed Two Sp	peed Reels							
CAV-5IILX	485 g	6.4:1 & 3.8:1	4BB	107 & 63 cm	7 & 11 kg	0.42/320	4718947 047816	1,365.00
CAV-5NIILX	460 g	6.4:1 & 3.8:1	4BB	107 & 63 cm	7 & 11 kg	0.42/225	4718947 047809	1,319.50
CAV-12IILX	705 g	4.7:1 & 2.1:1	4BB	90 & 40 cm	12 & 15 kg	0.55/290	4718947 047823	1,892.80
SINGLE -SPEED REI	ELS							
CAV-5NS	440 g	6.4:1	4BB	107 cm	7 & 11 kg	0.42/225	4718947 052018	1,228.50
CAV-5S	465 g	6.4:1	4BB	107 cm	7 & 11 kg	0.42/320	4718947 052025	1,274.00

CONVENTIONAL - TROLLING

SOLTERRA SLX B

Built to battle the strongest of fish, the Solterra SLX B is the new generation of the acclaimed Solterra saltwater trolling reels. Armed with thrust bearings, the Solterra SLX B withstands tremendous side loads and allows you to crank the handle with reduced resistance when under pressure. The modern finish perfects the performance-packed reel.

- Stainless Steel Main Gear, Pinion Gears & Shafts
- Carbonite Drag System with Cal's Universal Drag Grease
- Double Dog Silent Anti-Reverse on All Models
- Stainless Steel Body Armor Reduces Frame Flex (20-50W Models)
- Thrust Bearings Help Reduce Handle Turning Resistance







Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
Solterra B High Spe			Bearings	Line Redieve	max brag	Line dupatity		Burcode	1 211
SLX-10CSb	660 g	6.0:1	5+2+1	107 cm	10 kg	0.50/230	4718947 090294		673.40
SLX-15CSb	697 g	6.0:1	5BB+2TB+1RB	107 cm	10 kg	0.55/280	4718947 090300		705.20
Solterra B Single S	peed Lever Dra	ags (Features Close	d Frame With Top Cros	ss Bar and Harness L	ugs)				
SLX-20b	984 g	3.5:1	5BB+2TB	81 cm	15 kg	0.60/370	4718947 090041		850.80
SLX-30b	1017 g	3.5:1	5BB+2TB	81 cm	15 kg	0.60/490	4718947 090058		891.80
Solterra B Two-Spe	eed Lever Drag	s (Features Closed	Frame With Top Cross	Bar and Harness Lug	gs)				
SLX-20IIb	991 g	3.8:1 & 1.7:1	5BB+2TB	89 cm / 38 cm	15 kg	0.60/370	4718947 090584		1,128.40
SLX-30IIb	1017 g	3.8:1 & 1.7:1	5BB+2TB	89 cm / 38 cm	15 kg	0.60/490	4718947 090591		1,151.10
SLX-50WIIb	1510 g	3.1:1 & 1.3:1	5BB+2TB	81 cm / 38 cm	18 kg	1.0/310	4718947 090607		1,342.20



CONVECTOR

Line Counter

The Convector LC series offers proven trolling power with rugged constru targeting aggressive freshwater species. Designed for precision lake troll saltwater use, the Convector LC features a corrosion-resistant frame, self system, and a durable aluminum spool. The high-accuracy line counter allows for optimizing your trolling patterns when using multiple lures. The reel's wide-gap level various line types with ease.



FEATURES

- Lightweight corrosion resistant frame and sideplates
- Machined aluminum, gun smoke anodized spool
- Stainless steel reinforcing sideplate rings
- Multi-disc Carbonite drag system
- Ratcheting drag star for precise drag settings
- 2BB+1RB Stainless steel bearing drive system
- Quick-Set anti-reverse roller bearing
- Dual anti-reverse system. (Mechanical & roller bearing)
- Durable high-grade brass main and pinion gear system
- XL gearing: Drop down gear box 20, 30, 45 sizes
- Self lubricating gear system, all models
- Wide Mouth levelwind ("L" models): Clearance for copper line
- Ergo grip handle knobs featured on all models
- Stainless steel Body Armor on CV-55L
- MSS: Mechanical Stabilizing System for increased durability

Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
CV-15DLB	420 g	5.1	2BB+1RB	63 cm	8 kg	0.40/170	4718947 111425		614.20
CV-20DLB	425 g	5.1	2BB+1RB	63 cm	8 kg	0.40/210	4718947 123602		637.00
CV-30DLB	567 g	4.1	2BB+1RB	68 cm	9 kg	0.45/320	4718947 123619		659.70

CONVENTIONAL - TROLLING

CLASSIC PRO XP

Coming from Okuma's best-selling series of conventional reels, the Classic Pro is a true saltwater workhorse. Designed for trolling in the Atlantic and Mediterranean waters, the Classic Pro's strength is rooted in its durable aluminum spool construction. The 2-bearing drive system and multi-disc carbonite drag system run smooth, and when fighting a fish, the oversized Ergo Grip handle knob increases cranking power. Straight to the point, with no extra gimmicks - the Classic Pro delivers reliable performance with an exceptional price-quality

- · Lightweight corrosion resistant frame and sideplates
- Machined aluminum, anodized spool
- Ported graphite frame design
- Stainless steel reel foot for strength
- Dependable multi-disc Rulidium drag system
- Classic Pro XP features 2 ball bearings
- Machine cut brass and stainless steel gearing
- Aluminum power handle with T-style knobs
- Self lubricating gear system
- C version features an open structure for better cast control



Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
CLASSIC PRO XP									
XP-302C	433 g	4.0:1	2	58 cm	5 kg	0.45/320	4718947 099419		354.90
XP-452C	471 g	4.0:1	2	61 cm	6 kg	0.50/360	4718947 099426		373.10

CONVENTIONAL - TROLLING

CLASSIC CLX

FEATURES

- · Lightweight corrosion resistant frame and sideplates
- Machined aluminum, anodized spool Stainless steel reinforcing sideplate rings
- Mechanical line counter function measures in feet
- Multi-disc Carbonite drag system
- 2 Stainless steel ball bearings
- Durable machine-cut brass gearing
- Ergo Grip handle knob with anodized aluminum handle arm
- Self lubricating gear system, all models
- Stainless steel level-wind line guide system





CONVENTIONAL - TROLLING

CLASSIC PRO (L)

FEATURES

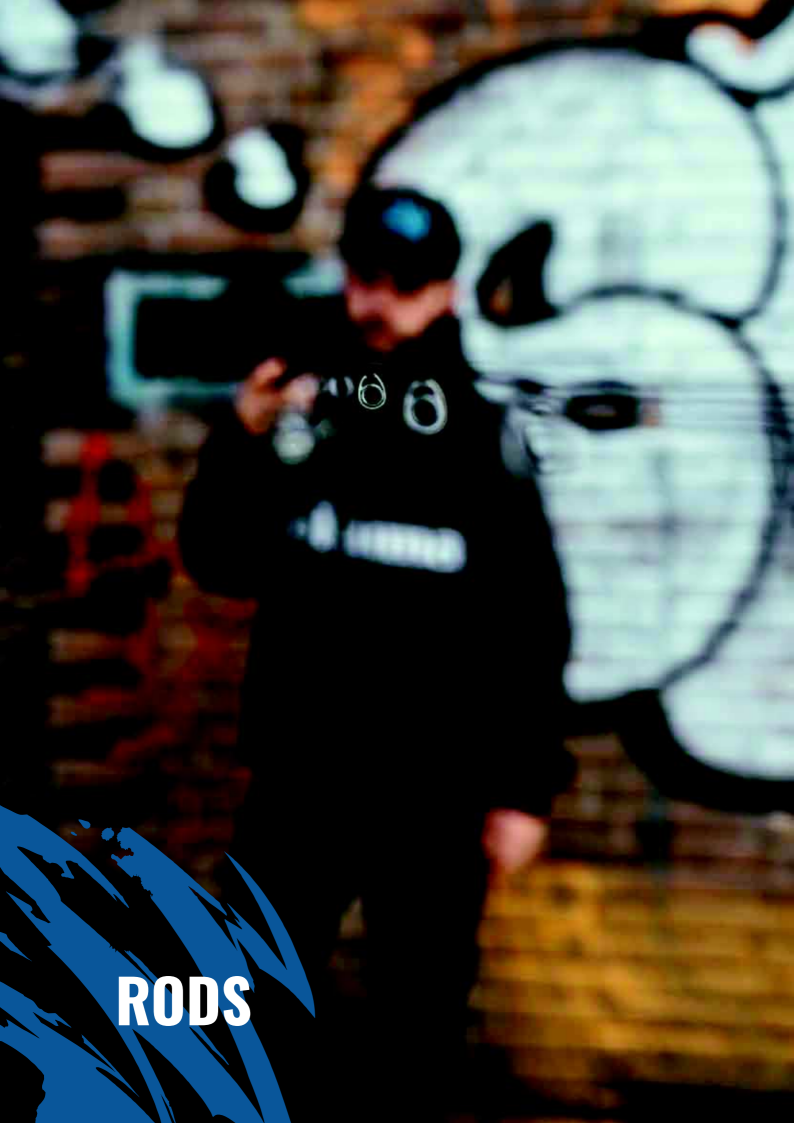
- Lightweight corrosion resistant frame and sideplates
- Machined aluminum, anodized spool
- Stainless steel reinforcing sideplate rings
- Mechanical line counter function measures in feet
- Multi-disc Carbonite drag system
- 2 Stainless steel ball bearings
- Durable machine-cut brass gearing
- Ergo Grip handle knob with anodized aluminum handle arm
- Self lubricating gear system, all models
- Stainless steel level-wind line guide system

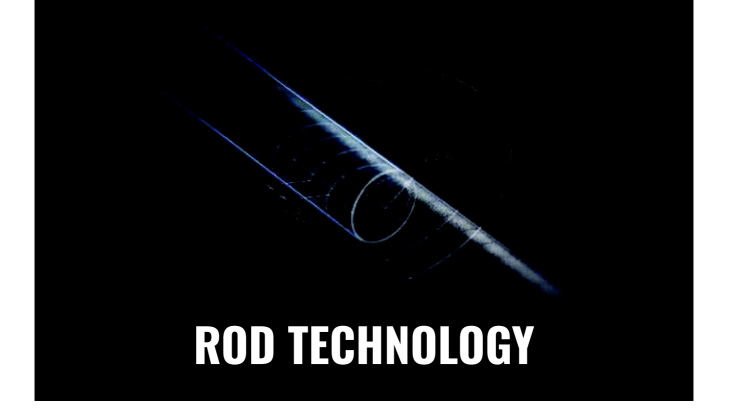




Product Number	Weight	Gear Ratio	Bearings	Line Retrieve	Max Drag	Line Capacity		Barcode	PLN
CLASSIC PRO CLX	Levelwind Star [Drag Reels							
CLX-452LA	474 g	3.8:1	2	64 cm	6 kg	0.50/360	4718947 011794		377.60
CLX-302LXA	438 g	3.8:1	2	61 cm	6 kg	0.45/320	4718947 011824		350.30

ED = New 2026 RAPALA VMC | 267







■ UFR TECHNOLOGY

When choosing a rod, anglers often face the trade-off between a powerful but bulky rod that can catch big-sized fish, or a sensitive but weaker rod that can sense the bites of the smallest fish. We address this challenge with a revolutionary tip: Ultimate Flex Reinforcment (UFR), which redefines the future generations of rods.

Developed using a patented manufacturing process, the UFR tip combines strength and agility like never before, marking a breakthrough. Our UFR technology endows our rods with a 300% increase in lifting capability and an ability to bend up to 360°. With a longitudinal fibers around the rod blanks, our rods are more powerful, yet lighter and more flexible than traditional ones. As a result, our anglers no longer need to choose between power and sensitivity.

FREEING
ANGLERS FROM
THE CHOICE
BETWEEN POWER
AND SENSITIVITY



■ UMR TECHNOLOGY

Okuma's Ultimate Matrix Reinforcement (UMR) technology maximizes rod strength while minimizing weight, so you can rise to meet any challenge.

LIGHTWEIGHT STRENGTH BUILT FOR ANY CHALLENGE



■ USR TECHNOLOGY

Okuma's USR technology, short for Ultra Strength Reinforcement, is an innovative carbon fiber wrapping technology for fishing rods. By utilizing a cross carbon wrap jacket, USR significantly enhances the performance of rod blanks. This advanced construction technique reinforces the structure of the blanks, resulting in increased strength and amplified power. With USR, fishing rods achieve a superior level of robustness and improved performance capabilities.

ROBUSTNESS AND IMPROVED PERFORMANCE



■ AIR POWER TECHNOLOGY

Air Power Technology is an advanced rod construction system that combines the benefits of solid and tubular carbon blanks into a single, high-performance structure. By using a precise layering technique with different tonnages of carbon fiber, the blank achieves exceptional lifting power and robustness comparable to that of a solid carbon rod.

At the same time, a controlled inner cavity is maintained, allowing for superior sensitivity and vibration transmission—hallmarks of high-end tubular designs. This innovative construction eliminates the traditional trade-offs between strength and responsiveness, delivering a rod that offers both unmatched power and refined sensitivity without compromise.

UNMATCHED POWER AND REFINED SENSITIVITY WITHOUT COMPROMISE



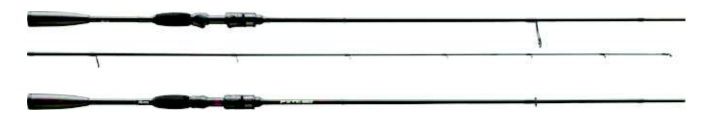
SPINNING



The Psycho Stick line-up is a technical series of freshwater spinning specific techniques. Fit for targeting small and medium-sized freshwater predators, the rods are built with high-modulus 30T carbon blanks, new Okuma U1 line guides, and aluminum rod connectors. The short rear grip optimizes lure control, while the balanced and lightweight blank allows for comfortable fishing even after hours of use. The rods are optimized in terms of casting power, sensitivity, and hooking power – all you need to do is choose your weapon, depending on the style of bait used. And, thanks to the accessible price tag, even new anglers can experience pro-level performance. Finished with streetwear-inspired cosmetics and a velvet cloth bag.

FEATURES

- · High module carbon 30T
- OKUMA U1 new guides
- Skeleton reel seat
- Aluminum rod connector
- Carboncoque rear grip
- Velvet cloth bag
- Fuji EZ hook keeper
- Models 662UL / 682UL / 702MH feature Solid Tips



Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
PS0-S-662UL	UL - Solid Tip	Ex-Fast	6'6" / 198cm	2	0.5g - 3.5g	990 mm	4718947 108395		395.80
PSO-S-662L	L - Solid Tip	Fast	6'6" / 198cm	2	3g - 10g	990 mm	4718947 108418		382.20
PSO-S-682UL	UL	Ex-Fast	6'8" / 203cm	2	0.8g - 5g	1020 mm	4718947 108401		404.90
PSO-S-682ML	ML	Fast	6'8" / 203cm	2	5g - 14g	1020 mm	4718947 108425		391.30
PSO-S-6102M	М	Fast	6'10" / 208cm	2	7g - 21g	1040 mm	4718947 108432		400.40
PSO-S-702MH	MH - Solid Tip	Ex-Fast	7'0" / 213cm	2	10g - 30g	1070 mm	4718947 108463		418.60
PS0-S-702M	М	Fast	7'0" / 213cm	2	10g - 30g	1070 mm	4718947 108456		409.50
PS0-S-702ML	ML	Ex-Fast	7'0" / 213cm	2	7g - 21g	1070 mm	4718947 108449		404.90
PSO-S-732UL	UL	Fast	7'3" / 220cm	2	1g - 7g	1100 mm	4718947 108470		400.40
PS0-S-732L	L	M-Fast	7'3" / 220cm	2	5g - 14g	1100 mm	4718947 108487		404.90
PSO-S-802M	М	M-Fast	8'0" / 243cm	2	7g - 21g	1220 mm	4718947 108494		423.10
PS0-S-802MH	МН	M-Fast	8'0" / 243cm	2	10g - 30g	1220 mm	4718947 108500		432.20
PS0-S-802H	Н	Ex-Fast	8'0" / 243cm	2	15g - 40g	1220 mm	4718947 108517		436.80
PS0-S-902H	Н	Ex-Fast	9'0" / 274cm	2	15g - 40g	1370 mm	4718947 108524		450.40
PS0-S-902XH	ХН	Ex-Fast	9'0" / 274cm	2	30g - 60g	1370 mm	4718947 108531		464.10

RED = New 2026 RAPALA VMC | 271

SPINNING

TONCAT

FEATURES

- Responsive and durable 24T carbon blank construction
- Heavy duty matt gunsmoke SIC guides
- CCS Seaguide for Vertical item

- · Strong graphite reel seat with cushions
- Rubber round butt cap
- 4 series covering all type of catfish disciplines
- Supplied in quality cloth bag



Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
TOMCAT SPINNING									
TMC-S-702MH	МН	Fast	7'0"/213 cm	2	60-160g	1110 mm	4718947 048868		354.90
TMC-S-802MH	МН	Fast	8'0"/244 cm	2	60-160g	1250 mm	4718947 048875		382.20
TMC-S-902MH	МН	Fast	9'0"/274 cm	2	60-160g	1410 mm	4718947 048882		400.40
TMC-S-902XH	XH	Fast	9'0"/274 cm	2	200-300g	1430 mm	4718947 048905		418.60
TMC-S-992XH	ХН	Fast	9'9"/297 cm	2	200-300g	1550 mm	4718947 048912		445.90

SPINNING

G-Control

The G-Control rod series offers versatile predator fishing performance without locking you into one style. Crafted with high quality carbon blanks, the series delivers responsive action and a lightweight feel. Fitted with premium Fuji O K-frame guides, fast-action blanks, and a stylish finish, the G-Control hits the fine balance between casting power, sensitivity, and fatigue-free handling. Fit for both freshwater and saltwater applications, the G-Control provides pro-level feel at an accessible price point.

FEATURES

- Premium 24/30/40T carbon construction
- Fuji O K frame
- Modern aesthetic
- Thin blanks for precision and responsiveness
- · Well-balanced for effortless control



NEW

Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
GCT-S- 662XULST	XUL	Solid Tip Fast	6'6"/ 198 cm	2	0.8-5 g	1060 mm	4718947 130228		273.00
GCT-S-662UL	UL	M-Fast	6'6"/ 198 cm	2	3-10 g	1060 mm	4718947 130242		273.00
GCT-S-662L	L	Fast	6'6"/ 198 cm	2	5-14 g	1060 mm	4718947 130259		273.00
GCT-S-702ML	ML	Fast	7'0"/ 213 cm	2	7-21 g	1120 mm	4718947 130266		318.50
GCT-S-702M	М	Fast	7'0"/ 213 cm	2	10-30 g	1120 mm	4718947 130273		318.50
GCT-S-702MH	МН	EX-Fast	7'0"/ 213 cm	2	15-40 g	1120 mm	4718947 130280		318.50
GCT-S-802M	М	M-Fast	8'0" / 243 cm	2	10-30 g	1280 mm	4718947 130297		341.20
GCT-S-802MH	МН	Fast	8'0" / 243 cm	2	15-40 g	1280 mm	4718947 130303		341.20
GCT-S-802H	Н	Fast	8'0" / 243 cm	2	30-80 g	1280 mm	4718947 130334		341.20
GCT-S-862MH	МН	Fast	8'6" / 259 cm	2	15-56 g	1360 mm	4718947 130341		364.00
GCT-S-902MH	МН	Fast	9'0" / 274 cm	2	15-40 g	1440 mm	4718947 130358		386.70
GCT-S-902H	Н	Fast	9'0" / 274 cm	2	30-80 g	1440 mm	4718947 130365		386.70



SPINNING

FEATURES

- · 24T carbon construction

- 241 carbon construction
 Slim blanks with fast action
 Japanese split EVA handles
 Ergonomic touch blanks reel seat
 Quality SIC gunsmoke frame guides
 Delivered in cloth bag
 Fuji O guides on selected models



Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
ALTERA SPINNING									
ALT-S-602L	L	X-Fast	6'0"/180 cm	2	4-12g	950 mm	4718947 037794		222.90
ALT-S-602ML	ML	Fast	6'0"/180 cm	2	5-20g	950 mm	4718947 037800		227.50
ALT-S-662M	М	Fast	6'6"/195 cm	2	10-30g	1030 mm	4718947 037824		236.60
ALT-S-662MH	МН	Fast	6'6"/195 cm	2	15-40g	1030 mm	4718947 037831		241.10
ALT-S-702ML	ML	Fast	7'0"/210 cm	2	5-20g	1110 mm	4718947 037855		241.10
ALT-S-702M	М	Fast	7'0"/210 cm	2	10-30g	1110 mm	4718947 037862		250.20
ALT-S-702MH	МН	Fast	7'0"/210 cm	2	15-40g	1110 mm	4718947 037879		254.80
ALT-S-702H	Н	Fast	7'0"/210 cm	2	20-60g	1110 mm	4718947 037886		259.30
ALT-S-802ML	ML	Fast	8'0"/240 cm	2	7-28g	1270 mm	4718947 037923		273.00
ALT-S-802M	М	Fast	8'0"/240 cm	2	15-40g	1270 mm	4718947 037930		286.60
ALT-S-802MH	МН	Fast	8'0"/240 cm	2	20-45g	1270 mm	4718947 037947		295.70
ALT-S-902ML	ML	Fast	9'0"/270 cm	2	5-25g	1410 mm	4718947 037961		309.40
ALT-S-902M	М	Fast	9'0"/270 cm	2	15-40g	TBC	4718947 037978		318.50
ALT-S-902MH	МН	Medium Fast	9'0"/270 cm	2	20-80g	1410 mm	4718947 037985		336.70
ALT-S-902H	Н	Heavy Fast	9'0"/270 cm	2	30-100g	1410 mm	4718947 037992		354.90

RAPALA VMC | 273 = New 2026



SPINNING

JAWSPIN

A line-up of spinning rods for those taking their first casts - the Jaw series delivers versatile performance with an impressive price-quality ratio. The wide range offers options for freshwater applications, all finished with reliable components and high-quality looks. Designed to work in perfect unison with the Jaw spinning reel.

- · High quality carbon
- Fast action response
- All models feature a comfortable EVA handle
- Graphite custom reel seat
- Designed to match Okuma Jaw Spin reels



Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
JAW-S-662UL	UL	Extra Fast	6'6"/198 cm	2	2-10g	1040 mm	4718947 099624		168.30
JAW-S-662L	L	Fast	6'6"/198 cm	2	3-14g	1040 mm	4718947 099631		172.90
JAW-S-662ML	ML	Fast	6'6"/198 cm	2	7-21g	1040 mm	4718947 099648		177.40
JAW-S-662M	М	Fast	6'6"/198 cm	2	10-35g	1040 mm	4718947 099655		182.00
JAW-S-702L	UL	Fast	7'0"/213 cm	2	7-21g	1120 mm	4718947 099679		182.00
JAW-S-702M	L	Fast	7'0"/213 cm	2	12-42g	1120 mm	4718947 099693		195.60
JAW-S-702UL	ML	Fast	7'0"/213 cm	2	3-14g	1120 mm	4718947 099662		177.40
JAW-S-702ML	М	Fast	7'0"/213 cm	2	10-35g	1120 mm	4718947 099686		186.50
JAW-S-762L	L	Fast	7'6"/229 cm	2	7-21g	1200 mm	4718947 099716		191.10
JAW-S-762ML	ML	Fast	7'6"/229 cm	2	10-35g	1200 mm	4718947 099723		195.60
JAW-S-762M	М	Fast	7'6"/229 cm	2	12-42g	1200 mm	4718947 099730		200.20
JAW-S-802L	L	Fast	8'0"/244 cm	2	10-35g	1280 mm	4718947 099754		200.20
JAW-S-802M	М	Fast	8'0"/244 cm	2	12-42g	1280 mm	4718947 099761		200.20
JAW-S-802MH	МН	Moderate Fast	8'0"/244 cm	2	14-56g	1280 mm	4718947 099778		209.30
JAW-S-802H	Н	Moderate Fast	8'0"/244 cm	2	21-70g	1280 mm	4718947 099785		218.40
JAW-S-862M	М	Fast	8'6"/259 cm	2	14-56g	1360 mm	4718947 099815		213.80



OFF SHORE SPINNING

SAILIINA 🜌 TUNA

A precise line-up of spinning rods for targeting tunas of all sizes, the Salina Tuna sets the new standard off-shore tuna fishing gear. To match the tunas' power, the Salina Tuna features an $\,$ $exceptionally\ powerful\ high-modulus\ carbon\ blank\ optimized\ for\ intense\ showdowns.\ Special$ care was taken to ensure the 1+1pcs blank has the necessary bend to help anglers minimize the strain when fighting the fish. The Salina Tuna's other components exhibit the same degree of care: the blank is fitted with a Fuji reel seat and SeaGuide New Concept guides with Zirconia inserts and SS316 frames. The rubber gimbal butt cap increases stability when $\,$ hauling in the fish.

As tunas often swim in schools of similar-sized specimens, the Salina Tuna series consists of three different rod sizes – you can optimize your gear by choosing the rod according to the size of the fish in your area. For optimized performance, pair the Salina Tuna with a Tesoro or Cedros spinning reel.

FEATURES

- · High modul carbon
- IST blank construction (individual section technology)
- New concept Seaguide with Zirconia insert and SS316 frame
- Fuji reel seat with back stop
- Rubber gimball
- Fish size optimized



Product Number	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
Salina Tuna Small								
SA-S-762S		7'6" / 228 cm	2	20g-70g	1640 mm	4718947 108623		568.70
Salina Tuna Medium								
SA-S-822M		8'2" / 248 cm	2	40g-100g	1700 mm	4718947 108630		600.60
Salina Tuna Large								
SA-S-822L		8'2" / 248 cm	2	50g-120g	1800 mm	4718947 108647		623.30
Salina Tuna XL								
SA-S-792XL	Fast	7'9" / 235 cm	2	80-150g	1700 mm	4718947 108654		637.00

RAPALA VMC | 275 = New 2026

SHORE JIGGING



Okuma's Shore Jigging series is a line-up of rods purely dedicated for targeting large saltwater shore species. Representing the most accessible end of the series, the F15 Shore Jigging is built with premium components for impressive performance – and an unbeatable price-value ratio. The long-casting F15 Shore Jigging features a strong but light Toray carbon blank with a fast and responsive action. Designed for long days of inshore jigging, the two-section rod has a balanced design – but enough power for targeting large species like tuna and amberjack. The F15 Shore Jigging features esteemed components, such as high-quality guides and a Fuji reel seat with a double lock. Pair the rod with the Tesoro or Cedros spinning reel for optimized performance.

FEATURES

- Toray carbon
- Thin, strong, light and fast responsive blank
- · Fuji reel seat with double lock
- High quality Guides
- · Rubber butt cup





Product Number	Power	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
F15-S-1002H	Н	10'0" / 304cm	2	30g -100g	1520 mm	4718947 108753		455.00

SHORE JIGGING



Okuma's Shore Jigging series is a line-up of rods purely dedicated for targeting large saltwater shore species. Representing the middle of the series, the F16 Shore Jigging is built with premium components for impressive performance – and an excellent price-value ratio. The long-casting F16 Shore Jigging features a strong but light Toray carbon blank with a fast and responsive action. Designed for long days of inshore jigging, the two-section rod has a balanced design – but enough power for targeting large species like tuna and amberjack. The F16 Shore Jigging features premium components, such as the Fuji K Alconite guides and a Fuji reel seat with a double lock. Pair the rod with the Tesoro or Cedros spinning reel for optimized performance.

- Toray carbon
- Thin, strong, light and fast responsive blank
- · Fuji reel seat with double lock
- Fuji K Alconite Guides
- · Rubber butt cup





Product Number	Power	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
F16-S-1002H	Н	10'0" / 304cm	2	30g -100g	1520 mm	4718947 108760		682.50

Designed for ultra-light shore fishing, the Inspira Light Rock & Dart's solid full-carbon grip transfers even the slightest of vibrations directly to your hands allowing you to feel everything that happens beneath the surface. The spinning series' high-tonnage carbon blanks are fitted with premium Fuji® K Alconite line guides and tips specifically chosen for different applications. The removable hook keeper allows you to customize the rod just the way you want it.

FEATURES

- 30/40T High-Modulus Carbon Blanks
- Fuji® K Alconite Guides
- Fuji® VSS Reel Seat
- Carbon Fiber Rear Grip
- Carbon Front Grip
- Aluminium Trim Connectors
- Removable Hook Keeper



Product Number	Power	Action	Length	Sections	Casting Weight	Barcode	PLN
Inspira Light Rock & I	Dart						
ISX-S-802L-1	UL	Fast	8'0"/244 cm	2	1.5-10 g	4718947 093370	655.20

SPINNING - SALTWATER

CEYMAR SW

The Ceymar SW rods deliver the strength, balance, and performance needed for serious saltwater pursuits. Crafted with high-quality components, including thin and responsive carbon blanks and Fuji O K-frame guides, the Ceymar SW offers impressive casting distance, high sensitivity, and lasting durability against fierce predators. Balanced for fatigue-free fishing and finished with modern styling, the Ceymar SW rods pair perfectly with Ceymar SW reels, giving saltwater anglers a high-quality, reliable setup at a price that's hard to beat.

FEATURES

- Premium 24/30T carbon construction
- Fuji O K frame
- Modern aesthetic
- Thin blanks for precision and responsiveness
- Well-balanced for effortless control





Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
CSW-S-742L	L	M-Fast	223 cm	2	3-14 g	1180	4718947 130440		318.50
CSW-S- 742ML	ML	M-Fast	223 cm	2	5-21 g	1180	4718947 130457		318.50
CSW-S-802L	L	M-Fast	243 cm	2	3-14 g	1280	4718947 130464		318.50
CSW-S-802M	М	M-Fast	243 cm	2	7-28 g	1280	4718947 130471		318.50
CSW-S- 802MH	МН	M-Fast	243 cm	2	14-42 g	1280	4718947 130488		318.50
CSW-S- 852MH	МН	M-Fast	256 cm	2	15-56 g	1340	4718947 130495		364.00
CSW-S-902M	М	M-Fast	274 cm	2	7-28 g	1440	4718947 130501		386.70
CSW-S- 902MH	МН	M-Fast	274 cm	2	14-42 g	1440	4718947 130518		386.70
CSW-S- 1002MH	МН	M-Fast	304 cm	2	14-42 g	1600	4718947 130525		409.50

RED = New 2026 RAPALA VMC | 277



SPINNING SALTWATER

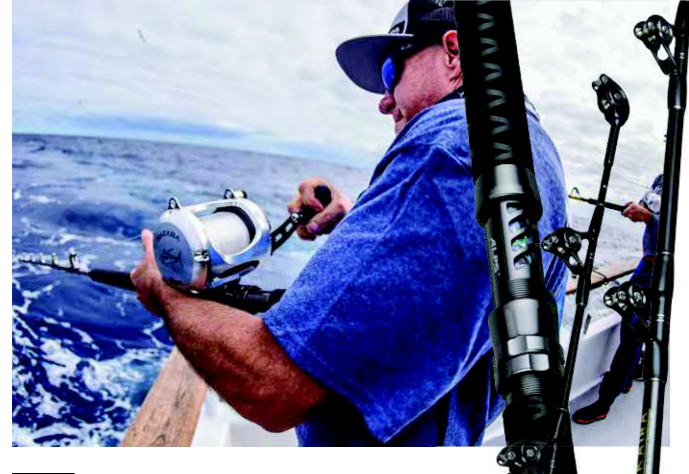
SOLARIS

Performance is the key - The Solaris series offers a wide variety of rods suitable for all ages. The easy-to-approach series punches above its price class with its light and balanced blanks and modern saltwater cosmetics. Find the right rod for your target species from the wide selection and get ready to start your saltwater journey.

- High quality carbon
- Fast action response
- Saltwater approved
- All models feature a comfortable EVA handle
- Graphite custom reel seat
- Designed to match Okuma Solaris Spin reels



Product Number	Power	Action	Lamath	Castiana	Casting Weight	Trans.Length	_	Barcode	PLN
Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length			PLN
SOL-S-702ML	ML	Fast	7'0"/213 cm	2	7-21g	1120 mm	4718947 099822		191.10
SOL-S-702M	М	Fast	7'0"/213 cm	2	10-35g	1120 mm	4718947 099839		200.20
SOL-S-762L	L	Fast	7'6"/229 cm	2	7-21g	1200 mm	4718947 099846		200.20
SOL-S-762ML	ML	Fast	7'6"/229 cm	2	10-35g	1200 mm	4718947 099853		200.20
SOL-S-762M	М	Fast	7'6"/229 cm	2	14-56g	1200 mm	4718947 099860		209.30
SOL-S-802L	L	Fast	8'0"/244 cm	2	10-35g	1280 mm	4718947 099884		209.30
SOL-S-802M	М	Fast	8'0"/244 cm	2	12-42g	1280 mm	4718947 099891		209.30
SOL-S-802MH	МН	Moderate Fast	8'0"/244 cm	2	14-45g	1280 mm	4718947 099907		213.80
SOL-S-802H	Н	Moderate Fast	8'0"/244 cm	2	20-70g	1280 mm	4718947 099914		222.90
SOL-S-862M	М	Fast	8'6"/259 cm	2	12-42g	1360 mm	4718947 099938		222.90



TROLLING

₹MAKAIRA

FEATURES

- · Carbon composite rod blank technology
- ALPS deep press 316 stainless guide
- Hard Zirconium guide inserts for compatibility with braided lines Custom ALPS aluminum reel seats with
- Abalone under lay
- IGFA tournament rods with full straight or bent aluminum rod butts
- Shrink tube grips for ultimate durability
- ALPS roller guides on trolling rods with large knot clearance
- Aluminum gimbals on trolling and popping rods
- Integrated rubber butt cap/gimbal design on all casting and spinning rods Custom abalone decoration above fore grip
- Custom leather wrapped fore grip on IGFA Stand Up rods
- C ALPS aluminum butt section
- D Bent butt section





MAK-TR-581-30S



MAKI	R-5	10	1-1	20B	

Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
Makaira IGFA Bent b	butt Stand-up	Rods							
MAK-TR-5101- 50B	М	Fast	5'10"/ 178 cm	1	50 lbs	1350 mm	4718947 083005		2,411.50
MAK-TR-5101- 80B	МН	Fast	5'10"/ 178 cm	1	80 lbs	1350 mm	4718947 044822		2,912.00
MAKTR-5101- 120B	XXH	M/MF	5'10"/178 cm	1	120lbs	1350 mm	4718947 044839		3,089.40
Makaira IGFA Straig	ht butt Stand-	up Rods							
MAK-TR-581-30S	L	M/MF	5'8"/173 cm	1	30lbs	1350 mm	4718947 972590		1,865.50
MAK-TR-581-50S	М	M/MF	5'8"/173 cm	1	50lbs	1350 mm	4718947 028686		2,229.50
MAK-TR-5101- 80S	МН	M/MF	5'10"/178 cm	1	80lbs	2010 mm	4718947 969545		2,730.00

RAPALA VMC | 279

TROLLING

Wild Trolling LIVE

Packed with features usually associated with custom rods, the Wild Trolling series delivers uncompromised performance for targeting large saltwater species like amberjack and snapper. Featuring Okuma's IST (Individual Section Technology) construction, the Wild Trolling rod has a one-section blank for increased sensitivity and strength – all while keeping the blank pleasantly lightweight. The rod's backbone is further supported by the spiral-wrapped construction that ensures the rod stays upright when hauling in fish from the depths. The Wild Trolling's other components exhibit the same custom-level eye for detail: the blank is fitted with premium Fuji MNSG SiC guides and a Fuji graphite reel seat with a double lock. When fighting the fish, the graphite Fuji gimbal butt cap stabilizes the rod. The Wild Trolling series includes two rods with actions and powers optimized for the target species.

FEATURES

- IST blank construction (individual section technology)
- Graphite Fuji reel seat with double lock
- Fuji MNSG SIC
- Action optimized for species
- Graphite fuji gimbal
- New Rod Saver
- Spiral guide













WT-T-671M

Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
WT-T-671L	L	-	6'6" / 200 cm	1	16lbs	2000 mm	4718947 108678		955.50
WT-T-671M	М	-	6'6" / 200 cm	1	20lbs	2000 mm	4718947 108685		982.80

TROLLING

CUSTOM PRO Lite Trolling

Optimized for trolling from smaller boats, the Custom Pro Light is ideal for targeting smallsized saltwater predators. The lightweight rod features a thin and balanced carbon blank construction with high-quality line guides and Okuma reel seat. Paying attention to the needs of light trolling anglers, the Custom Pro Light' blank is slightly longer than a standard trolling rod to allow for trolling with numerous rods on the boat. Thanks to the reversible blank technology, the rod can be used with both spinning and conventional reels.

- Thin and balanced carbon blank
- Okuma reel seat and Guides
- New double face concept that allows use of both spinning and conventional casting reels
- Light LB but extremely powerful rods



Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
CPL-T-702L	L	-	7'0"/ 213 cm	1+1	2-4lbs	1500 mm	4718947 108722		364.00
CPL-T-702M	М	-	7'0"/ 213 cm	1+1	6-8lbs	1500 mm	4718947 108746		386.70
CPL-T-702ML	ML	-	7'0"/ 213 cm	1+1	4-6lbs	1500 mm	4718947 108739		386.70



JIGGING - CASTING

SLOW HUNTER

Slow jigging, redefined. Built with Okuma's cutting-edge Air Power Tech, the Slow Hunter features a balanced blank that combines the strength of a solid-carbon blank with the unbeatable sensitivity of a classic hollow carbon blank. Thanks to this pairing of extreme lifting power and uncompromised sensitivity, the Slow Hunter is an ideal choice for targeting fierce offshore predators in the European waters. Finished with high-quality Fuji O double-foot guides. Pair with the Tesoro LD jigging reel for optimal setup.

FEATURES

- Advanced Airpower Tech for next-level performance
- Durable Fuji O double foot guides
- Integrated blank protector
- Perfectly balanced for all-day comfort
- Incredibly powerful yet ultra-thin blank for serious fights
- Crafted for the demands of European anglers



Product Number	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
OSH641-2	М	6'4" / 193cm	1	Max Jig 250g	1980 mm	4718947 130372		591.50
OSH641-3	М	6'4" / 193cm	1	Max Jig 350g	1980 mm	4718947 130396		614.20
OSH641-4	М	6'4" / 193cm	1	Max Jig 450g	1980 mm	4718947 130419		614.20
OSH641-5	М	6'4" / 193cm	1	Max Jig 550g	1980 mm	4718947 130433		637.00

RAPALA VMC | 281 = New 2026



JIGGING

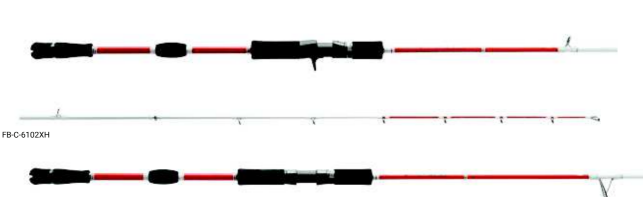


The Fireball is Okuma's answer to the growing need for gear dedicated to anglers jigging with fireball rigs. Fit for both saltwater and freshwater pursuits, the Fireball is built with an all-new Okuma Air Power technology, allowing for a super sensitive rod tip - and a lightweight blank that packs an incredible amount of strength. The rod's backbone is further supported by the spiral-wrapped construction that ensures the rod stays upright when hauling in fish from the depths. The Fireball comes equipped with premium components, like the SeaGuide New Concept line guides and high-quality Fuji reel seat. Finished with fire-hot cosmetics. Pair the Fireball with Cavalla, Cedros, or Tesoro Spinning, and you're ready to turn on the heat.

- NEW Air power technology
- Thin but extremely powerful blank
- New concept seaguide with Zirconia insert and SS316 frame
- Okuma rubber gimball
- Fuji reel seat
- New blank protector
- Spiral guide









Product Number	Power	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
Fireball Cast								
FB-C-6102XH	XH	6'8" / 208 cm	1+1	100 - 300g	1590 mm	4718947 108555		614.20
Fireball Spin								
FB-S-6102XH	XH	6'8" / 208 cm	1+1	100 - 300g	1590 mm	4718947 108548		614.20

JIGGING

TERY IMPACT

Okuma's Deep Impact is purely dedicated to jigging with soft baits in the deep blue. The rod features a high-modulus carbon blank with an action optimized for the technique: sensitive enough for uncompromised bait control and strong enough for driving in the hooks in deep waters. The thin blank is fitted with a high-quality Fuji reel seat and SeaGuide New Concept line guides for minimized line friction. The Okuma rubber gimbal butt cap improves the rod's stability when hauling in fish from the depths. For optimized performance, pair the Deep Impact with Okuma's saltwater workhorses, like the Cavalla, Cedros, or Tesoro Spinning.

FEATURES

- High module carbon
- Thin blanks
- Action optimized for softbaits in deep water
- Fuji reel seat
- New concept seaguide with Zirconia insert and SS316 frame
- Okuma rubber gimball
- New Blank protector





DPI-C-682MH



Product Number	Power	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
Deep Impact Casting	ı							
DPI-C-682MH	MH	6'8" / 203 cm	1+1	180g	1550 mm	4718947 108296		546.00
DPI-C-682H	Н	6'8" / 203 cm	1+1	250g	1530 mm	4718947 108302		559.60
Deep Impact Spinnin	g							
DPI-S-682MH	МН	6'8" / 203 cm	1+1	180g	1550 mm	4718947 108272		546.00
DPI-S-682H	Н	6'8" / 203 cm	1+1	250g	1530 mm	4718947 108289		546.00

RED = New 2026 RAPALA VMC | 283



JIGGING

ECLIPZ

FEATURES

- High modulus carbon blank
- Deep sea black guides with Titanium Oxide inserts
- Ergonomic shaped, Hard EVA handles
- Strong Okuma graphite DPS reel seat
- Split handle design for reduced weight and add comfort
- Aluminium Butt cap
- Delivered in quality cloth bag





Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
EC-S-612M	М	Fast	6'1"/185 cm	1+1	50-100g	1250 mm	4718947 965196		423.10
EC-S-662M	М	Fast	6'6"/198 cm	1+1	70-140g	1390 mm	4718947 042484		445.90

JIGGING

ALTERA SLOW JIG

- · 24T carbon construction
- Slim blanks with fast action
- Japanese split EVA handles
- Ergonomic touch blanks reel seat
- Quality SIC gunsmoke frame guides
- Delivered in cloth bag





ELECTRIC REEL FISHING



Built for heavy lifting. Designed for taking on large saltwater fish with an electric reel, the Ampere comes packed with heavy-duty components and innovative features. The rod's extremely powerful carbon blank features a unique 2-in-1 construction that allows you to adjust the rod's length and power by adding the middle section to get the the rod longer and more sensitive. The rod is fitted with SeaGuide heavy-duty line guides with zirconia inserts and SS316 frames for minimized line friction. The Ampere's impressive backbone is supported by the spiral-wrapped construction that ensures the rod stays upright when hauling in giants from the depths - meaning you can focus on fighting the fish, not the gear. The glow-in-the-dark hybrid tip enhances bite detection while the fighter butt cap adds extra leverage when fighting the fish.



- Unique carbon construction
- Extreme Powerful blanks
- Hybrid tip
- 2 in1 rod concept
- Fighter butt cap
- Glow in the dark tip
- Heavy duty Seaguide with zirconia insert + SS316 frame





Product Number	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
AP-C-6112/922	280-210 cm	2+1 spiral	1000g	1100 mm	4718947 108593		673.40



ELECTRIC REEL FISHING



The Volts series is purpose-built for anglers who use small-sized electric reels for targeting bottom-dwelling saltwater species. Designed with saltwater-ready components, responsive blanks, and fine-tuned action, the Volts delivers maximum sensitivity and control while maintaining an impressive amount of strength. Available in 240 cm and 270 cm models.

FEATURES

- · Ultra-sensitive tip
- Saltwater-ready components
- · Well-balanced
- · Perfectly matched for compact reels





Product Number	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
VLS-C-802	M-Fast	240 cm	2	100-250 g	1230 mm	4718947 108609		455.00
VLS-C-902	M-Fast	270 cm	2	100-250 g	1370 mm	4718947 108616		500.50

SURF

FLITE HYBRID

A member of Okuma's new surf casting range, the Flite Hybrid is designed for targeting all saltwater shore species with its extreme casting distance and uncompromised accuracy. Built with high-quality Toray carbon, the Flite Hybrid delivers fast and responsive action in a thin and strong blank. Together with premium components from Fuji, the Flite Hybrid's hybrid tip allows for extreme casting distance by converting more energy into casting power. Furthermore, the hybrid tip improves accuracy and enhances bite indication. The reflective tip's glow-in-thedark technology makes sure that no bite goes undetected, even in the darkness of the night. The Flite Hybrid rod is matched perfectly with Okuma's Flite Surf reel.

- · Toray carbon
- Thin, strong, light and fast responsive blank
- · Sensitive hybrid tip
- Fuji K Alconite and Fuji LR reel seat Fuji K Alconite for FLH-SC-4203250K and FLH-SC-4503250K
- Fuji Alconite Low Rider for FLH-SC-4203250LR
- Anatomic rear grip
- Aluminum reinforced joint part



Product Number	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
FLH- SC-4203250K	14'0"/420 cm	3 pcs	100-250g	1520 mm	4718947 100634		878.10
FLH- SC-4203250LR	14'0"/420 cm	3 pcs	100-250g	1520 mm	4718947 100627		896.30
FLH- SC-4503250K	15'0"/450 cm	3 pcs	100-250g	1600 mm	4718947 100641		969.10

SURF

ROCKAWAY HYBRID

A member of Okuma's new range of surf casting rods, the Rockaway Hybrid allows you to reach spots other anglers can't. Powered by a Toray carbon blank and premium Fuji line guides, the Rockaway Hybrid is designed for smooth, reliable, and impressively long casts. The sensitive hybrid tip glows and reflects, ensuring uncompromised bite detection even in the dark. The anatomic rear grip improves comfort while the aluminum-reinforced joint increases durability. Pair the Rockaway Hybrid with the Rockaway spinning reel for an affordable yet performancepacked tool for surf casting on the Mediterranean and Atlantic coasts.

FEATURES

- · Toray carbon
- Sensitive hybrid tip
- Glow & reflective tip
- Anatomic rear grip
- Fuji Low rider Concept "O" guides
- Aluminum reinforced joint part



Product Number	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
RAH-SC- 42032500	14'0"/420 cm	3 pcs	100-250g	2180 mm	4718947 100658		637.00
RAH-SC- 45032500	15'0"/450 cm	3 pcs	100-250g	2180 mm	4718947 100665		677.90

SURF

SURF-8K

Fish the spots other anglers can't reach. Designed for targeting all shore species in the Mediterranean and Atlantic, the Surf 8K punches way above its price class with its high-quality components and technologies. This surf casting rod features a durable and responsive Toray carbon blank and premium Fuji Alconite line guides for smooth and reliable casting. The sensitive hybrid tip glows and reflects, making sure you won't miss a bite - even in the dark. Finished with an anatomic rear grip to minimize fatigue during long days of repetitive casting.

FEATURES

- Toray Carbon
- Sensitive hybrid tip
- Anatomic rear grip
- Fuji K Fazlite guides and Fuji reel seat
- Aluminum reinforced joint part
- USR





Product Number	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
S8K-SC- 4203250K	14'0"/420 cm	3 pcs	100-250g	1520 mm	4718947 100672		759.80
S8K-SC- 4503250K	15'0"/450 cm	3 pcs	100-250g	1600 mm	4718947 100689		800.80

RED = New 2026 RAPALA VMC | 287





SURFLINER +

Cast with confidence. Designed as the top-class choice for surf anglers, the Surfliner+ is powered by premium components and smart technologies. The light and responsive Toray carbon blank is fitted with friction-minimizing Fuji SiC line guides for smooth and distancecovering casts. The rod's sensitive hybrid tip glows and reflects, ensuring uncompromised bite detection even in the dark. The anatomic rear grip improves comfort while the aluminum-reinforced joint increases durability without sacrificing sensitivity. Pair the Surfliner+ with the Flite Surf reel for unparalleled surf casting performance

FEATURES

- · Toray carbon
- Thin, strong, light and fast responsive blank
- Sensitive hybrid tip
- Fuji Sic lowrider and Fuji reel seat
- Anatomic rear grip
- Aluminum reinforced joint part



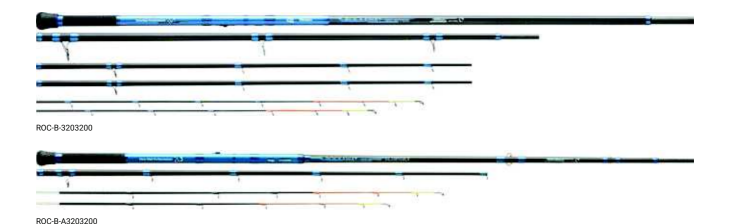
BOLENTINO

ROCKAWAY BOLENTINO

Designed for bottom fishing from the boat, the Rockaway Bolentino comes armed with a powerful and balanced Toray carbon blank, a sensitive hybrid tip, and a fighting butt cap for enhanced leverage. The saltwater components are paired with a smart construction that allows you to adapt to different situations on the water. The series' multisectioned rods feature interchangeable tips and mid-sections that enable you to transform the action on the go. The series includes two rods with two separate tips and mid-sections and one rod with two separate tips and an adjustable length. Designed for an excellent match with the Rockaway spinning reel.

FEATURES

- Toray carbon
- Hybrid tip
- Powerful and balanced blanks
- Extremely sensitive
- Supplied with 2 detachable hybrid tips
- Saltwater approved
- Adjustable action for 320cm and 370cm rods
- Adjustable length for 270-320cm rods
- Fighter butt cap



Product Number	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
Rockaway Bolentino							
ROC-B-3203200	10'8"/320 cm	3 - 2 tips	max 200g	1060 mm	4718947 100733		600.60
ROC-B-3703200	12'2"/370 cm	3 - 2 tips	max 200g	1380 mm	4718947 100740		650.60
Rockaway Bolentino A	Adjustable						
ROC-B-A3203200	9'0"-10'8"/270-320 cm	2 - 2 tips	max 200g	1580 mm	4718947 100757		591.50

RED = New 2026 RAPALA VMC | 289



BOLENTINO

AVENGER PRO BOLENTINO

Designed for saltwater bottom fishing from the boat, the Avenger Pro Bolentino relies on a powerful and balanced high-modulus carbon blank and the sensitivity of the hybrid tip. All rods in the series come with a two different hybrid tips – you can adjust the action when needed by changing the tip. And when fighting the fish, the fighting butt cap allows you to brace the butt against your body for increased leverage. The Avenger Pro Bolentino series includes two 2-part rods and a telescopic version with an interchangeable hybrid tip. All finished with adrenalinefueled cosmetics.

- High module carbon
 Powerful and balanced blanks
 Supplied with 2 detachable Hybrid tips
 Fighter butt cap
 Telescopic version in 310cm rod



Product Number	Length	Sections	Casting Weight	Trans.Length	Barcode	PLN
Avenger Pro Bolentin	10					
AVP-B-2702300	9'0"/270 cm	2 - 2 tips	max 300g	1440 mm	4718947 100702	404.90
AVP-B-3002300	10'0"/300 cm	2 - 2 tips	max 300g	1580 mm	4718947 100719	432.20
Avenger Pro Bolentin	no Tele					
AVP-B-310T200	10'4"/310 cm	3 - 2 tips	max 300g	1180 mm	4718947 100726	436.80



BOLENTINO

SABIKI PRO

Uncompromised commitment leads to exceptional functionality. Designed for targeting saltwater species like mackerel and horse mackerel with a sabiki rig, the Sabiki Pro features an anti-tangle concept for hassle-free use and storage. Revolutionizing the way sabiki rods are made in Europe, the Sabiki Pro's blank construction allows for threading the line and the rig within the rod – minimizing the time spent untangling the multi-hook rigs. Pair the Sabiki Pro with any spinning reel up to size 6000.

FEATURES

- Revolutionary conceptInner line and rig

- Anti tangle system
 Sinker suggested: pear shape
 Rig accepted: max 150cm
- Max hook accepted: 1cm wide







NEW SBK-C-/32



SBK-S-772

Product Number	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
Sabiki Pro Spinning								
SBK-S-772	М	7'7" / 231 cm	1+1sec	10-20lbs	1860 mm	4718947 108708		318.50
Sabiki Pro Casting								
SBK-C-732	М	7'3"/220 cm	1+1sec	10-20lbs	1750 mm	4718947 108715		318.50

RAPALA VMC | 291 = New 2026

BOLENTINO

ATOMIC BOAT

Designed for bottom fishing from the boat, the telescopic Atomic Boat features a powerful blank and high-visibility tip for maximum bite detection. Punching above its price class, the bolentino rod is fitt sturdy reel seat with an aluminum hood and a fighting butt cap for improved leverage when fighting the rod with a size 5000-6000 spinning reel, and you're good to go.

FEATURES

- Mx carbon
- Solid tip
- Powerful and balanced blanks
- Hi visibility tip section
- Fighter butt cap
- Strong reel seat with aluminum hoodies



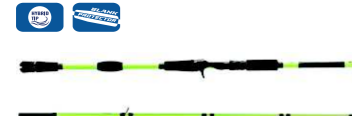
Product Number	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
AT-B-2404T200	8'0"/240 cm	4pcs	200g	1150 mm	4718947 108784		282.10
AT-B-2704T200	9'0"/270 cm	4pcs	200g	1150 mm	4718947 108791		295.70
AT-B-3004T200	10'0"/300 cm	4pcs	200g	1150 mm	4718947 108807		309.40

EGING/TATAKI

WILD SQUID

The Wild Squid is a feature-packed rod completely dedicated to egi and tataki techniques. Delivering no tataki angler can pass on, the Wild Squid's extremely sensitive high-modulus carbon blank is desi maximum lure action and uncompromising bite detection – which is further enhanced by the high-vi tip. The Wild Squid is fitted with SeaGuide New Concept guides with Zirconia inserts and SS316 fran fighting butt cap for extra leverage. Finished with fluorescent cosmetics for a full glow-in-the-dark bl

- · High module carbon
- Extreme sensitivity blank
- Hybrid tip
- Fighter butt cap
- New concept seaguide with Zirconia insert and SS316 frame
- Full glow in the dark blank





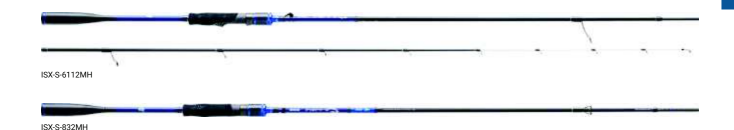
Product Number	Power	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
Wild Squid Cast								
WS-C-802MH	МН	8'0" / 244 cm	1+1 spiral	30g -150g	1570 mm	4718947 108579		559.60
Wild Squid Spin								
WS-S-802MH	МН	8'0" / 244 cm	1+1	30g -150g	1570 mm	4718947 108586		514.10

Inspira

Purely designed for egi and tataki fishing, the Inspira Egi & Tataki's solid full-carbon grip transfers even the slightest of vibrations directly to your hands - allowing you to feel everything that happens beneath the surface. Covering shore and boat fishing techniques, the series' high-tonnage carbon blanks are fitted with premium Fuji® K Alconite line guides and tips specifically chosen for different applications. The removable hook keeper allows you to customize the rod just the way you

FEATURES

- High-Modulus Carbon Blank
- Fuji® K Alconite Guides
- Fuji® VSS Reel Seat
- High-Quality Tip (Different for Each Application)
- Carbon Fiber Rear Grip
- Carbon Front Grip
- · Aluminium Trim Connectors
- Removable Hook Keeper



Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
Inspira Egi Tip Run	Boat								
ISX-S-6112MH	Н	Fast	6'11"/210 cm	2	Up to 80g	1270 mm	4718947 093325		673.40
Inspira Egi									
ISX-S-832MH	М	Moderate Fast	8'3"/251 cm	2	Egi# 2.0-4.0	1050 mm	4718947 093356		723.40

EGING/TATAKI

Scarpia

Purely designed for egi and tataki fishing, the Scorpio Egi & Tataki's 30T high-modulus carbon blank covers techniques both from shore and boat. The high-quality Fuji® line guides ensure reliable and tangle-free casting while the removable hook keeper allows you to customize the rod just the way you want it.

FEATURES

- 30T High-Modulus Carbon Blank
- Fuji® Concept 'O' Line Guides
- Fuji® VSS Reel Seat
- Premium EVA Grip
- Carbon Front Grip Aluminium Trim Connectors
- Removable Hook Keeper



Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
Scorpio Tataki Boat									
SP-S-662MH	Н	Fast	6'6"/198 cm	2	50-180g	1150 mm	4718947 093387		536.90

RED = New 2026 RAPALA VMC | 293

EGING/TATAKI

ALTERA EGI

FEATURES

- 24T carbon with Okuma UFR technology blank construction
- UFRII: Ultimate Flex Reinforcement rod tip technology
- Fuji quality guides
- TVS touched rod blank pipe reel seat
- Ergonomic shaped, split EVA handle design to reduce weight
- Supplied in quality rods bag



Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
ALT-S-822M-EGI	М	Fast	8'2"/ 249 cm	2	12-28 g	1290 mm	4718947 083463		354.90

EGING/TATAKI



- 24T ultra-light carbon blank construction with Okuma UFR technology
 UFR: Ultimate Flex Reinforcement rod tip technology
 Visual white tip design

- Fuji Micro guides
- Puji Micro guidesQuality VSS pipe reel seatSplit EVA handle design to reduce the weightSupplied in quality rod bag





Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
TTP-S-682MH	МН	Fast	6'8"/202 cm	2	150-200g	1050 mm	4718947 035608		386.70
TTP-S-802MH	МН	Fast	8'0"/243 cm	2	150-200g	1270 mm	4718947 046888		441.30

NEW

EGING/TATAKI



The Egi pro are designed to handle the light lures and delicate handling of squids and other light range species.

FEATURES

- Extremely light weight blank under 30T quality carbon construction
- Fuji micro guide set up and SIC top
- Japanese split handle construction
- Hard EVA + rubber cork handles
- Quality reel seat
- · Supplied in quality rod bag



Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
EGI-S-802M-1	М	Fast	8'0"/244 cm	2	Egi 2.0-3.5	1270 mm	4718947 018137		391.30

EGING/TATAKI



The Red Squid rods deliver the sensitivity, lightness, and crisp action essential for technical Egi fishing – at an unbeatable value. Built for precise lure control and long hours on the water, the Red Squid features a finely tuned, saltwater-ready blank with a balanced and high-quality feel. A perfect choice for anglers looking for an accessible way to try their skills in egi fishing.

FEATURES

- Impressive all-around performance Built with rugged SW components
- Well balanced
- Outstanding value without compromise
- Solid tip for precise sensitivity and control





Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
RS-S-822ML	ML	X-Fast	8'2"/ 250 cm	2	Egi 1.5-2.5	1300 mm	4718947 130204		250.20
RS-S-822M	М	X-Fast	8'2"/ 250 cm	2	Egi 1.8-3.5	1300 mm	4718947 130211		250.20

RED = New 2026 RAPALA VMC | 295

EGING/TATAKI

SQUIDER

Delivering accessible performance to egi anglers, the Squider is a versatile option for targeting squid from the boat. The Squider features a fiber glass blank and a solid tip for sensitive bite detection and powerful hooksets. Finished with flashy cosmetics and a rubber gimbal butt cap for extra stability.

FEATURES

- · Fiber glass blank
- Solid tip
- Rubber gimball
- Good quality Cn guide





SQ-S-602H

Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
SQ-S-602H	Н	M-Fast	6'0" / 183 cm	2	Egi 1.5-3.5	920 mm	4718947 108562		122.80
SQ-S-702H	Н	M-Fast	7'0" / 213 cm	2	Egi 1.5-3.5	1140 mm	4718947 129956		136.50
SQ-S-802H	Н	M-Fast	8'0" / 243 cm	2	Egi 1.5-3.5	1280 mm	4718947 129963		159.20

EGING/TATAKI

EGING SUPER BOAT

- 24T carbon construction
- SCT Solid Carbon Tip on two action versions
- Ergonomic touch reel seat
- Stainless steel SIC guides
- Delivered in cloth bag



Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
ESU-S-2002M/ MH	МН	Fast	6'7" / 200 cm	2	100-150 g	1050 mm	4718947 023919		254.80
ESU-S-2502M/ MH	МН	Fast	8'3" / 250 cm	2	100-150 g	1270 mm	4718947 023926		277.60



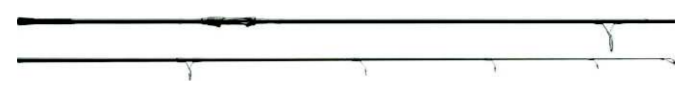
CARP

LS-8K CARP

FEATURES

- Toray 40T high modulus carbon, slim, light and powerful blank construction
- Gunsmoke Deep-drawn frame guides with SIC inserts Fuji TVS and DNPS reel seat

- Okuma carbon line clip Slim cone EVA with durable shrink tube butt handle Engraved aluminum butt cap
- High quality cloth bag



Product Number	Power	Test Curve	Action	Length	Sections	Trans.Length		Barcode	PLN
LS8K-CA-1202XH	XH	3.50lbs	Fast	12'0"/360 cm	2	1870 mm	4718947 072955		819.00
LS8K-CA-1302XH	XH	3.50lbs	Fast	13'0"/390 cm	2	2030 mm	4718947 072962		859.90

CARP

EXECUTE CARP

- 40T Toray carbon material, slim, light and powerful blank construction
- Black stainless steel frame guides with SIC inserts
- Fuji DPS pate reel seat
- Okuma carbon line clip
- Slim and Ergonomic shape EVA with durable shrink tube butt handle
- Engraved aluminum butt cap
- High quality cloth bag



Product Number	Power	Test Curve	Action	Length	Sections	Trans.Length		Barcode	PLN
8K-CA-1002MH	МН	3.0lbs	Medium Fast	10'0"/300 cm	2	2030 mm	4718947 071408		609.70
8K-CA-1202H	Н	3.5lbs	Medium Fast	12'0"/360 cm	2	1870 mm	4718947 053251		682.50
8K-CA-1302H	Н	3.5lbs	Medium Fast	13'0"/390 cm	2	2030 mm	4718947 055415		732.50



CARP

LONGBOW CARP

FEATURES

- · Durable carbon blanks construction
- Quality stainless steel minima guidesOkuma DPS pipe reel seat



Product Number	Power	Test Curve	Action	Length	Sections	Trans.Length		Barcode	PLN
LONGBOW CARP									
LB-CA-1202H	Н	3.5lbs	Fast	12'0"/360 cm	2	1870 mm	4718947 067944		382.20
LB-CA-1302H	Н	3.5lbs	Fast	13'0"/390 cm	2	2030 mm	4718947 067951		427.70

CARP

AVENGER CARP

- · Light weight carbon blanks
- Quality stainless steel guides
- Heavy Duty Okuma graphite reel seatSupplied in rod bag



Product Number	Power	Test Curve	Action	Length	Sections	Trans.Length		Barcode	PLN
AVENGER CARP TEL	E								
AV-CA-1206H	Н	3.5lbs	Fast	12'0"/360 cm	6-Tele	1210 mm	4718947 032539		450.40



CARP

C-FIGHT CARP

FEATURES

- Light weight 24T carbon blankExclusive camouflage blank covering
- Minimalistic artwork matching UK codes
 Semi matt frame SIC guides
 Starting guide 50mm on 12'0"
 Slim EVA butt handle

- Engraved aluminum butt cap
 Graphite reel sat with cushions
 Telescopic and Spod versions available



CF-CA-1206XH-T

Product Number	Power	Test Curve	Action	Length	Sections	Trans.Length		Barcode	PLN
C-FIGHT CARP									
CF-CA-1002MH	МН	3.00lbs	Fast	10'0"/305 cm	2	1550 mm	4718947 048837		359.40
CF-CA-1203XH	XH	3.50lbs	Fast	12'0"/360 cm	3	1270 mm	4718947 071392		491.40
CF-CA-1302XH	ХН	3.50lbs	Fast	13'0"/390 cm	2	2030 mm	4718947 057983		518.70
C-FIGHT CARP TELE									
CF-CA-1206XH-T	XH	3.50lbs	Fast	12'0"/360 cm	6-Tele	1210 mm	4718947 071477		491.40
CF-CA-1306XH-T	ХН	3.50lbs	Fast	13'0"/390 cm	6-Tele	1210 mm	4718947 071484		514.10

RAPALA VMC | 299 = New 2026

FEEDER



Introducing the second generation of our highly acclaimed 8K Feeder rod series, where we've taken the best features of the previous generation and elevated them with unique upgrades. Crafted with precision, each rod in the 8K Feeder 2nd generation series boasts a high module carbon construction, ensuring exceptional strength and durability without compromising on responsiveness. The thin blanks enhance overall performance, allowing for enhanced sensitivity. We are proud to present the innovative 'Sniper' tip design incorporated into every rod in the range. These detachable tips offer unrivaled sensitivity for bite detection, allowing you to increase your catch rate. Prepare to elevate your feeder fishing to new heights.

FEATURES

- High module carbon
- Thin blanks
- Fast response
- Supplied with 3 Innovative detachable 'Sniper' tips
- Sea-guide high quality components





Product Number	Length	Sections	Casting Weight	Trans.Length	Barcode	PLN
8K2-F-100230	10'0"/305 cm	2 pcs - 3 tips	max 30g	1600 mm	4718947 100764	646.10
8K2-F-110245	11'0"/335 cm	2 pcs - 3 tips	max 45g	1740 mm	4718947 100771	673.40
8K2-F-1203120	12'0"/366 cm	3 pcs - 3 tips	60-120g	1300 mm	4718947 100801	718.90
8K2-F-120360	12'0"/366 cm	3 pcs - 3 tips	20-60g	1300 mm	4718947 100788	691.60
8K2-F-120380	12'0"/366 cm	3 pcs - 3 tips	40-80g	1300 mm	4718947 100795	705.20
8K2-F-1303120	13'0"/396 cm	3 pcs - 3 tips	60-120g	1400 mm	4718947 100825	805.30
8K2-F-130380	13'0"/396 cm	3 pcs - 3 tips	40-80g	1400 mm	4718947 100818	764.40
8K2-F-1403150	14'0"/427 cm	3 pcs - 3 tips	max 150g	1520 mm	4718947 100832	869.00

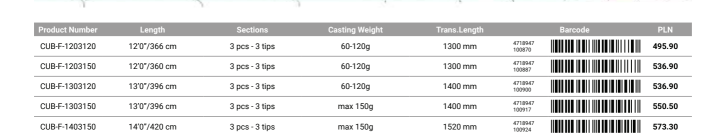
FEEDER

Custom Black Feeder V2

The next chapter of the Custom Black Feeder success story is here. Dedicated to delivering uncompromised and versatile performance for match and feeder anglers, the new Custom Black Feeder builds on the best-proven features of the series - and adds in a brand-new rod tip design. The series' thin high-modulus blanks pack enough power for long and accurate casts, but also deliver the fast and responsive action needed to land in species like carp, bream, and barbel. Finished with top-of-the-line cosmetics for that Custom Black Feeder look.

- High module carbon
- Thin blanks
- Fast response
- Supplied with 3 Innovative "Fishery" tips
- Unique ergonomic shaped handle for comfort
- High quality components
- Anatomic rear grip





FEEDER

Ceymar **V2**

The Ceymar Feeder is back - with upgrades. A versatile line-up with a competitive price point, the Ceymar Feeder V2 series features a range of size options for feeder and match fishing. The rod's slim and balanced blank is made from high-modulus carbon for fast and responsive action. The high-quality line guides deliver smooth and reliable casting while the handle's EVA grip is designed for ergonomic use. The three-section Ceymar Feeder features a detachable Fishery Tip for enhanced bite detection and response in casting. And when you need to mix things up, you can change the tip to adjust your setup.

FEATURES

- High module carbon
- Thin blanks
- Fast response
- Fishery tips
- EVA grip
- New concept guides





Due duet Number	Dawer	Longth	Castiana	Continu Mainht	Tuona Lanuth	Davas da	DLN
Product Number	Power	Length	Sections	Casting Weight	Trans.Length	Barcode	PLN
Ceymar V2							
C2-F-1003M	М	10'0" / 300 CM	3pcs	35g	1060 mm	4718947 108319	354.90
C2-F-1103MH	MH	11'0" / 330 CM	3pcs	60g	1160 mm	4718947 108326	364.00
C2-F-1203MH	MH	12'0" / 360 CM	3pcs	60-120g	1260 mm	4718947 108333	400.40
C2-F-1303MH	МН	13'0" / 390 CM	3pcs	60-120g	1360 mm	4718947 108340	423.10
C2-F-1303XH	XH	13'0" / 390 CM	3pcs	150g	1360 mm	4718947 108357	445.90
C2-F-1403XH	XH	14'0" / 420 CM	3pcs	150g	1460 mm	4718947 108371	477.70
Ceymar V2 Big River							
C2-F-1303XXH	XXH	13'0" / 390 CM	3pcs	230g	1360 mm	4718947 108364	455.00
C2-F-1403XXH	ххн	14'0" / 420 CM	3pcs	270g	1460 mm	4718947 108388	523.20

FEEDER

SNIPER FEEDER TIPS

The Sniper Tip features a high-visibility tip made from combined solid & hollow carbon that delivers exactly what the name implies: precision. With a 20 % faster response in casting and 10 % more sensitive bite detection when compared to classic tips, the Sniper Tip is the secret weapon to turn the tide. The detachable tip is compatible with all the new and old Okuma feeder rods. Choose from 10 different tip powers and increase your catch rate with sniper-like precision.





RAPALA VMC | 301 = New 2026

FEEDER

FISHERY FEEDER TIPS

Sometimes a little fine-tuning is all you need to turn the tide. With its high-visibility tip made from 100 % solid carbon, the Fishery Tip delivers enhanced response in casting and bite detection to increase your catch rate. The detachable tip is compatible with all the new and old Okuma feeder rods. Choose from 10 different tip powers according to the situation.



Product Number	Length	Casting Weight		Barcode	PLN
FF-TIP-1.0	51 cm	1 oz	4718947 101334		40.90
FF-TIP-1.5	51.5 cm	1.5oz	4718947 101341		40.90
FF-TIP-2.0	52 cm	2 oz	4718947 101358		40.90
FF-TIP-2.5	51 cm	2.5 oz	4718947 101365		40.90
FF-TIP-3.0	51.5 cm	3 oz	4718947 101372		40.90
FF-TIP-4.0	52 cm	4 oz	4718947 101389		40.90
FF-TIP-5.0	52 cm	5 oz	4718947 101396		40.90

STURGEON

LA BESTIA

Unbreakable power. Designed for sturgeon fishing, La Bestia is a light but powerful rod built with uny components. The 4-piece telescopic rod's blank is made from high-modulus carbon – and reinforce additional carbon wrap for increased strength and sensitivity. The rod's hybrid tip features Okuma's l Reinforcement (UFR®) technology for enhanced lifting power. The heavy-duty sliding guides and high reel seat add to La Bestia's impressive power. Finished with unique cosmetics. Pair La Bestia with the for a true beast of a setup.

4

FEATURES

- · High Module Carbon Blank
- Carbon Wrap Reinforced
- **UFR Tip**
- Heavy Duty Guides
- · Fuji DPSM reel seat



LAB-CF-1404H-T

420 cm



4718947 108661

1650 mm

728.00



250g - 300g

POWER FLOAT

The Power Float series brings modern performance to classic float fishing. Purpose-built for float fishing, the Power Float's thin but powerful blank delivers the backbone needed for landing big fish - while maintaining a light, balanced feel for long sessions. Featuring a traditional cork grip updated with an EVA foregrip, the Power Float pays respect to the traditions of float fishing while offering a sense of modern comfort. The cork rear grip features a flattened edge to ergonomically support the forearm for those long days by the water. Available in multiple lengths, the series offers a precise and reliable choice for float anglers looking for performance in a sensible price category.



FEATURES

- Strong and responsive blank
- Lightweight feel with great balance
- Modern design that honors the classic style of the category
- Cork grip paired with EVA fore grip
- Available in 3 lengths and casting weights



Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
PF-S-1103M	М	S	330cm	3	15-65g	1180 mm	4718947 130044		455.00
PF-S-1203M	М	S	360cm	3	15-65g	1280 mm	4718947 130051		500.50
PF-S-1303M	М	S	390cm	3	15-65g	1380 mm	4718947 130082		523.20

MATCH

SENSI FLOAT

Sensi Float rods are designed for anglers demanding finesse, balance, and lightness in float fishing. Built with ultra-sensitive, thin blanks and a strong backbone, they deliver precise bite detection and fish control. Featuring classic cork grips with durable EVA foregrips, they balance tradition with modern ergonomics. The cork rear grip features a flattened edge to ergonomically support the forearm for those long days by the water. Available in multiple lengths, these rods offer fatigue-free handling and pro-level performance—proving great float fishing gear doesn't have to break the bank.



FEATURES

- Strong and responsive blank
- Lightweight feel with great balance
- Modern design that honors the classic style of the category
- Cork grip paired with EVA fore grip
- Available in 3 lengths and casting weights



Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
SF-S-1103ML	ML	S	330cm	3	10-35g	1180 mm	4718947 130006		386.70
SF-S-1203ML	ML	S	360cm	3	10-35g	1280 mm	4718947 130013		409.50
SF-S-1303ML	ML	S	390cm	3	10-35g	1380 mm	4718947 130037		432.20

RAPALA VMC | 303 = New 2026

MATCH

COMPETITION BOLO

FEATURES

- Durable 24+30T carbon blank construction
- Quality stainless steel light guides for Tele Bolo
- Protected in a quality guide cover
- · Quality stainless steel plate reel seat
- · Supplied in a quality rod bag



Product Number	Power	Action	Length	Sections	Trans.Length		Barcode	PLN
CM-BOLO- 4004MH	МН	Fast	13'3"/400 cm	4-Tele	1290 mm	4718947 072900		263.90
CM-BOLO- 5005MH	МН	Fast	16'6"/500 cm	5-Tele	1310 mm	4718947 072917		309.40
CM-BOLO- 6006MH	МН	Fast	19'8"/600 cm	6-Tele	1310 mm	4718947 072924		350.30
CM-BOLO- 7007MH	МН	Fast	23'0"/700 cm	7-Tele	1310 mm	4718947 072931		395.80

MATCH



- Strong composite blank construction
- Durable components



Product Number	Power	Action	Length	Sections	Casting Weight	Trans.Length		Barcode	PLN
G-POWER-P- 3003M	М	Fast	10'0"/300 cm	3	100-200g	1170 mm	4718947 058485		40.90
G-POWER-P- 4004M	М	Fast	13'3"/400 cm	4	100-200g	1170 mm	4718947 058492		50.00
G-POWER-P- 5005M	М	Fast	16'6"/500 cm	5	100-200g	1170 mm	4718947 058508		72.80
G-POWER-P- 6006M	М	Fast	19'8"/600 cm	6	100-200g	1170 mm	4718947 071521		100.10

DUTRAX COMBO

Designed for freshwater spinning applications, the Outrax Combo delivers off-road-inspired looks and impressive performance at an accessible price. The rod's responsive MX carbon blank with stainless steel guides is complemented by the brawny reel's aluminum spool and handle. The combo is finished with aggressive cosmetics and a high-quality feel that punches way above the combo's price range. Pre-spooled with braid and ready to hit the water.

FEATURES

- · Mx Carbon rod thin blank with fast response
- · Great quality reel
- · Aluminum spool-aluminum handle
- · Aggressive cosmetic
- Pre-spooled with Braid
- Made in Indonesia
- · SS guide frame and insert





Product Number	Power	Length	Sections	Casting Weight	Trans.Length	Gear Ratio	Max Drag	Line Capacity		Barcode	PLN
OR66L10S- GMO25	L	6'6"/ 198 cm	2	2-8g	1060 mm	4.8:1	5 kg	0.20/140	4718947 131164		204.70
OR70M40S- GM030	М	7'0"/ 213 cm	2	7-28g	1120 mm	5.0:1	7 kg	0.25/200	4718947 131188		227.50
OR80M30S- GM030	М	8'0" / 243 cm	2	10-35g	1280 mm	5.0:1	7 kg	0.25/200	4718947 131263		250.20
OR90M40S- GM030	М	9'0" / 274 cm	2	10-40g	1440 mm	5.0:1	9 kg	0.30/180	4718947 131270		273.00

SPINNING



FEATURES

- Durable glass fiber rod blank construction
- Feature comfortable EVA split handle
- There are 4 difference color rods for choose
- All models are 2pcs for easy transportation
- Match the Vibe reel to sale



Product Number	Color	Power	Length	Sections	Casting Weight	Line Capacity		Barcode	PLN
VB-602M-25BU	Blue	М	6' 0"/ 180 cm	2	5-20g	-	4718947 087331		168.30
VB-602M-250R	Orange	М	6' 0"/ 180 cm	2	5-20g	-	4718947 087324		159.20
VB-702M-30BU	Blue	М	7' 0"/ 210 cm	2	7-28g	-	4718947 086327		172.90
VB-702M-300R	Orange	М	7' 0"/ 210 cm	2	7-28g	-	4718947 086358		172.90

RED = New 2026 RAPALA VMC | 305