



RYOBI

Designed and Engineered in Japan



■ A brand known probably by every fisherman in the world. Their reputation has been built by excellent materials, Japanese CNC automatic mechanisms responsible for repeatability of all details, clockwork precision of the assemblers and uncompromising quality control. All reels are protected against the devastating effect of dust and moisture by durable and flexible seals. A precise and multi-disc drag clutch unwinds the line evenly and perfectly smooth both lightly tightened and during a forceful reel in, when the discs are exposed to heavy loads. The wide spectrum of models and sizes will enable any fisherman to match a reel to meet his expectations. You can buy a copy...but only Ryobi is original.

RYOBI SLAM



Recommended by Filip Świtecki
TEAM KONGER

FD
Front Drag

6+1
Ball Bearings



- 6 ball bearings, 1 anti-reverse bearing ■ multi-disc front drag ■ NCRT composite body and rotor ■ main aluminium spool ■ computer-balanced rotor
- solid, functional handle with comfortable knob ■ aluminium foldable handle ■ bail roller with titanium-nitride coating.

■ A high-quality reel intended for all fishing methods. The body and rotor are made of ultra-light titanium and carbon NCRT composite characterized by unusual stiffness. Compared to common graphite, the application of NCRT reduced the reel's weight by 20%, while reinforcing it by 40%. Its operation cannot be overestimated, even under heavy loads. Spin fishermen will particularly appreciate its lightness. Slam 1000 model weighs only 213 g!

Slam	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
1000 FD	014 060 100	6+1	5,2:1	213	1 aluminium	—	0,20/150 0,25/120
2000 FD	014 160 200	6+1	5,2:1	215	1 aluminium	—	0,24/155 0,28/125
3000 FD	014 260 300	6+1	5,2:1	247	1 aluminium	—	0,24/235 0,33/115
4000 FD	014 360 400	6+1	5,2:1	249	1 aluminium	—	0,29/200 0,37/115

RYOBI SLAM SLAR

FD
Front Drag

6+1
Ball Bearings



- 6 ball bearings, 1 roller bearing ■ automatic roller bearing clutch ■ multi disc front drag ■ NCRT composite body and rotor ■ aluminium main spool
- computer balanced rotor ■ strong, ergonomic handle with a comfortable knob ■ aluminium foldable handle ■ roller coated with titanium nitride.

■ Improved version of the well-known and valued by spin fishing enthusiasts SLAM fishing reel. Manufactured with the use of the same carbon titanium composite material as the classic SLAM reel, Ryobi SLAM SLAR combines a lightweight body with the feel of durability and power of the whole construction. It works faultlessly and smoothly during even the toughest fights. Equipped with an additional automatic clutch of the roller bearing SLAM SLAR gives you the maximal control of every strike, and guarantees that you will set the hook exactly in the right moment. Give it a try and you surely won't be disappointed!

Slam SLAR	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
1000 FD	014 560 100	6+1	5,2:1	213	1 aluminium	—	0,20/150 0,23/115 0,28/80
2000 FD	014 560 200	6+1	5,2:1	215	1 aluminium	—	0,24/155 0,28/110 0,33/80
3000 FD	014 560 300	6+1	5,2:1	247	1 aluminium	—	0,24/235 0,28/170 0,33/115
4000 FD	014 560 400	6+1	5,2:1	249	1 aluminium	—	0,29/200 0,33/150 0,37/115

RYOBI SLAM FEEDER



FD
Front Drag

6+1
Ball Bearings

■ 6 ball bearings, 1 anti-reverse ■ multi section front drag ■ casement and rotor made of NCRT composite material ■ aluminium main spool ■ strong, ergonomic handle with comfortable grip ■ TiN plated roller ■ line winding system: S-oscillation.

■ Specialized fishing reel dedicated to ground fishing methods. It's equipped with 7 bearings locked inside stiff and rigid composite casing. Main gear is machined in steel, while the main axle is based on titanium. Reel is additionally equipped in shallow, aluminum spool with approximate capacity of 200 m monofilament 0,20 mm. Total weight of SLAM Feeder 6500 is 240 g. This reel works best with method feeder rods, allowing to check full potential of such finesse feeder fishing.

■ round metal clip on spool

Slam Feeder	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
6500 FD	018 006 500	6+1	5,0:1	240	1 aluminium	—	0,18/240 0,20/200

RYOBI EXCIA PRO



NEW



FD
Front Drag

8+1
Ball Bearings

■ 6 ball bearings, 1 roller bearing ■ multi-disc front brake ■ main shaft made of titanium ■ graphite body and rotor ■ aluminium main spool ■ handle screwed in the main gear ■ CNC handle ■ balanced rotor ■ anti-twist enhanced bail roller.

■ A spinning reel that combines strength and lightness thanks to the use of advanced materials and construction. Titanium main shaft guarantees extreme durability and efficiency. The screw-in aluminium handle finished with a EVA foam knob provides stability and comfort during fishing. Graphite body and rotor makes the reel light, yet strong and corrosion resistant. The tubular bail, together with the anti-twist reinforced bail roller, ensures smooth line retrieving without the risk of twisting. This is a tough and powerful reel, ideal for demanding anglers.

Excia Pro	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)	Drag power
1000 FD	007 008 100	8+1	5,1:1	192	1 aluminium	—	0,205/145 0,235/115	5
2000 FD	007 008 200	8+1	5,1:1	195	1 aluminium	—	0,235/155 0,285/105	5
3000 FD	007 008 300	8+1	5,0:1	217	1 aluminium	—	0,235/235 0,285/160	8
4000 FD	007 008 400	8+1	5,0:1	219	1 aluminium	—	0,285/195 0,330/140	8
4000 FD Match	007 008 440	8+1	5,0:1	222	1 aluminium	—	0,180/150 0,200/130	8

RYOBI ZAUBER PRO



Zauber Pro 3000
Zauber Pro 4000

Zauber Pro 1000
Zauber Pro 2000



FD
Front Drag

8+1
Ball Bearings

■ 8 ball bearings, 1 anti-reverse ■ multi disc front drag ■ aluminium housing ■ S-oscillation line winding system ■ balanced rotor ■ rubber spool washer ■ tubular bail ■ titanium nitride coated anti-twist roller ■ strong CNC folding handle.
 ■ The latest Zauber model from Ryobi stands out with its modern design and high performance qualities. Compared to previous models, this reel is lighter and stronger thanks to the new composite material NCRT used in the rotor. Furthermore, it has an improved, screw-in, foldable handle made in CNC technology. These features clearly indicate that this will be a reliable tackle for all anglers who opts for high quality at a reasonable price.

Zauber Pro	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
1000 FD	007 005 100	8+1	5,1:1	231	1 aluminium	—	0,21/150 0,24/115
2000 FD	007 005 200	8+1	5,1:1	233	1 aluminium	—	0,24/155 0,29/110
3000 FD	007 005 300	8+1	5,0:1	271	1 aluminium	—	0,24/235 0,29/170
4000 FD	007 005 400	8+1	5,0:1	273	1 aluminium	—	0,29/200 0,33/150

RYOBI ZAUBER CF



FD
Front Drag

9+1
Ball Bearings

■ 9 ball bearings, 1 anti-reverse bearing ■ multi-disc front drag ■ aluminium body and rotor ■ worm-drive spool oscillation system ■ aluminium spool ■ rubber pad on spool ■ balanced rotor ■ solid, one-piece rotary handle ■ tubular bail ■ anti-twisting bail roller covered with titanium nitride.
 ■ An improved version of the Zauber reel dedicated to fishermen searching for uncompromising quality. The bail trip operates quietly and reliably, whereas the anti-reverse bearing immediately locks the reverse movement of the rotor; the roller does not hum even under the heaviest load. Spin fishermen seeking a reel for heavy fishing should pay particular attention to the larger sizes of this model.

Zauber CF	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
1000 FD	000 001 000	9+1	5,1:1	270	1 aluminium	—	0,20/130
2000 FD	000 002 000	9+1	5,1:1	273	1 aluminium	—	0,24/150
3000 FD	000 003 000	9+1	5,0:1	312	1 aluminium	—	0,24/200
4000 FD	000 004 000	9+1	5,0:1	315	1 aluminium	—	0,28/200

RYOBI ZAUBER



FD
Front Drag

8+1
Ball Bearings

■ 8 ball bearings, 1 anti-reverse bearing ■ multi-disc front drag ■ aluminium body and rotor ■ cross-winding, wormshaft system ■ aluminium spool ■ balanced rotor ■ aluminium foldable rotary handle ■ tubular bail ■ titanium oxide covered, anti-twisting reinforced bail roller.

■ The reel body, rotor, spool, bail and seat are made of refined Japanese aluminium. The use of an worm-drive spool oscillation system allows for obtaining a perfectly even and close line winding. The resulted cross-winding allows making considerably longer casts compared to a typical shaft system.

Zauber	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
1000 FD	170 510 000	8+1	5,1:1	280	1 aluminium	—	0,20/130 0,25/120
2000 FD	171 520 000	8+1	5,1:1	282	1 aluminium	—	0,24/150 0,28/125
3000 FD	172 530 000	8+1	5,0:1	305	1 aluminium	—	0,24/200 0,33/100
4000 FD	173 540 000	8+1	5,0:1	315	1 aluminium	—	0,28/200 0,37/110

RYOBI MATURITY



FD
Front Drag

4+1
Ball Bearings

■ 4 ball bearings, 1 roller bearing ■ multi disc front drag ■ NCRM composite body and rotor ■ aluminium main spool ■ computer balanced rotor ■ strong, ergonomic handle with a comfortable knob ■ aluminium foldable handle ■ roller coated with titanium nitride.

■ A real gem in the offer of Ryobi reels. Its exquisite design and impeccable performance will meet the standards of even the most demanding fisherman. Lightweight but durable cutout frame rotor, designed in the V-concept, bigger friction disc of the drag ensuring its very smooth work or wider upper rim of the spool preventing slipping of the line under the drag's knob – these are only a few of Maturity's characteristics that make this reel special. Modernly designed handle with an ergonomic knob completes the picture of this perfect, unbeatable in its class fishing gear.

Maturity	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
1000 FD	007 001 100	4+1	5,1:1	255	1 aluminium	—	0,20/150 0,24/115 0,29/80
2000 FD	007 001 200	4+1	5,1:1	257	1 aluminium	—	0,24/155 0,29/110 0,33/80
3000 FD	007 001 300	4+1	5,0:1	305	1 aluminium	—	0,24/235 0,29/170 0,33/115
4000 FD	007 001 400	4+1	5,0:1	308	1 aluminium	—	0,29/200 0,33/150 0,37/115
6000 FD	007 001 600	4+1	5,0:1	406	1 aluminium	—	0,33/230 0,37/200 0,40/150

RYOBI ARCTICA CF



FD
Front Drag

7+1
Ball Bearings

■ 7 ball bearings, 1 anti-reverse bearing ■ multi-disc front drag ■ aluminium body ■ main aluminium spool ■ computer-balanced rotor ■ solid, ergonomic handle with comfortable holder ■ one-piece rotary handle ■ bail roller covered with titanium nitride.

■ Ryobi Arctica CF model has a solid and durable aluminium body, and a light and composite rotor. Such combination provides it with power and lightness, features desired by spin fishermen. The implemented carbon rotary handles are approximately half as heavy, but 3 times stronger than the aluminium ones! Significant weight reduction has been obtained by spool milling. The reel drag allows for very accurate adjustment and is well protected against water and dust.

Arctica CF	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
1000 FD	940 510 001	7+1	5,0:1	260	1 aluminium	—	0,25/130
2000 FD	940 520 001	7+1	5,0:1	270	1 aluminium	—	0,25/160
3000 FD	940 530 001	7+1	5,0:1	310	1 aluminium	—	0,30/170
4000 FD	940 540 001	7+1	5,0:1	320	1 aluminium	—	0,30/220

RYOBI SAFARI



NEW



FD
Front Drag

6+1
Ball Bearings

■ 6 ball bearings, 1 anti-reverse bearings ■ multi-disc front brake ■ aluminium CNC handle ■ graphite rotor ■ aluminium body ■ handle screwed in the main gear ■ aluminium main spool ■ balanced rotor ■ anti-twisting enhanced bail roller.

■ It is a development of the Safari series of reels - some of the most powerful reels on the market. Multi-disc front drag allows fast and precise adjustment which is extremely useful when fighting the big fish. The CNC aluminium handle, screwed in the main gear, ensures precise operation of the reel, while the carbon rotor guarantees the lightness and durability. The aluminium body and main spool provide durability and corrosion resistance, making the reel suitable for sea fishing. This is a reel that will meet the expectations of even the most demanding anglers, providing not only reliability but also high performance on any fishing adventure.

Safari	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)	Power drag
2000 FD	007 009 200	6+1	5,3:1	224	1 aluminium	—	0,235/200	5
2500 FD	007 009 250	6+1	5,3:1	247	1 aluminium	—	0,285/160	8
3000 FD	007 009 300	6+1	5,3:1	249	1 aluminium	—	0,330/135	8
4000 FD	007 009 400	6+1	5,3:1	255	1 aluminium	—	0,330/165	8

RYOBI CASPRO



FD
Front Drag

7+1
Ball Bearings

FSS
Free Spool System

■ 7 ball bearings, 1 roller bearing ■ multi disc front drag ■ free running spool system ■ composite body and rotor ■ aluminium main spool ■ computer balanced rotor ■ strong, ergonomic handle with a comfortable knob ■ aluminium foldable handle ■ roller coated with titanium nitride.

■ Something that Ryobi enthusiasts have been waiting for for a long time. A free-running reel, perfectly adapted to modern fishing standards. It will be perfect for classic carp anglers, method feeder rods, or even zander sets with fillet or dead fish. Smooth and evenly working free running brake will not arouse suspicion of cautious fish, and the reinforced gear will also show high operating culture. Friction discs of the brake are relatively large as for a reel of this size, which translates into the high quality of line release during rapid runs of the fish toward the snags. The ergonomic free spool braking force knob is easy to adjust even with a wet or slippery hand, which will be particularly appreciated by anglers using all kinds of bait feeders.

Caspro	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
3000 FD	007 003 300	7+1	5,0:1	374	1 aluminium	—	0,23/290 0,28/200 0,33/150
4000 FD	007 003 400	7+1	5,0:1	378	1 aluminium	—	0,28/245 0,33/185 0,37/145
5000 FD	007 003 500	7+1	5,0:1	382	1 aluminium	—	0,28/340 0,33/260 0,37/205
6000 FD	007 003 600	7+1	5,0:1	390	1 aluminium	—	0,28/400 0,33/310 0,37/245

RYOBI TRESOR



FD
Front Drag

5+1
Ball Bearings

■ 5 ball bearings, 1 roller bearing ■ multi-disc front drag system ■ composite body and rotor ■ aluminium main spool ■ computer balanced rotor ■ titanium nitride coated, anti-twist line roller ■ anti-reverse system - roller bearing ■ anti-vibration balanced handle and rotor.

■ This excellent reel is recommended for a bit lighter fishing. It will show great performance in combination with a light spinning, Bolognese rod or picker. Its front drag is very accurate and has a wide regulation range. Thanks to the perfect laying of both lines or braids alike, this model will especially suit fans of fishing on light sets. Four sizes variations to choose from.

Tresor	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
1000 FD	940 601 100	5+1	5,1:1	275	1 aluminium	—	0,20/150 0,23/115
2000 FD	940 601 200	5+1	5,1:1	275	1 aluminium	—	0,23/155 0,25/125
3000 FD	940 601 300	5+1	5,0:1	318	1 aluminium	—	0,28/150 0,30/135
4000 FD	940 601 400	5+1	5,0:1	320	1 aluminium	—	0,30/170 0,35/135

RYOBI SPIRITUAL DX



FD
Front Drag

6+1
Ball Bearings

- 6 ball bearings, 1 roller bearing ■ stainless steel bearing ■ titanium main shaft
- multi disc front drag ■ NCRT composite body and rotor ■ aluminium main spool
- computer balanced rotor ■ aluminium screw-in handle with a comfortable knob ■ aluminium foldable handle ■ tubular bail arm.
- Small in size but great in spirit. Ryobi Spiritual DX is equipped with 7 stainless steel bearings which make this reel extremely durable. Tough body made from NCRT composite provides a solid fitting for the bearings which ensure smooth work even under high stress. With a drag working smooth in a wide range of temperatures you can enjoy fishing in any season. We recommend this reel for light spinning, float rod or ice fishing.

Spiritual DX	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
50 FD	015 000 050	6+1	5,2:1	165	1 aluminium	—	0,13/210 0,17/130 0,20/95
80 FD	015 000 080	6+1	5,2:1	165	1 aluminium	—	0,17/175 0,20/130 0,24/95

RYOBI ECUSIMA PRO



FD
Front Drag

6+1
Ball Bearings

- 6 ball bearings, 1 anti-reverse bearing ■ multi-disc front drag ■ composite body and rotor ■ aluminum main spool ■ balanced rotor ■ handle screwed in the main gear ■ aluminum CNC handle ■ anti-twisting enhanced bail roller.
- Built for precision and durability, this reel features a front multi-disc brake system for exceptional control while reeling in your catch. Its lightweight composite body and rotor are designed to withstand the elements, offering weather-proof performance wherever you fish. For added strength and performance, the CNC-machined aluminum handle is securely screwed into the main gear, ensuring flawless operation even under heavy use. Plus, the tubular bail and anti-twist reinforced bail roller provide seamless line winding, minimizing twists and tangles. This reel is the ultimate companion for any fishing enthusiast, combining reliability and performance in one sleek package.

Ecusima	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)	Power drag
1000 FD	007 006 100	6+1	5,3:1	217	1 aluminium	—	0,205/220 0,235/165	5
2000 FD	007 006 200	6+1	5,3:1	217	1 aluminium	—	0,235/200 0,285/135	5
2500 FD	007 006 250	6+1	5,3:1	240	1 aluminium	—	0,285/160 0,330/120	8
3000 FD	007 006 300	6+1	5,3:1	242	1 aluminium	—	0,285/180 0,330/135	8
3500 FD	007 006 350	6+1	5,3:1	244	1 aluminium	—	0,285/200 0,330/150	8
4000 FD	007 006 400	6+1	5,3:1	250	1 aluminium	—	0,285/220 0,330/165	8

RYOBI ECUSIMA



FD
Front Drag

4+1
Ball Bearings

- 4 ball bearings, 1 anti-reverse bearing
- multi-disc front drag
- FG-HGN composite body and rotor
- monofilament cross-wind system (type S)
- aluminium spool
- balanced rotor
- aluminium rotary handle
- tubular bail
- anti-twisting bail roller.

■ A front drag reel characterized by very smooth operation. The quality of the monofilament winding system used in this reel is equal to the quality of systems implemented in more expensive models. An ergonomic rotary handle with quick folding system increases the reel's comfort of use. This model will positively surprise fishermen searching for a multi-purpose reel.

Ecusima	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
1000 FD	640 610 000	4+1	5,0:1	262	1 aluminium	—	0,20/130 0,25/115
2000 FD	641 620 000	4+1	5,0:1	262	1 aluminium	—	0,24/150 0,28/125
3000 FD	642 630 000	4+1	5,0:1	302	1 aluminium	—	0,24/200 0,33/100
4000 FD	643 640 000	4+1	5,0:1	302	1 aluminium	—	0,28/200 0,37/110
6000 FD	646 660 000	4+1	5,0:1	552	1 aluminium	—	0,33/250 0,40/150
8000 FD	648 680 000	4+1	5,0:1	555	1 aluminium	—	0,44/200 0,47/160

RYOBI VIRTUS POWER



FD
Front Drag

6+1
Ball Bearings

- 6 ball bearings, 1 roller bearing
- multi disc front drag
- FRB composite body and rotor
- aluminium main spool
- computer balanced rotor
- strong, ergonomic handle with a comfortable knob
- aluminium foldable handle
- roller coated with titanium nitride.

■ Reinforced version of Virtus reel, which soon after its debut gained a wide range of satisfied users. This time Ryobi presented a model dedicated to medium and heavy spinning. The body material is made in FRB (Fiber Reinforced Body) technology, which ensures the necessary stiffness of the frame to work smoothly under load. A good model for various fishing techniques, from spinning to float and method feeder.

Virtus Power	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
1000 FD	007 002 100	6+1	5,1:1	254	1 aluminium	—	0,20/155 0,23/120
2000 FD	007 002 200	6+1	5,1:1	257	1 aluminium	—	0,23/160 0,28/110
3000 FD	007 002 300	6+1	5,0:1	285	1 aluminium	—	0,23/250 0,28/180
4000 FD	007 002 400	6+1	5,0:1	288	1 aluminium	—	0,28/220 0,33/165

RYOBI VIRTUS FEEDER



FD
Front Drag

4+1
Ball Bearings

■ 4 ball bearings, 1 anti-reverse ■ multi-disc front drag ■ graphite composite housing and rotor ■ aluminium spool ■ computer balanced rotor ■ strong line clip ■ strong ergonomic handle.

■ A specialist reel, which is dedicated for ground fishing. At first glance you can see the modern spool, designed to work with braided line, without the need to use a backing. Large friction pads ensure smooth and even brake action, which translates into comfort when it comes to reeling in. The two smaller models are distinguished by a higher gear ratio, so they can be successfully used by anglers using the waggler method.

Virtus Feeder	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
3000 FD	007 004 300	4+1	6,0:1	280	1 aluminium	—	0,28/100
4000 FD	007 004 400	4+1	6,0:1	285	1 aluminium	—	0,33/100
5000 FD	007 004 500	4+1	5,0:1	368	1 aluminium	—	0,37/100
6000 FD	007 004 600	4+1	5,0:1	370	1 aluminium	—	0,40/100

RYOBI VIRTUS



FD
Front Drag

4+1
Ball Bearings

■ 4 ball bearings, 1 roller bearing ■ multi disc front drag ■ composite body and rotor ■ aluminium main spool ■ computer balanced rotor ■ strong, ergonomic handle with a comfortable knob ■ aluminium foldable handle ■ roller coated with titanium nitride.

■ High-performance front drag reel, dedicated to light and medium spinning methods. Ryobi Virtus has a computer-balanced rotor, strong bail arm and a durable composite body. Precise line-lay system, comfortable handle, smooth and silent work and quality finish make the use of Ryobi Virtus very comfortable, letting you enjoy fishing sessions to the fullest.

Virtus	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
1000 FD	007 000 100	4+1	5,1:1	254	1 aluminium	—	0,20/155 0,24/120
2000 FD	007 000 200	4+1	5,1:1	257	1 aluminium	—	0,24/160 0,29/110
3000 FD	007 000 300	4+1	5,0:1	285	1 aluminium	—	0,24/250 0,29/180
4000 FD	007 000 400	4+1	5,0:1	288	1 aluminium	—	0,29/220 0,33/165
5000 FD	007 000 500	4+1	5,0:1	395	1 aluminium	—	0,33/200 0,37/160
6000 FD	007 000 600	4+1	5,0:1	398	1 aluminium	—	0,33/230 0,37/200
8000 FD	007 000 800	4+1	5,0:1	558	1 aluminium	—	0,40/200 0,44/160

RYOBI OASYS MATCH



FD
Front Drag

5+1
Ball Bearings

■ 5 ball bearings, 1 anti-reverse ■ multi section front drag ■ casement and rotor made of composite material ■ aluminum main spool ■ computer balanced rotor ■ strong, ergonomic handle with comofortable grip ■ aluminum, foldable handle ■ line winding system: S-oscillation.

■ Oasys Match 4500 is a perfect reel for match fishing. Shallow and wide aluminum spool allow you to cast far with pinpoint precision. Characteristic features of this reel are: strong gear, modern design, smooth operational, and most precise drag. Worth to mention, ultra precise running japanese ball bearings in crucial places won't let you down in a moment of greatest need.

Oasys Match	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
4500 FD	940 940 001	5+1	5,0:1	310	1 aluminium	—	0,28/120

RYOBI ECUSIMA SURF



FD
Front Drag

5+1
Ball Bearings

■ 5 ball bearings, 1 anti-reverse bearing ■ multi-disc front drag ■ composite material casing and rotor ■ main aluminium spool ■ computer-balanced rotor ■ aluminium rotary handle ■ tubular bail ■ precise monofilament winding system ■ titanium roller covering.

■ A proven surfcasting reel from Ryobi that fits perfectly into your beach fishing routine. Wherever the casting range and above-average power and durability are essential, there is the Ecusima Surf niche. The durable and robust gearbox is supported by stainless steel bearings that can withstand salt water. Metal, profiled crank features an ergonomically profiled handle, allowing for comfortable retrieve of the set, and a comfortable reeling in the fish.

Ecusima Surf	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
7500 FD	649 007 500	5+1	5,0:1	583	1 aluminium	—	0,28/220 0,35/175

RYOBI TT POWER



■ 6 ball bearings, 1 roller bearing ■ multi-disc front drag system ■ aluminium body and rotor ■ aluminium main spool ■ computer balanced rotor ■ anti-reverse system – roller bearing ■ precise line spooling system.
 ■ Reliable reels dedicated to fishing in tough conditions, including sea fishing. They have a full-aluminium body and shaft elements made from combined stainless steel, brass and aluminium. TT Power is made with the highest attention to details. As an example can serve aluminium CNC handles or double-anodized reel body, which is super resistant to scratches and oxidation. These reels will show their best performance during sea fishing from boat, shore or while fishing in other tough conditions.



FD
Front Drag

6+1
Ball Bearings



Recommended by Szymon Krzewski
TEAM KONGER

TT Power	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
1000 FD	940 605 100	6+1	5,1:1	270	1 aluminium	—	0,21/180 0,22/150
2000 FD	940 605 200	6+1	5,1:1	280	1 aluminium	—	0,23/150 0,25/130
3000 FD	940 605 300	6+1	5,0:1	310	1 aluminium	—	0,25/150 0,28/180
4000 FD	940 605 400	6+1	5,0:1	320	1 aluminium	—	0,28/200 0,33/150
6000 FD	940 605 600	6+1	5,0:1	580	1 aluminium	—	0,33/250 0,37/220
8000 FD	940 605 800	6+1	5,0:1	595	1 aluminium	—	0,40/230 0,43/200

RYOBI PROSKYER CARP



■ 5 ball bearings, 1 anti-reverse bearing ■ multi-disc front drag ■ worm shaft drive system ■ composite body ■ main aluminium spool ■ long cast spool ■ computer-balanced rotor ■ solid, ergonomic handle with comfortable holder ■ aluminium foldable rotary handle ■ bail roller covered with titanium nitride.
 ■ Ryobi Proskyer Carp is an excellent tool for carp fishing at any distance. A high, long cast spool facilitates making extremely distant casts, whereas its volume allows catching while taking the bait out with a boat even over 300 m from the position. Outstanding line cross-winding is ensured by a wormshaft-based mechanism. This reel will perform well even for the most demanding carp fishermen.



FD
Front Drag

5+1
Ball Bearings

Proskyer Carp	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
6000 FD	081 050 300	5+1	3,9:1	700	1 aluminium	—	0,40/200

RYOBI SAFARI



FD
Front Drag

7
Ball Bearings

■ 7 ball bearings ■ multi-disc front drag ■ twin one-way clutch ■ aluminium body ■ main aluminium spool ■ balanced rotor ■ aluminium handle ■ ergonomic rotary handle ■ tubular bail ■ anti-twisting reinforced bail roller with titanium-nitride coating.

■ Safari is one of the strongest reels on the global market, made entirely in Japan. Drag discs are made of carbon fibre guaranteeing firm reeling of catfish, marlins, halibut or a cod. We recommend this reel for sea fishing using the jigging method which requires equipment with the highest mechanical strength and salt water resistance. Safari is a multi-task reel for catching the greatest sea and freshwater predators.

Safari	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
5000 FD	081 147 200	7	4,9:1	750	1 aluminium	—	0,33/400 0,47/200

RYOBI CARNELIAN



FD
Front Drag

10+2
Ball Bearings

■ 10 ball bearings, 2 anti-reverse bearings ■ multi-disc front drag ■ twin one-way clutch ■ aluminium body ■ main aluminium spool ■ computer-balanced rotor ■ solid, ergonomic handle with comfortable holder.

■ The reel has been designed for uncompromising weather conditions during sea fishing, such as salt water or huge overloads during reeling heavier fish. Since a struggle with a 100 kg opponent requires special solutions, the reel axis was guided through two anti-reverse bearings, while the reverse gear was secured by a twin one-way clutch. The drag power amounting to 15 kg, graphite friction discs and large, comfortable handle are undoubtedly the chief assets of this model. Carnelian is a powerful reel for the most difficult tasks. Recommended for catching catfish.

Carnelian	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
10000 FD	080 618 000	10+2	4,4:1	860	1 aluminium	—	0,50/250
12000 FD	080 620 000	10+2	4,4:1	910	1 aluminium	—	0,50/300

RYOBI PROSKYER SURF



FD
Front Drag

4+1
Ball Bearings

■ 4 ball bearings, 1 anti-reverse bearing ■ multi-disc front drag ■ worm shaft spool drive system ■ composite body ■ main aluminium spool ■ long cast spool ■ computer-balanced rotor ■ strong handle with convenient knob ■ aluminium foldable rotary handle ■ bail roller covered with titanium nitride.
 ■ A strong and reliable reel for ground fishing methods and surfcasting. It has a firm and reliable gear, worm shaft drive system, a hardened composite body and a very precise front drag. Additionally, fishing comfort is ensured by a mechanism preventing from getting the monofilament under the spool and an extremely convenient handle grip.

Proskyer Surf	Art. no	Ball bearings	Gear ratio	Weight (g)	Main spool	Spare spool	Line diameter, spool capacity (mm/m)
6000 FD	081 050 000	4+1	3,9:1	710	1 aluminium	—	0,40/200

RYOBI VARIUS GA



RYOBI SMAP ZM-LH



■ 10 ball bearings, 1 roller bearing ■ forged, aluminium spool ■ anodized aluminium body ■ maximum braking strength of 12 kg ■ line roller with SiC sintered ring ■ Power Handle with two position mount.

■ 6 ball bearings, 1 anti-reverse bearings ■ cold forged aluminium spool ■ waterproof bearings ■ magnetic casting brake ■ body made of Ryobi NCRT composite.

■ This casting reel will be a dream come true for every dedicated fan of baitcasting, the method that demands from your fishing gear to be of highest quality and to deliver top performance. Thanks to uncompromised approach to standards of produce, highest quality materials and strict quality control of every piece, Ryobi Varius is one of the most popular reel on the Japanese market. Some of its features - aluminium monoblock frame, balanced, aluminum spool, cold-forged elements of the mechanism. Speaking about the gear, it is reliable and salt water approved.

■ A multiplier that offers the perfect combination of performance, durability and precision, perfect for both fresh and saltwater fishing. Weighing only 195 grams. The cold-forged, light aluminium spool guarantees strength, while enabling long and precise casts. Waterproof bearings makes the multiplier resistant to harsh environmental conditions. The magnetic casting brake allows long and precise casts. The body made of Ryobi NCRT composite provides not only lightness, but also extraordinary strength and resistance to impact and corrosion.

Varius GA	Art. no	Ball bearings	Gear ratio	Weight (g)
300 LH	940 600 300	10+1	6,8:1	345
Main spool	Spare spool	Line diameter, spool capacity (mm/m)		
1 aluminium	—	0,20/350	0.26/250	0.30/185

SMAP ZM	Art. no	Ball bearings	Gear ratio	Weight (g)
1000 LH	007 007 100	6+1	6,4:1	195
Main spool	Spare spool	Line diameter, spool capacity (mm/m)		Drag power
1 aluminium	—	0,285/130		5



Zauber Pro 1000 940 500 068
Zauber Pro 2000 940 500 069
Zauber Pro 3000 940 500 070
Zauber Pro 4000 940 500 071



Zauber CF 1000 940 500 029
Zauber CF 2000 940 500 030
Zauber CF 3000 940 500 031
Zauber CF 4000 940 500 032



Zauber 1000 940 500 020
Zauber 2000 940 500 021
Zauber 3000 940 500 022
Zauber 4000 940 500 023



Virtus Feeder 3000 940 500 064
Virtus Feeder 4000 940 500 065
Virtus Feeder 5000 940 500 066
Virtus Feeder 6000 940 500 067



Arctica 1000 940 500 001
Arctica 2000 940 500 002
Arctica 3000 940 500 003
Arctica 4000 940 500 004
Arctica 5000 940 500 005
Arctica 6000 940 500 006
Arctica 7000 940 500 007
Arctica 8000 940 500 008



Aplause 1000 940 500 009
Aplause 2000 940 500 010
Aplause 3000 940 500 011
Aplause 4000 940 500 012
Aplause 5000 940 500 013
Aplause 6000 940 500 014
Aplause 8000 940 500 015



Virtus 1000 940 500 034
Virtus 2000 940 500 035
Virtus 3000 940 500 036
Virtus 4000 940 500 037
Virtus 5000 940 500 044
Virtus 6000 940 500 045
Virtus 7000 940 500 046
Virtus 8000 940 500 047



Maturity 1000 940 500 038
Maturity 2000 940 500 039
Maturity 3000 940 500 040
Maturity 4000 940 500 041
Maturity 5000 940 500 042
Maturity 6000 940 500 043



Virtus Power 1000 940 500 058
Virtus Power 2000 940 500 059
Virtus Power 3000 940 500 060
Virtus Power 4000 940 500 061



Caspro 3000 940 500 054
Caspro 4000 940 500 055
Caspro 5000 940 500 056
Caspro 6000 940 500 057



Excia 1000 940 500 016
Excia 2000 940 500 017
Excia 3000 940 500 018
Excia 4000 940 500 019



Ecusima 1000 940 500 048
Ecusima 2000 940 500 049
Ecusima 3000 940 500 050
Ecusima 4000 940 500 051
Ecusima 6000 940 500 052
Ecusima 8000 940 500 053



Proskyer Power Carp 940 500 028



Oasys Match 4500 940 500 062



Zauber 3000 Match 940 500 033



Proskyer Surf 998 950 850

Slam Feeder 6500 940 500 063



Slam 1000 940 500 024
Slam 2000 940 500 025
Slam 3000 940 500 026
Slam 4000 940 500 027





NEW

ECUSIMA PRO 1000 FD	940 500 073
ECUSIMA PRO 2000 FD	940 500 074
ECUSIMA PRO 2500 FD	940 500 075
ECUSIMA PRO 3000 FD	940 500 076
ECUSIMA PRO 3500 FD	940 500 077
ECUSIMA PRO 4000 FD	940 500 078



NEW

EXCIA PRO 1000 FD	940 500 079
EXCIA PRO 2000 FD	940 500 080
EXCIA PRO 3000 FD	940 500 081
EXCIA PRO 5000 FD	940 500 082



NEW

EXCIA PRO 4000 FD MATCH	940 500 083
-------------------------	-------------



NEW

SAFARI 2000 FD	940 500 084
SAFARI 2500 FD	940 500 085
SAFARI 3000 FD	940 500 086
SAFARI 4000 FD	940 500 087



RYOBI Reel gear oil 10 ml
1 PCS.
Art. no 960 000 201



RYOBI Bearing oil 10 ml
1 PCS.
Art. no 960 000 200

RYOBI caps



- Size 58
Art. no 978 004 019
- Size 60
Art. no 978 004 020
- Size 62
Art. no 978 004 021



- Size 58
Art. no 978 004 013
- Size 60
Art. no 978 004 014
- Size 62
Art. no 978 004 023

RYOBI handy towel 30 × 30 cm
Art. no 975 000 005





Kamatsu[®]

PERFECT HOOKS



JIGHEADS

JAPAN TECHNOLOGY

PERFECT
CHOICE

EXTRA
Double Worm Holder

X PRESS
*Perfect solution
for slim lures*

eco eco
Pb 100% Zn

3D HOLO EYE



OVER
900
DIFFERENT
JIGHEADS

Distributor:

www.konger.com

MethodMAN

WĘDKOWANIE STAŁO SIĘ SZTUKĄ!

MethodMan

Poczuj dreszcz emocji z każdą chwilą nad wodą!

Sprzęt stworzony dla wędkarzy, którzy żyją pasją i kochają ten moment, gdy szczytówka się ugina, a żyłka napina.

Wytrzymałość, precyzja i niezawodność naszych produktów sprawią, że każda wyprawa stanie się **niezapomnianą przygodą**.



05-082 Stare Babice
Blizne Łaszczyńskiego
ul. Warszawska 19

tel. 22 7210545; 22 7210550
e-mail: konger@konger.pl
www.konger.com

www.facebook.com/KongerFishingExpert
[youtube.com/@kongerfishingexpert](https://www.youtube.com/@kongerfishingexpert)
[instagram.com/konger_fishing_expert](https://www.instagram.com/konger_fishing_expert)

