

Megabass Levante 2019 spinning rod



Megabass

Product number: MB-LV-SR

Levante 2019 series is a high-end rod with an extremely light blank

239,99 €* 239,99 €

Chris Zaldin, Team Megabass STW's Neo-Lion, is the man who will be competing in a special stage of the B.A.S.S. Elite Series, the oldest and toughest bass tournament in the world. Chris Zaldin is the neo-lion of Team Megabass STW. His magical hands, often referred to as "precision machines," are capable of handling everything from finesse to the power game, and his incredible fishing feats have amazed many of the top anglers selected for the Elite Series. Project Shinobi Code-Zero is the brainchild of Chris Zaldin, Yuki Ito and Kenya Yamashita of the Megabass HQ Factory team in Japan and the STW (support to win) division of Megabass of America Inc. "Project Shinobi Code-Zero is based on technology from Chris' right-hand man, Levante USA and Destroyer US-Tour Limited, which took the U.S. B.A.S.S. Elite Series by storm. The result is a new machine designed from the ground up. The result is a rod with an incredibly high specification. The unique "High Balancing" technology and ultra low resin "Levante Graphite" method, based on feedback from Chris and his team's many serious tours, will change the standard of first choice bass rods by giving anglers the feeling of being directly connected to the lure. Chris' unique "Direct Drive" feel is so impressive that it seems to connect the angler directly to the lure, so that the weight of the rod blank disappears and only the lure itself is visible when the reel is attached. This is the aspect of STW's work that has brought the precision machine, Chris's magic hand, to a relentless sharpness: technical support for winning with Megabass technology. The Levante will make all tournament rods a thing of the past, with its unbeatable light feel and directness embodied in the latest Megabass rod technology.

F1-63LVS 2P

Super finesse game model for developing technical game in close approach in small fields such as wild ponds and reservoirs. It has a very sensitive tip, which enables anglers to use it to fish for bait, such as shaking finesse rigs in deep water and manipulating insect plugs on the surface. On the other hand, despite being a light shaft, Levante has a wide range of applications. It can also be used with small hard plugs such as small minnows and mini cranks. Fast action with a sharp swinging action for accurate pin spotting of ultra-light lures. The most sensitive ultra-fine spinning model in the Levante range, for 'catching' clever fish in

tough areas.

F2-69LVS 2P

The F2-69LVS is the all-rounder of the Levante spinning series. The parabolic action of the Levante graphite system is smooth, but with a crisp core that eliminates the bluntness of conventional spinning shafts.

Intuitive handling for finesse rigs such as cat rigs and down shots as well as for wobbling shad and small minnows. The 6"9" blank increases the likelihood of bites due to its long casting distance and good casting ability of light lures. It is a comfortable multi-purpose spin that combines high manoeuvrability with ultra-distance approach behaviour.

F3-611LVS 2P

The F3-611LVS is born of the desire to catch the fish that got away, using a delicate approach with neko rigs and down shots. The F3-611LVS is just an inch shy of 7'. It excels at a super long-distance approach using shads, minnows, and lightweight rigs, searching out targets from an even wider range than previously possible. It is also highly suited to technical approaches using a PE line system to send heavy worms deep into cover or in power spinning games. Having the flexibility for easy casting while retaining F3 class power, the F3-611LVS can use small cranks and vibration bait that were previously the domain of bait rods. Whether against headwinds that make you think twice about using a bait reel, or against clever big bass that will only fall to a delicate approach, this hyper-spinning special was designed to get results when you need them most.

* incl. tax, plus [shipping](#)