



OKUMA'S FEATURE-PACKED REELS GET AN UPGRADE

Making the best even better is a goal for many product designers around the world. For Okuma, that concept has become reality with the launch of its 8K spinning reel.

Okuma's brand new concept in long casting spinning reels, the 8K, not only retains the brand's patented designs such as rotor brake system, rotor with brush guards, quick-set anti-reverse system and more but it also upgrades all functions and parts.

The 8K is equipped with everything from a worm shaft transmission system to Super-Slow Oscillation System and then it's been given an upgrade in every department.

INSPIRED BY DESIGN

As a result, Okuma's 8K spinning reel has a boosted worm shaft transmission that not only strengthens the construction, meaning the reel is more rigid, but it also ensures the line wind is straighter and tighter, enabling it to work more smoothly.



Worm Shaft Transmission System

The Super-Slow Oscillation system also keeps the line wound straighter and tighter, helping to reduce the friction when casting, which makes for a longer and more accurate cast. This is further enhanced by a super-long-stroke 45mm tapered spool for longer casting distance, making it ideal when tackling larger waters.

Meanwhile, the Cyclonic Flow Rotor

(CFR) was designed to create a "cyclonic" airflow, which significantly increases air around the rotor, beneath and around the spool, with every turn of the handle.

This thoroughly tested design allows for a much faster drying time if the reel becomes wet, minimising corrosion and extending longevity of the reel.

The Fast Progressive Drag (FPD) allows a setting from low drag power to almost full drag power in less than a 360° rotation.

The 8K reel also boasts a rotor with brush guards that effectively prevent line twist between the rotor and the main shaft while the rotor brake system stops the rotor from turning around and reversing on the cast.

OKUMA

www.okumafishing.com

