



## ALPHAS BF TW CLICK HERE 🔆



DAIWA

- 25ALPHAS BF TW 6.3L 165g - 25ALPHAS BF TW 8.5R 165g
- 25ALPHAS BF TW 8.5L 165g









FEATURES

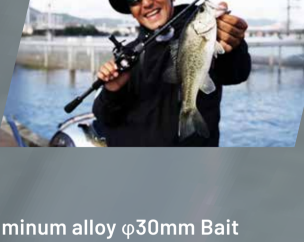


## The "SS MAGFORCE," which further enhances bait finesse performance, is finally making its way into the ALPHAS series.

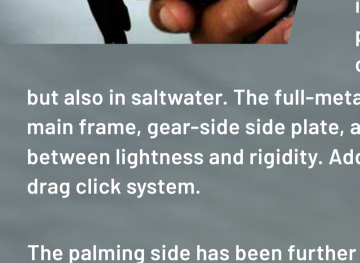
reel offers unprecedented low trajectory and extended casting capabilities, along with smooth rotational performance, all while achieving a solid, compact design.

This high-standard model of a bait finesse

The key feature is the newly integrated G1 aluminum alloy  $\phi$ 30mm Bait Finesse spool. Thanks to the synergistic effect of SS MAGFORCE, it achieves a spool weight comparable to the ultra-small diameter  $\phi$ 28mm AIR spool. The braking system, "SS MAGFORCE," overcomes the typical



disadvantages of larger spool diameters, maximizing spool performance and line release volume via TWS, giving anglers a unique casting feel. This reel leads many bait finesse anglers into new realms of performance. While the series excels in finesse capabilities, the fundamental purpose of a bait reel-to target big fish-remains unchanged. As a next-generation bait finesse reel that can handle hard work,



it incorporates the "HYPERDRIVE DESIGN" philosophy of bait reel engineering. It is designed for use not only in freshwater but also in saltwater. The full-metal body, with aluminum alloy used in the main frame, gear-side side plate, and dial-side set plate, strikes a balance between lightness and rigidity. Additionally, it features the long-awaited

73

slimmed down for exceptional compactness. The enhanced cast accuracy, operability, and fit in the hand improve tackle handling, while supporting anglers with stable casting form and rod

changing environments and always supports the angler. Even the mag dial has been meticulously designed, achieving both ease of adjustment and prevention of malfunction, thanks to its large diameter. Designed for use in various fishing environments, the reel comes with two gear ratios: Gear ratio 6.3 - ideal for worming, small plugs, shads, and ultra-small l-shaped plugs, helping to maintain straight-line action and stable retrieve.

ULTIMATECASTING

ZERO ADJUST

ULTIMATECASTING DESIGN

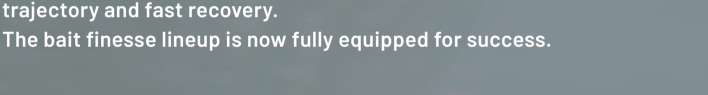
ZERO SHAFT

ULTIMATECASTING

DESIGN

SS MAGFORCE

feedback. This reel adapts to



Gear ratio 8.5 - perfect for finesse techniques such as neko rig and

small jigs, offering precise slack-line control and supporting low



**HYPERDRIVE HYPERDRIVE** HYPER DOUBLE SUPPORT HYPER ARMED HOUSING HYPER TOUGH CLUTCH DESIGN DIGIGEAR

ULTIMATECASTING

LINE GUIDE

**ULTIMATECASTING DESIGN** 

W.T. Drag

**ULTIMATECASTING BRAKE** 

ULTIMATECASTING DESIGN

designed specifically for the SS MAGFORCE. In an effort to surpass the conventional φ28mm AIR spool, which has been

the 25 ALPHAS BF TW series has been enlarged from φ28mm

to  $\phi$ 30mm, while maintaining almost the same spool unit weight.

optimized to its lightest possible weight, a significant redesign of the induct rotor shape, which had not been addressed until now, was carried out in conjunction with the SS MAGFORCE upgrade. As a result, the spool used in

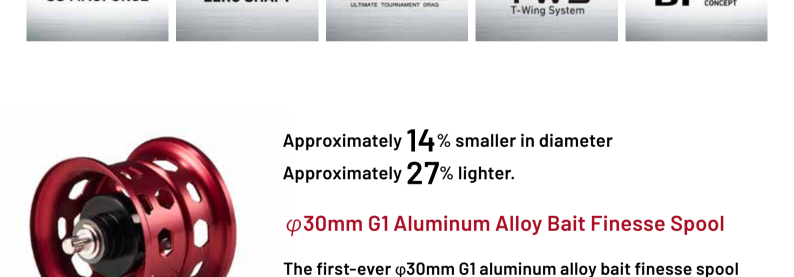
SS MAGFORCE (Simple & Swift MAGFORCE)

in an overwhelmingly lightweight and low-inertia design

**ULTIMATECASTING SPOOL** 

ULTIMATECASTING DESIGN

BF CONCEPT



A new brake system that delivers comfortable, low-trajectory casting performance with a compact swing. The traditional structure has been re-examined from the ground up, resulting

