

Daiwa Spinning rod Morethan Branzino AGS

2,74m 14-42g



Daiwa

Product number: DW-11105-277

Advanced spinning rod that's characterized by highest build quality and the best ever rod components.

970,99 €/Stück

Weight: 0.141 kg

~~1.071,00 €~~

970,99 €* 970,99 €

Morethan – this brand stands as synonym for the most modern technology at rod design, premium processing and strictly best rod components from Daiwa.

With the latest rods of the Morethan Branzino AGS series, Daiwa presents four special rods that meet the highest expectations. By applying and combining exclusive Daiwa technologies like Super SVF® Compile-X carbon fiber, 3DX carbon fiber material, X45 carbon fiber construction, Nanoplus material and ultra-lightweight AGS carbon fiber guides, extremely fast and distortion-proof rods have been created, which are incredibly lightweight and well-balanced. The Morethan Branzino AGS rods instantly resile to the starting position after the cast and thus enable extremely long and accurate casts. The strong backbone in combination with the fast and sensitive tip action ensures security and supremacy during the fight with strong and large fish.

The two models with 42g casting weight feature a strong and stiff blank and have been designed exclusively for fishing with shads. The two models with 35g casting weight offer a distinct tip action and can be applied for fishing for sea trouts with spoons as well as for medium-heavy fishing for zander and pike with shads of 10-15cm.

All Morethan Branzino AGS rods are made by Daiwa in Japan according to highest quality standards.

- Super SVF® Compile-X carbon fiber blank
- 3DX® 3D-Cross carbon fiber surface
- X45® carbon fiber construction
- Nanoplus carbon
- Super Multi Taper
- V-Joint® spigot joint

- Micro-Pitch taping
- AGS® carbon fiber guides
- Fuji® Titanium SiC tip guide
- Original Daiwa® reel seat
- Japanese Hard EVA handle material
- Padded transportation holdall
- Exclusive transportation holdall
- Made in Japan

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