

Zeck Vertic STL Baitcasting Vertical Rod



ZECK[®]
F I S H I N G

Zeck Fishing

Product number: ZK-200409

The Zeck Fishing Vertic is a vertical rod designed for fishing with the Baitcaster reel (small low profile multi-reels).

Weight: 0.131 kg
149,95 €* 149,95 €

Discover the versatility of the Zeck Vertic STL: the ultimate baitcasting rod for the discerning angler.

When it comes to vertical fishing, every second and every nuance in your movement counts. The Zeck Vertic STL vertical rod is designed for the angler who won't compromise. Why is this rod the right choice for you? Let's dive deeper.

Unmatched handling and control

With a length of 180cm and a rod weight of only 131 grams, the Zeck Vertic STL offers a perfect balance between strength and manoeuvrability. The trigger handle provides enhanced handling and control, especially when quickly adjusting the fishing depth - ideal for baitcaster reels.

Tailor-made sensitivity

The high-quality carbon fibre blank is not only robust, but also extremely sensitive. The Zeck Vertic STL allows you to feel even the finest bites and react immediately. Experience a heightened sense of bait-to-ground contact and maximise your chances of catching.

Versatility in action

Small or large fish, lures up to 15 cm and up to 40 g can be handled with ease. The bait weight tolerance limit is even 45 g, giving you flexibility in different fishing environments.

Easy transport and storage

Thanks to the two-piece construction and a transport length of only 93 cm, transport becomes child's play. Now there are no more excuses for not heading to your favourite fishing spot.

Technical details

- Material: high quality carbon fibre
- Ringing: Fuji Alconite
- Reel seat: Fuji TVS /#16
- rear handle length: 22,5 cm
- Handle material: EVA
- Removable hook holder: Fuji EHKM-B
- Number of rings: 8 + 1
- Launch ring: Fuji BLNAG /#10

Don't miss the chance to make your fishing adventure a new experience with the Zeck Vertic STL vertical rod.

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