

## Hybrida Lure Mini Twitchbait W1 5cm 4g





Hybrida

Product number: HYB-W1MT

Nifty, tiny twitchbait for fishing under the surface.

13,90 €\* 13,90 €



## Discover the Hybrida Lure Mini Twitchbait W1 - your reliable companion for every fishing adventure.

Experience a product that is as powerful as it is durable with the **Hybrida Lure Mini Twitchbait W1**. With a length of 5cm and a weight of 4g, this twitchbait has been designed to run just below the surface of the water. The fluttery running style of this lure makes it irresistible to predators. Best of all, the W-1's creative leading methods ensure your fishing day is never monotonous.

The continuous wire construction, characteristic of all Hybrida products, makes this lure ideal for our regional waters. In addition, the **Hybrida W1** was deliberately designed without an integrated rattle. This makes it a secret weapon in waters that have already been fished intensively with rattle baits.

## Hybrida W-1: The indispensable lure for trout and chub waters

The streamlined shape of the Hybrida Twitchbait W-1 together with its sophisticated running characteristics ensures impressive stability even in changeable currents. This lure is more than just a twitchbait, it is a **trout fishing plug**, it is a chub lure. It is the W-1. It is a **Hybrida Wobbler**. For every passionate angler this lure is indispensable in trout and chub waters.

## Product features

• **Brand:** Hybrida

• Model: Wobbler Mini Twitchbait W1 (Hybrida W1 / Hybrida W-1)

Weight: 4gLength: 5cm

• Wire construction: Continuous

Rattle: NoneUse: Regional

• Running characteristics: Fluttering run under the surface

• Application area: Trout and chub waters as well as intensively fished waters

Convince yourself of the outstanding quality of the Hybrida Wobbler Mini Twitchbait W1. Whether you fish in trout or chub waters, or in heavily fished waters - this lure will not disappoint. Don't hesitate and add the **Hybrida W1** to your fishing equipment today.

\* incl. tax, plus shipping