

# River2Sea TT Spoon Tungsten 3,2g 07 Black Yellow Tip



River2Sea

Product number: R2S-32-TT-07

High quality lure for fishing asp, perch and trout.

Weight: 0.0032 kg

~~6,99 €~~

3,99 €\* 3,99 €

The River2Sea TT Spoon is a particularly high-quality lure for ultralight fishing and was developed especially for the Japanese market. It is made of sturdy tungsten and is also equipped with an ultra-sharp Daiichi single hook and a welded mounting ring. The TT Tungsten Spoon is ideal for ultra-light fishing for trout, perch, chub but can also be used to animate asp, ide, common nase, roach, zander or barbel to bite.

All advantages and features at a glance:

- Compared to conventional lures made of steel, the Tungsten Spoon impresses with its particularly compact and stable design. In combination with the ultra-light assembly, the Tungsten Spoon is less susceptible to wind and current. As a result, very long casting distances can be achieved and deeper spots can also be reached.
- The use of a welded ring instead of a split ring prevents loss of breaking strain at the knot and allows very fine fluorocarbon lines in the 0.10-0.16mm range to be mounted directly on the ring without a snap. A very light and yet stable assembly is thus possible.
- Due to its slightly curved S-shape, the TT-Spoon wobbles seductively back and forth when cranked in.
- When twitching, the indicator breaks out aggressively to the left and right.
- The TT-Spoon is smaller than conventional spoons and weighs the same, so you can fish the bottom inconspicuously without scaring off the shy fish.
- Tungsten is not only very dense, hard and stable, it is also environmentally neutral in water.

Recommendations:

The TT-Spoon in 1.6g is particularly suitable for ultra-light fishing in still waters while the models in 2.4g and 3.2g can show off their qualities especially in streams and rivers.

On bright days we recommend the use of dark, high-contrast colours while light colours are preferable on dark days.

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