

## Illex Big Backer Casting Jig Akakin | 20g







Product number: IL-81862

The Illex Big Backer Casting Jig: Versatile lure for perch, saithe and mackerel, perfect for precise twitches and fast jerks.

Weight: 0.02 kg

11,95 €

10,79 €\* 10,79 €

## Discover the Illex Big Backer Casting Jig: Perfection in versatility

The **Illex Big Backer Casting Jig** is a masterpiece in terms of versatility and catching potential. Its compact, pear-shaped body has been perfectly calibrated to enable powerful twitches and fast jerks, both at slow and fast speeds. This metal lure is a true all-rounder for horizontal jigging, precisely designed to imitate the escape movements of prey fish such as perch, saithe, mackerel, bonito and bluefish.

The flanks of the Big Backer Jig emphasise these movements even further, while the combination of different colours and reflections of the holographic coating exudes an irresistible attraction. Equipped with an assist hook, a blade hologram on the head and a treble hook on the tail, this metal lure is ready to take advantage of any bite.

The different sizes - 15g (4.7cm), 20g (5.4cm) and 30g (6.2cm) - allow you to choose the perfect option for every fishing situation. Whether you're embarking on fresh or saltwater adventures, this metal lure will exceed your expectations. Its swimming behaviour, sinking, makes it an irresistible target for predatory fish of all kinds.

## **Features:**

- Perfectly calibrated, compact pear-shaped body for precise twitches and jerks
- Ideal for horizontal jigging to imitate prey fish
- Accentuated movements through the flanks and holographic coating
- Versatile for casting and retrieving tactics
- Equipped with assist hook, blade hologram on the head and treble hook on the tail
- Available in 3 sizes: 15g (4.7cm), 20g (5.4cm) and 30g (6.2cm)
- Suitable for freshwater and saltwater fishing

• Swimming behaviour: Sinking

Ready to make your next big catch? Order your Illex Big Backer Casting Jig now and increase your success rate!

\* incl. tax, plus shipping