

DUO Egimasa 3.0



Proizvođa / Brand: DUO

Šifra proizvoda / Code: 087131

Raspoloživost / Availability: Na zalihi / In Stock

Cijena / Price: ~~14,50€~~ 13,05€

Opis / Description

9 cm / 16 gr / 3-3,5 sec/m

Features:

1. Easily performs sharp action with light jerks and can pause immediately. This moment will increase the chance of getting bit.
2. Highly responsive and quick darting action will strongly appeal to squid in distance.
3. Stable fall action will trigger bites from squid without getting cautious.
4. 2 color base design will stimulate the interest of highly pressured squid and be effective at popular fishing spots filled with many anglers.

Due to many requests from squid hunters, DUO have decided to bring back the Egimasa after 10 years of discontinued period.

Body design has a sharp shape and is longer than most squid jigs in the market, allowing it to cut through the water easily.

Moreover, its long nose design will contribute to performing sharp darts and highly responsive action.

By having the sinker slightly towards the rear makes it function as a leverage principle to increase the initial speed of the action.

In other words, it is easier for the angler to jerk the lure. Posture during free fall has been carefully set to be 45 – 50 degrees for best performance.

Product Gallery

工手政
EGIMASA

Sinking Rate (Approx.)

Size 3.0 3.0sec - 3.5sec/m
Size 3.0 DEEP 1.5sec - 2.0sec/m
Size 3.5 3.0sec - 3.5sec/m

Features of Egimasa

- ① Easily performs sharp action with light jerks and can pause immediately. This moment will increase the chance of getting bit.
- ② Highly responsive and quick darting action will strongly appeal to squid in distance.
- ③ Stable fall action will trigger bite from squid without getting cautious.
- ④ 2 color base design will stimulate the interest of highly pressured squid and be effective at popular fishing spots filled with many anglers.

Slim long nose design to produce sharp acceleration and light resistance

Basic concept body to achieve great sinking posture that is the basis for effective action



Back position weight gives stability to highly responsive action