



# JBL NovoDragon Shrimp

Complete food sticks for arowanas (bonytongues)

Suitable for: 



- Complete nutrition for arowanas from 15 cm in size
- 8 % shrimps for excellent colours
- Floating food sticks developed in accordance with clear water formula
- Worm-shaped stick for better acceptance
- Sealed in light-proof and air-tight packaging. Can be stored for 4 years unopened. Use within 4 months after opening

 You may also be interested in

You can find a complete overview here: <https://www.jbl.de/qr/30202>



**JBL NovoFlower mini**  
Complete food for Flowerhorn  
Cichlids up to 12 cm



**JBL NovoFlower maxi**  
Complete food for Flowerhorn  
cichlids from 12 cm upwards





# JBL NovoDragon Shrimp

## Accessories



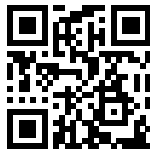
**JBL Atvitol**  
Multivitamin drops for  
aquarium fish



# JBL NovoDragon Shrimp

## Product information

Bonytongue, dragonfish or aowanas are predatory fish which in the wild capture anything they can hunt and which more or less fits in their mouths. They prefer hunting at the water surface which is clearly indicated by their superior mouth. With the help of their barbels they can feel vibrations on the water surface, if for example, an insect falls on it. The food certainly needs to float and if possible should have an elongated shape as realised with JBL NovoDragon.

Further information	
FAQ	✓
Blog	✓
Press	✓
Laboratory/calculator	✗
Worth reading	✓
Spare parts	✗
Video	✓
GarantiePlus	✗
Instructions	✗
QR code	

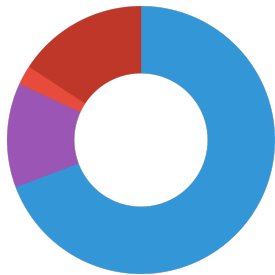




# JBL NovoDragon Shrimp

Food type	food sticks
Sub product type	complete food for ornamental fish
Dosing	Feed 1 - 2 times a day, as much as can be eaten within a few minutes. Young, growing fish 3 - 4 times a day in the same way

## Analytical components



Crude protein	44 %
Fat content	8 %
Crude fibre	1.5 %
Crude ash	10 %

## Composition



Fish and fish by-products
Cereals
Vegetable by-products
Vegetables
Molluscs and crustaceans
Vegetable proteins

## Additives

<b>Antioxidants</b>
E 306 (natural vitamin E extracts)

<b>Vitamins, provitamins and other chemically defined substances having a similar effect (per 1000 g)</b>	
Vitamin A	25000 I. E.
Vitamin D <sub>3</sub>	2000 I. E.
Vitamin E	300 mg
Vitamin C(stable)	200 mg

