

## JBL NovoBits

#### Premium food for demanding aquarium fish

Suitable for: 🗮



- Selected raw ingredients ensure complete nutrition, ideal growth and vibrant colours for all discus fish.
- Nutritious, easy to digest, strengthens the immune system: species-specific feed intake thanks to semibuoyant granulate
- No water clouding: reduced algae growth thanks to balanced phosphate content, better water quality due to better digestibility of the food, which reduces fish excrement
- Fish choose JBL food: 98.5% of all fish species ate the JBL food immediately during research expeditions in freshwaters. No processing of cheap fish meal, fish meat from fish fillet production for humans is used
- Contents: 1 food tin; JBL premium main food for tropical freshwater fish, 250 ml. Use within 4 months after opening = 100 ml is sufficient for a 60 l aquarium for 20 days In high-quality sealed foil packaging. Can be stored unopened for 4 years



You can find a complete overview here: https://www.jbl.de/qr/30314





JBL NovoGranoVert mini CLICK Main food granulate for planteating fish



JBL NovoGranoVert mini Granular main food for planteating fish













JBL Atvitol Multivitamin drops for aquarium fish



JBL AutoFood BLACK Black automatic feeder for aquarium fish



JBL AutoFood WHITE White automatic feeder for aquarium fish









Animal welfare is important to us. No processing of cheap fish meal. We use fish meat from fish fillet production with the motto: The large fillet for humans and the small fillet for our aquarium fish.

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







# JBL NovoBits

Food type	granulates	
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	43 %
Fat content	6 %
Crude fibre	3 %
Crude ash	10 %

### III Composition



Molluscs and crustaceans
Cereals
Fish and fish by-products
Vegetables
Vegetable by-products
Oil and fats

#### I Additives

Vitamins, provitamins and other having a similar effect (per 1000	tamins, provitamins and other chemically defined substances aving a similar effect (per 1000 g)	
Vitamin A	25000 I. E.	
Vitamin D <sub>3</sub>	2000 I. E.	
Vitamin E	330 mg	
Vitamin C(stable)	400 mg	

