



Food tablets for all aquarium fish from 1-20 cm

Suitable for:









NEW

- Ideal for all bottom-dwelling fish species and also all others when the tablet is attached to the pane
- Use: either let it sink to the bottom of the aquarium or attach it to the aquarium glass with light pressure from the inside
- Natural raw ingredients without artificial additives for a natural diet and healthy aquarium fish. Tested on JBL research expeditions in South America
- Very high acceptance even with choosy fish species thanks to high-quality raw ingredients such as shrimps, salmon and tubifex. Krill creates a high level of acceptance among all fish and at the same time ensures beautiful colour formation
- Package contents: original sealed, air- and light-tight, recyclable tin with dosing aid in the lid (for 100 ml, 250 ml, 1000 ml)



Date: 31.12.2023 Produced by:

Country: Japan Language: English









Product information

Bottom-dwelling fish tend to seek their food at the bottom and so sinking food tablets are ideal for them. Sinking granulate food for the other fish will also reach the bottom, but really only if too much has been fed! It therefore is useful to feed the free-swimming and bottom-dwelling fish species separately.

The biological species concept for ornamental fish:

The nutritional requirements of bottom-dwelling fish are also different:
Almost all bottom-dwelling fish species eat JBL PRONOVO TAB. But even the free-swimming fish species quickly learn by smell that the tablet consists of food. Very large fish eat them whole, smaller ones bite off. Once the tablet sticks to the glass, all the fish enjoy eating it and it's great fun to watch.
Among the sucker catfish there are many species which feed mainly on plants (e.g. bushymouth catfish, Ancistrus dolichopterus). JBL PRONOVO PLECO was developed for these species. But even among the sucker catfish there are species such as the zebra pleco (Hypancistrus zebra = L 46) or the cactus catfish (Pseudacanthicus cf. leopardus = L 114) which, although not predatory, do not eat plants but animal

Armored catfish have quite an extensive food spectrum. The JBL PRONOVO CORYDORAS (Corydoras = scientific name of the armored catfish genera) contains the appropriate raw materials, such as shrimps and spirulina. Armored catfish need a varied diet for healthy nutrition. Shrimps are representative of all small animal organisms including carrion, which the armored catfish feel on the ground with their barbels. Loaches tend to be omnivorous. They like to eat snails, and sometimes aquarium plants as well. JBL PRONOVO BOTIA was designed for their diet.

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











Product details

Article data				
Product name	JBL PRONOVO TAB M 100ml	JBL PRONOVO TAB M 250ml	JBL PRONOVO TAB M 1000ml	JBL PRONOVO TAB M 5.5I
Art. No.	3117300	3117400	3117500	3117600
EAN number	4014162311733	4014162311740	4014162311757	4014162311764
EAN as barcode				
Content	100 ml	250 ml	1000 ml	5,5
Weight	58 g	150 g	640 g	2900 g
Expiry months	36	36	36	36
RRP incl. VAT	8,43 €	17,05 €	47,29 €	86,41 €
Base price	145.34 €	113.67 €	78.82 €	29.8 €
Nominal filling quantity	58 g	150 g	600 g	2900 g
Base quantity	1 kg	1 kg	1 kg	1 kg
Gross weight	78.943 g	185.9 g	679.956 g	3079 g
Net weight	58 g	150 g	600 g	2900 g
Weight change	-	-	-	-

Disposal				
Product name	JBL PRONOVO TAB M 100ml	JBL PRONOVO TAB M 250ml	JBL PRONOVO TAB M 1000ml	JBL PRONOVO TAB M 5.5I
Art. No.	3117300	3117400	3117500	3117600
Green dot	✓	✓	✓	✓
Group electronic waste	-	-	-	-
Disposal weight	-	-	-	-
Battery type	-	-	-	-
Battery return	-	-	-	-
Battery rechargeable	-	-	-	-
Disposal weight battery	-	-	-	-
Non-returnable glass	-	-	-	-
PPK	-	-	-	-
Plastic small	20.94 g	35.9 g	79.96 g	-
Plastic large	-	-	-	179 g
Disposal weight metal	0 g	0 g	0 g	0 g

Features					
Product name	JBL PRONOVO TAB M 100ml	JBL PRONOVO TAB M 250ml	JBL PRONOVO TAB M 1000ml	JBL PRONOVO TAB M 5.5I	
Art. No.	3117300	3117400	3117500	3117600	
Animal species	Armored catfish, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichlids (South America), Clawed shrimps, Crayfish, Crustaceans, Danions, Discus, Dwarf crayfish, Dwarf shrimps, Gournamis, Guppy, Juvenile fish, Livebearers, Loaches, Rainbowfish, Snails, Spiny eels, Tetra	Armored catfish, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichlids (South America), Clawd shrimps, Crayfish, Crustaceans, Danions, Discus, Dwarf crayfish, Dwarf shrimps, Gouramis, Guppy, Juvenile fish, Livebearers, Loaches, Rainbowfish, Snails, Spiny eels, Tetra	Armored catfish, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichlids (South America), Clawed shrimps, Crayfish, Crustaceans, Danions, Discus, Dwarf crayfish, Dwarf shrimps, Gouramis, Guppy, Juvenile fish, Livebearers, Loaches, Rainbowfish, Snails, Spiny eels, Tetra	Armored catfish, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichlids (South America), Clawed shrimps, Crayfish, Crustaceans, Danions, Discous, Dwarf crayfish, Dwarf shrimps, Gouramis, Guppy, Juvenile fish, Livebearers, Loaches, Rainbowfish, Snails, Spiny eels, Tetra	
Animal size	1 - 20 cm	1 - 20 cm	1 - 20 cm	1 - 20 cm	

Date: 31.12.2023

Produced by:













Features					
Animal age group	All aquarium fish	All aquarium fish	All aquarium fish	All aquarium fish	
Volume of habitat	For all aquariums	For all aquariums	For all aquariums	For all aquariums	
Material	You will find details of the materials used under Details & Composition	You will find details of the materials used under Details & Composition	You will find details of the materials used under Details & Composition	You will find details of the materials used under Details & Composition	
Food type	food tablets	food tablets	food tablets	food tablets	
Colour	multicoloured	multicoloured	multicoloured	multicoloured	
Dosage	Feed 1 – 2 times a day, as much as can be eaten within a few minutes	Feed 1 – 2 times a day, as much as can be eaten within a few minutes	Feed 1 – 2 times a day, as much as can be eaten within a few minutes	Feed 1 – 2 times a day, as much as can be eaten within a few minutes	
Transport conditions	-	-	-	-	







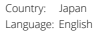




Electronic label / illuminant				
Product name	JBL PRONOVO TAB M 100ml	JBL PRONOVO TAB M 250ml	JBL PRONOVO TAB M 1000ml	JBL PRONOVO TAB M 5.5I
Art. No.	3117300	3117400	3117500	3117600
Ambient temperature	-	-	-	-
Start time	-	-	-	-
Mercury	-	-	-	-
Tube length	-	-	-	-
Service life	-	-	-	-
Lumen	-	-	-	-
CRI value	-	-	-	-
Dimmable	-	-	-	-
Switching cycles	-	-	-	-
PAR value	-	-	-	-
Energy efficiency class	-	-	-	-
UV-A	-	-	-	-
UV-B	-	-	-	-
UV-C	-	-	-	-
Colour temperature	-	-	-	-
Base designation	-	-	-	-

Technical data				
Product name	JBL PRONOVO TAB M 100ml	JBL PRONOVO TAB M 250ml	JBL PRONOVO TAB M 1000ml	JBL PRONOVO TAB M 5.5I
Art. No.	3117300	3117400	3117500	3117600
Range in litres	-	-	-	-
Range from - to	-	-	-	-
Range in days	-	-	-	-
Range tank length	-	-	-	-
Output in watts	-	-	-	-
Output per hour	-	-	-	-
Output per day	-	-	-	-
Height	106 mm	146 mm	198 mm	191 mm
Length	44 mm	56 mm	90 mm	223 mm
Width	44 mm	56 mm	90 mm	223 mm
Diameter	44 mm	56 mm	90 mm	223 mm
Voltage	-	-	-	-
For	-	-	-	-
T8 26mm (watt)	-	-	-	-
T5 16mm (watt)	-	-	-	-
Size	-	-	-	-
Content for	-	-	-	-
Filter container volume	-	-	-	-
Volume filter media	-	-	-	-
Hose connections pressure/out	-	-	-	-
Hose connections suction/in	-	-	-	-
Delivery head	-	-	-	-



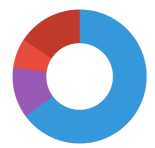






Food type	food tablets	
Sub product type complete food for ornamental fish		
Dosing Feed 1 – 2 times a day, as much as can be eaten within a few minutes		

Analytical components



Crude protein	37 %
Fat content	7 %
Crude fibre	4 %
Crude ash	9 %

III Composition



salmon meal
Tubifex
wheat meal
wheat germs
rice meal
soy bean meal
shrimp meal
krill meal
wheat gluten
yeast extract
spirulina
spinach
Apple fibre
octopus meal

Country: Japan

Language: English

il+ Additives

Colourings are not added by JBL

Antioxidants	
1b306(i)	











Additional information for the specialist trade sector

Article data				
Product name	JBL PRONOVO TAB M 100ml	JBL PRONOVO TAB M 250ml	JBL PRONOVO TAB M 1000ml	JBL PRONOVO TAB M 5.5I
Art. No.	3117300	3117400	3117500	3117600
VAT	7%	7%	7%	7%
Sales unit (SU)	6	6	3	1
Volume packaging	0.1611	0.36l	1.26l	7.461
Dimensions (l/w/h)	44 mm/44 mm/106 mm	56 mm/56 mm/146 mm	90 mm/90 mm/198 mm	223 mm/223 mm/191 mm
Layer	672	648	192	18
Pallet	2688	1944	576	90
Category of products	1	1	1	1
Customs tariff	23099041	23099041	23099041	23099041
Country of origin	DE	DE	DE	DE
Type of packaging	can	can	can	Eimer

PU 1 data						
Product name	JBL PRONOVO TAB M 100ml	JBL PRONOVO TAB M 250ml	JBL PRONOVO TAB M 1000ml	JBL PRONOVO TAB M 5.5I		
Art. No.	3117300	3117400	3117500	3117600		
PU 1 material	film gr	film gr	film gr	None		
PU 1 weight	2.75 g	5.1 g	9.39 g	-		
PU 1 lengh	132 mm	168 mm	270 mm	-		
PU 1 width/depth	88 mm	112 mm	90 mm	-		
PU 1 height	106 mm	146 mm	198 mm	-		

PU 2 data							
Product name	JBL PRONOVO TAB M 100ml	JBL PRONOVO TAB M 250ml	JBL PRONOVO TAB M 1000ml	JBL PRONOVO TAB M 5.5I			
Art. No.	3117300	3117400	3117500	3117600			
PU 2 material	cardboard gr	cardboard gr	cardboard gr	None			
PU 2 weight	352 g	426 g	468 g	-			
PU 2 lengh	284 mm	244 mm	284 mm	-			
PU 2 width/depth	374 mm	354 mm	374 mm	-			
PU 2 height	223 mm	448 mm	408 mm	-			

Trade data							
Product name	JBL PRONOVO TAB M 100ml	JBL PRONOVO TAB M 250ml	JBL PRONOVO TAB M 1000ml	JBL PRONOVO TAB M 5.5I			
Art. No.	3117300	3117400	3117500	3117600			
Till receipt text	JBL TAB M 100ml	JBL TAB M 250ml	JBL TAB M1000ml	JBL TAB M 5.5I			
Shelf placement	-	-	-	-			

31.12.2023 Date: Produced by:

