





Food tablets for all loaches from 1-20 cm

Suitable for: ≪



- Ideal staple food for all loaches (Botia species, sucking loaches, hillstram loaches, Pangio species)
- 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 the tropics
- Very high acceptance even with choosy species thanks to high-quality raw ingredients such as salmon, spirulina and shrimps
- Package contents: original sealed, air- and light-tight, recyclable tin with dosing aid inside the lid (for 100 ml, 250 ml, 1000 ml)







JBL PRONOVO BOTIA TAB M

Product information

All loaches come from Asia and are ground-oriented fish. They therefore eat mainly from the substrate. Many species, such as the clown loach, skunk loach, yoyo loach and orange-finned loach are good snail eaters!

How do bottom dwellers in a community aquarium get their food?

You'll have seen this: Someone throws a food tablet into the aquarium for their bottom-dwelling loaches, but the fish in the other water zones grab the food tablet and the loaches go empty-handed! The other variant: The loaches are supposed to get some of the other fish's food. But too often so much food is fed that it's enough for the loaches and the algae as well! The loaches may not be able to reach food that lands in the decoration. This can spoil and quickly lead to algae problems. This is how it works better: first feed the fish in the upper water layers and then, when they are in a "feeding frenzy", throw in one or two food tablets for the loaches.

How can you proceed if you keep different bottom dwellers in one aquarium? You can feed 2 types of tablets (e.g. JBL PRONOVO CORYDORAS for armored catfish and JBL PRONOVO BOTIA for loaches) at the same time without any problems. It is even beneficial for the fish, as they are offered more variety and yet each group of fish gets its species-appropriate nutrition.

What is the difference between tablets and wafers? Food tablets (e.g. JBL PRONOVO TAB, JBL PRONOVO BOTIA) are mechanically compressed from fine flake food. Wafers, on the other hand, are thinly cut from a pulp and a "continuous sausage" pressed out of the extruder and dried.

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

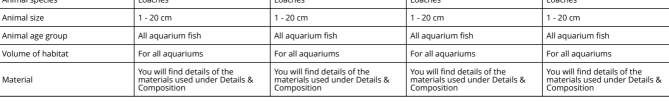




JBL PRONOVO BOTIA TAB M

Product details

Article data				
Product name	JBL PRONOVO BOTIA TAB 100ml	JBL PRONOVO BOTIA TAB 250ml	JBL PRONOVO BOTIA TAB 1000ml	JBL PRONOVO BOTIA TAB M 5.5I
Art. No.	3115273	3115318	3115500	3115600
EAN number	4014162056344	4014162056696	4014162311559	4014162311566
EAN as barcode				
Content	100 ml	250 ml	1000 ml	5,5
Weight	58 g	150 g	580 g	2900 g
Expiry months	36	36	36	36
RRP incl. VAT	8,43 €	17,12€	47,49 €	86,30 €
Base price	145.34 €	114.13€	81.88€	29.76€
Nominal filling quantity	58 g	150 g	580 g	2900 g
Base quantity	1 kg	1 kg	1 kg	1 kg
Gross weight	78.94 g	185.9 g	659.956 g	3079 g
Net weight	58 g	150 g	580 g	2900 g
Weight change	-	-	-	-
Disposal				
Product name	JBL PRONOVO BOTIA TAB 100ml	JBL PRONOVO BOTIA TAB 250ml	JBL PRONOVO BOTIA TAB 1000ml	JBL PRONOVO BOTIA TAB M 5.5I
Art. No.	3115273	3115318	3115500	3115600
Green dot	✓	✓	-	✓
Group electronic waste	-	-	-	-
Disposal weight	-	-	-	-
Battery type	-	-	-	-
Battery return	-	-	-	-
Battery rechargeable	-	-	-	-
Disposal weight battery	-	-	-	-
Non-returnable glass	-	-	-	-
РРК	-	-	-	-
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 BOTIA TAB 100ml	JBL PRONOVO BOTIA TAB 250ml	JBL PRONOVO BOTIA TAB 1000ml	JBL PRONOVO BOTIA TAB M 5.5I
Art. No.	3115273	3115318	3115500	3115600
Animal species	Loaches	Loaches	Loaches	Loaches
Animal size	1 - 20 cm	1 - 20 cm	1 - 20 cm	1 - 20 cm
		1	1	











Features				
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	-	-	-	-





2

JBL PRONOVO BOTIA TAB M

Electronic label / illumina				
Product name	JBL PRONOVO BOTIA TAB 100ml	JBL PRONOVO BOTIA TAB 250ml	JBL PRONOVO BOTIA TAB 1000ml	JBL PRONOVO BOTIA TAB M 5.5
Art. No.	3115273	3115318	3115500	3115600
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 BOTIA TAB 100ml	JBL PRONOVO BOTIA TAB 250ml	JBL PRONOVO BOTIA TAB 1000ml	JBL PRONOVO BOTIA TAB M 5.5
Art. No.	3115273	3115318	3115500	3115600
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	-	-	-	-





JBL PRONOVO BOTIA TAB M

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	33 %
Fat content	6 %
Crude fibre	6 %
Crude ash	8 %

III Composition



 spirulina salmon meal wheat germs shrimp meal rice meal soy bean meal wheat meal green meal Apple fibre wheat gluten krill meal corn meal potato flakes spinach 	
wheat germs shrimp meal rice meal soy bean meal wheat meal green meal Apple fibre wheat gluten krill meal corn meal past extract Potato flakes	spirulina
shrimp meal rice meal soy bean meal wheat meal green meal Apple fibre wheat gluten krill meal corn meal peat extract Potato flakes	salmon meal
rice meal soy bean meal wheat meal green meal Apple fibre wheat gluten krill meal corn meal yeast extract Potato flakes	wheat germs
soy bean meal wheat meal green meal Apple fibre wheat gluten krill meal corn meal yeast extract Potato flakes	shrimp meal
wheat meal green meal Apple fibre wheat gluten krill meal corn meal yeast extract Potato flakes	rice meal
green meal Apple fibre wheat gluten krill meal corn meal yeast extract Potato flakes	soy bean meal
Apple fibre wheat gluten krill meal corn meal yeast extract Potato flakes	wheat meal
wheat gluten krill meal corn meal yeast extract Potato flakes	green meal
krill meal corn meal yeast extract Potato flakes	Apple fibre
corn meal yeast extract Potato flakes	wheat gluten
yeast extract Potato flakes	krill meal
Potato flakes	corn meal
	yeast extract
spinach	Potato flakes
	spinach

II ← Additives

Colourings

are not added by JBL

Antioxidants	
1b306(i)	



2

Additional information for the specialist trade sector

A TAB M 5.5
91 mm
A TAB M 5.5
A TAB M 5.5
A TAB M 5.5

