



Main food flakes size M for all orn. fish from 8-20 cm

Suitable for: 🗮



- Prebiotic aquarium fish food with garlic: dedicated dietary fibres in the food supply the beneficial intestinal bacteria with food for healthy digestion
- Natural raw materials 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 fish species thanks to high-quality raw ingredients such as salmon, shrimps and garlic
- Promotes the colours of all ornamental fish species with natural astaxanthin (a very high-quality carotene) from krill and spirulina.
- Package contents: original sealed, air- and light-tight, recyclable tin with dosing aid inside the lid (100 ml, 250 ml, 1000 ml). Environmentally-friendly refill pack with 750 ml available





#### Product information

In community aquariums with different species of fish, the ornamental fish you keep will have different demands on the food. JBL PRONOVO BEL takes the different feeding types into account and offers your fish a wide variety and choice for a natural and healthy diet. If you wish to further enhance the range of foods available, you can supplement the staple food JBL PRONOVO BEL with other foods from the JBL species concept and with treats.

JBL PRONOVO BEL staple food, the perfect nutrition for all omnivorous fish and fish communities The protein/fat ratio of 6.3:1 exactly represents the ratio that is ideal for most tropical fish species. Higher fat contents would lead to fatty degeneration in the organs of warm water fish (23-30 °C)! In fish communities, as in most community aquariums, the 15 main ingredients of PRONOVO BEL form a perfect nutritional base that can (but don't have to) be supplemented with species foods to individually adapt and further diversify the diet of your fish species. It's no problem if, for example, your bettas also eat the food for your barbels and vice versa. It is only important that you offer the right food for each group of fish. Variety is always good!

It is really important to choose a food size that fits the mouth size of the fish species. Flakes soften quickly and can be eaten by almost all fish species. It is a different matter with granulate, where the smallest mouth size of the fish you keep decides which food size you buy. You'll find the fish size the food is suitable for written on the bottom left of the tins. It is better to choose a food that is on the small side rather than one that is too large!

Regarding garlic: Fish, of course, are not familiar with garlic from their habitats. But observations we made during the JBL expeditions in the South American Pantanal showed that fish reject underwater plants and prefer to jump out of the water to eat the apparently tastier leaves of the bushes and trees at the water's edge! These contain more flavour than the "slimy" underwater leaves. This is exactly the effect that adding garlic achieves.

Why is squid meal included in a freshwater food when there are definitely no squid in freshwater? Highquality squid meal (as a highly digestible animal protein source) offers a nutrient composition typical of molluscs, which many fish are familiar with from natural foods such as clams and snails. Squid meal, therefore, is a very healthy and energy-supplying raw ingredient, also for freshwater fish!

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





### Product details

Article data				
Product name	JBL PRONOVO BEL FLAKES M 100ml	JBL PRONOVO BEL FLAKES M 250ml	JBL PRONOVO BEL FLAKES M 750ml	JBL PRONOVO BEL FLAKES M 1000ml
Art. No.	3110300	3110500	3110600	3110800
EAN number	4014162057556	4014162311054	4014162311061	4014162311085
EAN as barcode				
Content	100 ml	250 ml	750 ml	1000 ml
Weight	18 g	45 g	135 g	190 g
Expiry months	36	36	36	36
RRP incl. VAT	3,54 €	6,42 €	7,84€	17,27 €
Base price	196.67 €	142.67€	58.07€	90.89 €
Nominal filling quantity	18 g	45 g	135 g	190 g
Base quantity	1 kg	1 kg	1 kg	1 kg
Gross weight	38.94 g	80.9 g	160.158 g	269.96 g
Net weight	18 g	45 g	135 g	190 g
Weight change	-	-	-	-
Disposal				
Product name	JBL PRONOVO BEL FLAKES M 100ml	JBL PRONOVO BEL FLAKES M 250ml	JBL PRONOVO BEL FLAKES M 750ml	JBL PRONOVO BEL FLAKES M 1000ml
Art. No.	3110300	3110500	3110600	3110800
Green dot	✓	✓	✓	<ul> <li>✓</li> </ul>
Group electronic waste	-	-	-	-

Green dot	<b> </b> ▼	<b> </b> ▼	$\sim$	$\checkmark$
Group electronic waste	-	-	-	-
Disposal weight	-	-	-	-
Battery type	-	-	-	-
Battery return	-	-	-	-
Battery rechargeable	-	-	-	-
Disposal weight battery	-	-	-	-
Non-returnable glass	-	-	-	-
РРК	-	-	12.16 g	-
Plastic small	20.94 g	35.9 g	13 g	79.96 g
Plastic large	-	-	-	-
Disposal weight metal	0 g	0 g	0 g	0 g

Features				
Product name	JBL PRONOVO BEL FLAKES M 100ml	JBL PRONOVO BEL FLAKES M 250ml	JBL PRONOVO BEL FLAKES M 750ml	JBL PRONOVO BEL FLAKES M 1000ml
Art. No.	3110300	3110500	3110600	3110800
Animal species	Barbels, Bettas, Cichlids (South America), Danions, Gouramis, Guppy, Killifish, Livebearers, Panchaxes, Rainbowfish, Tetra, freshwater butterflyfish	Barbels, Bettas, Cichlids (South America), Danions, Gouramis, Guppy, Killifish, Livebearers, Panchaxes, Rainbowfish, Tetra, freshwater butterflyfish	Barbels, Bettas, Cichlids (South America), Danions, Gouramis, Guppy, Killifish, Livebearers, Panchaxes, Rainbowfish, Tetra, freshwater butterflyfish	Barbels, Bettas, Cichlids (South America), Danions, Gouramis, Guppy, Killifish, Livebearers, Panchaxes, Rainbowfish, Tetra, freshwater butterflyfish
Animal size	8 - 20 cm			
Animal age group	All aquarium fish	All aquarium fish	All aquarium fish	All aquarium fish









Features				
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 flakes	food flakes	food flakes	food flakes
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	-	-	-	-







Article data	
Product name	JBL PRONOVO BEL FLAKES M 5.5I
Art. No.	3110900
EAN number	4014162311092
EAN as barcode	
Content	5,5 l
Weight	950 g
Expiry months	36
RRP incl. VAT	45,58 €
Base price	47.98 €
Nominal filling quantity	950 g
Base quantity	1 kg
Gross weight	1129 g
Net weight	950 g
Weight change	-

Disposal			
Product name	JBL PRONOVO BEL FLAKES M 5.5I		
Art. No.	3110900		
Green dot	<ul> <li>Image: A start of the start of</li></ul>		
Group electronic waste	-		
Disposal weight	-		
Battery type	-		
Battery return	-		
Battery rechargeable	-		
Disposal weight battery	-		
Non-returnable glass	-		
РРК	-		
Plastic small	-		
Plastic large	179 g		
Disposal weight metal	0 g		

Features	
Product name	JBL PRONOVO BEL FLAKES M 5.5I
Art. No.	3110900
Animal species	Barbels, Bettas, Cichlids (South America), Danions, Gouramis, Guppy, Killifish, Livebearers, Panchaxes, Rainbowfish, Tetra, freshwater butterflyfish
Animal size	8 - 20 cm
Animal age group	All aquarium fish
Volume of habitat	For all aquariums
Material	You will find details of the materials used under Details & Composition
Food type	food flakes
Colour	multicoloured
Dosage	Feed 1 – 2 times a day, as much as can be eaten within a few minutes









Features	
Transport conditions	-





Electronic label / illuminant					
Product name	JBL PRONOVO BEL FLAKES M 100ml	JBL PRONOVO BEL FLAKES M 250ml	JBL PRONOVO BEL FLAKES M 750ml	JBL PRONOVO BEL FLAKES M 1000ml	
Art. No.	3110300	3110500	3110600	3110800	
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 BEL FLAKES M 100ml	JBL PRONOVO BEL FLAKES M 250ml	JBL PRONOVO BEL FLAKES M 750ml	JBL PRONOVO BEL FLAKES M 1000ml
Art. No.	3110300	3110500	3110600	3110800
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	146 mm	198 mm
Length	44 mm	56 mm	100 mm	90 mm
Width	44 mm	56 mm	100 mm	90 mm
Diameter	44 mm	56 mm	100 mm	90 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	-	-	-	-









Technical data				
Delivery head	-	-	-	-



#### FOOD FÜTTERUNG NOURRISSAGE





Electronic label / illuminant		
Product name	JBL PRONOVO BEL FLAKES M 5.5	
Art. No.	3110900	
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	-	

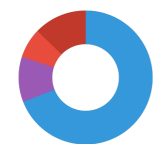
Technical data		
Product name	JBL PRONOVO BEL FLAKES M 5.5I	
Art. No.	3110900	
Range in litres	-	
Range from - to	-	
Range in days	-	
Range tank length	-	
Output in watts	-	
Output per hour	-	
Output per day	-	
Height	191 mm	
Length	223 mm	
Width	223 mm	
Diameter	223 mm	
Voltage	-	
For	-	
T8 26mm (watt)	-	
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 flakes	
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	38 %
Fat content	6 %
Crude fibre	4 %
Crude ash	7 %

### III Composition



<ul> <li>salmon meal</li> <li>wheat meal</li> <li>shrimp meal</li> <li>soy bean meal</li> <li>soy bean meal</li> <li>wheat germs</li> <li>krill meal</li> <li>yeast extract</li> <li>wheat gluten</li> <li>spirulina</li> <li>octopus meal</li> <li>rice meal</li> <li>facil powder</li> <li>corn meal</li> <li>Apple fibre</li> <li>guar gum</li> </ul>	
shrimp meal         soy bean meal         wheat germs         krill meal         yeast extract         wheat gluten         spirulina         octopus meal         rice meal         Garlic powder         corn meal         Apple fibre	salmon meal
soy bean meal         wheat germs         krill meal         yeast extract         wheat gluten         spirulina         octopus meal         rice meal         Garlic powder         corn meal         Apple fibre	wheat meal
wheat germs         krill meal         yeast extract         wheat gluten         spirulina         octopus meal         rice meal         Garlic powder         corn meal         Apple fibre	shrimp meal
krill meal         yeast extract         wheat gluten         spirulina         octopus meal         rice meal         Garlic powder         corn meal         Apple fibre	soy bean meal
yeast extract wheat gluten spirulina octopus meal rice meal Garlic powder corn meal Apple fibre	wheat germs
<ul> <li>wheat gluten</li> <li>spirulina</li> <li>octopus meal</li> <li>rice meal</li> <li>Garlic powder</li> <li>corn meal</li> <li>Apple fibre</li> </ul>	krill meal
spirulina         octopus meal         rice meal         Garlic powder         corn meal         Apple fibre	yeast extract
octopus meal       rice meal       Garlic powder       corn meal       Apple fibre	wheat gluten
rice meal Garlic powder corn meal Apple fibre	spirulina
Garlic powder       corn meal       Apple fibre	octopus meal
corn meal Apple fibre	rice meal
Apple fibre	Garlic powder
	corn meal
guar gum	Apple fibre
	guar gum
Beetroot	Beetroot

#### **II∔** Additives

Colourings	
are not added by JBL	

Antioxidants	
1b306(i)	







### Additional information for the specialist trade sector

Article data				
Product name	JBL PRONOVO BEL FLAKES M 100ml	JBL PRONOVO BEL FLAKES M 250ml	JBL PRONOVO BEL FLAKES M 750ml	JBL PRONOVO BEL FLAKES M 1000ml
Art. No.	3110300	3110500	3110600	3110800
VAT	7%	7%	7%	7%
Sales unit (SU)	6	6	12	3
Volume packaging	0.1611	0.361	1.1471	1.26
Dimensions (l/w/h)	44 mm/44 mm/106 mm	56 mm/56 mm/146 mm	100 mm/100 mm/146 mm	90 mm/90 mm/198 mm
Layer	672	648	72	192
Pallet	2688	1944	720	576
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	can
PU 1 data				
Product name	JBL PRONOVO BEL FLAKES M 100ml	JBL PRONOVO BEL FLAKES M 250ml	JBL PRONOVO BEL FLAKES M 750ml	JBL PRONOVO BEL FLAKES M 1000ml
Art. No.	3110300	3110500	3110600	3110800
PU 1 material	film gr	film gr	cardboard gr	film gr
PU 1 weight	2.75 g	5.1 g	315 g	9.39 g
PU 1 lengh	132 mm	168 mm	180 mm	270 mm
PU 1 width/depth	88 mm	112 mm	175 mm	90 mm
PU 1 height	106 mm	146 mm	370 mm	198 mm
PU 2 data				
Product name	JBL PRONOVO BEL FLAKES M 100ml	JBL PRONOVO BEL FLAKES M 250ml	JBL PRONOVO BEL FLAKES M 750ml	JBL PRONOVO BEL FLAKES M 1000ml
Art. No.	3110300	3110500	3110600	3110800
PU 2 material	cardboard gr	cardboard gr	None	cardboard gr
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 BEL FLAKES M 100ml	JBL PRONOVO BEL FLAKES M 250ml	JBL PRONOVO BEL FLAKES M 750ml	JBL PRONOVO BEL FLAKES M 1000ml
Art. No.	3110300	3110500	3110600	3110800
Till receipt text	JBL BELFLAKES M	JBL BELFLAKES M	JBL BELFLAKES M	JBL BELFLAKES M
Shelf placement	-	-	-	-



11

#### FOOD FÜTTERUNG NOURRISSAGE





Article data		
Product name	JBL PRONOVO BEL FLAKES M 5.5I	
Art. No.	3110900	
VAT	7%	
Sales unit (SU)	1	
Volume packaging	7.461	
Dimensions (l/w/h)	223 mm/223 mm/191 mm	
Layer	18	
Pallet	90	
Category of products	1	
Customs tariff	23099041	
Country of origin	DE	
Type of packaging	Eimer	

PU 1 data		
Product name	JBL PRONOVO BEL FLAKES M 5.5I	
Art. No.	3110900	
PU 1 material	None	
PU 1 weight	-	
PU 1 lengh	-	
PU 1 width/depth	-	
PU 1 height	-	

PU 2 data		
Product name	JBL PRONOVO BEL FLAKES M 5.5I	
Art. No.	3110900	
PU 2 material	None	
PU 2 weight	-	
PU 2 lengh	-	
PU 2 width/depth	-	
PU 2 height	-	

Trade data		
Product name	JBL PRONOVO BEL FLAKES M 5.5I	
Art. No.	3110900	
Till receipt text	JBL BELFLAKES M	
Shelf placement	-	

