





Granulated staple food for all 8-20 cm cichlids

Suitable for:





- Prebiotic & sinking aquarium fish food: dedicated dietary fibres in the food supply the beneficial intestinal bacteria with food for a healthy digestion
- Natural raw ingredients without artificial additives for a natural diet and healthy cichlids. Tested on JBL research expeditions in Lake Malawi and Lake Tanganyika with cichlid species down to a depth of 40 m
- Very high acceptance even with choosy cichlid species thanks to high-quality raw ingredients such as salmon, shrimps and squid
- With the very high-quality natural astaxanthin from krill and spirulina, which ensures perfect colour formation in cichlids from Lake Tanganyika and Lake Malawi
- Package contents: original sealed, air- and light-tight, recyclable tin with dosing aid inside the lid





# JBL PRONOVO TANGANYIKA GRANO M

#### Product information

In the Rift Valley lakes of East Africa (Lakes Malawi and Tanganyika), many cichlids have adapted to graze the algae growth from the rocks for the microorganisms living in them (herbivorous growth eaters). JBL PRONOVO MALAWI was developed for these species.

In contrast, almost all remaining species in both lakes live predatory lives and eat fish, microorganisms, shrimps and fish fry. Some even eat only the scales of other fish (Plecodus). JBL JBL PRONOVO TANGANYIKA was developed for the predatory species. If both groups are kept together in ONE aquarium, it is essential you offer both types of food. Each feeding type will then receive the right food.

Typical predators of Lake Tanganyika: Lamprologus, Neolamprologus, Julidochromis, Cyphotilapia, Telmatochromis, Calinochromis Typical predators of Lake Malawi: Trematocranus, Haplochromis, Nimbochromis, Sciaenochromis, Labidochromis

Advantages of JBL foods:

use of pure fish protein without cheap fish meal.

Optimum protein/fat ratio.

Mainly proteins from aquatic animals.

Reduction of algae growth and optimal fish growth due to adapted phosphate content. Prebiotic: prebiotics are "substrates that are selectively used by host microorganisms and confer health benefits." Scientists are agreed on this that they promote digestion and thus health. In the case of our fish, there is another essential aspect: with better digestion, less is excreted and the water is thus less polluted, causing fewer algae problems and keeping the water cleaner.

As the majority of cichlids cultivated from Lake Tanganyika are predators, we have named the food for predatory species PRONOVO TANGANYIKA. Since most of the species cultivated from Lake Malawi are growth eaters, JBL has named this food PRONOVO MALAWI.

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







### Product details

Article data		
Product name	JBL PRONOVO TANGANYIKA GRANO M 250ml CLICK	JBL PRONOVO TANGANYIKA GRANO M 1000ml
Art. No.	3120500	3120600
EAN number	4014162312051	4014162312068
EAN as barcode		
Content	250 ml	1000 ml
Weight	145 g	570 g
Expiry months	36	36
RRP incl. VAT	12,87€	25,67€
Base price	88.76 €	45.04€
Nominal filling quantity	145 g	570 g
Base quantity	1 kg	1 kg
Gross weight	188.79 g	649.956 g
Net weight	145 g	570 g
Weight change	-	-
Г		
Disposal		
Product name	JBL PRONOVO TANGANYIKA GRANO M 250ml CLICK	JBL PRONOVO TANGANYIKA GRANO M 1000ml
Art. No.	3120500	3120600
Green dot	$\checkmark$	$\checkmark$
Group electronic waste	-	-
Disposal weight	-	-
Battery type	-	-
Battery return	-	-
Battery rechargeable	-	-
Disposal weight battery	-	-
Non-returnable glass	-	-
РРК	-	-
Plastic small	43.79 g	79.96 g
Plastic large	-	-

Features		
Product name	JBL PRONOVO TANGANYIKA GRANO M 250ml CLICK	JBL PRONOVO TANGANYIKA GRANO M 1000ml
Art. No.	3120500	3120600
Animal species	Cichlids (South America)	Cichlids (South America)
Animal size	8 - 20 cm	8 - 20 cm
Animal age group	All aquarium fish	All aquarium fish
Volume of habitat	For all aquariums	For all aquariums

0 g



-

Disposal weight metal

0 g







Features			
Material	You will find details of the materials used under Details & Composition	You will find details of the materials used under Details & Composition	
Food type	granulates	granulates	
Colour	brown	brown	
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	
Transport conditions	-	-	







# JBL PRONOVO TANGANYIKA GRANO M

Product name	JBL PRONOVO TANGANYIKA GRANO M 250ml CLICK	JBL PRONOVO TANGANYIKA GRANO M 1000ml
Art. No.	3120500	3120600
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	-	-
Product name	JBL PRONOVO TANGANYIKA GRANO M 250ml CLICK	JBL PRONOVO TANGANYIKA GRANO M 1000ml
Art. No.	3120500	3120600
Range in litres	-	-
Range from - to	-	-
Range in days	-	-
Range tank length	-	-
Output in watts	-	-
Output per hour	-	-
Output per day	-	-
Height	146 mm	198 mm
	140 11111	19011111
Length	56 mm	90 mm
-		
Width	56 mm	90 mm
Width Diameter	56 mm 56 mm	90 mm 90 mm
Length Width Diameter Voltage For	56 mm 56 mm 56 mm 56 mm	90 mm 90 mm 90 mm
Width Diameter Voltage For	56 mm 56 mm 56 mm -	90 mm 90 mm 90 mm -
Width Diameter Voltage For T8 26mm (watt)	56 mm           56 mm           56 mm           56 mm           -           -           -	90 mm 90 mm 90 mm - -
Width Diameter Voltage	56 mm 56 mm 56 mm - - -	90 mm 90 mm 90 mm - - -
Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt)	56 mm           56 mm           56 mm           -           -           -           -           -           -           -           -	90 mm 90 mm 90 mm - - - - -

Filter container volume Volume filter media

Hose connections pressure/out Hose connections suction/in









 Technical data

 Delivery head

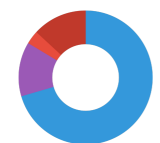




## JBL PRONOVO TANGANYIKA GRANO M

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

#### Analytical components



Crude protein	43 %
Fat content	8 %
Crude fibre	2 %
Crude ash	8 %

#### III Composition



salmon meal
wheat germs
shrimp meal
soy bean meal
spirulina
rice meal
krill meal
yeast extract
wheat gluten
Mediterranean herbs
guar gum

#### **I**I ← Additives

Colourings	
are not added by JBL	

Antioxidants	
1b306(i)	







#### Additional information for the specialist trade sector

Article data		
Product name	JBL PRONOVO TANGANYIKA GRANO M 250ml CLICK	JBL PRONOVO TANGANYIKA GRANO M 1000ml
Art. No.	3120500	3120600
VAT	14%	14%
Sales unit (SU)	6	3
Volume packaging	0.361	1.26
Dimensions (l/w/h)	56 mm/56 mm/146 mm	90 mm/90 mm/198 mm
Layer	648	192
Pallet	1944	576
Category of products	1	1
Customs tariff	23099041	23099041
Country of origin	DE	DE
Type of packaging	can	can

PU 1 data		
Product name	JBL PRONOVO TANGANYIKA GRANO M 250ml CLICK	JBL PRONOVO TANGANYIKA GRANO M 1000ml
Art. No.	3120500	3120600
PU 1 material	film gr	film gr
PU 1 weight	5.1 g	9.39 g
PU 1 lengh	168 mm	270 mm
PU 1 width/depth	112 mm	90 mm
PU 1 height	146 mm	198 mm

PU 2 data		
Product name	JBL PRONOVO TANGANYIKA GRANO M 250ml CLICK	JBL PRONOVO TANGANYIKA GRANO M 1000ml
Art. No.	3120500	3120600
PU 2 material	cardboard gr	cardboard gr
PU 2 weight	426 g	468 g
PU 2 lengh	244 mm	284 mm
PU 2 width/depth	354 mm	374 mm
PU 2 height	448 mm	408 mm

Trade data		
Product name	JBL PRONOVO TANGANYIKA GRANO M 250ml CLICK	JBL PRONOVO TANGANYIKA GRANO M 1000ml
Art. No.	3120500	3120600
Till receipt text	JBL TANGA GRA M	JBL TANGA GRA M
Shelf placement	-	-

