





Complete breeding kit for live food









- Artemia nauplii home-grown in 24-48 hours: cultivation equipment with stand and air pump
- Assemble culture device, connect air pump, add water, salt and Artemia eggs, allow 24-48 h for hatching brine shrimps to run out, and catch them in sieve. Feed crustaceans to the fish
- Effective: maximal hatching rate as a result of the naupilia's constant movement and funnel shape, separation of the nauplia from the breeding water with Artemia sieve (0.15 mm mesh size), nauplia removed using harvesting container
- Extendable by combining with other breeding containers, several containers with staggered setting up times: continuous supply for sensitive young fry
- Package contents: 1 breeding kit for live food, ArtemioSet. Incl. 1 funnel shaped breeding container with dome cover, 1 stand with screws, 1 air pump, 1 harvesting container, 1 Artemia sieve, 1.8 m air hose, 1 check valve











JBL ArtemioMix Mix of Artemia eggs and salt for mixing



JBL ArtemioFluid Complete food for crusteceans



JBL ArtemioSalSalt for cultivating Artemia nauplii

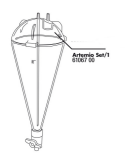


JBL ArtemioPur Artemia eggs for the production of live food

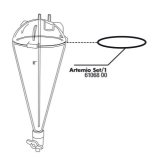








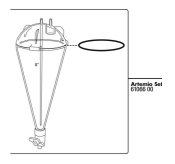
JBL Artemio Lid



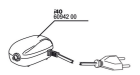
JBL Artemio O-Ring



JBL Artemio Drain Cock



JBL Artemio Breeder



JBL CP i40/ArtemioSet/ BabyHome air pump



JBL CP i40, PS a50, PA a50 diaphragm



JBL adapter UK for all flat-pin plugs









Product information

Fish love a varied diet

An unbalanced fish diet can lead long term to deficiency symptoms, diseases and fatty degeneration of organs. Provide your aquarium dwellers with a varied died in the form of live food. When catching or purchasing live food there is a risk of introducing bacteria and parasites into the aquarium.

Producing your own live food has many advantages:

- Free of parasites
 Rich in fibre & healthy
 No need to catch in ponds
 Promotes the fish's hunting instinct

- Increases spawning readiness
 Simple, quick and convenient
 Cheap alternative to frozen food
- It's fun to do it yourself

Easy application

Place breeding container in the stand provided. Fill it with water, add special salt and Artemia eggs (not included) to the container. Close the breeding container. Connect air pump and let it aerate for 24 – 48 hours. Open stopcock at the bottom of breeding container. Breeding water flows through the sieve and separates water from the live food. 1 spoonful of Artemia eggs (JBL ArtemioPur) contains approx. 0.3 g Artemia eggs. 2-3 spoons of Artemia eggs are added to the JBL culture device per batch.

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











Product details

Article data	
Product name	JBL Artemio Set complete
Art. No.	6106000
EAN number	4014162610607
EAN as barcode	
Content	1 kit
-	-
Expiry months	-
RRP incl. VAT	70,85 €
Base price	-
Nominal filling quantity	-
Base quantity	1
Gross weight	1206 g
Net weight	910 g
Weight change	1000

Disposal	
Product name	JBL Artemio Set complete
Art. No.	6106000
Green dot	✓
Group electronic waste	Small appliances that can be used in private households
Disposal weight	217 g
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	-
PPK	282 g
Plastic small	-
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL Artemio Set complete
Art. No.	6106000
Animal species	Barbels, Bettas, Cichlids (South America), Danions, Flowerhorn, Gobies, Goldfish, Gouramis, Guppy, Juvenile fish, Killifish, Livebearers, Loaches, Rainbowfish, Tetra, Veiltails
Animal size	1 - 4 cm
Animal age group	Small and medium-sized aquarium fish



31.12.2023 Date: Produced by:







Features	
Volume of habitat	For all aquariums
Material	plastic (ABS) / plastic (PS)
Food type	-
Colour	transparent / black
Dosage	-
Transport conditions	-







Electronic label / illuminant	
Product name	JBL Artemio Set complete
Art. No.	6106000
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 Artemio Set complete
Art. No.	6106000
Range in litres	-
Range from - to	-
Range in days	-
Range tank length	-
Output in watts	3 W
Output per hour	-
Output per day	-
Height	420 mm
Length	120 mm
Width	120 mm
Diameter	-
Voltage	230 V
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	-
L	









Food type	-
Sub product type	-
Dosing	-



Date: 31.12.2023 Produced by:









Additional information for the specialist trade sector

Article data	
Product name	JBL Artemio Set complete
Art. No.	6106000
VAT	19%
Sales unit (SU)	2
Volume packaging	9.61
Dimensions (I/w/h)	128 mm/233 mm/342 mm
Layer	16
Pallet	64
Category of products	2
Customs tariff	84798997
Country of origin	CN
Type of packaging	Faltschachtel/Karton

PU 1 data	
Product name	JBL Artemio Set complete
Art. No.	6106000
PU 1 material	film gr
PU 1 weight	54 g
PU 1 lengh	233 mm
PU 1 width/depth	244 mm
PU 1 height	339 mm

PU 2 data	
Product name	JBL Artemio Set complete
Art. No.	6106000
PU 2 material	cardboard gr
PU 2 weight	450 g
PU 2 lengh	490 mm
PU 2 width/depth	355 mm
PU 2 height	263 mm

Trade data	
Product name	JBL Artemio Set complete
Art. No.	6106000
Till receipt text	ArtemioSet
Shelf placement	-



31.12.2023 Date: Produced by: