



Air pump for aquariums









- For a reliable oxygen supply in aquariums: ready-to-install diaphragm pump with check valve and air stone 50 l/h air outlet, > 160 mbar head pressure, 2.3 W power consumption
- Easy to install: connect pump with air hose and air stone, mount pump outside aquarium, place air stone in the aquarium
- Noise suppression air chamber, reinforced housing wall, vibration dampening rubber feet
- With a device for hanging, GS tested, 2.3 W and 50 l/h air output, > 160 mbar air pressure
- Package contents: air pump for a quariums from 10 50 l, 2 m air hose, air stone and check valve to prevent water backflow



Country: Georgia

Language: English









JBL backflow protection Backflow stop for air pumps



JBL ProSilent Safe Water backflow stop



JBL ProSilent Control Adjustable precision air shutoff valve



JBL ProSilent TubeHigh-end silicone hose



JBL Aquarium tubing GREEN on reel Green-transparent hose wound on a plastic reel



JBL Aquarium Tubing GREEN Pre-cut green hose for aquariums & ponds



JBL silicone hose 4/6 mm on reel Semi-transparent air hose,

rolled on reel



JBL Silicone Hose 4/6 mm Silicone hose with 2.5 m length and 4/6 mm diameter



JBL Aquarium Tubing GREY Pre-cut grey hose for aquariums & ponds

JBL Aquarium tubing GREY on reel Grey-transparent hose wound on a reel



JBL ProSilent Aeras Micro S2

Ball air stones for fine air bubbles in aquariums



JBL ProSilent Aeras Micro S3

Air stone set for fine air bubbles in aquariums











JBL ProSilent Aeras Micro Air stone for fine air bubbles



JBL ProSilent Aeras Micro Ball L Air stone for fine air bubbles



JBL Aeras Marin Wooden air stone for marine aquariums



JBL ProSilent Aeras Micro Plus Air stone for fine air bubbles in aquariums

Country: Georgia

Language: English













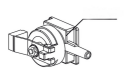


JBL PS/PA a50 casing screws

JBL PS/PA a50 rubber stands

JBL PA a50 casing, upper part

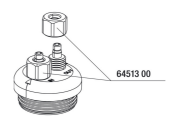
JBL ArtemioSetComplete breeding kit for live food



JBL CP i40, PS a50, PA a50 diaphragm



JBL adapter UK for all flat-pin plugs



JBL Cap Nut Air/CO₂ hose









Product information

Healthy fish

An air pump for aquariums is an advantage during the night since plants need light to produce oxygen. In thinly planted aquariums the air pump supplies the necessary water circulation. In aquariums with dense planting the air pump provides the aquarium with oxygen at night, since the number of plants means the oxygen concentration can drop to a dangerous level. When disease is present in the aquarium the air pump increases the oxygen level in the water, an essential condition for many medications.

Simple to connect

Connect hose with air pump. Cut air hose and insert check valve. Cut the remaining hose to the desired length. Connect one end with check valve and other end with air stone. If possible mount the pump on the wall next to the aquarium. Hook for hanging up attached.

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









Product details

Article data	
Product name	JBL PROAIR a50
Art. No.	6054600
EAN number	4014162605467
EAN as barcode	
Performance	50 l/h
Watt	3 W
Expiry months	-
RRP incl. VAT	20,08 €
Base price	-
Nominal filling quantity	-
Base quantity	1
Gross weight	458 g
Net weight	360 g
Weight change	1000

Disposal	
Product name	JBL PROAIR a50
Art. No.	6054600
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	60 g
Plastic small	-
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL PROAIR a50
Art. No.	6054600



31.12.2023 Date: Produced by:

TECHNICAL PRODUCTS TECHNIK TECHNIQUE





Features	
Animal species	Armored catfish, Arowana, Artemia, Axolott, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichlids (South America), Clawed frogs, Clawed shrimps, Corals, Crayfish, Crustaceans, Danions, Discus, Dwarf crayfish, Dwarf shrimps, Flowerhorn, Gill maggots, Gobies, Goldfish, Gouramis, Guppy, Juvenile fish, Killifish, Livebearers, Loaches, Mussels, Newts, Panchaxes, Rainbowfish, Snails, Spiny eels, Terrapins, Tetra, Tropical terrapins, Veiltails, blood parrot cichlids, freshwater butterflyfish, turtle
Animal size	For all animal sizes
Animal age group	All aquarium fish
Volume of habitat	10-50 L (30-60cm)
Material	metal (copper) / rubber / plastic (ABS)
Food type	-
Colour	black
Dosage	-
Transport conditions	-







Electronic label / illuminant	
Product name	JBL PROAIR a50
Art. No.	6054600
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 PROAIR a50
Art. No.	6054600
Range in litres	-
Range from - to	-
Range in days	-
Range tank length	-
Output in watts	3 W
Output per hour	50
Output per day	-
Height	-
Length	-
Width	-
Diameter	-
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	-
Sub product type	-
Dosing	-



Date: 31.12.2023 Produced by:







Additional information for the specialist trade sector

Article data	
Product name	JBL PROAIR a50
Art. No.	6054600
VAT	19%
Sales unit (SU)	1
Volume packaging	2.11
Dimensions (l/w/h)	80 mm/140 mm/185 mm
Layer	128
Pallet	384
Category of products	3
Customs tariff	84148080
Country of origin	CN
Type of packaging	Faltschachtel/Karton

PU 1 data	
Product name	JBL PROAIR a50
Art. No.	6054600
PU 1 material	film gr
PU 1 weight	4 g
PU 1 lengh	140 mm
PU 1 width/depth	160 mm
PU 1 height	185 mm

PU 2 data	
Product name	JBL PROAIR a50
Art. No.	6054600
PU 2 material	None
PU 2 weight	-
PU 2 lengh	-
PU 2 width/depth	-
PU 2 height	-

Trade data	
Product name	JBL PROAIR a50
Art. No.	6054600
Till receipt text	ProAir a50
Shelf placement	-



31.12.2023 Date: Produced by:

10