



Floating glass cleaning magnet for thick panes









- Convenient and effective cleaning for aquarium panes of max. 20 30 mm thickness: cleaning magnet with floating internal element
- Easy to use: float the internal element on the water at the edge of the aquarium tank, the external element will draw the internal element. Direct the magnet from the outside. Clean glass pane with circular movements
- Patented edge protection: protection of aquarium silicone seals thanks to be edges, swimming internal element: no scratches on the pane caused by trapped gravel stones
- Convenient to use: protruding cleaning edge accesses hard-to-reach spots (e.g. behind technical equipment), reach into corners without getting your hands wet
- Package content: 1 floating glass cleaning magnet (internal and external part)



You may also be interested in

You can find a complete overview here: https://www.jbl.de/gr/61374





JBL Spongi Cleaning sponge for aquariums and terrariums



JBL PROSCAPE **CLEANING GLOVE** Aquarium cleaning glove



JBL Clean A Glass cleaner for the outside of aquarium panes



JBL WishWash Cleaning cloth and sponge











JBL Floaty Pad









Product information

Easy to use

Separate the swimming internal element from the external element and lay it on the water next to the aquarium pane. Hold external element close to the aquarium pane to attract the swimming part. Move the magnet from the outside with light circular movements over the aquarium pane surface.

A protruding cleaning edge even allows access into hard-to-reach spots, such as behind technical aquarium devices. Reaches into corners easily without you getting your hands wet.

Gentle on the aquarium

The edge protection, patented by JBL, protects the silicone seams with the help of angled edges. The swimming internal element can't fall into the gravel, causing trapped gravel stones to scratch the pane. There is no need to "fish around" in the aquarium any more if the inner part becomes detached from the magnet.

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









Product details

JBL FLOATY Shark
6137400
4014162613745
20-30 mm
-
-
225,23 €
-
-
1
1240 g
1186 g
1000

Disposal	
Product name	JBL FLOATY Shark
Art. No.	6137400
Green dot	✓
Group electronic waste	-
Disposal weight	-
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	-
PPK	54 g
Plastic small	-
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL FLOATY Shark
Art. No.	6137400







Features	
Animal species	Armored catfish, Arowana, Axolotl, 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, Gobles, Goldfish, Gouramis, Guppy, Juvenile fish, Killiffish, Livebearers, Loaches, Mussels, Newts, Panchaxes, Rainbowfish, Snails, Spiny eels, Terrapins, Tetra, Tropical terrapins, Veiltails, blood parrot cichlids, freshwater butterflyfish, turtle
Animal size	min.60 cm
Animal age group	All aquarium fish
Volume of habitat	20-30mm
Material	neodymium, metal (steel), plastic (ABS)
Food type	-
Colour	white / black
Dosage	-
Transport conditions	-







Electronic label / illuminant	
Product name	JBL FLOATY Shark
Art. No.	6137400
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	Technical data	
Art. No. 6137400 Range in litres - Range from - to - Range in days - Range tank length - Output in watts - Output per hour - 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 -		
Range in litres - Range from - to - Range in days - Range tank length - Output in watts - Output per hour - 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 - Size - Content for - Hose connections suction/in - Content for - Hose connections suction/in - Content for	Product name	JBL FLOATY Shark
Range from - to - Range in days - Range tank length - Output in watts - Output per hour - 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 -	Art. No.	6137400
Range in days Range tank length Output in watts Output per hour Output per day Height Length - Width Diameter For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume Volume filter media Hose connections pressure/out Hose connections suction/in -	Range in litres	-
Range tank length - Output in watts - Output per hour - 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 -	Range from - to	-
Output in watts - Output per hour - 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 -	Range in days	-
Output per hour - 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 -	Range tank length	-
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 -	Output in watts	-
Height	Output per hour	-
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 -	Output per day	-
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 -	Height	-
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 -	Length	-
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 -	Width	-
For - T8 26mm (watt) - T5 16mm (watt) - Size - Content for - Filter container volume - Volume filter media - Hose connections pressure/out - Hose connections suction/in - Size - Content for - Conten	Diameter	-
T8 26mm (watt) - T5 16mm (watt) - Size - Content for - Filter container volume - Volume filter media - Hose connections pressure/out - Hose connections suction/in -	Voltage	-
T5 16mm (watt) - Size - Content for - Filter container volume - Volume filter media - Hose connections pressure/out - Hose connections suction/in -	For	-
Size - Content for - Filter container volume - Volume filter media - Hose connections pressure/out - Hose connections suction/in -	T8 26mm (watt)	-
Content for - Filter container volume - Volume filter media - Hose connections pressure/out - Hose connections suction/in -	T5 16mm (watt)	-
Filter container volume - Volume filter media - Hose connections pressure/out - Hose connections suction/in -	Size	-
Volume filter media - Hose connections pressure/out - Hose connections suction/in -	Content for	-
Hose connections pressure/out - Hose connections suction/in -	Filter container volume	-
Hose connections suction/in -	Volume filter media	-
	Hose connections pressure/out	-
Delivery head -	Hose connections suction/in	-
	Delivery head	-









Food type	-
Sub product type	-
Dosing	-



Date: 01.01.2024 Produced by:







Additional information for the specialist trade sector

Article data	
Product name	JBL FLOATY Shark
Art. No.	6137400
VAT	19%
Sales unit (SU)	1
Volume packaging	1.4l
Dimensions (I/w/h)	105 mm/175 mm/75 mm
Layer	40
Pallet	160
Category of products	2
Customs tariff	85051110
Country of origin	CN
Type of packaging	piece(s)

PU 1 data	
Product name	JBL FLOATY Shark
Art. No.	6137400
PU 1 material	cardboard gr
PU 1 weight	54 g
PU 1 lengh	175 mm
PU 1 width/depth	105 mm
PU 1 height	75 mm

PU 2 data	
Product name	JBL FLOATY Shark
Art. No.	6137400
PU 2 material	None
PU 2 weight	-
PU 2 lengh	-
PU 2 width/depth	-
PU 2 height	-

Trade data	
Product name	JBL FLOATY Shark
Art. No.	6137400
Till receipt text	Floaty Shark
Shelf placement	-

