



Spawning cone for discus fish

Suitable for:









- Ideal spawning aid for discus fish: spawning cone for egg laying female discus fish
- High acceptance due to cone-shaped structure. Easy disinfection and cleaning
- Stable and unbreakable made of neutral plastic material
- Easy disinfection and cleaning: boil spawning cone in hot water for about 2 hour
- Contents: 1 spawning cone for discus fish, DicCon. Height: 25.5 cm Ø 11.1 cm



You may also be interested in

You can find a complete overview here: https://www.jbl.de/qr/61366





JBL Cocos Cava Coconut cave for aquariums and terrariums

Country: Bulgaria

Date: 30.12.2023 Produced by:







Product information

High acceptance

Female fish like to lay their eggs on a rough and slightly slanted surface. Once laid, the eggs stick well on this surface. The spawning cone consists of stable plastic material which makes it unbreakable.

Advantages of spawning cone: High acceptance by female discus fish Slanted and rough surface provides an ideal hold for the eggs Stable and unbreakable Easy to clean

Tip: boil the cone before inserting in the aquarium. This cleans and disinfects the cane at the same time and protects the eggs against potential bacteria. Our customer's wishes are of the utmost priority for our company. Our production site in Germany not only means we take our social responsibility seriously, it also ensures the high quality of its products. With our research department and our worldwide expeditions into the habitats of the animals we permanently set new standards with our product innovations.

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









Product details

Article data	
Product name	JBL DisCon
Art. No.	6136600
EAN number	4014162613660
EAN as barcode	
Ø	111 mm
Height	255 mm
Expiry months	-
RRP incl. VAT	13,52 €
Base price	-
Nominal filling quantity	-
Base quantity	1
Gross weight	398.2 g
Net weight	397 g
Weight change	1000

Disposal	
Product name	JBL DisCon
Art. No.	6136600
Green dot	✓
Group electronic waste	-
Disposal weight	-
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	-
PPK	-
Plastic small	-
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL DisCon
Art. No.	6136600
Animal species	Cichlids (South America), Discus
Animal size	3 - 15 cm
Animal age group	All aquarium fish
Volume of habitat	For all aquariums
Material	-
Food type	-



30.12.2023 Date: Produced by:







Features	
Colour	brown
Dosage	-
Transport conditions	-







Electronic label / illuminant	
Product name	JBL DisCon
Art. No.	6136600
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 DisCon
Art. No.	6136600
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	-
Delivery head	-







Food type	-
Sub product type	-
Dosing	-









Additional information for the specialist trade sector

Article data	
Product name	JBL DisCon
Art. No.	6136600
VAT	20%
Sales unit (SU)	1
Volume packaging	2.31
Dimensions (I/w/h)	111 mm/111 mm/255 mm
Layer	240
Pallet	1200
Category of products	2
Customs tariff	39269097
Country of origin	IT
Type of packaging	piece(s)

PU 1 data	
Product name	JBL DisCon
Art. No.	6136600
PU 1 material	cardboard gr
PU 1 weight	456 g
PU 1 lengh	385 mm
PU 1 width/depth	250 mm
PU 1 height	362 mm

PU 2 data	
Product name	JBL DisCon
Art. No.	6136600
PU 2 material	None
PU 2 weight	-
PU 2 lengh	-
PU 2 width/depth	-
PU 2 height	-

Trade data	
Product name	JBL DisCon
Art. No.	6136600
Till receipt text	JBL DisCon
Shelf placement	-



30.12.2023 Date: Produced by: