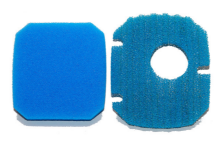


Set with filter sponges for filter CristalProfi e (02)

Suitable for: < 🖈 🐋





- Clean and healthy water: pre-filter insert and filter foam for the upper basket of filter CristalProfi e (402/702/902/1502/1902)
- Use: insert into upper filter basket. Remove sponges and replace them with the new ones
- Accurate laser cut means excellent fit in the JBL CristalProfi e external filters
- Neutral in fresh and saltwater, no release of harmful substances
- Package contents: 3 filter inserts: 2x filter foam coarse 15 ppi, 1 x filter foam fine 35 ppi





### Product information

#### Quality of foam:

Foams used in aquaristics with live animals must always be subjected to a pollutant test, as most plastics release problematic plasticisers into the water. All the plastics used by JBL have passed this test and do NOT release any harmful substances into the water.

#### Cleaning of plastics:

For many months it is sufficient to rinse the dirty filter sponges under lukewarm running water and then inoculate them with filter bacteria (JBL FilterStart) before using them again. However, as mechanical cleaning NEVER leads to complete cleaning and dirt will remain in the filter sponge, it is recommended you replace the filter sponges about every 6 months.

you replace the filter sponges about every 6 months. If you place a freshly cleaned filter sponge in a glass of clean water overnight, you will be able to smell how much dirt is still present in the supposedly clean sponge the next morning!

### Inoculating filter material with cleansing bacteria:

Initial colonisation of filter material with cleansing bacteria takes about 1-2 weeks in freshwater and twice as long in seawater. If the filter material was already in use, the time for a "recolonisation" is doubled, as recolonisation does not take place so easily on dead bacterial lawns. The addition of concentrated cleaning bacteria such as in JBL FilterStart shortens the biological start-up time to about 24 hours.

Another reason is to fill the existing settlement space in the filter material with beneficial bacteria so that pathogenic germs find no place to spread. This has now been scientifically proven.

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



## Product details

Article data		
Product name	JBL CRISTALPROFI COMBIBLOC II e4/7/902	JBL CRISTALPROFI COMBIBLOC II e15/1902
Art. No.	6028800	6028900
EAN number	4014162602886	4014162602893
EAN as barcode		
For CPe	4/7/902	15/1902
-	-	-
Expiry months	-	-
RRP incl. VAT	13,64 €	18,08 €
Base price	-	-
Nominal filling quantity	-	-
Base quantity	1	1
Gross weight	92 g	133 g
Net weight	19 g	33 g
Weight change	-	-
Disposal		
Product name	JBL CRISTALPROFI COMBIBLOC II e4/7/902	JBL CRISTALPROFI COMBIBLOC II e15/1902
Art. No.	6028800	6028900
Green dot	✓	$\checkmark$
Group electronic waste	-	-
Disposal weight	-	-
Battery type	-	-
Battery return	-	-
Battery rechargeable	-	-
Disposal weight battery	-	-
Non-returnable glass	-	-
РРК	86 g	102 g
Plastic small	5 g	5 g
Plastic large	-	-
Disposal weight metal	0 g	0 g
Features		
Product name	JBL CRISTALPROFI COMBIBLOC II	JBL CRISTALPROFI COMBIBLOC II

Features		
Product name	JBL CRISTALPROFI COMBIBLOC II e4/7/902	JBL CRISTALPROFI COMBIBLOC II e15/1902
Art. No.	6028800	6028900



### TECHNICAL PRODUCTS TECHNIK TECHNIQUE

Features		
Animal species	Armored catfish, Arowana, Axoloti, Barbels, Bettas, Bichirs/ reedfish, Blowfish, Catfish, Cichilds (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, Tetra, Tropical terrapins, Yeiltails, blood parrot cichilds, freshwater butterflyfish, turtle	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, 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	For all animal sizes
Animal age group	All aquarium fish	All aquarium fish
Volume of habitat	> 300 L	800 L
Material	polyether	polyether
Food type	-	-
Colour	blue	blue
Dosage	-	-
Transport conditions	-	-





Product name	JBL CRISTALPROFI COMBIBLOC II e4/7/902	JBL CRISTALPROFI COMBIBLOC II e15/1902
Art. No.	6028800	6028900
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	-	-
Art. No.	6028800	6028900
Technical data Product name	JBL CRISTALPROFI COMBIBLOC II	JBL CRISTALPROFI COMBIBLOC II
Art. No.	6028800	6028900
Range in litres	-	-
Range from - to	-	-
Range in days	-	-
Range tank length	-	-
Output in watts	-	
		-
Output per hour	-	-
Output per hour Output per day	- -	
Output per day		-
	-	-
Output per day Height	-	-
Output per day Height Length Width	· · · · · · · · · · · · · · · · · · ·	- - -
Output per day Height Length Width Diameter		- - -
Output per day Height Length Width Diameter Voltage		- - - - -
Output per day Height Length Width Diameter Voltage For		- - - - - - -
Output per day Height Length Width Diameter Voltage For T8 26mm (watt)		- - - - - - - - - - -
Output per day Height Length Width Diameter Voltage	.           .	- - - - - - - - - - - -
Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt)	·         ·	- - - - - - - - - - - - - -
Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for	•         •	- - - - - - - - - - - - - -
Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size	·         ·	- - - - - - - - - - - - - -
Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume	·         · <td< td=""><td>- - - - - - - - - - - - - -</td></td<>	- - - - - - - - - - - - - -



Technical data		
Delivery head	-	-





# JBL CRISTALPROFI COMBIBLOC II

Food type	-
Sub product type	-
Dosing	-





## Additional information for the specialist trade sector

Article data		
Product name	JBL CRISTALPROFI COMBIBLOC II e4/7/902	JBL CRISTALPROFI COMBIBLOC II e15/1902
Art. No.	6028800	6028900
VAT	21%	21%
Sales unit (SU)	3	3
Volume packaging	1.881	2.841
Dimensions (l/w/h)	70 mm/165 mm/176 mm	77 mm/180 mm/205 mm
Layer	120	96
Pallet	480	384
Category of products	2	2
Customs tariff	39269097	39269097
Country of origin	CN	CN
Type of packaging	Faltschachtel/Karton	Faltschachtel/Karton

PU 1 data		
Product name	JBL CRISTALPROFI COMBIBLOC II e4/7/902	JBL CRISTALPROFI COMBIBLOC II e15/1902
Art. No.	6028800	6028900
PU 1 material	film gr	film gr
PU 1 weight	3.7 g	3.8 g
PU 1 lengh	160 mm	175 mm
PU 1 width/depth	200 mm	220 mm
PU 1 height	180 mm	200 mm

PU 2 data		
Product name	JBL CRISTALPROFI COMBIBLOC II e4/7/902	JBL CRISTALPROFI COMBIBLOC II e15/1902
Art. No.	6028800	6028900
PU 2 material	cardboard gr	cardboard gr
PU 2 weight	650 g	720 g
PU 2 lengh	400 mm	400 mm
PU 2 width/depth	420 mm	420 mm
PU 2 height	340 mm	370 mm

Trade data		
Product name	JBL CRISTALPROFI COMBIBLOC II e4/7/902	JBL CRISTALPROFI COMBIBLOC II e15/1902
Art. No.	6028800	6028900
Till receipt text	JBL CombiBloc	JBL CombiBloc
Shelf placement	-	-

