



JBL CristalProfi e701 greenline

External filter for aquariums from 60 - 200 litres

Suitable for:



- External filter for healthy aquarium water: closed water circuit for aquariums of 60 - 200 litres (60 - 100 cm)
- Fully equipped and ready to connect: built-in quick-start priming button, filter start without manual priming. Simple assembly
- Extremely smooth running at 700 l/h pump performance, patented pre-filter system: high/biological filter performance with a volume of 6.1 l, water stop, 360° rotatable hose connections, easily exchangeable filter media
- TÜV tested, safe and energy-efficient: lower power consumption than previous models – consistent performance
- Package contents: external filter unit for aquariums, CristalProfi e701 greenline, incl. 12/16 hoses & pipes, intake strainer, elbow, suction cups, filter media (bio-filter balls and bio-filter foam), dimensions (L/H/W): 280 x 360 x 240 mm

You may also be interested in

You can find a complete overview here: <https://www.jbl.de/qr/60210>



JBL CRISTALPROFI i60 greenline
 Energy-efficient internal filter for aquariums



JBL CRISTALPROFI i80 greenline
 Energy-efficient internal filter for aquariums



JBL CRISTALPROFI i100 greenline
 Energy-efficient internal filter for aquariums



JBL CRISTALPROFI i200 greenline
 Energy-efficient internal filter for aquariums





JBL CristalProfi e701 greenline

Accessories



JBL Elbow piece
 Anti-kink protection for water hoses



JBL AntiKink
 Anti-kink protection for hoses



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 CombiBloc CristalProfi e
 Pre-filter pads and filter foam for CristalProfi e



JBL CRISTALPROFI UNIBLOC e
 Bio-filter foam insert for CristalProfi e



JBL CRISTALPROFI CLEARMEC e
 Nitrite, nitrate, phosphate remover for CristalProfi e



JBL InSet
 Suction pipe complete set for external filters



JBL OutSet wide
 Outlet pipe with wide jet pipe for external filters



JBL OutSet spray
 Water outlet set with 2-part spray bar



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



JBL FixSet
 Suction pads and spacers for external filters





JBL CristalProfi e701 greenline

Accessories



JBL CristalProfi Pulling Aid Impell. Bearing&Brush
 Pulling aid and cleaning brush for impeller bearings



JBL TopClean II
 Surface skimmer



JBL FilterBag wide
 Container bag for coarse filter material



JBL CRISTALPROFI COMBIBLOC II
 Set with filter sponges for filter CristalProfi e (02)



JBL CRISTALPROFI SYMECPAD e
 6 filter fleece f. JBL CristalProfi e external filters



JBL CRISTALPROFI COMBIFILTER Basket II
 filter basket replace. kit f. CristalProfi ext. filter



JBL SILICONE SPRAY
 Care spray for technical aquarium/garden pond items



JBL SilicatEx Rapid
 Prevents diatoms by removing silicate



JBL Carbomec ultra
 Highly activated pelletized carbon



JBL Symec Filter floss
 Filter wool to remove all types of cloudiness



JBL Symec XL
 Coarse filter wool to remove all types of water cloudiness



JBL Symec VL
 Filter wool fleece to remove water cloudiness





JBL CristalProfi e701 greenline

Accessories



JBL Fine Filter Foam
 Fine foam for filters to combat all kinds of water cloudiness



JBL Coarse Filter Foam
 Coarse foam for filters to combat all kinds of water cloudiness



JBL Sintomec
 Sintered bio-glass rings for breakdown of pollutants



JBL Micromec
 Sintered bio-glass balls for breaking down pollutants



JBL Cermec
 Ceramic filter tubes for aquarium filters



JBL Carbomec activ
 High performance activated carbon for freshwater aquariums



JBL Symec micro
 Microfibre fleece against water cloudiness



JBL Tormec activ
 Active peat pellets for freshwater aquariums



JBL ClearMec plus
 Nitrite, nitrate and phosphate remover



JBL NitratEX
 Filter material for the rapid removal of nitrate (NO₃)



JBL BioNitratEX
 Biological filter material for the removal of nitrates



JBL PhosEX ultra
 Filter material for the removal of phosphate





JBL CristalProfi e701 greenline

Accessories



JBL FilterBag fine
Container bag for aquarium
filter material



JBL Cleany
Double-ended hose brush for
hoses from 9-30 mm

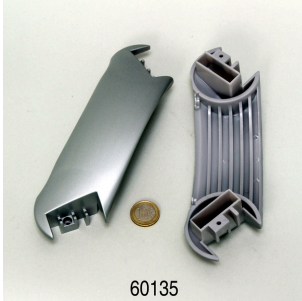


**JBL Aquarium tubing
GREEN on reel**
Green-transparent hose
wound on a plastic reel



JBL CristalProfi e701 greenline

Spare parts



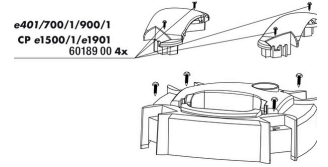
60135
 JBL CP e pump head handle



JBL CP e clip for casing



6348810
 JBL adapter UK for all flat-pin plugs



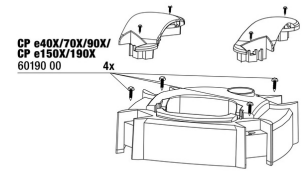
JBL CP
 e4/7/9/15/1900/1/2
 handle screws



60131
 JBL CP e impeller cover seal



60129
 JBL CP e impeller cover



JBL CP
 e4/7/9/15/1900/1,2
 pump head screws



JBL CP e pump head
 greenline



60184
 JBL CP e start button +
 union nut



60182
 JBL CP e bottom panel
 for start button



60146
 JBL CP e union nut for
 hose connection



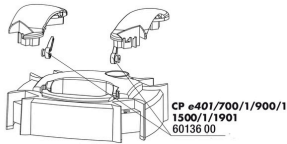
60143
 JBL CP e seal
 connection block





JBL CristalProfi e701 greenline

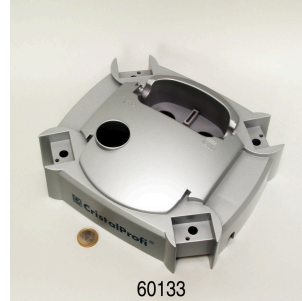
Spare parts



**JBL CP
 e4/7/9/15/1900/1
 stopcock set**



JBL CP e casing clip



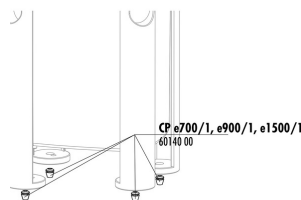
**JBL CP e pump head
 cover**



**JBL CP e distributor
 plate**



**JBL CP e pump head
 washer**



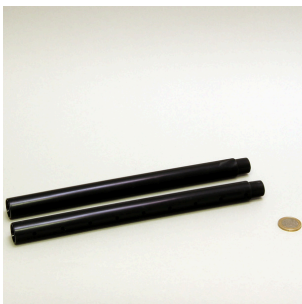
**JBL CP e4/7/9/1500/1/2
 rubber buffer**



JBL CP e filter canister



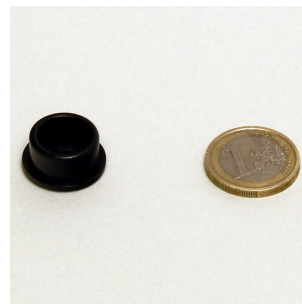
**JBL CP e basket insert -
 top**



JBL CP e spray bar kit



JBL CP e impeller kit
 Complete spare impeller kit for
 JBL CristalProfi e



**JBL CP e plug for spray
 bar**



**JBL CP e standard
 basket insert**

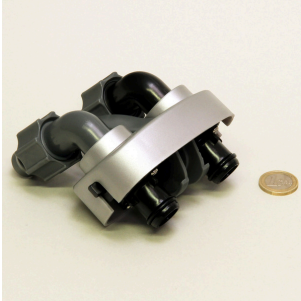




JBL CristalProfi e701 greenline



Spare parts



**JBL CP e hose
connection block**



JBL CristalProfi e701 greenline



Product information

Clean and healthy water

Plant and food remains and metabolic substances lead to a deterioration of the quality of the water in the aquarium. Good water quality is necessary for healthy fish and plants. This can be achieved with aquarium filters. The filters suck in the aquarium water and remove the pollution and waste materials with the filter material from the water. Filters also offer an ideal habitat for bacteria which decompose harmful substances.

Easy to install


The external filter is completely equipped and ready to connect. The built-in quick-start device makes the filter easy to install without the need for manual priming. The filter media are included in the contents.

Easy to clean

Replacing the easy to reach pre-filter means that you only rarely need to clean the rest of the filter. The large filter volume provides a high biological filtering performance involving several filter layers. The bio-filter balls inside have different diameters. This promotes the self-cleaning effect.

Energy efficient and safe

With only 9 W power consumption the CristalProfi e701 offers substantial energy savings. The patented hose connection bloc with a safety valve prevents water leakage when disconnecting the filter. JBL CristalProfi is TÜV tested.

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






JBL CristalProfi e701 greenline



Product details

Article data	
Product name	JBL CristalProfi e701 greenline
Art. No.	6021040
EAN number	4014162036360
EAN as barcode	
Performance	700 l/h
Watt	9 W
Expiry months	-
RRP incl. VAT	122,50 €
Base price	-
Nominal filling quantity	-
Base quantity	1
Gross weight	5654 g
Net weight	4800 g
Weight change	1000

Disposal	
Product name	JBL CristalProfi e701 greenline
Art. No.	6021040
Green dot	✓
Group electronic waste	X Beleuchtungskörper
Disposal weight	1400 g
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	-
PPK	854 g
Plastic small	-
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL CristalProfi e701 greenline
Art. No.	6021040
Animal species	Arowana, Axoloti, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichlids (South America), Corals, Crayfish, Danions, Discus, Dwarf shrimps, Flowerhorn, Gobies, Goldfish, Gouramis, Guppy, Juvenile fish, Killifish, Livebearers, Loaches, Mussels, Newts, Panchaxes, Rainbowfish, Snails, Spiny eels, Terrapins, Tetra, Tropical terrapins, Veiltails, freshwater butterflyfish, turtle





Features	
Animal size	For all animal sizes
Animal age group	All aquarium fish
Volume of habitat	60-200 L (60-100cm)
Material	plastic (material mix: ABS, SAN, POM) / metal (copper)
Food type	-
Colour	silver / black
Dosage	-
Transport conditions	-



JBL CristalProfi e701 greenline

Electronic label / illuminant	
Product name	JBL CristalProfi e701 greenline
Art. No.	6021040
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 CristalProfi e701 greenline
Art. No.	6021040
Range in litres	-
Range from - to	-
Range in days	-
Range tank length	-
Output in watts	9 W
Output per hour	700
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	-





JBL CristalProfi e701 greenline

Food type	-
Sub product type	-
Dosing	-





Additional information for the specialist trade sector

Article data	
Product name	JBL CristalProfi e701 greenline
Art. No.	6021040
VAT	19%
Sales unit (SU)	300
Volume packaging	24.6l
Dimensions (l/w/h)	240 mm/285 mm/360 mm
Layer	12
Pallet	48
Category of products	3
Customs tariff	84212100
Country of origin	CN
Type of packaging	Faltschachtel/Karton

PU 1 data	
Product name	JBL CristalProfi e701 greenline
Art. No.	6021040
PU 1 material	cardboard gr
PU 1 weight	600 g
PU 1 length	500 mm
PU 1 width/depth	298 mm
PU 1 height	375 mm

PU 2 data	
Product name	JBL CristalProfi e701 greenline
Art. No.	6021040
PU 2 material	None
PU 2 weight	-
PU 2 length	-
PU 2 width/depth	-
PU 2 height	-

Trade data	
Product name	JBL CristalProfi e701 greenline
Art. No.	6021040
Till receipt text	CristalPr. e701
Shelf placement	-