

BORA air cleaning box flexible ULBF (successor ULB1)

> Web link



Article no. 40.002.159.00

Price CHF 270.- O excl. VAT

Product description

Technical data

Mass activated carbon incl. carrier material

approx. 1,9 kg

Filter material

Activated carbon based on coconut shells

Material housing

Plastic

Dimensions (width x depth x height)

329 x 441 x 98 mm

Weight

approx. 2,5 kg Connection BORA Ecotube

245 x 89 mm

Weight

Approx. 2,5 kg

Service life

Approx. 1.5 years

Connection

BORA Ecotube 245 x 89 mm

Product description

Fitting with socket formation flat

Effective odour elimination

Flexible component

Complete system

Connection to BORA Ecotube 245 x 89 mm

Possibility for hanging or horizontal mounting

Allow for the possibility of revision

Allow a backflow opening of at least 500 cm² (e.g. recessed plinth or lamella plinth)

Distance to adjacent components approx. 50 mm

Scope of delivery

ULBF

Operating and mounting instructions

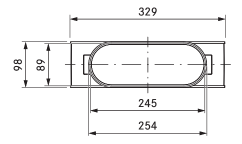
- 1 filter suspension
- 1 sealing tape UDB1
- 1 EF47
- 1 EFA 2 EFD
- Planning information

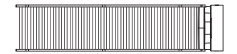
With the air purification box ULBF the connection is designed for BORA Ecotube (245 x 89mm). To connect BORA Ecotube with hub connections (222 x 89 mm), an EFA adapter, which is automatically included in the delivery.

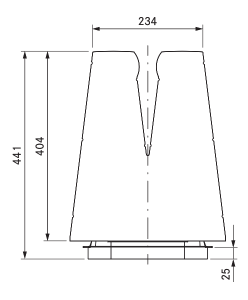
ULBF

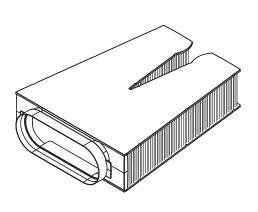
BORA air purification box Ecotube











technical data

Dimensions (WxDxH)	329 x 441 x 98 mm
Weight (incl. accessories/packaging)	Approx. 2,5 kg
Casing material	Plastic
duct connection	BORA Ecotube
Filter material	Activated charcoal made from coconut shells
Activated charcoal granulate volume	1.9 kg
Maximum filter service life	300 h (1,5 years)

Product description

- Service life approx. 300 h/1.5 years
- effective odour removal
- Flexible component
- Including required Ecotube seals
- complete system

Scope of delivery

- Flexible air cleaning box ULBF
- 1x filter mounting bracket
- 1 x EFD
- 1 x EF47
- installation instructions

- product- and planning instructions

 Clearance of at least 4 cm is required to replace the recirculation unit
 Suspended and horizontal installation options
 Moulded part with a shallow sleeve form
 Access for maintenance must be considered during planning
 Ensure minimum return flow aperture of 500 cm² (e.g. shortened plinth plate or slatted plinth)