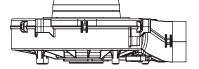
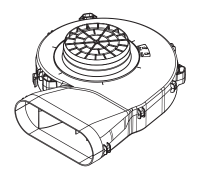


technical data

Supply voltage	200 - 240 V
Frequency	50 Hz
Power consumption	170 W
Current consumption	Max. 1.4 A
Power supply cable length	0.6 m
Control line length	0.6 m
Dimensions (WxDxH)	370 x 388 x 100 mm
Weight (incl. accessories/packaging)	2.85 kg
Casing material	Plastic
duct connection	BORA Ecotube
Maximum ambient temperature	40°C
Maximum flow volume	660 m³/h
Maximum static pressure	608 Pa





Product description

- Variable installation options
- Energy-saving fan with EC technology
 Compact geometry
 Low weight
- Sound and vibration insulation
- Simplified installation
- Complete BORA system

Scope of delivery ULS plinth fan

- operating and installation instructions
- 2 m EPDM sealing tape

Accessories

- Universal extension of UVNLE10 mains cable EC 10 m
 Universal extension of UVSLE10 control line EC 10 m

- product- and planning instructionsFor suspended installation, a bore hole diameter of 180 mm is required for the
- For suspended installation, a bore note diameter of 180 min is required for the ceiling cut-out
 For horizontal installation in the plinth area, floor structure or suspended from the basement ceiling
 Integrated mounting points for ceiling assembly
 Removable inlet nozzle for plinth height from 100 mm