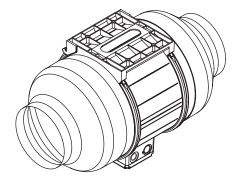


### technical data

Supply voltage	220 - 240 V
Frequency	50 Hz
Power consumption	304 W
Current consumption	2.1 A
Maximum ambient temperature	45°C
Maximum flow volume	1215 m <sup>3</sup> /h
Maximum static pressure	676 Pa
Dimensions (WxDxH)	500 (215) x 250 x 299 mm
Weight (excluding accessories/packaging)	6.0 kg
Casing material	Plastic
Duct connection dimensions	Without reduction: Ø 250 mm; with reduction: Ø 155 mm
Connection cable	10 m
control line	10 m



- Product description Energy-saving fan with EC technology Rotatable terminal box
- Pre-installed mounting plate
  Complete BORA system

# Scope of delivery

## • ULI duct fan

- Duct reducer 250-155 ULIRR (2 pieces)
- installation instructions

### Accessories

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

- product- and planning instructions
  Not suitable for installation in wooden units
  In case of an exhaust channel of more than 6 m in length or significant pressure losses, the duct fan must be supplemented with an additional Universal fan module
  Take into account at least 3 m distance from the extractor opening and an additional silencer
  For installation in a round duct system with an average diameter of 155 mm when using a duct reducer
  The terminal box can be turned to the desired position

- The terminal box can be turned to the desired position
  Fixing elements must be provided at the installation site
  The installation fixing plate is integrated