









# Technical data

Supply voltage	220 - 240 V
Frequency	50 Hz
Power consumption	206 W
Current consumption	1.66 A
Power supply cable length	10 m
Control line length	10 m
Dimensions (width x depth x height)	390 x 500 x 280 mm
Weight (incl. accessories/packaging)	16.5 kg
Casing material	Galvanized steel / stainless steel
duct connection	Ø 150 – 155 mm
Maximum ambient temperature	70°C
Maximum flow volume	1007 m³/h
Maximum static pressure	608 Pa

## **Product description**

- Energy-saving fan with EC technologyComplete BORA system

### Scope of delivery

- ULZ tiled roof fan
- Fabric hose with non-return valve
- 4 x Ferrite sleeve
- 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

- If there are two fan modules in an air duct system, a minimum clearance of 3 m must be maintained between the two fans
- $\bullet$  For installation on a tiled roof with a roof slope of at least 10  $^\circ$
- The fully flexible fabric tube on the fan can be stretched by a maximum of 400 mm from the surface-mounted plate to the inner side of the building.
- Air outlet downward
- A condensation separator must be installed, if necessary
  Fixing elements must be provided at the installation site