

Radial Fans of the Series Silvento ec

Description and functions

The Silvento ec is a radial ventilator designed as a consistent development of inner room fans. It is very efficient and quiet, as it can be operated with low airflow volumes of 15-90 m³/h (depending on board).

The Silvento ec is equipped with either a basic or a comfort board and can be combined with the motion detector module and/or the radio module.

The Silvento flush-mounted fans are 100% compatible with the Silvento AC generation of built-in devices. The Silvento clamp-in fan can be conveniently inserted into the existing housings with and without fire protection, making it easy to adapt to the latest state of the art.

Order No. V-EC 040 078

Order No. KL-EC 040 079

Installation

The Silvento ec can be installed in any position. The built-in device of the fan can be combined with the Silvento housings of your choice. Surface or flush-mounted installation is possible; fire protection housings for the wall are available.

The clamp-in fans are intended for installation in dry walls or suspended ceilings. The electrical connection is made directly with a 230 V supply line. The exhaust fans are operated using a one rocker or two rocker switch (2-pole). The ventilation unit is insulated; the protective conductor connection is not required.

Please observe the installation manual and have the electrical connection of the fan made in a professional manner.

Technical data

Humidity mode	Control range 0-90 m ³ /h (depending on board) or airflow volumes can be set as required
Airflow volumes	15-90 m ³ /h
Supply voltage	230 V AC 50 Hz
Control voltage	12 V DC
Power consumption	1,8-6,2 Watt
Sound pressure level	22-35 dB(A)
Protection class	II
Protection type	IPX5

Note

Products and illustrations may be subject to slight variation. Due to continuous product development and/or several suppliers e.g. for raw materials, colours, among other things, may vary slightly (not for visible parts) or be shown differently in brochures.



Silvento V-EC



Silvento KL-EC



Silvento second-room set