

Extremely weather-resistant EC roof fan in plastic design for an extensive range of applications, diagonal outlet.

## Common features DV EC Pro and DV EC Eco

#### Casing

Aerodynamically designed plastic casing made of grey polypropylene with diagonal air outlet direction. Air flow temperatures from -30 to +60 °C.

## Impeller

Diagonal impeller made of aluminium, the motor impeller unit is dynamically balanced for lownoise operation.

#### Drive

Energy-efficient EC external rotor motor in protection category IP54. Optimised efficiency even with speed control for low operating costs. Continuously variable speed control. Maintenance-free and radio interference-free, ball bearing mounted.

## Motor protection

Integrated electronic temperature monitoring system for EC motor and electronics.

#### Electrical connection

Standard operating switch (protection category IP65) mounted on the outside of the casing. Connection voltage 1~, 230 V, 50 Hz.

#### Installation

Horizontal alignment on the roof. In case of sloping roofs, a corresponding base formation must be used to prevent water ingress. A range of accessories facilitates the installation of the fan in the building duct system.

#### Noise

The total level and range are specified above the performance diagram for:

- ☐ Inlet side sound power
- Outlet side sound power.
  The case-radiated noise as sound pressure at 4 m (free field conditions) is also specified in the type table and the table below the performance curve.

# PRO

# Description DV EC Pro

#### Power control

- Ideal as a central exhaust air fan for multi-floor residential construction in accordance with DIN 18017-3.
- □ When combined with other components (accessories), a complete central ventilation system in accordance with DIN 18017-3 can be created with demand-driven ventilation.
- Integrated pressure control for constant volume flow control in the connected rooms through automatic speed adjustment at almost constantly high efficiency.
- ☐ Integrated pressure sensor0-300 Pa.
- ☐ Short amortisation period due to high energy saving.
- Operating data setting at the 4 potentiometers integrated in the control system to set the desired operating point on site.
- Integrated serial bus interface (RS 485) for connection to a PC/laptop in connection with the interface (accessories).

# **ECO**

# Description DV EC Eco

#### Power control

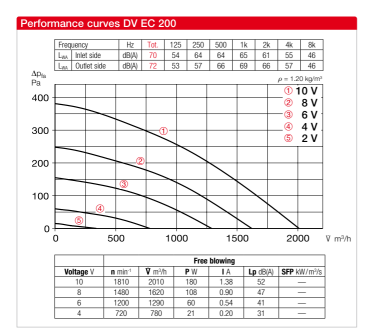
- Continuously variable speed control with speed potentiometer PU/PA 10 (accessories, see type table).
- When combined with the universal control system EUR EC or electronic pressure/temperature controllers EDR/ETR (accessories, see type table), the fan can be used for the continuously variable control of differential pressure, differential temperature or flow velocity. Performance levels are shown in the performance curve as an example.

Туре	Ref. no.	Maximum speed approx.	Flow rate Free blowing	Noise sound press.		nsumption lum speed	Wiring diagram	Max. air flow- temp.	Wgt net aprx.	Univer control sy		Flush-m		tentiometer Surfm		
		min <sup>-1</sup>	Ϋ m³/h	dB(A) in 4 m	kW	А	No.	+°C	kg	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.	
PRO Type DV EC Pro, Single-phase alternating current, 230 V, 50/60 Hz, EC motor, IP54																
<b>DV EC 200</b>	<b>Pro</b> 08385	1810	2010	52	0.18	1.38	863.1	60	17.0	-	-	-	-	-	-	
ECO Type DV EC Eco, Single-phase alternating current, 230 V, 50/60 Hz, EC motor, IP54																
<b>DV EC 200</b>	<b>Eco</b> 08320	1810	2010	52	0.18	1.38	991	60	17.0	EUR EC 1)2)	01347	PU 10 <sup>3)</sup>	01734	PA 10 <sup>3)</sup>	01735	
		1810		52						EUR EC 1) 2)						

<sup>1)</sup> Multiple EC fans can normally be connected.

<sup>2)</sup> Alternative elec. pressure/temp. controller (EDR/ETR, no. 01437/01438) in combination with mains adapter NG 24, no. 01439, see accessories.





Accessory details	Page
Roof install. accessories	558 f.
Ventilation grilles	560 ff.
Exhaust air elements	574 ff.
Intake air elements	586 ff.
Fire protection systems	590 ff.
Universal control systems	s,
electronic controllers,	
speed potentiometer	613 ff.

# Accessories for all types

# Base silencer

SSD 200 Ref. no. 05290 With hinge mechanism for easy inspection and cleaning.

## Flange connection plate

FAP 200 Ref. no. 08382 Made of galvanised steel sheet. Allows the connection of the duct system and accessories to the roof fans DV EC if no base silencer SSD is used.

#### Flat roof base

**FDS 200** Ref. no. 01378 With hinge mechanism for easy inspection and cleaning.

# Counter flange

**DFR 200** Ref. no. 01201 Made of galvanised steel sheet, for inlet-side duct connection.

# Flanged flexible connector DSTS 200 Ref. no. 01218 For the prevention of structureborne noise transmission to inlet-

borne noise transmission to inletside ducts. Flanges made of galvanised steel sheet.

#### **Duct shutter**

DRVS 200 Ref. no. 02591 Automatic, made of galvanised steel sheet. Prevents cold draughts when the fan is at a standstill. For vertical throughflow from bottom to top.

## Accessories for DV EC Pro

# Interface

ZLS-IF Ref. no. 08391
Interface for commissioning or controlling the fan in combination with a PC/Laptop via a USB port.
The software can be downloaded and installed free of charge.

## Electronic timer module

ZLS-ZU 31 Ref. no. 08388
Allows the parallel operation of max. 31 DV EC roof fans. The rocker switch is used to enable the DV EC fans. The day and night switchover takes place via the settings in the display. Incl. main switch. 230 V, 50 Hz.

## ■ Accessories for DV EC Eco

#### Universal control system

**EUR EC** Ref. no. 01347 For the continuously variable control or regulation of single and three-phase EC fans with a setpoint of 0–10 V DC.

#### Speed potentiometer

PU/PA 10 See type table For the direct control/setpoint setting of EC fans with a potentiometer input.



















