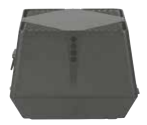
## Roof fan

## **DTV16041EC**

Roof fan with vertical exhaust - for extraction. DTV is made from cast aluminium, giving it a high corrosion resistance. DTV can be mounted on roof cowl TGK.



### **PRODUCT BENEFITS**

- High corrosion resistance
- Backward curved blades
- High efficiency
- Low operating costs
- Can be mounted on roof cowl TGK

### **Product description**

#### **DESCRIPTION:**

The DTV roof fan is an extraction fan manufactured in cast aluminium, ensuring long-term, problem-free operation. The TGK roof cowl is available for this, ensuring simple and correct ventilation.

The DTV roof fan has a backward-curved B impeller in aluminium with a vertical exhaust, and can be opened for cleaning. DTV is available in 6 sizes: DTV160, -200, -250, -315, -400, and -450.

### **MOTORS**

DTV160 and -200 have a single-phase motor, while the other models have an EC motor.

Get an overview of the individual sizes below.

### **TEMPERATURE**

In normal operation, DTV tolerates temperatures up to 60 °C.

## Combustion-gas fan

If there is a need for a certified combustion gas fan, we draw your attention to the SEF roof fan or FSB box fan, described under the product group Fire Safety.

### Accessories

Désignations	Variants
MAC12 constant pressure regulator	MAC12
EFC16EU01, electronic regulator	EFC16EU01
HW050X08002U0UL	EFC1P2

### Fan data

Ventilation energy class - Average climate	С
Efficiency level requirements	62, N(2015)
Nominal speed (RPM)	1400
Power supply	1x230 V
Overload protection	Integral thermal cutout (TP211) in motor power circuit

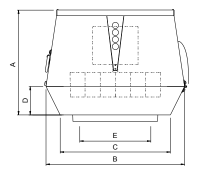
Contact

## Roof fan

# **DTV16041EC**

### **Dimensional data**

A (mm)	250
B (mm)	310
C (mm)	240
D (mm)	70
EØ (mm)	160



#### Installation

DTV fans are designed for use with TGK roof cowls, for simple and optimal installation.

TGK has 4 threaded connectors for fixing the DTV roof fan. Vibration-damping materials are also supplied to ensure that vibrations from DTV are not transferred to the duct system.

The TGK roof cowl is insulated for sound and condensation and has a built-in cable penetration. An AOR anti-backdraught shutter and bracket can be selected as accessories.

### **Electrical datas**

Frequency (Hz)	50
Max. current (A)	0,2
Power supply	Single-phase
Max. power	0,021

## Regulatory data

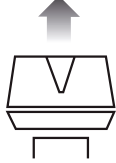
Ventilation energy class - Average climate C

## Installation



#### DESIGN

DTV is made of cast aluminium, which gives it a high corrosion resistance (Corrosion class C4 according to EN ISO 12944–2). It is painted in black RAL 7021, a suitable colour for most roofs.



#### VERTICAL EXHAUST

DTV roof fan is an extract fan with vertical exhaust.

This prevents soiling of the roof and the downdraught of polluted air. It is also less noisy.



#### FAN IMPELLER

DTV roof fan is ideal for ventilation tasks requiring efficient and economical ventilation.

The specially developed centrifugal impeller with backward curved blades ensures high efficiency and low operating costs

## Roof fan

# **DTV16041EC**



SERVICE

DTV roof fan is easy to open for cleaning and maintenance.



DTV fans are designed for use with TGK roof cowls, for simple and optimal installation.

TGK has 4 threaded connectors for fixing the DTV roof fan. Vibration-damping materials are also supplied to ensure that vibrations from DTV are not transferred to the duct system.

The TGK roof cowl is insulated for sound and condensation and has a built-in cable penetration. An AOR anti-backdraught shutter and bracket can be selected as accessories.