#### **Ventilation box fan**

## 11034729 EasyVEC® C4 Standard 5000 IP

The best-designed range of exhaust box fans on the market, making ventilation efficient, serene, and easy.





EasyVEC-C4Standard-4000

EasyVEC-C4Standard-4000

### PRODUCT BENEFITS

- wide range from 300 to 12,000 m3/h,
- compatible to replace unit only,
- · can be dismantled (4,000 m3/h and higher),
- 100% recyclable.

## REGLEMENTATIONS AND COMPLIANCES Technical Opinion no.: 14.5/17-2267\_V3; 14.5/16-2185\_V2

#### **Principles of operation**

EasyVEC® C4 ventilates multi-occupancy residential buildings to ensure correct air quality in dwellings and preserve the building structure.

#### **Product description**

The EasyVEC® C4 Standard fan is suited to the refurbishment market with its wide range of airflow possibilities and its single-phase or 3-phase power supply.

#### **Fields of application**

Multi-occupancy residential housing, Refurbishment

#### Installation

- installation:
- on anti-vibration slab as per DTU 68.3 recommendations,,
- indoor or outdoor location,
- sufficient space must be left in front of the box fan to avoid obstructing the access panel and allow maintenance of internal components.
- for roof installation, preferably positioned out of the wind to limit pressure losses at the outlet.
- for better acoustic and aeraulic performance, we recommend that you:
- install sound attenuators at the unit connections.
- use the ALDES VIRTUO-FIX range of sealed accessories.
- use MS PRO sealed flexible sleeves to muffle ductwork vibrations.

#### **Reference arguments**

- Application:
- C4 Standard centralised unidirectional exhaust box fan for CMEV system,
- refurbishment,
- attic / equipment room / flat roofs,
- indoor / outdoor.
- Description:
- EasyVEC® C4 Standard box fan (C4 certification: 400 °C 1/2 hour),
- easy to select: Selector poWair® and Conceptor Ventilation design software,
- easy to configure via intuitive interface,
- easy to service: link to documentation via QR code, single access panel, compatible with AldesConnect™ Pro supervision service (optional),
- speed controller as standard to match power needs precisely.





#### **Ventilation box fan**

## 11034729

## EasyVEC® C4 Standard 5000 IP

#### **Main characteristics**

- AC motor (50/60 Hz),
- backward curve impeller,
- speed controller as standard to match power needs precisely,
- galvanised panels Z275,
- proximity switch as standard,
- compatible with all ducting types even with junctions,
- centralised system: savings on maintenance.
- multiple options and accessories:
- configuration 1: inlet and outlet in line,
- 3-phase power supply 400 V 50 Hz,
- fixed 80 Pa pressure switch for gas CMEV,
- 25 mm rock wool double-skin insulation,
- ducted outlet.
- made in France.

#### **Supplementary characteristics**

- certification C4 Ø160,
- compatible with technical approval for "Bahia" humidity-controlled ventilation No. 14.5/17-2267.

#### **Accessories**

Désignations	References
Circuit breaker 6.3A - 10A	11057055
EasyVEC® Plenum plug T7 Ø 630 mm	11034494
EasyVEC® connector T7 Ø 630 mm	11034446

#### **Associated services**

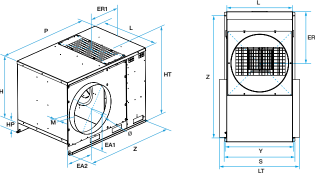
Commissioning

#### General data

delicital data						
	References	Type of motor				
	11034729	AC				

#### **Dimensional data**

References	EA1 (mm)	EA2 (mm)	ER1 (mm)	H (mm)	HP (mm)	HT (mm)	L (mm)	LT (mm)	M (mm)	P (mm)
11034729	485	353	496	760	115	923.5	785	882	48.5	1195
				ED1		L				



EasyVEC-C4Standard-4000

#### Airflow data

All flow data							
	References	Airflow (m³/h)					
	11034729	5000					





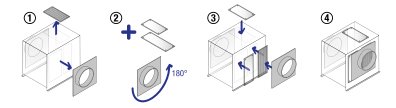
#### **Ventilation box fan**

# 11034729 EasyVEC® C4 Standard 5000 IP

#### **Electrical datas**

F	References	Protection rating	Maximum current (A)	Maximum power (W)	Power supply	Max. power
	11034729	IP24	7,1	1100	Single-phase	1100

#### **Installation visual 1**



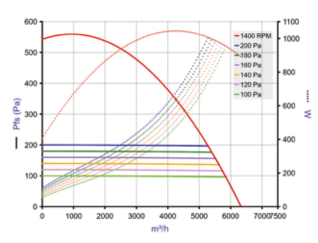
EasyVEC

#### Principe de fonctionnement



S (mm)			
833Facy/FC@ CAStand&A3	1164	630	103

#### **Curve**



EasyVEC-C4Standard-5000

- > Aeraulic curves drawn up as per standard NF EN ISO 5801.
- > P (Pa) = static pressure.
- > P (W) = power consumption.