



SCANDINAVIAN
INTELLIGENT WIRELESS
VENTILATION SYSTEM

#### SMART • COST-EFFICIENT • ECO-FRIENDLY

#### WHY CHOOSE DEMAND-CONTROLLED VENTILATION?

The VILPE® ECo Ideal Wireless system provides a smart way to control ventilation on demand and automatically maintain excellent air quality in any space, without your intervention. The system consists of an ECo roof fan, wireless RH (Relative Humidity) and  $\rm CO_2$  (Carbon dioxide) Sensors and the CU (Control unit). The sensors monitor the  $\rm CO_2$  and RH levels in the air and communicate this data wirelessly to the CU. The CU in turn adjusts the roof fan accordingly to maintain suitable ventilation levels, to ensure high quality indoor air without wasting energy.

#### WHY CHOOSE THE VILPE® ECO IDEAL WIRELESS REMOTE CONTROL VENTILATION SYSTEM?

**VILPE® ECO Ideal Wireless** is an affordable solution with a short payback time compared to other advanced ventilation solutions. The final cost of the **VILPE® ECO Ideal Wireless** system is up to 70 per cent less than the cost of installing a new heat recovery (HVAC) system.

**VILPE® ECO Ideal Wireless** is quick and easy to install, even as part of building renovations. The installation does not require additional wiring or alterations to existing ventilation ducts. The existing ducting and ventilation chimneys can be used as part of the installation.

### EASY TO INSTALL AND OPERATE

#### **USE: NEW AND REFURBISHED BUILDINGS**

Featuring remote control and better energy efficiency, VILPE® ECo Ideal Wireless is the perfect choice both for renovated and new buildings. Implementing a new system that meets all your ventilation needs is easy and cost-effective. The VILPE® ECo Ideal Wireless system is the perfect solution when converting an existing natural ventilation system into a mechanical ventilation system. Additionally, VILPE® ECo Ideal Wireless provides a simple and affordable way to upgrade from a standard mechanical ventilation system to a demand controlled system, minimising costs and energy demand. VILPE® ECo Ideal Wireless can be used in new and old buildings, plus it is suitable for ventilating warehouses and garages.

#### **UNIVERSAL SOLUTIONS**

Use of additional RH and  $CO_2$  sensors enable the system to monitor several rooms in the building. The system may also be extended to include additional VILPE® ECo roof fans. Additional sensors sold separately.









# PRODUCT PRICE LIST VILPE® ©ECo IDEAL WIRELESS

Name	Available Colours		lours	Net Retail Price	Gross Retail Price		
VILPE® ECo Ideal Wireless							
Ventilation Control System, including:  - User Panel (UP) x 1 pc  - Control Unit (CU) x 1 pc  - Relative Humidity (RH) Sensor x 1 pc	0	White	735030	+Q (th)	10 to 6 to 10		
ITEMS SOLD SEPARATELY:							
- Carbon Dioxide (CO <sub>2</sub> ) Sensor x 1 pc - Additional Relative Humidity (RH) Sensor x 1 pc	0	White White	735032 735031				

Name	Availabl	e Colours	Net Retail Price	Gross Retail Price
ECO 190P ROOF FAN Ø125/IS/500				
- Internal diameter: 125 mm	Blac	k 737342	-	S200
- Made of high-quality polypropylene (PP)	Brov	/n 737344		200
<ul> <li>Energy savings with the DC motor</li> <li>Maximum capacity of 600 m³/h</li> <li>Smooth control of the fan speed (capacity)</li> </ul>	Gree	n 737346		90
	Gre	y 737347		
- External dimensions: 225 mm x 500 mm (H)	Red	737348		
<ul><li>Warranty period: 5 years</li><li>Type P – for installation on a pitched roof</li></ul>	Brick I	Red 737349		
- Installation requires a suitable roof pass-through	Light (	Grey 737341	P-Series	
	Anthra	cite 73734G	ECo190 fan	

Name	Available Colours			Net Retail Price	Gross Retail Price
ECO E190S ROOF FAN Ø125 + 300 X 300 INSTALLATION					
- Internal diameter: 125 mm		Light Grey	737511		
- Made of high-quality polypropylene (PP) - Energy savings with the DC motor		Black	737512		10
- Maximum capacity of 600 m³/h		Brown	737514		THE REAL PROPERTY.
- Smooth control of the fan speed (capacity)		Green	737516	1	
- Warranty period: 5 years - Type S – for installation on the flat surface of		Grey	737517		
a ventilation chimney		Red	737518	S-Series	
- Fan included in the installation set		Brick Red	737519	ECo190 fan	

The VILPE ECo Ideal Wireless system can operate in combination with any VILPE ECo fan - ECo190, ECo220 or ECo250 - depending on the needs.



## DO NOT FORGET THE NEED FOR A FRESH AIR SUPPLY

The unique VELCO air inlet diffuser is a state-of-the-art alternative to air inlet grilles. It provides rooms with an unimpeded but controlled supply of fresh and clean air. It is includes a noise attenuator, a self-regulating thermostat that prevents unnecessary heat loss, and an excellent electrostatic filter that captures nearly all types of pollution, including mineral particles that create health hazards.

Velco is an air inlet diffuser suitable for both natural and mechanical ventilation systems.





To learn more about our products and solutions please visit:

Visible pollution collected on a used filter.



