



# BREEZY ECO

## Single Room Heat Recovery Ventilator



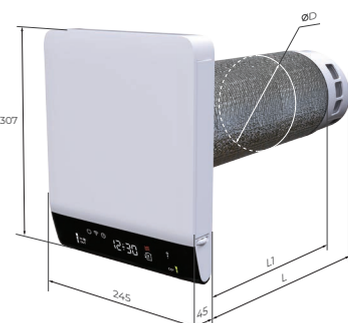
BREEZY Eco – is the most state-of-the-art and efficient solution for a comfortable indoor climate and required air exchange in renovated premises, brand new recently inhabited houses or reconstructed apartments.

Breezy Eco is the pioneering single-room heat recovery ventilator equipped with a ceramic regenerator and heater in the world. Available from November 2023.

### FEATURES

- A highly efficient ceramic enthalpy heat exchanger (regenerator) helps to save on heating and air conditioning, lowers energy consumption.
- Reduces the risk of mold due to built-in humidity sensor.

- Air supply and exhaust through one hole in the outer wall.
- The product is adapted to low temperatures with electric heating (option).
- Minimal consumption and high energy efficiency allow it to run continuously without significantly impacting energy bills.
- Intelligent control system and a modern display allow you to see all the information about the operation of the device in real time.
- Simple installation. Breezy is designed for easy installation through an external wall without the need for laying a complex system of air ducts. Its simple installation process saves time and effort. A practical choice for renovation projects.
- Low noise. It is perfect for residential environments.



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<b>Breezy Eco 160-E</b> <b>Breezy Eco 160-E Smart</b>	162	540	439

Model	Breezy Eco 160-E Breezy Eco 160-E Smart	Breezy Eco 160 Breezy Eco 160 Smart
Air flow [m <sup>3</sup> /h]	48	
Heat recovery efficiency [%]	up to 90	up to 92
Consumption, W (without heater)	8	
Sound pressure level LpA @3m [dBA]	40	
Heating	+	-
Heat exchanger type	Ceramic	
Heater power [W]	160	-
Transported air temperature [°C]	-30...+50	
Classification of air flow sensitivity to pressure difference variations in accordance with EN 13141-8	S2	
Indoor/outdoor airtightness classification of the complete unit in accordance with EN 13141-8	D2	
Outdoor sound pressure attenuation in accordance with DIN EN ISO 10140-2: 2010	40	
SEC Class	A	