



# VRC-W 450/600 Premium

HEAT RECOVERY VENTILATION

## Get healthy, fresh air comfortably and elegantly

Looking for a stylish and efficient way to supply fresh, healthy air to your home or commercial property? Introducing the VRC-W Premium, which surpasses its predecessors in terms of efficiency, comfort, and modern aesthetics. This quiet and compact device can be easily installed on the wall, making it suitable for single-family homes, apartments, and small commercial properties.

# Benefit from extensive features

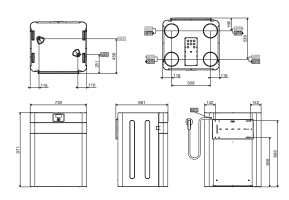
The VRC-W Premium is designed for your convenience, offering extensive functions like weekly programs and built in CO<sub>2</sub> monitoring. But the benefits don't stop there. With its integrated heat exchanger, this model not only provides fresh air but also recovers heat energy from the exhaust air, supporting your heating needs. And if you're looking to cool down, the device can be easily utilised for passive cooling, giving you the power to create the perfect indoor environment.



## **Product features**

- > Centralised ventilation for optimum air quality
- > Suitable for outside temperatures ranging from -20°C to +50°C.
- Improve air quality with optional filter upgrades, including fine dust filters and HEPA filters.
- > Convenient operation with WiFi connectivity.
- > Elegant design
- > Easy-to-clean and replace filters, ensuring optimal hygiene
- > Efficient operation with balanced air volume flow.
- Innovative preheater ensures outside air temperature balance during winter months

## **Dimensions**



Туре	VRC-W 450 Premium	VRC-W 600 Premium
Article no.	204940	204714
Degree of heat provision up to %	89.7	87.6
Air volume flow m³/h	110-450 m³/h	150-600 m³/h
Filter class	EPM1 ≥50% (F7)   ISO COURSE ≥65% (G4)	EPM1 ≥50% (F7)   ISO COURSE ≥65% (G4)
Sound power level (EN 12102) dB(A)	49	54
Height	975mm	975mm
Width	740mm	740mm
Depth	655mm	655mm
Air connection diameter	180mm	180mm
Weight kg	58.6 kg	58.6 kg
Nominal voltage	230 V	230 V
Specific energy consumption under average climate conditions for time control	-40.35 kWh/(m²a)	-38.30 kWh/(m²a)
Energy efficiency class for average climate conditions for time control	A	<u>A</u>
Energy efficiency class	<u>A</u> +	A+