





The Versus Duo decentralised heat recovery system is designed for ventilating a single room, making it ideal for bathrooms and kitchens. Designed for bathrooms and kitchens only, it is controlled via a wired controller and includes an integrated humidity sensor. Its thermal accumulator can recover up to 94% of the heat from the extracted air to warm the incoming air.

## STRENGTHS

- > Easy Installation & Maintenance: the benefits of a ductless mechanical ventilation heat recovery system
- > Energy savings: Up to 94% heat recovery from extracted air.
- > Silent: from only 14 dB(A)

Description	Ref. no.
Versus Duo - Kit with s4 controller and humidity detector	1306.0004









## **DESCRIPTION**

- 2 reversible half-cylinder fans, each with temperature controller and wind pressure stabiliser, including 2 G3 - Coarse 45% pollen filters (in accordance with ISO 16890)
- Speed can be adjusted gradually or according to 4 predefined levels via the controller
- 2 ceramic honeycomb half-cylinder heat accumulators with efficiency of up to 94%
- >> Wall-mounted sleeve with vertical airflow separation
- » White inner panel with vertical airflow separation
- White external cover with weather protection, resistant to driving rain, with air flow separation
- Sontroller including built-in power supply. Touch control, LED display for speed and "heat recovery" and "ventilation" operating modes. Pause function (1, 2, 4 or 8 hours), boost function (15 min) and operating hours counter.

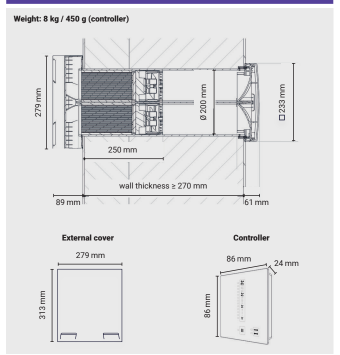
Available in two versions:

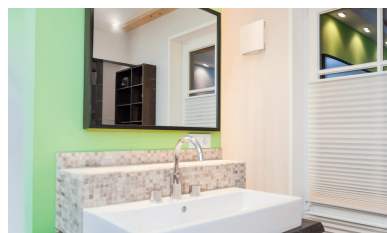
- s4: controls up to 2 devices (including sensors)
- s8: controls up to 4 devices (including sensors)
- > Humidity detector with display of relative humidity and ambient air temperature

## TECHNICAL DATA

- ≫ Maximum flow rate: 45 m³/h
- ≫ Maximum power: 3 W
- > Voltage: 6-16 V DC
- ≫ Module rating: IPX4
- ≫ Maximum operating temperatures: -20°C / 50°C

## **DIMENSIONS**











# **PERFORMANCE**

**BOX CONTENTS** 

Humidity detector

Air flow rate in heat recovery mode (m³/h)	5 - 23
Extracted air flow rate (m³/h)	10 - 45
Power (W)	0.5 - 3
Sound pressure level dB(A), 2m	14 - 38
Heat recovery (%)	94

	Controller s4	Controller s8
Mains voltage (V AC), (Hz)	230, 50	230, 50
Input voltage (V DC)	24	24
Fan voltage (V DC)	6.7 - 15.3	6.7 - 15.3
External input (V DC)	0 - 10	0 - 10
Power (W)	max 11	max 20
Standby (W)	< 1	<1

Description	Quantity
Insert with reversible fans + G3 pollen filters - Coarse 45% + heat accumulators	1
Inner panel	1
Wall sleeve	1
External cover with weather protection	1
Controller s4	1

ACCESSORIES		
Description	Ref. no.	
Inner panel	1304.0045	
Soundproofing insert for wall sleeve	1304.0035	
Wall sleeve	1304.0044	
External cover with weather protection - white	1304.0024	
Controller s4	1304.0046	
Controller s8	1304.0047	
Humidity detector	1304.0048	
2 pollen filters G3 - Coarse 45%	1304.0032	
2 pollen filters M5 - Coarse 75%	1304.0033	
2x 100 g/m <sup>2</sup> activated carbon odour filters	1304.0034	