

# VRL-C D Premium

VRL-C 300 D Premium  
VRL-C 870 D Premium



## Product features

- › Centralised ventilation unit with heat recovery for schools, childcare centres, offices and community halls
- › Up to 92% heat recovery
- › Ducted installation
- › Additional accessories include CO<sub>2</sub> sensor, VOC sensor, and motion sensor



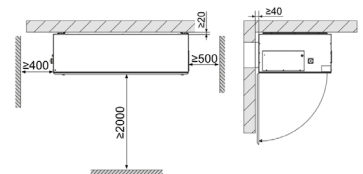
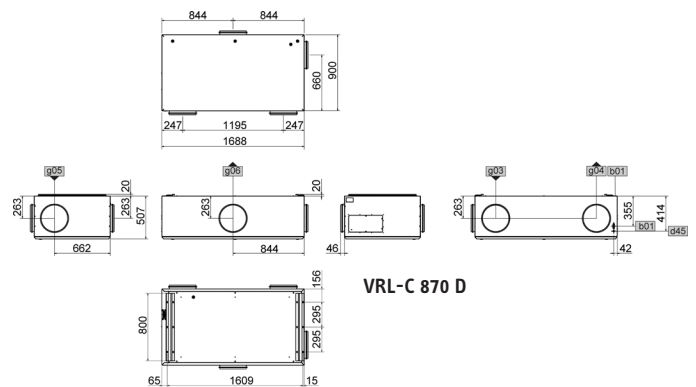
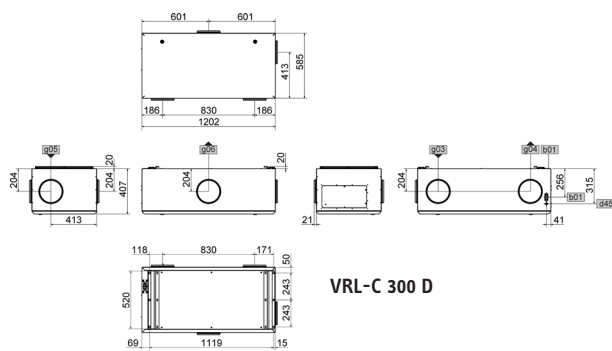
## Optional Accessories

- › CO<sub>2</sub> Detection
- › Humidity Sensor
- › VOC Sensor
- › Motion Sensor

# VRL-C D Premium

The VRL-C D centralised heat recovery ventilation system recovers up to 92% of the heat that would otherwise be lost through an open window. The device is designed for ceiling mounting and can be integrated into a suspended ceiling. Operating modes, programs and parameters can be set easily and intuitively with the control unit.

## Dimensions



Minimum Spacing

Model	VRL-C 300 D	VRL-C 870 D
Phases   Rated voltage	Single   230 V	Single   230 V
Heat recovery	Up to 92%	Up to 92%
Power Consumption (fan max.)	137 W	329 W
Sound power level with standard ventilation and 50 Pa, external	38.8 dB(A)	39.6 dB(A)
Air Volume Flow (m³/h)	100-300	300-870
Filter class extract air	ePM10 = 50% (M5) ePM1 ≥ 50% (F7) (F9 optional)	ePM10 = 50% (M5) ePM1 ≥ 50% (F7) (F9 optional)
Filter class supply air		
Air duct connection	200 mm	315 mm
Min. distance to ceiling	20mm	20 mm
Height   Width   Length	407   585   1202 mm	507   902   1688 mm
Weight	100 kg	140 kg

STIEBEL ELTRON is committed to our policy of continual improvement, some features may have subsequently been changed or even removed. Our advisors will be happy to consult with you regarding the currently applicable equipment features. The images used in this data sheet are for reference only.