

STIEBEL ELTRON

VRL-C G Premium

HEAT RECOVERY VENTILATION

Healthy indoor air

The VRL-C G decentralised heat recovery ventilation system recovers up to 92% of the heat that would otherwise be lost through an open window. With decentralised ventilation, the ventilation system is installed where it is needed – directly inside your classroom. Installation is simple and can be implemented quickly. In this way, individual devices ensure optimal ventilation of the entire classroom independently of one another – the old air out, fresh and the healthy air in.



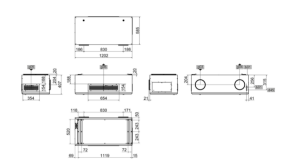
Product features

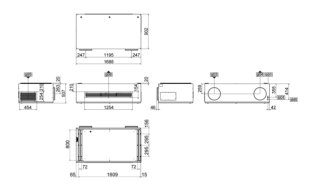
- Decentralised ventilation unit with heat recovery for schools, childcare centres, offices and community halls
- > Simple ceiling installation with optional rail system
-) Up to 92% heat recovery
- > Easy installation, even in retrofit projects

Optional Accessories

-) CO, Detection
-) Humidity Sensor
- > VOC Sensor
-) Motion Sensor

Dimensions





Туре	VRL-C 300 G	VRL-C 870 G
Article no.	204140	204132
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)	ePM10 = 50% (M5)
Filter class supply air	ePM1 ≥ 50% (F7) (F9 optional)	ePM1 ≥ 50% (F7) (F9 optional)
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

Minimum Spacing

