

STIEBEL ELTRON

VRC-W 400

CENTRALISED HEAT RECOVERY VENTILATION

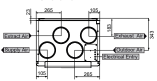


Create a pleasant indoor environment in the home with the VRC-W 400 ventilation unit. The VRC-W 400 heat recovery ventilation units are highly efficient appliances, offering heat recovery levels of up to 94% through an optimised cross-flow heat exchanger.

Product features

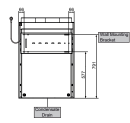
- > Centralised ventilation for optimum air quality
-) Heat recovery up to 94%
-) Made in Germany
-) Inbuilt display
-) Easy filter change
- > ERV (Energy Recovery Ventilation) core available for latent energy and humidity management

Dimensions









Туре	VRC-W 400 Premium	
A 4* 1		

Article no.		203636
Heat recovery		Up to 94%
Air flow rate	m³/h	60 - 400
Connection		230 V 1/N/PE 50 Hz
Max power consumption	Α	7.5
Power consumption incl. preheating coil	Α	7.5
Power consumption excl. preheating coil	W	150
Power consumption incl. preheating coil	W	1650
IP rating		IP 22
Filter class		Coarse G4, M5 (F7 Optional)
Application range	°C	15-35
Max. ambient temperature	°C	40
Available external pressure, ventilation	Pa	160
Sound power level with standard ventilation and 50 Pa external	dB(A)	50
Type of installation		Wall mounted
Air duct connection	mm	160
Condensate connection	mm	22
Width	mm	690
Height	mm	997
Depth	mm	534
Weight	kg	78
Electrical installation		AS/NZS3000 & local requirements
Colour		White

