

Get to know your Greenwood Centair CMEV.4e

Your continuously running ventilation (MEV) has outstanding energy performance to ensure continuous air quality in your home.

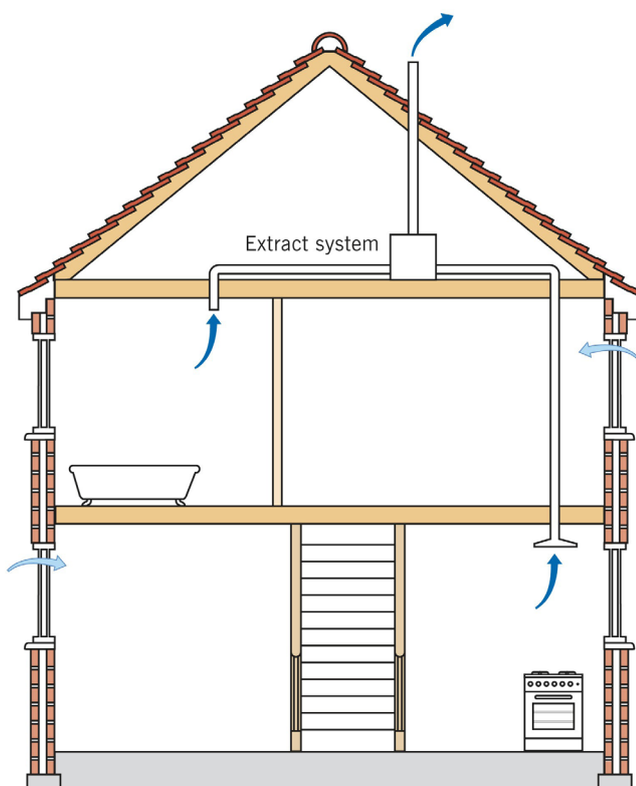
Your Centair is a central extractor which is ducted to all wet rooms. It continuously extracts the air at a low level and when needed, it is boosted via light switch, humidity or independent switch (kitchen).

Installed with Timer SMART™ technology, which reflects positively on your energy bills.



What is continuous extract ventilation?

Continuous extract ventilation is a simple and effective form of whole house ventilation. The airflow rates are set to enable effective ventilation in the property as they are running 24 hours a day!



How does it work?

Continuous extract fans provide low level background ventilation to all wet rooms with automatic boosting features when required. The Boost operation is commonly activated via the light switch, when short bursts of high extraction are required, or via the automated humidity and timer sensors. The low level continuous ventilation ensures the effective provision of good indoor air quality. The Centair is a central ventilation system where it extracts air through the grilles in your home and fresh air is supplied via the dry rooms.

Price correct as of August 2017.

	Watts		Hours Used per day	Total KWh per day	Total KW per year	Total Annual cost at 12p per unit	Annual Running Cost
	Trickle	Boost					
Trickle	4.9		22.0	0.1078	39.3	£4.72	£5.69*
Boost		11	2.0	0.0220	8.0	£0.96	

For full instructions and maintenance information on the Centair, please refer to the Homeowner Guide available at: www.greenwood.co.uk/uploads/docs/530.pdf

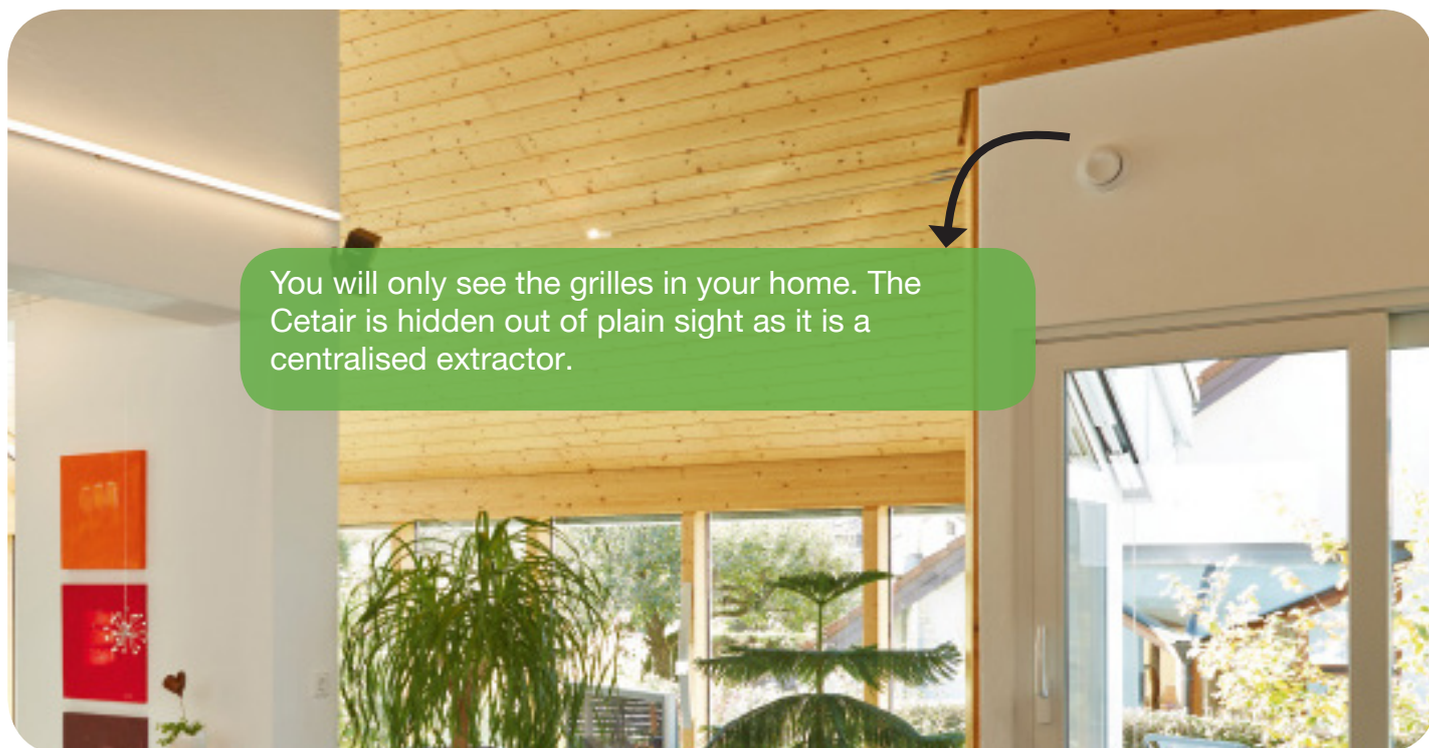


Your house is fitted with a continuous running extract system

DO NOT SWITCH IT OFF!

Get to know your Greenwood Centair CMEV.4e

Your continuously running ventilation (MEV) has outstanding energy performance to ensure continuous air quality in your home.



You will only see the grilles in your home. The Centair is hidden out of plain sight as it is a centralised extractor.

Features and benefits

On average the running cost for the whole year is £5.69*. That's cheaper than Persil Bio Capsules!



- ✓ Centralised ventilation which is energy efficient to achieve a sustainable home
- ✓ Continuous running ventilation system for the whole house to ensure indoor air quality
- ✓ 2 years guarantee

- ✓ Long term performance and reliability
- ✓ High performance machine that can extract unwanted moisture and smells in the air for all the rooms in your home
- ✓ Wired remote switch for operating between low, medium and high speeds.

For full instructions and maintenance information on the Centair, please refer to the Homeowner Guide available at: www.greenwood.co.uk/uploads/docs/530.pdf

Your house is fitted with a *continuous* running extract system

DO NOT SWITCH IT OFF!



How many pints of moisture do you think a shower creates?

Occupancy and lifestyle

From single person to families of 6 or more, drying clothes indoors and pots bubbling on the stove all day – fan needs to be adjustable to suit.

Pints of moisture produced in a day:



There is a lot of moisture in homes!

- A bath or shower 2 pints
- Drying clothes indoors 9 Pints
- Cooking and use of a kettle 6 Pints



- ✓ Ventilation in 'wet rooms' is essential
- ✓ Existing homes where insulation has been improved/ upgraded
- ✓ New Homes – Building Regulations
- ✓ Mould and Condensation are serious issues

The benefits of good ventilation in the home.

- ✓ Good ventilation helps reduce condensation i.e. water droplets on windows, walls or other surfaces
- ✓ Draw out the moisture in your home and minimise the effect of dampness on your home's structure.
- ✓ Reduce the risk of Radon gas, which is orderless, colourless gas and is formed by natural decay of uranium rocks
- ✓ Ventilation help control the concentrations of VOCs (Volatile organic compounds) becoming toxic
- ✓ Allergens such as pollen, dust and other irritants will be reduced significantly with proper ventilation

High concentrate of indoor pollution could be harmful to you and your family without you even realising it.

