



## **LinAir Heat Pump Ventilator** – Next generation MVHR for sustainable homes

As building regulations tighten, sustainable options are not just desired, they are demanded. Mechanical ventilation with heat recovery has become essential for any eco-friendly home but this does not address the greater needs for heating and cooling. A heat pump ventilator provides a solution for all three necessities.

With the LinAir heat pump ventilator, heating of up to 42 deg. C can be achieved, providing an effective alternative to a traditional boiler system.

Furthermore, whilst heating systems have long been considered essential to domestic buildings, CIBSE highlight the importance of cooling to provide a comfortable living environment. The LinAir unit also provides cooling, drawing away humidity whilst maintaining air quality and eliminating need for an aircon system.

The LHPV is available in 400, 500 & 700 m<sup>3</sup>/h models.

