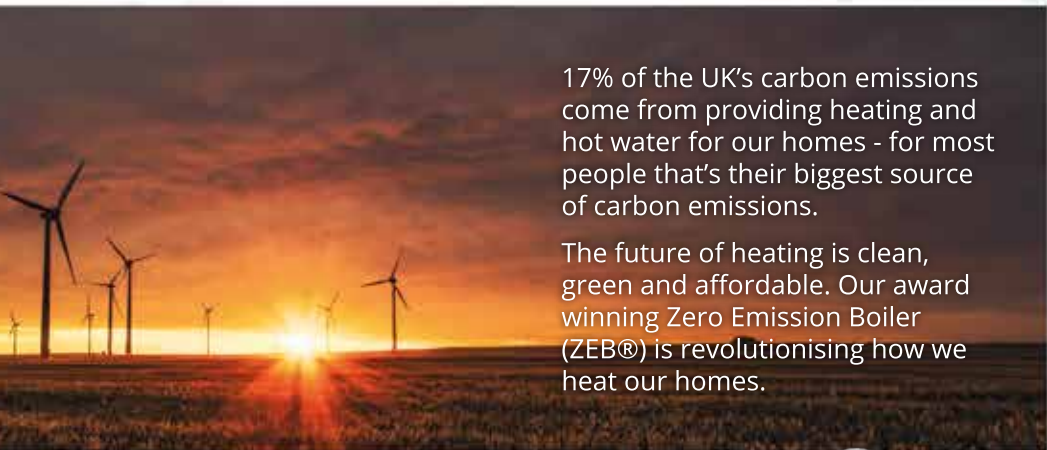


tepeo

The ZEB[®] Zero Emission Boiler

Heat your home, not the planet

Looking for low carbon heating?



17% of the UK's carbon emissions come from providing heating and hot water for our homes - for most people that's their biggest source of carbon emissions.

The future of heating is clean, green and affordable. Our award winning Zero Emission Boiler (ZEB®) is revolutionising how we heat our homes.

How does the ZEB work?



The ZEB works like a battery for heat: charging up using low carbon electricity and then delivering heat to your home.



Our smart charging algorithm calculates when to charge based on your energy tariff, keeping running costs low.



The ZEB is easy and quick to install and works with your existing heating system. Ditching fossil fuels, without a fuss.



Switching to a ZEB could save you between 2.5-3 tonnes of CO₂/year, that's the equivalent of driving 15,000-18,000 miles in a diesel car.



“ The main reason that I chose a ZEB over other forms of low carbon heating was the ease of installation. It was as simple as swapping the boiler for the ZEB! **”**



Is a ZEB right for your home?

There are a few key criteria to help check if the ZEB is the right low carbon option for you:



Your home uses between 3,000-12,000kWh of energy per year for heating and hot water (roughly 1,100L of oil). You can find an estimate on your energy bill.



You have a 'wet' heating system (radiators or underfloor heating) and a hot water tank - or are happy to get one.



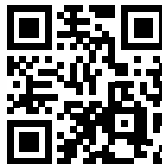
You have space for the ZEB on an accessible, solid and level surface - typically on the ground floor.

Dimensions

Height	Width	Depth	Weight
98cm	60cm	66cm	375kg

Note: The ZEB needs a clearance of 7cm above and 5cm to each side

To find out how easy it is to move away from fossil fuel heating visit tepeo.com



tepeo

tepeo

Find out more at
tepeo.com

 @tepeoheat  tepeoheat  @tepeoheat

tepeo Ltd
630 Wharfedale Rd, Winnersh, Wokingham RG41 5TP
tepeo.com