

Gas boilers





Reduce your energy bills

Make your home more energy efficient

Reduce your carbon footprint

Your heating accounts for **over 50%** of your household energy bill?



J. L.

Switching to a new boiler could save you more than **£200 per year** A modern gas boiler is up to

90% more efficient than older boilers or other energy sources.



How does a gas boiler work?

A boiler is like a big furnace that you control at a thermostat in your home. The main function of a gas boiler is to act as a heater and provide buildings with the hot water they need.

The hot water produced by your boiler is pumped through your radiators when you turn your central heating on. This keeps you warm and comfortable in the colder months.

The boiler also provides a steady supply of hot water for your sinks, baths and showers. They do this by heating up a tank or container of water and keeping it at a consistent temperature ready for you to use.





Make your gas boiler work for you

Be clever with your energy use: A timer allows you to schedule when your boiler turns on and off each day, so you don't have to do it yourself or accidentally leave it set very high for long periods or when you're out.

Reduce your heating costs by making sure each radiator can circulate heat properly. Move furniture away and make sure they're not covered by curtains.

TOP TIP: Consider setting it to switch the heating off 20 minutes before you usually go out, as there will still be residual heat in your home.

Managing your system

We'll service your boiler once every 12 months to keep it running smoothly and safely throughout the year.

