

The cost of heating your home, particularly during the colder winter months, makes up about 60% of energy bills.

You can keep heating costs down and still keep your home cosy by making smart heating choices. Installing an energy efficient boiler can save you hundreds of pounds a year. Read on to find out all you need to know about boiler efficiency, including how much you're likely to save by installing a new, efficient boiler. If you need a new boiler, make sure you buy one from one of the best boiler brands.

Lower heating costs: heating products.

The age and type of boiler you have affects how efficient it is. A modern condensing boiler is the most efficient boiler on the market – find out more in our guide to condensing boilers. If everyone in the UK with gas or oil central heating installed a high-efficiency condensing boiler with full sets of heating controls, we would save enough energy to heat nearly 1.9 million homes for a whole year and save around 6.7 million tonnes of CO2, according to the Energy Saving Trust. The efficiency of a boiler is normally expressed as a percentage. Since April 2018 only boilers that are 92% or more efficient can be installed in homes, roughly a third of boilers on the market fall below this standard, so make sure you check the efficiency rating of the boiler before you get one fitted. More recently boiler efficiency is stated as a rating on a boilers ErP energy label from A-G. Nearly all modern gas condensing boilers get an A energy rating. It's worth noting that you wouldn't expect to see a difference in your gas bills if you choose a boiler that is 92% efficient over a 94% efficient boiler, or between one A rated boiler and another. The biggest saving comes from making a leap from an old inefficient boiler to a new one.

Boiler efficiency rating - how it is calculated

ErP energy rating.

All modern boilers are rated for efficiency under the new European energy label introduced in September 2015. Nearly all modern gas condensing boilers available in the UK get an A rating on this label, for more information on boiler efficiencies and to discuss our boiler stock and to which boiler would be suitable for your home call us on **0191 510 3993**.

Look forward to hearing from you!