



"Reliable Family Run (Husband & Wife Formed)"

"Twice recommended by "Time Out" London in 2006"

"Finalist of the Training and Development Barking & Dagenham Business Awards 2008"

"Finalist of the "Best New Business" and "Entrepreneur of the year" Kingston Business Awards 2010"

What Boiler Type for What Purpose?

The most popular boiler type on the market today, sales of combination boilers (often referred to as a 'combi' boiler) account for more than half of boilers sold within the UK. This is mainly due to its convenience, as most central heating systems will heat a copper cylinder located in an airing cupboard using a boiler to provide hot water, but a combination boiler will heat the water needed around the house for taps and such from within its unit, and is combined with a central heating system. A combi system will not require a cold water tank or separate water cylinder to supply it, which means that the costs of hot water will be a little lower than with a boiler that holds water in a cylinder. The only downside to the lack of water cylinder in a combi boiler is that the rate of hot water produced is likely to be lower than with a boiler with a water cylinder, even more so in the colder months.

Depending on your requirements, there are a range of types of central heating boilers to consider, ranging in size, cost, output, storage and efficiency. These include:

Combination Boilers

The most popular boiler type on the market today, sales of combination boilers (often referred to as a 'combi' boiler) account for more than half of boilers sold within the UK. This is mainly due to its convenience, as most central heating systems will heat a copper cylinder located in an airing cupboard using a boiler to provide hot water, but a combination boiler will heat the water needed around the house for taps and such from within its unit, and is combined with a central heating system. A combi system will not require a cold water tank or separate water cylinder to supply it, which means that the costs of hot water will be a little lower than with a boiler that holds water in a cylinder. The only downside to the lack of water cylinder in a combi boiler is that the rate of hot water produced is likely to be lower than with a boiler with a water cylinder, even more so in the colder months.

Wall Mounted Boilers

Most boilers produced today are made to be wall mounted, with more compact and lighter heat exchangers created with materials including lightweight cast iron, stainless steel, copper or aluminium. Wall mounted boilers come in many versions, such as with a Fanned Flue or Room Sealed. As with most new boilers, the wall mounted type of boiler is required to have fitted a “system by-pass”, which is required to filter water throughout the boiler appliance to prevent the often loud noise that boilers are known to create, called “kettling”.

Free Standing Boilers

Usually created to be narrow enough to fit snugly between fitted kitchen units, these floor standing boilers can be installed in other suitable locations also.

Condensing Boilers

This type of boiler boasts an effective “heat exchanger”, which allows heat to be re-circulated rather than lost up the flue of the boiler, making it more energy efficient and therefore reducing fuel costs significantly for the owner. One of the issues often mentioned with condensing boilers is the pluming effect it creates from the flue terminal, which is often mistaken for steam. The pluming is due to droplets of water that are held in suspension throughout the boilers flue, and is not a danger, although is considered a nuisance and will occur for all the time that the boiler is running. Because of this, the placement of a condensing boiler can be more difficult.

Back Boilers

Old back boilers located in fireplace areas in homes must be replaced due to recently passed building regulations, and these are usually replaced by a high efficiency or a condensing boiler. Back boilers should not be sold in many cases because of the open flued model, unless it is much too complex or pricey to install a new boiler replacement. Back Boilers can only be fitted if they can fit the Seasonal Efficiency of Domestic Boilers rating in the UK, which is a minimum of 78% efficiency. Often people will choose to fill the space a back boiler leaves with a gas fire and a new condensing combination boiler elsewhere in the household.

Bloomsbury Emergency commercial central heating engineers Bloomsbury, WC1 Gray's Inn
Emergency commercial central heating engineers Gray's Inn, Emergency commercial heating
repairs in Southeast London London gas engineers, recommended boiler installers SE1, SE2,
SE3, SE4, SE5 commercial combi boiler installation condensing combination boilers SE6,
SE7,SE8, SE9,SE10, SE11, SE12, SE13, SE14 Emergency heating repairs SE15, SE16,
SE17, SE18, SE19 Emergency commercial heating boiler specialist SE20, SE21, SE22, SE23,
SE24, SE25, SE26, SE27, SE28 Bromley & Kent emergency local 24 hour plumbers BR1,
BR2, BR3, BR4, BR5, BR6, BR7, BR8. Croydon South Bermonsey condensing combi
boiler, central heating installations, biasi boilers , alpha boilers repairs Forest Hill, Addington,
Anerley, Beckenham, Plumstead, Croydon, South Croydon, Bellingham, New Cross,
Camberwell, North Woolwich bosch boiler Eltham Nunhead, Catford, Cross, Hither Green,
Eltham, Crystal Palace, Penge, Dulwich, Lambeth, East Croydon, Peckham, East Dulwich,
Rotherhithe baxi condensing boiler Chislehurst, Elephant & Castle, Waterloo, West Norwood
Gas boiler maintenance, bosch combi boilers, greenstar 28i junior, greenstar 24i junior, bosch
combi boiler Anerley,Penge Recommended Commercial Boiler Heating Engineer Deptford
SE16,SE16 Gas Safe Corgi Engineer SE19 Gipsy Hill, SE20 SE21 Dulwich,Peckham Rye,
South Norwood London Recommended Boiler Heating Company Deptford SE16,SE17,SE18
Gas 24Hours Safe Corgi Engineer SE19 Gipsy Hill, SE20 Anerley,Penge SE21 Dulwich, SE23
Forest Hill Plumbers Peckham-Rye,SE24,SE25 South Norwood SE26,SE27,SE28 condensing
combi boilers,Park, Foots Cray, Abbey Wood, Blackheath, Grove Park, Lewisham, New Cross
Gate, Honor Oak Park commercial boiler installers Crofton Park, Shirley Crystal Palace boiler

replacement Crystal Palace boiler installer Crystal Palace Crystal Palace SE19, Anerley SE20
emergency boiler installation Anerley boiler replacement Anerley boiler installer Anerley Anerley
SE20, Penge SE20 boiler installation Penge boiler replacement Penge commercial boiler
installer Penge Penge SE20, Dulwich SE21 boiler installation Dulwich boiler replacement
Dulwich boiler installer Dulwich Dulwich SE21, East Dulwich SE22 boiler installation East
Dulwich boiler replacement East Dulwich boiler installer East Dulwich East Dulwich SE22,
Forest Hill SE23 boiler installation Forest Hill commercial boiler replacement Forest Hill boiler
installer Forest Hill Forest Hill SE23, Herne Hill SE24 boiler installation Herne Hill boiler
replacement Herne Hill Deptford, Greenwich, Charlton, Sidcup, Lee, Southwark, Borough,
Brockley, Sydenham, Upper Norwood, Walworth, Westcombe Park, Woolwich, Herne
Hill,natural gas appliance installation,gas boiler repairs WC2 Covent Garden central heating
engineers Covent Garden, WC2 Holborn central heating engineers Holborn, WC2 Strand 24HR
commercial central heating engineers Strand, EC1 Clerkenwell central heating engineers
Clerkenwell, EC1 Finsbury central heating engineers Finsbury, EC1 Barbican central heating
engineers Barbican, EC2 Moorgate pmbers Moorgate, EC2 Liverpool Street 24HR commercial
central heating engineers Liverpool Street, EC3 Monument central heating engineers
Monument, EC3 Tower Hill central heating engineers Tower Hill, EC3 Aldgate central heating
engineers Aldgate, EC4 Fleet Street 24HR commercial central heating engineers Fleet Street,
EC4 St. Paul's central heating engineers St. Paul's, N1 Islington central heating engineers
Islington, N1 Barnsbury Emergency central heating engineers Barnsbury, N1 Canonbury central
heating engineers N2 East Finchley Emergency central heating engineers East Finchley, N3
Finchley Central central heating engineers Finchley Central, N4 Finsbury Park central heating
engineers Finsbury Park