

Combination Boiler



A Combi boiler typically works by burning Gas or using electricity to heat water inside a sealed system. The heated water or steam is then distributed for purposes like heating homes and water.

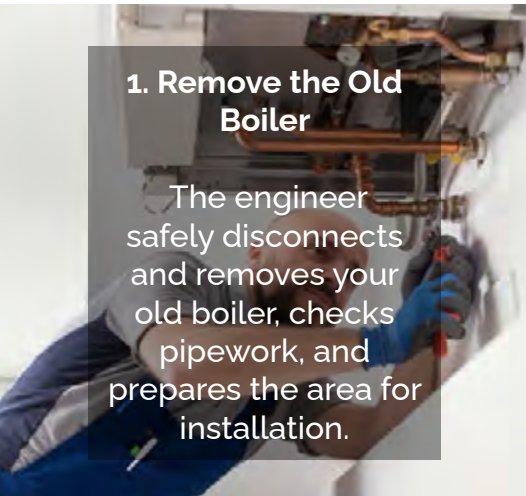
What You Will Receive

- Your New Boiler Unit
 - Ideal Logic C30 – **Ideal for small to medium-sized homes** with standard hot water needs
 - Ideal Logic C35 – Higher output model, suited for homes with **greater hot water demand or multiple bathrooms**

Both models share the same compact dimensions: **700mm (H) x 395mm (W) x 278mm (D)** (other options available)


- **Flue Kit** – Standard flue plus any required extensions or bends.
- **Essential Accessories** – Wall bracket, pressure relief valve, condensate pipe, and fittings.
- **Controls & Thermostat** – Wireless/wired thermostat and programmer (if included).
- **Documentation & Warranty** – User manual, installation guide, and warranty certificate.
- **Safety & Compliance** – Benchmark logbook and Gas Safety compliance information.
- **Old Boiler Removal** – your old boiler will be recycled inline with our waste management policy.

1. Remove the Old Boiler

A close-up photograph of a technician wearing blue gloves and a blue uniform, using a red-handled tool to disconnect a boiler. The background shows a wall with pipes and electrical conduits.

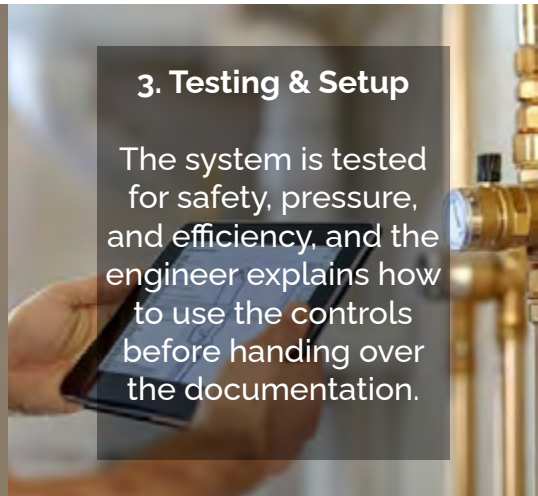
The engineer safely disconnects and removes your old boiler, checks pipework, and prepares the area for installation.

2. Install the New Boiler

A photograph of a white, rectangular combination boiler mounted on a wall. The boiler has a circular vent at the bottom and is connected to pipes and electrical wiring.

Your new boiler is mounted, connected to the gas, water, and heating system, and the flue is fitted.

3. Testing & Setup

A photograph of a hand holding a smartphone, displaying a control interface. In the background, there are brass-colored pipes and valves, likely part of the boiler system.

The system is tested for safety, pressure, and efficiency, and the engineer explains how to use the controls before handing over the documentation.

Benefits

1. Instant Hot Water – No need for a separate water tank; **hot water is available on demand.**
2. Energy Efficient – Modern combi boilers have high efficiency ratings, **reducing energy bills.**
3. Compact & **Space-Saving** – Ideal for small homes as they don't require a separate cylinder or tank.
4. Better Heating Control – Advanced thermostats and smart controls **help manage heating more efficiently.**
5. Lower Carbon Footprint – **Uses less energy**, making it more environmentally friendly.
6. Increased Reliability – New models come with **long warranties and fewer breakdowns.**
7. Adds Value to Your Home – A modern, efficient boiler can **improve property value** and appeal.

Important notice: Extended manufacturer warranties are dependent on the boiler being serviced annually. It is the owner's responsibility to arrange this servicing privately.

Any questions?
Please call 0151 559 1563 and one of our representatives will be happy to assist you.

fairway-energy.co.uk