

# SMALL BUT MIGHTY

Introducing Glow-worm's  
high-performance  
Compact combi LPG boiler



**Glow-worm**

**Keeping Britain Glowing**

# Great things come in small packages

The Compact combi LPG boiler is our most compact and lightweight boiler ever. But don't let its stature fool you – this boiler delivers big performance, and is sturdy and reliable for your peace of mind.

The Compact is available in both 24kW and 28kW outputs.

## Features and benefits



User-friendly LCD display



Compact, smart design to suit modern homes



ErP A rated for efficiency - helping you to reduce your energy bills



Exceptionally quiet operating volume



Compatible with our full range of innovative controls



# Keeping Britain glowing for over 85 years

Whether it's the hot shower after football training or toasty socks straight off the radiator, we provide that cosy glow that keeps everyone going.

Since 1934, we've been building robust, high-efficiency boilers, controls, and accessories that provide the families of Britain with the warmth and hot water they need. In 2001 we were acquired by the Vaillant Group, one of Europe's largest heating and hot water appliance manufacturers, enabling us to develop innovative new technologies, while keeping our roots at our state-of-the-art factory in Belper.

## Trusted by families nationwide

Glow-worm is a name you can rely on. The high-quality build and performance of our products have earned us an 'Excellent' rating from our customers on Trust Pilot. Many of our boilers also come with Quiet Mark approval, meaning they've been tested and awarded for their low-noise operation.



Rated **Excellent** on Trustpilot

# Compact LPG boiler

Our most compact and lightweight boiler ever. With a heavyweight performance our new lightweight Compact LPG is sure to go the distance with off-grid homes.



## LPG boiler

### Suitable for:



1-4  
people



1  
bathroom



Small  
spaces

An LPG boiler works in a very similar way to natural gas boilers and burns the fuel to produce the energy needed to heat water from the mains supply. This hot water can then be used to heat your radiators and supply your taps.

### Dimensions

Height	Width	Depth
626mm	400mm	270mm