### **Benefits of the British Gas Dimplex Quantum Tariff:**

- Great day and night electricity prices
- Reduced night-time rates for the whole home, from 12:30am 7:30am daily
- Rates are fixed for at least 12 months once you've signed up
- 100% renewable electricity\*
- Supports the UK's efforts to increase sustainable electricity generation
- Full control of your cost and comfort through our Dimplex Control App
- \* British Gas match the electricity you buy from them on this tariff with 100% renewable energy by buying Renewable Energy Guarantee of Origins certificates. This means buying certificates that guarantee electricity has been generated from a renewable source to match the electricity that you'll use.



## How do I get it?

For information on the British Gas Dimplex Quantum Tariff, contact:

### 0333 202 9756

Lines are open 9am-5pm Monday to Friday







**Experience Better Living.** 



**CDimplex** Quantum

# The British Gas Dimplex Quantum Tariff

GDBG1023V1



# The British Gas Dimplex Quantum Tariff

The award-winning British Gas and Dimplex partnership has now launched the UK's most advanced electric storage heating tariff: the British Gas Dimplex Quantum Tariff.



The British Gas Dimplex Quantum Tariff is a first-of-its-kind optimised smart tariff for your Quantum storage heaters. Created by British Gas, the tariff can offer **lower rates than typical Economy 7 tariffs** thanks to the heaters' capability to allow British Gas to charge your Quantum heater when electricity costs are lowest on the grid.

It's **100% renewable electricity**<sup>\*</sup>, and with **prices fixed for at least 12 months** from when you sign up, you can enjoy peace of mind without the worry of increasing rates.



Designed, developed, and manufactured in the UK, the Quantum heaters intelligently communicate with British Gas, who charge them up with low-cost electricity when it's available on the grid. This cheap electricity is stored as heat and used when needed to maintain the selected temperature in your property.

## And the best thing is...



# This is all done automatically, reducing your bills without affecting your comfort!

\* British Gas match the electricity you buy from them on this tariff with 100% renewable energy by buying Renewable Energy Guarantee of Origins certificates. This means buying certificates that guarantee electricity has been generated from a renewable source to match the electricity that you'll use.



## For the latest tariff information follow this QR code, or call 0333 202 9756.

If possible, find your energy bill before calling – having your annual usage will help us to see how much you could save.

### To access these savings, you'll need:



Eligible Quantum<br/>heaters\* installed<br/>as your main<br/>heating system.A Dimplex<br/>Control Hu<br/>with all Qua<br/>heaters cor

A DimplexA functioningControl Hub"always on" homewith all Quantumbroadband internetheaters connected.connection.

A smart meter upgrade - if you have a conventional Economy 7 meter, British Gas will upgrade this to a smart meter free of charge.

\*Check your eligibility here: dimplex.co.uk/british-gas-dimplex-quantum-tariff

You can register for the tariff by calling 0333 202 9756.

### What is a Dimplex Control Hub?

The Dimplex Control Hub is a device that connects your Quantum heaters to the internet. With the Dimplex Hub connected to your home broadband router, you can use the app to view your energy use, adjust your heating settings, and control your system from anywhere in the world.

This is also the connection that makes it possible to see when you have space to store cheap electricity, allowing British Gas to charge your heaters and save you money.

#### What is a smart meter?

When a meter is called 'smart', it simply means that unlike old electricity meters, it's capable of recording how much energy was used at a particular time of the day. This allows us to see when cheap electricity is passed from the grid into your heaters.

British Gas can arrange for a smart meter to be fitted free of charge as they're being rolled out across the country. In fact, more than 55% of homes in the UK already have one installed.