

Video Transcript: What is Dimplex Quantum?

Time

Audio

Visual

00:00

Background colour left: Black

Background colour right: White

Image left: A Dimplex Quantum storage heater appears, seen rotating against the black backdrop.

Image top right: Dimplex logo

Text bottom centre: The Quantum energy system

00:08

Quantum is a 21st century thermal storage radiator that uses low-cost, off-peak energy. Heating a super insulated core to over 500 degrees Celsius. This enables you to take as much heat as you want, precisely when you need it.

A Dimplex Quantum storage heater is seen emerging from a bright light inside a laboratory.

The side of the storage heater is removed to show the unit heating up, and the warm air developing around the heater is illustrated by a red colour emanating from the heater.

00:33

Quantum uses a precise electronic thermostat and state-of-the-art programmer alongside smart features including special boost, frost-watch and holiday profiles.

The frame pans to the digital display on the top of the heater, which displays the temperature. The temperature increases from 16 degrees Celsius to 26 degrees Celsius.

00:45

All this can reduce your home heating costs by up to 27% compared to any standard storage heating systems.

The frame pans away from the Quantum's digital display, and the Quantum storage heater is shown in situ against the wall of a living room.

00:58

Quantum, the heater that adapts to change.

Background colour: White

Image top right: Dimplex logo

Text bottom left: The Quantum energy system

Text centre right: The heater that adapts to change

Text bottom right:
dimplex.co.uk/quantum