## **Product data sheet**





<u>+44 (0)1946 816600</u>



## 215MM WIDE, ENVIRONMENTALLY FRIENDLY, WOOD WALL THERMOMETER WITH PROTECT OUR PLANET DESIGN

Brannan wood thermometers are manufactured using wood sourced from forests managed in a way that preserves biological diversity and benefits the lives of local people and workers. The forests are managed to strict environmental, social and economic standards. Packaging sourced from the same standard of forests.

This thermometer is printed with a child-friendly, bright, coloured scale and handy tips to encourage responsible habits to help reduce energy usage.

## **Product features:**

- Sustainable wood wall thermometers sourced from forests managed to strict environmental, social and economic standards
- Ethically sourced to protect the biological diversity and benefits of local people and workers
- Ethically sourced, fully recycleable packaging
- Ideally suited to full colour customer branding and design (MOQ apply)
- · Suitable for use indoor or outdoor\*
- · Easy to read, Celsius scale with coloured zones
- · Made in UK

## **Product specifications:**

**Temperature range:** -20 to +50°C only\*\*

**Divisions:** 1°C

**Accuracy:** +/- 1.0°C @ 10°C

CE/ROHS/WEEE: N/A

**Hazard information (SDS):** See brannan.co.uk for information

**Product material:** Beech wood mounting with kerosene filled glass tube

Component weights: Wood: 64.5g

Glass: 6g

**Product dimensions :** Net: 215mm x 60mm x 8mm

Gross: 292mm x 100mm x 9mm

Product weight: Net: 70.5g

Card packaging: 20g

Gross: 90.5g

t our
Shut doors
60
Turn it off
warn doines
999
Turn off taps
Switch off lights

Description	Barcode	Product no
215mm wide wood wall - Protect our planet design	5 011405 142290	14/229/2

**Please note:** Due to the nature of the material, wood colours may vary slightly from those illustrated.



<sup>\*</sup> If using outdoors, please site in protected position, away from direct sunlight to prolong the life of your thermometer.

<sup>\*\*</sup> Scale ranges may differ slightly from those advertised due to manufacturing procedures