

Detect moisture to protect buildings & budgets

For those who don't take risks with their projects - or their reputation.

















Sensors	Flat roof Gen 2
Ingress protection (IP) rating	IP 67
Dimensions	H: 3.3 cm, Ø 9.8 cm
Sensor Accuracy	 Wood moisture content: +/- 1% (accurate within 7-27% range) * Relative humidity: ±2% RH (accurate within 10-90% range). Temperature: +/-1°C (accurate within -20°C to 60°C) Measurements extend beyond this range but with reduced accuracy.
Connectivity	 Wireless connectivity via LoRaWAN.LoRa protocol is widely supported and offers expanding coverage. Long-range communication with extremely low power consumption. Gateways cover a radius of up to 500 metres.
Mechanical enclosure	 Extension probes facilitate measurement in hard-to-reach areas and are capable of measuring wood moisture content, temperature, and humidity. Screws serve both as fasteners and measurement probes. Battery capacity: 4.8 Ah. Up to 25 years.** Design compatibility: Optimised to fit insulation cutters.
Application features	 Collects and analyses sensor data on moisture, temperature, and relative humidity, comparing it with local weather conditions and nearby sensors. Provides live data and insights via an online platform, with automatic alerts Generates detailed reports with measurements, blueprints, and sensor placement images, and offers API integration for seamless connectivity.

^{*}Accuracy of WMC is dependent on probe, temperature, wood type and actual WMC. Written accuracy is in normal operating conditions.

^{**} Sensor hardware is designed for up to 25 years of use. An active subscription is required to access monitoring features throughout the product's lifespan. Read more in <u>T&C.</u>