

For measuring moisture in non-conductive materials simply and fast.



- ➔ **Simple to use**
- ➔ **Measures by contacting both electrodes**
- ➔ **Scale of 60 luminous diodes**

SECTEURS D'APPLICATION

WOOD > Wood panels - Transformation, wood species
BUILDINGS > Project management - Plumbing - Painting
CONSTRUCTION > Technical building diagnostics
 Maintenance / building maintenance

TECHNICAL FEATURES

Weight (g)	150
Dimensions (L x l x H en mm)	180 x 49 x 28
Battery	1 X 9V
Affichage	Coloured LCD scale
Programmable auto off	Yes
Présentation	Protective Velcro pouch

MOISTURE METER MODE

Resistivity (calibration)	Wood: de 7 to 90 % H ₂ O - 1 scale - Over 150 commonly used species - Correction using calibration chart provided Non-conductive materials : 7 to 99 % HBE Readings over 30 % are relative
---------------------------	---

INCLUDED ACCESSORIES

	Two pin moisture probe
	Calcheck device
	Wood calibration chart

OPTIONAL ACCESSORIES

	Insulated deep wall probes (127 or 240 mm)
	Biomass probe
	Heavy duty two pin moisture probe
	Hammer electrode
	Checkbox (with Calibration certificate)
	Calibration certificate (1 parameter)

WARRANTY AND STANDARDS

Standards/certifications	CE marking
Warranty	1 year



Insert the pins of the Humitest® Mini® into the solid, non-conductive material and read the amount of wood moisture from the 60 scale LCD display.



Its long probes (optional) enable you to take readings deep down.