



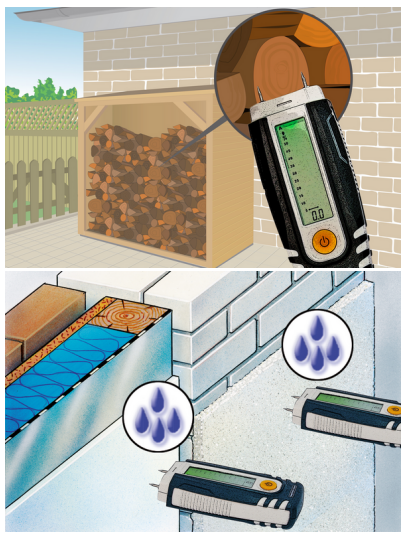
# DampFinder Compact



Universal device for testing moisture in wood and building materials - recycled material is used for sustainability

The material moisture measuring device determines the precise moisture content in per cent of many types of wood and construction materials, perfect for quick checks. Wood moisture measurements are carried out in wood group A or B mode. The index mode allows moisture detection measuring points to be compared. The user can check the accuracy of the device at any time by taking a reference measurement through the protective cap. Easy-to-read display for convenient use. The housing is made from a large proportion of recycled material and makes a valuable contribution to sustainability.

- Sustainable design: large proportion of the housing is made from recycled plastic
- Fast and precise measurement of wood and building moisture
- Can be used to test many types of wood
- Index function for optimum evaluation of various material categories
- Effective testing of the measuring instrument using reference measurement through the protective cap
- Practical display of current ambient temperature when switching on
- Easy-to-read display



## TECHNICAL DATA

<b>Measured Variable</b>	Moisture content of material (resistive) Ambient temperature
<b>Mode</b>	Wood (2 groups) Building materials (8 materials) Index
<b>Measuring Range Ambient Temperature</b>	-10°C ... 50°C
<b>Accuracy Ambient Temperature</b>	± 2°C
<b>Measuring Range Wood</b>	Wood group A: 5.6% ... 55.4% Wood group B: 7.3% ... 63.3%
<b>Accuracy (Absolute) Wood</b>	± 1% (5% ... 30%) ± 2% (<5% and >30%)
<b>Measuring Range Building Materials</b>	0% ... 38%
<b>Accuracy (Absolute) Building Materials</b>	± 0.15% (0% ... 10%) ± 1% (>10%)

## SCOPE OF DELIVERY

