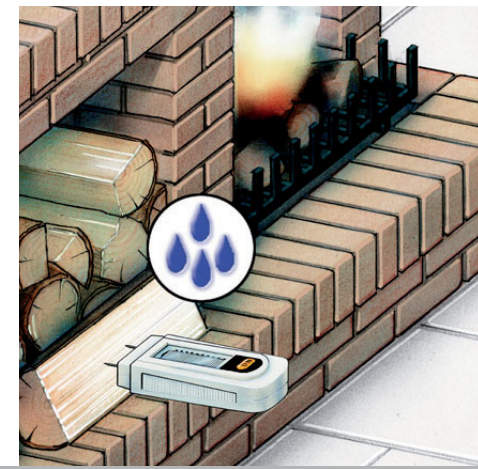
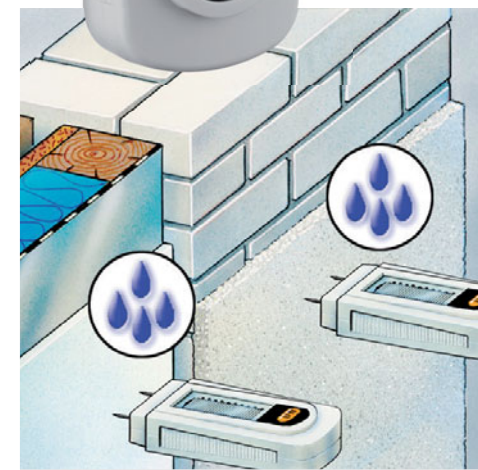




Laserliner®

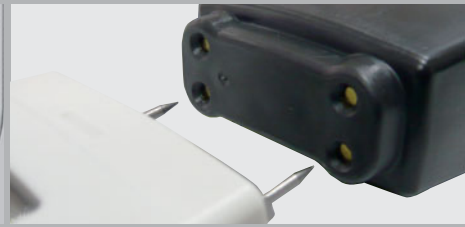
DampFinder



Large, clear LCD



Simple one-button operation



Protective cap with self-test function

Wood and construction moisture measuring device

Rev.0511

- Versatile measuring device:** As well as being used to detect moisture in soft construction materials such as gypsum or plaster, this device is particularly well suited to performing fast checks when working with wood.
- Checks that firewood is dry** in order to save energy and reduce pollutants.
- Simple handling:** Insert the electrode spikes into the material and read the measured value from the LCD immediately.
- Simple one-button operation**
- Stable, ergonomic housing:** The device can be comfortably held in one hand, meaning that the measuring spikes can be safely inserted.
- LCD with bar display:** Measured values (wood and building moisture) can be read quickly from the large clear dual scale.
- Self-test function:** A reference measurement in the protective cap verifies the accuracy of the measuring device.
- Removable protective cap** to protect the measuring spikes against damage during transport.
- Auto power off**
- Low battery display**

TECHNICAL DATA

MATERIALS

Wood, gypsum, plasterboard, plaster, aerated concrete

MEASUREMENT RANGE / ACCURACY

(relative material moisture)

WOOD $\pm 1\%$ (6 ... 30%)

$\pm 2\%$ (30 ... 44%)

BUILDING MATERIALS

$\pm 0,5\%$ (0,2 ... 2,2%)

OPERATING TEMPERATURE

0° - 40°C

MAX. RELATIVE HUMIDITY 85 %

POWER SUPPLY 3 x lithium 3 V CR2032

WEIGHT 0,165 kg

DIMENSIONS (B x H x D)

60 x 115 x 30 mm



Article no.: 082.010A

EAN code: 4 021563 664955

DampFinder

+ Batteries

+ Protective cap with self-test function

Packing dimension (B x H x D)

190 x 315 x 40 mm

PU 5

OPTIONAL ACCESSORIES

ARTICLE	ARTICLE NO.	EAN CODE	PU
Electrodes (DampFinder)	082.020.1	4 021563 666249	10
HammerProbe	082.024	4 021563 666591	5