

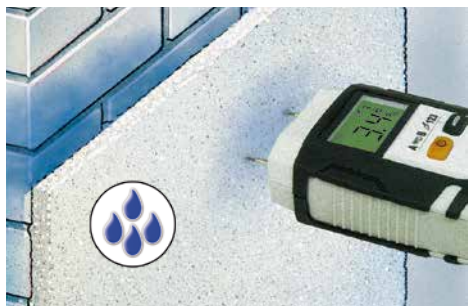


# Laserliner

## DampFinder Home

Universal  
device for testing moisture in wood  
and building materials

Rev18W26



- **Versatile measuring device:** For ascertaining moisture in building materials and for quick checks when working with wood
- **Simple handling:** Simply push the electrode spikes into the material.
- **Material groups:** selection of various wood and building materials enables material-specific measurements while increasing measuring accuracy.
- **Auto-Hold:** The most recent measured value is saved temporarily.
- **Sturdy, ergonomically designed rubberised casing:** The device can be comfortably held in one hand, meaning that the measuring spikes can be safely inserted.
- **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:** the device switches itself off automatically after 3 min. of inactivity.

### TECHNICAL DATA

<b>MATERIALS</b>	102 types of wood, cement screed, gypsum plaster, cellular concrete, test mode
<b>MEASUREMENT RANGE</b>	
CEMENT SCREED	1%...4.5%
GYPSUM PLASTER	0.1%...38.2%
CELLULAR CONCRETE	2.2%...99%
WOOD	5%...99%
<b>ACCURACY (ABSOLUTE)</b>	
WOOD	± 1% (5%...30%) ± 2% (<5% and >30%)
BUILDING MATERIALS	± 0.15% (0%...10%) ± 1% (>10%)
<b>OPERATING CONDITIONS</b>	0°C...40°C, Max. humidity 85% rH, no condensation, Max. working altitude 2000 m above sea level
<b>STORAGE CONDITIONS</b>	-10°C...50°C, Max. humidity 85% rH
<b>POWER SUPPLY</b>	1 x 6LR61, 9V
<b>WEIGHT</b> (incl. battery)	146 g
<b>DIMENSIONS</b> (W x H x D)	57 mm x 120 mm x 44 mm



**DampFinder Home**  
+ battery (1 x 6LR61, 9V)  
+ protective cap with self-test function  
**Packing dimension** (W x H x D)  
110 x 235 x xx mm

ARTICLE	ARTICLE NO	EAN-CODE	PU
DampFinder Home	082.013A	4 021563 704477	5

