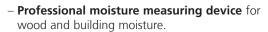
Laserliner®

DampMaster Pro

Professional measuring device for ascertaining material moisture with right deep-insertion electrode for every application



- Material groups: selection of various material groups (wood and building materials) increase the device's measuring accuracy for materialspecific measurements.
- Wet-dry indicator: wet-dry evaluation of measurement results provided by bar display.
- Quick localisation of moisture: comparison measurements can be made in Indicator-mode which reveal increasing or decreasing moisture based on a neutral scale.

1. Round deep-insertion electrode (non-insulated)

for moisture measurements in building and insulating materials between joints or joint intersections.

- **2. Round deep-insertion electrode (insulated)** for moisture measurements in concealed material layers to assess moisture distribution in multi-layer wall or ceiling structures.
- **3. Brush deep-insertion electrode** for moisture measurement in homogeneous building material without using a contact mass. Contact is established by the brush tip.
- 4. Flat deep-insertion electrode (insulated) for targeted moisture measurements in concealed material layers to assess moisture distribution in multi-layer wall or ceiling structures. Electrodes can be inserted through edge strips or at the wall-ceiling transition.

TECHNICAL DATA

MATERIALS

wood, gypsum plaster, aerated concrete, screed, concrete

MEASUREMENT RANGE / ACCURACY

wood: 0...30 % / ± 1 %, 30...60 % / ± 2 %, 60...90 % / ± 4 %

other materials: ± 0.5 %

OPERATING TEMPERATURE 0...40 °C

MAX. RELATIVE HUMIDITY 85~%

POWER SUPPLY

3 x lithium 3V CR2032

WEIGHT 0.169 kg

DIMENSIONS (W x H x D) 60 mm X 115 mm X 30 mm



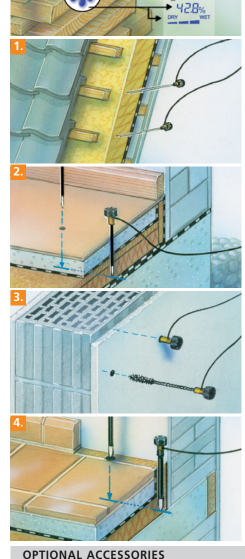


Article no.: 082.025ACode EAN: 4 021563 670451

DampMaster Pro

- + DampExtension
- + protective cap with self-test function
- + vonversion table
- + batteries
- + carrying case

PU 2



OPTIONAL ACCESSORIES					
	ARTICLE	ARTICLE NO.	EAN CODE	PU	
	Electrodes (DampMaster)	082.020.1	4 021563 666249	10	
	HammerProbe	082.024	4 021563 666591	5	
_					