

DampFinder Compact



Universal device for testing moisture in wood and building materials



- **Versatile measuring device:** For ascertaining moisture in building materials and for quick checks when working with wood
- **Triple scale:** for 2 wood groups and universal index mode
- **Quick localisation of moisture:** comparison measurements can be made in **Indicator-mode** which reveal increasing or decreasing moisture based on a neutral scale.
- **Large LC display** with bar graph and numerical display
- **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.
- **Simple one-button operation**
- **Auto power off**
- **Low battery display**

TECHNICAL DATA

MATERIALS	Wood, aerated concrete, anhydrite screed, cement screed, chalky sandstone, concrete (C12/15, C20/25, C30/37), gypsum plaster
MEASUREMENT RANGE / ACCURACY WOOD	± 1% (0%...30%) ± 2% (30%...60%)
BUILDING MATERIALS	± 0.5%
OPERATING TEMPERATURE	0° – 40°C
STORAGE TEMPERATURE	-10°C ... 70°C
MAX. RELATIVE HUMIDITY	85 %
POWER SUPPLY	Batteries 4 x 1,5 V Typ AAA
WEIGHT (incl. batteries)	183 g
DIMENSIONS (W x H x D)	58 mm x 155 mm x 38 mm

Rev.1.214



Large, clear LCD

Simple one-button operation

Protective cap with self-test function

ARTICLE	ARTICLE NO	EAN-CODE	PU
DampFinder Compact	082.015A	4 021563 690015	5



DampFinder Compact
+ batteries (4 x 1,5V AAA)
+ protective cap with self-test function
Packing dimension (W x H x D)
– x – x – mm

4x
AAA