

Laserliner®

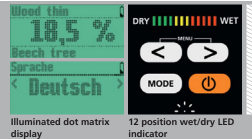
MoistureMaster

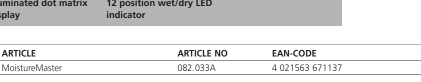
Professional material moisture measurement – quick and non-destructive













- Non-destructive measurement of material	
moisture by capacitive measurement.	The tested
material is not damaged.	

- Simple handling: select material type then place the instrument on the material's surface to determine moisture content in %.
- 62 selectable material characteristics: 56 wood and 6 building material types (cement screed, anhydrite screed, gypsum plaster, aerated concrete, concrete, lime malm brick)
- Quick localisation of moisture: comparison measurements can be made in index mode to reveal increasing or decreasing moisture based on a neutral scale.
- Menu system with 22 languages allows selection of materials in the given regional language
- Illuminated dot matrix display: offers diverse display options. The display can show both graphic as well as numeric measurement values such that various presentation views of measurement results are possible.
- LED wet/dry indicator: 12 colour LEDs (green = dry, yellow = moist, red = wet) provide immediate information about the tested material's degree of moisture or dryness.
- Wet alarm: in addition to the red LED indication, a warning tone will be sounded for wet material.
- Auto power-off: the device switches itself off automatically after 2 min. of inactivity.
- Low battery display

TECHNICAL DATA

MEASUREMENT PRINCIPLE

Capacitive measuring principle via integrated rubber electrodes

MATERIALS

56 types of wood and 6 types of building materials: cement screed, anhydrite screed, gypsum plaster, aerated concrete, concrete lime malm brick

MEASUREMENT RANGE/ACCURACY

Cement screed: 0 %...4.5 % / ± 0.5 % Anhydrite screed: 0 %...3.1 % / ± 0.5 % Gypsum plaster: 0 %...9 % / ± 0.5 % Aerated concrete: 0 %...48 % / ± 1 % Concrete: 0 %...5 % / ± 0.5 % Lime malm brick: 0 %...10 % / ± 0.5 % Wood: 0 %...60 % / ± 2 % (6 %...30 %)

OPERATING TEMPERATURE 0 ... 40 °C

STORAGE TEMPERATURE

-10 °C ... 60 °C

MAX. RELATIVE HUMIDITY 85~%

POWER SUPPLY

1 x 6LR61 9 V

WEIGHT 0.221 kg

DIMENSIONS (W x H x D) 78 mm X 150 mm X 32 mm



MoistureMaster including softbag + battery (1 x 6LR61 9V) Packing dimension (W \times H \times D) 630 x 178 x 60 mm





5