



Material Moisture

Product Information

GMK 100

05/2010

Capacitive moisture measurement device

Features

- Non-destructive measurement
- Moisture display in percent
- Acoustical and visual moisture rating
- Special material characteristics for wood and building materials
- 2 different measurement depths
- Backlight

Application

- Wood
- Concrete
- Screed
- Plaster
- etc.



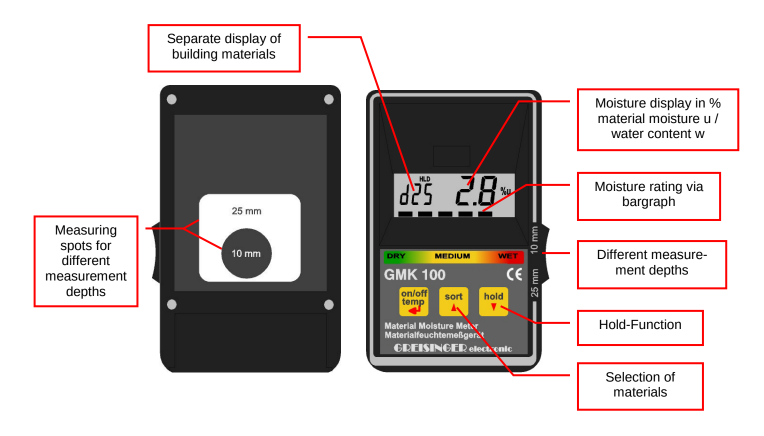




GREISINGER electronic GmbH D - 93128 Regenstauf, Hans-Sachs-Straße 26

[™] 09402 / 9383-0,
 [≞] 09402 / 9383-33
 [™] info@greisinger.de





General

The GMK 100 is a capacitive material moisture measuring device with direct moisture display in percent. It is optimally suited for home and handicraft.

Depending on the application, it is possible to display the material moisture "u" or the water content "w".

For measuring, the device simply has to be placed on the material. According to this concept the material to be measured remains without damage.

In cooperation with well-known construction material manufacturers, special characteristic curves for wood and building materials were analyzed.

There are integrated characteristic curves i.e. for wood with different densities (from 500–1000 g/m³⁾, concrete, cement- and anhydridscreed as well as gypsum or lime cement plaster.

Measuring Depth

The humidity is measured by a measuring plate on the back of the device. With a side-mounted switch the measuring depth can be changed. With the help of measurements in different depth a statement could be made if for example the material dries already or if the moisture is just on the surface of the material.

Moisture Rating

Additional to the measured value there is a moisture rating: the decision if "wet" or "dry" is done by a 6step bar graph. Beside there is also an acoustical rating. The rating is just an approximate value and depends on the application of the measured material.

rechnical Dala	
Measuring range	Water content (w): 0,0 50%
	Material moisture (u): 0,0 100% (wood) 0,0 ~8,0 (concrete etc.)
Moisture rating	6-step bargraph (wet dry)
Measurement depth	10mm / 25 mm
Power supply	9V block battery (Type 6F22 included in the delivery)
Features	Backlight, Acoustical and visual moisture rating,
	HOLD, Auto-Power-Off,

Technical Data