GHM GROUP – Greisinger | GHM Messtechnik GmbH Hans-Sachs-Straße 26 | 93128 Regenstauf | GERMANY Phone +49 9402 9383-0 | Fax +49 9402 9383-33 www.greisinger.de | info@greisinger.de Product Information

# GREISINGER O Member of GHM GROUP

GMI 15 plus

# GMI 15 plus Material Moisture Indicator

### Art. Nr. 483415





Instrument's back

- easy to use building moisture and wood moisture indicator
- non-destructive measurement at instruments back
  Moisture can also be detected behind tiles
- moisture damage assessment in pocket format
- direct estimation of moisture by material settings

wood	hol
concrete/screed	ЬЕЕ
or digit reference display	.rEF

- calibratable / traceable with test cube PW 25
- hold function for measurement in secluded locations
- robust, long battery life
- Made in Germany

### **Characterisitcs**

An easy to use building moisture and wood moisture indicator!

Unadorned and functional at a fair price-performance ratio.

The device pays off already at the first building moisture application: Non-destructive evaluation of damage extent & drying condition - by simply comparing with dry reference points of the same structure.

In particular, the drying progress can be observed saving saves valuable time and giving reliable information.

#### GMI 15 plus

- the convenient introduction to wood and building moisture estimation.

#### Applications:

Water damage / Leak detection / Building moisture / Wood moisture / Caravan and Boat

For more precise measurements, the GMK 100 and GMK 210 gauges are available in addition to the GMI 15 plus indicator, with additional features such as application-specific characteristics, selectable measuring depth, illuminated suits and acoustic measuring signal.

## **Technical data**

Measuring range Moisture evaluation Measuring depth	Wood/Timber concrete/ cement screed n in 6 levels from DRY (dry 25 mm		0.0 8.0 %u
Accuracy	The instrument is an indicator. In comparison with dry reference points (boats above waterline, etc.) very precise estimations can be made. (Display values and evaluation are strongly dependent on material composition and intended use of the material - evaluation is an orientation aid and does not replace special expertise)		
Standard function	Characteristic curves selectable, Hold function Auto power-off function (2h)		
Additional functions Zero point and slope correction			
Ambient conditions	s -5 to 50 °C; 0 to 85 % r.h material not frozen)	. (non-con	densing,
Display	2 displays: Characteristic value, bar display for mo		
Operation	3 long-life pushbuttons		
Power supply Battery life	9V battery (incl.) approx. 2000 h Battery w	varning via	ı display
Housing	Break-proof ABS Membrane keypad, protective screen IP40 106 * 67 * 30 mm (L*W*H) 145 g incl. battery		
Protection class Dimensions Weight			

## Scope of supply

- Handheld
- Test protocol
- 9V battery
- Manual

### Accessories

#### Spare parts:

Spare battery 9V
 GB9V
 A

Art.-No. 601115

Test Cube

Art.-No, 601368



PRC Technologies Corp., Ltd. ลาดพร้าว 101 กรุงเทพ 10240 www.prc โทรศัพท : 02 530 1714, 02 932 1711 มือถือ : 086 360 8600 อีเมล : contact@prctech.net LINE ID1 : prctec-info, LINE ID2 : @prctec

www.prctech-th.com