

Operating Manual

Capacitive moisture indicator
for non-destructive measurement

as of version 1.2

GMI 15 plus



-  Please carefully read these instructions before use!
-  Please consider the safety instructions!
-  Please keep for future reference!



WEEE-Reg.-Nr. DE 93889386

Index

1	GENERAL NOTE	3
2	SAFETY	3
2.1	INTENDED USE	3
2.2	SAFETY SIGNS AND SYMBOLS	3
2.3	REASONABLY FORESEEABLE MISUSE	4
2.4	SAFETY GUIDELINES	4
3	PRODUCT DESCRIPTION	4
3.1	SCOPE OF SUPPLY	4
3.2	OPERATION AND MAINTENANCE ADVICE	4
4	DISPLAY AND CONTROL ELEMENTS	5
4.1	DISPLAY ELEMENTS	5
4.2	CONTROL ELEMENTS	5
4.3	MEASURING SPOT: REAR SIDE	5
5	START OF OPERATION	5
6	MEASUREMENT BASICS	6
6.1	MEASURING FIELD & DEPTH	6
6.2	MOISTURE RATING ('WET' - 'MEDIUM' - 'DRY')	6
6.3	HOLD THE DEVICE	7
6.4	CHARACTERISTICS AND MATERIALS	7
6.5	ZEROING FUNCTION	7
7	WOOD MEASURING	8
8	FLOOR SCREED MEASUREMENT	8
9	MEASUREMENT OF OTHER MATERIALS	8
10	ADDITIONAL INFORMATION TO MOISTURE MEASUREMENT	9
10.1	MOISTURE <i>U</i>	9
10.2	CM-MOISTURE	10
11	ADJUSTMENT	10
12	ACCURACY INSPECTION: ADJUSTMENT /UPDATE SERVICE	11
13	ERROR AND SYSTEM MESSAGES	11
14	RESHIPMENT AND DISPOSAL	11
14.1	RESHIPMENT	11
14.2	DISPOSAL INSTRUCTIONS	11
15	TECHNICAL DATA	12
	ADDENDUM A: WOOD TYPES TABLE	12

1 General Note

Read this document carefully and get used to the operation of the device before you use it. Keep this document within easy reach near the device for consulting in case of doubt

2 Safety

2.1 Intended Use

The device is designed for measurements of moisture (%u) of materials with flat surface and a thickness of at least 10mm.

The measurement takes place at an insulated measuring spot at the rear side of the device.

Applicable for:

- wood
- concrete
- etc.

The device must be used only according to its intended purpose and under suitable conditions.

Personnel which starts up, operates and maintains the device has to have sufficient knowledge of the measuring procedure and the meaning of the resulting measured values, this manual delivers a valuable help for this. The instructions of the manual have to be understood, regarded and followed.

To be sure that there's no risk arising due to misinterpretation of measured values, the operator must have further knowledge in case of doubt - the user is liable for any harm/damage resulting from misinterpretation due to insufficient knowledge.

The manufacturer will assume no liability or warranty in case of usage for other purpose than the intended one, ignoring this manual, operating by unqualified staff as well as unauthorized modifications to the device.

Use the device carefully and according to its technical data (do not throw it, strike it, ...)

Protect the device from dirt.

2.2 Safety signs and symbols

Warnings are labeled in this document with the followings signs:



Caution! This symbol warns of imminent danger, death, serious injuries and significant damage to property at non-observance.



Attention! This symbol warns of possible dangers or dangerous situations which can provoke damage to the device or environment at non-observance.



Note! This symbol point out processes which can indirectly influence operation, possibly cause incorrect measurement or provoke unforeseen reactions at non-observance.

2.3 Reasonably foreseeable misuse



- This device must not be used at potentially explosive areas!
- The device must not be used at a patient for diagnosis or any other medical purpose!
- Do not use these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury or material damage.

Any failure to comply with these instructions could result in death, serious injury and material damage.

The measuring principle implies that both water and metal are influencing the display value. Eventually existing metal structures may have negative effect to the measuring, please consider the Measurement Basics (chapter 6).

2.4 Safety guidelines

This device has been designed and tested in accordance with the safety regulations for electronic devices. However, its trouble-free operation and reliability cannot be guaranteed unless the standard safety measures and special safety advises given in this manual will be adhered to when using the device.

1. Trouble-free operation and reliability of the device can only be guaranteed if the device is not subjected to any other climatic conditions than those stated under "Specification".
If the device is transported from a cold to a warm environment condensation may cause in a failure of the function. In such a case make sure the device temperature has adjusted to the ambient temperature before trying a new start-up.

2. If there is a risk whatsoever involved in running it, the device has to be switched off immediately and to be marked accordingly to avoid re-starting.



Operator safety may be a risk if:

- there is visible damage to the device
- the device is not working as specified
- the device has been stored under unsuitable conditions for a longer time.

In case of doubt, please return device to manufacturer for repair or maintenance.

3 Product Description

3.1 Scope of supply

The scope of supply includes:

- GMI 15 plus
- 9V - battery
- Operating manual
- Test protocol

3.2 Operation and maintenance advice

Battery powered supply

If 'bAt' is shown in the lower display the battery has been used up and needs to be replaced. However, the device will operate correctly for a certain time.



The battery has to be taken out, when storing device above 50°C.

We recommend taking out battery if device is not used for a longer period of time.

4 Display and Control Elements

4.1 Display elements



1: Main display	Display of the current moisture or water content
2: Material display	The name of the selected material characteristic curve is displayed.
3: Moisture rating	Moisture rating via bar graph.
4: HLD	The measuring value is 'frozen' (hold-key)

4.2 Control elements



Key 1:	on/off key, Press long: switch device off
Key 2:	sort up Material selection: upwards, p.r.t. chapter 6.4
Key 3:	hold: press shortly: The measuring current value is 'frozen' (hold-function), 'HLD' is displayed press for 2sec.: Zeroing function (p.r.t. chapter 6.5)
Key 2 and 3 together:	sort down Material selection: downwards, p.r.t. chapter 6.4

4.3 Measuring spot: rear side



The entire grey surface has to lie on the measured material without any air gap.

The area "25 mm" (grey) mark the area under that it is predominantly measured.

5 Start of Operation

Switch the device on with the key .

After segment test the device displays some information to its configuration:

s.25 if a slope adjustment has been made (p.r.t. chapter 11)

The device is ready for measuring afterwards.

6 Measurement Basics

6.1 Measuring field & depth

The device measures with an electric field (capacitive measuring method), which propagates from the rear side downwards. The measuring depth can be changed between approx. 10 mm and 25 mm with the sliding switch.



Side view: measuring field and penetration depth for "25 mm"

The specifications for the penetration 25 mm are just approximate values. The actual depth will be the higher the wetter the measured material is. Therefore areas deeper than 25 mm will be measured in very wet materials.

On the rear side the area is marked under that it is predominantly measured.



For precise measurements, the device has to lie on the measured material not only at the marked measuring spot but at its whole rear side. If there is an air gap between device and material the measured value will be too dry.

Here are some examples for measurements that are not precise at all. (Measured value too dry in all cases):



False: wrinkled surface (extreme example!)



False: unsteady surface



False: material too thin

6.2 Moisture rating ('WET' - 'MEDIUM' - 'DRY')

In addition to the measuring value there is a moisture rating via bar graph. For most applications, the decision 'wet or dry' is easy and comfortable and has no longer be deduced from literature and tables.

However, this rating can only be a first approximate value, because factors like the application field of the measured material have to be taken into account for the final rating. This device cannot completely replace the knowledge of an experienced craftsman or technical expert.

6.3 Hold the device

The water content of the hand has an impact on the measuring value, if the device is held inappropriately.

The best results will be obtained if you lay the device down or hold it the way as shown in picture 3.



Picture 1: Held in a wrong way!



Picture 2: laid down – right!



Picture 3: Held in the right way!

6.4 Characteristics and materials

Material	
rEF	Reference characteristics
HoL	Wood, density = 550 kg/m ³
bEt	Concrete (density ≈ ca. 2.2 to/m ³)

In the appendix there is a table with the assignment of which wood species correspond to the specified density. Other types of wood can also be measured, but a higher deviation than specified is to be expected.

The materials are selected with these keys:



material selection upwards: press



Material selection downwards: press at the same time



The use of inappropriate characteristics can cause faulty measurements!



The device is an indicator, not a precision measuring device. More accurate measuring can be obtained with the GMK 100 or GMK 210 devices with more selectable characteristic curves.

6.5 Zeroing function



It is recommended to run regularly the zeroing function for best measuring results:

Hold the device in the air as shown in the left picture and press key “hold” for 2 seconds.

You can easily see whether the zero point is ok with the “rEF” characteristics. If the device shows at air a value <0.5 or >0.5 or “Er.4” with “rEF” characteristics you have to run the zeroing function.



Please pay attention not to influence the zeroing function with your hands. The best way to ensure this is shown left.

7 Wood Measuring

Best results are obtained if you measure crossways to the wood's grain. (see right picture)

Unplaned and wrinkled surfaces are causing too low measuring results!

NOTE: Wood is a natural product. Its density fluctuates due to the tree's growth and flaws (knots, cracks, resin pockets, etc.). This may lead to measuring errors up to several %u, because the measurement depends on density.

If your kind of wood is not listed in addendum A, it can be measured, but an increased measurement error must be expected.



8 Floor screed Measurement

NOTE: Floor screed dries patchy and therefore areas may be differently wet. A big amount of water has to be released upwards (evaporate) before you can tile it. The floor screed has to be drier if a vapor-tight covering should be used as if it would be with a diffusion permeable covering. Therefore the moisture rating of the device can only be a first approximate value and the decision whether the floor is ready for further covering or not cannot be based only on this rating.



Reinforcements (iron) or floor heating near the surface may cause erroneous measuring results. Please consider chapter 10.2 CM-moisture.

9 Measurement of Other Materials

Should other material than screed or wood be measured, you can do significant **relative measurements**.

We recommend the material "rEF" (dimensionless digit-value) for this purpose.

For example if you want to evaluate water damage you can measure surely dry spot and an evidently wet one (identifiable by salt efflorescence, water spots, mould growth, etc.). Then you can compare the other measuring values with them and get the moisture distribution of your measuring area or find the reason for the moisture penetration.

You do not need absolute values (%u) for this.

NOTE: Please consider that the configuration of the measured wall (cavity block, cement joints, reinforcements, etc.) may also influences the measuring values.

10 Additional Information to Moisture Measurement

10.1 Moisture u

The displayed material moisture is the most common measuring unit for material moisture measuring (relating to oven-dry mass)

Water content w is normally used for combustibles (i.e. wood briquette).

Moisture u (relating to oven-dry mass)

$$\text{moisture } u[\%] = (\text{mass}_{\text{wet}} - \text{mass}_{\text{dry}}) / \text{mass}_{\text{dry}} * 100$$

or:

$$\text{moisture } u[\%] = (\text{mass}_{\text{water}} / \text{mass}_{\text{dry}}) * 100$$

The unit is %u (also common: % atro, weight percent).

mass_{wet} : mass of the sample (= total mass = $\text{mass}_{\text{water}}$ + mass_{dry})

$\text{mass}_{\text{water}}$: mass of the water contained in the sample

mass_{dry} : mass of the oven-dried sample after (water has been evaporated)

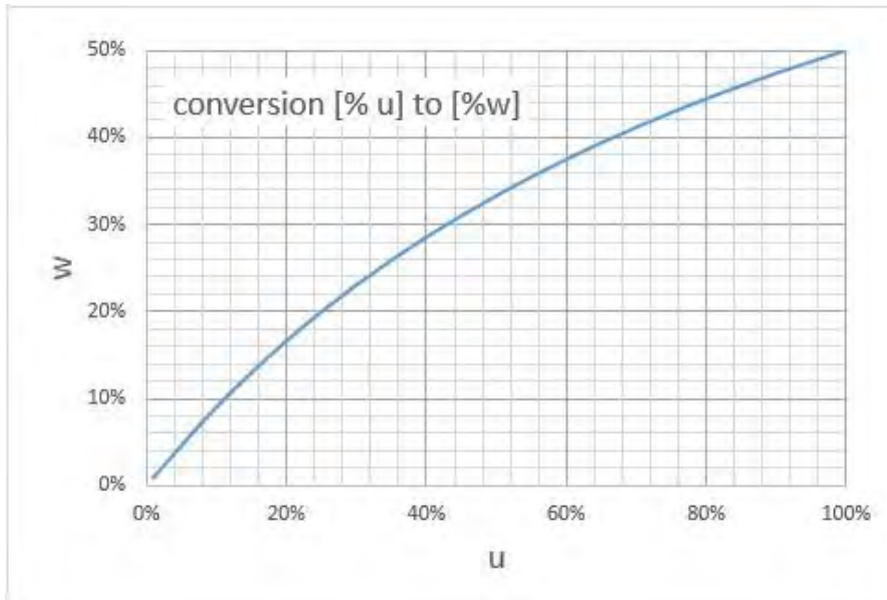
Example: 1kg wet wood that contains 500g water has a moisture u of 100%.

In rare cases Water content w is used

$$\text{water content } [\%] = (\text{mass}_{\text{wet}} - \text{mass}_{\text{dry}}) / \text{mass}_{\text{wet}} * 100$$

or:

$$\text{water content } [\%] = (\text{mass}_{\text{water}} / \text{mass}_{\text{wet}}) * 100$$

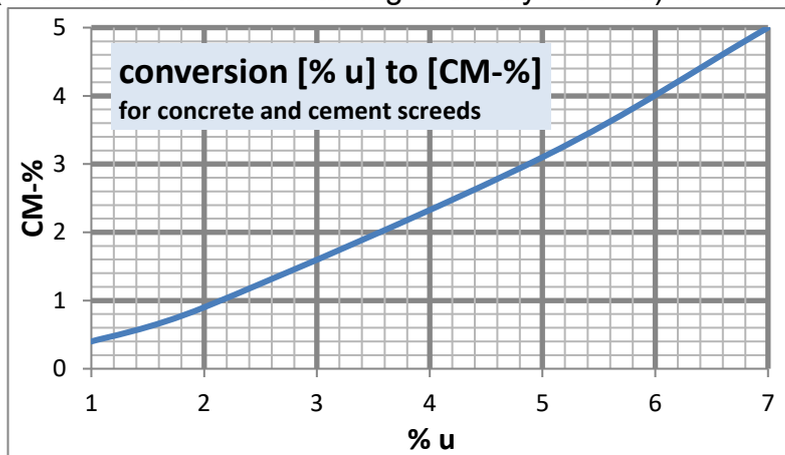


Example:

1kg wet wood that contains 500g water has a water content of 50%.

10.2 CM-Moisture

The CM-moisture (unit [CM%]) is often used for materials like floor screed. This moisture rating is correlated to the moisture u: it is calculated by the same equations. It is measured by the CM-method (destructive testing with high complexity). It is the only accredited measuring method (besides the time-consuming oven-dry method) for floor screed measurements in Germany.



The values measured with CM-method and oven-dry method (%u) may differ for some materials. Especially for building materials containing **cement** CM-measurements will always get lower values than oven-dry measurements. The conversion is material-dependent, because the differences between both values depend on the used product. The conversion shown in the left picture is a practicable approximation.

For **gypsum, gypsum plaster and anhydrite screed** the value %u equals approximately the CM-value.

11 Adjustment

The accuracy can be checked with the **testing probe PW 25** (optional accessories).

Select the material "rEF" and run the zeroing function (p.r.t. chapter 6.5).

Lay the device onto the testing cube. If the device displays a different value than the value printed on the cube for the GMI 15, you can use the slope correction to adjust the device:

$$\text{Displayed value } rEF = (\text{measured value } rEF * (1 + \text{slope correction} / 100))$$

Follow these instructions to adjust the device:

- Switch the device off.
- Press  and keep it pressed, while turning the device on (press  shortly). Release the hold-button not before the first parameter "S. 25" is displayed.
- Set parameter with up  or down .
- Jump to the next parameter by pressing .

Parameter	Value	Information
button 	buttons  	
S.25	Slope correction for measuring <i>factory setting: of= 0%</i>	
	OF -19 ... +19	Value of slope correction in %

Press  again to store changed settings, the device restarts (segment test).

NOTE: If there is no key pressed within the menu mode within 2 minutes, the configuration will be cancelled, the entered settings are lost!

12 Accuracy Inspection: Adjustment /Update Service

You can send the device to the manufacture or retailer for adjustment and inspection. Moreover the manufacturer can do the latest software update. This ensures that future improvements are provided to owners of older devices in a cost-saving way. You can display the current software version if you do not release the on/off button after you switched the device on, but hold it for more than 5 seconds. (i.e. "r. 1.0")

13 Error and System Messages

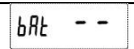
ER. 1 Value exceeding measuring range, value too high

ER. 4 Value below display range

ER. 7 System error – the device has detected a system error (device defective or not within working temperature)



The blinking bAt display indicates low battery voltage, device will continue to work for a short time.



The battery is consumed and has to be changed. Measurements are no longer possible.

14 Reshipment and Disposal

14.1 Reshipment



All devices returned to the manufacturer have to be free of any residual of measuring media and other hazardous substances. Measuring residuals at housing or sensor may be a risk for persons or environment.



Use an adequate transport package for reshipment, especially for fully functional devices. Please make sure that the device is protected in the package by enough packing materials. Add the completed reshipment form of the GHM website <http://www.ghm-messtechnik.de/downloads/ghm-formulare.html>.

14.2 Disposal instructions



Batteries must not be disposed in the regular domestic waste but at the designated collecting points.

The device must not be disposed in the unsorted municipal waste! Send the device directly to us (sufficiently stamped), if it should be disposed. We will dispose the device appropriate and environmentally sound.

15 Technical Data

Measurement	
Method	Capacitive (=dielectric) measuring method, non-destructive
Depth	approx. 25 mm
Materials	curves for wood and screed, additionally reference curve for high-resolution relative measurements
Resolution	0.1 %; for more than 19.9 %: 1 % (%u)
Range	Material moisture (u): 0.0 ... 100% (wood), 0.0...~8.0 (concrete)
Moisture rating	Display: Rating of the moisture in 6 levels from WET to DRY
Accuracy	The achievable accuracy depends significantly on the application and the properties of the measured material!
Display	2 displays for material and measured value
Hold function	Press button to freeze current value.
Working temperature	-25 to 50 °C; 0 to 80 % RH (non condensing)
Storage temperature	-25 to 70 °C
Power supply	9 V-battery type IEC 6F22 (included)
Power consumption (measurement)	Approx. 0.12 mA (battery life time: more than 2500 hours for alkaline battery)
Used battery display	"bAt" displayed if battery used, warning: "bAt" blinking
Auto off-function	Device will be automatically switched off after 120min if not operated for longer time
Housing	impact-resistant ABS plastic housing, front side IP65
Dimension	Approx. 106 x 67 x 30 mm (H x W x D)
Weight	Approx. 135g incl. battery
Directives and standards:	The instruments confirm to following European Directives: 2014/30/EU EMC Directive 2011/65/EU RoHS Applied harmonized standards: EN 61326-1 : 2013 emissions level: class B emi immunity according to table A.1 Additional fault: <1%

Addendum A: Wood types table

english	lat.	charact.
Bossè	Guarea cedrata	HoL
Cedar, White	Melia azedarach	HoL
Cherry, Wild-	Prunus avium	HoL
Larch, European-	Larix decidua	HoL
Larch, Japanese-	Larix kaempferi	HoL
Larch, Western-	Larix occidentalis	HoL
Maple, New Guinea	Flindersia pimentelianan	HoL

english	lat.	charact.
Maple, Sycamore-	Acer pseudoplatanus	HoL
Meranti, White-	Shorea hypochra	HoL
Meranti, Yellow-	Shorea multiflora	HoL
Pine, European Black-	Pinus nigra	HoL
Rosewood, N. Guinea	Pterocarpus indicus	HoL
Tiama	Entandrophr. angolense	HoL



For not listed woods, larger deviations are to be expected.

Indexliste - nicht mitdrucken !

H68.0.03.6C-01 10.09.2021 BeOb
Auf Basis H68.0.01.6C-06 erstellt