

Moisture measuring Instrument 2in1

With searcher- and needlemode. For wood and construction material.

This modern moisture measuring instrument is non-destructive and can be used optionally with searcher- or needlemode. In both operation modes the concentration of the moisture of wood or construction material can be defined in a matter of seconds. If the measuring result cannot be seen on the display, you can 'freeze' the maxi-



Inclusive plug-in needle, case and batteries.
Art.-No. C036 €249,00

Easy measuring of the moisture of wood and construction material with searcher and needlemode

mal measuring value by the use of the Hold-button. The colours (green, yellow, red) indicate to high measuring values or the absolute threshold.



Searcher-surface for non-destructive measurements

Construction material
Screed, concrete, marble, limestone, Ytong, and others.

Wood
abachi, samba, fir, gabun, hemlock, ilomba, lauan, meranti light, oregon, poplar, red pine, spruce, carolina pine, cedar, cedro, horse chestnut, larch, lime, pi... **And lot more...**

- Measuring range
Wood 0 - 80,0%
Construction mat. 0 - 50%
- Resulotion 0,1%
- Fast evaluation with LED's:
Green LED: Material to dry.
Yellow LED: Moisture at threshold.
Red LED: Moisture of the material is to high.
- Limits of the LED's are freely programmable.



2 in 1: This moisture measuring instrument offers a needle-mode (picture above) and a non-destructive searcher-mode (picture below).



Moisture measuring of screed

The C036 is perfectly qualified to determine moisturing differences in screed. Measurements are made simple and very fast. By using the searcher-mode non-destructive measurements can be accomplished. If the moisturing result is to

high, a destructive measuring (CM-Method) is not necessary.

In case of high moisturing differences that can exist inside a room, a non-destructive measuring is very important, to determine the criticle parts of the research.

The number of the essential, complicated and time-consuming measurements, like the CM-Method, is reduced to the minimum.



Moisture measuring Instrument for Wood

Inexpensive device for non-destructive moisture measurements of wood.

With this measuring device you are able to define the moisturing concentration of wood. The measure depth lies between 10 up to 50 mm. On account of the non-destructive measuring the wood will not be damaged. Boards with a thickness below 50 mm can be measured by batch.



Wood
Abachi, samba, fir, gabun, hemlock, ilomba, lauan, meranti light, oregon, poplar, red pine, spruce, carolina pine, cedar, cedro, horse chestnut, larch, lime, pi... **And lot more...**

- Range 0 - 100,0%
- Resulotion 0,1%
- Rotary switch for sort-adjustments of wood

Moisture measuring device for wood inclusive case and batteries.
Art.-No. C034 €169,00



Non-destructive measurements of the moisturing concentration for wood by simple application.

