

Operating Instructions
for
Manual Humidity Precision
Measuring Unit

Model: HND-F215



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2. Note

Please read these operating instructions before unpacking and putting the unit into operation. Follow the instructions precisely as described herein.

The instruction manuals on our website www.kobold.com are always for currently manufactured version of our products. Due to technical changes, the instruction manuals available online may not always correspond to the product version you have purchased. If you need an instruction manual that corresponds to the purchased product version, you can request it from us free of charge by email (info.de@kobold.com) in PDF format, specifying the relevant invoice number and serial number. If you wish, the operating instructions can also be sent to you by post in paper form against an applicable postage fee.

Operating instructions, data sheet, approvals and further information via the QR code on the device or via www.kobold.com

The devices are only to be used, maintained and serviced by persons familiar with these operating instructions and in accordance with local regulations applying to Health & Safety and prevention of accidents.

When used in machines, the measuring unit should be used only when the machines fulfil the EC-machine guidelines.

3. Instrument Inspection

Instruments are inspected before shipping and sent out in perfect condition.

Should damage to a device be visible, we recommend a thorough inspection of the delivery packaging. In case of damage, please inform your parcel service / forwarding agent immediately, since they are responsible for damages during transit.

Scope of delivery:

The standard delivery includes:

- Manual Humidity Precision Measuring Unit model: HND-F215

4. Regulation Use

Any use of the Manual Humidity Precision Measuring Unit, model: HND-F215, which exceeds the manufacturer's specification, may invalidate its warranty. Therefore, any resulting damage is not the responsibility of the manufacturer. The user assumes all risk for such usage.

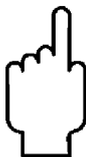
5. Operating Principle

The KOBOLD HND-F215 manual measuring unit allows for the measurement of gas humidity and gas temperature or the gas respectively water flow. Appropriate probes are available for both measuring applications (for more technical data, see subsequent pages). The device offers extensive functions, a high degree of accuracy, and decisive advantages in operation in order to support the user in determining the various measured quantities.

In addition to the standard basic functions like minimum/maximum value memory, hold function, dew-point calculation, or a calibration function for humidity measurement, the improved device design KOBOLD HND-F215 has a minimum/maximum alarm, adjustable alarm, a real-time clock, and logger function.

6. Electrical Connection

6.1 Mains operation



When using a power supply device please note that operating voltage has to be 10.5 to 12 V_{DC}. Do not apply over-voltage!! Cheap 12 V-power supply devices often have excessive no-load voltage. We, therefore, recommend using regulated voltage power supply devices. Trouble-free operation is guaranteed by our power supply HND-Z002. Prior to connecting the plug power supply device with the mains supply make sure that the operating voltage stated at the power supply device is identical to the mains voltage.

- Treat device and sensor carefully. Use only in accordance with above specification. (do not throw, hit against etc.). Protect plug and socket from soiling. Only use for the HND specified sensors. Connecting the instrument to others, may damaged the instrument and the probe.
- Switch off instrument to change sensors.
- When connecting the probe, the connector may not lock correctly. In such case take the plug not at the casing but at the buckling protection at the end of the plug. If the plug is entered correctly, it will slide in smoothly.
- To disconnect sensor/probe, the interface or the power supply devices do not pull at the cable but at the plug.

6.2 Battery operation

The devices are always delivered with the battery disconnected.



The battery must be connected before commissioning.



7. Operation

7.1 Safety Requirements

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 chapter 9. Technical Information.
2. 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.
3. If device is to be connected to other devices (e.g. via serial interface) the circuitry has to be designed most carefully. Internal connection in third party devices (e.g. connection GND and earth) may result in not-permissible voltages impairing or destroying the device or another device connected.



Warning: If device is operated with a defective mains power supply (short circuit from mains voltage to output voltage) this may result in hazardous voltages at the device (e.g. sensor socket at interface).

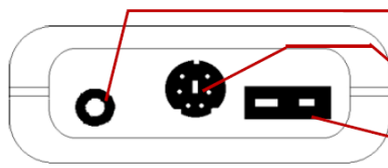
4. If there is a risk whatsoever involved in running it, the device has to be switched off immediately and to be marked accordingly to avoid re-starting. Operator safety may be a risk if:
 - there is visible damage to the device
 - the device is not working as specified
 - the device has been stored under unsuitable conditions for a longer time.

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



Warning: Do not use this product as safety or emergency stop device or in any other application where failure of the product could result in personal injury or material damage. Failure to comply with these instructions could result in serious injury and material damage.

7.2 Connections



Interface: Connection for electrical isolated interface adapter (accessories: HND-Z031, -Z032 or -Z033)

Connection for meas. Probes *)

Temperature input T2: Connection for NiCr-Ni-temperature probe (type K) for surface temperature measurements etc.

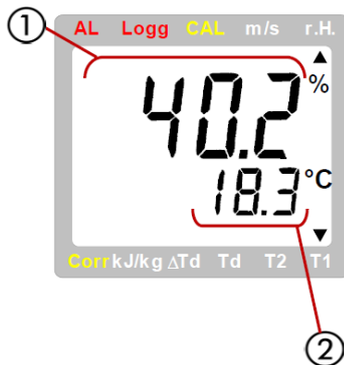
The **mains socket** is located at the left side of the measuring instrument.

*) The following sensor types can be connected to the connection socket:

- HND-FF31 (atmospheric humidity and temperature T1)
- HND-FF33 (flow speed air, 0.55..20m/s)
- HND-FF32 (flow speed water, 0.05..5m/s)

7.3 Displays

Depending on the measuring probes/sensors connected the following measuring results can be displayed:



HND-FF31

Main display:

- r.H.: relative atmospheric humidity in %

Secondary display: possible views:

- T1: temperature of the HND-FF31
- Td: dew point temperature of air
- kJ/kg: enthalpy

with surface temperature probe at T2:

T2: surface temperature

ΔTd : dew point ratio = $T2 - Td$

The desired secondary display view can be selected by pressing the -key.

HND-FF32 or HND-FF33:

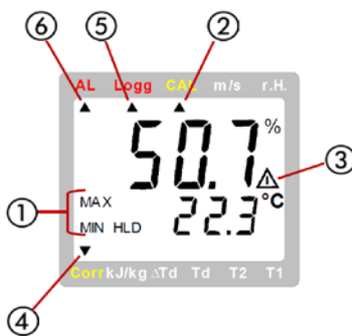
Main display:

- m/s: flow rate

Secondary display: possible views:

- **t.AVG**: time left till average flow value in seconds will be displayed
- with temperature probe at T2 and as soon as the averaging time has been reached: T2: temperature

Special display – elements



- ① **Min/Max/Hold:** shows if a min., max. or hold value is displayed in either the main or the secondary display.
- ② **CAL-arrow:** indicates that a humidity calibration is carried out at the moment.
- ③ **Warning triangle:** indicates a low battery, full logger storage, etc.
- ④ **Corr arrow:** indicates that correction factor is activated
- ⑤ **Logger arrow:** indicates that the logger function is activated.
- ⑥ **Alarm arrow:** indicates an alarm

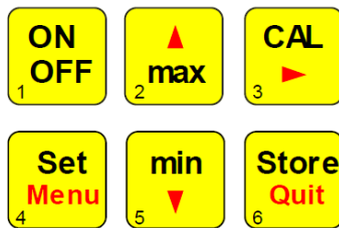
Messages at device startup:

The device will show some messages at the startup depended on the configuration and the connected sensor. Further information about the displays can be founded in the chapter “system and error messages” or by the display in the chapter “configuration”.



Note: The message display can be aborted by pressing any key (keys 2 - 6) after the segment test.

7.4 Push buttons



On/off key



in/max when taking measurements:

press shortly: min. or max. measuring value will be displayed

+



press for 1 sec.: the value shown will be deleted

up/down for configuration:

to enter values, and/or change settings



CAL: (for HND-FF31-measuring probe only)

press for 2 sec.: humidity calibration will be started

press for more than 10 sec.: reset of humidity calibration to factory calibration



Set/Menu:

press (Set) shortly: display changes between: T1, T2, Td, ΔTd , kJ/kg (if existing)

press (Menu) for 2 sec.: configuration menu is activated



Store/Quit:

Measurement: Hold current measuring value ('HLD' in display)

for flow measurements in the 'AVGHold' mode: start new measurement or handling of logger functions

Set/Menu: Acknowledge setting, return to measuring.

7.5 Instrument Configuration



Note: Some menu items will be shown depending on the actual device configuration (e.g. there are some items disabled when the logger contains data). Please note the hints by the menu items.

For configuration of the device press -key for 2 seconds; the main menu of the configuration will be called up. Use key to select a sub-menu; use the key to actually go into the sub-menu selected and to change parameters.

Use the keys and to set the individual value for the parameter. Press the key again to memorize the changes made and to change to the main menu. Use key to leave the configuration.



'Read Logger': Read Out Logger Data (will be displayed only if data are memorized in the individual value logger mode)

For more information please refer to the chapter 'data logger - how to display individual values'.

'Set Configuration': General Device Configurations

Setting general configuration:

*Please note: the points marked by *1 will only be displayed if no data is stored in the logger.*

'AVG': Selection of Averaging Proceedings for Flow Measurement *1

(only HND-FF32/33)

Cont: continuous averaging - the average value calculated from the measuring conducted during the averaging period will be displayed

Hold: press key for averaging - flow measurements will be taken during the averaging period, then the average value will be calculated and displayed till the next flow measurement is started.

't.AVG': Setting of Averaging Period *1 (only with HND-FF32-FF33)

1 .. 30: Time for averaging (in seconds) during flow measuring

'Unit': Selection of Temperature Unit °C /°F *1

°C: All temperature values in degrees Celsius

°F: All temperature values in degrees Fahrenheit

'Offset T1': Zero Displacement of Sensor Temperature T1 *1

(only with HND-FF31)

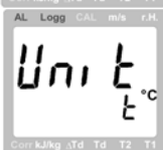
-10.0 °C...10.0 °C The zero point of the measurement of channel 1 will be displaced by this value.

-18.0 °F...18.0 °F: Zero point displacement is deactivated (=0.0°)

'Offset T2': Zero Displacement of Temperature T2 *1

-10.0 °C...10.0 °C or The zero point of the measurement of channel 1 will be displaced by this value.

-18.0 °F...18.0 °F: Zero point displacement is deactivated (=0.0°)





'Corr': Selection of Display Correction Factor *1

max 1.001...1.200: The temperature value (referring to 0 °C or. 32 °F) will be multiplied by this factor.
min off: Factor is deactivated (=1.000)



'Power.off': Selection of Power-Off Delay

max 1...120: Power-off delay in minutes. Device will be automatically switched off as soon as this time has elapsed if no key is pressed/no interface communication takes place. (deactivated when cyclic logger is running)
min off: automatic power-off function deactivated (continuous operation)



'Address': Selection of Base Address'

max 01, 11, 21, ..., 91: Base address for interface communication.
min

Using the interface converter HND-Z031 it is possible to connect several devices to a single interface. As a precondition the base addresses of all devices must not be identical. In case several devices are connected via one interface make sure to configure the base addresses accordingly.



'Set Alarm': Alarm Settings

CAL Settings for the alarm function:
*Please note: the points marked by *2 will only be displayed if the alarm functions 'on' or 'no'.So' have been selected.*



'Alarm': Selection of Alarm Function

max off: Alarm off
min no.So: Alarm on, the "AL" arrow will be displayed in case of alarm
 on: Alarm on, in case of alarm the "AL" arrow will be displayed; in addition an audible alarm signal will be given.



'Alarm Input': Selection of Alarm Input *2

max arrow points to the input channel
min



'Alarm Low': Setting of Min. Alarm *2

max Setting of the display limit value triggering a min. alarm.
min



'Alarm High': Setting of Max. Alarm *2

max Setting of the display limit value triggering a max . alarm.
min



'Set Logger': Logger Settings (not possible if there are data in the logger memory)

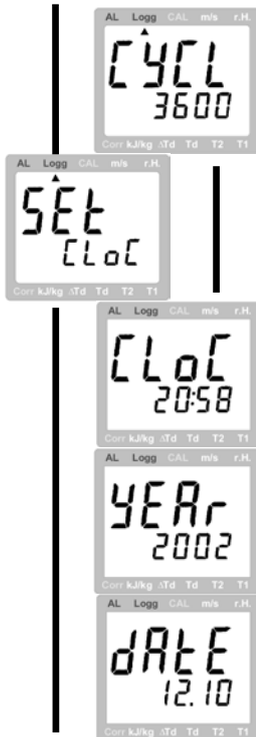
CAL Setting for the logger function:



'Function': Selection of Logger Function

max off: Logger function off (Use key 6 for Hold-function)
min Stor: Individual value logger (Press key 6 to store an individual value set)
 CYCL: Cyclic logger (Start by pressing key 6)

note: if function "AVG Hold" is chosen, the cyclic logger is not supported.



'Cycle Time': Setting of Cycle Time (only with Func = CYCL)
1 ... 3600: Cycle time in seconds giving the intervals between the logger data recordings

'Set Clock': Setting of the Real-Time Clock
Setting of the internal real-time clock:

'Clock': Set the Time
Setting of the time (hours : minutes)

'Year': Set the Year
Setting of the year.
Time span that can be set: 1997 ... 2100

'Date': Set the Date
Setting of the date (day. month)

7.6 Measurements Using the Combination Measuring Sensor HND-FF31

The HND-FF31 has been especially designed to carry out measurements of ambient temperature. All HND-FF31-probes are interchangeable without recalibration being required. The scope of supply includes one sensor to measure relative atmospheric humidity and another one to measure the ambient temperature T1.

rel. humidity r.H. [%]

Relative humidity measured in the tip of the probe. Resolution 0.1 %

Ambient temperature T1

Temperature measured in the tip of the probe. Resolution 0.1 °C or 0.1 °F.

Other values on display will be calculated by the measuring device (acc. to Mollier diagram).

Dew point temperature Td

Cold air cannot absorb as much steam as warm air. This means that the **relative** humidity increases as the temperature decreases. If 100 % have been reached, the air is saturated with steam; another decrease in temperature results in part of the steam condensing to water, becoming visible as fog or precipitation (dew). The dew point temperature indicates at which temperature a 100 % saturation would be reached and as of when "dew" can be expected.

Enthalpy h [kJ/kg]

Enthalpy refers to the energy content of air. This value always refers to dry air at 0 ° C. I.e. the energy content of air with a relative humidity of 0 % and 0 ° C is 0kJ/kg. The warmer the air is, the higher the relative humidity, the higher the energy content. Therefore, more energy is required to heat up humid air than dry air.



All humidity and temperature values calculated from the measuring values refer to a standard atmospheric pressure of 1013 mbar. For measuring atmospheric air, the deviations do not have to be taken into account. When taking measurements in pressure vessels or under similar conditions, the values have to be corrected in accordance with a suitable correction table.

Additional Measurements with NiCr-Ni-Surface Probe at T2:

Surface temperature T2

The second temperature channel can amongst other things be used to take measurements of surface temperatures

Dew point distance ΔT_d

This measurement refers to measurements of T1, T2 and relative atmospheric humidity.

The combination sensor is used to measure the ambient air, whose condition is issued to calculate the dew point Td. The surface sensor is used to measure surfaces within this ambient air, with ΔT_d stating the temperature difference between those measurements and the dew point.

Example: measuring the ambient temperature results in a Td of 5 °C. As long as the surface-temperature (T2) of a window exceeds 5°C ($\Delta T_d > 0$ °C) the surface won't sweat! When T2 falls below 5 °C, ($\Delta T_d < 0$ °C) it will sweat.

Other examples for application: detection of 'humid corners', monitoring of heat exchangers, weather forecast etc.

7.7 Measurements Using the Flow Measuring Probes

HND-FF32 a. HND-FF33

Two types of measuring probes are available for flow speed measurements:

Please note: - use **HND-FF32** to measure **water** flow
 - use **HND-FF33** to measure **air** flow

Incorrect use will result in incorrect measurements!

Please observe max. measuring ranges for flow measurements!

-**HND-FF32**: 0.05 ... 5.00 m/s (water)

-**HND-FF33**: 0.55 ... 20.00 m/s (air)

Higher speeds may destroy the measuring head or may, at least, permanently influence measuring accuracy.

An arrow on the measuring head indicates the required flow direction.

Flow measuring probes are 'free-jet calibrated', i.e. the diameter of the flow channel has to be 5 times bigger than the diameter of the flow measuring head (= approx. 5 cm, otherwise measuring errors up to 40 %).

When evaluating the measuring results please also note that in a channel the flow speed is usually higher in the middle of the channel than at its edges. Therefore, use appropriate tables to calculate air flow by means of flow speed.

Averaging for Flow Measurements:

When taking flow measurements fluctuations tend to be quite high. To be able to display a stable measuring value two averaging functions have been integrated in the instrument.

Continuous Averaging

The average value displayed has been calculated from the past few measurements conducted during the averaging time set. After the instrument has been switched on the time remaining till expiration of the averaging time will be displayed at the bottom line of the display. The min. and max. values memorized refer to the minimum and/or maximum average value displayed.

Average Hold

As soon as the HND-F215 instrument has been switched on the device starts calculating the average flow value during the averaging time. During measuring the **current measuring value** will be shown in the top line of the display while the bottom line shows the remaining measuring time. As soon as measurements have been completed the **average value** will be displayed and the device will switch to the HOLD mode. The min. and max. values memorized refer to the minimum and/or maximum measuring value established during averaging.

To start a new measuring series press the key "Store" (key 6).

Additional Measurements with any NiCr-Ni-Temperature Probe at T2:

Use temperature channel T2 to take measurements of medium temperature, for example. The value shown is not an average value.

7.8 Notes for Special Functions

Zero displacement ('Offset')

A zero displacement can be carried out for each of the two temperature channels T1 (HND-FF31 only) and T2:

displayed temperature = measured temperature - Offset

Standard setting: 'off' = 0.0°, i.e. no zero displacement will be carried out. The zero displacement is mainly used to compensate for sensor deviations. Unless 'off' is set, this value will be displayed shortly after the device is switched on; during operation it will be identified by means of the offset arrow in the display.

Display Correction Factor ('Corr')

This factor is applied to both sensor channels.

**temperature displayed [°C] = temperature measured [°C] * Corr or
temperature displayed [°F] = (temperature measured [°F]-32 °F) * Corr + 32 °F**

Standard setting: 'off' =1.000

This factor is used to compensate for losses of transfer in case of surface measurements, occurring if the object to be measured is extremely hot but will be cooled by lower ambient temperatures. The same can be true for sensors with a large mass. Unless 'off' is set, this value will be displayed shortly after the device is switched on; during operation it will be identified by means of the Corr-arrow in the display.

Base Address ('Adr.')

Using a interface converter it is possible to connect several instruments to a single interface. As a precondition the base addresses of all devices must not be identical. In case several devices will be connected via one interface make sure to configure the base addresses accordingly.

Channel 1 will be addressed by the base address set, channels 2 and 3 will have the following addresses.

(Example: base address 21 - channel 1 = 21, channel 2 = 22, channel 3 = 23)

Alarm:

3 alarm settings are available: off (off), on with horn sound (on), on - no horn sound (no.So)

Depending on the sensors in use there is the choice of which channel is surveyed by the alarm function.

If the alarm function (on, no.So) has been activated, an audible alarm signal will be given with the following cases:

- values have fallen below/exceeded the lower/upper alarm limits in the channel to be monitored
- FE 9 and/or FE11 at the channel to be monitored
- low battery
- FE 7: In case of a system error the horn will be sounded regardless of the alarm setting even if alarm = off)

If one or more alarm settings have been fulfilled the "alarm" arrow will be shown in the display; in case of access via the interface the 'PRIO'-Flag will appear.

Real Time Clock:

The real time clock is required to put logger data in a time order. If necessary, please check the setting:

Setting via keys (p.r.t. configuration of the device): time (minutes. accurate), date, year.

Setting via interface: use suitable software (seconds - accurate) e.g. HND-Z034-software.

The clock setting menu will be started automatically when the device is switched on again after a battery change.

Data Logger:

As soon as key "Store" (key 6) is pressed and **.Func = Stor.** is chosen, a data set will be stored. The data stored can either be observed on the display (prt. "How to Display Individual Values" below), or be read into a PC via the interface.

When **.CYCL.** is set and the logger has been started using key "Store" (press for 2 seconds), data sets will be stored till the recording is either stopped or the logger memory is full. (not available with HND-FF... and "AVG Hold") The logger cycle time can be set. Use the interface to input the data stored into a PC.



If the logger contains already data, the connected kind of sensor (HND-FF31, HND-FF33, HND-FF32) must not be changed. In such case the instrument would display "Sens Erro". Functions like the read out of logger data or clear the memory are still accessible.

Storing of Individual Values: "Func Stor"

Data set that can be stored: 99

One data set consists of: measuring value channel 1 - 6 and time + date

Press "Store"-key to store current values. **.St.XX.** will be displayed for a short time, XX representing the number of the data set 1..99.



If the logger memory is full a warning will appear on the display: (warning triangle permanently shown, cyclic display of "LoGG FuLL" and the current measuring value)

Upon pressing the "Store"-key (key 6) for 2 seconds the selection for deleting the logger memory will be displayed assumed that there are any logger data.



delete all data sets



delete data set recorded last



do not delete (= cancel procedure)

Use the keys "**▲**" (key 2) or "**▼**" (key 5) to make a selection. Use key "Quit" (key 6) to acknowledge selection.

How to display Individual Values:

Individual values can also be displayed without interface which is not possible with the cyclic logger function.

If there are data sets in the logger memory, the additional main menu **.rEAd LoGG.** will be offered upon call-up of the menu (press key "Set" (key 4) for 2 sec). When the "**▶**"-key (key 3) is pressed the last data set will be displayed. Use "**▶**"-key (key 3) to change over between the values of one data set (channel 1 - 6, date/time).

To change over from one data set to another use the keys "**▲**" (key 2) or "**▼**" (key 5).

Cyclic Logger Function: "Func CYCL"

Data sets that can be stored: 5400

One data set consists of: measuring value channel 1 - 6

The cycle time is set during "Device configuration".



Please Note: During long time recordings we suggest to use a mains adapter (HND-Z002).

Start logger recording:

Press "Store"-key (key 6) for 2 seconds to start recording. Then .St.XXXX. will be displayed for a short time for every logging; XXXX representing the number of the data set 1..5400.



If the logger memory is full a warning triangle will be shown on the display:

(warning triangle permanently shown, cyclic display of "LoGG FuLL" and the current measuring value)

Stop logger recording:

Press "Store"-key (key 6) for a short time to stop recording. You will then be asked to acknowledge again:



recording to be stopped



recording to be continued

Use the keys "▲" (key 2) or "▼" (key 5) to make your selection. Use "Quit"-key (key 6) to acknowledge your selection.



Please note: If you try to switch off the instrument in the cyclic recording mode you will be asked once again if the recording is to be stopped. The device can only be switched off after the recording has been stopped as the Auto-Power-Off-function is deactivated during recording.

Delete data in logger memory:

Press "Store"-key (key 6) for 2 seconds to display the selection for deleting data, if any, in the logger memory:



delete all data sets



do not delete (= cancel procedure)

Use the keys "▲" (key 2) or "▼" (key 5) to make your selection. Use "Quit"-key (key 6) to acknowledge your selection.

7.9 The Serial Interface

All measuring and setting data of the device can be read and/or changed by means of the serial interface and a suitable electrically isolated interface adapter (HND-Z031, HND-Z032). In order to avoid transmission errors, there are several security checks implemented.

The following **standard software packages** are available for data transfer:

- **HND-Z034:** Software for temperature display and/or read out of logger data.
- **BUS-S20M:** 20-channel software to display the humidity (channel 1), the temperature. (channel 2, 3)

The following interface functions will be supported:

| Channel | | | | | | DLL-Code | Name/function |
|---------|----|----|----|----|----|----------|----------------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | | |
| x | x | x | x | x | x | 0 | Read nominal value |
| x | x | x | x | x | x | 3 | Read system status |
| x | | | | | | 12 | Read ID number |
| 1) | 1) | 1) | 1) | 1) | 1) | 22 | Read min. alarm limit |
| 1) | 1) | 1) | 1) | 1) | 1) | 23 | Read max. alarm limit |
| 2) | | | | | | 32 | Read configuration flag |
| 2) | | | | | | 160 | Set configuration flag |
| x | x | x | x | x | x | 199 | Read meas. type in display |
| x | x | x | x | x | x | 200 | Read min. display range |
| x | x | x | x | x | x | 201 | Read max. display range |
| x | x | x | x | x | x | 202 | Read unit of display |
| x | x | x | x | x | x | 204 | Read decimal point of display |
| x | | | | | | 208 | Read channel count |
| | x | x | | | | 216 | Read offset correction |
| | | x | | | | 218 | Read corr. factor (1000..1200) |
| 3) | 3) | 3) | 3) | 3) | 3) | 224 | Read logger data (cyclic logger) |
| 4) | | | | | | 225 | Read logger cycle |
| 5) | | | | | | 226 | Set logger cycle |
| 6) | | | | | | 227 | Start logger recording |
| 7) | | | | | | 228 | Read count of logger data |
| 7) | | | | | | 229 | Read logger state |
| 3) | | | | | | 231 | Read logger stop time |
| x) | | | | | | 233 | Read real-time clock |
| x | | | | | | 234 | Set real-time clock |
| 7) | | | | | | 236 | Read logger size |
| x | | | | | | 240 | Reset unit |
| x | | | | | | 254 | Read program identification |
| 8) | | | | | | 260 | Read logger data (man. logger) |

For HND-FF31

Channel 1: rel atmospheric humidity
 Channel 2: temperature T1
 Channel 3: temperature T2
 Channel 4: dew point temperature Td
 Channel 5: dew point distance .Td
 Channel 6: enthalpy h

For HND-FF32/HND-FF33

Channel 1: flow speed
 Channel 3: temperature T2
 Channel 2, 4, 5, 6: not supported.

For NiCr-Ni (without HND-FF31/32/33)

Channel 3: temperature T2
 Channel 1, 2, 4, 5, 6: not supported.
 Logger handling still works with channel 1.

- 1) only when alarm is activated for referring channel
- 2) configuration flags: 50: 0 = logger off 1 = logger on
 51: 0 = man. logger 1 = cyclic logger
- 3) only when logger function = CYCL, data present and logger stopped.
- 4) only when logger function = CYCL
- 5) only when logger function = CYCL and no data in memory
- 6) only when logger function = Stor, or logger function = CYCL and no data in memory
- 7) only when logger is activated (CYCL or Stor)
- 8) only when logger function = Stor and data in memory

7.10 How to Calibrate Meas. of Rel. Humidity Using HND-FF31

Due to the natural aging process of the polymer humidity sensor we recommend to calibrate the sensor at least once a year to ensure optimum measuring accuracy. For optimum recalibration and linearity check, please return device to manufacturer. Use integrated calibration function for 2-point on-site calibration.

Please note: Automatic temperature compensation during calibration



The rel. humidity to be found in the calibration equipment is quite often highly dependent on temperature. This dependence is automatically compensated for when calibrating with the integrated calibration equipment and automatic detection. In case you want to enter calibration values manually, make sure to enter the respective temperature with the values.

How to carry out calibration



Please note: the calibration is only possible, if the logger memory is empty.

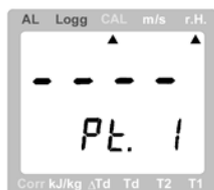
Start calibration: press "CAL" (key 3) for 2 sec. (after more than 10 sec. the factory calibration will be set). The display prompts you to measure the first humidity value. Use "Set"-key (key 4) to stop calibration whenever you want to. In such a case the last calibration before this one will be used.

1) Selection automatic detection / manual input

Press "CAL"-key (key 3) for a short time to switch over between the various possibilities existing:



automatic detection (acceptable humidity variables see above)
Display will switch over between the acceptable variables.



manual input

If you want to use other humidity values than those provided in the automatic detection, please enter them here.



0 ... 100.0 %: input range for rel. atmospheric humidity.
(please note Watch out for 'Automatic temperature compensation during calibration')

2) Calibration point 1



Put sensor in suitable calibration equipment.

- As long as the individual values in the display for the automatic detection keep changing, a valid value could not be detected (humidity value measured may deviate from value set by manufacturer by approx. 10 %).

- In case of manual input, enter value here.

As soon as the display stops blinking and changing between values, a stable value has been detected and can be taken over by means of the "Store"-key (key 6). Then the next calibration step will be displayed.

3) Calibration point 2



Put sensor into suitable calibration equipment prepared for the second humidity value.

Precondition: If the first value was below 50 %, this value has to be over 50% or vice versa. Otherwise proceed as above. As soon as the display stops blinking and changing between values, the measuring value can be taken over by means of the "Store"-key (key 6) and the calibration has been completed.

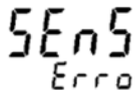
If error messages are displayed when calibrating the instrument, the old calibration keeps valid, the new calibration data are lost. Please refer to "Error and System Messages during HND-FF31 Calibration"

7.11 System and Error Messages

7.11.1 Messages at device startup

| Message (display) | Description |
|------------------------------------------------------|-------------------------------------------------|
| segment test (8888 and all special sign"s/arrows) | |
| current time (CLOC xx:xx) | |
| identified sensor (HND-FF31, -FF32 or -FF33) | |
| temperature offset of the HND-FF31-sensor | only with HND-FF31 and adj. offset-value <> off |
| flow - averaging procedure (AVG Hold or AVG Cont) | only with HND-FF32, --FF33 |
| flow - averaging period | only with HND-FF32, --FF33 |
| temperature offset for NiCr-Ni-probe | only at adjusted offset-value <> off |
| display correction for NiCr-Ni-probe | only at adjusted corr-value <> off |

7.12 System and Error Messages

| Display | Description | Remedy |
|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | no probe/sensor connected | connect probe/sensor |
| | probe/sensor damaged | probe/sensor defective -> return to manufacturer for repair |
| | after taking logger readings the sensor was changed | reconnect the sensor used before or clear the logger memory <i>recommendation: please keep sensor attached as long as the logger contains data.</i> |
|  | Low battery voltage, device will only continue operation for a short time | replace battery |
|  | Low battery voltage | replace battery |
| | If mains operation: wrong voltage | replace power supply, if fault continues to exist: device damaged |
| no display or characters confused | Battery voltage too low | replace battery |
| | If mains op.: power supply defective or wrong voltage/polarity | check/replace power supply |
| | System error | disconnect battery or power supply, wait for a short time, re-connect |
| | device defective | return to manufacturer for repair |
| Err. 1 | Values exceeding measuring range | Check: are there any values exceeding the measuring range specified? -> meas. value too high |
| | Sensor/cable defective | -> replace |
| Err. 2 | Values below measuring range | check: are there any values below the measuring range specified? -> meas. value too low |
| | Sensor/cable defective | -> replace |
| Err. 7 | System fault | switch on again: if fault continues to exist, device is damaged -> return to manufacturer for repair |
| Err. 9 | No probe/sensor existing or probe/sensor defective | connect probe/sensor probe/sensor damaged -> return to manufacturer for repair |
| Err. 11 | Value cannot be calculated | One measuring variable required for calculation is missing (no sensor) or incorrect (overflow/underflow) |

7.13 Error and System Messages during HND-FF31 Calibration

| Display | Description | Remedy |
|----------------------|------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| Cal Err.1 | Deviation too high (zero point) | correct humidity variable? no -> probe no longer within permissible tolerances, return to manufacturer for recalibration. |
| Cal Err.2 | Difference point1-point2 too small | difference has to be at least 40% if values are entered manually select suitable values |
| Cal Err.3 | Incorrect temperature | calibration is only permissible in the temp. range from 5 ... 40°C |

8. Maintenance

When to replace battery

If Δ and 'bAt' are shown in the lower display the battery has been used up and needs to be replaced. The device will, however, operate correctly for a certain time. If 'bAt' is shown in the upper display the voltage is too low to operate the device; the battery has been completely used up.



Please note: 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.

9. Technical Information

Operating instructions, data sheet, approvals and further information via the QR code on the device or via www.kobold.com

10. Order Codes

Operating instructions, data sheet, approvals and further information via the QR code on the device or via www.kobold.com

11. Dimensions

Operating instructions, data sheet, approvals and further information via the QR code on the device or via www.kobold.com

12. Disposal

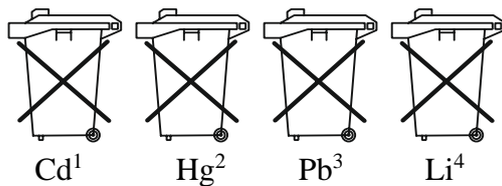
- **Note!**

- Avoid environmental damage caused by media-contaminated parts
- Dispose of the device and packaging in an environmentally friendly manner
- Comply with applicable national and international disposal regulations and environmental regulations.

-

- **Batteries**

- Batteries containing pollutants are marked with a sign consisting of a crossed-out garbage can and the chemical symbol (Cd, Hg, Li or Pb) of the heavy metal that is decisive for the classification as containing pollutants:



1. „Cd" stands for cadmium
2. „Hg" stands for mercury
3. „Pb" stands for lead
4. „Li" stands for lithium

- **Electrical and electronic equipment**



13. EU Declaration of Conformance

We, KOBOLD Messring GmbH, Nordring 22-24, 65719 Hofheim, Germany, declare under our sole responsibility that the product

Manual Humidity Precision Measuring Unit Model: HND-F215

to which this declaration relates is in conformity with the following EU directives stated below:

| | |
|--------------------|--------------------------------|
| 2014/30/EU | Electromagnetic compatibility |
| 2011/65/EU | RoHS (category 9) |
| 2015/863/EU | Delegated Directive (RoHS III) |

Also, the following standards are fulfilled:

EN 61326-1:2013

Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements

EN 50581:2012

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances



H. Volz
General Manager



J. Burke
Compliance Manager

Hofheim, 02.Jan. 2024

Appendix A: Sorts of wood

Select kind of wood you want to measure, enter number on the device, e.g. birch = h. 60

| Identification | Number | Comment | Range |
|--------------------------------|--------------|-----------------------------------------------------------------------------------------------------------------------------|----------------|
| Group A | h. A | Wood-group A | 0..82% |
| Group B | h. B | Wood-group B | 1..95% |
| Group C | h. C | Wood-group C | 2..107% |
| Group D | h. D | Wood-group D | 3..121% |
| AS/NZS 1080.1 | h. AS | Australian reference characteristic curve | 4..91% |
| Group Spruce-Pine-Fir | h.402 | Softwood-Group | 6..99% |
| Fir, Picea abies Karst. | h.460 | applications in the glued timber construction, MPA certified | 6..101% |
| HND-F reference | .rEF | Internal reference for determining additional characteristic curves / calculation tables (without temperature-compensation) | |

| | | | |
|------------------------------------|---------------------------------|-------|---------|
| Abura | Hallea ciliata | h.2 | 7..50% |
| Afromosia | Pericopsis elata | h.3 | 6..47% |
| Afzelia | Afzelia spp. | h.4 | 8..42% |
| Agba | Gossweilerodendron balsamiferum | h.426 | 6..64% |
| Albizia / latandza, New Guinea | Albizia falcatara | h.8 | 5..88% |
| Albizia / latandza, Solomon Island | Albizia falcatara | h.9 | 4..72% |
| Alder, Blush | Solanea australis | h.10 | 5..65% |
| Alder, Brown | Caldcluvia paniculosa | h.11 | 7..69% |
| Alder, Common | Alnus glutinosa | h.131 | 2..107% |
| Alder, Rose | Caldcluvia australiensis | h.12 | 6..71% |
| Alerce | Fitzroya cupressoides | h.13 | 7..61% |
| Amberoi | Pterocymbium beccarii | h.14 | 5..67% |
| Amoora, New Guinea | Amoora cucullata | h.15 | 3..94% |
| Andiroba | Carapa guianensis | h.16 | 5..59% |
| Antiaris, New Guinea | Antiaris toxicaria | h.7 | 6..83% |
| Apple, Black | Planachonella australis | h.17 | 7..62% |
| Ash Silvertop | Eucalyptus sieberi | h.27 | 2..90% |
| Ash, American | Fraxinus americana | h.132 | 5..79% |
| Ash, Bennet's | Flindersia bennettiana | h.18 | 6..76% |
| Ash, Crow's | Flindersia australis | h.19 | 7..69% |
| Ash, European | Fraxinus excelsior | h.133 | 7..56% |
| Ash, Hickory | Flindersia iffaiiana | h.20 | 6..71% |
| Ash, Japanese | Fraxinus mandshurica | h.134 | 4..79% |
| Ash, Red | Flindersia excelsa | h.21 | 5..67% |
| Ash, Scaly | Ganophyllum falcatum | h.22 | 5..90% |
| Ash, Silver (Northern) | Flindersia schottina | h.23 | 7..70% |
| Ash, Silver (Queensland) | Flindersia bourjotiana | h.24 | 6..88% |
| Ash, Silver (Southern) | Flindersia schottina | h.25 | 7..82% |
| Ash, Silver, New Guinea | Flindersia amboinensis | h.26 | 5..82% |
| Aspen, Hard | Acronychia laevis | h.28 | 5..66% |
| Ayan | Distemonanthus benthamianus | h.285 | 7..54% |
| Balau | Shorea laevis | h.31 | 4..54% |
| Balau, red | Shorea guiso | h.32 | 4..68% |
| Balsa | Ochroma pyramidale | h.33 | 4..91% |
| Basralocus / Angelique | Dicorynia guianensis | h.34 | 6..55% |
| Basswood | Tilia americana | h.228 | 4..85% |
| Basswood, Fijian | Endospermum macrophyllum | h.35 | 4..63% |
| Basswood, Malaysian | Endospermum malacense | h.36 | 5..116% |
| Basswood, New Guinea | Endospermum medulosum | h.37 | 5..76% |
| Basswood, Silver | Polyscias elegans | h.38 | 7..72% |

| | | | |
|--------------------------------------------|-------------------------|-------|--------|
| Basswood, Solomon Island | Polyscias elegans | h.39 | 4..65% |
| Bean, Black | Castanospermum australe | h.40 | 6..87% |
| beech, damped | Fagus sylvatica | h.87 | 6..55% |
| beech, european - | Fagus sylvatica | h.86 | 5..85% |
| Beech, Myrtle | Nothofagus cunninghamii | h.41 | 6..76% |
| Beech, New Zealand Red (hearted untreated) | Nothofagus fusca | h.42 | 7..87% |
| Beech, New Zealand Red (sapwood boron) | Nothofagus fusca | h.43 | 2..97% |
| Beech, New Zealand Red (sapwood untreated) | Nothofagus fusca | h.44 | 5..84% |
| Beech, Silky | Citronella moorei | h.45 | 8..66% |
| Beech, Silver | Nothofagus menziesii | h.46 | 8..58% |
| Beech, Silver (sapwood tanalith) | Nothofagus menziesii | h.47 | 6..76% |
| Beech, Silver (sapwood untreated) | Nothofagus menziesii | h.48 | 4..92% |
| Beech, Wau | Elmerrilla papuana | h.49 | 7..96% |
| Beech, White (Fiji) | Gmelina vitiensis | h.50 | 5..77% |
| Beech, White (Queensland) | Gmelina leichardtii | h.51 | 6..81% |
| Bintangor / Calophyllum, Fijian | Calophyllum leucocarpum | h.53 | 5..81% |
| Bintangor / Calophyllum, Malaysian | Calophyllum curtisii | h.54 | 6..76% |
| Bintangor / Calophyllum, New Guinea | Calophyllum papuanum | h.55 | 4..98% |
| Bintangor / Calophyllum, Phillipines | Calophyllum inophyllum | h.56 | 6..78% |
| Bintangor / Calophyllum, Solomon Islands | Calophyllum kajewskii | h.57 | 6..85% |
| Binuang | Octomeles sumatrana | h.130 | 5..73% |
| Birch, American | Betula lutea | h.59 | 7..72% |
| Birch, European | Betula pubescens | h.60 | 5..96% |
| Birch, White | Schizomeria ovata | h.58 | 7..75% |
| Bishop Wood (Fiji) | Bischofia javanica | h.61 | 5..73% |
| Blackbutt | Eucalyptus pilularis | h.62 | 4..92% |
| Blackbutt, Western Australia | Eucalyptus patens | h.63 | 6..88% |
| Blackwood | Acacia melanoxylon | h.64 | 6..75% |
| Bloodwood, Red | Corymbia gunmifera | h.66 | 7..78% |
| Bollywood | Litsea reticulata | h.67 | 5..78% |
| Bossime | Drypetes spp, | h.70 | 7..62% |
| Box Grey | Eucalyptus moluccana | h.75 | 8..73% |
| Box Grey Coast | Eucalyptus bosistoana | h.76 | 7..76% |

| | | | |
|------------------------------------------------|-----------------------------|-------|---------|
| Box, Black | Eucalyptus lafgiflorens | h.71 | 5..92% |
| Box, Brush (Location Unknown) | Lophostemon confertus | h.74 | 5..53% |
| Box, Brush (N.S.W.) | Lophostemon confertus | h.72 | 4..55% |
| Box, Brush (Queensland) | Lophostemon confertus | h.73 | 7..46% |
| Box, Kanuka | Tristania laurina | h.77 | 6..78% |
| Boxwood, New Guinea | Xanthophyllum papuanum | h.78 | 5..69% |
| Boxwood, Yellow | Planchonella pholmaniana | h.79 | 7..62% |
| Brachychiton | Brachychiton carrthersii | h.80 | 5..55% |
| Bridelia | Bridelia minutiflora | h.81 | 5..103% |
| Brigalow | Acacia harpophylla | h.82 | 5..83% |
| Brownbarrel | Eucalyptus fastigata | h.83 | 5..80% |
| Bubinga | Guibourtia demeusii | h.84 | 7..70% |
| Buchanania | Buchanania arborescens | h.85 | 4..76% |
| Burckella, Solomon Island | Burckella obovata | h.88 | 4..59% |
| Butternut, Rose | Blepharocarya involucrigera | h.89 | 5..69% |
| Camphorwood, New Guinea | Cinnamomum spp, | h.90 | 6..74% |
| Camnosperma (Malaysia) | Camnosperma curtisii | h.91 | 8..95% |
| Camnosperma (Solomon Island) | Camnosperma kajewskii | h.92 | 3..78% |
| Cananga (Phillipines) | Canagium odoratum | h.93 | 7..62% |
| Canarium Solomon Island | Canarium salomonese | h.97 | 4..65% |
| Canarium, African | Canarium Scheinfurthii | h.94 | 7..80% |
| Canarium, Fijian | Canarium oleosum | h.95 | 5..77% |
| Canarium, New Guinea | Canarium vitiense | h.96 | 5..75% |
| Candlenut | Aleurites moluccana | h.98 | 0..168% |
| Carabeen, Yellow | Sloanea woollsii | h.99 | 6..67% |
| Cathormion, New Guinea | Cathormion umbellatum | h.100 | 4..56% |
| Cedar , Amercan | Cedrela odorata | h.102 | 8..67% |
| Cedar, incense | Calocedrus decurrens | h.65 | 5..96% |
| Cedar, White | Melia azedarach | h.101 | 7..86% |
| Cedar, Yellow | Chamaecypariss nootkatensis | h.457 | 4..91% |
| Celtis, New Guinea | Celtis spp, | h.103 | 5..67% |
| Celtis, Solomon Island | Celtis philippinesis | h.104 | 4..56% |
| Cheesewood, White (Queensland) /Asian Alstonia | Alstonia scholaris | h.105 | 5..77% |
| Chengal (Malaysia) | Neobalanocarpus heimii | h.106 | 4..76% |
| Cherry, American | Prunus serotina | h.216 | 5..97% |
| Cherry, European | Prunus avium | h.217 | 7..68% |
| Cleistocalyx | Cleistocalyx mirtoides | h.107 | 5..85% |
| Coachwood | Ceratopetalum apetalum | h.108 | 4..84% |
| Coondoo, Blush | Planchonella laurifolia | h.109 | 6..60% |
| Cordia, New Guinea | Cordia dichotoma | h.110 | 5..51% |
| Corkwood, Grey | Erythrina vespertilio | h.111 | 6..57% |
| Courbaril | Hymenaea coubaril | h.112 | 7..53% |
| Cudgerie, Brown | Canarium australasicum | h.113 | 7..67% |
| Cupiuba | Goupia glabra | h.147 | 6..56% |
| Curupixá | Micropholis | h.114 | 6..52% |
| Cypress | Cupressus spp, | h.456 | 5..89% |
| Cypress, Northern | Callitris intratropica | h.115 | 6..78% |

| | | | |
|-------------------------------------------------|-----------------------------|--------------|----------------|
| Cypress, Rottnest Island | Callitris preisii | h.116 | 7..80% |
| Cypress, White | Callitris glaucophylla | h.117 | 6..86% |
| Dakua, Salusalu (Fiji) | Decussocarpus vitiensis | h.118 | 6..83% |
| Dibetou/African walnut | Lovoa trichilioides | h.119 | 7..68% |
| Dillenia (Solomon Island) | Dillenia salomonese | h.120 | 4..65% |
| Doi (Fiji) | Alphitonia zizphoides | h.121 | 5..72% |
| Duabanga, New Guinea | Duabanga moluccana | h.124 | 4..72% |
| Ebony, african | Diospyros spp, | h.125 | 6..55% |
| Ekki | Lophira alata | h.29 | 4..73% |
| Elm, European | Ulmus spp, | h.374 | 7..51% |
| Elm, White | Ulmus americana | h.373 | 5..69% |
| Evodia, White | Melicope micrococca | h.135 | 5..60% |
| Figwood (Moreton Bay) | Ficus macrophylla | h.139 | 7..56% |
| Fir, alpine | Abies lasiocarpa | h.410 | 6..80% |
| Fir, amabilis | Abies amabilis | h.411 | 4..91% |
| Fir, Douglas | Pseudotsuga menziesii | h.122 | 5..91% |
| Fir, Douglas (New Zealand) (sapwood treated) | Pseudotsuga menziesii | h.140 | 6..73% |
| Fir, Douglas (New Zealand) (sapwood untreated) | Pseudotsuga menziesii | h.141 | 5..108% |
| Fir, Douglas (New Zealand) (truewood untreated) | Pseudotsuga menziesii | h.142 | 3..99% |
| Fir, grand | Abies grandis | h.412 | 4..91% |
| Fir, Spruce | Abies magnifica | h.413 | 5..97% |
| Fir, white / Fir, silver | Abies alba | h.414 | 5..93% |
| Fir, MPA | Picea abies Karst. | h.460 | 6..101% |
| Galip | Canarium indicum | h.143 | 5..64% |
| Garo-Garo | Matrixiodendron pschyclados | h.144 | 5..67% |
| Garuga | Garuga floribunda | h.145 | 6..53% |
| Goncalo Alvez | Astronium spp, | h.146 | 6..45% |
| Greenheart | Ocotea rodiaei | h.148 | 6..100% |
| Greenheart, Queensland | Endiandra compressa | h.149 | 7..82% |
| Guarea, black | Guarea cedrata | h.68 | 7..94% |
| Guarea, white | Guarea cedrata | h.69 | 9..67% |
| Guariuba | Clarisia racemosa | h.150 | 8..57% |
| Gum, Black | Nyssa sylvatica | h.162 | 7..76% |
| Gum, Blue, Sidney | Eucalyptus saligna | h.152 | 7..76% |
| Gum, Blue, Southern | Eucalyptus globulus | h.151 | 6..79% |
| Gum, Grey | Eucalyptus punctata | h.153 | 5..89% |
| Gum, Grey, Mountain | Eucalyptus cypellocarpa | h.154 | 6..79% |
| Gum, Maiden's | Eucalyptus maidenii | h.155 | 7..79% |
| Gum, Manna | Eucalyptus viminalis | h.156 | 4..80% |
| Gum, Mountain | Eucalyptus dalrympleana | h.157 | 3..89% |
| Gum, Pink | Eucalyptus fasciculosa | h.158 | 6..85% |
| Gum, Red, American | Liquidambar styraciflua | h.166 | 5..92% |
| Gum, Red, Forest | Eucalyptus tereticomis | h.159 | 7..82% |
| Gum, Red, River | Eucalyptus camaldulensis | h.160 | 7..94% |
| Gum, Rose / Gum, Saligna | Eucalyptus grandis | h.161 | 7..81% |
| Gum, Shining | Eucalyptus nitens | h.163 | 5..83% |
| Gum, Spotted (Victoria) (Lemon-Scented) | Corymbia spp, | h.164 | 4..72% |
| Gum, Sugar | Eucalyptus cladocalyx | h.165 | 6..79% |
| Gum, White Dunn's | Eucalyptus dunnii | h.167 | 4..72% |
| Gum, Yellow | Eucalyptus leucoxyton | h.168 | 7..73% |

| | | | |
|-------------------------------------|--------------------------------|-------|--------|
| Handlewood, Grey | Aphanante philippinensis | h.169 | 5.66% |
| Handlewood, White | Strebulus pendulinus | h.170 | 7.58% |
| Hardwood, Johnstone River | Bakhousia bancroftii | h.171 | 5.62% |
| Hemlock / Hemlock, Western | Tsuga heterophylla | h.172 | 8.54% |
| Hemlock, Chinesische | Tsuga chinensis | h.173 | 5.75% |
| Hevea | Hevea Brasiliensis | h.174 | 7.71% |
| Hickory | Carya spp. | h.175 | 6.69% |
| Hollywood, Yellow | Premna lignum-vitae | h.176 | 7.67% |
| Horizontal | Anodopetalum biglandulosum | h.177 | 7.84% |
| Incensewood | Pseudocarapa nitidula | h.178 | 8.58% |
| Iroko | Chlorophora excelsa | h.179 | 7.46% |
| Ironbark, Grey | Eucalyptus drephanophylla | h.180 | 7.88% |
| Ironbark, Grey | Eucalyptus paniculata | h.181 | 5.86% |
| Ironbark, Red | Eucalyptus sideroxylon | h.182 | 8.79% |
| Ironbark, Red, Broad Leaved | Eucalyptus fibrosa | h.183 | 8.81% |
| Ironbark, Red, Narrow Leaved | Eucalyptus cerbra | h.184 | 5.86% |
| Jarrah | Eucalyptus marginata | h.185 | 5.92% |
| Jelutong | Dyera costulata | h.186 | 0.104% |
| Jequitibá | Cariniana spp, | h.187 | 5.64% |
| Kahikatea (New Zealand) (Boron) | Dacrycarpus dodydioides | h.188 | 7.63% |
| Kahikatea (New Zealand) (Thanalith) | Dacrycarpus dodydioides | h.189 | 6.73% |
| Kahikatea (New Zealand) (untreated) | Dacrycarpus dodydioides | h.190 | 6.74% |
| Kamarere (Fiji) | Eucalyptus deglupta | h.191 | 5.66% |
| Kamarere (New Guinea) | Eucalyptus deglupta | h.192 | 5.83% |
| Kapur | Dryobalanops spp, | h.193 | 7.73% |
| Karri | Eucalyptus diversicolor | h.194 | 5.79% |
| Kauceti | Kermadecia vitiensis | h.200 | 4.57% |
| Kauri | Agathis australis, boroneensis | h.201 | 5.78% |
| Keledang | Artocarpus lanceifolius | h.202 | 0.132% |
| Kempas | Koomapassia excelsa | h.203 | 4.89% |
| Keranji (Malaysia) | Dialium platysepalum | h.204 | 5.51% |
| Keruing | Dipterocarpus spp, | h.205 | 6.64% |
| Kiso | Chisocheton schumannii | h.218 | 6.54% |
| Lacewood, Yellow | Polyalthia oblongifolia | h.219 | 5.68% |
| Laran | Anthocephalus chinensis | h.223 | 7.67% |
| Larch | Larix decidua | h.221 | 5.69% |
| Larch, American / Larch, Western | Larix occidentalis | h.220 | 5.98% |
| Larch, Japanese | Larix kaempferi | h.222 | 5.99% |
| Lauan, Red | Shorea negrosensis | h.224 | 5.62% |
| Leatherwood | Eucryphia lucida | h.225 | 6.79% |
| Lightwood | Acacia implexa | h.226 | 7.62% |
| Limba | Terminalia superba | h.227 | 6.56% |
| Lime, European | Tilia vulgaris | h.229 | 4.78% |
| Louro, Red | Ocotea rubra | h.231 | 5.76% |
| Macadamia | Floyda praealta | h.232 | 7.59% |
| Magnolia | Magnolia acuminata/grandiflora | h.233 | 6.88% |
| Mahogany, Brush | Geissos benthamii | h.242 | 7.57% |
| Mahogany, Miva | Dysoxylum muelleri | h.243 | 8.73% |
| Mahogany, New Guinea | Dysoxylum spp, | h.241 | 6.74% |

| | | | |
|------------------------------|--------------------------------|-------|--------|
| Mahogany, Red | Eucalyptus botryoides | h.244 | 7.91% |
| Mahogany, Rose | Dysoxylum fraseranum | h.245 | 7.65% |
| Mahogany, Southern | Eucalyptus botryoides | h.246 | 5.82% |
| Mahogany, White | Eucalyptus acmenoides | h.247 | 6.93% |
| Mahogany Khaya | Khaya spp, | h.235 | 7.82% |
| Mahogany, American | Swietenia spp, | h.234 | 6.84% |
| Mahogany, Phillipines | Parashorea plicata | h.236 | 5.93% |
| Mahogany, Phillipines | Shorea almon | h.237 | 4.67% |
| Mahogany, Sapelli / Sapele | Entandrophragma cylindricum | h.238 | 5.99% |
| Mahogany, Sipo / Utile | Entandrophragma utile | h.239 | 6.110% |
| Mahogany, Tiama / gedu nohor | Entandrophragma angolense | h.240 | 10.54% |
| Mako | Trischospermum richii | h.248 | 3.68% |
| Makoré | Thieghemmella africana | h.123 | 6.86% |
| Makorè | Thieghemmella heckelii | h.249 | 7.80% |
| Malas | Homalium foetidum | h.250 | 5.72% |
| Malletwood | Rhodamnia argentea | h.251 | 5.68% |
| Malletwood, Brown | Rhodamnia rubescens | h.252 | 5.70% |
| Manggachapui | Hopea acuminata | h.253 | 6.87% |
| Mango | Mangifera minor | h.254 | 4.68% |
| Mango, Phillipines | Mangifera altissima | h.255 | 7.93% |
| Mangosteen (Fiji) | Garcinia myrtifolia | h.256 | 5.68% |
| Mangrove, Cedar | Xylocarpus australasicus | h.257 | 6.82% |
| Maniltoa (Fiji) | Maniltoa grandiflora | h.258 | 6.58% |
| Maniltoa (New Guinea) | Maniltoa pimenteliana | h.259 | 6.58% |
| Mansonia | Mansonia altissima | h.260 | 7.80% |
| Maple, New Guinea | Flindersia pimentelianan | h.261 | 6.87% |
| Maple, Queensland | Flindersia brayleyana | h.262 | 5.136% |
| Maple, Rose | Cryptocarya erythroxylon | h.263 | 6.64% |
| Maple, Scented | Flindersia laeviscarpa | h.264 | 7.57% |
| Mararie | Pseudoweinmannia lanchanocarpa | h.265 | 8.75% |
| Marri | Eucalyptus calophylla | h.266 | 5.64% |
| Masiratu | Degeneria vitiensis | h.267 | 5.67% |
| Massandaruba | Manilkara kanosiensis | h.268 | 4.65% |
| Matai | Podocarpus spicatus | h.269 | 6.73% |
| Mengkulang | Heritiera spp, | h.270 | 5.67% |
| Meranti, Buik from 1999 | Shorea platyclados | h.271 | 4.61% |
| Meranti, Dark Red | Shorea spp, | h.272 | 5.94% |
| Meranti, Nemesu from 1999 | Shorea pauciflora | h.274 | 4.91% |
| Meranti, Seraya from 1999 | Shura curtisii | h.275 | 5.62% |
| Meranti, Tembaga from 1999 | Shorea leprosula | h.276 | 3.72% |
| Meranti, White | Shorea hypochra | h.277 | 4.94% |
| Meranti, Yellow | Shorea multiflora | h.273 | 0.111% |
| Merawan | Hopea sulcala | h.278 | 4.90% |
| Merbau | Intsia spp, | h.279 | 6.84% |
| Mersawa | Anisoptera laevis | h.280 | 4.96% |
| Messmate | Eucalyptus obliqua | h.281 | 8.75% |
| Moabi | Baillonella toxisperma | h.282 | 6.83% |
| Mora | Mora excelsa | h.283 | 5.59% |
| Moustiquaire | Cryptocarya spp, | h.284 | 4.77% |
| Musizi | Maesopsis eminii | h.286 | 7.94% |
| Neuburgia | Neuburgia collina | h.287 | 7.75% |
| Nutmeg (Fiji) | Myristica spp, | h.290 | 5.74% |

| | | | |
|------------------------------|-----------------------------|-------|---------|
| Nutmeg (New Guinea) | Myristica buchneriana | h.291 | 5..78% |
| Nyatoh | Palaquium spp, | h.292 | 4..71% |
| Oak, European | Quercus robur L., | h.126 | 4..87% |
| Oak, Japanese | Quercus spp, | h.127 | 4..91% |
| Oak, New Guinea | Castanopsis acuminatissima | h.293 | 4..90% |
| Oak, Red | Quercus spp, | h.128 | 5..91% |
| Oak, Silky, Fishtail | Neorites kevediana | h.294 | 3..59% |
| Oak, Silky, Northern | Cardwellia sublimia | h.295 | 5..83% |
| Oak, Silky, Red | Stenocarpus salignus | h.296 | 6..67% |
| Oak, Silky, Southern | Grevillea robusta | h.297 | 5..64% |
| Oak, Silky, White | Stenocarpus sinuatus | h.298 | 6..64% |
| Oak, Tasmanian | Eucalyptus regnans | h.299 | 7..87% |
| Oak, Tulip, Blush | Argyrodendron actinophyllum | h.300 | 6..60% |
| Oak, Tulip, Brown | Argyrodendron trifoliolatum | h.301 | 9..60% |
| Oak, Tulip, Red | Argyrodendron peralatum | h.302 | 9..87% |
| Oak, Tulip, White | Petrygota horsfieldii | h.303 | 5..69% |
| Oak, White- | Quercus spp, | h.129 | 5..81% |
| Obah | Eugenia spp, | h.304 | 5..66% |
| Obeche | Triplochiton scleroxylon | h.1 | 5..50% |
| Odoko | Scottellila coriancea | h.305 | 6..72% |
| Olive | Olea hochstetteri | h.306 | 7..80% |
| Olivillo | Atextoxicon punctatum | h.307 | 5..70% |
| Opepe | Nauclea diderrichii | h.52 | 7..73% |
| Padauk, African | Pterocarpus soyauxii | h.308 | 4..79% |
| Palachonella, Fijian | Planchonella vitiensis | h.347 | 6..61% |
| Palachonella, New Guinea | Planchonella kaernbachiana | h.348 | 4..71% |
| Palachonella, New Guinea | Planchonella thyrsoidea | h.349 | 2..67% |
| Palachonella, Solomon Island | Planchonella papuana | h.350 | 4..57% |
| Paldao | Dracontomelum dao | h.309 | 4..86% |
| Panga Panga | Millettia stuhlmannii | h.312 | 6..45% |
| Papuacedrus | Papuacedrus papuana | h.314 | 6..88% |
| Parinari, Fijian | Oarinari insularum | h.315 | 4..78% |
| Penarahan | Myristica iners | h.316 | 6..94% |
| Peppermint, Broad-Leaved | Eucalyptus dives | h.317 | 6..94% |
| Peppermint, Narrow-Leaved | Eucalyptus australiana | h.318 | 8..76% |
| Peroba, White | Paratecoma peroba | h.319 | 7..60% |
| Persimmon | Diospyros pentamera | h.320 | 5..70% |
| Perupok (Malaysia) | Kokoona spp, | h.321 | 1..135% |
| Perupok (Malaysia) | Lophopetalum subovatum | h.322 | 8..98% |
| Pillarwood | Cassipourea malosano | h.323 | 4..79% |
| Pine / Pine, Stone | Pinus pinea | h.345 | 6..87% |
| Pine, Aleppo | Pinus halepensis | h.324 | 8..76% |
| Pine, Austrian | Pinus nigra | h.212 | 5..106% |
| Pine, Beneguet | Pinus kesya | h.325 | 8..104% |
| Pine, Black | Prumnopitys amarus | h.326 | 5..76% |
| Pine, Bunya | Pinus bidwillii | h.327 | 8..69% |
| Pine, Canary Island | Pinus canariensis | h.328 | 6..80% |
| Pine, Celery-Top | Phyllocladus aspenifolius | h.329 | 7..71% |
| Pine, Hoop | Araucaria cunninghamii | h.330 | 7..79% |
| Pine, Huon | Dacrydium franklinii | h.331 | 8..70% |
| Pine, King William | Athrotaxis selaginoides | h.332 | 7..67% |

| | | | |
|--------------------------------------------------|---------------------------|-------|---------|
| Pine, Klinki | Araucaria hunsteinii | h.333 | 4..91% |
| Pine, Loblolly- | Pinus taeda | h.209 | 5..91% |
| Pine, Longpole- | Pinus contorta | h.207 | 5..96% |
| Pine, Maritime | Pinus pinaster | h.334 | 8..74% |
| Pine, Parana Red | Araucaria angustifolia | h.335 | 6..39% |
| Pine, Parana White | Araucaria angustifolia | h.336 | 7..58% |
| Pine, Pitch-, american | Pinus palustris | h.211 | 6..65% |
| Pine, Pitch-, caribbean | Pinus caribaea | h.210 | 6..93% |
| Pine, Radiata | Pinus radiata | h.337 | 5..100% |
| Pine, Radiata (New Zealand) (sapwood aac) | Pinus radiata | h.338 | 7..78% |
| Pine, Radiata (New Zealand) (sapwood boliden) | Pinus radiata | h.339 | 6..85% |
| Pine, Radiata (New Zealand) (sapwood boron) | Pinus radiata | h.340 | 6..69% |
| Pine, Radiata (New Zealand) (sapwood tanalith) | Pinus radiata | h.341 | 5..73% |
| Pine, Radiata (New Zealand) (sapwoodt untreated) | Pinus radiata | h.342 | 5..91% |
| Pine, Red | Pinus resinosa | h.343 | 2..99% |
| Pine, Scotts | Pinus sylvestris L. | h.206 | 6..94% |
| Pine, Shortleaf | Pinus echinata | h.213 | 5..96% |
| Pine, Slash (Queensland) | Pinus elliotii | h.344 | 6..86% |
| Pine, Southern | Pinus echinata | h.214 | 5..97% |
| Pine, Southern, yellow / Pine, Ponderosa | Pinus ponderosa | h.208 | 5..96% |
| Pine, Sugar | Pinus lambertiana | h.215 | 4..97% |
| Pine, western white | Pinus monticola | h.406 | 5..98% |
| Pittosporum (Tasmania) | Pittosporum bicolor | h.346 | 4..82% |
| Planchonella | Pleiogynium timorense | h.351 | 5..73% |
| Pleiogynium / Podo | Podocarpus neriifolia | h.352 | 7..57% |
| Podocarp, Fijian | Decussocarpus vitiensis | h.353 | 6..79% |
| Podocarp, Red | Euroschinus falcata | h.354 | 6..83% |
| Poplar, Black | Populus nigra | h.313 | 4..91% |
| Poplar, Pink | Euroschinus falcata | h.355 | 6..67% |
| Quandong, Brown | Eurocarpus coorangooloo | h.356 | 5..75% |
| Quandong, Silver | Elaeocarpus angustifolius | h.357 | 5..65% |
| Quandong, Solomon Island | Elaeocarpus spaericus | h.358 | 3..67% |
| Qumu | Acacia Richii | h.359 | 5..67% |
| Raintree (Fiji) | Samanea saman | h.360 | 5..49% |
| Ramin | Gonystylus spp, | h.361 | 6..54% |
| Redwood / Sequoia | Sequoia sempervirens | h.362 | 5..88% |
| Rengas | Gluta spp, | h.363 | 4..85% |
| Resak (Malaysia) | Cotylelobium melanoxyton | h.364 | 3..94% |
| Rimu (non-truewood boron) | Dacrydium cupresinum | h.365 | 7..65% |
| Rimu (non-truewood tanalith) | Dacrydium cupresinum | h.366 | 7..65% |
| Rimu (non-truewood untreated) | Dacrydium cupresinum | h.367 | 8..69% |
| Rimu (truewood untreated) | Dacrydium cupresinum | h.368 | 8..44% |
| Robinia | Robinia pseudoacacia | h.369 | 2..72% |
| Roble Pellin | Nothofagus obliqua | h.370 | 6..72% |

| | | | |
|-------------------------------|---------------------------|-------|---------|
| Rock maple | Acer saccharum | h.6 | 5..92% |
| Rosewood, Brasilian | Dalbergia nigra | h.311 | 5..58% |
| Rosewood, Indian | Dalbergia latifolia | h.310 | 4..91% |
| Rosewood, New Guinea | Pterocarpus indicus | h.371 | 5..66% |
| Rosewood, Phillippines | Pterocarpus indicus | h.372 | 10..54% |
| Sapupira | Hymenolobium excelsum | h.375 | 5..68% |
| Sasauria (Fiji) | Dysoxylum quercifolium | h.376 | 4..69% |
| Sassafras | Doryphora sassafras | h.377 | 6..70% |
| Sassafras, Southern | Atherosperma moschatum | h.378 | 7..66% |
| Satinash, Blush | Acmena Hemilampra | h.379 | 3..84% |
| Satinash, Grey | Syzygium gustavioides | h.380 | 5..82% |
| Satinash, New Guinea | Syzygium butternanum | h.381 | 5..68% |
| Satinash, Rose | Syzygium francisii | h.382 | 5..59% |
| Satinay | Syncarpia hillei | h.383 | 4..92% |
| Satinbox | Phenbaliu saquameum | h.384 | 5..92% |
| Satinheart, Green | Geijera salicifolia | h.385 | 8..51% |
| Satinwood, Tulip | Rhodospaera rhodanthema | h.386 | 6..94% |
| Scentbark | Eucalyptus aromapholia | h.387 | 5..70% |
| Schizomeria, New Guinea | Schizomeria serrata | h.388 | 5..81% |
| Schizomeria, Solomon Island | Schizomeria serrata | h.389 | 4..60% |
| Sepetir | Sindora coriaceae | h.390 | 1..88% |
| Sheoak, Fijian Beach | Casuarina nodiflora | h.391 | 6..71% |
| Sheoak, River | Casuarina cunninghamiana | h.392 | 7..59% |
| Sheoak, Rose | Casuarina torulosa | h.393 | 8..58% |
| Sheoak, Western Australia | Allocasuarina fraserana | h.394 | 7..64% |
| Silkwood, Bolly | Cryptocarya ablata | h.395 | 8..53% |
| Silkwood, Silver | Flindersia acuminata | h.396 | 7..71% |
| Simpoh (Phillippines) | Dillenia philippinensis | h.397 | 5..86% |
| Sirus, White | Ailanthus peekelii | h.398 | 5..74% |
| Sirus, White | Ailanthus triphysa | h.399 | 7..70% |
| Sloanea | Sloanea spp, | h.400 | 5..77% |
| Spondias | Spondias mariana | h.401 | 4..72% |
| Spruce, European | Picea abies Karst. | h.136 | 6..101% |
| Spruce, Norway /Norway Spruce | Picea abies | h.137 | 6..105% |
| Spruce, Sitka | Picea sitchensis | h.138 | 5..98% |
| Sterculia, Brown | Sterculia spp, | h.230 | 4..91% |
| Stringybark, Brown | Eucalyptus capitellata | h.403 | 6..83% |
| Stringybark, Darwin | Eucalyptus tetradonta | h.404 | 5..81% |
| Stringybark, Yellow | Eucalyptus muelleriana | h.405 | 9..77% |
| Suren | Toona cilata | h.407 | 6..103% |
| Sweet chestnut | Castanea sativa | h.199 | 2..107% |
| Sycamore | Acer pseudoplatanus | h.5 | 7..57% |
| Sycamore, Satin | Ceratopetalum succirubrum | h.408 | 7..63% |
| Tallowwood | Eucalyptus microcopsis | h.409 | 4..92% |
| Tatajuba | Bagassa guianensis | h.30 | 7..44% |
| Taun Maleisien | Pometia pinnata | h.195 | 0..105% |
| Taun New Guinea | Pometia pinnata | h.196 | 6..103% |
| Taun Phillipines | Pometia pinnata | h.197 | 7..99% |
| Taun Solomon Island | Pometia pinnata | h.198 | 4..70% |
| Tawa | Beilschmiedia tawa | h.415 | 8..51% |
| Tawa (sap & heart boron) | Beilschmiedia tawa | h.416 | 6..61% |

| | | | |
|------------------------------|--------------------------------|-------|---------|
| Tawa (sap & heart untreated) | Beilschmiedia tawa | h.417 | 7..64% |
| Teak | Tectona grandis | h.418 | 6..80% |
| Terap | Artocarpus elasticus | h.419 | 2..169% |
| Terentang | Camposperma brevipedicelata | h.420 | 5..77% |
| Terminalia Braun | Terminalia microcarpa | h.421 | 3..71% |
| Terminalia Gelb | Terminalia complanata | h.422 | 3..87% |
| Tetrameles | Tetrameles nudiflora | h.423 | 5..70% |
| Tingle, Red | Eucalyptus jacksonii | h.424 | 5..110% |
| Tingle, Yellow | Eucalyptus guilfolei | h.425 | 5..105% |
| Tornillo | Cedrelinga catenaeformis | h.427 | 5..71% |
| Totara | Podocarpus totara | h.428 | 7..63% |
| Touriga, Red | Calophyllum constatum | h.429 | 8..73% |
| Tristiropsis, New Guinea | Tristiropsis canarioides | h.430 | 6..70% |
| Tulipwood | Harpullia pendula | h.432 | 7..76% |
| Turat | Eucalyptus gomophocephala | h.431 | 7..71% |
| Turpentine | Syncarpia glomulifera | h.433 | 5..91% |
| Vaivai-Ni-Veikau | Serianthes myriadenia | h.434 | 5..61% |
| Vatica, Phillippines | Vatica, manggachopi | h.435 | 7..63% |
| Vitex, New Guinea | Vitex cofassus | h.436 | 5..78% |
| Vuga | Metrosideros collina | h.437 | 6..56% |
| Vutu | Barringtonia edulis | h.438 | 4..55% |
| Walnut, American | Juglans nigra | h.288 | 5..87% |
| Walnut, Blush | Beilschmiedia obtusifolia | h.439 | 8..64% |
| Walnut, European | Juglans regia | h.289 | 7..59% |
| Walnut, Queensland | Endiandra palmerstonii | h.440 | 6..101% |
| Walnut, Rose | Endiandra muelleri | h.441 | 3..78% |
| Walnut, White | Cryptocarya obovata | h.442 | 7..63% |
| Walnut, Yellow | Beilschmiedia bancroftii | h.443 | 5..66% |
| Wandoo | Eucalyptus wandoo | h.444 | 7..87% |
| Wattle, Hickory | Acacia penninervis | h.445 | 7..64% |
| Wattle, Silver | Acacia dealbata | h.446 | 7..73% |
| Wengé | Millettia laurentii | h.448 | 7..55% |
| Western Red Cedar | Thuja plicata | h.449 | 6..56% |
| Whitewood, American | Liriodendron tulipifera | h.447 | 5..99% |
| Woolybutt | Eucalyptus longifolia | h.450 | 7..80% |
| Yaka | Dacrydium nausoriensis/nidilum | h.451 | 6..69% |
| Yasi-Yasi I (Fiji) | Syzygium effusum | h.452 | 4..71% |
| Yasi-Yasi II (Fiji) | Syzygium spp, | h.453 | 5..82% |
| Yate | Eucalyptus cornuta | h.454 | 6..73% |
| Yertschuk | Eucalyptus considenia | h.455 | 7..88% |

Appendix B: Additional materials

Select material you want to measure, enter number on the device, e.g. concrete b25 = b. 6

Measuring of building materials

| Material | Number | Range | Moisture estimation |
|------------------------------------------------------------------------------|--------|-------------|---------------------|
| Concrete | | | |
| Concrete 200kg/m ³ B15 (200 kg Concrete per 1m ³ sand) | b. 5 | 0,7..3,3% | yes |
| Concrete 350kg/m ³ B25 (350 kg Concrete per 1m ³ sand) | b. 6 | 1,1..3,9% | yes |
| Concrete 500kg/m ³ B35 (500 kg Concrete per 1m ³ sand) | b. 7 | 1,4..3,7% | yes |
| gas-aerated concrete (Hebel) | b. 9 | 1,6..173,3% | yes |
| gas-aerated concrete (Ytong PPW4, gross density 0,55) | b. 27 | 1,6..53,6% | yes |
| Screed | | | |
| Anhydrit screed AE, AFE | b. 1 | 0,0..30,3% | yes |
| Ardurapid screed-concrete | b. 2 | 0,6..3,4% | no |
| Elastizell screed | b. 8 | 1,0..24,5% | yes |
| Screed-plaster | b. 11 | 0,4..9,4% | yes |
| Wood-concrete screed | b. 13 | 5,3..20,0% | yes |
| Screed-concrete ZE, ZFE without additives | b. 21 | 0,8..4,6% | yes |
| Screed-concrete ZE, ZFE with bitumen additives | b. 22 | 2,8..5,5% | yes |
| Screed-concrete ZE, ZFE with synthetic additives | b. 23 | 2,4..11,8% | yes |
| Miscellaneous | | | |
| Asbestos cement panels | b. 3 | 4,7..34,9% | no |
| Bricks clay bricks | b. 4 | 0,0..40,4% | no |
| Plaster | b. 10 | 0,3..77,7% | yes |
| Plaster synthetic | b. 12 | 18,2..60,8% | yes |
| On-wall plaster | b. 20 | 0,0..38,8% | no |
| Lime mortar KM 1:3 | b. 14 | 0,4..40,4% | yes |
| Lime sand bricks (14 DF (200), gross density 1,9) | b. 28 | 0,1..12,5% | yes |
| Limestone | b. 15 | 0,4..29,5% | yes |
| MDF | b. 16 | 3,3..52,1% | yes |
| Cardboard | b. 17 | 9,8..136,7% | yes |
| Stone-timber | b. 18 | 10,5..18,3% | yes |
| Polystyrene | b. 25 | 3,9..50,3% | yes |
| soft-fibre-panel-wood, bitumen | b. 26 | 0,0..71,1% | yes |
| Concrete mortar ZM 1:3 | b. 19 | 1,0..10,6% | yes |
| Concrete bounded fake boards | b. 24 | 3,3..33,2% | yes |

The accuracy of measuring building materials depends on manufacturing and using. The used additives may vary from manufacturer to manufacturer, therefore deviating measure results may occur. The given measuring-range is the theoretically measurable range.

Estimation of additional materials

Following materials may be well estimated with the help of the device, but you won't reach such high accuracy than with materials listed in appendix A and B.

| Material | Number | Comment |
|----------------------------------|----------|--------------------------|
| Hay, flax | h. 458 | Injection probe HND-Z058 |
| Straw, grain | h. 459 | Injection probe HND-Z058 |
| | | |
| Cork | h. A | |
| Fibre board | h. C | |
| Wood fibre insulating wall panel | h. C | |
| Wood fibre hard disks | h. C | |
| Kauramin-fake boards | h. C | |
| Melamine-fake boards | h. A | |
| Paper | h. C | |
| Phenolic resin-fake boards | h. A | |
| | | |
| Textiles | h. C (D) | |