

Operating Instructions for Manual Humidity Precision Measuring Unit

Model: HND-F105



HND-F105

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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-F105

4. Regulation Use

Any use of the Manual Humidity Precision Measuring Unit, model: HND-F105, 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 manual measuring units HND-F105 were a completely new development and offer decisive advantages in handling, user-friendliness, scope of functions, and accuracy during measuring work.

6. Electrical Connection

Mains Operation



Attention: When using a power supply unit please note that operating voltage has to be 10.5 to 12 V_{DC}. Do not apply over voltage!! Simple 12 V-power supplies often have excessive noload voltage. We, therefore, recommend using regulated voltage power supplies. Trouble-free operation is guaranteed by our power supply HND-Z002.

Prior to connecting the plug power supply with the mains supply make sure that the operating voltage stated at the power supply is identical to the mains voltage.

- Treat device and probes carefully. Use only in accordance with above specification (do not throw, hit against etc.). Protect plugs and sockets from soiling.
- Cable break or no connected / too dry / highly insulating material:
 There may still corresponding %-values are displayed This shall not constitute a valid test result!

Start up and readiness for operation

After switching on the instrument, a self test is performed (approximately 5 seconds). During this time all display segments are shown.

After this sequence the instrument changes to measuring operation and is ready for use.

6.1.1 Disposal Notice

- Dispense exhausted batteries at destined gathering places.
- Send the device directly to us, if it should be disposed. We will dispose the device appropriate and non-polluting

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7. Operation / Configuration / Adjustments

7.1 In General

7.1.1 Safety Instructions

This device has been designed and tested in accordance to 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 it.

1. Trouble-free operation and reliability of the device can only be guaranteed if it is not subjected to any other climatic conditions than those stated under *9 Technical Information*.

Transporting the device from a cold to a warm environment condensation may result 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. Whenever there may be 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.

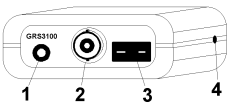


Do not use this product as safety or emergency stop device or in any other application where failure of the product could result in personal injury or material damage.

Failure to comply with these instructions could result in death or serious injury and material damage.

- Treat device and probes carefully. Use only in accordance with above specification (do not throw, hit against etc.). Protect plugs and sockets from soiling.
- To disconnect sensor plug do not pull at the cable but at the plug. When connecting the probe the plug will slide in smoothly if plug is entered correctly.
- Selection of Output-Mode: The output can be used as serial interface or as analogue output. This choice has to be done in the configuration menu.

7.1.2 Connections



1. Output: Operation as interface: Connect to optically interface (accessory: HND-Z031) isolated adapter Operation as analogue output: Connection via suitable cable.



Attention: The output mode has to be configured and influences battery life!

- Sensor-connection: BNC
- 3. **Temperature-probe-connection:** Thermocouple type K (NiCr-Ni) for temperature-compensation with an external temperature-probe
- The mains socket is located at the left side of the 4. instrument.

7.1.3 **Display Elements**

1 = Main Display: Currently measured material moisture

[percent by weight]

HLD: Measure value is on hold

(Button 6)

2 = Auxiliary Display: Currently selected material

(or temperature when pressing

Button 3)



Special display elements:

3 = Moisture estimation: Estimation of the material condition:

via top arrows: DRY - MEDIUM - WET

4 = Warning triangle: Indicates low battery

> 5 = T external-arrow Appears if an external temperature-

> > probe is connected and automatic temperature compensation is

activated.

6 = T external-arrow Appears if an external temperature-

> probe is connected and automatic temperature compensation is

activated.

All remaining arrows have no function in this version.

7.1.4 **Pushbuttons**

key 1: On/Off key key 4: Set/Menu

press (Menu) for 2 sec.: configuration will be activated

During measure: select a material key 2, 5:

see chapter: 7.4.2 Pre-selection of favourite materials

('Sort')

List of selectable materials: Appendix A; Appendix B

With manual temperature compensation:

When displaying temperature (call via button 3, Temp'):

Input of temperature

up/down for configuration:

to enter values or change settings

Key 6: Store/_→:

Measurement:

with Auto-Hold off: Hold current measuring value ('HLD' in display) with Auto-Hold on: Start a new measure, which is ready when 'HLD' appears in the display

Set/Menu or temperature input: confirming of selected input, return to measure

During the measure: shortly displaying temperature or changing to Key 3: temperature input.









7.2 Device Configuration

For configuration of the device press "Menu"-key (key 4) for 2 seconds, the first menu will be shown.

Choose between the individual values that can be set by pressing the "Menu"-key (key 4) again.

The individual values are changed by pressing the keys "♠" (key 2) or "▼" (key 5). Use key "Store/

" (key 6) to leave configuration and to store settings.

Parameter	Values	Meaning	
Key	Key ▲ or ▼		p.r.t.
Menu			
	of the material se		
Sort.	off:	Unrestricted material selection via key 2 and 5	
	18	Material selection in-between 1 up to 8 selectable materials	
Sor. 1 Sor.8		selectable materials (not available if Sort = off)	
		Select the desired material that should be available during the measure via key 2 and 5.	
Generic Setting	gs		
Uni E*	Arrow bottom left points to "%u"	Moisture display = moisture content [%u]	
	Arrow bottom left points to "%w"	selectable materials (not available if Sort = off) Select the desired material that should be available during the measure via key 2 and 5.	
Nui F	°C:	All temperature values are in degrees Celsius	
ي ب _ي ۽	°F:	All temperature values are in degrees Fahrenheit	
REc	oFF:	Atc off: temperature input for compensation via keys	7.3.4
	on:	Atc on: temperature compensation via internally measured temperature or external probe	
Ruto	oFF:	Auto HLD off: continuous measuring.	7.3.3
no aff	on:	Auto-HLD on: when reaching a stable measuring result, this will be frozen with-HLD. When pressing the store-key a new measure will be initiated. If logger is switched on (,Func CYCL', ,Func Stor'): device works like setting would be "auto-HLD off"	
P.oFF	1120	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	
	oFF	Power-off function inactive (continuous operation, e.g. mains operation)	

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Parameter	Values	Meaning	
Key	Key ▲ or ▼		p.r.t.
Menu			
Out	oFF:	Function of the output: No output function, lowest power consumption	
	SEr:	Output is serial interface	
	dAC:	Output is analogue output 01V	
Rdr.	01, 1191	Base Address when Output = Serial Interface: Base address of device for interface communication.	7.5.1
dRC.0	0.0100.0%	Enter desired moisture value at which the analogue output potential should be 0V	7.5.2
dRE.I	0.0100.0%	Enter desired moisture value at which the analogue output potential should be 1V	7.5.2



Note: The settings will be set to the settings ex works, if keys 'Set' and 'Store' are pressed simultaneously for more than 2 seconds.

7.3 Some Basics of Precision Material Moisture Measuring

7.3.1 Moisture Content u and Wet-Basis Moisture Content w

Depending on the Application one of the two units is necessary.

Carpenters, joiners and the like commonly use the moisture content u (sometimes referred to as MC). When evaluating firewood, wood chips etc., the wet basis moisture content w is needed.

The instrument can be configured to both of the values. Please refer to chapter "configuration".

Moisture content u or MC (relative to dry weight) = dry basis moisture content (mind the arrow at left bottom!)

The unit is %, sometimes used: % MC.

The unit expresses the moisture content like calculated below:

Moisture content u [%] = (weightwet - weightdry) / weightdry *100

or:

weightwet: weight of the wet material

weightwater: weight of water in the wet material

weightdry: oven-dry weight of material

Example: 1kg of wet wood, which contains 500g of water has a moisture content

u of 100%

Wet-Basis Moisture Content w (relative to total weight, mind the arrow at left

bottom!)

The wet-basis moisture content expresses the ratio of the mass of water to the total mass of the substance. The ratio is represented by the following equation (the unit is % as well):

wet-basis moisture w[%] = (weightwet - weightdry) / weightwet *100

Or: wet-basis moisture w[%] = (weightwater) / weightwet *100

Example: 1kg of wet wood, which contains 500g of water has a moisture content u of 50%

7.3.2 Special features of the device

466 wood specimens and 28 building materials are stored directly in the memory of the device:

Thus, more exact measurements could be reached than with common devices with group selections would ever reach. Even the usage of complex conversion tables for building materials won't be necessary anymore! Example: Common wood-moisture-measuring-devices use one single group for spruce and oak, in reality the deviation of these characteristic curves is more than 3%! (Base for this statement are complex statistical surveys, considered measuring range 7-25%). This random error will not occur for the whole GMH38xx series, with the help of individual characteristic curves highest resolution is achieved.

Extreme wide measuring range: 0-100% (depending on characteristic curve) percent moisture content in wood. Moisture evaluation: Additionally, to the measuring value, an individual moisture evaluation will be displayed simultaneously.

7.3.3 Auto-Hold Function

Particularly when measuring dry wood, electrostatic charges and other similar Particularly when measuring dry wood, electrostatic charges and other similar noise could dither the measuring value. With activated auto-hold function the device will acquire an exact measuring value automatically. During that, the device could be put down to avoid noise through discharge of the clothing etc. After having acquired the measuring value, the display will change to 'HLD': The value will be frozen as long as a new measuring is initiated by pressing button 6 (store).

7.3.4 Automatic temperature-compensation ('Atc')

An exact temperature compensation is important for a reliable wood-moisture-measuring. These devices feature a high quality thermocouple-input for type K thermocouples. Thus, you could connect common surface-temperature-probes – The needed measuring-time 'afield' will be drastically lowered compared to common (non-surface-) temperature-probes. Temperature compensation is done automatically, depending on the setting and the connected probe.

The corresponding temperature will be shown shortly, by pressing the 'Temp' key.

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The used temperature-value therefor is:

Menu	•	Used temperature-value	Aux. Display
Atc on	Temperature-probe connected	Temperature-measuring via connected external probe	Display-arrow 'T extern'
	No temperature-probe connected	Temperature-measuring via device-internal sensor	
Atc off	Independent from temperature-probe	Manual input of temperature: To change value, press Temp-Button, then use □ (button 2) or □ (button 5) to input the temperature confirm selection with 'Store'(button 6)	



Attention: When connecting a probe that is non insulated you must have to observe not touching the wood or the electrodes nearby the unshielded electrode. We suggest using our insulated probe HND-FF10 (already included in standard case sets HND-FF12 and HND-FF13).

7.3.5 Measuring In Wood: Measuring With Two Measuring-Pikes

Normally wood is measured with measuring-pikes. Used electrodes: impactelectrode HND-FF02 or HND-FF03, reciprocating piston electrode HND-FF01. For measuring wood, punch in the measuring-pikes across to the wood-grain, having a good contact between the pikes and the wood (measuring along woodgrain deviates minimal)



Reciprocating piston electrode HND-FF01 with temperature-probe HND-FF10

Select **correct wood-sort** (refer to Appendix A).

Ensure measuring the **correct temperature** (see chapter *0 Particularly when measuring dry* wood, electrostatic charges and other similar noise could dither the measuring value. With activated auto-hold function the device will acquire an exact measuring value automatically. During that, the device could be put down to avoid noise through discharge of the clothing etc. After having acquired the measuring value, the display will change to 'HLD': The value will be frozen as long as a new measuring is initiated by pressing button 6 (store).

Automatic temperature-compensation ('Atc')).

Hint: The special HND-FF10 temperature-probe can be stuck into a hole punched in with the electrode before (see picture on left). Now read the measuring-value or when having activated the auto-hold-function initiate a new measuring by pressing **Store**/ (button 6).

The measured resistance will be extremely high when measuring dry wood (<15 %) thus the measuring will need more time to achieve its final value. Among other things static discharge could momentarily falsify the measuring.

Therefore beware of static discharge and wait long enough until a stable measuring value is displayed (unstable: "%" blinking) or use the auto-hold-function (see chapter 7.3.3 Auto-Hold Function).

Most accurate measurements can be carried out within the range of **6 to 30** %. Beyond this range the acquirable accuracy will lessen, but the device will deliver reference values still sufficient for the practitioner.

It is measured between the measuring-pikes insulated among each other. Requirements for an exact measurement:

- choose right correct place to measure: place should be free of irregularities like resin-clusters, knurls, rifts, etc.
- choose correct measure depth: Recommendation for trimmed timber: punch in the pikes up to 1/3 of the material thickness.
- Perform multiple measurements: the more measurements will be averaged, the more exact the result will be.
- Pay attention to temperature-compensation: the temperature-probe should be measuring the temperature of the moisture-measuring-place when measuring with external temperature-probe (Atc on).
 - Without temperature-probe: let the device adapt to the temperature of the wood (Act on) or enter the exact temperature manually (Act off).

Frequent sources of errors:

- Attention with oven-dried wood: the moisture dispersion may be irregular, often in the core is more moisture than on the edge.
- Surface-moisture: The wood-edge could be more humid than the core if the wood had been stored outside and e.g. was in rain.
- Wood preservative and other treatment could falsify the measuring.
- Fouling at the connections and round the pikes could result in erroneous measurement, especially with dry wood.

7.3.6 Measuring Other Materials

7.3.6.1 'Hard' Materials (concrete or similar): Measuring with brush-type probes (HND-FF05/-FF06)



Drill two holes with Ø6 mm (HND-FF05) or Ø 8 mm (HND-FF06) at intervals of 8 to 10 cm into the material to be measured. Do not use edgeless drills: the resulting heat will evaporate the moisture which will result in faulty measures. Wait for at least 10 min, blow out the holes to clean them from dust. Apply conductivity compound on the brush-type probes and stick them into the holes. Choose correct material (see Appendix B: Additional

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Measuring concrete with brush probe HND-F06

materials), read the measuring value. Observe that the holes dry out by-and-by and the device will measure a value too low, if you want to use them several times. This effect can be compensated by using conductivity compound: insert profuse conductivity compound between the holes and the brush-type probe, and let the electrode stick in the hole for about 30 min before measuring (with the device switched off). Temperature-compensation plays no role when using the building material measuring.

7.3.6.2 'Soft' Materials (polystyrene or similar): Measuring with Measuring-pikes or -pins

Useable electrodes: impact electrode HND-FF02/-FF03, reciprocating piston electrode HND-FF01.

Procedure as described in chapter 7.3.5 Measuring In Wood: Measuring With Two Measuring-Pikes.

7.3.6.3 Measuring bulk cargo, bales and other special measures Usable probes e.g. injection probe HND-FF08 or measuring pins HND-FF04 mounted on HND-FF02/-FF03.

Measuring of splints, wood chips, insulating material and similar:

When using injection probes or measuring pins oscillating movements have to be avoided when pushing in the probes. Otherwise hollows between the probes and the material may falsify the measuring. The material should be sufficiently compressed. When in doubt repeat the measuring a few times: the highest measuring value is the most exact one. Especially when using the injection probe pay attention having a foulness-free plastic insulator (situated immediately underneath the measuring-pike).

Measuring bale of straw and hay bale: Always inject the electrodes form the plain side of the bale, never from the round side, the probe can be inserted much more slightly.

7.3.7 Measuring of materials, having no characteristic curves stored

Choose the representative universal material group "h.A", "h.b", "h.c" und "h.d"(if a conversion table exists.



Attention: The moisture evaluation wet/dry of these material groups is only valid for wood!

Please keep in mind the following when using the temperaturecompensation:

Automatic temperature-compensation should always be activated when measuring wood (Act on), with all other materials the automatic temperature-compensation should be switched off (Act off) and a manual temperature of 20 °C should be entered.

7.4 Hints For The Special Functions

7.4.1 Moisture estimation ('WET' - 'MEDIUM' - 'DRY')

Additionally, to the measuring value, an individual moisture estimation will be displayed simultaneously: The decision either wet or dry has no longer be affiliated from literature and tables for the most applications. This moisture estimation is only a guidance value, the final evaluation is depending on the application of the material e.g:

Cement floor pavement ZE, ZFE without additives:

Readiness without floor heating at 2.3 % with floor heating 1.5 % Anhydrit floor pavement AE, AFE:

Readiness without floor heating at 0.5 % with floor heating 0.3 %* Corresponding Standards and Instructions must be observed!

The Device can only complement the skill of a tradesman or investigator but cannot replace it!

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7.4.2 Pre-selection of favourite materials ('Sort')

A pre-selection of different materials (up to 8) can be selected from the menu for an effective working with the device. For example, you can set the Menu Sort to 4 and save the desired materials in Sor.1, Sor.2, Sor.3 and Sor.4 if you only measure 4 different materials. Please refer to chapter *Fehler! Verweisquelle konnte nicht gefunden werden.*

Only the 4 desired materials can be selected via the buttons up and down, when exiting the menu, a changing during the measurement can be done comfortably. All materials will be available when setting Sort to off. Sor.1 to Sor.4 will still be available in the 'background', when setting the menu Sort to 4 the limited selection of the 4 entered materials will be active again. You only want to measure one material: set the menu Sort to 1 you cannot change to another material; thus, a faulty operation is impossible.

7.5 Output

The output can be used as serial interface (for HND-Z031 interface adapters) or as analogue output (0-1 V). If none of both is needed, we suggest switching the output off, because battery life then is extended.

7.5.1 Interface - Base Address ('Adr.')

By using an electrically isolated interface converter HND-Z031 (accessory) the device can be connected to a PC via USB or serial interface. In order to avoid transmission errors, there are several security checks implemented (e.g. CRC).

The following standard software packages are available for data transfer:

BUS-S20M: 20-channel software to record and display the measuring values

The Device has 2 Channels:

Channel 1: Material-moisture in % and base-address

Channel 2: Temperature



Note: The measuring and range values read via interface are always in the selected display unit (°C/°F)!

Supported Interface-functions:

1	2	Code	Name/Function	1	2	Code	Name/Function
Χ	Χ	0	read nominal value	Х	Х	202	read unit of display
Х	Χ	3	read system status	Х	Х	204	read decimal point of display
Х		12	read ID-no.	Х		205	read extended measuring type in
							display
Х	Χ	176	read min measuring range	Х		208	read channel count
Х	Χ	177	read max measuring range	Х	Х	214	read scale correction
Х	Χ	178	read measuring range unit	Х	Х	215	set scale correction
Х	Χ	179	read measuring range decimal point	Х	Х	216	read zero displacement
Х	Χ	180	read measuring type	Х	Х	217	set zero displacement
	Χ	194	set display unit	Х		222	read turn-off-delay
Χ	Χ	199	read measuring type in display	Х		223	Set turn-off-delay
Χ	Χ	200	read min. display range	Х		240	Reset
Χ	Χ	201	read max. display range	Х		254	read program identification

7.5.2 Analogue Output – Scaling with DAC.0 and DAC.1

With the DAC.0 and DAC.1 values the output can be rapidly scaled to Your efforts.

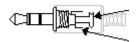
Keep in mind not to connect low-resistive loads to the output, otherwise the output value will be wrong and battery life is decreased. Loads above ca 10 kOhm are uncritical.

If the display exceeds the value set by DAC.1, then the device will apply 1 V to the output

If the display falls below the value set by DAC.0, then the device will apply 0 V to the output

In case of an error (Err.1, Err.2, no sensor, etc.) the device will apply slightly above 1 V to the output.

Plug wiring:



GND



Attention! The 3rd contact has to be left floating! Only stereo plugs are allowed

7.5.3 Application in the glued timber construction acc. to DIN 1052-1 (MPA certified)

The instrument with its curve h.460 (Fir) was certified by the MPA Stuttgart (Otto Graf institute) for applications in the glued timber construction according to DIN 1052-1 with the following equipment:

- measuring cable HND-Z051
- reciprocating piston electrode HND-FF01 (recommended) or impact electrode HND-FF02

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7.5.4 Fault and System Messages

Display	Meaning	Remedy
. 516°	Blinking curve display: Displayed value is out of specified range (Wood: 840%u)	Limited measuring precision! The display value is only usable as indication, not as measurement!
10 8 345	low battery voltage, device will continue to work for a short time	replace battery
7717	If mains operation: wrong voltage	replace power supply, if fault continues to exist: device damaged
68E	low battery voltage	replace battery
	If mains operation: wrong voltage	Check/replace power supply, if fault continues to exist: device damaged
	low battery voltage	replace battery
No display or weird display	If mains operation: wrong voltage	Check/replace power supply, if fault continues to exist: device damaged
Device does not react on keypress	system error	Disconnect battery or power supply, wait some time, re-connect
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	device defective	return to manufacturer for repair
	Sensor error: no valid signal, charge at the probe, device will discharge (resp. at dry wood)	Wait until probe has discharged
	Sensor broken or device defective	return to manufacturer for repair
	Value exceeding measuring range	Check: Is the value exceeding the measuring range specified? - >temperature too high!
Err.1	Wrong probe connected	Check probe
	Probe or device defective	return to manufacturer for repair
	Non-floating probe near the unshielded electrode	Insulate probe or measure at shielded electrode
Err.2	Value below display range	Check: Is the value below the measuring range specified? -> temperature too low!
	Wrong probe connected	Check probe
	Probe, cable or device defective	return to manufacturer for repair
Err.7	system error	return to manufacturer for repair

7.6 Inspection of the accuracy / Adjustment Services

Accuracy can be inspected with the testing adapter HND-Z058 (extra equipment). To check precision select material characteristic curve ".rEF" and plug in testing adapter.

The device must display the printed value for the HND-F105.

If the precision is no more corresponding to the imprint of the HND-Z058, we suggest to send the device to the manufacturer for a new adjustment.

7.7 Measuring precision

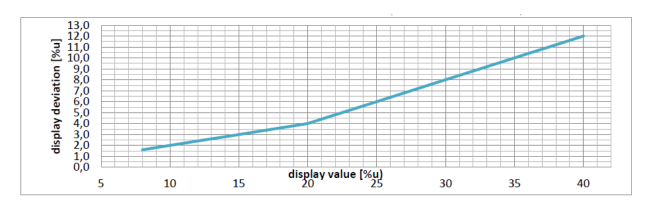
Frozen wood cannot be measured!

The measuring needles have to be fixed very well e.g. by means of a wrench Loose needles can disturb the measuring

Measuring precision in wood:

8-20% u: ±20% of measured value

25-40% u: ±4%u ±40% of (measured value-20%u)



8. Maintenance

Battery Operation

The battery has been used up and needs to be replaced, if "bAt" is shown in lower display. The device will, however, continue operating correctly for a certain time. The battery has been completely used up, if 'bAt' is shown in the upper display. The battery has to be removed, when storing device above 50 °C.



Hint: We recommend removing the battery if device is not used for a longer period of time! Risk of Leakage

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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

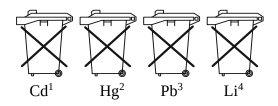
12. Disposal

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



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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-F105

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 (table 1, class B)

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

Hofheim, 10. October 2023

H. Volz J. Burke Geschäftsführer Compliance Manager

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	082%
Group B	h. B	Wood-group B	195%
Group C	h. C	Wood-group C	2107%
Group D	h. D	Wood-group D	3121%
AS/NZS 1080.1	h. AS	Australian reference characteristic curve	491%
Group Spruce-Pine-Fir	h.402	Softwood-Group	699%
Fir, Picea abies Karst.	h.460	applications in the glued timber construction, MPA certified	6101%
HND-F reference	.rEF	Internal reference for determining additional characteristic curves /	
		calculation tables (without temperature-compensation)	

Abura	Hallea ciliata	h.2	750%
Afrormosia	Pericopsis elata	h.3	647%
Afzelia	Afzelia spp.	h.4	842%
Agba	Gossweilerodendron balsamiferum	h.426	
Albizia / latandza, New Guinea	Albizia falcatara	h.8	588%
Albizia / latandza, Solomon Island	Albizia falcatara	h.9	472%
Alder, Blush	Solanea australis	h.10	565%
Alder, Brown	Caldcluvia paniculosa	h.11	769%
Alder, Common	Alnus glutinosa	h.131	2107%
Alder, Rose	Caldcluvia australiensis	h.12	671%
Alerce	Fitzroya cupressoides	h.13	761%
Amberoi	Pterocymbium beccarii	h.14	567%
Amoora, New Guinea	Amoora cucullata	h.15	394%
Andiroba	Carapa guianensis	h.16	559%
Antiaris, New Guinea	Antiaris toxicaria	h.7	683%
Apple, Black	Planachonella australis	h.17	762%
Ash Silvertop	Eucalyptus sieberi	h.27	290%
Ash, American	Fraxinus americana	h.132	579%
Ash, Bennet's	Flindersia bennettiana	h.18	676%
Ash, Crow's	Flindersia australis	h.19	769%
Ash, European	Fraxinus excelsior	h.133	756%
Ash, Hickory	Flindersia ifflaiana	h.20	671%
Ash, Japanese	Fraxinus mandshurica	h.134	479%
Ash, Red	Flindersia excelsa	h.21	567%
Ash, Scaly	Ganophyllum falcatum	h.22	590%
Ash, Silver (Northern)	Flindersia schottina	h.23	770%
Ash, Silver (Queensland)	Flindersia bourjotiana	h.24	688%
Ash, Silver (Southern)	Flindersia schottina	h.25	782%
Ash, Silver, New Guinea	Flindersia amboinensis	h.26	582%
Aspen, Hard	Acronychia laevis	h.28	566%
Ayan	Distemonanthus benthamianus	h.285	754%
Balau	Shorea laevis	h.31	454%
Balau, red	Shorea guiso	h.32	468%
Balsa	Ochroma pyramidale	h.33	491%
Basralocus / Angelique	Dicorynia guianensis	h.34	655%
Basswood	Tilia americana	h.228	485%
Basswood, Fijian	Endospermum macrophyllum	h.35	463%
Basswood, Malaysian	Endospermum malacense	h.36	5116%
Basswood, New Guinea	Endospermum medullosum	h.37	576%
Basswood, Silver	Polyscias elegans	h.38	772%

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Basswood, Solomon Island	Polyscias elegans	h.39	465%
Bean, Black	Castanosperum australe	h.40	687%
beech, damped	Fagus sylvatica	h.87	655%
beech, european -	Fagus sylvatica	h.86	585%
Beech, Myrtle	Nothofagus cunninghamii	h.41	676%
Beech, New Zeeland Red (hearted untreated)		h.42	787%
Beech, New Zeeland Red (sapwood boron)	Nothofagus fusca	h.43	297%
Beech, New Zeeland Red (sapwood untreated)	Nothofagus fusca	h.44	584%
Beech, Silky	Citronella moorei	h.45	866%
Beech, Silver	Nothofagus menziesii	h.46	858%
Beech, Silver (sapwood tanalith)	Nothofagus menziesii	h.47	676%
Beech, Silver (sapwood untreated)	Nothofagus menziesii	h.48	492%
Beech, Wau	Elmerrilla papuana	h.49	796%
Beech, White (Fiji)	Gmelina vitiensis	h.50	577%
Beech, White (Queensland)	Gmelina leichardtii	h.51	681%
Bintangor / Calophyllum, Fijian	Calophyllum leucocarpum	h.53	581%
Bintangor / Calophyllum, Malaysian	Calophyllum curtisii	h.54	676%
Bintangor / Calophyllum, New Guinea	Calophyllum papuanum	h.55	498%
Bintangor / Calophyllum, Phillipines	Calophyllum inophyllum	h.56	678%
Bintangor / Calophyllum, Solomon Islands	Calophyllum kajewskii	h.57	685%
Binuang	Octomeles sumatrana	h.130	573%
Birch, American	Betula lutea	h.59	772%
Birch, European	Betula pubescens	h.60	596%
Birch, White	Schizomeria ovata	h.58	775%
Bishop Wood (Fiji)	Bischofia javanica	h.61	573%
Blackbutt	Eucalyptus pilularis	h.62	492%
Blackbutt, Western Australia	Eucalyptus patens	h.63	688%
Blackwood	Acacia melanoxylon	h.64	675%
Bloodwood, Red	Corymbia gunmifera	h.66	778%
Bollywood	Litsea reticulata	h.67	578%
Bossime	Drypetes spp,	h.70	762%
Box Grey		h.75	873%
Box Grey Coast	Eucalyptus bosistoana	h.76	776%
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Box, Brush (Location Unknown)	Box, Black	Eucalyptus lafgiflorens	h.71	592%
Unknown Confertus II.14 S33		· · · · ·		
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Box, Brush (Queensland Lophostemon contertus formertus f	,		h 72	4 55%
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(Malaysia) Campnosperma (Solomon Island) Cananga (Phillipines) Canarium Solomon Island Canarium Solomon Island Canarium Scheinfurthii In.91 Canarium Solomon Island Canarium Scheinfurthii In.94 Canarium Solomon Island Canarium Scheinfurthii In.94 Canarium Solomon Island Canarium Scheinfurthii In.94 Canarium, African Canarium Scheinfurthii In.97 Canarium, African Canarium Scheinfurthii In.99 Canarium, African Canarium Scheinfurthii In.99 Canarium, New Guinea Canarium Scheinfurthii In.94 Canarium, African Canarium Scheinfurthii In.94 Canarium Scheinfurthii In.99 Canarium Scheinfurthii In.90 Canarium Scheinfurthii In.99 Canarium Scheinfurthii In.99 Canar				
(Solomon Island)kajewskiiII.92376%Cananga (Phillipines)Canagium odoratumh.93762%Canarium Solomon IslandCanarium Scheinfurthiih.97465%Canarium, AfricanCanarium Scheinfurthiih.94780%Canarium, FijianCanarium vitienseh.95577%Canarium, New GuineaCanarium vitienseh.96575%CandlenutAleurites moluccanah.980168%Carabeen, YellowSloanea woollsiih.99667%Cathormion, New GuineaCathormion umbellatumh.100456%Cedar, AmercanCedrela odoratah.102867%Cedar, incenseCalocedrus decurrensh.65596%Cedar, WhiteMelia azedarachh.101786%Cedar, YellowChamaecyparsis notkatensish.457491%Celtis, New GuineaCeltis spp.h.103567%Celtis, Solomon IslandCeltis philippinesish.104456%Cheesewood, WhiteAlstonia scholarish.105577%AlstoniaAlstonia scholarish.105577%Cherry, AmericanPrunus serotinah.216597%Cherry, EuropeanPrunus aviumh.217768%CleistocalyxCleistocalyx mirtoidesh.107585%CoachwoodCeratopetalum apetalumh.108484%Coordoo, BlushPlanchonella laurifoliah.109660%Corrikwood, GreyErythrina vespertillioh.1		Campnosperma curtisii	h.91	895%
Cananga (Phillipines)Canagium odoratumh.937.62%Canarium Solomon IslandCanarium Scheinfurthiih.974.65%Canarium, AfricanCanarium Scheinfurthiih.947.80%Canarium, FijianCanarium oleosumh.95577%Canarium, New GuineaCanarium vitienseh.96575%CandlenutAleurites moluccanah.980168%Carabeen, YellowSloanea woollsiih.99667%Cathormion, New GuineaCathormion umbellatumh.100456%Cedar, AmercanCedrela odoratah.102867%Cedar, incenseCalocedrus decurrensh.65596%Cedar, WhiteMelia azedarachh.101786%Cedar, YellowChamaecyparsis nootkatensish.457491%Celtis, New GuineaCeltis spp,h.103567%Celtis, Solomon IslandCeltis philippinesish.104456%Chesewood, White (Queensland) /AsianAlstonia scholarish.105577%AlstoniaNeobalanocarpus heimiih.106476%Cherry, AmericanPrunus serotinah.216597%Cherry, EuropeanPrunus aviumh.217768%CleistocalyxCleistocalyx mirtoidesh.107585%CoachwoodCeratopetalum apetalumh.108484%Coordoo, BlushPlanchonella laurifoliah.109660%Corrkwood, GreyErythrina vespertillioh.111657%Courbar			h.92	378%
Island Canarium, African Canarium, Scheinfurthii h.94 7.80% Canarium, Fijian Canarium oleosum h.95 577% Canarium, New Guinea Canarium vitiense h.96 575% Candlenut Aleurites moluccana h.98 0168% Carabeen, Yellow Sloanea woollsii h.99 6.67% Cathormion, New Guinea Cathormion umbellatum h.100 456% Cedar , Amercan Cedrela odorata h.102 867% Cedar, incense Calocedrus decurrens h.65 596% Cedar, White Melia azedarach h.101 786% Cedar, Yellow Chamaecyparsis nootkatensis h.457 491% Celtis, New Guinea Celtis spp, h.103 567% Celtis, Solomon Island Celtis philippinesis h.104 456% Cheesewood, White (Queensland) /Asian Alstonia Chengal (Malaysia) Neobalanocarpus h.216 597% Cherry, American Prunus serotina h.216 597% Cherry, European Prunus avium h.217 768% Ceistocalyx Cleistocalyx mitroides h.109 660% Coachwood Caratopetalum apetalum h.108 484% Coondoo, Blush Planchonella laurifolia h.109 660% Cordia, New Guinea Cordia dichotoma h.110 551% Corkwood, Grey Erythrina vespertillio h.111 657% Cudgerie, Brown Canarium australasicum h.113 767% Cupiuba Goupia glabra h.147 656% Curupixá Micropholis h.114 652% Cypress Cupressus spp, h.456 589%		Canagium odoratum	h.93	762%
Canarium, Fijian Canarium oleosum Canarium, New Guinea Canarium vitiense Candlenut Aleurites moluccana Aleurites molucal aleurites Aleurites molucana Aleurites molucal aleurites Aleurites molucal aleuri		Canarium salomonese	h.97	465%
Canarium, New Guinea Canarium vitiense Candlenut Aleurites moluccana Aleurites molucana Aleurites Melia azedarach	Canarium, African	Canarium Scheinfurthii	h.94	780%
Candlenut Aleurites moluccana h.98 0168% Carabeen, Yellow Sloanea woollsii h.99 667% Cathormion, New Guinea Cathormion umbellatum h.100 456% Cedar , Amercan Cedrela odorata h.102 867% Cedar, incense Calocedrus decurrens h.65 596% Cedar, White Melia azedarach h.101 786% Cedar, Yellow Chamaecyparsis nootkatensis h.457 491% Celtis, New Guinea Celtis spp, h.103 567% Celtis, Solomon Island Celtis philippinesis h.104 456% Cheesewood, White (Queensland) /Asian Alstonia Scholaris h.105 577% Alstonia Neobalanocarpus heimii h.106 476% Cherry, American Prunus serotina h.216 597% Cherry, European Prunus avium h.217 768% Cleistocalyx Cleistocalyx mirtoides h.107 585% Coachwood Ceratopetalum apetalum h.108 484% Coordia, New Guinea Cordia dichotoma h.110 551% Corkwood, Grey Erythrina vespertillio h.111 657% Cudgerie, Brown Canarium australasicum h.113 767% Curpiuba Goupia glabra h.147 656% Curupixá Micropholis h.114 652% Cypress Cupressus spp, h.456 589%	Canarium, Fijian	Canarium oleosum	h.95	577%
Carabeen, Yellow Cathormion, New Guinea Cathormion umbellatum Cedar, Amercan Cedrela odorata Cedar, incense Cedar, White Cedar, Yellow Cedar, Yellow Celtis, New Guinea Celtis spp, Celtis, Solomon Island Cheesewood, White (Queensland) /Asian Alstonia Cherry, American Cherry, European Cherry, European Cleistocalyx Ceratopetalum Coondoo, Blush Cordwood, Grey Cordwood Cordia, New Guinea Cordia dichotoma Cordia dichotoma Cordia glabra Courupixá Micropholis Cathormion Latoria Latoria Cathormion Latoria Cathormion Latoria Lator	Canarium, New Guinea	Canarium vitiense	h.96	575%
Cathormion, New Guinea Cathormion umbellatum h.100 456% Cedar , Amercan Cedrela odorata h.102 867% Cedar, incense Calocedrus decurrens h.65 596% Cedar, White Melia azedarach h.101 786% Cedar, Yellow Chamaecyparsis nootkatensis h.457 491% Celtis, New Guinea Celtis spp, h.103 567% Celtis, Solomon Island Celtis philippinesis h.104 456% Cheesewood, White (Queensland) /Asian Alstonia Chengal (Malaysia) Neobalanocarpus heimii h.105 577% Cherry, American Prunus serotina h.216 597% Cherry, European Prunus avium h.217 768% Cleistocalyx Cleistocalyx mirtoides h.107 585% Coachwood Ceratopetalum apetalum h.108 484% Coondoo, Blush Planchonella laurifolia h.109 660% Cordia, New Guinea Cordia dichotoma h.110 551% Courbaril Hymenaea coubaril h.112 753% Cudgerie, Brown Canarium australasicum h.113 767% Curpiuba Goupia glabra h.147 656% Cypress Cupressus spp, h.456 589%	Candlenut	Aleurites moluccana	h.98	0168%
Cedar, Amercan Cedrela odorata Cedar, incense Cedar, White Cedar, White Cedar, Yellow Celtis, New Guinea Celtis spp, Celtis, Solomon Island Cheesewood, White (Queensland) /Asian Alstonia Cherry, American Cherry, European Cherry, European Cleistocalyx Coachwood Coachwood Cordia, New Guinea Corkwood, Grey Certis proper Certis dichotoma Corkwood, Grey Certis propes Certis philippinesis Celtis pp, Celtis philippinesis Celtis phil	Carabeen, Yellow	Sloanea woollsii	h.99	667%
Cedar , AmercanCedrela odoratah.1028.67%Cedar, incenseCalocedrus decurrensh.65596%Cedar, WhiteMelia azedarachh.101786%Cedar, YellowChamaecyparsis nootkatensish.457491%Celtis, New GuineaCeltis spp,h.103567%Celtis, Solomon IslandCeltis philippinesish.104456%Cheesewood, White (Queensland) /Asian AlstoniaAlstonia scholarish.105577%Chengal (Malaysia)Neobalanocarpus heimiih.106476%Cherry, AmericanPrunus serotinah.216597%Cherry, EuropeanPrunus aviumh.217768%CleistocalyxCleistocalyx mirtoidesh.107585%CoachwoodCeratopetalum apetalumh.108484%Coondoo, BlushPlanchonella laurifoliah.109660%Cordia, New GuineaCordia dichotomah.110551%Corkwood, GreyErythrina vespertillioh.111657%CourbarilHymenaea coubarilh.112753%Cudgerie, BrownCanarium australasicumh.113767%CupiubaGoupia glabrah.147656%CurupixáMicropholish.114652%CypressCupressus spp,h.456589%	Cathormion, New Guinea		h.100	456%
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Celtis, Solomon Island Cheesewood, White (Queensland) /Asian Alstonia Chengal (Malaysia) Cherry, American Cherry, European Cleistocalyx Cleistocalyx Coachwood Cordia, New Guinea Corkwood, Grey Courbaril Cudgerie, Brown Cugueensland) /Asian Alstonia scholaris A	Celtis, New Guinea		h.103	567%
Cheesewood, White (Queensland) /Asian Alstonia Scholaris h.105 577% Alstonia Chengal (Malaysia) Neobalanocarpus heimii h.216 597% Cherry, American Prunus serotina h.216 597% Cleistocalyx Cleistocalyx mirtoides h.107 585% Coachwood Ceratopetalum apetalum h.108 484% Coondoo, Blush Planchonella laurifolia h.109 660% Cordia, New Guinea Cordia dichotoma h.110 551% Corkwood, Grey Erythrina vespertillio h.111 657% Courbaril Hymenaea coubaril h.112 753% Cudgerie, Brown Canarium australasicum h.113 767% Curpiuba Goupia glabra h.147 656% Curupixá Micropholis h.114 652% Cypress Cupressus spp, h.456 589%		• • • • • • • • • • • • • • • • • • • •		
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Cleistocalyx Cleistocalyx mirtoides h.107 585% Coachwood Ceratopetalum apetalum A84% Coondoo, Blush Cordia, New Guinea Cordia dichotoma Corkwood, Grey Corkwood, Grey Courbaril Cudgerie, Brown Cupiuba Curupixá Cupresss Cleistocalyx mirtoides A.107 585% A84% A	•	Prunus avium		
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Cudgerie, BrownCanarium australasicumh.113767%CupiubaGoupia glabrah.147656%CurupixáMicropholish.114652%CypressCupressus spp,h.456589%	·	· · · · · · · · · · · · · · · · · · ·		
Cupiuba Goupia glabra h.147 656% Curupixá Micropholis h.114 652% Cypress Cupressus spp, h.456 589%		•		
Curupixá Micropholis h.114 652% Cypress Cupressus spp, h.456 589%	Cudgerie, Brown		h.113	767%
Cypress Cupressus spp, h.456 589%	Cupiuba	Goupia glabra	h.147	656%
71	Curupixá	Micropholis	h.114	652%
Cyproce Northorn Collitric introtronics h 11E c 700/		Cupressus spp,	h.456	589%
Cypress, Northern Camus milatropica II. 113 678%	Cypress, Northern	Callitris intratropica	h.115	678%

I Varaca Dattacat Island			
Cypress, Rottnest Island	Callitris preisii	h.116	
Cypress, White	Callitris glaucophylla	h.11/	686%
Dakua, Salusalu (Fiji)	Decussocarpus vitiensis	h.118	683%
Dibetou/African walnut	Lovoa trichilioides	h.119	768%
Dillenia (Solomon Island)	Dillenia salomonese	h.120	465%
Doi (Fiji)	Alphitonia zizphoides	h.121	572%
Duabanga, New Guinea	Duabanga moluccana	h.124	472%
Ebony, african	Diospyros spp,	h.125	655%
Ekki	Lophira alata	h.29	473%
Elm, European	Ulmus spp,	h.374	751%
Elm, White	Ulmus americana	h.373	569%
Evodia, White	Melicope micrococca	h.135	560%
Figwood (Moreton Bay)	Ficus macrophylla		756%
Fir, alpine	Abies lasiocarpa	h.410	680%
Fir, amabilis	Abies amabilis		491%
Fir, Douglas	Pseudotsuga menziesii		
Fir, Douglas (New			
Zealand) (sapwood treated)	Pseudotsuga menziesii	h.140	673%
Fir, Douglas (New Zealand) (sapwood untreated)	Pseudotsuga menziesii	h.141	5108%
Fir, Douglas (New Zealand) (truewood untreated)	Pseudotsuga menziesii	h.142	399%
Fir, grand	Abies grandis	h.412	491%
Fir, Spruce	Abies magnifica	h.413	597%
Fir, white / Fir, silver	Abies alba	h.414	593%
Fir, MPA	Picea abies Karst.	h.460	6101%
Galip	Canarium indicum	h.143	564%
Garo-Garo	Matrixiodendron pschyclados	h.144	567%
Garuga	Garuga floribunda	h 145	653%
Goncalo Alvez	Astronium spp,		645%
	Ocotea rodiaei		
Kareennean		III 140	6100%
Greenheart Queensland			6100% 782%
Greenheart, Queensland	Endiandra compressa	h.149	782%
Greenheart, Queensland Guarea, black	Endiandra compressa Guarea cedrata	h.149 h.68	782% 794%
Greenheart, Queensland Guarea, black Guarea, white	Endiandra compressa Guarea cedrata Guarea cedrata	h.149 h.68 h.69	782% 794% 967%
Greenheart, Queensland Guarea, black Guarea, white Guariuba	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa	h.149 h.68 h.69 h.150	782% 794% 967% 857%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica	h.149 h.68 h.69 h.150 h.162	782% 794% 967% 857% 776%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna	h.149 h.68 h.69 h.150 h.162 h.152	782% 794% 967% 857% 776% 776%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus	h.149 h.68 h.69 h.150 h.162 h.152 h.151	782% 794% 967% 857% 776% 776% 679%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern Gum, Grey	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus Eucalyptus punctata	h.149 h.68 h.69 h.150 h.162 h.152 h.151 h.153	782% 794% 967% 857% 776% 776% 679% 589%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern Gum, Grey Gum, Grey, Mountain	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus	h.149 h.68 h.69 h.150 h.162 h.152 h.151 h.153	782% 794% 967% 857% 776% 776% 679%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern Gum, Grey	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus Eucalyptus punctata Eucalyptus	h.149 h.68 h.69 h.150 h.162 h.152 h.151 h.153	782% 794% 967% 857% 776% 776% 679% 589%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern Gum, Grey Gum, Grey, Mountain	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus Eucalyptus punctata Eucalyptus cypellocarpa Eucalyptus maidenii Eucalyptus viminalis	h.149 h.68 h.69 h.150 h.152 h.151 h.153 h.154 h.155	782% 794% 967% 857% 776% 679% 589% 679%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern Gum, Grey Gum, Grey, Mountain Gum, Maiden's	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus Eucalyptus punctata Eucalyptus cypellocarpa Eucalyptus maidenii	h.149 h.68 h.69 h.150 h.162 h.151 h.153 h.154 h.155 h.156	782% 794% 967% 857% 776% 679% 589% 679% 779%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern Gum, Grey Gum, Grey, Mountain Gum, Maiden's Gum, Manna	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus Eucalyptus punctata Eucalyptus cypellocarpa Eucalyptus maidenii Eucalyptus viminalis Eucalyptus	h.149 h.68 h.69 h.150 h.152 h.151 h.153 h.154 h.155 h.156	782% 794% 967% 857% 776% 679% 589% 679% 480% 389%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern Gum, Grey Gum, Grey Gum, Maiden's Gum, Manna Gum, Mountain	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus Eucalyptus punctata Eucalyptus cypellocarpa Eucalyptus maidenii Eucalyptus viminalis Eucalyptus dalrympleana	h.149 h.68 h.69 h.150 h.152 h.151 h.153 h.154 h.155 h.156 h.157	782% 794% 967% 857% 776% 679% 589% 679% 779% 480% 389% 685%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern Gum, Grey Gum, Grey, Mountain Gum, Maiden's Gum, Manna Gum, Mountain Gum, Pink Gum, Red, American	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus Eucalyptus punctata Eucalyptus cypellocarpa Eucalyptus maidenii Eucalyptus viminalis Eucalyptus dalrympleana Eucalyptus fasciculosa	h.149 h.68 h.69 h.150 h.152 h.151 h.153 h.154 h.155 h.156 h.157 h.158	782% 794% 967% 857% 776% 679% 589% 679% 779% 480% 389% 685%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern Gum, Grey Gum, Grey, Mountain Gum, Maiden's Gum, Manna Gum, Mountain Gum, Pink	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus Eucalyptus punctata Eucalyptus cypellocarpa Eucalyptus maidenii Eucalyptus dalrympleana Eucalyptus fasciculosa Liquidambar styraciflua	h.149 h.68 h.69 h.150 h.152 h.151 h.153 h.154 h.155 h.156 h.157 h.158 h.166 h.159	782% 794% 967% 857% 776% 679% 589% 679% 480% 389% 685% 592%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern Gum, Grey Gum, Grey, Mountain Gum, Maiden's Gum, Manna Gum, Mountain Gum, Pink Gum, Red, American Gum, Red, Forest Gum, Red, River Gum, Rose / Gum,	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus Eucalyptus punctata Eucalyptus cypellocarpa Eucalyptus maidenii Eucalyptus viminalis Eucalyptus dalrympleana Eucalyptus fasciculosa Liquidambar styraciflua Eucalyptus Eucalyptus tereticomis Eucalyptus	h.149 h.68 h.69 h.150 h.152 h.151 h.153 h.154 h.155 h.156 h.157 h.158 h.166 h.159	782% 794% 967% 857% 776% 679% 589% 679% 480% 389% 685% 592% 782%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern Gum, Grey Gum, Grey, Mountain Gum, Maiden's Gum, Manna Gum, Mountain Gum, Pink Gum, Red, American Gum, Red, Forest Gum, Red, River Gum, Rose / Gum, Saligna	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus Eucalyptus punctata Eucalyptus punctata Eucalyptus maidenii Eucalyptus viminalis Eucalyptus dalrympleana Eucalyptus fasciculosa Liquidambar styraciflua Eucalyptus Eucalyptus tereticomis Eucalyptus Camaldulensis Eucalyptus grandis	h.149 h.68 h.69 h.150 h.152 h.151 h.153 h.154 h.155 h.156 h.157 h.158 h.166 h.159 h.160	782% 794% 967% 857% 776% 679% 589% 679% 480% 389% 685% 592% 782% 794% 781%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern Gum, Grey Gum, Grey, Mountain Gum, Maiden's Gum, Manna Gum, Mountain Gum, Pink Gum, Red, American Gum, Red, Forest Gum, Red, River Gum, Rose / Gum, Saligna Gum, Shining	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus Eucalyptus punctata Eucalyptus cypellocarpa Eucalyptus maidenii Eucalyptus viminalis Eucalyptus dalrympleana Eucalyptus fasciculosa Liquidambar styraciflua Eucalyptus Eucalyptus tereticomis Eucalyptus Camaldulensis Eucalyptus grandis Eucalyptus nitens	h.149 h.68 h.69 h.150 h.152 h.151 h.153 h.154 h.155 h.156 h.157 h.158 h.166 h.159 h.160 h.161	782% 794% 967% 857% 776% 679% 589% 679% 480% 389% 685% 792% 794% 781% 583%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern Gum, Grey Gum, Grey, Mountain Gum, Maiden's Gum, Manna Gum, Mountain Gum, Pink Gum, Red, American Gum, Red, Forest Gum, Red, River Gum, Rose / Gum, Saligna Gum, Spotted (Victoria) (Lemon-Scented)	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus Eucalyptus punctata Eucalyptus punctata Eucalyptus maidenii Eucalyptus viminalis Eucalyptus dalrympleana Eucalyptus fasciculosa Liquidambar styraciflua Eucalyptus Eucalyptus tereticomis Eucalyptus Camaldulensis Eucalyptus grandis	h.149 h.68 h.69 h.150 h.152 h.151 h.153 h.154 h.155 h.156 h.157 h.158 h.166 h.159 h.160 h.161	782% 794% 967% 857% 776% 679% 589% 679% 480% 389% 685% 592% 782% 794% 781%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern Gum, Grey Gum, Maiden's Gum, Manna Gum, Mountain Gum, Pink Gum, Red, American Gum, Red, Forest Gum, Red, River Gum, Rose / Gum, Saligna Gum, Spotted (Victoria) (Lemon-Scented) Gum, Sugar	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus Eucalyptus punctata Eucalyptus cypellocarpa Eucalyptus maidenii Eucalyptus viminalis Eucalyptus dalrympleana Eucalyptus fasciculosa Liquidambar styraciflua Eucalyptus Eucalyptus tereticomis Eucalyptus Camaldulensis Eucalyptus grandis Eucalyptus nitens	h.149 h.68 h.69 h.150 h.152 h.151 h.153 h.154 h.155 h.156 h.157 h.158 h.166 h.159 h.160 h.161 h.163	782% 794% 967% 857% 776% 679% 589% 679% 480% 389% 685% 792% 794% 781% 583%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Grey Gum, Grey Gum, Maiden's Gum, Manna Gum, Mountain Gum, Pink Gum, Red, American Gum, Red, Forest Gum, Rose / Gum, Saligna Gum, Spotted (Victoria) (Lemon-Scented) Gum, Sugar Gum, White Dunn's	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus Eucalyptus punctata Eucalyptus maidenii Eucalyptus viminalis Eucalyptus dalrympleana Eucalyptus fasciculosa Liquidambar styraciflua Eucalyptus tereticomis Eucalyptus camaldulensis Eucalyptus grandis Eucalyptus grandis Eucalyptus nitens Corymbia spp,	h.149 h.68 h.69 h.150 h.152 h.151 h.153 h.154 h.155 h.156 h.157 h.158 h.166 h.159 h.160 h.161 h.163 h.163	782% 794% 967% 857% 776% 679% 589% 679% 480% 389% 685% 792% 782% 794% 781% 583% 472%
Greenheart, Queensland Guarea, black Guarea, white Guariuba Gum, Black Gum, Blue, Sidney Gum, Blue, Southern Gum, Grey Gum, Maiden's Gum, Manna Gum, Mountain Gum, Pink Gum, Red, American Gum, Red, Forest Gum, Red, River Gum, Rose / Gum, Saligna Gum, Spotted (Victoria) (Lemon-Scented) Gum, Sugar	Endiandra compressa Guarea cedrata Guarea cedrata Clarisia racemosa Nyssa sylvatica Eucalyptus saligna Eucalyptus globulus Eucalyptus punctata Eucalyptus maidenii Eucalyptus viminalis Eucalyptus fasciculosa Liquidambar styraciflua Eucalyptus tereticomis Eucalyptus Eucalyptus fasciculosa Liquidambar styraciflua Eucalyptus tereticomis Eucalyptus Eucalyptus Eucalyptus Camaldulensis Eucalyptus grandis Eucalyptus nitens Corymbia spp, Eucalyptus cladocalyx	h.149 h.68 h.69 h.150 h.152 h.151 h.153 h.154 h.155 h.156 h.157 h.158 h.160 h.161 h.163 h.164 h.163 h.164 h.165 h.165	782% 794% 967% 857% 776% 679% 589% 679% 480% 389% 685% 792% 794% 781% 583% 472% 679%

Handlewood, Grey	Aphanante phillipinensis	h.169	566%
Handlewood, White	Strebulus pendulinus	h.170	758%
Hardwood, Johnstone River	Bakhousia bancroftii	h.171	562%
Hemlock / Hemlock, Western	Tsuga heterophylla	h.172	854%
Hemlock, Chinesische	Tsuga chinensis	h.173	575%
Hevea	Hevea Brasiliensis	h.174	771%
Hickory	Carya spp.	h.175	669%
Hollywood, Yellow	Premna lignum-vitae	h.176	767%
Horizontal	Anodopetalum biglandulosum	h.177	
Incensewood		h.178	
Iroko	Chlorophora excesla Eucalyptus	h.179	746%
Ironbark, Grey	drephanophylla	h.180	788%
Ironbark, Grey	Eucalyptus paniculata	h.181	586%
Ironbark, Red	Eucalyptus sideroxylon	h.182	879%
Ironbark, Red, Broad Leaved	Eucalyptus fibrosa	h.183	881%
Ironbark, Red, Narrow Leaved	Eucalyptus cerbra	h.184	586%
Jarrah	Eucalyptus marginata	h.185	592%
Jelutong	Dyera costulata	h.186	0104%
Jequitibá	Cariniana spp,	h.187	564%
Kahikatea (New Zealand) (Boron)	Dacrycarpus docrydiodies	h.188	763%
Kahikatea (New Zealand) (Thanalith)	Dacrycarpus docrydiodies	h.189	673%
Kahikatea (New Zealand) (untreated)	Dacrycarpus docrydiodies	h.190	674%
Kamarere (Fiji)	Eucalyptus deglupta	h.191	566%
Kamarere (New Guinea)	Eucalyptus deglupta	h.192	
Kapur	Dryobalanops spp,	h.193	773%
Karri	Eucalyptus diversicolor	h.194	579%
Kauceti	Kermadecia vitiensis	h.200	457%
Kauri	Agathis australis, boroneensis	h.201	578%
Keledang	Artocarpus lanceifolius	h.202	0132%
Kempas	Koomapassia excelsa	h.203	489%
Keranji (Malaysia)	Dialium platysepalum	h.204	551%
Keruing	Dipterocarpus spp,	h.205	664%
Kiso	Chisocheton schumannii	h.218	654%
Lacewood, Yellow	Polyalthia oblongifolia	h.219	568%
Laran	Anthocephalus		767%
Larch	chinensis Larix decidua	h.221	569%
Larch, American / Larch, Western	Larix occidentalis		598%
Larch, Japanese	Larix kaempferi	h.222	599%
Lauan, Red	Shorea negrosensis		562%
Leatherwood	Eucryphia lucida		679%
Lightwood	Acacia implexa		762%
Limba	Terminalia superba		656%
Lime, European	Tilia vulgaris	h.229	478%
Louro, Red	Ocotea rubra	h.231	576%
Macadamia	Floyda praealta	h.232	759%
Magnolia	Magnolia	h.233	688%
Mahogany, Brush	acuminata/grandiflora Geissos benthamii	h.242	
Mahogany, Miva	Dysoxylum muelleri		873%
Mahogany, New Guinea	Dysoxylum spp,		674%
ıvıanogany, New Guinea	Dysoxylum spp,	n.241	б/4%

Mahogany, Red	Eucalyptus botryoides	h.244	791%
Mahogany, Rose	Dysoxylum fraseranum	h.245	765%
Mahogany, Southern	Eucalyptus botryoides	h.246	582%
Mahogany, White	Eucalyptus acmenoides	h.247	693%
Mahogony Khaya	Khaya spp,	h.235	782%
Mahogony, American	Swietenia spp,	h.234	
Mahogony, Phillipines	Parashorea plicata	h.236	
Mahogony, Phillipines	Shorea almon	h.237	
Mahogony, Sapelli / Sapele	Entandrophragma cylindricum	h.238	599%
Mahogony, Sipo / Utile	Entradrophragma utilie	h.239	6110%
Mahogony, Tiama / gedu nohor	Entadrophragma angolense	h.240	1054%
Mako	Trischospermum richii	h.248	368%
Makoré	Thieghemmella	h.123	686%
Makorè	africana Thieghemella heckelii	h.249	
Malas	Homalium foetidum	h.250	
Malletwood	Rhodamnia argentea	h.251	
Malletwood, Brown	Rhodamnia rubescens	h.252	
Manggachapui	Hopea acuminata	h.253	
Mango	Mangifera minor	h.254	
Mango, Phillipines	Mangifera altissima	h.255	
	Garcinia myrtifolia	h.256	_
Mangosteen (Fiji)	Xylocarpus		
Mangrove, Cedar	australasicus	h.257	
Maniltoa (Fiji)	Maniltoa grandiflora	h.258	
Maniltoa (New Guinea)	Maniltoa pimenteliana	h.259	658%
Mansonia	Mansonia altissima	h.260	780%
Maple, New Guinea	Flindersia pimentelianan	h.261	687%
Maple, Queensland	Flindersia brayleyana	h.262	5136%
Maple, Rose	Cryptocarya erythroxylon	h.263	664%
Maple, Scented	Flindersia laevicarpa	h.264	757%
Mararie	Pseudoweinwannia lanchanocarpa	h.265	875%
Marri	Eucalyptus calophylla	h.266	564%
Masiratu	Degeneria vitiensis	h.267	567%
Massandaruba	Manilkara kanosiensis	h.268	465%
Matai	Podocarpus spicatus	h.269	673%
Mengkulang	Heritiera spp,	h.270	567%
Meranti, Buik from 1999	Shorea platiclados	h.271	461%
Meranti, Dark Red	Shorea spp,	h.272	594%
Meranti, Nemesu from 1999	Shorea pauciflora	h.274	491%
Meranti, Seraya from 1999	Shura curtisii	h.275	562%
Meranti, Tembaga from 1999	Shorea leprosula	h.276	372%
Meranti, White	Shorea hypochra	h.277	494%
Meranti, Yellow			1
	Shorea multiflora	h.273	0111%
Merawan	Shorea multiflora Hopea sulcala	h.278	490%
Merawan Merbau	Hopea sulcala Intsia spp,		490%
	Hopea sulcala	h.278	490% 684%
Merbau Mersawa Messmate	Hopea sulcala Intsia spp,	h.278 h.279	490% 684%
Merbau Mersawa Messmate Moabi	Hopea sulcala Intsia spp, Anisoptera laevis	h.278 h.279 h.280 h.281 h.282	490% 684% 496% 875% 683%
Merbau Mersawa Messmate Moabi Mora	Hopea sulcala Intsia spp, Anisoptera laevis Eucalyptus obliqua Baillonella toxisperma Mora excelsa	h.278 h.279 h.280 h.281 h.282 h.283	490% 684% 496% 875% 683% 559%
Merbau Mersawa Messmate Moabi Mora Moustiqaire	Hopea sulcala Intsia spp, Anisoptera laevis Eucalyptus obliqua Baillonella toxisperma	h.278 h.279 h.280 h.281 h.282 h.283 h.284	490% 684% 496% 875% 683% 559% 477%
Merbau Mersawa Messmate Moabi Mora Moustiqaire Musizi	Hopea sulcala Intsia spp, Anisoptera laevis Eucalyptus obliqua Baillonella toxisperma Mora excelsa Cryptocarya spp, Maesopsis eminii	h.278 h.279 h.280 h.281 h.282 h.283 h.284 h.286	490% 684% 496% 875% 683% 559% 477% 794%
Merbau Mersawa Messmate Moabi Mora Moustiqaire	Hopea sulcala Intsia spp, Anisoptera laevis Eucalyptus obliqua Baillonella toxisperma Mora excelsa Cryptocarya spp,	h.278 h.279 h.280 h.281 h.282 h.283 h.284	490% 684% 496% 875% 683% 559% 477% 794% 775%

Nutmeg (New Guinea)	Myrstica buchneriana	h.291	578%
Nyatoh	Palaquium spp,	h.292	
Oak, European	Quercus robur L.,	h.126	
Oak, Japanese	Quercus spp,	h.127	
Oak, New Guinea	Castanopsis	h.293	
	acuminatissima		
Oak, Red	Quercus spp,	h.128	
Oak, Silky, Fishtail	Neorites kevediana	h.294	
Oak, Silky, Northern	Cardwellia sublimia	h.295	
Oak, Silky, Red Oak, Silky, Southern	Stenocarpus salignus Grevillea robusta	h.296 h.297	
		h.298	
Oak, Silky, White Oak, Tasmanian	Stenocarpus sinuatus Eucalyptus regnans	h.299	
	Argyrodendron		
Oak, Tulip, Blush	actinophyllum	h.300	660%
Oak, Tulip, Brown	Argyrodendron trifoliolatum	h.301	960%
Oak, Tulip, Red	Argyrodendron peralatum	h.302	987%
Oak, Tulip, White	Petrygota horsfieldii	h.303	569%
Oak, White-	Quercus spp,	h.129	
Obah	Eugenia spp,	h.304	
Obeche	Triplochiton	h.1	550%
Odoko	scleroxylon Scottellila coriancea	h.305	672%
Olive	Olea hochstetteri	h.306	
	Atextoxicon		
Olivillo	puncttatum	h.307	570%
Opepe	Nauclea diderrichii	h.52	773%
Padauk, African	Pterocarpus soyauxii	h.308	
Palachonella, Fijian	Planchonella vitiensis	h.347	661%
Palachonella, New Guinea	Planchonella kaernbachiana	h.348	471%
Palachonella, New	Planchonella	h.349	2 67%
Guinea	thyrsoidea	11.040	207 70
Palachonella, Solomon Island	Planchonia papuana	h.350	457%
Paldao	Dracontomelum dao	h.309	4 86%
Panga Panga	Millettia stuhlmannii	h.312	
Papuacedrus	Papuacedrus papuana	h.314	
Parinari, Fijian	Oarinari insularum	h.315	
Penarahan	Myristica iners	h.316	
Peppermint, Broad-	-		
Leaved	Eucalyptus dives	h.317	694%
Peppermint, Narrow- Leaved	Eucalyptus australiana	h.318	876%
Peroba, White	Paratecoma peroba	h.319	760%
Persimmon	Diospyros pentamera	h.320	570%
Perupok (Malaysia)	Kokoona spp,	h.321	1135%
Perupok (Malaysia)	Lophopetalum subovatum	h.322	898%
Pillarwood		h.323	479%
Pine / Pine, Stone	Pinus pinea	h.345	
Pine, Aleppo	Pinus halepensis	h.324	
Pine, Austrian	Pinus nigra		5106%
Pine, Beneguet	Pinus kesya		8104%
Pine, Black	Prumnoptys amarus	h.326	
Pine, Bunya	Pinus bidwillii		869%
Pine, Canary Island	Pinus canariensis		680%
	Phyllocladus		
Pine, Celery-Top	aspenifolius Araucaria		771%
Pine, Hoop	cunninghamii		779%
Pine, Huon	Dacrydium franklinii	h.331	870%
Pine, King William	Athrotaxis selaginoides	h.332	767%

Pine, Klinki	Araucaria hunsteinii	h.333	4 Q1%
Pine, Loblolly-	Pinus taeda	h.209	
·			
Pine, Longpole-	Pinus contorta	h.207	
Pine, Maritime	Pinus pinaster	h.334	
Pine, Parana Red	Araucaria angustifolia	h.335	
Pine, Parana White	Araucaria angustifolia	h.336	
Pine, Pitch-, american	Pinus palustris		665%
Pine, Pitch-, caribbean	Pinus caribaea	h.210	
Pine, Radiata	Pinus radiata	h.337	5100%
Pine, Radiata (New	Pinus radiata	h.338	7 78%
Zealand) (sapwood aac)	i iildo radiata	11.000	77070
Pine, Radiata (New			
Zealand) (sapwood	Pinus radiata	h.339	685%
boliden)			
Pine, Radiata (New			
Zealand) (sapwood	Pinus radiata	h.340	669%
boron) Pine, Radiata (New			
	Pinus radiata	h.341	E 720/
Zealand) (sapwood tanalith)	Pinus radiala	11.341	573%
Pine, Radiata (New			
Zealand) (sapwoodt	Pinus radiata	h.342	5 91%
untreated)	i indo radiata	11.542	00170
Pine, Red	Pinus resinosa	h.343	2 99%
Pine, Scotts	Pinus sylvestris L.	h.206	
Pine, Shortleaf	Pinus echinata	h.213	
Pine, Slash	i indo cominata	11.2 13	33070
(Queensland)	Pinus elliottii	h.344	686%
Pine, Southern	Pinus echinata	h.214	5 97%
Pine, Southern, yellow /			
Pine, Ponderosa	Pinus ponderosa	h.208	596%
Pine, Sugar	Pinus lambertiana	h.215	497%
Pine, western white	Pinus monticola	h.406	
Pittosporum (Tasmania)	Pittosporum bicolor	h.346	
Planchonia	Pleiogynium timorense		
Pleiogynium / Podo	Podocarpus neriifolia	h.352	
	Decussocarpus		
Podocarp, Fijian	vitiensis	h.353	679%
Podocarp, Red	Euroschinus falcata	h.354	683%
Poplar, Black	Populus nigra	h.313	491%
Poplar, Pink	Euroschinus falcata	h.355	667%
Quandong, Brown	Eurocarpus	h.356	5 75%
Quantong, Brown	coorangooloo	11.000	07 0 70
Quandong, Silver	Elaecarpus angustifolius	h.357	565%
Quandong, Solomon		h 050	0.0701
Island	Elaecarpus spaericus	h.358	პ0/%
Qumu	Acacia Richii	h.359	567%
Raintree (Fiji)	Samanea saman	h.360	
Ramin	Gonystylus spp,		654%
Redwood / Sequoia	Sequoia sempervirens	h.362	588%
Rengas	Gluta spp,	h.363	
	Cotylelobium		
Resak (Malaysia)	melanoxylon	h.364	J 9 4%
Rimu (non-truewood	Dacrydium cupresinum	h.365	765%
boron)	, ,		
Rimu (non-truewood	Dacrydium cupresinum	h.366	765%
tanalith)			
Rimu (non-truewood	Dacrydium cupresinum	h.367	869%
untreated) Rimu (truewood			
untreated)	Dacrydium cupresinum	h.368	844%
Robinia	Robinia pseudoacacia	h.369	2 72%
Roble Pellin	Nothofagus obliqua	h.370	
TODIC I CIIII	1. Totalolagus obilqua	11.570	J Z /0

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Rock maple	Acer saccharum	h.6	592%
Rosewood, Brasilian	Dalbergia nigra		558%
Rosewood, Indian	Dalbergia latifolia		491%
Rosewood, New Guinea	Pterocarpus indicus	h.371	566%
Rosewood, Phillippines	Pterocarpus indicus	h.372	1054%
Sapupira	Hymenolobium excelsum	h.375	568%
Sasauria (Fiji)	Dysoxylum quercifolium	h.376	469%
Sassafras	Doryphora sassafras	h.377	670%
Sassafras, Southern	Atherospherma moschatum	h.378	766%
Satinash, Blush	Acmena Hemilampra	h.379	384%
Satinash, Grey	Syzygium gustavioides	h.380	582%
Satinash, New Guinea	Syzygium butterneranum	h.381	568%
Satinash, Rose	Syzygium francisii	h.382	559%
Satinay	Syncarpia hilii	h.383	492%
Satinbox	Phenbalium saquameum	h.384	592%
Satinheart, Green	Geijera salicifolia	h.385	851%
Satinwood, Tulip	Rhodosphaera rhodanthema		694%
Scentbark	Eucalyptus aromapholia	h.387	570%
Schizomeria, New	Schizomeria serrata	h.388	581%
Guinea Schizomeria, Solomon	Schizomeria serrata		460%
Island	Scriizoniena serrata		
Sepetir	Sindora coriaceae	h.390	188%
Sheoak, Fijian Beach	Casuarina nodiflora	h.391	671%
Sheoak, River	Casuarina cunninghamiana	h.392	759%
Sheoak, Rose	Casuarina torulosa	h.393	858%
Sheoak, Western Australia	Allocasuarina fraserana	h.394	764%
Silkwood, Bolly	Cryptocarya ablata	h 395	853%
Silkwood, Silver	Flindersia acuminata		771%
Simpoh (Phillippines)	Dillenia philippinensis		586%
Sirus, White	Ailainthus peekelii		574%
	Ailainthus triphysa		770%
Sirus, White			
Sloanea	Sloanea spp,		577%
Spondias	Spondias mariana		472%
Spruce, European	Picea abies Karst.	n.136	6101%
Spruce, Norway /Norway Spruce	Picea abies	h.137	6105%
Spruce, Sitka	Picea sitchensis	h.138	598%
Sterculia, Brown	Sterculia spp,	h.230	491%
Stringybark, Brown	Eucalyptus capitellata		683%
Stringybark, Darwin	Eucalyptus tetrodonta		581%
Stringybark, Yellow	Eucalyptus muelleriana		
Suren	Toona cilata		6103%
Sweet chestnut	Castanea sativa		2107%
_		h.5	757%
Sycamore	Acer pseudoplatanus Ceratopetalum		
Sycamore, Satin	succirubrum		763%
Tallowwood	Eucalyptus microcorsis		
Tatajuba	Bagassa guianesis	h.30	744%
Taun Maleisien	Pometia pinnata		0105%
Taun New Guinea	Pometia pinnata		6103%
Taun Phillipines	Pometia pinnata	h.197	799%
Taun Solomon Island	Pometia pinnata	h.198	470%
Tawa	Beilschmiedia tawa	h.415	851%
Tawa (sap & heart boron)	Beilschmiedia tawa	h.416	661%
			

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Tawa (sap & heart untreated)	Beilschmiedia tawa	h.417	764%
Teak	Tectona grandis	h.418	680%
Terap	Artocarpus elasticus	h.419	2169%
Terentang	Campnosperma brevipetiolata	h.420	577%
Terminalia Braun	Terminalia microcarpa	h.421	371%
Terminalia Gelb	Terminalia complanata	h.422	387%
Tetrameles	Tetrameles nudiflora	h.423	570%
Tingle, Red	Eucalyptus jacksonii	h.424	5110%
Tingle, Yellow	Eucalyptus guilfolei	h.425	5105%
Tornillo	Cedrelinga catenaeformis	h.427	571%
Totara	Podocarpus totara	h.428	763%
Touriga, Red	Calophyllum constatum	h.429	873%
Tristiropsis, New Guinea	Tristiropsis canarioides	h.430	670%
Tulipwood	Harpullia pendula	h.432	776%
Turat	Eucalyptus gomophocephala	h.431	771%
Turpentine	Syncarpia glomulifera	h.433	591%
Vaivai-Ni-Veikau	Serianthes myriadenia	h.434	561%
Vatica, Phillippines	Vatica, manggachopi	h.435	763%
Vitex, New Guinea	Vitex cofassus	h.436	578%
Vuga	Metrosideros collina	h.437	656%
Vutu	Barringtonia edulis	h.438	455%
Walnut, American	Juglans nigra	h.288	587%
Walnut, Blush	Beilschmiedia obtusifolia	h.439	864%
Walnut, European	Junglans regia	h.289	759%
Walnut, Queensland	Endiandra palmerstonii	h.440	6101%
Walnut, Rose	Endiandra muelleri	h.441	378%
Walnut, White	Cryptocarya obovota	h.442	763%
Walnut, Yellow	Beilschmiedia bancroftii	h.443	566%
Wandoo	Eucalyptus wandoo	h.444	787%
Wattle, Hickory	Acacia penninervis		764%
Wattle, Silver	Acacia dealbata	h.446	773%
Wengé	Millettia laurentii	h.448	755%
Western Red Cedar	Thuja plicata	h.449	656%
Whitewood, American	Liriodendron tulipifera	h.447	599%
Woolybutt	Eucalyptus longifolia	h.450	780%
Yaka	Dacrydium nausoriensis/nidilum		669%
Yasi-Yasi I (Fiji)	Syzygium effusum		471%
Yasi-Yasi II (Fiji)	Syzygium spp,	h.453	582%
Yate	Eucalyptus cornuta		673%
Yertschuk	Eucalyptus considenia	h.455	788%

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
Concrete			estimation
Concrete 200kg/m³ B15 (200 kg Concrete per 1m³ sand)	b. 5	0,73,3%	yes
Concrete 350kg/m³ B25 (350 kg Concrete per 1m³ sand)	b. 6	1,13,9%	yes
Concrete 500kg/m³ B35 (500 kg Concrete per 1m³ sand)	b. 7	1,43,7%	yes
gas-aerated concrete (Hebel)	b. 9	1,6173,3%	yes
gas-aerated concrete (Ytong PPW4, gross density 0,55)	b. 27	1,653,6%	yes
Screed			
Anhydrit screed AE, AFE	b. 1	0,030,3%	yes
Ardurapid screed-concrete	b. 2	0,63,4%	no
Elastizell screed	b. 8	1,024,5%	yes
Screed-plaster	b. 11	0,49,4%	yes
Wood-concrete screed	b. 13	5,320,0%	
Screed-concrete ZE, ZFE without additives	b. 21	0,84,6%	yes
Screed-concrete ZE, ZFE with bitumen additives	b. 22	2,85,5%	yes
Screed-concrete ZE, ZFE with synthetic additives	b. 23	2,411,8%	yes
Miscellaneous			
Asbestos cement panels	b. 3	4,734,9%	no
Bricks clay bricks	b. 4	0,040,4%	no
Plaster	b. 10	0,377,7%	yes
Plaster synthetic	b. 12	18,260,8%	yes
On-wall plaster	b. 20	0,038,8%	no
Lime mortar KM 1:3	b. 14	0,440,4%	yes
Lime sand bricks (14 DF (200), gross density 1,9)	b. 28	0,112,5%	yes
Limestone	b. 15	0,429,5%	yes
MDF	b. 16	3,352,1%	
Cardboard	b. 17	9,8136,7%	yes
Stone-timber	b. 18	10,518,3%	yes
Polystyrene	b. 25	3,950,3%	yes
soft-fibre-panel-wood, bitumen	b. 26	0,071,1%	yes
Concrete mortar ZM 1:3	b. 19	1,010,6%	yes
Concrete bounded fake boards	b. 24	3,333,2%	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.

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)	