

Wood Species Chart for Ligno-Meter KF or KC

760104-KF, 760104-KC

- 139 Alder Red
- 185 Ash White
- 121 Aspen
- 111 Basswood
- 222 Balsa
- 219 Bamboo not stranded
- 168 Beech European
- 169 Birch
- 223 Cedar Western Red
- 118 Cedar Eastern White
- 138 Cedar Yellow
- 163 Cherry
- 130 Cottonwood
- 140 Douglas Fir
- 201 Dogwood
- 205 Ebony
- 159 Elm
- 115 Fir Red
- 128 Fir White
- 126 Hemlock
- 192 Hickory
- 188 Keruing
- 160 Koa
- 182 Lauan
- 176 Madrone Pacific
- 125 Mahogany Honduras
- 165 Maple Hard

- 221 Maple Soft
- 167 Meranti Red
- 177 Meranti White
- 198 Mesquite
- 157 Monkeypod
- 178 Myrtlewood
- 179 Oak Red
- 197 Oak White
- 226 Pine Eastern White
- 123 Pine Lodgepole
- 132 Pine Ponderosa
- 141 Pine Red
- 184 Pine Southern Yellow
- 114 Pine Sugar
- 143 Poplar Yellow
- 164 Ramin
- 112 Redwood
- 149 Rubberwood
- 145 Sassafras
- 131 SPF
- 129 Spruce Northern
- 153 Spruce Sitka
- 180 Walnut Black
- 204 Wenge
- 127 Willow

For unlisted wood species,
Lignomat will test samples to
determine wood group settings.

For Chile & New Zealand

- 147 Macrocarpa
- 155 Pine Ellioti
- 152 Pine Hoop
- 147 Pine Radiata
- 175 Tawa
- 133 Rimo Heartwood

For Brazil

- 186 Andiroba
- 199 Balsamo
- 154 Cedrella
- 206 Cumaru
- 218 Gombeira
- 196 Guatambu
- 207 Ipe
- 200 Jacaranda
- 208 Jatoba
- 213 Macaranduba
- 211 Tatajuba
- 119 Tauari
- 115 Virola Sur.

Lignomat USA LTD

14345 NE Morris Ct.
Portland OR, 97230 USA
1-503-257-8957

E-mail: sales@lignomat.com
www.lignomat.com

Instructions for Ligno-Meter KF or KC

Check/Change Settings for Wood Species and Wood Temp: Depress SET Button once for Species and again for Temperature Settings. Use ▲ or ▼ Buttons to change values. Hold button down for fast-forward. Push repeatedly for slow-select.

Wood Groups # 110-250:
#110-250 Wood Species Settings.
#101-104 same correction as #1-4 in other Lignomat Meters. #105 EMC Readings with EMC Sensor. #106 Reference Scale for Building Materials.

Wood Temperature:
for KF: + 0°F to 200 °F
for KC: - 30.0°C to 95.0 °C

Measurements: After pushing % Button, the Meter shows moisture readings. Instrument will turn itself off automatically after 1min.

If the wood is too dry (wet) for a reliable reading, meter will display lowest (highest) possible reading for Wood Group Setting with a blinking decimal point (a blinking number).