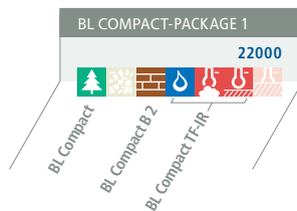




# HYDROMETTE BL COMPACT B 2



The BL Compact B 2 is an electronic **structural moisture meter** for non-destructive building material moisture measurement. The Hydromette uses the dielectric constant/radio frequency principle of measurement. The versatile ball sensor is used to sense moisture in building materials of any kind as well as to determine the **moisture distribution** in walls, ceilings and floors.

The Hydromette has an **audible alarm**, which will resound if the values exceed the limit. Limits for the building materials can be set individually. The „hold“-function enables an easier measurement for locations that are hard to access.

An ideal **pretester** for use with all „CM“ devices.

## MEASURING RANGE

### ■ STRUCTURAL MOISTURE

- 0 – 199,9 digits (scanning range)
- 0,3 – 6,0 % of dry weight
- 0,3 – 4,0 % CM

## PROPERTIES

- Characteristic curves for 7 types of building materials
- Audible alarm feature
- Automatic calibration
- 200 mm [L]



## APPLICATION

It is of importance **how the unit is held** while measuring: The **BL Compact B 2** unit should be held at the rear part of the unit and applied to the material to be measured in a 90° angle.

