



Active electrode

The active electrode LB 71 is used for measuring building moisture. It is based on the (capacitive) high-frequency measuring method. It can be used together with the following Hydromette devices: Uni 1, Uni 2, HB 30, RTU 600 and M 4050.

The telescopic tube is made of sturdy but lightweight aluminium. It can be **stagelessly extended up to 1.50 m**. Spots that would be difficult to access can be reached easily now – there is no need to bend down or to use a ladder anymore.



Stagelessly extended up to 1.50 m



Ergonomic foam handle

MEASURING RANGES:

- 0 to 199 digits (scanning mode), assessment by means of table
- 0.3 to 8.5 wt.-%, depending on the building material, conversion by means of table
- 0.3 to 6.5 CM-%, depending on the building material, conversion by means of table

PROPERTIES

- Built-in electronics for nondestructively sensing moisture in all types of building materials
- For detecting the moisture distribution in ceilings, walls, screeds and other set building materials
- Extendable telescopic probe to reach hardly accessible locations
- Stagelessly extended up to 1.50 m
- Telescopic tube made from sturdy but lightweight aluminum
- Ergonomic foam handle

