

Elma DT125 Moisture Meter for building materials

- Wood, concrete, gypsum mm.



Elma DT125 is an instrument with penetration electrodes for moisture measurement in building materials, primarily soft materials, such as wood, gypsum etc. In the manual more than 100 different types of wood, and almost 20 different building materials are divided into groups, which can be selected under configuration of the instrument. The instrument gives the result in the unit "mass-%", and is in relation to the dry mass of the material. Besides this the instrument measures the relative air humidity, and thus of course the air temperature.

In accordance to the task, it's possible to acquire a set of probes for measurements deeper in the material, as well behind list and more.

The instrument is indispensable for the builder, moisture technician, engineer and others who work with renovation and water damage control. Elma DT125 also measures the air humidity and temperature, and is provided with a large illuminated combi display. You can set wet / dry limit, material selection, automatic calibration, min/max and auto power off function.

The instrument comes with the built-in needle electrodes incl. batteries and an instruction manual. Available as accessory is a complete suitcase, incl. a hammer electrode with 2 different length of needles (30 and 150mm), a probe designed for measuring behind list's, and finally an external needle probe with handle extensions.

Technical data:

Display :	Digital
Non-destructive moisture detection:	Yes
Destructive measurement:	Yes
Depending on the probe:	Ja
Laser sight for surface temperature:	No

Battery:	3 pcs, Knapcelle, Incl.
X Weight (g):	100
Dimensions HxWxD (mm):	140x47x25

Related products

EAN	EL-NR	Product
5706445840175	6398206785	Accessory probes for DT-125- In suitcase