

Technical Data Sheet - En

REF. 93250



HOW IT WORKS:

High-performance: just pierce the material with the tips. A luminescent diode instantly displays information on installation possibilities.



Comes with a 9V alkaline battery, protective sleeve, needle-tip extension to access hard-to-reach places, calibration plate and 2 spare carbide tips.

Automatic adjustment of the low battery indicator.

Dimensions: 180 x 49 x 28 Weight: 150 g.

- New ergonomics for a better grip.
- Colourful diode display for improved readability.
- Slip-resistant, shock-resistant rubber belt.



**Measuring
CONCRETE, PLASTER
AND LEVELLING
COMPOUNDS**

**READ THE
COLOUR SCALE**

The diode stops
in an area:

Interpreting the colours

- RED: HUMID**
Installation strongly discouraged
- fl: SOMEWHAT HUMID - DRY**
Installation: from risky to possible 1:1
- GREEN: DRY**
Installation possible

**Measuring
WOOD**

**READ THE PERCENTAGE
SCALE**

From 6 to 100%

The diode stops
in an area:

Acceptable water content

- FRAMEWORK: 18 to 22%
- EXTERIOR
JOINERY WORK: 17 to 18%
- EXTERIOR
JOINERY WORK: 14%
- PARQUET: 14%
- CABINETMAKING WORKS: 6 to 12%

REF. 93251

TOUCH SENSOR

monitor humidity in marquetry furniture or substrates covered with very fragile materials.



REF. 93252

ELECTRODE PROBE

Length: 25 cm.

Indispensable for deep measurements or to probe a wall hidden by double insulation (after piercing access holes).

**WARNING: Not for use on
anhydrite screeds.**

The information contained in this document is provided for information only. ROMUS cannot be held liable for any inaccuracies in this information. The user or specifier should check the product's technical data against the actual situation. ROMUS reserves the right to modify all or part of this document without prior notice.

Architect/Company:

Project :

Email :

Tel :

Distributor :

Tel :

Email :