## BM22 MOISTURE MEASURING DEVICE

Quick measurement of wood and building moisture





## A FEW PRACTICAL BENEFITS:

Development, design, production: 100 % Trotec

Wood and material moisture measurement with one device

Double scale for wood moisture and material moisture

Protective cap with integrated testing function included

Ready for immediate use

Ambient temperature indication optionally in °C or in °F

Calibration curves for common types of wood

With LED moisture indicator

Integrated LED torch

Easily changeable steel insertion measuring pins

Direct display of measured values in %

Automatic testing of functions and battery

Convenient pocket clip

Automatic switch-off

Practice-optimized German industrial design – protected design patent



The easily exchangeable steel insertion measuring pins of the BM22 enable a solid connection to the test material and ensure reliable measuring results for the wood moisture measurement of sawn timber and firewood or the material moisture measurement in soft building materials such as gypsum, plaster or screed.

A bar scale and the additional direct moisture value display in absolute percentages simplify reading the measured moisture values. Two different scale ranges for wood and building materials increase the accuracy. Three integrated LEDs offer a simple humidity indication by means of the traffic light principle.

Technical date		BM22 MOISTURE MEASURING DEVICE
Article number		3.510.205.025
Moisture range	wood	6 - 44%
	Material [%]	0.2 - 2%
	Material [digits]	0°C(32°F) - 40°C(104°F)
Electrode length		8mm
Power supply		4 x 1.5 V, AAA
Ambient condition	temperature	0 - 40°C
	relative humidity	0-85% RH
Demensions		155 x 34 x 52 mm
Weight		135 g

PROMAT (HK) Limited 寶時(香港)有限公司







