

neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



Testo® 606-2 - Moisture meter for air and material moisture

е

Price on request plus VAT & Shipping

Product Images



Description

The testo 606-2 precisely measures the material moisture of different types of wood and building materials. Compared to the 606-1 moisture meter, it also measures humidity and air temperature. On top of that, it calculates dew point and wet bulb. For example, when storing wood, you can not only measure the wood moisture, but also assess the storage conditions at the same time. You can easily find out whether the storage environment is properly adjusted or whether a change in the storage conditions is recommended. Characteristic curves for wood moisture and building materials for precise measurement results By means of insertion measurement via two electrodes, the testo 606-2 reliably records the moisture of wood and building materials. Using the material characteristic curves, the instrument can display the material moisture directly in percent by weight in relation to the dry mass (dry weight). The following characteristic curves are stored in the testo 606-2 moisture meter: For precise measurement of wood moisture: beech, spruce, larch; oak, pine and maple For detecting wet spots on building materials: cement screed, concrete, gypsum, anhydride screed, cement mortar; lime mortar and brick The testo 606-2 moisture meter: handy, practical, professional The testo 606-2 moisture meter makes your measuring work easier with its various features and functions: Thanks to the hold function and illuminated display, you can conveniently read the measured values (e.g. wood moisture). The clip-on protective cap and belt pouch ensure safe storage, while the wrist strap secures you while measuring.

Additional Information

No.	TO-0094
Manufacturer (Brand)	Testo
Transport temperature	Room temperature

