

Concrete Cover Meter / Rebar Detector

GEO-CON
PRODUCTS PTY LTD

The new generation **NOVOTEST** concrete cover meter rebar detector measures concrete cover thickness, locates rebar, and estimates rebar diameter in reinforced concrete structures at construction sites and during inspections.



Measuring concrete cover

Measuring the concrete cover of reinforced concrete structures is the main task of the NOVOTEST Cover Meter /Rebar Detector. Depending on the diameter of the rebars, the device allows user to measure the thickness of concrete with a specified accuracy of up to 170 mm.

Rebar detection

With a special mode, the user can scan an object for the presence of an rebar and its position. If necessary, the operator can use the audible signaling of the rebar presence.

Assessment of rebar diameter

The device has a special mode for assessing the diameter of the rebar, by measuring distances with and without a reference plate.

- Dust, moisture and shockproof housing for use in harsh environments
- Large adjustable contrast display
- Universal probe with built-in memory and stored calibration tables
- Possibility of saving a backup copy of calibrations in the device
- Highly accurate and stable measurements
- Supplied complete in case



Geo-Con Products Pty Ltd

Testing Equipment for the Construction Industry

53 Granite St., Geebung QLD 4034 Australia

sales@geo-con.com.au | www.geo-con.com.au

