

# \varTheta ലിഠഠനല്ലം 182 Digital Concrete Test Hammer

# Can be used in accordance with ISO 8045.

## ASTM C805, EN 12504-2, BS 1881:202, DIN 1048, NFP18-417, UNI 9189



Test hammers are used to determine the surface hardness of concrete and are one of the most widely used instruments in the field of non destructive testing (NDT) of concrete compressive strength. It is the quickest, simplest and least expensive method to obtain an estimate of the quality and strength of the concrete.

The digital and more advanced version of the Elcometer 181, is equipped with an electronic transducer which converts the rebound values into a reading on the digital display. It displays a range of statistics and there is a facility to download to a PC.

The software and digital display are integrated into the design of the hammer.

- Light and easy to use
- High resolution and accuracy
- Possibility to store, display and download data to PC
- Setting of test parameters and factors (age, shape, correction factors)
- Rapid and simple calibration procedure
- Selection of testing angle
- Selection of unit (N/mm2, MPa, PSI, kgf/cm2)
- Automatic conversion of rebound index to equivalent compression strength
- Selection between 7 different correlation curves between rebound index and compressive strength, 2 pre-set and
- Statistical evaluation of test results (mean value, standard deviation, concrete strength estimation)
- Supplied with abrasive stone to prepare test surface
- Storage of up to 5000 results
- RS 232 output to PC
- Rechargeable internal battery

### **Technical Specifications**

**Impact Energy** 2.207 Nm

Better than ± 2 Rebound Number(s) (When tested on Calibration Anvil at 80) **Accuracy** 

Resolution 0.1 Rebound Number

10 to 70 MPa Range

N/mm2; MPa; kg/cm2; PSI **Unit Selection** 

Autonomy (Continuous Use) >5 Hours

**Dimensions** Hammer: 280mm length x 55mm diameter

In Case: 190 x 100 x 350mm

Weight 2kg (4.4lbs) with case

**Shipping List** Hammer, battery charger, serial cable for PC, abrasive stone,

instruction manual, calibration certificate and carry case

#### Part Numbers - Spares

Model **Part Number Description** W182---1B Elcometer 182 Elcometer 182 Digital Concrete Test Hammer **Accessories** Calibration Anvil (supplied complete with calibration

certificate for the hardness of impact point)

TWCAL-19226 Calibration Certificate for Calibration Anvil, traceable to EN12504-2 Replacement Mains Adaptor TW18219475-2 Mini Printer X1829964C



BAMR (Pty) Ltd, PO Box 23973, Claremont, 7735, South Africa Ph: 27 (0)21 683 2100, Fax: 27 (0)21 674 1485

Email: sales@bamr.co.za, Web: www.bamr.co.za