## Concrete Inspection - Rebound Hammer

# elcomete inspection equipment

## **Elcometer 181** Analogue Concrete Test Hammer

The concrete test hammer provides a quick, simple and inexpensive method for non-destructive evaluation of concrete compression strength and other masonry materials.

Concrete test hammers are one of the most widely used instruments in the field of non-destructive testing and Elcometer offer both mechanical and digital models.

This gauge consists of a spring loaded plunger which, when released, strikes the surface with fixed and constant impact energy. During the rebound stroke, the mass moves a pointer that indicates the maximum point of return and at the same time indicates a reference value called Rebound Number.

This number, converted by the correlations available on the hammer, gives the compression resistance value in respect of the impact angle.

### Key Features:

- Impact Energy 2.207 Nm
- Supplied with grinding stone to prepare test surface
- Aluminium body
- Rebound value indicated on test hammer
- Rebound value chart on body, for quick calculation of compressive strength
- Curve selection on chart dependant on testing angle





#### STANDARDS:

ASTM C805, BS 1881:202, DIN 1048, EN 12504-2, ISO 8045, NFP18-417, UNI 9189

Technical Specification		С
Part Number	Description	Certificate
W1811	Elcometer 181 Analogue Concrete Test Hammer - MPa / psi Scale	0
Accuracy	Better than ±2 Rebound Number (When tested on Calibration Anvil at 80)	
Resolution	2 Rebound Number(s)	
Range	10 to 100 Rebound Number(s)	
Dimensions	Hammer: 280mm (11.02") length x 55mm (2.17") diameter	
	In Case: 350mm (13.78") length x 80mm (3.15") diameter	
Weight	1.5kg (3.3lbs) with case	
Packing List	Elcometer 181 analogue concrete test hammer, plastic storage case, abrasive stone instructions	e & operating
Accessories		
TW99919563	Calibration Anvil (supplied complete with Test Certificate)	

Optional Calibration Certificate available