

## **Hardened Concrete Testing**

58

## NDT / Protection & repair of concrete structures Concrete Test Hammer & Calibration Anvil



## **TECHNICAL SPECIFICATIOBS:**

Impact energy: 2.207 Nm

Measurement range: 10 to 70 N/mm<sup>2</sup>

 Aluminium case, complete with carrying case, grinding stone and instruction manual

Case dimension: 190x100x350 mm

Weight approx.: 1.5 kg

Concrete test hammer (rebound method )
Cat. No. 58-C0181/C.IMP

The Concrete Test Hammer is used to evaluate the surface hardness of hardened concrete in order to evaluate the strength in various parts of the structure..

ORDERING .INFORMAION:

**58-C0181/C** Concrete test hammer type N. Aluminium body. Supplied with hard plastic carrying case.

Conforming to EN 12504-2 and ASTM C805

**58-C0181/C1** Concrete test hammer type N. Aluminium body, supplied complete with traceable calibration certificate

and carrying case.. Conforming to EN 12504-2 and ASTM C805



Calibration anvil for Concrete Test Hammer Cat. No. 58-C0184

## TECHNICAL SPECIFICATIOBS:

Dimension: 150mm diam. X 230mm height

Weight approx.: 16 kg

Used for the periodical calibration of the concrete test hammer 58-C0181/C and 58-C0181/DGT. Made from special alloy steel.

ORDERING .INFORMAION:

58-C0184 Calibration Anvil

**58-C0181/24A** Scale graduated in psi fpr 58-C0181/C and 50-C0181/C1

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