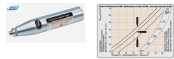


# IMPACT IMPACT Test Equipment IMPACT

## Concrete Test Hammer Type N - Schmidt

to BS1881, EN12504 part 2:2001



Code	CN649
British Standard	BS1881-202
Other Standards	EN12504-2
Approx. Weight (kg)	1.5
Tariff	90248090

- ▶ Measuring range 10 to 70 N/mm<sup>2</sup> compressive strength (below 25 N/mm<sup>2</sup> type P part number CN675 is better suited).
- ▶ Impact energy = 2,207 Nm.
- ▶ Rebound values are read from a dial.

Supplied in a carrying case including a grinding stone and operating instructions.

Case Dimensions: 325 x 125 x 140mm

Weight: 1.6kg

### Test Procedure

(Similar for all types)

Smooth test area with a grinding stone.

Perform test series of at least ten test impacts.

The compressive strength of the concrete is read from a conversion chart.

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