

CONCRETE TEST HAMMERS

EN 12504-2, ENV 206, DIN 1048 part 2, BS 1881 Part 202, ASTM C805, ASTM D5873 (Rock), D5873, JGJIT 23-2001, JJG 817- 1993

Accurately measuring compressive strength- which directly determines the load bearing capacity and durability of concrete structures- is achieved by striking th concrete at a defined energy, the measuring the hammer's rebound. The rebound corresponds to the concrete's hardness. Using conversion tables, the rebound value can be correlated to compressive strength.

This instrument enables engineers to measure the strength of existing concrete structures in situ to control concrete quality and detect weak spots.



SPECIFICATIONS:

Product Code : BCO-116/201 - BCO-116/202 Original Schmidt

Weight : Type N/L: 1.8 kg,

Dimensions : Type N/L: 140 x 114 x 324 mm

SPECIFICATIONS:

Product Code : N Type: BCO-116/501 ST model Silver Schmidt

BCO-116/503 PC model L Type: BCO-116/502 ST model BCO-116/504 PC model

SPECIFICATIONS:

Product Code : BCO-116/601 ND Type Digi Schmidt

BCO-116/602 LD Type