Concrete Test Hammer (Schmidt Hammer) N Type ZI 2068

Standards:EN 12504-2, 13791, ASTM C 805, BS 1881:202, NF P18-417, DIN 1048, UNI 9189



Specification:

The quality of concrete is mainly judged by its compressive strength directly affecting the loadbearing capacity and durability of concrete structures. ZI 2068 concrete test hammer (Schmidt Hammer N type) is used to measure the compressive strength characteristics of hardened concrete non-destructively, control uniform concrete quality and detect weak spots in the concrete. The test object should have a minimum thickness of 100 mm.