

Concrete Rebound Schmidt Hammer NOVOTEST SH



Concrete rebound Schmidt hammer is designed for strength testing of concrete and other building materials through impacting method, which is correspond with **ASTM C 805; ASTM D 5873; DIN 1048; ENV206; EN 12 504-2; ISO / DIS 8045.**



Concrete Cover Meter NOVOTEST Rebar Detector



The device is designed for rapid non-destructive testing of reinforced concrete products and structures in accordance to **BS 1881, Part 204, DIN 1045, DGZfP B2, SN 505262, SS 78-B4.**

NOVOTEST Rebar Detector operates on technology of magnetic fields and is used for technological testing at buildings and factories, as well as the planned examination of various structures and buildings.



Concrete Cover Meter NOVOTEST Rebar Detector works in a mode of constant scanning of the test surface.

For easy operation with the device, it has a function of sound search. Increasing the frequency of the audio signal indicates the oncoming of the probe to the reinforcing element that allows user to work without continuous monitoring of devices display.



Basic functions:

- Measuring the depth of reinforcement and its diameter;
- Identification of areas free of reinforcement structures;
- Operative control over the quality of reinforcement of reinforced concrete structures and products by magnetic methods in construction, on enterprises;
- Control of physical and technical characteristics when examining the integrity of buildings and structures.

