

CONCRETE > NON-DESTRUCTIVE TESTS

CONCRETE TEST HAMMER (Schmidt Hammer)

Code: B110



- Used to perform a non-destructive test on concrete structure.
- The hammer gives an immediate indication about the compressive strength of the structural element.
- The compressive strength range that can be read by the equipment is from 10 to 70 N/mm2

Testing Anvil:

- Used to verify the calibration for the rebound test hammers for concrete.
- It's made of a very robust stainless steel.
- The rebound value is 80 ± 2 .
- Standards recommend the use of the Anvil before any sequence of test using the test hammers. Before and after every sequence of tests, anvil value should be recorded.
- Specifications:
 - o Rebound Value:80 ± 2



o Made of Stainless Steel

TECHNICAL SPECIFICATIONS

- Used for Test Hammers
- Rebound Value :80 ± 2
- Made of Stainless Steel

SUPPLIED WITH

- Carborundum Stone
- Carrying Case

TECHNICAL SPECIFICATIONS

• Compressive Strength: 10-70 N/mm2

ORDERING INFORMATION

Item	Code
CONCRETE TEST HAMMER - ALFA	B110X001H
CONCRETE TEST HAMMER - Digital	B110X002B
CONCRETE TEST HAMMER - Italy	B110X002H
TESTING ANVIL	B110P001H

OTHER PHOTOS



