## **PULL-OUT TESTER (B106)**

Category: Concrete



**Product Code:** B106

**Category:** CONCRETE

**Sub-Category:** BOND-STRENGTH

Used to determine the pullout strength of hardened concrete by measuring the force required to pull an anchor steel rebar from a concrete test specimen or structure. The insert or rebar is

either cast into fresh concrete or installed in hardened concrete.

## **SUPPLIED WITH**

- Hydraulic extraction unit (jack and piston assembly)
- Digital display
- Three sets of grippers, suitable to test:
  - o Ø 4 mm Ø 8 mm
  - 。 Ø 10 mm Ø 20 mm
  - 。 Ø 20 mm Ø 30 mm

## **ORDERING INFORMATION**

Item	Code
PULL-OUT TESTER - 100 kN	B106H10XD
PULL-OUT TESTER - 300 kN	B106H30XD
PULL-OUT TESTER - 500 kN	B106H50XD
GRIPPERS for PULL-OUT TEST - Ø 4-8 mm	B106P001H
GRIPPERS for PULL-OUT TEST – Ø 10-20 mm	B106P002H
GRIPPERS for PULL-OUT TEST – Ø 20-30 mm	B106P003H

Keywords: