

CONCRETE > BOND-STRENGTH

PULL-OFF TESTER

Code: B105



- Used to measure the adhesive force / bond tensile strength of two layers of concrete, facing plasters, mortars, building
- plasters, lime etc. to its base.
- Manually-operated, compact, light and suitable for use in any location
- Fitted with a load cell and high resolution large digital display unit.
- Suitable for measurements from low loads up to 16 kN, granting a wide working range

STANDARDS

EN 1015-12

TECHNICAL SPECIFICATIONS



• Load capacity: 16 kN

• Working range: 0,25 to 16 kN

• Seat ball assuring axial/central load application

• Battery operated

SUPPLIED WITH

- Tensile pin
- Aluminum test plate Ø 50 mm x 30 mm (10 ea)
- Drill bit (Ø 50 mm)

ORDERING INFORMATION

Item	Code
PULL-OFF TESTER	B105H16XD
ALUMINUM TEST PLATE - Ø 20 mm x 30 mm	B105P001H
STAINLESS STEEL TEST PLATE - Ø 50 mm x 20 mm	B105P002H
CYLINDRICAL CUTTING RING - Ø 50 mm	B105P003H
DRILL BIT - Ø 20 mm	В105Р004Н
DRILL BIT - Ø 50 mm	B105P005H
ALUMINUM TEST PLATE - 50 mm x 50 mm x 30 mm	В105Р006Н
ALUMINUM TEST PLATE - Ø 75 mm x 30 mm	В105Р007Н
ALUMINUM TEST PLATE - Ø 100 mm x 30 mm	B105P008H
ALUMINUM TEST PLATE - 50 mm x 50 mm x 20 mm	B105P009H
ALUMINUM TEST PLATE - Ø 50 mm x 20 mm	B105P010H