

BETON - Mechanical concrete strength tester



Product description:

Mechanical concrete strength tester

Propriétés

- Measures the strength of concrete (concrete and reinforced concrete) without damaging the substrate by the rebound method.
- Direct reading with dial and conversion table on the back of the device.

Delivered with

storage case, grinding stone, screwdriver, spring and user manual.

Product features:

Plage de mesure :

10-60 MPa

Operating Temperature :	-5 °C... +40 °C
Dimensions :	280 x 75 x 60 mm
Weight :	2 kg
Relative accuracy :	20 %
Scale value :	2 units
Impact energy :	sup. 1,8 J
Spring compression force :	70 N
Hardness of flip rod and impact hammer working surfaces :	HRC 59-63
Spherical radius of flip rod :	(25±5) mm