

ZC3 Concrete Rebound Hammer



Concrete Test Hammer generally applied to building components, bridges and all kinds of concrete components (panels, beams, columns, bridges) strength.

Technical parameters

Standard impact energy	2.207 J
Pointer length	20.0 ± 0.2mm
Friction of pointer	0.65 ± 0.15N
Spherical radius of bouncing rod	25±1.0mm
Elastic tension spring stiffness	785.0 ± 30.0N/m
Impact length of bounce hammer	75±0.3mm
Bounce hammer take-off position	Scale "0"
Calibration value on steel anvil	80 ± 2



Stainless
steel body



Wear resistance,
high elasticity



Even friction,
high accuracy



Even friction,
high accuracy

Features

- Suitable for testing a wide variety of concrete, rock and bricks
- Light, flexible and simple operation
- Friction adjusted by the pointer
- Adopt stretching techniques to let the button work well
- Supplied with carborundum stone to prepare test surface