

AGGREGATE & ROCK

Civil Engineering Testing Equipment

ROCK TEST HAMMER

Standard: ASTM D5873

Compression Strength

The hammer is used for rock classification test. Simple and easy to use and is similar to used for concrete test. The level of impact energy is 0.074 kgm percussion energy. Specimen of rock cores is positional horizontally and the rebound index is obtained from the average of several measurements performed perpendicularly to the longitudinal axis.

Technical Specifications:

Model Number	CL 1033 X / 001
Approx. Weight	0.75 kg
Dimension Of Case	350 (L) x 85 (W) x 85 (H) mm
Level Of Impact Energy	0.074 kgm

Optional Accessories:

Model Number	Accessories Description
CL 1033 X / 001 – A 001	Rock Cradle
CL 4021 X / 001 – A 001	Concrete Hammer Anvil (Standard)



CL 1033 X / 001 - A 001



CL 4021 X / 001 - A 001

