

PEGREGATE & ROCK Civil Engineering Testing Equipment

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ROCK TEST HAMMER

Standard: ASTM D5873

Compression Strength

This hammer is used for rock classification testing. It's simple and easy to use, similar to hammers designed for concrete testing. With an impact energy of 0.075 kg·m, it delivers consistent percussion force. The Rock Cradle is sold separately.

Technical Specifications:

| Model Number | NL 1033 X / 001 |
|-------------------|--------------------------------|
| Approx. Weight | 2.0 kg |
| Dimension Of Case | 310 (L) x 200 (W) x 100 (H) mm |
| Impact Energy | 0.075 kgm (0.735 J) |
| Measuring Range | 10 to 70 Mpa |

Optional Accessories :

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



NL 1033 X / 001 - A 001



NL 4021 X / 001 - A 001



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