

L TYPE ROCK TEST HAMMER

PRODUCT MODEL

48-RH457630 L Type Rock Test Hammer

PRODUCT STANDARDS

Standards EN 12504 - 2 | ASTM C805 | DIN 1048 | BS 1881:202







The L type rock test hammer is spring drives the flip hammer; the flip hammer knock on the surface of brick through flip rod; the restoring force produced after instant transform makes the hammer rebound back, and the pointer indicates the instance of rebound, which is one of a indicators evaluating brick's compressive strength and predict the compressive resistance and label of the brick.

It is used for testing strength of ordinary bricks with NDE, still for testing strength of light skeletal material concrete and other light materials.

L type rock test hammer is supplied with;

- Spare Test Spring
- Phillips screwdriver
- · Flat screwdriver



TECHNICAL SPECIFICATIONS

Туре	L type
Nominal Power	0.735J Strike length of flip hammer: 75±0.3mm
Friction of pointer slider	0.5±0.1N Work length of flip tensioned spring: 61.5.0±0.3mm
Fixed value of steel anvil	74±2
Location of flip hammer's hook release	"100" at the scale mark Sphere semi-diameter at the end of the flip rod: 25±1mm
Made of Frame	Aluminium
Carrying Case	Made of special leather
For Abrasive	Carborundum stone
Dimensions	Ø85x330 mm
Weight	1.4 kg