## Al25N

Digital point load tester (Rock strength index)
STANDARD:ASTM D573|
Used to determine the strength values of a rock specimen both in the field and in the laboratory. It consists of a load frame for applying loads up to 55 KN , on which a manual hydraulic jack is mounted. The instrument accepts core specimens up to $4^{\prime \prime}(101,6 \mathrm{~mm})$ diameter which are loaded by two coneshaped points. A graduated scale indicates the distance between the conical points.
The applied load is measured by a high precision electric load cell with a digital display unit range $0-56 \mathrm{kN}$ proving:

- 65.000 divisions
$-0,00 \mathrm{lN}$ resolution
- Linearity: 0,05\%
- Hysteresis: 0,03\%
- Repeatability:0,02\%

The strength index $(I S)$ is got by the formula $P$ : $D^{2}$ where $P$ is the strength and $D$ the space between the two conical points. Supplied complete with wooden carrying case, goggles, accessories.
Dimensions: $400 \times 530 \times 720 \mathrm{~mm}$.
Weight: 25 kg


ACCESSORY:
AI25-02 Lower plate and upper plate with seat ball to modify the Point Load Tester into a port- able compression tester (see section "C" concrete, mod. C094) pag. 249

SPARE-PART: AI25-0I Set of two hardened conical points.

## C38I



Impact energy: $0,74 \mathrm{Nm}$ Measuring range: $10 \div 60 \mathrm{~N} / \mathrm{mm}^{2}$ Weight: 2 kg
ACCESSORY:

## Al2I <br> Rock cradle

STANDARD:ASTM D5873


To locate EX to NX core rock specimens during the classification tests by the Rock Hammer mod. C38I. Weight: 20 kg

## C390 <br> Calibration anvil

STANDARDS: EN I2504-2 / ASTM D5873, C805
Used for periodical obligatory verification of the test hammers, as specified by EN Standards.
Technical data: see Section "C" Concrete pag. 292
Dimensions: dia. $150 \times 230 \mathrm{~mm}$. Weight: 16 kg


## A095

Polisher - Grinder, used for the preparation of rock and metallurgical specimens from lapping to final polishing. The disc is 200 mm diameter and the rotation speed is 300 rpm .
The machine is supplied complete with bakelite working disc and set of 25 abrasive silicon carbide discs. Power supply: 230 V 50 Hz Iph 200 W
Dimensions: $370 \times 500 \times 300 \mathrm{~mm}$
Weight: 31 kg

SPARE PART:
A095-0 1
ABRASIVE silicon
carbide disc.
Pack of 25 .


