

CONCRETE TEST HAMMER

Model Number : GOTT-CTH-01



DESCRIPTION

Spring impact energy 0.225 mkg. (2.207 Joule or Nm) Suitable for finished concrete structures and buildings having strength resistances from 10 to 70 N/sq.mm. This concrete test hammer entirely produced by GOTT, has aluminium frame and thanks to its very accurate manufacture processing and selected components ensures high precision test results in the time. The top quality test hammer available on the market. Supplied complete with calibration curve chart in N/mm² (Mpa) values, abrasive stone, carrying case.

ADDITIONAL ITEMS

ANVIL, USED FOR VERIFICATION OF CALIBRATION CONCRETE HAMMERS

CODE
300-339

Used for the verification of the calibration of the concrete test hammers. Special steel alloy made. Specification requires obligatory the use of the anvil for the hammer tests. The Standard specifies:

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Manuals :

- (1) All manuals are written in English
- (2) Model Answer
- (3) Teaching Manuals

General Terms :

- (1) Accessories will be provided where applicable.
- (2) Manuals & Training will be provided where applicable.
- (3) Designs & Specifications are subject to change without notice.
- (4) We reserve the right to discontinue the manufacturing of any product.

Warranty :

2 Years

ORDERING INFORMATION :

ITEM	MODEL NUMBER	CODE
CONCRETE TEST HAMMER	GOTT-CTH-01	300-338

* Proposed design only, subject to changes without any notice.