

ANDEREN LIMITED



Registered in England number 4514202

Wherever in the world quality matters

ISO10545-5 Coefficient of Restitution Tile Impact Resistance Tester

Overview

Ceramic test equipment for measuring the Coefficient of Restitution or Impact Resistance according to ISO 10545-5 and UNI EDL294 of the ceramic tiles

Details

IMPACT TESTER ISO 10545-5

The determination of the impact resistance of ceramic tiles is made by measuring the coefficient of restitution (ISO Standard).

The coefficient of restitution for two impacting bodies, is defined as the ratio between the relative speed of departure and the one of approach.

Please Note

When making tests according ISO10545-5, it is advisable to have a spare set of blocks for the calibration due to the possible damage of the tile surface at the impact of the steel ball. It is unusual to be able to use a calibration tile more than once

Equipment included

· 5 blocks for calibration of Impact tester

Product Code IMPACT TESTER FOR ISO 10545-5 TESTS - IMPISO10545-5

Spares

Pack 5 Calibration blocks ITCAL