

AGGREGATE > PHYSICAL PROPERTIES

# **TILE IMPACT RESISTANCE (Ball-Drop Test)**

Code: R015



- The **Tile Drop Tester** is a hand-operated device designed to evaluate the impact resistance and durability of ceramic and tile samples under standardized drop conditions.
- It is an essential tool for quality control in tile manufacturing and construction material testing.

#### **Key Features**

- **Manual Operation:** Simple, reliable mechanism ensures consistent performance without the need for power supply.
- **Dual Mills**: Two vertical guide mills, each 2 meters in height, provide a stable and accurate drop path for repeated impact tests.
- **Robust Tray:** The included tray ( $450 \times 450 \times 120 \text{ mm}$ ) safely contains the tile during impact to prevent fragmentation from spreading.
- **Adjustable Platform:** Features a centered 65 mm hole for aligning the drop ball, with an easy-to-use release mechanism for precise drop control.



• Metal Drop Ball: Heavy-duty steel ball simulates real-world impact on tile surfaces.

### **SUPPLIED WITH**

Steel Ball ~ Ø 60 mm

### **TECHNICAL SPECIFICATIONS**

• Mills: 2 vertical mills, 2 meters each

• Tray Dimensions: 450 x 450 x 120 mm

• Platform Hole: 65 mm diameter

• Drop Mechanism: Manual release

• Drop Ball: Solid metal (material: steel)

## **ORDERING INFORMATION**

ltem	Code
TILE IMPACT RESISTANCE (Ball-Drop Test)	R015H00XH