



Application

Hand-Held Impact Tester, for impact resistance test of flat or curved vitrified enamel covered surfaces according to WAGNER, in accordance with DIN 51155 and ISO 4532 norms, and of "HPL" high pressure decorative laminated (films of cellulosed fiber impregnated with thermostable resins), this is interior furnishing, according to EN ISO 438-2

Standard

EN ISO 438-2, DIN 51155 and ISO 4532

General Features

This test examines the properties of coating by the cracks and flakes that appear with different impact forces, adjustable in the device between 0 and 90 Newtons.

Technical Features

EN-ISO - DIN
Impact ball Diameter: 5 mm
Force in Nm adjustable between 0 and 90

Certificates of Calibration

ZPCI037 Certificate of Calibration with traceability.

To order

- Hand-held Impact Tester, 0305200

It is provided with the necessary elements for the test and the operating instructions in Spanish.

NOTE: EN ISO 438-2 Norm: Other related NEURTEK testing devices:

- "TABER 551" Scratch Resistance Tester with a diamond stylus (code 0301400)
- "TA-985131-1" and "TA-985151" TABER Abraser with S-34 and S-42 accessories
- Climatic Cameras from -20°C to 80°C/H.R. 90% and 50%.

NEURTEK SA saves itself the right of modification without previous notice.