

DIAGNOSTIC SYSTEMS

MOULD CONCRETE CUBE TESTING - QUICK BETON

# MOULD CONCRETE CUBE TESTING - QUICK BETON

# WHAT DOES IT

The new Quick Beton mould cube is the ideal tool for preparing concrete specimens already a standard, easy to transport, light, economical and ready in seconds.

#### POINT OF STRENGTH

- Excellent value for money (each piece can be reused up to 20 times).
- The modular design and its lightness facilitate storage and transport.
- A few seconds are enough to open the mould without any accessory tools.
- The cubes prepared with Quick Beton have dimensional and physical characteristics already compliant with UNI EN 12390-1: 2002 (no need to smooth them).
- Supplied in packs of 6 pcs. with 6 pairs of sliding inserts and 2 pestles.

#### DESCRIPTION

The new Quick Beton calibrated formwork is made of rigid plastic and is used for the packaging of 150 mm cubic specimens in cement conglomerate to be subjected to compression tests.

Its unique modular design allows quick and safe assembly to obtain readily removable cubic specimens that comply with the requirements of international standards.





# MECHANICAL CHARACTERISTICS

- Cube mould composed of two blocks in rigid plastic material.
- Weight: 800 g.
- Sizes: 150 x 150 x 150 mm (L x H x D).

# APPLICATIONS

Quality control of the cement conglomerate for the verification of the characteristic resistance required in the design phase.

.....

.....

#### REGULATORY

• Rule UNI EN 12390-1:2002.

#### GUARANTEE

12 months.

# **UPDATES**

- Datasheet updated on: 2017.10.
- Specifications and standards subject to change without notice.
- Check the latest datasheet updates, projects and other product photos on the site www.boviar.com