

DATA SHEET

Verification Instruments for Moulds and Specimens



Flatness verification using straightedge and feeler strips

General description

These instrumentation is used for the assessment of Flatness, Perpendicularity and Strightness of test specimen and moulds as specified by EN 12390-1. They are available, on request, complete with certificate of calibration issued by a competent authority such as NAMAS, ACCREDIA, COfrac etc.

The identification labels 55-C0100/D, made from PVC, 100x60 mm in size, are used for writing the identification data. The corners can be folded for immersion in the fresc concrete specimen.

Standards

- EN 12390-1



Verification of diameter using digital vernier caliper

DATA SHEET



Straightness verification of cylinder generatrix using straightedge and feeler strips



Verification of a cube mould with Go/No go gauges



82-C0106/1, 82-C0107/1, 82-C0108/1, 82-C0109/1, 82-C0110/1

DATA SHEET



55-C0100/D

Products

55-C0100/D

Identification labels for concrete specimens. Made from PVC, size 100x60 mm, foldable corners for immersion into fresh concrete. Pack of 100 pcs.

82-C0106/1

Go/no go gauges for 100 mm cube mould

82-C0106/2

Go/no go gauge for 150 mm cube moulds.

82-C0107/1

Engineers square 150 mm

82-C0108/1

Straightedge 300 mm

82-C0109/1

Digital vernier caliper, 155 mm

82-C0110/1

Set of feeler strip 90 mm long