

ACCESSORIES

C223-01 COVER, plastic, for C223, C224, C230N, C230L moulds. Useful for transportations. Pack of 10 pcs.

C234-03 STOPPER, plastic, to plug the hole of the moulds C223, C224, C228, C230N, C230L, C229. Pack of 10 pcs.

C232-01 STOPPER, plastic, to plug the hole of the mould C232N. Pack of 10 pcs.

C235-01 STOPPER, plastic, to plug the hole of the moulds C228-01, C232, C235, C237, C238. Pack of 10 pcs.

C230-01 FILLING HOPPER, stainless steel made, for an easier filling of fresh concrete into the moulds: C223, C224, C230, C230N. Supplied complete of clamping elastics.

C230-03 GRASPING PLIERS for C230 and C230N moulds, to get easier the carriage.

C230-05 GUN, to connect to a water or air pressure, to eject the specimen from the mould.

C222-10 COVER, plastic, for C223R.



C223-05
 IDENTIFICATION LABEL
 Pack of 250 labels


VERIFICATION OF FLATNESS, PERPENDICULARITY, STRAIGHTNESS AND DIMENSIONS OF MOULDS AND SPECIMENS

STANDARD: EN 12390-1

The appendix of EN 12390-1 Standard calls for a set of instruments to be used for dimensional and tolerance verification of the mould and the specimens got from the same.

V175-03
 VERNIER CALIPER, digital, 153x0.01 mm, for dimensional measurements.

V175-03CER
 VERNIER CALIPER, digital, 153x0.01 mm, for dimensional measurements, complete with Calibration Certificate issued by an Accredited Laboratory (SIT).

in alternative:

V175-02
 VERNIER CALIPER, digital, 200x0.01 mm, for dimensional measurements.

V175-02CER
 VERNIER CALIPER, digital, 200x0.01 mm, for dimensional measurements, complete with Calibration Certificate issued by an Accredited Laboratory (SIT).

C250-10
 RULE RIGHT ANGLE (square), steel made, 150x100 mm, rectangular section.

C250-12
 FEELER GAUGE, comprising a set of strips from 0.03 to 1.00 mm, with blade 100 mm long.

C250-14
 RULE (straightedge), 300 mm long.

C250-16
 GO-NOT GO GAUGE, for 100 mm cube moulds.

C250-16CER
 GO-NOT GO GAUGE, for 100 mm cube moulds, complete with Calibration Certificate issued by an Accredited Laboratory (SIT).

C250-17
 GO-NOT GO GAUGE, for 150 mm cube moulds.

C250-17CER
 GO-NOT GO GAUGE, for 150 mm cube moulds, complete with Calibration Certificate issued by an Accredited Laboratory (SIT).

