

C223: Cube mould 150mm plastic – reinforced

Cube mould, 150 mm side, with "X" reinforced band on the base, and reinforced corners. Weight: 1300 g approx.

C224: Cube mould 150mm Plastic, high density

Cube mould, 150 mm side, "HIGH DENSITY", with "X" reinforced band on the base and reinforced corners.

The mould same to mod. C223 is manufactured from "high density mixture" with total weight 1600 g, by obtaining a higher hardness and strength of the plastic material.

- It increases the abrasion resistance, by reducing the wear action.
- It improves the pressure resistance during the specimen's ejection, by reducing mould breakages.
- It ensures a larger number of utilisations (with the same use care). Weight: 1600 g approx.



C223 and C224

C230: Cube mould 150mm Plastic - Standard Macben brand



Cube mould, standard, 150 mm Weight: 1300g approx..





PC230: Black Cube mould 150mm plastic – reinforced

Cube mould, 150 mm side, with reinforced band on the top.



Weight: 2200 g approx.

PC230-R: Black Cube mould 150mm Plastic,

Cube mould, 150 mm side, with reinforced band in the middle and special polyethylene.



Weight: 2100 g approx. PC230R





C232N: Cube mould 100mm plastic, 2-gang – reinforced Cube mould, 100 mm side, TWO GANGS, with "X" reinforced band on the base. The inside surfaces are very smoothed getting easier the specimen's ejection. Weight: 1050 g approx.



C232: Cube mould 100mm plastic, 2-gang – reinforced grey

Cube mould, 100 mm side, TWO GANGS, with reinforced band on the side. The inside surfaces are very smoothed getting easier the specimen's ejection.



left C232, right C232N

Weight: 1200 g approx.

C232RED-1: Cube mould, red plastic, 100x100x100 mm

Cube mould 100x100x100 mm., one gang



Weight 800 g approx.



C223 C224 C228 C229 C230



C229: Cylinder mould, plastic, Dia. 160x320 mm Cylinder mould dia.160x320 mm. Weight 2200 g approx.

C228: Cylinder mould, plastic, Dia. 150x300 mm Cylinder mould dia.150x300 mm. Weight 2150 g approx.



Left C229 and right C228

C235: Cube mould 200mm plastic – reinforced
Cube mould, 200 mm side, with "X" reinforced band on the reinforced walls and corners.
Weight: 2550 g approx.

C237: Beam mould 100x100x500mm plastic – reinforced

Beam mould, 100x100x500 mm sides, with "X" reinforced bands on the base and upper double reinforced walls and corners. Weight: 2100 g approx.

C238: Beam mould 150x150x600mm plastic - reinforced

Beam mould, 150x150x600 mm sides, with "X" reinforced bands on the base and upper double



C223 C224 C228 C229 C230 C232 C235 C237 C238 PC230 PC230R EN 2201







reinforced walls and corners. Weight: 4400 g approx.

ACCESSORIES:

C223-01: Cover for C223, C224 moulds

Cover, plastic, for C223, C224 moulds. Useful for transportations. Pack of 10 pcs.

C223-05: Identification label

Pack of 250 labels.

C230-01: Filling hopper for C223, C224, moulds

Filling hopper, stainless steel made, for an easier filling of fresh concrete into the moulds: C223, C224,.

Supplied complete of clamping elastics.

C230-02: Cover for C230 and C230N moulds

Cover, plastic, for C230 and C230N useful for transportations. Pack of 10 pcs.

C230-03: Grasping pliers for C230 and C234 moulds

Grasping pliers, for mod. C230 and C234, to get easier the carriage.

C230-04: Stopper for C230 Mould

Stopper, plastic, to plug the hole of the mould mod. C230. Pack of 10 pcs.

C230-05: Gun

Gun, to connect to a water or air pressure, to eject the specimen from the mould.

C232-01: Stopper for C232N mould

Stopper, plastic, to plug the hole of the mould mod. C232N. Pack of 10 pcs.



C223 C224 C228 C229 C230



C234-01: Filling hopper for C230, C234 moulds

Filling hopper, galvanized steel, "two gangs", for an easier filling of fresh concrete into the moulds C230, C234.

C234-03: Stopper for C223, C224, C228, C229 moulds

Stopper, plastic, to plug the hole of the moulds C223,C224, C228, C229. Pack of 10 pcs.

