CAST IRON SPLIT CYLINDER MOULDS

Cast iron made, heavy duty, they are checked in the shape, dimensions and tolerance with instruments certified by an Official Institute. Foreseen with fast clamping system with inbuilt revolving screws. They are easy to use with practical and fast demoulding; recommended for field use. Complete with base, clamp type.

MODELS

C259-05

CAST IRON SPLIT MOULD, to produce a Cylinder Specimen \emptyset 150x300 mm

STANDARDS: EN 12390-1 | ASTM C39 | AASHTO T23, T126

Weight: 10 kg approx.

C259-06

CAST IRON SPLIT MOULD, to produce a Cylinder Specimen

Ø 160x320 mm

STANDARD: NF P18-400

Weight: 11.2 kg approx.







CAST IRON CUBE MOULDS, ONE GANG

These moulds are checked in the shape, dimensions and tolerance with instruments certified and have a Serial Number marked on each side.

Complete with base plate, clamp type.

Two models are available:

- four part wall equal design
- two part wall "V" shaped



Models	Description	Weight
		kg
C253	Cube Mould 100 mm four part	8.3
C253-01	Cube Mould 150 mm four part	15.5
C253-02	Cube Mould 100 mm two V shaped part	8.3
C253-03	Cube Mould 150 mm two V shaped part	15.5
C253-06	Cube Mould 200 mm four part	27.0

ACCESSORIES FOR MOULDS

C180-02	TAMPING ROD, Ø 16 mm x 610 mm long.
C261	TAMPING BAR, 25 mm square area x 380 mm long.
C262	STRAIGHT EDGE, 460 mm long.
V178-01	WIRE BRUSH, used to clean moulds.
C265	DEMOULDING OIL. Can of 25 litres
C302-02	GRASPING PLIER for cube specimens, side 15 cm
V184-01	ROUND ALUMINIUM SCOOP 1000 ml capacity
V187	TROWEL STAINLESS STEEL 120x260 mm
V195	RUBBER MALLET, head Ø 55 mm
V182	MIXING TRAY, galvanized 600x600x80 mm