

DATA SHEET

Beam Moulds



Concrete steel beam mould 55-C0100/MB15

General description

The proposed models range from the traditional steel models conforming to ASTM standards, to the slitting plastic models, very practical for field use and ideal for production control.

Plastic beam moulds

A one piece mould manufactured from a robust plastic which is resistant to shock and abrasion. Ideal for field use, the specimen is ejected from the mould by compressed air requiring only a simple clean and oiling before being ready for use again.

Two sizes available: 100x100x500 mm (model 55-C0100/PB11) and 150x150x600 mm (model 55-C0100/PB15).

Steel beam moulds

Three sizes available: 100x100x400 (model 55-C0100/MB10), 100x100x500 (model 55-C0100/MB11) and 150x150x600 (model 55-C0100/MB15).



Concrete beam moulds 55-C0100/PB11 and 55-C0100/PB15 (plastic)

Products

55-C0100/MB11

DATA SHEET

Concrete beam mould 100x100x500mm

55-C0100/MB16

Concrete beam mould 150x150x750 mm

55-C0100/PB10

Plastic beam mould, 100x100x400 mm. Weight 2 kg

55-C0100/MB10

Concrete beam mould 100x100x400 mm

55-C0100/MB15

Concrete beam mould 150 x 150 x 600 mm

55-C0100/PB11

Plastic beam mould 100x100x500mm complete with stopper

55-C0100/PB15

Plastic beam mould 150x150x600 mm

Accessories and consumables

55-C0140

Tamping rod dia 16 mm x 600 mm

55-C0139/A

Demoulding system 10 kg can

55-C0140/1

Tamping bar 380 mm long x 25 mm square

55-C0140/3

Tamping rod 10 mm dia x 250 mm

55-C0119/5

Specimen mould spanner

55-C0140/2

Straight edge