



150 mm HYBRID FIBRE CUBE MOULD (EXTRUDED TYPE)

Standard: EN 12390-1, ASTM C39/C192, AASHTO T23/T126, BS 1881:108

Making Concrete Specimens

One piece moulded from a robust plastic material which is light, resistant to vibrations, shocks and wear due to additional reinforced corners designed. Requires a simple clean and demould oil before being ready to use. The specimen can be expelled by using air gun or demoulding cradle.

Technical Specifications :

| | |
|----------------|----------------------------|
| Model Number | CL 4014 P / 042 |
| Material | Hybrid Fibre Plastic (HBP) |
| Approx. Weight | 1 kg |
| Dimension | 190 x 190 x 164 mm (LxWxH) |

Optional Accessories :

| Model Number | Description |
|------------------------|---|
| CL 4014 M / 001 - A007 | 150 mm ABS Heavy Duty Plastic Demoulding Cradle |
| CL 7009 X / 002 | Mini Air Compressor c/w Flexible Hose & Connector |
| CL 7009 X / 001 - A001 | Air Gun (for extrude plastic mould) |
| CL 4013 X / 001 - A002 | Tamping Bar 25 mm sq. x 380 mm (L) |