

MAKING AND CURING CONCRETE - COMPRESSION AND INDIRECT TENSILE AND FLEXURE TEST SPECIMENS AS 1012.8

SECTION 1 – COMPRESSION AND TENSILE SPECIMENS

The Civilab moulds are manufactured from good quality steel For maximum durability under rough usage. Features can be added or deleted upon request. Moulds can also be supplied permanently numbered to your specifications.



CL10100



CL10103

**CL 10100 CYLINDER MOULD
THE CLASSIC CIVILAB DESIGN**

100mm diameter x 200mm high fitted with a quick cam to release the specimen. A carrying handle is fitted in such a manner that it can tilt away to allow easy filling. A lid is fitted to the handle and locates on top of the mould during curing. square base, 8mm thick base, weight 5.5kg

CL 10103 CYLINDER MOULD

All moulds feature Civilab's unique cam operating handle which has plenty of room to get your fingers in comfortably to open the mould. The handle mechanism can be adjusted and is completely removable for servicing and/or replacement as required. Spun metal cover plate.



CL10104

CL 10104 CYLINDER MOULD

.Supplied with bayonet fitting

CL 20610 STANDARD COMPACTION HAMMER

A steel hammer with a hardened tamping face 50mm diameter. The hammer has a drop mass of 2.7kg and a controlled free fall of 300mm.



CL20610

CL 10100/10 – FILLING COLLAR for 100mm moulds to aid rodding and filling of the moulds.



CL 10012 – TAMPING ROD - 16mm diameter x 600mm long.



CL10100/10



CL10012

CL 10110 CUBE MOULD

The Civilab 100mm cube mould is manufactured with accuracy and durability as key requirements. All internal surfaces are fully machined to give the required accuracy. Each mould comes complete with a base and cover plate. Construction allows for ease of stripping.



CL10110/CL10115

CL 10115 CUBE MOULD

Similar to the CL 10110 description but 150mm x 150mm x 150mm.