

### Prism Mould Three Gang

Make: LabTek

Model: SUN-CT-076

Origin: India

Standards: EN 12617-4, ASTM C438, NF P15-433

IS 1727 1967, IS 4031 1968, ASTM C 394, C 64

FOR 40.1x40x160 mm MORTAR SPECIMENS

Used for the determination of linear shrinkage of cement mortar.

Manufactured from steel with hardness over 200 HV. All surfaces are grinded and all parts are marked with an identification number for a correct assembling.

A part-number is engraved on each mould and a Certificate of Conformity is supplied along with. Complete with 6 steel inserts and fixing screws.

Weight: 8.6 Kg approx.



### Prism mould for the determination of drying shrinkage

Make: LabTek

Model: SUN-CT-077

Origin: India

Standards: EN 1367-4 BS 812:102

Prism mould 50x50x200 mm, three gangs, complete with steel inserts, to determine the thermal properties and the weathering of aggregates in drying shrinkage of concrete.

The test is developed on concretes of fixed mix proportions and aggregates of 20 mm max. size.

Weight: 8 kg approx.



### Prism moulds determining the potential reactivity of alkali in aggregates

Make: LabTek

Model: SUN-CT-078

Origin: India

Standards: EN 1367-4 BS 812:102

Determination of potential reactivity of alkali in aggregates for use in concrete.

Prism moulds realized in steel, Vickers hardness HV 400 approx.

Two models are available:

Prism mould one gang, 75x75x285 mm, complete with inserts and handles for the determination of the dimensional variations of the specimen. Weight: 3 kg approx.

same as A101N but two gangs, complete with inserts. Weight: 5 kg approx.

Container, stainless steel made, complete with specimen holder.



BRASS BRIQUETE MOULD 50MM 3 GANGS

