

E065 & E066 : Le Chatelier moulds

E066 : Le Chatelier mould

STANDARDS : EN 196-3, EN ISO 9597, BS 6463, NF P15-432, UNE 80102

Made from a brass spring tensioned split cylinder having internal diameter of 30 by 30 mm high, with two pointers 150 mm long. Chromed finishing.

Used to determine the cement expansion (soundness) either in cold and in boiling water.

Weight: 30 g

E065 : Le Chatelier mould individually tested

STANDARDS : EN 196-3, EN ISO 9597, BS 6463, NF P15-432, UNE 80102

Similar to model E066, but with pointers bigger sized, granting a higher number of test utilisations (about 10 times more) within the tolerances requested by EN Specifications. Chromed finishing.

The moulds are checked one by one with engraved a serial number for an easier identification of each mould, they perfectly meet EN 196-3 Specification.



E065 & E066



Accessories :

E066-01 GLASS PLATE 50x50 mm to cover the mould. Pack of 2 pieces.

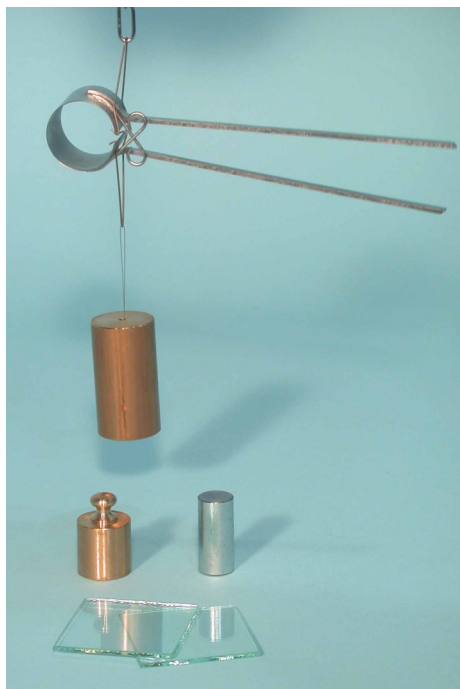
E066-02 WEIGHT: 100 g to be placed over the glass plate.

E066-03 EXTENSIBILITY of mould apparatus to check the elasticity of the split cylinder of the mould.

Complete with 300 g weight.

E066-04 TAMPING ROD 17 mm diameter.

Weight: 70 g



E066-01 to E066-04