

E113

E107

E107-01

E107

STANDARDS: NF P15-434 / DIN 1164
 THREE GANG PRISM MOULD to produce 40x40x160 mm specimens. Made from steel 55 HRB. Complete with 6 inserts.
 Weight: 8 kg

E113

STANDARD: NF P18-427
 THREE GANG PRISM MOULD to produce 70x70x280 mm specimens. Made from steel 55 HRB. Complete with 6 inserts.
 Weight: 17 kg

E107-01

CONTACT POINTS, spare for E107 and E113 moulds.
 Pack of 12 pieces.

Length comparator

STANDARDS: EN 12617-4, 1367-4, 12808-4 / ASTM C151, C490, NF P15-433, P18-427 / BS 1881:5, 6073 / DIN 1164
 Used to measure the length variations of mortar specimens after autoclave soundness tests. The top beam is adjustable to suit the specimen's length.

It also measures the linear shrinkage of specimens having different dimensions like:

40x40x160 mm EN 12617-4, EN 12808-4, ASTM C348, UNI 6687, NF P15-433, DIN 1164

25x25x250 mm ASTM C490

70,7x70,7x282,8 mm NF P18-427

75x75x254 mm BS 1881, 6073

50x50x200 mm EN 1367-04

Supplied "without reference rod" (see accessories)

Dimensions: dia. 180 x 450 mm

Weight : 10 kg

AVAILABLE MODELS:

E077 KIT

LENGTH COMPARATOR with Analogic Dial Indicator, 5 mm travel by 0,001 mm divisions, mod. S375

In Alternative:

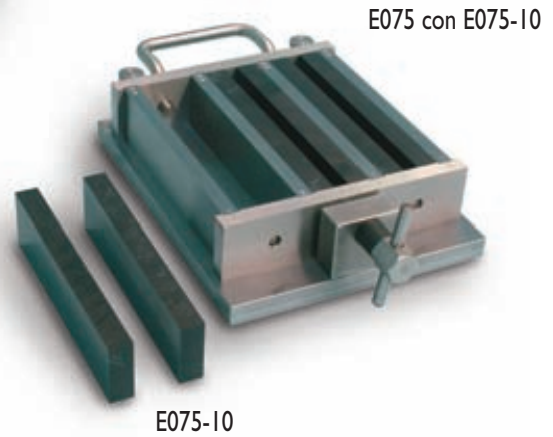
E078 KIT

LENGTH COMPARATOR with Digital Dial Indicator 12 mm travel by 0,001 mm divisions mod. S382-01, complete with battery and RS232 connection to PC.

ACCESSORIES for E078KIT:

S382-11 CABLE to connect mod. S382-01 to PC

S382-12 SOFTWARE for S382-01



E075 con E075-10

E075-10



E077 KIT + E078-01

E078 KIT + E078-04

E078-04

E078-01

ACCESSORIES for E077 KIT and E078 KIT:

E078-04 Reference rod, Invar, for 40x40x160mm specimens
 Standards: EN 12617-4, EN 12808-4, NF P15-433

E078-01 Reference rod, Invar, for 25x25x250mm and 75x75x254mm specimens.
 Standards: ASTM C490, BS 1881, UNI 8520

E078-03 Reference rod, Invar, for 70x70x280 mm specimens
 Standard: NF P18-427

E078-06 Reference rod, Invar, for 50x50x200 mm specimens
 Standard: EN 1367-04

