E102

Three gang mould for 40,1 x 40 x 160 mm prisms

STANDARDS: EN 196-1 / EN ISO 679

Manufactured from steel with "hardness of inside walls over HV 200", it meets the dimensional tolerances to EN 196/1 Standard. 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. Weight. 8560 g.

ection **E**

250

E103

Three gang verified mould for 40,1 x 40 x 160 mm prisms

STANDARDS: **EN 196-1** / EN ISO 679

Identical in shape to mod. E102, but manufactured from heavy duty steel "with hardness of inside walls over HV 500" (EN196/I Specifications recommend hardness HV 400). This high hardness value keeps the mould within the tolerances requested by Spec. for many tests, granting very long utilisation life.

All parts are marked with an identification number for a correct assembling. Each mould is individually verified in the dimensional tolerances, hardness, squareness, flatness and roughness with instruments periodically certified by Namas Centre or equivalent. A part-number is engraved on each mould, and a Certificate of Conformity is supplied along with. Weight: 8560 g.



Three gang mould for prisms 40x40x160 mm

STANDARDS: NF P15-413 / ASTM C348 / DIN 1164, 1060

Made from steel, hardness 55 HRB, it conforms to the above mentioned Specifications.

Weight: 8 Kg



ACCESSORIES:

E106 FEED HOPPER, used to fill the mould E102, E103, E105 when it is mounted on the Jolting machine E130, E131

Made from cast aluminium. Weight: I Kg.

E102-02 LARGE AND SMALL SCRAPER to EN 196-1

\$200-11 STRAIGHT EDGE 300 mm. long

E102-03 GLASS PLATE 220x190x6 mm to cover the mould







EII2

Three gang mould for 70,7x70,7x282,8 mm prisms

STANDARD: NF P18-401

Made from steel, it conforms to the above mentioned Specification. Weight: 17 \mbox{Kg}

EIII Briquette mould

STANDARDS: ASTM C190, C307 / AASHTO T132

Accurately machined it conforms to the above Specifications and is easily collapsible. Complete with base.

Weight: 3 Kg

EII0 50 mm three gang cube mould

Made from steel, hardness 55 HRB, ti can be also used for soil and other materials.



