



MACHINE 1010
 Structure 140 x 140 x 8 mm.
 Tray 900 x 600 mm.
 Vibration non-stop, inverter 11,25 kw.
 2 columns of 80 mm.
 Tray injector with speed control each mould.
 Production from 50 mm to 250 mm.
 Hydraulic equipment.
 Machine weight: 6.500kg.



MIXER
 Mixer 565 liters. 11 kw, with Skip.
 Planetarium 3 arms.
 Hydraulic door.
 Protection plates of 12mm, replaceable.



Automatic dosing



Manual dosing

AGGREGATES
 1 or 2 hoppers 15m³.
 Aggregates weight automatic / programmable.
 Cement weight by load cell.



CONTROL EQUIPMENT
 Scada for controlling installation.
 Visual control of installation.
 On-line assistance.
 PLC, Inverter Lenze brand.



Circuit 50



Circuit 30



Circuit 10

CIRCUIT 10/30/50
 3 possibilities manual or with clark.
 Elevator 6 trays.
 Operation non-stop.
 With clark with operator.

PRODUCTION

Tray 900 x 600 mm

4 blocks 40 x 20 x 20	600 pieces / hour
5 ceiling blocks 15	700 pieces / hour
20 pavers 20 x 10	60 m² / hour
Max. height	250 mm
Min. height	60 mm



BUILDING AND LAND

Building: approx. 800 m²
 Stock area: approx. 600 m²
 Power: 50 Kw



ROMETA 1010-10



ROMETA 1010-50

ROMETA S.A.
 Zona industrial
 Ronda de les conques, 21-23
 08180 MOIA
 BARCELONA - SPAIN

Phone: + 34 93 820 81 81
 + 34 61 617 35 85
 Email: rometa@rometa.es
 Skype: montse-rometa
 www.rometa.es



Non contractual document.

Block making machines since 1956



ROMETA 1010



INSTALLATION ROMETA 1010 TO PRODUCE BLOCKS, CEILING, BLOCKS, PAVERS. EASY ASSEMBLING AND USE. FULL AUTOMATIC.



ROMETA 1010-30



Machine 1010



Cement Balance



Feeding box



- P1: Machine ROMETA 1010 automatic
- P2: Transport exit machine
- P3: Elevator automatic
- P4: Transport to curing area by clark
- P5: Final product exit
- P6: Manual packing

- P7: Curing area
- P8: Planetarium mixer 565/375 liters
- P9: Electronic cement balance
- P10: Aggregates of 1 o 2 hoppers
- P11: Cement silo
- P12: Control equipment



Electronic equipment



On-line technical assistance



Hydraulic equipment



Vibration inverter



Mixer M565/375 planetarium



Curing area



PIECES