

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 mo
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.



Manual dosi

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 m ² / hour
Max. height	250 mm
Min. height	60 mm



BUILDING AND LAND

Stock area: approx. 600 m² Power: 50 Kw





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

ROMED 1010











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



Machine 1010

Cement Balance



ROMET 1010-30





P2: Transport exit machine

P3: Elevator automatic

P4: Transport to curing area by clark

P5: Final product exit

Manual packing

Curing area

Planetarium mixer 565/375 liters

Electronic cement balance

Aggregates of 1 o 2 hoppers



Cement silo

Control equipment



Electronic equipment



On-line technical assistance



Hydraulic equipment



Vibration inverter



Mixer M565/375 planetarium



Curing area



Feeding box