

### 2030 MACHINE

Structure 160 x 160 x 8 mm. Tray 1200 x 700 mm. Vibration non-stop, inverter 20 cv. 2 synchronised vibrating shafts and 1 motor. 4 columns of 70 mm. Tray injector with speed adjustment according to mold. Production from 50 mm to 300 mm. Hydraulic equipment of double pump of 30 cv. Machine weight: 7.250 kg.





Oil-immersed gear motor with two exit. Trays brush and trays turn. Static or mobile metallic shelves

CIRCUIT

- 60: Elevator of 10 trays and forklift. Mobile metallic shelves with operator.
- 80: With rack charger automatic 12 trays. Full and empty racks store. Without forklift waist of time. With forklift and operator. Mobile drying shelves.
- 90: Elevator of 20 trays. Automatic finger car robot. Static drying shelves.



### MIXER

**PALLETIZING** 

Closing by 4 sides.

Mixer 750 liters. 25 cv, with skip. Planetary, with 3 peripheral arms. Hydraulic door. rotection plates of 12 mm, replaceable



### **CONTROL EQUIPMENT**

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



## **AGGREGATES**

3 or 4 hoppers. 30 or 50 m<sup>3</sup>. Cement weight by load cell.

# **PRODUCTION**

Trav 1200 x 700 mm



7.5 blocks 40 x 20 x 20	1500 pieces / hour
7 ceiling blocks 54 x 15 x 20	1200 pieces / hour
25 pavers de 20 x 10	100 sqm/ hour
Max. height block	300 mm
Min. height block	50 mm



# **BUILDING AND LAND**





# **ROMETA S.A.**

Zona industrial Ronda de les conques, 21-23 08180 MOIA **BARCELONA - SPAIN** 

Phone: +34 93 820 81 81

+34616173585 Email: rometa@rometa.es

Skype: montse-rometa www.rometa.es



Non contractual document.

# **Block making machines since 1956**











INSTALLATION ROMETA 2030 TO PRODUCE BLOCKS, CEILING, BLOCKS, PAVERS. EASY ASSEMBLING AND USE. FULL AUTOMATIC.





Control equipment

Online technical assistance



Cement balance

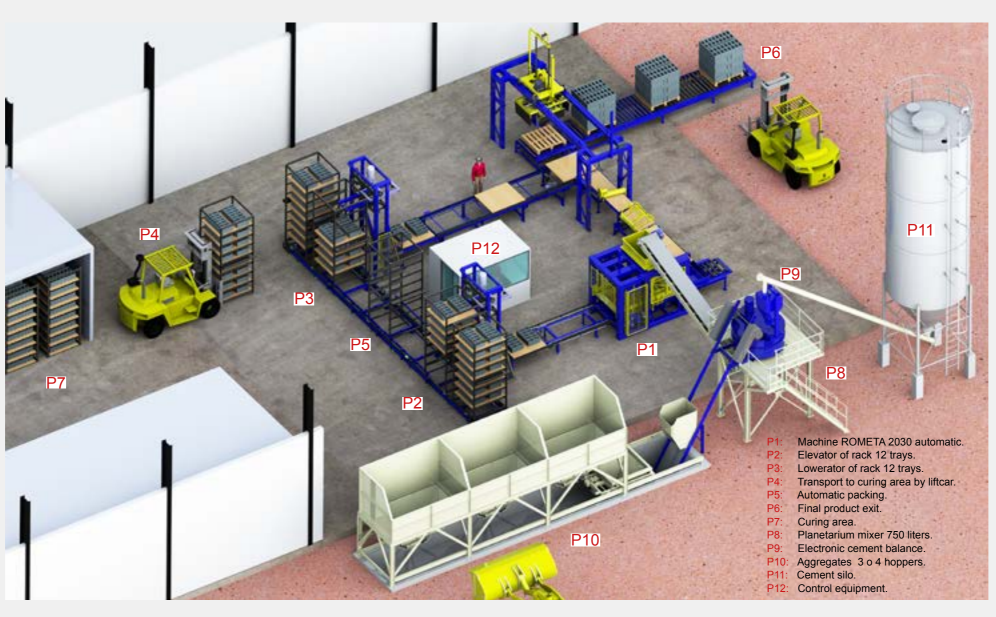


Mixer

**OPTIONS** ROMETA 2030



www.rometa.es





Curing area



Forklift truck



Soundproof cabin



Weight hopper



Aerial hopper



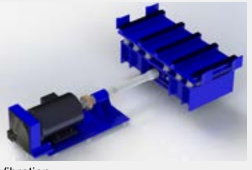
Production control



Palletizing



Hydraulic equipment



Vibration



Feeding box





