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- ??????: OCEM 1440
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Installation for the production of with capacity for 1.000m<sup>2</sup>/turn. Model OCEM 1440terrazzo tiles. This installation includes the following equipment:

- 1 Concrete plant composed by

#### FAIR FACE

- 3 hoppers 2.500x2.500 with vibrating chutes in joint chassis
- 1 weight feeder with 4 load cells
- 2 conveyor belts to elevate material to the mixer
- 1 rotary mixer for 250 L.
- 1 chute from the mixer to the doser
- 1 worm conveyor for cement

#### BACK FACE

- 2 hoppers 2.500x2.500 with vibrating chutes in joint chassis
- 1 weight feeder with 4 load cells
- 2 conveyor belts to elevate material to the rotary mixer of 250 l.
- 1 chute from the mixer to the back doser
- Full electric panel

- 1 OCEM press model OPA-1440 , in operation when unmounted, consisting on

- 1 back face carriage
- 1 bucket conveyor and extractor belt for the back side surplus material
- 1 hidraulic central
- 1 pneumatic unit
- 1 set of moulds for 1/400x400 mm



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- 1 mix spreader
- 1 electric switchboard with automation
- 1 mix doser OPA-1440
- 1 vertical single extractor, composed by
  - 1 full pallet stacker
  - Extractor carriage
  - 1 empty pallet stacker
  - 1 intermediate gear
  - 1 electric installation
  - 1 electric switchboard
  -
- 1 complete set of 40cmx40cm moulds
- A variety of pallets with rubber backs with different finishes, for different tile formats; 40cmx40cm, 30cmx30cm, 25cmx25cm...
- +/- 500 trays for pavement stacking and drying