



A field-tested, great small machine.

A block making machine of comparatively small dimension but truly versatile in production and showing up for excellent quality of cement end product. Sturdy, strongly built and compact machine, easy to operate and needing little maintenance service.

Mechanical parts and hydraulic elements exceeding necessities guarantee long life and extreme reliability. Excellent value for money and top production capacity make it a safe choice for the medium-sized, demanding manufacturer.

### TECHNICAL FEATURES

Semiautomatic stationary block machine - Bucket loading - Automatic extraction

Hopper capacity: 300 lt.

One-way vertical vibrator with adjustable speed

Hydraulic compression and delivery

Mould size: cm 62 x 52 height min. cm 5 max. 25

Machine size: cm 140 x 270 x h250 - weight kg 1.950

Motors and power: 3 motors Hp 12.5 (kW9)

Pallets size: cm 70 x 58 x 4

Pallets per shift (8 hours): 750 pcs

Ancillary equipment needed: planetary mixer 300 lt. + conveyor belt + pallets



270

Blocks 20x40x20 per hour



25

Sq/mt. pavers per hour



180

Kerbs 50cm per hour



Blocks per mould

20x40x20: 3 pcs

15x40x20: 4 pcs

10x40x20: 6 pcs

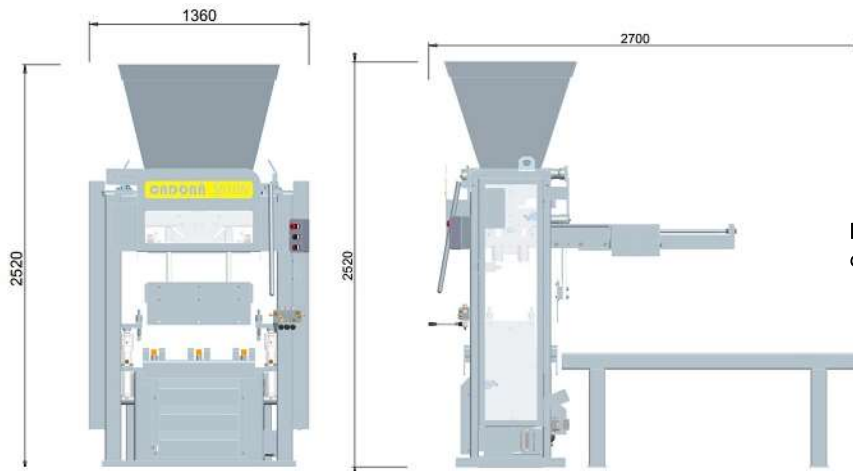


Pavers per mould

20x10: 15 pcs

Cycles p/hour :

# 90



Dimensions of machine ready to work:  
cm 140 x 260 x 250 - weight kg 1.950



To complete the plant you will need:  
planetary mixer 300 lt. + conveyor belt + pallets

