



The long awaited upgrade on a field tested machine, our new SR610 features all the performing simplicity and effectiveness of S610 with an added speed and agility given by automatic pallet movement and mould filling.

SR610 is comparatively small in overall size, which makes it easy to run, but its features provide high rate output and versatility. It's a compact, small but fast machine that improves on the quality of end product while preserving the remarkable reliability and the outstanding talent of needing little service. Mechanical parts and hydraulic elements exceeding necessities grant long life and value for money.

## TECHNICAL FEATURES

Semiautomatic stationary block machine - Bucket loading - Automatic extraction

Hopper capacity: 600 lt.

One-way vertical vibrator with adjustable speed

Hydraulic slide-tray loading compression and delivery

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

Machine size: cm 560 x 140 x h255 - weight kg 2.950

Motors and power: 3 motors Hp 12.5 (kW9)

Pallets size: cm 70 x 58 x 4

Pallets per shift (8 hours): 1.200 pcs

Ancillary equipment needed: planetary mixer 400 lt. + conveyor belt + pallets



560

Blocks 20x40x20 per hour



45

Sq/mt. pavers per hour



270

Kerbs 50cm per hour

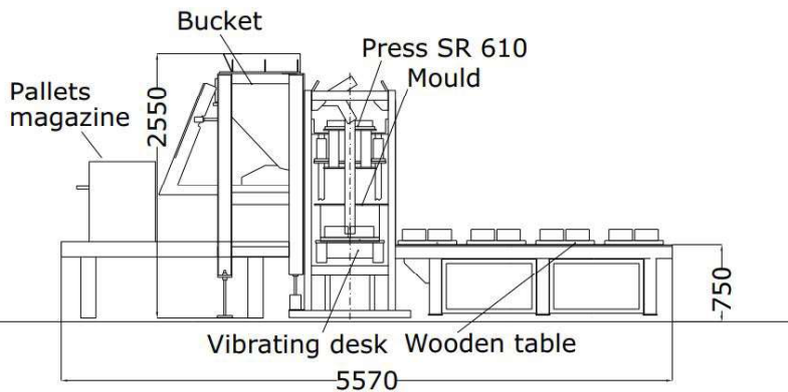


Blocks per mould  
 20x40x20: 3 pcs  
 15x40x20: 4 pcs  
 10x40x20: 6 pcs

Pavers per mould  
 20X10: 15 pcs

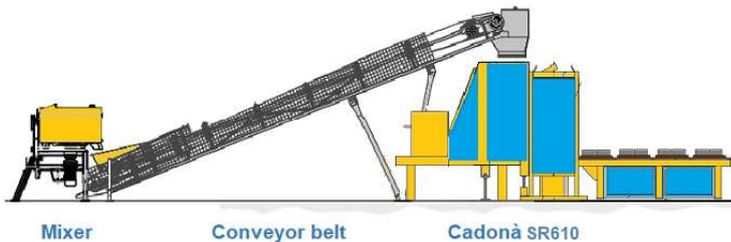
Cycles p/hour :

# 150



Dimensions of machine ready to work:  
 560 x 140 x 255 - weight kg 2.950

The machine fits in a 20' container - minimal operations required for the set up of the block machine



To complete the plant you will need: planetary mixer 400 lt. + conveyor belt + pallets

