



The S1010 is the safe choice for the medium to big, most demanding manufacturers: it is a highly efficient, tough, dependable and versatile block making machine. Excellent compression together with fast production cycle enable a remarkable output of blocks, kerbstones and pavers featuring steady high quality.

A very rugged machine, its mechanical parts and hydraulic elements exceeding necessities guarantee long life and extreme reliability. Minimum service needs, easyness of operation, top production capacity completes competitiveness of S1010.

## TECHNICAL FEATURES

Semiautomatic stationary block machine - Bucket loading - Automatic extraction

Hopper capacity: 350 lt.

One-way vertical vibrator with adjustable speed

Hydraulic slide-tray loading compression and delivery

Mould size: cm 108 x 52 height min. cm 5 max. 25

Machine size: cm 550 x 200 x h270 - weight kg 3.800

Motors and power: 3 motors Hp 16,3 (kW12)

Pallets size: cm 115x 58 x 4

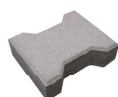
Pallets per shift (8 hours): 750 pcs

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



400

Blocks 20x40x20 per hour



40

Sq./mt. pavers per hour



160

Kerbs 100cm per hour

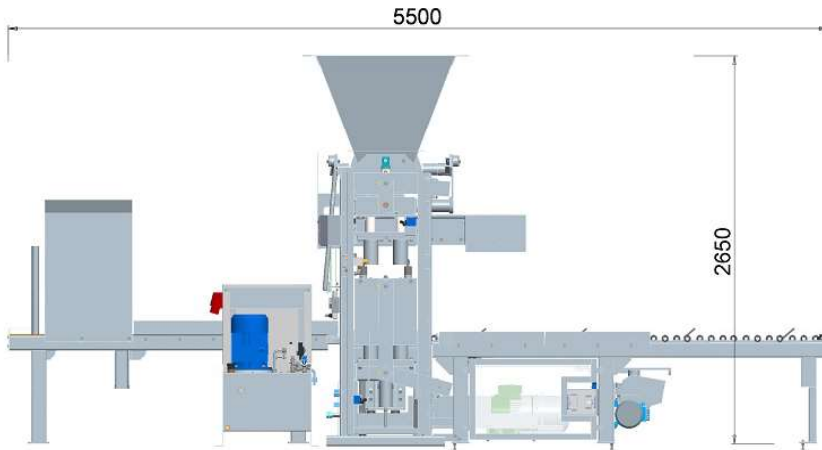


Blocks per mould  
20x40x20: 5 pcs  
15x40x20: 7 pcs  
10x40x20: 10 pcs

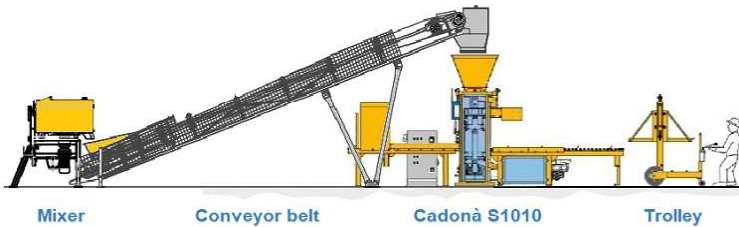
Pavers per mould  
20x10: 50 pcs

Cycles per hour :

# 80



The machine with its accessories can be shipped in a 20' container



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

