



Semiautomatic block making machine with accessory device for the finishing top layer (RD version). Reliable, sturdy, fast (140-180 cycles per hour) semiautomatic and featuring brand new patented technological solutions, Cadonà 1053 has a great value for money appeal.

The availability of a non-resident, user-friendly accessory for the top finishing layer (RD version) makes it the ideal entry for the medium industrial production of concrete single or double layer items of variable height ranging from 4 to 30 cm.

TECHNICAL FEATURES

Semiautomatic stationary block machine - bucket loading - automatic pallet feeding - elevator

Hopper capacity: 650 lt. + 50 lt (RD version)

One-way vertical vibrator with adjustable speed

Adjustable vibration depending on production output

Mould size: cm 108 x 52 - height min. cm 4 max. 30

Machine size: cm 700 x 300 x h360 - weight kg 6.400

Motors and power: 3 motors Hp 23 (kW17)

Pallets size: cm 115 x 58 x 4

Pallets per shift (8 hours): 1.500 pcs

Ancillary equipment needed: planetary mixer 500 lt. + conveyor belt + pallets



750

blocks 20x40x20 per hour



75

sq/mt. pavers per hour



300

kerbs 100cm. per hour

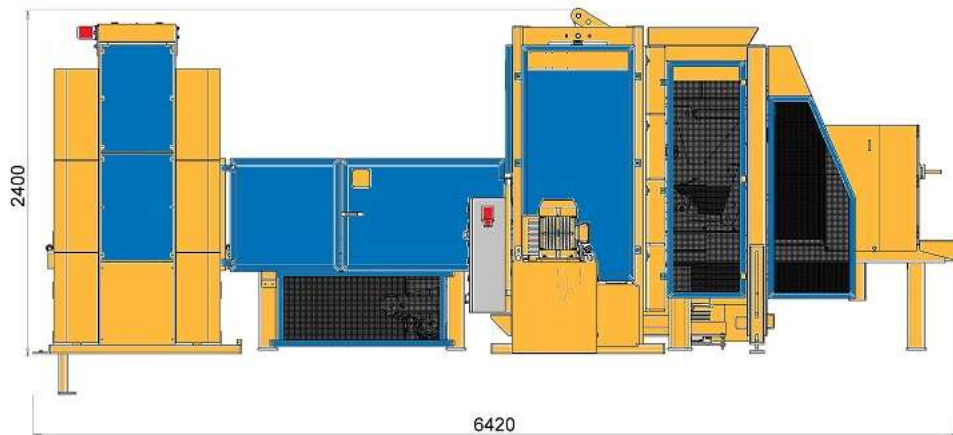


Blocks per mould
 20x40x20: 5 pcs
 15x40x20: 7 pcs
 10x40x20: 10 pcs

Pavers per mould
 20x10: 25 pcs

Cycles per hour :

150



The machine fits in a 40' open top container - minimal operations required for the set up of the block machine

To complete the plant you will need: planetary mixer 500 lt. + conveyor belt + pallets

