



Block machine featuring high production efficiency, easy and effortless to operate: the operator can work almost always sitting at the control levers. The excellent quality of compression together with a fast production cycle ensures a smooth, evenly crafted and considerable output of cement blocks.

Mechanical parts and hydraulic elements exceeding necessities guarantee long life and extreme reliability. Quality production, minimum service and maintenance needs together with rugged, strong built make it the safe choice for the most demanding producers

TECHNICAL FEATURES

Egg-laying semiautomatic block machine with bucket loading - Hopper 750 lt.

Motor served steering

Double horizontal side vibration

High impact weight compression

Hydraulic delivery complete with torsion bar - press is hydraulically lifted

Mould size: cm 126 x 50x min 20 cm max 25 cm

Machine size: cm 262 x 230 x h175 - weight kg 2.600

Motors and power: 4 motors tot. 9 Hp (6,7 kW)

Space required for one day of production and drying: 2.500 sq/m

Ancillary equipment needed: planetary mixer 12 m³/h + dumper or forklift with tilting bucket



900

blocks 20x40x20 per hour



No pavers



400

kerbs 1mt. per hour



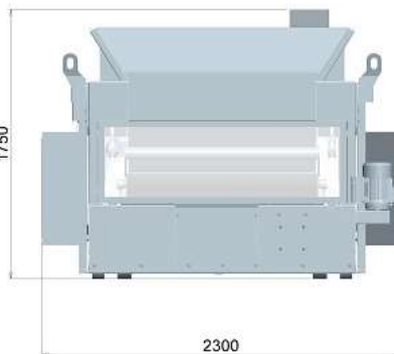
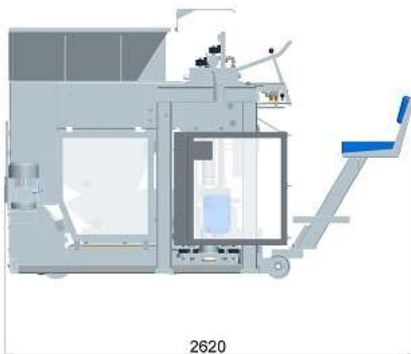
Blocks per mould
20x40x20: 6 pcs
15x40x20: 8 pcs
10x40x20: 12 pcs

Kerbs per mould
12/15x25x100: 3 pcs

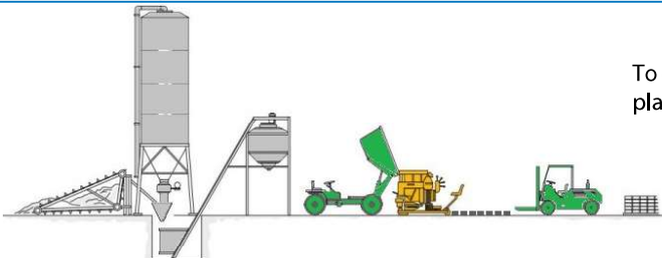
Cycles per hour :

150

The production output depends also on overall plant speed.



Dimensions of machine ready to work: Cm 262 x 230 x 175 - Box for shipment: 230x230x200



To complete the plant you will need:
planetary mixer 12 m3/h + dumper or forklift with tilting bucket

