



Simple, rugged and productive block machine requiring a minimum plant. It works with the same mould of 842 Hydraulic, but thanks to its improved hydraulic system M515 decidedly improves the final quality of concrete output.

The machine is very easy to operate and needs minimum service. Mechanical parts and hydraulic elements exceeding necessities guarantee long life and extreme reliability. M515 has always been the best choice to produce solid blocks and kerbstones; the update version can also produce pavers making it the most versatile machine of its size.

TECHNICAL FEATURES

Egg-laying semiautomatic block machine with manual loading

Front circular horizontal vibration with automatic stop

High impact spring compression: great force for an easy and fast delivery of blocks

Hydraulic delivery complete with torsion bar; press is automatically blocked and lifted

Mould size: cm 80 x 50 height: 20 cm

Machine size: cm 130 x 140 x h175 - weight kg 730

3 motors total power Hp 4,3 (kW 3,2)

Space required for one day of production and drying: 800 sq.mt

Ancillary equipment needed: drum or planetary mixer 5 mc/hour+ wheelbarrows



280

blocks 20x40x20 per hour



25

sq.mt. pavers per hour



100

kerbs 50 cm. per hour



Blocks per mould
20x40x20: 4 pcs
15x40x20: 5 pcs
10x40x20: 7 pcs

Pavers per mould
20x10: 14 pcs

Cycles per hour :

70

The production output for manual loading machines depends also on overall plant speed.



Dimensions of machine packed for shipment: cm 135 x 140 x 180



To complete the plant you will need: drum or planetary mixer 5 mc/h + wheelbarrows

