



A small machine and a minimum investment for a basic yet efficient plant to produce high quality blocks. A simple, rugged block machine, high in production, low in costs and easy to operate.

Thanks to spring compression and hydraulic delivery, a limited physical effort ensures an excellent product output. Mechanical parts and hydraulic elements exceeding necessities guarantee long life and extreme reliability. But its best guarantee are the thousands of 842 Hydraulic successfully working all around the world.

TECHNICAL FEATURES

Egg-laying semiautomatic block machine with manual loading

Front circular horizontal vibration with automatic stop

High impact spring compression

Hydraulic delivery; press is automatically blocked and lifted

Mould size: cm 80 x 50 Height: 20 cm

Machine size: cm 135 x 130 x h95 - weight kg 450 without mould

3 motors tot. 4,3 Hp (3,2 kW)

Minimum space required for one day of production and drying: 800 sq/mt

Ancillary equipment needed: drum or planetary mixer (5 mc/hour dump concrete) + wheelbarrows



300

blocks 20x40x20 per hour



No pavers



No kerbs



Blocks per mould

20x40x20: 4 pcs

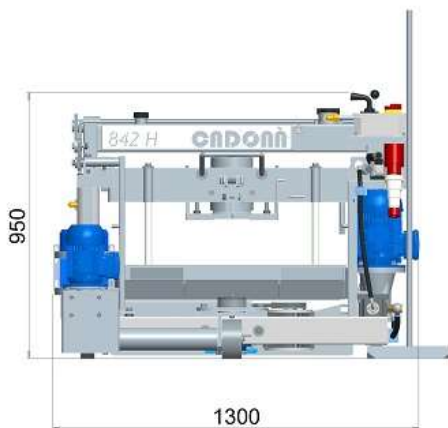
15x40x20: 6 pcs

10x40x20: 8 pcs

Cycles p/hour :

75

The production output depends also on overall plant speed.



Dimensions of machine with one mould ready to ship:
cm 145 x 140 x 115 - weight kg 710



To complete the plant you will need: drum or planetary mixer 750 lt + wheelbarrows

