

EUROBLOCK 12

WITH INTEGRATED SYSTEM VIBRATING PLATE
FOR PAVING STONES PRODUCTION



Available in manual, semi and fully automatic version. Machine can be equipped with hydraulic oil cooler. Vibration system is compatible with Zenith 913 SVS, and original zenith vibrators and moulds (SVS size) can be attached on it. Vibration table for producing paving stones can be fitted on machine frame, and also 500 mm max block height (floor production) can be reached in customer request. Hydraulic components are in CETOP standard.

Features

Hopper volume 1000 l
Max mould width 1290 mm
Max. Mould depth 1130 mm
Min. Production height 175 mm
Max. Production height 330 mm (500 mm option possible)
Weight with mould and vibrators 5400 kg

Production

For blocks 400 x 200 x 200 mm is 10.000 blocks for 8 hour shift.
Teoretically for 24 hour/ 30.000 blocks.

Dimensions

Total length 3300 mm
Total height max 3000 mm
Total height min 2550 mm
Total width 2350 mm

Number of vibrators

Max. 4 mould vibrators 48 kN
Max. 2 tamper head vibrators 20 kN

Power supply

Power consumption max. 17,5 kW

Machine frame is much stronger than in COMPACT 1200 and. Machine is equipped with hydraulic brake system for countermould and wheel (brake on wheels make machine stable during mould filling process).



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