



**EFFICIENT PRODUCTION OF PAVERS, SLABS, SOLID  
BLOCKS AND KERBS**

**MULTILAYER TECHNOLOGY ALLOWS TO PRESS  
AND STORE THE PRODUCT DIRECTLY WITHOUT  
FURTHER HANDLINGS**

**NO NEED OF BOARDS AND CURING KILNS =  
LOWER INVESTMENT**

**LIMITED AREA REQUIRED**

**EASY MAINTENANCE**

NOTE: IMAGES AND LAYOUTS ARE MERELY INDICATIVE

TECHNICAL DATA	MXL1200
Max pallet size (mm)	1200x1200
Production area (mm)	1190x1190
Max vibrator power (kW)	60
Hydraulic motor size (kW)	45
Upper vibrator option (kW)	7,5
Hydraulic proportion option (kW)	✓
Quick mold change option	✓
Multilayer device option	✓
Minimum product height (mm)	40
Maximum product height (mm)	330
Cycle time (sec)	13-30

(Due to continuous improvements Gervasi SpA reserves the right to change the exposed data)

### PRODUCTION DATA SHEET

MACHINE MODEL	UNIT	MXL1200
PAVER WORKING AREA - CONSIDERING 80%	SQM	1,21
PAVER WORKING AREA/HR - CONSIDERING 80%	SQM	213
PAVER WORKING AREA/8HRS - CONSIDERING 80%	SQM	1.704
MIXER SIZE	LTS	1.200
CONCRETE CONSUPTION PAVER H6	CU.M/HR	13
CONCRETE CONSUMPTION PAVER H6	CU.M/HR	102

(Production datas purely indicative. These ones are taken as an average from our customers' production results)

