



# la Perlina

www.paolonipesaro.it/EN/laperlina

#### **TECHNICAL DETAILS:**

overall dimensions: 1960x820x1120 mm sponge rollers: 2

weight: 230 kg speed: 960 mt/H

max. workable size: 120x140 mm three-phasic electric absorption: 1,25 kW blowers: 2

motorized rotating brushes: 2

nylon rollers: 2

brushes: 5 small or 2 big

sprav nozzles: 8

compressor air-knives: 2

GUARANTEE: this machine is completely produced in Italy and all its components are of Italian origin. It is CE certified following the more strict European security rules.

TO SEE THE MACHINE AT WORK: visit our official web site www.paolonipesaro.it to see the internal details and a movie of LA PERLINA.

## www.paolonipesaro.it











info@paolonipesaro.it www.paolonipesaro.it Fax 0721/55279



## la Perlina

### THE COMPACT AND AUTOMATIC IMPREGNATING MACHINE

Paoloni Onelio & Figlio produces a full range of impregnating machines for beams, boards, tables, flooring, parquet, decking and wooden profiles.

LA PERLINA is a compact and automatic flow coating machine, supplied with mechanic dragging system, motorized finish brushes and incorporated drying system. The machine impregnates every kind of timber, hardwood or lamellar wood, as well as matchboards and beams. LA PERLINA is able to impregnate profile sized 120x240 mm maximum, and the average speed is 900 meters/hour. No slobbers, no spots: only perfect surfaces!



**OPTIONALS ALL INCLUSIVE** 

The incoming and outbound scrolling extension, the ventilation system and the functional integrated cleaning system are all inclusive in the price!





(A) It is possible to connect an air compressor to clean the surface of irregular section in order to give a perfect finish with two knives-air. (B) Cleaning system is incorporated: a powerfull electric pump sprays cleaning fluid that take off the dirty from brushes, chassis and traction rollers; dirty water is carried to drip tray. (C) It's possible to impregnate boards just on one side, as well as both sides together. Perlina can also impregnate beams on 4 sides at the same time. (D) A motorized ventilator helps the final drying.

