

la Sincron 4

PULLING OVER- LASTING MACHINES



Pulling over-lasting machine at 11 pincers at pneumatic functioning with microprocessor control. It allows to use two systems of cement distribution: with programmable nozzles or with crown plus nozzles.

ATOM





PINCERS

11 pincers, 9 of which equipped with automatic pulling, easily positionable. The pincers' profile is enlargeable, by a manual control for a quick change of the toe pincer. The pincers' pulling and closure are carried out by pneumatic actuators. The pressure of pincers' closure and pulling is carried out by proportional valves with values that can be set on screen.



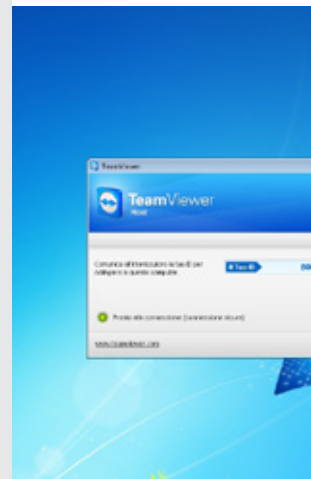
CEMENT DISTRIBUTION

Cement distribution with programmable nozzles for the complete lasting from the toe to the waist or with crown for the toe lasting and with nozzles for the lasting of the ball and waist.



ERGONOMIC SETTINGS

Design of the machine with studied ergonomics that allows an easy and safe operator's work, making the machine flexible and suitable for any needs, with the help of a touchscreen.



REMOTE ASSISTANCE

Possibility of remote assistance by PC, for a quick and immediate technical support.

TECHNICAL DATA

MODELS	VOLTAGE (V)	MAX. ABSORPTION (kW)	AIR CONSUMPT. (NI/min)	NOISE EMISSION (dBA)	FREQUENCY (Hz)	SIZES (mm)	WEIGHT (Kg)
laSincron4	230 (1Ph+N+PE)	2,7	175	77,1	50/60	1520x2065x1950	1740

Subject to change without notice - January 2018 edition

ATOM



ATOM MB

ATOM MB s.r.l. Viale Industria, 213/5 - 27029 Vigevano - PV - Italy - T +39 0381 345015 - info@atom-mb.it - www.atom-mb.it