



Mark Series

HEEL SEAT AND SIDES LASTING MACHINES

ATOM



THE WELL-KNOWN MARK SERIES INCLUDES HEEL SEAT AND SIDES LASTING MACHINES WHICH CONSTANTLY EVOLVE TO SUIT THE CUSTOMER PRODUCTION NEEDS WITH FLEXIBILITY. OUR MODELS OFFER EASE OF USE COMBINED WITH INNOVATION AND RESPECT FOR TRADITION, EMPLOYING THE MOST ADVANCED TECHNOLOGICAL COMPONENTS.



Mark 1 TSI

New generation of heel seat lasting machine at inclined tacks and side lasting with distribution of hot melt glue.



Mark 2 TSI

Thermoplastic heel seat and sides lasting machines.



Mark 3 TSI

Heel seat lasting machine at inclined tacks.



Mark 6 TS

Heel seat lasting machine at inclined tacks with micro-tacks side lasting.



INTUITIVE TOUCH SCREEN

The Beckhoff control system with touch screen allows the operator to carry out a 360° control of all the machine movements and to update the functions easily and intuitively.



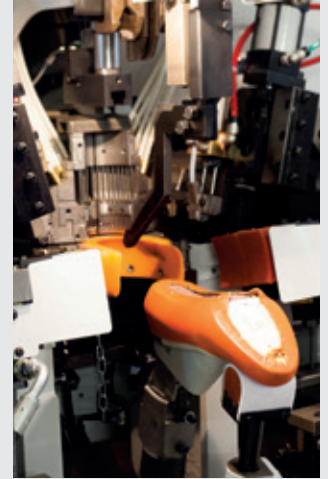
MOULD BLOCKING SYSTEM

A new blocking system of the mould allows to work the shoe on the machine external position, for manual interventions on the quality and control on the shoe, or with the mould in a fixed position to ensure speed of execution.



DESIGN AND CUSTOMIZATION

The machines of the Mark series feature rounded shapes and an innovative design, created to provide the maximum operating comfort. In addition, the carters are aesthetically customizable.



AUTOMATIC MEMORIZATION

An automatic device allows the acquisition and memorization of the insole profile from the heel to the ball and the simultaneous positioning, according to this profile, of the sides lasting group. Significant advantages in the working cycle of shoes with different heel height!

INCLINED NAILING SYSTEM

Exclusive lasting system with inclined tacks, with side lasting at micro-tacks.

REMOTE ASSISTANCE SYSTEM

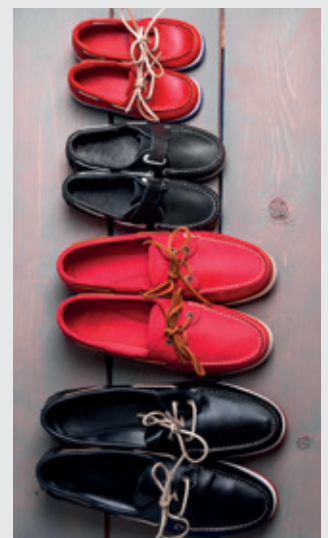
Possibility of remote assistance by PC, for a quick and immediate technical support.

LOW NOISE EMISSION

The Mark models are designed to be extremely noiseless, so as to maximize the working comfort and drastically reduce the risk of hearing damages.

MEN, LADIES AND CHILDREN LASTING

All the Mark models are designed for the production of men, ladies and children shoes.



Mark Models

HEEL SEATS AND SIDES LASTING MACHINES

RELIABLE
VERSATILE
CUSTOMIZABLE



TECHNICAL DATA

MODELS	VOLTAGE (V)	MAX. ABSORPTION (kW)	AIR CONSUMPT. (l/min)	NOISE EMISSION (dBA)	FREQUENCY (Hz)	SIZES (mm)	WEIGHT (Kg)
Mark1 TSI	400 - 3Ph+N+PE	4,6	0,23	77,7	50/60	1400x1850x2000	1450
Mark2 TSI	400 - 3Ph+N+PE	4,4	0,23	74,4	50/60	1450x1800x2000	1340
Mark3 TSI	400 - 3Ph+N+PE	3,7	0,23	77,7	50/60	1200x1850x2000	1000
Mark6 TS	400 - 3Ph+N+PE	3,8	260	86,2	50/60	1700x2200x1950	1740

Subject to change without notice - January 2018 edition

Why choose Atom MB?

- More than 60 year specific experience in the shoe lasting sector
- Latest generation products which simplify the working operations
- Quick and efficient customer care thanks to the well-provided spare parts warehouse
- Qualified technical staff ready to answer the needs of the most modern shoe factories
- "Made in Italy" quality: hardware and software are designed and developed in-house

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