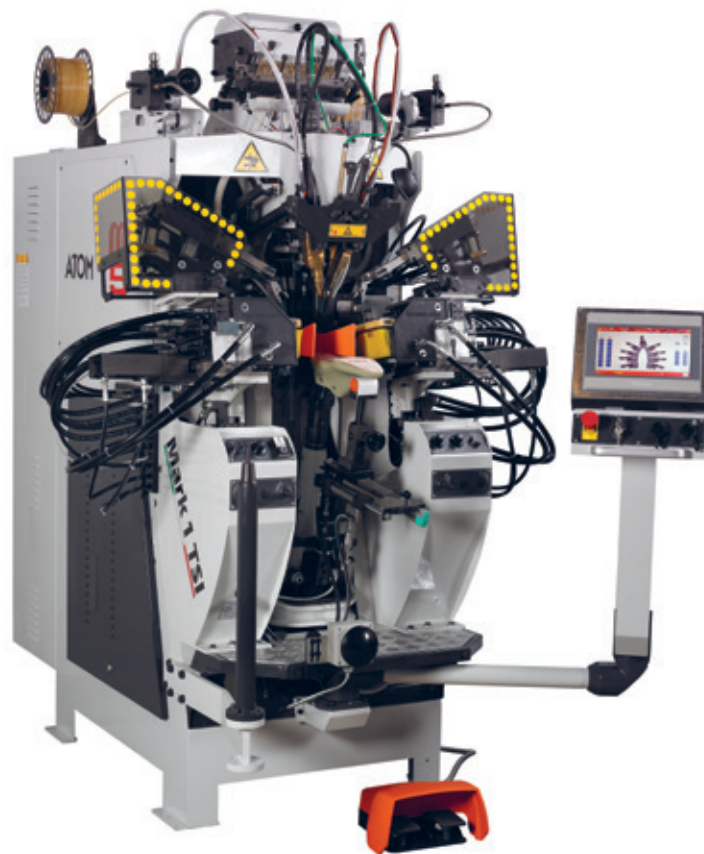


Mark 1 TSI

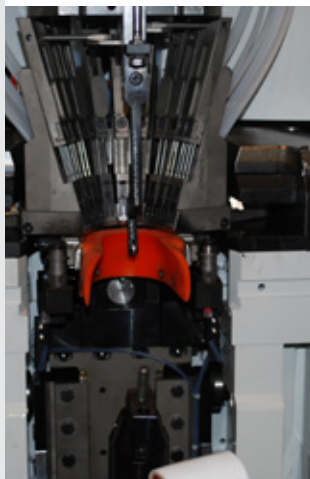
HEEL SEAT AND SIDES LASTING MACHINES



New generation of heel seat machines with inclined nailing system and sides lasting machine by distribution of hot-melt cement, equipped with on screen programming of the insole profile and couple of independent side pincers at automatic pulling with possibility of manual correction.

ATOM





INCLINED TACKS SYSTEM

The lasting is carried out with 18, 20 or 22 tacks according to the extension of the heel seat in working; the linear tacks loader provides for the tacks distribution with three coaxial distributors, which allows to use tacks of different length simultaneously. The nailing position can be set.



CEMENT DISTRIBUTION

Tested system for a precise cement distribution on the insole; temporary variation of the cementing do not affect the programming.



ERGONOMIC SETTINGS

New generation electronic control panel, that can be positioned on the right or on the left, at the User's choice. Touchscreen that makes the programming of the settable working cycles simple and intuitive: automatic, semi-automatic or manual.



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)
Mark1 TSI	400 - 3Ph+N+PE	4,6	0,23	77,7	50/60	1400x1850x2000	1450

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