

Mark 3 TSI

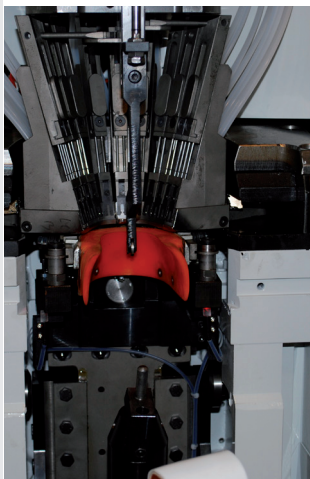
HEEL SEAT MACHINES



New generation of heel seat lasting machines at inclined tacks, synchronized closure of the heel seat, adjustable according to the position of the last support and the progress of the hammers group, to guarantee the result according to the type of material being processed.

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.



MOULD BLOCKING SYSTEM

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



ERGONOMIC SETTINGS

Touchscreen adjustable at the operator's choice, simple and intuitive software for the programming of the settable working cycles: 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)
Mark3 TSI	400 - 3Ph+N+PE	3,7	0,23	77,7	50/60	1200x1850x2000	1000

Subject to change without notice - January 2018 edition

ATOM



ATOM MB

ATOM s.p.a. Via Morosini, 6 - 27029 Vigevano - PV - Italy - T +39 0381 3021 - info@atom.it - www.atom-mb.it