

CD 10 TS 2

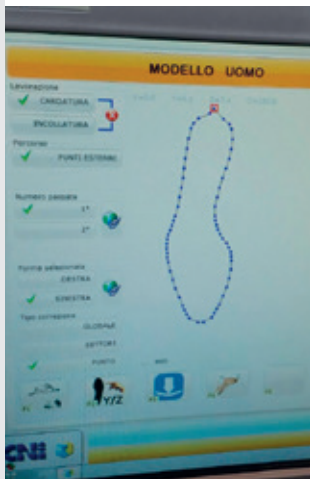
ROUGH MILLING-POUNDING
POUNDING-ROUGHING MACHINES



Automatic computerized machine for the rough-milling/
pounding, pounding/roughing or rough-milling/roughing of the
bottom of the shoe at two working stations.

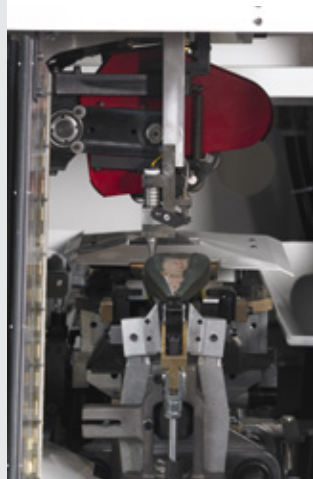
ATOM





SELF-LEARNING

Self-learning of the shoe profile by pen, and automatic calculation of the inclination of the tools, all conveniently managed by touchscreen.



ROUGH MILLING / ROUGHING / POUNDING

The rough milling is carried out by a grinding roller which eliminates lasting excess materials, assuring an effective pounding and a perfect roughing. The pounding is performed by a pounding roller which, with its particular structure, is suitable for pounding operations on any type of materials.



ERGONOMIC SETTINGS

15" touchscreen monitor, in ergonomic position. Windows updated operating system, universal communication; data rescue system and updates by USB support.



REMOTE ASSISTANCE

Remote assistance by Teamviewer for a quick and immediate technical support. Easy updating of the machine software and easy identification of maintenance and processing problems.

TECHNICAL DATA

MODELS	VOLTAGE (V)	MAX. ABSORPTION (kW)	AIR CONSUMPT. (l/min)	NOISE EMISSION (dBA)	FREQUENCY (Hz)	SIZES (mm)	WEIGHT (Kg)
CD10 TS2	400 - 3Ph+PE	8	58	86	50/60	1310x2060x2260	1400

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