

IS-98

INSOLE GROOVING MACHINE E Line



INTRODUCTION

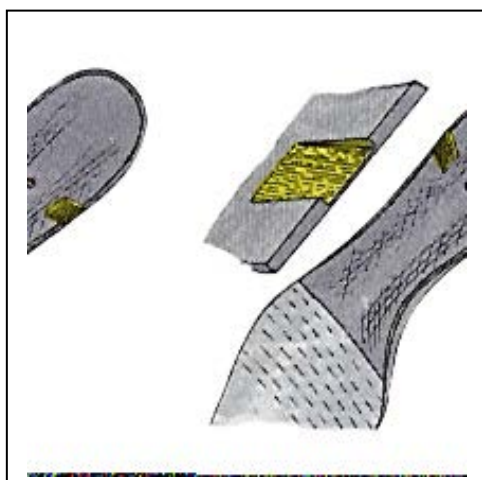
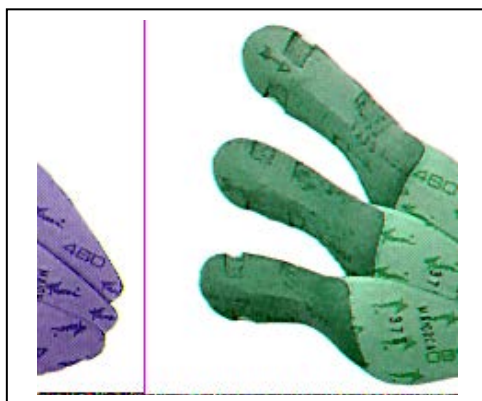
IS-98 INSOLE GROOVING MACHINE - E Line

Most of women summer collections present shoes with laces and the perfect positioning and mating of the various trimmings to the insole is really important for good final results.

EACH TRIMMING NEEDS TO BE PLACED PROPERLY, OTHERWISE, WHEN THE SHOE IS FINISHED, THE MATING POINT BETWEEN THE INSOLE AND THE SOLE WILL RESULT COMPLETELY CORRUGATED.

Thanks to this operation also the cementing of the sole to the insole benefits, in fact, those unpressed points near the trimming which has not its place, will be eliminated.

The good quality of the shoe is shown by these little details.



THE MACHINE

Compared with its former version IS6/TI, many pieces sold all over the world, the new model IS98 is completely redesigned with the following improvements:

- From a mechanical point of view it is easier to be used, more modern and reliable;
- Functional and refined design;
- Ergonomical improvement of the working place;
- ELECTRO-PNEUMATIC WORKING: GREATER SPEED AND SAFETY, AND LOWER EFFORT
- Pneumatic ejector;
- Micrometric regulation of the blade position;
- Required time to replace punching tool: -50%;
- Required time for each working cycle: -20%;
- Compressed air consumption: -25% (for each working cycle)

TECHNICAL DATA

<i>Width</i>	60cm
<i>Depth</i>	60cm
<i>Height</i>	120cm
<i>Net Weight</i>	90kg
<i>Required time for each working cycle</i>	< 3sec.
<i>Working pressure</i>	≥ 6 bar (0,6MPa)
<i>Compressed air consumption</i>	≅ 2Nl (for each working cycle)
<i>Electric power</i>	380V/50Hz/2Ph
<i>Cutting sizes</i>	4-6-8-10-12-15-18-20-22mm

