

Shoemaster Power

Solutions for 3D engineers

BENEFITS

- Create the design directly onto the 3D last.
- Immediately see the effects of 2D changes on the 3D style.
- Develop uppers at the same time as lasts.
- Grade with any rules no matter how complex.
- Emulate complex manual processes in a fraction of the time.
- Accurately control last flattenings (including Moccasin, boots, stitch down, strobel etc).
- Easily transfer shoes to new last shapes.

RESULTS

- Sets of graded 2D production patterns
- Accurate last flattening for all constructions
- Accurate last bottom flattening
- 3D graded lasts
- Adjustments to existing last shapes

RELATED PRODUCTS

- Shoemaster Creative
- Atom cutters
- Scanny 3D
- E-lasts

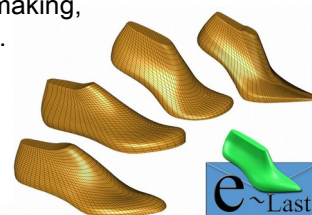
Product Overview

Shoemaster Power has been specifically developed to meet modern shoemaking needs, allowing simultaneous 3D/2D design and pattern engineering.

The 3D functionality allows you to encompass more of your existing processes in a virtual environment, reducing the costs associated with re-development as well as maximising the productivity of last making, pattern engineering, and grading departments.

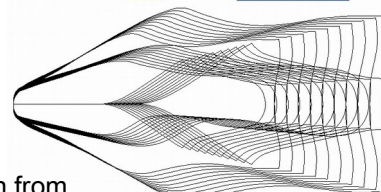
E-last Import

Digital e-Lasts are downloaded in seconds directly from the last makers and graded, if required, using a simple wizard



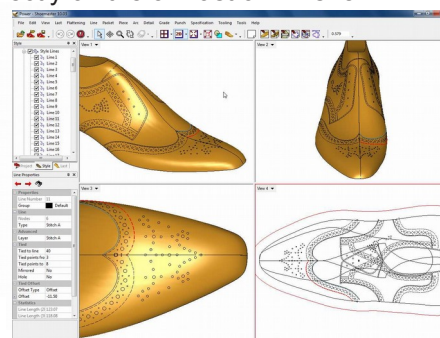
Advanced Flattening System

The comprehensive last flattening system provides a seamless and efficient transition from designing on the last to comprehensive pattern engineering.



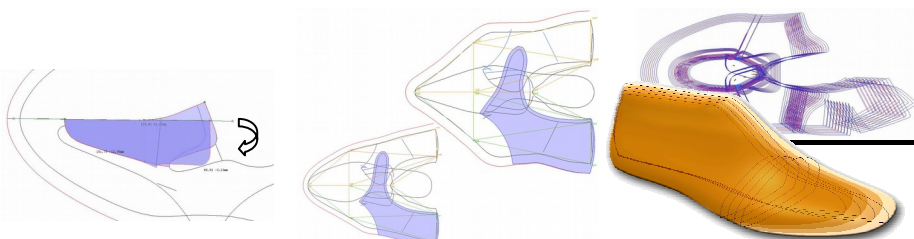
Simultaneous 2D & 3D Styling

Engineers can either work on designs previously created in Shoemaster Creative or create styles directly on the 3D last or 2D shell.



Full Pattern Engineering Functions

Shoemaster Power also includes highly flexible 3D last modelling tools, 3D and 2D pattern and styling tools, and a Grading Interface that is respected throughout the industry.



Advanced pattern springing

Proportional style transfer

Full 3D and 2D grading