

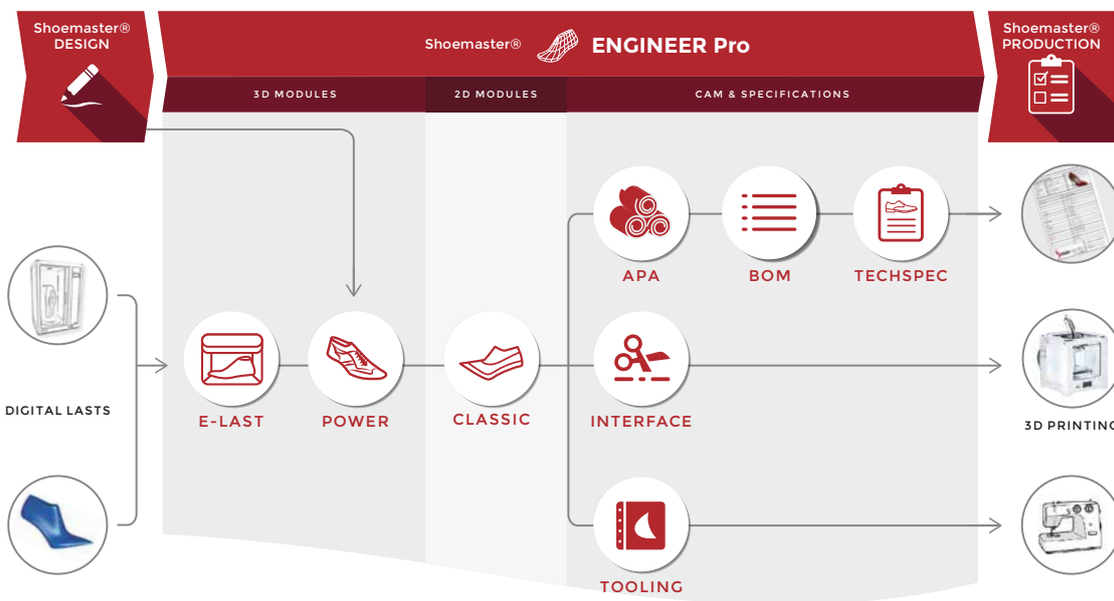
Engineer Pro

FOR PRODUCT DEVELOPMENT ENGINEERS



A proven, "Full 3D", easy to use, technically advanced CAD/CAM system for shoe development engineers. Allowing all stages of the development process to be controlled, integrated and optimised. Providing technical and cost specifications to the factory, resulting in significant savings in time and cost and producing superior quality footwear. Containing a depth of functionality from 45 years of customer focussed innovation.

 **HOEMASTER**[®]
A BRAND OF  **ATOM**



E-LAST

LAST INPUT module

To convert imported last-data into the Shoemaster® E-Last format.



POWER

3D CAD module

3D/2D technical shoe styling system with last grading and advanced last flattening methods for various last and shoe construction types.



CLASSIC

2D CAD module

Easy to use, integrated, full pattern engineering and grading system.



TOOLING

JIGS AND PALLETS module

Software to quickly design 2D tooling such as jigs and pallets.



INTERFACE

2D CAM module

Optimal control software for 2D cutter/plotters.



APA

CONSUMPTIONS module

Simple to use system for quick accurate calculations of leather and synthetic material consumptions.



BOM

BILL OF MATERIAL module

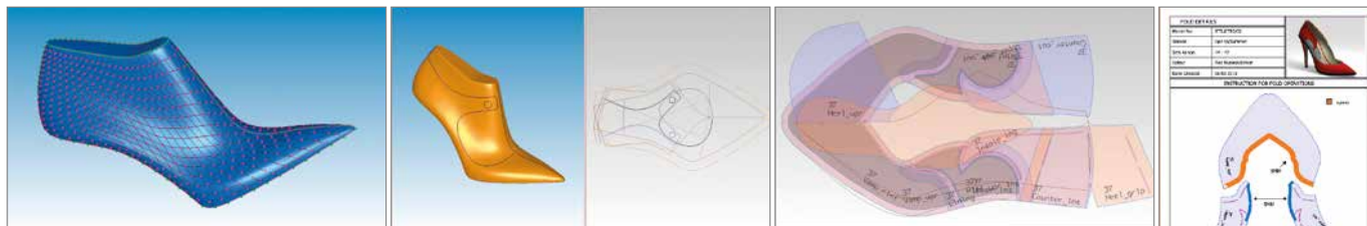
To simply create a shoe sample specification or prototype bill of material.



TECHSPEC

TECHNICAL SPECIFICATION module

Create sheets of technical instructions to define and control different phases of production e.g. stitching, skiving, sluing etc.



HEADQUARTERS

ATOM ITALY

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