

# Engineer

Orthopaedic footwear CAD/CAM

## Orthopaedic Engineer

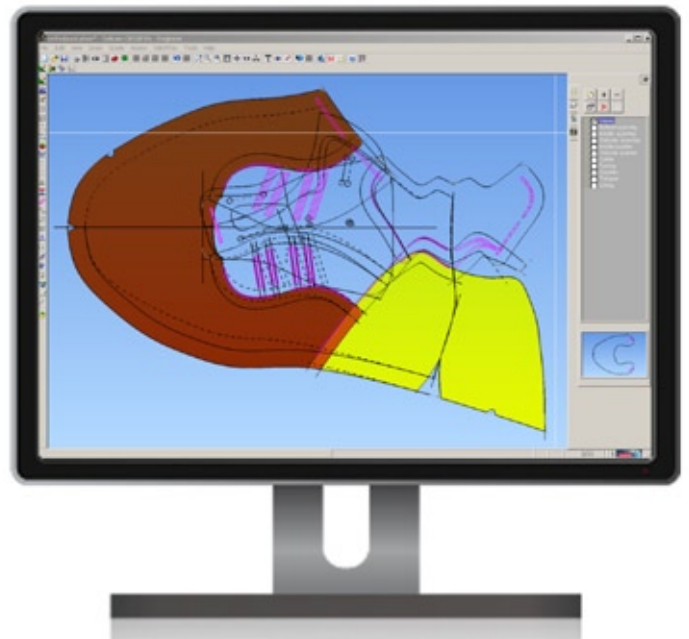
Delcam Orthopaedic Engineer lets you produce 2D footwear patterns in the fastest possible time, allowing you to get sample orthopaedic patterns to manufacturing faster. The aesthetics of the original design are maintained by using a digital model for all aspects of the pattern development process.

### With Orthopaedic Engineer you can:

- Use the flattened last formes and style lines to create a new standard.
- Apply offsets for skiving and folding, markers for alignment and stabs for eyelets and perforations.
- Mirror the inside/outside to open out the pattern.
- Transfer an existing conventional 2D pattern onto the orthopaedic last formes.
- Output the pattern pieces to produce brass bound patterns, or for direct material cutting.

### Key Benefits

- Delcam Orthopaedic Engineer is very easy to learn and use.
- Reduces the time taken to produce completed sample and production patterns.
- The efficient pattern engineering process reduces product lead times to market.
- Adjustments or re-sampling of upper parts takes seconds instead of minutes.
- Patterns can be viewed by colleagues anywhere in the world using our 2D Viewer.



### Key Features

- Detailed help pages.
- Part properties for assigning material type, direction of cut and colour groups.
- Layers for simplified viewing of complex patterns.
- Multi-point transformation, transform existing patterns onto new last formes.
- Automatic pattern part efficiency assessments.
- Patterns and parts can be viewed, printed and plotted using our 2D Viewer.
- Standard outputs for cutting paper, card, plastics or materials.