

ShoeCost is so easy to use that it can be learnt in just hours, enabling footwear material assessments and costings to be produced within minutes, helping you to get your complete footwear product shoe to your customers on time and within the target cost.

Fast, accurate assessments for leathers and synthetic material layouts help to save on material wastage and costs.

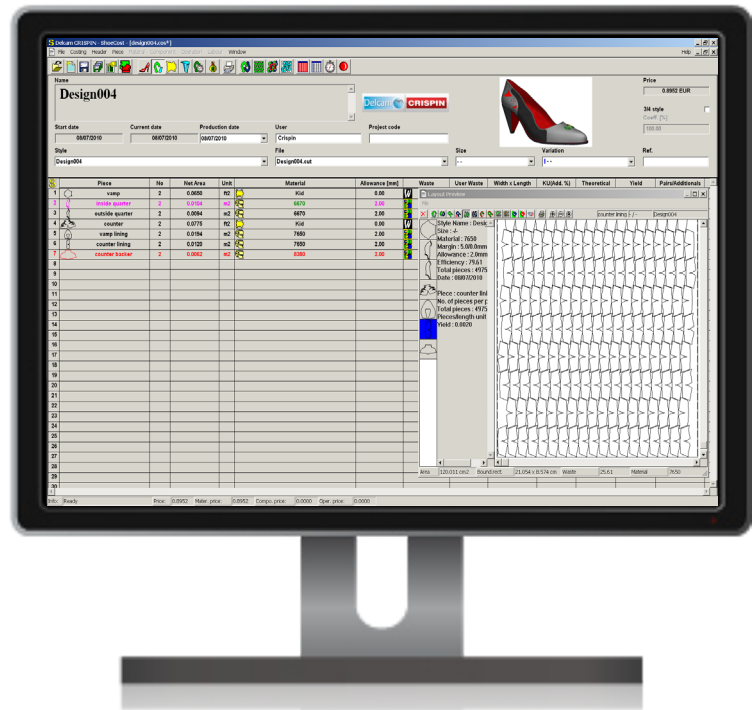
Calculate the different cost scenarios using alternative materials or components, giving you the flexibility to decide where best to manufacture and/or source the materials required for the construction.

With Delcam CRISPIN ShoeCost you can:

- Produce a quick and accurate cost of your footwear design or production sample.
- Quickly produce leather material efficiencies using Parallelogram, S.L.M or Collective assessments
- Produce synthetic roll or sheet material layouts with calculations for total material usage, waste, number of pairs and yield.
- Simulate an achievable layout for manual press cutters and clickers, or more advanced layouts that could be used by computer controlled cutters.
- Produce different cost scenarios (variations) using alternative materials, components and overheads.

Key Benefits

- Costings for all types of footwear can be calculated in any size or fitting.
- Efficiency assessment calculations for leather skins are produced much faster than by normal manual methods.
- Accurate efficiency assessments and layouts help to save material costs and wastage.
- Helps you to manage your Bill Of Materials, labour and overheads required for manufacturing
- ShoeCost can also be used for producing a costing for apparel samples



Key features

- Detailed help pages
- Automatic pattern efficiency calculations.
- Parallelogram, SLM and Collective assessments for leather skins.
- Automatic synthetic sheet or roll material layouts.
- Multi-currency capability.
- Library for materials, components and operations.
- Costing reports and summaries.
- User defined security options.
- Variation for alternative cost scenarios
- Costings produced in any size and fitting.