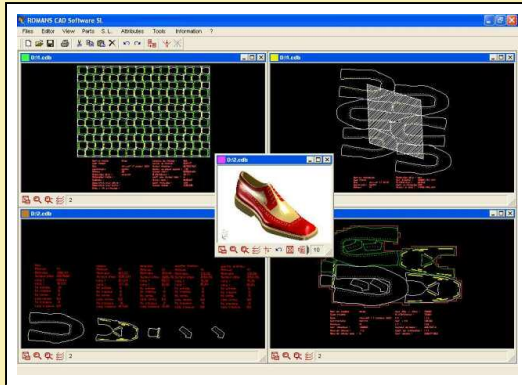




Calculating surfaces and lengths



To calculate quickly the consumption and cost of the materials before producing a model, you first need to know the data!

The RomansCAD Software SL solution helps you meet this challenge by giving you the full results of the surface and lengths calculations with the impact on the cost of the model.

RomansCAD Software SL, which can be integrated in RomansCAD Software Data Management, is a high performance solution that helps you manage the critical first phase of cost assessment.

Surface calculation

RomansCAD Software SL lets you calculate the consumption of material using different methods:

- Parallelogram method (manual or automatic)
- Small squares method
- Homogeneous material method
- Automatic nesting on a representative hide.

Length calculation

RomansCAD Software SL is the solution for calculating different lengths for:

- skiving
- folding
- stitching lines

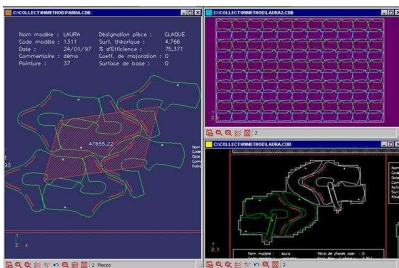
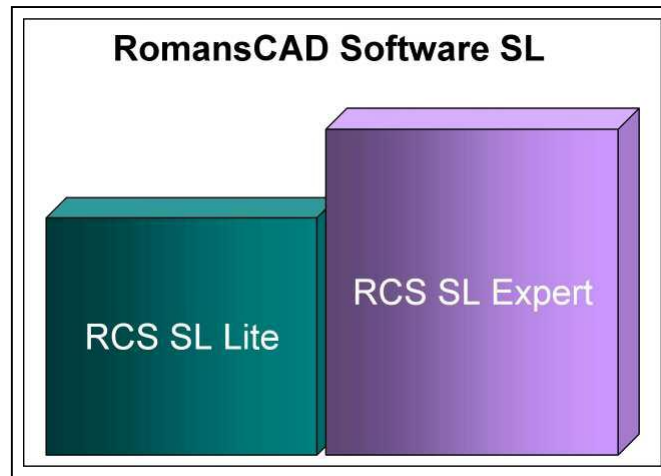
Communication and archiving

All the data can be integrated easily into other applications such as Excel, Word, etc.

Integration in RomansCAD

RomansCAD Software SL can be connected to RomansCAD Software Data Management to manage, share, consult and archive the data in real-time. All the information generated with RomansCAD Software SL feeds the costs result in the database.

Sharing and consulting the results in real-time over the Internet or an Intranet are further advantages of RomansCAD Software SL in the Data Management environment.



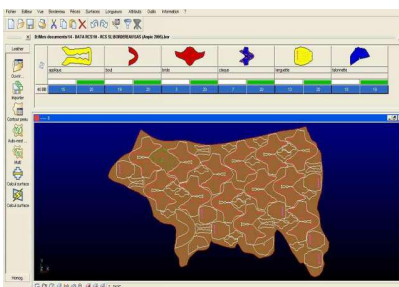
RomansCAD Software SL Lite



RCS SL Lite is a specific module in the Lectra footwear solution used to output all surface and length calculations.

All the information provided by these calculations can be:

- customized by adding a company specific coefficient
- displayed directly next to the graphic
- exported to an MS Office program
- and integrated in an Oracle database in the RomansCAD Data Management environment



RomansCAD Software SL Expert



RCS SL Expert is the complete solution for all your surface and length calculations, as well as for estimating the number of hides required for a task.

This estimate can be carried out using "automatic marking" functions taking into account the different parameters for calculation optimization.

RCS SL Expert also enables you to obtain all the information regarding your parts.

RomansCAD Software Import (option)



Using the RCS Import option, you can import data into RCS SL from other CAD systems in market standard formats.



RomansCAD Software SL



Footwear

Technical specifications

Configuration requirements for RomansCAD Software SL:

- Intel® Pentium® processor (III 800MHz; IV 2GHz)
- Microsoft® Windows 2000 (Service Pack 3 and Service Pack 4)
- Windows XP® (Service Pack 1)
- At least 256 MB RAM.

| Configuration | Optimum | Minimum |
|---------------|------------------|---------------------|
| Processor | Pentium IV 2 GHz | Pentium III 800 MHz |
| RAM | 512 MB | 256 MB |



Consulting

Lectra consulting helps you identify problems associated with your business and define areas for improvement to develop the creation and reduce the time to market of your products. Our team of specialists will assist you in establishing investment priorities and developing an implementation plan to accelerate speed-to-market, reduce costs, eliminate inefficiencies, and improve communications. Our specialists have on average more than 10 years' experience in your business sectors and in the technologies concerned, enabling them to handle any stage in the consulting process, from audit to project installation.



Software Evolution

Software Evolution is a subscription service that gives you access to the latest versions of Lectra software, allowing you to continually improve technical performance and to optimize your design environment with each technological innovation. Software Evolution secures your investment over the long term. This service allows you to enjoy state-of-the-art technology while achieving substantial savings.



Training

Lectra's training ensures rapid integration and optimal use of your software or your Lectra CAD-CAM equipment. With more than 120 instructors, this training can be provided on-site with customized programs or at Lectra's training centers throughout the world. Select the training modules best suited to your needs and combine them to make a customized training program.

Call Centers

North America: +1 877 453 2872

Asia Pacific: +8621 6121 2211

Europe: +00 800 00 53 2872

Italy: +800 532 872

Spain: +34 900 800 501

* © RomansCAD Software is a registered trademark of Stratégies (France).

Windows® 2000 and Windows® XP are trademarks of Microsoft Corporate registered and/or used in the United States and/or in other countries.