



CAD system for remote transfer of models

Instant transmission of models via e-mail in cooperation with partners all over the world

Easy data transformation from many types of files:

universal data formats: : DXF, ANSI AAMA, HPGL...

specific formats of all common CAD systems: ClassiCAD, Comelz, Elitron, Gerber, Investronica, Lectra, Microdynamics, Procam, Torielli, USM, Teseo, Crispin, Shoemaster, Assyst...

Operational and economical production of patterns

Cutting, plotting or printing of patterns on common output devices (cutting plotter, printer)

Runs on standard PC with MS Windows 10/8.x/7/Vista

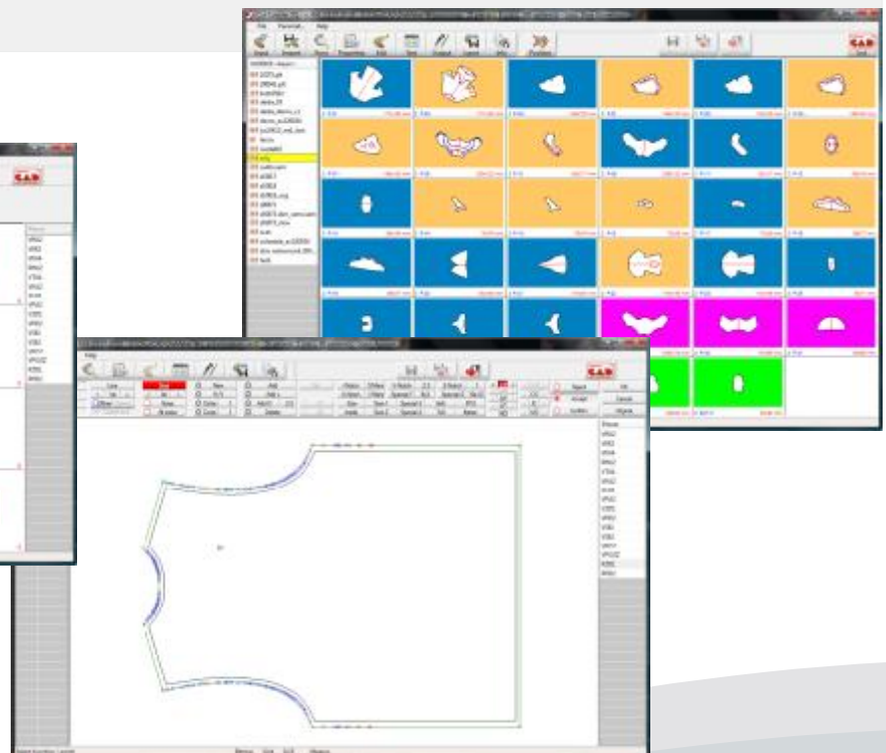
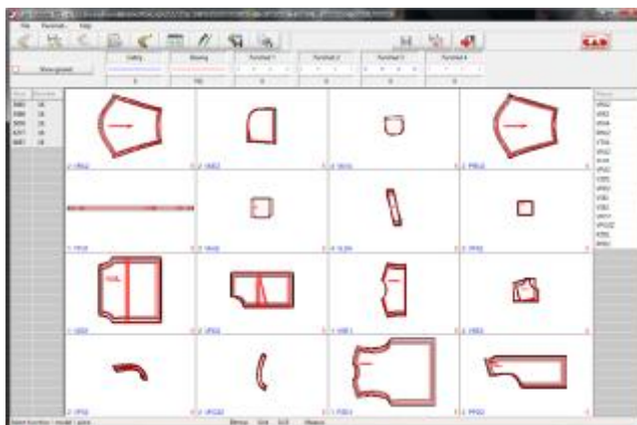
Easy to operate (no special training necessary)

National localization a number of languages

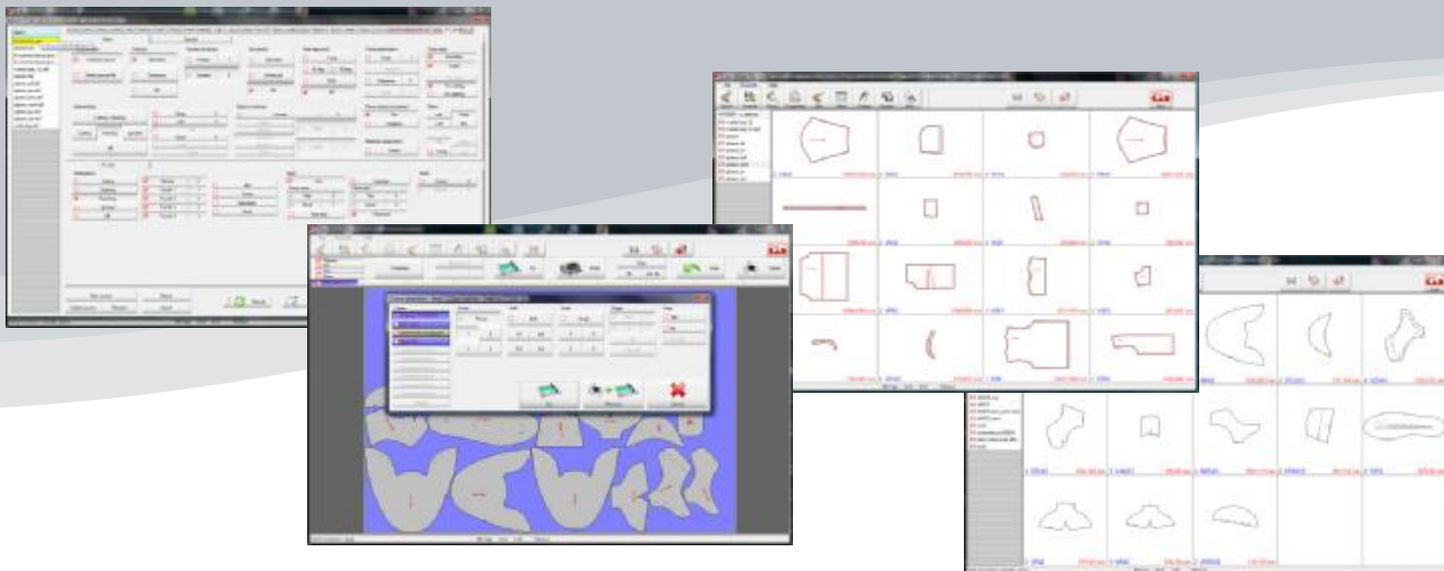
Reliable archiving of model data

Specific editing features

User-friendly interface



DieMakerXQ is the CAD system for pattern data transmission and transformation. It allows to produce cardboard patterns from the data prepared on different CAD systems. It represents a highly efficient tool for producers of shoes, leather-ware, upholstery or clothes, and for producers of clicking dies and marking patterns. It enables an efficient and low cost connection of cooperating partners. The instant transmission of data speeds up the technical preparation and reduces its costs compared to traditional methods. Last but not least DieMakerXQ makes use of a highly efficient automatic positioning, which saves up to 30% of the material.



For producers of clicking dies

DieMakerXQ represents an important competitive advantage. Its capability to accept data in the electronic form improves substantially both the response time on the order and the flexibility to react on contingent modifications. The modifications can be done in minutes regardless of the distance between the pattern maker and you, the producer of clicking dies.

DieMakerXQ can process data from all common CAD systems specialized for shoes, leather-ware and clothes, which makes it a universal tool all over the world, which makes possible to extend the range of your customers.

For large producers of shoes

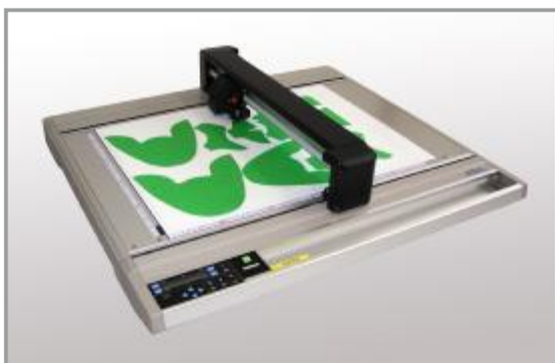
Should you have your production distributed in a number of factories, workshops, daughter or partner companies on a large territory, DieMakerXQ helps you to keep the absolute control of your models. Your partners may not be equipped with expensive and complicated "Pattern Engineering" CAD systems. They can just use DieMakerXQ which enables them to process the data and cut out the patterns. It is possible to modify the model in the pattern engineering center and send the data to the other place again. It is not necessary to transport cardboard patterns, transmit the data and DieMakerXQ will do the rest.

What is most important for successful cooperation: Data you provide your partners with are always definite, exact and repeatable in DieMakerXQ. This guaranties quality production at your partners.

For cooperating producers of shoes

You must look for orders all around the world to fill up your capacities in the globalized world of nowadays. DieMakerXQ will help you to do it, as it enables you to get electronic data for your production from many partners, who are equipped with various CAD systems for the technical preparation of the production. In addition to it DieMakerXQ enables you to modify the data in some extent, which may be necessary due to differences in the technology, machinery or the like. You can cut another set of patterns whenever you need it.

Your speed and efficiency of your response, which you get with DieMakerXQ enables you to cooperate with the most noted producers.



ClassiCAD