EUROCAD AUTOMARKER SERVER

New generation of automatic nesting algorithm



- Based on EuroCAD AutoMarker Multi Core state of the art nesting technology
- Performs full automatic, high efficiency marker optimization in 3-5 minutes
- Fully compatible with markers from Gerber, Lectra and Assyst
- Fully compatible with all types of plotters and cutting machines from Gerber, Lectra, Assyst and others
- Over-night marker optimization for large volume of work
- Delivered "Ready to Work", all software preinstalled and configured
- Available in all languages



EuroCAD AutoMarker Server -New nesting engine. New interface

EuroCAD AutoMarker Server is an advanced solution for automatic nesting in apparel industry, developed by EuroCAD Systems, but also available fo users that work on other CAD products (direct convertor from Lectra, Assyst Gerber and also from all applications compatible with DXF - AAMA standard format).

EuroCAD Multi Core AutoMarker Server is now able to take full benefit o the computing power of all cores in your processor, and by doing this is able $\ensuremath{t} \ensuremath{t}$ increase the nesting speed by up to five times. It is like having five computers working together for same marker. But it is all inside your computer and it comes with a low budget.

EuroCAD AutoMarker Server is the result of five years of continuous R&E efforts and investments, mixed with a consistent feedback from customers all-ove the world.

Key new specifications

- B nesting speed four times faster on single core and up 20 times faster on multi core processors
- load/save speed improved by 200%
- B average efficiency improved by 3%
- memory allocation decreased by 80% and file size decreased by 60% B

Key new functions:

- any direction packing
- shaking for piece insert
- advanced folding for tubular fabrics
- B automatic nesting for step markers
- smart-gap

EuroCAD Auto Marker can output the nesting results in its own file format *.pt or *.ord, but can also export in all major industry standards: DFX-AAMA, HPGL-PLT, ISO-CUT and RS274D. After automatic nesting, the markers can be directly www.eurocad-systems.com plotted or send to automatic cutting machine.



FuroCAD Automarker Server Station one station can perform up to 200 markers/day

YOU WANT TO TEST THIS SOFTWARE?

Visit our website for free download



www.eurocad-systems.com sales@eurocad-systems.com