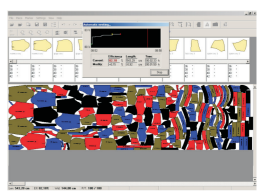
EuroCAD AUTO MARKER

A breakthrough in automatic nesting





- Full automatic, high efficiency marker optimization
- Special features for markers on fabrics with lines or stripes, tubular or folded fabrics, for fusing - block definition, for fabric contraction
- Over-night marker optimization for large volume of work
- 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



EuroCAD Auto Marker - full automatic marker optimization

EuroCAD Auto Marker is an advanced solution for automatic nesting in apparel industry, developed by EuroCad Systems, but also available for 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 Auto Marker is based on state of the art technology and algorithms that will provide excellent nesting results in record time. It can run full automatic nesting for one individual marker or work continously for a list of markers, with no human intervention required. The usual time needed for an average marker of 8 m is about 3-5 minutes. The average results in terms of speed and efficiency are considerably higher than manual nesting.

EuroCAD Auto Marker can perform full automatic nesting on simple, folded or tubular fabrics, with or without plaids, stripes or textures, with specific widths and contractions, according to each piece specifications and freedom.

EuroCAD Auto Marker can output the nesting results in its own file format *.pt or *.mrk, 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 plotted or send to automatic cutting machine.



EuroCAD Nesting Station one station can perform up to 200 markers/day

YOU WANT TO TEST THIS SOFTWARE?

Visit our website www.eurocad-systems.com for free download



Eurocad Systems

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