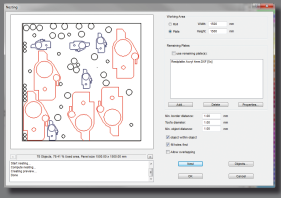
OptiScout Nesting

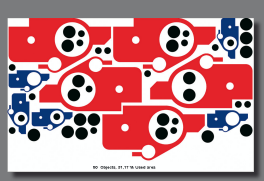




Objects before Nesting



Nesting Window with Preview



Result

What is it?

Nesting means that the output objects are arranged - in front of the issue - in an optimal, space-saving manner. The object's contour is taken into account, so-called "True Shape nesting".

Key Benefits

- Integrated algorithms calculate optimal area usage
- Minimizes material consumption

Key Features

- Fully automated with preview
- Nests object within object
- Nests objects using holes first
- Arranges objects on several plates
- Adjusts object distance
- Considers tool diameter
 - Object priority can be determined
 - Nesting any form which is imported as a DXF file

Recommended for:

All who need to save material

System Requirements:

- **Host program: OptiScout**
- Free USB port (for copy protection)

www.optiscout.com









