

# woodNest professional Software for shaped component nesting

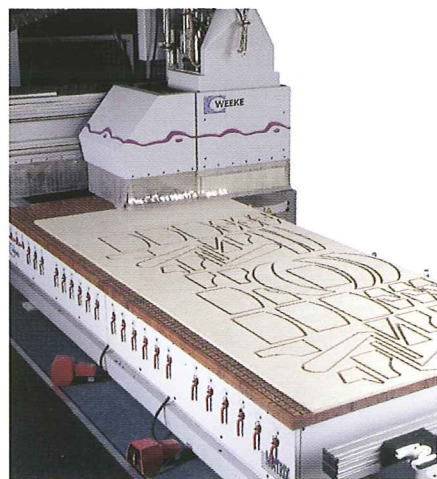
The nesting technique is used to collate order-specific production batches with optimized cutting waste. Classical fields of application include not only boat and frame building (upholstered furniture), caravan and toy construction, but also just-in-time production of furniture components, kitchen and bathroom furniture.

## Cutting waste and processing optimization in one

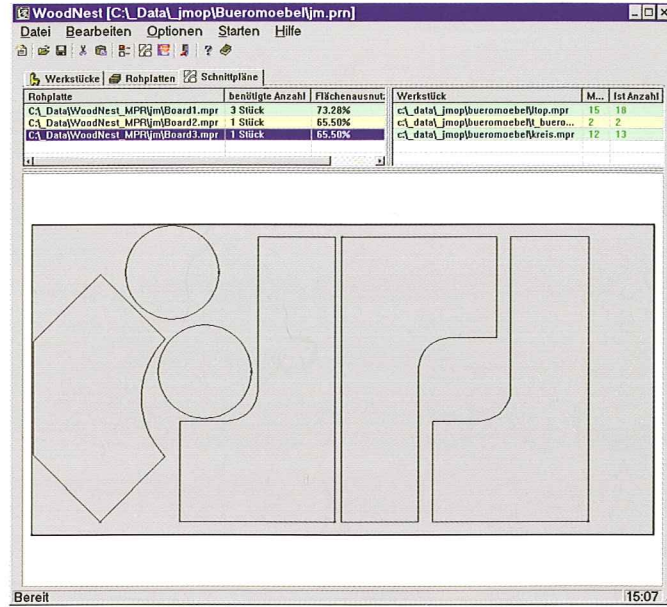
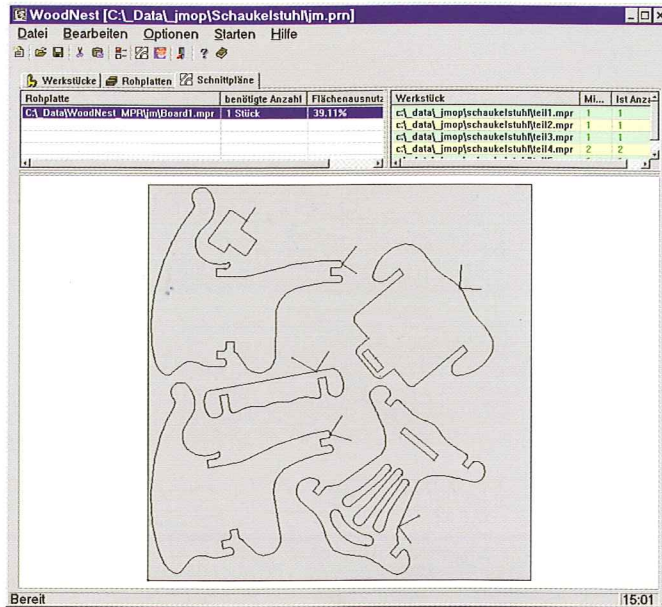
woodNest is also capable of directly processing woodWOP programs. The woodNest result: Finished woodWOP programs including the whole range of required processing steps.

### The benefits of woodNest:

- Comprehensive production from CAD / ERP to the finished workpiece
- Material optimization, resulting in reduced cost
- Just-in-time production
- Optimum flexibility
- Grouping of different production steps

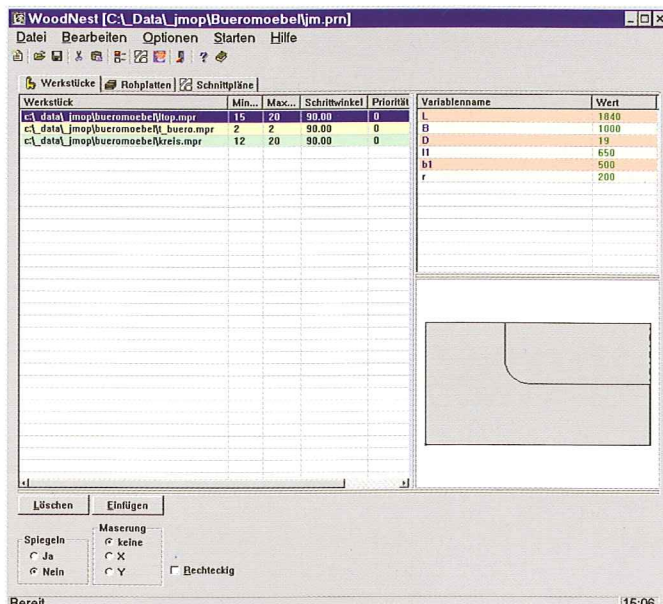


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## Inward and outward traversing routines

The inward and outward traversing routines required for trimming are read from the woodWOP program by woodNest and taken into account in the nesting calculation.



## Variable parts lists

The subject of variant technology is of major significance for furniture and wood component manufacturers. Standardized components in different dimensions can be defined in a variable parts list. Using a defined interface, the variable parts lists can also be adopted by a higher-level ERP system.

## Consideration of wood grain

woodNest is capable of assigning a grain direction to workpieces and raw panels, and where required of taking a specified wood grain direction into account in the nesting calculation.

## Nesting result

After completion of the nesting calculation, a new table appears in which the preferred and actual number of all nested parts are displayed next to the surface area diagram. The user can now decide whether a further nesting calculation needs to be performed with new parameters (initiation, rotary angle etc.).

## System requirements

- PC with WIN98, ME, NT4, 2000 or XP
- Minimum screen resolution 800 x 600 pixel
- 50 MB free hard disc space
- Mind. 128 MB RAM



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