



# woodDesign The whole new experience in furniture design and visualization

woodDesign is a modern 3D design tool for interactive cabinet furniture design. wood**Design** is used to program complete items of carcase furniture instead of individual components.

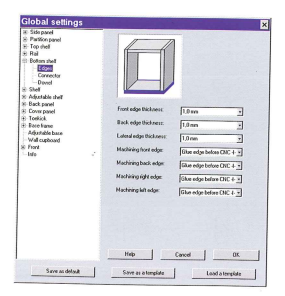
Frequently used objects are configured in a 3-D view. The 3D visualization function guarantees optimum user convenience.

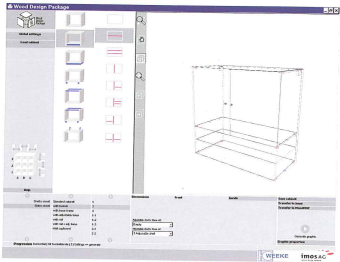
For all components to be produced, a production list is automatically generated including the relevant wood**WOP** programs.

wood**Design** permits individual definition of used materials, fittings, connectors and basic design parameters.



# woodDesign





# 3D visualization

This function visualizes the object with the previously set data, with close-to-nature views possible of all sides. By using the alternative grid model view, the design can be quickly visually checked for technical faults.

#### Simple handling

By working with stored settings and selecting technical design details from a clearly manageable menu, furniture can be designed quickly and reliably free of errors. Comprehensive help functions are available for user support.

#### Menu-prompted inputs

Using a simple "one-click" menu control concept, a comprehensive article library can be accessed with the utmost simplicity.

## User-friendly input

Clearly manageable input of combinations and materials with repeated use of pre-set and stored values. Subsequent transfer of data to wood**WOP** and generation of a production list.

# System requirements

- Office PC
- WIN98, ME, NT4, 2000 or XP
- Screen resolution min. 800 x 600 pixel
- 50 MB free hard disk space
- At least 128 MB RAM

# Machine control system requirements

- woodWOP version 4.5.630 or higher
- · Microsoft Internet Explorer version 5.0 or higher



## Weeke Bohrsysteme GmbH

Benzstr. 10 - 16 33442 HERZEBROCK-CLARHOLZ GERMANY

Phone +49 5245 445-0 Fax +49 5245 445-139 E-Mail info@weeke.de Internet www.weeke.com