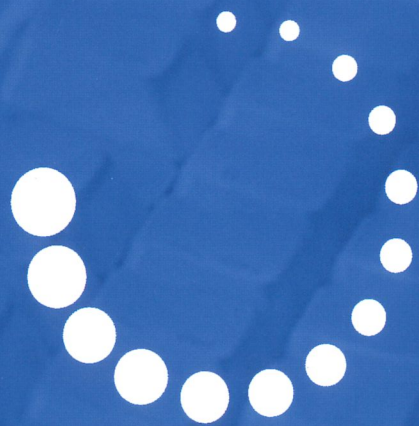


wood**Design**

The new way to design and display furniture on the screen



lifeline | service

software



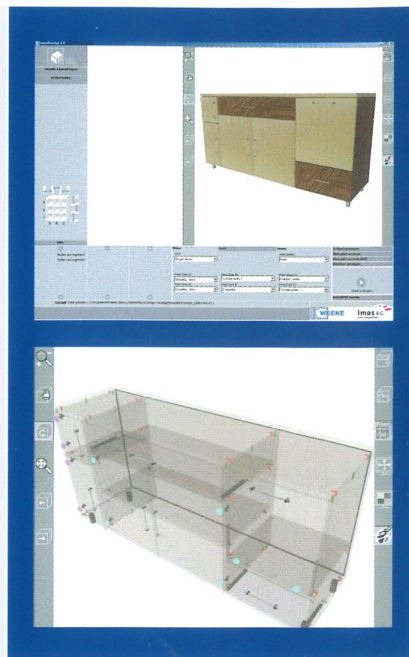
woodDesign

The new way to design and display furniture on the screen

woodDesign is a modern 3D design tool for the interactive design of cabinet furniture. Complete workpiece programs can be prepared in seconds.

Using woodDesign complete items of cabinet furniture are programmed instead of individual parts. Frequently used objects are configured in a 3D view. The 3D display function ensures that the software is easy to use.

A wood list is generated automatically for all components to be manufactured, including the related woodWOP programs. woodDesign enables the materials, fittings, connectors and basic design parameters to be defined individually.



Advantages:

- Easy to use
With saved settings and selection of the technical design details from a clearly laid out menu
- User-friendly data entry
Clearly laid out entry of combinations and materials with re-use of pre-set and saved values
- 3D display
The object is displayed on the screen and can be viewed realistically from all sides

System requirements:

- WIN98, NT4, 2000 or XP
- Screen resolution at least 800 x 600 pixels
- 200 MB hard disk space
- At least 128 MB RAM

System requirements, machine:

- woodWOP Version 4.5 build 630 or later
- Microsoft Internet Explorer from version 5.5

Demo-Version

Can be requested from info@homag.de



HOMAG Holzbearbeitungssysteme AG

Homagstraße 3-5 · 72296 Schopfloch · GERMANY · Tel.: +49 7443 13-0 · Fax + 49 7443 13-2300 · www.homag.com