



## The CAD/CAM solution for the wood industry with TopSolid'Wood 2014

- A customizable user interface
- New functions for your standards
- Increased collaborative work possibilities
- Improved realistic rendering
- Deeper CAD/CAM integration

MASTER YOUR  
MANUFACTURING PROCESS

# The CAD/CAM solution for the wood industry with TopSolid'Wood 2014

TopSolid'Wood is an integrated design, manufacturing and management software specialized for wood processing. It is a uniquely integrated CAD/CAM wood solution that meets the needs of designers, manufacturers and subcontractors in the wood working sector.

## Discover the new functions in TopSolid'Wood 2014:

### Customizable user interface

- > New style configuration to customize TopSolid'Wood user interface

### New functions for your standards

- > A sub-slope option for the driver block for increased efficiency in interior design
- > Component distribution with interval and minimal value management
- > Secondary drivers for greater flexibility in sub-component management
- > Change of grain orientation in assembly independent of the standard model
- > New 3D components library for Hettich hardware

### Collaborative work tools

- > New file lock mode enabling several users to work on the same project
- > Links tree enabling the user to navigate in the project and update files

### Improved realistic rendering

- > New brightness adjustment mode to adjust the brightness of an image once it has been calculated
- > New reduced image calculation for a quicker image preview
- > Improved light and shadow settings

## TopSolid'WoodCam

### Deeper CAD/CAM integration

- > New positioning of vacuum blocks on a flat table
- > Multi-part remachining after nesting
- > Nesting optimization by operation priorities
- > Remachining of straight angles in multi-contouring
- > Completely re-written online help



Kitchen design with TopSolid'Wood.



Sloped shelves designed using the driver block in TopSolid'Wood 2014.



Program your parts with TopSolid'WoodCam to optimize your machining operations.

[www.topsolid.com](http://www.topsolid.com)

MASTER YOUR  
MANUFACTURING PROCESS