

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

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 subcomponent 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

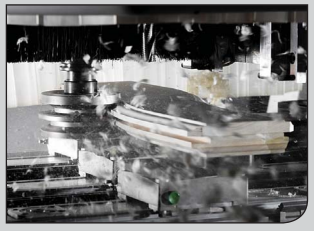
- > New positioning of vacuum blocks on a flat table
- > Multi-part remachining after nesting
- Nesting optimization by operation priorities
- > Remachining of straight angles in multi-contouring
- > Completely re-written online help



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

MASTER YOUR MANUFACTURING PROCESS