

New features. Easy handling. **woodCAD|CAM Version 2018.**

Integrated software for 3D design and planning – regardless of whether it's an individual item or interior fittings in large quantities. woodCAD|CAM offers optimal support for your work: from planning and presentation right through to design and production. The continuous improvement of the design software takes account of customer requirements and current market trends. This means that you are sure to receive the greatest possible benefit.

Update your woodCAD|CAM to Version 2018 now

Create 3D rooms quickly and easily

New room planner

More safety in the design

New collision control

Optimized functions for deriving drawings

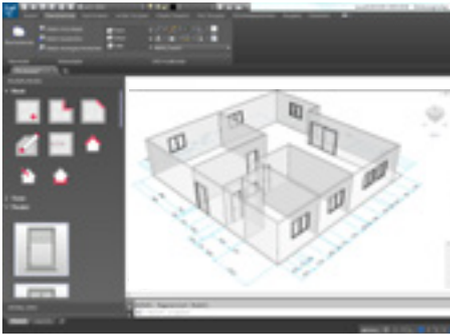
Automatically generate drawings for single parts, views and labels based on rules

Efficient production planning

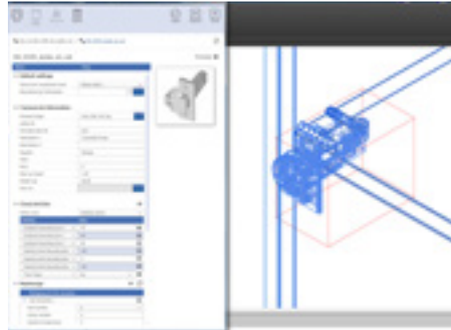
Optimized Production Manager

Greater efficiency in the creation of data

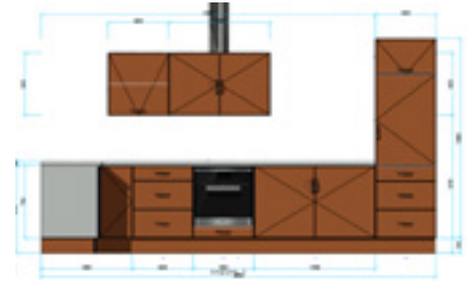
New descriptor types and variable connection situations



New room planner: Optimized handling and workflow thanks to the “room planning” function being moved from the ribbon to a panel. Rooms are created based on a specification (exception: polylines). Wall elements are then added. Change functions are available for planning corners or diagonals easily.



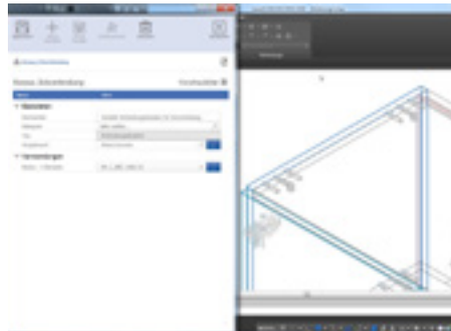
Collision control: Collisions can now be detected between connectors and between connectors and components. The automatic check helps you avoid bad designs. Any collisions found are reported and marked.



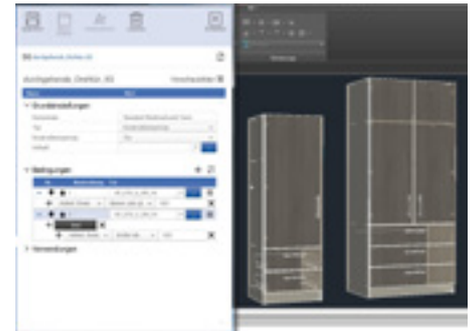
Optimized derivation of drawings: The new labeling principles can be used for specific objects based on conditions. Dynamic DWG blocks are also supported for the layout. Parameters can be used to position labeling elements and dimensions in the drawing. You can define chains of dimensions freely.



Production Manager: The bundling of customer orders into production batches increases production efficiency. For this purpose, production lists, CNC data, and information for optimizing cutting are created in the Production Manager.



New functions for variables: The new, variable “connection situation” enables, for example, direct exchange of the edge connection including all design parameters. This reduces the effort significantly and makes the creation of data more efficient. In addition, new variable types have been introduced for long parts (bases, worktops, rim strips, and light strips).



New descriptor types: The descriptor types “Item” and “Design principle” can be used. If the height of a cabinet is changed, the arrangement and interior fittings are adjusted automatically. The use of conditions allows subitems and components to be exchanged based on rules.