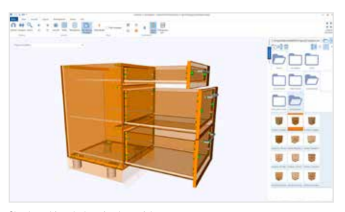


# **SmartWOP**

#### The simple way to design furniture.

Many customers want furniture design software that is very easy to use but also offers maximum flexibility in design. With SmartWOP, you have a new powerful tool at hand that you can use to design individual furniture quickly and intuitively using drag and drop. The individual components of a cabinet are simply drawn into a previously selected volume. In addition to the standard rectangular volume, special volumes such as a sloping roof or a corner cabinet are also available. Furniture already designed can be stored in a separate library and can be called up or changed at any time. The room planning allows you to quickly design entire furnishings from individual cabinets, such as office rooms or kitchens.

# HE | HOMAG



Simple and fast design of a chest of drawers



a cabinet with a sloping roof



Furniture planning with defined material



SmartWOP makes it easy to design all the furnishings for your spaces

### Your benefits at a glance:

- Simple operation and flexible design paths via drag and drop.
- Individual design of single items of furniture or entire furnishings.
- Integrated interaction through direct opening and changing of individual parts in woodWOP.
- Generation of all production data, such as CNC programs and parts lists for cutting.
- Direct transmission of production data from SmartWOP to our apps and digital assistants.

# **Special features:**

- Easy assignment of fixtures and connectors. The scope of delivery includes a large library with all common fixtures from established manufacturers.
- **Original woodWOP components** can be added to the furniture very quickly.
- Innovative integration of woodWOP into SmartWOP: thanks to the deep integration, you can select a single part of an item of furniture in SmartWOP and open it directly in woodWOP. You can now add and save processing steps in woodWOP. All changes are transferred directly to SmartWOP and visualized
- Numerous simulation options: the opening of doors and drawers can be simulated. Possible collisions to neighboring components are monitored and displayed.
- Once the furniture has been designed, you can create all essential production data, such as CNC programs, parts lists for panel cutting, fixture lists and technical drawings at the touch of a button and pass it directly to our apps and digital assistants, such as productionManager and intelliDivide.



