

CAM

Edit and export the data designed in the model that will be used by the CNC machines – resulting in the manufacture of the designed components.

Key Features

- ✓ **Calculates how to transform the design to the optimal material**
with a minimum percentage of waste – allowing you to optimise the use of material and order amounts efficiently
- ✓ For individual timber pieces, **the user can add a wide range of tools** such as slots, cuts, drills and many more. The tools are graphically represented on the model, making selection and modification easy
- ✓ For wall, floor and roof elements, hsbcad CAM also **allows the application and adjustment of nailing-lines, saw-lines, milling-lines and routing lines**
- ✓ Using a CNC Pre-processor, the **user can generate and modify the tooling** sequence before creating the specific CNC data files – without ever going to the production line
- ✓ **Every solution can be tailor-made** for your manufacturing processes and needs

End Result

The data (or a selection of it) that you develop with hsbcad CAM can be exported to:

- CNC information (Hundegger, Weinman, ...)