



COBUS NCAD Features

CAD Drawing Tools (excl. COBUS WOP)

CAD functionality delivers powerful design possibilities. Enjoy the flexibility to design any shape for processing at the router.

CAM Functionality

Control every process and aspect of machining: Drilling, milling, sawing, creating pockets. For each process, control the lead ins/outs, toolResl compensations, feedrates, # of steps, machine stops and zero point offsets just to name a few.

Customisable User Interface

The intuitive user interface can be customized so the most commonly used tools are easily accessible, making you instantly more productive.

Tool Management

Manage tools, drill blocks, changers and aggregates.

Blocks and Symbols (Macros)

Create user-friendly blocks (groups of machining, CAD and programming elements) and symbols (blocks with a user interface) to simplify frequently used processes.

DXF Import and Export

Simple DXF Import and export comes standard. Upgrade to DXF Deluxe to automatically assign machining based on the layers in the DXF file.

Timed 3D Simulations

Accurate 3D machining simulations help to visualise processes and reduce the need for unproductive test runs.

Link to Machines

Post-processors for all machine types are available.