



COBUS Windows

Your Portal to a Simple Solution

Intuitive and Easy to Use



From the minds at COBUS ConCept comes a solution specifically tailored for the specific requirements of window manufacturers. A module consisting of macros that handle all of the construction, profile assignment and CNC generation associated with window production.

Automatic Tool Selection

The power of COBUS Windows is demonstrated by the fact that the software is able to take the complete window construction, break it down into its individual elements and automatically select the appropriate machining tool. Then with the click of a button the machine program is generated and transferred out to the CNC machine to start production. Easy! And COBUS Windows is machine neutral so it is compatible with every machine manufacturer.

Changes to existing designs are easy to make and simple to convert. If the dimensions of a window design are changed, the software recognizes the changes and makes the appropriate updates to all other affected pieces.

Picture:: Macro dialogue

The parts far uppl

This lean but powerful COBUS solution works without any additional interfaces and can be loaded directly onto the machine.

The automatic tool optimizer is just one example of the time saving tools available.



Efficient Automation

COBUS ConCept is:

With more than 20 years of experience providing mid-sized manufacturers professional IT development and implementation, COBUS ConCept has become a trusted and reliable partner Woodworking manufacturers around the world. Based in Germany, COBUS ConCept is dedicated to developing and perfecting software that helps manufacturers, especially those in woodworking, streamline their operation.

Window Types from the Macro Library:

- User friendly
- Single or multiple sections
- Rectangular, round arch, segmental arch
- Fanlight, upper and lower fixed windows
- One- or two-winged patio doors
- Fixed glazing
- Create glazing bar patterns

Production Reports:

- Bill of materials
- Shop drawings
- Ouotes
- Material orders

Production Strategies:

- Tool optimization
- 3D profiling
- Placement patterns for single parts
- Automated clamp changes for single part production with automatic deactivation of milling operations on the clamp side

Stand: 11/2013 [TUF-P-159-Earlier documents are considered inva Technical alterations and errors reserv





Central Offices:

COBUS ConCept Nickelstr. 21 33378 Rheda-Wiedenbrück

Germany Phone: +49 5242 4054-0 +49 5242 4054-199 Email: info@cobus-concept.de http://www.cobus-concept.de Representing COBUS ConCept in the USA and Canada:



Eurosoft Inc. 224 High House Rd., Suite 210 Cary, NC 27513

Fmail: Web:

919 468 3003 sales@eurosoftinc.com www.eurosoftinc.com