



Wood & wood-alu
perfectly
controlled

Klaes CAM 2D

for window constructions made of wood and wood-alu

One software. Maximum manufacturing quality

With **Klaes CAM 2D**, you can control your CNC machine directly from the Klaes window construction programme - without having to coordinate between software and machine suppliers. All machining operations are displayed on the screen in a true-to-life 3D view and optimally prepared for production.

The automatic generation of CNC programmes enables fast processes that can be flexibly adapted at any time. Benefit from over 20 years of CAM expertise and a solution that reliably connects to almost any CNC machine.



Everything from a single source:
Capture, prepare, transfer - without interface problems



Automatic CNC programmes:
Based on presettings, manually adjustable



True-to-life 3D views:
All machining operations visible and controllable



Maximum compatibility:
Connection to almost all CNC machines

Perfect data quality for the highest manufacturing demands

Klaes CAM 2D combines window design and CNC production into a continuous workflow. Automatic clamping position calculation, intelligent tool paths and freely definable machining parameters ensure precise results - with maximum process reliability.

Different procedures such as pre-milling or material-dependent feed rates guarantee optimum surfaces. The user-friendly interface allows for quick adjustments, enabling you to respond flexibly to production requirements. Ideal for companies that want to ensure the highest data quality on the machine.

Technical highlights for maximum precision



Highest manufacturing quality thanks to optimised approach and tool movements



3000 times the experience: Proven in practice on machines worldwide



Fast production through seamless connection to the window construction programme



Reliable workflow: Compatible with all common CNC systems

More efficiency.

More quality.

More control.