

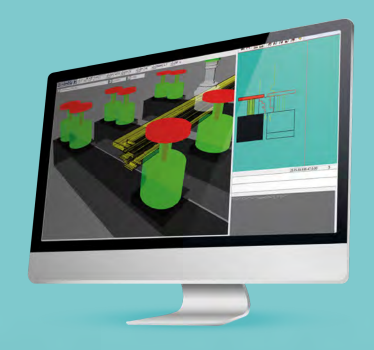
Control CNC-machines directly from the Klaes window construction program

Klaes CAM makes it possible! There are only three components: Machine, tool and ONE software. The development of Klaes CAM simplifies the processes enormously by eliminating the need for coordination between the suppliers of the window construction software and the CNC-control software.

With Klaes CAM, all machining operations can already be displayed on the screen in a true-to-the-original 3D view and are optimally prepared for production, directly from the Klaes window construction program.

Almost all CNC-machines can be controlled with Klaes CAM - regardless of the clamping system. The CNC programs are created automatically based on presetting and can be changed manually.

For each machining type, settings can be made for the aggregate, the selected tool, the start and stopping phases, and other work-specific parameters.



Klaes CAM is the perfect solution to achieve an equivalent quality of data on the machine with the high data quality of the Klaes window construction program.

Over 20 years of know-how have gone into its development.

YOUR ADVANTAGES

Klaes CAM - the perfect solution to produce designs quickly and optimally from the **Klaes window construction programm** with your **CNC-machine**

☼ Everything from one source

The complete window construction design, data processing and data transfer to the machine is delivered safely and without communication problems from one single source.

Automatic position calculation

Clamping positions are calculated automatically based on the machining operations and tool geometries and can also be edited manually.

☆ High manufacturing quality

Special milling strategies guarantee a high-quality production process and optimize manufacturing.

★ Settings are easy to change

The user-friendly interface makes the software easy to operate.

☆ 3000 times experience

Benefit from vast experience of 3000 controlled machines and 20 years of CAD/CAM know-how.

Perfect visualization

The machining operations are graphically displayed on the screen and can be manually modified. The products are displayed in true 3D view (material removal simulation optional).

☼ Different procedures

The easily selectable procedures such as pre-milling, material-dependent feed or curling in of the milling cutters at the counterpart ensure the highest quality.

☆ Fast production

Linking the Klaes window design software with Klaes CAM simplifies and speeds up machine control setup.

☆ Compatible connection

The integration to all common CNC-systems ensures a continuous workflow.