

WICTOP WINDOWMAKER Softtech V6 **PrefSuite** SchüCal Orgadata LogiKal

**Construction Data** 

Interfaces from: XML CSV Excel NC-X PBZ custom-files

camQuix®

HiCAD SOLIDWORKS Solid Edge CATIA Inventor MegaCAD Siemens NX Bocad

3D CAD STEP Data

Analyze bodies and extract the data

cadXtract ®

# **Post Processor**

G-code CSV USTD AUF XML NCX etc.

NCX Data

CNC CNC CNC **CNC Router** Robot, Warehouse... Milling Center Saw ore Center **Pushing Center** handtmann FOM Özcelik ABCD/Audatech Fooke Haas C.R. Onsrud Yilmaz Tekna KABAN Murat Özgenc Joseph Texmato emmegi italmac Graf Synergy FMB HACO Pertici U.R.B.A.N.

### camQuix Service Contract

## Free Updates

Free updates are a core piece of our service contract. Stay technically up to date and benefit from the latest software improvements and newly implemented functions.

## Comprehensive Support

You get support for your product via email, telephone & TeamViewer remote support. Our technical division looks on your screen and helps instantly.



# Training & Consulting

We train you in using our software and test the installation for functionality with customer specific parts and real tasks. We further adjust the master data such as tools and brief you in handling all options.

# camQuix Product Service

fair second license prices

on site machine integration

interfaces to calculation and construction software

on-site training

control of label printers

integration of barcode reader

6 months free support from date of purchase

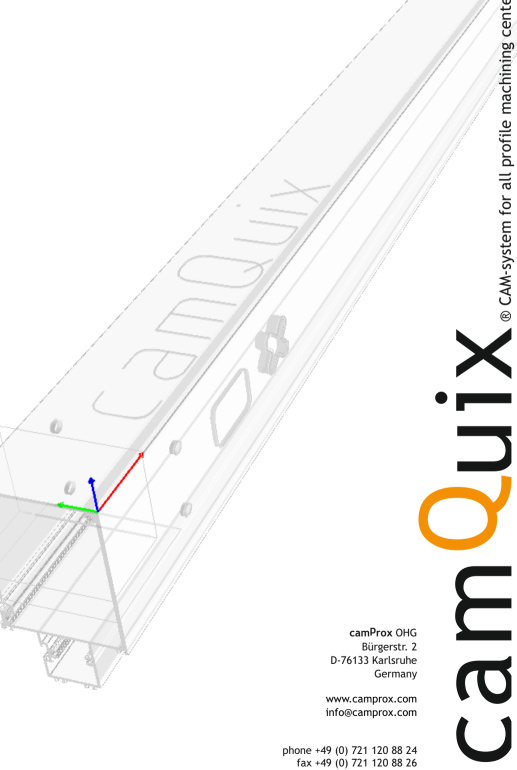
individual post-processor

### Get more!

Increase your productivity with a high-quality programing system containing the intelligence and performance of 20 years' experience in the direct control of machining centers. camQuix is the top level CAM-system in modern machining-control software.







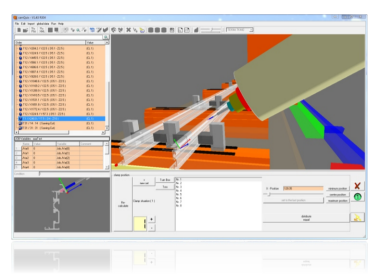
® CAM-system for all profile machining centers

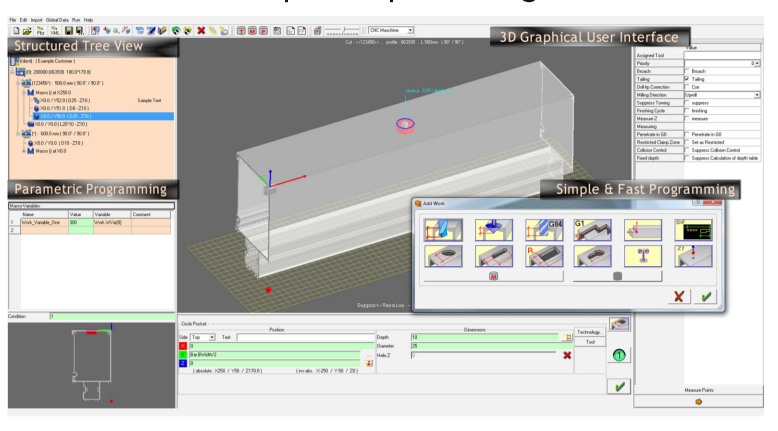
# camQuix a modern CAM software for profile processing

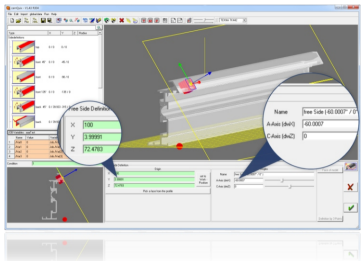
camQuix enables a direct control and process optimization of all CNC machines in your workshop.

Our CAM supports you by importing, editing and optimizing your production data with a clear user interface.

camQuix is the top level CAM-system in modern machining control software.







### camQuix supports you with:

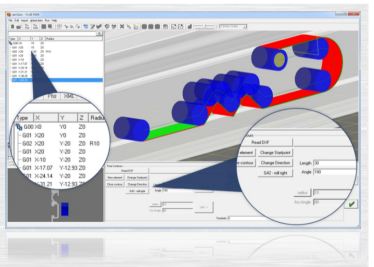
- import filters for all important construction data
- creating parameterizable template programs
- · machine-independent programming in one CAM
- flexible adaption to your production process



# **Programming**

With camQuix you get software with a quick and easy-to-use geometrical programming interface that works independently of the target machine or the tool-set to be used in the final process. Whether your engineers program in the office or on the shop floor, they will appreciate the ability to write code independently of specific machine and tool parameters.

You are programming only the geometrical characteristics of the pieces which are immediately verifiable in the 3D view. The remaining production data will be completed automatically.

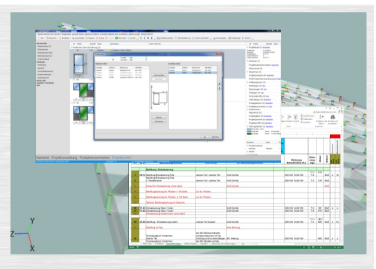


# Ш

# Data Import

camQuix has been developed for the metal construction industry, and supports the interfaces of all common construction and calculation systems. Interfaces from custom-made to serial production with the ability to import, for example, from Excel-files, data bases, macro databases, DXF-drawings or any kind of self-created text files.

During the last 12 years we have implemented more than 100 different import variants. If the imported data contains all geometric definitions, optionally supported by your macro database, the data-flow can proceed fully automatically, without any action from the operator.

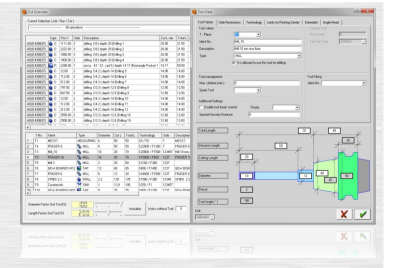




## **Tool Assignment**

camQuix has an extensive tool database with several functions to adjust the optimizing process. This may be used to affect the tool assignment in a very individual way if necessary. Depending on the connection to the machine, all tool data can be imported or exported on the fly. This gives camQuix the ability to react immediately to changes in the available tools to be used for a work.

Included tool types are slot mill, drill, counter sink, flow drill and so on. Cutting data, such as rotational speed and feed rate, can be separately saved for each material to be processed.





### Post-Processor

To use the complete functionality of all your machines, we have always attached importance to a flexible data output. By using our powerful postprocessor module, we can translate your CAM data into all different kinds of machines codes. This can be pure ISO-code or other data interfaces. Bar centers, pushing centers, and routers are also supported.

Our post processors are tested on-site directly on the target machine to guarantee the best possible optimization and processing sequence during production use.

