

The shop floor software for your process

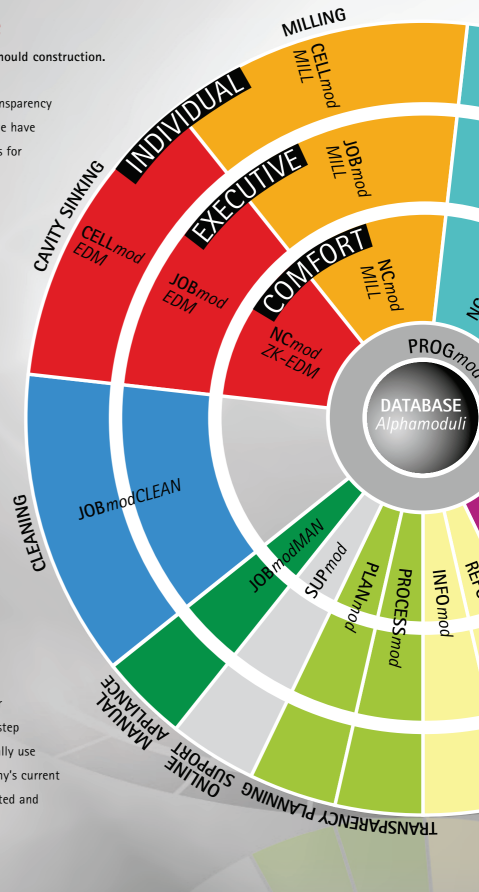
## The shop floor software

for all technologies and processes in tool and mould construction.

Alphamoduli – the name stands for flexibility, transparency and cost certainty. For more than two decades, we have been developing and designing software solutions for technologies and processes in tooling and mould construction. With our know-how as machine manufacturers, we answer your questions with pioneering solutions. Our experience and our knowledge enable us to develop software that is tailor-made to everyday needs and perfectly exploits your individual potentials. In the process, we consistently optimise the demands you make on us.

Alphamoduli makes it easier for you to master your future! You choose your modules step by step and supplement them relating to either technology or process. You only invest in the solutions you really need at the time of investment. Further expansion is always possible at any time. This means you can improve as much as necessary in your company. And that costs you as little as possible.

Alphamoduli provides numerous individual modules. These map all the processes required for linking and representing each individual process step in your shop floor. You are free to choose and really use each individual module according to your company's current requirements. Each separate module can be adapted and extended individually at a later date.



## Individuality on 3 levels

Alphamoduli allows you to act on three levels:

## **COMFORT** Level

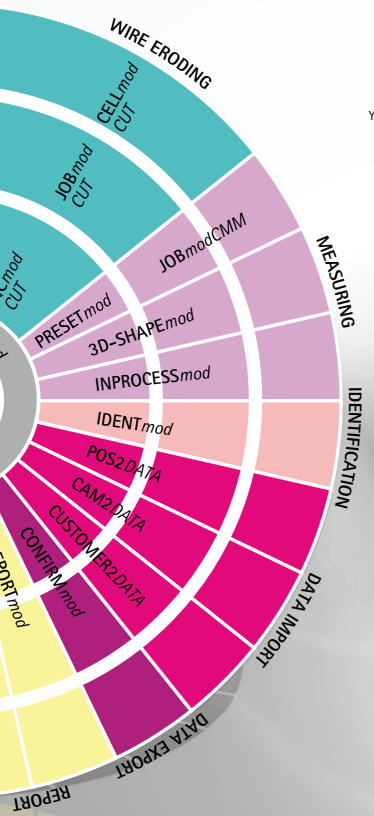
Your personal introduction to automation. In a series of initial lowcost steps we can help small-sized mould construction companies in particular to pre-set and program cavity sinking and wirecut EDM machines or milling machines. This also includes the necessary data import from CAD/CAM.

## **EXECUTIVE** Level

Develop your company further. Either within one technology (milling, measuring, EDM cavity sinking) or across a range of technologies. One thing the Executive level certainly offers is flexibility. Where you need it: during the priority-related processing of tasks, usually in conjunction with a handling system. We can also provide a solution for the reporting of processing and holding times across the various technologies.

## **INDIVIDUAL** Level

On this level, the focus is on automated processes across different technologies as well as on shop floor transparency and planning. The software programs on this level are always customized – tailor-made to our customers' machines and plant. Individual also includes controlling and availability checks.



JOB mod CMM

PRESET mod

3D-SHAPE mod

INPROCESS mod

The software solution that organizes, controls and optimizes your processes. Helping you to make your company fit for the future.

#### **PROG** mod

The PROGmod module is the control centre of your workshop. Here you will find all the contents of the *Alphamoduli* database clearly visualised. Whether you enter the data manually or import everything automatically, PROGmod adapts itself automatically to your individual requirements and different automation levels. You retain at all times an overview of the current job progress.

#### **MEASURING**

Alphamoduli provides four different modules for measuring tasks.

#### **PRESET** mod

Your start-up component. With this programme, offset data are calculated from the first machine at the CMM, added to the *Alphamoduli* database and the results documented.

#### **JOB***modCMM*

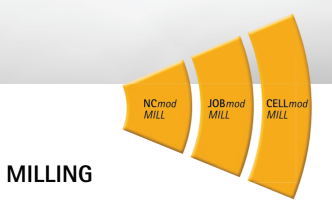
The Job Manager for your measuring machine. It offers great flexibility. Depending on the availability of the data, you can preset electrodes and workpieces manually or automatically. Switching between both operating modes is possible at any time.

#### 3D-SHAPEmod

This module allows points to be measured directly against the data model. This means you are automatically informed about whether the machined part is within the tolerance and can be released for the next machining steps. The models can be processed in the standard data formats used for measuring, e.g. IGES, STEP (further formats on request).

#### **INPROCESS** mod

Measurement against data set direct on the EDM: If measured on the *genius*-EDM against the data model with a 3-D sensor, any required correction can be made immediately, avoiding clamping errors completely.



#### **NC**modMILL

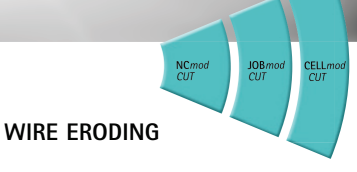
The first step to automation on your milling machine: The offset data calculated on the measuring machine are transmitted to the milling machine and individual NC programmes from the CAM system linked quickly and reliably. Due to the external fitting of the workpieces, you can increase the available machine capacity in the blink of an eye.

#### **JOB**modMILL

This module organises and controls all the jobs on your milling machines. Like all our JOB modules, this enables flexible working according to priorities. The too; management is optimised and the availability checked in advance. Thanks to online access to the machine controls, the system can react immediately to status changes. The assignment of the machining steps of an NC programme for the tools can be interrupted and edited at any time.

#### **CELL***modMILL*

The program manages the availability of several milling machines in one manufacturing cell. The whole priority list is allocated to the respective machine availabilities and processed accordingly. With this software module you also achieve transparency and planning for your milling machines.



#### **NC**modCUT

The first step to automation on your wire-eroding machine: The offset data calculated on the CMM are transmitted to the WEDM and individual NC programmes from the CAM system linked quickly and reliably. Due to the external fitting of the workpieces, you can increase the available machine capacity in the blink of an eye.

#### **JOB**modCUT

This module is the communicator/organiser between your machines and the handling system. It helps you achieve flexible order processing according to the respective priorities at your wire eroding machine.

#### **CELL**modCUT

The program manages the availability of several wire eroding machines in one manufacturing cell. The whole priority list is aligned to the respective machine availabilities and processed accordingly. With this software module you also achieve transparency and planning for your wire eroding machines.



Since our origins lie in the production of eroding machines, our software products for the EDM sector are divided into several sub-sections:

#### EDM modules

For our own ZK-genius control units, for the predecessor models of the ZK-PEC/POCON control unit range, and programs for eroding machines from other manufacturers. This detailed division is necessary for the optimum exploitation of the varying capacities of different control units or to adapt them to the ZK standard. This differentiation guarantees that our software yields a good standard of results, no matter the machine manufacturer.

#### NCmodZK-EDM

The external programming station for all eroding machines: Whether for genius EDM, older PEC/ POCON machines or even EDM's of other manufacturers, you programme your EDM programmes with the user-friendly genius PROzuk or the processorientated genius set editor. Depending on the control type, the programmes are converted automatically into the required format and made available at the corresponding machine for processing.

#### **JOB***modEDM*

The job management for *genius* eroding machines. This module is characterised by priority handling, interruption of ongoing jobs with saving of the interruption point for defined restarting and reporting of the process times. It allows automatic tracking of the programs. Specific rework through undersize and depth correction is also possible. Thanks to the high technical standard of the genius machines, no external PC is required. For machines of older ZK series, the JOBmodPEC/POCON can be used to achieve the same performance. Non-ZK machines are also integrated in the job management process using existing modules that have been adapted accordingly.

#### **CELL**modEDM

Use this to upgrade your machines for use in a cell. The program manages the availability of several ZK eroding machines of the genius series in one manufacturing unit. The whole priority list is aligned to the respective machine availabilities and processed accordingly. With this software module you achieve transparency and planning for your machines. We also supply this module for machines made by other manufacturers.

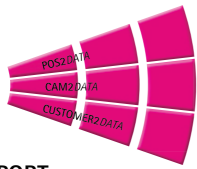


**JOB***modCLEAN* 

#### **CLEANING**

#### **JOB***modCLEAN*

We provide software modules from level 2 "Executive" onwards for automatic cleaning e.g. with our Transclean unit. The JOB mod CLEAN organises the washing and drying of electrodes and workpieces during the eroding or milling process. A washing program editor allows individual washing programs to be designed.



#### **DATA IMPORT**

We provide three interfaces for data import to the *Alphamoduli* database.

#### POS2 DATA

With this configurable interface, the position data for the sink erosion can be imported direct from the CAD/CAM system into the NC programme.

All data such as electrode names and numbers, undersizes, eroding positions, processing cycles, technology and machine settings can be provided to the EDM in the maximum quality.

#### CAM2 DATA

This enables the import of all data defined in the CAD/CAM area into the *Alphamoduli* database. You save time and obtain data security due to the automatic transfer of job, part and workpiece names, dimensions for the automatic pre-setting, 3-D model data for measurement against data sets, drawings and the compilation of NC programmes for all technologies (wiring, milling, EDM, measurement).

#### **CUSTOMER2** DATA

**CUSTOMER2** *DATA* is an open communications interface for external software modules with the *Alphamoduli* database. All data can be read, edited and written in the database via a defined XML protocol.



#### DATA EXPORT

#### **CONFIRM** mod

CONFIRM mod provides all process times of the machines connected to the Alphamoduli database in XML format for further processing in higher-level PPS systems. We thereby support your estimating and provide figures obtained from experience for future scheduling.



### **IDENTIFICATION**

#### **IDENT** mod

This software tool – a one-off investment – acts on all three levels of our *Alphamoduli*, from the simple electrode changer to automated handling. It permits the fault-free identification of workpieces and electrodes where placement is chaotic. A part-related status request is possible via the chip at any time: so you can always find every part in your shop floor.

#### **PLANNING**

#### **PLAN** mod

Wherever several workstations or machines are working parallel and you want to optimise their utilisation, PLAN mod will help you. The program calculates the optimum processing times and visualises the processing steps required for these. This gives you planning reliability for the handling of your customer orders. The capacities become transparent and verifiable. A plus when it comes to scheduling reliability.

#### **TRANSPARENCY**

#### **PROCESS** mod

This organisational module is used to visualise process steps in the shop floor. The person responsible sees at a glance which workpieces are at which machining stage. Each workstation sees the jobs still to be done and sends a message when these have been completed. Documents such as drawings or quality logs are stored in the database for the respective parts, and are available paperless everywhere.





#### MANUAL APPLIANCE

#### **JOB**modMAN

Manual processing steps are still necessary in all areas of tool and mould construction: for cutting, fitting, drilling, grinding, testing, cleaning etc. In view of the wide range of these individual manual tasks, it is well worthwhile to consider the individual processing steps and times in relation to the overall process. JOB modMan visualises the job list for the manual workstation and provides all necessary documents for this operation. Jobs can be started and finished manually, and their working time reported. Times are recorded, and the manual workstation integrated seamlessly into the complete process chain.

## REPORT



#### **REPORT** mod

The tool for your operating data evaluation. All times such as machine and programme running times registered in the system are displayed here. Views are provided in the form of calendar or table functions, and can be viewed at any workstation in the data network. This provides you with a basis for reliable calculation.

#### **INFO** mod

With this tool, you know what work is in progress. The program reports smooth running as well as any problems with the working processes, and puts a status report together. **INFO** mod is particularly useful for night-time operation or at the weekend, because you receive messages to your mobile\*, by e-mail or NETsend – wherever you are.

\*) not available everywhere



### **ONLINE-SUPPORT**

#### **SUP***mod*

Thanks to our remote maintenance instrument, online troubleshooting is possible all over the world. The cause of the problem is quickly found by using the log-in functions in the system. Modern data security guidelines are heeded, of course.

All our programs are technically mature and have been tested during many hours of machine use – otherwise we wouldn't let them leave the premises. Nevertheless, we have an individual and competent customer service available for our software packages. The service supports you and your employees – and that is important to us – during the introduction and implementation of software-related changes. By the way: before you invest in software, it's worth having our software experts analyse your requirements and processes. Because everything you check first could save you significant investment costs later.

## MAKE THE MOST OF OUR EXPERT ACCOMPANIMENT FOR YOUR PROCESSES:

#### **PROCESS ANALYSIS**

We record your processes directly on the premises and document your workflows. Taking this as a basis, we develop a target definition for your first or further automation steps.

#### PROJECT PLANNING

We take your tasks seriously. Your project is supported in a clearly defined workflow together with a fixed contact in our company. A specially trained project team supervises the exact process and project progress, and coordinates communication with all those involved. So that in the end, one thing is certain: everything works.

## INSTALLATION AND CUSTOMISING

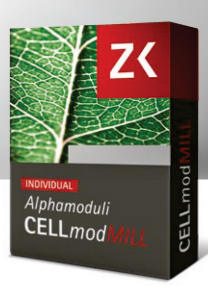
We don't leave you to manage alone during initial installation. Our service staff stays until your machines are running. System configuration as well as any adaptation that may be necessary on site are carried out and tested.

#### **TRAINING**

To help you exploit your potential to the full, we can train your employees either at our company or on your premises with your machines or systems. An important module that cannot be emphasised enough: well-trained employees are the key to your success.







### START-UP SUPPORT

If you are still unsure after initial training – just give us a call. Because complex systems need more intensive support during the start-up sequence. You can rely on the expertise of our service staff.

### **TECHNOLOGY TRAINING**

Get more out of your machines. During technology training, all standard technologies are adapted to your specific parts spectrum. The success in more than 95% of all cases underlines the necessity of this service.



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