CASE STUDY



Tool production of the company
CHAS - MT s.r.o. was gradually
specialized in the production
of molds for injection molding and
pressure casting of resins. Its
specialties are molds for very precise
technical moldings.



Situation

The company also produces production preparations for serial production, piece and small-series production of precision parts according to the supplied documentation and performs custom machining on CNC and classical machines.

The company has implemented and regularly audited the quality management system according to ISO 9001 standards.



Default status

Prior to a new information system myGEM was implemented, customer processes in the organization were not covered.



Implementation goals

The basic requirement for the implementation of the new enterprise information system was to improve the monitoring of implementation processes in the production of tools.







myGEM solution

The myGEM system has been implemented to manage the implementation processes in the company.

The following modules are used:

CRM, Logistics – Sales, Logistics – Purchase, Technical Preparation of the Production (including change service), Production Planning and Management, Records of the Production, Bookkeeping and Property.



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Schedule of work

Diagnosis of processes requirements, solution design, implementation and training (duration of 6 months).



Number of users

Approximately 15 active users: traders, designers, technologists, expedition staff, invoicing, accountants.



Benefits

- system change management and flexible responses to changing customer requirements
- system solution of internal communication with using information system objects
- improved monitoring of the implementation of specific orders and products
- quantitative benefits (shortening order progress, increasing productivity, ...)







