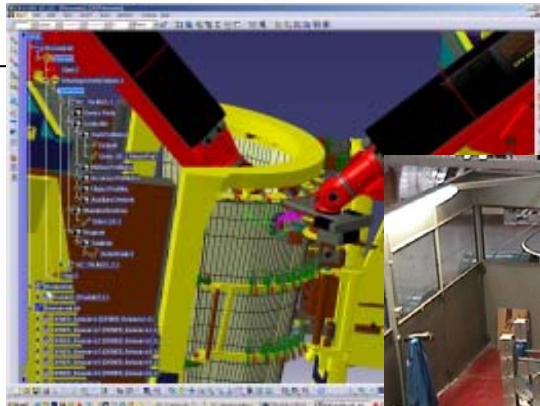


Manufacturing, CAM & NC

These are some of the things we can automate and streamline for you:

- True CAD/CAM integration
- Automated 2D, 2½D, 3D NC coding
- Full 5 axis simultaneous operation
- Full 5 axis simulation including manufacturing centre kinematics
- Intelligent tooling libraries
- Robotics offline programming and optimization (painting, welding, cutting)
- 4-axis simultaneous spark erosion wire cutting
- Machine toolpath simulation and repair on ISO postprocessed code
- State-of-the art tailored postprocessing



These are some of the competences offered:

In house full paperless automated CAD/CAM integration with offline programming.

7 days/week, 24 hours/day fully automated flexible manufacturing cells (Röders Manufacturing Centres, Fanuc robots)

Completed automation and streamlining projects among top toolmakers and machine builders.

We use, sell and support the worlds most comprehensive and CAD integrated CAM environment, i. e. the CATIA V5 and DELMIA Manufacturing Suite with Cenit postprocessing and streamlining utilities.

Experienced manpower for outsourcing of NC-processing.

Top level competence for training, support and empowering of Your manufacturing business through completion of streamlining projects

cenit



Idé-Pro Engineering & Software A/S:

We assist our customers in solving their technical- and administrative engineering challenges:

- Sales and implementation of Data Management and Engineering Software Solutions, with emphasis on PLM/PDM, Quality Compliance, CAD, CAM, FEM, MBS and CAE, focussing on products from Dassault Systemès.
- Assistance to product development, design, construction, analysis, optimization, and the practical realisation of development and manufacturing projects.
- Our customer base covers a wide range of Denmark's leading companies in design, shaping, electronics, machinery, automotive, aerospace and defence. We are a company in the Idé-Pro Skive group – The leading North European supplier of tooling and injection moulded parts – focusing on prototypes, small- and medium series production.