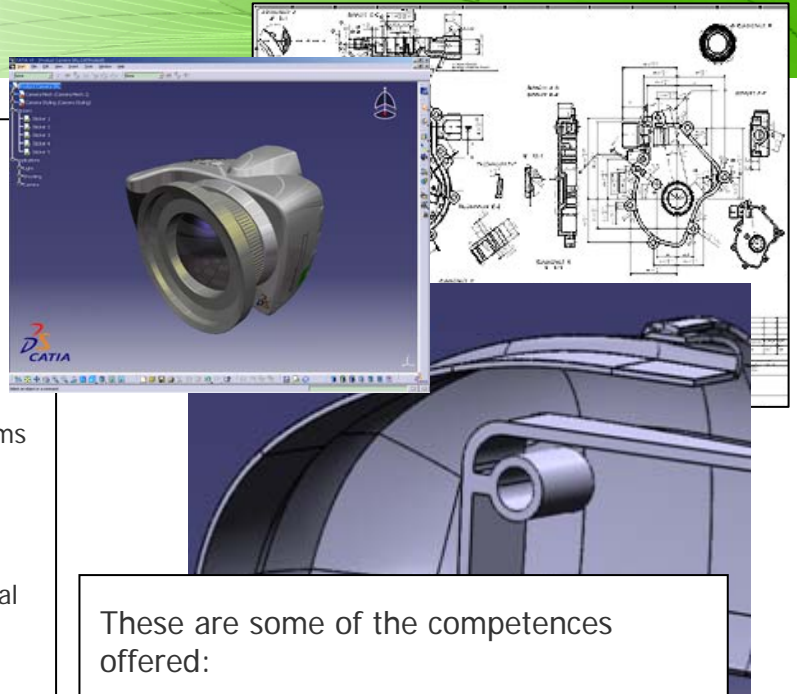


MANPOWER

These are some of the things we can develop, design & document for you:

- High performance injection moulded components and products
- Functional prototypes & mock-ups
- Force and torque transmission mechanisms & products
- Sculptural modelling, class A surfaces
- Integrated product development, technical review and design for manufacturing.
- Mechatronics, Hi-Fi equipment and other intelligent products.
- Documentation after national / international codes and standards and approval processing
- Company code 2D & 3D documentation, workflow and the QA/QC process.



These are some of the competences offered:

Strong focus areas in mechanical engineering and technology.

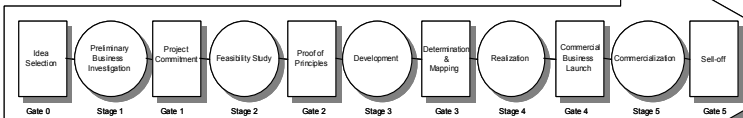
Experienced flexible multidisciplinary and specialist workforce (Engineer, B.Sc, M.Sc, PhD.)

We assume full responsibility and product management or we work under your instructions, your management and your responsibility.

We work on-site or outsourced as per your request.

Closely tied off-shore resources and contractors are available through our global network and our Indian sister company.

Best of class general development environment in CATIA V5, but we also offer high level competence SolidWORKS, ProEngineer, UGS NX, Inventor etc.



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 Systèmes.
- 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.