

National type approval (homologation)

We advise and offer support in, and about the complete processes for national type approvals (homologation) throughout national Road Safety and Transport Agencies within the range of:

- Vehicles (on road / non-road)
- Vehicle components/systems

Consultancy:

Includes definition of the national type approval process, and consist of:

- Contact to the national Road Safety and Transport Agencies for definition of the requirements
- Plan for national type approval process
- Handling and establishing of documentation packages
- Handling of special national requirements
- National approvals based on internal approval documentation

Approvals:

Include management of the national type approval project hereby:

- Coordination between manufacturer and authorities
- Define and set up templates
- Handling of the complete application documentation
- Support for implementation of approval requirements and obligations

Certifications:

Include process for recognition as national type approval applicant/holder throughout:

- Definition of requirements with the national Road Safety and Transport Agencies
- Management of the recognition process
- Verification and upgrade for the recognition



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.

Side 1 af 1