

Company Profile

iinovis



Foundation

Company foundation IVM - process and mechanical engineering services (in Munich)

1968

Company Expansion

New locations Wolfsburg (1980) Bad Friedrichshall (1989)

Acquisition BAUR – body and vehicle construction (1999)

1980-1999

Company Transformation

Change of company name to **Semcon** (2007)

Highlight

Mercedes CLS
Complete development
of vehicle derivatives

2002-2007

Company Transformation

Change of company name to **Valmet Automotive** (2017)

Highlights

Bentley Continental

Interior development
Maybach Pullmann
Extension S-Class
BEV 100kWh
Battery system
development
HV Development
HV cable harness
development
Porsche CUP
Roll bar manufacturing

Company Transformation

Change of company name to **iinovis** by **Mutares** SE (2020)

Highlights

OEMs

- Battery development
- Preliminary study
- Endurance runs

Start-Ups

Complete concept development (body & integration

Kuhlmann Cars

Extension of Mercedes E Class (funeral vehicles)

2020-today

Company Profile

Overview

iinovis Key Stats



~35 mio.

EUR in turnover (2022)



+50 years

of experience in engineering and manufacturing



~360

employees (2022)



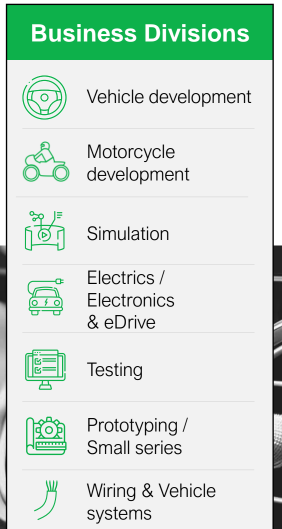
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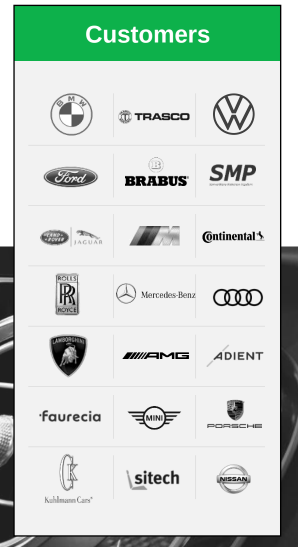
Shareholder Mutares SE



- 3 development sites in Germany
- 2 production sites
- 1 test center in Spain
- 1 BCC development center







inovis

Company Profile

Overview



What customers can expect from us:

- Comprehensive service portfolio (incl. tests, prototypes, small series)
 - Cost efficiency due to BCC support (India)
- Full project responsibility and scalable resources
- Know-how of new technologies

Vehicle development

- Vehicle body derivates and bodyin-white development
- Storage system integration
- Complete vehicle integration and process management
- Complete system engineering and concept development
- Seat development

Motorcycle development

- Concept and series development
- Project management
- Body development
- Mechatronics & Light
- Powertrain & Chassis
- Electrics & Electronics
- Release & Procurement
- Test and test bench support

Simulation

- Fuel cells
- Battery systems
- HV Wiring harness / Power electronics
- Powertrain
- Complete Vehicle / Motorcycle
- Interior / Seat systems
- Lighting
- Aerodynamics
- Material modelling

Electrics / Electronics & eDrive

- Battery system development
- Advanced E/E architecture
- eDrive integration
- Wiring harness LV / HV
- Hydrogen technology for fuel cells and combustion engines
- Electronics development

Testing

- Airbag testing
- Environmental testing
- Endurance and strength testing
- Test bench for fuel cell humidifiers
- Road testing (complete vehicle and brakes) in Antas/Spain

Prototyping / Small series production

- Prototype and test vehicles
- Vehicle assembly
- Body construction
- Motor sports and safety
- Small series production of vehicles and components
- Modelling
- Motorcycle

Wiring & Vehicle systems

- Wiring harness production
- Test bench and HIL setup
- Software testing and applications
- Early and dynamic commissioning
- Automated testing of wiring systems
- Complete vehicle assembly and commissioning

Local: proximity to customer sites / prototype construction / small series expertise

For a sustainable Future



iinovis

It is of utmost importance to us to embed sustainability in all our economic targets, strategies and activities and, thus, meet our ecological and social responsibility. Hence, we take all appropriate measures to minimize the impact of our operating activities on the environment and society.

- We promote sustainable economic growth.
- Our corporate culture is based on sustainability. Taking account of the climate change and the general scarcity of resources, we make all efforts to use natural resources in a responsible and efficient way.
- •We make a significant contribution to the environment and society by reducing the social and economic footprint of technological developments.