



Our **service portfolio:**

- Project management
- Electric powertrains & power electronics
- System and function development
- Thermal management and aerodynamics
- Virtual development and simulation
- Development and integration of energy carrier systems (H2ICE, FCEV, BEV, ICE)
- Integration of special installations, systems and additional equipment in series chassis and series cabs
- Production planning
- Vehicle and system tests
- Test vehicle construction

EDAG Group is a globally leading, independent engineering service provider that combines excellent engineering with the latest technology trends.

With a global network of some 60 branches, the EDAG Group implements projects in the Vehicle Engineering, Electrics/Electronics and Production Solutions segments. Drawing on more than 50 years of engineering experience, EDAG's proprietary 360-degree development approach has become a hallmark of quality in the holistic development of vehicles and smart factories. The company's interdisciplinary expertise in the areas of software and digitization provides it with crucial skills to actively shape dynamic transformation processes as an innovative partner.

With an interdisciplinary team of around 8,600 experts, the EDAG Group develops unique mobility and industrial solutions for customers that include the world's leading automotive and non-automotive companies. The company is listed on the stock exchange since 2015 and generated sales of € 796 million in 2022.

Contact our experts directly:
sales-ea@edag.com



DEVELOPMENT Energy Systems and Drivetrain

Agricultural, Construction
and Special Machinery &
Commercial Vehicles

**YOUR GLOBAL MOBILITY AND
INDUSTRY ENGINEERING EXPERTS**

edag.com



OUR RANGE OF SERVICES

As experts in energy systems and powertrains, the EDAG EA team develops innovative solutions and technologies for the latest energy storage systems and powertrains. After projects in the automotive industry, the focus is also on the industries for agricultural, construction and special machinery.

In addition to the development of drive functions, battery modules and complete vehicle integration, we also take care of thermal management and carry out prototype tests of the drive and energy storage system.

With their comprehensive system expertise, our specialists develop the operating, switching and driving strategy, among other things, and adapt it to the corresponding energy storage system.

Our high flexibility and development quality – and also because we know how to implement the practical requirements of agricultural engineering and special machine construction – make us your competent development partner in this field.

We will be happy to assist you with the efficient execution of future challenges in an agile project setup matching your requirements. With our dedicated team for special customer requests, we implement customer-specific solutions with maximum pragmatism.

