

DIGITAL DESIGN PROCESS

LOW-VOLUME SERIES



YOUR GLOBAL MOBILITY ENGINEERING EXPERTS

In low-volume series development, requirements for top quality, appearance and performance of the product are constantly growing. EDAG's experts help to design a product that meets all requirements in terms of form and function, but also technical feasibility.

The high flexibility, short distances and great understanding of dynamic project processes in the design environment contribute greatly to the optimum design of your low-volume series. This gives us the ideal conditions for getting your product on the road, on the race track, in the water or in the air.

When it comes to all of the many influencing factors in the design development process, our experts at EDAG can draw on experience gained in a diverse project landscape with a high level of interdisciplinary expertise.



Our services at a glance:

- 2D and 3D design studies
- Concept studies
- Reverse engineering in 3D
- Class A surface geometries
- Assessment of the results in VR

These can also always be combined with our in-house range of services for validating the design on physical models:

- 3D printing of individual components
- Clay models
- Classic model building
- Prototype construction

The following are fields of application for our development activities:

- Motorsport
- Aviation equipment
- Agricultural machinery
- Boat building
- Special-purpose vehicles

EDAG Engineering GmbH

E-Mail: be-designstudio@edag.com