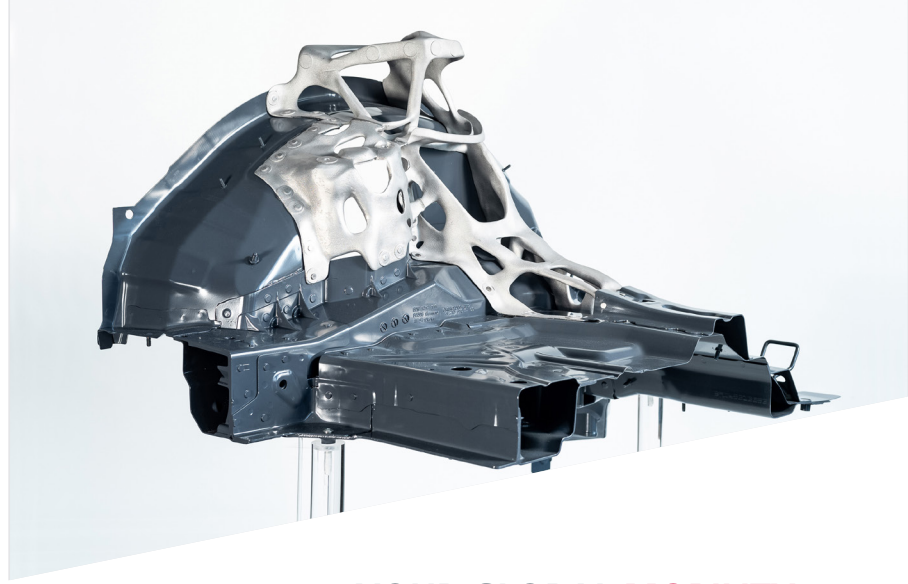


# THE BODY-IN-WHITE OF THE FUTURE

## TRANSFORMING MOBILITY



## YOUR GLOBAL MOBILITY ENGINEERING EXPERTS

Megatrends such as e-mobility, autonomous driving, digitalisation and mobility concepts are omnipresent. But what about the foundation of every vehicle - **the body-in-white**?

Time isn't standing still – and neither is body construction. The body of the future is characterized by highest degrees of **flexibility**. It is the cornerstone for the integration of different powertrain systems.

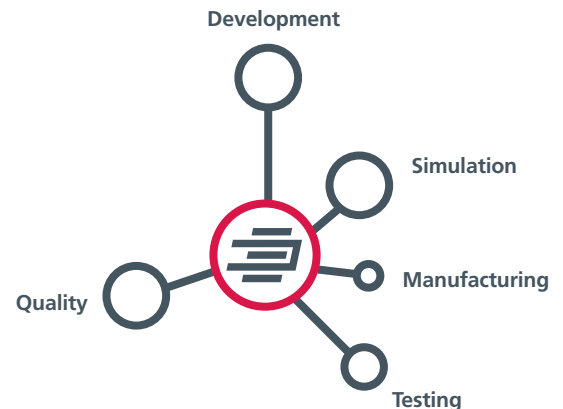
**The use of materials in line with requirements** is of top priority. Central topics are lightweight construction and innovative materials. Consequent lightweight construction increases the efficiency of powertrains of all types, which can be seen in the example of range. Innovative materials additionally support the lightweight construction philosophy and unlock potential through new design opportunities.

**Autonomous driving** offers passengers a entirely new driving experience: flexible seating systems that allow passengers to interact, video and audio systems for entertainment during long journeys or to enable „working on the road“. Here, too, bodywork is the foundation.



Customers expect a higher degree of product **sustainability**. Why not simply reuse the body-in-white, upgrade it with new add-on parts or new software and thus save resources? The possibilities already exist.

As a **strong development partner**, EDAG supports you in adapting to these trends and realizing them in line with your vision. With our extensive **know how** from initial design to series production of body systems, as well as our **flexibility and innovation strength**, we are able to master your development challenge - all from one partner!



Would you like to know how we can help you being successful?

EDAG Engineering GmbH

E-Mail: [Sales-BE-MUC@edag.com](mailto:Sales-BE-MUC@edag.com)