



IF YOU ARE READY
TO GIVE YOUR VERY BEST,
YOU CAN MAKE IT
TO THE TOP WITH US.

At Magirus, we do our best every day to support firefighters and rescue workers around the world with the most innovative and reliable technology. With 160 years of experience we are one of the world's best-known manufacturers of firefighting vehicles, emergency response robots, digital systems and firefighting equipment. Our success and innovative strength are based on the passion and enthusiasm of our employees, many of whom are active firefighters themselves. You will find a unique team spirit and a wide range of attractive benefits with us. Let yourself be infected by the enthusiasm to support emergency forces worldwide in their daily work. Become part of Magirus!

To support our **Superstructure and Extinguishing Systems** team at the location **Ulm** we are looking for someone to start immediately

Design Engineer - Development Superstructure Add on Components (m/f/d)

Your tasks:

- Development responsibility for superstructures add on components (e.g. folding steps, mudguards, access ladders) across the entire product portfolio
- Definition and integration of position sensors
- Organisation of experimental set-ups, supervision of implementation and processing of results
- Detailed design of individual parts, creation of assemblies and documentation of these in the PDM system
- Independent further development of the responsible components with regard to product costs, quality, manufacturing processes and standard requirements

- Creation of component descriptions, operating and maintenance instructions
- Independent co-operation with international suppliers
- Co-operation with all operating departments on technical issues
- Collaboration in the area of product development with the Brescia, Premstätten and Chambéry sites

Requirements:

- Completed studies (M.Eng./B.Eng. or similar) in the field of mechanical engineering with a focus on automotive engineering, construction technology or similar
- More than 5 years of professional experience in vehicle construction
- Solid knowledge in the fields of mechanics and materials technology, esp. sheet metal part design and machining technologies
- Solid knowledge of 3D design software, preferably Solid Works
- Solid knowledge of FEM calculations
- Business fluent in written and spoken English
- Knowledge of agile project management

Our benefits:

- Excellent future prospects in a growing and forward-looking company
- Salary in line with collective agreements, including Christmas and vacation bonuses
- 30 days of vacation per year for your relaxation and work-life balance
- Regular working hours and a pleasant, collegial working atmosphere
- Room for your own ideas, participation, and further development

Have we caught your interest?

Then please send us your application documents.

[Apply Now](#)