



*Our products give wings to helicopters, fuel Formula 1 cars,  
launch rockets into space, electrify aviation,  
store hydrogen and win the 24 hours of Le Mans.  
The challenge drives us.*

**To strengthen our team we are looking for a:**

## **PRODUCTION EMPLOYEE – FIBER COMPOSITE MATERIALS (f/m/d)**

### **YOUR TASKS**

- Careful lay-up of fiber composite materials according to existing drawings and manufacturing documents
- Performing vacuum tests for curing components in the autoclave
- Operation of cutting plotter, KUKA robot, and winding machine
- Preparation and maintenance of aluminum, CFRP, and epoxy tools
- Operation of curing ovens (autoclaves) and process monitoring
- Demolding components after the curing process
- Assembly of various fixtures
- Production-related documentation
- Collaboration in identifying improvement opportunities
- Working with ERP systems

- Reading documentation and working according to instructions
- Cross-functional collaboration with related departments



## YOUR PROFILE

- Manual skills and technical understanding, e.g. carpenter, tailor, metalworker
- Independent and precise way of working, strong quality awareness
- Enthusiasm for new technologies and materials
- Team player
- Willingness to work across departments
- English skills are an advantage
- Willingness to work overtime



## WE OFFER

- A versatile role in a successfully growing company
- Technical innovation and challenges in the motorsport, aviation, and aerospace industries
- Training programs to promote professional and personal development
- A collegial work atmosphere with a first-name culture in a company that values teamwork
- Meals provided by the company kitchen with freshly prepared dishes daily
- Flexible working hours

- Various company events
- Further benefits such as: Company mobile phone, company bicycle, climate ticket, corporate benefits, ...





Based on your education, qualifications, and professional experience, we offer you an attractive, market-competitive salary. This ranges between EUR 29.500,00,- and EUR 42.000,00,- gross per year on a full-time basis.

We are looking forward to your meaningful application!

[Apply Now](#)

Peak Technology GmbH | Technologiepark Straße 6 | 4615 Holzhausen | [www.peaktechnology.at](http://www.peaktechnology.at)

 [Icon\\_Linkedin.png](#) Peak Technology       [Icon\\_Instagram.png](#) peaktechnology\_at  
 [Icon\\_YouTube.png](#) Peak Technology\_official