

Join Our Team as an

APPLICATION DEVELOPMENT ENGINEER

Location: Kapfenberg, Austria **Employment Type:** Full-Time

Are you passionate about innovation and product development? At EXEL Composites, we are seeking an **Application Development Engineer** to join our team in Kapfenberg, Austria! In this role, you will play a key part in supporting technical sales, sales and production through the development of cutting-edge composite solutions. This position is based at our Austrian factory in Kapfenberg and reports to the Director of Application Engineering, BU Engineered Solutions.

Your Key Responsibilities

As an Application Development Engineer, you will:

- Provide technical support to the sales organization, ensuring alignment with customer needs.
- Conduct feasibility studies and analyze technology compatibility.
- Drive the development, optimization, and design of new products.
- Perform profile costings, technical calculations, and troubleshooting in customer interfaces.
- Take full ownership of assigned projects, including project management and leadership.
- Manage technical, product, and quality documentation, as well as ERP documentation.
- Lead product approval, release to production, and oversee product-related change management.

What You Bring to the Team

To excel in this role, you should have:

- A **B.Sc.** or **M.Sc.** in Plastics Engineering, Composites Engineering, Mechanical Engineering, Materials Science, or a related discipline.
- Solid knowledge of mechanical engineering, structural analysis, strength calculations, and load testing.
- A proactive problem-solving mindset and self-motivation to continuously develop new skills.
- The ability to quickly adapt to new technologies, projects, and work environments.
- Strong verbal and written communication skills in English; other languages are an asset.
- A collaborative and customer-focused attitude.

What We Offer

- Exciting international opportunities in a dynamic work environment.
- A positive, collaborative culture with the support of a global network of skilled professionals.
- Flexible working hours for a balanced lifestyle.
- Comprehensive benefits and professional development opportunities.

Ready to Apply?

Submit your application and CV, including your salary expectation, to **Konrad Fischer** by 15th January 2025.

For any questions, feel free to contact:

Konrad Fischer

Director Application Engineering.

E-mail: konrad.fischer@exelcomposites.com



Exel Composites (www.exelcomposites.com) is one of the largest manufacturers of composite profiles and tubes made with pultrusion and pull-winding technologies and a pultrusion technology forerunner in the global composite market. Our forward-thinking composite solutions made with continuous manufacturing technologies serve customers in a wide range of industries around the world. You can find our products used in applications in diverse industrial sectors such as wind power, transportation and building and infrastructure.

Our R&D expertise, collaborative approach and global footprint set us apart from our competition. Our composite solutions help customers save resources, reduce products' weight, improve performance and energy efficiency and decrease total lifetime costs. We want to be the first choice for sustainable composite solutions globally.

Headquartered in Finland, Exel Composites employs over 600 forward-thinking professionals around the world and is listed on Nasdaq Helsinki.