

Flink GmbH boasts over 18 years of award-winning product development. Our team of developers supports companies ranging from start-ups to international conglomerates, offering a comprehensive and highly versatile service – from conceptualization to product vision and industrialization through to series production.

To expand our team, we are looking for an immediate hire or at a mutually agreed upon time, a **Mechanical Engineer/Designer - (m/f/d)** (80-100%), based in Chur, Switzerland.

Are you in search of diverse, challenging tasks and do you relish seeing products through from conception to series production? You'll thrive in the close-knit exchange within our interdisciplinary Flink team of designers, engineers, and production specialists, as well as in the solution-oriented collaboration with clients. Your ability to collaborate, coupled with your high degree of independence, will help us extract the best functionality and form from each product.

## Your Responsibilities

- Conceptualizing, visualizing, and validating solution approaches
- Developing and designing mechanical components and systems
- Crafting elaborate freeform surfaces
- Generating technical drawings and specifications while adhering to norms and standards
- Working closely with clients, designers, production specialists, manufacturing, and quality assurance to meet product requirements
- Conducting feasibility studies, analyses, and tests to evaluate design solutions
- Continuously optimizing products for performance, quality, and cost
- Advising and supporting the design/production team

## **Your Profile**

- Bachelor's degree in Mechanical Engineering or equivalent qualification
- Proficiency in CAD software, preferably Fusion360 or similar programs
- Experience in designing and developing mechanical components and systems, including freeform modeling
- Proficient in various manufacturing processes and materials
- Analytical thinking and problem-solving skills
- Team player with excellent communication skills
- Native-level proficiency in German and good English skills
- Basic knowledge of electronics and computer science

We offer you a challenging and varied role in a dynamic work environment, along with the opportunity to continuously develop your professional skills.

If you're interested in this exciting opportunity and possess the required qualifications, we look forward to receiving your complete application documents (CV, certificates, motivation letter) via email to **Nicole Comminot, personal@flink.ch**.