

We are looking for:

Product Engineer (m/f/d)

Full-time - asap - Bochum

Are you looking for an exciting opportunity to contribute to cutting-edge technology? At LIDROTEC, a dynamically growing company on its way to becoming an established player in the industry, you can do just that!

LIDROTEC has developed an innovative laser process for cutting microchips, which is used in the production of high-performance chips for smartphones, cars, and medical technology. At our Bochum location, our experienced team is constantly working on improving industrial systems and advancing the technology. Are you ready to be part of this future?

These are your tasks:

- You scale and monitor production (especially ramp-up management for market launch).
- You coordinate and manage cross-team projects.
- You develop and take responsibility for system modules.
- You independently execute projects directly related to our equipment.

What we require:

- At least 3 years of solid experience in the development and production of machines for the semiconductor industry (preferably in the backend).
- Good knowledge of project management.
- Solid knowledge of CAD (preferably Inventor).
- Very good English skills, both spoken and written.
- Desirable: Experience with standards (e.g., SEMI), maintenance, and service in the semiconductor industry.

What we offer:

- A company culture that fosters innovation, openness, and curiosity your ideas are welcome.
- A dynamic, multidisciplinary team that develops innovative solutions together.
- Continuous learning opportunities and the chance to establish yourself in a growing industry.

What we expect:

- You want to make a real impact with your work and help build something significant.
- You enjoy working in teams and solving complex problems with interdisciplinary teams.
- You have a passion for innovation and are open to new approaches to break through existing boundaries.

Do you want to be part of our journey?

Then don't hesitate to send us your application documents:

jobs@lidrotec.com or scan the code →



