

Measuring what could not be measured before - our solutions are used in application areas where conventional measurement solutions reach their limits. With exciting projects from research and industry, you along 40 colleagues from over 18 countries help shape the fiber sensor technology of tomorrow.

To support our team in Geel, we are looking for an

ELECTRONICS TECHNICIAN (m/f/d)

Electronics is your world but you are no engineer? You are not afraid of technology, and you keep things in perspective? Then apply with us as an electronics technician. As the pivot between production, logistics and quality, you will be responsible for producing, inspecting and testing our final products and will report to the production & operation manager.

Your responsibilities:

- Production of interrogators according to internal documentation
- Incoming inspection of the optical components and error detection according to internal documentation
- Perform the complete outgoing inspection of the devices accordance with specific test procedures
- Writing reports on the produced devices in a pre-scribed format
- Identification of process improvement opportunities
- Investigate returned parts
- Collaboration in root cause analysis and problem solving with the responsible product engineer
- Support stock management

What you bring:

- Technical interest and enjoying work in a high-tech environment
- Vocational qualification as an electronics technician or similar
- Enjoy working in an international team
- Commitment to quality (ISO9001) and safety
- Attention for details
- Good knowledge of Word and Excel
- Good knowledge of English, Dutch is an asset

What we offer:

- An interesting job in a growing company
- Permanent full-time contract
- An open and appreciative corporate culture with flat hierarchies and an international team
- Team events
- Company bike after one year
- Fair payment with bonus system

Location

- Geel (Belgium)

About FBGS

FBGS with sites in Geel (Belgium) and Jena (Germany), combines the spirit of research with entrepreneurship. We work on precise fiber optic measurement technology that makes medical interventions gentler, processes more efficient and infrastructures more secure. The development of ideas, their implementation in line with market requirements and their continuous further development form the core of our innovative strength. In dynamic and interdisciplinary teams, we offer you individual development perspectives and flexibility in the design of your work. Respect, appreciation, and cooperation determine our actions every day. We think and act for the long term, stand behind our employees and support them in finding a balance between work and family life. We strive for a higher share of women and explicitly welcome applications from women. We look forward to receiving your application!

Please send your application to talents@fbgs.com. Your application and related information will remain strictly confidential.

FREE TO **BE**

FREE TO **DARE**

FREE TO **GROW**