



**RoodMicrotec**  
powerful solutions

## VACANCY FOR A

LEAD ENGINEER ELECTRONIC ENGINEERING (higher professional degree/BSc)

and a

ENGINEER (higher professional degree/BSc)

### WE PROVIDE "POWERFUL SOLUTIONS"

due to which we have emerged stronger from the crisis despite the turbulence in the semiconductor industry.

With 40 years' experience as an independent value-added service provider in the area of micro and optoelectronics, RoodMicrotec offers fabless companies, OEMs and other companies a one-stop shopping proposition. With its "powerful solutions" RoodMicrotec has built up a strong position in Europe. Our services comply with the highest industrial and quality requirements of the high reliability/space, automotive, telecommunications, medical, IT and electronics industries.

Our value-added services include failure analysis, qualification, test engineering, production test, consulting, supply chain management and total manufacturing solutions with partners.

### WORK ENVIRONMENT

Engineers are the lifeblood of our company. RoodMicrotec offers a dynamic work environment focusing on test engineering operations in Stuttgart and Nördlingen and on-site with customers. Our engineering department develops test concepts into software and hardware for interesting and highly complex mostly mixed-signal products. This work is performed on Automatic Test Equipment like: Teradyne Flex, LTXCredence, Verigy and Advantest. Our engineers bear joint responsibility for the operational result of the manufacturing activities.

### WE OFFER

a varied and challenging position with scope for independence, innovation and entrepreneurship, excellent prospects and training opportunities.

### JOB DESCRIPTION

#### Lead engineer (m/f)

Leading a team, the lead engineer discusses requirements with the customer and using his knowledge, experience, understanding and empathy with engineers, ensures projects are budgeted correctly during the assessment phase and completed successfully.

#### Engineer (m/f)

He/she carefully prepares projects technically and financially jointly with colleagues, developing smart solutions and presenting them.

### INQUIRIES AND APPLICATIONS

#### Information by phone:

Mr. Norbert Wirth (CTO)

Stuttgart: +497118670991

Nördlingen: +499081804225

#### Please issue your application to:

RoodMicrotec Nördlingen GmbH + Co. KG

Human Resources

Oettinger Straße 6

86720 Nördlingen

E-mail: [hr-office@roodmicrotec.com](mailto:hr-office@roodmicrotec.com) / [www.roodmicrotec.com](http://www.roodmicrotec.com)

RoodMicrotec is located in Zwolle (NL) Nördlingen (D) Stuttgart (D) Dresden (D)