

## Development Engineer (m/f/d) in Schorndorf

When a luminaire is switched on anywhere in the world, Vossloh-Schwabe makes a decisive contribution to ensure that everything runs smoothly. We are developers and manufacturers of LED systems, i.e. we deal with everything that is needed to illuminate any life situation. With almost 1.000 employees, the Vossloh-Schwabe Group is a technology leader with several international production sites and a global sales network.

## Your tasks

- Development of electronic operating devices or assemblies (analog/digital)
- Measurement work on prototypes, samples and series products
- Circuit simulations and tests
- Execution of verification and qualification tests
- Transfer of development projects to production and assurance of development quality
- Development of test methods and preparation of test specifications
- Processing of production documents, part lists and test protocols
- Selection of parts and components as well as execution of qualification tests
- Circuit analyses on competitive products
- Evaluation of the patent situation
- · Assessment of relevant standards and execution of the corresponding tests

## Your profile

- Successfully completed studies (Eng./Bachelor/Master) in electrical engineering, communications engineering or similiar
- Experience in power electronics, switching power supplies and microcontrollers
- Knowledge in embedded programming and layout programs
- Work experience in an electronics development lab desirable
- Confident handling of computers and common standard programs such as MS-Office
- Structured way of working and ability to work in a team
- Good skills in written and spoken English

## Your benefits



Challenging and versatile activities



Mobile working up to two days a week



Promotion of professional development



Allowance for company retirement plan



Discounts via our employee store



Company events

We are looking forward to receive your complete application documents, ideally in one file, stating your salary expectations and availability to Nadja Dobelmann at <a href="mailto:jobs@vossloh-schwabe.com">jobs@vossloh-schwabe.com</a>

