

A solid start to your career with vocational training at **Debatin**.

**DEBATIN**<sup>®</sup>  
SAFE. PERFECT. PACKED.



## Vocational training placement **Mechatronics engineer** (m/f)

Exciting and diverse.

*Anton Debatin GmbH specialises in innovative, tamper-evident packaging solutions for transport, mail delivery and logistics. Founded in 1923, this medium sized company is based in Bruchsal. With locations in France and the United Kingdom, as well as international license partners, the company today is a global leader in the industry. We focus on being responsive to our customers, producing quality products and developing path-breaking innovations. We also focus in equal measure on protecting the environment, treating natural resources with care and respect, and creating a healthy work-life balance for our employees. Because we're very aware that how we act today has an impact on the future – which is why we need to start now to consider future generations. We attach great importance to offering young people vocational training opportunities, because we want to give our trainees the best possible start to their professional career.*

### Vocational training placement

The vocational training course lasts for 3.5 years and is a dual system, i.e., trainees alternate between the workplace and college (Balthasar-Neumann School, Bruchsal). If you choose this vocational training course, you also benefit from our alliance with the SEW in Bruchsal where you will complete part of the course.

### Our expectations

- Hauptschulabschluss (basic certificate of secondary education with qualification) / Realschulabschluss (secondary school certificate) with excellent grades
- Good grades in maths and physics
- Interest in electronics & IT
- Motivation, ability to take the initiative

### Your tasks

- Programming production facilities
- Servicing and repairing machines

### Career advancement

As a mechatronics engineer (m/f), you can advance your career in numerous directions. For example, you could become a foreman/forewoman in electrical engineering, train to become a mechatronics technician, or study electronic engineering at university level.

**You're interested** to know more, and would like to embark on an exciting vocational training course with excellent opportunities for career advancement? If so, we look forward to receiving your application!

For more information, please see [www.debatin.de](http://www.debatin.de) or [www.karriere-papier-verpackung.de](http://www.karriere-papier-verpackung.de)