

Solid. Precise. Customised.

HÜLLER HILLE has been making machining centres fo heavy-duty machining for over 70 years. Our employees know how precision works in the international market.



Dual study programmes [m|f|d]

We offer prospects. Study on a vocational dual programme and begin your professional career at the same time. Learn the theory at DHBW Mosbach while gaining practical experience at HÜLLER HILLE. You'll be working on real-world challenges while you study. The first step in your future career within the production of machine tools. Join the machining specialists.

Our degree programmes: Bachelor of Engineering (m|f|d) | DHBW course of study

- Mechanical engineering, design and development
- Electrical engineering, infotronics

- Mechatronics
- Industrial engineering, international technical sales management

Your prospects

Before you commence your studies at DHBW Mosbach, you will complete a four-week initial placement at our training centre where you will receive basic training in the key skills required for your chosen degree programme. This creates the ideal foundation for beginning your studies. You will alternate between the theoretical and practical phases of the programme. You will be part of the HÜLLER HILLE team from the start and will familia-

rise yourself with various activities within the company on a practical level. You will gain an understanding of the technical and business management aspects of the various specialist areas and work on project tasks independently. Theoretical knowledge acquired at the DHBW can be applied directly in practice during the next phase of the programme. After completing your studies you will work on exciting, future-oriented tasks depending on our requirements and your interests.

Your profile

Good entrance qualifications to university or a university of applied sciences are a prerequisite for these degree programmes. Technical understanding.

You are a keen technician with a flair for new technologies and innovations, always looking for something new with an understanding of technical concepts.

You enjoy the challenge of complex problems. And you know that more is achieved by working as a team than by going it alone. We are looking for reliable team players.

On successfully completing your studies you will be versatile and can also undergo further training.

We look forward to getting to know you.