

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.



Apprenticeship

Mechatronics technician [m|f|d]

Looking for an enjoyable career with prospects? Begin your working life with an apprenticeship at HÜLLER HILLE. The first step in your future career within the production of machine tools. Join the machining specialists.

What you will learn

In our training workshop you will receive basic mechanical and electrical training. You will become familiar with testing, marking out and identification, the machining of workpieces with tools and conventional turning and milling machines. You will also learn how to lay cables and connect and control electrical components and assemblies. On completion of the first part of your final exam, you will undergo in-depth specialist training within the production departments. Here you can deepen your knowledge of assembly and installation, servicing, design and construction, and part conditioning. You will

also have the opportunity to put your skills to the test by working on service and installation tasks for customers. During the apprenticeship you will gradually be given more responsibility to complete tasks on your own and can train to become an energy scout or training ambassador at HÜLLER HILLE.

After your final exam you will either join the production areas or work directly with customers as part of the service team, depending on our requirements and your interests

Your profile

You have good school leaving qualifications from secondary school, have qualified for entrance to higher education or have taken a two-year course in electrical engineering at a vocational school/college. You are a keen technician and are good with your hands. A tinkerer always looking for something new with an understanding of technical

concepts. 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 apprenticeship you will be a versatile mechatronics technician and can also undergo further training.

We look forward to meeting you.