

DEUTZ.
FACTORY
FOR
TALENTS
SINCE 1919.

The engine company.






H. Kocoglu

F. AKKAYA

Kuzmanovic



The engine company. 

DEUTZ AS AN EMPLOYER

DEUTZ AG is a global leader in the manufacture of innovative drive systems. Our core expertise lies in the development, production, sales and service of diesel, gas and electric drivetrains for professional applications. As a specialist in engines, we have a wide portfolio of products in the power range up to 620kW that are deployed, for instance, in construction and agricultural equipment, material-handling applications, stationary systems and commercial and rail vehicles.

With 13 sales companies, seven sales offices and over 800 sales and service partners in more than 130 countries, we offer our customers around the world virtually seamless customer support with very short reaction times.

To ensure that we remain innovative and competitive in the future, we invest in tomorrow's fresh talent. In addition to providing an attractive and challenging range of duties, we place great value on continual, practice-focused training as well as staff development tailored to the specific skills of the individual employee.



ELECTRONICS TECHNICIAN FOR OPERATING TECHNOLOGY (M/F/D) **ELECTRONICS TECHNICIAN FOR AUTOMATION TECHNOLOGY (M/F/D)**

Electronics technicians for operating technology ensure that machines and controllers start up correctly and function smoothly. It is their responsibility that the assembly line doesn't come to a standstill. Electronics technicians for automation technology are trained to analyse functional relationships and process flows and to design automation systems on that basis.

APPRENTICESHIP PERIOD: 3,5 years

REQUIREMENTS:

Vocational secondary school certificate
University entrance qualification

SKILLS:

- Technical understanding
- Manual dexterity
- Power of concentration
- Spatial thinking
- Abstract thinking
- Logical thinking
- Ability to work in a team



MECHATRONICS TECHNICIAN (M/F/D)

Mechatronics technicians have taken over the role traditionally performed by mechanics. During their training, they learn about elements from mechanical engineering, electrical engineering, IT, physics as well as mathematics. They design and develop innovative concepts and processes that are used for all parts and products that connect electronic and mechanical components.

APPRENTICESHIP PERIOD: 3.5 years

REQUIREMENTS:

Good secondary school certificate

Vocational secondary school certificate

SKILLS:

- Technical understanding
- Manual dexterity
- Power of concentration
- Spatial thinking
- Logical thinking
- Ability to work in a team



SKILLED WORKER FOR METAL TECHNOLOGY (M/F/D)

Skilled workers for metal technology mainly work in companies operating in the metal and electronics industries. DEUTZ offers the disciplines **ASSEMBLY TECHNOLOGY** and **MACHINING TECHNOLOGY** in which skilled workers for metal technology optimise assembly and disassembly processes or produce parts on state-of-the-art machine tools.

APPRENTICESHIP PERIOD: 2 Jahre

REQUIREMENTS:

Good secondary school certificate

Vocational secondary school certificate

SKILLS:

- Technical understanding
- Manual dexterity
- Power of concentration
- Spatial thinking
- Ability to work in a team



MATERIALS INSPECTOR (M/W/D)

Materials inspectors are the most senior quality control engineers because they ensure the safety of all types of materials, whether these be metal compounds or plastics. Their work involves both inspecting new parts and examining existing products. For an apprenticeship in this field, they should have manual dexterity, an interest in technology and an aptitude for chemistry and physics.

APPRENTICESHIP PERIOD: 3 years

VORAUSSETZUNGEN:

Good secondary school certificate

Vocational secondary school certificate

SKILLS:

- Technical understanding
- Manual dexterity
- Power of concentration
- Spatial thinking
- Ability to work in a team



WAREHOUSE SPECIALIST (M/F/D)

WAREHOUSE LOGISTICS SPECIALIST (M/F/D)

Warehouse specialists manage incoming and outgoing goods. They take receipt of ordered goods and check that customers' orders have been correctly delivered. They organise unloading and ensure that the stocks on hand are stored correctly. In the goods-out department, warehouse logistics specialists plan delivery rounds and handle accompanying documents such as delivery notes and customs declarations.

APPRENTICESHIP PERIOD:

2 or 3 years

VORAUSETZUNGEN:

Good secondary school certificate
Vocational secondary school certificate

SKILLS:

- Technical understanding
- Good IT skills
- Understanding of operational contexts
- Ability to work in a team



INDUSTRIAL CLERK (M/F/D)

Industrial clerks are trained in the special requirements of industrial companies. They deal with the commercial and managerial areas within the company, meaning that they get to know almost all departments in an industrial company during their apprenticeship: purchasing, invoicing, sales, controlling, HR, logistics.

APPRENTICESHIP PERIOD: 3 years

REQUIREMENTS:

Vocational secondary school certificate

SKILLS:

- Logical thinking
- Ability to work in a team
- Organisational talent
- Good English skills
- Good communication skills



IT SPECIALIST (M/F/D) – APPLICATION DEVELOPMENT

IT specialists ensure that all aspects of a company's IT work smoothly. In the area of application development, they analyse, for instance, a customer's specific requirements for a new software application and then develop, test and modify the application in line with the customer's wishes.

APPRENTICESHIP PERIOD: 3 years

REQUIREMENTS:

University entrance qualification

Vocational secondary school certificate

SKILLS:

- Excellent IT skills
- Understanding of operational contexts
- Power of concentration
- Ability to work in a team



IT SPECIALIST (M/F/D) – SYSTEM INTEGRATION

IT specialists for system integration analyse how networks, hardware and systems within a company can be linked in practical ways to integrate all systems into the processes and guarantee that they run smoothly. IT specialists for system integration are also responsible for system security, such as protecting all of a company's programmes and data from external access or from viruses, data junk and spam.

APPRENTICESHIP PERIOD: 3 years

REQUIREMENTS:

University entrance qualification Vocational secondary school certificate

SKILLS:

- Excellent IT skills
- Understanding of operational contexts
- Power of concentration
- Ability to work in a team

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