



CUTTING MACHINE OPERATOR APPRENTICESHIP AT VULKAN

PRECISION is emphasised in the manufacture of our products. It is for this purpose that we need the support of our cutting machine operators, who are specialised in setting up, maintaining, servicing and programming our machines and computers. Your tasks and duties in this position may include turning, drilling and milling hubs and other coupling components.

IN COOPERATION

with ThyssenKrupp, Bochum, the trainees or apprentices receive basic training in metals. This includes:

- Learning filing, sawing and drilling
- Taking measurements and conducting tests
- Handling the machines: conventional turning, drilling and milling at the machines
- In-house courses in which the fundamentals of theory are taught
- Special courses, such as a CNC course that teaches the processes and switching operations on the machines

YOU CAN ENSURE

your place on the training course as a cutting machine operator if you:

- ✔ Have a qualifying completion certificate from a secondary high school or from a secondary modern school
- ✔ Have sound knowledge in Mathematics and Physics
- ✔ Have talent in working with your hands and technical understanding
- ✔ Are aware and conscious of your responsibilities, a team player and reliable
- ✔ Have a good level of three-dimensional visualisation capabilities.

ACTIVITIES:

- Programming and operating the CNC machines
- Calculation of cutting data: rotary speed, cutting speed and feed rate
- Metal machining: Filing, sawing and drilling
- Independent selection of the tools
- Cutting work: turning/milling on conventional and CNC machines
- Installing the assemblies

THEN YOU ARE RIGHT WITH VULKAN!

YOU ENJOY:

- ✔ numbers and data?
- ✔ modern technic and working on a pc?
- ✔ analytical and logic thinking?

