

## Job Description

Position	CNC Machinist
Date	01/03/2023
Reports to	Materials Manager
Reports	None

## Responsibilities

- Set and programme Machines for production of precision made components to drawings.
- Programme CNC Mill and Lathe.
- Manual use of Mill and Lathe when required
- Liaise with material manager to plan workload and machine capacity.
- Maintain a clean and well organised work area and be responsible for keeping equipment and tooling in a good working condition.
- Reporting material and production capacity shortages to the materials Manager
- Be able to set up and run one off/small batch work and prototype components.
- Carry out set-up activities, including tool set-up and measurement activities while the machine is running.
- Maintain quality and accuracy of the machined product by carrying out checks and inspection by using the full range of available equipment.
- To produce components within the agreed standard time, and at all times, looking to aid and suggest improved alternative methods of manufacture.
- Understand and be able to interpret a production schedule.

### **Desirable skills and experience:**

- Proven track record of CNC setting and Programming.
- Product quality control experience
- Able to read and understand engineering drawings.
- Ability to work efficiently and effectively so that production throughput is maximised (measured by delivery against agreed date on the production schedules)
- Experience with Proto Trax and Siemens Sinumeric with shop mill.

## Qualifications and Experience

Qualifications	
Experience	5 years plus in all aspects of machining with at least 3 years running and programming CNC machines
Expected starting salary	£30-36k dependent on experience