

CNC MACHINIST

Janspeed Technologies are looking for a time served CNC Machinist for their newly commissioned HAAS VM-3 & existing Bridgeport VML 1000-22. Based in Salisbury, the ideal candidate will process both skills and experience in Programming, Setting, and the Operation of CNC Milling Centres working in a range of materials. Their programming skills should include both conversational and G code programming disciplines.

MAIN DUTIES

- To meet exacting customer requirements
- Ability to read, understand engineering drawings & specifications etc. Programming, setting, and operating a HAAS VM-3 & Bridgeport VML 1000-22 VM1 & WM3 machining Centres
- Create, load, save and edit CNC programs using Hurco Winmax Software
- Setting up tooling and work piece datum's
- Continually assess tool condition and maintain as necessary.
- Self-inspect own work in accordance with our ISO 9001-2015 Quality System
- Ensure all tasks undertaken are performed in accordance with company requirements (best practice)
- To maintain good housekeeping standards
- To ensure safe working practices are maintained; adhering to company HSE Health and Safety requirements and requirements as per our Employee Handbook.

SKILLS AND EXPERIENCE

- Time Served Machinist
- Ability to establish & develop relationships and be a good team player
- Good understanding of machining techniques
- Minimum experience 3 Years
- Ability to use CMM inspection equipment
- Skill in planning methods of machining
- Competent in the set-up and operation of CNC Milling machines
- Capable of programming both on and off machine controls
- Able to work using own initiative
- Well organised and dependable
- Able to interpret engineering drawings and to self-inspect
- Experience in programming complex parts
- 4th Axis programming experience

To apply, please email CV to sarah.coombes@janspeed.com



