



Job title | CNC Machine Operator / Setter / Programmer x10

Are you familiar with CNC Machine Tools and Measuring Equipment?
Are you looking to work either DDS or Nightshift and available immediately

Location | The role will be based at our manufacturing Site in Leicester.

Hours | Double Day Shift: Monday to Friday, 06:00 to 14:00 & 14:00 to 22:00, rotating weekly
With a daily break.
Nightshift: Sunday to Thursday, 22:00 to 06:00 hours, with a daily break.

The Company

The Nylacast Group are a worldwide leader in the design, manufacture and supply of engineering plastic solutions, with a global brand presence and 9 worldwide locations.

The Role

The successful applicants will effectively and efficiently operate machine tools, ensuring the company's product lines conform to quality standards and in accordance with the specified Engineering Drawing, whilst maintain daily production targets.

Experience & Requirements

Main duties include:

- Operate & Set Machine Tools
- Check & examine products
- Correctly and accurately use handheld measuring equipment
- Identify quality issues
- Hit daily production targets
- Keep Machine/work station tidy and free from slips, trips and falls
- To act professionally in accordance with the company policies and procedures

Desired Skills and Qualifications:

- Be reliable and hard working
- Be Familiar with CNC Machine Tools and Measuring Equipment
- Be able to read and interpret Engineering Drawings
- Be able to work with minimal supervision
- Full training will be given

Equal opportunities and other information/terms:

Nylacast Ltd welcomes the talent of people from diverse backgrounds to provide expertise dedication and imagination to propel us to a prosperous future. We believe that all employees have a right to be treated with dignity and as such will not tolerate any form of harassment and furthermore Nylacast operates Non-Smoking Policies.

Please note due to the high level of Applications/CV's that we will potentially receive, we will only be contacting applicants that will be taken through to the next stage