

## Quality Control Engineer

**Location:** Alfreton, Derbyshire, DE55 7JR

**Salary:** Competitive

**Benefits:-** Pension Scheme, 23 days holiday (plus statutory), Life Insurance, Employee Assistance Programme, Staff discount scheme, free On-Site Parking, Profit Related Pay.

**Contract:** Full time, Permanent

**Hours:** 39 Monday to Friday.

Employee Assistance Programme, Full PPE and Full Training provided

### **We are Autochair and we are recruiting!**

You've probably not heard of Autochair, however don't let that put you off, we operate in a niche market and while you don't know us now, one day as you inevitably get older you may come to rely on one of the products we produce.

Saying that we are a business that has doubled in size again and again over the last few years.

We operate in a growth market and are the market leaders our area of expertise.

### **What do we do?**

We adapt cars so that people with mobility issues can get themselves and their mobility devices into and out of their car. We enable people to maintain their independence and the use of their car.

Our products are genuinely liberating and transformative for their users, which is why 94% of our customers would recommend us to their friends.

We are seeking a diligent and detail-oriented Quality Control Engineer to join our well-established manufacturing team. The successful candidate will be responsible for ensuring quality control, implementing improvements and maintaining compliance.

### **The Role**

- Investigate customer returns, establish the root cause and apply learnings
- Monitor the production cycle and report on malfunctions
- Inspect procedures for the production cycle and ensure their efficiency and compliance with safety and quality standards
- Approve or reject raw materials with respect to quality standards, recording supplier performance
- Maintain records of testing, information and metrics
- Develop, document and maintain a thorough network of Standard Operating Procedures
- Ensure standards are maintained to our ISO 90001 system
- Assess adherence to industry codes
- Identify and implement continuous improvement opportunities

### **The Person**

- Previous experience as a Quality Engineer
- Able to read and interpret technical drawings, specifications and schematics
- Can conduct risk assessments and generate safe systems of work documentation
- Experience of simple project management
- Proficiency in MS Office
- Excellent analytical, problem-solving, and critical thinking skills
- Hands-on experience with Quality Management Systems and testing methodologies
- Strong communication and team collaboration skills