

Tooling Engineer Rotating Day / Evening Shift

Job Summary

At FloPlast Ltd we design and manufacture a range of specialist plastic building and plumbing systems used widely in UK construction industry.

As a Tooling Engineer, you will be responsible for the routine and reactive maintenance and repair of tooling and injection moulds.

Duties include, but are not limited to:

- Conduct routine tooling maintenance as required to ensure maximum up time of injection moulds.
- Undertake troubleshooting and carry out repairs on injection moulds.
- Diagnose tooling faults and identify appropriate methods of repair.
- Use of machine tools as appropriate.
- To make tools which are fit for purpose for the engineering team, as well as performing tool maintenance activities.
- Hands on mould tool making, jigs and fixture and conventional machining techniques such as lathe work, surface grinding, milling work and spark erosion.
- Read and interpret engineering drawings.
- Completion and maintenance of appropriate records.

Hours of work: Week 1 - Monday to Friday 7.00am to 3.00pm (with 30 minutes of paid break) Week 2 - Monday to Friday 3.00pm to 11.00pm (with 30 minutes of paid break)

About our Benefits

- Weekly pay.
- Salary of £38,147 to £46,092 depending on experience.
- Christmas Bonus (subject to company performance.)
- Training and opportunities to grow your career with us.
- Company pension.
- SIP ability to become a shareholder via our Share Scheme.
- Benefit Platform offering health, wellbeing and money saving opportunities.

To apply please email your CV and a covering letter to Barbara Blackwell, HR Officer – barbarab@floplast.co.uk

The closing date for this role is subject to change and may be closed earlier than advertised.

Due to the volume of applications, only applicants selected for interview will be contacted.