



MWEDS LIMITED



#JOB-2452856

ARCHITECTURAL DOORSETS LTD, Ida Ind



Est, Harry Reynolds Road, Co. Dublin, K32

WN82



No of positions : 1



Paid Position



39 hours per week



36605.00 Euro Annually



10/06/2026



08/07/2026

How to apply

Application Method :

Not available



Open your camera app & point here to view this ad online



CNC Operator

Application Details

In order to work in Ireland a non-EEA National, unless they are exempted, must hold a valid employment permit. Please review the [Eligibility and requirements for an employment permit](#) if you are unsure of your eligibility to apply for this vacancy.

Job Description

Job Title: CNC Operator

Employer: Architectural Doorsets Limited

Location: : Ida Industrial Estate; Harry Reynolds Road; Stephenstown Industrial Estate; Balbriggan; Co. Dublin; K32 WN82

Salary: €36,605 per annum

Working Hours: 39 hours per week

Responsibilities:

- Set up CNC machines (milling, drilling, and turning) for production runs, including tool selection, fixture alignment, and machine calibration
- Input and adjust machining parameters (feeds, speeds, offsets) based on material type and engineering requirements
- Prepare machines for new jobs by interpreting technical drawings and CAD/CAM specifications
- Operate CNC machinery to manufacture metal components within specified tolerances
- Monitor machining processes and make real-time adjustments to maintain dimensional accuracy
- Ensure repeatability and consistency across production batches
- Read and interpret engineering drawings, blueprints, and specifications
- Use precision measuring instruments (e.g., micrometers, verniers, gauges) to verify component accuracy
- Conduct in-process and final inspections to ensure compliance with quality standards
- Identify and resolve machining issues, including tool wear, misalignment, and process deviations
- Optimise machining processes to improve efficiency, cycle times, and output quality
- Perform routine maintenance and ensure machines are operating within optimal parameters
- Coordinate workflow with fabrication and finishing teams to ensure efficient production

sequencing

Prepare machined components for downstream processes, including surface treatment where required

Requirements:

Strong understanding of metal machining principles and tooling

Ability to interpret technical drawings and tolerances. Demonstrated ability to work with precision and follow technical specifications

Mechanical troubleshooting and process optimization

Attention to detail and quality control

Ability to work independently within a production environment

Experience in machine operation within a manufacturing or metalworking environment.

Practical experience in machine set-up, adjustment, and troubleshooting. Technical training is advantageous

- **Sector:** manufacturing

Career Level

- Experienced [Non-Managerial]