



DROMONE ENGINEERING LIMITED



#JOB-2399408



DROMONE ENGINEERING LTD., Gortloney,  
Oldcastle, Co. Meath, A82 YH63



No of positions : 6



Paid Position



39 hours per week



To be Confirmed



26/06/2025



24/07/2025

## How to apply

### Application Method :

Please apply to the vacancy by the following means:

Email : [recruitment@dromone.ie](mailto:recruitment@dromone.ie)



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



## Mig Welder/Fabricator

### 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

Required to weld a variety of material types and thickness from production drawings to produce products to the highest standard.

#### Skills/Experience-

Must be able to weld a variety of material types and thickness from 3mm up to 80mm.

Working from production drawings to deliver high quality welding and fabrication to manufacture and produce products to high standard.

Responsible for quality of products before releasing to next step in the production process by visual inspection of welds to determine compliance with standards.

Report any deviations from the required standard immediately to supervisor so problems are quickly identified and addressed.

Responsible for working to tight deadlines and ability to work under pressure.

Communicating actions to area Team Leader.

Perform regular inspections and monitor work to meet process requirements.

This job requires a level of physical activity in these production processes, these activities include but are not limited to:

The loading and unloading of steel components into Welding Cells/work stations using various mechanisms such as hoists, pallet trucks and magnets provided.

To rotate steel parts in Indexer where appropriate for finishing welds using hoist and magnet provided.

The movement in and out of pallets in Welding Area using relevant equipment e.g. manual operated pallet trolley.

Loading and unloading welding jigs using hoist and magnet were appropriate.

Required to change out consumable parts relating to Welding tasks.

Keep work area neat and tidy in compliance with company housekeeping standards.

This role does not currently involve shift work

Ability to read and interpret drawings.

Good knowledge of dimensional measuring instrumentations.

Adhering to all relevant Safety, Quality and Environmental procedures.

Continuous improvement projects are ongoing in this area and the Operator is expected to contribute and participate in these projects.

The ability to read and interpret documents such as safety rules, welding drawings, operating instructions and procedures

Adhere to the required company and customer weld standards

Inspection of welds to determine compliance with standards.

Have good attention to detail taking pride in their work

Maintain relevant plant and equipment to the highest standard

Be punctual with an excellent attendance record

Plan and organise their work in order to meet daily schedules and output targets

An awareness of Quality, Environmental and Safety standards in the workplace

Ability to work well in a team and on their own initiative.

Reporting defects immediately so problems are quickly addressed.

Complete all work in a safe and efficient manner.

Interested applicants should have:

Minimum 2 -3 years production welding experience and preferably weld certified.

Strong attention to detail and be reliable.

A good understanding of spoken and written English.

Familiar with ISO

- **Sector:** manufacturing

### **Career Level**

- Experienced [Non-Managerial]

### **Candidate Requirements**

(Essential)

- **Minimum Experienced Required (Years):** 3
- **Minimum Qualification:** No Qualification **OR** Welding Certification
- **Specialising In:** mig welding

(Desirable)

- **Ability Skills:** Engineering, Interpersonal Skills
- **Competency Skills:** Collaboration, Manufacturing
- **Languages:** English B2-Upper intermediate