

Job description

Role	Multi-skilled Machine Operator
Area	Machining/Production
Contract	Permanent Full-Time pending successful completion of 6-month probation

About the role	<ul style="list-style-type: none"> - We are seeking an experienced All-Round Machine Operator to join our production team. This role suits someone who is confident working across a variety of fabrication and machining equipment, with strong attention to detail and a commitment to high-quality output.
Key responsibilities	<ul style="list-style-type: none"> - Carry out Milling and Turning operations on CNC machining centres - Operate grinding machines to prepare, finish, or refine components - Operate Laser Cutting machinery, ensuring precision and clean finishes - Use Guillotine equipment for accurate cutting of sheet materials - Operate and set up Press Brake machines for bending and forming - Read and interpret technical drawings and work instructions - Conduct routine machine checks and basic maintenance - Ensure all work meets quality standards and production targets - Follow all safety procedures and maintain a clean working
Skills & Experience	<ul style="list-style-type: none"> - Proven experience operating CNC, fabrication and cutting machinery/tools. - Strong mechanical aptitude and problem-solving ability - Ability to work independently and as part of a team - Good understanding of workshop safety and quality standards - Flexibility to support different areas of production as require
What we offer	<ul style="list-style-type: none"> - Competitive pay rates (commensurate with experience and skills) - Opportunity to work with globally recognised customers - Opportunities for upskilling and cross-training - A supportive, team-focused working environment - Long-term career stability with a growing company
How to apply	<ul style="list-style-type: none"> - Please submit CV demonstrating experience and suitability for the role to hr@irishpressings.com - We are immediately accepting applications with closing-date determined by when role is successfully filled