

Job Title	Monthly Salary	Working Hours	English Proficiency	Age Range	Eligibility by Gender	Job Location
Male Construction Worker	232,000 HUF - 400,000	Varies depending on the project	Minimum m A1- A2	18 to 50	Male	Hungary
Production Operator	HUF 232,000 HUF - 400,000 HUF	40 hours per week (8 hours a day, 5 days a week)	Minimum A1- A2	18 to 50	Male/ Female	Hungary
Warehouse Worker (Hand Packer)	232,000 HUF - 400,000 HUF	40 hours per	Minimum	18 to 50	Male/ Female	Hungary
Welder (MIG/MAG/TIG)	232,000 HUF - 400,000 HUF	40 hours per	Minimum	18 to 50	Male (2-3 years welding experienc e required)	Hungary

Note: This salary is not fixed and may vary based on employee performance, hours worked, and overtime. Please note that the amount stated is gross.

# General Construction Worker Job description:

A General Construction Worker plays a crucial role in construction projects by assisting with various tasks related to building, renovating, and maintaining structures. They work under the supervision of construction managers, supervisors, or contractors to ensure that projects are completed efficiently and safely.

- **Site Preparation**: Assist in site preparation, including clearing debris, setting up construction equipment, and ensuring a clean and organized work area.
- **Construction Tasks**: Perform various construction tasks, such as digging trenches, pouring concrete, framing walls, installing drywall, roofing, and other structural work.

- **Material Handling**: Safely transport construction materials, tools, and equipment to and from the worksite.
- **Tool Operation**: Operate various construction tools and machinery, including power saws, drills, and hand tools, following safety guidelines.
- Assist Skilled Trades: Support skilled tradespeople, such as carpenters, electricians, and plumbers, by providing assistance and helping with tasks as needed.
- **Safety Compliance**: Adhere to safety protocols, wear appropriate personal protective equipment (PPE), and report any safety hazards or incidents.
- **Blueprint Reading**: Interpret and follow construction plans and blueprints to complete tasks accurately.
- **Quality Control**: Inspect work for quality and completeness, making necessary adjustments or corrections when required.
- Cleaning and Maintenance: Maintain and clean tools and equipment and keep the worksite tidy and safe.
- **Documentation**: Complete necessary paperwork, including daily work logs and incident reports.

## Production Operator Job description:

As a Production Operator, you will play a crucial role in our manufacturing process, ensuring the efficient production of high-quality products. You will be responsible for operating machinery, maintaining equipment, and adhering to safety and quality standards. Your attention to detail, commitment to safety, and ability to work effectively in a team are essential for success in this role.

#### Responsibilities:

- Machine Operation: Operate production machinery and equipment according to established procedures and guidelines.
- **Quality Control:** Monitor product quality throughout production, performing regular quality checks and reporting deviations or defects.
- **Material Handling:** Handle and transport raw materials, components, and finished products safely and efficiently.
- Safety Compliance: Follow all safety protocols and procedures, including using personal protective equipment (PPE) correctly. Report any safety hazards or incidents promptly.
- **Production Targets:** Meet production quotas and schedules by working efficiently and effectively.
- **Maintenance:** Perform routine maintenance tasks on equipment, troubleshoot issues, and report any maintenance needs to the maintenance team.
- **Documentation:** Maintain accurate production records, including production counts, equipment logs, and quality control documentation.
- Problem Solving: Identify and address production issues promptly, collaborating with team members and supervisors to find solutions.

- Cleanliness: Keep the work area clean and organised, following good manufacturing practices (GMP) and 5S principles.
- **Teamwork:** Collaborate with colleagues, supervisors, quality control personnel, and maintenance staff to ensure smooth operations.
- **Continuous Improvement:** Suggest and implement process improvements to enhance productivity, reduce waste, and improve product quality.
- **Training:** Assist in training new Production Operators, sharing knowledge and best practices.

### Warehouse Worker Job description:

A Warehouse Worker plays a vital role in efficiently operating a warehouse facility. They are responsible for various tasks related to receiving, storing, and shipping products or materials while maintaining safety standards and ensuring accurate inventory management.

#### **Key Responsibilities**:

- Receiving and Unloading: Receive incoming shipments, verify their contents, and unload them from trucks or delivery vehicles.
- **Storage**: Properly store products or materials in designated warehouses, ensuring organisation and efficient use of space.
- **Picking and Packing**: Retrieve products or materials from storage areas based on orders, assemble them, and prepare them for shipment.
- **Inventory Management**: Maintain accurate inventory records through regular counts and inspections, reporting discrepancies to supervisors.
- **Quality Control**: Inspect products for damages or defects, report issues, and ensure only quality items are shipped.
- Shipping: Prepare and pack orders for shipping, including labelling, documentation, and coordinating with logistics partners.
- Loading: Load products or materials onto trucks or delivery vehicles safely and efficiently.
- **Equipment Operation**: Operate warehouse equipment such as forklifts, pallet jacks, and hand trucks, following safety guidelines.
- **Safety Compliance**: Adhere to safety protocols, including correctly handling hazardous materials and using personal protective equipment (PPE).
- Cleaning and Maintenance: Keep the warehouse clean and organised, perform routine maintenance tasks, and report equipment malfunctions.
- **Documentation**: Complete and maintain accurate records, including shipping documents, inventory logs, and other required paperwork.

### MIG/MAG/TIG Welding Techniques:

#### MIG Welding (Metal Inert Gas Welding):

- MIG welding is a versatile and widely used welding process that uses a continuous wire electrode to join metals.
- It is known for its ease of use and high welding speeds.
- A shielding gas, typically argon or a mixture of argon and carbon dioxide, protects the weld pool from atmospheric contamination.
- MIG welding suits various materials, including steel, aluminum, and stainless steel.
- It's commonly used in the automotive, construction, and manufacturing industries.

### **MAG Welding (Metal Active Gas Welding):**

- MAG welding is like MIG welding but uses active, inert gases like carbon dioxide.
- The active gases improve penetration and can be cost-effective for specific applications.
- MAG welding is often used for thicker materials and in heavy-duty welding operations.

## TIG Welding (Tungsten Inert Gas Welding):

- TIG welding is a precise and versatile process using a non-consumable tungsten electrode.
- It offers exceptional control and quality, making it suitable for critical applications.
- TIG welding requires a separate filler material manually fed into the weld pool.
- It's commonly used for welding thin materials, exotic metals, and applications requiring high-quality, clean welds.

# Role of a Welder Specializing in MIG/MAG/TIG Techniques:

A welder specializing in MIG/MAG/TIG techniques plays a crucial role in various industries and construction projects. Their responsibilities include:

- I am preparing Work pieces: Cleaning, cutting, and designing the metal pieces to be joined.
- **Selecting and Setting Equipment:** Choosing the appropriate welding equipment, adjusting settings, and ensuring the correct gas mixture for the welding process.

- **Welding:** Performing the welding process, maintaining proper electrode distance, and ensuring consistent bead quality.
- Quality Control: Inspecting welds for defects, ensuring they meet industry standards and specifications.
- **Safety:** Adhering to safety protocols, wearing appropriate protective gear, and ensuring a safe working environment.
- **Problem-Solving:** Identifying and addressing welding issues, such as porosity, distortion, or incomplete fusion.
- **Maintaining Equipment:** Regularly maintaining and cleaning welding equipment to ensure its functionality.
- **Collaboration:** Working with other team members, engineers, and project managers to meet project requirements.
- **Documentation:** Maintaining records of welding procedures, materials used, and quality control checks.
- **Continuous Learning:** Staying updated on industry advancements, new techniques, and safety practices to enhance skills and knowledge.