

# Moldovan CNC manufacturing company seeks long-term industrial partners for precision metal components

## Summary

Profile type	Company's country	POD reference
<b>Business request</b>	<b>Moldova</b>	<b>BRMD20260123003</b>
Profile status	Type of partnership	Targeted countries
<b>PUBLISHED</b>	<b>Supplier agreement</b>	<ul style="list-style-type: none"><li>• Romania</li><li>• Lithuania</li><li>• Czechia</li><li>• Hungary</li><li>• Poland</li><li>• Italy</li><li>• Germany</li><li>• Austria</li></ul>
Contact Person	Term of validity	Last update
<a href="#"><u>Enrico FRANZIN</u></a>	<b>23 Jan 2026</b> <b>23 Jan 2027</b>	<b>23 Jan 2026</b>

## General Information

### Short summary

A Moldovan SME active in precision CNC metal processing (turning and milling) is seeking long-term manufacturing, supplier or outsourcing partnerships with European industrial companies. The company produces high-precision machined components and assemblies for industrial, automotive, construction and engineering applications, and aims to integrate into EU value chains through stable B2B cooperation.

## Full description

Steelwise Engineering is a manufacturing SME based in the Republic of Moldova, specialized in CNC machining of metal components, mechanical parts and precision assemblies for industrial, automotive, construction, robotics and engineering applications.

The company is seeking international cooperation with European partners under manufacturing, supplier or outsourcing agreements. The objective is to establish long-term B2B relationships allowing Steelwise to act as a reliable near-shore production partner for customised, small-to-medium batch CNC-machined components.

This cooperation type has been selected to support the company's export strategy and transition from project-based orders to stable supply relationships within European industrial value chains. International partnerships would enable continuous production planning, quality alignment and integration into partners' procurement and supplier qualification systems.

Cooperation is envisaged through the provision of CNC-machined components based on partner specifications and technical drawings, with clear quality, tolerance and delivery requirements. Production may include prototyping, repeat series manufacturing and technical adaptations in close coordination with the partner's engineering or procurement teams.

## Advantages and innovations

## Technical specification or expertise sought

The company is seeking partners requiring:

- CNC-machined metal components
- Small to medium batch production and repeat orders
- Ability to work based on technical drawings and specifications
- Clear quality requirements and documentation expectations
- Long-term production planning and supply continuity

Company has experience with EU quality standards, traceability and inspection requirements is considered an advantage.

## Stage of development

### Already on the market

## IPR Status

## Sustainable Development goals

- **Goal 9: Industry, Innovation and Infrastructure**

## IPR Notes

## IPR Notes

## Partner Sought

### Expected role of the partner

The partner sought is a European industrial company or manufacturing organisation requiring a reliable CNC machining partner for outsourced or complementary production.

The partner may act as:

- An industrial client outsourcing part of its machining activities
- A manufacturer seeking a long-term CNC supplier
- A system integrator or engineering company requiring precision components

The partner should have experience in industrial manufacturing and be interested in building a stable cooperation relationship rather than one-off transactions.

### Type of partnership

#### **Supplier agreement**

### Type and size of the partner

- **SME 50 - 249**
- **Big company**
- **SME 11-49**

## Dissemination

### Technology keywords

- **02002013 - Moulding, injection moulding, sintering**
- **02002010 - Machining (turning, drilling, moulding, planing, cutting)**

### Market keywords

- **08005 - Other Industrial Products (not elsewhere classified)**

### Targeted countries

- **Romania**
- **Lithuania**
- **Czechia**
- **Hungary**
- **Poland**
- **Italy**
- **Germany**
- **Austria**

### Sector groups involved

- **Aerospace and Defence**
- **Mobility - Transport - Automotive**
- **Energy-Intensive Industries - Materials**
- **Construction**

## Media

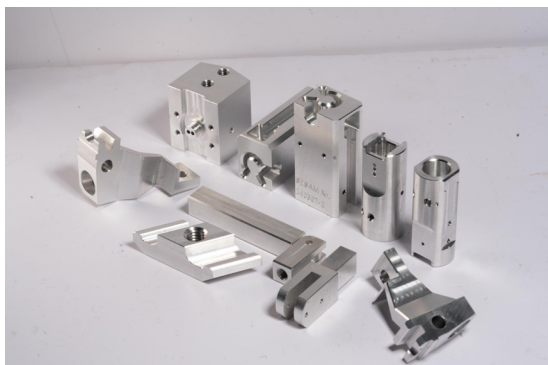
### Images



[cnc-precision-turned-components-1541748225-4438363.jpeg](#)



[Picture14.jpg](#)



[Picture22.jpg](#)



[Picture29.jpg](#)



[Picture3\\_0.jpg](#)



[Picture16.jpg](#)



[Picture8.jpg](#)

---

#### PDF documents



[Steelwise Engineering\\_07.25.pdf](#)

1

---

#### Videos

[Steelwise Engineering: piese pentru nave spaiale, produse în Moldova](#)