



An Austrian company is looking for a manufacturer (outsourcing Partner) of CNC components made from various materials for series production.

Summary

| Profile type | Company's country | POD reference | |
|------------------|----------------------|--------------------|--|
| Business request | Austria | BRAT20250828016 | |
| | | | |
| Profile status | Type of partnership | Targeted countries | |
| PUBLISHED | Commercial agreement | • World | |
| | | | |
| Contact Person | Term of validity | Last update | |
| Enrico FRANZIN | 28 Aug 2025 | 28 Aug 2025 | |
| | 28 Aug 2026 | | |

General Information

Short summary

An Austrian company is looking for a reliable manufacturer to outsource the series production of high-precision CNC components made of metal and plastic. These are products for the following industries: metal construction, automotive, aviation, and medical technology. The company is looking for a quality-conscious partner from Poland, the Czech Republic, Slovakia, Slovenia, Hungary, or Bosnia-Herzegovina with experience in CNC technology.

Full description

An Austrian company specializing in machining technology stands for the highest precision in the development and manufacture of CNC turned and milled parts. As a full-service provider, it is constantly expanding its expertise—particularly in the areas of grinding and surface treatment. Trustworthiness, partnership-based cooperation, and sustainable and resource-efficient practices are among the company's core values.

As part of its strategic development, the company is looking for a quality-conscious and reliable outsourcing partner for the series production of precision CNC components made of metal and plastic. The focus is on applications in the fields of metal construction, automotive, aviation, and medical technology.

The company is looking for an experienced manufacturer from Poland, the Czech Republic, Slovakia, Slovenia, Hungary, or Bosnia-Herzegovina who is capable of producing small to large series of 1,000 to 100,000 pieces per year in EU-compliant quality. Precise implementation, reliable delivery, and long-term, partnership-based cooperation









| | 4.1 | | | |
|-----|-----|------|------|--------|
| ara | tha | main | nrin | ritiae |
| aic | uic | mani | PITO | THUCS. |

Advantages and innovations

A reliable business partner you can count on

Technical specification or expertise sought

Quantities: 1,000-100,000 components/year

Series: Small to large series

Requirements: EU quality, precise manufacturing, reliable delivery

Stage of development

Sustainable Development goals

- Goal 9: Industry, Innovation and Infrastructure
- Goal 17: Partnerships to achieve the Goal

IPR Status

IPR Notes

Partner Sought

Expected role of the partner

manufacturer

Type of partnership

Commercial agreement

Type and size of the partner

• SME <=10

• SME 50 - 249

Big company

• SME 11-49









Dissemination

Technology keywords

Targeted countries

• World

Market keywords

- 08003001 Machine tools, other metal working equipment (excl. numeric control)
- 08003007 Other industrial equipment and machinery

Sector groups involved

