

Macedonian Company for manufacturing CNC machined parts by the design of the customers is looking for a strategic partner or buyer of milled and turned CNC parts

Summary

Profile type	Company's country	POD reference
Business request	North Macedonia	BRMK20251124006
Profile status	Type of partnership	Targeted countries
PUBLISHED	Commercial agreement	• Italy
		Germany
		Austria
Contact Person	Term of validity	Last update
Enrico FRANZIN	24 Nov 2025	24 Nov 2025
	24 Nov 2026	

General Information

Short summary

Macedonia-based producer of high-quality CNC machined parts is looking for foreign strategic partners for production of CNC machined parts and buyers of milled and turned CNC machined parts.

Full description

The company is privately owned and present in the Macedonian market since 1997. The company operates as an industrial company dealing with the production of machined parts, tools and services, and their core activity is the production of pneumatic and hydraulic parts by design, such as cylinders, nuts, screws, valves, mutters, separators, inserts, and prototypes by the processes of: Milling, drilling/tapping, turning, grinding, saw cutting Vibratory tumbling (deburring, polishing) of components. The company produces parts used in the automotive industry, machinery/machine production (machines and equipment), packaging, transportation, and commercial vehicles, pharmaceutical and agricultural industries.

Machines and technology used in the production process are highly innovative and advanced in pace with the newest trends on the market. In the production process different types of raw materials such as aluminum, steel, brass, iron, copper, bronze, plastic, and some other specialized materials which are used in accordance with customer's demands.





Besides being present at the national and regional markets, the company also has a long-term established collaboration with well-known companies from Sweden, Germany, Hungary, Norway, and the USA. The company is continuously investing in improving its products and expanding its production capacities.

Advantages and innovations

The company is constantly dedicated to finding new and better technological solutions, improvements and savings concerning material and energy resources. For this reason, they have incorporated the "Solatube" daylighting system, which allows natural daylight in through solar specters, which are placed on the roof above the necessary area. The efficiency with this daylighting system is around 25% savings on electricity.

The company has also 1200 solar panels on the roof for production of green energy/electricity. Since the quality of their products is one of their main core values, the company has obtained many quality control and standardization certificates such as IATF 16949:2016 - standard for the automobile industry - ISO 14001:2015 - Environmental standard - ISO 9001:2015 - Environmental Standard, and ISO 45001:2018 occupational health and safety (OH&S) management system. Apart from the basic values for quality, care and integrity of their products, the company's aim is to remain an ethical and socially responsible company.

Technical specification or expertise sought

NDA and Quantity Contracts

Stage of development

Already on the market

IPR Status

IPR Notes

Sustainable Development goals

 Goal 9: Industry, Innovation and Infrastructure

Partner Sought

Expected role of the partner

The Company is looking for a long-term strategic partnership who would be able and interested in mutual investments and growth of the mutual business processes in the area of CNC manufacturing of components from aluminum, steel, brass, copper, iron and other materials.

Type of partnership

Type and size of the partner





Commercial agreement

• SME 11-49

• SME 50 - 249

Dissemination

Technology keywords

• 02002009 - Machine Tools

Targeted countries

- Italy
- Germany
- Austria

Market keywords

• 08005 - Other Industrial Products (not elsewhere classified)

Sector groups involved

Construction

