

German manufacturer of high precision miniature and micro drive systems with decades of experience is looking for suppliers in Southeast Europe.

Summary

Profile type

Business request

Company's country

Germany

POD reference

BRDE20260207001

Profile status

PUBLISHED

Type of partnership

Supplier agreement

Targeted countries

- **Slovenia**
- **Bulgaria**
- **Czechia**
- **Bosnia and Herzegovina**
- **Lithuania**
- **Hungary**
- **Albania**
- **Croatia**
- **Latvia**
- **Serbia**
- **Slovakia**
- **Romania**
- **Poland**
- **Estonia**

Contact Person

[Enrico FRANZIN](#)

Term of validity

7 Feb 2026

7 Feb 2027

Last update

7 Feb 2026

General Information

Short summary

The family-run company, headquartered in the southern state of Baden-Württemberg, specializes in high-precision miniature and micro drive systems. Drawing on a broad range of advanced technologies, the company develops drive solutions that deliver exceptional performance in very limited installation spaces. extremely limited installation spaces. The systems are used across key high-tech sectors.



Full description

The third-generation family-owned company, founded in 1947, is a manufacturer of high-precision miniature and micro drive systems. As a family-run business, it remains fully independent of external investors. The company is since decades engaged in international co-operation and operates development and production sites in different countries, also with sales partners abroad.

Its product portfolio includes high-performance DC motors, BLDC motors, linear motors, and stepper motors, all engineered for minimal size and weight. Complementary components such as precision gearheads, encoders, linear modules, and drive electronics are available to provide complete system solutions.

A key focus of the company is the modification and customization of its products and technologies. This enables tailored solutions for demanding applications in fields such as medical devices, aerospace and aviation, high-precision optics, robotics, automation, and other advanced industries.

The company is searching new suppliers to secure high-quality materials and advanced technologies that meet its stringent requirements for precision drive systems.

Advantages and innovations

DIN ISO 9000, and other like 13485, 14001 and 9001.

Technical specification or expertise sought

The new supplier must provide high-quality materials and advanced technologies that meet the standards for precision drive systems.

Stage of development

Already on the market

Sustainable Development goals

• Goal 9: Industry, Innovation and Infrastructure

IPR Status

IPR Notes

Partner Sought



Expected role of the partner

The supplier should be capable of producing shafts. Current suppliers manufacture these shafts using Escomatic turning machines—some operating older cam controlled models, while others use modern CNC equipment. The raw material is supplied either as ring coil or bar stock, and final surface finishing is carried out through vibratory finishing (trowalizing).

Type of partnership

Supplier agreement

Type and size of the partner

- **SME 50 - 249**
- **SME 11-49**
- **SME <=10**

Dissemination

Technology keywords

Market keywords

- **08003006 - Power transmission equipment (including generators & motors)**
- **08003007 - Other industrial equipment and machinery**

Targeted countries

Sector groups involved

- **Slovenia**
- **Bulgaria**
- **Czechia**
- **Bosnia and Herzegovina**
- **Lithuania**
- **Hungary**
- **Albania**
- **Croatia**
- **Latvia**
- **Serbia**
- **Slovakia**
- **Romania**
- **Poland**
- **Estonia**

- **Mobility - Transport - Automotive**
- **Aerospace and Defence**