

Single-purpose machines and automated equipment from design to completion

Summary

Profile type	Company's country	POD reference
Business Offer	Czechia	BOCZ20250120006
Profile status	Type of partnership	Targeted countries
PUBLISHED	Commercial agreement Supplier agreement	• World
Contact Person	Term of validity	Last update
Giovanni CHIACCHIO	20 Jan 2025 20 Jan 2026	20 Jan 2025

General Information

Short summary

A Czech company designs, develops and manufactures single-purpose machines and automated equipment. The company's Japanese roots and more than 30 years of experience in the industry are reflected in the precision and high quality of production and service. Each machine is created under one roof from initial enquiry to its customer's handover. The company seeks for any manufacturing industrial companies looking for expert advice and solutions in the field of streamlining and optimizing production.

Full description

The company is engaged in all-inclusive design, development and production of the following products:

- Single-purpose automatic machines, particularly for automotive and electrical industries (in particular assembly and inspection machines, automated workplaces and assembly lines used to mechanise and automate production processes.)
- Conveyors and logistics systems that may include equipping conveyors with additional production or control technologies
- Telescopic conveyors (modifiable with various accessories and features)
- Precision parts

The company's premises are equipped with its own welding shop, CNC machining shop, two production halls for the development and assembly of all the above-mentioned products.

The company offers comprehensive services and is able to satisfy order from the scratch, including technical advice and contractual service.

Advantages and innovations

Ability to produce from design to finished product

The company's Japanese roots persist to this day and this is reflected in its precision, high quality of service and pro-customer orientation.

Comprehensiveness of service, we are able to provide all customer requirements in one place.

Use of the latest technology in production and order processing, including the use of AI. High return on investment.

Technical specification or expertise sought

Stage of development

Already on the market

IPR Status

No IPR applied

IPR Notes

Sustainable Development goals

• Goal 4: Quality Education

Partner Sought

Expected role of the partner

Ideal partners are industrial companies looking for expert advice and solutions in the field of streamlining and optimizing production processes. We offer support in the implementation of automation and robotization, the design and implementation of modern logistics systems, as well as the supply of weldments and welding of carbon steel support or frame structures.

The company also specializes in milling and manufacturing parts of various sizes and specifications. Solutions are designed to meet the highest demands for quality, precision and efficiency, contributing to the long-term growth and success of your manufacturing operations.

Main target countries: Germany, Austria, Poland, France - we are also open to other collaborations

Type of partnership

Type and size of the partner

Commercial agreement

Supplier agreement

- **University**
- **SME 11-49**
- **Big company**
- **SME 50 - 249**
- **SME <=10**

Dissemination

Technology keywords

- **02006002 - Construction methods and equipment**
- **02006005 - Construction maintenance and monitoring methods & equipment**
- **02006001 - Materials, components and systems for construction**
- **02006006 - Construction engineering (design, simulation)**
- **02002011 - Machining, fine (grinding, lapping)**

Targeted countries

- **World**

Market keywords

- **08002006 - Numeric and computerised control of machine tools**
- **08002005 - Machine vision software and systems**
- **08003007 - Other industrial equipment and machinery**
- **08003001 - Machine tools, other metal working equipment (excl. numeric control)**

Sector groups involved