

Romanian manufacturer of drive shafts and distributor of truck spare parts is looking for suppliers and subcontracting partners in the automotive and industrial sectors.

Summary

Profile type	Company's country	POD reference
Business request	Romania	BRRO20250616004
Profile status	Type of partnership	Targeted countries
PUBLISHED	Commercial agreement	• World
Contact Person	Term of validity	Last update
Enrico FRANZIN	16 Jun 2025	16 Jun 2025
	16 Jun 2026	

General Information

Short summary

The Romanian company is specializing in the production of drive shafts and distribution of spare parts for trucks and trailers is looking for international suppliers of raw materials and components, as well as subcontracting or manufacturing partners. The company is seeking long-term collaboration under commercial, subcontracting, or commercial agreements.

Full description

Established in 2017, this Romanian SME has rapidly developed into a trusted player in the automotive and industrial components sector. The company is strategically located in Bra ov, Romania, and operates in two core business areas: 1. Manufacturing of Drive Shafts (Cardan Shafts)

The company specializes in the production of high-performance drive shafts tailored for:

- Heavy-duty trucks
- Industrial equipment and machinery
- Railway systems

With an in-house team of skilled engineers and technicians, the company provides custom-made solutions for various configurations, including single or multi-piece shafts, with different types of joints and flanges. All products are









designed for high torque and durability, meeting rigorous quality standards.

2. Import and Export of Spare Parts for Trucks and Semi-Trailers

The company maintains a large inventory of spare parts for a wide range of commercial vehicles, sourced from reputable manufacturers across Europe and beyond. These include:

- Brake systems
- Suspension and steering components
- Lighting and electrical parts
- Axles, bearings, and seals

By combining in-house technical expertise with an agile logistics network, the company ensures prompt delivery and excellent customer service, serving clients in both domestic and international markets.

To support its growth and increasing project complexity, the company is now actively seeking international partnerships, including:

Suppliers of Raw Materials and Components

Reliable sources for high-grade steel tubes, flanges, universal joints, yokes, and precision bearings used in the production of drive shafts.

Subcontracting or Manufacturing Partners

Companies with CNC machining, forging, balancing, and welding capabilities to support customized or high-volume production runs.

Strategic Collaborations

Partnerships with companies operating in the automotive, railway, and industrial sectors who may benefit from tailored drive shaft solutions or high-quality truck components.

The company is flexible in terms of collaboration models and open to:

Commercial agreements

With over seven years of experience, a modern production facility, and a strong commitment to quality and innovation, this Romanian SME offers a reliable and knowledgeable partner for any business seeking customized mechanical transmission solutions or reliable sourcing of vehicle components.

Advantages and innovations

- Over 7 years of market experience
- Flexibility in custom production and short delivery times
- Skilled in-house technical team and rapid prototyping capability
- International logistics network

Technical specification or expertise sought

- Suppliers of bearings, flanges, special tubing, and metal components
- Companies with CNC or forging capabilities
- Proven experience in automotive, industrial, or railway manufacturing

Stage of development

Sustainable Development goals

Already on the market

Goal 9: Industry, Innovation and Infrastructure







IPR Status

IPR Notes

Partner Sought

Expected role of the partner

The partner is expected to be a company active in the automotive, industrial, or railway sectors, seeking reliable subcontracting or supply partners. The partner should be interested in:

Receiving custom-made drive shafts or spare parts for resale or integration into their own systems

Establishing long-term commercial or distribution agreements

Collaborating on OEM or tailored mechanical engineering projects

Partnering in joint development or cross-border production chains

Type of partnership

Commercial agreement

Type and size of the partner

- SME <=10
- Other
- R&D Institution
- SME 50 249
- Big company
- University
- SME 11-49

Dissemination









Technology keywords

02009012 - Automotive engineering

Targeted countries

• World

Market keywords

• 09001005 - Motor vehicles, transportation equipment and parts

Sector groups involved



