

Poland. **Business Forward Automotive Sector** 









## **Table of contents**

- 1. Why invest in Poland?
- 2. Why invest in Poland's automotive industry?
- 3. PAIH our mission
- 4. PAIH our offer
- 5. Catalogue Automotive Industry



# Ladies and Gentlemen,

this is a special moment for the Polish, but also the global, economy. We are surrounded by a dynamically changing reality in which multi-vector business relationships, the race for new technologies and armed conflicts play an important role, linking inevitably to economic relationships. Navigating such an environment requires attentiveness and flexibility, but at the same time offers great potential for growth and building a leadership position for which Poland is definitely ready.

Our economy is indicated as an example of success on a global scale. This is shown by the growth in GDP in recent decades and the development of sectors that produce particularly high added value. Entrepreneurs operating in Poland are able to succeed in foreign markets, conquering new territories and building Poland's reputation internationally. Companies are increasingly bold in pursuing global ambitions, knowing that expanding beyond their home market is the way to scale their business and succeed.

The Polish Investment and Trade Agency has a particularly ambitious task. We support the economic development of our country and, at the same time, promote the Brand of the Polish Economy around the world by sharing domestic successes. However, this would not have been possible were it not for the openness, resourcefulness and competitiveness of Polish companies.

Our companies are making excellent use of their growth opportunities. The changing global landscape of economic relations is an opportunity to conquer new markets, build relationships and further improve the position of Polish companies. This makes it all the more important for companies to be able to count on the support of business environment institutions such as PAIH. Access to the know-how of the several hundred of the Agency's experts, the network of contacts of the Foreign Trade Offices with local partners and the support projects implemented, among others, with the help of European Funds, facilitate the process of entering foreign markets, from the analysis of potential to the actual presence on them.

Polish entrepreneurs - ambitious, creative and open-minded people - are the strength of the Polish economy. I encourage you to read the report showing a cross-sectional view of the automotive sector, its achievements to date and its prospects.

Andrzej Dycha Prezes Polskiej Agencji Inwestycji i Handlu S.A.

# Poland – the heart of Europe

# Poland is the largest country in Central and Eastern Europe

Its location in the centre of Europe makes Poland an excellent place to do business, especially in logistics and distribution, and its membership of the European Union provides access to the single market and EU funds.

Member of EU since 2004

Member of NATO since 1999

Population 36.7 million (5th in EU)

38 cities with more than 100,000 inhabitants



# Why Poland?

**Stable economy:** Poland has one of the most stable and rapidly growing economies in Central and Eastern Europe.

**Large market:** Poland is a country with a population of nearly **37 million**, which is a large consumer market.

**Special economic zones:** Poland has Special Economic Zones, which offer tax breaks and other incentives for investors.

**Skilled workforce:** Poland has a well-educated workforce:

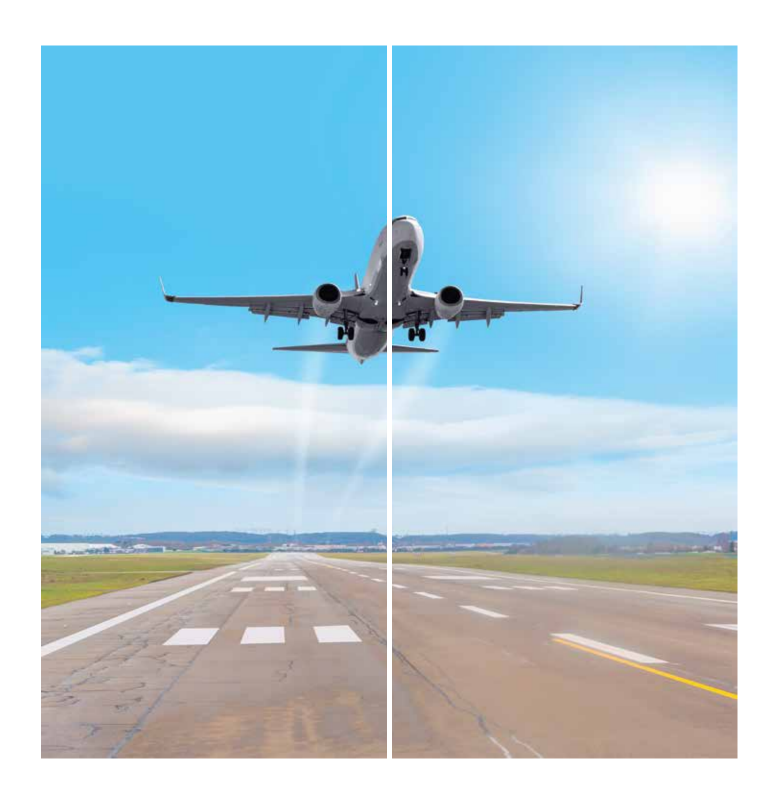
- 23 million Poles are of working age
- 35% of the working population has a university degree
- 1.2 million students (25% in engineering)
- Poland ranks high in the EU for science graduates and is a leader among women in STEM



# Polish Capital

**Infrastructure:** Poland is constantly investing in infrastructure development, including roads, motorways and airports. Poland has:

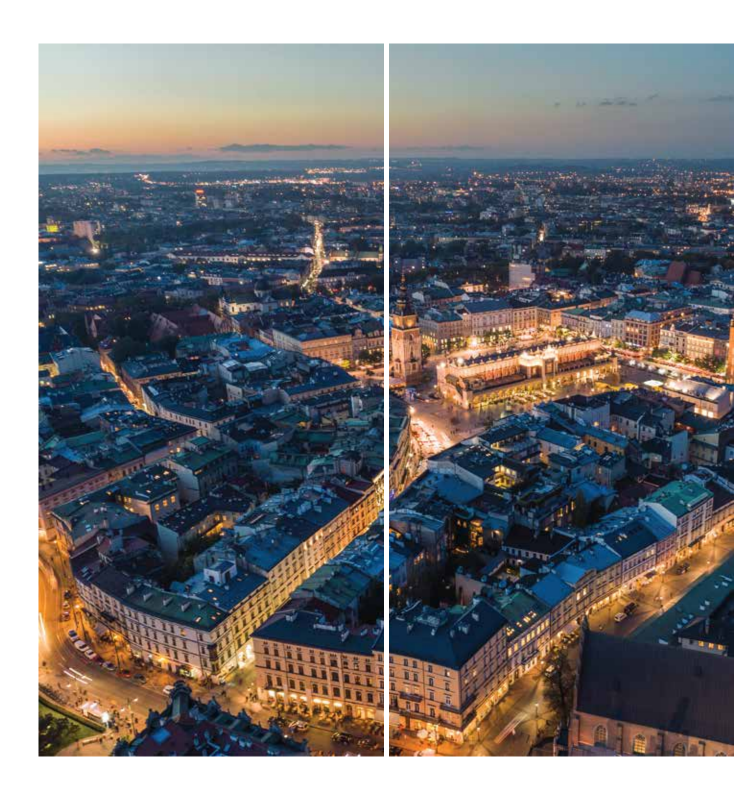
- **the fifth longest** motorway network in the EU and more than 1,302.8 km of motorways and motorways under construction
- **15 airports** with regular European flights including 4 airports serving major intercontinental routes, (59.5 million passengers served in 2024.)
- 4 large seaports (135 million tonnes of transhipments in 2023) and a Deepwater Container Terminal in Gdansk
- 41 intermodal terminals (6 seaports, 35 land terminals)



# Polish Capital

#### Infrastructure:

- Wrocław ranked first in the medium-sized cities category of the 'European Cities and Regions of the Future 2025' ranking (fDi Intelligence Your source for foreign direct investment information fDiIntelligence.com)
- Kraków was included in the prestigious Travelers' Choice Awards 2025, organised by Tripadvisor. The city won the award in two categories: 'Culture World', ahead of Amsterdam and Rio de Janeiro, among others, and 'Best Destinations Europe' (Best of the Best Cultural Destinations in the World Tripadvisor, Best of the Best Places to Visit in Europe Tripadvisor)



# Automotive sector in Poland - numbers

~205,000

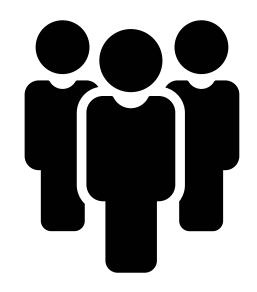
EUR 51.8 billion

574,600

Employment (Q2 2024)

Automotive sector revenues (production, 2023):

Passenger car production (2023)







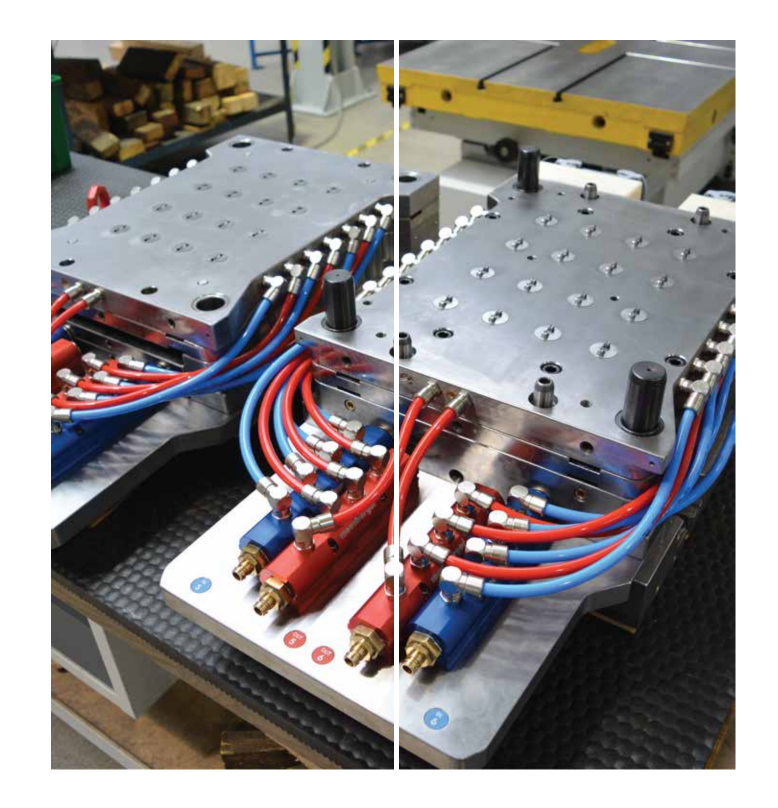
## Automotive sector in Poland - facts

The automotive industry is the second largest economic sector in Poland in terms of turnover.

The country, which is part of a Central and Eastern European manufacturing hub that includes the Czech Republic, Slovakia, Romania and Hungary, among others, has significant manufacturing capacity to meet both domestic and foreign demand. The automotive sector in Poland employs around 205,000 people, according to figures for the second quarter of 2024.

The condition of the Polish automotive sector, which is strongly export-oriented, depends to a large extent on the situation on world markets - especially in Western European countries.

**Germany remains Poland's largest trading partner** – not only on a macroeconomic level, but also in the automotive sector. Exports of automotive parts and components, as well as entire vehicles, predominate.

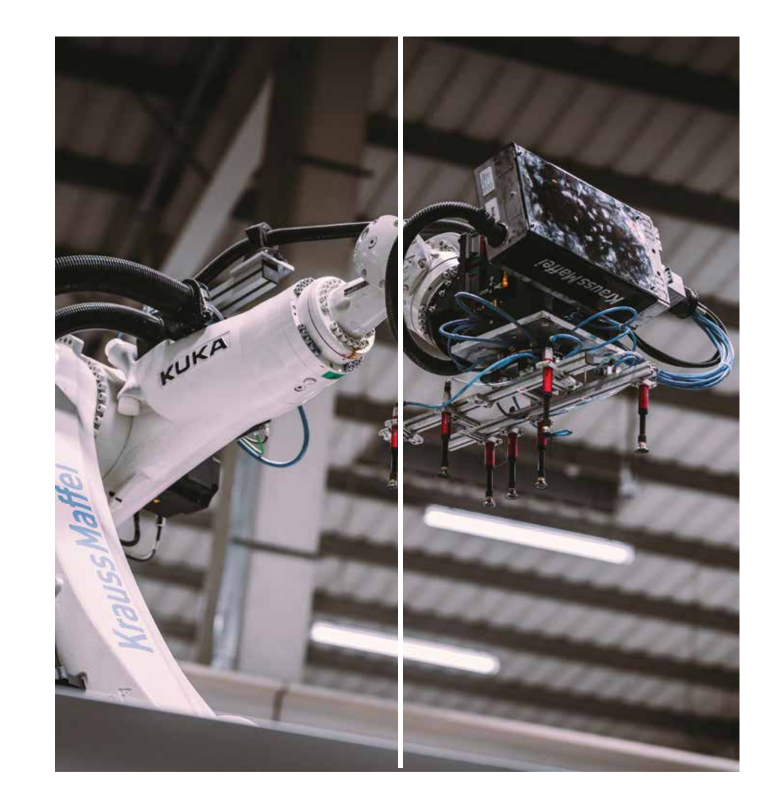


## Made in Poland

In 2024, the Polish automotive industry exported products with a total value of EUR 45.5 billion.

The most important destinations for Polish exports are Germany, France, the Czech Republic and Italy. From large multinationals with international capital to family-owned businesses with long-standing traditions, each of these players brings something unique to the industry. Together, they form a strong ecosystem that responds to the needs of millions of drivers around the world. And they are doing it with flair – offering a broad portfolio of specialised, high-quality products, tailored to both the technological challenges and the real-world capabilities of users.

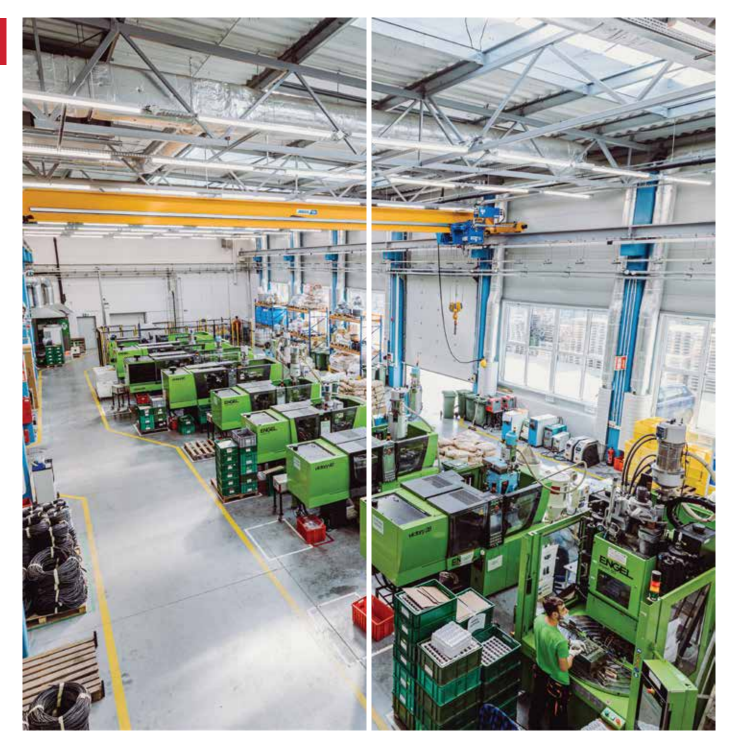
In 2024, products from Poland were a guarantee of quality in all conditions, including emergencies. The export value of heavy load vehicles (EUR 7.31 billion) in 2024 exceeded the export result in the passenger car market (EUR 6.58 billion).



## Reasearch, Development, Engineering, Quality

Poland is not only a producer of automotive parts and equipment. Technologies are being developed in our country that are revolutionising the automotive industry. We are one of the European leaders in the field of autonomous driving systems. It is in Polish research and development centres that innovations are being created which are already determining the future of mobility.

**Modern production lines –** fully automated and robotised – not only guarantee the highest quality components, but also provide safe and stable jobs for thousands of employees. Behind every component lies expertise, committed teams and strategic thinking about the future. We are characterised by precision workmanship and numerous Polish companies in the automotive sector meet the rigorous standards of the aerospace industry.



# **Production Capacity**

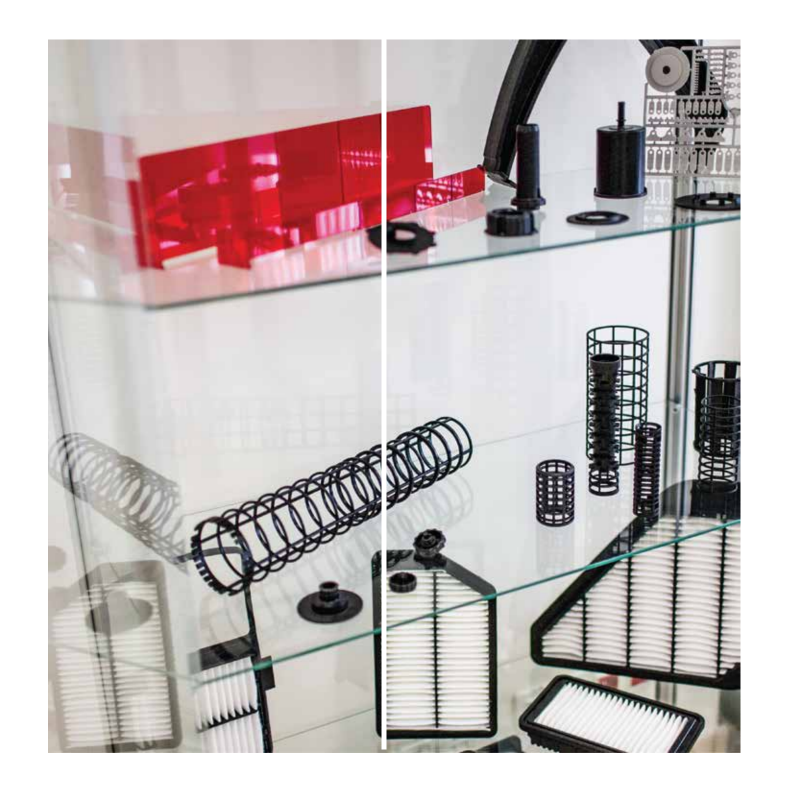
It is not without reason that Poland is today the **seventh largest exporter of automotive parts in the world**. In 2024, this market will be worth EUR 17.5 billion. Amongst others, we produce 7 million lead-acid batteries, 47 million tyres, 364,000 brakes and brake components and 82.3 million seat belts annually.

We care about the environment: in 2024, the remanufactured parts market was worth PLN 1.7 billion with an annual growth rate of 6.5%. One of the specialisations of the Polish automotive industry is LPG-powered engine technology. Polish companies are working directly with OEMs to develop this technology.



# **Production Capacity**

Products from Poland support road users around the world, supporting the daily mobility of hundreds of millions of drivers. In order for this mobility to remain uninterrupted, a fast and efficient supply of spare parts is essential. This is the job of our distributors – with digital parts selection systems, advanced logistics and intelligent warehouses, they ensure that the entire service market runs smoothly. Waiting time for repairs? Reduced to a minimum.

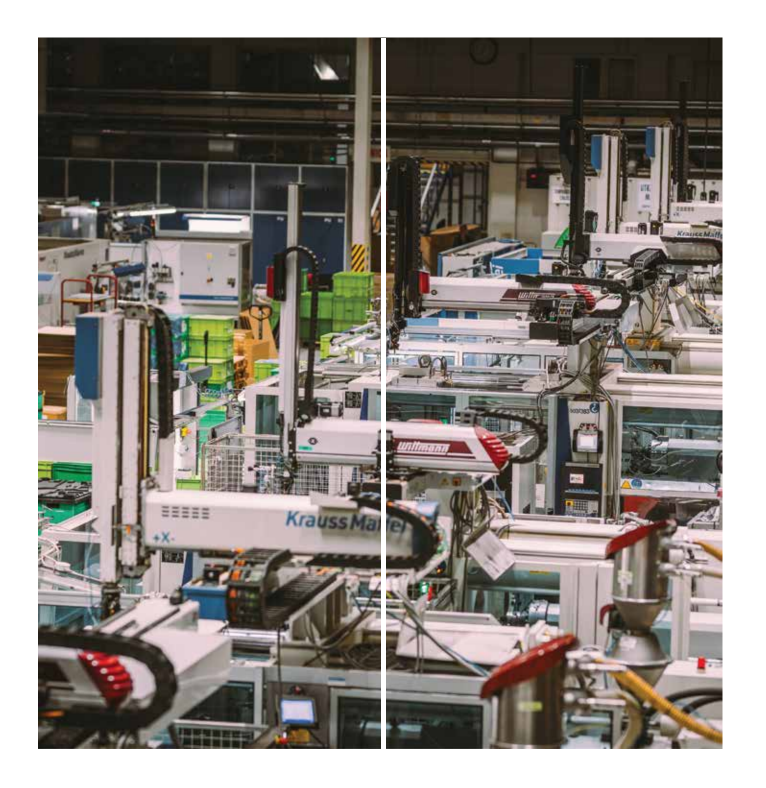


## Electromobility, Hydrogen, Charging Stations

#### We are ready to power the future.

Poland is one of the most important places on the map of global battery production with a share of 30% of EU added value in this sector. World technology leaders have invested here and it is home to the largest battery factory in Europe. We manufacture high-powered charging stations for public transport and trucks, and are a key production centre for zero-emission buses.

Polish companies are also developing hydrogen buses, and as a country we have just launched a programme to support the purchase of heavy-duty electric vehicles. It was in Poland that the chargers for the leading electric racing series were developed. We also develop software to enable intelligent charging management and strategic decarbonisation of fleets.



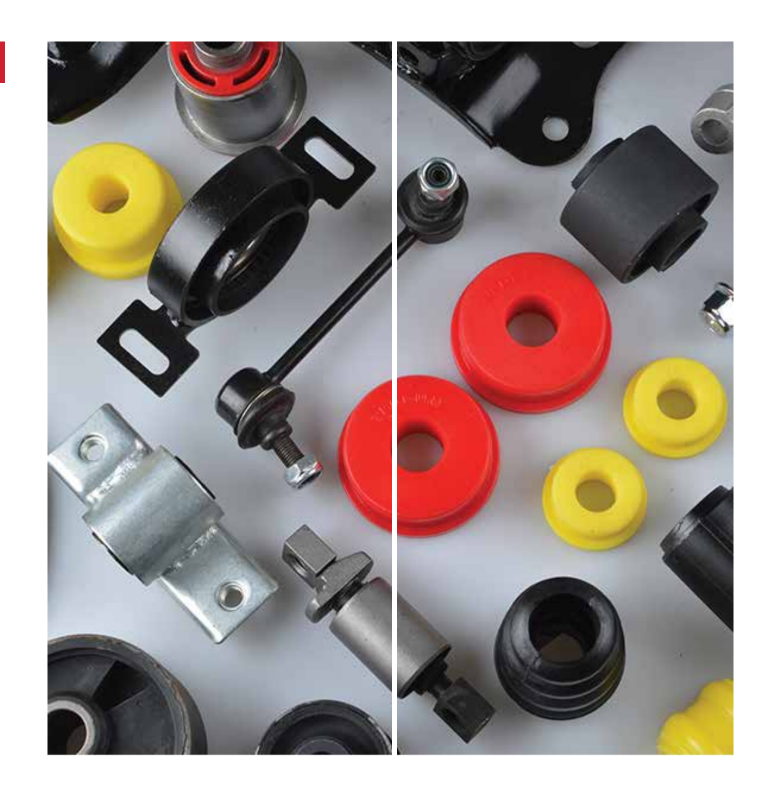
# Interesting facts about the sector in Poland

- Poland is among the top ten exporters of automotive components worldwide (7th in 2023). The value of exports in this industry in 2023 will reach around €18.0 billion (a year-on-year increase of 3.9%).
- Poland is one of the world leaders in lithium-ion battery production (as of 2024) ranking first in Europe and second in the world. Poland accounts for 6% of global production.
- Poland is the regional leader in terms of the number of employees with technical education. The talent pool comprises more than 1.5 million students, of which more than 230,000 are engineering and technology majors.



# Interesting facts about the sector in Poland

- In 2024, the Polish automotive industry is expected to employ around 197,000 people, representing approximately 3.1% of all people employed in the business sector in Poland (September 2024). The automotive industry in Poland strives to optimise production processes and achieve the highest possible efficiency.
- In terms of electromobility development, Poland has an advantage
  in copper ore deposits, which is the raw material used in the
  manufacturing process of electric motors, batteries, inverters,
  wiring and charging stations, among others. Poland has rich
  copper ore reserves, which ranks it 9th in the world in terms of
  refinery production. The copper deposit located in Nowa Sól is
  considered to be one of the largest and highest quality deposits in
  the world.





The Polish automotive industry accounts for around 8% of the country's GDP and is an important area of the economy for the country's development. Companies involved in the production of automotive parts employ more than 140,000 people, and the industry as a whole is responsible for a total of 315,000 jobs. The value of production of sold motor vehicle parts and accessories has grown rapidly in recent years, but there are, however, more challenges on the horizon.

The automotive industry in Europe remains under increasing pressure from the expansion of Chinese electric vehicle manufacturers. The increasingly protectionist policy of the US is also significant. The links between the domestic automotive industry and German manufacturers mean that the challenges of Western companies translate into the mood of the domestic industry. According to MotoBarometer 2024, only 32% of automotive plants in Poland forecast an increase in production in the following year – the lowest result since 2016.

The situation in the sector is also significantly shaped by EU climate policy. At the end of 2025, European manufacturers must reduce carbon emissions for EU-registered fleets by 15%. However, sales of zero-emission vehicles are not growing as fast as expected. This makes it likely that producers will face financial penalties. In the face of the sector's challenges, the fate of the ban on the sale of new vehicles with internal combustion engines after 2035 is still being weighed up.

At the beginning of 2025, there was a huge drop in passenger car production in Poland. The domestic automotive industry is facing a difficult time of structural change. Above all, support is needed for initiatives that will create a new, green face of Polish automotive industry. Poland was for some time among the world leaders in battery production in recent years, but today it is losing out to other countries. The EU carbon footprinting directive could hit the industry even harder.

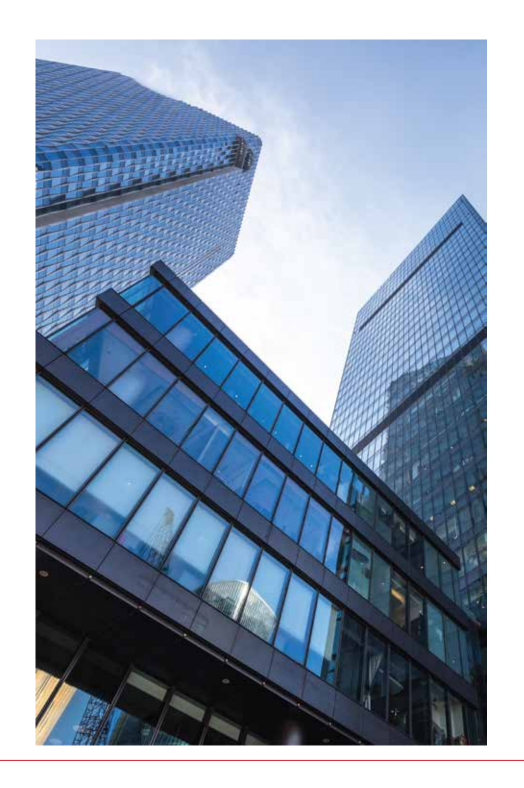
However, the green transition also creates areas where Polish companies are winning against global corporations in the new economic realities. Charging stations manufactured in our country now power vehicles in major European cities.

Krzysztof Ruciński Export Support Department Polish Investment and Trade Agency

# PAIH's mission in promoting Polish sectors

- to enable small and medium-sized enterprises to reach their full potential in exporting their products and services worldwide
- to strengthen the recognition of Polish brands on international markets
- to promote pro-export attitudes among Polish entrepreneurs
- to support Polish companies on foreign markets
- to promote the Polish economy and Polish enterprises as effective and valuable partners

The Polish Investment and Trade Agency works to build and develop relations between the Polish economy and international markets, actively promoting cooperation between Polish entities and international partners and supporting the inclusion of Poland in global value chains.



## **OUR OFFER**



The preparation of information packs



Developing a list of business partners



Analysis of export potential



**Business Partner Verification** 



The provision of space on National stands



Organization of B2B meetings



Organization of economic missions



Support in contacts with the administration

# Institutions supporting the sector in Poland

## Polish Automotive Industry Association

Poland's largest employers' organisation in the automotive sector. It brings together manufacturers in the automotive sector and is a member of the European Automobile Manufacturers' Association ACEA, the Association of European Motorcycle Manufacturers ACEM and the European Body, Trailer and Caravan Manufacturers' Association - CLCCR, and continuously undertakes activities aimed at initiating legislative changes and provides opinions on draft industry laws.

https://www.pzpm.org.pl



## Polish Automotive Group

Key national cluster of Polish private suppliers of spare parts and components for the automotive industry. Poland's first association of exclusively Polish manufacturers of automotive parts and accessories. The aim of the organisation is to build conditions for the development of Polish producers and to increase their competitiveness.

https://pgm.org.pl



# Institutions supporting the sector in Poland

# Association of Automotive Parts Distributors and Manufacturers

It brings together manufacturers, distributors and service providers in the area of automotive parts operating on the Polish market. It works to build competition and belongs to the leading European organisations in the automotive industry to CLEPA and FIGIEFA.

https://www.sdcm.pl

#### Polish Alternative Fuels Association

The largest trade organisation developing the e-mobility and hydrogen technology market in Poland and the Central and Eastern Europe region. It aims to integrate the entire electromobility value chain and to create an economic and legal environment conducive to zero- and low-carbon solutions.

https://psnm.org





# Institutions supporting the sector in Poland

#### Polish Automotive Chamber

Established in 1994, this business self-government organization brings together representatives of the broadly understood automotive industry. Dedicated to small and large entrepreneurs and associations operating in Poland. The chamber's target group is broad, encompassing not only manufacturers, but also entities such as car dealers, vehicle service stations, certification companies or the media for the automotive sector.

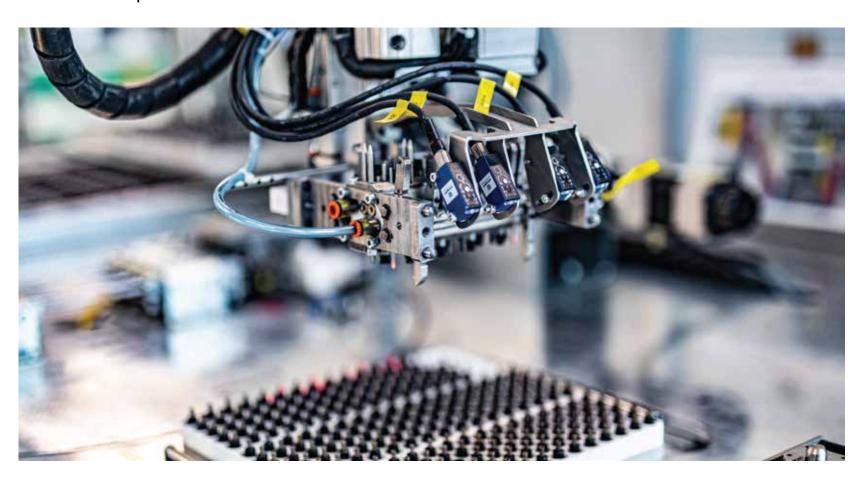
https://pim.pl



The photos used in this report are for illustrative and informational purposes only. Photographs are not used to promote a selected company, product or service.

## ACS.A.

AC S.A. is a Polish manufacturer of LPG systems under the STAG brand, distinguished in the market by the exceptional durability of its devices and user safety. With nearly 30 years of experience in the automotive industry, acquired expertise, and built competencies, along with the required IATF 16949:2016 certification, our products such as harnesses, electronics, rubber, and plastic components are delivered as part of B2B services to many OEM and TIER-1 clients. The company is open to new B2B orders and contracts. The company is also expanding its offer for the electromobility sector - starting the production of modern chargers for electric vehicles, as well as other innovative products.





## Company's offer

- Product A: STAG LPG installations
- Product B: Wiring harnesses for OEM/Tier-1
- Product C: PCB boards for OEM/Tier-1
- Product D: Electronic controllers for OEM/Tier-1
- Product E: Plastic components
- Product F: STAGEV wallbox EV chargers (11 kW and 22 kW)

## Forms of cooperation

- International trade and distribution
- Joint Venture
- Investment

#### Certificates

ISO 9001: 2015ISO 14001: 2015IATF 16949:2016



## Dobrowolski Sp. z o. o.

Dobrowolski specializes in the construction of municipal vehicles, airport vehicles, tankers, and logistics solutions. The company's mission is to distribute automotive industry products and those related to this industry, particularly truck bodies. With the support of European funding, the company established a research and development centre, where they were able to develop innovative vehicles for airport service and prepare an unmanned platform for continuous testing of the load-bearing capacity of natural airport pavements. The company has foreign representatives in Romania, the Czech Republic, Germany, Kazakhstan, Latvia, and Ukraine.



# DOBROWOLSKI

## Company's offer

 The company supplies the Polish military with fuel tankers, construction equipment, trailers for transporting materials and vehicles, including sets for transporting tanks and heavy tracked equipment with a load capacity of over 60 tons

## Forms of cooperation

- International trade and distribution
- Joint Venture
- Investment

- ISO 9001
- AQAP 2110



### ELBO SP. ZO.O

The service, design, and construction of commercial vehicles. We aim at fully satisfying the needs and requirements of our clients. The company cooperates with many leading manufacturers of commercial vehicles, such as Volvo, Scania, Mercedes-Benz, DAF, Renault, Iveco, and MAN, and obtain all the necessary technical and homologation documents. The company has implemented an ISO 9001 quality management system for the production of bodies and vehicle repairs, as well as an ISO 14000 certificate confirming the introduction of an environmental management system. Additionally, an Integrated Management System has been implemented. We cooperate with Norway, Lithuania, Latvia, Bulgaria and Romania.





## Company's offer

- Rear tipping dump trucks
- Tarped truck body and platform bodies
- Hook and rear devices (hoists)
- Trailer bodies

## Forms of cooperation

- Joint Venture
- Investment

#### Certificates

- AQAP
- ISO 9001
- ISO 14001
- Integrated Management System
- Code NCAGE 9AANH

https://elbo.wroc.pl/

### **ELERTE POLAND SP. Z O.O.**

Elerte Poland is a globally operating company that successfully operates in international markets such as Poland, Turkey, and the United Kingdom. We specialize in the regeneration of key components for heavy-duty vehicles, providing top-quality products to customers worldwide. Regeneration at Elerte Poland is a combination of top quality, modern technologies, and a commitment to sustainable development. Through precise processes, we restore used components to full functionality, reducing resource consumption and supporting environmental protection. Our innovative approach allows us to create solutions that are durable and eco-friendly, meeting the needs of the modern transportation industry.







## Company's offer

- Elerte Poland is a leader in the regeneration of components for heavy-duty vehicles, such as brake calipers, electro-pneumatic valves, and AdBlue system elements.
- We regenerate brake calipers, AdBlue pumps, EBS valves, and gearbox controllers. We also manufacture repair kits.

## Forms of cooperation

International trade and distribution

#### Certificates

• ISO 9001

https://elerte.pl/

## HORPOL A. HORECZY SP. K.

HORPOL is a leading Polish manufacturer and expert in the field of automotive lighting for trucks, trailers, buses, agricultural machines and special vehicles. Our company was founded in 1979 and from the beginning has specialized in designing and producing car lampsand reflective devices.





## Company's offer

- marker lights
- multifunction lights
- fog and reversing lights
- number plate lamps
- interior lights
- work lamps
- warning lights and beacons

## Forms of cooperation

• International trade and distribution

- ISO 9001-2015.
- Applus+ IDIADA
- NIZP-PZH



## Kaliński - Exhaust systems

The Kaliński – Exhaust Systems company has been operating on the market for over 30 years, providing services and selling products in the field of exhaust systems in Poland and Europe. Our distinguishing feature is the unique method of regenerating catalytic converters by replacing the inserts inside.





## Company's offer

- Regeneration of particulate filters DPF,
   FAP, GPF for passenger cars and trucks,
- Regeneration of catalytic converters for passenger cars and trucks,
- Muffler,
- Service

## Forms of cooperation

· International trade and distribution

#### Certificates

 Our regeneration method won two Gold Medals at the Kielce Trade Fairs, two Gold Medals at the MTP, and the title of Product of the Year 2023 autoEXPERT.

https://kalinski.pl/

# Leonium sp. z o.o.

LEONIUM sp. z o.o. is a modern Polish company specializing in the production of spiral electrical and pneumatic cables for the automotive sector. Based in the Łódź Economic Zone, the company provides innovative solutions to OE customers and distributors worldwide. LEONIUM implements eco-friendly technologies, develops electromobility, and ensures the highest quality of services and products, as confirmed by ISO 9001:2015 and ISO 14001:2015 certifications. The company is also a member of the prestigious Association of Automotive Parts Distributors and Manufacturers (SDCM) and the Polish Automotive Group (PGM).





## Company's offer

- Electrical spirals
- Pneumatic spirals
- Reflective devices
- Wiring systems
- Plugs
- Sockets
- Head couplings
- Tekalan PA12 cables

## Forms of cooperation

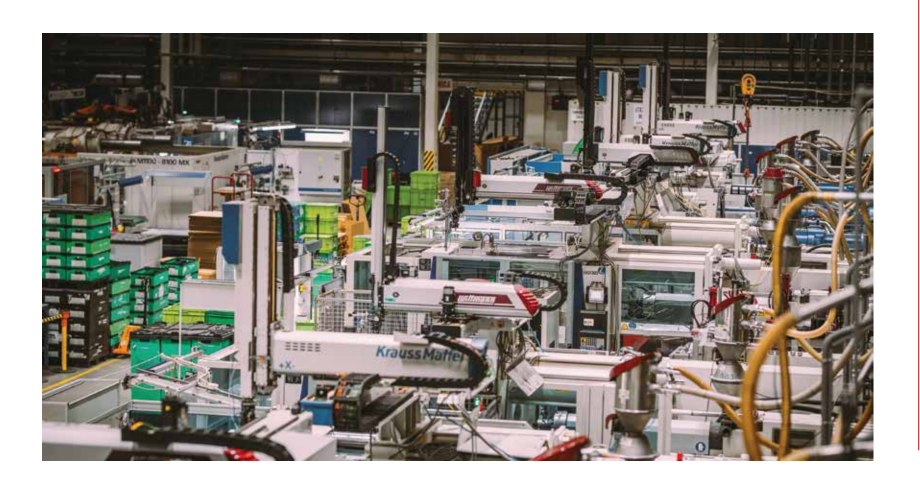
International trade and distribution

- ISO 9001:2015
- ISO 14001:2015



## **METCHEM**

We are injection molding manufacturer of plastic products. We have over 40 years of experience in the automotive industry, as well as household appliances, agriculture and cosmetics. We ship our products to 29 countries on 5 continents. Our clients are leading automotive corporations. Our machinery includes 40 modern injection molding machines with a clamping force from 50 to 1100 tons, as well as robots and full automation. We provide comprehensive service from design to delivery.





## Company's offer

- body parts
- cooling systems components
- kinematic elements for HVAC system
- fuel pump components
- fuel vapour system components
- roof system components
- safety parts
- converters and inverters for electric cars

## Forms of cooperation

International trade and distribution

- IATF 16949
- ISO 14001



## RBB-STAL Sp. z o.o.

The company profile includes:production of flat products: tapes, sheets and sheetslongitudinal-cutting and cross-cutting services of entrusted material 7 reasons why you should work with us:

- · client is our business partner
- maximally shortened technological process
- optimization of the use of materials
- saving time by shortening the logistics process
- · focus on processes that are the essence of action
- safe storage process and appropriate packaging system
- · highest quality materials from domestic and foreign suppliers

Our goal is to provide custom-made steel products, on-site and on time in accordance with the needs of our clients.







## Company's offer

- production of flat products: tapes/strips, sheets and sheets
- longitudinal-cutting and cross-cutting services of entrusted material

## Forms of cooperation

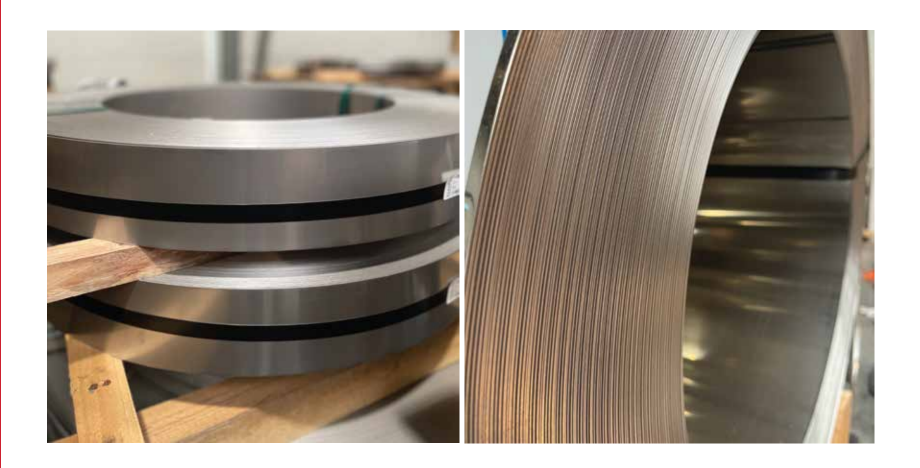
International trade and distribution

- IATF 16949:2016
- ISO 9001:2015
- PN-EN ISO 14001:2015
- PN-ISO 45001:2018
- Certyfikat WSBJ NAJWYŻSZA JAKOŚĆ
   2007
- Certyfikat Członkostwa PUDS Wyróżnienia: EcoVadis2024



## ROLL STEEL Sp. z o. o

Roll Steel is a trusted stainless steel wholesaler based in Poznań, operating since 2016. The company specializes in importing, exporting, and distributing high-quality stainless and acid-resistant steel. With an extensive logistics network across Poland, Germany, and Belgium, Roll Steel ensures fast order fulfillment throughout Europe. Our product range includes sheets, pipes, strips, rods, and profiles. We also offer services such as cutting, foiling, and coil rewinding.





## Company's offer

- Precision stainless steel strips in various widths, thicknesses, and surface finishes, tailored to individual customer requirements.
- Our product range also includes stainless steel sheets, spring strips, bars, pipes, and profiles etc

- Reliable Company
- Polish Economy Diamond 2021, 2022
- Business Cheetah 2020, 2021, 2022
- Business Gazelles 2021, 2022, 2023
- Forbes Diamonds 2023, 2024



# Łukasiewicz Research Network– Automotive Industry Institute

Łukasiewicz – Automotive Industry Institute conducts scientific research and development work in the field of automotive engineering. It is part of the Łukasiewicz Research Network, one of the largest scientific research networks in Europe, providing competitive and comprehensive business solutions. The Institute has a unique research infrastructure that enables comprehensive studies and testing of new technologies and automotive products. It collaborates with countries such as Korea, Taiwan, Finland, and Spain by participating in international project.





## Przemysłowy Instytut Motoryzacji

## Company's offer

Vehicle and component homologation.
 R&D activities, including electromobility,
 vehicle automation, traction battery
 testing (UN ECE R100), electromagnetic
 compatibility (EMC), and active and
 passive safety systems. Certification of
 biomass, waste, and residues in the
 REDCert system.

## Forms of cooperation

- Joint Venture
- Investment

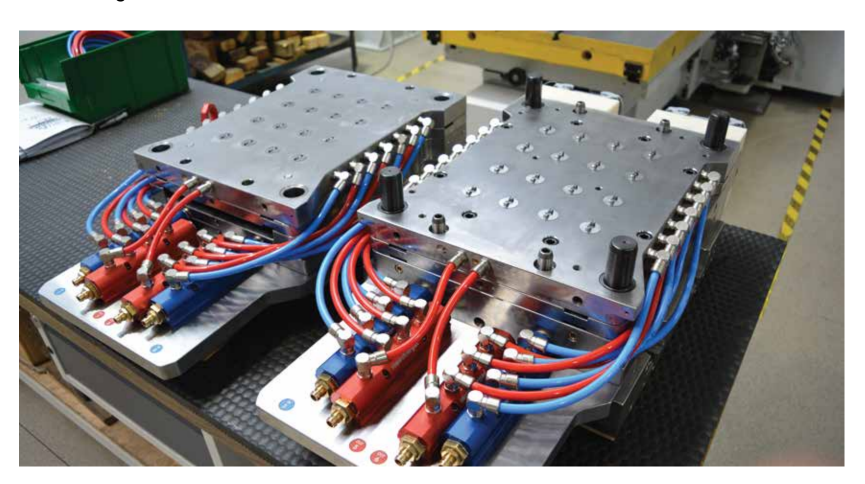
#### **Certificates**

 Accreditations of the Polish Centre for Accreditation: AB 082, AC 001, AK 021, AC 215, AP 025

https://pimot.lukasiewicz.gov.pl/

## SIEROSŁAWSKI GROUP JAN SIEROSŁAWSKI

Sierosławski Group is a company established in 1968. The company's strategy is based on the "FULL SERVICE SUPPLY" concept, under which it provides services across three departments: TOOLSHOP, INJECTION MOLDING, and LABORATORY. The TOOL SHOP is dedicated to designing, constructing, and manufacturing injection moulds, prototyping projects, as well as repair and refurbishment services. The INJECTION MOLDING department specializes in producing plastic components in various colors, shapes, and applications. It operates 70 injection molding machines (40t - 1850t), capable of manufacturing parts weighing up to 17 kg. The LABORATORY is equipped with innovative machinery for testing and measurements





## Company's offer

- Manufacturing of injection moulds
- Prototyping
- · Professional technical consulting
- 3D design and documentation
- Production of plastic components
- Assembly services
- Testing on parts and materials

## Forms of cooperation

International trade and distribution

- ISO 9001:2015
- IATF 16949:2016
- ISO 14001:2015



## Solvera

Solvera is a family-owned company that has been on the market for over 40 years. We manufacture special and complex fasteners. The entire production process is carried out in-house, including heat treatment and coating. We supply the biggest players in the automotive industry across Europe, the Americas, Asia and Africa. Our headquarters is located near Rzeszów, Poland and we also have branches in the USA, Mexico and Taiwan. Our annual production capacity reaches nearly 4 billion pieces. We also operate a research and development center where we design our own solutions.





## Company's offer

- Screws for plastic
- self-forming screws
- bolts
- double-threaded studs
- rivets

- IATF 16949:2016
- ISO 9001:2015
- ISO 14001:2015
- ISO 45001:2018
- Accredited Laboratory ISO 17025



# TEDGUM Prosta Spółka Akcyjna

TEDGUM was established in 1993 in Ruda Śląska (Poland) to distribute and sell car parts. After a short time, we started producing rubber and metal-rubber components on our own. We are currently one of the leading manufacturers of engine mounts, control arm bushes, shock absorber bump stops, shock absorber mounts, anti-roll bar bushes, flexible joints, drive shaft supports and other rubber products, as well as a supplier of metal and polyurethane solutions. We have a wide range of standard products available in a continuous offer, and we can also produce on customer request in both long and short production series.





## Company's offer

- Control arm bushes
- Engine mounts
- Anti-roll bar bushes
- Engine mount inserts
- Bump stops
- Shock absorber upper mounts (Strut mounts)
- Drive shaft flexible joints
- Gearbox mounts
- Spring inserts

## Forms of cooperation

International trade and distribution

#### **Certificates**

• ISO 9001:2015



## Tenzi

TENZI Sp. z o. o. is an acknowledged Polish manufacturer of the professional cleaning agents used in gastronomy, industry, cars, households and hotels. Company has been created in 1999 year. From the very beginning our motto has been "Advantage through quality". We create, manufacture, produce and send our products as our own brand or as private label. Quality of our products may be guaranteed by ISO 9001:2015 certificate or BRC standard.





## Company's offer

- Car wash products
- Car Care
- Products for cleaning and maintenance of boats, yachts and campers

## Forms of cooperation

International trade and distribution

#### Certificates

- ISO 9001:2015
- BRC

https://www.tenzi.eu/

## ToM-PaR sp. zo.o.

We are a Polish family company with a 40-year tradition. We have our own factory where the products are made. We offer brushes for cleaning cars and for household use. We have an excellent winter range, i.e. brush-scrapers and scrapers for snow and ice removal, as well as water squeegees and various types of sponges and washers. The products are recyclable. We also create customised products and logos. We have gained the trust of many partners at home and abroad. We cooperate with large European retail chains. We export our products to almost all European countries.





## Company's offer

- Nice Touch wash brushes
- street brushes
- rim and wheel brushes
- sweepers
- window and floor squeegees
- snow and ice brush-scrapers
- ice scrapers
- brush and squeegees
- windshield cleaner
- sponges and chamois
- fuel funnels, jerrycans

## Forms of cooperation

International trade and distribution

https://www.tom-par.com.pl/

## **VANSTAR Paweł Szostak**

Supplier of the highest quality spare parts: OEM (original manufacturer parts) and AEM (aftermarket parts), for exhaust systems, liquid cooling systems, air tanks, flexible connectors and accessories for trucks, buses, agricultural machinery and equipment, specialized and military vehicles as well as power generators. Present in 22 countries in Europe as well as in South American and Asian countries. Modernly equipped center-research and development, allows to carry out precise tests of manufactured parts and components, expanded machinery, laser center, polymer coating laboratory give a wide range of technical and technological possibilities.





## Company's offer

- silencers, catalysts, pipes: exhaust, liquid, universal, fender, intake, flexible,
- universal connections, profiles, air tanks, mesh joints, bellows, clamps,
- · spark arrestors, rain boots, thermal shields,
- flanges and gaskets,
- metal-rubber cushions, NOx sensors, thermal insulation

## Forms of cooperation

International trade and distribution

- IATF 16949
- ISO 9001
- ISO 14001



This report was delivered by the Polish Investment and Trade Agency as part of a sectoral promotion programme under the project "Internationalization of SMEs – Brand HUB", implemented by the Polish Investment and Trade Agency in cooperation with the Ministry of Economic Development and Technology, within the framework of the "European Funds for a Smart Economy 2021–2027" programme.

The goal of the "Internationalization of SMEs – Brand HUB" project is to leverage and enhance the development potential of Polish small and medium-sized enterprises (SMEs) and to increase export volumes through their participation in promotional activities in foreign markets. Sectoral promotion programmes aim to support the international recognition of these sectors by promoting the Polish Economy Brand under the slogan "Poland. Business Forward."



# Poland. Business Forward

#### **Polish Investment and Trade Agency**

Krucza St. 50 00-025 Warsaw

(Working hours: Mon.-Fri., 8:00am-4:00pm)

NIP: 526-030-01-67 KRS: 0000109815

PAIH helpline: +48 22 334 99 55

Contact PAIH24: paih24@paih.gov.pl







