

# Opolskie Voivodeship



## Automotive industry



Unit of Self-Government  
of the Opolskie Voivodeship

Dear Sir or Madam,

if you are holding this brochure in your hands, this means that you show an interest in investing within the Opolskie Voivodeship. This is a very good choice! Why?

This is not only due to the fact that we have well-prepared investment sites in many locations, well-educated people who are prepared for working in various professions and trades, an extensive network of roads, which have been either already upgraded or are still in the process of refurbishment, and the motorway going from the west to the east.

Another reason is that we are able to take the advantage of the fact that we are the smallest region of Poland.

This facilitates our decision-making process related to joint arrangements and actions so as to support business organisations to the best possible extent. We also better know companies operating in our region, which enables us to be more precise and accurate when selecting all these things which are considered post-investment service.



And perhaps this is of the utmost importance: our support for companies never ends with your decision to invest in the Opolskie Voivodeship. You can rely on our assistance also later on, at every stage of your activities.

***Andrzej Buła***  
***Marshal of Opolskie Voivodeship***

# Region

**EUR 982.86**

PLN 4,242



minimum salary in 2024

**9,412 sq. km**



area

**EUR 1,685.43**

PLN 7,274.27



average salary\*\*

**OPOLSKIE**

**942,400**



inhabitants living  
in the Voivodeship\*\*

**5.9%**

unemployment rate\*\*



20,300 – registered  
unemployed people\*\*

**8.9 million**



within a distance of  
150 km from Opole\*

**325,000**

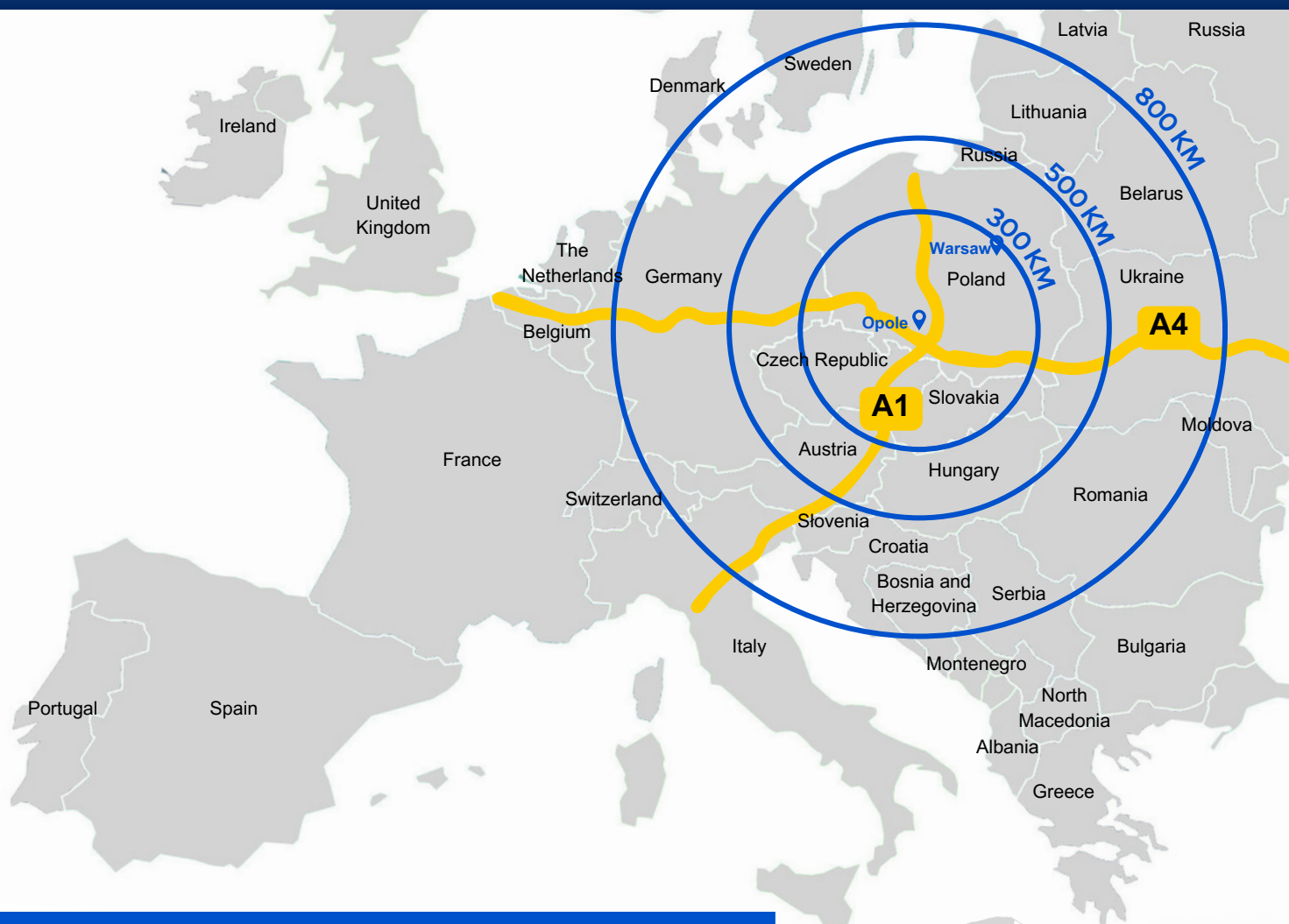


inhabitants living  
in Opole and its  
metropolitan area\*

\* Statistics Poland (GUS), 31/12/2022

\*\* Statistical Office in Opole, 31/12/2023

# Location



## DISTANCE AND TRAVELLING TIME FROM OPOLE

	DISTANCE (km)	CAR (h)
BORDER WITH THE CZECH REPUBLIC	55	00:55
BORDER WITH GERMANY	245	02:48
PRAGUE	305	04:33
WARSAW	313	03:52
BERLIN	425	04:52
BRATISLAVA	444	04:45
VIENNA	454	05:15
KIEV	1053	12:55



## DISTANCE AND TRAVELLING TIME FROM OPOLE TO POLISH CITIES

	DISTANCE (km)	CAR (h)	TRAIN (h)
WROCŁAW	98	01:20	00:49
KATOWICE	113	01:20	01:10
KRAKÓW	190	02:20	02:07
ŁÓDŹ	204	02:56	04:07
POZNAŃ	284	03:10	02:50
WARSZAWA	313	03:52	02:45

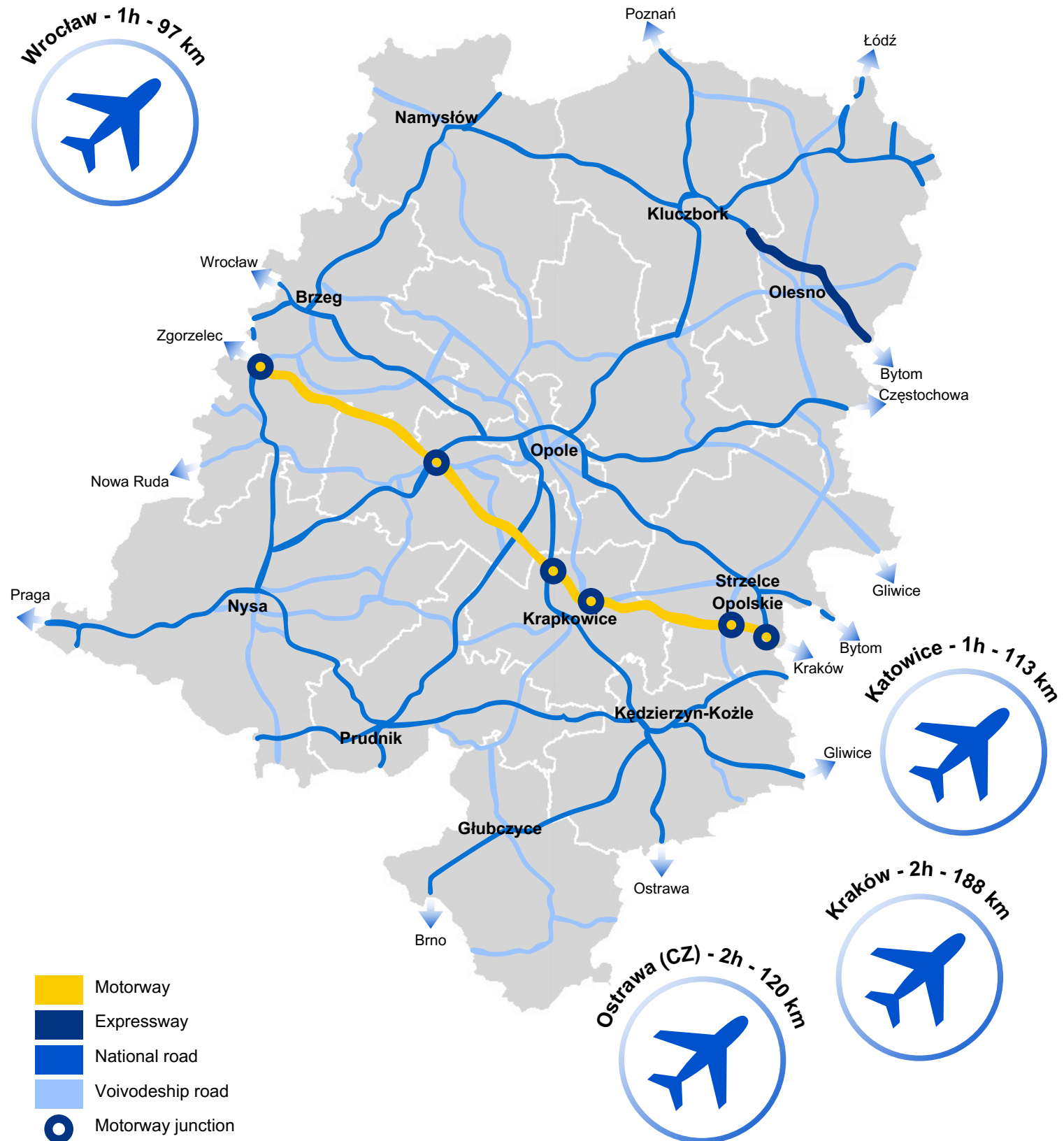
# Transport



3 hours to get  
to Warsaw  
by train



1 hour to get  
to 2 airports operating  
international flights



- Motorway
- Expressway
- National road
- Voivodeship road
- Motorway junction



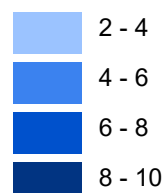
## Human Capital

The characteristic features of the labour market in Poland and the Opolskie Region are high efficiency and low labour costs. According to Eurostat, the hourly labour cost in Poland amounts to EUR 12.50, with an average cost for the entire EU being equal to EUR 30.50 and for the euro area – EUR 34.30.

Source: Eurostat, 2022

**Unemployment rate in Opolskie Voivodeship (%):**

Source: Statistics Poland (GUS), 2022



**Poland: 5.2%**

**Opolskie Voivodeship: 6.1%**



### Education in Opolskie Region

**18,179** students at higher-education institutions

**6,950** students enrolled on engineering and technology degree programmes

**24,100** students at vocational and technical schools

**6** higher-education institutions

### Education within a distance of 150 km from Opole

**168,741** students at higher-education institutions

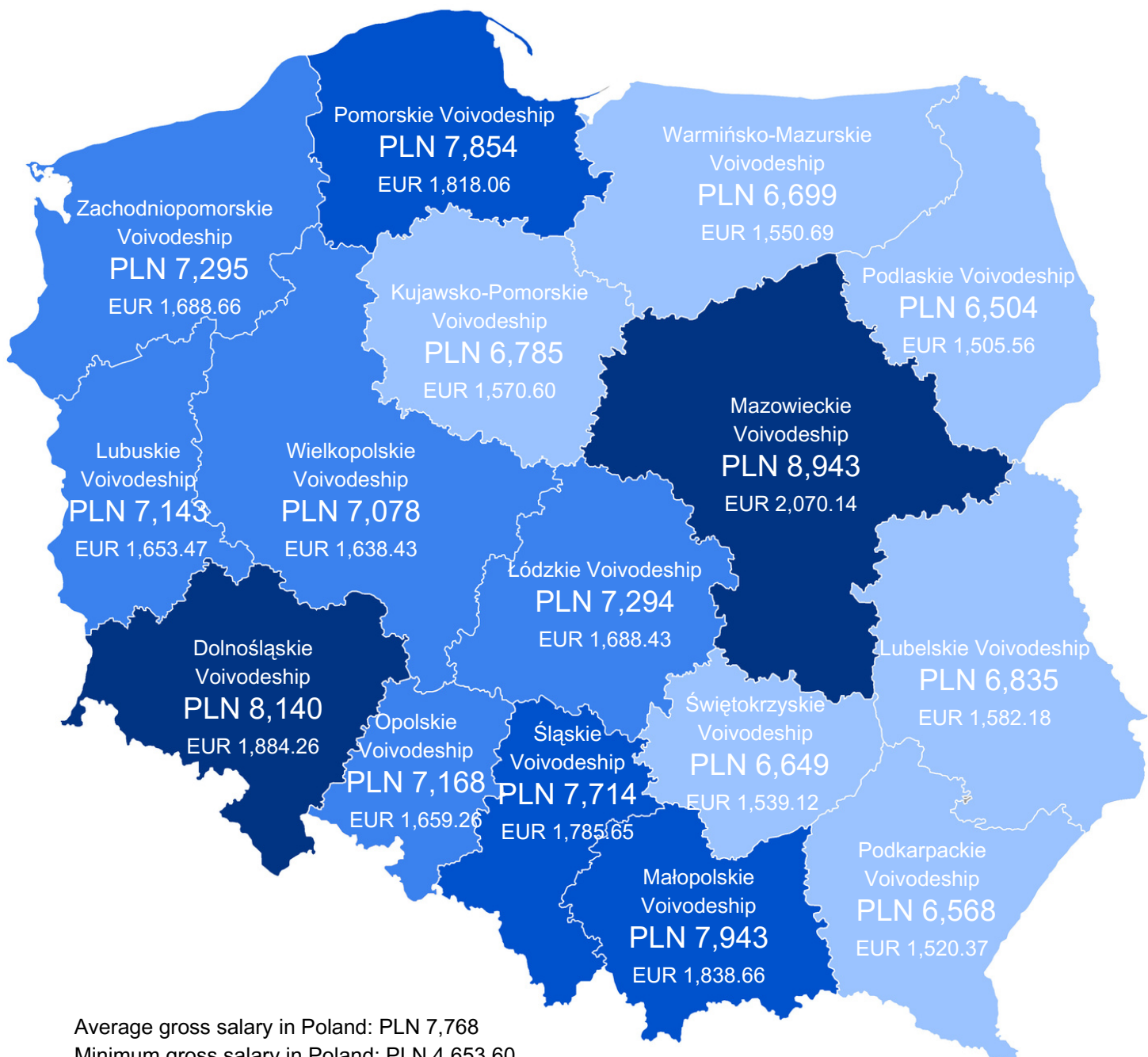
**41,706** students enrolled on engineering and technology degree programmes

**55,392** students at vocational and technical schools

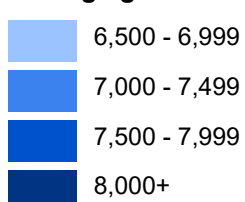
**4** universities ranked TOP20

Source: Statistics Poland (GUS), 2022

## Map of average gross salary in Poland



### Average gross salary in PLN:



Exchange rate of 05/02/2024: EUR 1 = PLN 4.32

Source: Statistics Poland (GUS), January 2024

# Incentives

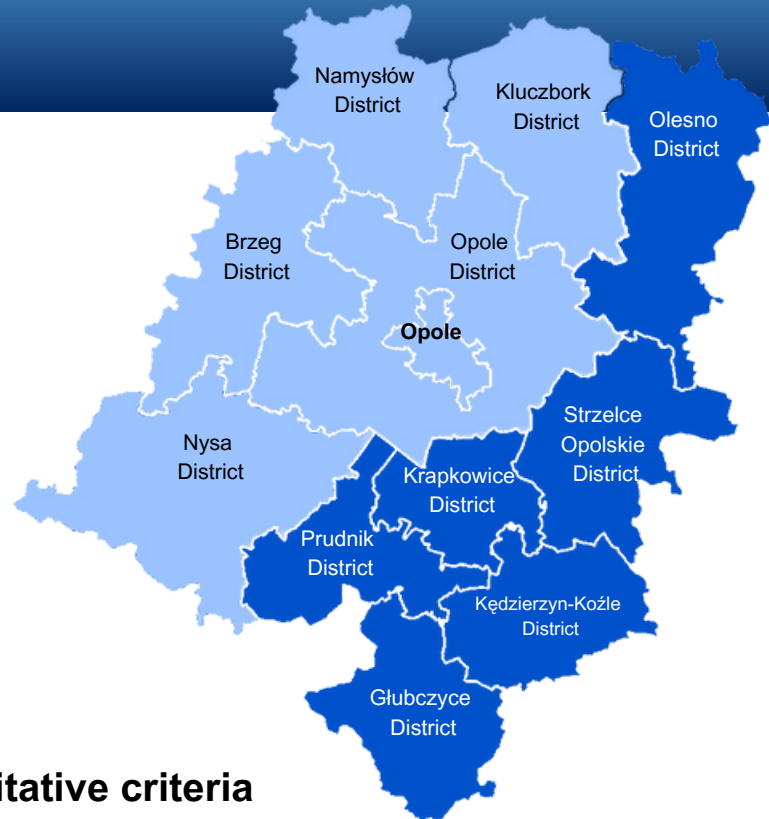
## Polish Investment Zone



“Invest-Park”  
Wałbrzych Special  
Economic Zone



Katowice Special  
Economic Zone



### Quantitative criteria

#### Quantitative criteria

Investment project costs (capital expenditures or two-year labour costs) conditional on:

- An unemployment rate in the district where the site of a new investment project is located (compared to the average unemployment rate in the country);
- The size of an enterprise.

For investments in modern business services and SMEs, the conditions for eligible costs are reduced by:

- 98% (micro-enterprises);
- 95% (small enterprises);
- 80% (medium enterprises);
- 95% (modern services).

#### Unemployment rate in a given district

	High (industrial project)	High (modern services)	Medium	Medium	Micro
< 60%	> 100	> 5	> 20	> 5	> 2
(60%; 100%)	> 80	> 4	> 16	> 4	> 1.6
(100%; 130%)	> 60	> 3	> 12	> 3	> 1.2
(130%; 160%)	> 40	> 2	> 8	> 2	> 0.8
(160%; 200%)	> 20	> 1	> 4	> 1	> 0.4
(200%; 250%)	> 15	> 0.75	> 3	> 0.75	> 0.3
> 250%	> 10	> 0.5	> 2	> 0.5	> 0.2

### Qualitative criteria

In order for a support decision to be issued in the Opolskie Voivodeship a minimum of 5 points must be scored. The maximum number of points = 10.

#### Industrial project\* / Investment project in the sector of modern business services

##### Sustainable economic development (5 points)

- Investing in projects that support industries consistent with the country's current development policy, namely the industries in which Poland can gain a competitive advantage;
- Achieving an adequate level of sales outside Poland;
- Being a member of the Key National Cluster\*;
- Running R&D activities;
- Setting up a modern business services centre whose operations extend beyond the territory of Poland;\*\*
- Having the micro-enterprise or SME status.

##### Sustainable social development (5 points)

- Creating high-paying jobs and offering stable employment;
- Conducting an economic activity that has a low negative impact on the environment;
- Locating an investment project in a city that is losing its social and economic functions or an adjacent commune, or in a district where the unemployment rate is at least 160% of the average unemployment rate in the country (excluding cities which are the seat of a province governor or province assembly);
- Supporting the acquisition of education and professional qualifications and co-operation with sectoral vocational schools;
- Taking actions designed to provide the employee with care.

# Incentives



## Katowice Special Economic Zone

- 1996 – the year of foundation
- 600 – the number of investors
- 100,000 – new jobs
- PLN 48 billion – capital invested

[ksse.com.pl](http://ksse.com.pl)

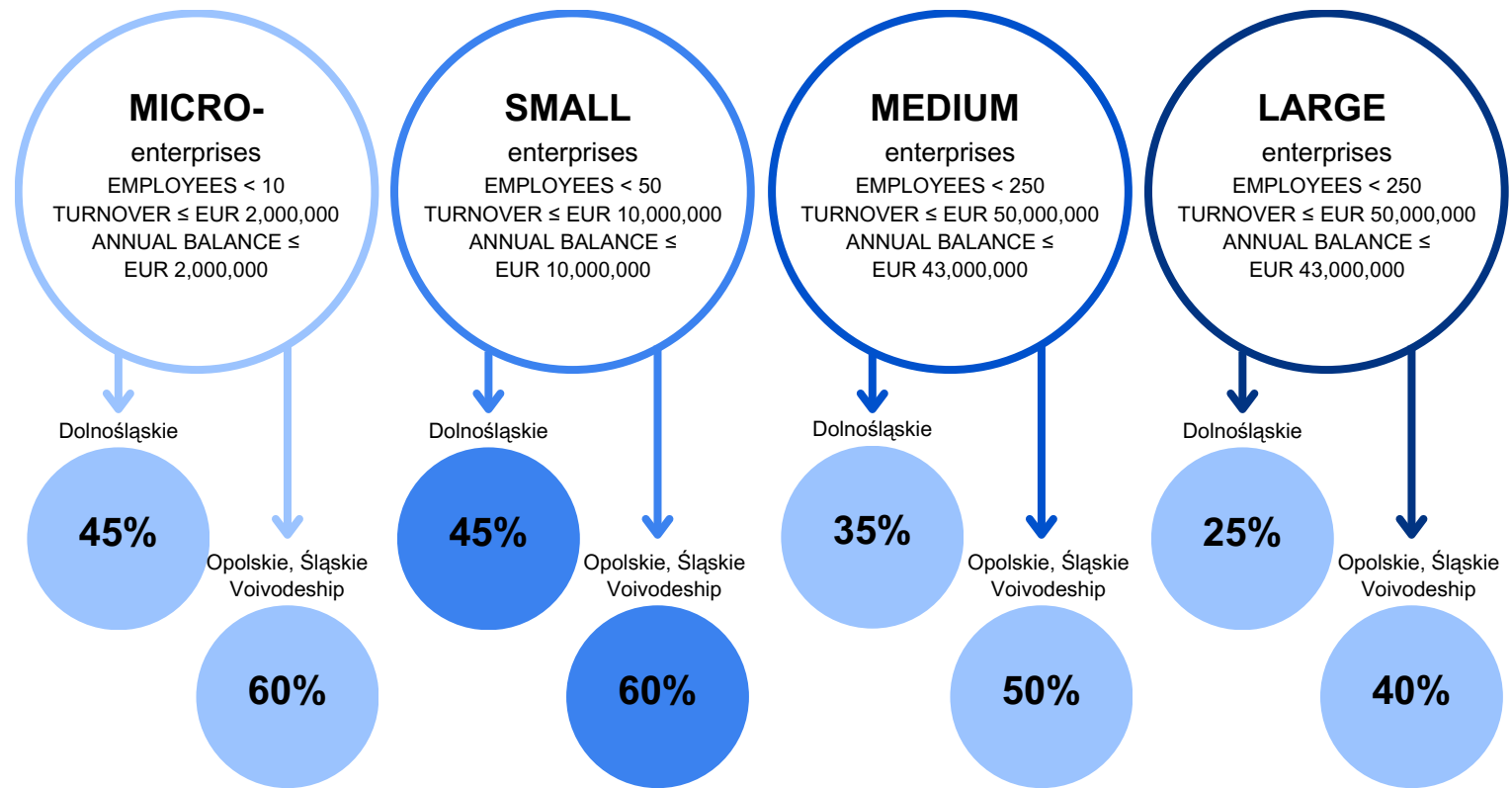


## “INVEST- PARK” Wałbrzych Special Economic Zone

- 1997 – the year of foundation
- 330 – the number of investors
- 90,000 – new jobs
- PLN 55 billion – capital invested

[invest-park.com.pl](http://invest-park.com.pl)

## Amount of tax relief



## INVESTMENT PROJECT COSTS OR TWO-YEARS' LABOUR COSTS

## INCOME TAX (CIT/PIT) RELIEF

## Exemption period

Between 14 and 15 years in the Opolskie Voivodeship.

Source: [www.invest-park.com.pl](http://www.invest-park.com.pl), [www.ksse.com.pl](http://www.ksse.com.pl), April 2024

# Automotive sector in Opolskie Voivodeship



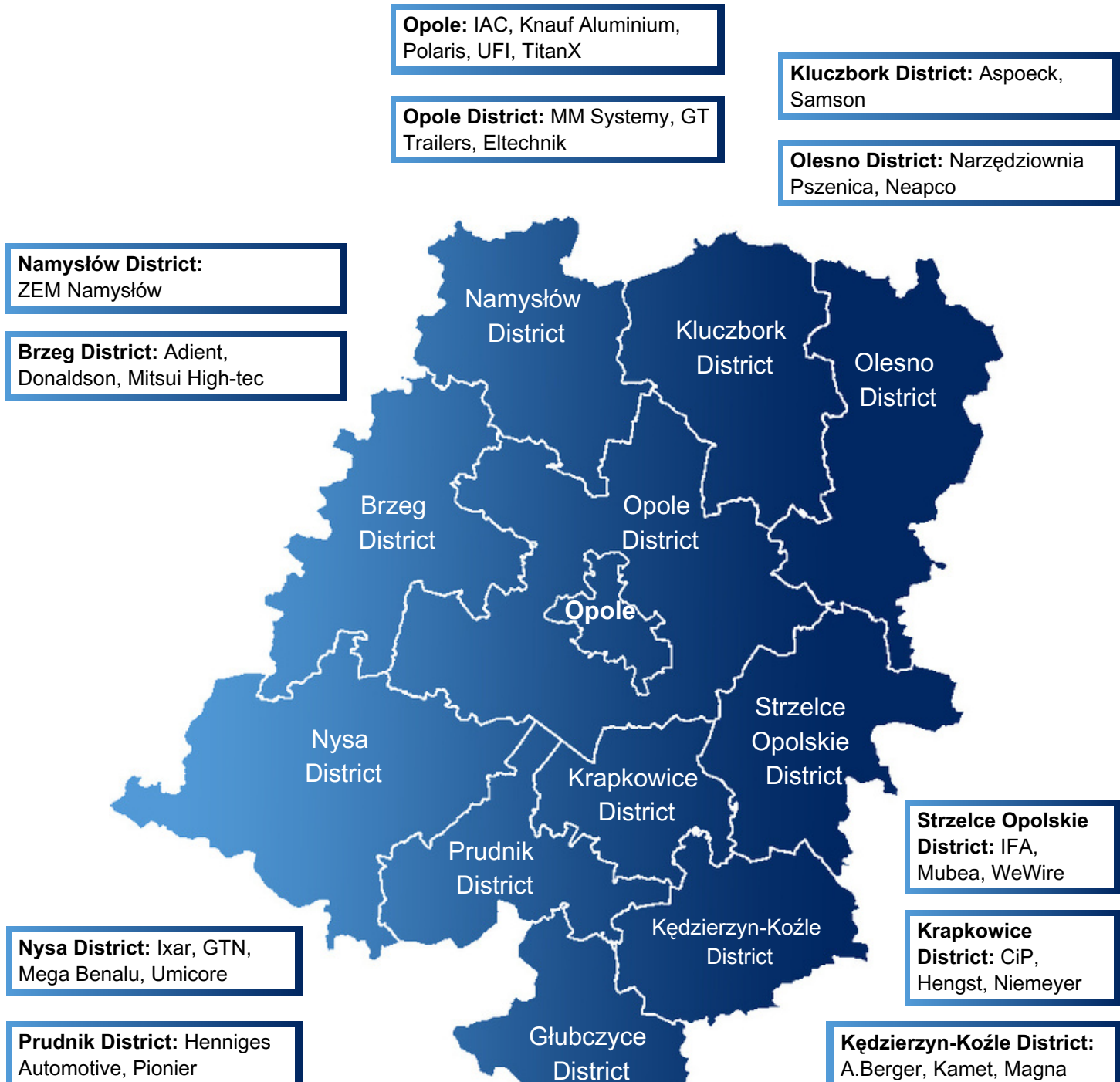
The production of parts and components used in the car manufacturing is an important element of the Opolskie Voivodeship economy. The automotive industry is the fastest-growing sector in the region. One of the key factors behind that process is the location of the Opolskie Voivodeship. Proximity to the borders with Germany, Slovakia or the Czech Republic allows enterprises representing this industry to efficiently maintain contact with business partners and manufacturers related to the sector. The prosperity of companies already operating in the region is encouraging further new investors to locate their new plants in our Voivodeship.

Enterprises running their activities in this industry manufacture many of the integral parts needed for the car-making business. Entities belonging to the sector of the economy in question include: Snop Automotive (manufacturing of metal structural components), MM Systemy (manufacturing of pressed elements: sections, expansion clamps), Neapco (manufacturing of half-shafts), IFA Powertrain (manufacturer of drive shafts), GSS (manufacturer of steering systems), Coroplast (manufacturer of wire harnesses); Donaldson and UFI Filters (manufacturer of filtration systems), Adient (manufacturer of seats).

Companies operating in the automotive industry may also rely on the assistance of business environment institutions which are based in the Opolskie Region. These include: the Opole Chamber of Commerce, Opole Business Centre Club, the Chamber of Crafts in Opole, the "Silesia" Chamber of Commerce, the Science and Technology Park in Opole, the Silesian Development Foundation, Kędzierzyn-Koźle Industrial Park, the Regional Chamber of Commerce in Nysa, the Metalchem Industrial Park Association, the "Promotion of Entrepreneurship" Association.

The automotive industry in the Opolskie Region uses the developed rail, road and inland infrastructure. All of this allows for shortening the logistics chain and low cost of transporting goods to the customer.

# Examples of companies from the automotive industry



# Machining of elements



## A. Berger Polska Sp. z o.o.

A. Berger Polska Sp. z o.o. is part of the Germany-based Berger Group. The plant in Poland is one of the Group's ten facilities. For more than 60 years, the company has been supplying customers with high-precision turned, milled and ground parts, as well as ready-to-assemble components. The company has also been involved in heat treatment and induction hardening for some time. Parts manufactured by the company are used, for example, in a wide range of brands of passenger cars and trucks, in the aviation industry and power tools.



### Products

Turned and milled components.

### Customers

The automotive, power tools industry and other.

### Certificates

ISO 9001, ISO 14001, IAFT 16949.

#### Contact:

ul. Przyjaźni 47a, 47-225 Kędzierzyn-Koźle  
tel.: +48 77 406 07 00 | e-mail: [info@aberger.pl](mailto:info@aberger.pl)  
[www.berger.com](http://www.berger.com)



# Components



## APC Presmet Sp. z o.o.

The company has more than 25 years' experience in the production of components and systems for manufacturing companies. It has been operating since 1998. Being an APC Metalchem Group company for a couple of years (1998-2001), now it trades as a separate business with Polish capital. APC PRESMET engineering and specialist staff are capable of delivering comprehensive service both in the manufacturing and erection of manufactured components.



### Products

Tank ends, tanks, columns, reactors, industrial fans, steel structures, silos, condensers.

### Customers

The chemical, petrochemical, power engineering, mining industries.

### Certificates

ISO 9001, PN-EN 1090-2+A1, ISO 3834-2, PN-EN 13445-4, PN-EN 12925-5, PN-EN 13480-4.

#### Contact:

ul. Oświęcimska 122h, 45-641 Opole  
tel.: +48 77 402 00 00 | e-mail: [presmet@presmet.com.pl](mailto:presmet@presmet.com.pl)  
[www.presmet.com.pl](http://www.presmet.com.pl)



# Electronics



## AUTO POWER ELECTRONIC (APE)

APE was set up in 1984. The company's production includes diesel engine components for off-road machines: electromagnetic actuators, EGR valves, sensors, relays and voltage regulators, ignition modules. Based on its own patented solutions, APE manufactures smart LED lamps for street, yard and bridge lighting, industrial lamps, as well as linear and aquarium lighting. APE LED bulbs can be used as a direct replacement for sodium bulbs, do not require any fixtures, have a built-in microprocessor that controls the power of light source and allows for energy savings of up to 80%.



### Products

Generator voltage regulators, electromagnetic actuators.

### Customers

The automotive industry.

### Certificates

ISO 9001:2015.

#### Contact:

ul. Zbożowa 12, 45-837 Opole  
tel.: +48 77 474 56 74 | e-mail: [ape@ape.com.pl](mailto:ape@ape.com.pl)  
[www.ape.com.pl](http://www.ape.com.pl)



# Tools



## Ceratizit K-K Sp. z o.o.

CERATIZIT K-K Sp. z o.o. forms part of an international concern – CERATIZIT, which is the global leader in the tool sector. It has been producing top-quality cutting tools for more than 100 years. Excellent product quality, continuous development and a growing list of satisfied customers make the company one of the leading suppliers in the tool industry. The company has been awarded the Certificate of Business Credibility many times and was named on the Forbes magazine's prestigious Diamonds list. It is also the award winner at the following gala events: Business Gazelles and Business Goats. Currently, the plant in Kędzierzyn-Koźle employs approx. 250 people. In the local market, the company stands out for its care of employees, ensuring them stable employment, good working conditions, numerous benefits, as well as their personal and professional development.



### Products

High-precision solid carbide tools and reamers, drills, threaders, milling cutters, planing heads.

### Customers

The automotive industry.

### Certificates

DIN ISO 9001, ISO 14001.

#### Contact:

ul. Przyjaźni 47b, 47-225 Kędzierzyn-Koźle  
tel.: +48 77 405 31 00 | e-mail: [info.k-k@ceratizit.com](mailto:info.k-k@ceratizit.com)  
[www.ceratizit.com](http://www.ceratizit.com)



# Hydraulics



## Euro-Trak-Nysa

The company was established in 1995 and specialises in the distribution of hydraulic components. It co-operates with leading global companies.

The company currently employs 20 workers.



### Products

Screw compressors, hydraulic components, tipping cylinders, truck cranes, hydraulic cylinders.

### Customers

The transport, construction industry.

### Certificates

ISO 9001.

#### Contact:

Goświnowice, ul. Nyska 49, 48-300 Nysa  
tel.: +48 77 435 62 41 | e-mail: [biuro@etn.pl](mailto:biuro@etn.pl)  
[www.etn.pl](http://www.etn.pl)



# Metal components



## Explomet Gałka, Szulc Sp.k.

EXPLOMET was founded as an independent, private business in 1990, and its operations are focused on the use and development of explosive metalworking technology. It is the only manufacturer in Poland which employs the above technology on an industrial scale. The quality acceptance of cladded elements is carried out in accordance with internationally accepted standards for cladded materials and additional requirements set by customers, whereas perfectly qualified and experienced engineering and specialist staff control production and quality. Manufactured cladded elements undergo further technological processes such as: heat treatment, straightening on rollers or presses, rolling, forming of heads, welding, surface treatment by sandblasting, turning, grinding, polishing. The company also has professional scientific and research facilities allowing it to carry out development works in the field of metallic composite manufacturing and application.



### Products

Bimetallic materials and multilayer metal composites.

### Customers

Manufacturers of chemical and energy process equipment, manufacturers of equipment for electrochemistry, electrometallurgy, hydrometallurgy and electric power engineering.

### Certificates

PN-EN ISO 9001:2015, AD 2000-Merkblatt W0, Directive 2014/68/EC, Certificate issued by UDT (Polish Office of Technical Inspection) (UC-16-18-E/4-17), Explomet personnel hold appropriate qualifications to conduct non-destructive testing: PT, VT, UT.

#### Contact:

ul. Oświęcimska 100h, 45-641 Opole  
tel.: +48 77 451 78 17 | e-mail: [biuro@explomet.pl](mailto:biuro@explomet.pl)  
[www.explomet.pl](http://www.explomet.pl)



# Machinery



## Famad Fabryka Maszyn i Urządzeń Przemysłowych Sp. z o.o.

The company specialises in manufacturing machinery and equipment that uses the wood gluing, processing and refining technology. The company has equipment for splicing of wooden elements, hydraulic presses for face gluing of wooden elements and presses for gluing table tops and wood flooring boards. All machinery has CE declarations of conformity and complies with the European Machinery Directive.



### Products

Process lines, glue applicers, varnish glaziers, brushing and sanding machines, mounting devices, machines for gluing wooden elements, cutting machines.

### Customers

The wood processing industry.

### Certificates

ISO 9001.

#### Contact:

ul. Wojska Polskiego 28, 48-370 Paczków  
tel.: +48 77 439 00 70 | e-mail: [famad@famad.com.pl](mailto:famad@famad.com.pl)  
[www.famad.com.pl](http://www.famad.com.pl)



# Cranes



## FAMAK S.A.

FAMAK S.A. is an expert that for more than 70 years has been continuing its tradition in the field of handling and storage of bulk materials, as well as in the business of manufacturing and machining of steel structures and elements. Famak provides comprehensive service, starting from technical consulting and conceptual engineering through design, manufacturing, commissioning and after-sales service.

The state-of-the-art and well-equipped production workshop enables the company to manufacture technologically advanced machinery and equipment. A wide range of machining equipment allows for mechanical working, while qualified personnel are capable of producing large-size steel structures.



### Products/services

Handling equipment, hoisting equipment, production of large-size steel structures, machining of steel elements, production of spare parts, KP type waste containers, maintenance of machinery and equipment.

### Customers

The power engineering, mining, metallurgy, shipbuilding, offshore industries.

### Certificates

EN-ISO 9001, EN-ISO 45001, EN-ISO 14001, EN 1090, ISO 3834-2, DNV, TDT, UDT.

#### Contact:

ul. Fabryczna 5, 46-200 Kluczbork

tel.: +48 77 447 71 00 | e-mail: [famak@famak.com.pl](mailto:famak@famak.com.pl)

[www.famak.pl](http://www.famak.pl)





## Gabiga P.P.H.U.

The company was set up in 1975 by Czesław Gabiga, a Cracow University of Technology graduate. Since the commencement of its operations, the company has been engaged in the production of hydraulic equipment designed for car service centres.



### Products/services

Hydraulic lifts available as single-column, two-column, synchronous, asymmetric top-mounted units, two-column diagnostic lifts and drive-on platform lifts, diagnostic four-column units, scissor lifts, joint play detectors, elevators for disabled people, freight elevators.

### Customers

The automotive industry.

### Certificates

GOST-R.

**Contact:**  
ul. Kopernika 4, 49-300 Brzeg  
tel.: +48 77 411 17 07 | e-mail: [biuro@gabiga.pl](mailto:biuro@gabiga.pl)  
[www.gabiga.pl](http://www.gabiga.pl)



# Trailer production



## GT Trailers Sp. z o.o.

The company is one of Poland's leading manufacturers of trailers, semi-trailers, logistics and specialist solutions for every industry. The production potential, ranging between 1,200 and 1,800 transport units per year, is realised at two plants in Malnia and Kurznie, where the number of employed staff oscillates between 170 and 200 people. The company is well-known for producing reliable high volume combinations, which are the most lightweight units on the European market, designed for long-distance transport.



### Products

Trailers, semi-trailers, truck bodyworks, BDF body systems, road trains, high volume combinations, special vehicles, swap body systems.

### Customers

Transport and logistics companies, truck dealers, manufacturing companies with their own transport fleet.

### Certificates

ISO 9001:2015, 44 patenty i wzory zastrzeżone.

#### Contact:

ul. Stawowa 12, 46-037 Kurznie

tel.: +48 77 469 71 01 | e-mail: [sales@gt-trailers.com](mailto:sales@gt-trailers.com)

[www.gt-trailers.com](http://www.gt-trailers.com)



# Fire fighting equipment



## Grodkowskie Zakłady Wyrobów Metalowych S.A.

The company manufactures fire fighting equipment, LPG car tanks and steel cylinders.

It employs qualified engineering staff and invests systematically in R&D. Its focus is on the use of high-quality materials, the implementation of innovations and certification with recognised certifying bodies.



### Products/services

Gas cylinders, LPG tanks, portable fire fighting equipment, powder coating application services, machining, stamping, sheet metal plate rolling and bending.

### Customers

The construction industry, manufacturing plants, facilities providing services, the automotive industry, gas bottling plants, LPG tank wholesalers.

### Certificates

ISO 9001.

#### Contact:

ul. Wrocławska 59, 49-200 Grodków

tel.: +48 77 415 52 72 | e-mail: [gzwm@gzwm.com.pl](mailto:gzwm@gzwm.com.pl)

[www.gzwm.com.pl](http://www.gzwm.com.pl)



# Wire production

# GUSTAV WOLF

## Gustav Wolf Polska Sp. z o.o.

The company was founded in 1887 and manufactures wires and ropes for elevators and cranes. Initially it operated as a small local factory, but later grew into an international corporation with plants in six countries, employing more than 800 people.



### Products

Tyre wires.

### Customers

The automotive industry.

### Certificates

ISO 9001, ISO 14001.

#### Contact:

ul. Amerykańska 3, 47-143 Zimna Wódka  
tel.: +48 77 445 54 91 | e-mail: [info@gustav-wolf.de](mailto:info@gustav-wolf.de)  
[www.gustav-wolf.com](http://www.gustav-wolf.com)



# Automotive parts



## Hart Sp. z o.o.

Hart Sp. z o.o. was established in 1990. It specialises in the wholesale of parts and accessories for passenger cars, commercial vehicles and motorcycles, also offering workshop equipment and electric scooters. In addition to goods from reputable suppliers, Hart offers replacement parts showing equally high quality, in particular, own brand products: Hart, Hart Premium, M.Line, e-Hart.

With numerous facilities located across Poland and in other countries, two logistics centres, a wide range of products on the offer, competitive prices and an extensive goods supply network, Hart Sp. z o.o. is able to deliver comprehensive service to its customers and can be considered a reliable business partner.



### Services

The wholesale of passenger car and motorcycle parts, as well as packaging goods under Hart's private brand.

### Customers

Car repair shops, automotive stores and wholesalers.

#### Contact:

ul. Morcinka 43, 45-531 Opole

tel.: +48 77 456 63 16 | e-mail: [hart@hartphp.com.pl](mailto:hart@hartphp.com.pl)

[www.hartphp.com.pl](http://www.hartphp.com.pl)



# Filters



## Hengst Filtration Poland Sp. z o.o.

The company specialises in the design and manufacturing of filtration systems and fluid management modules used for automotive applications. At the factory located in Gogolin, the company manufactures parts for passenger cars and trucks.



### Products

Oil filters, fuel filters, air filters, cabin air filters.

### Customers

The automotive industry.

### Certificates

ISO 9001, IATF 16949, ISO 14001.

#### Contact:

ul. Waltera Hengsta 4, 47-320 Gogolin  
tel.: +48 77 443 78 00 | e-mail: [invoice-gogolin@hengst.com](mailto:invoice-gogolin@hengst.com)  
[www.hengst.com](http://www.hengst.com)



# Seal solutions



## Henniges Automotive Prudnik Sp. z o.o.

Henniges plant in Prudnik was put into operation in September 2016. The company supplies manufacturers with sealing systems designed for doors, windows, boots, car lifts, sunroof glass and engine compartment covers. The company's plants are located in North America, South America, Europe and Asia. It has 9,000 employees worldwide.



### Products

Seal solutions.

### Customers

The automotive industry.

### Certificates

ISO 9001, ISO 16949, ISO 45001, ISO 14001, IATF.

#### Contact:

ul. Nyska 17a, 48-200 Prudnik

tel.: +48 667 360 888 | e-mail: [prudnik@hennigesautomotive.eu](mailto:prudnik@hennigesautomotive.eu)

[www.hennigesautomotive.com](http://www.hennigesautomotive.com)



# Electric cars

## - iXAR -

### **Ixar Sp. z o.o.**

The Ixar car is developed by a Polish company in collaboration with companies from the Proto Cars and Dytko Sport group, which have been involved in the construction of prototype vehicles, mainly for motor sport competitions. The company designed two Ixar models. The first one, the 2017 version, is a 100% original project. The second one, the 2019 version, has its own electric motor, but also uses some mass-produced components of other brands, for instance lamps, windshield and suspension system. This model will be used for all road tests and trials, whereas the whole mechanical elements will be transferred to the first car body (the 2017 version).



#### **Products**

Ixar – a small city electric car.

#### **Customers**

Individual customers.

#### **Certificates**

Europejska homologacja L7e CP.

#### **Contact:**

ul. Grodkowska 74, 48-300 Nysa  
tel.: +48 602 613 126 | e-mail: [rajdy@wp.pl](mailto:rajdy@wp.pl)  
[www.ixar.pl](http://www.ixar.pl)



# Metal products



## Kamet S.A.

Kamet is a Polish public limited company, based in Reńska Wieś. The company began operations in 2002. It manufactures lightweight aluminium and stainless steel structures. Most products are exported to: Germany, Sweden, Finland, Belgium, the United Kingdom, Slovenia, Turkey or the Netherlands.



### Products

Interior fittings for rail vehicles, including complete ceiling modules with ventilation ducts and lighting, aluminium structures, bus flaps, fuel tanks, expansion tanks.

### Customers

The rail, bus and construction industries.

### Certificates

ISO 9001, ISO 14001, ISO 3834-2, ISO 15085, DIN 6701, DIN 2304, DBS 918 340, EN 1090 -1:2009 +A1:2011

#### Contact:

ul. Reński Koniec 14, 47-208 Reńska Wieś  
tel.: +48 77 482 70 58 | e-mail: [kamet@kametsa.eu](mailto:kamet@kametsa.eu)  
[www.kametsa.eu](http://www.kametsa.eu)

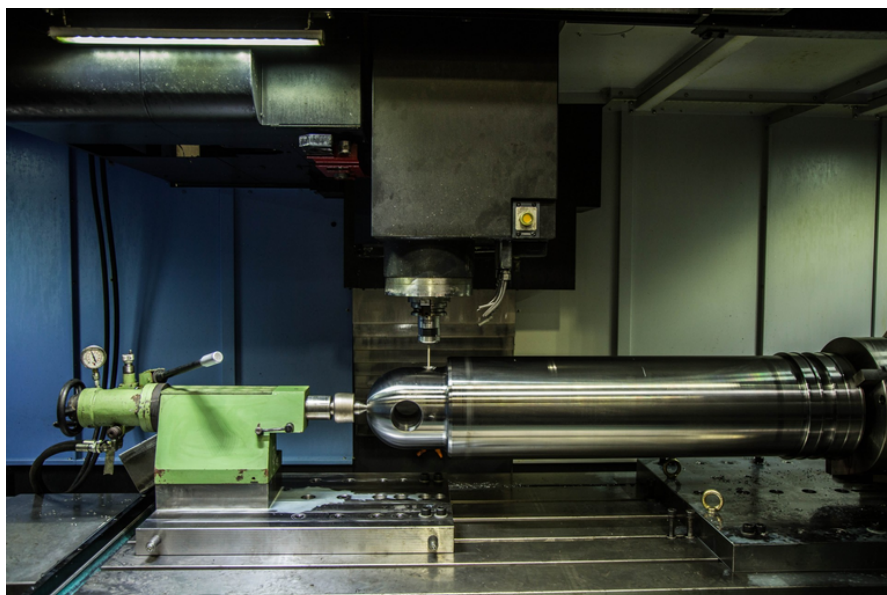


# Machine parts



## Kamex Sp. z o.o.

Kamex Sp. z o.o. manufactures top-quality hydraulic cylinders designed predominantly for the mining sector, but also for other sectors of industry, such as the construction, machinery, automotive, metallurgic industries. The company also repairs and regenerates used cylinders, which are restored to their original condition, significantly extending their service life. Its products are used all over the world, including Poland, the United States, India, China, Australia, Germany, the Netherlands, Turkey, Mexico, Ukraine and Slovenia.



### Products/services

Hydraulic props and cylinders, regeneration of mechanical components, welding services, metal machining services.

### Customers

The mining and mechanical industries.

### Certificates

DIN EN 1804-2.

#### Contact:

ul. Wschodnia 22, 45-449 Opole

tel.: +48 77 403 12 81 | e-mail: [biuro@kamex.opole.pl](mailto:biuro@kamex.opole.pl)

[www.kamex.opole.pl](http://www.kamex.opole.pl)



# Aluminium



## Knauf Interfer Aluminium Sp. z o.o.

Knauf Interfer Aluminium Sp. z o.o., with its headquarters in Opole, is part of a Duisburg-based international concern Knauf Interfer SE. The company has been growing steadily and consistently in Poland for more than 25 years. It specialises in machining aluminium profiles mainly for the automotive industry, whose distinguishing feature is the highest quality standards, as confirmed by industry certifications. The company's profiles are fitted in premium brand cars, and by reducing their weight, they have a beneficial effect on safety, environmental protection and costs of use.

The new production facility launched in 2020, which is equipped with cutting-edge production lines, is a great place to work, not only for engineering graduates. The team is growing steadily and is now comprised of 170 employees. Knauf Interfer Aluminium is not only a recognised employer and business partner, but also plays an active role in the social and economic life of the region. It is engaged in the operations of business environment institutions, R&D activities, as well as in the promotion of sport and physical activity.



### Products/services

Parts and components made of aluminium, measuring services and testing of the surface of mechanical parts.

### Customers

The automotive and general industry.

### Certificates

ISO 14001, ISO 50001, ISO 45001, IATF 16949, Standard Tisax.

#### Contact:

ul. Arki Bożka 8, 45-411 Opole

tel: +48 77 308 38 50 | e-mail: [aluminium@knauf-interfer.com.pl](mailto:aluminium@knauf-interfer.com.pl)

[www.knauf-interfer.com/pl](http://www.knauf-interfer.com/pl)



# Metalworking



## König Metall Polska Sp. z o.o.

For more than 100 years, König Metall has been engaged in machining sheet metal, tubes and pipes to customer specifications, operating in seven headquarters located worldwide. The König Metall Polska Sp. z o.o. branch was founded in 2005 and employs approx. 35 people.



### Products

Single parts and modules, turning, milling, drilling, friction, lowering, bevelling, welding, grinding, assembling.

### Customers

The metal, electrical, automotive, insulation, machinery industries.

### Certificates

ISO 9001.

#### Contact:

ul. Portowa 1, 47-205 Kędzierzyn-Koźle  
tel.: +48 77 480 12 10 | e-mail: [sekretariat@koenigmetall.pl](mailto:sekretariat@koenigmetall.pl)  
[www.koenigmetall.pl](http://www.koenigmetall.pl)



# Semi-trailers



## Mega Sp. z o.o.

MEGA has changed its profile in recent years. It is a leading manufacturer of semi-trailers and tippers. The company joined the Benalu-Legras Group in 2017, without losing its Polish character. MEGA, whose symbol is the bull, is a completely different organisation, continuously growing and concentrating its attention to relations with the local community. MEGA vehicles can be more and more frequently seen not only in Poland, but also in every part of Europe. The company is consistently improving the quality and competitiveness of vehicles, which enables it to continuously develop trust for the MEGA brand. The company currently employs about 320 people.



### Products/services

Semi-trailers and tippers, customised truck bodies.

### Customers

The automotive industry.

### Certificates

ISO 9001.

#### Contact:

ul. Marszałka Józefa Piłsudskiego 55, 48-303 Nysa  
tel.: +48 539 933 152 | e-mail: [handlowy@mega-nysa.pl](mailto:handlowy@mega-nysa.pl)  
[www.mega-nysa.pl](http://www.mega-nysa.pl)



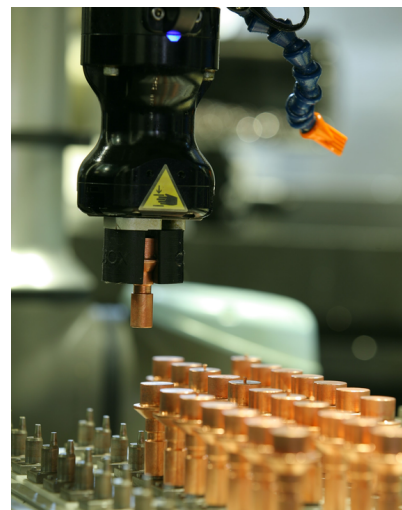
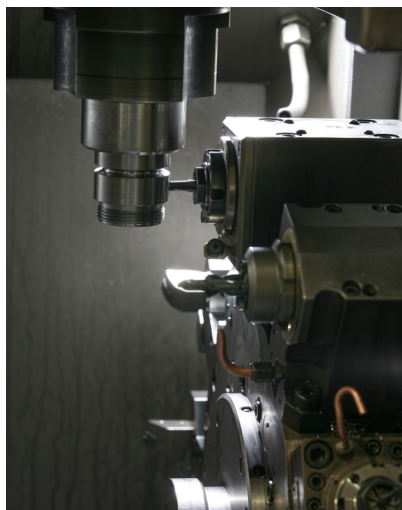
# Machined elements



## Metal-Tech Sp. z o.o.

The company was set up in 1986 in Praszka. Since the beginning of its operations, it has been developing and growing, upgrading its machinery and equipment and adapting its production capacity to customers' needs. At present, the company uses for its operations more than 30 modern CNC machines, measuring equipment from the world's most recognised companies, and industrial cobots as equipment designed to streamline working processes related to the production of metal parts.

METAL-TECH is orientated towards co-operation with large partners operating in the machinery, automotive and agricultural industries. The company wants to be present wherever material removal processes are used. It produces high-quality parts using state-of-the-art CNC machines. For control purposes, the company employs cutting-edge inspection and measuring equipment and industrial robots.



### Products

Machined metal parts for various sectors of industry.

### Customers

Large and medium-sized industrial plants operating in the electronics, automotive and agricultural industries.

### Certificates

ISO 9001.

#### Contact:

ul. Karola Miarki 22, 46-310 Gorzów Śl.  
tel.: +48 34 359 47 63 | e-mail: [biuro@metal-tech.pl](mailto:biuro@metal-tech.pl)  
[www.metal-tech.pl](http://www.metal-tech.pl)



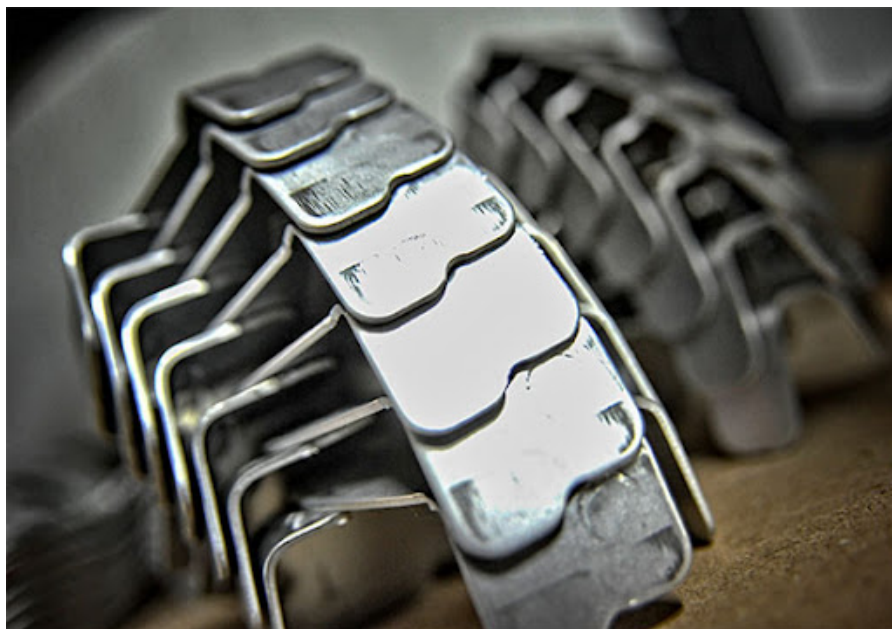
# Pressed elements



MM Systemy

**MM Systemy Sp. z o. o.**

The company has been trading since June 2012 in Kąty Opolskie near Opole. It is part of the Germany-based Group H. Muhr GmbH & Co. KG Zentralverwaltung, with headquarters in Wenden. Despite the fact that MM Systemy is a small-sized business, it is constantly expanding its production capacity to deliver optimum and comprehensive solutions to customers: from a design of a given part to series production.



## Products

Pressed steel and aluminium elements for many well-known automotive brands, including: brackets, axle reinforcement parts, body parts, dashboard components, wheel arches, seat components.

## Customers

The automotive industry.

## Certificates

ISO 9001, ISO 14001.

### Contact:

ul. Kościelna 34, 46-050 Kąty Opolskie  
tel.: +48 77 540 02 71 | e-mail: [info@mm-systemy.pl](mailto:info@mm-systemy.pl)  
[www.mm-systemy.pl](http://www.mm-systemy.pl)

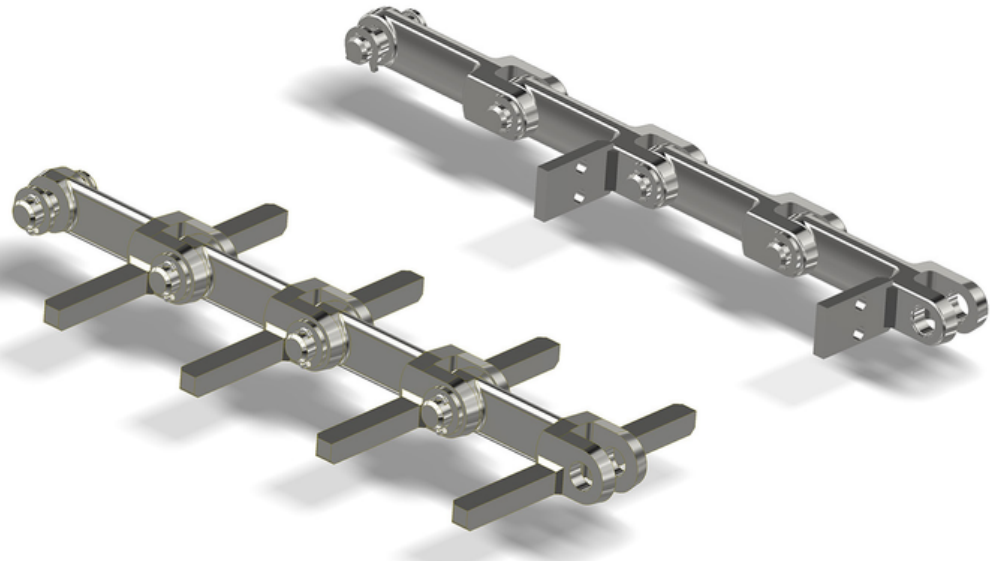


# Forged elements



## MOJ S.A. - Oddział Kuźnia Osowiec

As a branch of MOJ S.A., it forms part of the FASING S.A. group of companies, which is the biggest manufacturer in Central Europe, and one of the largest worldwide, producing chains for the mining and power engineering industry, but also for other sectors. The operations of the plant in Osowiec are focused on the manufacturing of hot-forged die forgings in the weight range from 0.3 kg to 20 kg, which are made to customer's customised specifications.



### Products

Comprehensive production of die forgings and making forging tools.

### Customers

The automotive, rail, power engineering, construction, transport and handling, shipbuilding, agricultural and mining industries.

### Certificates

ISO 9001, PKP CARGO, DB.

#### Contact:

ul. Fabryczna 1, 46-023 Osowiec k/Opola  
tel.: +48 77 421 24 20 | e-mail: [biuro@moj.com.pl](mailto:biuro@moj.com.pl)  
[www.moj.com.pl](http://www.moj.com.pl)



# Mubea

## Mubea Automotive Poland sp. z o.o.

Mubea is a business having more than 100-years' experience and 54 locations worldwide, with approx. 17,000 employees. The Mubea Group is a global leader in the development and manufacturing of automotive products that not only offer unique features, but also reduce the vehicle weight, contributing thus to environmental protection through lower CO2 emissions. The Ujazd facility employs currently above 700 people.



### Products

Band clamps, disc springs, valve springs, tubular shafts.

### Customers

The automotive industry.

### Certificates

IATF 16949, ISO 45001, ISO 14001, ISO 27001.

#### Contact:

ul. Europejska 9, 47-143 Zimna Wódka  
tel.: 77 549 30 00 | e-mail: [rekrutacja@mubea.com](mailto:rekrutacja@mubea.com)  
[www.mubea.com](http://www.mubea.com)



# Moulds for castings



## Narzedziownia Pszenica Sp. z o.o.

The history of the company dates back to 1997. Its technological development is based on innovative solutions, which are used in the machinery and metalworking industries. The multi-faceted know-how gained over the years allows the company to take full advantage of the available technical infrastructure. The most important pillar of the company is its highly qualified staff, whose knowledge and practical experience allow for the implementation of more and more.



### Products/services

Elements for moulds, cores with internal cooling, trim dies, permanent moulds, core boxes , moulds for casting aluminium, magnesium and zinc (up to 50 t), cores with internal cooling (jet cooling), regeneration and repairs.

### Customers

The automotive industry.

#### Contact:

Strojec, ul. Częstochowska 1b, 46-320 Praszka  
tel.: +48 34 359 23 77 | e-mail: [zapytania@narzedziownia.net](mailto:zapytania@narzedziownia.net)  
[www.narzedziownia.net](http://www.narzedziownia.net)



# Half-shafts



## Neapco Europe Sp. z o.o.

A manufacturer of components for the automotive industry. The plant in Poland has a tradition of more than 60 years and a good position among the largest employers in the region. The company provides around 100 trainings each year, employs more than 1,000 staff members in Praszka and continuously upgrades its machinery and equipment. Neapco plants are also located in Germany, the USA, Mexico and China.



### Products

Half-shafts, aluminium die-castings.

### Customers

Passenger car and truck manufacturers.

### Certificates

ISO 45001, ISO 14001, ISO 50001, IATF 16949.

#### Contact:

ul. Kaliska 72, 46-320 Praszka

tel.: +48 34 350 00 00 | e-mail: [poland.office@neapco.com](mailto:poland.office@neapco.com)

[www.neapco.com](http://www.neapco.com)



# Galvanising



## Seppeler Ocynkownia Śląsk Sp. z o.o.

The plant in Kluczbork, along with other three galvanising plants (in Częstochowa, Chrzanów and Świdnica), belong to the international Seppeler Group, one of the leading companies involved in hot-dip galvanising in Europe. The group is comprised of 19 galvanising plants located in Germany, Poland and Switzerland. The Kluczbork plant is equipped with the widest galvanising bath in Europe, which enables it to galvanise not only extremely large tanks or containers, but also other very heavy steel components and structures of up to 15 tonnes.



### Products/services

Galvanising service with additional works, passivation, transport.

### Customers

The construction, metal, power engineering, chemical industries.

### Certificates

ISO 9001, ISO 14001, ISO 50001, PZH, Certificate of the Polish Galvanising Association.

#### Contact:

Ligota Dolna, ul. Przemysłowa 4, 46-200 Kluczbork  
tel.: +48 77 417 17 70 | e-mail: [kluczbork@ocynkownia.pl](mailto:kluczbork@ocynkownia.pl)  
[www.ocynkownia.pl](http://www.ocynkownia.pl)



# Auto components



## Opoltrans Sp. z o.o.

An automotive wholesale network operating in Poland and Lithuania, which since 1990 has been using its expertise as a supplier of spare parts, accessories, tools, service equipment and automotive services for the truck transport sector and service centres in Poland and abroad. With the company's sales network, 95% of spare parts needed to repair and maintain trucks in operation are available almost off-the-shelf at its 48 branch warehouses. Opoltrans offers favourable conditions for co-operation, including: payment dates, free-of-charge delivery, consulting, selection of parts, client advisers. Being a member of the international buying group – Alliance Automotive Group, it can provide its customers with professional service and a wide range of goods at the lowest market prices.



### Services

Distribution of parts for trucks, pick-ups, buses, construction equipment.

### Customers

Transport companies, passenger transport companies, truck service centres, construction companies and the agricultural industry.

#### Contact:

ul. Norweska 13, 45-920 Opole  
tel.: +48 77 409 96 42 | e-mail: sekretariat@opoltrans.com.pl  
[www.opoltrans.com.pl](http://www.opoltrans.com.pl)



# Road tankers



Uprawnienia TDT-W/N-6/01

DIN EN ISO 9001 : 2000

## PPU Szumlakowski Sp. z o.o.

The company manufactures tankers for transporting hazardous liquids in accordance with ADR regulations and tanks for neutral liquid materials. The wide range of products includes tanker semi-trailers, trailers and tanks for road tankers that enable the transportation of any material in liquid form, in accordance with applicable regulations, technical specifications and customer requirements.



### Products/services

Road tankers, auto-tank trucks, semi-trailers and trailers for transporting hazardous materials, supervision testing, recreating technical documentation required by the Polish Road Transport Inspection (ITD). Upgrade of tankers to meet specific needs according to specifications.

### Customers

Firmy transportowe.

### Certificates

Certificates issued by the Polish Transport Technical Inspection (TDT).

#### Contact:

ul. Starobrzeska 341, 49-305 Brzeg

tel.: +48 77 411 15 55 | e-mail: [cysterny@szumlakowski.pl](mailto:cysterny@szumlakowski.pl)

[www.szumlakowski.pl](http://www.szumlakowski.pl)



# Metalworking



## **H.Niemeyer-Polserw sp. z o.o.**

The company has been present on the Polish market continuously since 1995. It co-operates in the production of finished metal parts and components, through laser cutting, CNC punching, CNC machining, sheet metal bending, MIG/MAG/TIG manual laser and robotic welding, assembly, galvanising, painting, etc. The company is a subsidiary of the Germany-based company H.Niemeyer GmbH. The Polish branch has about 150 employees.



### **Services**

Comprehensive steel processing: cutting, bending, machining, assembly, welding.

### **Customers**

Sectors - the automotive, agricultural, machinery industry, rail vehicles.

### **Certificates**

ISO 9001, ISO 14001, EN 15085-2 CL1, EN ISO 3834-2, EN ISO 1090.

#### **Contact:**

ul. Waltera Hengsta 6, 47-320 Gogolin  
tel.: +48 77 407 82 00 | e-mail: [mail@niemeyer-polserw.pl](mailto:mail@niemeyer-polserw.pl)  
[www.niemeyer-polserw.pl](http://www.niemeyer-polserw.pl)



# Metal components



## Spółdzielnia Pionier

A company having tradition of nearly 70 years (founded in 1951). Throughout the 60-year period of activities in the automotive industry, the company has evolved from a local market supplier into a global player. In 2018, Pionier supplied its products to 17 locations all over the world. Pionier components are used in the production of the following brands: Opel, Ford, VW, Audi, Volvo, Suzuki, Toyota, Bentley, Porsche, Mini and Mercedes.



### Products/services

Pressed metal parts for car bodies and seats, suspension system components, nuts, handles and assembly parts for the automotive industry. Powder coating of elements supplied by customers, plastic elements using spot welders and injection moulding machines.

### Customers

The automotive industry.

### Certificates

PN ISO 45001, PN-EN ISO 14001, IATF 16949, ISO 9001.

#### Contact:

ul. Batorego 35, 48-200 Prudnik  
tel.: 77 406 88 70 | e-mail: [pionier@pionier.com.pl](mailto:pionier@pionier.com.pl)  
[www.pionier.com.pl](http://www.pionier.com.pl)



# Coolers



## TitanX Engine Cooling Sp. z o.o.

The company specialises in manufacturing coolers and intercoolers for commercial vehicles. It originates from Sweden and its headquarters is located in Söderköping. The company supplies its products to both OEMs and for the spare parts market. At the factory located in Opole, the company produces parts for trucks, buses and generators.



### Products

Engine coolers, oil coolers, intercoolers, genset coolers.

### Customers

The automotive industry.

### Certificates

IATF, ISO 9001, ISO 14001.

#### Contact:

ul. Północna 14A, 45-805 Opole

tel.: +48 77 889 01 88 | e-mail: [jobs.opole@titanx.com](mailto:jobs.opole@titanx.com)

[www.titanx.com](http://www.titanx.com)



# Metalworking

## ZEM Namysłów

### ZEM Namysłów Sp. z o.o.

The company has been trading since 2004, being a high-performance plant engaged in metal cutting operations for bars, pipes and sections. It also supplies components to half-shaft manufacturers. The company's technical facilities use Japanese high-precision disc cutters and a high-bay warehouse adapted to receive and store materials: bars, pipes, sections in bundles, 6 metre in length and weighing 3 tonnes.



#### Products/services

Super-precise cutting services for bars, pipes and sections (0.15 mm ), metal components for the automotive and furniture industries, machining of castings and forgings.

#### Customers

The automotive industry, the furniture industry.

#### Certificates

ISO 9001.

#### Contact:

ul. Pułaskiego 4, 46-100 Namysłów

tel.: +48 77 410 50 55 | e-mail: [marketing@zemnam.pl](mailto:marketing@zemnam.pl)

[www.zemnam.pl](http://www.zemnam.pl)





**Investor and Exporter Assistance Centre at the Opolskie Centre for Economy Development:**

- an official partner of PAIH – the Polish Investment and Trade Agency;
- a point of first contact for those interested in investing in the region;
- has the largest base of investment sites in the Opolskie Region;
- searches for investment sites having specific parameters;
- provides information on investment financing opportunities;
- prepares the analyses of the social and economic environment in the region;
- provides assistance in contact with local governments, property owners, technical utilities providers and other investors;
- organises visits to investment sites;
- offers assistance after the completion of investment project, provides post-investment care;
- offers systemic support for exporters;
- co-operates with local enterprises.

**For any matters relating to investment in the Opolskie Region, please do not hesitate to contact the employees of the Investor and Exporter Assistance Centre at the Opolskie Centre for Economy Development.**

**Investor and Exporter Assistance Centre  
(Centrum Obsługi Inwestora i Eksportera)  
Opolskie Centre for Economy Development  
(Opolskie Centrum Rozwoju Gospodarki)**  
ul. Krakowska 38, 45-075 Opole  
tel.: +48 77 403 36 45-648  
e-mail: [invest@ocrg.opolskie.pl](mailto:invest@ocrg.opolskie.pl)  
[www.ocrg.opolskie.pl](http://www.ocrg.opolskie.pl)  
[www.coi.opolskie.pl](http://www.coi.opolskie.pl)



Issue: 2024



European Funds  
for Opolskie



Republic  
of Poland

Co-funded by the  
European Union



**OPOLSKIE**