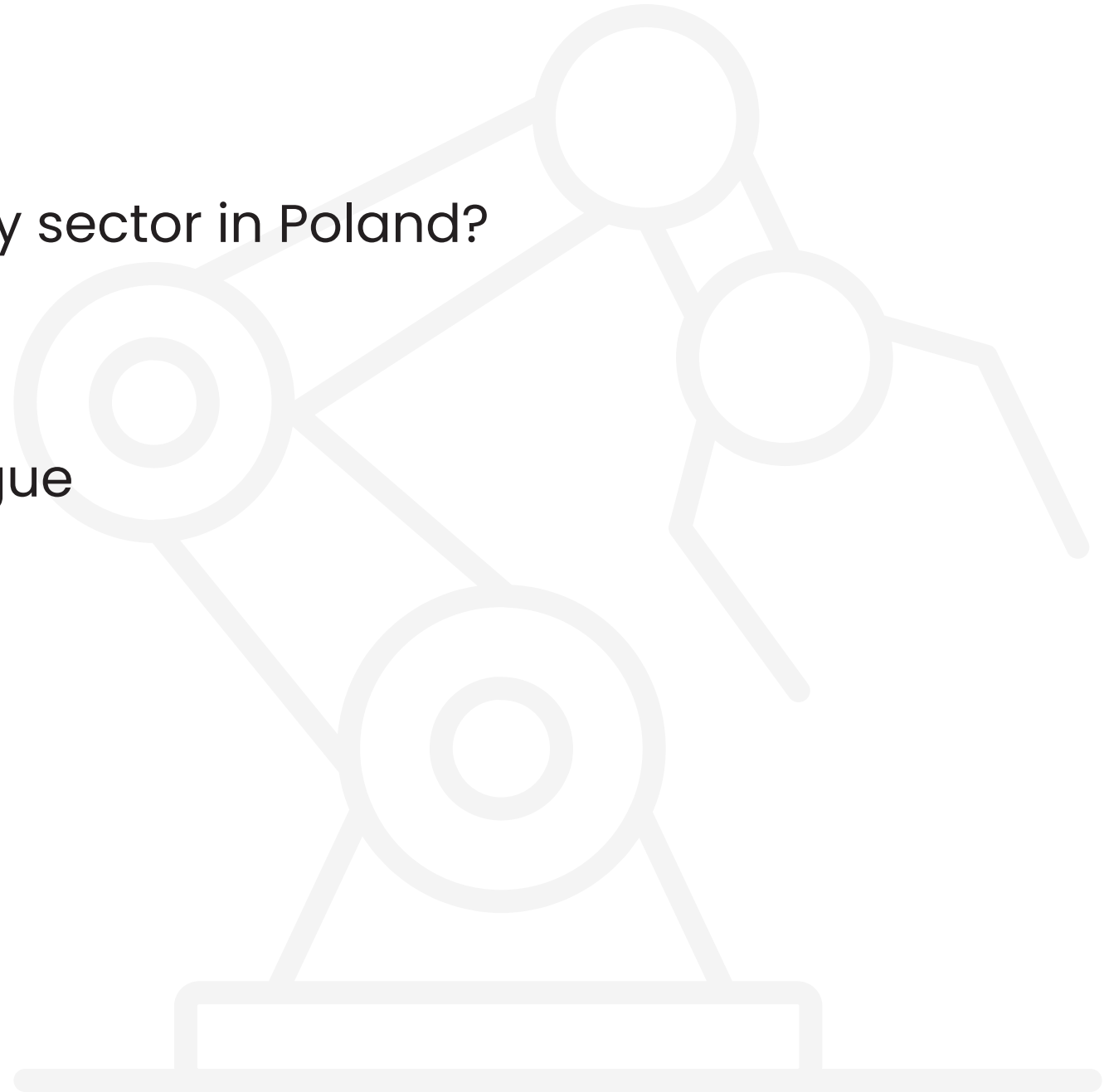


Poland. Business Forward Machinery Sector



Table of contents

1. Why invest in Poland?
2. Why invest in the specialized machinery sector in Poland?
3. PAIH's mission
4. PAIH's offer
5. Specialized machinery sector – catalogue





Dear Readers,

we are at a specific moment for both the Polish and global economies. We are surrounded by a dynamically changing reality, in which multi-vector business relations, the race between new technologies and armed conflicts, are inevitably linked to economic relations and play an important role in them. Navigating in such an environment requires mindfulness and flexibility, but at the same time offers great potential for development and building a leading position for which Poland is currently ready.

Our economy is showcased as an example of success on a global scale. This can be seen in our GDP growth in recent decades and the development of sectors that build particularly high added value. Entrepreneurs operating in Poland are able to perform well on foreign markets, conquering new areas and building Poland's reputation on the international arena. Companies are becoming increasingly bold in pursuing global ambitions, knowing that development beyond the borders of their home market is a way to scale up their operations and achieve success.

The Polish Investment and Trade Agency (PAIH) has a particularly ambitious task. As we support the economic development of our country, and at the same time promote the Polish Economy Brand in the world, in this way sharing our domestic successes. However, this would not be possible if it were not for the openness, resourcefulness and competitiveness of Polish companies.

Our companies make the most of their opportunities for development. The changing system of economic relations on a global scale is an opportunity to conquer new markets, build relationships and further improve the position of Polish enterprises. 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 several hundred of the Agency's experts, a network of contacts between PAIH's Foreign Trade Offices and local partners or support projects implemented, among others, with the help of European Funds, facilitate the process of entering foreign markets, from the moment of initial analysis of potential to an actual presence on them.

The strength of the Polish economy is determined by Polish entrepreneurs – ambitious, creative and open-minded. I invite you to read this report showing a cross-sectional view of the machinery sector, its achievements to date and its prospects.

Andrzej Dycha
Chairman of the Polish Investment and Trade Agency

POLAND – heart of Europe

Poland is the largest country in Central and Eastern Europe.

Its location in the heart of Europe makes Poland an excellent place for business, especially in logistics and distribution. Membership in the European Union provides access to the single market and EU funds.

Poland in numbers:

- **Population: 36.7 million inhabitants (5th in the EU)**
- **Warsaw – the capital, with 3.1 million citizens in the metropolitan area**
- **38 cities with a population over 100,000**
- **EU member since 2004**
- **NATO member since 1999**
- **Currency: Polish Zloty (PLN)**



WHY POLAND?

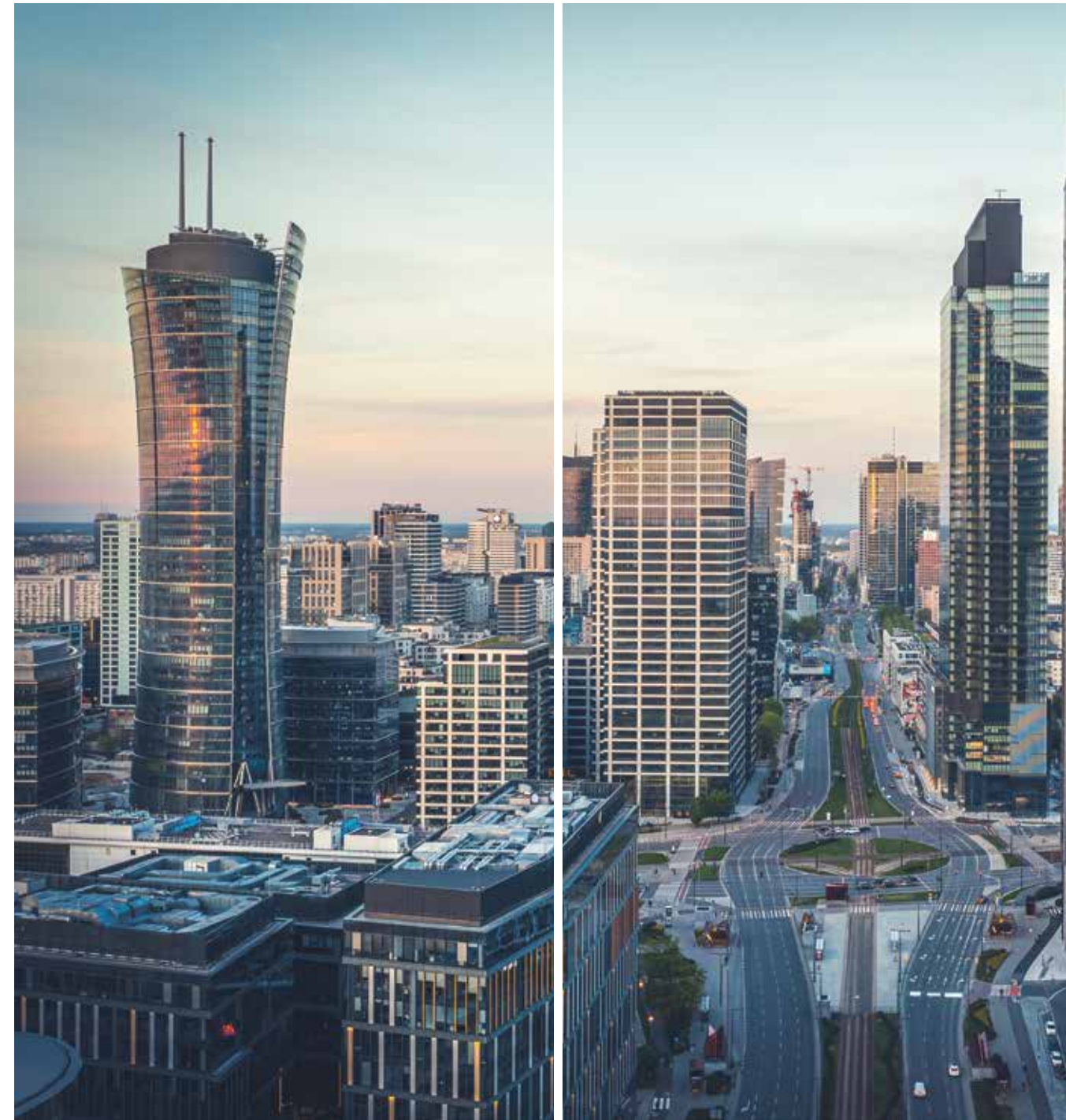
Stable economy: Poland has one of the most stable and dynamically developing economies in Central and Eastern Europe.

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

Special economic zones: Special Economic Zones operate in Poland, offering tax breaks and other incentives for investors.

Skilled workforce: Poland has a well-educated workforce:

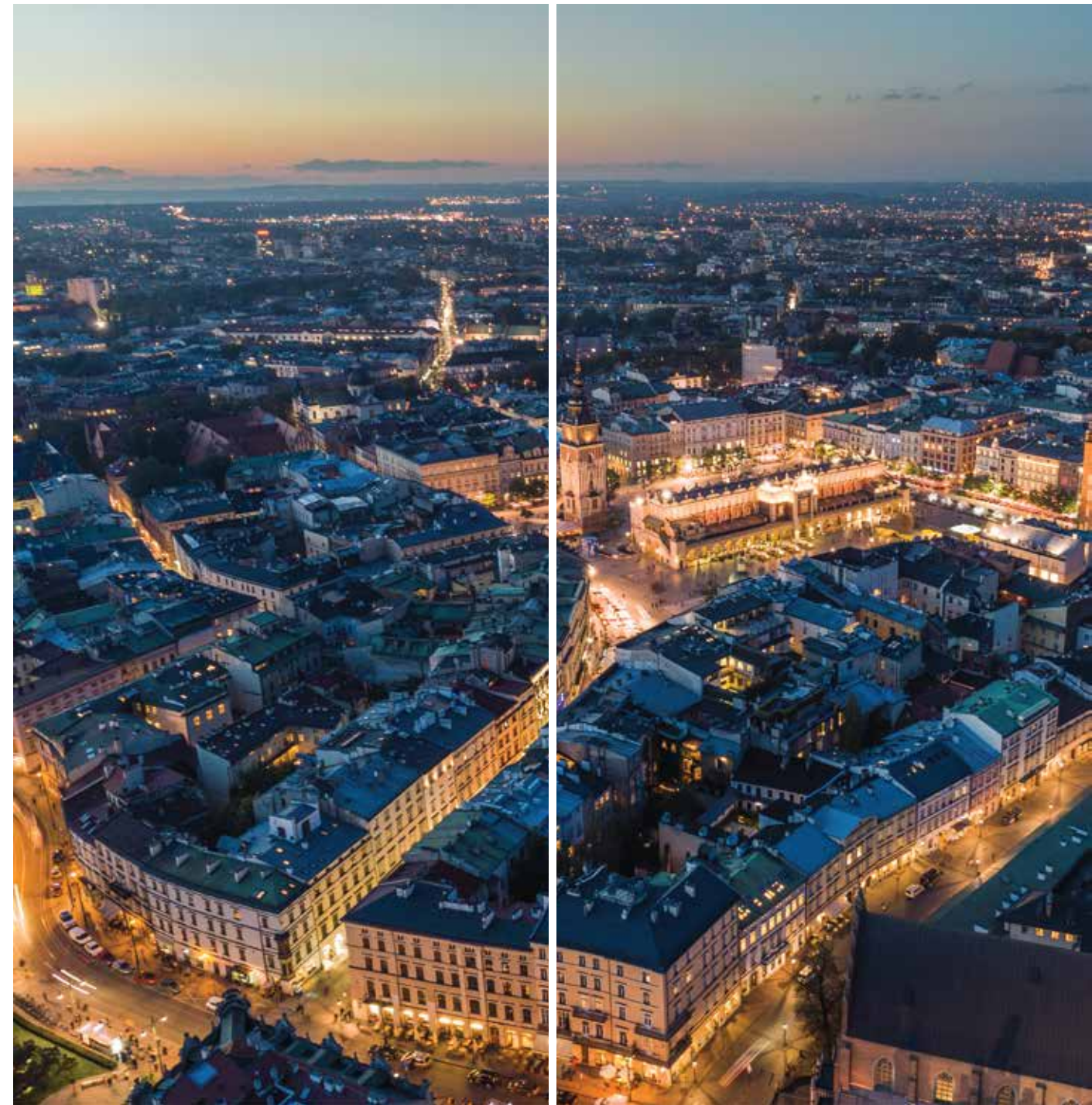
- 23 million Poles are of working age
- 35% of the working population holds a higher education degree
- 1.2 million students (25% in engineering fields)
- Poland ranks highly in the EU in terms of graduates in scientific fields and is a leader among women in STEM.



POLISH CAPITAL

Infrastructure: Poland is constantly investing in the development of infrastructure, including roads, highways, and airports. Poland has:

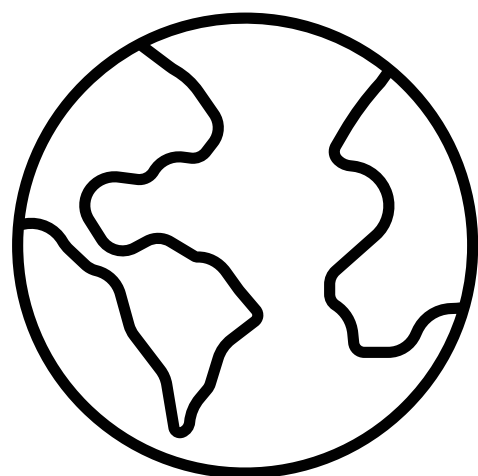
- **the fifth longest highway** network in the EU and over 1,302.8 km of highways and express roads under construction
- **15 airports** with regular European flights, including airports servicing intercontinental routes (59.5 million passengers served in 2024)
- **4 large seaports** (135 million tons of cargo in 2023) and the Deepwater Container Terminal in Gdańsk
- **41 intermodal terminals** (6 maritime, 35 land)
- **Wrocław** – ranked first in the medium-sized cities category in the **European Cities and Regions of the Future 2025** ranking (fDi Intelligence – Your source for foreign direct investment information – fDiIntelligence.com)
- **Kraków** was featured in the prestigious **Travelers' Choice Awards 2025**, organized by Tripadvisor. The city received awards in two categories: “Culture – World”, surpassing cities like Amsterdam and Rio de Janeiro, and “Best Destinations – Europe.” (Best of the Best Cultural Destinations in the World – Tripadvisor, Best of the Best Places to Visit in Europe – Tripadvisor)



The machinery sector in Poland – in big numbers

~1,59%

Poland's participation in the global exports of the industry in 2023



28 712 000 EUR

was the export value of this sector in 2024



128 000

was the number of jobs generated by the sector in 2022

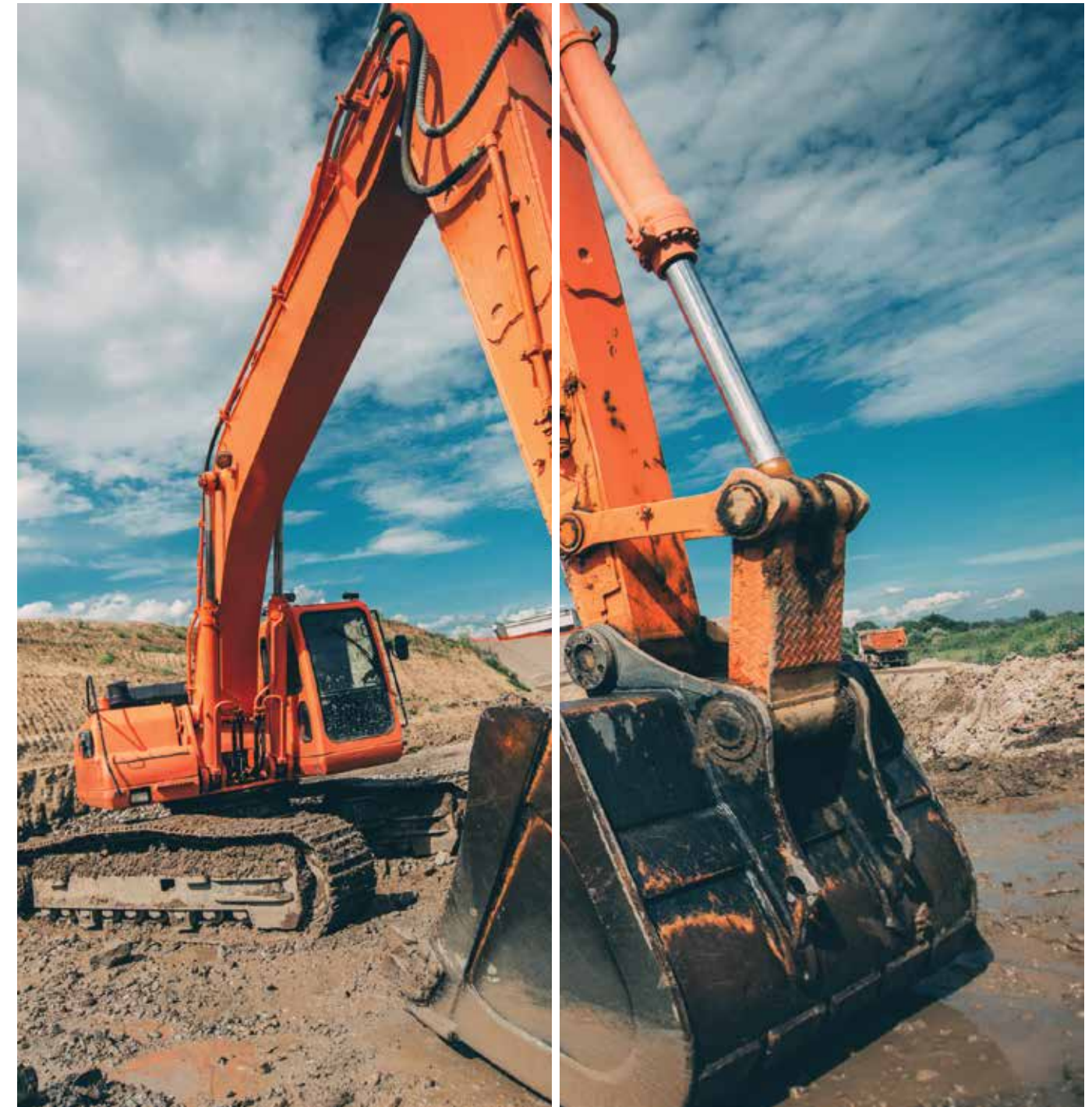


The machinery sector in Poland – facts

The machinery industry is one of the most important branches of any economy. It has strategic significance, being responsible for creating the tools that allow other sectors to develop.

Worldwide, including in Poland, we can observe an increasing availability of new technologies and a gradual expansion of the digital competencies of people employed in the industry. These, in turn, translate into greater interest in automation and robotics solutions. More companies are opting to invest in new technologies, primarily to increase their competitiveness and reduce their carbon footprint.

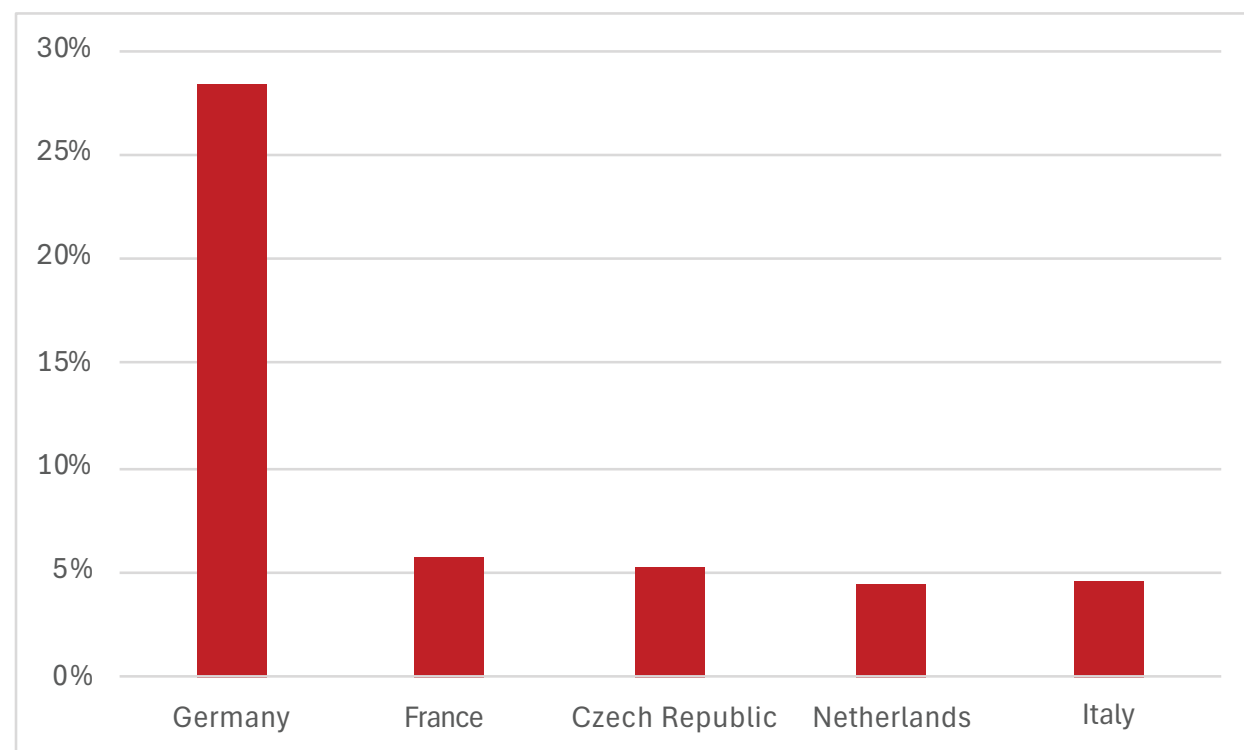
The Polish Central Statistical Office (GUS) has calculated that in 2024, the sold production of industrial processing will amount to nearly 2 trillion PLN and has only slightly increased (by just 0.2%) compared to 2023. Forecasts for this year assume a gradual acceleration in production dynamics, which should increase by 2.9% compared to 2024 on a full-year basis, and by 2026 by an additional 3.5% (data from the Institute of Economic Forecasts and Analyses) – with all the positive consequences for companies' order portfolios, their financial condition, and investment capabilities.



The machinery sector in Poland – export

The sector's export value in 2023 amounted to **30,046 000 EUR**.

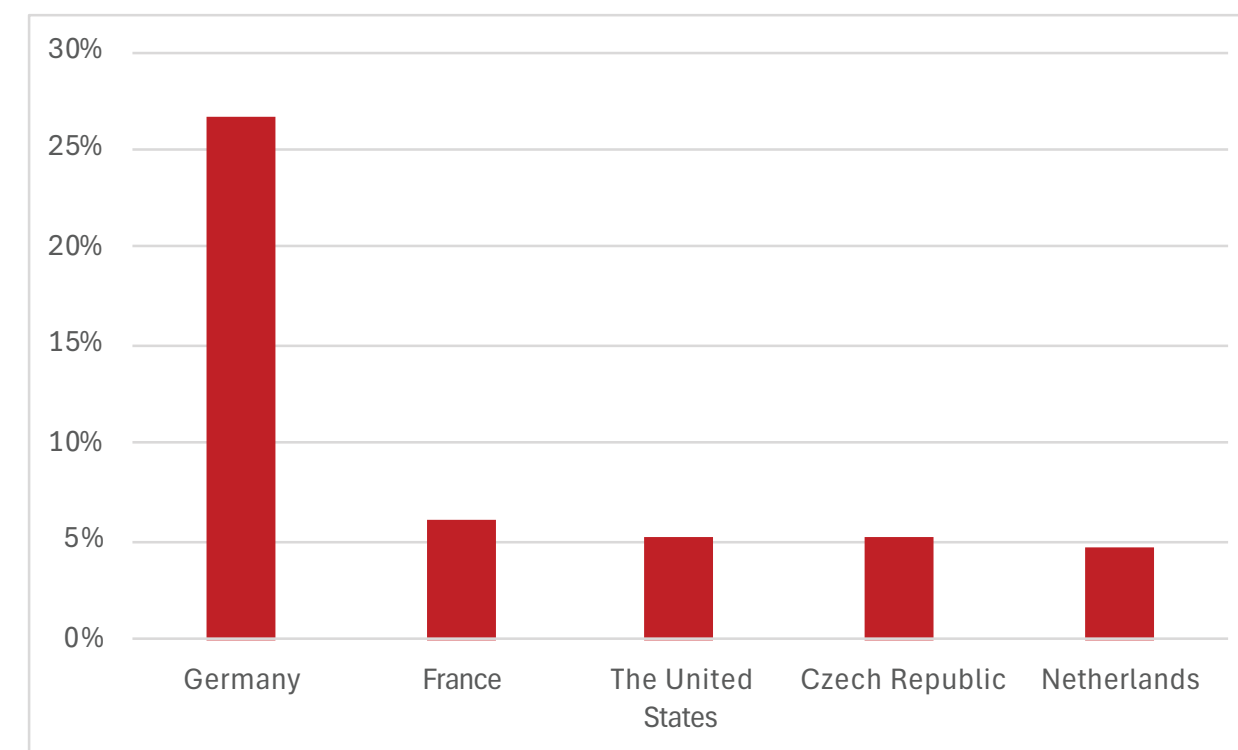
**Main export destinations in 2023
for the Polish machinery sector**



CAGR (2014–2024) **+8,3%**

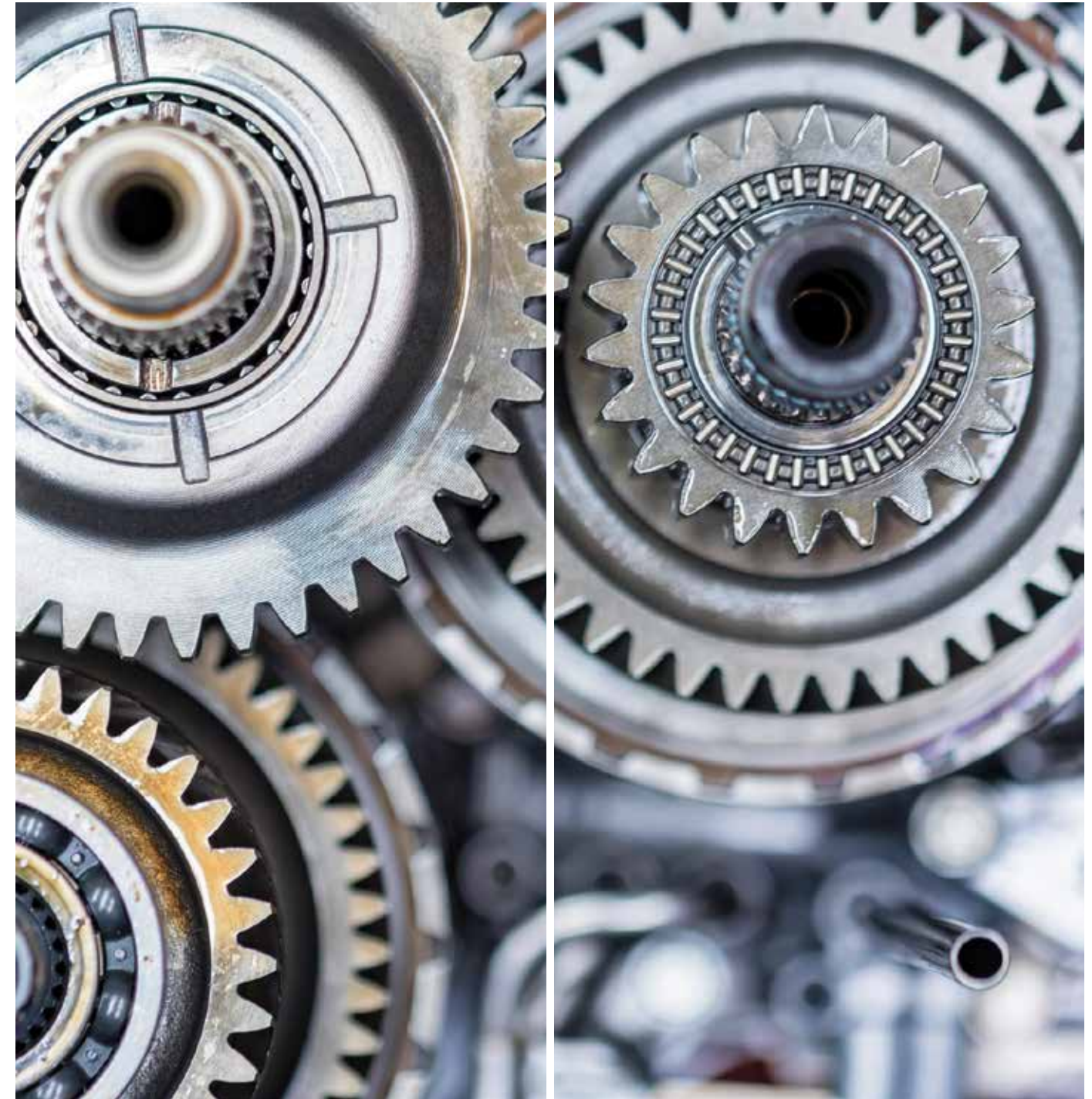
The share of EU countries in this Polish sector exports in 2024 – **72,09%**

**Main export destinations in 2024
for the Polish machinery sector**



Did you know that...

- **According to APPLiA, Poland remains a leader in the production of household appliances in Europe.** 35 Polish factories account for approximately 40% of the volume of major household appliance production across the European Union. The industry employs over 100,000 people in Poland. Poland is also number 1 in the world in exports of dishwashers and tumble dryers, and number 2 in washing machine exports.
- **Along with innovative techniques and machinery, Polish mining is undergoing a gradual transformation within the framework of Mining 4.0.** The international program Mine.io, funded under the 'European Union Research and Innovation Program Horizon Europe', aims to fundamentally transform the industry in the sectors of mining, processing plants, and metallurgy.
- **Polish mining machines are heading to British mines!** At the end of December 2024, KGHM ZANAM S.A. received an order for the delivery of HT20 shuttle cars, which will go next year to underground gypsum mines in the United Kingdom.





The machinery sector in Poland and worldwide is undergoing dynamic changes driven by both global trends and local challenges.

At an international level, the machinery industry faces the need to adapt to the rapid development of technologies such as automation, artificial intelligence, and robotics.

The Polish Investment and Trade Agency (PAIH) supports key promising markets for the machinery sector. These primarily include South America, Africa, and Central Asia. Investments in these areas are crucial for maintaining competitiveness, especially in light of increasing pressure for sustainable development and CO2 emission reduction. In a global context, the COVID-19 pandemic has disrupted supply chains, which, combined with rising raw material prices, has affected the profitability of companies in the machinery sector. PAIH supports nearshoring in this context, which is a response to the import of products and services from China.

In Poland, the machinery industry also faces challenges, but at the same time, it shows a great potential for development. **Poland has become one of the key machine manufacturers in Europe, especially in the area of metalworking machinery, agricultural machines, and electrical equipment.** This sector is supported by the development of the R&D sector, which allows Polish manufacturers to increasingly implement modern technologies in machine production.

The growth of exports, particularly to EU countries, is a significant driving force for the industry's development. However, the machinery sector in Poland is not exempt from challenges related to the low availability of skilled labour and the need to adapt to environmental and digital requirements. To ensure further development, investments in training and innovative technological solutions will be necessary.

Sławomir Przygoda
Export Support Department
Polish Investment and Trade Agency

PAIH's mission in promoting Polish sectors

Polish Investment and Trade Agency (PAIH) supports Polish companies in their international expansion and assists foreign investors in starting business operations in Poland.

The mission of the agency is:

- 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**



**Analysis
of export potential**



**The provision
of space on National stands**



**Organization
of economic missions**



**Developing a list
of business partners**



Business Partner Verification



**Organization
of B2B meetings**



**Support in contacts
with the administration**

INSTITUTIONS SUPPORTING THE MACHINERY SECTOR IN POLAND

The Polish Chamber of Commerce for Agricultural Machines and Equipment

The Polish Chamber of Commerce for Agricultural Machines and Equipment was established in 1998. Currently, the Chamber has over 152 member companies from the sector, including many of the largest Polish manufacturers and distributors of machinery, as well as representatives of global brands of agricultural machines and equipment. The Chambers main goal is to improve the conditions in which companies from the agricultural machinery and equipment sector operate.

<https://www.pigmiur.pl/>



POLSKA IZBA GOSPODARCZA
MASZYN I URZĄDZEŃ ROLNICZYCH

The Digital Poland Association

The Digital Poland Association is a sectoral employers' organization founded in 2005. ZIPSEE brings together the largest companies in the consumer electronics and IT sector operating in Poland, including manufacturers, importers, and distributors of electrical and electronic equipment.

<https://cyfrowapolska.org/pl/>



INSTITUTIONS SUPPORTING THE MACHINERY SECTOR IN POLAND

The Polish Mining Chamber of Industry and Commerce

The Polish Mining Chamber of Industry and Commerce (GIPH) is an association of business entities such as producers of hard and brown coal, manufacturers of machinery and equipment for the mining industry, operators of research and development facilities, as well as companies providing services for the mining industry. GIPH has been supporting the sector for over 33 years.

<http://www.giph.com.pl/strony/klaster-maszyn-gorniczych>



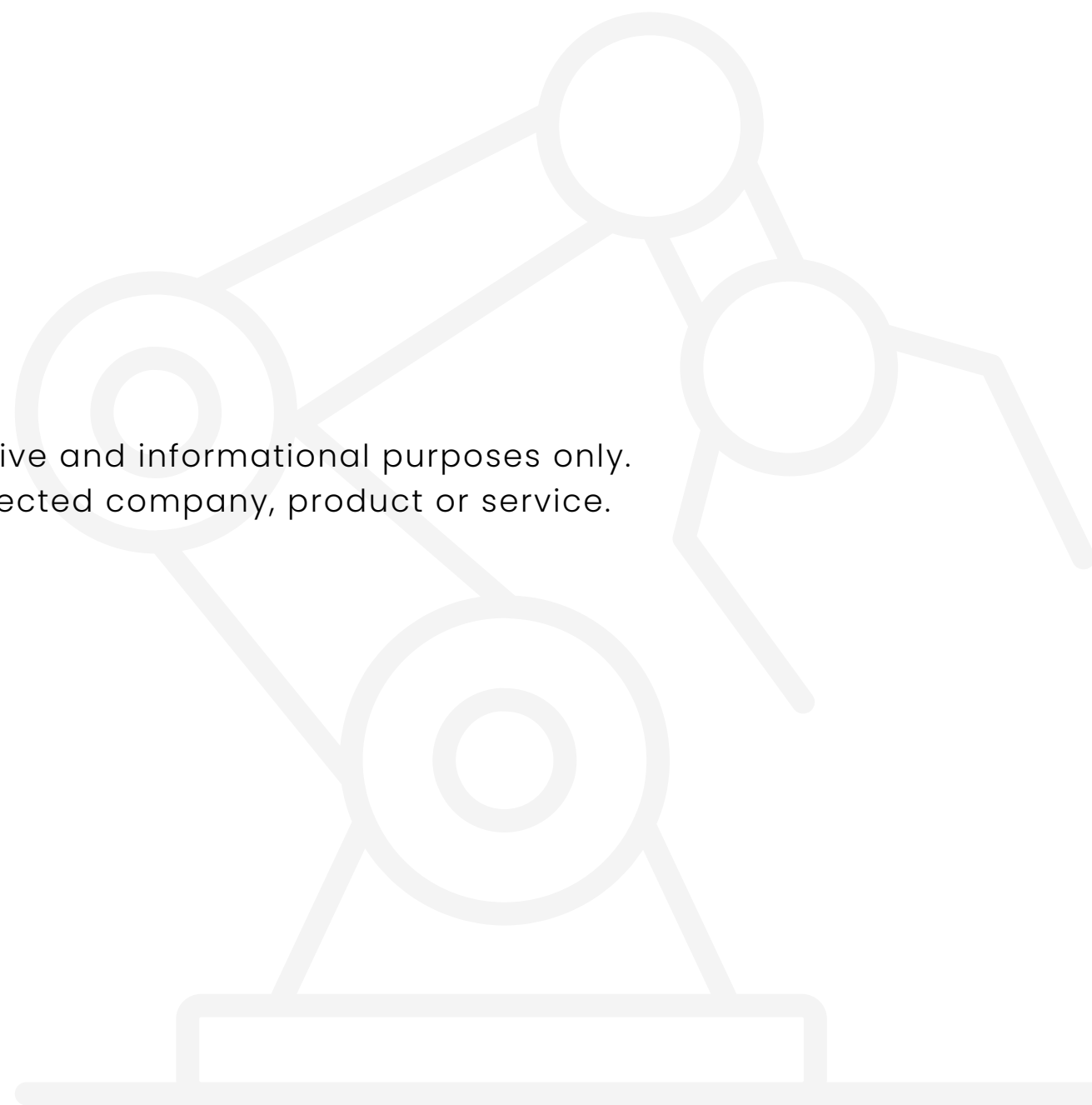
APPLiA Poland

APPLiA Poland (formerly CECED) is the only organization in the country representing manufacturers and importers of household appliances. Since its establishment in 2004, APPLiA has supported and advised its members on matters related to the industry, innovation, consumer rights, energy efficiency, standardization, or the circular economy.

<https://applia.pl/o-nas/>

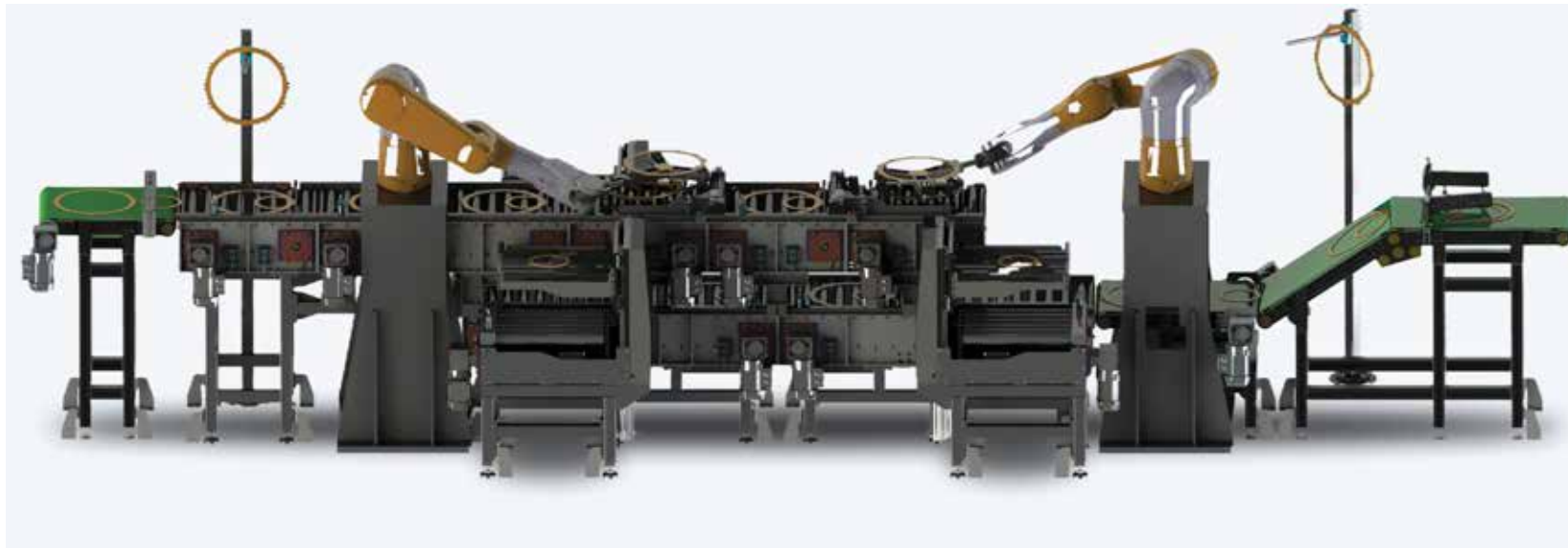


The photos used in this report are for illustrative and informational purposes only.
Photographs are not used to promote a selected company, product or service.



Accuma

We are a company specializing in delivering advanced solutions in process automation and robotics, as well as production control and management. We design and build machines, complete technological lines, and quality control systems. Our software is precisely tailored to the unique needs of our clients, ensuring full integration of technology with production processes. Our strength lies in our team of experts – engineers, automation specialists, and IT professionals – with years of experience in executing the most demanding projects. Leveraging our unique know-how, we primarily collaborate with global leaders in the automotive industry.



Company's offer

- Construction of machines and production lines
- Automation and robotization of processes
- Retrofit of industrial machines

Forms of cooperation

- International trade and distribution
- Joint Venture
- Investment

Certificates

- ISO9001

ATMSOLUTIONS

ATMSolutions is a Polish manufacturing company operating in the numerically controlled machinery market. It offers milling plotters, laser cutting machines, waterjet cutting machines and industrial machining centers. We rely on modern technologies to create precise, high-performance machine tools. What distinguishes us in the CNC machinery market is our individual approach to each customer. By designing machines from scratch, we are able to tailor the configuration to individual needs. We create innovative solutions, such as modular milling plotters, which have a globally unique design, allowing the machine's Y-axis working area to be extended in the future.



Company's offer

- CNC industrial routers
- FIBER cutting laser machines
- WATERJET cutting machines

Forms of cooperation

- International trade and distribution

Certificates

- PN-EN ISO 9001:2015
- PN-EN ISO 14001:2015

AWEMAK – Advanced Agricultural Machinery

AWEMAK has over 36 years of tradition in agricultural machinery production. Since 1989, our family-owned company has been offering innovative solutions tailored to modern agricultural needs. Our machines feature strong constructions, durable frames, and PREMIUM parts. We collaborate with clients across Europe and worldwide, including the Netherlands, Spain, Argentina, and Canada. We are committed to continuously improving product quality and customer service, providing reliable solutions for the most demanding clients.



Company's offer

- Disc harrow
- Weeder harrow
- No-till system cultivator

Forms of cooperation

- International trade and distribution

BOMET

Bomet has years of experience in manufacturing agricultural machinery known for durability, functionality, and precision. Our innovative solutions support farmers in efficient soil cultivation, planting, and harvesting. We export machines to Europe, Asia, Africa, and the Americas, building a global network of partners. With modern technology and robust construction, our products meet the highest quality standards.



Company's offer

- Cultivators
- Diggers
- Disc harrows

Forms of cooperation

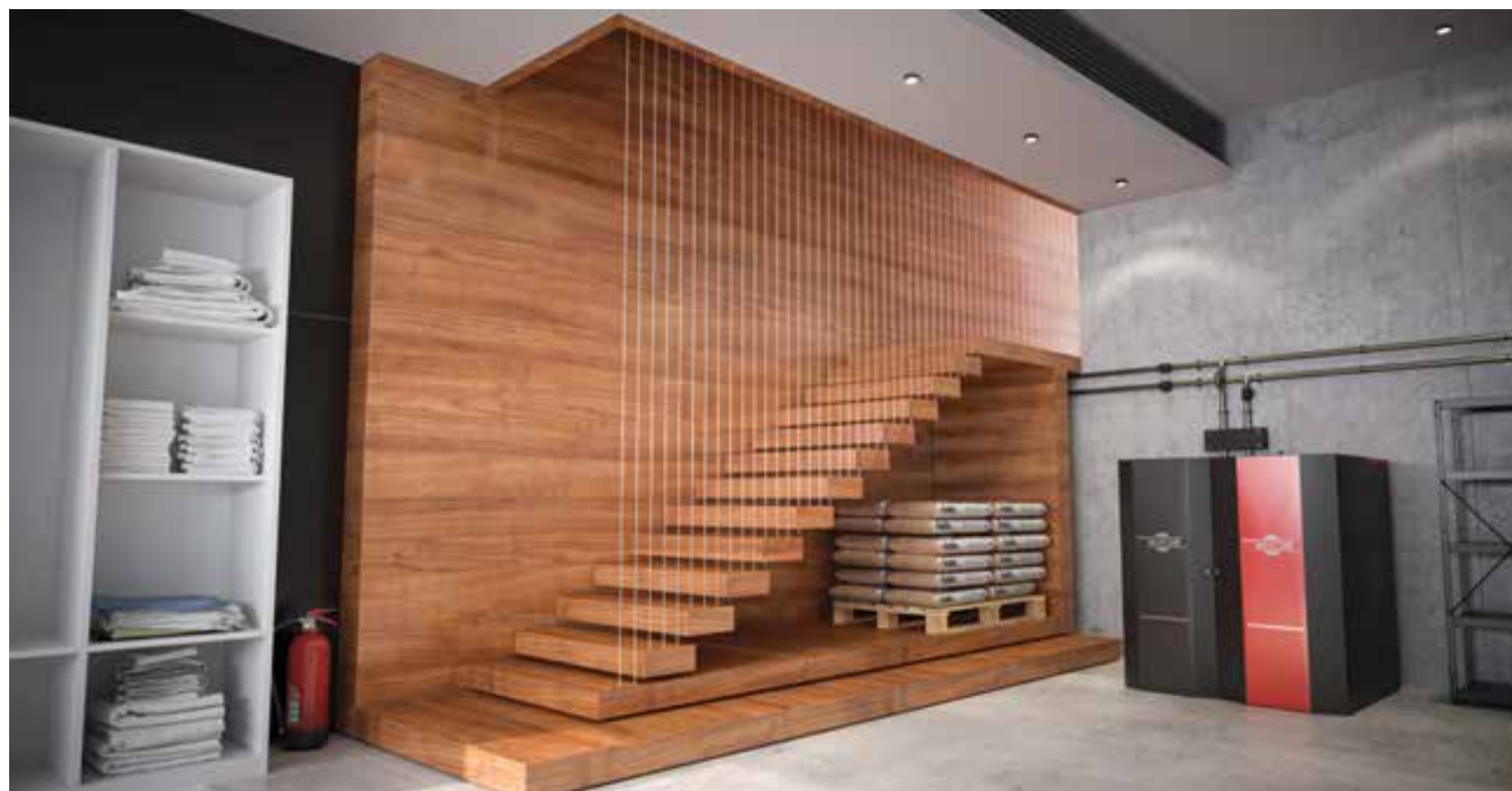
- International trade and distribution

Certificates

- CE

BUDMET

We are a company with extensive experience in manufacturing modern pellet boilers that provide exceptional thermal comfort while also ensuring environmental protection and cost savings for our customers. Our devices are characterized by very low emissions, making them environmentally friendly. Each boiler meets the required standards, including Ecodesign requirements and Class 5 standards according to PN-EN: 303-5. Thanks to precise craftsmanship and the use of top-quality materials, our products are durable and highly reliable. We also offer full satisfaction and a warranty, giving our customers peace of mind and confidence that they are choosing a trusted company that cares about their clients.



Company's offer

- Forest and Forest Natura are pellet boilers with a compact design and a wide range of power options.
- The EKO BALANCE boiler is technologically advanced, as it combines a heat exchanger with a built-in electrofilter to reduce emissions of pollutants.

Forms of cooperation

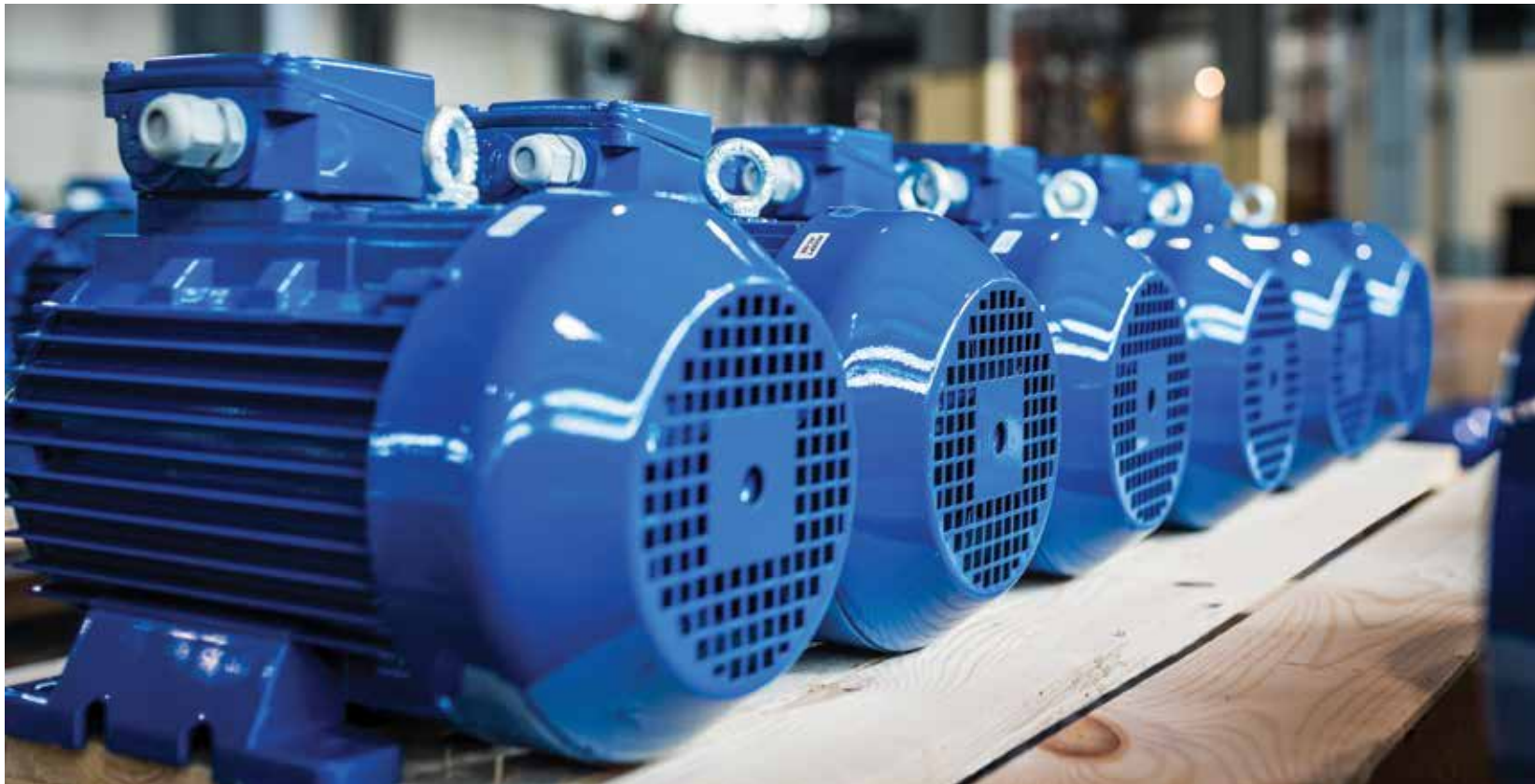
- Joint Venture

Certificates

- Our equipment meets all stringent standards and is certified by accredited laboratories to EU standards.

Cantoni Motor

Cantoni Group produces and exports high quality industrial electric motors from 0,04kW up to 7000kW and brakes, in standard and special executions. Cantoni Motor S.A., the International Sales Office, coordinates the sales and purchasing for the whole Cantoni Group. Our motors are tough and reliable and operate in all industrial segments like e.g. marine, oil and gas, mining, chemical, food, power plants, paper mills, and in applications like pumps, fans, compressors, conveyors, etc. 100% of Cantoni Group production is manufactured in Poland using high-quality materials and components originating in Poland and Europe. Our motors operate in more than 40 countries all over the world.



CANTONI
MOTOR



Company's offer

- Motors
- Electromagnetic brakes
- Electrohydraulic releases

Forms of cooperation

- International trade and distribution

Certificates

- ISO 9001, ISO 14001, OHSAS 18001, ATEX, IEC Ex, UL, CSA, DNV-GL, ISO 17025, GOST, Bureau Veritas, EAC

 www.cantonigroup.com

DEMARKO

DEMARKO S.A., located in Poland, has over 35 years of experience in producing and delivering transport and logistics equipment, with customer satisfaction at its core. The company specializes in designing, manufacturing, and supplying advanced transport solutions for the military, logistics, and other sectors requiring standard and specialized transport systems.



DEMARKO

Company's offer

- We produce: low-bed semi-trailers for transporting heavy loads, military ambulances, military engineering structures, various-purpose vehicles for the army with service.

Forms of cooperation

- International trade and distribution
- Joint Venture
- Investment

Certificates

- AQUAP 2110:2016
- ISO 9001:2015
- Concession B-071/2018 NCAGE 99NMH WSK 1334/W/2021a

 <https://demarko-military.com/>

FABRYKA TAŚM TRANSPORTEROWYCH WOLBROM

FTT Wolbrom S.A. is the oldest manufacturer of rubber products in Poland, operating for more than 115 years. It specializes in the production of conveyor belts, rubber plates, drive belts. Due to modern technologies and the company provides products of the highest quality. It exports to many countries in Europe and around the world, offering innovative solutions.



FTT WOLBROM®

Company's offer

- Fabric-rubber conveyor belts,
- ST conveyor belts with steel cord,
- Conveyor belts with metal mesh,

Certificates

- EN ISO 9001
- EN ISO 14001
- PN-ISO 45001

 www.fttwolbrom.com

H. CEGIELSKI – POZNAŃ

H. Cegielski-Poznań S.A. blends innovation with strong industrial experience. It specializes in steel structures, the production of machinery for heavy industry, as well as the servicing of marine engines and the supply of spare parts, delivering high-quality solutions for key market sectors. The company also grows its role in armaments production, a vital future for Poland's economy. With 63,000 m² of production space, 19,000 m² of warehouses, cranes lifting 180 tons, and over 1,200 precision tools, it ensures high accuracy. The plant's strength lies in its proven technologies and reliability.



1846

H.CEGIELSKI-POZNAŃ S.A.

Company's offer

- Special production - welding and heavy machining of components for specialized vehicles and military-purpose solutions

Forms of cooperation

- International trade and distribution
- Joint Venture

Certificates

- ISO 9001
- ISO 14001
- ISO 45001
- ISO 50001

 www.hcp.eu

KMA Maszyny

Our goal is to comprehensively equip companies: from the smallest to the largest machines. KMA Maszyny is a supplier of machines for both hobbyists and small and medium-sized workshops. We also cooperate with production plants for which we select machines that allow for increasing the efficiency and safety of the work performed. The main goal of KMA Maszyny is both sales and after-sales assistance. We particularly value customer assistance throughout the entire period of use, both during the warranty period and after the warranty. The feature that distinguishes the offer of KMA Maszyny from the competition is offering the same types of machines from several suppliers in different price range



Company's offer

- We represent well-known manufacturers of woodworking machines in the industry, such as: OPTIMAT, HOLZMANN, ALTENDORF, ZIPPER, HEBROCK, REIGNMAC, ROBLAND, TECHNOLOGIE CNC, VIBER SYSTEM, HOLZING, PUTSH MENICONI, STROMAB, HAR

Forms of cooperation

- International trade and distribution
- Joint Venture
- Inwestycje

 <https://www.kma-maszyny.pl/>

Krupinski Cranes

Krupinski Cranes is the only Polish designer and manufacturer of tower cranes. Thanks to our unique permanent magnet motor technology, our devices are the most advanced cranes in the industry worldwide, reducing electricity consumption by up to 40%. As the only company in the world, we offer a tower crane that operates entirely on battery power. Our machines operate not only in Poland but also in Libya, the United Kingdom, and Germany.



Company's offer

- We offer bottom-slewing and top-slewing cranes with various lifting capacities: KR15, KR96, KR160, KR220, and KR320

Forms of cooperation

- International trade and distribution

Certificates

- Patents for proprietary technology

 <https://krupinskicranes.com/>

LAZZONI

We are a Polish, independent company with Polish capital, operating in the furniture industry for over 15 years. We specialize in the distribution and servicing of furniture production machinery sourced from Asia, Japan, and Europe. We support our clients in automating and robotizing their production processes, helping them increase profitability and production efficiency. As part of our business, we also manufacture drilling heads, components, and spare parts for machinery, allowing us to practically eliminate production downtime for our customers.



Company's offer

- Furniture production machinery for processes such as: panel cutting, edge banding, drilling, and packaging.
- Robotic automation of manufacturing processes including: panel cutting, edge banding, drilling, and packaging.

Forms of cooperation

- International trade and distribution

PENNY GONDEK

The company currently employs 14 people in the area of service, trading and accounting. We are working in a new building equipped with 150 m² showroom, rest is office space and warehouse. Our main sales products are woodworking machines and packaging tools. We serve clients from Poland, Germany, Czech Republic, Ukraine, Belarus, Lithuania. We cooperate with suppliers from Germany, Czech Republic, France, Sweden, Austria, Italy and Switzerland. Our main supplier of woodworking machines is the Czech manufacturer TOS SVITAY.



Company's offer

- Woodworking machines
- Dust extraction systems
- Lasers and laser projectors

Forms of cooperation

- International trade and distribution

Certificates

- CE
- EMV
- S1 certificate of the Institute of Precision Mechanics in Warsaw

Pronar

PRONAR is a 100% Polish company which has been on the market for over 35 years. Extensive experience and dynamic development makes PRONAR the outright leader in production of machinery for agricultural, recycling and municipal industry. Over the years, PRONAR's offer has been enriched by a wide range of components. Experience, innovation and ultimate quality of PRONAR products have been recognized by customers in 90 countries worldwide on 6 continents. Every day, PRONAR sets new market trends in agricultural, municipal and recycling industry in harmony with environment, according to the motto: "Technology for Nature".



Company's offer

- PRONAR offers wide range of agricultural machinery: 130 models of various purposes trailers, 70 models of green forage machinery, 130 models of summer and winter road maintenance municipal machinery.

Forms of cooperation

- International trade and distribution

Certificates

- ISO 9001:2015
- ISO 14001:2015
- AQAP 2110:2016

 www.pronar.pl

Salvamac

Salvamac is a modern company, built on a solid heritage of experience and guided by a future-oriented vision, constantly open to change. We specialize in the production of high-quality woodworking machines and in particular automatic crosscut saws and optimizing saws. We are in Europe, but our hearts are worldwide!



Company's offer

- Semi-automatic crosscut saw
- Automatic machines for optimization of crosscut with elimination of wood defects

Forms of cooperation

- International trade and distribution

Certificates

- CE

SORPAC

SorpacWe are a Polish company producing machines and entire lines for sorting, cleaning, weighing and packaging vegetables – such as: carrots, parsley, celery, potatoes, onions, cucumbers and others.SORPAC machines have already been purchased by customers from over 40 countries in Europe, America, Australia and Africa.



Company's offer

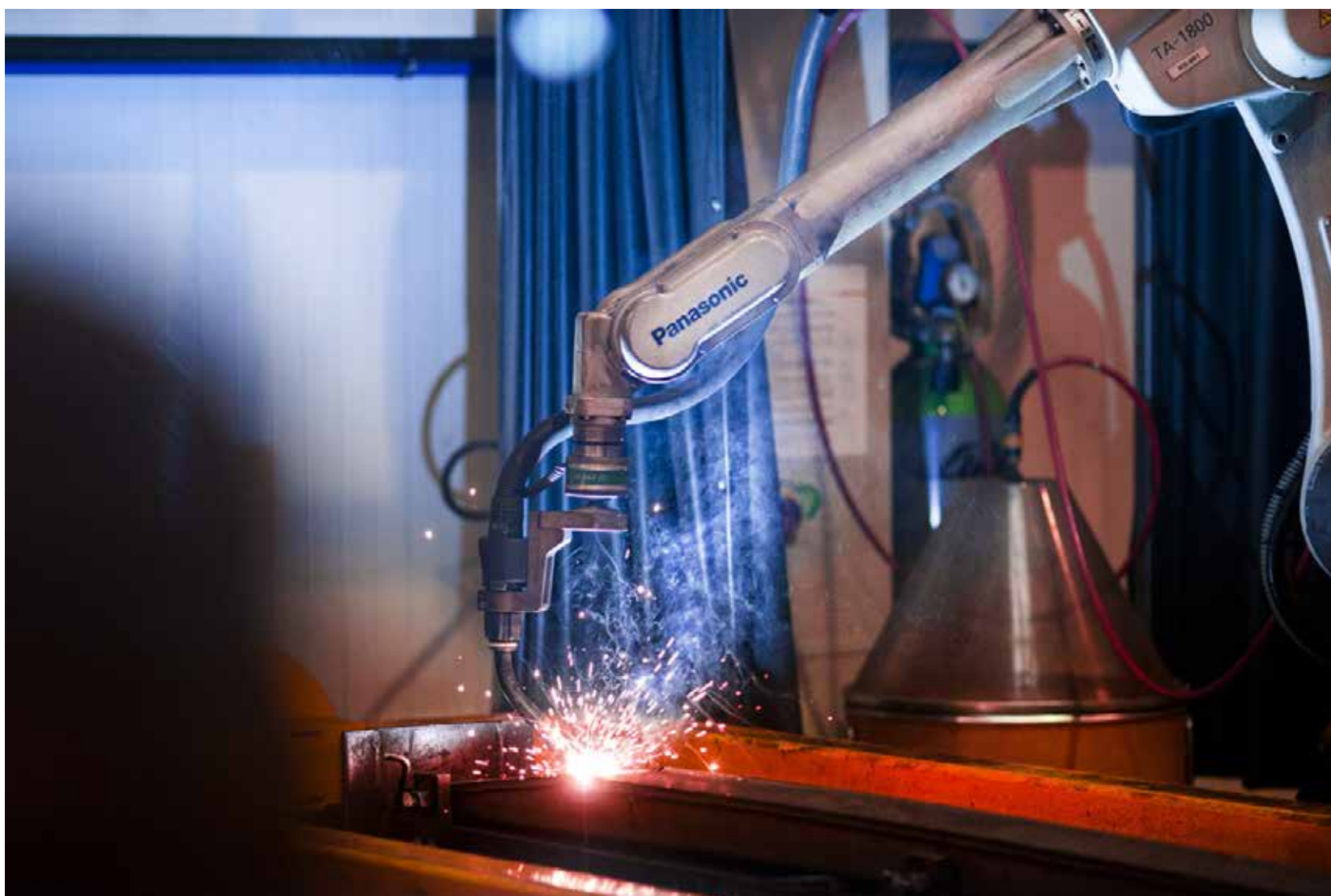
- Combination multi-head scales
- Automatic scales (weighing machines)
- Packing machines (baggers and foil wrappers) in mesh and foil bags
- Brushes for dry cleaning of potatoes and onions
- Selection tables
- Multi-weighing and packaging machines
- Big-bag fillers
- Buffer container

Forms of cooperation

- International trade and distribution

STEEL RBB

7 reasons for choosing us: technological process duration reduced to a minimum optimized use of material time-saving due to a reduction of the logistics process focus on key processes safe storage process and appropriate packaging system highest quality materials from Polish and foreign suppliers delivery available using our own transport.



Company's offer

- Production processes: plasma and gas cutting, laser cutting, machining, sheet rolling and bending, welding and semi-automatic welding, blasting and painting
- Products: steel flanges, excavator buckets, products and welded structures according to specifications, forklift extensions, adapters for excavator buckets and ot

Forms of cooperation

- International trade and distribution

Certificates

- PN-EN-ISO 9001:2015
- PN-EN-ISO 14001:2015
- PN-ISO 45001:2018
- PN-EN ISO 3834-2:2007
- EN 15085-2:2007

 <https://steel-rbb.pl/>

TANEL Electronics & IT

From the very beginning moisture meters have been our main product. Mainly for measuring the moisture content of wood. We also produce moisture meters for biomass, air, concrete and other materials. Since 2008, the company has also run a measurement laboratory that tests and calibrates moisture meters and develops measurement characteristics for measuring the moisture content of various materials.



Company's offer

- Wood moisture meters HIT-3 and HIT-5
- Sawdust moisture meter WTR-1E
- Dual -function moisture meter WIP-24
- Moisture meter for paper HIT-RHP
- Leather moisture meter SKR-6
- Moisture meter for concrete WIP-23B
- Moisture indicator for plastic granulate HIT-RHTS

Forms of cooperation

- International trade and distribution

Toolmex Truck

The main profile of our business is the sale of Hyundai and Hangcha forklifts, Merlo telehandlers and Case construction machinery, including the sale of spare parts, manufacture and sale of specialized attachments, overhaul and service, and adaptation of new and used forklifts adequately to their specific use. The main technical, sales, service and repair base is the Forklift and Warehouse Equipment Plant in Szydłowiec. There are 5 production and repair halls equipped with versatile and professional machinery, equipment and tools necessary for servicing and repairing forklifts, construction machinery and telehandlers.



TOOLMEX TRUCK®

Company's offer

- Sales of Hyundai and Hangcha forklifts, Merlo telehandlers and Case construction machinery.
- Sales of spare parts
- Manufacture and sale of specialized attachments

Forms of cooperation

- International trade and distribution
- Investment

Certificates

- PN-EN ISO 9001:2015

 www.toolmex-truck.com.pl

Utal

UTAL is a global leader in the production of license plates, machines, and production lines, as well as distribution systems, operating in 70 countries. We offer innovative, eco-friendly, and durable solutions tailored to customer needs. Thanks to our extensive experience and continuous technological development, we have achieved a leading position in the market.



UTAL LICENSE PLATE SOLUTIONS

Company's offer

- Automatic lines for the production of blank and personalized license plates
- NFC Secure presses ensuring security and strict personalization control
- Manual presses and hot stamping machines

Forms of cooperation

- International trade and distribution

Certificates

- DIN EN ISO 9001 : 2015
- DIN EN ISO/IEC 27001 : 2017
- DIN 74069 : 2016, 2022,

 <https://utal.pl>

ZAMECH

ZAMECH – Precision and Quality in Metal Processing For years, ZAMECH has specialized in two key sectors: machining and the production of non-ferrous metal castings. We offer high-quality services in manufacturing machine components, gears, crane and hoist wheels, shafts, rollers, and the regeneration of industrial parts. Our clients include steel mills, mines, power plants, and companies from various industries. With a modern machine park and a highly specialized team, we ensure timeliness and top-quality services. ZAMECH is also committed to innovation – we are developing an R&D department, conducting research on solid fuel combustion.



Company's offer

- Mechanical processing – performed on conventional and CNC machines.
- Non-ferrous metal castings – made from bronze, brass, and aluminum alloys.
- Bearing bush regeneration and overlay welding – restoration of worn components, casting with bearing alloys, and welding to enhance durability.

Forms of cooperation

- Joint Venture

 www.zamech-czeladz.pl

ZAMEL

We specialize in precise material processing and repair and tooling works for many industries. We offer:

- CNC grinding + conventional : holes, shafts, surfaces • Elektroerosion EDM / WEDM
- CNC turning + conventional
- CNC milling in 3-, 4- and 5-axes + conventional
- Additional services (welding, hardening, nitriding, chrome plating, assembly...)



Company's offer

- Machine parts, such as: shafts, wheels, bushings, pan, pins, guides, bodies, housings, welded structures
- Injection, blow molds and casting molds
- Specialized metal forming tools
- Assembly and control and measuring instruments
- Special tools, such as: milling heads, chamfering heads

Forms of cooperation

- International trade and distribution

 <https://zamel-zme.com.pl/>

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 Warszawa

(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