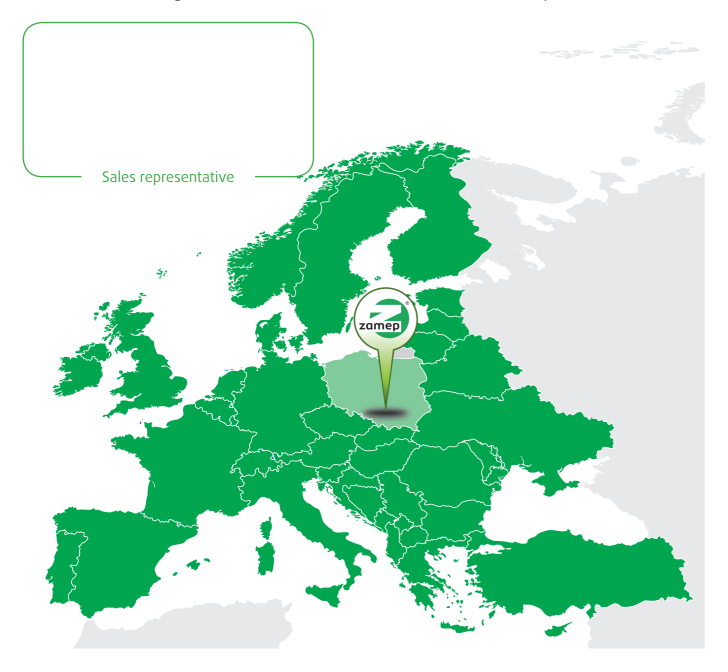
Main applications for pumps manufactured by ZAMEP

- Mine Dewatering
- Water supply systems
- Metallurgy
- Central air-conditioning systems
- Hydro transport
- Boiler feeding

- Reverse osmosis
- Food industry
- Heating industry
- Power industry
- Fire fighting
- Chemical industry



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THE **ZAMEP**INDUSTRIAL MECHANICAL COMPANY LLC





The ZAMEP Industrial Mechanical Company LLC was founded in 1994.

The registered office of ZAMEP is located in Gliwice. The main area of our activity include manufacture, repair and maintenance of centrifugal pumps for industrial purposes.

ZAMEP has: a design office, foundry and heat-treatment department, machining and assembly department, modern test benches for pumps, research and development department, maintenance and repair department.

The organization and equipment of our company as well as a team of highly qualified employees enable us to complete the entire manufacturing cycle in-house.

ZAMEP has implemented the ISO 9001, ISO 14001 and PN-N-18001 standards.

ZAMEP has been awarded with numerous prizes and won numerous competitions in terms of ecology, implementation of management system, export and others. ZAMEP is ranked in the prestigious list of 500 most innovative companies in Poland and is a member of the World Confederation of Businesses.

















Our manufacturing portfolio

Proposed material versions:

cast iron, ductile iron, cast steel, alloy cast steel, cast stainless steel, duplex, superduplex.

Pumps and pump aggregates possess:

- CE designation,
- approvals for operation in underground mines,
- approvals for operation in explosive atmospheres (ATEX EX).

Our pumps are characterized by:

- high quality and durability,
- high reliability,
- low energy consumption,
- very good net positive suction head properties (low NPSH).

We provide warranty service and repairs for the pumps of our own brand as well as for those by manufacturers.



WPS / WPS-M



WPS / WPS-M pumps

 $Q = 25 \text{ up } 350 \text{ m}^3/\text{h}$ H = 40 up 380 m

Applications:

mine dewatering, potable water supply, industrial systems

WPW / WPWE



WPW / WPWE pumps

Q = 80 up 880 m³/h H = 140 up 820 m

Applications:

mine dewatering, boiler feeding, water desalination, industrial systems

WPWH



WPWH pumps

 $0 = 280 \text{ up } 680 \text{ m}^3/\text{h}$ H = 340 up 1080 m

Applications:

mine dewatering, boiler feeding, industrial systems

SPW



SPW pumps

 $Q = 250 \text{ up } 450 \text{ m}^3/\text{h}$ H = 400 up 1570 m

mine dewatering, water desalination, boiler feeding

WPI



WPJ pumps

 $Q = 50 \div 1150 \text{ m}^3/\text{h}$

 $H = 15 \div 110 \text{ m (possibility of serial connections)}$

pump forliquids with intensive mechanical contamination (max. contaminants diameter: 57 mm), hydro transport (up to 50% solid particles), land drainage, sewage treatment plants

WPCC



WPCC pumps

 $Q = 45 \div 480 \text{ m}^3/\text{h}$

 $H = 15 \div 55 \text{ m (possibility of serial connections)}$

Applications:

pump forliquids with intensive mechanical contamination (max. contaminants diameter: 40 mm), hydro transport (up to 50% solid particles), land drainage, sewage treatment plants

WPZ



WPZ pumps

 $Q = 17 \text{ up } 40 \text{ m}^3/\text{h}$ H = 120 up 580 m

Applications:

boiler feeding, sprinkler systems, technological processes

Pump aggregates



Pump aggregates

The pumps manufactured by us are also offer with a motor, coupling, frame and any fittings.