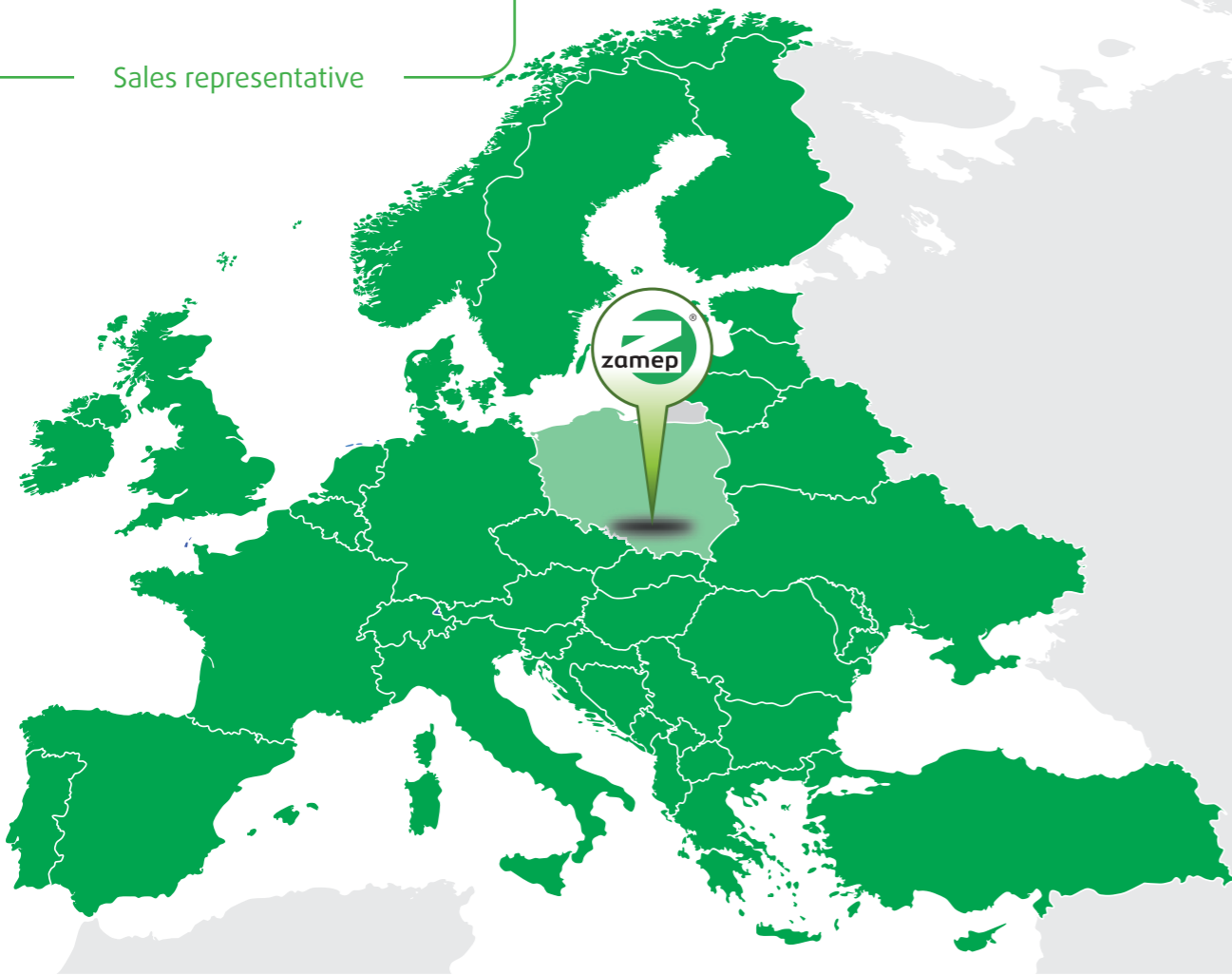


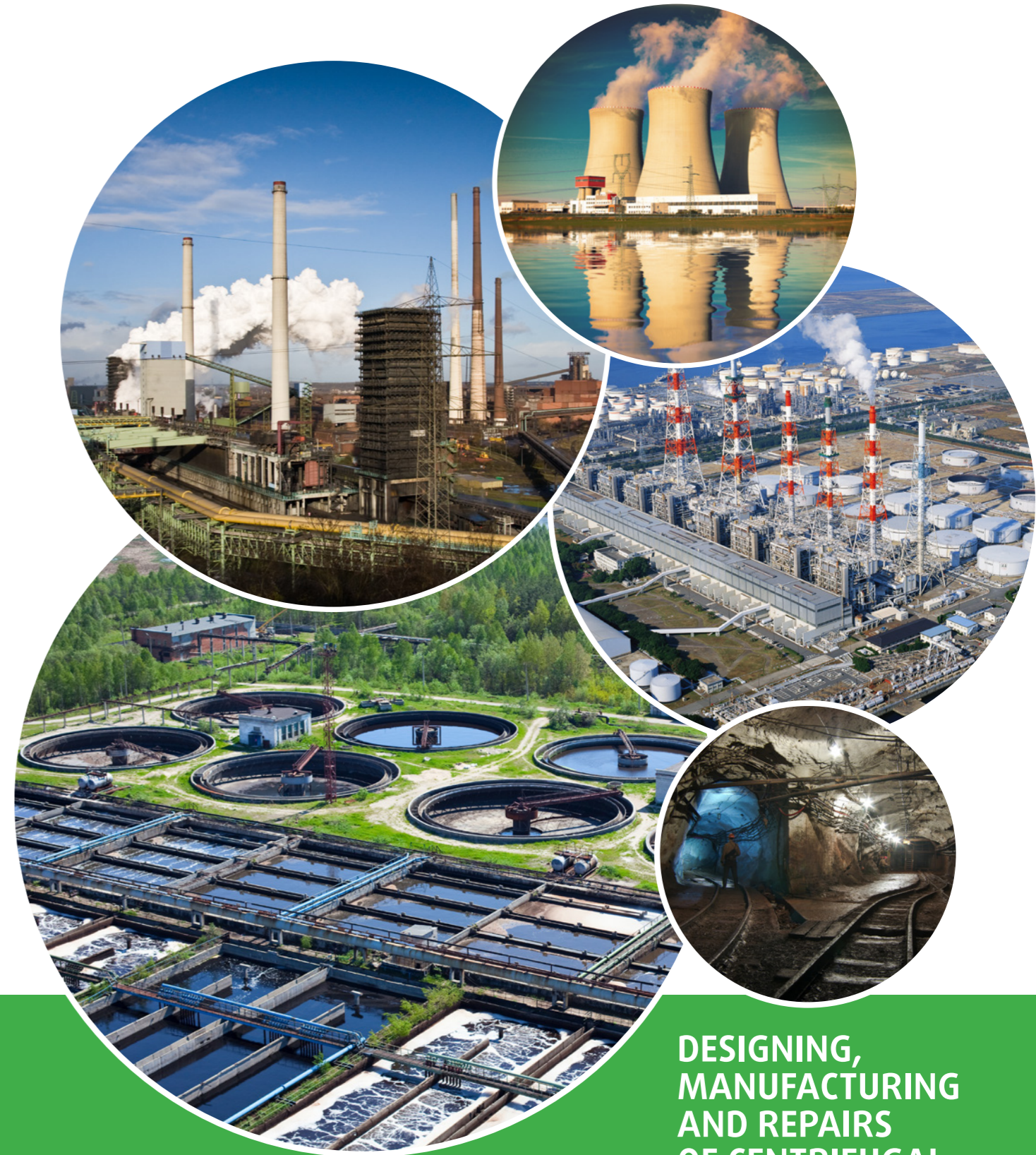
## Main applications for pumps manufactured by ZAMEP

- 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

Sales representative



THE **ZAMEP**  
INDUSTRIAL MECHANICAL COMPANY LLC



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DESIGNING,  
MANUFACTURING  
AND REPAIRS  
OF CENTRIFUGAL  
PUMPS



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



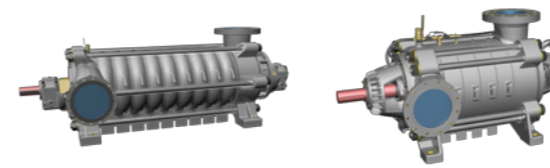
### WPS / WPS-M pumps

Q = 25 up 350 m<sup>3</sup>/h  
H = 40 up 380 m

### Applications:

mine dewatering, potable water supply, industrial systems

## WPW / WPWE



### WPW / WPWE pumps

Q = 80 up 880 m<sup>3</sup>/h  
H = 140 up 820 m

### Applications:

mine dewatering, boiler feeding, water desalination, industrial systems

## WPWH



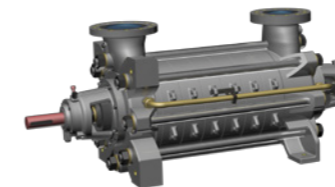
### WPWH pumps

Q = 280 up 680 m<sup>3</sup>/h  
H = 340 up 1080 m

### Applications:

mine dewatering, boiler feeding, industrial systems

## SPW



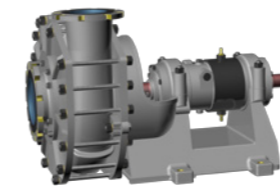
### SPW pumps

Q = 250 up 450 m<sup>3</sup>/h  
H = 400 up 1570 m

### Applications:

mine dewatering, water desalination, boiler feeding

## WPJ



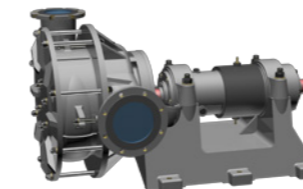
### WPJ pumps

Q = 50 ÷ 1150 m<sup>3</sup>/h  
H = 15 ÷ 110 m (possibility of serial connections)

### Applications:

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

## WPCC



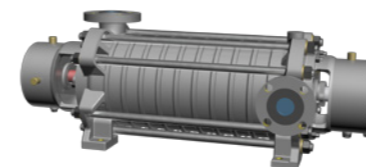
### WPCC pumps

Q = 45 ÷ 480 m<sup>3</sup>/h  
H = 15 ÷ 55 m (possibility of serial connections)

### Applications:

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

## WPZ



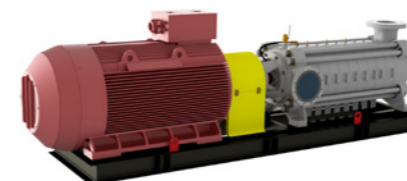
### WPZ pumps

Q = 17 up 40 m<sup>3</sup>/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.