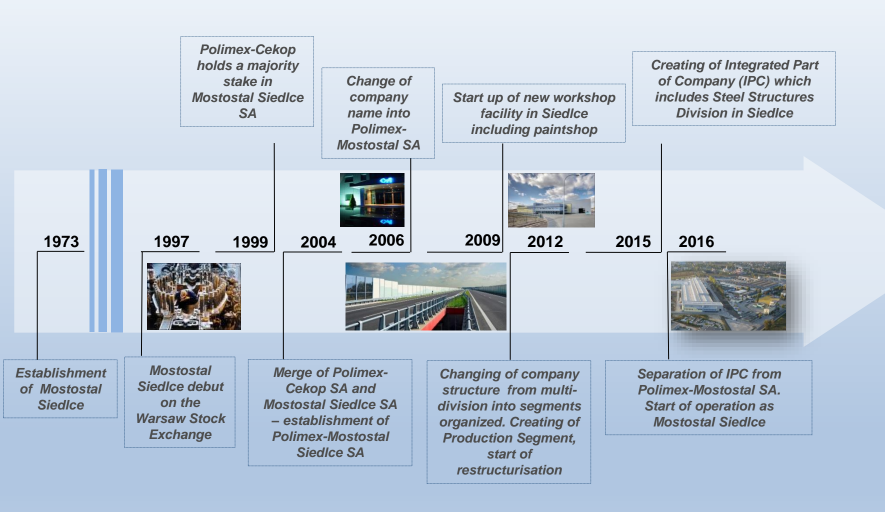


HISTORY



COMPANY PROFILE

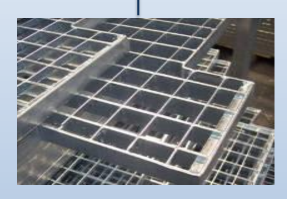
MOSTOSTAL SIEDLCE



STEEL CONSTRUCTIONS



CORROSION PROTECTION –
HOT DIP GALVANIZING AND
PAINTING



PLATFORM GRATINGS

Mostostal Siedlce is one of the largest manufacturer of steel structures in Poland.

WORKSHOP IN SIEDLCE

Company profile:

- Steel structures fabrication
- Platform gratings fabrication
- Hot dip galvanizing service

Workshop area:

- Total surface 34,5 ha
- Production halls **10,3 ha**

Employees – 1.679 people



Mostostal Siedlce manufactures steel products on the basis of the customer's technical documentation and documentation developed by its own design engineers. The documentation is developed in compliance with the PN, DIN, EN, EUROCODES and GOST standards and is available in Polish, Russian, German and English.

The company uses specialized designing and manufacturing software: Robot, Staad-Pro, Microstation - Structural, Rm-win, ABC Płyta, MathCad, Tekla, Bocad, Rcad and Autocad.



The maximum overall dimensions of non-divisible components we can produce are: L = 30 m, B = 6.3 m, H = 4.2 m and weight of 64 tons. The maximum dimensions of constructions assembled indoors as test assemblies are: L = 80 m, B = 25 m, H = 7 m (limited by the size of the processing bay).

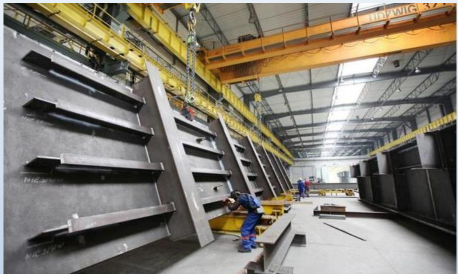
The execution conforms to the following standards: EN 1090, NS 3464, BSK 99, PN-B 06200, DIN 18800-7, DIN 15018, DS 804, DIN 19704 and AWS D1.1.

WORKSHOP IN SIEDLCE

Sales in 2017	500 MLN PLN (about 120,5 MLN EUR)
Employees	1679 PEOPLE
Manufacturing floor area	345 779 M²
Fabrication capacity per month	2 000 TONS – STEEL STRUCTURES 2 500 TONS – PLATFORM GRATINGS 7 000 TONS - GALVANIZING
Share in export	About 70%
Max. bridge crane lifting capacity	64 TONS

FABRICATION CAPABILITIES





Workshop in Siedlce

- Laser cutting
- Shot- & Sandblasting
- Machining, Milling

- Tooling metallurgical profiles
- Welding of steel girders
- Hole drilling in profiles and steel sheets

MODERN MACHINERY PARK



A modern line for production for welded profiles



Milling machine



Laser Cutting Machine for plates



Two portal cutting machines for plates



Universal Edge Beveller



Automatic CNC Drilling & Thermal Cutting System for Large Plates



WORKSHOP IN RUDNIK

Company profile:

- Steel structures fabrication
- Painting service

Workshop area:

- Total surface **7,25** ha
- Production halls 1,65 ha

Emploeeys – 294 people



WORKSHOP IN RUDNIK

Sales in 2016	60 MLN PLN (about 14,5 MLN EUR)
Employees	294 PEOPLE
Manufacturing floor area	72 500 M²
Fabrication capacity per month	600 TONS – STEEL STRUCTURES
Share in export	About 70%
Max. bridge crane lifting capacity	64 TONS

WORKSHOP IN RUDNIK – REALIZATIONS



Drilling Tower Lotos, Poland 339 tons of steel



Support structure of the boiler Allborg, Malta 759 tons of steel



Heads for docking vessels Plauen, 51 tons of steel

OFFER

Mostostal Siedlce manufactures steel structures for:

- power plants
- waste to energy plants
- petrochemical industries
- metallurgy
- chemistry
- offshore structures
- mining
- telecommunications
- road engineering
- public buildings
- workshops and storage halls



Products include:

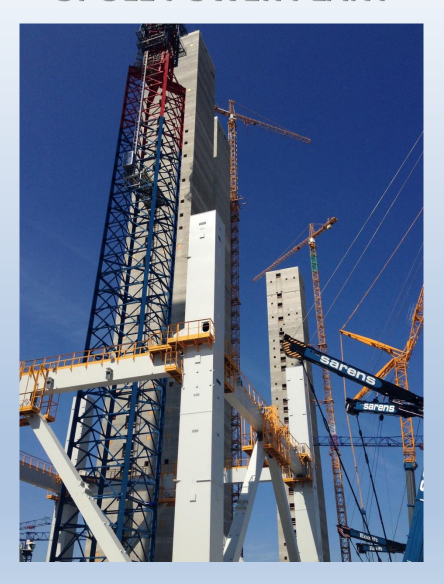
- processing plant constructions with equipment
- silos
- cranes
- support construction of processing lines and pipelines offshore
- structures
- pallets
- containers
- racks



STEEL STRUCTURES — REALIZATIONS KOZIENICE POWER PLANT



STEEL STRUCTURES – REALIZATIONS OPOLE POWER PLANT



STEEL STRUCTURES - REALIZATIONS

POWER PLANTS



Coal Power Plant
Westfalen, Germany
7 793 tons of steel



Coal Power Plant
Ledvice, Czech Republik
17 270 tons of steel



Petrochemistry Abu Dhabi, UAE 450 tons of steel



Power Plant Ferrybridge 6 500 tons of steel



Power Plant Turów 7 000 tons of steel

STEEL STRUCTURES —REALIZATIONS PUBLIC USE FACILITIES



Steel structure cupola over traffic circle in Katowice Poland (240 tons of steel)



Steel facade at Children's Hospital of Philadelfia, USA (500 tons of steel)



Trade Fair Centre, Exhibition Hall Kielce, Poland (930 tons of steel)

STEEL STRUCTURES – REALIZATIONS

OFFSHORE



Transformer platform for the Wind Power Plant, Denmark



Pipe bridge, Ormen Lange project, Norwegian Sea

Components of steel structures for wind turbines (steel nacelle)



STEEL STRUCTURES – REALIZATIONS IN RAILWAY INDUSTRY







FREIGHTER TYPE SWITCHER

STEEL STRUCTURES — REALIZATIONS SILOS, HEATERS, PALLETS



Heaters, 205 tons



Container



Steel pallets for gas cylinders



Silos, 17 tons

STEEL STRUCTURES — REALIZATIONS NON - TYPICAL OBJECTS



Steel structure cupola over traffic circle in Katowice Polan 240 tons of steel



Strasburg Railway Station facade structure
400 tons of steel



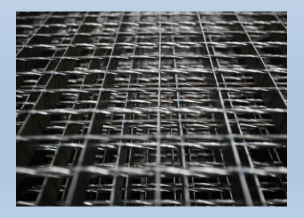
FABRICATION CAPABILITIES OF GRATINGS PRODUCTION

Mostostal Siedlce ensures comprehensive engineering support during the manufacturing process, delivery and assembly of platform gratings.

Gratings have plenty of possible applications. The most popular ones include:

- platforms in production plant
- gantry platforms
- pipelines
- container routes
- pavements and pedestrians precinct







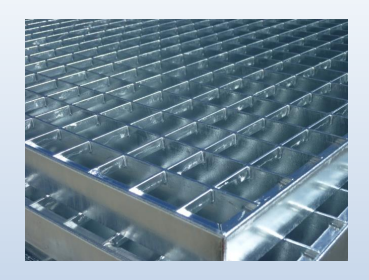
PLATFORMS AND SPIRAL STAIRCASES

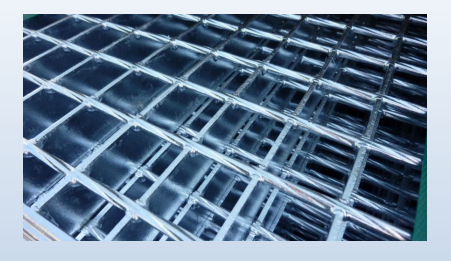


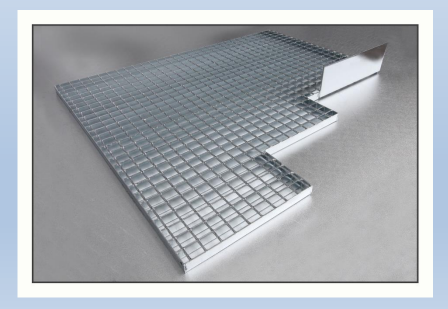


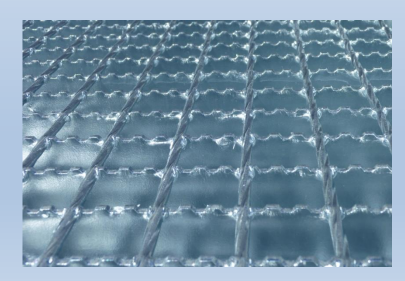


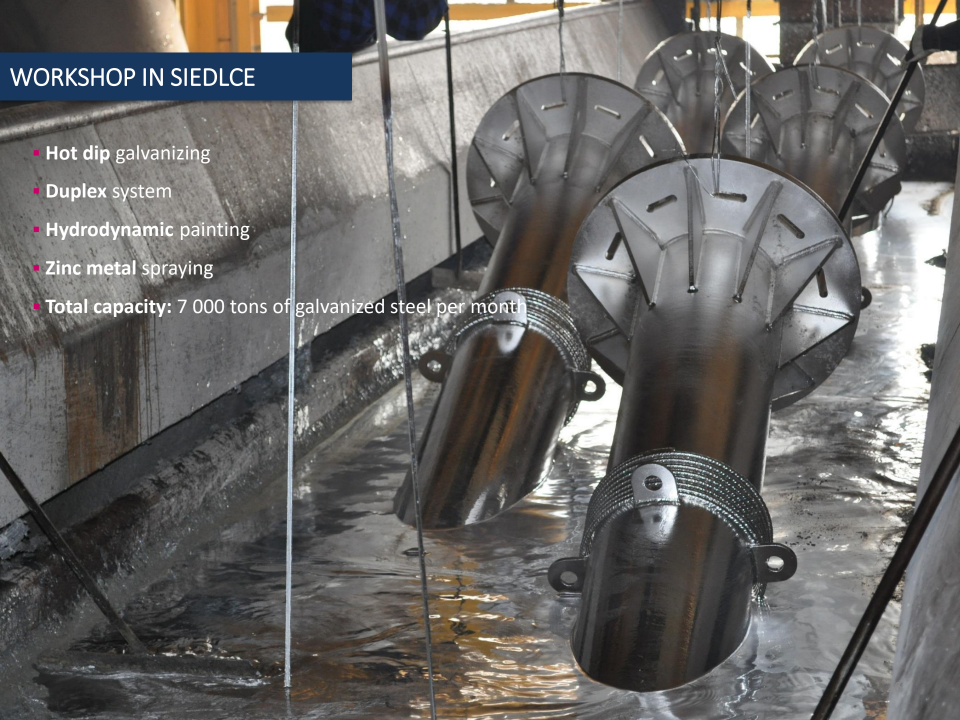
PLATFORM GRATINGS











FABRICATION CAPABILITIES

Mostostal Siedlce specializes in the application of anti-corrosion protection on steel constructions by hot-dip galvanizing.

Three technological lines for hot-dip galvanizing equipped with baths. Max. dimensions of components for galvanizing (length x width x depth):

- 12 500 x 1 700 x 2 900 mm
- 8 500 x 1 500 x 2 900 mm
- 6 500 x 1 700 x 2 900 mm







HOT DIP GALVANIZING





PAINTING









Mostostal Siedlce operates in accordance with the Integrated Management System based on:

PN EN ISO 9001 Quality management system
PN EN ISO 14001 Environmental management system
PN N 18001,OHSAS 18001 Occupational Health and Safety
management system

PN EN 1090-1 Requirements for conformity assessment for structural components

PNEN ISO 3834-2 Quality requirements for fusion welding of metallic materials -- Part 2: Comprehensive quality requirements PN EN 15085-2 Welding of railway vehicles and components CWB Certification of Companies for Fusion Welding of Steel (CSA Standard W47.1)

Mostostal Siedlce also puts a big focus on Health, Safety and Environment.

Our HSE policy makes it mandatory for everyone who works for the company to adhere strictly to HSE performance standards.



Certificates



CERTYFIKAT

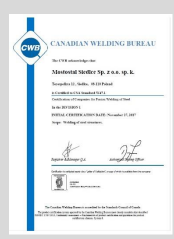
Modeled SERICE

ISO 9001:2015
ISO 14001:2015
ISO 14001:2015

Read Comment for the read of the read of

OHSAS 18001

PN-EN ISO 9001, PN-EN ISO 14001



Certification of Companies for Fusion Welding of Steel



EN 15085-2

CONTACT





Mostostal Siedlce

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tel. +(48) 15 876 10 43 e-mail: rudnik@polimex.pl

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Mr. Paweł Jasiński - Head of Sales Department E-mail: pawel.jasinski@polimex.pl

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