

# CERTIFICATE

Conformity of the Factory Production Control

# 2451-CPR-EN1090-2022.0031.002

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the following construction product:

Construction product Structural components and kits for steel structures

to EXC4 according to EN 1090-2

**Intended use** for load-bearing structures in all types of buildings

**CE - marking method** ZA.3.2 and ZA.3.4 acc. to EN 1090-1:2009+A1:2011

produced by or for

Manufacturer Mostostal Siedlce sp. z o.o.

ul. Terespolska 12 08-110 Siedlce

**POLAND** 

Manufacturing plants
production facilities of the manufacturer

see reverse

**Confirmation** This certificate attests that all provisions concerning the

assessment and verification of constancy of performance described in Annex ZA of the harmonised standard

EN 1090-1:2009+A1:2011

under system 2+ are applied, and that the factory production control fulfills all the prescribed requirements

stated therein.

Date of first issue 18.04.2012

Next

Surveillance audit 18.04.2025

**Period of validity**This certificate will remain valid as long as the test methods

and/or the factory production control requirements included in the harmonised standard used to assess the performance of the declared characteristics do not change, and the product and the manufacturing conditions in the plants are not modified significantly.

**Remarks** see reverse

Place and date of issue

Düsseldorf, 10.08.2023

Kolodziej

Dipl.-Ing. Gurschke Head of certification body





#### Certificate number: 2451-CPR-EN1090-2022.0031,002

Manufacturing plants 1. Mostostal Siedlce sp. z o.o. Stalowa 5, 37-420 Rudnik/ n/Sanem, POLAND

> 2. **Mostostal Siedlce sp. z o.o.** ul. Terespolska 12, 08-110 Siedlce, POLAND

#### Remarks

The Notified Body - 2451 DVS ZERT GmbH has performed the initial inspection of the/of manufacturing plant(s) and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

#### **General provisions**

The conditions of the standard EN 1090-1:2009+A1:2011, from section B. 4.1 until including section B. 4.4, must be fulfilled.

The requirements of EN 1090-1:2009 + A1: 2011, section B. 4.3 are observed. These refer to the annual statements to be submitted in writing of the manufacturer to the Notified Body.

The General Terms and Conditions of the DVS ZERT GmbH apply in the currently valid version.





# Welding Certificate

### DVS ZERT-EN1090-2-SZ-2022.0016.002

in accordance with EN 1090-1, table B.1, its hereby declared: The manufacturer has produced evidence that he fulfills the requirements of the European standard EN 1090-2 for execution of structural steel components

Manufacturer

Mostostal Siedlce sp. z o.o.

ul. Terespolska 12 08-110 Siedlce **POLAND** 

**Technical specification** 

EN 1090-2:2018

Execution class(es)

EXC4 according to EN 1090-2

Welding Process(es) (Reference no. acc. to DIN EN ISO 4063)

111 - Manual metal arc welding

(Continuation see back side)

**Material Group** 

1.1, 1.2, 1.3, 1.4, 2.1

according to CEN ISO/TR 15608 and EN 1090-2, table 2 and 3

8.1

according to CEN ISO/TR 15608 and EN 1090-2, table 4

**Responsible Welding** Coordinator

(Title, Surname, Name, Qualification, Date of birth)

Marek Michalak, IWE

born on: 16.08.1971

Substitute

(Title, Surname, Name, Qualification, Date of birth)

see reverse

Confirmation

All provisions concerning welding as described in the above mentioned technical specification(s) were applied.

Validity start

09.08.2023

**Period of validity** 

18.04.2025

Remarks

see reverse

Place and date of issue

Düsseldorf, 09.08.2023 Kolodziej

Dipl.-Ing. Gurschke Head of certification body

#### Certificate number: DVS ZERT-EN1090-2-SZ-2022.0016.002

Welding Process(es) (Reference no. acc. to DIN EN ISO 4063) 121 - Submerged arc welding with solid wire electrode

135 - Metal active gas welding

136 - MAG welding with flux cored electrode 138 - MAG welding with metal cored electrode

141 - TIG gas tungsten arc welding

783 - Drawn arc stud welding with ceramic ferrule or shielding gas

deputy:

Piotr Golabek, IWE Mariusz Harasimiuk, IWT Artur Krasuski, IWE Slawomir Wielgosz, IWE born on: 29.06.1965 born on: 09.07.1980 born on: 05.04.1978 born on: 11.05.1962

#### Remarks:

The requirements for work tests are to be observed acc. to DIN EN ISO 14555.

#### **General Terms**

- 1. This certificate is valid as long as the terms of the above technical specifications themselves or the manufacturing conditions of the essential manufacturing factory have not changed significantly.
- 2. This certificate may only be reproduced or published for advertising or other purposes than as a whole. The text of promotional material doesn't has to be in conflict with this certificate.
- 3. In case of any doubt as to the suitability of the manufacturing factory(ies) there is the possibility reserved by the inspection authority to carry out an unexpected spot checks in the manufacturing factory paid by the manufacturer
- 4. This certificate may be withdrawn at any time with immediate effect and be amended or modified if the conditions under which it was granted have changed, or if the terms of this certificate are not met.
- 5. The following changes must be reported to the inspection authority:
  - a) New production or significant changes to essential manufacturing facilities;
  - b) Change of the welding coordinator;
  - inception of new welding processes, new base materials and related WPQRs (welding procedure qualification record)
  - d) new essential manufacturing facilities

The inspection authority will cause a supplementary examination in the cases cited

6. At least two months before the expiry date there shall be submitted an application to the inspection authority, when the qualification should be recertified.

### distributor

- 1. Applicant
- 2. File



# Welding Certificate

## DVS ZERT-EN1090-2-SZ-2022.0017.002

in accordance with EN 1090-1, table B.1, its hereby declared: The manufacturer has produced evidence that he fulfills the requirements of the European standard EN 1090-2 for execution of structural steel components

Manufacturer Mostostal Siedlce sp. z o.o.

Stalowa 5

37-420 Rudnik/ n/Sanem

**POLAND** 

**Technical specification** EN 1090-2:2018

Execution class(es) EXC4 according to EN 1090-2

Welding Process(es) (Reference no. acc. to DIN EN ISO 4063) 111 - Manual metal arc welding

(Continuation see back side)

born on: 08.08.1983

**Material Group** 1.1, 1.2, 1.3, 1.4, 2.1

according to CEN ISO/TR 15608 and EN 1090-2, table 2 and 3

8.1

according to CEN ISO/TR 15608 and EN 1090-2, table 4

**Responsible Welding** Coordinator

(Title, Surname, Name, Qualification, Date of birth)

Michal Magiera, IWE

Substitute

(Title, Surname, Name, Qualification, Date of birth)

see reverse

All provisions concerning welding as described in the above mentioned Confirmation

technical specification(s) were applied.

Validity start 09.08.2023

**Period of validity** 18.04.2025

Remarks see reverse

Place and date of issue

Düsseldorf, 09.08.2023 Kolodziej

Dipl.-Ing. Gurschke Head of certification body

DVS ZERT GmbH, Aachener Straße 172, 40223 Düsseldorf, GERMANY

#### Certificate number: DVS ZERT-EN1090-2-SZ-2022.0017.002

**Welding Process(es)** 121 - Submerged arc welding with solid wire electrode

(Reference no. acc. to DIN EN ISO 4063)

135 - Metal active gas welding

136 - MAG welding with flux cored electrode 138 - MAG welding with metal cored electrode

141 - TIG gas tungsten arc welding

783 - Drawn arc stud welding with ceramic ferrule or shielding gas

**deputy:** Piotr Golabek, IWE born on: 29.06.1965

Mariusz Harasimiuk, IWT born on: 09.07.1980 Artur Krasuski, IWE born on: 05.04.1978 Slawomir Wielgosz, IWE born on: 11.05.1962

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