

## CERTIFICATE

1090-2.TTPL.2020.005.00

Manufacturer:

(Manufacturer or its authorized representative)

**Essential manufacturing facility(ies):** (Production site of the manufacturer)

•

Technical specification:

**Execution class:** 

Welding Process(es):

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

Parent Material(s):

(Grade/Standard)

Responsible Welding Coordinator:

(Title, First name, Name, Date of birth, Qualification)

Deputy:

(Title, First name, Name, Date of birth, Qualification)

Confirmation:

Valid until:

Validity conditions:

Place / issue date

P M R s.r.o. Čsl. armády 3/10223

SK- 036 01 Martin

Čsl. armády 3/10223 SK- 036 01 Martin

EN 1090-2:2018

to EXC 3

135 - Gas Shielded Metal Arc Welding (GMAW/MAG)

136 - MAG whit flux cored electrode

1.1, 1.2, 3.1, 3.2 according CEN ISO/TR 15608

and EN 1090-2:2018, table 2 and 3;

Eng. Matej Packo, born 04.04.1985, IWE

Mgr. Zdenko Petrík, born 23.08.1964, EWT

Based on the results of the examination, we confirm that the relevant requirements of the above technical specification have

been met.

15.07.2023

This certificate remains valid as long as the conditions of the

above mentioned technical specifications in reference or the manufacturing conditions in the factory are not modified

significantly.

see back

Katowice / 15.07.2020



Dominik BARTECKI
Director of the Certification Center





## Scope of activities:

- 1. Kind of Products: steel welded structures, parts of machines
- 2. Product standards: EN 1090-2:2018, customers specification
- 3. Special production processes: welding, cutting
- 4. Other specific processes: punching, heat treatment, cold forming

**Remarks:** All other relevant data are detailled in our report No. 292/10/2020.

## Validity conditions and general conditions:

- The certificate is issued for a definite period and shall only promote its holder, the product and production places mentioned therein.
- The transmission of this certificate to third parties is inadmissible as well as its use by third parties.
- Changes of the technology of production, devices, welding proceedings and responsible persons against to the certified model have to be announced to the TÜV Thüringen Polska Sp. z o.o. immediately. This fact may cause the certificate continuation dependent on an additional conformity evaluation.
- The validity of this certificate is for welded structures conditioned by the implementation of the quality management system for the welding conform to the requirements of the standard EN ISO 3834-3.
- This certificate does not replace the certificate of factory production control for manufacturer of steel constructions as building products in terms of the Regulation (EU) No 305/2011 of the European Parliament and of the Council.
- The certificate shall only be reproduced complete including all annexes.
- The certificate holder commits to keep records of all relevant complaints concerning the conformity of the products with the requirements of regulations and standards and make those records available to TÜV Thüringen Polska Sp. z o.o.
- Should there be any doubts pertaining to the qualification of the company, TÜV Thüringen Polska Sp. z o.o. shall have the right to inspect the company and to carry out tests at the company at any time without prior notification.
- Not specified items (advertising, using of the certificates etc.) are governed by the General Terms and Conditions of the TÜV Thüringen Polska Sp. z o.o., as amended.
- This certificate can be withdrawn, amended or modified with immediate effect and without any
  compensation, if the conditions under which it was issued have changed or if the stipulations and
  provisions outlined in this certificate or the pertinent report have not been observed.
- Application for renewal should be submitted to TÜV Thüringen Polska Sp. z o.o. at least 2 months prior to expiry of the certificate.