= 540-028-115EN (2019-03-21) (F540_028_115EN)

CERTIFICATE



Czech

THE CERTIFICATION BODY TÜV SÜD Czech which carries out the assessment and certification of products

hereby certifies that the organization



EGE, spol. s r.o. Novohradská 397/34 CZ - 370 01 České Budějovice 6 Company Registration No.: 15771695

Production place:

EGE Steel Construction, odštěpný závod EGE, spol. s.r.o., U Pily 741, CZ - 370 01 České Budějovice

> meets the requirements of ČSN EN 1090-2:2019

in the execution of steel structures up to class EXC 3

Number of the Evaluation Report: 14.378.280 Validity of the certificate: 13.04.2027 Certificate number: 14.378.162

Details and validity conditions are stated in the annex to this certificate which forms its integral part and contains 1 page.

Prague on 13.04.2022



Head of the Certification body

Scope of activities:

- 1. Kind of Products: welded steel lattice towers and towers for emergency outage, steel structures for substations, structures for cable ways, aerial masts, crane girders, steel structures for buildings, special steel structures, maintenance and assembly platforms, supporting structures
- **2. Product standards**: EN 1090-2, EN 1993-1, EN 1993-3, EN 1993-6, EN 1993-1-1, EN 1993-1-2, EN 1993-1-8, EN 1993-1-9, EN 1998-1
- 3. The group of basic materials (according to CR ISO 15608): 1.1, 1.2, 1.4
- 4. Welding processes and related processes: 111, 135
- 5. Deviations
- 5.1 Standards other than EN: --
- 5.2 Other deviations: --
- 5.3 Specific requirements: --



6. Authorized employees of the welding supervision

Name Qualification degree

Ing. Pavel Kálal IWE

7. Validity conditions

- The certificate 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 SÜD Czech immediately. This
 fact may cause the certificate continuation dependent on an additional conformity evaluation.
- The supervision of the proper function of the quality system at the manufacturer is carried out by TÜV SÜD Czech on the basis of the concluded contract on the control activity.
- 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 ČSN EN ISO 3834-2 (ČSN 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 the certification body TÜV SÜD Czech.
- Not specified items (advertising, using of the certificates etc.) are governed by the General Terms and Conditions for the Certification of Processes and Services, as amended.