DEKE

D DEK

A D DE

DEKRA

#### NOTIFIED BODY N:o 0875 **DEKRA Industrial Ov** Tuupakankuja 1, 01740 Vantaa, Finland

# CERTIFICATE

#### OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL n:o 0875-CPR-FIN002/4

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 construction product;

#### Welded structural steel components and kits.

Manufacturing and design of structural components and kits of steel in EXC1, EXC2, EXC3 according to requirements in EN 1090-2:2018+A1:2024 Declaration of component properties: ZA.3.2 (Method 1), ZA.3.3 (Method 2), ZA.3.4 (Method 3a)

produced by:

## TPE Turun Pelti ja Eristys Oy

Varespellontie 10 FI1500 PIIKKIÖ, Finland in the manufacturing plant;

## TPE Turun Pelti ja Eristys Oy

Varespellontie 10, Fl-21500 Piikkiö, Finland

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard:

EN 1090-1:2009+A1:2011

under system 2+ are applied and that

## the factory production control

fulfils all the prescribed requirements set out above

This certificate was issued on 12.9.2025 (original issued 7.11.2016) and will remain valid as long as the test methods and/or 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 plant are not modified significantly with condition, that it will be not suspended or withdraw by the certification body performed FPC certification. Note: The scope of validity is listed in annex which is an inseparable part of this certificate.

Vantaa, Finland 12,9,2025



Anssi Rissanen, Inspection Manager

# annex to certificate of conformity of the factory product control n:o 0875-CPR-FIN002/4

Scope of the FPC:

design and manufacturing of steel structures

Kind of products:

Welded structural steel components and kits

of classes EXC1, EXC2, EXC3

Procedure of conformity

assessment and CE

marking:

ZA.3.2 (Method 1); ZA.3.3 (Method 2); ZA.3.4 (Method 3a)

#### 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.
- The certificate shall only be reproduced complete including the annex.
- Changes of the technology of production, devices, welding technologies and responsible persons against to data contained in the certificate have to be announced to the DEKRA. This fact may cause the certificate continuation dependent on an additional conformity evaluation.
- The certificate holder commits to keep records of all relevant complaints concerning the conformity of the products with requirements of regulations and standards and make those records available to the DEKRA.

DEKRA Industrial Oy Vantaa, Finland, 12.9.2025