

## **EC** Certificate

## **Factory Production Control (FPC)**

## 1526-CPR-1090-1.0180.TÜVEESTI.2024.001

In compliance with Council Regulation No 305/2011 of 9 March 2011 on the approximation of laws, regulations and administrative provisions of Member States relating to construction products (the Construction Products Regulation – CPR), as later amended, the following has been stated:

The construction product stated below is submitted by the manufacturer to the initial type-testing of the product, a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan.

The Notified Body TÜV Eesti OÜ - No. 1526 -

has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

Placed on the market by

(Producer or its authorized representative)

Metall ja keevitus OÜ

Tiigi tee 9, Jõelähtme, Harju maakond, 74206, Estonia

Factory(ies)

Ilunurme tee 6, Liivamäe, Harju maakond,74207, Estonia

**Product** 

Manufacturing of structural steel components up to EXC 2 according to EN 1090-2. Manufacturing of welded steel constructions, corrosion protection included.

For structural use in all types of construction works

Intended use

Confirmation

ZA.3.4 acc. to EN 1090-1:2009+A1:2011

**CE-marking method** 

All provisions concerning the attestation of factory production

control described in Annex ZA of the following standard(s)

were applied: EN 1090-1:2009+A1:2011

Begin of validity (First issue date)

15.10.2024

Validity till

14.10.2027 connected to fulfillment of conditions specified in

the Certification Report

Period of validity

This certificate remains valid as long as the conditions laid down in the harmonized technical specification in reference or the manufacturing conditions in the FPC itself are not modified

significantly.

Remarks

To this certificate belong the welding certificate(s): 1526-CPR-1090-1.0180 TÜVEESTI.2024.001-WC

Place and issue date

EAIC EN ISO/IEC 17065 PC018 Maardu, 14.10.2

D. Romanov

Head of Cemfication Body