CERTIFICATE OF CONFORMITY

of the FACTORY PRODUCTION CONTROL (FPC)

in accordance with EN 1090-1

in compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 09 March, 2011 (CPR)

The Certification Body TÜV Thüringen Hungary Kft.

certifies the following:

Manufacturer:

(Manufacturer or its authorized representative)

ELECTRAPLAN-Termelő Kft. H-2030 Érd, Budafoki út 10.

Manufacturing plant(s):

(Production site of the manufacturer)

H-5530 Vésztő, külterület hrsz. 0762/1, 0762/2 – (EN 1090-2,-3,-4) H-8454 Nyírád, külterület hrsz. 0124/11 – (EN 1090-4)

Product:

Structural Steel Components up to EXC 3 acc. to EN 1090-2 (Vésztő TH),

Aluminium structures up to EXC2 acc. to EN 1090-3 (Vésztő TH), Cold-formed structural steel elements up to EXC1 acc. to 1090-4 (Vésztő TH és Nyírád TH)

CE-marking method:

ZA 3.3, ZA 3.4 acc. to EN 1090-1: 2009+A1:2011, annex ZA

Confirmation:

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 the factory production control fulfils all the prescribed requirements set out above.

The above-mentioned company is entitled to use the C € 3046 conformity mark.

Begin of validity: (First issue date)

20.06.2024

End of validity: (surveillance date)

19.06.2025

Period of validity:

This certificate 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.

Report nr.:

TTHU-VT-24-1022J

Remarks:

To this certificate belong the welding certificate(s):

TTHU-1090-2- 24-1022T

Place / issue date:

Budapest / 05.07.2024

Certificate Nr.:

TTHU-1090-1-34-1022T



Krisztina Wiegand Notified Body

Product certification body accredited by NAH under No NAH-6-0073/2024/K