

## **CE-CERTIFICATE**

## ABOUT SUPERVISION OF FACTORY PRODUCTION CONTROL (FPC) DEPARTMENT

## 2102 H/CPR2-23 0373

Notified Body according to the regulation (EU) No 305/2011 of the European parliament and the council of 9 March 2011 laying down harmonized conditions for the marketing of construction products:

> TAM CERT Magyarország Vizsgáló és Tanúsító Kft. 1134 Budapest, Váci Street 49. 6th Floor

The 2102 Notified Body certifies that the initial test of the following construction product and the supervision of the factory production control (FPC) department according to harmonized standard were occurred. Product Certification Body declares that the first assessment of the workshop and the factory production control (FPC) department were occurred, and that the continuously supervision, assessment, and assurance of the factory production control (FPC) department is supervised.

Manufacturer:

**ELECTRAPLAN-Termelő Kft.** 

H-2030 Érd, Budafoki út 10.

Manufacturing Factory(s):

H-5530 Vésztő, külterület hrsz. 0762/1, 0762/2. - (EN 1090-2,-3,-4)

H-8454 Nyírád, külterület 0124/11. – (EN 1090-4)

Construction Product / Performance class:

Supporting steel construction elements up to the performance class EXC3 acc. to

EN 1090-2 (Vésztő MF),

Supporting aluminium construction elements up to the performance class EXC2 acc. to

EN 1090-3 (Vésztő MF),

Cold formed structural elements up to the performance class EXC1 acc. to

EN 1090-4 (Vésztő MF & Nyírád MF),

Art of Producer's

declaration:

Procedure 2, Procedure 3a according to Table A.1 of EN 1090-1:2009+A1:2011

**CE-marking method:** 

ZA3.3, ZA.3.4 according to EN 1090-1:2009+A1:2011

Confirmation:

According to the regulations of the following harmonized standards all provisions for the confirmation

of the factory production control were completed:

EN 1090-1:2009+A1:2011, Article 6.3 und Annex B and ZA

Staff and production-related requirements of the EN 1090-2, -3, -4 are fulfilled, see the test report:

2102 H/CPR2-23 0373

This certificate evidence that all provisions for the assessment and inspection of the performance consistency described in Annex ZA of the harmonized standard EN 1090-1:2009+A1:2011 corresponding to System 2+ were applied and the factory production control meets all required conditions.

Validity starts from:

20.06.2023

Date of Initial Evaluation:

20.06.2023

Next Surveillance:

19.06.2024

After the next surveillance, a new certificate will be issued.

Validity period:

This certificate is valid as long as the provisions of the harmonized technical standards, the production conditions in the factory or the factory production control system were not changed

significantly.

Certificate number:

2102 H/CPR2-23 0373

General provisions:

The actual version of the rules of TAM CERT's Product Certification Body prevails roduci

Place and date of issuance:

Budapest, 07.07.2023

Notified Body

Dr. Gyorgy András Gémes Product Certification Deputy Leader

Remarks:

Relevant welding certification number:

2102 H/RH6-23 0372

Pacest, Váci út 49.6

www.tamcert.hu