

EC - CERTIFICATE OF CONFORMINTY OF THE FACTORY PRODUCTION CONTROL

3119-CPR-0203

The certificate was issued in compliance with the Regulation on Construction Products - REGULATION (EU) No 305/2011 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2011, with the Section of Act LXXVIII of 1997 on the shaping and protection of the built environment, as well as with the Government decree 275/2013 (VII. 16.) on the detailed rules for the design and installation of the construction product in the work including its verification of performance. The certificate applies to the construction products:

Metal structural materials and auxiliary materials

Steel structures in accordance with EN 1090-2: 2018

Up to EXC3 design class

Welding process: 135 – MAG, 141 – TIG, 523 – diode laser, semi-conductor laser (EN ISO 4063)

Raw material: S235, S355, S690, Hardos450, Hardox500, X5 CrNi 18-10 (EN 1090-2 Table 2, 3 and 4)

produced in the manufacturing plant

Weldmont Metalltechnik Kft.

(H-2500 Esztergom, Pöltenberg u. 17.)

of

Weldmont Metalltechnik Kft.

(H-2500 Esztergom, Pöltenberg u. 17.)

as a manufacturer.

This certificate attests that **all the prescribed requirements concerning the attestation and verification of factory production control of the above product described in the Annex ZA of standard EN 1090-1:2009+A1:2011 for the system (2+) were met.**

The present certificate of conformity that was first issued on 14 January 2026 will remain valid until the relevant harmonized technical specification or the production conditions in the factory or the factory production control system is not modified significantly.

Clause:

The certificate is valid until 31.12.2029. subject to annual continuous surveillance, based on an annual Inspection and Evaluation Report. This certificate is the legal successor to the certificate issued by KTI on 12 January 2016 under number 2071-CPR- 0203.

Magyar Közút Nonprofit Zrt.
1024. Budapest, Fényes Elek u. 7-13.
85.

Budapest, 14.01.2026.



Gábor Hesz Development and Renovation Director
Szabolcs Szabados Head of Technology and Design Department

EK-Telj./19/2026

1. kiadás 1. változat (2025.07.01.)