

Certificate

CONFORMITY OF THE FACTORY PRODUCTION CONTROL

2526-CPR-ECM-CERT-MP-0015-1/15

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

ECM Irányítási Rendszerek Európai Tanúsítási Szolgálata Kft.
(Lajos utca 125 Budapest, H-1036)

as a Notified Body registered under 2526 hereby certifies that it completed the initial inspection of the production facilities and the factory production control and, within the duration of validity of this Certificate, will perform the continuous surveillance, assessment and approval of factory production control.

Manufacturer	FK-RASZTER Építő Zrt. 3533 Miskolc, Felsőszínva 73., HU
Production facility	FK-RASZTER Építő Zrt. 3533 Miskolc, Felsőszínva 73., HU
Construction product / Execution Class	Load bearing steel structural components up to EXC3 according to EN 1090-2 (welding)
CE marking method	ZA.3.4 according to EN 1090-1:2009+A1:2011
Confirmation	Factory Production Control relies on the requirements of the harmonised standard EN 1090-1: 2009+A1: 2011 This Certificate certifies that the rules on reviewing and evaluating the constancy of performance as prescribed in Annex ZA of the harmonised standard EN 1090-1:2009+A1:2011 are applied in accordance with the 2+ system and that Factory Production Control meets the requirements set forth therein.
Starting date of validity	24-04-2019
Next surveillance	24-04-2020 At the review, a new certificate will be issued.
Duration of validity	This certificate is valid until the relevant requirements of the harmonized technical specification, the manufacturing conditions or the factory production control system (FPC) are substantially changed.
Notes	Number and validity of the related Welding Certificate: 2526-CPR-ECM-CERT-MP-0015-2/15/24-04-2020
Place and date of issue	Budapest, 24-04-2019




Valéria Pecznyik
Certification Manager

Welding Certificate

2526-CPR-ECM-CERT-MP-0015-2/15

manufacturer	FK-RASZTER Építő Zrt. 3533 Miskolc, Felsőszínva 73., HU
essential manufacturing facilities	FK-RASZTER Építő Zrt. 3533 Miskolc, Felsőszínva 73., HU
technical specification	EN 1090-2:2018
execution class	to EXC3 according to EN 1090-2:2018
welding process(es) (reference to EN ISO 4063)	I 35-MAG welding with solid wire electrode
parent material(s) (strength class / technical specification)	S235 / EN 10025-2
responsible welding coordinator (Name, Qualification)	Hájer Ottó – dipl. mechanical engineer, IWE
substitute (Name, Qualification)	Mocsári Tamás – dipl. mechanical engineer welding engineer
remarks	-
confirmation	It is confirmed that all procedures for the execution and supervision of welding work are available.
begin of validity (date of first issue)	24-04-2019
next audit	24-04-2020 On the next audit will be issued a new certificate.
period of validity	This certificate remains valid as long as the conditions laid down in the above mentioned technical specification in reference or the manufacturing conditions in the factory itself are not modified significantly.
place/date of issue	Budapest/24-04-2019
certification body	ECM Irányítási Rendszerek Európai Tanúsítási Szolgálat Kft. (2526) (ECMCert) Lajos utca 125 Budapest, H-1036



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Pecnyik Valéria
Certification Manager