



CERTIFICATE

conformity of the factory production control (FPC)

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation - CPR) the following has been stated:

> The Notified Body Az ÉMI-TÜV SÜD Kft - No. 1417 (H-2000 Szentendre, Dózsa György út 26)

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

TEK-SZOL Kft.

(Producer or its authorised representative)

H-6200 Kiskőrös, Petőfi u. 97

Factory(ies)

H-6200 Kiskőrös, Petőfi u. 97

Product / execution class

Load bearing steel structures components up to EXC2

according to EN 1090-2

CE - marking method Confirmation

ZA3.4 az EN 1090-1:2009+A1:2011 szerint

All provisions concerning the attestation of factory production control described in Annex ZA of the following standard were

applied:

EN 1090-1:2009+A1:2011

Begin of validity

2014-09-08

Next surveillance date

2021-09-08

Upon successful completion of the next continuous surveillance, a

new certificate will be issued.

Period of validity

This certificate remains valid as long as the conditions laid down in

the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not

modified significantly.

Test report No.

26C1053021001_ÜGYE

Remarks

To this certificate belong the welding certificate:

1417-CPR-ÉMI-TÜV-IBHT-048-2-2014/2021-01-19

Registration No.: 1417-CPR-ÉMI-TÜV-IBHT-048-1-2014

Szentendre, 2021-01-19



Wiegand, Krisztina head of department





WELDING CERTIFICATE

in accordance with EN 1090-1, table B.1.

This welding certificate is valid in connection with the "CERTIFICATE, conformity of the factory production control", Registration No./date: 1417-CPR-ÉMI-TÜV-IBHT-048-1-2014/2021-01-19

TEK-SZOL Kft. Manufacturer

H-6200 Kiskőrös, Petőfi u. 97

Essential manufacturing

H-6200 Kiskőrös, Petőfi u. 97

facility(ies)

EN 1090-2018

Technical specifications

Execution class(es)

EXC2 according to EN 1090-2

Welding process(es)

(Reference no. acc. to EN ISO

135 - Metal activ gas welding with solid wire electrode 141 - Tungsten inert gas welding with solid filler material

4063)

S235, S275, S355 / EN 10025-2 Parent material

(Grade/Standard)

Nagy Tamás, IWE Responsible welding

coordinator

(name, qualification)

Substitute

Confirmation

(name, qualification)

Fábián Sándor, adequate welding technology experience

All provisions concerning welding as described in the above mentioned

technical specifications were applied.

2017-09-08 Begin of validity

2021-09-08 Next surveillance date

Upon successful completion of the next continuous surveillance, a new

certificate will be issued.

This certificate remains valid as long as the conditions laid down in the Period of validity

above mentioned technical specification in reference or the manufactu-

ring conditions in the factory itself are not modified significantly.

Remarks

Registrations No.: 1417-CPR-ÉMI-TÜV-IBHT-048-2-2014

Szentendre, 2021-01-19

Wiggel Wiegand, Krisztina head of department