



## **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-0170-1-2022 / 2023-01-31

Manufacturer

IKG Kft.

H-6782 Mórahalom, Gerle Imre u. 2.

**Essential manufacturing** 

facilities

IKG Kft.

H-6782 Mórahalom, Gerle Imre u. 2. H-6782 Mórahalom, Gerle Imre u. 4.

**Technical specifications** 

EN 1090-2:2018

**Execution class** 

EXC2 according to EN 1090-2

Welding process

(Reference no. acc. to EN ISO

4063)

135 - MAG welding with solid wire electrode

Parent material

(Grade/Standard)

S235, S275, S355 / EN 10025-2

Responsible welding

coordinator

Poljak, Attila, EWE/IWE

(name, qualification)

Substitute

(name, qualification)

Kun-Péter, Ferenc, Mech. Eng., adequate proffessional experience

Confirmation

All provisions concerning welding as described in the above mentioned technical specifications were applied.

Begin of validity

2022-02-11

Next surveillance date

2024-05-15

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 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-0170-2-2022

Szentendre, 2023-02-06

OV SUO

VERESS NÁNDOR EDE ÉMI-TÜV SÜD Kft