

## CERTIFIKAT O KONTROLI PROIZVODNJE

### Certificate of Factory Production Control (FPC)

2106 – CPR – 0048

V skladu z uredbo o gradbenih proizvodih 305/2011 (CPR), je ugotovljeno, da za gradbeni proizvod:

In compliance with the Construction Products Regulation or CPR, it has been stated that the construction product:

#### Jeklene konstrukcije

#### Steel Structures

Harmoniziran standard Harmonised Standard	Vrsta/ Izvedbeni razredi gradbenih proizvodov Type / Execution Class of the Construction Product	Metoda podajanje izjave o skladnosti Declaration Method
EN 1090-1:2009/A1:2011	Nosilne jeklene konstrukcije izvedbenih razredov do vključno EXC 2 skladno s EN 1090-2:2018 Load bearing steel structures up to and including EXC 2 according to EN 1090-2:2018	3.a skladno s tabelo A.1/ according to table A.1 EN 1090-1:2009/A1:2011

ki ga daje na trg  
placed on the market by

**REM d.o.o.**

in proizvaja v tovarni  
and produced in the factory

**Industrijska ulica 3, 8210 Trebnje**  
**Podjetniška ulica 10, 8210 Trebnje**

proizvajalec izvaja začetni tipski preskus proizvoda, notranjo kontrolo proizvodnje (FPC), nadaljnje preskušanje vzorcev odvzetih iz proizvodnje s predpisanim programom preskušanja, ter da je priglašeni organ NB 2106 - Q Techna - opravil začetni pregled obrata, notranje kontrole proizvodnje in izvaja redni nadzor, oceno in certifikacijo notranje kontrole proizvodnje.

is submitted by the manufacturer to the initial type-testing of the product, a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body NB 2106 - Q Techna - 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.

Ta certifikat potrjuje, da so bili izpolnjeni vsi pogoji za potrditev kontrole proizvodnje v skladu z normativi iz priloge ZA standarda EN 1090-1:2009/A1:2011.

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the standard: EN 1090-1:2009 +A1:2011 were applied.

Izdaja: 09/2106-CPR-0048  
Issue:

Začetek veljavnosti - prvič izdan: 22.01.2015  
Begin of validity - first issue:

Datum naslednjega nadzora ( administrativni ali/administrative or  presoja/audit) do/to: 13.01.2026  
Date of next Surveillance by:

Datum veljavnosti: Ta certifikat ostaja v veljavi vse dokler se ne bodo spremenili pogoji v navedenem standardu, oziroma proizvodne razmere v tovarni ali izvajanje notranje kontrole proizvodnje.

Period of validity: This certificate remains valid as long as the conditions laid down in the harmonised standard in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Ljubljana, 17.12.2024



Institut za  
zagotavljanje in kontrolo  
kakovosti d.o.o.

Cvetkova ulica 27, 1000 Ljubljana

Ambrož Rožman

Vodja certificiranja/Scheme manager





Q TECHNA, Institut za zagotavljanje in kontrolo kakovosti d.o.o.  
Cvetkova ulica 27, 1000 Ljubljana

## CERTIFIKAT VARJENJA

### WELDING CERTIFICATE

2106 – CPR – 0048

V skladu z EN 1090-1:2009/A1:2011, tabela B.1, je ta certifikat priloga veljavnemu certifikatu kontrole proizvodnje 2106-CPR-0048 in je veljaven v povezavi z omenjenim certifikatom zgolj v okviru obsega, ki ga ureja uredba o gradbenih proizvodih (CPR).

In compliance with EN 1090-1:2009/A1:2011, table B.1, the following has been stated:  
This Welding Certificate is an annex to the Certificate of the Factory Production Control (FPC) 2106 – CPR – 0048.  
This Welding Certificate is only valid in conjunction with the aforementioned Certificate in the scope of the Construction Products Regulation or CPR.

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**Standard**

**EN 1090-2:2018**

**Izvedbeni razred**  
Execution Class

Do/up to EXC 2 skladno s /according to EN 1090-2:2018

**Varilni postopki**  
Welding Process(es)

135 – MAG / Metal active gas

**Osnovni material**  
Base Material(s)

Jekla iz skupine do vključno/steels from the group up to and including 1.2 skladno s/according to CEN ISO/TR 15608

**Odgovorni varilni koordinator**  
Responsible Welding Coordinator

Uroš Zaletel, IWE

**Namestnik**  
Substitute:

/

**Izjava**  
Attestation

Ta certifikat potrjuje, da so vpeljani vsi postopki za izvedbo in nadzor varilskih del  
This certificate attests that all procedures for the execution and surveillance of welding works are implemented

Izdaja: 09/2106-CPR-0048  
Issue:

Začetek veljavnosti - prvič izdan: 22.01.2015  
Begin of validity – first issue:

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Date of next Surveillance by:

Datum veljavnosti: Ta certifikat ostaja v veljavi vse dokler se ne bodo spremenili pogoji v navedenem standardu, oziroma proizvodne razmere v tovarni ali izvajanje notranje kontrole proizvodnje.  
Period of validity: This certificate remains valid as long as the conditions laid down in the harmonised standard in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Ljubljana, 17.12.2024

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zagotavljanje in kontrolo  
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Ambrož Rožman  
Vodja certificiranja/Scheme manager

# CERTIFIKAT

## CERTIFICATE

**Št. certifikata: 0048**

Certificate No.:

Izjavljamo, da je podjetje  
It is hereby certified that the company

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in proizvaja v tovarni  
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Izpolnilo zahteve za kakovost varilskih del skladno s  
Is qualified to fulfill the quality requirements for welding according to

**SIST EN ISO 3834-3:2021**

Za izdelavo  
for

**Nosilne jeklene konstrukcije**  
Load bearing steel structures

Izdaja: 09/048  
Issue:

Začetek veljavnosti - prvič izdan: 22.01.2015  
Begin of validity – first issue:

Datum naslednjega nadzora ( administrativni ali/administrative or  presoja/audit) do/to: 13.01.2026  
Date of next Surveillance by:

Datum veljavnosti certifikata: 13.01.2027  
The certificate is valid until:

Ljubljana, 17.12.2024