

# Certifikat o skladnosti TOVARNIŠKE KONTROLE PROIZVODNJE

št. **1647 – CPR – 0033**

V skladu z Uredbo (EU) št. 305/2011 Evropskega parlamenta in Sveta z dne 9. marca 2011  
(Uredba o gradbenih proizvodih ali CPR), to potrdilo velja za gradbeni proizvod

## Sestavni deli jeklenih konstrukcij

Harmoniziran standard	Tip / Izvedbeni razred gradbenega proizvoda	Način podajanja izjave o skladnosti
EN 1090-1:2009+A1:2011	Nosilni sestavni deli jeklenih in aluminijastih konstrukcij izvedbenega razreda EXC 1 in 2, Varjeni sestavni deli izvedbenega razreda EXC1 glede na standarda EN 1090-2:2018 in EN 1090-3:2019	1, 2, 3a in 3b glede na preglednico A.1 standarda EN 1090-1:2009+A1:2011

dan na trg pod imenom ali blagovno znamko proizvajalca

**Kovinarstvo Bučar d.o.o.**  
Ptujska c. 61, 2204 Miklavž na Dravskem polju, SLOVENIJA  
*in proizvedenega v obratu*

**Ptujska c. 61, 2204 Miklavž na Dravskem polju, SLOVENIJA**

Ta certifikat potrjuje, da so upoštevana vsa določila glede ocenjevanja in preverjanja nespremenljivosti lastnosti (AVCP) ki so navedena v dodatku ZA standarda

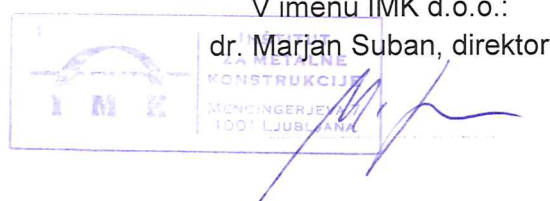
### EN 1090-1:2009+A1:2011

v okviru sistema 2+ in da je tovarniška kontrola proizvodnje (FPC – »Factory production control«) ocenjena kot skladna z veljavnimi zahtevami.

Ta certifikat je bil prvič izdan **17.08.2017** in ostaja v veljavi vse dokler se bistveno ne spremenijo niti harmoniziran standard, gradbeni proizvod, metode ocenjevanja nespremenljivosti lastnosti niti proizvodni pogoji v obratu, razen če ga umakne ali prekliče priglašen organ, ki certificira tovarniško kontrolo proizvodnje. **Nadzor tovarniške kontrole se mora izvajati enkrat letno.**  
Neločljiv del tega certifikata je priloga o izpolnjevanju zahtev za kakovost pri varjenju.

Kraj, datum izdaje, izdaja:  
Ljubljana, 18.01.2022, 02

V imenu IMK d.o.o.:  
dr. Marjan Suban, direktor



# Certificate of conformity of FACTORY PRODUCTION CONTROL

No. **1647 – CPR – 0033**

*In compliance with Regulation (EU) 305/2011 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*

## Structural Components for Steel Structures

Harmonized standard	Type / Execution Class of the Construction product	Declaration Method
EN 1090-1:2009+A1:2011	Load bearing structural steel and aluminium components of the EXC 1 and 2, Welded structural components of the EXC 1 according to standards EN 1090-2:2018 and EN 1090-3:2019	1, 2, 3a and 3b according to the table A.1 of the standard EN 1090-1:2009+A1:2011

*placed on the market under the name or trade mark of:*

**Kovinarstvo Bučar d.o.o.**  
**Ptujska c. 61, 2204 Miklavž na Dravskem polju, SLOVENIA**  
*and produced in the manufacturing plant*

**Ptujska c. 61, 2204 Miklavž na Dravskem polju, SLOVENIA**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance (AVCP) described in Annex ZA of the standard

### **EN 1090-1:2009+A1:2011**

under system 2+ are applied and that the factory production control (FPC) is assessed to be in conformity with the applicable requirements.

This certificate was first issued on **17.08.2017** and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body. **Surveillance of FPC shall be undertaken once per year.**

Inseparable part of this certificate is the appendix of compliance with quality requirements for welding.

Place, date of issue, Edition:  
Ljubljana, 18.01.2022, 02

On behalf of IMK Ltd.:  
dr. Marjan Suban, director

