



CERTIFIKAT O SKLADNOSTI KONTROLE PROIZVODNJE

Številka certifikata: 2129-CPR-0015

V skladu z Uredbo (CPR) 305/2011/EU Evropskega Parlamenta in Sveta Evropske skupnosti z dne 9. marca 2011.

Certifikat velja za naslednje gradbene proizvode:

Izdelava (vključno varjenje in protikorozijska zaščita) nosilnih elementov jeklenih sestavnih delov do vključno izvedbenega razreda EXC 4 skladno z EN 1090-2.
Metoda deklariranja: 3a po preglednici A.1 dodatka A EN 1090-1: 2009 + A1: 2011.

ki jih daje na trg

PROIZVAJALEC

FIBMARKT d.o.o.
Preradovičeva ul. 44, SI-2000 Maribor

izdelane v

**PROIZVODNEM
OBRATU**

FIBMARKT d.o.o.
Preradovičeva ul. 44, SI-2000 Maribor

Proizvajalec je opravil začetni tipski preskus proizvoda, izvaja kontrolo proizvodnje in nadaljnje preskušanje proizvodov, odvzetih v tovarni skladno s predpisanim programom preskušanja.

Priglašeni certifikacijski organ št. 2129 Bureau Veritas, d.o.o. je izvedel certifikacijsko presojo kontrole proizvodnje in izvaja redni nadzor, ocenjevanje in potrjevanje kontrole proizvodnje.

POTRDILO

S certifikatom potrjujemo, da so upoštevane vse določbe v zvezi s certificiranjem kontrole proizvodnje določene v dodatku ZA standarda EN 1090-1: 2009 + A1: 2011 po sistemu 2+.

Certifikat je bil prvič izdan 04.02.2015 in ostane veljaven do 28.01.2023, oziroma toliko časa, dokler se bistveno ne spremeni harmonizirani standard, gradbeni proizvod, metoda vrednotenja ali proizvodni pogoji v obratu, razen če ga priglašeni organ za certificiranje kontrole proizvodnje začasno ali trajno prekliče. Veljavnost Certifikata lahko preverite po elektronski pošti: info@bureauveritas.si

Ljubljana, 28.01.2020



**SLOVENSKA
AKREDITACIJA**
SIST EN ISO/IEC 17065
CP-003

Vodja certifikacijskega organa:

Tomaž Verbnik



**BUREAU
VERITAS**

CERTIFIKAT VARJENJA

Številka certifikata: 2129-CPR-0015-WC

V skladu z EN 1090-1:2009, tabela B1, izjavljamo naslednje:
Certifikat varjenja je priloga ES Certifikatu kontrole proizvodnje 2129-CPR-0015 in je veljaven v povezavi z omenjenim certifikatom zgolj v okviru obsega, ki ga ureja Uredba o gradbenih proizvodih (CPR).

Proizvajalec	FIBMARKT d.o.o. Preradovičeva ul. 44, SI-2000 Maribor
Proizvodni obrat	FIBMARKT d.o.o. Preradovičeva ul. 44, SI-2000 Maribor
Standard	EN 1090-2:2018
Izvedbeni razred	Do vključno EXC 4 v skladu z EN 1090-2:2018
Varilni postopki	111, 131, 135, 136 in 141 v skladu z EN ISO 4063
Osnovni material	Do S690 v skladu z EN 1090-2:2018, Table 2, 3 in 4
Odgovorni varilni koordinator	Rudolf Burjak, IWE/EWE
Namestnik	Gregor Gostenčnik, IWE/EWE
Potrdilo	Ta certifikat potrjuje, da so vpeljani vsi postopki za izvedbo in nadzor varilskih del

Certifikat je bil prvič izdan 04.02.2015 in ostane veljaven do 28.01.2023, oziroma toliko časa, dokler se bistveno ne spremeni harmonizirani standard, gradbeni proizvod, metoda vrednotenja ali proizvodni pogoji v obratu, razen če ga priglašeni organ za certificiranje kontrole proizvodnje začasno ali trajno prekliče. Veljavnost Certifikata lahko preverite po elektronski pošti: info@bureauveritas.si

Ljubljana, 28.01.2020

Vodja certifikacijskega organa:

Tomaž Verbnik



CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

Certificate Number: 2129-CPR-0015

In compliance with Construction Products Regulation (CPR) No 305/2011/EU of the European Parliament and of the Council of 9th March 2011.

This certificate applies to the construction products:

Manufacturing (Including welding and corrosion protection) of load bearing and welded structural steel components up to and including the Execution Class EXC 4 according to EN 1090-2.
Declaration method: 3a of Table A.1 in Annex A of EN 1090-1: 2009 + A1: 2011.

placed on the market by

MANUFACTURER

FIBMARKT d.o.o.
Preradovičeva ul. 44, SI-2000 Maribor

and produced in the manufacturing plant with his working place / factory (ies)

FACTORY

FIBMARKT d.o.o.
Preradovičeva ul. 44, SI-2000 Maribor

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 **No. 2129 - Bureau Veritas, d.o.o.**, has performed the initial inspection of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

ATTESTATION

This certificate confirms that all provisions concerning the certification of Factory Production Control described in Annex ZA of the standard EN 1090-1: 2009 + A1: 2011 under system 2+ were applied.

This certificate was first issued on 04.02.2015 and will remain valid until 28.01.2023, 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. The validity of the certificate may be confirmed by contacting info@bureauveritas.com.

Ljubljana, 28.01.2020



Head of the certification body:

Tomaz Verbnik



WELDING CERTIFICATE

Certificate Number: 2129-CPR-0015-WC

In compliance with EN 1090-1:2009, table B1, the following has been stated:
This Welding Certificate is an annex to the EC-Certificate of the Factory Production Control 2129-CPR-0015.
This Welding Certificate is only valid in conjunction with the aforementioned EC-Certificate in the scope of the Construction Products Regulation (CPR).

Manufacturer	FIBMARKT d.o.o. Preradovičeva ul. 44, SI-2000 Maribor
Factory	FIBMARKT d.o.o. Preradovičeva ul. 44, SI-2000 Maribor
Standard	EN 1090-2:2018
Execution Class	Up to and including EXC 4 according to EN 1090-2:2018
Welding Process(es)	111, 131, 135, 136 and 141 in accordance to standard EN ISO 4063
Base Material(s)	Up to and including S690 in acc. to EN 1090-2:2018, Table 2, 3 and 4.
Responsible Welding Coordinator	Rudolf Burjak, IWE/EWE
Substitute	Gregor Gostenčnik, IWE/EWE
ATTESTATION	This certificate confirms that all procedures of the execution and surveillance of welding works are implemented

This certificate was first issued on 04.02.2015 and will remain valid until 28.01.2023, 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. The validity of the certificate may be confirmed by contacting info@bureauveritas.com.

Ljubljana, 28.01.2020

Head of the certification body:

Tomaz Verbnik