



# CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

Certificate Number: 2129-CPR-0078

In compliance with Construction Products Regulation (CPR) 305/2011/EU of the European Parliament and of the Council of 9<sup>th</sup> March 2011.

This certificate applies to the construction products:

**Manufacturing (Including welding, corrosion protection and assembling) of load bearing and welded structural components up to and including the Execution Class EXC 2 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

EUROMODUL d.o.o.  
Kukuljanovo 335, HR-51227 Kukuljanovo-Rijeka, Croatia

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

## FACTORY

EUROMODUL d.o.o.,  
Kukuljanovo 335, HR-51227 Kukuljanovo-Rijeka, Croatia

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 and 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 04.07.2022 and will remain valid until 31.03.2025, 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the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.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.slo@bureauveritas.com](mailto:info.slo@bureauveritas.com).

Ljubljana, 04.07.2022



Head of the certification body:

Tomaž Verbnik



# WELDING CERTIFICATE

Certificate Number: 2129-CPR-0078-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-0078.  
This Welding Certificate is only valid in conjunction with the aforementioned EC-Certificate in the scope of the Construction Products Regulation (CPR).

<b>Manufacturer</b>	<b>EUROMODUL d.o.o.</b> Kukuljanovo 335, HR-51227 Kukuljanovo-Rijeka, Croatia
<b>Factory</b>	<b>EUROMODUL d.o.o.</b> Kukuljanovo 335, HR-51227 Kukuljanovo-Rijeka, Croatia
<b>Standard</b>	<b>EN 1090-2:2018</b>
<b>Execution Class</b>	<b>Up to and including EXC 2 according to EN 1090-2:2018</b>
<b>Welding Process(es)</b>	<b>135 in accordance to standard EN ISO 4063</b>
<b>Base Material(s)</b>	<b>Up to and including Group 1.2 (up to and including S235) in accordance to EN 10025-1</b>
<b>Responsible Welding Coordinator</b>	<b>Zorin Šanko, EWE</b>
<b>Substitute</b>	<b>Sanjina Štimac, EWT</b>
<b>ATTESTATION</b>	<b>This certificate confirms that all procedures of the execution and surveillance of welding works are implemented</b>

This certificate was first issued on 04.07.2022 and will remain valid until 31.03.2025, 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.slo@bureauveritas.com](mailto:info.slo@bureauveritas.com).

Ljubljana, 04.07.2022

Head of the certification body:

**Tomaž Verbnik**



# CERTIFIKAT O SUKLADNOSTI TVORNIČKE KONTROLE PROIZVODNJE

Broj certifikata: 2129-CPR-0078

u skladu s Uredbo (CPR) 305/2011/EU Europskog vijeća i Europskog parlamenta od 9. ožujka 2011. Certifikat se odnosi na građevne proizvode:

Izrada (Uključujući zavarivanje, zaštitu od korozije i sastavljanje) nosivih elemenata i zavarenih čeličnih konstrukcijskih komponenti, uključujući klasu izvedbe EXC 2 prema normi EN 1090-2.

Metoda deklariranja: 3a prema normi EN 1090-1: 2009 + A1: 2011, tabeli A.1. Dodatka A

koje na tržište šalje:

## PROIZVOĐAČ

EUROMODUL d.o.o.

Kukuljanovo 335, HR-51227 Kukuljanovo-Rijeka, Hrvatska

sa proizvodnjom u:

## PROIZVODNI POGON

EUROMODUL d.o.o.

Kukuljanovo 335, HR-51227 Kukuljanovo-Rijeka, Hrvatska

Proizvođač proveo je početno tipsko ispitivanje proizvoda, izvodi kontrolu proizvodnje i daljnje ispitivanje uzoraka uzetih u pogonu prema propisanom planu ispitivanja.

Prijavljeno tijelo **br. - 2129 Bureau Veritas, d.o.o.** provelo je početno prosudo pogona i tvorničke kontrole proizvodnje i provodi stalni nadzor, procjenu i odobrenje tvorničke kontrole proizvodnje.

## POTVRDA

Ovim certifikatom se potvrđuju svi zahtjevi provedbe tvorničke kontrole proizvodnje prema Dodatku ZA norme EN 1090-1: 2009 + A1: 2011 u sustavu 2+.

Certifikat bio je prvi put izdan 04.07.2022 i ostane valjan do 31.03.2025, ukoliko ne nastupe značajne promjene usklađene norme, građevnog proizvoda, sustava ocjenjivanja i provjere stalnosti svojstve te uvjeta u proizvodnom pogonu ili ako ga certifikacijsko tijelo za tvorničku kontrolu proizvodnje ne suspendira ili povuče.

Valjanost certifikata može se potvrditi po elektronski pošti [info.slo@bureauveritas.com](mailto:info.slo@bureauveritas.com).

U Ljubljani, 04.07.2022



SLOVENSKA  
AKREDITACIJA  
SIST EN ISO/IEC 17065  
CP-003

Voditelj certifikacijskog tijela:

Tomaz Verbnik



## CERTIFIKAT ZAVARIVANJA

Broj certifikata: 2129-CPR-0078-WC

Sukladno s EN 1090-1:2009, tablica B1, izjavljujemo slijedeće:  
Certifikat zavarivanja je prilog certifikatu za tvorničku kontrolu proizvodnje 2129-CPR-0078 i vrijedi u vezi s navedenim certifikatom samo unutar opsega, koji pokriva Uredba o građevinskim proizvodima (CPR).

<b>Proizvođač</b>	<b>EUROMODUL d.o.o.</b> <b>Kukuljanovo 335, HR-51227 Kukuljanovo-Rijeka, Hrvatska</b>
<b>Proizvodni pogon</b>	<b>EUROMODUL d.o.o.</b> <b>Kukuljanovo 335, HR-51227 Kukuljanovo-Rijeka, Hrvatska</b>
<b>Standard</b>	<b>EN 1090-2:2008+A1:2011</b>
<b>Izvedbena klasa</b>	<b>Uključujući EXC 2 sukladno normi EN 1090-2:2008+A1:2011</b>
<b>Proces zavarivanja</b>	<b>135 sukladno normi EN ISO 4063</b>
<b>Osnovni material</b>	<b>Groupa 1.1 (do uključujući S235) sukladno sa EN 10025-1</b>
<b>Odgovorni koordinator zavarivanja</b>	<b>Zorin Šanko, EWE</b>
<b>Zamjenik</b>	<b>Sanjina Štimac, EWT</b>
<b>Potvrda</b>	<b>Ovaj certifikat potvrđuje, da su poštovani svi postupci izvedbe i nadzora zavarivanja.</b>

Certifikat bio je prvi put izdan 04.07.2022 i ostane valjan do 31.03.2025, ukoliko ne nastupe značajne promjene usklađene norme, građevnog proizvoda, sustava ocjenjivanja i provjere stalnosti svojstve te uvjeta u proizvodnom pogonu ili ako ga certifikacijsko tijelo za tvorničku kontrolu proizvodnje ne suspendira ili povuče. Valjanost certifikata može se potvrditi po elektronski pošti [info.slo@bureauveritas.com](mailto:info.slo@bureauveritas.com).

U Ljubljani, 04.07.2022

Voditelj certifikacijskog tijela:

**Tomaž Verbnik**