

Certificate of conformity of the Factory Production Control (FPC)

Placed on market by: **MIKOMI d.o.o.**
Obrtna cona Logatec 36, 1370 Logatec

Factory: MIKOMI d.o.o.
Obrtna cona Logatec 36, 1370 Logatec

Product: Steel Structures up to EXC3 according to SIST EN 1090-2:2018+A1:2024.

Intended use: For structural use in all types of construction works.
Dimensioning, welding, corrosion protection and assembling included.

CE marking method: PPCS - Method 3a, ZA 3.4, MPCS - Method 1, ZA 3.2 and MPCS - Method 2, ZA 3.3
acc. to EN 1090-1:2009+A1:2011

Confirmation: All provisions concerning the attestation of factory production control described in Annex ZA of the following standard(s) were applied:

EN 1090-1:2009+A1:2011, Annex ZA

Initial certification: 14. 04. 2016

Period of validity: 14. 04. 2027

Remarks: This certificate remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.
The current validity of the certificate can be checked on: info@i-var.si

To this certificate belongs the welding certificate: 2042-CPR-W-541-26

Place and issue date: Ljubljana, 14. 04. 2026



CERTIFIKAT ZA VARJENJE

Welding Certificate

Oznaka/No.: 2042-CPR-W-541-26

Certifikat se izdaja na osnovi zahtev standarda EN 1090-1:2009+A1:2011, tabela B1.
Njegova veljavnost je v povezavi z veljavnostjo certifikata notranje kontrole proizvodnje z oznako:
*This Certificate is issued in accordance with requirements of standard EN 1090-1:2009+A1:2011, table B1.
The validity of this certificate is only in connection with validity of the factory production control (FPC) certificate no.:*

2042-CPR -541-26

Proizvajalec
Manufacturer

MIKOMI d.o.o.
Obrtna cona Logatec 36, 1370 Logatec

Proizvodni obrat 1
Manufacturing Facility 1

MIKOMI d.o.o.
Obrtna cona Logatec 36, 1370 Logatec

Standard
Standard

SIST EN 1090-2:2018+A1:2024

Izvedbeni razred
Execution Class

EXC3

Način varjenja - skupina materiala
Welding process - Parent Material Group
(EN ISO 4063 - CEN ISO/TR 15608)

111 – 1.1; 1.2;
135 – 1.1; 1.2; 8.1

Odgovorni varilni koordinator
Responsible Welding Coordinator

Borut Miholič, IWE

Potrditev
Confirmation

Potrdujemo, da so primerno vpeljani vsi potrebni postopki za področje varjenja, skladno z zahtevami navedenih standardov.

We confirm, that all necessary procedures concerning welding, as described in the above mentioned standards, were applied.

Datum izdaje
Date of issue

14. 04. 2026

Datum veljavnosti
Date of validity


14. 04. 2027

Certifikacijski organ
Certification Body

Institut za varilstvo d.o.o., Ptujška 19, SI-1000 Ljubljana

Oznaka priglasitve
Notification Body No.

2042


Dr.-Ing. Miro Uran, univ.dipl.inž.
Direktor/Director



Certificate according to EN ISO 3834-2

We confirm that the company

MIKOMI d.o.o.

Obrtna cona Logatec 36, 1370 Logatec

Unit: MIKOMI d.o.o.

Located in: Obrtna cona Logatec 36, 1370 Logatec

has proved its ability to fulfill the quality requirements for fusion welding of metallic materials, covered by the ranges described in standard

SIST EN ISO 3834-2:2021

First issue date: 14. 04. 2026

Date of expiry: 14. 04. 2027

Remarks: This certificate remains valid as long as the conditions laid down in the technical specification in reference or the manufacturing conditions in the factory itself are not modified significantly. The current validity of the certificate can be checked on: info@i-var.si

To this certificate belongs the appendix.

Place and issue date: Ljubljana, 14. 04. 2026

Certificate according to SIST EN ISO 3834-2:2021

Appendix

Extent of validity of Certificate No. 2042-3834-541-26

Product Standard(s):

SIST EN 1090-2:2018+A1:2024

Alternative Standard(s) (refer to SIST EN ISO 3834-5:2021):

Welding processes (SIST EN ISO 4063:2023)

111
135

Parent material groups (SIST-TP CEN ISO/TR 15608:2017)

1.1; 1.2
1.1; 1.2; 8.1

Welding Coordination Personnel:

Name	Qualification	Job function and level*
Borut Miholič	IWE	Welding coordinator – comprehensive

* The level must be stated in order to comply with SIST EN ISO 14731:2019.

Dr.-Ing. Miro Uran, univ.dipl.inž.

General Manager



INSTITUT ZA VARILSTVO
Welding Institute