

Certifikat o skladnosti KONTROLE PROIZVODNJE – FPC 1647 – CPR – 0016

V skladu z uredbo 305/2011/EU Evropskega parlamenta in Sveta z dne 9. marca 2011 (Uredba o gradbenih proizvodih ali CPR), je ugotovljeno, da je za gradbene proizvode:

Sestavni deli jeklenih konstrukcij

Harmoniziran standard	Tip / Izvedbeni razred gradbenega proizvoda	Način podajanja izjave o skladnosti
SIST EN 1090-1: 2009+A1: 2012	Nosilni in varjeni sestavni deli jeklenih konstrukcij izvedbenega razreda EXC 1, 2 in 3 glede na SIST EN 1090-2: 2018	3a glede na tabelo A.1 standarda SIST EN 1090-1: 2009+A1: 2012

ki jih proizvaja

MANA OMERZU d.o.o.
Dečno selo 15a, 8253 Artiče, SLOVENIJA

in so proizvedeni v proizvodnih prostorih proizvajalca na naslovu:

Dečno selo 15a, 8253 Artiče, SLOVENIJA

proizvajalec opravil začetne tipske preskuse proizvoda, izvaja notranjo kontrolo proizvodnje (FPC) in nadaljnje preskušanje vzorcev odvzetih iz proizvodnje v skladu s predpisanimi programom preskusov, ter da je priglašeni organ št. 1647 - Inštitut za metalne konstrukcije opravil začetni pregled sistema notranje kontrole proizvodnje in izvaja redni nadzor, ocenjevanje in potrjevanje sistema notranje kontrole proizvodnje.

Ta certifikat potrjuje, da so bile upoštewane vse zahteve za certificiranje sistema kontrole proizvodnje po sistemu 2+, kot je to določeno v dodatku ZA standarda:

SIST EN 1090-1: 2009+A1: 2012 »Izvedba jeklenih konstrukcij in aluminijastih konstrukcij – 1. del: Zahteve za ugotavljanje skladnosti sestavnih delov konstrukcij«

Ta certifikat je prvič izdan 10.06.2020 in ostaja v veljavi, dokler se ne spremenijo zahteve v navedenem harmoniziranem standardu ali dokler se ne spremenijo pogoji proizvodnje oziroma sistema kontrole proizvodnje, ki bi bistveno vplivale na lastnosti proizvodov.

Nadzor se vrši enkrat letno. Priloga temu certifikatu je certifikat za varjenje: 1647-CPR-0016-W.

Ljubljana, 10.06.2020, izdaja 1
(Kraj, datum, izdaja certifikata)



INŠTITUT
ZA METALNE
KONSTRUKCIJE
MENCINGERJEVA
7
1000 LJUBLJANA
SLOVENIJA
dr. Borut Bundara

Direktor (ime in priimek, podpis)

Certificate of conformity of the FACTORY PRODUCTION CONTROL 1647 – CPR – 0016

In compliance with Regulation 305/2011/EU 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
SIST EN 1090-1: 2009+A1: 2012	Load bearing and welded structural steel components of the EXC 1, 2 and 3 according to the SIST EN 1090-2: 2018	3a according to the table A.1 of the standard SIST EN 1090-1: 2009+A1: 2012

produced by

MANA OMERZU d.o.o.
Dečno selo 15a, 8253 Artiče, SLOVENIA

and produced in the manufacturing plant

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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 1647 - Inštitut za metalne konstrukcije 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.

This certificate attests that all provisions concerning the attestation of factory production control described in the Annex ZA of the:

SIST EN 1090-1: 2009+A1: 2012, »Execution of steel structures and aluminium structures - Part 1: Requirements for conformity assessment of structural components«

under system 2+ were applied.

This certificate was first issued on 10.06.2020 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Surveillance performed by notified body shall be annual. This certificate shall be accompanied with the welding certificate: 1647-CPR-0016-W.

Ljubljana, 10.06.2020, Edition: 1
 (Place, date, certificate edition)



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 dr. Borut Bundara

Director (name and surname, signature)