



Q TECHNA, Institut za zagotavljanje in kontrolo kakovosti d.o.o.
Cvetkova ulica 27, 1000 Ljubljana

CERTIFIKAT ZAVARIVANJA

WELDING CERTIFICATE

2106 – CPR – 0160

U skladu s EN 1090-1:2009/A1:2011, Tablica B.1, izjavljuje se, da je ovaj certifikat zavarivanja dodatak certifikatu tvorničke kontrole proizvodnje (FPC) 2106 - CPR - 0160 i da ta certifikat zavarivanja vrijedi samo zajedno s gore navedenim certifikatom za opseg koji uređuje uredba o građevnim proizvodima CPR.

In compliance with EN 1090-1:2009/A1:2011, table B.1, the following has been stated:

This Welding Certificate is an annex to the Certificate of the Factory Production Control (FPC) 2106 – CPR – 0160.

This Welding Certificate is only valid in conjunction with the aforementioned Certificate in the scope of the Construction Products Regulation or CPR.

Ghia Pro d.o.o.

i proizvodi u tvornici
and produced in the factory

Cerovlje 64 A, 52402 Cerovlje

Norma
Standard

EN 1090-2:2018

Izvedbeni razred
Execution Class

Do i uključujući /up to and including EXC 2 u skladno s/ according to EN 1090-2:2018

Zavarivački postupci
Welding Process(es)

135 – MAG / Metal active gas

Osnovni material
Base Material(s)

Konstrukcijski čelici iz grupe do uključujući/ steels from the group up to and including 1.2 skladno s/according to CEN ISO/TR 15608

Odgovorni koordinator zavarivanja
Responsible Welding Coordinator

Nikša Đurđević (IWE)

Zamjenik
Substitute:

/

Izjava
Attestation

Ovim certifikatom potvrđuje se, da se svi postupci izvedbe i nadzora zavarivanja provode
This certificate attests that all procedures for the execution and surveillance of welding works are implemented

Izdanje: 01/2106-CPR-0160
Issue:

Početak valjanosti – prvi put izdan: 27.01.2021
Begin of validity – first issue:

Datum slijedećeg nadzora (administrativni ali/administrative or prosudba/audit) do/to: 17.12.2021
Date of next Surveillance by:

Rok valjanosti: Ovaj certifikat ostaje na snazi sve dok se uvjeti utvrđeni u usklađenoj normi ne promijene, odnosno uvjeti proizvodnje u tvornici ili FPC značajno ne mijenjaju.

Period of validity: This certificate remains valid as long as the conditions laid down in the harmonised standard in reference or the manufacturing conditions in the factory or the FPC itself are not significantly changed.

Ljubljana, 27.01.2021


Cvetkova ulica 27, 1000 Ljubljana

zagotavljanje in kontrolo
kakovosti d.o.o.

Ambrož Rožman
Vođa certificiranja/Scheme manager