



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

CERTIFIKAT VARJENJA WELDING CERTIFICATE

2106 – CPR – 0052

V skladu z SIST EN 1090-1:2009/A1:2012, tabela B.1, je ta certifikat priloga veljavnemu certifikatu kontrole proizvodnje 2106-CPR-0052 in je veljaven v povezavi z omenjenim certifikatom zgolj v okviru obsega, ki ga ureja uredba o gradbenih proizvodih (CPR).

In compliance with EN 1090-1:2009/A1:2012, table B.1, the following has been stated:
This Welding Certificate is an annex to the EC-Certificate of the Factory Production Control (FPC) 2106 – CPR – 0052.
This Welding Certificate is only valid in conjunction with the aforementioned EC-Certificate in the scope of the Construction Products Regulation or CPR.

SALINVEST storitve d.o.o.

in proizvaja v tovarni
and produced in the factory

Anhovo 1
5210 Deskle

Standard	SIST EN 1090-2:2008+A1:2012
Izvedbeni razred Execution Class	Do/up to EXC 3 skladno s/ according to SIST EN 1090-2:2008+A1:2012
Varilni postopki Welding Process(es)	135 – MAG / Metal active gas 111 – MMAW / Manual Metal Arc Welding
Osnovni material Base Material(s)	S 235, S 275, S 355, S420 skladno z/according to SIST EN 1090-2
Odgovorni varilni koordinator Responsible Welding Coordinator	Tomaz Sirk - IWE
Namestnik Substitute:	Danilo Živec - IWT
Izjava Attestation	Ta certifikat potrjuje, da so vpeljani vsi postopki za izvedbo in nadzor varilskih del This certificate attests that all procedures for the execution and surveillance of welding works are implemented

Začetek veljavnosti - prvič izdan: 23.03.2015 (EXC2), 12.08.2016 (EXC3)
Begin of validity – first issue:

Datum naslednje presoje do: 09.03.2019
Date of next Surveillance by:

Datum veljavnosti: Ta certifikat ostaja v veljavi vse dokler se ne bodo spremenili pogoji v navedenem standardu, oziroma proizvodne razmere v tovarni ali izvajanje notranje kontrole proizvodnje.
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 modified significantly.

Ljubljana, 21.03.2017



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Andrej Lešnjak

Namestnik vodje certificiranja/Scheme manager deputy