



CERTIFICATE

Certificate No.: 38-200220-1

This is to certify that the Producer



STEEL PROJECT d.o.o.

in the factory located at

Mehmeda Spache 1 72290 NOVI TRAVNIK - BOSNA I HERCEGOVINA

Has been verified and recognized as welding workshop in the product range of

STRUCTURAL COMPONENTS FOR STEEL STRUCTURES — PIPING — RESERVOIRS — CONTAINERS OF METAL - TANKS AND PRESSURE EQUIPMENTS

Based on the requirements of the standard:

EN ISO 3834-2

The range of validity and details of the inspection can seen in our report:

R38-200220-1 of 20.02.2020

(The present report is valid only in combination with the attached report)

The company is using a quality assurance system, technical equipment, qualified personnel and procedures for joining processes for manufacturing and testing of welded products.

This certificate is valid until 18.02.2023.



Thessaloniki 20.02.2020

For the QMSCERT

DIMITRIOS PAPADOPOULOS Lead Auditor - Msc. Dipl. Mechanical Engineer. Dr. Welding Eng. - Level II MT, RT, PT, UT, VT.

26th October Str. 90, 54627 Thessaldmid tel. 2310-535-765, fax 2310-535-008 email: qmsltd@otenet.gr





Audit Report: R38-200220-1 Date: 20.02.2020

Annex to the Certificate Nr: 38 -200220-1 of 20.02.2020

Manufacturer: STEEL PROJECT d.o.o.

Mehmeda Spache 1 72290 NOVI TRAVNIK

BOSNA I HERCEGOVINA

Range of production: Design, construction & erection of steel structures,

piping, reservoirs, containers of metal, tanks and

pressure equipments.

Group of basic Materials: 1.1, 1.2, 1.4, 11.

(According to standard CR ISO 15608)

Eligibility for welding: Fulfillment of the requirements for quality management

system in welding, according to EN ISO 3834-2

(EN ISO 3834-2: Quality requirements for fusion welding of metallic materials — Part 2: Comprehensive quality

requirements)

Welding procedures: EN ISO 4063:2011 – 135 MAG (Metal Active gas welding)

Authorized personnel of the AMIL DAMJANOVIĆ

welding supervision:

Qualification degree: International Welding Engineer (IWE)

Dipl. No: SRB/IWE/00684 of 11.05.2019

