

**CERTIFICATE OF COMPLIANCE WITH
QUALITY REQUIREMENTS FOR WELDING**

AWARDED TO APPLICANT



FUEL BOSS d.o.o.
Goraždanska 80, 72000 Zenica
BOSNIA AND HERZEGOVINA

SGS certifies that the above company has been estimated as a assembler (fitter) and found to be in accordance with the comprehensive quality requirements of the:

STANDARDS

EN ISO 1090-2:2018+A1:2024 - Execution of steel and aluminium structures - Part 2: Technical requirements for steel structures

EN ISO 3834-2:2021 - Quality requirements for fusion welding of metallic materials - Part 2: Comprehensive quality requirements
(ISO 3834-2:2021)

Scope of manufacturers activity are assembling and welding of a steel constructions up and including Execution Class EXC3, made on different construction yards, in acc. to the requirements of standard EN 1090-2:2018 +A1:2024 (Chap. 7) in the connection with standard EN ISO 3834-2:2021.

CERTIFICATE No.: SGS 500004799/1-2025

This certificate is valid till: **September 18th 2028**

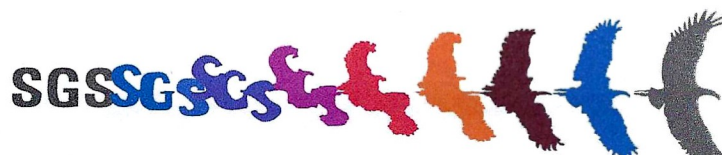
and is the subjected of the continued satisfactory operation of FUEL BOSS d.o.o. company and to the SGS annually audits. For details see the Enclosure to this certificate.

Issued at: Ljubljana
on: September 18th 2025



SGS Department I&E

Zoran GLIŠIĆ, EWE, Inspector / Auditor



ENCLOSURE OF CERTIFICATE No.: SGS 500004799/1-2025
Manufacturer FUEL BOSS d.o.o., 72000 Zenica BOSNIA AND HERZEGOVINA

SGS approved the following scope in accordance to the requirements of standard EN 1090-2: 2018+A1:2024 (Chapter 7) in the connection to EN ISO 3834-2:2021:

Scope of production: Manufacturing, assembling and welding (also welding repair) of steel constructions in the range of approval with widening up and including Execution class EXC3.

Further fields of welding application can be carried out in accordance to relevant standards.

Base materials: Low-alloyed and alloyed steel, Group 1.1 and 1.2
 (acc. to ISO/TR 15608:2017) Fine grain steel, thermos-mechanically treated, Group 2.1
 Cr-Mo steels 5.2 and Cr-Mo-V steel, Group 6.4
 Austenitic steel, Group 8.1 and Hardox 400

Max. dimension of items: BW up to 140 mm and FW up to 60 mm thickens.
 Max. Ø 5,0 m / L = 18 m (valid only for manufacturing),
 Weight max. up to 10.000 kg (valid only for manufacturing)
 - no limits for construction yards!

Welding processes:

- 135 - Metal active gas welding (MAG M / GMAW)
- 136 - Flux-cored arc welding with active gas shield (MAGF / FCAW)
- 111 - Manual arc welding (REL / SMAW)
- 141 - Tungsten inert gas welding (TIG / GTAW)
- 131 - Welding (inert gas) with solid wire electrode (MIG)

Responsible Welding coordinator: Mr. Emin TALIC B. Sc. Mech. Eng., IWE
 born at: 13.07.1965

Substitutes of Responsible Welding coordinator: Mr. Faruk POJSKIĆ B. Sc. Mech. Eng., IWE
 born at: 31.12.1971

The next deputies: Mr. Zemir ISAKOVIĆ, IWT
 born at: 05.04.1977

Personnel for Non destructive testing (NDT):

Responsible: WELDING INSTITUTE Tuzla / INSTITUT ZA ZAVARIVANJE Tuzla _
 NDT Laboratory

Personel: Certified NDT operators in acc. to Institute list – extern &
 Mr. Zemir ISAKOVIĆ, IWT (VT2, PT2) – Fuel Boss

