

CERTIFICATE

relative to certification for producer of metallic constructions in accordance with quality requirements for welding according to EN ISO 3834 - 2: 2021

award to

SIAPRO d.o.o. Postaja 9, 5216 Most na Soči

Bureau Veritas certifies that the above Company has been satisfactorily evaluated for its compliance with the standard EN ISO 3834 - 2: 2021 "Quality requirements for fusion welding of metallic materials - Part 2: Standard quality requirements"

Certificate N°: BV-SLO-3834-23-005

Audit report N°: POR/22-0567/23

This certificate is valid until: May 28th of 2026

On conditions to satisfy continuously to quality requirements and submitted to annual reevaluation by BV Inspectors qualified for this.

Made at: Bureau Veritas Slovenia

On: May 24th of 2023 Signed by: Andrej Homar, BSc. Mech. Eng.

BUREAU /ERITAS, d.o.c. Linhartova cesta 49A, 1000 LJUBLJANA ID št. SI74639137 TR: 03100-1003001343

This certificate is delivered in accordance with Bureau Veritas General Conditions of intervention.



ANNEX TO CERTIFICATE N° BV-SLO-3834-23-005

Area of Application: Manufacturing of steel structures, pipelines and pressure vessels

Company name: SIPARO d.o.o.

Company address: Postaja 9, 5216 Most na Soči

Manufacturing workshops names and addresses:

SIPARO d.o.o.

Postaja 9, 5216 Most na Soči

Welding Processes:

- 131 MIG welding with solid wire electrode; GMAW using inert gasand solid wire electrode (USA)
- 135 MAG welding with solid wire electrode; GMAW using active gas with solid wire electrode (USA)

Base Materials (according to CEN ISO/TR 15608):

- Group 1.2: Steels with $C \le 0.25$, $Si \le 0.60$, $Mn \le 1.8$,
- Group 8: Austenic Stainless Steels, Ni ≤ 31 %,

Responsible Coordination Personnel:

Welding Coordinator: Zdenko Kumer, (certificate No. SI/IWI-C/00147, date of issue 15.12.2021