

CERTIFICATE

relative to certification for producer of metallic constructions in accordance with quality requirements for welding according to EN ISO 3834-3:2021

award to



KOVAČ STAHL-ČELIK d.o.o.

Rakitnica 2, 10000 Zagreb, CROATIA

Bureau Veritas certifies that the above Company has been satisfactorily evaluated for its compliance with the standard EN ISO 3834-3:2021 "Quality requirements for fusion welding of metallic materials - Part 3: Standard quality requirements" & Bureau Veritas requirements for welding.

Certificate N°:

BV-CRO-22-0009

Audit report N°:

IND 042-2022 KOVAČ-ČELIK

This certificate is valid until:

June 2nd 2025

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

Made at: Bureau Veritas Croatia

On: June 2nd 2022

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

Signed by: Orijana Caplić

(*) Complete by the required part

(**) Suppress non useful level definition



ANNEX TO CERTIFICATE N°: BV-CRO-22-0009

Area of Application:

Construction of steel structures

Pipelines and vessels

Products in the automotive industry

Company name:

KOVAČ STAHL-ČELIK d.o.o.

Company address:

Rakitnica 2, 10000 Zagreb, CROATIA

Manufacturing workshops name and address:

Rakitnica 2, 10000 Zagreb, CROATIA

Welding Processes:

(according to EN ISO 4063:2012)

135 - Metal Arc active gas welding

141 - Tungsten Inert Gas (arc) welding

Base Materials:

(according to CEN ISO/TR 15608)

- Non-alloy and low alloyed steel Group 1.1,1.2

Austenitic stainless steel

Group 8.1

- Aluminium Alloy

Group 22.3

Responsible coordination personnel:

Responsible Welding Coordinator:

(Name, qualification)

Mr. Jurica ČUKMAN ,mag.ing.mech. - HR/EWE / 0577

Deputy Welding Coordinator:

(Name, qualification)

Mr. Hrvoje MIKLOŠKA - dipl. ing. grad.

Responsible NDT Coordinator:

(Name, qualification)

External laboratories

ZIT – Zavod za zavarivanje, ispitivanje i tehnologiju d.o.o.

Luka PERKOVIĆ, back.ing.mech