



CERTIFICATE

The certification body of TÜV AUSTRIA GMBH certifies that

MIK PROJEKT DOO BEOGRAD
Višegradska 6A
11000 Belgrad, Serbia

manufacturing plant: Save Sretenovića 7 22203 Noćaj, Serbia

has met all necessary quality requirements for welding according to

EN ISO 3834-2

Date of audit: **28.05.2025**

This certificate is valid for the following products or service ranges:

Design, preparation of technical documentation; manufacturing, and installation of hot water/thermal oil and steam boilers, boiler rooms, flue gas heat recovery units, gas ramps, oil skids, air and flue gas ducts, economizers, and fabrication of steel constructions for various industrial, commercial, and residential facilities

Date of expiry: **27.05.2028**

Certificate No.: **HZ-07050-25-HR-SNI**

Failure to meet all these necessary requirements as defined in the annex to this certificate will spoil this document!
The certificate keeps valid, if the TÜV AUSTRIA GMBH performs the annual surveillance.

Leonding
PLACE

11.06.2025
DATE


Mastnak Alexander
Dipl.-Ing.
CERTIFICATION BODY

TÜV AUSTRIA GMBH
Deutschstraße 10
A-1230 Wien



ZERTIFIKAT | CERTIFICATE | CERTIFICADO | CERTIFICAT | СЕРТИФИКАТ | شهادة | 證書 | 인증서

**Proof of compliance with the „Welding quality requirements“
according to EN ISO 3834-2**

Verification of the requirements and technical review	Procedure described in: WPMP 01
Subcontracting:	Procedure described in: WPMP 02
Welding personnel:	Complete welder list filled in WPMP 03: Welding engineer Marko Ristić MSc Mechanical Engineer, IWE.
Personnel for monitoring and testing:	Marko Ristić MSc Mechanical Engineer, IWE.
Equipment:	Complete list of equipment filled and described in WPMP 03
Welding and associated activities:	111 – Manual Metal Arc Welding 141 – Tungsten Inert Gas Welding
Welding consumables:	Described in WPMP 03
Storage of raw materials:	Described in WPMP 04
Heat treatment:	N/A
Monitoring and testing related to welding:	Described in: WPMP 03
Non-compliance and corrective measures:	Described in WPMP 05
Calibration and validation of measuring, monitoring and testing equipment	Described in WPMP 06
Labelling and traceability:	Described in WPMP 05
Quality reports:	Described in report: WPMP04

For additional information see: -

Leonding, 11.06.2025

Certification body of
TÜV AUSTRIA GMBH


Dipl.-Ing. Alexander Mastnak
Certification responsible

