



CERTIFICATE

The certification body of TÜV AUSTRIA GMBH
certifies that

CRIO MEC S.A.
Strada Calea Prutului nr. 12, Municipiul Galati,
Judetul Galati, ROMANIA

has met all necessary quality requirements for
welding according to

EN ISO 3834-2

Date of audit:

10.04.2023

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

**Manufacturing, repair and mounting of industrial, refrigeration,
thermal-power, hydrotechnical and electrical installations and
automation.**

Manufacturing and mounting of metallic structures.

Date of expiry:

17.05.2026

Certificate No.: **HZ-01979-23-RO-FUL**

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

28.06.2023

DATE

Mastnak Alexander

Dipl.-Ing.

CERTIFICATION BODY

**TÜV AUSTRIA
GMBH**
Deutschstraße 10
A-1230 Wien



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

Verification of the requirements and technical review	Procedure: Bidding and Contracting, code PO.02
Subcontracting:	Procedures: Procurement, code PO.06; Control of outsourced processes, code PO.08
Welding personnel:	Welding Coordinator: Mr. Cristian ION; According to “List of questions concerning EN ISO 3834”
Personnel for monitoring and testing:	According to “List of questions concerning EN ISO 3834”
Equipment:	Procedure: Infrastructure maintenance, code PS.02
Welding and associated activities:	According to “List of questions concerning EN ISO 3834”
Welding consumables:	Work instruction: Welding consumables – verification, use and preservation, code IO.06.09
Storage of raw materials:	Work instruction: Handling, storage, delivery, code IO.05.01
Heat treatment:	Subcontracted, if is necessary
Monitoring and testing related to welding:	Work instruction: Execution of welded joints, code IO.06.08
Non-compliance and corrective measures:	Procedure: Non-conformity and corrective actions, code PSM.03
Calibration and validation of measuring, monitoring and testing equipment	Procedure: Control of EMM, code PS.05
Labelling and traceability:	Procedure: Identification and traceability, code PO.07
Quality reports:	Procedure: Control of documented information, code PSM.01

For additional information see: List of questions concerning EN ISO 3834, client CRIOMECH S.A., dated 19.06.2023.

Leonding, 28.06.2023

Certification body of
TÜV AUSTRIA GMBH



Dipl.-Ing. Alexander Mastnak
Certification responsible*