



CERTIFICATE

The certification body of TÜV AUSTRIA SERVICES GMBH certifies that

CRIO MEC S.A.

of

Str. Drumul de Centura, nr. 63, Galati, Jud. Galati, ROMANIA

has met all necessary quality requirements for welding according to

EN ISO 3834-2

Date of audit:

18.05.2017

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

**Manufacturing, Repairing and Mounting of Industrial Installations,
Refrigeration, Thermal – Power, Hidrotechnical,
Electrical and Automation**

Date of expiry:

17.05.2020

Certificate no.: **HZ-01979-17-RO-COC**

Certification body of
TÜV AUSTRIA SERVICES GMBH
1230 Vienna, Deutschstraße 10, Austria

Wels, 28.06.2017


Dipl.-Ing. Alexander Mastnak
Certification responsible



Failure to meet all these necessary requirements as defined in the annex to this certificate will
spoil this document!

**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 PL 7.2
Subcontracting:	Procedure „Purchasing”, code PL-7.4
Welding personnel:	Mr. Cristian Ion - welder coordinator. Welders according to document „Welder qualification”, form. code F-7.5.3-03
Personnel for monitoring and testing:	Mr. Cristian Ion; Mr. Iulian Oprea.
Equipment:	Procedure „Maintenance of infrastructure”, code PL-6.3
Welding and associated activities:	Procedure „Planning of manufacturing products”, code PL-7.5.1-09 Work instruction „Manufacturing of welded joints”, code IL-7.5.1-11
Welding consumables:	Procedure „Welding consumables – Check, use and preservation”, code IL-7.10.01
Storage of raw materials:	Procedure „Handling, storage, delivery”, code IL-7.4-02
Heat treatment:	-
Monitoring and testing related to welding:	Procedure „Manufacturing of welded joints”, code IL-7.5.1-11
Non-compliance and corrective measures:	Procedure “Control of nonconformities”, code PS-8.3; Procedure “Corrective actions”, code PS-8.5.2
Calibration and validation of measuring, monitoring and testing equipment	Procedure “Control of MME”, code PL-7.6
Labelling and traceability:	Procedure „Identification and traceability”, code PL-7.5.3
Quality reports:	Procedure „Control of records”, code PS-4.2.4
For additional information see: -	

Wels, 28.06.2017

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