



## **CERTIFICATE**

The certification body of TÜV AUSTRIA GMBH certifies that

**QMT International Otomotiv** Makina Sanayi Ticaret Limited Şirketi Cumhuriyet Mah. Uğraş Sokak No.6, İç Kapı: 1 09200 Söke/Aydın, Türkiye

has met all necessary quality requirements for welding according to

EN ISO 3834-2

Date of audit:

14.01.2025

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

Manufacturing of fixture and steel construction

Date of expiry:

13.01.2026

Certificate No.: HZ-06781-25-TR-OSY

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

Leonding

20.02.2025

Fössleitner Erich Dipl .-Wirt.Ing.

PLACE

DATE

**CERTIFICATION BODY** 







/ervielfältigung nur mit Erfaubnis des TÜV AUSTRIA | The reproduction of this document is subject to the approval by TÜV AUSTRIA | TÜV^

## Enclosure to Certificate no. HZ-06781-25-TR-OSY



## Proof of compliance with the "Welding quality requirements" according to EN ISO 3834-2

Verification of the requirements and technical review

QMT.FR.08 Technical Review Form

Subcontracting:

PS. 004 Purchasing Process

Welding personnel:

İbrahim EREN, IWE

Personnel for monitoring and testing:

2 personnel QC staff

Equipment:

F.24 Maintenance Plan

Welding and associated activities:

135 - Gas Metal Arc Welding

Welding consumables:

According to EN ISO 14175/ ISO 14341

Storage of raw materials:

QMT PR.14 Storage Procedure

Heat treatment:

N/A

Monitoring and testing related to welding:

Related to ITP

Non-compliance and corrective measures:

PR.013 Non-Conformity Product Control

**Procedure** 

Calibration and validation of measuring, monitoring and testing equipment

QMT.PL.03 Calibration Plan

Labelling and traceability:

QMT.PR.01 Traceability Procedure

Quality reports: For additional information see: Pr.018 Record Control Procedure QMT.FR.08 Technical Review Form

Leonding, 20.02.2025

Certification body of TÜV AUSTRIA GMBH

Dipl.-Ing. Erich Fössleitner Certification responsible

