



TÜV
AUSTRIA

CERTIFICATE

The certification body of TÜV AUSTRIA SERVICES GMBH
certifies that

Gedik Termo Vana San. Tic. A.Ş.
Sakarya 2. OSB , 11 nolu yol No:6
54300 Hendek-Sakarya / TÜRKIYE

has met all necessary quality requirements for
welding according to

EN ISO 3834-2

Date of audit: **11.04.2022**

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

Industrial Armatures and Valves

Date of expiry: **16.04.2023**

Certificate No.: **HZ-02877-22-TR-OSY**

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 SERVICES GMBH performs the annual surveillance.

Leonding

PLACE

16.05.2022

DATE

Mastnak Alexander
Dipl.Ing.

CERTIFICATION BODY



TÜV AUSTRIA
SERVICES GMBH
Deutschstraße 10
A-1230 Wien



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

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

Verification of the requirements and technical review	-
Subcontracting:	N.A. (No Subcontractor used)
Welding personnel:	Yunus K�k
Personnel for monitoring and testing:	2 personnel QC Staff
Equipment:	Please see Ewuipment list. Attch.: 6
Welding and associated activities:	Please check Welder and PQR lists. Attch.: 2, Attch.: 4
Welding consumables:	According to EN ISO 14175 / EN ISO 14343-A
Storage of raw materials:	As per VT-104
Heat treatment:	N/A
Monitoring and testing related to welding:	VT, PT
Non-compliance and corrective measures:	See Attch.: 15 NCR List
Calibration and validation of measuring, monitoring and testing equipment	See Attch.: 14 Calibration list.
Labelling and traceability:	PR-26 R06/01.09.2015: Product Traceability Procedure
Quality reports:	VT, PT/MT reports, dimensional imnspection reports, pressure test reports
For additional information see:	

Leonding, 16.05.2022

Certification body of
TUV AUSTRIA SERVICES GMBH


Dipl.-Ing. Alexander Mastnak
Certification responsible

