

THE INTERNATIONAL CERTIFICATION NETWORK

# CERTIFICATE

TSE has issued an IQNet recognized certificate that the organization:

## SEMSAN POMPA MAKİNA SAN. VE TİC. LTD. ŞTİ.

OSB ERDOĞAN CEBECİ BULVARI NO:42/B TEKKEKÖY -SAMSUN / TÜRKİYE

has implemented and maintains a QUALITY MANAGEMENT SYSTEM

which fulfills the requirements of the following standard:

TS EN ISO 9001:2015

Issued on: 17-03-2022 Expires on: 17-03-2025

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

Registration Number: TR-KY-2848-04/10-R15

Tentention detection took

Alex Stoichitoiu

President of IQNet

Erol KAYGK
TSE Karadeniz Regional Coordinator

IQNet Partners\*:

AENOR Spain AFNOR Certification France APCER Portugal CISQ Italy

CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany FCAV Brazil

FONDONORMA Venezueia ICONTEC Colombia Inspecta Sertificinti Oy Finland INTECO Costa Rica

IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland

NYCE - SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia

SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Türkiye YUQS Serbia

IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.



#### THE INTERNATIONAL CERTIFICATION NETWORK

Annex to IQNET Certificate Number: TR-KY-2848-04/10-R15

Name and Address of the certified organization

### SEMSAN POMPA MAKİNA SAN. VE TİC. LTD. ŞTİ.

OSB ERDOĞAN CEBECİ BULVARI NO:42/B TEKKEKÖY - SAMSUN / TÜRKİYE

#### Scope of the Certificate

DELIVERY OF DESIGN, CASTING, PRODUCTION AND SERVICES OF

PUMPS; - SUBMERSIBLE SEWAGE PUMP - CENTRIFUGAL PUMP

VANES;
- BUTTERFLY VALVE
- CONE VALVE
- PLUNGER/NEEDLE VALVE
- SQUARE GATE VALVE
- BALL VALVE
- SCREW DOWN VALVE

VALVES; - CHECK VALVE - TILTING CHECK VALVE - SWING CHECK VALVE

- DISMANTLING JOINT

This annex is only valid in connection with the above-mentioned certificate