



Türk Akreditasyon Kurumu

## **ACCREDITATION CERTIFICATE**

Operating as a Calibration Laboratory,

## ENELSAN ENDÜSTRİYEL ELEKTRONİK SANAYİ ANONİM ŞİRKETİ

Merkez Adres: ÇERKEŞLİOSB MAH. IMES 4 BLV. ENELSAN NO:11 DİLOVASI Kocaeli / Türkiye

As a result of the audit conducted by TÜRKAK, it has been accredited in the scopes included in the Annex according to the TS EN ISO / IEC 17025: 2017 standard.

Accreditation No. : AB-0106-K

Accreditation Date : 13.01.2014

Revision Date / No : 01.09.2022 / 05

This Certificate is valid until 09.05.2026 if the above-mentioned organization continues to comply with the TS EN ISO/IEC 17025:2017 Standard, relevant Regulations and Communiqués.

Gülden Banu Müderrisoğlu Genel Sekreter



The Turkish Accreditation Agency (TÜRKAK) has signed a multilateral agreement (MLA/MRA) with the European Accreditation Association (EA) and the International Laboratory Accreditation Association (ILAC) in the field of ISO/IEC 17025.

This document has been signed by Gülden Banu Müderrisoğlu with a secure electronic signature in accordance with the electronic signature law numbered 5070. You can use the QR code to verify the e-signed document.

+90 312 410 82 00 - www.turkak.org.tr

## Akreditasyon Sertifikası Eki (Sayfa 1/1) Akreditasyon Kapsamı

Kalibrasyon TS EN ISO/IEC 17025
AB-0106-K

Accreditation No: AB-0106-K Revision Date / No : 01.09.2022

ENELSAN ENDÜSTRİYEL ELEKTRONİK SANAYİ ANONİM ŞİRKETİ

Calibration Laboratory

Address : ÇERKEŞLİ OSB MAH. IMES 4 BLV. ENELSAN NO:11 DILOVASI Kocael / Türkiye Tel: : +90 262 754 6313 Fax : -E-Mail : mustafa@enelsan.com Web adress: :

## Calibration and Measurement Capability (CMC)

Measured Magnitude / Calibrated Devices	Measuring Range	Measurement Conditions	Extended Measurement Uncertainty (k=2)	Remarks / Calibration Method
Volumetric Liquid Flows	1 m <sup>3</sup> /h< Q <1000 m <sup>3</sup> /h	(15-30) °C Su	%0,23	Q: Measured flow value
Volumetric Water Flows				At the Customer's Site In     the Laboratory
Water meter				<ul> <li>In late or mobile facilities</li> <li>~calibration is done.</li> </ul>
				Comparison Method with Reference Flowmeter System Applied standard: TS EN ISO 4064-2 Article 7.4
Mass Liquid Flows	1 m <sup>3</sup> /h< Q <15 m <sup>3</sup> /h	(15-30) °C Su	%0,17	Q: Measured flow value in the lab • cal bration is done.
Mass Water Debs				Comparison Method with Mass Flow Measurement System Applied standard:
Water meter				TS EN ISO 4064-2 Article 7.4
Mass Liquid Flows	15 m <sup>3</sup> /h< Q <700 m <sup>3</sup> /h	(15-30) °C Su	%0,17	Q: Measured flow value in the lab
Mass Water Debs				Comparison Method with Mass Flow Measurement System
Water meter				TS EN ISO 4064-2 Article 7.4
Mass Liquid Flows	700 m <sup>3</sup> /h < Q <1000 m <sup>3</sup> /h	(15-30) °C Su	%0,20	Q: Measured flow value in the lab
Mass Water Debs				Comparison Method with Mass Flow Measurement System
Water meter				TS EN ISO 4064-2 Article 7.4

This document has been signed by Gülden Banu Müderrisoğlu with a secure electronic signature in accordance with the electronic signature law numbered 5070. You can use the QR code to verify the e-signed document.

