

TURKISH ACCREDITATION AGENCY

ACCREDITATION CERTIFICATE

As a Personel Certification Body

AKADEMİ NDT TAHRİBATSIZ MUAYENE VE MÜHENDİSLİK HİZMETLERİ LİMİTED ŞİRKETİ

Central Address: YEŞİLBAĞLAR MAH. DUMANLAR SK. NO:1/4 PENDİK İstanbul / Türkiye

is accredited in accordance with TS EN ISO/IEC 17024:2012 standard within the scope given in Annex following the assessment conducted by TURKAK.

Accreditation Number : AB-0255-P
Accreditation Date : 03.08.2018

Revision Date / Number: 15.03.2024 / 08

This certificate shall remain in force until 01.08.2026, subject to continuing compliance with the standard TS EN ISO/IEC 17024:2012, related regulations and requirements.

Gülden Banu Müderrisoğlu Secretary General



Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) in the scope of ISO/IEC 17024.

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

F701-040 +90 312 410 82 00 - www.turkak.org.t

Annex of the Certificate (Page 1/4) Accreditation Scope



AKADEMİ NDT TAHRİBATSIZ MUAYENE VE MÜHENDİSLİK HİZMETLERİ LİMİTED ŞİRKETİ

Accreditation Nr: AB-0255-P Revision Nr: 08 Date: 15.03.2024

Personel Certification Body

Address: YEŞİLBAĞLAR MAH. DUMANLAR SK. NO:1/4 PENDİK İstanbul / Türkiye

Phone Fax Email Website

02165046638

: info@akademindt.com : http://www.akademindt.com

Welding and Non-Destructive - Destructive Testing						
Standard	Accredited Scope	Explanation				
API 1104: 2021	Certification of welders	Pipeline welders				
ASME Sec IX: 2021	Certification of welders	Boiler and pressure vessel welders				
TS EN ISO 9606-1: 2017	Certification of welders	Fusion welding-Steels				
TS EN ISO 9606-2: 2007	Certification of welders	Fusion welding-Aluminium and aluminium alloys				
TS EN ISO 14732: 2014	Certification of welding operators and weld setters	Qualification testing of welding operators and weld setters for fully mechanized and automatic welding of metallic materials				
TS EN ISO 9712: 2022	Non-Destructive Testing / Visual Testing (VT) Product Sectors: Metallic materials; Castings (c) Forgings (f) Welds (w) Tubes and pipes (t) Wrought products (wp) Industrial Sectors: manufacturing (m) pre- and in-service testing which includes manufacturing (s) railway maintenance (r)	Level 1, Level 2, Level 3				
TS EN ISO 9712: 2022	Non-Destructive Testing / Magnetic Testing (MT) Product Sectors: Metallic materials; Castings (c) Forgings (f) Welds (w) Tubes and pipes (t) Wrought products (wp) Industrial Sectors: manufacturing (m) pre- and in-service testing which includes manufacturing (s) railway maintenance (r)	Level 1, Level 2, Level 3				



Annex of the Certificate (Page 2/4) Accreditation Scope



AKADEMİ NDT TAHRİBATSIZ MUAYENE VE MÜHENDİSLİK HİZMETLERİ LİMİTED ŞİRKETİ

Accreditation Nr: AB-0255-P Revision Nr: 08 Date: 15.03.2024

Personel Certification Body

Address: YEŞİLBAĞLAR MAH. DUMANLAR SK. NO:1/4 PENDİK İstanbul / Türkiye

Phone Fax Fmail

: 02165046638

	YEŞILBAĞLAR MAH. DUMANLAR SK. NO:1/4 PENDIK Istanbu	ii / Tulkiye	Email Website	info@akademindt.com : http://www.akademindt.com
TS EN ISO 9712: 2022	Non-Destructive Testing / Penetrant Testing (PT)	Level 1, Leve	el 2, Level 3	
	Product Sectors: Metallic materials; Castings (c) Forgings (f) Welds (w) Tubes and pipes (t) Wrought products (wp)			
	Industrial Sectors: manufacturing (m) pre- and in-service testing which includes manufacturing (s) railway maintenance (r)			
TS EN ISO 9712: 2022	Non-Destructive Testing / Radiographic Testing (RT-F) -Digital Radiography (RT-D) -Digital and Film Radiography (RT-FD)	Level 1, Leve	el 2, Level 3	
	Product Sectors: Metallic materials; Castings (c) Forgings (f) Welds (w) Tubes and pipes (t) Wrought products (wp)			
	Industrial Sectors: manufacturing (m) pre- and in-service testing which includes manufacturing (s) railway maintenance (r)			
TS EN ISO 9712: 2022	Non-Destructive Testing / Radiographic Testing (RT) -Restricted Film interpretation (RT-FI) -Digital Image Interpretation (RT-DI) -Restricted Film and Digital Image Interpretation (RT-FDI)	Level 2		
	Product Sectors: Metallic materials; Castings (c) Forgings (f) Welds (w) Tubes and pipes (t) Wrought products (wp)			
	Industrial Sectors: manufacturing (m) pre- and in-service testing which includes manufacturing (s) railway maintenance (r)			
TS EN ISO 9712: 2022	Non-Destructive Testing / Ultrasonic Testing (UT)	Level 1, Leve	el 2, Level 3	
	Product Sectors: Metallic materials; Castings (c) Forgings (f) Welds (w) Tubes and pipes (t) Wrought products (wp)			
	Industrial Sectors: manufacturing (m) pre- and in-service testing which includes manufacturing (s) railway maintenance (r)			



Annex of the Certificate (Page 3/4) Accreditation Scope



AKADEMİ NDT TAHRİBATSIZ MUAYENE VE MÜHENDİSLİK HİZMETLERİ LİMİTED ŞİRKETİ

Accreditation Nr: AB-0255-P Revision Nr: 08 Date: 15.03.2024

Personel Certification Body

Address: YEŞİLBAĞLAR MAH. DUMANLAR SK. NO:1/4 PENDİK İstanbul / Türkiye

Phone Fax

: 02165046638

info@akademind

	YEŞILBAĞLAR MAH. DUMANLAR SK. NO:1/4 PENDIK İstanbu	ii / Tulkiye	Fax Email Website	info@akademindt.com : http://www.akademindt.com		
TS EN ISO 9712: 2022	Non-Destructive Testing / Ultrasonic Testing (UT)	Level 1, Level 2				
	-Phased Array (UT-PA)					
	Product Sectors: Welds (w)					
	Industrial Sectors: manufacturing (m) pre- and in-service testing which includes manufacturing (s) railway maintenance (r)					
TS EN ISO 9712: 2022	Non-Destructive Testing / Ultrasonic Testing (UT)	Level 1, Lev	el 2			
	-Time of Flight Diffraction (UT-ToFD)					
	Product Sectors: Welds (w)					
	Industrial Sectors: manufacturing (m) pre- and in-service testing which includes manufacturing (s) railway maintenance (r)					
TS EN ISO 9712: 2022	Non-Destructive Testing / Ultrasonic Testing (UT)	Level 1, Lev	vel 2			
	-Restricted (ultrasonic thickness measurement) (UT-KÖ)					
	Product Sectors: Metallic materials; Castings (c) Forgings (f) Welds (w) Tubes and pipes (t) Wrought products (wp)					
	Industrial Sectors: manufacturing (m) pre- and in-service testing which includes manufacturing (s) railway maintenance (r)					
TS EN ISO 9712: 2022	Non-Destructive Testing / Ultrasonic Testing (UT)	Level 1, Lev	el 2			
	-Phased Array (UT-PA)					
	Product Sectors: Castings (c) Forgings (f)					
	Composite materials; cement matrix composites (cc) reinforced plastics, such as fibre-reinforced polymers (frp) metal matrix composites (mmc) ceramic matrix composites (cmc)					
	Industrial Sectors; manufacturing (m) pre- and in-service testing which includes manufacturing (s) railway maintenance (r)					



Annex of the Certificate (Page 4/4) Accreditation Scope



AKADEMİ NDT TAHRİBATSIZ MUAYENE VE MÜHENDİSLİK HİZMETLERİ LİMİTED ŞİRKETİ

Accreditation Nr: AB-0255-P Revision Nr: 08 Date: 15.03.2024

Additional assessment document for this scope : EA 2/17
Accreditation for Notification Purposes - (2014/68/EU) Pressure Equipment Directive

Product Group, Product/Intended Use/Product Range

Procedure/Modules

Approval of Non-Destructive Testing Personnel

Annex I, 3.1.3

Note: These scopes are valid only for Notified Body activities in the regulated area

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

