



TURKISH ACCREDITATION AGENCY

## ACCREDITATION CERTIFICATE

As a Testing Laboratory

**ODTÜ BİLTİR Merkezi Taşıt Güvenliği Birimi Hasarsız Çarpışma Test Laboratuvarı**

Central Address: O.D.T.Ü.ÜNVERSİT MAH DUMLUPINAR BULV No:1/YOK ÇANKAYA/ANKARA Ankara / Türkiye

is accredited in accordance with TS EN ISO/IEC 17025:2017 standard within the scope given in Annex following the assessment conducted by TURKAK.

**Accreditation Number : AB-0470-T**

**Accreditation Date : 14.11.2011**

**Revision Date / Number : 26.03.2025 / 07**

This certificate shall remain in force until **03.03.2028**, subject to continuing compliance with the standard **TS EN ISO/IEC 17025:2017**, 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) and International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Agreement (MRA) in the scope 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. Use the QR code to verify the e-signed document.*

 <p>Türk TS EN ISO/IEC 17025 AB-0470-T</p>	<b>ODTÜ BİLTİR Merkezi Taşıt Güvenliği Birimi Hasarsız Çarpışma Test Laboratuvarı</b>	
	Accreditation Nr: AB-0470-T Revision Nr: 07 Date: 26.03.2025	
<b>Testing Laboratory</b>		
Address : O.D.T.Ü.ÜNVERSİT MAH DURLUPINAR BULV No:1/YOK ÇANKAYA/ANKARA Ankara / Türkiye	Phone : +90 312 210 7202 Fax : - Email : ckural@metu.edu.tr Website :	

Vehicles		
Tested Materials / Products	Name of Test	Testing Method (National, International Standards, In-house Methods)
Seat belt, seat belt connections and fittings	Dynamic tests of seat belt assembly or binding system	UN / AEK R16 (ECE R16) Article 6.4.1, Article 7.7
Seat belt, seat belt connections and fittings	Strength test of seat belt connections	UN / AEK R14 (ECE R14) Article 6
Seats, seat connections and headrests	Dynamic tests of seat connecting part and adjustment, locking and displacement systems	UN / AEK R17 (ECE R17) Article 6.3
Seats, seat connections and headrests	Dynamic tests of the assembly designed to protect persons from the displacement of the trunk	UN / AEK R17 (ECE R17) Annex 9
Seats, seat connections and headrests	Dynamic Tests of seats and seat connections of large passenger vehicles	UN / AEK R80 (ECE R80) Annex 1
Road ambulances and devices	Dynamic tests of road ambulances and devices	TS EN 1789 +A1 March 2024 Article 5.3
In-car structures	Dynamically Determination Tests of head impact areas	UN / AEK R21 (ECE R21) Annex 8 Article 1.2.2
Steering mechanism	Protection of driver against steering mechanism during impact Body Block Test Head form test	UN / AEK R12 (ECE R12) Annex 4 Annex 5
Seat belt, seat belt connections and fittings	Dynamic tests of safety belt fittings instead of static strength test	UN / AEK R14 (ECE R14) Annex 7
Seats in Civil Rotorcraft, Transport Aircraft, and General Aviation Aircraft Rotorcraft, Transport Aeroplane, and Normal and Utility Aeroplane Seating Systems Aircraft Seats and Berths Aircraft Seat Aircraft Cabin Interior Components Helicopter Seat Helicopter Cabin Interior Components	Aerospace Structures, Materials and Equipment Mechanical Tests – Structural Tests Structural Dynamic Tests Emergency Landing Dynamic Conditions: 14g, 16g HIC / Injury Assessment / Load, force and deformation	14CFR/CS 25.562 EASA CS 25.562 CS 25.562 SAE AS8049D

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.

