

CERTIFICATE OF ACCREDITATION

This is to attest that

OTOKAR OTOMOTIV VE SAVUNMA SANAYI A.S.

ATATURK CAD NO: 6 ARIFIYE, 54580, TURKEY

Testing Laboratory TL-690

has met the requirements of AC89, *IAS Accreditation Criteria for Testing Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

Expiry Date March 1, 2026 Effective Date May 3, 2024



President

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

OTOKAR OTOMOTIV VE SAVUNMA SANAYI A.S.

www.otokar.com.tr

Contact Name Kadir Elitok

Contact Phone +90-5325992419

Accredited to ISO/IEC 17025:2017

Effective Date May 3, 2024

Physical	
EN 1063	Security Glazing: Testing and classification of resistance against bullet attack. Class BR5, BR6, BR7
EN 1522	Windows, doors, shutters and blinds: Bullet Resistance - Requirements and Classification. Class FB5, FB6, FB7
EN 1523	Windows, doors, shutters and blinds: Bullet Resistance - Test Method
MIL-STD-662F	Department of Defense Test Method Standard: V50 Ballistic Test For Armor
STANAG 4569 / AEP-55 Vol.1	Producers for evaluating the protection level of armored vehicles Volume 1 Kinetic Energy and Artillery Threat. Level 1,2,3,4,5
STANAG 4569 / AEP-55 Vol.2	Procedures for evaluating the protection level of armored vehicles Volume 2 for Mine Threat. Level 1, 2, 3, and 4

