

TURKISH ACCREDITATION AGENCY

ACCREDITATION CERTIFICATE

As a Testing Laboratory

ROKETSAN ROKET SANAYİ VE TİCARET ANONİM ŞİRKETİ

Central Address: KEMALPAŞA MAH. ŞEHİT YÜZBAŞI ADEM KUTLU CAD. ROKETSAN NO:21 AA ELMADAĞ 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-0931-T

Accreditation Date : 21.04.2016

Revision Date / Number : 18.04.2024 / 03

This certificate shall remain in force until **19.04.2028**, 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 Müderr/soğlu 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.tr

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

	ROKETSAN ROKET SANAYİ VE TİCARET ANONİM ŞİRKETİ Accreditation Nr: AB-0931-T Revision Nr: 03 Date: 18.04.2024		
TÜRKAK V			
	Testing Laboratory		
TS EN ISO/IEC 17025 AB-0931-T	Address : KEMALPAŞA M ELMADAĞ Anka	AH. ŞEHİT YÜZBAŞI ADEM KUTLU CAD. ROKETSAN NO:21 AA ara / Türkiye	Phone :+90 312 860 5500 Fax :- Email :meryem.tutuncu@roketsan.com.tr Website :www.roketsan.com.tr
5000 Ballistics and Explosives			
Tested Materials / Products		Name of Test	Testing Method (National, International Standards, In-house Methods)
Rolled Homogeneous Armor Plate (RHA)		V50 Ballistic Testing of Armor Steel Plate, Wrought, Homogeneous	MIL-DTL-12560 DETAIL SPECIFICATION ARMOR PLATE, STEEL, WROUGHT,HOMOGENEOUS Appendix A
High Hardness Armor Plate (HHA)		V50 Ballistic Testing of Armor Plate, Steel, Wrought High Hardness	MIL-DTL-46100 DETAIL SPECIFICATION ARMOR PLATE, STEEL, WROUGHT,HIGH HARDNESS Appendix A
5083, 5456 and 5059 Class Aluminum Alloy Armor Plate		V50 Ballistic Testing of 5083, 5456, and 5059 Class Aluminum Alloy Armor Plate	MIL-DTL-46027 DETAIL SPECIFICATION ARMOR PLATE, ALUMINIUM ALLOY, WELDABLE 5083, 5456 & 5059 Appendix A
Metallic, Nonmetallic and Composite Armor		V50 Ballistic Test for Armor	MIL-STD-662 V50 BALLISTIC TEST FOR ARMOR

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.

