



INTERNATIONAL
ACCREDITATION
SERVICE®

CERTIFICATE OF ACCREDITATION

This is to attest that

JEWELLERY TECHNOLOGY RESEARCH MUCEVHER TEKNOLOJILERI ARASTIRMA MERKEZI ANONIM SIRKETI

ALEMDAR MAH. NURUOSMANIYE CAD. NO.12 CAGALOGLU FATIH
ISTANBUL, 34110, TURKEY

Testing Laboratory TL-1133

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.

Effective Date August 15, 2024



International Accreditation Service
Issued under the authority of IAS management

Visit www.iasonline.org for current accreditation information.

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

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

JEWELLERY TECHNOLOGY RESEARCH MUCEVHER TEKNOLOJILERI ARASTIRMA MERKEZI ANONIM SIRKETI

www.jtr.org

Contact Name BURAK OZOGUZ

Contact Phone +90-5353542718

Accredited to ISO/IEC 17025:2017

Effective Date August 15, 2024

Gemstone Testing	
BS EN ISO 18323:2015, Clause 2.1,2.2,2.3, 2.4 and IDC Rules for Grading Polished Diamond, 2013 Clause 1.1 (JTR Method 007)	Diamond Identification (Analysis with FT-IR, Raman, UV)
BS EN ISO 18323:2015, Clause 2.1,2.2,2.3, 2.4 and IDC Rules for Grading Polished Diamond, 2013, Clause 1.1 (JTR Method 013)	Diamond Identification (Mounted Diamond) (analysis by FT-IR, Raman, UV)
ISO: 3497: 2001 - Metallic Coatings, measurement of coating thickness by spectrometric methods, Clause 2.1 (JTR Method 014)	Gold Carat Detection (Mounted Diamond) XRF Device
ISO 24016:2020 Jewellery and precious metals - Grading polished diamonds -Terminology, classification and test Methods Clause 5, 10 (JTR Method 009)	Diamond Carat Detection (Mounted Diamond) (Theoretical Carat Calculation)
ISO 24016:2020(E), Clause 5 and IDC Rules for Grading Polished Diamond, 2013 Clause 5.1 (JTR Method 001)	Diamond Carat Detection (Precision Weighing)

TL-1133

**JEWELLERY TECHNOLOGY RESEARCH MUCEVHER
TEKNOLOJILERI ARASTIRMA MERKEZI ANONIM SIRKETI**

Effective Date August 15, 2024

Page 2 of 3

IAS/TL/100-1



INTERNATIONAL
ACCREDITATION
SERVICE®

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

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

ISO 24016:2020(E), Clause 6 and IDC Rules for Grading Polished Diamond, 2013 Clause 3.1 (JTR Method 002)	Diamond Color Detection (Grading with Reference Diamonds)
ISO 24016:2020(E), Clause 6 and IDC Rules for Grading Polished Diamond, 2013 Clause 3.1. (JTR Method 010)	Diamond Color Detection (Mounted Diamond) (Rating with Reference Diamonds)
ISO 24016:2020(E), Clause 6.4 and IDC Rules for Grading Polished Diamond, 2013 Clause 3.2(JTR Method 004)	Diamond Fluorescence Detection (Rating with Reference Diamonds)
ISO 24016:2020(E), Clause 7 and IDC Rules for Grading Polished Diamond, 2013 Clause 2 (JTR Method 003)	Clarity Detection (Grade with Reference Diamonds)
ISO 24016:2020(E), Clause 7 and IDC Rules for Grading Polished Diamond, 2013 Clause 2 (JTR Method 011)	Diamond Clarity Detection (Mounted Diamond) (Grading with Reference Diamonds)
ISO 24016:2020(E), Clause 8 and IDC Rules for Grading Polished Diamond, 2013 Clause 4 (JTR Method 005)	Diamond Cut and Symmetry Detection (Helium Device and 10x loupe)
ISO 24016:2020(E), Clause 8.4.2 and IDC Rules for Grading Polished Diamond, 2013, Clause 4.3 (JTR Method 005)	Diamond Symmetry Detection (Mounted Diamond) (10x loupe)
TS 7000(ICS 39.060; 77.120.70) - Article 8.2.2 (JTR Method 008)	Total Weight Determination (Mounted Diamond) (Precision Weighing)

TL-1133

**JEWELLERY TECHNOLOGY RESEARCH MUCEVHER
TEKNOLOJILERI ARASTIRMA MERKEZI ANONIM SIRKETI**

Effective Date August 15, 2024

Page 3 of 3

IAS/TL/100-1

