

TURKISH ACCREDITATION AGENCY

ACCREDITATION CERTIFICATE

As a Testing Laboratory

POLİMER KAUÇUK SAN. VE PAZ. A.Ş. DENEY LABORATUVARI

Central Address: MASLAK MAH. SÜMER SK. KAR PLAZA NO:4/10 SARIYER İstanbul / 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-0331-T

Accreditation Date : 30.06.2009

Revision Date / Number : 03.10.2023 / 12

This certificate shall remain in force until **05.03.2026**, 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 on {1} with a secure electronic signature in accordance with the electronic signature law numbered 5070. Use the QR code to verify the e-sign document.

F701-040

+90 312 410 82 00 - www.turkak.org.tr

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

		Accreditation Nr: AB-0331-T Revision Nr: 12 Date: 03.10.2023		
Test TS EN ISO/IEC 17025	Testing Labora			
AB-0331-T A	Address : ASLAK MAH. S Jrkiye	üMER SK. KAR PLAZA NO:4/10 SARIYER İstanbul /	Phone Fax Email Website	- - ozgur.caliskan@danfoss.com
Plastic and Rubber Proc	ducts			
Tested Materials / Products		Name of Test		Testing Method (National, International Standards, In-house Methods
Plastic, Rubber, Rubber Materials and Related Products		Determination of Abrasion Resistance		TS ISO 4649 (Method A)
Plastic, Rubber, Rubber Materials and Related Products		Determination of Hardness (IRHD Hardness)		TS ISO 48 (Method M)
Plastic, Rubber, Rubber Materials and Related Products		Determination of Indentation Hardness by means of a Durometer (Shore Hardness)		TS EN ISO 868 (Type A, Type D)
Plastic, Rubber, Rubber Materials and Related Products		Determination of Density		TS ISO 2781 (Method A)
Plastic, elastic, rubber material and related products		Determination of abrasion resistance of the outer cover		ISO 6945-1991 (The standard had been withdrawn but was still included in this accreditation upon the organization's request.) TS 6013 EN ISO 6945 TS EN ISO 6945/A1 BS EN 853-Annex A BS EN 854-Annex A BS EN 856-Annex A BS EN 857-Annex A
Plastic, elastic, rubber material and related products		Determination of adhesion between components		ISO 8033 TS EN ISO 8033
Plastic, elastic, rubber material and related products		Determination of notch strength (Shore Strength) with durometer		ISO 48-4 (Shore A) TS ISO 48-4 (Shore A)
Plastic, elastic, rubber material and related products		Determination of tensile stress-elongation properties		ISO 37 TS ISO 37
Rubber or plastics hoses a assemblies	er or plastics hoses and hose Hydraulic-pressure impulse test without flexing ablies)	ISO 6803 TS EN ISO 6803
Rubber or plastics hoses and hose assemblies		Hydraulic impulse test with flexing		ISO 6802
				TS EN ISO 6802

This document has been signed by Gülden Banu Müderrisoğlu on {1} with a secure electronic signature in accordance with the electronic signature law numbered 5070. Use the QR code to verify the e-signed document.

