

CERTIFICATE OF ACCREDITATION

This is to attest

NASK BRAKES INDUSTRIES

STREET NO. 10, ZONE NO. 81 SMALL AND MEDIUM SCALE INDUSTRIES ZONE AL RAYAN **DOHA**, 8839, **QATAR**

Testing Laboratory TL-1262

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 July 9, 2025



International Accreditation Service Issued under the authority of IAS management

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SCOPE OF ACCREDITATION

International Accreditation Service, Inc. 3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. 1 www.iasonline.org

NASK BRAKES INDUSTRIES

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Accredited to ISO/IEC 17025:2017

Effective Date July 9, 2025

Brake Pads	
ISO 6310	Road vehicles - Brake linings – Compressive strain test method (only Method B)
GSO ISO 6310	Road vehicles - Brake linings – Compressive strain test method (only Method B)
ISO 6312	Road vehicles — Brake linings — Shear test procedure for disc brake pad and drum brake shoe assemblies
GSO ISO 6312	Road vehicles — Brake linings — Shear test procedure for disc brake pad and drum brake shoe assemblies
ECE R90 Annex 3	Uniform provisions concerning the approval of replacement brake lining assemblies, drum brake linings and discs and drums for power-driven vehicles and their trailers – Annex 3 Requirements for replacement brake lining assemblies for vehicles of categories M1, M2 and N1 (only par. 2.2 2.2. Inertia dynamometer test)
GSO ECE R90 Annex 3	Uniform provisions concerning the approval of replacement brake lining assemblies, drum brake linings and discs and drums for power-driven vehicles and their trailers – Annex 3 Requirements for replacement brake lining assemblies for vehicles of categories M1, M2 and N1 (only par. 2.2 2.2. Inertia dynamometer test)
ECE R90 Annex 9	Uniform provisions concerning the approval of replacement brake lining assemblies, drum brake linings and discs and drums for power-driven vehicles and their trailers – Annex 9 Special additional procedures for conformity of production Part A: Determination of friction behaviour by machine testing (only par.2. & par. 3)

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