

We are pleased to announce that our

## NLMK India Service Center Pvt. Ltd. NLMK India CRGO Testing Lab.

is now accredited by NABL in accordance with standard ISO/IEC 17025:2017 in the field of testing.



**Test Certificate No: TC-10810** 



NLMK Group is the largest steelmaker in Russia and one of the leading global suppliers of high-quality steel products.

NLMK Group has marked its presence in India for more than a decade through NLMK India Service Center Pvt. Ltd., Daman, India involved in sales and distribution of CRGO Electrical Steel Coils and processing of CRGO Electrical Steel Coil into Lamination and Slit Coil.

NLMK India Service Center Pvt. Ltd. has been equipped with state of the art testing facility of CRGO Electrical Steel, which has now been accredited by National Accreditation Board for Testing and Calibration Laboratories in accordance with the standard ISO/IEC 17025:2017 in the field of testing.

# We are now open to extend our testing facility to our reputed customers.

The test facility is equipped with world-class measurement instruments and committed to provide the most accurate results in the fastest possible time in accordance with professional laboratory practices.

For testing details and charges, email us at quality.daman@nlmk.in





### National Accreditation Board for Testing and Calibration Laboratories

#### **CERTIFICATE OF ACCREDITATION**

#### NLMK INDIA SERVICE CENTER PVT LTD. NLMK INDIA CRGO TESTING LAB

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

### "General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

PLOT NO. H/1-2 & G-3, MAHATMA GANDHI UDYOG NAGAR INDUSTRIAL ESTATE, DAMAN, DAMAN AND DIU, INDIA

in the field of

**TESTING** 

**Certificate Number:** 

TC-10810

**Issue Date:** 

13/07/2022

Valid Until:

12/07/2024

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL. (To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Identity: NLMK INDIA SERVICE CENTER PVT LTD

Signed for and on behalf of NABL



N. Venkateswaran Chief Executive Officer





#### National Accreditation Board for Testing and Calibration Laboratories

#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

NLMK INDIA SERVICE CENTER PVT LTD. NLMK INDIA CRGO TESTING LAB, PLOT NO. H/1-2 & G-3, MAHATMA GANDHI UDYOG NAGAR INDUSTRIAL ESTATE, DAMAN, DAMAN AND DIU,

INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-10810

Page No

1 of 1

Validity

13/07/2022 to 12/07/2024

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
		Permanent Facility		
1	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	A.C. Magnetization/ Permeability	IS 3024
2	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	A.C. Magnetization/ Permeability	IS 649
3	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	Ductility/ Bend Test	IS 649
4	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	Ductility/ Bend Test	IS 3024
5	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	Magnetic Polarisation	IS 3024
6	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	Magnetic Polarisation	IS 649
7	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	Specific Core Loss	IS 3024
8	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	Specific Core Loss	IS 649
9	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	Specific Core Loss , after accelerated ageing at 225 deg. C for 24 hr.	IS 649
10	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	Specific Core Loss by Single Sheet Method, after accelerated ageing at 225 deg. C for 24 hr.	IS 3024
11	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	Stacking Factor	IS 3024
12	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	Stacking Factor	IS 649
13	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	Surface Insulation Resistivity	IS 649
14	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	Surface Insulation Resistivity	IS 3024
15	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	Thickness Measurement	IS 3024
16	ELECTRICAL- MAGNETIC MATERIALS	Grain Oriented Electrical Steel & strips	Thickness Measurement	IS 649