



DOCUMENT OF APPROVAL

We are pleased to confirm that following a successful assessment of the submitted firm's documentation and credentials, the undernoted entity has been approved by INSB Class Society for services on board classed vessels with this Society as follows:

Ref. No. of DOA: **DEV/DOA/TM/182/22**

Company name: **MATERIAAL METINGEN TESTGROEP B.V.**

Address: **RIETDEKKERSTRAAT 16, 2984 BM RIDDERKERK,
NETHERLANDS**

Approved service supplier engaged in: **THICKNESS MEASUREMENTS OF HULL STRUCTURE**

Operators / Inspectors Data: **AS PER SUBMITTED AND KEPT DATA**

Description of Manufacturers/ Models: **AS PER SUBMITTED AND KEPT DATA**

Previous INSB DOA ref.: **DEV/DOA/TM/116/16**

Under your above stated capacity, you may perform **Thickness Measurements of Hull structure** for vessels classified & certified by INSB Class, in accordance with the Society's applicable technical requirements & at the surveillance of this Society's Surveyor(s).

You are not authorised to provide any other service, outside the scope of the present document of approval, by or on behalf of this Classification Society.

Should there be any request for the performance or delivery of any other technical service on behalf of INSB Class, please consult INSB Class Head Office in Piraeus, Greece for authorisation and / or further guidance and related instructions.

While acting as an INSB Class approved service supplier, you have the obligation to inform INSB Class of any major change having affect on the quality of the service rendered, including withdrawal(s) or expiry of any submitted to INSB Class credential(s), main changes to your firm's organisational structure, alterations to main procedures of operation or task capabilities.

This document of Approval is being issued on the **21st January 2022** at Piraeus, Greece and shall remain in force for one (1) year from the date of issuance, subject to an annual renewal.

For the

International Naval Surveys Bureau – CLASSIFICATION SOCIETY

Charilios Galanopoulos
Marine Surveys Division

