

APPROVAL OF SERVICE SUPPLIERS

Certificate No: AOSS0000H11 Revision No:

This is to certify that

Materiaal Metingen Testgroep B.V.

Ridderkerk, Netherlands

is granted acceptance for

Non-destructive testing on classification projects, in accordance with Class Programme DNV-CP-0640.

This service supplier certificate will be accepted for use with all rule sets published by DNV. See the following page(s) for details regarding application.

This Certificate is valid from 2023-11-14 to (inclusive) 2026-06-09.

This Certificate is issued on 2023-11-14.



for **DNV**

This document has been digitally signed and will therefore not have handwritten signatures

Wolfslag, Bas Surveyor

This Certificate may be withdrawn if:

- The service provided has been improperly carried out or the results improperly reported.
- 2. The surveyor has found any deficiencies in the accepted operating systems of the service supplier.
- 3. The firm has failed to inform of any major changes having effect on the quality of the service rendered.
- 4. The conditions listed in the certificate are changed and/or are not fulfilled.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



Form code: AOSS 101 Revision: 2022-12 www.dnv.com Page 10



Certificate No: AOSS0000H11

Revision No: 4

Application:

APPENDIX

- 1) The following NDT procedures are approved:
- Radiographic Testing (RT): MM19138 E, rev 04a dated 2022.08.02
- Magnetic Particle Testing (MT, for YOKE technique) : MM29138 E, rev 05 dated 2022.02.22
- Ultrasonic testing (UT, for carbon steel only): MM49138 E, rev 04a dated 2022.08.02
- Penetrant Testing (PT): MM39138 E, rev 05 dated 2022.02.22
- Eddy Current Testing (ET): MM79138 E, rev 03 dated 2022.02.22
- Visual Testing (VT): MM88138 E, rev 03 dated 2022.02.17
- Time of Flight Diffraction (TOFD): MM48138 E rev 03 dated 2022.04.06
- Phased Array Ultrasonic Testing (PAUT) of bolts: MM 48870 E rev 02 dated 2023-10-24

Remarks:

Limitations are listed in NDT procedures

Form code: AOSS 101 Revision: 2022-12 www.dnv.com Page 2 of 2