



# ~ " " \$! ( ~ ł ! ~ %, \$( fi , %' " " ł fį \$%

## This is to certify that

## **Element Materials Technology Hamburg GmbH**

Hamburg, Germany

is granted acceptance for

Laboratories performing corrosion testing of corrosion resistant steels, in accordance with Class Programme DNV-CP-0631.

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 2024-04-15 to (inclusive) 2027-04-14



Form code: AOSS 101 Revision: 2022-12 www.dnv.com Page 1 of 2





### Application:

· See Annex to the Certificate (3 pages).

### Remarks:

- Material and test requirements are based on the actual valid DNV Rules and international standards accepted by DNV.
- Reference is made to the actual Accreditation Certificate acc. to EN ISO 17025:2018, No.: D-PL-11166-01-01.
- A condition for retention of the AOSS certificate in its validity period is that periodical assessments are successfully carried out (at least every 18 month alternating between apllicable agents). The objective of the periodical assessment is to verify that the conditions have not been altered. It is further to be noted that the Society shall be informed of any: Modifications to the testing facilities which are liable to affect its characteristics and functions, as originally specified and tested.

#### Agents:

Name	City	Country
Element Materials Technology Hamburg GmbH	Esslingen	Germany
Element Materials Technology Hamburg GmbH	Hamburg	Germany
Element Materials Technology Hamburg GmbH	Mülheim an der Ruhr	Germany

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



The test methodes are indicated with the following symbols for the loca ons in which they are conducted:

MH = Mülheim, ES = Esslingen-Me ngen, HH = Hamburg

DIN EN ISO 3651-1

Determina on of resistance to intergranular corrosion of stainless steels-Part

1998-08