

AKKREDITERING

til inspektion


Reg. nr. 9059

Virksomhed	Nordisk Svejse Kontrol A/S Hammeren 5, DK-6715 Esbjerg N CVR: 25595831
Akkrediteringsområde	Inspektion indenfor området <ul style="list-style-type: none">• Tanke, containere og sikkerhedsventiler, som specificeret i bilag 1• PED-direktivet 2014/68/EU om trykbærende udstyr, som specificeret i bilag 2• BEK 100/2007 om trykbærende udstyr, som specificeret i bilag 3• BEK 289/2001 om transportabelt trykbærende udstyr, som specificeret i bilag 4
Gyldighedsperiode	31-08-2021 til 01-05-2025
Erstatter dokument af	04-07-2017
Akkrediteringsgrundlag	DS/EN ISO/IEC 17020:2012 Inspektionsorganet opfylder kravene i DS/EN ISO/IEC 17020:2012 - Overensstemmelsesvurdering - Krav til forskellige typer inspektionsorganer, samt de relevante bestemmelser for den akkrediterede virksomhed for ovennævnte akkrediteringsområde.

31-08-2021



Jesper Høy
Direktør



John Molbæk Christiansen
Ledende Assessor

Inspektion indenfor området Tanke, containere og sikkerhedsventiler

Produkt	Procedure
Offshore containere	Visuel inspektion iht. EN12079-3:2006 Visuel inspektion iht. ISO10855-3:2018 Løftetest iht. EN12079-1:2006 Løftetest iht. ISO10855-1:2018 Løftetest iht. EN12079-3:2006 Visuel inspektion iht. DNVGL standard for certification No. 2.7-1:2013 afsnit 9 Periodisk inspektion iht. DNVGL standard for certification No. 2.7-1:2013 afsnit 9 Tryk- og lækagetest iht. DNVGL standard for certification No. 2.7-1:2013 afsnit 9 Periodisk inspektion iht. DS/EN 12079:1999 afsnit 12
Transportable tanke (inkl. tankcontainere) IMDG type 1, 2 og 5	Periodisk inspektion jf. IMDG code, 2018 edition, chapter 6.7 Visuel inspektion jf. IMDG code, 2018 edition, chapter 6.7 Tryk og lækagetest jf. IMDG code, 2018 edition, chapter 6.7

Inspektion indenfor området PED-direktivet 2014/68/EU om trykbærende udstyr

PED-direktivet er implementeret i Danmark ved Arbejdstilsynets bekendtgørelse 190/2015 om indretning m.v. af trykbærende udstyr

Type A inspektionsorgan til inspektion af:

Produkt	Procedure
Trykbærende udstyr - Alt	Bilag I, 3.1.2 / Godkendelse af procedurer og metoder for endelige sammenføjninger Ved svejsning af: Standarder der anvendes som grundlag for godkendelse: - Stål og stållegeringer - Nikkel og nikkellegeringer - Aluminium og aluminiumlegeringer - Støbejern - Aluminiumstøbegods - Titanium, zirconium og deres legeringer - Kobber og kobberlegeringer

Inspektionsorganet

- opfylder relevante krav for notificerede organer i direktiv 2014/68/EU
- anvender ikke underleverandører ved udførelse af nævnte overensstemmelsesvurderinger
- er medlem af sektor specifik koordineringsgruppe for notificerede organer

Inspektion indenfor området BEK 100/2007 om trykbærende udstyr

Arbejdstilsynets bekendtgørelse 100/2007 om anvendelse af trykbærende udstyr

Type A inspektionsorgan til inspektion af:

Produkt	Procedure
Trykbærende udstyr og enheder, kontrolklasse A og B	Opstillingskontrol jf. kapitel 4, bilag 3 pkt 1 Periodisk kontrol jf. kapitel 5, bilag 3 pkt. 2 Andre undersøgelser - program for levetidsundersøgelser, driftegnethed, drift af dampkedler uden stadig overvågning jf. bilag 3, pkt 3

Inspektion indenfor området BEK 289/2001 om transportabelt trykbærende udstyr

Arbejdstilsynets bekendtgørelse 289/2001 om transportabelt trykbærende udstyr

Produkt	Procedure
Transportabelt trykbærende udstyr omfattet af §9, som ikke er epsilon- eller pi- mærket:	Periodisk undersøgelse jf. ADR 6.8 og 6.10 Mellemliggende eftersyn jf. ADR 6.8 og 6.10 Ekstraordinært eftersyn jf. ADR 6.8 og 6.10

ACCREDITATION

for inspection

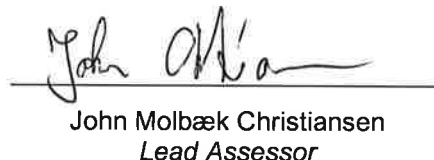
Reg. No 9059

Company	Nordisk Svejse Kontrol A/S Hammeren 5, DK-6715 Esbjerg N CVR: 25595831
Scope of accreditation	Inspection within the area of <ul style="list-style-type: none">• Tanks, containers and safety valves, as specified in annex 1• PED-Directive 2014/68/EU on pressure equipment, as specified in annex 2• Executive Order 100/2007 on pressure equipment, as specified in annex 3• Executive Order 289/2001 on transportable pressure equipment, as specified in annex 4
Validity	31-08-2021 to 01-05-2025
Replaces document of	04-07-2017
Basis for accreditation	DS/EN ISO/IEC 17020:2012 The inspection body complies with the requirements in DS/EN ISO/IEC 17020:2012 - Conformity assessment - Requirements for the operation of various types of bodies performing inspection, together with the relevant provisions as an accredited body for the above mentioned scope of accreditation.

31-08-2021



Jesper Høy
Director



John Molbæk Christiansen
Lead Assessor

Inspection within the area of Tanks, containers and safety valves

Product	Procedure
Offshore containers	Visual inspection acc. EN12079-3:2006 Visual inspection acc. ISO10855-3:2018 Lifting test acc. EN12079-1:2006 Lifting test acc. ISO10855-1:2018 Lifting test acc. EN12079-3:2006 Visual inspection acc. DNVGL standard for certification No. 2.7-1:2013 section 9 Periodic inspection acc. DNVGL standard for certification No. 2.7-1:2013 section 9 Pressure and leakage testing acc. DNVGL standard for certification No. 2.7-1:2013 section 9 Periodic examination acc. DS/EN 12079:1999 section 12
Portable tanks (incl. tank containers) IMDG type 1, 2 and 5	Periodic inspection acc. IMDG code, 2018 edition, chapter 6.7 Visual inspection acc. IMDG code, 2018 edition, chapter 6.7 Pressure and leakage test acc. IMDG code, 2018 edition, chapter 6.7

Inspection within the area of PED-Directive 2014/68/EU on pressure equipment

PED directive is implemented in Denmark by the Danish Working Environment Authority's Executive Order 190/2015 on design etc. of pressure equipment

Type A inspection body for inspection of:

Product	Procedure
Pressure equipment - All	Annex I, 3.1.2 / Approval of permanent joining procedures For welding of: Standards used as a basis for approval - Steel and steel alloys - Nickel and nickel alloys - Aluminium and its alloys - Cast irons - Aluminium castings - Titanium, zirconium and their alloys - Copper and its alloys

The inspection body

- complies with relevant requirements for notified bodies in the Directive 2014/68/EU
- does not subcontract any tasks connected with the stated conformity assessment procedures
- is a member of the sector specific co-ordination group for Notified Bodies

Inspection within the area of Executive Order 100/2007 on pressure equipment

Danish Working Environment Authority's Executive Order 100/2007 on pressure equipment

Type A inspection body for inspection of:

Product	Procedure
Pressure equipment, control class A and B	Initial inspection cf. section 4, annex 3 subsection 1 Periodic inspection cf. section 5, annex 3 subsection 2 Other examinations - schedule for lifetime evaluations, fitness for use, use of Steam boilers without surveillance cf. annex 3, subsection 3

Inspection within the area of Executive Order 289/2001 on transportable pressure equipment

Danish Working Environment Authority's Executive Order 289/2001 on transportable pressure equipment

Product	Procedure
Transportable pressure equipment covered by §9, without epsilon or pi marking:	Periodic inspection cf. ADR 6.8 and 6.10 Intermediate inspection cf. ADR 6.8 and 6.10 Exceptional checks cf. ADR 6.8 and 6.10