

PERIODIC INSPECTION QUALITY MANAGEMENT CERTIFICATE

Certificate No: TPEDP000007
Revision No: 1

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That the Quality Management System of

TechInPro GmbH Wittstock/Dosse, Brandenburg, Germany

for periodic inspection of **Pressure receptacle (Chapter 6.2)**

has been assessed with respect to the conformity assessment procedure as required by Council Directive 2010/35/EU on Transportable Pressure Equipment, Article 12, and set out in the annexes to Directive 2008/68/EC. (ADR chapter 1.8.7.6), and found to comply.

Further details are given overleaf

This Certificate is valid until 2027-10-05.

Issued at Høvik on 2024-10-06

for the Notified Body 0575 DNV AS

Bosman van der Merwe Head of Notified Body

Lack of fulfilment of conditions as set out in the Product Certification Agreement may render this Certificate invalid. The digitally signed and electronically distributed document is the original and valid certificate.

DNV AS, Veritasveien 1, 1363 Høvik, Norway. Tift: +47 67 57 91 00. Email: PED@dnv.com

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.



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Job Id: **341.5-000033-4** Certificate No: **TPEDP0000007**

Revision No: 1

Jurisdiction

Application of Directive 2010/35/EU and Norwegian Regulation FOR-2012-11-22-1088 "Forskrift om Transportabelt Trykkutstyr" issued by the Norwegian Directorate of Civil Protection and Emergency Planning.

Certificate history

Revision	Description	Issue Date
-	Original certificate	2021-07-01
1	Renewal certificate, reduced products and sites	2024-10-06

Products covered by this Certificate

The approved system is valid for periodic inspection of the products listed below.

Product Name	Standard applied	
Seamless steel gas cylinders Seamless Aluminum gas cylinders	EN ISO 18119:2018 + A1:2021 + A2:2024 - Gas cylinders - Seamless steel and seamless aluminium-alloy gas cylinders and tubes - Periodic inspection and testing	
Welded gas cylinders	EN ISO 10460:2018 - Gas cylinders - Welded aluminium-alloy, carbon and stainless steel gas cylinders - Periodic inspection and testing	
Composite gas cylinders	EN ISO 11623:2023 - Gas cylinders - Composite cylinders and tubes - Periodic inspection and testing	

Applications/Limitations

• This Certificate only relates to directives described above. Other directives, covering other phenomena, and also having requirements related to CE/Pi marking, might also apply.

Sites covered by this Certificate

Production Site Name	Address
WB7/8	Am Weinberg 7/8, 16909 Wittstock/Dosse, Germany
AGS	Alte-Geschwister-Scholl-Str. 1, 16909 Wittstock/Dosse, Germany

Performed Audits

DNV has carried out the Assessment of the Quality System to verify that the relevant requirements relating to the above listed product(s) have been implemented.

Assessment has been carried out on the test site by DNV Rostock, as described in Assessment Report dated 2024-10-06.

Terms and conditions

This certificate covers only the periodic inspection (assessment) of cylinders and bundles which are not Pi-marked and originally approved in Norway.

Valid Terms and Conditions are found in the Product Certification Agreement which includes DNV's TPED Certification Requirements.

Conformity marking of product

The applicant complies with the Council Directive 2010/35/EU art. 12 and the annexes to directive 2008/68/EC (ADR) and is allowed to use the DNV Notified Body identification number 0575 on transportable Pressure Equipment that have been periodically tested and approved under the quality system. The number shall be applied as described by the relevant section of ADR and the applied standard.

This certificate does not allow to PI-mark the products.

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