

FULL QUALITY ASSURANCE CERTIFICATE

Certificate No.:

10000422424-PA-ACCREDIA-NLD

Initial date:

10 December, 2022

10 December, 2022 - 09 December, 2025

This certificate consists of 2 pages

This is to certify that the quality system of:

Mokveld Valves B.V.

Nijverheidsstraat 67, 2802 AJ Gouda, The Netherlands

has been assessed and found to comply with respect to the conformity assessment procedure described in:

ANNEX III MODULE H OF DIRECTIVE 2014/68/EU ON PRESSURE **EQUIPMENT**

This certificate is valid for the following scope:

Type of Pressure Equipment Scope **Product Name**

Pressure Accessories and Pressure Piping Design, Manufacturing and Testing of:

Angle choke valves, Axial on-off, Control, and Choke valves, Check valves, Surge Relief valves, Typhoon (Low Shear) Valve Systems, ERS Regulators, Spools, Zero **Emission valve**

Place and date: Vimercate, 10 December, 2022

Check Validity





For the issuing office: Notified Body 0496, Italy DNV Business Assurance Italy S.r.l.

Nicola Privato

Management Representative



Certificate No.: 10000422424-PA-ACCREDIA-NLD Place and date: Vimercate 10 December, 2022

Revision No.: 03

Jurisdiction

Application of Directive 2014/68/EU and Decreto Legislativo n. 26 of 15 February 2016.

Certificate history:

Revision	Description	Issue Date
0	Certificate transfer from 0038 to 0496. previous certificate nr: 0038/PED/RQA662265	31 December, 2020
1	Correction of scope according to previous certificate nr: 0038/PED/RQA662265: check valves added	20 January, 2021
2	Addition of Product Standards and check valves on page 2, update of audit report reference	13 December, 2021
3	Re-Certification - Addition of Zero Emission valve - Product Name at 2 nd page adjusted, to align with 1 st page.	10 December, 2022

Products covered by this Certificate:

Product Name	Product Description	Type of material	Applied product standard
Angle choke valves, Axial on-off, Control, and Choke valves, Check valves, Surge Relief valves, Typhoon (Low Shear) Valve Systems, ERS Regulators, Spools, Zero Emission valve	Different Valve Configurations	Carbon and low alloy steels and cast irons, Martensitic stainless steels, (Highly alloyed) Austenitic stainless steels, Duplex stainless steels, Solid-solution nickel-based alloys, Titanium and Copper-based alloys.	EN 1349 / EN 334 / EN 14141 / EN 14382 / EN 12516-1 / EN 12516-2 / ASME B16.34 / ASME VIII division 2 / ISO 10423 / API 6A ISO 14313 / API 6D

Sites covered by this certificate:

Site Name	Site Address	Audited by	Date	Report ref
	,	Robbert-Jan Kaagman Peter van der Wel		SC204750-RC-AR- 20221101-PDWE-01

Terms and conditions:

Valid terms and conditions are found in the DNV's PED Certification Requirements

End of Certificate