

# FULL QUALITY ASSURANCE CERTIFICATE

Certificate No.:  
10000454194-PA-ACCREDIA-NLD

Initial date:  
06 May, 2021

Validity:  
30 July, 2024 – 01 May, 2027

This certificate consists of 2 pages

This is to certify that the quality system of:

## **Wouter Witzel Eurovalve B.V.**

De Pol 12, 7581 CZ Losser, 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

**Pressure Accessories**

Product Name

**Butterfly valves and Check valves**

Place and date:  
Vimercate, 30 July, 2024

Check Validity



N° 0003 MS

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements

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



**Maurizio Bellina**  
Management Representative

## Jurisdiction

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

## Certificate history:

Revision	Description	Issue Date
-	First issue BSI Product Services (CAB 0086) PED Module H (ref. cert. no. CE 57126)	12 December 2001
-	First issue DNV GL (ref. cert. nr. 18-PED-ROT-H-17.Z0574485-01)	30 April 2018
00	Re-certification, addition of Warehouse site.	12 May 2021
01	Recertification	30 July 2024

## Products covered by this Certificate:

Product Name	Product Description	Type of material	Applied product standard
Eurovalve	Concentric rubber lined butterfly valves (EVS, EVBS, EVBLS, EVMS, EVML, EVFS, EVFL, EVUS, EVTLS, EVCS, EVI)	Cast Iron, Ductile iron, Carbon Steel, Stainless Steel, Duplex Steel, Super Duplex Stainless Steel, Bronze, Aluminum Bronze and Titanium.	EN 19, EN 558, EN 593, EN 12266-1, EN 12334, EN12516-2/4 EN 16767, ISO 5208, ISO 10497, ISO 19921, API 609 and ASME B16.34
Eurocheck	Dual plate check valves (ECV)		
Dynaxe	High performance, double eccentric butterfly valve (Dynaxe-W201, Dynaxe-W162, Dynaxe-W921, Dynaxe-L201, Dynaxe-L162, Dynaxe-F131, Dynaxe-F142)		
Econaxe	High performance, double eccentric butterfly valve (Econaxe-W201, Econaxe-L201)		

## Sites covered by this certificate

Site Name	Site Address	Audited by	Date	Report ref
Main Site	De Pol 12, Losser, The Netherlands	R-J Kaagman	2024-01-17	SC239033-2024-AR-RC-00
Warehouse Leusinkweg	Leusinkweg 5A, Losser			

## Terms and conditions

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

End of Certificate