

**PRESSURE EQUIPMENT DIRECTIVE 2014/68/EU (PED)****CERT. NO.: 10000454194-PA-ACCREDIA-NLD**

This declaration of conformity is issued under the sole responsibility of:

*Name and Address of Manufacturer within the European Community:***Wouter Witzel EuroValve BV****PO Box 54****NL - 7580 AB LOSSER***Works and offices:***Industrieterrein De Pol 12****NL - 7581 CZ LOSSER**

Object of the declaration:

*Description of Pressure Equipment:***Manual and actuator operated Concentric Rubber Lined Butterfly Valves,**Types: **EVS, EVCS, EVBS, EVBLS, EVTLS, EVTLLS, EVUS, EVMS, EVML, EVFS and EVFL.**Sizes: **DN 50 up to and including DN 2200.**PN/CL: **PN 6-PN 25, CL 150.**Types: **EVS-i, EVCS-i, EVCLS-i, EVTLS-i, EVUS-i, EVMS-i, EVML-i, EVFS-i and EVFL-i.**Sizes: **DN 40 up to and including DN 2200.**PN/CL: **PN 6-PN 25, CL 150.****Dual Plate Check Valves,**Types: **ECV.**Sizes: **DN 50 up to and including DN 600.**PN/CL: **PN 6-PN 16, CL 150.****Manual and actuator operated High Performance, double eccentric Butterfly Valves,**Types: **Dynaxe - W201, L201, F131, W162, L162, F142, W921, L161.**Sizes: **DN 50 up to and including DN 1400.**PN/CL: **PN 6-PN 40, CL 150-CL 300.**Types: **Econaxe - W201, L201, WVG, FVG**Sizes: **DN 50 up to and including DN 800.**PN/CL: **PN 6-PN 16, CL 150.**

References to the relevant harmonised standards and/or specifications in relation to which conformity is declared:

*Technical Standards and Specifications:***EN 593, API 609, ASME B16.34, EN 558, EN 19, EN12516-2/4, ISO 5208, EN 12266-1, ISO 19921, ISO 10497, ISO 16767**

The Conformity Assessment Body:

*Name and Address of the CAB:***DNV GL Business Assurance Italia S.r.L.,****Via Energy Park 14,****IT - Vimercate**CAB Number: **0496**

Performed conformity assessment according:

*Conformity Assessment Procedure Followed:***Module H**

Signed for and on behalf of:

*Authorized Person for the Manufacturer within the European Community:*Name: **P. Heijink**Title: **General Manager**

Signature:

Place: **Losser - NL**Date: **2023-06-01**