

PRODUCT SURVEILLANCE CERTIFICATE

Certificate No :

10000443342-PA-ACCREDIA-ITA

Initial date: 19 March, 2021 Validity:

19 March, 2024 - 18 March, 2027

This certificate consists of 3 pages

This is to certify that the final assessment process of:

VALVOROBICA INDUSTRIALE S.p.A

Via Giovanni Falcone, 2 – 24050 Zanica BG- Italy

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

ANNEX III MODULE A2 OF DIRECTIVE 2014/68/EU ON PRESSURE EQUIPMENT

This certificate is valid for the following scope:

Type of Pressure Equipment Product Name

Product Identification

Pressure Accessory
Butterfly valves
Wafer type butterfly valves
Lug type butterfly valves

Place and date: Vimercate, 06 March, 2024

Check Validity





GGA N° 003 D GGE N° 007 M GCR N° 004 F PRD N° 003 B PRS N° 094 C SSI N° 002 G

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IAF per gli schemi di accreditamento SGQ, SGA, SSI, FSM e PRD e di MRA ILAC per gli schemi di accreditamento For the issuing office: Notified Body 0496, Italy DNV Business Assurance Italy S.r.I.

Haiby Bellium

Maurizio Bellina Management Representative



Certificate No.: 10000443342-PA-ACCREDIA-ITA Place and date: Vimercate 06 March, 2024

Revision No.: 01

Jurisdiction

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

Certificate history:

| Revision | Description | Issue Date |
|----------|------------------------|----------------|
| 00 | Original Certificate | 19 March, 2021 |
| 01 | Renewal of certificate | 06 March, 2024 |

Products covered by this Certificate:

| Product name | Product description | Pressure rating / Dimensional range | PED category |
|--------------|--|--|--------------|
| | Wafer type butterfly valves Wafer type butterfly valves Lug type butterfly valves Lug type butterfly valves | PN10 / Up to DN 600 PN16 / Up to DN 600 PN10 / Up to DN 600 PN16 / Up to DN 600 | Up to II |

Sites covered by this certificate

| Site Name | Site Address | Monitored by | Date | Report ref |
|-----------|---|--------------|------|--|
| | Via Giovanni Falcone, 2 - 24050 Zanica (BG) - Italy | Milan/PA | | 697577_20240220_RP_ INSP_01 dated 26/02/2024 |

Applications/limitations

Body material and min/max allowable temperature:

- EN 1563 EN-GJS-400-15 -10 °C to 200 °C;

Temperature limitations:

- For butterfly valves with NBR seal max. design temperature shall be +80 °C;
- For butterfly valves with EPDM seal max. design temperature shall be +130 °C;
- Fluids: Group 2 liquids Up to DN 600,

Group 2 Gas only air, nitrogen and steam for DN 32 to DN 300,

Group 1 liquids Up to DN 600

The butterfly valves in object are pressure accessories used to control the flow-rate in a pipeline, the end of line function is excluded.



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Documents reviewed:

| Document No | Rev | Date | Title | Status*) |
|----------------|-----|------------|--|----------|
| TCF007 | 4.0 | 21/02/2024 | Technical construction file for butterfly valves | FI |
| Att.1 | 4.0 | 21/02/2024 | Assembly drawings of butterefly valves: | FI |
| | | DEFE | F701-DN350-VISW-00 , F701-(DN400- 600)VISW-00 | |
| | |), | F702-DN350-VISW-00 , F702-(DN400- 600)VISW-00 | |
| 1. | -/ | | F705-(DN32-300)-VISS-00 , F705-(DN32-300)VISW-00 | |
| Įź. | | | F706-(DN32-300)-VISS-00 , F706-(DN32-300)VISW-00 | |
| Att.2 - MAN006 | 4.0 | 21/02/2024 | Manuale Istruzioni/Operating Instruction | FI |
| Att.3 - TCF009 | 3 | 23/01/2021 | Essential Safety requirements check list ESR | FI |
| Att.4 - N°21 | 3 | 01/2021 | Procedura Processo di produzione- Assemblaggio valvole a farfalla | FI |
| Att.5 – N°20 | 1 | 12/2012 | Istruzione operativa collaudo valvole a farfalla con macchina banco prova matricola PC218 | FI |
| Att.6 – N°11 | 4 | 02/2021 | Istruzione operativa- Piano di controllo in ingresso per le valvole a farfalla a marchio Valvorobica | FI |
| Att.7 - DIC055 | 4 | 21/02/2024 | Dichiarazione di conformità (draft/facsimile) | FI |

^{*)} A=Approved, FI=For information

Terms and conditions

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

End of Certificate