## **DECLARATION OF PERFORMANCE**No: OPD DN 100 NT Type DoP 001 EN



| 1. | Identification code   | OPD DN 100 NT Type  |  |
|----|---|---|--|
| 2. | Serial number allowing identification of the construction product                     | See construction product nameplate.   |  |
| 3. | Intended use  | Overfill prevention device with a closing device intended to be used in/with underground or aboveground unpressurized static tanks designed for liquid fuels.   |  |
| 4. | Manufacturer  | SELF CLIMAT MORVAN Z.I. Sud – Rue des Epinettes CS 50152 TORCY 77208 MARNE LA VALLEE CEDEX 1, FRANCE Tel: +33(0)1 60 05 18 53 Fax: +33(0)1 60 17 58 39 info@selfclimat-morvan.com   |  |
| 5. | Manufacturer's representative   | NA  |  |
| 6. | Assessment and verification systems of the construction product performance constancy | System 3<br>System 4  |  |
| 7. | Construction product covered by a harmonized standard                                 | EN 13616-1 : 2016 KIWA, the factory production control certification notified body No 0620 carried out the initial inspection of the factory and factory production control, as well as ongoing monitoring and evaluation factory production control and then delivered the factory production control certificate of conformity. |  |
| •  | Declared performances   | 1   |  |

## 8. Declared performances

| Essential characteristics   | Performances                                  | Harmonized technical specification |  |
|---|---|------------------------------------|--|
| Vapor tight – Not vapor tight   | Not vapor tight                               | EN 13616-1 : 2016                  |  |
| Operational flow range  Operational pressure range  Closure level range  Operational leakage rate | 5,6 m <sup>3</sup> /h to 84 m <sup>3</sup> /h |                                    |  |
|   | 0,15 bar to 8 bar                             |                                    |  |
|   | Conform                                       |                                    |  |
|   | Less than or equal to 300 l/h                 |                                    |  |
| Overpressure range  | Conform                                       |                                    |  |
| Endurance against wear due to closing cycles  | Conform                                       |                                    |  |

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of SELF CLIMAT MORVAN:

Oliver KEHL (Director)

Torcy 18/07/2025