



NATIONAL DECLARATION OF PERFORMANCE

024

| 1. | Name and trade name of | product: | Resilient Seated Service Valve (GW/GW, GV | N/GZ |
|----|--------------------------|-----------|---|---------|
| | Hairie and trade name of | pi oddot. | resilient ocated octrice valve (ovv/ovv, ov | · • / O |

Product-type, or any other element allowing identification of the construction product as required

Type GW/GW DN20 - DN50 - AW20 Type GW/GZ DN20 - DN50 - AW21

3. Intended use or uses of the construction product:

Isolating valves DN20 to DN50 and permissible operating pressures from PFA 10 bar

to PFA 16 bar, intended for use in above-ground or underground potable water

supply pipe systems

4. Name, registered trade name or registered trade mark and contact address of the manufacturer:

AEON International (Europe) spółka z o.o. ul. Powstańców Wielkopolskich 97

64-500 Szamotuły

5. Where applicable, name and contact address of the authorised representative

Not applicable

6. System or systems of assessment and verification of constancy of performance:

4

7. National technical specification:

a) Product Standard:

PN-EN 1074-2:2002 Valves for water supply - Fitness for purpose requirements and

appropriate verification tests - Part 2: Isolating valves

The name of the accredited certification body, accreditation number and national certificate number or the name of the accredited laboratory / laboratories and the accreditation number

Certificate PZH BK/W/0141/01/2018

b) National Technical Assesment:

Technical Assessment Unit / National Technical

Assessment Unit:

The name of the accredited certification body, accreditation number and certificate number:

Not applicable

Not applicable

8. Declared performance:

| Essential characteristics | Declared performance: | Comments |
|---------------------------|---------------------------------------|------------------------------|
| Maximum Working Pressure | 10/16 bar | PN-EN 1074-2:2002 (5.1, 5.2) |
| Closing Torque | Compatible | PN-EN 1074-2:2002 (5.2.3) |
| Durability | 250 cycles/2500 cycles (with gearbox) | PN-EN 1074-2:2002 (5.5) |
| Marking | Compatible | PN-EN 1074-2:2002 (7) |

The performance of the product identified above is no conformity with all declared performance in point 8. This national declaration of performance is issued in accordance with the act on construction products dated 16 April 2004 under sole responsibility of the manufacturer.

Szamotuły, 8.09.2017





| AEON International | (Europe) | sp. z o.o. |
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| Paweł Majewski |
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| QUALITY MANAGER |