

62-021 Sarbinowo ul. Długa 12 tel.+48 61 897 36 03/04/32 e-mail: biuro@norson.pl norson@norson.pl

## **DECLARATION OF PERFORMANCE No. 14/16**

- 1. The name and trade name of the construction product: Overground Hydrant DN100 PN10/16 type A, with single closure.
- Type designation of a construction product: Overground fire hydrant DN100 PN10/16 type A, according to PN-EN 14384: 2009, catalog number 1-131 102 ...; additional information enabling product identification can be found on the product.
- 3. Intended use or uses of a construction product: **used in fire and drinking water systems, intended for fire fighting.**
- Name and address of the manufacturer's premises and place of production of the product: Norson Sp. z o.o. Sp. K. Sarbinowo, ul. Długa 12 62-021 Paczkowo
- 5. Where appropriate, the name and contact address of the authorized representative whose mandate covers the tasks specified in art. 12 p. 2: **not applicable.**
- System or systems for assessing and verifying the constancy of performance of a product construction set out in the Annex to the Regulation: System 1.
- 7. National technical specification:
- 7a. Polish Product standard: PN-EN 14384: 2009

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

Scientific and Research Center for Fire Protection "Józef Tuliszkowski" -National Research Institute. The Notifying Body No. 1438 carried out an evaluation and verification of the constancy of performance in system 1 and issued a certificate of conformity EC No. 1438 / CPR / 0521

7b. National technical evaluation: -

## 8. Declared performance.

| Essential characteristics   | Useful properties   | Technical<br>Specifications |
|---|---|-----------------------------|
| Reliability of operation:   |   | PN-EN 14384: 2009           |
| - construction  | fulfills  |                             |
| - pressure (tightness)  | 1.0 MPa or 1.6 MPa<br>(according to the manufacturer's marking) |                             |
| - closing direction   | meets - clockwise   |                             |
| - number of spins to open   | 6   |                             |
| - hydrant's resistance to load                                    | 250 Nm  |                             |
| - resistance to disinfectants                                     | NPD   |                             |
| <ul> <li>hydrants for drinking water<br/>installations</li> </ul> | fulfills  |                             |
| - hydraulic characteristics                                       | 2 x 75 - Kv min. 100<br>1 x 100 - Kv min. 160                   |                             |
| Dimensions of connections   | inlet - DN80  | PN-EN 1092: 1999            |
|   | outlet - 2 x 75   | PN-EN 14384: 2009           |
|   | outlet - 1 x A110   |                             |
| Durability, reliability of anti-corrosive properties              | epoxy paint with a thickness of min. 250µm                      | PN-EN 14384: 2009           |
| Durability, reliability of operation, wear resistance             | passes  |                             |

9. The performance of the product described above is in accordance with all declared performance claims mentioned in point 8. This national declaration of performance is issued in accordance with the Act of 16 April 2004 about a construction products, under the own responsibility of the manufacturer.

Certificate of admission No. 2900/2017 issued by CNBOP in Józefów.

On behalf of the manufacturer

PEŁNOMOCNIK Systemy Zatządzania Jakością mgr inż. Robert Mglej

Sarbinowo, May 19, 2017 (place and date of issue)

DoP 14/16

www.norson.pl