

# NATIONAL DECLARATION OF PERFORMANCE

## NR 002/05/2024

#### 1. Name and trade name of the construction product:

PEFLEX Spectra 1000 Ø50 ventilation duct

### 2. Type designation of construction product:

PEFLEX\_SPECTRA\_Ø50

#### 3. Intended use or uses:

The products referred to in point. 1 are intended for use in the construction industry as ventilation and air-conditioning components to the extent that they result from the performance characteristics defined in point. 8 of this declaration.

## 4. Name and address of the registered office of the manufacturer and place of manufacture of the product:

 $PE\text{-}FLEX \; sp. \; z \; o.o. \; sp. \; k., \; Gdów \; 1488, \; 32\text{-}420 \; Gdów \;$ 

Place of production: Graniczna 46, 32-765 Krzeczów.

#### 5. Name and address of authorised representative, if any:

Not applicable

#### 6. National system used for assessment and verification of constancy of performance:

System 3

## 7. National technical specification:

7a. Polish product standard: PN-EN 17192:2019-01

Name of accredited laboratory(s) and accreditation number:

- 1. Laboratory of Thermal Engineering, Tadeusz Kościuszko Cracow University of Technology, AB 1632;
- 2. Sychta Laboratorium Sp. J. Laboratorium Badań Palności Materiałów, AB 1501
- 7b. National Technical Assessment: Not applicable

Technical Assessment Body / National Technical Assessment Body: Not applicable

Name of accredited certification body, accreditation number and certificate number: Not applicable

## 8. **Declared performance properties:**

Essential properties of the construction product for the intended use or uses	Declared performance properties	REMARKS
Tightness:	Class: ATC 2	§ 5 section. 1 point 2
Operating temperature:	STL -15 to STH 50	§ 5 section. 1 point 2
Reaction to fire:	Class: D-s2-d2	§ 5 section. 1 point 2
Resistance to external pressure:	500 N	§ 5 section. 1 point 2
Thermal resistance:	The thermal resistance related to a running metre of cable is: 0.0397 mbK/W, mb – running metre	§ 5 section. 1 point 2
Microbiological resistance:	Reduction in bacterial growth compared to the control sample: for E.coli bacteria: R=1,7 for S.aureus bacteria: R=2.1 Reduction in fungal growth compared to the control sample: Growth intensity: 1	

9. The performance properties of the product specified above are in compliance with all the declared performance properties listed in item 8. This National Declaration of Performance is issued in accordance with the Act of April 16, 2004, on Construction Products, under the sole responsibility of the manufacturer.

On behalf of the manufacturer signed:

Szymon Sierszulski - Board Member

(name and job title)

