

## **DECLARATION OF PERFORMANCE No. 032-CPR/2014**

**1. Product code:**

**FOLIAREX PI 200**

**2. Batch covered by a declaration:**

Date of production and batch number on the label.

**3. Purpose and application scale of a building product:**

The product is used as a layer protecting the building envelope, vertical and horizontal. Mechanical fastening acceptable provided the use of special adhesive tape.

**4. Manufacturer:**

FOLIAREX Sp. z o. o.  
69-100 Słubice  
Osiedle Przemysłowe 22  
Poland

**Place of manufacture:**

FOLIAREX Sp. z o. o.  
69-100 Słubice  
Osiedle Przemysłowe 22  
Poland

**5. Not applicable**

**6. System of attestation and verification of constancy of performance: 3**

**7. EN 13984:2013 Flexible sheets for waterproofing – Plastic and rubber vapour control layers – Definitions and characteristics.**

**Polskie Centrum Badań i Certyfikacji S.A. – Notyfied Body no. 1434**

**Initial type test no. 412/H/2013.**

**8. Not applicable.**

### 9. Declared performances of the FOLIAREX PI 200:

No.	Essential characteristics	Functional properties	Unit	Harmonized Standard
1.	Reaction to fire	Class E	-	EN 13984:2013
2.	Watertightness	Pass	-	
3.	Water vapour resistance	$3,1 \cdot 10^{11} \pm 10\%$	m <sup>2</sup> s Pa/kg	
4.	Maximum tensile force lengthwise	100 (-40;+40)	N/50mm	
5.	Maximum tensile force crosswise	80 (-30;+30)	N/50mm	
6.	Elongation at maximum tensile force lengthwise	300 (-60;+60)	%	
7.	Elongation at maximum tensile force crosswise	300 (-60;+60)	%	
8.	Resistance to tearing (nail shank)	120 (-50; +50)	N	

**10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.**

***This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.***

Signed for and on behalf of the manufacturer by:

PEŁNOMOCNIK ZARZĄDU  
DS. JAKOŚCI I CERTYFIKACJI  
  
mgr inż. Anna Rakowska

**Słubice, 10. 06. 2014**