

NATIONAL DECLARATION OF PERFORMANCE

No. ALU/ZEW/2021/8

1. Unique identification code of the product type:

PE78NHI/ZEW/2021/8

2. Intended use:

Single or double-sash windows or fixed facade units of the Procural PE78NHI system, designed for communication in residential and commercial locations.

3. Manufacturer

WIKĘD Sp. z o.o. Sp. komandytowa, ul. Wielki Las 19, 84-242 Luzino

4. Authorized representative:

-

5. System(s) of assessment and verification of constancy of performance:

System 3

6a. Harmonized standard:

PN-EN-14351-1:2006+A2:2016

Notified body:

Building Research Institute, Notification No. 1488

6b. European assessment document:

-

European technical assessment:

_

-Technical assessment body:

. .

Notified body:

1401

7. Declared performance:

ESSENTIAL CHARACTERISTICS	DECLARED PERFORMANCE		HARMONIZED TECHNICAL SPECIFICATION
Wind load resistance	C5		
Water tightness	E1200		
Hazardous substances	npd*		
Load-bearing capacity of safety devices	Requirements met		EN 14351-1:2006+A2:2016
Thermal transmittance	Uw = 0.7**	Uw = 0.8***	
Radiation properties	npd*		
Air permeability	Class 4		
Static torsion resistance	Class 4		
Operating forces	Class 1		

^{*} npd: No Performance Declared

8. Appropriate technical documentation or special technical documentation:

The performance of the product specified above is in conformity with the declared set of performance characteristics. This declaration of performance is issued in accordance with Regulation (EU) No. 305/2011 under the sole responsibility of the manufacturer mentioned above.

^{**} Value determined for fixed facades with glazing package 4T/18ArCHU/4/18ArCHU/4T

^{***} Value determined for single and double-sash windows with glazing package 4T/18ArCHU/4/18ArCHU/4T

Signed on behalf of the manufacturer:

WIKĘDI¹

WIKED Sp. z o.o. Sp. k.

⊕ ul. Wielki Las 19, 84-242 Luzino

ℚ (53) 678 0177 / (53) 678 00 98

≧NIP 588-20-15-465
REGON 192759440

Marcin Dembiński **Head of Research and Certification** Department, WIKĘD Luzino, 13.06.2023