

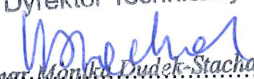
1. Unique identification code of the product type: **PI-10W1**
2. Intended use or uses: Double sash windows **PATIO INOVA** are intended for use in communication in domestic and commercial locations
3. Producer: POL-SKONE Sp. z o.o. ul. Hanki Ordonówny 8, 20-328 Lublin
Production facility no. 3 in Biłgoraj ul. Zamojska 165, 23-400 Biłgoraj
4. Authorised representative: —
5. System of assessment and verification of constancy of performance: **3**
- 6a. Harmonised standard: **PN-EN 14351-1+A2:2016-10**
- Notified bodies:
Laboratorium Techniki Budowlanej Sp. Z o.o. (Notified Body No. 1827) performed determination of the product type by conducting the type examination (based on samples obtained for the tests from the producer) in system 3 and issued the respective test report.
- 6b. European Assessment Document: **N/A**
7. Declared performance:

7. Declared performance:			
Essential characteristics			Performance
Wind load			2
Test pressure P1 (Pa)			800 (Pa)
Wind load			C
Frame deflection			≤1/300
Water tightness Unprotected (A)			7A
Test pressure (Pa)			300 (Pa)
Load capacity of protective devices			npd
Acoustic properties R _w (C;C _{tr}) (dB)			npd
Hazardous substances			not contain
Heat insulation	Pine	The highest value declared for window with undivided pane	1.3 W/m²K
		Value for window dimensions 3.00 X 2.20 m	1.2 W/m²K
Air permeability			4
Max. Test pressure (Pa)			600 (Pa)
Reference air permeability at 100 Pa			3 m³/h*m²
(m³/h*m²) or (m³/h*m)			0.75 m³/h*m
Total atmospheric light transmittance g _n *			54 %
Light transmittance L _t *			76 %

* - for glazing unit: Float 4mm/16 Ar/Thermofloat 1.0 4mm, $U_g=1,0$ W/m²K with Termo TGI pane spacer

The performance of the aforementioned product is consistent with the declared performance. This declaration of performance has been issued in accordance with Regulation (EU) no. 305/2011 at the sole responsibility of the producer specified hereinabove.

On behalf of the producer: **Monika Dudek-Stachal**
 Lublin, 21.06.2021.
 (place and date of issue)

Dyrektor Techniczny

 mgr. Monika Dudek-Stachal
 Signature