PC	) <u>L</u> -	SK	0 N	E

## **DECLARATION OF PERFORMANCE**

Nr 2023/PR-05V1/137

DRZWII OKNA

1. Unique identification code of the product type:

2. Intended use or uses:

Producer:

PR-05V1

PRESTIGE exterior doors with toplight are intended for use in communication in

domestic and commercial locations

POL-SKONE Sp. z o.o. ul. Hanki Ordonówny 8, 20-328 Lublin

Production facility no. 3 in Bilgoraj ul. Zamojska 165, 23-400 Bilgoraj

Authorised representative: System of assessment and verification of

constancy of performance:

6a. Harmonised standard:

PN-EN 14351-1+A2:2016-10

Notified bodies:

Instytut Techniki Budowlanej (Notified Body No. 1488) 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.

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:

7. Declared performance:

Essential chara	cteristics	Performance					
Wind load		3					
Test pressure P1 (Pa)		1200 (Pa)					
Wind load		<b>C</b>					
Frame deflection		≤1/300					
Water tightness Unpre	otected (A)	4A					
Test pressure (Pa)		150 (Pa)					
Load capacity of prote	ective devices	npd					
Acoustic properties	R <sub>w</sub> (C;C <sub>tr</sub> )	npd					
Hazardous substance	s		not contaîn				
Type of door		"150"	"160"	"170"			
Width and height		901 x 2002 [mm]	901 x 2002 [mm]	901 x 2002 [mm]			
(opening in frame		For door	For door	For door			
for external dimension	n of the door)	1470 x 2105 [mm]	1470 x 2105 [mm]	1470 x 2105 [mm]			
Heat insulation	Model V0W	Frame Oak 0,88 (W/m²K)	Frame Oak 0,86 (W/m²K)	Frame Oak 0,84 (W/m²K)			
Air permeability	1	4					
Max, Test pressure (Pa)		600 (Pa)					
Reference air permeability at 100 Pa		3 m³/h*m²					
$(m^3/h^*m^2)$ or $(m^3/h^*m)$		0,75 m³/h*m					
Resistance to burglar	у	EN 1627 RC2					
Resistance to impact		4					
	atmospheric light transmittance		33%				
g <sub>n</sub> * Light transmittance L	*	55%					
•							

<sup>\*</sup> for glazing unit: 44.4 Thermofloat 1,0 kl. P4A/16 Ar/Float 4 mm/16 Ar/Thermofloat 1.0 4 mm

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, 01.08.2023. (place and date of issue)

mgr Monika Dudek-Stachal

Signature

Declaration of Performance is available on www.pol-skone.eu