POL-	SKO	NE

DECLARATION OF PERFORMANCE

Nr 2023/AP-05W1/56

DRZWII OKNA

1. Unique identification code of the product type:

2. Intended use or uses:

3. Producer:

AP-05W1

ARGALI exterior doors 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

4. Authorised representative:

5. 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:

N/A

7. Declared performance:

1200 (Pa) 1200							
est pressure P1 (Pa) 1200 (Pa)	Essential chara	cteristics	Performance				
A	Wind load		en e				
Same deflection Same defl	Test pressure P1 (Pa)						
A	Wind load						
150 (Pa) 150 (Pa) (Pa) (Pa) (Pa) (Pa) (Pa) (Pa) (Pa)	Frame deflection						
Dead capacity of protective devices	Water tightness Unprotected (A)		70				
Coustic properties R _w (C;C _{tr}) npd	Test pressure (Pa)		150 (Pa)				
Note of door Note	Load capacity of protective devices		npd				
ype of door "80" "90" "100" "100" "100" "100" "100" "100" "100" "100" "100" "100" "100" "100" "100" "100" "1001 x 2005 [mm] For door For door 1071 x 2100 [mm] Model V00 Frame Pine 0,80 (W/m²K) Frame Oak 0,86 (W/m²K) Frame Pine 0,78 (W/m²K) Frame Pine 0,76 (W/m²K) Frame Pine 0,80 (W/m²K) Frame Pine 0,83 (W/m²K) Frame Pine 0,84 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Oak 0,93 (W/m²K) Frame Pine 0,93 (W/m²K) Frame Oak 1,0 (W/m²K) Frame Oak 0,94 (W/m²K) Frame Pine 0,93 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,94 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,94 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,94 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,94 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,96 (W/m²K)	Acoustic properties R _w (C,C _{tr})		npd				
Model V1S Solid x 2005 [mm] Solid x 2005 [mm] Frame Pine 0,80 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,88 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,88 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,88 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,98 (W/m²K) Frame Pine 0,99	Hazardous substances		not contain				
Popening in frame For door 971 x 2100 [mm] For door 1071 x 2100 [mm] 1171 x 2100 [mm]	Type of door		"80"	"90"	"100"		
Prame Pine 0,80 (W/m²K) Frame Pine 0,78 (W/m²K) Frame Pine 0,76 (W/m²K) Frame Pine 0,76 (W/m²K) Frame Pine 0,78 (W/m²K) Frame Pine 0,76 (W/m²K) Frame Oak 0,81 (W/m²K) Frame Oak 0,81 (W/m²K) Frame Oak 0,81 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,88 (W/m²K) Frame Oak 0,93 (W/m²K) Frame Oak 0,93 (W/m²K) Frame Oak 0,93 (W/m²K) Frame Pine 0,88 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,88 (W/m²K) Frame Oak 0,94 (W/m²K) Frame Pine 0,93 (W/m²K) Frame Pine 0,94 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,979 (W/m²K)	Width and height						
Model V00	(opening in frame						
Model V00	for external dimensior	n of the door)	971 x 2100 [mm]	1071 x 2100 [mm]	1171 x 2100 [mm]		
Frame Oak 0,86 (W/m²K) Frame Oak 0,83 (W/m²K) Frame Oak 0,81 (W/m²K) Frame Oak 0,83 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,88 (W/m²K) Frame Oak 1,1 (W/m²K) Frame Oak 1,0 (W/m²K) Frame Oak 0,93 (W/m²K) Frame Oak 0,93 (W/m²K) Frame Oak 0,94 (W/m²K) Frame Pine 0,93 (W/m²K) Frame Oak 1,0 (W/m²K) Frame Oak 0,94 (W/m²K) Frame Pine 0,93 (W/m²K) Frame Pine 0,93 (W/m²K) Frame Pine 0,93 (W/m²K) Frame Pine 0,94 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,95 (W/m²K)	Heat insulation	Model V00	Frame Pine 0,80 (W/m²K)	Frame Pine 0,78 (W/m²K)	Frame Pine 0,76 (W/m²K)		
Model V1S Frame Oak 1,1 (W/m²K) Frame Oak 1,0 (W/m²K) Frame Oak 0,93 (W/m²K) eat insulation Frame Pine 1,0 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,88 (W/m²K) Model V3S Frame Oak 1,1 (W/m²K) Frame Oak 1,0 (W/m²K) Frame Oak 0,94 (W/m²K) Frame Pine 0,93 (W/m²K) Frame Pine 0,85 (W/m²K) Frame Pine 0,79 (W/m²K)			Frame Oak 0,86 (W/m²K)	Frame Oak 0,83 (W/m²K)	Frame Oak 0,81 (W/m2K)		
Frame Oak 1,1 (W/m²K) Frame Oak 1,0 (W/m²K) Frame Oak 0,93 (W/m²K) Frame Pine 1,0 (W/m²K) Frame Pine 0,95 (W/m²K) Frame Pine 0,88 (W/m²K) Model V3S Frame Oak 1,1 (W/m²K) Frame Oak 1,0 (W/m²K) Frame Oak 0,94 (W/m²K) Frame Pine 0,93 (W/m²K) Frame Pine 0,85 (W/m²K) Frame Pine 0,79 (W/m²K)		Model V1S	Frame Pine 1,0 (W/m²K)	Frame Pine 0,95 (W/m²K)	Frame Pine 0,88 (W/m²K)		
Model V3S Frame Oak 1,1 (W/m²K) Frame Oak 1,0 (W/m²K) Frame Oak 0,94 (W/m²K) Frame Pine 0,93 (W/m²K) Frame Pine 0,85 (W/m²K) Frame Pine 0,79 (W/m²K)			Frame Oak 1,1 (W/m²K)	Frame Oak 1,0 (W/m²K)	Frame Oak 0,93 (W/m²K)		
Frame Oak 1,1 (W/m²k) Frame Oak 1,0 (W/m²k) Frame Oak 0,94 (W/m²k) Frame Pine 0,93 (W/m²k) Frame Pine 0,85 (W/m²k) Frame Pine 0,79 (W/m²k)		Model V3S	Frame Pine 1,0 (W/m²K)	Frame Pine 0,95 (W/m²K)	Frame Pine 0,88 (W/m²K)		
			Frame Oak 1,1 (W/m²K)	Frame Oak 1,0 (W/m²K)	Frame Oak 0,94 (W/m²K)		
		Model V2S	Frame Pine 0,93 (W/m²K)	Frame Pine 0,85 (W/m²K)	Frame Pine 0,79 (W/m²K)		
Frame Oak 0,98 (W/m²K) Frame Oak 0,90 (W/m²K) Frame Oak 0,84 (W/m²K)			Frame Oak 0,98 (W/m²K)	Frame Oak 0,90 (W/m²K)	Frame Oak 0,84 (W/m²K)		
lax. Test pressure (Pa) 600 (Pa) eference air permeability at 100 Pa 3 m³/h*m²	Air permeability Max. Test pressure (Pa) Reference air permeability at 100 Pa (m³/h*m²) or (m³/h*m)		600 (Pa) 3 m³/h⁺m²				
esistance to burglary EN 1627 RC2	Resistance to burglary		EN 1627 RC2				
esistance to impact 4	Resistance to impact		4				
33/6 / 30/6	Total atmospheric light transmittance		33%* / 38%**				
ight transmittance L _t 55%* / 63%**	Light transmittance Lt		55%* / 63%**				

for glazing unit: *44.4 Thermofloat 1,0 kl. P4A/16 Ar/Float 4 mm/16 Ar/Thermofloat 1.0 4 mm **44.4 Thermofloat 1,0 kl. P4A/16 Ar/Float 6 mm/16 Ar/Thermofloat 1.0 6 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

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