## DECLARATION OF PERFORMANCE No. 12/2023

1. Unique identification code of the product t-type: Aluplast IDEAL 7000 Door

2. Intended use or uses of the construction product: Communication at home and commercial locations

3. Producer: Monolit Michał Godlewski,

ul. Strzelnicza 12, 18-300 Zambrów.

4. Authorised representative: not applicable

5. System or systems of assessment and verification of the constancy of performance: system 3

6. Harmonised standard: EN 14351-1:2006+A2:2016

Notified body:

ift Rosenheim; notification number: 0757,

LTB Dabrowa Górnicza; notification number: 1827

Mobilne Laboratorium Techniki Budowlanej; notification number: 1054

PfB; notification number: 1644

ITB Warszawa; notification number: 023

7. Declared performance:

Main characteristics		Performance	
Air permeability		Class 4	
Water tightness		Class 4A	
Wind load resistance		Class B2	
Thermal transmittance of windows/ balcony doors, (as calculated, EN ISO 10077-1)		Uw ≤ 1,3 (W/m²K)	
Hazardous substances content		npd	
Load-bearing capacity of safety devices		350 N	
*Acoustic properties Rw (C;	Ctr):		3/4/0
area (m²): a≤2,7	2,7 <a≤3,6< td=""><td>3,6<a≤4,6< td=""><td>a&gt;4,6</td></a≤4,6<></td></a≤3,6<>	3,6 <a≤4,6< td=""><td>a&gt;4,6</td></a≤4,6<>	a>4,6
(dB) $Rw = 34 (-1; -4)$		Rw = 32 (-1; -4)	Rw = 31 (-1; -4)
	Properties re	lated to radiation	
	Glazing	4/18/4/18/4	(i)
	g =	= 53 %	
	Lt	= 75 %	

<sup>\*</sup> The Rw value is determined for a window with a glazing value of Rw(C;Ctr) IGU=32(-1;-4)dB

8. Appropriate Technical Documentation or Specific Technical Documentation:

## not applicable

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

Signed on behalf of the manufacturer by: Bartosz Płotczyk, in Zambrow day, 02.01.2023

"MONOLIT"

Michal Godlewski

ul. Strzemitza 12 181201 Pambrow LeU 509 149 757. 2723-154-22-65 Regon: 200164221