



## **DECLARATION OF PERFORMANCE**

No. 07.051 - 305/11/EU - 06/February/2023

## Solar More energy glass panes

**1.** Unique identification code

of the product type: 4mm Low – E – 16mm (90% Argon) – 5mm –

15mm(90% Argon) - 5mm Solar More

2. Intended use: Homes, Office buildings, Store buildings,

Industrial buildings, Malls

3. Manufacturer: THERMOPLASTIKI S.A. Amigdaleonas, Kavala

P.C. 64012

**4.** Authorised representative: Not applicable

5. AVCP System (evaluation and

confirmation of performance stability): 3

**6.** Harmonised Standard: **EN 1279-5 : 2006** 

Notified laboratories: ZEMLABOR

**TUV Rheinland Nederland B.V** 

**7.** Declared performance/s:

Essential Characteristics	Performance	Testing standards
Resistance to fire	npd	EN 13501-2
Reaction to fire	<b>A1</b>	EN 13501-1
Performance to external fire	npd	EN 13501-5
Resistance to the impact of a pendulum body	npd	EN 12600
Resistance to sudden temperature changes	npd	EN 12150
Wind pressure and snow resistance	5mm	prEN 13474
Gas content (argon)	83.4%	EN 1279-3
Gas leak rate (argon)	0.22	EN 1279-3
Soundproofing in case of air-distributed noise	36	EN 12758
Thermal permeability (Ug-value)	0.6	EN 673
Light permeability coefficient LT	0.55	EN 410
Solar coefficient SF (g-value)	0.35	EN 410





8. Appropriate technical documentation and/or specific technical documentation: The technical requirements and the performance of the products are documented in products' Technical Documentation and in the Company's Technical Brochures.

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

Signed for and on behalf of the manufacturer by:

Despoina Germanidou, Products Certification Manager

Amigdaleonas, Kavala,

06-02-2023

