	DECLARATION OF PERFORMANCE No. 02.001 – 305/11/EU – 13/April/2020													
	ALU Sliding													
1.	Unique ider of the prod	ntification cod uct type:	S650 PHOS											
2.	Intended us	se:	Homes, Office buildings, Store buildings, Industrial buildings, Malls											
3.	Manufacturer:			<b>THERMOPLASTIKI S.A.</b> Amigdaleonas, Kavala P.C. 64012										
4.	Authorised representative:			Not applicable										
5.	-	ר (evaluation and of performance sta	3	3										
6.	Harmonised Standard: Notified laboratory:				EN 14351-1:2006 ift Rosenheim Nr: 0757									
7.	Declared performance/s:				1									
	ТҮРЕ			2	3	4	5	6						
	PRESENTATION		+ &		+ +		+ 0= 0=							
	Standard / Essential Characteristics			-	€_; ⇒	╵ <sub>╼</sub> ╓╧╓╧ <sub>┺╼</sub> ┈┤	<u>·</u>							
		Wind pressure resistance EN 12210	C3/B3	C3/B3	C3/B3	C3/B3	C3/B3	C3/B3						
		Waterproofing EN 12208	9A	9A	9A	9A	9A	9A						
	N.	Air permeability EN 12207	4	4	4	4	4	4						
	1 CE	Resistance to transverse shear stress EN 13115	npd	npd	npd	npd	npd	npd						

## THERMOPLASTIKI

E	Torsion resistance EN 13115	npd	npd	npd	npd	npd	npd
P	Resistance to use EN 12400	npd	npd	npd	npd	npd	npd
40	Impact resistance EN 13049	npd	npd	npd	npd	npd	npd
1	Thermal permeability EN 10077	1,1-3,8	1,1-3,8	1,1-3,8	1,1-3,8	1,1-3,8	1,1-3,8
	Reaction to fire EN 13501-1	npd	npd	npd	npd	npd	npd
	Hazardous substances	npd	npd	npd	npd	npd	npd

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, 13/04/2020

CE