

**DECLARATION OF
PERFORMANCE
No ES-501**



RAVAGO KATERINI SA

Ecostir xps

1. Unique identification code of the product-type:																					
a) XPS-EN13164-T2-CS(10/Y)200-DS(TH)-WL(T)1,5-MU100-TR200																					
b) XPS-EN13164-T2-CS(10/Y)250-DS(TH)-WL(T)1,5-MU100-TR200																					
c) XPS-EN13164-T2-CS(10/Y)300-DS(TH)-WL(T)1,5-MU100-TR200																					
2. Type:																					
a) Ecostir 20mm etics																					
b) Ecostir 30mm etics																					
c) Ecostir 40mm-120mm etics																					
3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification as foreseen by the manufacturer:																					
EN 13164:2012+A1:2015 - Thermal insulation for Buildings (ThIB)																					
4. Name and contact address of the manufacturer:																					
Ravago Katerini SA Sevasti-Pieria-Greece 60100																					
5. System or systems of assessment and verification of constancy of performance of the construction product: AVCP - System 3																					
6. Name and identification number of notified body: P.C.T.C. (No 1434)																					
7. Declared performance - Essential characteristics EN 13164:2012+A1:2015																					
Dimensional tolerances		Standard EN		Symbol								Performance									
		EN 823		T								2									
Compressive strength		EN 826		CS(10Y) [kPa]								a)200 b)250 c)300									
Tensile strength		EN 1607		TR [kPa]								200									
Reaction to fire		EN 13501-1		Euroclass								E									
Water permeability		Long term water absorption by total immersion		EN 12087		WL(T) [vol%]					1,5										
		Long term water absorption by diffusion		EN 12088		WD(V) [vol%]					NPD										
Water vapor transmission		Water vapor diffusion resistance factor		EN 12086		MU					100										
Durability of reaction to fire against heat, weathering, ageing/degradation		The reaction to fire performance of XPS does not change with time																			
Thermal resistance and thermal conductivity		see below R ₀ and λ ₀																			
Durability of thermal resistance against heat, weathering, ageing/degradation		Dimensional stability under specified temperature and humidity conditions		EN 1604		DS					(70,90) (≤5%)										
Thickness-d_n [mm]		20		30		40		50		60		70		80		100		120			
Thermal resistance-R₀ [(m²·K)/W]		EN 12667		0,60		0,90		1,20		1,50		1,75		2,05		2,35		2,95		3,55	
Thermal conductivity-λ₀ [W/(m·K)]		EN 12667		0,034																	

The performance of the product identified above is in accordance with the performance stated. This statement of performance shall be made in accordance with Regulation (EU) No. 305/2011, with the sole responsibility of the manufacturer identified above.

Name **Apostolos Giannoulis**
 Function **Production Manager**
 Place **Sevasti-Greece**
 Date **01/08/2020**

Signature