



RAVAGO HELLAS S.M.S.A.

Ecostir XPS

1. Unique identification code of the p	roduct-type:													
a) XPS-EN13164-T2-CS(10/Y)200-DS(FH)-WL(T)1,5-	MU100-TR200	0											
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 10-20mm etics														
b) Ecostir 30mm etics														
c) Ecostir 40mm-120mm etics														
3. Intended use or uses of the constr	uction produ	ct. in accorda	ance with the	applicable har	monized tec	hnical specif	ication as for	eseen by the	manufacture	r:				
EN 13164:2012+A1:2015 - Thermal ins														
4. Name and contact address of the		. ,												
Ravago Hellas S.M.S.A	inananaotaroi	-												
Neratziotissis 101, Marousi, 15124														
5. System or systems of assessment	and vorificat	ion of consta	new of portor	manco of the c	onetruction	product: A\/C	D Suctom 2							
6. Name and identification number of					onstruction	product: AVC	/r - System 5							
			919) and P.C.	5.C. (NO 1434)										1
7. Declared performance - Essential characteristics EN 13164:2012+A1:2015			Standard EN		Symbol								Performance	
Dimensional tolerances			EN 823					Т					2	
Compressive strength			EN 826	CS(10\Y) [kPa]									a)200 b)250 c)300	
Tensile strength				EN 1607	TR [kPa]									200
Reaction to fire				EN 13501-1	Euroclass								E	
Long term wate absorption by tr Water permeability immersion				EN 12087		WL(T) [vol%]								1,5
		Long term water absorption by diffusion		EN 12088		WD(V) [vol%]								
Water vapor transmission		Water vapor of resistance factor	diffusion	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 Rb and Ab										
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]		10	20	30	40	50	60	70	80	100	120			
Thermal resistance-R _D [(m²·K)/W]	EN 12667	0,30	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.



det Signature