## RAVATHERM<sup>™</sup> XPS X 300 SL



## Technical data sheet

Properties	Value				Unit		Standard		CE	Code	
Thermal Conductivity Declared	0.030 0.031		< 60mn	n	W/m.K		EN 13164			λD	
			≥ 60mn	n	W/m.K						
Compressive stress or compressive strength@ 10% deformation	300				kPa		EN 826		CS	CS(10\Y)	
Compressive Creep max after 50 years < 2% deformation under stress $\sigma C$	130				kPa		EN 1606		CC(2/	CC(2/1.5/50)σ	
Water vapour diffusion resistance factor $\boldsymbol{\mu}$ (tabulated value)	100				-		EN	N 12086		MU	
Long term water absorption by total immersion	< 0.7				%		EN	EN 12087		/L(T)	
Water pick-up by diffusion	< 2 < 1		50 < 80m	ım	%		EN 12088		WD(V)	D(V)	
			≥ 80mn	n							
Water pick up after Freeze Thaw	< 1				%		EN	EN 12091 F		TCD	
Dimensional stability under specified temperature (70°C) and humidity conditions (90%rh)	< 5				%		EN 1604		DS(70,90)		
Coefficient of linear thermal expansion (typical value)	0.07				mm/(m.K)		-		-		
Fire Performance	E				Euroclass		EN 13501-1				
Temperature limits	-50/+75				°C		-				
Thickness tolerances	1				Class		EN 823		Т		
Dimensions Width	600				mm		EN 822				
Length	1250				mm		EN 822				
Edge Profile	Ship lap										
Surface finish	Skin										
Thermal resistance <sup>1</sup>											
Thickness(mm)	50	80	100	120	130	14(	0	160	180	200	
R <sub>d</sub> m².K/W	1.65	2.60	3.20	3.85	4.20	4.5	0	5.15	5.80	6.45	
DESIGNATION CODE: XPS-EN 13164-T1-CS(10\Y)300-CC(2/1.5/50)130-DS(70,90)-WL(T)0.7- WD(V)1,2,3(1)-FTCD1											

1) Thickness dependant

1 N/mm<sup>2</sup> = 10<sup>3</sup> kPa = 1MPa

Material shall be stored inside in original packaging, away from direct sun light or heat sources

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