

Eurowall<sup>®</sup> + is a thermal insulation board. Its core consists of rigid polyisocyanurate PIR foam. The board is faced with a gas diffusion tight multilayer foil on both sides. Grid pattern on one side.

## Application(s)

Thermal insulation of full fill cavity walls

Board				
Description	Value	Unit	Tolerances	Standard
Dimensions				
Length	1200	mm		
Width	460	mm		
Thickness range	75-140	mm	T2	EN 823
Density (core volume weight)	± 30	kg/m³		
Appearance				
Facing	Gas diffusion tight mu side alkali resistant (m		ne side is reflective with grid	pattern and the other
Edge finishing	Tongue and groove of	n four sides		

Essential characteristics				
Description	Standard	EN code	Value	Unit
Thermal conductivity (declared value)				
All thicknesses	EN 13165	λ <sub>D</sub>	0.022	W/m.K
Fire behaviour				
Reaction to fire (product as such)	EN 13501-1	Euroclass	F	
Emissivity*		3	0.05	
Water vapour diffusion coefficient (tabulated value)	EN ISO 10456	μ	50 - 100	

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Insulation Values				
Thickness (mm)	λD-value (W/mK)	RD-value (m <sup>2</sup> K/W)		
75	0.022	3.40		
90	0.022	4.05		
115	0.022	5.20		
140	0.022	6.35		

Standards & Certificates		
Standards		
Product standard EN 13165:2012 + A2:2016		
Production	ISO 9001:2015	
Environmental management	ISO 14001:2015	
Certificates		
BBA 02/3908		
LABC	EWW620	

Other / Miscellaneous	
Production plant	
Stoke-on-Trent	Enterprise Way, Meir Park – Stoke-On-Trent, ST3 7UN UK
Handling / maintenance	
Storage/handling	Stock dry and protected from direct sunlight
* Emissivity can only be taken in ventilated cavity.	to account in the thermal calculation of a wall when the insulation is installed in a non-

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