

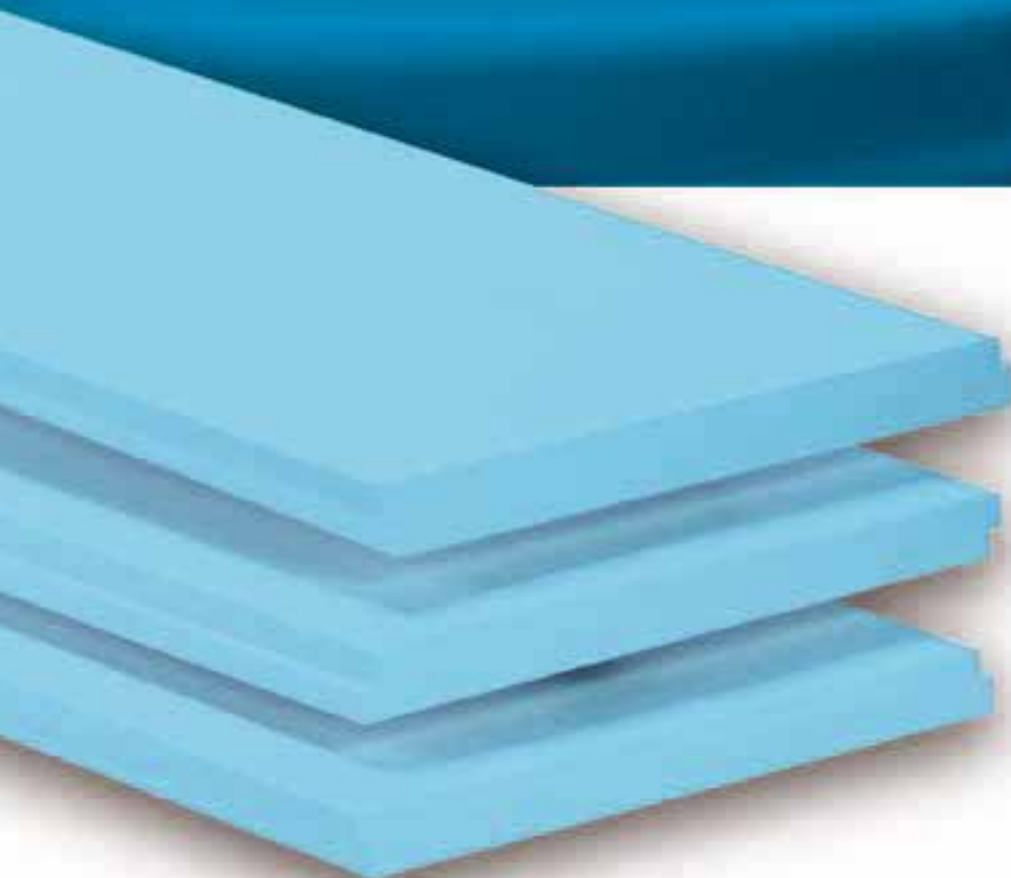
Wallmate WL

Extruded Polystyrene

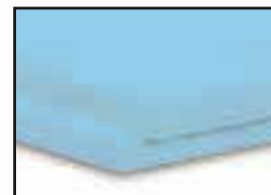
XPS - EN 13164 - T1 - DS(TH)



WL



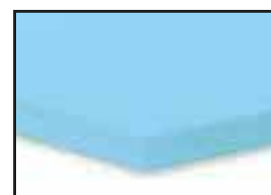
Smooth surface



Shiplap edges (type L)



Shiplap edges (type L2)



Straight edges (Type I)



Tongue-and-groove edges (type D)

>>> Product Description

The extruded polystyrene is a closed-cell foam insulation material. Approximately 93 % of its weight is polystyrene, while a small percentage also contains improvement admixtures, pigments and flame retardant. Polystyrene crystals are blended with special additives and eco-friendly blowing agents, creating a thick mixture. This mixture is then homogenized under automated and perfectly controlled conditions of temperature and pressure. When cooled, it forms a board of desired specifications. The uniform dispersion of fixed size cells in the mass of the insulating board ensures excellent insulation properties. The fibro stir xps thermal insulation board is now manufactured under the four most technically advanced production lines of Fibrotermica.

Uses

>>> The fibro stir xps (WL) board is used in the core of front walls, inside thermal insulated facades (vertical marble decorations - aluminum panels)



EN ISO 9001:2008

DoP



fibrotermica

Specifications Wallmate WL



>>> Packaging

THICKNESS	BOARD DIMENSIONS	m ² / PACKAGING
25 mm	(2500x600) mm	24,00
30 mm	(2500x600) mm	21,00
40 mm	(2500x600) mm	15,00
50 mm	(2500x600) mm	12,00
60 mm	(2500x600) mm	10,50
80 mm	(2500x600) mm	7,50
100 mm	(2500x600) mm	6,00



Side edges can be configured/
formed/modulated in the following
configurations/forms:
Profile: L, L2, I, D

>>> Handling

No special precautions are required for transportation

>>> Mechanical & Physical Properties

PROPERTIES	UNIT	VALUE		STANDARD MEASUREMENT
Thermal conductivity * λD max	W/(m K)	25 mm	0,0304	EN 12667
	-//-	30 mm	0,0318	
	-//-	40-60 mm	0,033	
	-//-	≥ 70 mm	0,034	
	-//-			
Thermal conductivity λ* max	W/(m K)	0,029		EN 13501-1 & EN ISO 11925-2
Fireproof Classification	-	E		EN 12088
Long-term water absorption by diffusion	% per volume	≤ 3		EN 12086
Resistance agents for Vapor Transmission, m	-	≥ 100		
Capillary tubes	-	None		EN 826
Compression Resistance σ10 % (min)	-	≤ 5%		EN 1604
Temperature Usage	°C	-50/+70		

* Thermal conductivity after artificial aging of material after ±25 years of exposure.

>>> Proper Use & Storage

FIBROSTIR XPS is not affected by rain, snow or intense cold therefore safe even in outdoor storage without any protection for several weeks. However, extensive exposure to sunlight can cause alterations and for this reason, storage in piles or under shed is recommended. Although FIBROSTIR XPS products contain flame retardants, they should not be stored near flammable materials. Maximum recommended exposure temperature: 75 ° C.



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