SШISSPEARL

Swisspearl Patina Rough

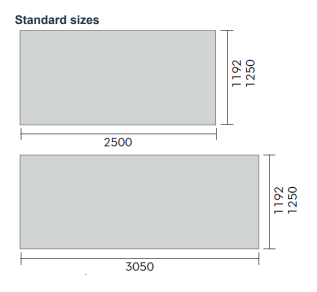
Datasheet - Facade Boards

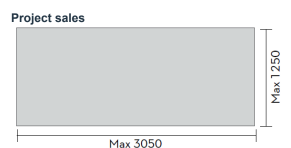
Swisspearl Patina Rough has a velvety, structured surface – as if formed over time by nature. This appearance will add a mineral, natural and subtly eroded surface finish to your facade. The board texture will give your facade a dynamically changing appearance throughout the day depending on external light and viewing angle. Natural imperfections like dots and spots can be visible but from 3-5 meters distance the imperfections will appear homogenous.

Swisspearl Patina Rough is a through coloured board. Variations in the colour of the board are visible – colour variations are measured according to a simplified CIELAB colour model where only the colour lightness is checked. The accepted variation is $\Delta L = \pm 2.5$ based on five measurements. And as the seasons change and the years pass, the natural ageing of the fibre cement leaves subtle traces on the surface, and the facade will gradually acquire a distinctive patina. Swisspearl facade boards are high quality fibre cement products used as part of a ventilated facade solution in all types of constructions.

Dimension (nominal)				
Thickness	mm	8		
Width	mm	1192 <mark>1250</mark>		
Length	mm	2500 3050		

US Standard Sizes





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mm mm mm mm Kg/m³ Kg/m³	± 0.8 ± 3.0 ± 0,3% a ± 5.0
mm mm Kg/m³ Kg/m³	± 0,3% a ± 5.0
Mm Kg/m³ Kg/m³	± 5.0
Kg/m³ Kg/m³	
Kg/m³	≥ 1300
Kg/m³	≥ 1300
Kg/m³	≥ 1300
Kg/m²	1460
	12.4
%	5-10
GPa	13
GPa	15
GPa	11
GPa	13
MPa	25
MPa	36
MPa	17
MPa	26
kJ/m²	2.8
kJ/m²	2.3
W/mK	0.4
mm/m °C	0.01
R∟	≥0.75
%	25
%	0.07
	GPa GPa GPa MPa MPa MPa MPa MPa MVma MVm² kJ/m² kJ/m²

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Water vapour transmis	sion properties (EN 12	2572-C)			
Water vapour transmissi	GPa m² s/kg	2.5			
Water Vapour transmissi	s/m	18500			
Water vapour diffusion e	m	0.5			
Water vapour resistivity	MN s/(gm)	327			
Water vapour resistance	factor, µ				58
Water vapour resistance	MN s/g	2.5			
Water vapour transmission	on			USPerm	7.0
Fire Performance					
Reaction to fire (EN 1350	Rating	A2-s1, d0			
Other properties					
Category, class (EN1246	67)				NT A4 I
M1-Classification, VOC	emission of building ma	terials			Pass
Impact resistance test	(ETAG 034, ISO 7892),	8 mm			
	Max. (Category IV	Category III	Category II	Category I
	1 Joule	Passed			
Hard body	3 Joules		Passed	Passed	Passed
	10 Joules			Passed	Passed
Soft body	10 Joules	Passed	Passed		
	60 Joules			Passed	Passed
	300 Joules			Not passed	
	400 Joules				Not passed
Evaluation		Passed	Passed	Not passed	Not passed

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