Swisspearl Zenor HR

Datasheet - Facade Boards

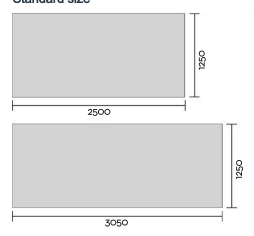
Swisspearl Zenor boards come as through coloured board with opaque coating and with Zenor HR you can even add a plus. Zenor HR features an Highresistance functional coating which offers an increased scratch resistance, extra weather protection, and protection against heavy surface contamination. With Zenor HR, buildings will stay clean, without compromise.

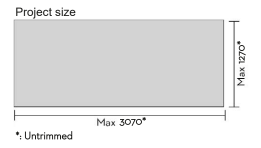
Even after multiple graffiti removals using solvents, the surface and color brilliance of the facade are preserved.

This means if you choose Zenor HR boards to provide a facade with a particular colour, every board will feature that colour on every surface and edge, and with the same colour on the edges of any cut-outs or drilled holes. Swisspearl facade boards are a high quality fibercement used as a part of a ventilated facade solution on all types of constructions.

Dimensions (nominal)		Standard size
Thickness		8
	mm	12
Width	mm	1250
Length mm	2500	
	111111	3050

Standard size





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The figures given are typical values.

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Swisspearl Zenor HR

Dimension tolerance (EN 12467, Level I)			
Thickness	%	± 10	
Width/Length (1000mm < a < 1600mm)	mm	± 0.3% a	
Length (1600mm < a)	mm	± 5.0	
* a is the nominal width or length			
Physical properties			
Density, dry minimum (EN 12467 - apparent density)	kg/m³	≥ 1550	
Density, dry average (EN 12467)	kg/m³	1750	
Weight*	kg/m²	(8 mm) 14.0	
vveignt	Kg/III	(12 mm) 21.0	
* nominal value may vary depending on the conditions			
Mechanical properties (EN 12467)			
Flexural modulus			
E-module along grain, wet	GPa	11.7	
E-module across grain, wet	GPa	13.4	
E-module average, wet	GPa	12.6	
Bending strength (EN 12467)			
Along grain, wet	MPa	17.4	
Across grain, wet	MPa	24.6	
Thermal properties			
Thermal conductivity (ISO 8301, EN 12667), λ_{10}	W/mK	0.56	
Coefficient of thermal expansion	mm/m °C	0.01	
Frost resistance (average along/across)	RL	≥ 0.75	
Frost resistance (max. cycles RL > 0,75 EN 12467)	Cycles	>100	
Hygrothermal properties			
Moisture movement dry-wet	%	0.5	
Fire Performance			
Reaction to fire (EN 13501-1)	Rating	Class C (Wooden substructure) A2-s1,d0 (Metal substructure)	
Other properties			
Category, class (EN 12467)		NT A4 I	
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