1. Product Appearance

EQUITONE [natura] is a through coloured fibre cement base board, with semitransparent coloured finish which results in the structure of fibre cement material shining through. The finished panel is both weatherproof and UV-stable. Irregularities, differences in shade and traces of the manufacturing process are to be expected. The rear receives a transparent back-sealing coating.

2. Product Composition

EQUITONE [natura] sheets consist of the following:

- Portland cement
- Minerals fillers
- Cellulose fibres
- Reinforcing fibres

3. Production Method

EQUITONE [natura] sheets are manufactured on a Hatschek machine and are compressed and air-dried. EQUITONE [natura] is finished with two semi-transparent water-based acryl dispersions on the panel face (front) and a polyethylene wax on the back (rear).

4. Dimensions

EQUITONE [natura] is available in 8mm and 12mm thicknesses. The panels are available in either untrimmed or trimmed formats.



The panels that come off the production line have untrimmed (raw) edges. These panels are available for distributors with the proper equipment to allow them to cut and trim the panel for any project.

untrimmed

The panels are available in both untrimmed and trimmed formats. The untrimmed (raw) panel needs to be trimmed by approximately 15mm on all edges. The panel should not be installed with untrimmed edges.

Dimensions

Not rectified untrimmed	2530mm x1280mm	3130mm x 1280mm
Rectified trimmed	2500mm x 1250mm	3100mm x 1250mm



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5. Colour

The allowable tolerance of shade between the EQUITONE [natura] materials is measured according to a simplified CIELAB colour model and is minimal and this table gives the Mean Average of three readings.

EQUITONE [natura]	
Δ L Brightness (dry)	± 2.0
∆ a +red - green	± 2.0
Δb+yellow - blue	± 2.0

6. Technical Properties

EQUITONE [natura] cladding panels conform to the requirements of EN 12467:2012+A1:2016 "Fibre-cement flat sheets - Product specification and test methods". The results below are presented as defined by the standard.

	Technical Properties						
	Miniumum Density		Dry	EN12467	1650	kg/m³	
	Characteristic bending st	trength perpendicula	r ambient	EN12467	24.0	N/mm ²	
	Characteristic bending st	0 1	ambient	EN12467	18.5	N/mm ²	
tion	Mean module of elasticit	У	ambient	EN12467	12,000	N/mm ²	
	Hygric movement		30-90%	-	1.0	mm/m	
	Water absorption		0-100%	-	< 20	%	
	Moisture content		Air dried	EN12467	< 8	%	
ו	Classification Durability classification			EN12467	Catogor	λ. Λ	
	Strength classification			EN12467 EN12467	Categor Class 4	уА	
	Reaction to fire			EN12407 EN13501	A2-s1,d	0	
					AZ-31,U	0	
	Extra tests						
	Water impermeability te	st		EN12467	Pass		
	Warm water test			EN12467	Pass		
	Soak-dry test			EN12467	Pass		
	Freeze-thaw test for category A panel Heat-rain tests for category A panel			EN12467	Pass		
				EN12467	Pass		
	Dimensional tolerances f		EN12467	Pass			
	Thermal movement			-	0.01	mm/mK	
	Thermal conductivity			-	0.6	W/mK	
	-						
	Panel Weight (air dried)	Maight	2E20mars	0.00.00	200000 1	200ma re-	
	Panel	Weight	2530mm x 128		30mm x 12	280mm	
	8mm	15.4 kg/m ²	49.9 kg	0	.7 kg		
	12mm	22.8 kg/m ²	73.8 kg	y 91	.4 kg		
	Tolerances rectified trimn	ned					
	Thickness						
	Length	± 1mm					
	Width	±	1mm				
	Squareness	±	1.0mm/m				



Load perpendicular to the production direction

Load parallel to to the production direction



Performance to AS/NZS 2908.2(**)

Dimensional and geometrical tolerances	AS/NZS 2908.2	Compliant
Durability Classification	AS/NZS 2908.2	Туре А
Bending Strength Classification	AS/NZS 2908.2	Category 5
Water Permeability	AS/NZS 2908.2	Compliant
Frost Resistance	AS/NZS 2908.2	Compliant
Warm-Water	AS/NZS 2908.2	Compliant
Heat-Rain	AS/NZS 2908.2	Compliant
Soak-Dry	AS/NZS 2908.2	Compliant

(**) Based on an independent assessment and ISO8336 indepentend testing

7. Fire performance

Australia

EQUITONE facade materials are fibre cement sheeting, and as such are deemed non-combustible in accordance with the following clauses of the NCC, and may be used wherever a non-combustible material is required.

- C1.9e(iv) of the NCC 2019 Volume 1 (Amendment 1)
- 3.7.1.1(d) of the NCC 2019 Volume 2 (Amendment 1)
- C1.9e(iv) of the NCC 2016 Volume 1 (Amendment 1)
- 3.7.1.2(d) of the NCC 2016 Volume 2

EQUITONE fibre cement façade materials are classified as a 'Group 1' material in compliance with AS5637.1 and Specification C1.10 – Fire hazard properties, of the NCC 2019 Volume 1.

New Zealand

EQUITONE façade materials are classified as Type 'A' cladding materials and fully meet the fire properties requirements of external wall cladding materials as outlined in the Verification Method C/VM2 of the NZBC, with Peak Heat Release Rate (kW/m2) of less than (<) 100 and Total Heat Released (MJ/m2) of less than (<) 25 as determined in accordance with ISO 5660.1 at an irradiance of 50 kW/ m2 for a duration of 15 minutes.

EQUITONE façade materials are classified as a 'Group 1-S' fire resistant material in accordance with the Verification Method C/VM2 (Appendix 'A') and ISO5660, and as such are safe and suitable for internal lining and ceiling applications.

8. Advantages

Providing the application guidelines are followed, EQUITONE fibre-cement sheets have the following superior mix of properties compared to other materials:

- fire safe (no fire ignition, no spread of fire)
- sound insulating
- resistant to extreme temperatures and frost
- water resistant (if in compliance with application guideline)
- resistant to many living organisms (fungi, bacteria, insects, vermin, etc.)
- resistant to many chemicals
- environmentally friendly, no harmful gas emissions



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- material appearance due to transparent coating
- strong, rigid panels

9. Applications

EQUITONE [natura] can be used in the following applications:

- Façade: Rear ventilated façade cladding and detailing to window and doors
- Exterior ceiling: decorative cladding of ceiling
- Weatherboarding
- Eaves and verge boards
- Interior wall lining

10. Cutting and Drilling



Any cutting or drilling dust must be removed from the face of the panel immediately after cutting using a clean microfibre cloth otherwise the aesthetic aspect of the panel may be altered/affected as sawing and drilling dust contains cement and can cause permanent stains on the surface of the panels if allowed to dry in. Once the panel is installed it is recommended to use a clean microfibre cloth to gently remove any traces of dirt or dust that may have occurred during installation of the panel. Do not rub the surface and it may polish and damage the panel finish.

11. Health and Safety Aspects

During the mechanical machining of panels, dust can be released which can irritate the airways and eyes. Depending on the working conditions, adequate machinery with dust extraction and/or ventilation should be foreseen. For more information, please check the Material Safety Data Sheet. The reinforcement is achieved using synthetic, organic fibres of polyvinyl alcohol. These fibres are used in a similar form in the clothing industry for covering fabrics, for fleece materials and for medical fibres. A very important feature is that they are physiologically not problematic.

EQUITONE [natura] is certified with an Environmental Product Declaration according to ISO 14025 (available from local support). The life cycle assessment includes raw material and energy production, the actual manufacturing phase, and the use phase of the fibre cement panels.

12. Maintenance and Cleaning

For minor soiling, washing with a mild household detergent or soft soap solution followed by rinsing with clear water. Refer to EQUITONE cleaning and maintenance documents for further information.

WARNING

The use of abrasive materials, such as steel-wool, scourers etc. is not permitted as these cleaning items will leave irreparable scratches on the surface.



13. Certification



The manufacturer can - within the framework of the European Regulation N° 305/2011 (CPR) - present the Declaration of Performance (DOP) of the product such confirming that the product has a CE marking. The CE marking guarantees that the product is in accordance with the basic requirements determined by the harmonized European standard and applicable to the product. The Declaration of Performance is presented in accordance with the CPR and can be found at www.infodop.com. The manufacturer is also ISO certified.

14. Information

Information on the different applications can be found in EQUITONE Design and Installation guides and technical documents. They can be found on EQUITONE website or can be obtained from local support.

Disclaimer

The information in this Material Information Sheet is correct at time issuing. However, due to our committed program of continuous material and system development we reserve the right to amend or alter the information contained therein without prior notice. Please contact your local EQUITONE Sales Organization to ensure you have the most current version. All information contained in this document is copyrighted ©.

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