

Shinnoki BPIR

Technical Statement

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Overview

Issue Date: 20.08.25 Version Number: 004 BPIR Class: Class 1

Product Collection: Shinnoki

CBI Number: 5511VS VidaSpace Timber Veneer Cabinetry - Masterspec

Country of Origin: Belgium

Product Description:

Shinnoki is a premium collection of prefinished oak, walnut, and triba wood veneer panels.

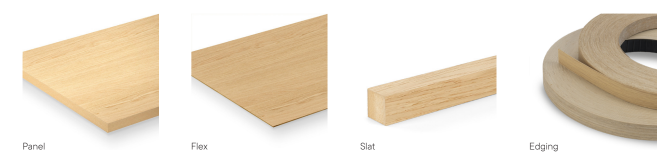
Constructed using a moisture-resistant core, Shinnoki is designed to be used in wet areas such as kitchens, laundries, and some bathroom applications. Edge banding is used to protect the panel edge, available in either timber or ABS.

Shinnoki is available in 12 colours with a lightly brushed texture and a matte finish.

Stocked in a $19 \text{mm} \times 1220 \text{mm} \times 2790 \text{mm}$ Panel - All colours (See Product Matrix on page 6) Stocked in a $31 \times 31 \times 3040 \text{mm}$ 3 sided Slat - 5 Colours (See Product Matrix on page 6) Indent in a $1 \text{mm} \times 1220 \times 3050 \text{mm}$ Flex Sheet - All Colours (See Product Matrix on page 6)

Panels of bespoke sizes are available for indent orders.

Please note the whole collection has received a fresh look-and-feel. Be aware old & new are not compatible. Mind the codes.



Product Details

	Panel	Flex Sheet	Slat
Construction	Veneer Panel	HPL Veneer Sheet	Veneer Slat
Species	European Oak American Walnut European Triba European Eucalyptus	European Oak American Walnut European Triba European Eucalyptus	European Oak American Walnut
Front Face	A Grade Prime Veneer	A Grade Prime Veneer	3-Sided A Grade Veneer (4-Sided on request)
Core	MR (Moisture Resistant) MDF	N/A	MDF
Back Face	B Grade Veneer or Recon (Double side on request)	Phenolic resin impregnated paper	N/A
Lay-on Pattern	Mixmatch (Planked)	Mixmatch (Planked)	Mixmatch
Dimensions	2790 × 1220 x 19mm	3050 x 1220 x 1mm	31 x 31 x 3040mm
Veneer Thickness	0.6mm	0.6mm	0.6mm
Surface Area	3.4038 m²	3.721 m²	
Finish	UV Cured Lacquer (water-based)	UV Cured Lacquer (water-based)	UV Cured Lacquer (water-based)
Texture	Lightly Brushed - Front Face	Lightly Brushed	Lightly Brushed
Wall Installation Methods	Split Batten Fastmount	Split Batten Fastmount	Split Batten Fastmount
Ceiling Installation Methods	Fastmount	Fastmount	Fastmount
Origin	Europe	Europe	Europe
Responsible Certification	FSC® certified FSC C129187	FSC® certified FSC C129187	FSC® certified FSC C129187
	PureWood Charter	PureWood Charter	PureWood Charter
	EPD-DEC-20240293-IBA1-EN	EPD-DEC-20240293-IBA1-EN	EPD-DEC-20240293-IBA1-EN
Warranty	7 Years	7 Years	7 Years

Product Ingredients

 $\textbf{Finish:} \ \textbf{Water-based Colorants and six layers ultra-low emitting acrylate ure than e UV-cured varnish}$

Top Layer: A Grade Veneer. Sustainably harvested & replanted.

- a. Quercus robur (European Oak).
- b. Juglans nigra (American Walnut)
- c. Eucalyptus globulus Labill (European Eucalyptus)
- d. European Triba

Bonded: HPLT (High Pressure Low Temperature) press procedure according to the DSI method, ensuring complete saturation of the wood fibers and a significantly tight bond.

Bottom Layer: B Grade Veneer or Reconstituted Veneer. Sustainably harvested & replanted.

Veneer Splicing Method: Mixmatch

Technical Details

	Test	Panel/Slats	Flex Sheet
Moisture content	EN322	5% - 9%	
Dimensions	EN14354	Panels - 2790 x 1220 x 19mm Slats - 31 x 31 x 3040mm	3050 x 1220 x 1mm
Deviation of squareness	EN324-2	±2mm/m	+10 / -0 mm/m
Thickness of the top layer		0.6mm	0.6mm
Deviation of thickness		≤0.5 mm	≤ 0.3 mm
Flexural Strength	EN310	20.0 ± 5 N/mm²	NPD
		·······	
Veneer Gluing Adhesion	EN204/205	≥ 1 N/mm²	≥1 N/mm²
Internal Adhesion	EN319	0.45 ± 0.05 N/mm²	NPD
Density	EN323	700 ± 50 Kg/m³	700 ± 10 Kg/m³
Chemical Resistance	EN12720	No Change	No Change
Gloss level Lacquer	EN 2813	Milk Oak: 60° = 1.9 85° = 3.6	Milk Oak: 60° = 1.9 85° = 3.6
		lvory Oak: 60° = 2.1 85° = 3.7	Ivory Oak: 60° = 2.1 85° = 3.7
		Natural Oak: 60° = 3.3 85° = 3.4 Sahara Oak: 60° = 2.1 85° = 3.6	Natural Oak: 60° = 3.3 85° = 3.4 Sahara Oak: 60° = 2.1 85° = 3.6
		Desert Oak: 60° = 1.7 85° = 3.2	Desert Oak: 60° = 1.7 85° = 3.2
		Manhattan Oak: 60° = 1.3 85° = 3.2	Manhattan Oak: 60° = 1.3 85° = 3.2
		Frozen Walnut: 60° = 2.1 85° = 3.8	Frozen Walnut: 60° = 2.1 85° = 3.8
		Pure Walnut: 60° = 1.4 85° = 3.0	Pure Walnut: 60° = 1.4 85° = 3.0
		Cinnamon Triba: 60° = 1.1 85° = 2.6 Stardust Walnut: 60° = 5.2 85° = 21.0	Cinnamon Triba: 60° = 1.1 85° = 2.6 Stardust Walnut: 60° = 5.2 85° = 21.0
		Shadow Eucalyptus: 60° = 4.1 85° = 7.0	Shadow Eucalyptus: 60° = 4.1 85° = 7.0
		Burley: 60° = 4.6 85° = 10.8	Burley: 60° = 4.6 85° = 10.8
		Raven Oak: 60° = 5.4 85° = 15.4	Raven Oak: 60° = 5.4 85° = 15.4
Scratch Resistance	EN 438-2/30 B	Class 5	Class 5
Wear Resistance	EN 14354 / D	600 Turns	600 Turns
Resistance to impressions - Wegner	EN 438-2/20	> 4 N	NPD
		_ · · · ·	
Brinell Hardness	EN 1534	≥ 6 HB	NPD
Colour Stability	EN 15187	Separate Sheet	Separate Sheet
Reflection (LRV)	EN 13721	Milk Oak: 47	Milk Oak: 47
		Ivory Oak: 32 Natural Oak: 35	Ivory Oak: 32 Natural Oak: 35
		Sahara Oak: 24	Sahara Oak: 24
		Desert Oak: 31	Desert Oak: 31
		Manhattan Oak: 70	Manhattan Oak: 70
		Frozen Walnut: 22	Frozen Walnut: 22
		Pure Walnut: 9 Cinnamon Triba: 61	Pure Walnut: 9 Cinnamon Triba: 61
		Stardust Walnut: 6	Stardust Walnut: 6
		Shadow Eucalyptus: 6	Shadow Eucalyptus: 6
		Burley: 7	Burley: 7
		Raven Oak: 6	Raven Oak: 6
Thermal Conductivity	EN 13986	0,11 = 0,13 W/mK	NPD
Biological Durability	EN 335	Class 1	Class 1
Formaldehyde Emission	EN 717-1	E1	E1
		TSCA Title VI compliant platform with NAF2 glue	TSCA Title VI compliant platform with NAF2 glue
REACH		Compliant	Compliant
•••••	OFNITD 14000		
PCP (pentachlorophenol	CEN/TR 14823	<5ppm (PCP Free)	<5ppm (PCP Free)
European reaction to fire classification	EN13501	Class D (Available on a FR MDF Panel)	Class D (Available on a FR MDF Panel)
Reaction to fire - Walls & Ceilings		C/VM2 Table A1 - Group 3 (≥9mm thick solid	C/VM2 Table A1 - Group 3 (≥9mm thick solid
		wood, ≥400kg/m3) To achieve Group 1-s fire rating apply Zone	wood, ≥400kg/m3) To achieve Group 1-s fire rating apply Zone
		92 intumescent coating	92 intumescent coating
		l	I

Product Matrix

Colour	Style	Faces	Stock?	Dimensions	Product Identifier	Surface Area
Milk Oak	Panel	A/B	Stocked	2790 x 1220 x 19mm	VS7023	3.4596 m²
	Flex Sheet	1 Sided	Stocked	3050 x 1220 x 1 mm	VS7023-FL	3.721 m²
Ivory Oak	Panel	A/B	Stocked	2790 x 1220 x 19mm	VS7022	3.4596 m²
	Slat	3 Sided	Stocked	31 x 31 x 3040mm	VS7022-SL	
	Flex Sheet	1 Sided	Stocked	3050 x 1220 x 1 mm	VS7022-FL	3.721 m²
Natural Oak	Panel	A/B	Stocked	2790 x 1220 x 19mm	VS7021	3.4596 m²
	Slat	3 Sided	Stocked	31 x 31 x 3040mm	VS7021-SL	
	Flex Sheet	1 Sided	Stocked	3050 x 1220 x 1 mm	VS7021-FL	3.721 m²
Sahara Oak	Panel	A/B	Stocked	2790 x 1220 x 19mm	VS7024	3.4596 m²
	Flex Sheet	1 Sided	Stocked	3050 x 1220 x 1 mm	VS7024-FL	3.721 m²
Desert Oak	Panel	A/B	Stocked	2790 x 1220 x 19mm	VS7025	3.4596 m²
Doort our	Slat	3 Sided	Stocked	31 x 31 x 3040mm	VS7025-SL	
	Flex Sheet	1 Sided	Stocked	3050 x 1220 x 1 mm	VS7025-FL	3.721 m²
Manhattan Oak	Panel	A/B	Stocked	2790 x 1220 x 19mm	VS7026	3.4596 m²
Mailiattaii Oak	Slat	3 Sided	Stocked	31 x 31 x 3040mm	VS7026-SL	0.1070111
	Flex Sheet	1 Sided	Stocked	3050 x 1220 x 1 mm	VS7026-FL	3.721 m²
	Panel	A/B	Stocked	2790 x 1220 x 19mm	VS7020-1 L VS7027	3.4596 m²
Frozen Walnut		· ·	Stocked			
	Flex Sheet	1 Sided	}	3050 x 1220 x 1 mm	VS7027-FL	3.721 m²
Pure Walnut	Panel	A/B	Stocked	2790 x 1220 x 19mm	VS7029	3.4596 m²
	Slat	3 Sided	Stocked	31 x 31 x 3040mm	VS7029-SL	
	Flex Sheet	1 Sided	Stocked	3050 x 1220 x 1 mm	VS7029-FL	3.721 m²
Cinnamon Triba	Panel	A/B	Stocked	2790 x 1220 x 19mm	VS7028	3.4596 m²
	Flex Sheet	1 Sided	Stocked	3050 x 1220 x 1 mm	VS7028-FL	3.721 m²
Stardust Walnut	Panel	A/B	Stocked	2790 x 1220 x 19mm	VS7030	3.4596 m²
	Flex Sheet	1 Sided	Stocked	3050 x 1220 x 1 mm	VS7030-FL	3.721 m²
Shadow Eucalyptus	Panel	A/B	Stocked	2790 x 1220 x 19mm	VS7031	3.4596 m²
	Flex Sheet	1 Sided	Stocked	3050 x 1220 x 1 mm	VS7031-FL	3.721 m²
Burley Oak	Panel	A/B	Stocked	2790 x 1220 x 19mm	VS7033	3.4596 m²
•	Flex Sheet	1 Sided	Stocked	3050 x 1220 x 1 mm	VS7033-FL	3.721 m²
Raven Oak	Panel	A/Recon	Stocked	2790 x 1220 x 19mm	VS7032	3.4596 m²
	Flex Sheet	1 Sided	Stocked	3050 x 1220 x 1 mm	VS7032-FL	3.721 m²
Лilk Oak	lvor	y Oak		Natural Oak	Sahara Oal	<
esert Oak	Man	ıhattan Oak		Frozen Walnut	Pure Walnu	ı†

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Stardust Walnut

Raven Oak

Burley Oak

Shadow Eucalyptus

Installation Guides + Accessories

- · We recommend Shinnoki Products are handled and installed by an experienced joiner/builder.
- · All Shinnoki Flex Products must be installed in accordance with our Shinnoki Laminates Gluing Instructions <u>Download Here</u>
- · Specify the correct Installation products using our Masterspec Work Section 5511VS VidaSpace Timber Veneer Cabinetry
- If installing Shinnoki Panels using Fastmount Systems please install in accordance with our Fastmount Installation Guide -<u>Download Here</u>

Recommended Installation Products

Fastmount Systems	Please contact VidaSpace
Repair Pens - Available in all colours	
Timber Edge Banding (unglued)	0.6mm x 24mm x 100m
Timber Edge Banding (unglued)	0.6mm x 48mm x 100m
ABS Edge Banding (unglued)	1mm x 24mm x 50m
ABS Edge Banding (unglued)	1mm x 48mm x 50m

Handling & Storage

- · Avoid leaning panels against walls.
- · Do not store or transport panels in direct sunlight.
- · Store panels where construction traffic and construction activity will not damage panels.
- · Treat panels as a finished product and avoid dragging panels on the outer surface or across other surfaces.
- · Store only in dry interior conditions on a minimum of three bearers across the full width of the panels keeping it flat at all times.

Care Guides + Accessories

Maintenance is necessary for this product's ongoing compliance. Please refer to the latest version of our Veneer Care Guide for in-Depth cleaning and maintenance instructions that can be found here - www.vidaspace.co.nz/downloads-resources#Care-Maintenance

Certification Information



CE Marking: CE Marking is a certification for products sold in the European Economic Area (EEA) that ensures they meet safety and environmental standards. It signifies compliance with EU regulations and allows free movement of goods within the EEA. Products displaying the CE Mark have undergone testing and conform to essential health, safety, and environmental protection requirements.



FSC: FSC, or Forest Stewardship Council, is an organisation that promotes responsible forest management. FSC Certified indicates that a product can be sourced from FSC Certified forests to prove its commitment to sustainable and ethical wood sourcing.



PureWood: The PureWood Charter by Decospan guarantees the use of sustainable wood sources and responsible manufacturing processes, emphasising eco-friendly practices and the quality of the wood used in their products.



EPD: Environmental Product Declaration is an independently verified way to transparently communicate a product's environmental impact throughout its entire life cycle.

Healthy Building Certifications

With the third party sustainability and healthy product testing, these Shinnoki products will contribute points towards achieving the following Healthy Building Certifications.

- Homestar
- Green Star
- · Living Building Challenge
- Passive House

Grading Criteria





A Grade

Width of the bands 7 – 17 cm Flakes No open flakes Knots Limited visibility Structure (Half) Crown & Quarter Mixmatch Open defects Not accepted Natural wood specific features Discrete Cracks Can be present up to 2cm from the edge Foiling Transparent foil

B Grade

Width of the bands 7 – 17 cm Flakes No open flakes Knots Unlimited Structure (Half) Crown and / or Quarter Mixmatch Open defects Very Limited Natural wood specific features More pronounced Cracks Can be present up to 2cm from the edge Foiling Green foil

Warranty & Life Expectancy

All VidaSpace products must be installed by a competent installer/contractor who has the necessary skills and experience and can take individual site circumstances into account. VidaSpace warranty will apply only to projects which have been installed, handled and maintained to industry best practice and New Zealand Building Code requirements. It is the responsibility of the specifier to determine the product is suitable and compliant for the application.

Shinnoki has a 7 Year Warranty.

These warranties are provided as a guideline, and actual performance can vary. The key to maximising the lifespan of your Shinnoki Products lies in proper maintenance, which may include regular cleaning, avoiding excessive moisture, and promptly addressing any damage or spills. Additionally, the quality of the installation plays a significant role in the long-term durability of the products.

If well-maintained and not subjected to unusually high levels of wear, it's reasonable to expect Shinnoki Products to last significantly longer than the warranty period.

End of Life Options

The end-of-life options for Shinnoki products depend on various factors, including the condition of the products, and environmental considerations. Here are some common options:

Recycling: If your Shinnoki product is no longer usable or cannot be reclaimed, it can be recycled. Timber can be ground down to create wood chips or used in particleboard or fiberboard production. Recycling helps reduce the demand for new timber and minimises waste.

Upcycling: If the Shinnoki product has some usable sections, consider upcycling it into smaller items. This reduces waste and gives the wood a new purpose.

When considering the end-of-life options for timber products, it's essential to prioritise sustainability and environmental responsibility. Refinishing and recycling are typically better options than disposal in a landfill or biomass energy generation. Additionally, local regulations and recycling facilities may vary, so it's a good idea to check with local authorities or recycling centers for guidance on the most suitable options in your area.

—— NZBC Relevant Clauses

B2 Durability — B2.3.1 (c)

C2 Prevention of fire occurring - C2.2

C3 Fire affecting areas beyond the fire source — C3.4 (a)

E3 Internal moisture — E3.3.4, E3.3.5, E3.3.6

F2 Hazardous building materials — F2.3.1

G3 Food preparation and prevention of contamination - G3.3.2 (a)

Contributions to NZBC Compliance

	Use to provide structural bracing	No
Category: Internal Linings	Use in wet areas	Yes
	Use in food preparation areas	Yes
	Part of an inter-tenancy / abutting occupancy wall system	No
	Use in areas with surface fire obligations	Yes
	Part of a fire protected boundary or fire wall	No
	Use in areas with near to sources of heat	Yes

Clause: B2 Durability

B2.3.1 - Building elements must, with only normal maintenance, continue to satisfy the performance requirements of this code for the lesser of the specified intended life of the building, if stated, or:
(c) 5 years if:

- i. The building elements (including services, linings, renewable protective coatings, and fixtures) are easy to access and replace, and
- ii. Failure of those building elements to comply with the building code would be easily detected during normal use of the building.

Contribution to B2.3.1(c)(i) and (ii): Shinnoki panels have a 7-year product warranty. This ensures the product will be free from defects or delamination for 7 years from the purchase date. Shinnoki has a density of 730kg/m³ and 6 layers of UV-cured lacquer to protect the panel's surface.

Clause: C2 Prevention of fire occurring

C2.2 - The maximum surface temperature of combustible building materials close to fixed appliances using controlled combustion and other fixed equipment when operating at their design level must not exceed 90° C.

Contribution to C2.2: See Conditions of Use

Clause: C3 Fire affecting areas beyond the fire source

C3.4 - Surface Linings

(a) materials used as internal surface linings in the following areas of buildings must meet the performance criteria specified below:

Area of Building

Performance determined under conditions described in ISO 9705: 1993

	Buildings not protected with an automatic fire sprinkler system	Buildings protected with an automatic fire sprinkler system
Wall/ceiling materials in sleeping areas where care or detention is provided	Material Group Number 1-S	Material Group Number 1 or 2
Wall/ceiling materials in exit-ways	Material Group Number 1-S	Material Group Number 1 or 2
Wall/ceiling materials in all occupied spaces in importance level 4 buildings	Material Group Number 1-S	Material Group Number 1 or 2
Internal surfaces of ducts for HVAC systems	Material Group Number 1-S	Material Group Number 1 or 2
Ceiling materials in crowd and sleeping uses except household units and where care or detention is provided	Material Group Number 1-S or 2-S	Material Group Number 1 or 2
Wall materials in crowd and sleeping uses except household units and where care or detention is provided	Material Group Number 1-S or 2-S	Material Group Number 1, 2, or 3
Wall/ceiling materials in occupied spaces in all other locations in buildings, including household units	Material Group Number 1, 2, or 3	Material Group Number 1, 2, or 3
External surfaces of ducts for HVAC systems	Material Group Number 1, 2, or 3	Material Group Number 1, 2, or 3
Acoustic treatment and pipe insulation within air handling plenums in sleeping uses	Material Group Number 1, 2, or 3	Material Group Number 1, 2, or 3

Contribution to C3.4(a) and (b): Shinnoki panels achieve a group 3 fire rating with their standard prefinished lacquer coating, this relates to flash-over occurring between 2-10 minutes. Shinnoki panels can achieve a group 1-s fire rating when an intumescent coating is introduced, resulting in flash-over occurring after 20 minutes with a smoke growth rate of less than 5m2/s.

Clause: E3 Internal moisture

E3.3.4 - Wall surfaces adjacent to sanitary fixtures or sanitary appliances must be impervious and easily cleaned.

E3.3.5 - Surfaces of building elements likely to be splashed or become contaminated in the course of the intended use of the building, must be impervious and easily cleaned.

E3.3.6 - Surfaces of building elements likely to be splashed must be constructed in a way that prevents water splash from penetrating behind linings or into concealed spaces.

Contribution to E3.3.4 and E3.3.5 and E3.3.6: The Shinnoki UV lacquer coating system creates a surface that is impervious and easily cleaned.

Clause: F2 Hazardous building materials

F2.3.1 - The quantities of gas, liquid, radiation or solid particles emitted by materials used in the construction of buildings, shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.

Contribution to F2.3.1: Shinnoki is safe when handled, has no added formaldehyde, and achieves an E1 Formaldehyde Emission rating.

Clause: G3 Food preparation and prevention of contamination

G3.3.2 - Spaces for food preparation and utensil washing shall have:
(a) interior linings and work surfaces shall be impervious and easily cleaned

Contribution to G3.3.2 (a): The Shinnoki UV lacquer coating system creates a surface that is impervious and easily cleaned.

—— Scope of Use

Shinnoki:

- · Is suitable for use such as interior wall linings and cabinetry.
- · Is suitable for use in wet areas such as kitchens, laundries and some bathroom applications.
- · Is suitable for use where fire ratings need to achieve a group 1-s when combined with an intumescent coating.
- · Is suitable for both commercial and residential applications.

Conditions of Use

Shinnoki:

- Is not suitable for exterior applications where ambient environmental moisture content is likely to be elevated for extended periods such as interior swimming pools, sauna or industrial wet areas.
- · Is not recommended for wet areas where consistent contact with moisture will occur.
- Is expected to change colour with UV exposure, this is not considered a defect but a natural occurrence in all timber products.
 Blinds, UV films or glazings can be used to mitigate the risk.
- Is not suitable for high-wear, horizontal applications such as bench tops or dining tables. It is not recommended for horizontal use in high humidity environments such as the kitchen or bathroom.
- To meet clause C2 Prevention of fire occurring Shinnoki must not be placed near a heat source that will cause the surface temperature to exceed 90°c.
- · Is not intended to provide structural bracing to the building.
- · Must be cleaned and maintained in accordance with the VidaSpace Veneer Care Guide.

Supporting Documentation

The following additional documentation supports the above statements:

- · Shinnoki Laminates Gluing Instructions
- · Fastmount Installation Guide
- · VidaSpace Veneer Care Guide
- CE Test Report
- FSC Certificate
- · PureWood Charter
- Fire Test Reports

Downloads can be found here - www.vidaspace.co.nz/downloads-resources

Warnings and bans

Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?

No

Contact Details

For further Product or Technical Support please contact VidaSpace using the methods below.

Manufacture location Belgium

Legal and trading name of Manufacturer Decospan Holding NV

Legal and trading name of Importer

VidaSpace Ltd

Importer address for service 20 Roe St, Levin 5571, New Zealand

Importer website vidaspace.co.nz

Importer email hello@vidaspace.co.nz

Importer phone number 0800 119 388

Importer NZBN 9429041788349

Declaration

VidaSpace Ltd has provided this declaration to satisfy the provisions of Schedule 1(d) of the Building (Building Product Information Requirements) Regulations 2022.

© This BPIR technical data sheet was written by VidaSpace Limited. 20 Roe St, Levin, 5571, New Zealand and updated in May 2024.

Please ensure that you are using the latest publication by contacting VidaSpace or downloading the latest document from the Downloads or product page on www.vidaspace.co.nz.

At the time of writing and publication of the sheet, all information is specified correctly.

The company reserves the right to change the specifications of this product at any time without prior notice to third parties.

The photographs used in this sheet are intended only as illustrations. No rights can be derived from them.

Signed by:

Matt Stewart,

Technical Product Manager

VidaSpace Ltd

<u>Matt Stewart</u> Signature Jimmy Simmons,

Managing Director VidaSpace Ltd

Jimmy Simmons

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VidaSpace Christchurch Showroom

143 Victoria Street, Christchurch Coming mid-2024

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