Space®

VidaSpace Auckland Showroom 105 St. Georges Bay Road, Parnell, Auckland, New Zealand

VidaSpace Wellington Showroom 1 College street, Te Aro, Wellington, New Zealand

> 0800 119 388 info@vidaspace.co.nz vidaspace.co.nz

Oscar Ono Collection Technical Data Sheet

Inspired by 19th-century cobblestone streets in Paris, Oscar Ono has spent many years reviving the wondrous tradition to give it a new contemporary life. Designed in partnership with Raphael Navot, Oscar Ono is undoubtedly the most luxurious wood flooring collection on the New Zealand market.

- End Grain
- · Forêt has 6 Interchangable Plank Patterns
- · Suitable for Underfloor Heating
- · Made in Europe.
- · Tested for E3/AS1 Requirements

Colours



Natural Forêt



Natural Opus



Smoke Forêt



Smoke Opus



Black Opus

Individual Product Datasheets are available for download on our website.

Forêt Plank Patterns

Plank A - Grid
Plank B - Brick
Plank C - Arrow
Plank D - Roof Left Plank D - Roof Left
Plank E - Roof Right
Plank F - Cityscape

Grading Criteria



Nature Grade

Known as either nature or rustic grade this allows a virtually limitless size and number of knots. Heartwood will be used, there will be colour variation, sapwood and filler, you should expect checks (cracks across the growth ring) and possibly some end shake (cracks between the rings). The colour of the filler is carefully selected to compliment the wood rather than to match it exactly and it may vary from batch to batch.

NB: The product grading criteria is an appoximation. Please ask for details.

Installation Methods

Glue Down	Yes
Nailed	No
Floated on Underlay	No
Over Underfloor Heating	Yes (Please see our underfloor heating guidelines)
Wet Areas	Suitable in Kitchens, Laundries, & Toilet Rooms
Suitable Applications	Flooring, Walls & Ceilings

Recommended Installation Accessories

VidaSpace Wood Floor Adhesive	Stocked
HW250036 Marldon Rapid DPM 4 Litre	Stocked
HW150097 Strata Acoustic Underlay 3mm	Stocked
HW150090 Strata Acoustic Underlay 5mm	Stocked

Recommended Cleaning Accessories

HW950112 Marldon Advanced Cleaning Mop	Stocked
HW950059 Marldon Cleancare	Stocked
HW950058 Marldon Liquidwax Care Clear	Stocked

MasterSpec



Work Section Link 6312VS VidaSpace Timber Overlay Flooring System <u>masterspec.co.nz</u>

Product Details

Part					
Part	Board		Construction	Engineered End Grain	
Backing			Species	European Oak	
Trickines			Pattern	6 Interchangeable Planks	
Dimensions			Backing	WBP Birch Plywood	
Dimensions			Thickness	20mm	
Dimensions		•••••		† ·····	
Forst Plank R. Basic			 		
Forst Plank R. Basic	Dimensions	Forêt Plank A: Grid 40mm x 1526mm x 20mm - 0.061m2			
Forest Plank C. Arrow 7	Diffictioionio	•••••	+ ·····		
Forder Plank D. Roof Left			• • • • • • • • • • • • • • • • • • • •	•	
Forsit Plank F. Cityscape		•••••	• • • • • • • • • • • • • • • • • • • •	+ ·····	
Foret Plank F: Cityscape 200mm x1525mm x 20mm - 0.305m2 Opus Panel 490mm x 470mm x 20mm - 0.2303m2		•••••	• • • • • • • • • • • • • • • • • • • •	† ·····	
Product Prod			••••••	+	
Finish		rore	••••••	+ ·····	
Variable			490mm x 470mm x 20mm - 0.2303m2		
Structure	Finish		Bevelled Edge		
Nature Forest Nature Grade Nat			Finish	UV Oiled	
Technical			Brushed		
Technical	Warranty		10 Years		
Responsible certifications	,		Commercial	10 Years	
Data Responsible certifications FSC® certified FSC C129187 Janka Hardness Rating 1,120 lbf (4,890N) Underfloor heating ok	Technical	Origin		France	
Underfloor heating		Responsible certifications	• • • • • • • • • • • • • • • • • • • •	FSC® certified FSC C129187	
Underfloor heating	Data	Janka Hardness Rating	• • • • • • • • • • • • • • • • • • • •	<u>†</u>	
Thermal Resistance		Underfloor heating	• • • • • • • • • • • • • • • • • • • •	 	
Thermal Conductivity EN 14342 0.14 W/m K Recycling ok Recycling ok Formaldehyde emission EN717-1 Class E1 (<0.13 ppm) PCP Emissions (pentachlorophenol Official usage class O		Thermal Resistance	FN 14342	0.092 m2 K/W	
Recycling			• • • • • • • • • • • • • • • • • • • •	 	
Formaldehyde emission EN717-1 Class E1 (<0.13 ppm)				<u> </u>	
PCP Emissions (pentachlorophenol Official usage class Official usage class NF EN 685 34 (= heavy commercial use) Emission other dangereous substances - Emission COV ISO 16000 Classe A+ Emission other dangereous substances - Emission CMR 1&2 < 1µg/m3 Characteristics enabling the classification - Average minimum mass volume - Minimal thickness - Conditions of application Biological durability EN 335 Risk classification 1 European reaction to fire classification Reaction to fire - Walls & Ceilings Product Codes Smoke Forêt Nature Grade VS9001 Black Forêt Nature Grade VS9003			ENI717 1	† ·····	
Conditions of application European reaction to fire - Walls & Ceilings			• · · · · · · · · · · · · · · · · · · ·	†	
Emission other dangereous substances - Emission COV ISO 16000 Classe A+ Emission other dangereous substances - Emission CMR 1&2 < 1µg/m3 Characteristics enabling the classification - Average minimum mass volume - Minimal thickness - Conditions of application Biological durability EN 335 Risk classification 1 European reaction to fire classification EN 13501 Cff-s1 Reaction to fire - Walls & Ceilings Group 3 - To achieve Group 1-s fire rating a Zone 92 intumescent coating or similar. Product Codes Smoke Forêt Nature Grade VS9001 Black Forêt Nature Grade VS9003			• • • • • • • • • • • • • • • • • • • •	<u> </u>	
Emission other dangereous substances - Emission CMR 1&2 Characteristics enabling the classification - Average minimum mass volume - Minimal thickness - Conditions of application Biological durability EN 335 Risk classification 1 European reaction to fire classification Reaction to fire - Walls & Ceilings Product Natural Forêt Nature Grade VS9001 Black Forêt Nature Grade VS9003			• • • • • • • • • • • • • • • • • • • •	<u>†</u>	
Characteristics enabling the classification - Average minimum mass volume - Minimal thickness - Conditions of application Biological durability EN 335 Risk classification 1 European reaction to fire classification Reaction to fire - Walls & Ceilings Product Natural Forêt Smoke Forêt Nature Grade VS9001 Black Forêt Nature Grade VS9003			ISO 16000	Classe A+	
Product Natural Forêt Nature Grade - Average minimum mass volume - Minimal thickness - Conditions of application Biological durability - Conditions of application Biological durability - Conditions of application Biological durability - EN 335 - Risk classification 1 European reaction to fire classification Reaction to fire - Walls & Ceilings Product - Natural Forêt - Nature Grade - Nature Grade - VS9001 - VS9002 - Black Forêt - Nature Grade - Nature Grade - VS9003		Emission other dangereous substances - Emission CMR 1&2	•••••	< 1μg/m3	
Product Codes - Conditions of application Biological durability BN 335 Risk classification 1 European reaction to fire classification Reaction to fire - Walls & Ceillings Reaction to fire - Walls & Ceillings Natural Forêt Nature Grade VS9001 Black Forêt Nature Grade VS9003		- Average minimum mass volume	EN 14342 : 2013	-:	
Biological durability EN 335 Risk classification 1				1	
Reaction to fire classification EN 13501 Cfl-s1		••••••••••••••••••	EN 335	† ·····	
Product Codes Reaction to fire - Walls & Ceilings Group 3 - To achieve Group 1-s fire rating at Zone 92 intumescent coating or similar. Natural Forêt Nature Grade VS9001 Smoke Forêt Nature Grade VS9002 Black Forêt Nature Grade VS9003		••••••	• • • • • • • • • • • • • • • • • • • •	† ·····	
Product Codes Natural Forêt Nature Grade VS9001 Black Forêt Nature Grade VS9002		Reaction to fire - Walls & Ceilings	• • • • • • • • • • • • • • • • • • • •	Group 3 - To achieve Group 1-s fire rating apply	
Codes Smoke Forêt Nature Grade VS9002 Black Forêt Nature Grade VS9003				2010 72 internessent coating of similal.	
Codes Smoke Forêt Nature Grade VS9002 Black Forêt Nature Grade VS9003	Product Codes	Natural Forêt	Nature Grade	V\$9001	
		Smoke Forêt	Nature Grade	VS9002	
Natural Opus Nature Grade VS9005		Black Forêt	Nature Grade	VS9003	
		Natural Opus	Nature Grade	VS9005	
Smoke Opus Nature Grade VS9006		Smoke Opus	Nature Grade	VS9006	
Black Opus Nature Grade VS9007		•••••	• • • • • • • • • • • • • • • • • • • •	† ·····	

Floor Build-up System Guides

Combining high performance products with low environmental impact and delivering quality without compromise, our products overcome build challenges, saving time and speeding up your build. Simply make your selection from the options below and you'll receive full details of the complete sub-floor build-up you need to support your project.

Timber or Chipboard Subfloor Systems



VS103 Gluing timber floor over a timber subfloor

Download



VS104 Gluing timber floor over a timber subfloor with Strata underlay

Download

Concrete Subfloor Systems



VS203 Gluing timber floor over concrete subfloor with underfloor heating

Download



VS204 Gluing Mosaic/Herringbone timber floor over concrete subfloor

Download



VS206 Gluing timber floor over concrete subfloor with underfloor heating

Download



VS207 Gluing timber floor over a concrete subfloor using Strata underlay

Download



VS208 Gluing timber floor over a concrete subfloor using MXS120 Primer

Download



VS209 Gluing timber floor over damp concrete subfloor using DPM

Download



VS210 Gluing timber floor over concrete subfloor with underfloor heating

Download



VS211 Gluing timber floor over concrete subfloor using DPM & Strata

Download

Sustainability & Provenance

To back our commitment to sustainable sourcing we have the following independent certification systems to verify they come from sustainably managed forests and sustainable methods are used. The following Certifications apply to a lot of our products, this detail will be found on the first page of our product datasheets. Any queries please get in touch.

Our FSC® and CoC certification gives specifiers, clients and end users assurance of the legality and legitimacy of our FSC timber supply and compliance with government procurement regulations. It demonstrates that we meet the strict tracking requirements for FSC timber products, and that our products come from well-managed forests. The global FSC® certificate database contains information on both Forest Management and Chain of Custody certificates. Our certificate code is SGSHK-COC-510010. Parky is FSC Certified on request.

E3/AS1 Amendment 7 Information

Timber flooring now needs to be submitted as an Alternative Solution, not an Acceptable Solution for use in kitchens and laundries when a building consent is required. This is a simple process and we are here to support architects and designers with the correct supporting documentation to assist in getting timber floors consented in kitchen and laundry areas.

When installing timber flooring in kitchens, laundries, powder rooms or any space that has sanitary fixtures or sanitary appliances and the build/renovation requires a building consent, to help create an impervious surface, please ensure the following are done:

- · Apply a water resistant adhesive such as Marldon D3 PVA (or similar) to all joins of the planks 1.5m out from sanitary fixtures
- Once installation is complete, a flexible waterproof sealant (suitable for wood flooring installations) applied around the perimeter of the floor at least 1.5m out from sanitary fixtures

Note: sanitary fixtures and appliances now include kitchen sinks, dishwashers and washing machines

For further information regarding this refer to www.vidaspace.co.nz/changes-to-e3-as1-acceptable-solutions-timber-in-kitchens/ or get in touch at info@vidaspace.co.nz or 0800 119 388

Installation

We have over 15 floor build up guides so you can select the most fit for purpose installation method of your timber floor. See link to full range of options here www.vidaspace.co.nz/information/flooring-build-up-guides/ Contact one of our timber floor consultants to get assistance on selecting the best installation method. We supply the full range of installation accessories that are shown in the floor build up models. www.vidaspace.co.nz/contact-information/ We recommend all timber floors are installed by an experienced timber floor installer, please see our trusted installers list here www.vidaspace.co.nz/trusted-installer-network/

Care & Maintenance

Protect the future of your investment with the correct cleaning and maintenance regime. Residential and Commercial spaces will require different levels of care & maintenance. See link to our timber floor Care & Maintenance Guides – https://www.vidaspace.co.nz/downloads-resources#Care-Maintenance Any questions? Get in touch with our timber consultants for advice – www.vidaspace.co.nz/contact/

Warranty

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. To view a copy of the full warranty, please contact our team. Download Online

Technical Support

Further information and technical support is available by contacting VidaSpace on 0800 119 388.

© This technical data sheet was written by VidaSpace Limited. 20 Roe St, Levin, 5571, New Zealand and updated in July 2023. Please ensure that you are using the latest publication by contacting VidaSpace or downloading the latest Technical Data Sheet from the 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.

01-July-2023/NZ