

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

Technical Data Sheet

VS7402-MR Winter Larch Nordus



View Product Online

Matching Edge Banding (Unglued)

 V\$7504
 Winter Larch 0.6mm x 26mm x 50m

 V\$7505
 Winter Larch 0.6mm x 46mm x 50m

Installation Methods - Wall

Split Batten Yes
Glue & Secret Nail Yes

Other Proprietary Systems Fastmount, Button-fix

MasterSpec

 Work Section
 5511VS VidaSpace Timber Veneer Cabinetry

 Link
 masterspec.co.nz

Technical Criteria

Origin Europe Responsible certification FSC on request European reaction to fire classification EN13501-1 D-s2 (Unfinished) Formaldehyde emission EN717-1 $\leq 0.013 g/m^3$ CEN14823 ≤ 5% **PCP Content** EN323 600-700kg/m³ Moisture Content Panel EN322 6% (Tolerance: ± 3) Internal Bond EN319 ≥ 0.35 N/mm² EN310 ≥ 13 N/mm² **Bending Strength** Modulus of Elasticity EN310 ≥ 1600N/mm² ± 0.2mm Deviation of Thickness FN14323 EN14323 Deviation of Length + Width ± 2mm **Deviation of Squareness** EN324 ± 2mm/m EN14323 2mm/m Flatness EN664 ≤3% ppm Reaction to fire classification C/VM2 Table A1 - Group 3 , (≥9mm thick solid wood, ≥400kg/m3) To achieve Group 1-s fire rating apply Zone 92

intumescent coating or similar

Product Details

 Product Code
 VS7402-MR

 Product Range
 Nordus

 Construction
 Veneer Panel

 Specie
 European Larch

 Grade
 Prime

 Pattern
 Mixmatch (Planked Look)

 Process
 Brushed B1 - Front Face

 Finish
 Smoked, Unfinished

Face A/A

Back Face A Grade Prime European Larch
Core Moisture Resistant (MR) MDF

 Thickness
 19mm

 Width
 1220mm

 Length
 2790mm

Edge Profile Matching Edge Banding Available (26mm & 46mm)

Warranty 7 Years



Limitations

Querkus/Nordus 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, All Querkus/Nordus panels are made from genuine timber. Just as any timber product can change colour due to ultra violet light, Querkus/Nordus veneer can also be affected. A change in colour or tone is therefore considered a natural characteristic, not a defect. In environments with exposure to direct or reflected sunlight, we strongly advise the use of sun blinds and protective UV film or glazings. Querkus/Nordus is not suitable for high-wear applications such bench tops, counters or tabletops. Due to the natural variations in colour and grain found in timber, each sheet is different therefore your samples should be treated as indicative of that species. If you are unsure about the suitability of Querkus/Nordus veneer in your projects please discuss with one of our specialists who will help you find a solution.

Handling and 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 & Maintenance

Protect the future of your investment with the correct cleaning and maintenance regime. See link to our timber Veneer Care & Maintenance Guide – www.vidaspace.co.nz/cleaning-and-maintenance-guides/

Any questions? Get in touch with our timber floor consultants for advice www.vidaspace.co.nz/contact/

Warranty

All VidaSpace products must be installed by a competent qualified joiner and/or installer 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.

Technical Support

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

Special Note: 'In Australia and Europe the same general hierarchy of risk for surface flame spread for finishes is used. While differences exist in the small-scale or intermediate- scale fire test methods adopted in the different jurisdictions, the resulting classifications are considered to be sufficiently similar to the Group Number requirements of NZBC Clause 3.4(a) such that the results can be used directly for the purpose of compliance with Clause C3.4 of the New Zealand Building Code.

Ref: www.building.govt.nz/building-code-compliance/c-protection-from-fire/c-clauses-c1-c6/surface-finishes/

© This technical data sheet was written by VidaSpace Limited. 20 Roe St, Levin, 5571, New Zealand and updated in January 2022. 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.vidas-pace.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.

1-May-2022/NZ