OAK - Lifestyle





| INDOOR AIR | QUALITY | PERFOR | MANCE |
|---|---|--|----------------------|
| ဂျီ၉ | EN 16516:2017 ISO 16000 3, 6, 9, 11 ASTM D5116-10 | | |
| ÉMISSIONS DANS L'AIR INTÉRIEUR A+ A B C | Émissions dans l'air intérieur A+ Label (France) Volatile Organic Compound (VOC) | A+ | |
| LEED® v4.1 | Building Design & Construction | Meets requirements on some products | |
| AgBB Evaluation | Committee for Health-Related Evaluation of Building products (Germany) | Meets requirements on some products | |
| BREEAM® International | BREEAM® International New Construction v2 (2016) | Exemplary Level on some products | |
| BREEAM® NOR | BREEAM® NOR New Construction v1.2 (2019) | Meets requirements on some products | |
| VALIDATED by SC GLOBAL SENICES NO ADDED FORMALDEHYDE | No Added Formaldehyde Guidelines, V3-0 (APRIL 2013) | No added compounds using urea formaldehyde or phenol formaldehyde in conformance to the SCS. Conforms to the CDPH/EHLB Standard Method v1.2-2017 (California Section 01350) Less than/equal to 0.5 mg/m³ | |
| floor score | Indoor Air Quality (US Standard) | Conforms to the CDPH/EHLB Standard Method v1.2-2017 (California Section 01350) Measured Concentration of Total Volatile Organic Compounds (TVOC): Less than/equal to 0.5 mg/m³ | |
| NO FORMALDEHYDE | EN 14342:2013 EN 717-1 | F☆☆☆~ SE0 ≤ 0,034 mg/m³ | |
| SUSTAINABIL | LITY | CERTIFICATION BODY | PERFORMANCE |
| FSC www.lhc.org FSC** G174718 The mark of responsible forestry | FSC 100%; FSC Mix; FSC Controlled Wood SCS-COC-008866 | SCS Global Services, USA | Available on request |
| PEFC PEOCHA 2002 Prouting Estationary Frest Management were portional | PEFC Certified and PEFC Controlled sources sawn timber and engineered flooring SCS-PEFC/COC-008866 | SCS Global Services, USA | Available on request |

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TESTED & CERTIFIED



CE (Conformité Européenne) European Standard EN 14342:2013

Compliant



Declaration of Conformity United Kingdom in accordance with CE certificate no ZSTV-021-020 European Standard EN14342:2013

Compliant



Sucofindo International Certification Services VLK 00041

Compliant

HARDWOOD ENGINEERED FLOORING



Species

Western European Oak



Surface Texture

Smooth, brushed or distressed



Finish

UV Urethane Bona UV Oil UV Urethane HP



Grade

Lifestyle



Construction

Three-layered Engineered planks with Hevea Core



Thickness

14.2mm or 22mm

9/16"

7/8"



Plank Widths

145mm

190mm 240mm 290mm

11 ½"

340mm 13 1/16"

400mm 15 3/4"



Plank Length

2130mm 7'

5 3/4"

2450mm

3000mm 9' %10"

9 1/2"



120mm

8' Χ

Χ

7 1/2"

840mm

Herringbone

4 3/4"

2' 9"

DIMENSION



Chevron Single Plank

120mm X 770mm 4³/₄" X 2'6"



Chevron Connex

240mm X 1450mm 9 ½" X 4' 9"

INSTALLATION



Engineered Planks

Tongue & Groove - Välinge 5G Installation Tongue & Groove Floating, Glue or Nail down

USAGE



Recommended Installation

Suitable for use in residential projects. For commerical projects we recommend additional treatments

SLID DATING



EN 14342:2013 CEN/TS 15676 PTV 45 (UV Bona) PTV 44 (UV Oil) UV HP - ASTM D4060/DIN EN438

PTV = Mean pendulum swing value

FIRE RATING



EN 14342:2013 EN 13501-1 $\begin{array}{l} 14.2mm \; \text{Class} \; D_{fl} \; \text{-} \; \text{s1} \\ 22mm \; \text{Class} \; C_{fl} \; \text{-} \text{s1} \end{array}$

