



Hardwood flooring engineered for living, **Designed to impress**

INDOOR AIR QUA	ALITY	PERFORMANCE
9	EN 16516:2017 ISO 16000 3, 6, 9, 11 ASTM D5116-10	
EMSSONS DANS L'AIR INTÉRIEUR	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 SCG GOOM, STRINGS 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
SCORE A	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

TESTED & CEI	RTIFIED	PERFORMANCE
CE	CE (Conformité Européenne) European Standard EN 14342:2013	Compliant
Indonesian LEGAL Wood	Sucofindo International Certification Services VLK 00041	Compliant

SUSTAINABIL	ITY	CERTIFICATION BODY	PERFORMANCE
FSC www.fsc.org	FSC 100%; FSC Mix; FSC Controlled Wood SCS-COC-008306	SCS Global Services	Available on request
PECS-4-3-30 PROS-4-3-30 Protecting Sustainable Forest Management www.pefc.org	PEFC Certified and PEFC Controlled sources sawn timber and engineered flooring SGS-PEFC/COC-MY21/181103546	SGS Malaysia	Available on request

forestrytimber.com Specification: Ash 03-2021



HARDWOOD	ENGINEERED FLOORING	
华	Species	European Ash
	Surface Texture	Smooth
<u> </u>	Finish	UV Urethane Bona UV Oil UV Urethane HP
	Grade	Rustic
A CONTRACTOR OF THE CONTRACTOR	Construction	Three-layered Engineered planks with Hevea Core

DIMENSION	S			
	Thickness	14.2mm %16"		22mm
 ←→ 	Plank Widths	190mm 7 ^{1/2} "		
	Plank Length	2130mm 7'		
	Herringbone	120mm 4 ¾"	x x	840mm 2' 9"
	Chevron Single Plank	120mm 4 ¾"	x x	770mm 2' 6"
	Chevron Connex	240mm 9 ½"	x x	1450mm 4' 9"

INSTALLATION

Real Property lives

Engineered Planks

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

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USAGE



Recommended Installation

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

SLIP RATING PERFORMANCE



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 PERFORMANCE



EN 14342:2013 EN 13501-1 14.2mm Class $\mathrm{D_{fl}}$ - s1 22mm Class $\mathrm{C_{fl}}$ -s1



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