

Grande Ultimo



Specifications and colourations are subject to manufacturing tolerances. As part of the Godfrey Hirst continuous improvement program, Godfrey Hirst reserves the right to change the specifications of or delete colours of this product without notice. While all care is taken, product images may vary in colour due to possible printing process variations. Images do not seek to duplicate the exact visual appearance, but serve merely as a guide or point of reference.

godfreyhirst.co.nz



Grande Ultimo

Grande Ultimos' multi-layer structure makes it durable and resilient against temperature changes. Its natural wood design with minimal pattern repeat brings a touch of nature indoors. Easy installation is a plus, while its soft feel, warmth, and noise reduction create an inviting atmosphere. With recycled content and low impact manufacturing in Belgium, this is a floor that takes its responsibility to the planet seriously.

Technical Data

Type:	Vinyl Plank Flooring
Dimensions:	1320mm x 196mm
Total Product Thickness:	2.5mm
Wear Layer:	0.55mm
Units Per Box:	14 boards
m² per box:	3.62
Colours:	12

Country of Origin:	Belgium
Finish:	Matte
Surface:	Embossed 'grip' texture
Profile:	4-Sided Bevel
Coating System:	Superguard®
Installation Method:	Direct Stick

Performance

Dimensional Stability:	(ISO 23999) Norm: \leq I 0,25 I % Average result measured: \leq I0,05I %
Thermal Resistance:	(EN 12667) R=0,018m ² K/W
Thermal Conductivity:	(EN ISO 10456) 0,25 W/(m.K)
Classification:	(EN ISO 10874) Residential 23, Commercial 33, Industrial 42
Abrasion Rating:	(EN ISO 660-2) Class T
E3 Internal Moisture:	3.0 Watersplash - Alternative solution
Suitable for Wet Areas:	All wet areas - subject to proper installation and maintenance
Topical Moisture Resistance:	(ISO4760) No penetration through assembled join

Impact Sound Reduction:	(EN ISO 717-2) 4 dB
Light Fastness:	(EN ISO 105-B02) ≥6
Flammability:	(EN ISO 9239) CRF 9.4kW/m2
Smoke Value:	(EN ISO 9239) 109% minutes
Slip Resistance:	(AS/NZ 4586-2013) P2, R10
Castor Chair:	(EN ISO 4918) No damage to wearlayer, no delamination
Residual Indentation:	(EN ISO 24343-1) Norm: ≤ 0,10mm Average result measured: 0,03mm

Sustainability

Product Transparency: Global Green Tag, GreenRate Level A certified Manufactured under a quality and environmental system certified and complying with ISO 9001 and ISO 14001 by an accredited certification body. **Accreditation: Indoor Air Quality:** Green Building Council Compliant for VOC emission rate limits



Matte Finish



ISO 9001 Quality Management System



ISO 14001 Environment Management System



Mid Range



0.55mm Wear Layer



4 Sided Bevel



Wear Resistant



European Made



Easy To Clean





Grande Ultimo





Waterproof Surface^

Global Green Tag

