

Tempo



110
Oslo W34



180
Chestnut Oak W84



185
Noble Oak W48



190
Noble Oak W97



220
Capella 696



310
Parker Oak W31



340
Chestnut Oak W35



540
Parker Oak W44



700
Parker Oak W93



710
Rosario Oak 631



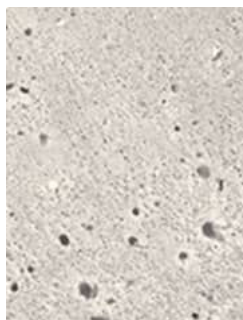
720
Rosario Oak 694



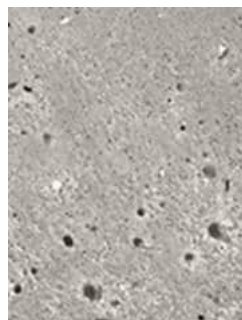
730
Cabral W37



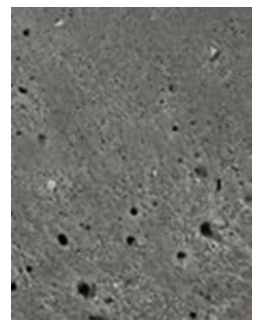
740
Parker Oak W33



770
Oxley 692



780
Oxley 695



790
Oxley 697

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.

Tempo

Tempo sets a new benchmark in natural look Heterogeneous Vinyl floors for commercial and residential projects. Tempo can withstand heavy use, it has a surface structure that varies from plank to plank, sharp v-grooves to add definition and a super matte finish. The floor delivers super-realism that's impressively detailed and brings realistic wood, concrete and terrazzo effects in a durable and easy to maintain floor finish.

Technical Data

Type:	Vinyl Sheet Flooring	Country of Origin:	Belgium
Thickness:	2mm	Finish:	Matte
Wear Layer:	0.5mm	Top Layer:	Natural Feel
Roll Width:	2m	Coating System:	HyperGuard®
Pattern Repeat:	Please refer to swatch images	Installation Method:	Direct Stick
Colours:	16		

Performance

Dimensional Stability:	(ISO 23999) norm ≤ 0,40%	Impact Sound Reduction:	(EN ISO 717-2) ΔLw 8 dB
Thermal Resistance:	(EN ISO 10456) 0,25 W/(m.K)	Light Fastness:	(EN ISO 105-B02) ≥6
Thermal Conductivity:	(EN ISO 10456) 0,25 W/(m.K)	Smoke Value:	EN ISO 9239: 181% min
Classification:	(EN ISO 10874) 23, 33	Slip Resistance:	AS4586:2013: SRV 31 : P2
Abrasion Rating:	(ISO 10582) Type I	Castor Chair:	(EN ISO 4918) Very good
E3 Internal Moisture:	All wet areas - E3/AS1 (Acceptable Solution)^	Residual Indentation:	(EN 433) 0.1mm

Sustainability

Accreditation:	Manufactured under a quality and environmental system certified and complying with ISO 9001 and ISO 14001 by an accredited certification body.
Indoor Air Quality:	LOW VOC



Waterproof Surface^



ISO 9001



ISO 14001



0.5mm Wear Layer



Affordable



Quiet Underfoot



European Made