



Astoria



120
**White
Iris**



130
**Silver
Lilly**



190
Dakota



330
**Isla
Rose**



530
**Summer
Grace**



540
Rata



560
**Nina
May**



715
Harper



760
**June
Mist**



795
Trinity

While all care is taken, product images may vary in colour due to possible printing process variations. Images are to be used as a guide only to give an idea of the colour and nuances of the pattern, but are not fully representative of the variations among the planks (which reflects the natural product which inspired the design). For a representative view of the surface structure and variations within the design, take a look at the big samples on display and ask your retailer for more advice. *Subject to proper installation and maintenance.

Astoria

Offering a unique variety of grain patterns and hues, Astoria is the perfect floor for your home decor. Astoria is a stylish Laminate that makes a charismatic and durable flooring statement. The distinctive natural grain is highlighted with an embossed in register finish for an authentic timber appearance.

Technical Data

Type	Laminate	Country of Origin	Belgium
Plank Thickness	8mm	Finish	Matte
Dimensions	1200mm (L) x 190mm (W)	Surface	Emboss in Register
Planks per Box	7	Substrate Layer	850kg/m ³ High Density Fibreboard
M ² per Box	1.596m ²	Backing Layer	Balancing Layer
M ² per Pallet	95.76m ²	Profile	Square Edge
Colours	10		
Installation Method	Unifit®		

Performance

Domestic Classification	23 - Heavy Use Applications	EN1329
Commercial Classification	32 - Moderate Use Applications	EN1329
Static Indentation	≤0.05mm	EN433
Abrasion Rating	AC4 - Heavy Domestic Use / Moderate Commercial Use	EN 13329
E3 Internal Moisture	Wet Areas use - Kitchen, Powder Room, Laundry	E3/AS1* <small>*Must be installed in accordance with Godfrey Hirst installation instructions.</small>
Light Fastness	Class 8 – Blue Reference	EN ISO 105-BO2
Fire Classification	CRF 6.1 kW/m ² Smoke Value 11%.min	AS/ISO 9239
Slip Resistance	R9/P1	AS/NZ 4586-2013

Sustainability

VOC Rating	CETEC Compliant for VOC Emission Rate Limits
------------	--

