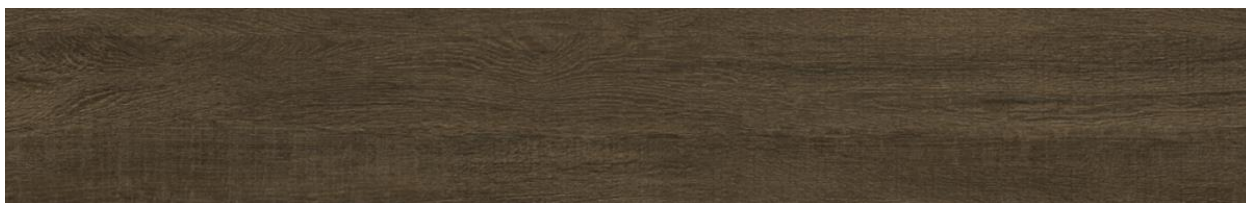


VERTIGO® *Loose Lay*

Grande Plank+



Santana Oak Grey VLL-6220



Santana Oak Brown VLL- 6221



Acacia Blond VLL-6110



Acacia Brown VLL-6111

Size (mm) 235 x 1505

Thickness (mm) 5

Pcs / BOX 6

m2/ BOX 2.12

VERTIGO® *Loose Lay*

Plank+



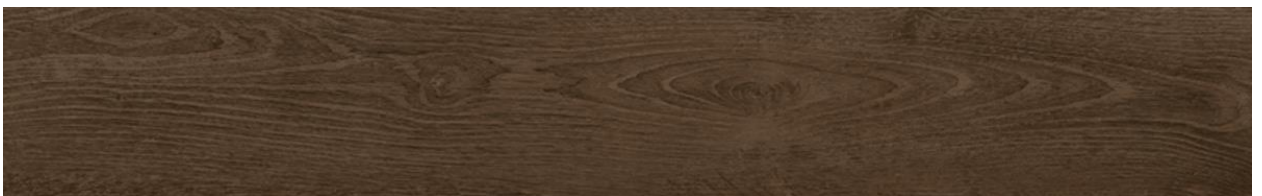
Antique Elm Golden VLL-6601



Village Ash Golden VLL-4502



Elegant Oak Blond VLL-5511



Heritage Oak Brown VLL-6902



Village Ash White VLL-4501



Heritage Oak Grey VLL-6901



Elegant Oak Grey VLL-5510



Antique Elm Grey VLL-6602

Size (mm) 180 x 1201

Thickness (mm) 5

Pcs / BOX 10

m²/ BOX 2.16



VERTIGO® *Loose Lay*

Grande Tile+



Urban Concrete Light Grey VLL-1010



Urban Concrete Dark Grey VLL-1011



Fresco Beige VLL-2301



Fresco Grey VLL-2302

Size (mm) 914.4 x 914.4

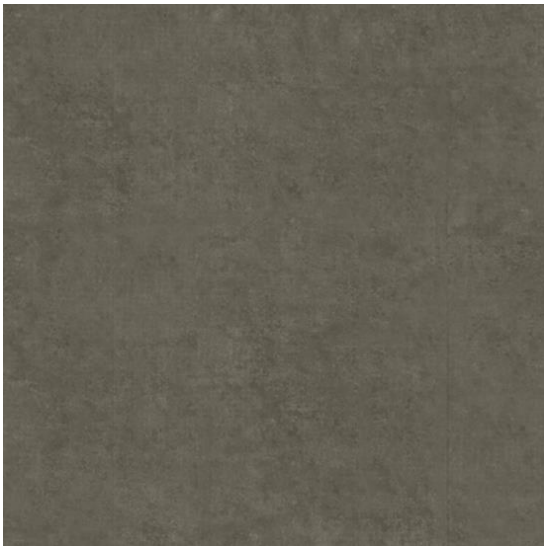
Thickness (mm) 5

Pcs / BOX 3

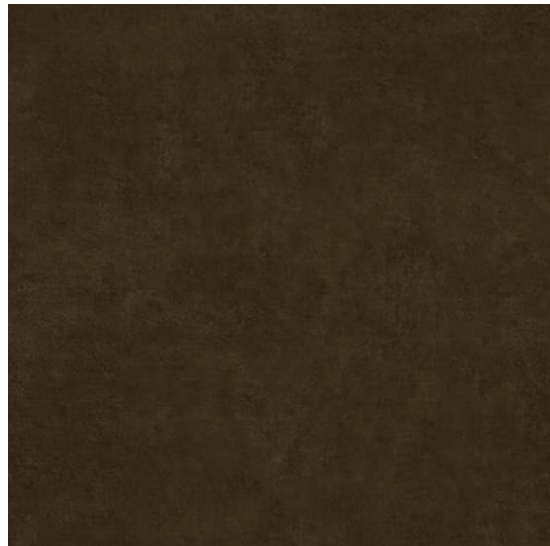
m2/ BOX 2.51

VERTIGO® *Loose Lay*

Tile+



Canvas Grey VLL-2130



Canvas Cocoa VLL-2131

Size (mm) 600 x 600

Thickness (mm) 5

Pcs / BOX 6

m²/ BOX 2.16



Technical Information

Test Item	Standard	VERTIGO Loose Lay
Gauge	EN 428 / EN ISO 24346	5.0mm
Wear Layer	EN 429 / EN ISO 24340	0.7mm
Level of use	EN 685	23 / 33 /42
Dimensional stability	ISO 23999 / EN 434	≤0.10% (Norm:≤ 0.25%)
Abrasion group	EN 660-2	Class T
Castor chair resistance	EN 425	No damage
Squareness & Straightness	ISO 24342	≤ 400mm : ≤0.25mm
Squareness & Straightness	ISO 24342	> 400mm : ≤0.35mm
Residual indentation	EN 433	≤ 0.1mm
Impact sound insulation	ISO 10140	-3 9dB
Light fastness	ISO 105-B02	≥ 6
Slip resistance	DIN51130	R10
Resistance to chemicals	ISO 26987	No Defects
Thermal resistance	ISO 8302	0.01m2K/W
Curling after exposure to heat	ISO 23999	≤ 2mm
Fire resistance	EN 13501-1	Bfl -s1
Flexibility	ISO 24344	Passed
Body Voltage	EN 1815	< 2kV
Resistance against staining	ISO 26987	Passed
Underfloor heating suitability	EN 12524 Suitable	Suitable
Formaldehyde group	EN 717-1	E1
Indoor air quality		Low VOC

