



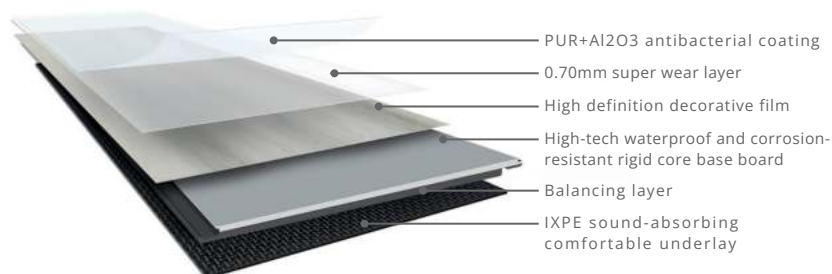
HERITAGE SERIES



Vertiflor[®]



Product Structure



0.70mm super wear layer

Surpassing the highest market standards, these products have been tested according to CNS national inspection standards, **demonstrating wear resistance up to 120,000 cycles.**

Compliant with European specification EN10874 grade classifications, the commercial and industrial grades achieve the highest rating of **"AC6"**.



Quick & Easy Installation

The superior Vertiflor Välinge 5G Drop Down makes installation quick and effortless. It allows vinyl planks to click and lock together in place easily, ensuring the floor is secured and connected.



Water Resistant

Vertiflor Välinge 5G is highly resistant to water and moisture. Its dense core and super protective wear layer make it suitable for areas prone to spills and without the worry of warping or buckling.



Easy Maintenance

With a sealed top layer, Vertiflor rigid vinyl flooring provide a hygienic surface that requires low maintenance. Cleaning is made effortless with these vinyl planks.



Warm Flooring

Vertiflor rigid vinyl flooring are warm to touch, and also soft to walk on. The comfortable surface structures make them a joy to walk on, especially when barefoot.



Scratch Resistant

Vertiflor vinyl plank are made with durable layers for superior protection against scratches. With Vertiflor, you no longer need to worry about paws and claws!



Sound Reduction

The soft vinyl floor absorbs step noise, providing a quiet and comfortable walking experience.



Slip Resistant

With matt finish and true-to-life wood texture, Vertiflor rigid vinyl flooring offers an anti-slip surface that is safe for you and your family.



Flame Retardant

Due to its outstanding resistance against fire, Vertiflor rigid vinyl flooring are able to reduce the spread of fire effectively.

"Flooring the Nation with Passion and Innovation"

Embossed In Register (EIR)

The synchronized simulated wood grain texture adds vitality to the entire design, which is particularly evident in back lighting. Light embossed surfaces appear beautiful while deeply embossed surfaces convey the original sensation of wood. A natural and non reflective high texture is also presented by the floor thanks to the special low brightness atomization process.



HS 6701

White Birch



HS 6707

Light Ash



HS 6702

Soft Maple



HS 6708

Aspen Oak



HS 6703

Rock Elm



HS 6709

Grey Pine



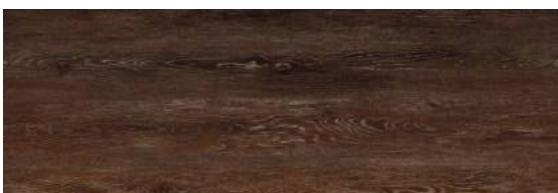
HS 6704

American Walnut



HS 6710

Grey Mountain Ash



HS 6705

Black Walnut



HS 6711

Dark Mahogany



HS 6706

Rustic Oak



HS 6712

Majestic Ebony

Size : (W) 180mm x (L) 1220mm

Thickness : 6.0mm

1 Box (10 pcs) : 2.19m²

HERITAGE SERIES

EIR Collection



1 Box (10 pcs) : 2.19m²
Wear layer : 0.7mm
Thickness : 6.0mm

White Birch
HS 6701



1 Box (10 pcs) : 2.19m²
Wear layer : 0.7mm
Thickness : 6.0mm

Soft Maple
HS 6702



HERITAGE SERIES

EIR Collection



1 Box (10 pcs) : 2.19m²
Wear layer : 0.7mm
Thickness : 6.0mm

Rock Elm
HS 6703



1 Box (10 pcs) : 2.19m²
Wear layer : 0.7mm
Thickness : 6.0mm

American Walnut
HS 6704



HERITAGE SERIES

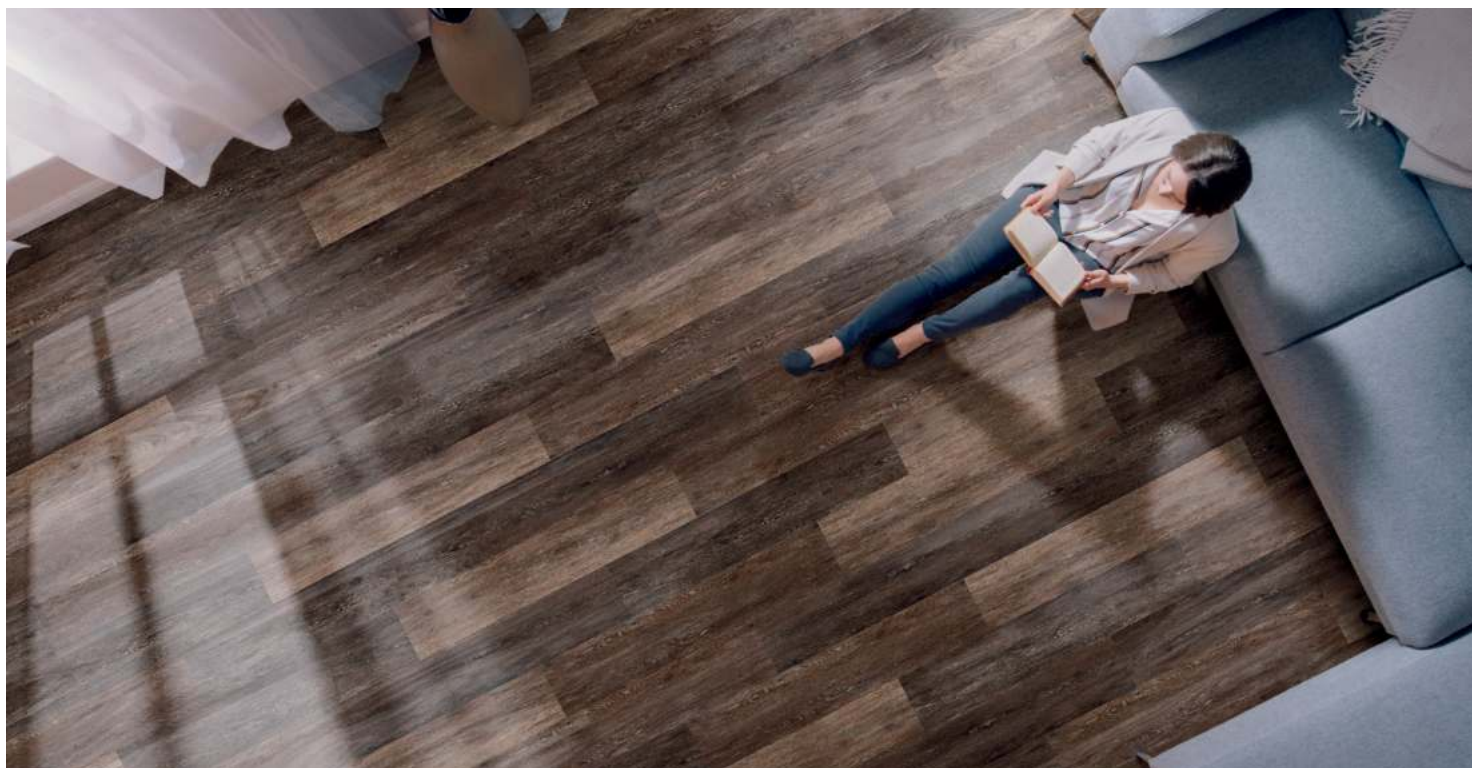
EIR Collection



1 Box (10 pcs) : 2.19m²
Wear layer : 0.7mm
Thickness : 6.0mm

Black Walnut

HS 6705



1 Box (10 pcs) : 2.19m²
Wear layer : 0.7mm
Thickness : 6.0mm

Rustic Oak

HS 6706



HERITAGE SERIES

EIR Collection



1 Box (10 pcs) : 2.19m²
Wear layer : 0.7mm
Thickness : 6.0mm

Light Ash

HS 6707



1 Box (10 pcs) : 2.19m²
Wear layer : 0.7mm
Thickness : 6.0mm

Aspen Oak

HS 6708



HERITAGE SERIES

EIR Collection



1 Box (10 pcs) : 2.19m²
Wear layer : 0.7mm
Thickness : 6.0mm

Grey Pine
HS 6709



1 Box (10 pcs) : 2.19m²
Wear layer : 0.7mm
Thickness : 6.0mm

Grey Mountain Ash
HS 6710



HERITAGE SERIES

EIR Collection



1 Box (10 pcs) : 2.19m²
Wear layer : 0.7mm
Thickness : 6.0mm

Dark Mahogany
HS 6711



1 Box (10 pcs) : 2.19m²
Wear layer : 0.7mm
Thickness : 6.0mm

Majestic Ebony
HS 6712





Technical Information

TEST ITEM	TEST METHOD	TEST REPORT
Overall thickness	ISO 24346	5.9 - 6.1mm
Thickness of wear layer	ISO 24346	Specification: $\pm 0.03\text{mm}$
Dimensions	ISO 24341	$\pm 0.10\text{mm}$ (6"~9") $\pm 0.30\text{mm}$ (12"~24") $\pm 0.50\text{mm}$ (36"~54")
Squareness	ISO 24341	≤ 0.15
Straightness	ISO 24341	≤ 0.15
Openings	ISO 24341	≤ 0.10
Height difference	ISO 24341	≤ 0.10
Dimension stability	ISO 23999	$\leq 0.10\%$
Curling	ISO 23999	$\leq 1.0\text{mm}$ (80°C, 6h)
Peeling strength	ISO 24345	$\geq 80\text{N}/5\text{cm}$
Determination of mass per unit area	ISO 23997	Standard: (-10%~13%)
Abrasion loss	EN 660-2	$\leq 0.015\text{g}/1000\text{r}$
Residual indentation	ISO 24343-1	$\leq 0.10\text{mm}$
Fire classification	EN 13501	Bf1S1
Slip resistance	DIN 51130	R10
Color fastness to light	ISO 105 - B02	≥ 6
Staining resistance	ISO 26987	Pass
Migration of certain elements	EN 71 Part 3	Pass
Large-diameter ball test	EN 16511 & EN 13329	Pass
Light ageing test	ISO 4892-2 & ISO105-A02	Class 4
Formaldehyde Release	EN 13986	E1
Burning cigarettes	EN 1399	Class 4
Antimicrobial activity test	ASTM G 21-15	Class 0
Thermal Conductivity	ISO10456	$0.02\text{m}^2\text{K} / \text{W}$
Thermal Resistance	EN 12664	$0.061 (\text{m}^2\cdot\text{k}) / \text{W}$
Impact sound reduction	ISO 717-2	$\geq 8\text{dB}$
Phthalates	EN 14382	Pass
VOC regulation	ISO 16000 & GB18586	Pass
Impact resistance	EN13329	$\geq 1800\text{mm}, \text{IC3}$



"Flooring the Nation with Passion and Innovation"