

e-catalogue

TAPIS

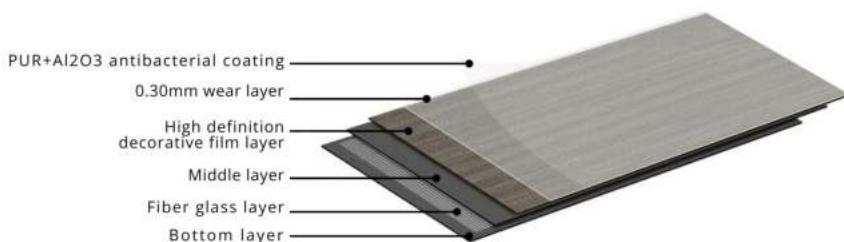


Vertiflor®

TAPIS Luxury Vinyl Collection



Product Structure



0.30mm wear layer

These products have been tested according to CNS national inspection standards, demonstrating wear resistance up to 30,000 cycles.

Compliant with European specification EN10874 grade classifications, the commercial and industrial grades achieve the highest rating of "AC3".



Quick & Easy Installation

Vertiflor vinyl floors installation is quick and effortless. It allows vinyl planks to glue down installation in place easily, ensuring the floor is secured.



Water Resistant

Vertiflor vinyl floors is highly resistant to water and moisture. Its dense core and 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 vinyl floors provide a hygienic surface that requires low maintenance. Cleaning is made effortless with these vinyl planks.



Warm Flooring

Vertiflor vinyl floors 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 floors 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 vinyl floors offers an anti-slip surface that is safe for you and your family.



Flame Retardant

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

"Flooring the Nation with Passion and Innovation"

TAPIS Luxury Vinyl Collection



TC 3301

Avignon



TC 3302

Bordeaux



TC 3303

Cannes



TX 3304

Dunkirk



TX 3305

Epinal



TX 3306

Foix



TX 3307

Grenoble



TX 3308

Havre

Size : (W) 457.2 x (L) 914.4mm

Thickness : 3.0mm

1 Box (8 pcs) : 3.34m²



TW 3309

Lyon



TW 3310

Marseille



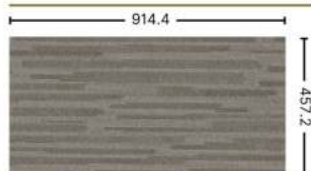
TW 3311

Nancy

Size : (W) 228.6 x (L) 1219.2mm

Thickness : 3.0mm

1 Box (12 pcs) : 3.34m²



1 Box (8 pcs) : 3.34m²
Wear layer : 0.3mm
Thickness : 3.0mm

Avignon

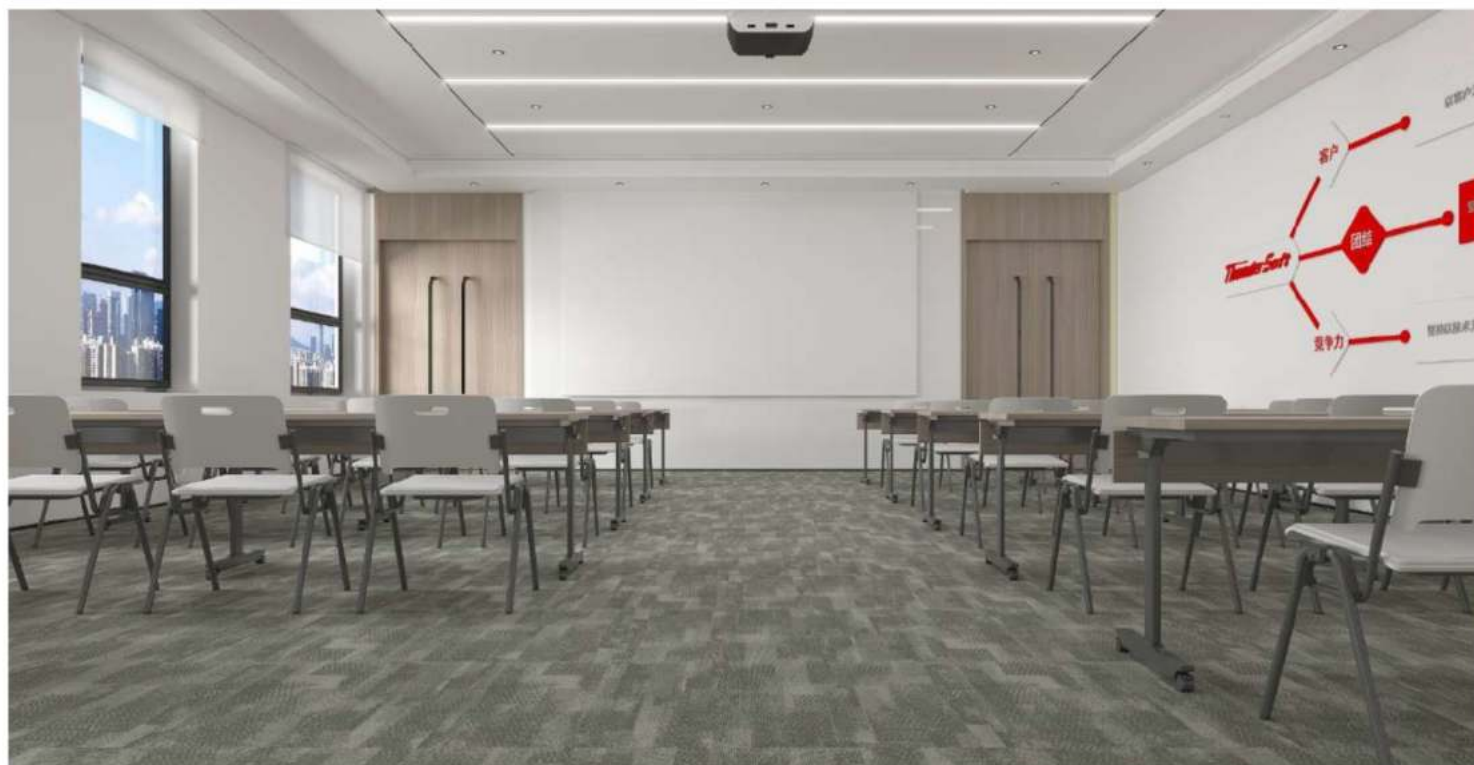
TC 3301



1 Box (8 pcs) : 3.34m²
Wear layer : 0.3mm
Thickness : 3.0mm

Bordeaux

TC 3302

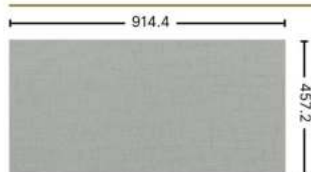




1 Box (8 pcs) : 3.34m²
Wear layer : 0.3mm
Thickness : 3.0mm

Cannes

TC 3303

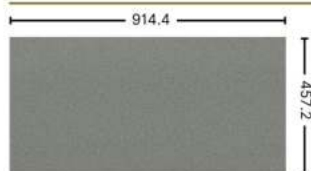


1 Box (8 pcs) : 3.34m²
Wear layer : 0.3mm
Thickness : 3.0mm

Dunkirk

TX 3304

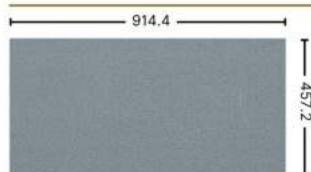




1 Box (8 pcs) : 3.34m²
 Wear layer : 0.3mm
 Thickness : 3.0mm

Epinal

TX 3305



1 Box (8 pcs) : 3.34m²
 Wear layer : 0.3mm
 Thickness : 3.0mm

Foix

TX 3306

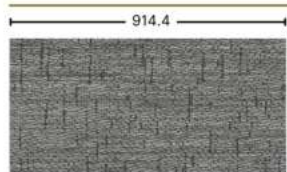




1 Box (8 pcs) : 3.34m²
Wear layer : 0.3mm
Thickness : 3.0mm

Grenoble

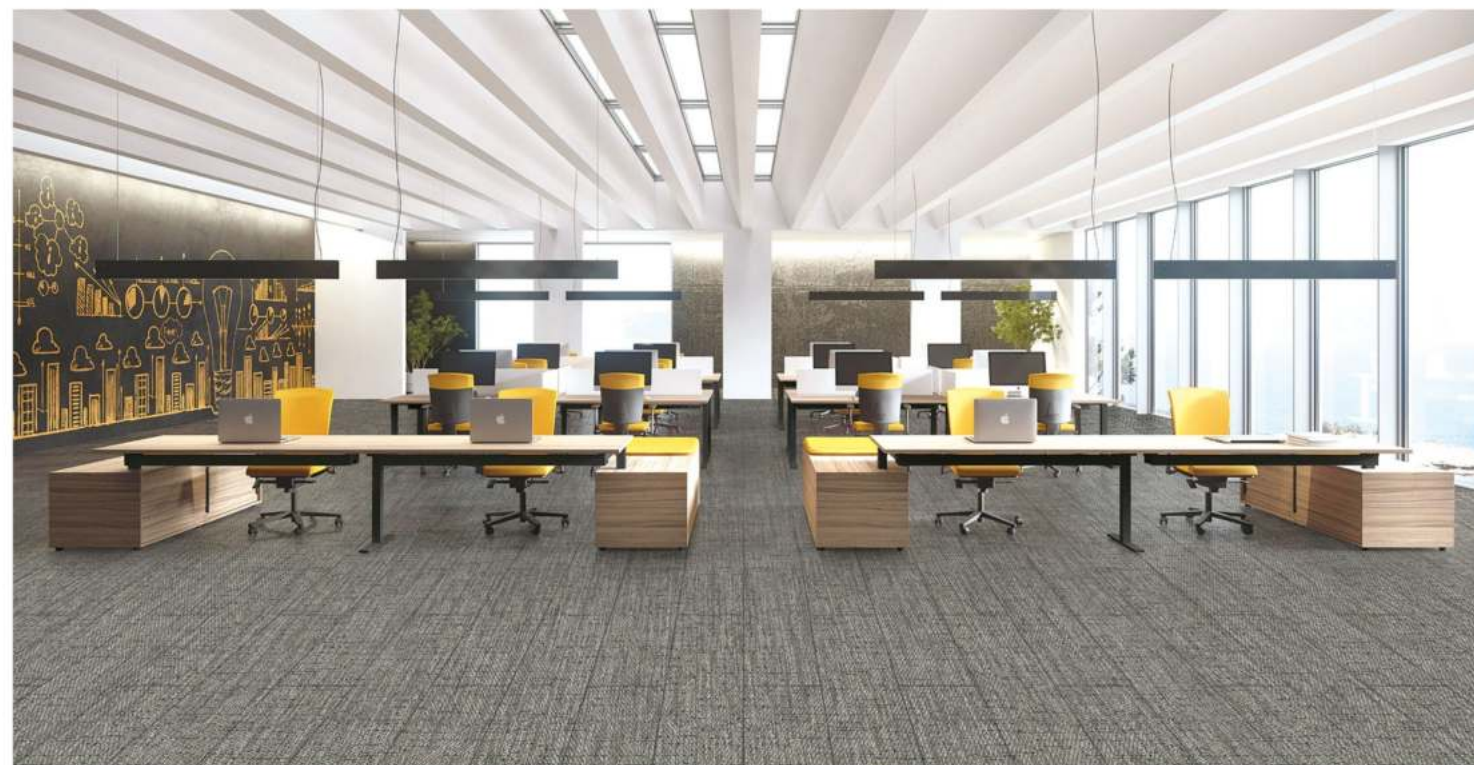
TX 3307



1 Box (8 pcs) : 3.34m²
Wear layer : 0.3mm
Thickness : 3.0mm

Havre

TX 3308





1 Box (12 pcs) : 3.34m²
Wear layer : 0.3mm
Thickness : 3.0mm

Lyon

TW 3309



1 Box (12 pcs) : 3.34m²
Wear layer : 0.3mm
Thickness : 3.0mm

Marseille

TW 3310





1 Box (12 pcs) : 3.34m²
Wear layer : 0.3mm
Thickness : 3.0mm

Nancy

TW 3311



TAPIS Luxury Vinyl Collection



Technical Information

TEST ITEM	TEST METHOD	TEST REPORT
Overall thickness	ISO 24346	2.9 - 3.1mm
Thickness of wear layer	ISO 24346	Specification : $\pm 0.03\text{mm}$
Dimension	ISO 24341	$\pm 0.10\text{mm}$ (4" ~ 9") $\pm 0.30\text{mm}$ (12" ~ 24") $\pm 0.50\text{mm}$ (36" ~ 48")
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	$\leq 0.12\%$ (80°C, 6h)
Curling	ISO 23999	$\leq 1.2\text{mm}$ (80°C, 6h)
Peeling Strength	ISO 24345	Under 0.30mm : $\geq 50\text{N}/5\text{cm}$ Above 0.50mm : $\geq 65\text{N}/5\text{cm}$
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
Castor chair test	ISO 4918	25000 round pass
Migration of certain elements	EN 71 Part 3	Pass
Large-diameter ball test	EN 16511 & EN13329	Pass
Light ageing test	ISO 4892-2 & ISO 105-A02	Class 4
Antistatic propensity walking test	EN 1815	$\leq 0.54\text{kV}$
Formaldehyde release	EN 13986	E1
Burning cigarettes	EN 1399	Class 4
Antimicrobial activity test	ASTM G 21-15	Class 0
Thermal conductivity	ISO 10456	$0.02 \text{ m}^2 \text{ K/W}$
Thermal resistance	EN 12664	$0.061 (\text{m}^2 \cdot \text{k})/\text{W}$
Phthalates	EN 14382	Pass
VOC regulation	ISO 16000 & GB 18586	Pass



"Flooring the Nation with Passion and Innovation"