

TERREN WOOD

HETEROGENOUS VINYL FLOORING



TERREN WOOD

Terren series is unique, high-performance compact vinyl sheet in a multi-layer construction. It combines high functionality with a wide range of attractive patterns and color choices. It is very suitable for the needs of commercial interiors.

FEATURES

☑ Highly Durable

Durable and permanently dimensionally stable with minimal residual impression

☑ Simple Maintenance

The UV coating finish ensures a natural appearance and makes cleaning easier

☑ Easy Installation

Easy and quick to lay with minimal joints

☑ Modern Design Selection

Wood, stone and abstract looks meet all aesthetic requirements in a wide range of applications

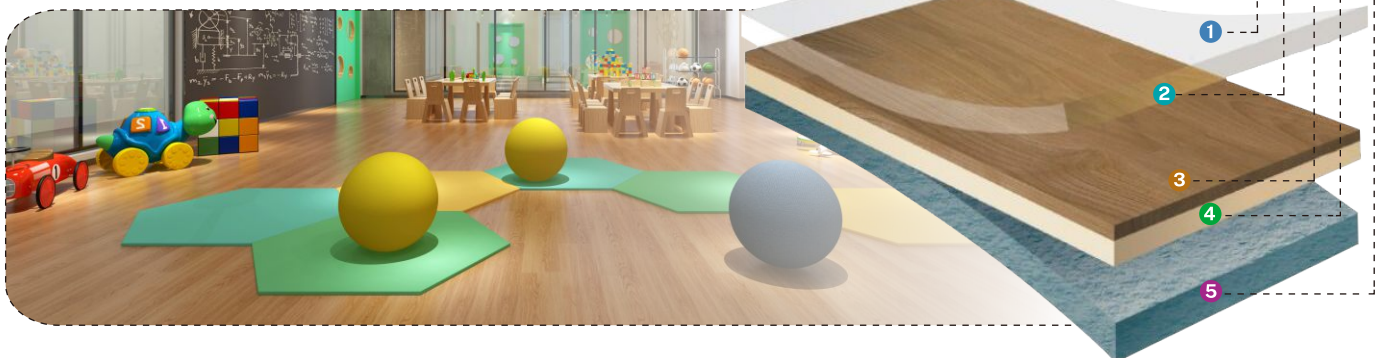
☑ Health and Eco-friendly

100% phthalate-free and low-emission



STRUCTURE

- 1 UV Coating
- 2 PVC Wear Layer
- 3 Printed Layer
- 4 Dimensional Layer
- 5 Compact Layer



Terren Wood



Heterogenous Vinyl
Size:2.0mmx2mx20m



TW-2401



TW-2402



TW-2403



TW-2404



TW-2405

Terren Wood



Heterogenous Vinyl
Size:2.0mmx2mx20m



TW-2406



TW-2407



TW-2408



Terren Wood



Heterogenous Vinyl
Size:2.0mmx2mx20m



TW-2409



TW-2410



TW-2411



TW-2412

Terren Wood



Heterogenous Vinyl
Size:2.0mmx2mx20m



TW-2413



TW-2413



TW-2414



TW-2415

Terren Wood



Heterogenous Vinyl
Size:2.0mmx2mx20m



TW-2416



TW-2417



TW-2418



TW-2419



TW-2420

DESCRIPTION	STANDARD	SYMBOL	RESULT
Surface treatment			UV
Total thickness	EN 428		2.0mm
Wear layer thickness	EN 429		0.35mm
Weight	EN 430		3250g/m ²
Width of sheet	EN 426		2m
Length of sheet	EN 426		20m
Abrasion group	EN 660		T
Dimensional stability	EN 434		≤0.1%
Residual indentation	EN 433		≤0.1mm
Castor chair test	EN 425		OK
Colour fastness to light	ISO 105 - B02		≥6
Slip resistance	DIN 51130		R9
Impact sound resistance	EN ISO 717-2		19dB
Staining resistance	EN 423		OK
Reaction to fire	EN 13501-1		Class: Bfl-s1
Toxic testing	GB/T 18586-2001		Qualified
European Classification	EN 685		Class 34 Commercial very heavy Class 43 Industrial heavy

