

version: 2023.01 | date: 10-03-2023 | subject to errors or modifications

## KENKOTrend MULTILAYER PVC-FREE DESIGN FLOORING **TECHNICAL SPECIFICATION**

Definition	8.5 mm thickness multi-layer floating floor with a PVC-free abrasion-resistant decorative top layer, a HDF core, and improved sound reduction cork middle layer and backing, in accordance with EN 16511.
Dimensions	1164 x 300 x 8.5 mm
Finish	EB coating. High performance coating with electron beam hardening technology.

Product	etructura	

Finish layer: High performance coating with electron beam hardening technology.

Top layer: 0.20 mm PVC-free special polymer film, printed with a high-definition wood texture design, with embossing.

Middle layer: 0.8 mm high-density agglomerated cork.

Core layer: HDFCORE High-density fibreboard 6.5 mm, with very low formaldehyde

content (E1), CARB ATCM Phase II and TSCA Title VI compliant.

Backing layer: 1 mm insulating soft agglomerated cork sheet with integrated

Microban® antimicrobial protection.

Sealant: JOINTSHIELD® all around impregnating edge sealing system.

Edges: Square edges.

Installation

Glue-less Uniclic® locking system, installed floating according to installation

instructions.

## **TECHNICAL DATA**

Classification		EN 16511	Domestic 23   Residential areas with high traffic  Commercial 34   Public areas with high traffic
Length and width		EN ISO 24342	1164 x 300 mm ± 0.10%
Overall thickness	© ∨ ∧	EN ISO 24346	8.5 mm ± 0.2 mm
Mass per unit area		EN ISO 23997	6700 g/m <sup>2</sup>
Squareness Straightness		EN ISO 24342	< 0.2 mm < 0.3 mm
Flatness of the panel Length - Concave / Convex Width - Concave / Convex		EN 16511	< 0.5 % / < 1.0 % < 0.1 % / < 0.2 %



## KENKOTrend MULTILAYER PVC-FREE DESIGN FLOORING TECHNICAL SPECIFICATION

TECHNICAL DATA			
Openings between panels Average / Individual values		EN 16511	< 0.15 mm / < 0.2 mm
Height difference between panels Average / Individual values		EN 16511	< 0.10 mm / < 0.15 mm
Dimensional variation caused by changes in atmospheric humidity	K Z	ISO 24339	< 0.15 %
Thickness Swelling	$^{\circ}$ $\Diamond$ $\Diamond$	ISO 24336	< 12%
Locking strength Long / Short	$\overset{\leftarrow}{\leftarrow} \rightarrow$	EN ISO 24334	> 2 kN/m / > 3.5 kN/m
Residual indentation		EN ISO 24343-1	< 0.15 mm
Castor chair		ISO 4918	No visible change / damages
Simulated movement of a furniture leg	<b>○</b> ←→	EN ISO 16581	No visible change / damages
Abrasion resistance		EN 15468	> 7000 cycles
Impact resistance (big ball)	° O ↑	EN 13329	> 1800 mm
Microscratch resistance		EN 16094	MSR-A2 (10% < Gloss change < 30%) MSR-B2 (few just recognisable scratches)
Thermal resistance	R(m² K/W)	EN 12667	0.08 m <sup>2</sup> .K/W
Impact noise reduction		EN ISO 10140-3	$\Delta L_w = 17 \text{ dB}$
Light fastness	<b>7</b>	EN ISO 105-B02	6 (blue scale)
Staining resistance		EN 438-2	Acetone - 5; Coffee - 5; NaOH - 5; H2O2 - 5 Shoe polish - 5 5 = no visible change
Slip resistance	≥0,30	EN 13893	Technical class DS dynamic coefficient of friction $\mu > 0.30$
Reaction to fire	D <sub>11</sub> -s1	EN 13501-1	Class D <sub>fl</sub> -s1
Formaldehyde emission	<sup>®</sup> Е1	ENV 717-2	Formaldehyde Class E1
VOC emission		ISO 16000 parts 3, 6, 9	Fulfilled AgBB scheme Fulfilled French Classification A+



## **KENKOTrend** MULTILAYER PVC-FREE DESIGN FLOORING **TECHNICAL SPECIFICATION**

<b>GENERAL DATA</b>					
Packaging	Floating floor panels are dispatched in cardboard trays wrapped in shrinking foil, providing suitable protection for normal transport and storage conditions. Packages are identified by a label and/or inkjet printing and palletized. Each pallet is over strapped and wrapped with stretch film.				
	8 planks/pack = 2.79 m <sup>2</sup> per pack 45 packs per pallet = 125.7 m <sup>2</sup> per pallet. Weight per pack: approx. 19 Kg.				
Underfloor heating	Suitable for underfloor heating. The recommended maximum surface temperature is 28°C.  The specific floating floors installation instructions for underfloor heating must be observed.				
Limited warranty	We certify that the product is free from manufacturing and structural defects and will remain free of these defects.  We guarantee that the surface finish will not wear through within 15 years (Residential) or 5 years (Commercial), under normal residential or commercial use and with proper maintenance.  Note: The specific warranty terms and conditions must be observed. For warranty conditions, see www.granorte.com.				
Environment	100% PVC-free. This flooring is more than 80% wood and cork, which are renewable raw materials, and contains no PVC and no softeners or other substances hazardous to health or environment.  KENKOTrend product fulfils the VOCs requirements according to the GreenGuard Gold criteria, AgBB-Scheme and Category A+ classification according to French VOC regulation.				
Warning notice	Store in a place that is protected from moisture, heat and direct sunlight. Always install a vapour barrier 0.2 mm thick polyethylene sheeting under engineered floors. When the heating is on and high, gaps may appear due to extreme dryness of ambient air. KENKOTrend uses paints with very high UV resistance. However, when exposed to direct sunlight for long periods, colour may change or fade. In rooms with large windows, shading should be used.				





























FSC® certified products are available upon request

GRANORTE reserves the right to make changes to material and structure to improve the quality or technical performance.