

Vinylan Prestige

The representative design vinyl clic floor.

Exclusive vinyl floors. Comfortable and robust.



Technical Data		Vinylan Prestige Rigid	Vinylan Prestige KF
Plank format	CH Plank	1.524 x 228 x 7,0 mm	1.532 x 237 x 3,0 mm
	Herringbone	750 x 150 x 7,0 mm	750 x 150 x 3,0 mm
Packaging unit	CH Plank	6 plank/2,082 m ²	8 tiles/2,904 m ²
	Herringbone	14 plank/1,582 m ²	36 tiles/4,068 m ²
Palette content	CH Plank	36 cartons/74,952 m ²	36 cartons/104,544 m ²
	Herringbone	36 cartons/56,952 m ²	36 cartons/146,448 m ²
Wear layer		0,70 mm + Double PUR coating for better stain removal	
Top layer		0,50 mm solid virgin Vinyl	-
Carrier board		3,80 mm Rigid-polymer backing board	2,30 mm solid virgin Vinyl
Underlay		1,00 mm PE-impact sound pad + 1,00 mm Elastic massive Vinyl interlayer	-
Edge processing		4-sided micro bevel	
Laying method		Glueless with 5G click technology	for full-surface gluing
Testing Values			
Electrostatic propensity (DIN EN 1815)		< 2 kV	
Resilient flooring classification (DIN 685)	23/33		23/41
Determination of burning behaviour		Bfl-s1 (EN-ISO 13501) • Does not release toxic gas during combustio	
Resistance to chemicals (DIN EN 423)		Good resistance	
Moisture proof	Yes (glued down)		Yes
Mass per unit area (DIN EN 430)	9,800 g/m ²		5,800 g/m ²
Suitable for underfloor heating		Yes	
Light fastness (ISO 105-B02)		6	
Residual indentation (EN ISO 24343-1)		< 0,1 mm	
Slip retardant (DIN 51130 • EN 13893)		R 9/DS	
Suitable for caster chairs (EN 425)		Yes, with casters type W	
Impact sound reduction (DIN EN ISO 717-2)	18 dB		5 dB
Thermal conductivity (ISO 8302)	0,06 m ² x K/W		0,035 m ² x K/W
Resistance to stubbed and burning cigarettes (DIN EN 1399)		Yes	
Disposal		Household waste	

