

Vinylan plus object

The premium designvinyl finished floor.



Characterful designs with an extra strong 0,55 mm Overlay-wear layer.

Technical Data	Vinylan plus object HDF	Vinylan plus object Hydro	Vinylan plus object KF
Plank format	1.200 x 210 x 11 mm 1.500 x 220 x 11 mm 1.800 x 220 x 11 mm	1.205 x 215 x 5,0 mm 1.500 x 220 x 5,5 mm 1.800 x 220 x 5,5 mm	1.215 x 222 x 2,0 mm 1.524 x 229 x 2,5 mm 1.829 x 229 x 2,5 mm
Packaging unit	6 planks/1,512 m ² 5 planks/1,650 m ² 4 planks/1,584 m ²	7 planks/1,814 m ² 6 planks/1,980 m ² 5 planks/1,980 m ²	14 tiles/3,78 m ² 10 tiles/3,49 m ² 10 tiles/4,19 m ²
Palette content	60 cartons/90,72 m ² 60 cartons/99,00 m ² 60 cartons/95,04 m ²	52 cartons/94,33 m ² 48 cartons/95,04 m ² 48 cartons/95,04 m ²	24 cartons/90,72 m ² 48 cartons/167,52 m ² 48 cartons/201,12 m ²
Wear layer	0,55 mm transparent, structured wear layer		
Top layer	1,45 mm solid virgin vinyl		
Carrier board	<u>Length 1.200 mm:</u> 6,00 mm HDF <u>Länge 1.500 + 1.800 mm:</u> 6,8 mm HDF	<u>Length 1.205 mm:</u> 3,00 mm hydro-polymere* <u>Length 1.500 + 1.800 mm:</u> 3,50 mm hydro-polymere* *plasticizer free	<u>Length 1.215 mm:</u> 1,45 mm solid virgin vinyl <u>Length 1.524, 1.829 mm:</u> 1,95 mm solid virgin vinyl
Underlay	<u>Length 1.200 mm:</u> 3,0 mm <u>Length 1.500 + 1.800 mm:</u> 2,20 mm Pressed cork footfall sound insulation	-	-
Edge processing	4-side micro bevel	4-side micro bevel	4-side flat /4-side micro bevel
Laying method	Glueless UNICLIC technique	Glueless UNICLIC technique	To glue
Testing Values			
Electrostatic propensity	< 2 kV (EN 1815)		
Resilient flooring classification	23/33 (EN 649)	23/33 (EN 649)	23/41 (EN 649)
Determination of burning behaviour	Bfl-s1 (EN 13501) • Does not release toxic gas during combustion		
Resistance to chemicals	Good resistance (EN 423)		
Moisture proof	No	Yes (glued down)	Yes
Mass per unit area (EN 430)	10.050 g/m ²	7.200 g/m ²	3.400 g/m ²
Suitable for underfloor heating	Yes		
Light fastness	6 / 7 (ISO 105-B02)		
Residual indentation	0,03 mm (EN 433)	0,03 mm (EN ISO 24343-1)	0,08 mm (EN ISO 24343-1)
Slip retardant	DIN = R 9 • EN = DS > 0,30 (DIN 51130 • EN 13893)		
Suitable for caster chairs	Yes, with casters type W (EN 425)		
Impact sound redu.(EN-ISO 717-2 • DIN 52210-030 E1-T-PFLD)	18 dB	7 dB	5 dB
Thermal conductivity (DIN-EN 12 524)	0,102 m ² x K/W	0,032 m ² x K/W	0,021 m ² x K/W
Resistance to stubbed and burning cigarettes	Yes (DIN EN 1399)		
Disposal	Household waste		

