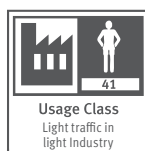
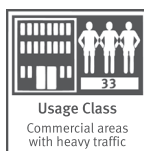
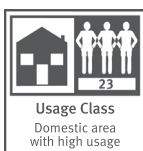
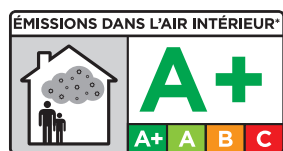


# Vinyl Traffic

**Design vinyl floor with a structured surface.**

Technical Data	Vinyl Traffic HDF	Vinyl Traffic Rigid	Vinyl Traffic KF
Plank format	1.200 x 210 x 8,7 mm	1.230 x 228 x 4,5 mm	1.219 x 229 x 2,5 mm
Packaging unit	8 planks/2,016 m <sup>2</sup>	8 planks/2,244 m <sup>2</sup>	12 tiles/3,348 m <sup>2</sup>
Palette content	48 cartons/96,768 m <sup>2</sup>	48 cartons/107,712 m <sup>2</sup>	88 cartons/294,62 m <sup>2</sup>
Wear layer	0,55 mm transparent, structured wear layer		
Top layer	0,95 mm solid virgin Vinyl	0,10 mm decorative foil	-
Carrier board	6,00 mm HDF	3,85 mm rigid polymer (plasticizer free)	1,95 mm solid virgin Vinyl
Underlay	1,20 mm Pressed cork footfall sound insulation	-	-
Edge processing	4-side flat	4-side flat	4-sided micro bevel
Laying method	Glueless UNICLIC technique	Glueless UNICLIC technique	To glue
Testing Values			
Electrostatic propensity (DIN EN 1815)	< 2 kV		
Resilient flooring classification (EN 16511)	23/33	23/32	23/33/41
Determination of burning behaviour	Bfl-s1 (EN-ISO 9239-1) • Does not release toxic gas during combustion		
Resistance to chemicals (DIN EN 423)	Good resistance		
Moisture proof	No	Yes (glued down)	Yes
Mass per unit area (DIN EN 430)	10.000 g/m <sup>2</sup>	9.000 g/m <sup>2</sup>	3.600 g/m <sup>2</sup>
Suitable for underfloor heating	Yes (Hot water underfloor heating)		
Light fastness (EN-ISO 105-B02)	≥ 6		
Residual indentation (EN ISO 24343-1)	≤ 0,2 mm	≤ 0,05 mm	0,2 mm
Slip retardant (DIN 51130 • EN 13893)	R9/DS		
Suitable for caster chairs (EN 425)	Yes, with casters type W		
Impact sound reduction (DIN-EN ISO 717-2)	17 dB	8 dB	5 dB
Thermal conductivity (DIN-EN 12 524)	0,088 m <sup>2</sup> x K/W	0,036 m <sup>2</sup> x K/W	0,036 m <sup>2</sup> x K/W
Resistance to stubbed and burning cigarettes (DIN EN 1399)	Yes		
Disposal	Household waste		



Regular phthalate and plasticizer testing according to test method DIN EN 15777 at a renowned German testing institute.

