























Technical information Flow

Construction: Woven vinyl flooring, product standard EN 1307

Included in EN 1307		Use classification	ISO 10874	33 Heavy commercial
		Weight	Rolls Tiles	ISO 8543 3,0 kg/m ² 4,0 kg/m ²
		Thickness	Rolls Tiles	ISO 1765 2,6 mm 3,2 mm
		Roll dimension	Width Length	EN 426 2000 mm 25 m
		Tile dimension		EN 994 500 x 500 mm. 20 St/Box, 5 m ²
		Castor Chair		EN 985 Continous use
		Body Voltage		EN 1815** Fulfilled
		Thermal resistance		ISO 8302 Suitable for underfloor heating
		Impact sound insulation*		EN ISO 10140 14 dB
		Airborne sound absorption*		EN ISO 354 0,10
		Colour fastness to light*		EN ISO 105-B02 7
		Dimension stability	Rolls Tiles	ISO 2551 EN 986 Fulfilled Fulfilled
	Additional tests		Anti slip property	DIN 51130
		Friction	EN 13893	> 0,3
		Pendulum	EN 13036-4	104-107
		Reaction to fire	EN 13501-1	B _{fl} -s1
		Critical radiant flux	ASTM E 648	Class 1
		Smoke density	ASTM E 662	<450
		Emission	EN ISO 16000-10	<20µg/m ² h
Certifications		CE certificate	EN 14041	No 0402-CPR-419009
		Floor Score certificate	Rolls Tiles	SCSEC-10.2-2007 SCS-FS-02007 SCS-FS-02240
		Classification	Rolls Tiles	CSTB Not tested at time of printing Not tested at time of printing

* Typical value

** EN 1815 replaces ISO 6356

Some of the collections are design protected.

