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Wood heterogeneous vinyl flooring offers excellent acoustic properties plus good resistance to indentation, abrasion and tearing. With a range of designs that provide outstanding creative opportunities, it is ideal for high-traffic areas in education, healthcare, offices, leisure and retail.

The surface benefits from UV treatment means no wax and no polish for life. It also requires less water and detergents for cleaning, providing clear benefits for both the environment and for life cycle costs.

## **INSTALLATION**

Wood vinyl sheet should be stored vertically. Installation should be made in accordance with installation guidelines supplied and regularly updated by our technical department . Installation should be carried out in accordance with local standards. Subfloor to be smooth, hard, clean and dry prior to laying. Where applicable the subfloor must incorporate an effective Damp Proof Membrane. The material must be allowed to acclimatise 24 hours prior to installation in a room temperature of between 18-24 °C. All seams must be heat welded using the matching weld rod.

### **MAINTENANCE**

Maintenance should be carried out regularly to retain the appearance and durability of the floor. The floor covering should be maintained with regular sweeping and damp mopping using a neutral cleanser, or machine scrubbing with an appropriate pad. Further maintenance instructions are available upon request.

#### **TECHNICAL DATA**

#### DESCRIPTION

Total thickness	EN 428	mm	3.0mm
Wearlayer thickness	EN 429	mm	0.5mm
Weight	EN 430	g/m²	2800g/m²
Roll width	EN 426	cm	200cm
Roll length	EN 426	m	20m

### CLASSIFICATION

Classification	EN 685	class	34-42
Fire rating	NF P 92-506	-	M2
	EN 13 501-1		Class Bfl-S1
	ASTM E648	<del></del> -	Class1
	GB 8624-2006		GB 8624 B1
Toxic testing	GB 18586-2001		Pass
Electrical resistance	EN 1815	kv	< 2
	EN1081	Ω	≥10°
Slip resistance dry	EN 13893	<del></del>	≥0.3
Slip resistance wet	DIN 51130	<u></u> -	R9

# **PERFORMANCE**

EN 649	-	Group T
EN 434	%	≤0.40
EN 433	mm	0.05
EN 12 524	W/(m.K)	0.25
EN ISO 105 - B02	degree	≥6
EN 423		good
EN 425	-	suitable
EN ISO 717/2	dB	18
EN 435	-	excellent
MRSA		very good
DIN EN ISO 846-A/C	<del>-</del>	Good
		UV
	℃	suitable max. 28
	EN 434 EN 433 EN 12 524 EN ISO 105 - B02 EN 423 EN 425 EN ISO 717/2 EN 435 MRSA	EN 434 % EN 433 mm EN 12 524 W/(m.K) EN ISO 105 - B02 degree EN 423 EN 425 EN ISO 717/2 dB EN 435 MRSA DIN EN ISO 846-A/C

**CE MARKING** 







