

# Polyflor Sherwood Collection

Domestic Cushion Vinyl

Please note: that there are two different datasheets within this range. This is due to the thickness of the vinyl.

## Range 1 - Data Information



Pure Oak 119L



Cracked Oak 639M



Baltimore 472M



Golden Oak 112L



White Oak 619L



Baltimore 012L

## Range 2 - Data Information



Lime Oak 609M

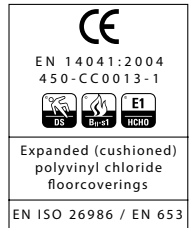


Cracked Oak 690M

# Polyflor Sherwood Collection

Domestic Cushion Vinyl

## Range 1- Data Information



### Product Information

Usage classification	EN ISO 10874 EN 685		23 - 32 - 41
Wear layer	EN ISO 24340 EN 429		0,35 mm
Total thickness	EN ISO 24346 EN 428		3,50 mm
Total weight	EN ISO 23997 EN 430		2500 gr/m <sup>2</sup>
Standart widths	EN ISO 24341 EN 426		2 - 3
Standard length	EN ISO 24341 EN 426		25 m

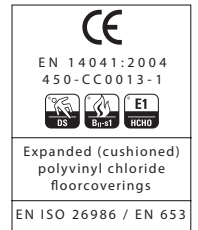
### Technical Information

Light stability	EN ISO 105 B02		≥ 6
Dimensional Stability	EN ISO 23999 EN 434		≤ 0,40 %
Underfloor heating	EN 12667		Suitable
Thermal resistance	ISO 8302		0,043
Residual Indentation	EN ISO 24343-2 EN 433		≤ 0,20 mm
Impact sound	EN ISO 717/2		Δ Lw 17 dB
Reaction to fire	EN 13501-1		Bfl/S1
Slip resistance	DIN 51130		R10
Resistance to household chemicals	EN 423 ISO 26787		Good

# Polyflor Sherwood Collection

Domestic Cushion Vinyl

## Range 2- Data Information



### Product Information

Usage classification	EN ISO 10874 EN 685		23 - 31
Wear layer	EN ISO 24340 EN 429		0,30 mm
Total thickness	EN ISO 24346 EN 428		3,20 mm
Total weight	EN ISO 23997 EN 430		2000 gr/m2
Standart widths	EN ISO 24341 EN 426		2 - 3
Standard length	EN ISO 24341 EN 426		30 m

### Technical Information

Light stability	EN ISO 105 B02		≥ 6
Dimensional Stability	EN ISO 23999 EN 434		≤ 0,40 %
Underfloor heating	EN 12667		Suitable
Thermal resistance	ISO 8302		0,040
Residual Indentation	EN ISO 24343-2 EN 433		≤ 0,35 mm
Impact sound	EN ISO 717/2		Δ Lw 19 dB
Reaction to fire	EN 13501-1		Bfl/S1
Slip resistance	DIN 51130		R10
Assessment of static electrical propensity	EN 1815		<2,0kV
Resistance to household chemicals	EN 423 ISO 26787		good