

# Polyflor Trento Collection

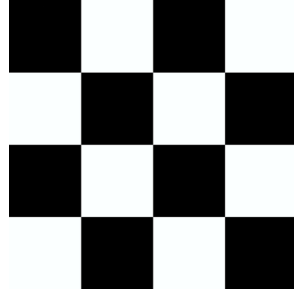
Domestic Cushion Vinyl

Please note: that there are 3 different datasheets within this range. This is due to the thickness of the vinyl.

## Range 1 - Data Information



Liberty Oak 662M



Empire Square 901D



New York Grey 749L



New York Cream 346L

## Range 2 - Data Information



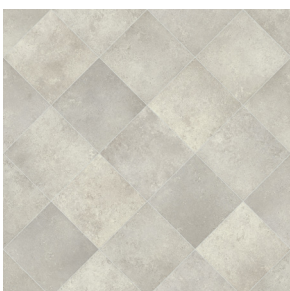
Ellis Distressed Oak  
696M



Rockefeller Limestone  
206S



Ellis Antique Oak  
602M



Rockefeller Stone  
196S



Radio City Marble  
126S

# Polyflor Trento Collection

Domestic Cushion Vinyl

## Range 1



Emissions tested in accordance with DIBt-principles



### Product Information

Usage classification	EN ISO 10874 EN 685		22
Wear layer	EN ISO 24340 EN 429		0,20 mm
Total thickness	EN ISO 24346 EN 428		2,80 mm
Total weight	EN ISO 23997 EN 430		1500 gr/m2
Standard widths	EN ISO 24341 EN 426		2 - 3
Standard length	EN ISO 24341 EN 426		30m

### Technical Information

Light stability	EN ISO 105 B02		≥ 6
Dimensional Stability	EN ISO 23999 EN 434		≤ 0,40 %
Underfloor heating	EN 12667		Suitable
Residual Indentation	EN ISO 24343-2 EN 433		≤ 0,35 mm
Reaction to fire	EN 13501-1		Bfl/S1
Slip resistance	DIN 51130		R10

# Polyflor Trento Collection

Domestic Cushion Vinyl

## Range 2



### Product Information

Usage classification	EN ISO 10874 EN 685		22
Wear layer	EN ISO 24340 EN 429		0,20 mm
Total thickness	EN ISO 24346 EN 428		3,50 mm
Total weight	EN ISO 23997 EN 430		1740 gr/m <sup>2</sup>
Standart widths	EN ISO 24341 EN 426		2 - 3
Standard length	EN ISO 24341 EN 426		25m

### 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 17 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