



PREMIUM
VINYL

TARKETT EVOLUTION

Evolution of quality, style and design.

Mombasa 5

 **Tarkett**





Mombasa 5



Chevron 5



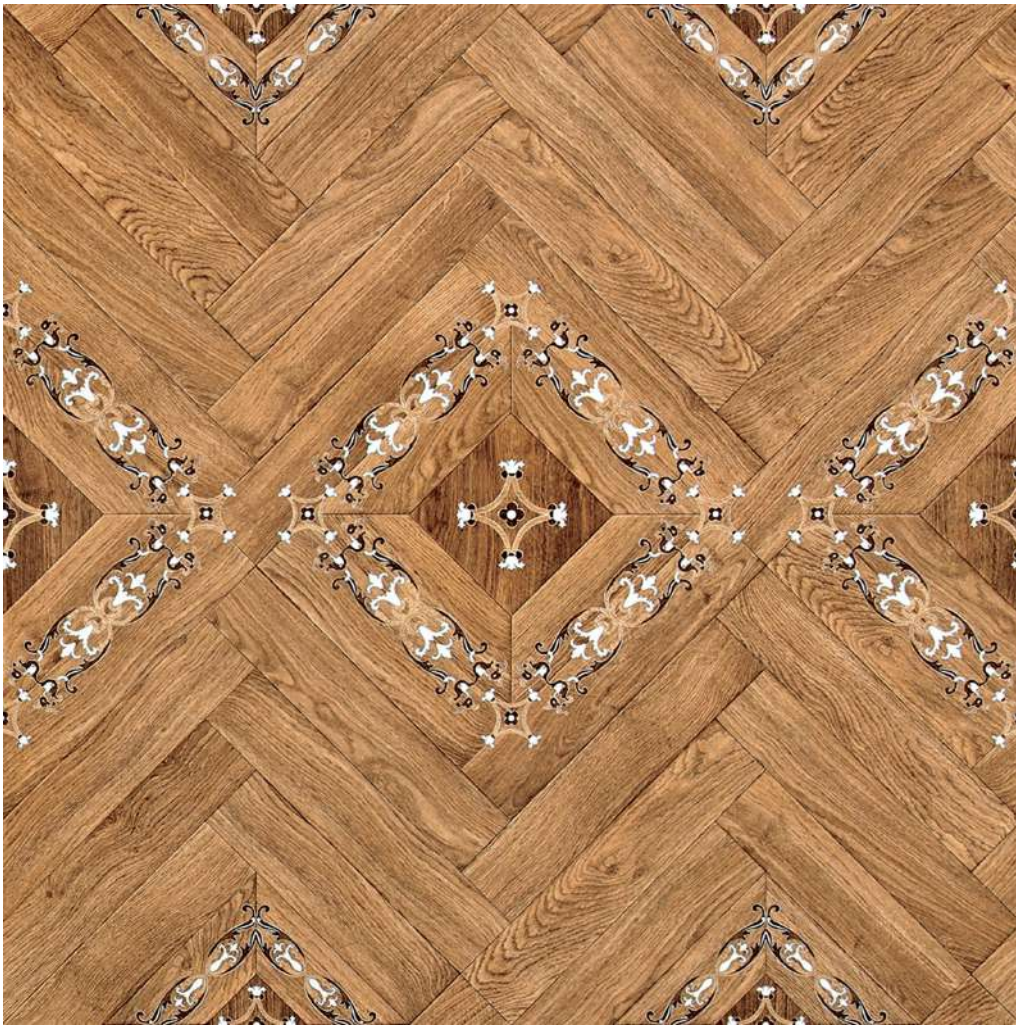
Chevron 4



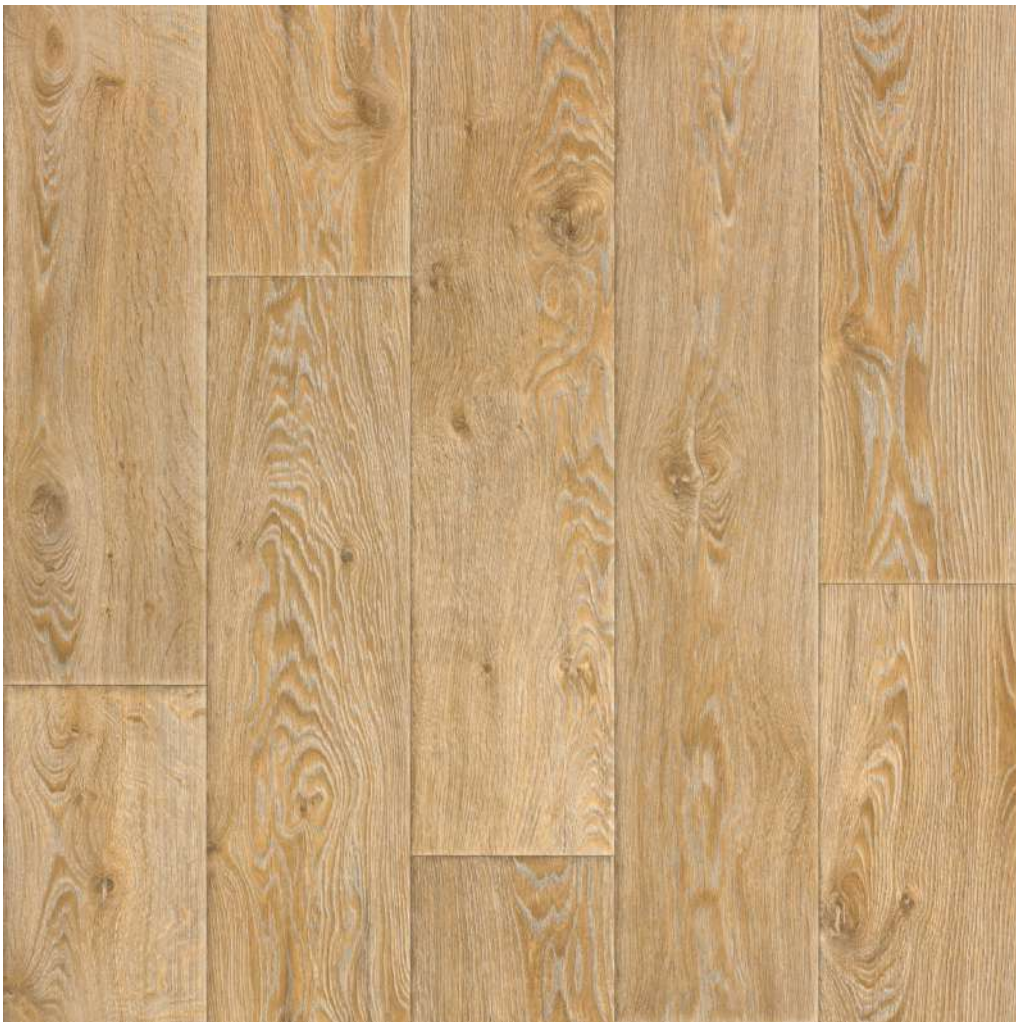
Bavaria 3



Albus 3



Palladio 20



Raymond 2



Raymond 4



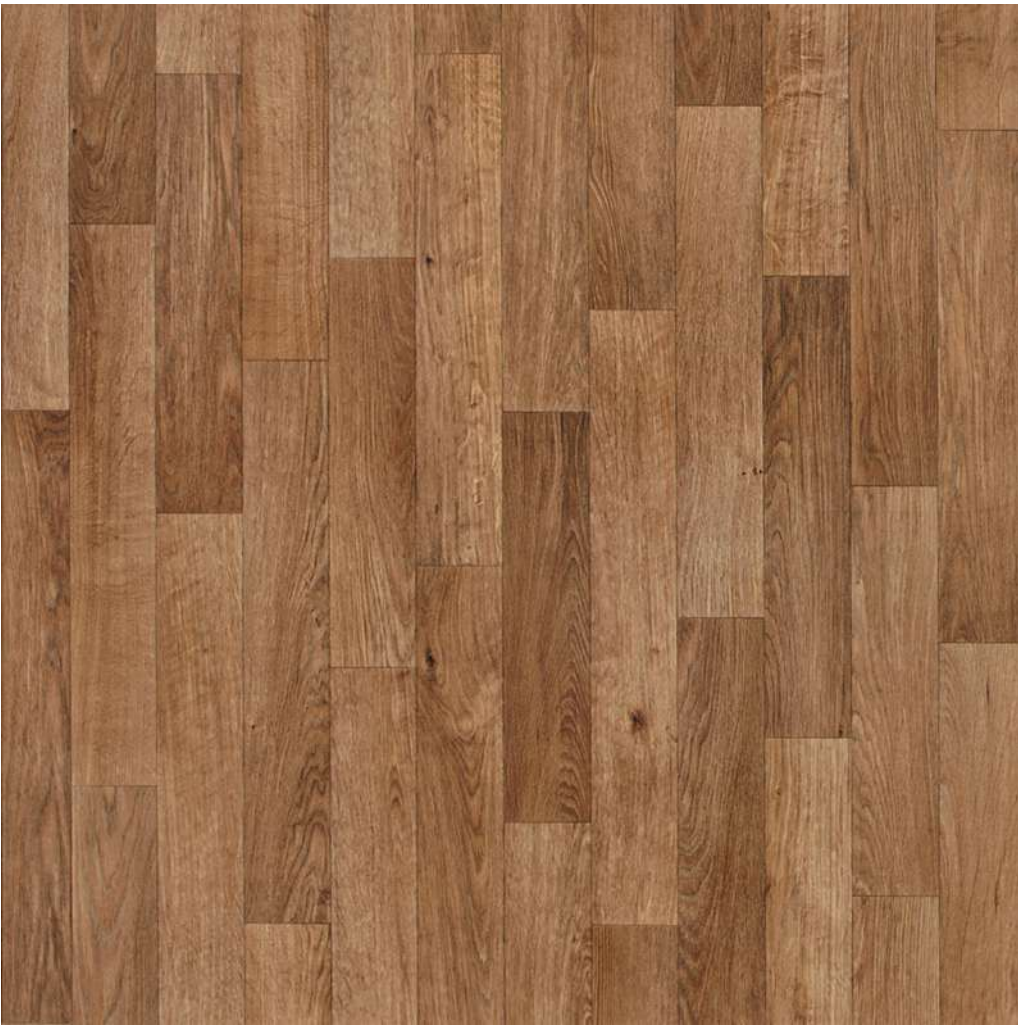
Tobago 2



Toscana 2



Toscana 4



Trinidad 20



Vancouver 4



Venezia 20



Venezia 2



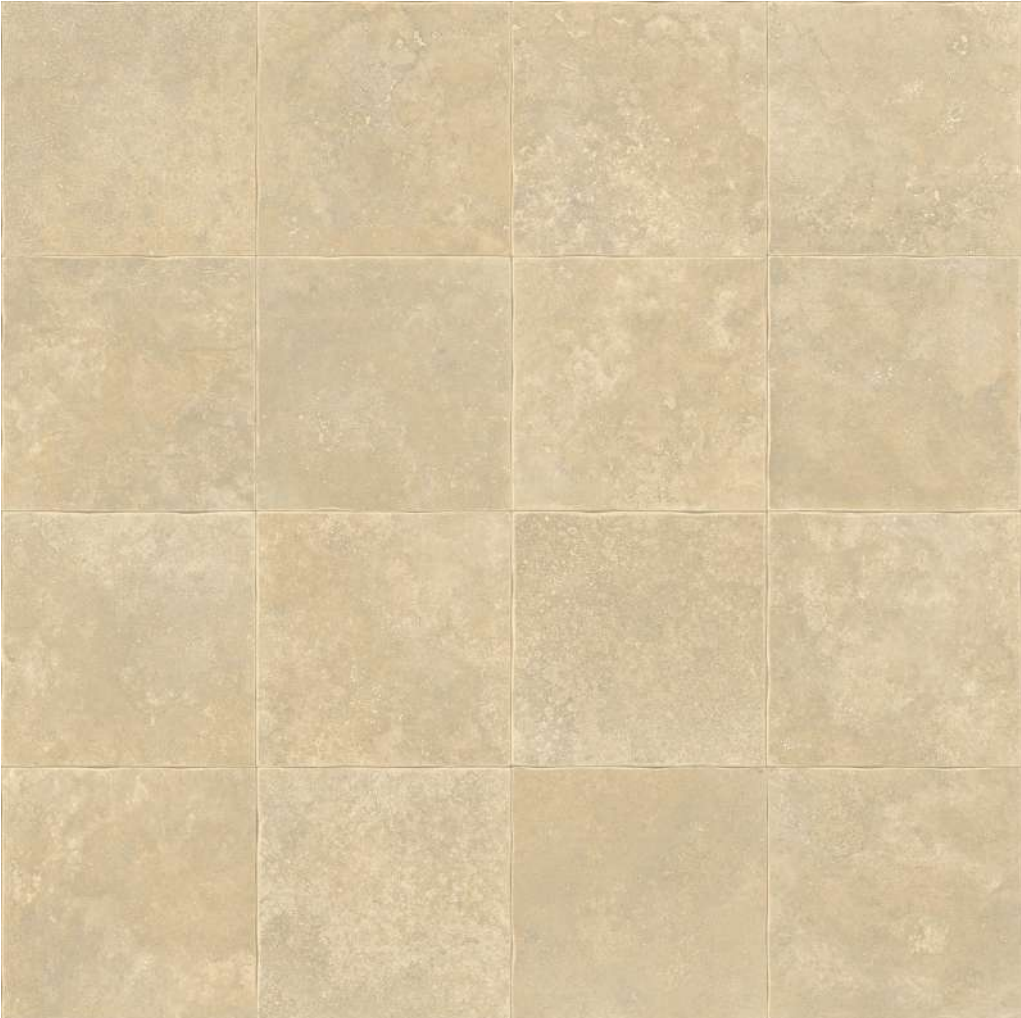
Wagner 1



Wagner 2





Vancouver 5













Nika 2

PREMIUM VINYL







TARKETT EVOLUTION

CERTIFICATION AND CLASSIFICATION		Evolution
Type of flooring	EN 653	Resilient residential PVC floor covering
CE certification		 yes
Classification	ISO 10874	 Residential: 22

TECHNICAL CHARACTERISTICS	STANDARD	Evolution
Extreme protection PUR reinforcement		yes
Total thickness	ISO 24346	 2,70 mm
Wear layer thickness	ISO 24340	 0,20 mm
Total weight	ISO 23997	 1,75 kg/m ²
Form of delivery - Rolls	ISO 24341	 33 lm (15-33 lm) x 2,5/3/3,5/4m
Wear layer binder content		Type I

TECHNICAL PERFORMANCES	STANDARD	Evolution
Dimensional stability	ISO 23999	 ≤ 0,1%
Reaction to fire	ISO 13501-1	 Cfl - s1; report N° 105/BP/09
Residual indentation	ISO 24343-1	 ≤ 0,35 mm
Impact sound reduction	ISO 717/2	 18 dB
Underfloor heating		 Suitable provided that the surface of the subfloor does not exceed 27°C
Fungi and bacteria resistance		Does not contribute to infection spreading
Castor chair test	ISO 4918	 Excellent
Light fastness	ISO 105 B02 - Method 3	7/8
Thermal resistance	DIN 52612	0,03-0,04 m ² K/W



	    	EN 14041 : 2004 Manufactured by: Tarkett D.O.O.
---	---	---

