



The Art of **INSPIRATION**



The Art of **INSPIRATION**

Vermeer

Vermeer by Portino adopts its name from the famed Dutch painter who was known for his photorealistic paintings that were coloured with grey and monochromatic shades and glazed with saturated colours. Portino Vermeer tiles embrace these ideals with a structured limestone surface that is suitable for both indoor and outdoor applications.





White

FLOOR: POT01 30x60 . Structured

PORTINO







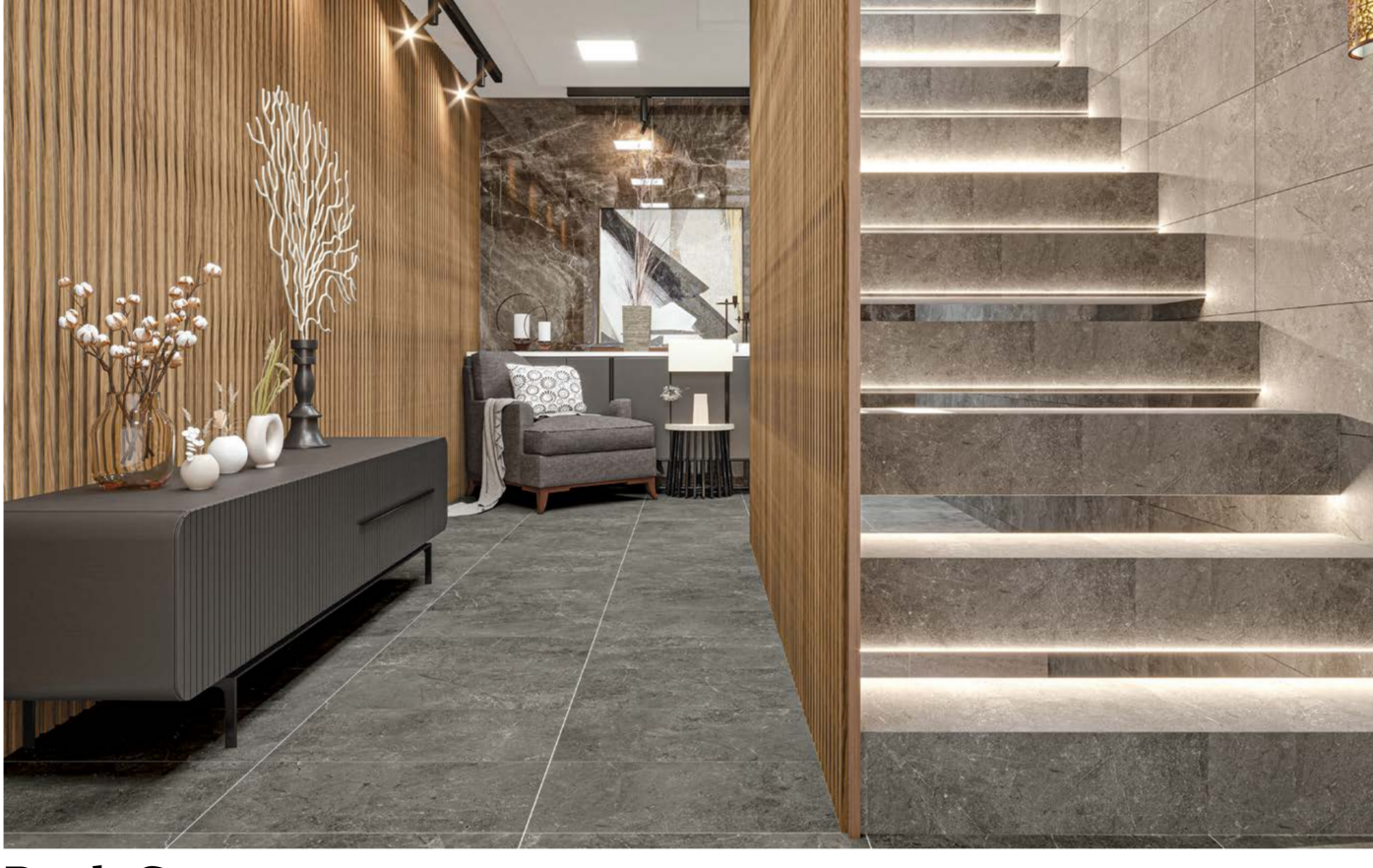
FLOOR: POT02 30x60 . Structured

Brown

FLOOR: POT03 30x60 . Structured







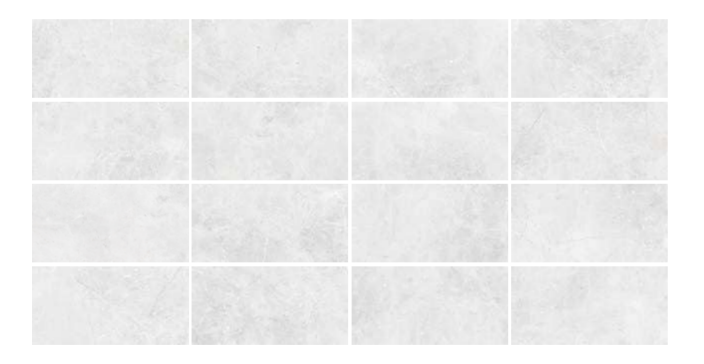
Dark Grey

FLOOR: POT04 30x60 . Structured

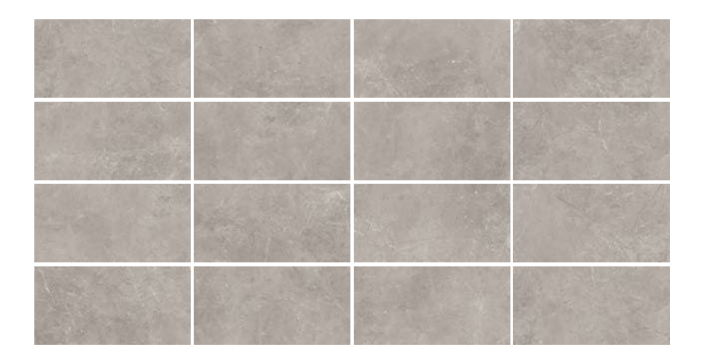


WHITE POTOI Structured I V2

30x60cm









Vermeer Rortino

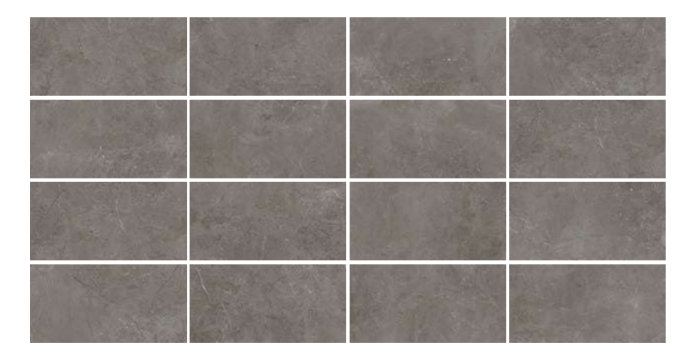








30x60cm









Vermeer Rortino





PORTINO TECHNICAL SPECIFICATION

DESCRIPTION	STANDARD TEST	MEASUREMENT UNIT	PORCELAIN (Group Bla)			
			mm	Rectified	mm	Non Rectified
Length & Width	MS ISO 10545-2	mm	±1.0	±0.30%	±2.0	±0.60%
Thickness	MS ISO 10545-2	mm	±0.5	±5.00%	±0.5	±5.00%
Sides Straightness	MS ISO 10545-2	mm	±0.8	±0.30%	±1.5	±0.50%
Rectangularity	MS ISO 10545-2	mm	±1.5	±0.30%	±2.0	±0.50%
Flatness : a) Centre curvature	MS ISO 10545-2	mm	±1.8	±0.40%	±2.0	±0.50%
b) Edge curvature	MS ISO 10545-2	mm	±1.8	±0.40%	±2.0	±0.50%
c) Warpage	MS ISO 10545-2	mm	±1.8	±0.40%	±2.0	±0.50%
Surface Quality	MS ISO 10545-2	One Major Area of Tiles	Min. 95% free from defects			
Water Absorption	MS ISO 10545-3	Mass	Ev ≤ 0.5%			
Breaking Strength : a) Thickness ≥ 7.5mm	MS ISO 10545-4	Ν	Not less than 1300N			
b) Thickness < 7.5mm	MS ISO 10545-4	N	Not less than 700N			
Modulus of Rupture : a) Thickness ≥ 7.5mm	MS ISO 10545-4	N/mm2	Minimum 35			
b) Thickness < 7.5mm	MS ISO 10545-4	N/mm2	Individual Minimum 32			
Abrasion Resistance Surfaces Abrasion for glazed tiles	MS ISO 10545-7	Visual Check	≥ PEI 3 (Dependent on product type)*			
Crazing Test (glazed tiles)í	MS ISO 10545-11	Visual Check	Required			
Frost Resistance	MS ISO 10545-12	Visual Check	Required			
Chemical Resistance a) Low concentrations	MS ISO 10545-13	Visual Check	Manuf. To State			
b) Household chemicals and swimming pool salts	MS ISO 10545-13	Visual Check	Minimum B			
Stain Resistance For glazed tiles	MS ISO 10545-14	Visual Check	Minimum class 3			
Slip Resistance	AS/NZS 4586 App.A	Visual Check	Wet Pendulum ≤ P2 (Dependent on product type)*			

Each different tile series are produced to meet different performance requirements. For specific product technical performance, please request from Portino sales team, their agent or distributor. The tile designs in each carton are random and may or may not be the same.

Colour Variations: Since the colour reproduction in this printed piece will vary from the actual tile colours, final selection should be made from tile samples Colour, shade and glaze variations may exist due to the inherent characteristics of porcelain tile,

Due to the low porosity of porcelain tiles, an Improved High Performance Cementitious adhesive in accordance to BS/EN 12004 & ISO 13007-1 is highly recommended for proper installation. Products that meet this standard are available amongst leading adhesive manufacturers. Please seek expert advice from adhesive manufacturers for proper selection and application.

SHADE VARIATION



* Refer to test report for specific test result.

DISTINCTLY NOTICEABLE FROM TILE TO TILE

ISTINCTLY NO

ROM TILE TO





The Art of INSPIRATION



Vermeer

The Art of INSPIRATION



NIRO CERAMIC GROUP

Lot 2, Persiaran Sultan, Seksyen 15, 40200 Shah Alam, Selangor, Malaysia. T +603 5033 9333 F +603 5033 9323









linkedin /niro-granite-ma**l**aysia