

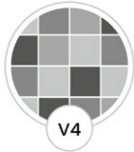
PIERRE

PORCELAIN • TEXTURED

A timeless replication of limestone floors typically found in a French château; Pierre imitates the signs of authentic wearing over the years. The undulated edges and high tonal variance reinforce the natural, reclaimed effect.



FORMAT (CM)	SOLD BY	AVAILABILITY	
59.8 x 89.8 x 1	2 pieces (1.074m ²)	Usually in stock	1cm thick tiles: Suitable for interior walls and floors. Slip rating: R10 Paving: Suitable for exterior floors, pool surrounds. Slip rating: R11
59.8 x 89.8 x 2 (paving)	1 piece (0.537m ²)	Usually in stock	





BEIGE



BEIGE PAVING



GRIS



GRIS PAVING

TECHNICAL DATA

TEST	STANDARD	RESULT
Dimensional Tolerances	EN ISO 10545-2	Within standard tolerances
Water Absorption	EN ISO 10545-3	1cm thick tiles: $\leq 0.5\%$ Paving: $\leq 0.1\%$
Moldulus of Rupture	EN ISO 10545-4	1cm thick tiles: $\geq 35\text{N/mm}^2$ Paving: $\geq 50\text{N/mm}^2$
Breaking Strength	EN ISO 10545-4	1cm thick tiles: $\geq 1300\text{N}$ Paving: 13600N
Deep Abrasion Resistance	EN ISO 10545-6	Paving: $\leq 175\text{mm}^3$
Linear Thermal Expansion	EN ISO 10545-8	1cm thick tiles: $7 \times 10^{-6}\text{C}^{-1}$ Paving: $< 9 \times 10^{-6}\text{C}^{-1}$
Thermal Shock Resistance	EN ISO 10545-9	Resistant
Resistance to Crazing	EN ISO 10545-11	1cm thick tiles: Resistant
Frost Resistance	EN ISO 10545-12	Resistant
Chemical Resistance - High Concentrations	EN ISO 10545-13	Paving: HA
Chemical Resistance - Low Concentration	EN ISO 10545-13	Paving: LA
Chemical Resistance - Households/Swimming Pool Chemicals	EN ISO 10545-13	1cm thick tiles: GB Paving: B
Stain Resistance	EN ISO 10545-14	1cm thick tiles: 3 Paving: 5
Resistance to Fire	EN 9239-1	A1
Hardness (MOHS)	UNE 67101	1cm thick tiles:
Slip Rating - Critical Angle	DIN 51097	Paving: A+B
Slip Rating - Barefoot	DIN 51130	1cm thick tiles: R10 Paving: R11
Slip Rating	BS 7976-2	Paving: PTV +36 (Wet)
Dynamic Coefficient of Friction	ANSI A137	Paving: > 0.4

Rectified: YES NO

For any further information or advice, please contact our team.

INSTALLATION, CARE & MAINTENANCE ADVICE

Please refer to the installation guides on our website.