

Petrus

5 COLOURS | 3 FINISHES | 4 SIZES



SO
LUS

Floor:
2PET103
2PET104

Petrus

A full body porcelain stoneware collection that can provide continuity between interior and exterior settings. As a hard-wearing collection with excellent technical characteristics and a range of subtle colours, Petrus is ideal for high-traffic areas.



Floor:
2PET106



PET-Cream
2PET104



PET-Beige
2PET106



PET-Smoke
2PET102



PET-Grey
2PET103












PET-Brown
2PET101



Floor:
2PET103

SIZES AND FINISHES

	 300x600 9.4mm	 600x600 9.4mm	 600x600 14mm	 600x1200 9.4mm
 PET-Cream	♥ ■ △	♥ ■ △	♥	♥ ■ △
 PET-Beige	♥ ■ △	♥ ■ △	♥	♥ ■ △
 PET-Smoke	♥ ■ △	♥ ■ △	♥	♥ ■ △
 PET-Grey	♥ ■ △	♥ ■ △	♥*	♥ ■ △
 PET-Brown	♥ ■ △	♥ ■ △	♥*	♥ ■ △

♥ Natural ■ Polished △ Anti Slip R11 (A+B)

NOTES

* Only available on request.

APPEARANCE

Limestone

MATERIAL

Porcelain - Full Body

USAGE

Floors and Walls

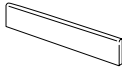
SPECIAL PIECES

Available in all colours.

For more information contact our sales team.

BATTISCOPIA

90x600mm



GRADINO

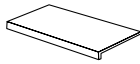
300x600mm

300x1200mm



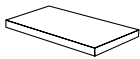
GRADINO (ASSEMBLATO)

1200x330mm



ANGOLARE (ASSEMBLATO)

1200x330mm



ISO 10545 RESULTS

2. DIMENSIONS AND SURFACE QUALITY

Conforms

3. WATER ABSORPTION

$\leq 0.1\%$

4. FLEXURAL STRENGTH

$> 45 \text{ N/mm}^2$

6. DEEP ABRASION RESISTANCE

$< 150 \text{ mm}^3$

8. LINEAR THERMAL EXPANSION

$6 \times 10^{-6} \text{ }^\circ\text{C}$

9. THERMAL SHOCK RESISTANCE

No rating

10. MOISTURE EXPANSION

No rating

12. FROST RESISTANCE

Conforms

13. CHEMICAL RESISTANCE

Conforms

14. STAIN RESISTANCE

Conforms

SLIP RESISTANCE (DIN 51130-51097)

Anti Slip R11 (A+B)

On request tiles can be tested to BS EN 16165:2021. HSE surface roughness and NCS Colour values are also available upon request. All sizes shown are nominal. Due to the printing process and differing screen values actual tile colours may vary. E&OE. © Solus Ceramics Limited 2024. 002.