

Architek is a versatile concrete effect porcelain material that has been specifically created to complement both commercial and residential urban influenced architectural projects.





ABOVE Floor: 2FJY104

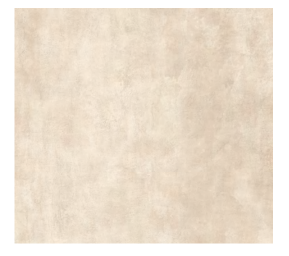
RIGHT Floor: 2FJY103



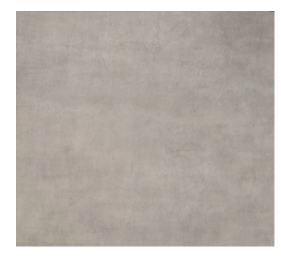


ABOVE Floor: 2FJY102

Wall: 2FJY102







Builder 2FJY105

Structure 2FJY102

Designer 2FJY101

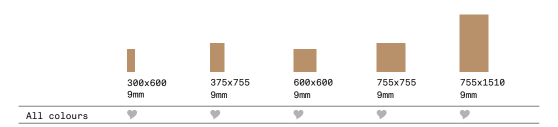








## SIZES AND FINISHES



♥ Natural R10 (A+B)

## MOSAICS



Mosaic A

Available in all colours

300x300x9mm (60x60mm chips)

Natural R10 (A+B)

**APPEARANCE** 

Concrete

MATERIAL

Porcelain

USAGE

Floors and Walls

SHADE VARIATION

V3 - Moderate

SPECIAL PIECES

Available in all colours.

For more information contact our sales team.

**BATTISCOPA** 

70×600mm 70x755mm



GRADINO

300x600mm 375x755mm



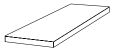
GRADONE

330x755mm



**ANGALORE** 

330x755mm



2. DIMENSIONS AND SURFACE QUALITY

Conforms

3. WATER ABSORPTION

< 0.1%

4. FLEXURAL STRENGTH

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

6. DEEP ABRASION RESISTANCE

Conforms

8. LINEAR THERMAL EXPANSION

6x10<sup>-6</sup> °C

No rating

ISO 10545 RESULTS

10. MOISTURE EXPANSION

No rating

12. FROST RESISTANCE

Conforms

13. CHEMICAL RESISTANCE

Conforms

14. STAIN RESISTANCE

Conforms

SLIP RESISTANCE (DIN 51130)

Natural R10 (A+B)

9. THERMAL SHOCK RESISTANCE

MANUFACTURER CERTIFICATIONS:



EPD: Available ISO 14001

For LEED, BREEAM and WELL information, please ask for details. 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. 007.