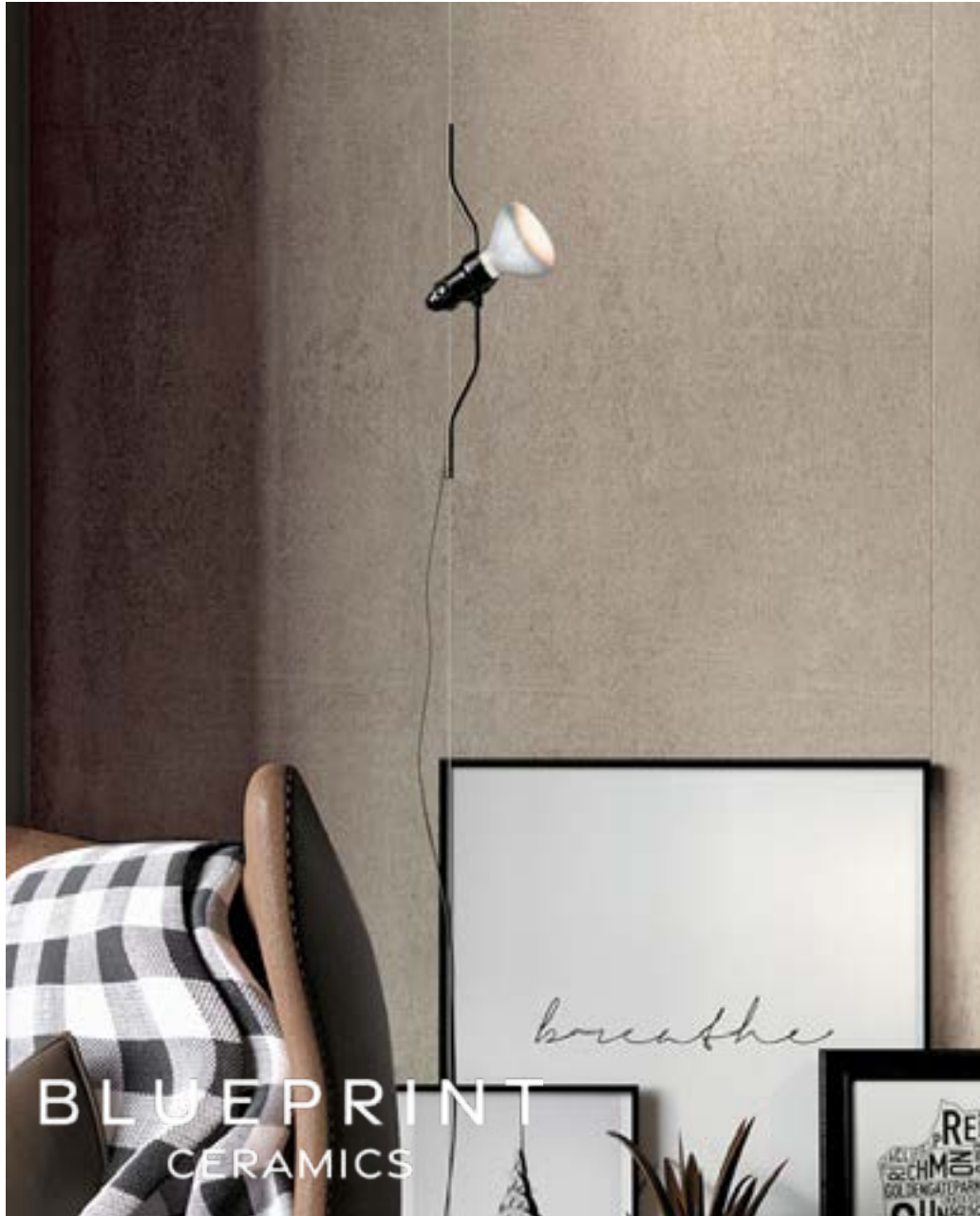


CONCRETE XL | CONCRETE EFFECT PORCELAIN SLABS

36 COLOURS | 1 FINISHES | 5 FORMATS



BLUEPRINT  
CERAMICS



Concrete XL is a refined collection of concrete effect large format porcelain slabs created for contemporary architectural design. Capturing the raw character of poured concrete while delivering the technical performance of porcelain, Concrete XL offers scale, strength, and understated elegance in equal measure. Designed in XL formats, these concrete look porcelain slabs minimise grout lines, creating seamless surfaces ideal for both residential and commercial environments. The subtle tonal variation and natural concrete textures bring depth and authenticity without the maintenance challenges of traditional concrete.

### Project Suitability

All project types Internal/External Walls/  
Floors

Commercial Projects

Retail & Hospitality

Residential, Renovation & New Build

CONCRETE XL

CONCRETE EFFECT PORCELAIN SLABS

36 COLOURS | 1 FINISHES | 5 FORMATS



CONCRETE

CONCRETE EFFECT PORCELAIN SLABS

36 COLOURS | 1 FINISHES | 5 FORMATS

BPCX01



BPCX02



BPCX03



BPCX04



BPCX05



BPCX06



BPCX07



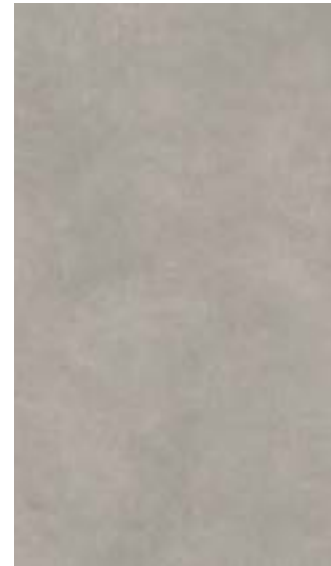
BPCX08



BPCX09



BPCX10



**BLUEPRINT**  
CERAMICS

CONCRETE

CONCRETE EFFECT PORCELAIN SLABS

36 COLOURS | 1 FINISHES | 5 FORMATS

BPCX11



BPCX12



BPCX13



BPCX14



BPCX15



BPCX16



BPCX17



BPCX18



BPCX19



BPCX20



CONCRETE

CONCRETE EFFECT PORCELAIN SLABS

36 COLOURS | 1 FINISHES | 5 FORMATS

BPCX21



BPCX22



BPCX23



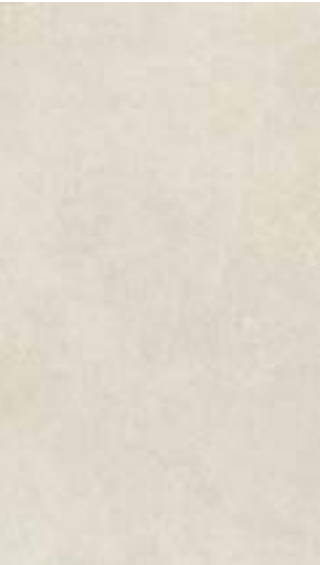
BPCX24



BPCX25



BPCX26



BPCX27



BPCX28



BPCX29



BPCX30



CONCRETE

CONCRETE EFFECT PORCELAIN SLABS

36 COLOURS | 1 FINISHES | 5 FORMATS

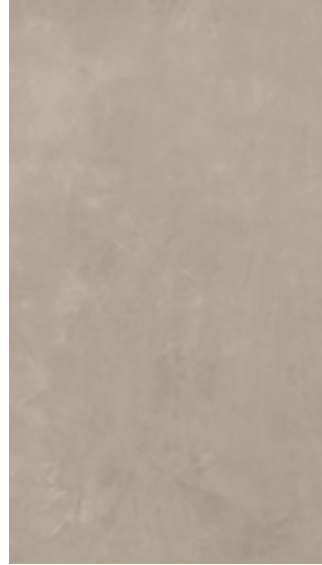
BPCX31



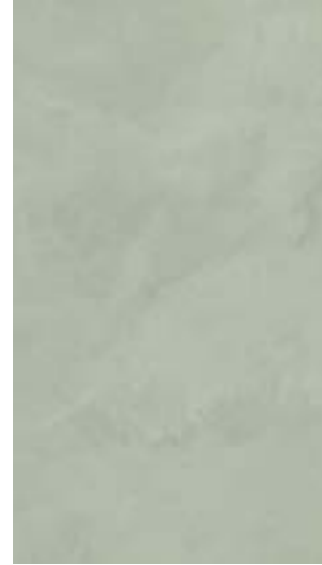
BPCX32



BPCX33



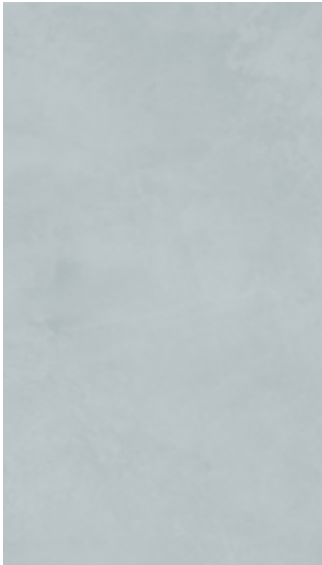
BPCX34



BPCX35



BPCX36



Available Slab Sizes

Size (mm)

1200 × 2400

1200 × 2780

1600 × 3200

1620 × 3200

1620 × 3240

**BLUEPRINT**  
CERAMICS

TECHNICAL DATA

FINISHES

Matt

THICKNESS

6mm/6.5mm/9mm

TEST DESCRIPTION	TEST REQUIREMENT	VALUE
Sides	BS EN ISO 10545-2	Conforms
Thickness	BS EN ISO 10545-2	Conforms
Straightness of Sides	BS EN ISO 10545-2	Conforms
Rectangularity	BS EN ISO 10545-2	Conforms
Surface Flatness	BS EN ISO 10545-2	Conforms
Water Absorbtion	BS EN ISO 10545-3	Conforms
Flexion Resistance	BS EN ISO 10545-4	Conforms
Breaking Strength	BS EN ISO 10545/5	Conforms
Abrasion Resistance	BS EN ISO 10545-6	Conforms
Frost Resistance	BS EN ISO 10545-12	Resistant
Chemical Resistance	BS EN ISO 10545-13	Conforms
Resistance to Stains	BS EN ISO 10545-14	Class 5

**BLUEPRINT  
CERAMICS**