

LITE

OPUS
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OPUS SERIES

BY DEFINITION, AN OPUS IS A CREATED WORK BY MAN, USUALLY OF AN ARTISTIC KIND. IT IS CREATIVE AND BEAUTIFUL – A DEFINITE WORK OF ART TO THE EYE OF THE BEHOLDER.

WIFI INTRODUCES OPUS, A UNIQUE GLAZED PORCELAIN TILE SERIES THAT OFFERS DESIGNS INSPIRED BY MAN-MADE MATERIALS IN THE ARCHITECTURE WORLD. OPUS TILES PROVIDES INFINITE POSSIBILITIES TO THE DISERNING WHEN IT COMES TO BEAUTIFUL, MODERN SPACES. ITS RANGE OF VERSATILE, NEUTRAL HUES ALSO AIDS TO DELIGHT THE SENSES.

AS THE TIMELESS APPEAL OF OPUS PORCELAIN TILES SPREADS FROM FLOORS TO WALLS, WIFI IS THE NUMBER ONE CHOICE FOR QUALITY, DURABILITY AND VARIETY.

BY WIFI CERAMICS



OPUS LITE

TERRAZZO FLOORING MADE ITS DEBUT IN THE 15TH CENTURY WHEN WORKERS IN VENICE FOUND A WAY TO COMBINE MARBLE SCRAPS TO PRODUCE A BEAUTIFUL AND DURABLE SURFACE. HOWEVER, TODAY'S TERRAZZO INCLUDES OTHER MATERIALS, INCLUDING EPOXY BASES AND RECYCLED GLASS FLECKS RESULTING IN A MORE INTERESTING AND MODERN APPEARANCE.

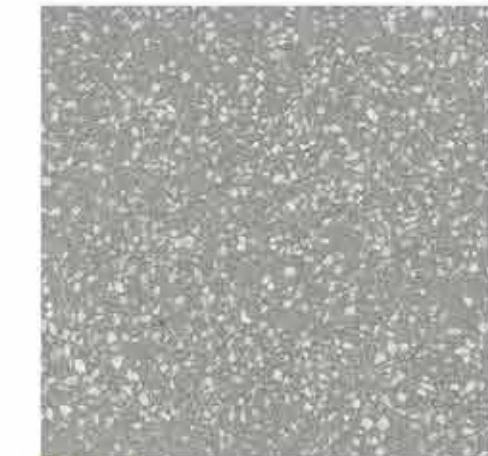
OPUS INTRODUCES LITE, A FABULOUS PORCELAIN TILE THAT COMBINES THE BEAUTY OF ACTUAL TERRAZZO WITH THE CONVENIENCE OF TILE. COMES TO SPATIAL STYLING. ITS INDUSTRIAL LOOK INJECTS TEXTURAL QUALITY TO CONTEMPORARY HOMES WHILE ITS RETRO VIBE MAKES IT A PERFECT FIT FOR MID-CENTURY MODERN SETTINGS.

BY WIFI CERAMICS



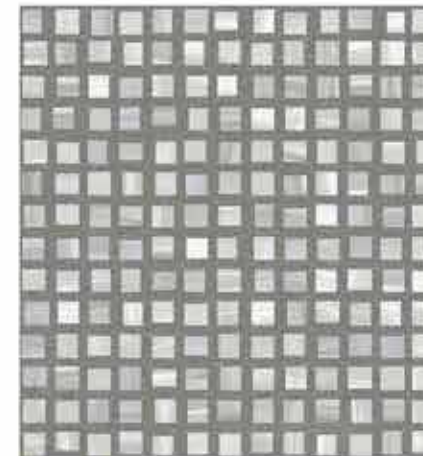
OPUS LITE

CINDER LTE601
■ NATURAL



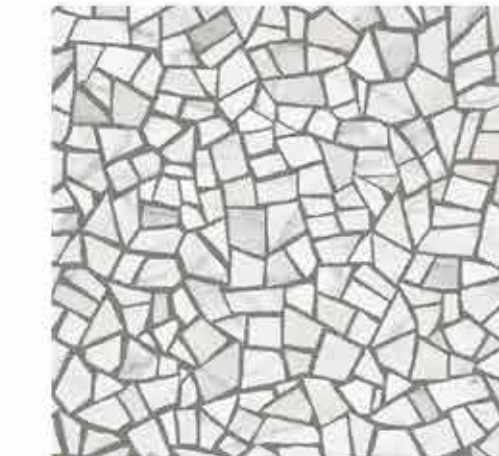
■ 60x60 ■ 10 RANDOM FACES

CINDER LTE601DC
■ NATURAL



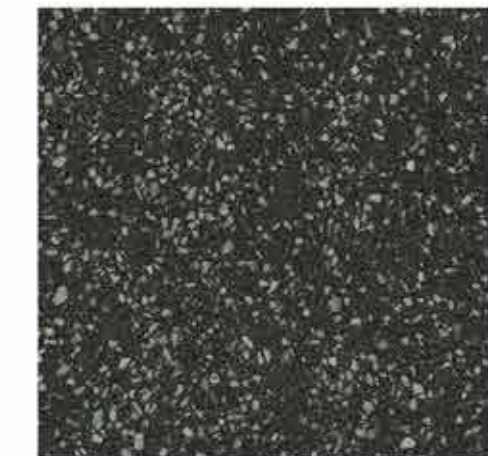
■ 60x60 ■ 4 RANDOM FACES

ASH LTE603DC
■ NATURAL



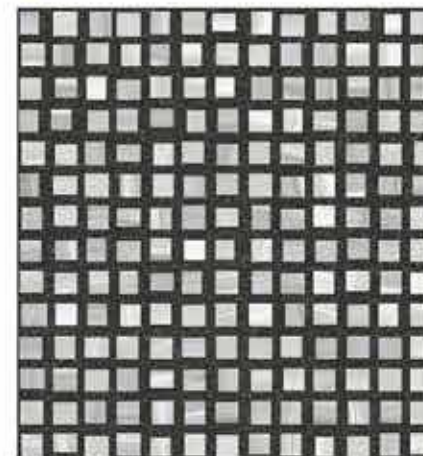
■ 60x60 ■ 4 RANDOM FACES

COAL LTE602
■ NATURAL

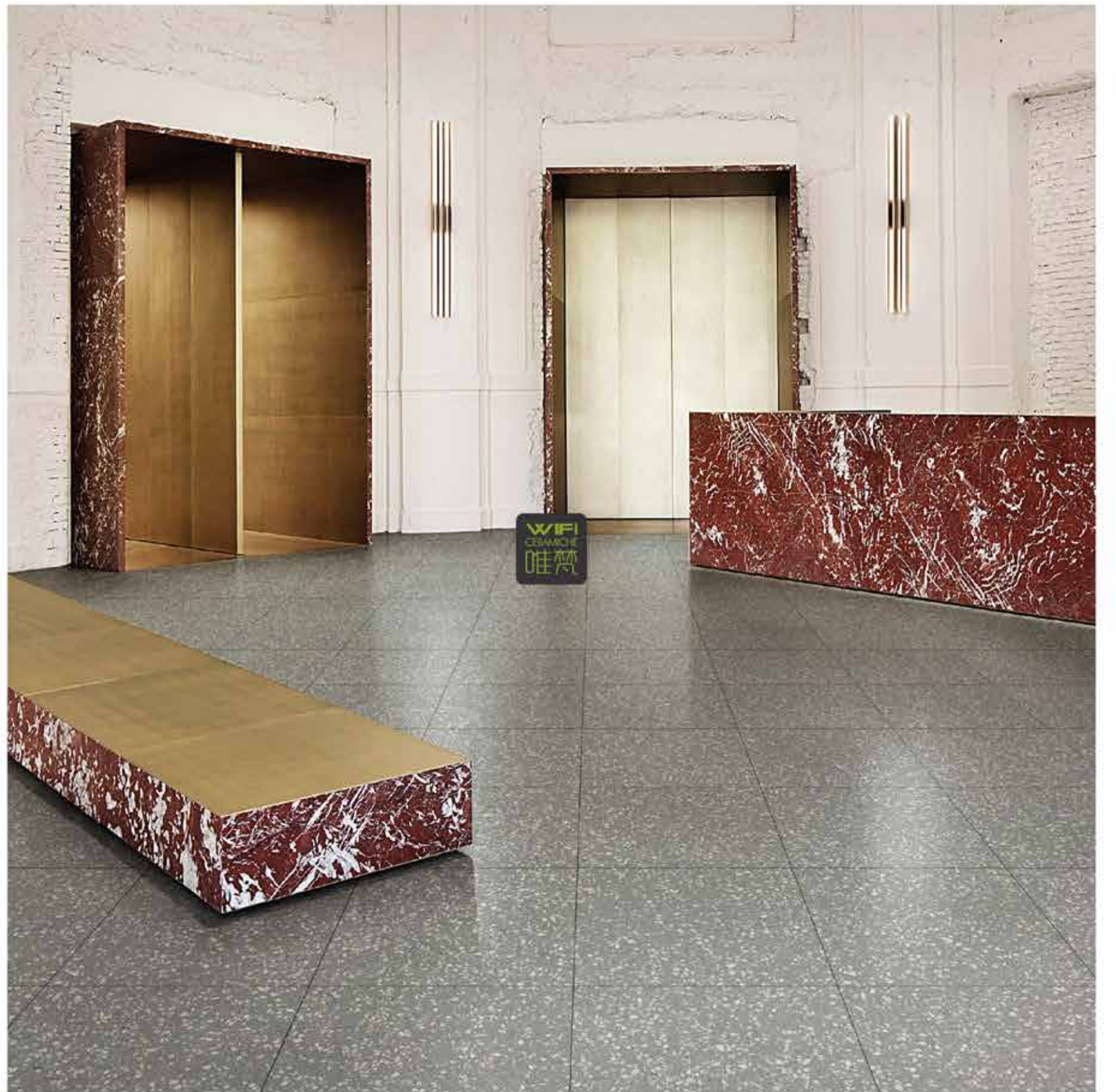


■ 60x60 ■ 10 RANDOM FACES

COAL LTE602DC
■ NATURAL

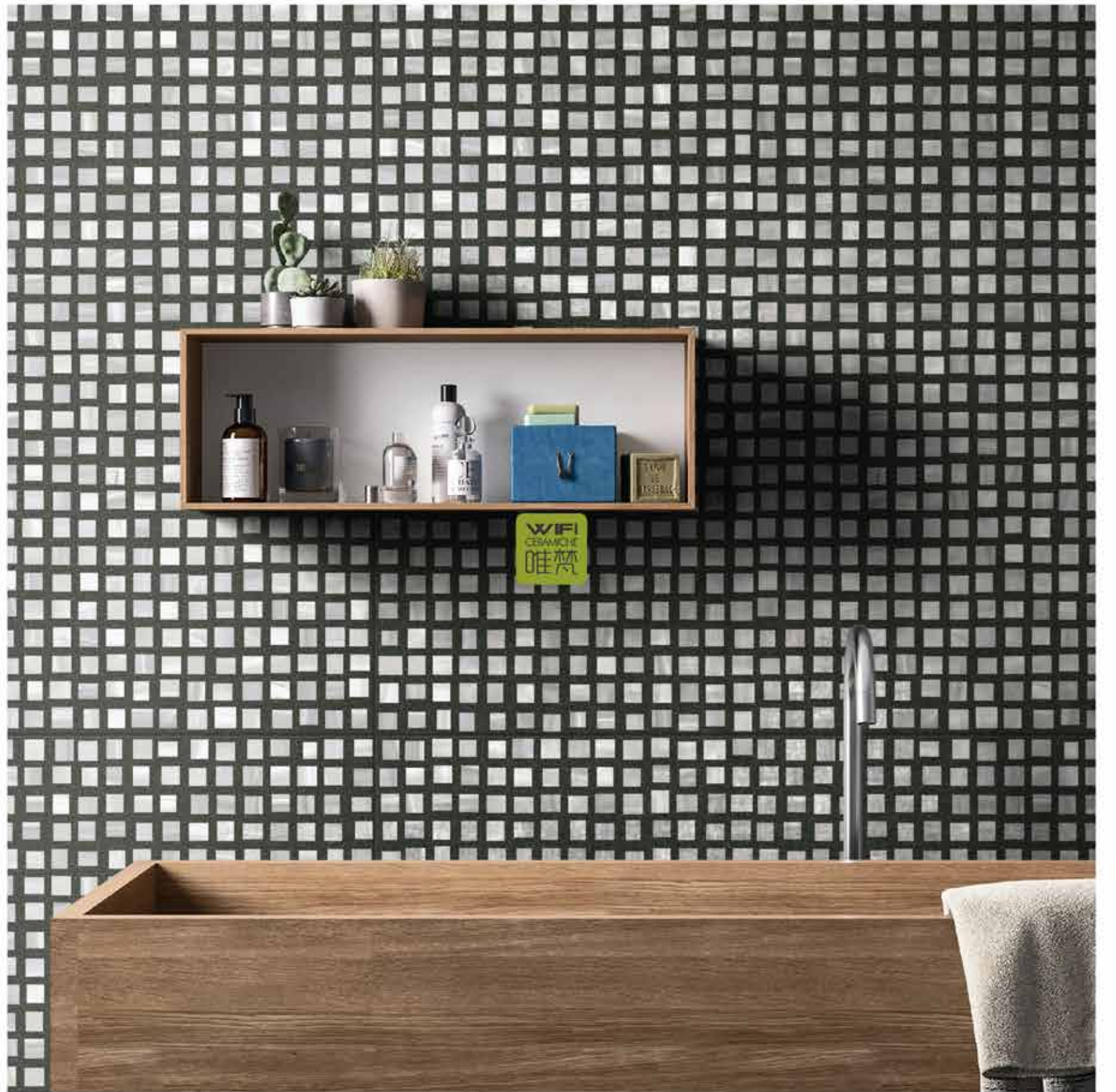


■ 60x60 ■ 4 RANDOM FACES





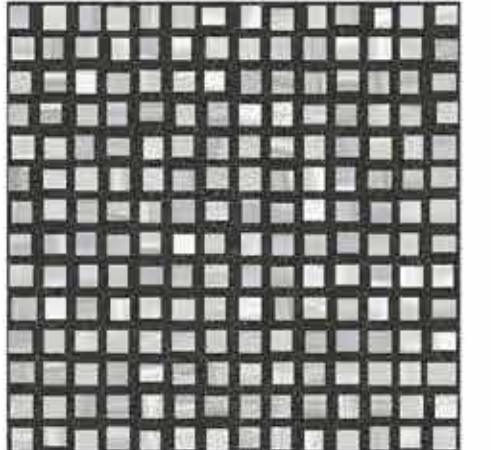




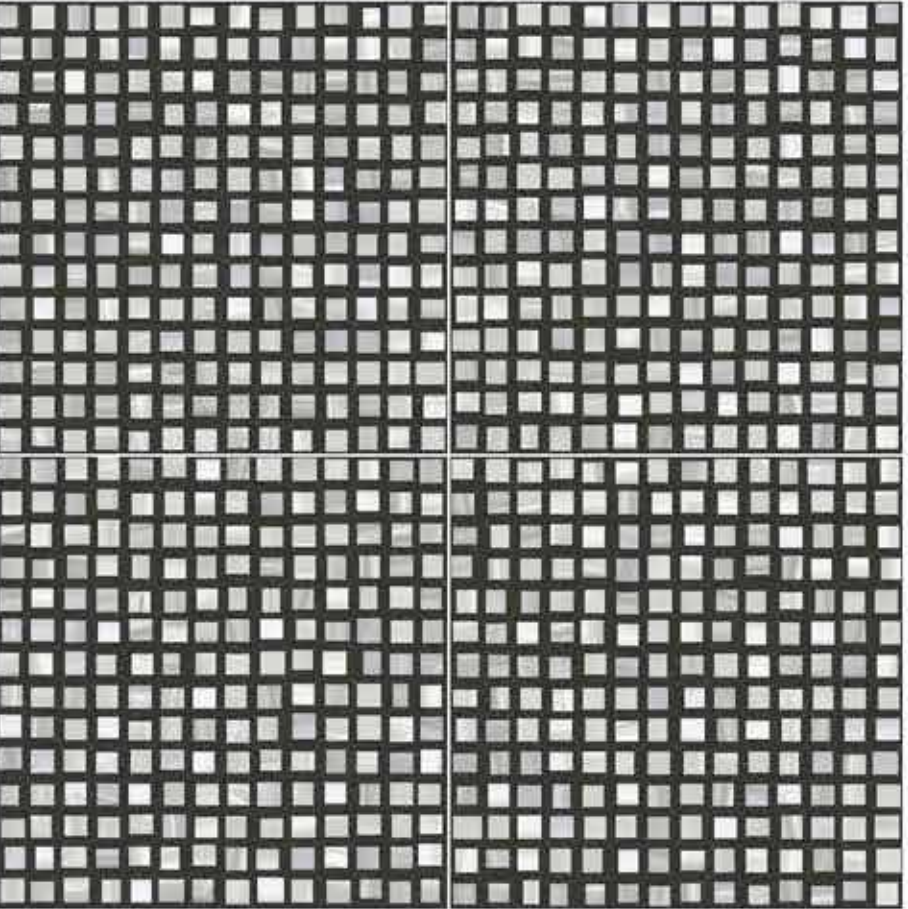
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OPUS LITE

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■ 60x60 ■ 4 RANDOM FACES

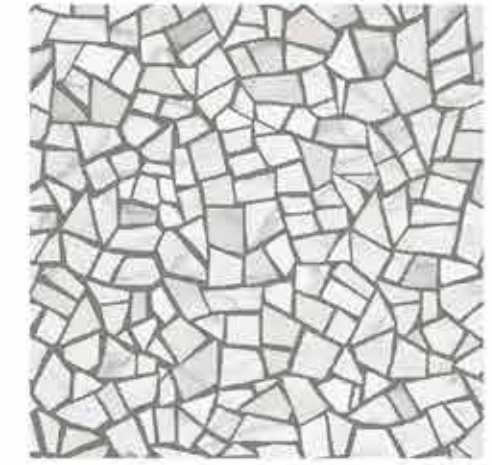




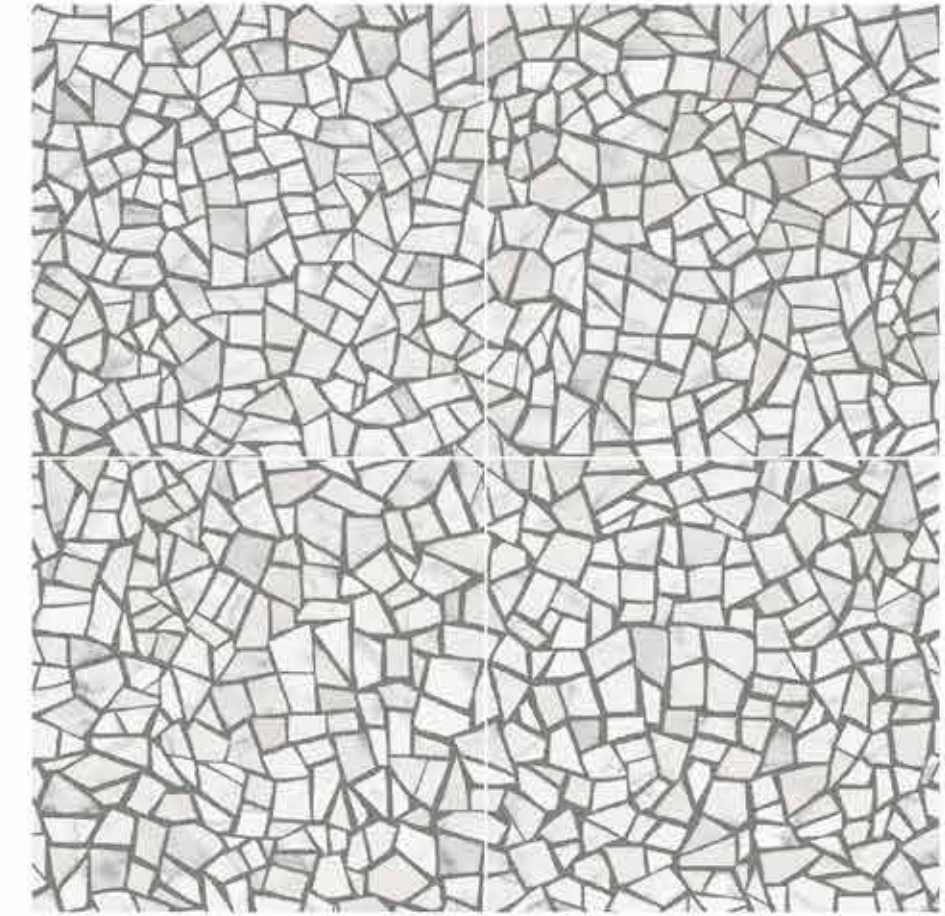
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OPUS LITE

ASH LTE603DC
■ NATURAL



■ 60x60 ■ 4 RANDOM FACES



TECHNICAL SPECIFICATIONS

DESCRIPTION	STANDARD TEST	MEASUREMENT UNIT	ISO STANDARD REQUIREMENT	WIFI
Length & Width	ISO 10545-2	mm	+0.5% Max	+0.5% Max
Thickness	ISO 10545-2	mm	+0.5% Max	+0.5% Max
Size Straightness	ISO 10545-2	mm	+0.5% Max	+0.5% Max
Rectangularity	ISO 10545-2	mm	+0.6% Max	+0.6% Max
Flameable Content Curvature (a) Edge Curvature (b) Warpage	ISO 10545-2 ISO 10545-3 ISO 10545-2	mm	+0.5% Max +0.5% Max +0.5% Max	+0.5% Max +0.5% Max +0.5% Max
Surface Quality	ISO 10545-2	One major line or less	> 90% free from visible defect	> 90% free from visible defect
Water Absorption	ISO 10545-3	Mass	< 0.6%	< 0.6%
Modulus of Rupture	ISO 10545-6	N/mm ²	> 354 N/mm ²	> 354 N/mm ²
Deep Abrasion	ISO 10545-6	mm ²	< 175 mm ²	< 175 mm ²
Surface Abrasion (EN 438 and ISO 10547)	ISO 10545-7	Visual Check	Max. 10 mm Abrasion Class, Cycle Passed	Max. Surface Abrasion Class, Cycle Passed
Chipping Test	ISO 10545-11	Visual Check	Not Applicable for porcelain tiles	Not Applicable for porcelain tiles
Porosity Resistance	ISO 10545-12	Visual Check	Required	Required
Chemical Resistance (Low Concentration)	ISO 10545-13	Visual Check	Min. 10 scale	Min. 10 scale
Chemical Resistance (Household/ Swimming Pool)	ISO 10545-13	Visual Check	Max Visible Change On Cut Side	Max Visible Change On Cut Side
Alkal Resistant	ISO 10545-14	Visual Check	Class A Min	Class A Min
Coefficient of Friction	ISO 10545-17	Min. 0.15 scale	Min. 0.15 scale	Min. 0.15 scale

Each different tiles series is produced to meet different performance requirements. For specific product technical performance, please request from **WIFI** sales team or their agent or distributor.

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.

WIFI CERAMICS

No. 13-17, Building A16
International Ceramics and Sanitary Ware City,
Jinhu West Road, Nanzhuang Town,
Chancheng District, Foshan City,
Guangdong Province, China

+86 757 8952 5001

<http://wificeramics.com>

www.wificeramics.com