

Since its founding in 1891, Acme Brick has continually advanced the art and science of providing affordable, sustainable, enduring, and beautiful product choices for America's homeowners, builders, contractors, institutions, and businesses.

Acme Brick Tile & Stone traces its roots back to 1964 and is a leader in providing builders, architects, designers, and contractors with a wide range of excellent products. At more than 50 locations across 13 states, Acme Brick Tile & Stone, offers distinctive products of superior quality, sourced from around the world and delivered with impeccable service – and at many locations, in-house design assistance. Our customers include builders, architects, designers, contractors, and DIY homeowners.

In ways large and small, Acme Brick associates work hard to provide building materials that are as good for the environment as it is for the people who build with it.



CONCRETE LOOK

COLOURED BODY PORCELAIN TILES

WHITE-BODY WALL TILES



WWW.BRICK.COM

CONCRETE LOOK PORCELAIN AND WALL TILES COLLECTION



# AN IMPULSE OF INDUSTRIAL CHIC

In a modern metropolitan space, a surface with a troweled concrete effect becomes the perfect background to show off your idea of interior design. To create environments that reflect the character of those who live there.



UNDERSTATEMENT
AS AN
ATTITUDE,
PERSONALITY
AS A
CHOICE

The warm shades of oxidation coexist with the cooler hues typical of concrete, in a surface that stands out for its decisive identity.



04





With their troweled concrete effect and soft touch, the wall tiles are energized by colors that brighten up the rigor of metropolitan style, creating beautiful spaces to live in.







## INNOVATION AND DESIGN, TOGETHER

Technical performance and beauty coexist without compromise in large slabs that achieve new levels of excellence. The industrial concrete effect fills the space with a single continuous material, lending itself to multiple uses like floors, walls, and furnishing elements.



Thanks to the Italian touch and attention to detail, the collection surpasses the minimalism of industrial style to become the centerpiece of original environments with a strong identity.

10







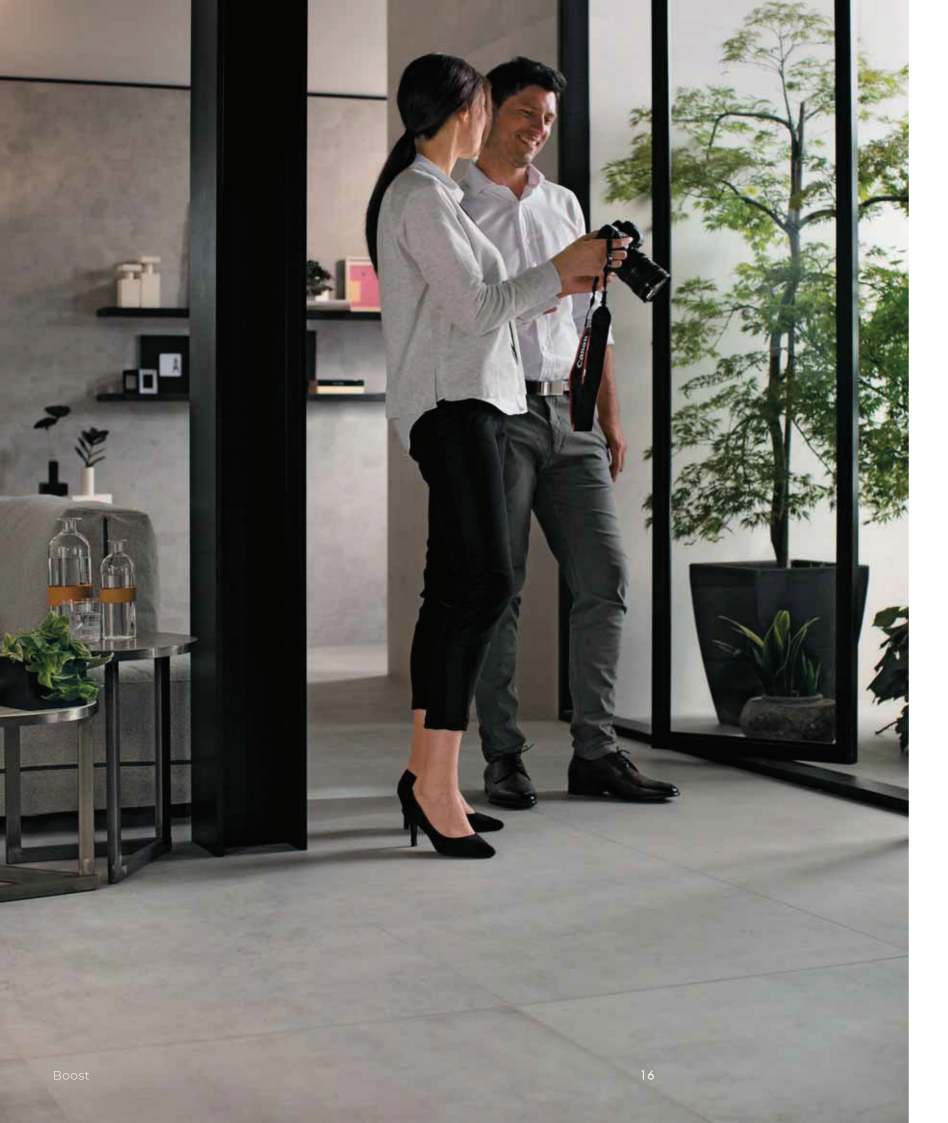
INSIDE AND OUT, ALWAYS WITH STYLE The concrete effect opens up multiple avenues for design possibilities. Its versatility, thanks also to the anti-slip 120x120 cm format and to the 20 mm thickness specific for exteriors, allows for a total look with a powerful visual impact.



## PERFECTLY CONCRETE

The decisive character of the concrete effect and the neutral tones of its palette merge in a balanced space. that gives a voice to the different personalities of those who live there.



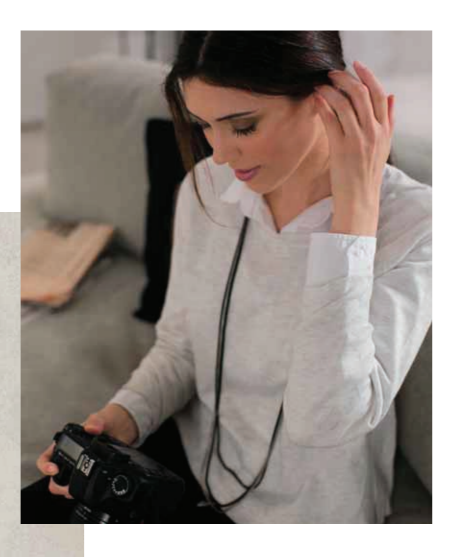




**01**Boost Pearl
Matte 75x150 cm | 29 1/2"x59"

# THE POWER OF MATTER

THE INTENSITY OF THE MATTER IS ITS TRUE STRENGTH: CAPABLE OF GIVING FREE EXPRESSION TO AN URBAN CHIC STYLE, EVERY TIME DELINEATING AN ORIGINAL CONCEPT OF ENVIRONMENT.



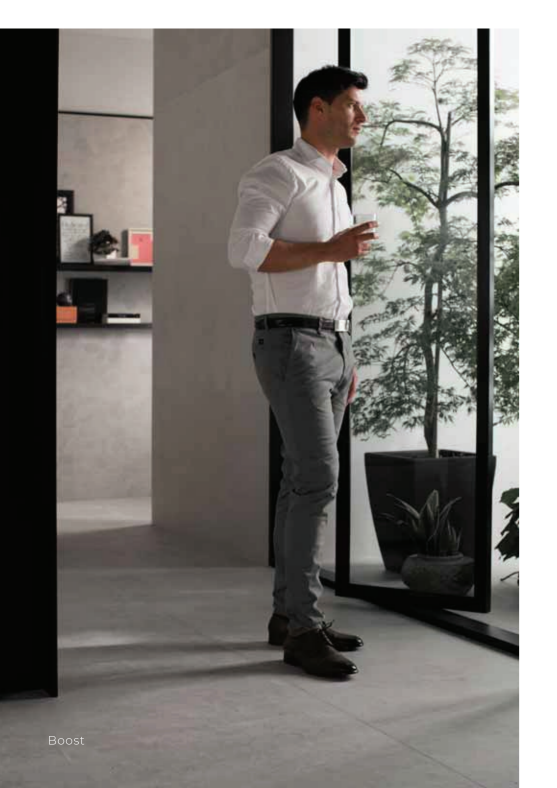


# Boost Pearl Matte 75x150 cm | 291/2"x59" Boost White Matte 75x150 cm | 291/2"x59" Boost Pearl Mosaico Shapes 31x33,5 cm | 121/4"x131/4" AtlasPlan Calacatta Royal Silk 162x324 cm | 633/4"x1271/2"

18



THE VERSATILITY OF THE TROWELED CONCRETE EFFECT SPEAKS A METROPOLITAN LANGUAGE IN ANY KIND OF RESIDENTIAL OR COMMERCIAL ENVIRONMENT, PROVING ITSELF TO BE THE IDEAL SOLUTION EVEN IN EXTRA-URBAN SETTINGS.





**03** Boost Pearl - Matte 75x150 cm | 29 1/2"x59" / Boost White - Matte 75x150 cm | 29 1/2"x59" / Boost Pearl Mosaico Shapes - 31x33,5 cm | 121/4"x131/4" / AtlasPlan Calacatta Royal - Silk 162x324 cm | 633/4"x1271/2"

20 21





GOING BEYOND SIMPLICITY

THE CONTRAST BETWEEN THE GEOMETRIC SHAPES OF THE MOSAIC AND THE SHADES OF THE SMALL TILES CREATE AN ORIGINAL EARTHY EFFECT.



# IN THE MOOD TO RELAX

The three-dimensional wall tiles define the industrial mood of the bathroom. The metropolitan flavoof the environment is personalized by the touch of green concrete-effect tiles on the wall.





## PURE MOMENTS OF RELAXATION

**01** Boost Sage 40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"

**02**Boost Sage
40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"

Boost White 40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"

Boost Pearl Matte 75x150 cm | 29 1/2"x59"

Boost — 26







PERFECT FOR THE BATHROOM, IDEAL FOR ALL OTHER AREAS OF THE HOUSE. THE WALL TILES LEND THEMSELVES TO PROJECTS WITH PORCELAIN TILE FLOORS, WHERE ALL THE SPACES REFLECT THE SAME STYLE.

**03**Boost Sage 40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>" Boost White 40x80 cm | 153/4"x311/2" Boost Pearl Matte 75x150 cm | 29 1/2"x59"

**04** Boost Sage 40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"





THE WALL TILES IN THE SAGE COLOR STANDS OUT AGAINST THE NEUTRAL COLORS OF PORCELAIN FLOOR TILES. AND IT MAKES THE THREE-DIMENSIONAL WALL OF THE SINK AREA EVEN MORE DOWN TO EARTH.

**05**Boost Sage
40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"
Boost 3D Urban White
40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"

Boost Pearl Matte 75x150 cm | 29<sup>1</sup>/<sub>2</sub>"x59"

Marvel Statuario Select Polished 75x150 cm | 29 1/2"x59"





INSPIRED BY THE IMPRESSION OF FORMWORK ON A ROUGH CONCRETE WALL, 3D URBAN IS A STYLISTIC CHOICE WITH A STRONG IMPACT, BOTH IN VISUAL AND TACTILE TERMS.

**06** Boost 3D Urban White 40x80 cm  $\mid$  15  $^{3}/_{4}$ "x31 $^{1}/_{2}$ "

**07**Boost 3D Urban White 40x80 cm | 153/4"x311/2"

Marvel Statuario Select Polished 75x150 cm | 29 1/2 "x59"





# THE IDEAL SETTING FOR ANY STYLE

The versatility of the surface lends itself to creating environments that reflect the taste of those who designed them. The concrete effect creates the ideal setting for displaying stylish objects.







**01** Boost Tarmac Matte 75x150 cm | 29 1/2"x59" Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Agata Azul Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 20 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 20 1/2"x59" / Marvel Edge Red Luxury Polished 75x150 cm | 20 1/2"x59" / Marvel Edge Red Luxury Pol

Boost 36

## STRIKING WELCOME

The vigorous look of concreteeffect porcelain floor tiles defines the atmosphere of retail projects and hospitality spaces. The earthy surface combined with warm shades becomes an element of compelling expressiveness.





## **02**Boost Tarmac Matte 75x150 cm | 29<sup>1</sup>/<sub>2</sub>"x59" Boost Grey Matte 75x150 cm | 29<sup>1</sup>/<sub>2</sub>"x59"

38







03 Boost Tarmac Matte 75x150 cm | 29<sup>1</sup>/<sub>2</sub>"x59" Boost Grey Matte 75x150 cm | 29<sup>1</sup>/<sub>2</sub>"x59" THE DARKER COLOR SEEMS LIKE A CONTRASTING RUG LAID ON THE FLOOR IN SHADES OF RAW CONCRETE. A DUALISM THAT DEFINES PATHWAYS AND LENGTHENS THE PERSPECTIVE, IN A PLAY OF LIGHT AND SHADOWS INTERRUPTED ONLY BY OBJECTS AND MARBLE EFFECT INSERTS.



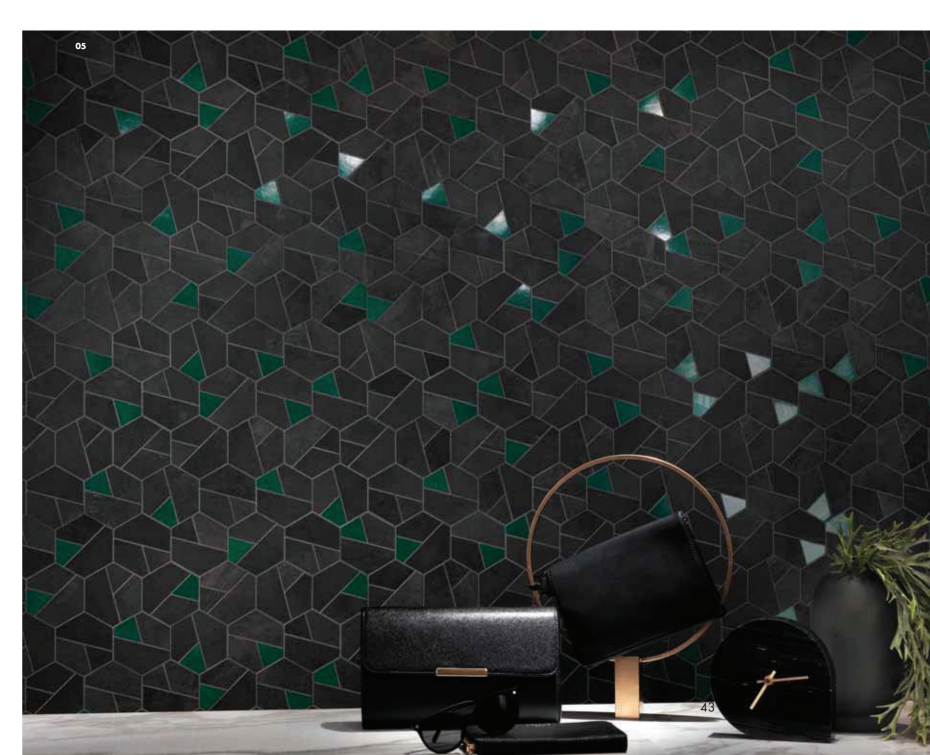
THE HEXAGONS MADE UP OF DIFFERENTLY SHAPED SMALL TILES, WITH INSERTS INSPIRED BY MURANO GLASS, ADD A NOTE OF COLOR AND VITALITY TO THE WALLS.

**04**Boost Tarmac Matte 75x150 cm | 29 1/2"x59" Boost Tarmac Mosaico Hex Jade 25x28,5 cm | 9<sup>7</sup>/<sub>8</sub>"x11<sup>1</sup>/<sub>4</sub>"

Marvel Edge Royal Calacatta Polished 75x150 cm | 29 1/2"x59"

**05**Boost Tarmac Mosaico Hex Jade 25x28,5 cm | 9<sup>7</sup>/<sub>8</sub>"x11<sup>1</sup>/<sub>4</sub>"





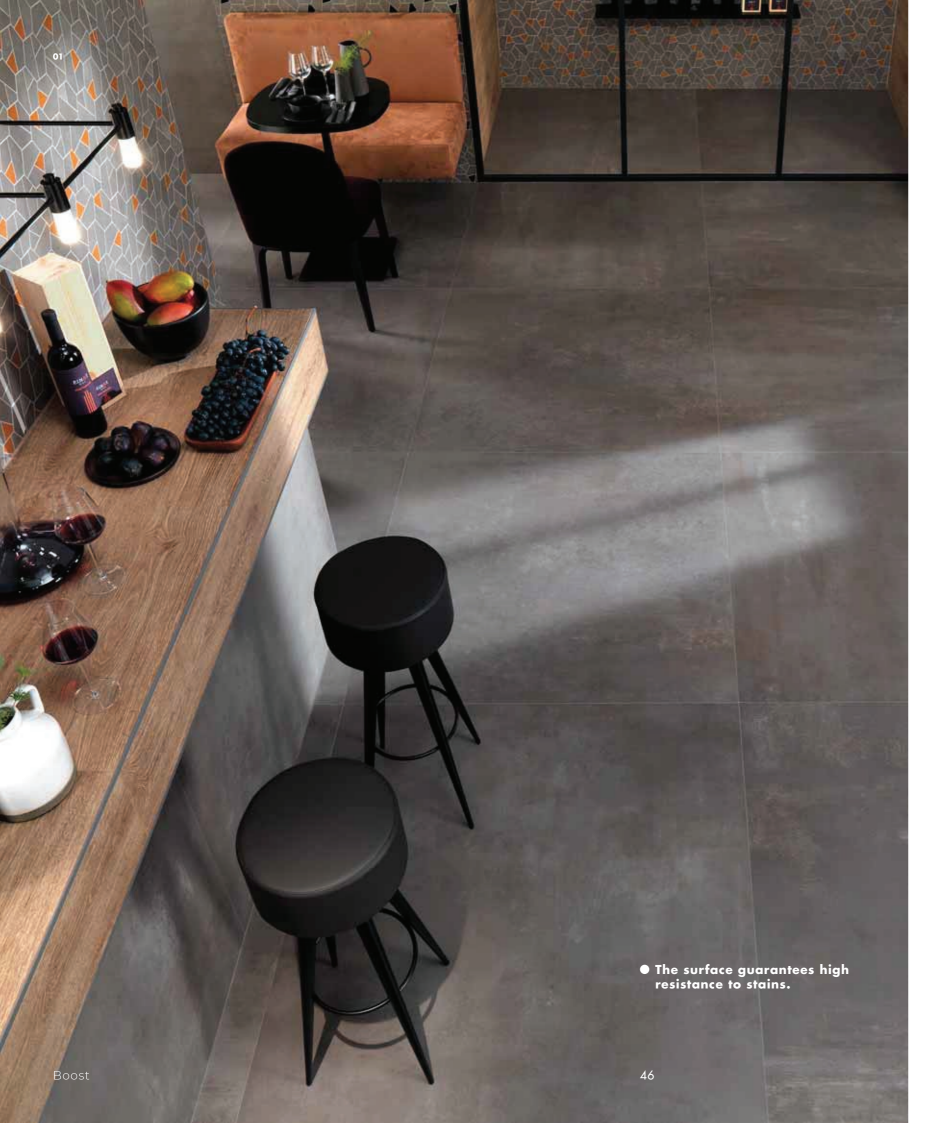
Boost



# AUTHENTICITY THAT CREATES AN ATMOSPHERE

The stylistic fusion that derives from the combination of surfaces, volumes, and furnishings inspired by other materials like wood and marble shift the essential character of pure industrial style a more welcoming and sophisticated aesthetic.







**01/02** Boost Smoke Matte 120x120 cm | 47 <sup>1</sup>/<sub>4</sub>"x47 <sup>1</sup>/<sub>4</sub>"

Boost Smoke Mosaico Hex Yellow 25x28,5 cm | 9<sup>7</sup>/<sub>8</sub>"x11<sup>1</sup>/<sub>4</sub>"

Boost Smoke Mosaico Hex Black 25x28,5 cm | 9<sup>7</sup>/<sub>8</sub>"x11<sup>1</sup>/<sub>4</sub>"

Arbor Cognac Matte 18,5x150 cm | 7 1/4"x59"



**03**Boost Smoke
Matte 120x120 cm | 47 1/4"x471/4"

Boost Smoke Mosaico Hex Black 25x28,5 cm | 9<sup>7</sup>/<sub>8</sub>"x11<sup>1</sup>/<sub>4</sub>"

-Arbor Cognac Matte 18,5x150 cm | 7 1/4"x59"

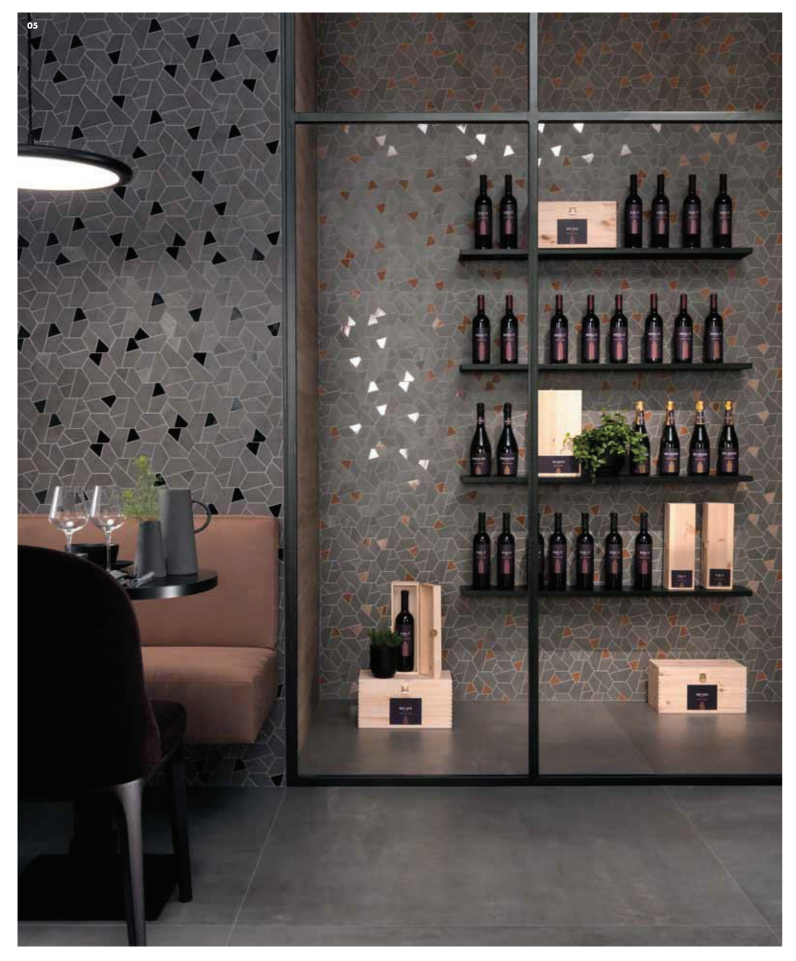
**04**Boost Smoke
Matte 120x120 cm | 47 1/4"x471/4" Boost Smoke Mosaico Hex Yellow 25x28,5 cm | 9<sup>7</sup>/<sub>8</sub>"x11<sup>1</sup>/<sub>4</sub>"

-Arbor Cognac Matte 18,5x150 cm | 7 <sup>1</sup>/<sub>4</sub>"x59"

THE FLOOR'S CONCRETE-INSPIRED SURFACE DIALOGS IN PERFECT HARMONY WITH THE NATURAL CHARACTER OF WOOD-EFFECT PORCELAIN FLOOR TILES. AN ALTERNATION THAT DEFINES THE SPACE AND ITS DIFFERENT FUNCTIONAL AREAS.



49 48 Boost



**05** Boost Smoke Matte 120x120 cm | 47 \(^4\)"x47 \(^4\)" / Boost Smoke Mosaico Hex Black 25x28,5 cm | 97\)s\"x11\(^4\)" / Boost Smoke Mosaico Hex Yellow 25x28,5 cm | 97\)s\"x11\(^4\)" **06** Boost Smoke Mosaico Hex Black 25x28,5 cm | 97\)s\"x11\(^4\)"

# PLAYING WITH SURFACES

SIMPLE GEOMETRIC PATTERNS CREATE FASCINATING EFFECTS THANKS TO THE PRESENCE OF COLORED GLASS INSERTS.



Boost 50

# A WARM WELCOME

A functional spacenriched by a touch of color. In hospitality spaces, the concrete effect creates environments where it is easy to feel at ease.



THE MATERIAL EFFECTS TYPICAL OF CONCRETE SURFACES MAKE THE WHITE BODY WALL TILES PLEASING TO THE EYE AND TO THE TOUCH.



**01** Boost Red 40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"

**02** Boost Red 40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"

Boost 3D Urban Grey 40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"

Arbor Cognac Matte 18,5x150 cm | 7 <sup>1</sup>/<sub>4</sub>"x59"



54





**03** Boost Red 40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>" Boost 3D Urban Grey 40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>" Boost Red Corner 40 1,4x40 cm | 1/2"x153/4" Boost Red Corner A.E. 1,4x1,4 cm | 1/2"x1/2" Boost Grey Matte 75x150 cm | 29 1/2"x59"

Arbor Cognac Matte 18,5x150 cm | 7 1/4"x59"

**04** Boost 3D Urban Grey 40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>" Boost Red 40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>" / Boost Red Corner 40 1,4x40 cm | 1/2"x153/4" Boost Red Corner A.E. 1,4x1,4 cm | 1/2"x1/2" Boost Grey Matte 75x150 cm | 29 1/2"x59"

## <u>URBAN</u> **STYLE** IN THE ROUND

**05** Boost Red 40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"

Boost 3D Urban Grey 40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"

Boost Grey Matte 75x150 cm | 29 1/2"x59"

Arbor Cognac Matte 18,5x150 cm | 7 1/4"x59"

**06** Boost Red 40x80 cm | 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"





58 59 Boost



### INDUSTRIAL STYLE FOR CHIC LIVING

Large formats on the floor and walls during renovations allow you to update the interior design without changing the existing architecture.







## **EXTENSIVE DESIGN POSSIBILITIES**

Boost Grey Matte 120x278 cm | 47 1/4"x1091/2"

Boost White Matte 120x278 cm | 47 1/4"x1091/2"

Boost Grey Matte 120x278 cm | 47 1/4"x1091/2"



120x278 cm **₹6 mm** 

THE LARGE FORMAT SLABS IN THE OPEN SPACES OF THE LIVING ROOM AND KITCHEN CREATE A CONTINUOUS SURFACE, MINIMIZING THE VISIBILITY OF THE JOINTS.

**03/04 FLOOR**Boost Grey
Matte 120x278 cm | 47 1/4"x1091/2"

COUNTERTOP AtlasPlan Boost White Silk 162x324 cm | 63<sup>3</sup>/<sub>4</sub>"x 127<sup>1</sup>/<sub>2</sub>"



64 65 Boost





**05/06 FLOOR**Boost White
Matte 120x120 cm | 47 1/4"x471/4"

**WALL**Boost Smoke
Matte 120x278 cm | 47<sup>1</sup>/<sub>4</sub>"x109<sup>1</sup>/<sub>2</sub>"

BATHTUB AtlasPlan Boost Smoke Matte 162x324 cm | 63 <sup>3</sup>/<sub>4</sub>"x 127<sup>1</sup>/<sub>2</sub>"



# SPECIAL SOLUTIONS FOR EXCLUSIVE PLACES

The concrete effect extends to all spaces of everyday life, from the most intimate to the most sociable, from the interior to the exterior. The non-slip Grip finish and the 20 mm thickness allow you to project your own style in safety and continuity, extending the design possibilities.







**01/02 OUTDOOR PAVING**Boost White \*\( \frac{1}{2} \) 20mm
120x120 cm \( \frac{47^1}{4}^n \) x47^1/4^n

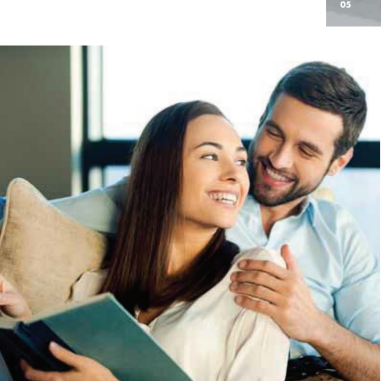


72









BRIGHT INTERIORS, RELAXING ATMOSPHERES: THE LARGE SIZES ALLOW YOU TO DESIGN CONTEMPORARY INTERIORS IN HARMONY WITH THE LANDSCAPE WITH MAXIMUM FREEDOM.



**05**Boost White
Matte 120x120 cm | 47 1/4"x471/4"

Marvel Edge Red Luxury Polished 75x150 cm | 29 1/2"x59"

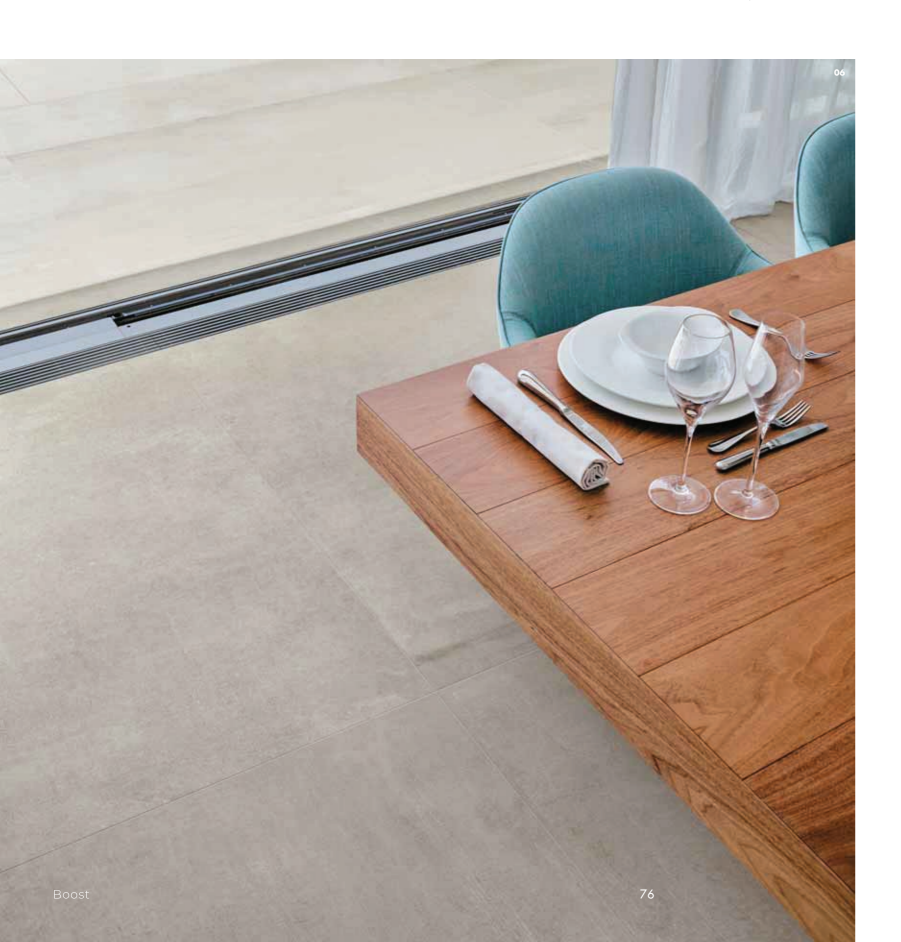
# PERFECT **EVERYWHERE**

**06**Boost White
Grip 120x120 cm | 47<sup>1</sup>/<sub>4</sub>"x47<sup>1</sup>/<sub>4</sub>"

Boost White Matte 120x120 cm | 471/4"x471/4"

**07**Boost White
Matte 120x120 cm | 47 1/4" x47 1/4"

Marvel Edge Red Luxury Polished 75x150 cm | 29<sup>1</sup>/<sub>2</sub>"x59"







# THE NEW DIMENSION OF BEAUTY

The concrete effect opens the doors to contemporary style: the large porcelain tiles measuring 120x278 cm stand out for their technical potential and compositional versatility, furnishing kitchen and living spaces where visual impact goes hand in hand with design.



PERFECT FOR KITCHEN
COUNTERTOPS: THE LARGE
PORCELAIN SLABS OFFER
HYGIENIC SURFACES RESISTANT
TO HIGH TEMPERATURES.



**01/02 FLOOR**Boost White
Matte 120x278 cm | 47 1/4"x1091/2"

**WALL**Boost Tarmac
Matte 120x278 cm | 47<sup>1</sup>/<sub>4</sub>"x109<sup>1</sup>/<sub>2</sub>"

KITCHEN COUNTERTOP
AtlasPlan Boost White
Matte 162x324 cm | 63 3/4"x 127 1/2"





# FEELING CONCRETE, **LOOK CONTEMPORARY**

**FLOOR** Boost Pearl Matte 120x120 cm | 47<sup>1</sup>/<sub>4</sub>"x47<sup>1</sup>/<sub>4</sub>"

**WALL**Boost Tarmac
Matte 120x278 cm | 47<sup>1</sup>/<sub>4</sub>"x109<sup>1</sup>/<sub>2</sub>"

KITCHEN COUNTERTOP
AtlasPlan Boost Smoke
Matte 162x324 cm | 63/4"x 127<sup>1</sup>/<sub>2</sub>"



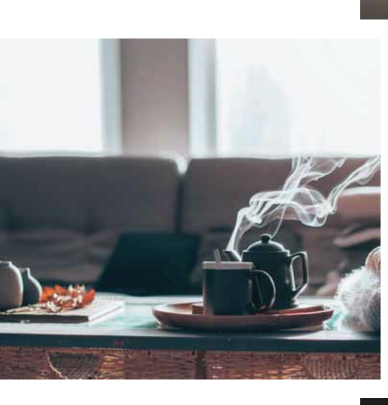
THE CONCRETE EFFECT MAKES THE KITCHEN SPACE MODERN AND WELCOMING, PERFECT IN EVERY DETAIL. THE SOPHISTICATED LOOK OF THE MATERIAL EXPANDS TO TILES MEASURING 120×278 CM WITH A THICKNESS OF 6 MM, FURNISHING WALLS AND FLOORS THROUGHOUT THE HOUSE.



**01/02 FLOOR** Boost Pearl Matte 120x120 cm | 47 1/4"x471/4"

**WALL**Boost Tarmac
Matte 120x278 cm | 47 1/4"x1091/2"

KITCHEN COUNTERTOP
AtlasPlan Boost Smoke
Matte 162x324 cm | 63 3/4"x 1271/2"



NEW AESTHETIC EXCELLENCE







## 162x324 cm **₹ 6/12 mm**

LARGE SLABS MEASURING 162x324 CM MAKE IT POSSIBLE TO CREATE KITCHEN WORKTOPS AND TABLES WITH A THAT IS RESISTANT TO SCRATCHES AND WEAR.

**01/02 FLOOR** Boost Tarmac Matte 120x278 cm | 47 1/4"x1091/z"

**WALL**Boost Pearl
Matte 120x278 cm | 47 1/4"x1091/2"

**KITCHEN COUNTERTOP**AtlasPlan Marvel Stone Basaltina Volcano
Matte 162x324 cm | 63 <sup>3</sup>/<sub>4</sub>"x 127 <sup>1</sup>/<sub>2</sub>"

## **BOOST** PORCELAIN TILES

COLOURED BODY PORCELAIN TILES - RECTIFIED MONOCALIBER

## SIZES AND SURFACES

#### MATTE

 $120x278 \text{ cm} - 47^{1} / {4}^{"} \times 109^{1} / {2}^{"} \pm 6 \text{ mm}$  $120x240 \text{ cm} - 47^{1} / {4}^{"} \times 94^{1} / {2}^{"}$  $120 \times 120 \text{ cm} - 47^{1} / {4}^{"} \times 47^{1} / {4}^{"}$ **75**x150 cm - 29<sup>1</sup>/<sub>2</sub>"x59" ₹ 9,5 mm \* **75x75** cm  $-29^{1}/_{2}$ "x29 $^{1}/_{2}$ " ₹ 9,5 mm \* **45x90 cm** - 17 <sup>3</sup>/<sub>4</sub>"x35<sup>3</sup>/<sub>8</sub>" ₹ 9 mm \* **60x60** cm - 23<sup>5</sup>/<sub>8</sub>"x23<sup>5</sup>/<sub>8</sub>" ₹ 9 mm \*  $30x60 \text{ cm} - 11 \frac{3}{4}x235/8$ ₹ 9 mm \*













 $120 \times 120 \text{ cm} - 47^{1} / 4" \times 47^{1} / 4"$   $\frac{3}{4}$  9 mm \*









#### OUTDOOR PAVING

120x120 cm- 47<sup>1</sup>/<sub>4</sub>"x47<sup>1</sup>/<sub>4</sub>" ₹ 20 mm ■ 60x120 cm - 23<sup>5</sup>/<sub>8</sub>"x47<sup>1</sup>/<sub>4</sub>" **★** 20 mm ■ **90x90 cm** - 35<sup>3</sup>/<sub>8</sub>"x35<sup>3</sup>/<sub>8</sub>" **★** 20 mm ■













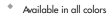












Available in the following colors: White, Smoke

Available in the following colors: White, Grey, Smoke, Tarmac

COLOR-SHADING

White, Pearl Grey, Smoke Tarmac



V3 MODERATE VARIATION



## **BOOST** PORCELAIN TILE DECORS

Boost White Mosaico  $30x30 \text{ cm} - 11^3/4''x11^3/4''$ 



Boost White Mosaico Shapes

 $31x33,5 \text{ cm} - 12^{1}/_{4}"x13^{1}/_{4}"$ 

Boost Pearl Mosaico  $30x30 \text{ cm} - 11^3/4''x11^3/4''$ 



Boost Pearl Mosaico Shapes



 $31x33,5 \text{ cm} - 12^{1}/_{4}"x13^{1}/_{4}"$ 



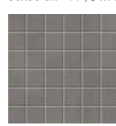
Boost Grey Mosaico 30x30 cm - 11<sup>3</sup>/<sub>4</sub>"x11<sup>3</sup>/<sub>4</sub>"



Boost Grey Mosaico Shapes  $31x33,5 \text{ cm} - 12^{1}/_{4}"x13^{1}/_{4}"$ 



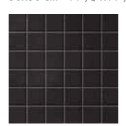
Boost Smoke Mosaico  $30x30 \text{ cm} - 11^3/4''x11^3/4''$ 



Boost Smoke Mosaico Shapes  $31x33,5 \text{ cm} - 12^{1}/_{4}"x13^{1}/_{4}"$ 



Boost Tarmac Mosaico  $30x30 \text{ cm} - 11^3/4''x11^3/4''$ 



Boost Tarmac Mosaico Shapes  $31x33,5 \text{ cm} - 12^{1}/_{4}"x13^{1}/_{4}"$ 



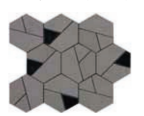
A 11,4x6,5 cm - 4<sup>1</sup>/<sub>2</sub>"x2<sup>1</sup>/<sub>2</sub>" B 11,4x6,5 cm - 4<sup>1</sup>/<sub>2</sub>"x2<sup>1</sup>/<sub>2</sub>" C 6,3x3,2 cm - 2<sup>1</sup>/<sub>2</sub>"x1<sup>1</sup>/<sub>4</sub>"

4,8x4,8 cm 1<sup>7</sup>/<sub>8</sub>"x1<sup>7</sup>/<sub>8</sub>"

Boost Smoke Mosaico Hex Yellow  $25x28,5 \text{ cm} - 9^7/8"x11^1/4"$ 



Boost Smoke Mosaico Hex Black  $25x28,5 \text{ cm} - 9^7/8"x11^1/4"$ 



Boost Tarmac Mosaico Hex Jade  $25x28,5 \text{ cm} - 9^7/8"x11^1/4"$ 



Boost Tarmac Mosaico Hex Black  $25x28,5 \text{ cm} - 9^7/8"x11^1/4"$ 





A 9,7x3,8 cm - 3<sup>7</sup>/8"x 1<sup>1</sup>/2" B 4,8x3,8 cm - 1<sup>7</sup>/8"x 1<sup>1</sup>/2" C 4,6x3,6 cm - 1<sup>3</sup>/4"x 1<sup>3</sup>/8" D 4,6x3,6 cm - 1<sup>3</sup>/4"x 1<sup>3</sup>/8"



## **BOOST** WALL TILES

40x80 cm - 15 <sup>3</sup>/<sub>4</sub>"x31 <sup>1</sup>/<sub>2</sub>" ★ 8,5 mm 3D Urban 40x80 cm - 15 <sup>3</sup>/<sub>4</sub>"x31 <sup>1</sup>/<sub>2</sub>" ★ 10 mm

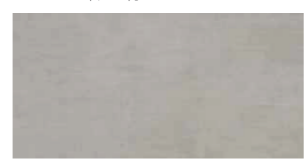
**BOOST** WALL TILE DECORS

WHITEBODY WALL TILES - RECTIFIED MONOCALIBER

**Boost White** 40x80 cm - 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"



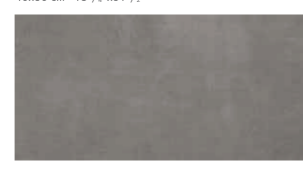
Boost Pearl 40x80 cm - 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"



Boost Grey 40x80 cm - 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"



Boost Smoke  $40x80 \text{ cm} - 15^3/4''x31^1/2''$ 



Boost Sage 40x80 cm - 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"



Boost Red  $40x80 \text{ cm} - 15^3/_4"x31^1/_2"$ 



Boost 3D Urban White 40x80 cm - 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"



Boost 3D Urban Pearl  $40x80 \text{ cm} - 15^3/4''x31^1/2''$ 



Boost 3D Urban Grey 40x80 cm - 15<sup>3</sup>/<sub>4</sub>"x31<sup>1</sup>/<sub>2</sub>"



**Boost White** Minibrick 30,5x30,5 cm - 12"x12"



Minibrick 30,5x30,5 cm - 12"x12"



Boost Pearl

Boost Grey Minibrick ' 30,5x30,5 cm - 12"x12"



Boost Smoke Minibrick 30,5x30,5 cm - 12"x12"



Boost Sage Minibrick 30,5x30,5 cm - 12"x12"



Boost Red Minibrick 30,5x30,5 cm - 12"x12"



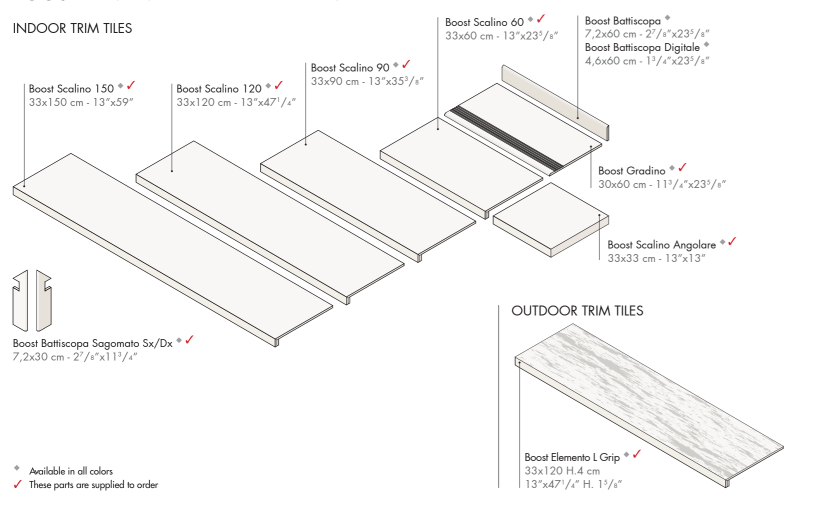
COLOR-SHADING

White, Pearl, V2 SLIGHT Grey, Smoke Sage, Red



VARIATION

#### **BOOST** PORCELAIN TRIM TILES



#### OUTDOOR TRIM TILES ₹ 20 mm

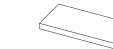


Boost Round \* • • 33x120 cm - 13"x47"/4" 45x90 cm - 173/4"x353/8"



Boost Costa Design \* 

33x120 cm - 13"x47"/4"



Boost Elemento L SP \* / • 33x120 cm - 13"x471/4" 33x90 cm - 13"x353/8"



Boost Alzata SP \* • 20x120 cm - 77/8""x471/4" 20x90 cm - 77/8""x353/8"

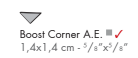


Boost Top SP \* \( \square\)
30x120 cm - 113/4"x471/4"

- Right/left angular elements are available
- \* Available in the following colors: White, Grey, Smoke, Tarmac
- ✓ These parts are supplied to order

## WALL TRIM TILES





- Available in all colors
- Available in the following colors White, Pearl, Grey
- ✓ These parts are supplied to order





WWW.BRICK.COM 888-265-4525

## White Body wall tiles - Rectified monocaliber



		Test Method	Re	quirements for nomina					
	Tankwical factures		7 cm≤ N < 15 cm		15 cm	Boost			
	Technical features		(mm)	(%)	(mm)	Wall D			
	Length and width		± 0,75 (*)	± 0,5 (*)	± 2,0 (*)	± 0,3% ± 1,0 mm			
~	Thickness		± 0,5 (**)	± 10 (***)	± 0,5 (**)	± 10 ± 0,	0,0% 5 mm		
	Straightness of sides	- ISO 10545-2	± 0,5 (***)	± 0,3 (***)	± 1,5 (***)		± 0,3% ± 0,8 mm		
	Rectangularity		± 0,75 (****)	± 0,5 (****)	± 2,0 (****)		),3% 5 mm		
	Surface flatness		c.c. + 0,75 - 0,50	c.c. + 0,5 - 0,3	c.c. + 2,0 - 1,5				
Lį		ISO 10545-2	e.c. + 0,75 - 0,50	e.c. + 0,5 - 0,3	e.c. + 2,0 - 1,5	± 0,3%	3D Not applicable		
			w. ± 0,75	w. ± 0,5	w. ± 2,0	± 1,5 mm	Not applicable		
	Water absorption (in% by mass)	ISO 10545-3	Average >10%. W	hen the average > 20%, Individual value > 9%	this shall be indicated.	10% <	10% < E <sub>v</sub> ≤ 20 %		
<b>↓</b>	Breaking strength			S ≥ 600 N		S≥	600 N		
<u>↓</u>	Modulus of rupture	ISO 10545-4		R≥15 N/mm²		R ≥ 15 N/mm²			
<u> </u>	Coefficient of thermal linear expansion	ISO 10545-8		Declared value		≤7	MK¹		
举	Thermal shock resistance	ISO 10545-9	Pas	ss according to EN ISO 1	0545-1	Res	istant		
	Moisture expansion (in mm/m)	ISO 10545-10		Declared value		≤ 0,06% (0,6mm/m)			
	Crazing resistance	ISO 10545-11	Pass according to EN ISO 10545-1			Resistant			
+	Bond strength/adhesion for improved cementitious adhesives	EN 1348	Declared value			≥ 1,0 N/mm³ (Class C2 - EN 12004)			
*	Reaction to fire	-	Class A1			ΑΊ			
	Resistance to household chemicals and swimming pool salts			Minimum Class B	А				
5	Resistance to low concentrations of acids and alkalis	ISO 10545-13	Declared Class			LA			
	Resistance to high concentrations of acids and alkalis						НА		
么	Resistance to staining	ISO 10545-14	Minimum Class 3			5			

Release of dangerous substances: Cadmium (in mg/dm²) and Lead (in mg/dm²)

ISO 10545-15

## Coloured body porcelain tiles - Rectified monocaliber



Compliant with standards EN 14411 annex G group Bla Compliant with standards ISO 13006 annex G group Bla

Length and width	Technical features	Test Method	Requirements for nominal size N           7 cm≤ N < 15 cm         N ≥ 15 cm			Boost Floor design			
August						Matte		Grip	Outdoor Pavin
## ## ## ## ## ## ## ## ## ## ## ## ##	Length and width						± 0,3%		± 0,3%
## Straightness of sides    \$1,075 ms		_							± 1,0 mm ± 5,0%
### Part and stokes    10   10   10   10   10   10   10   1	•	ISO 10545-2							± 0,5 mm
Messurement only on short edges when Lit 23	Straightness of sides		± 0,75 (***)	± 0,5 (***)	± 1,5 (***)				± 0,8 mm
Surface filteres		3)	± 0,75 (****)	± 0,5 (****)	± 2,0 (****)				± 0,3% ± 1,5 mm
Mater absorption (init by mass)	, Surface flatness	ISO 10545-2	e.c. ± 0,75	e.c. ± 0,5	e.c. ± 2,0				± 0,4% ± 1,8 mm
ASTM C 873   Bequirement ANSI ASTM 2017 Water absorption max 0.5%   4.0.5%   4.0.5%   4.0.5%   Breating strength   So V0545-4   5 x 2000 fight histories 7.75 mm; per specases 4.75 mm; per specases 4		ISO 105/5-3			VV. ± 2,0	-01%	-01%	-01%	≤ 0,1 %
Breaking strength  Modular of rupture  Frost resistance  Frost res	Water absorption (in% by mass)		Requirement ANSI A137.1-2017 Water absorption max 0.5%						≤ 0,1 %
Modulus of impute Bending strength and treaking load Annex F Bending strength and treaking load Annex B Bending strength and treaking load		7,5111,6575							
Impact resistance, as coefficient of restitution   ISO 10546-5   Declared value   a 0.85   a 0.85   a 0.55     Mohe hardness   Impact resistance to deep abrasion of unglazed tiles (common of the common of the c		ISO 10545-4	S ≥ 1300N (for thickness ≥ 7				S ≥ 10000 R ≥ 45 N/m		
Mohs hardness  PN 101  Resistance to deep abrasion of unglazed tiles (150 10545-6)  Resistance to deep abrasion of unglazed tiles (150 10545-6)  Resistance to deep abrasion of unglazed tiles (150 10545-6)  Resistance to fire mail linear expansion  ISO 10545-6  Resistance (150 10545-6)  Resistance (150 10545-6)  Resistance (150 10545-6)  Resistance (150 10545-10)  Resist				-	-	-	≥ T11 120x120 ≥ U 90x9060x1		
Resistance to deep abrasion of unglazed tiles promoved volume)  Coefficient of thermal linear expansion  ISO 10545-8  Declared value  *7 MK*1	Impact resistance, as coefficient of restitution	n ISO 10545-5	Declared value			≥ 0,55	≥ 0,55	≥ 0,55	≥ 0,55
Coefficient of thermal linear expansion  ISO 10545-8  Declared value  *7 MK¹ *7 MK¹ *7 MK¹ *7 MK¹  Thermal shock resistance  ISO 10545-9  Pass according to EN ISO 10545-1  Resistant  Resi	. Mohs hardness	EN 101				6	6	8	8
Thermal shock resistance ISO 10545-9 Pass according to EN ISO 10545-1 Resistant Resist		ISO 10545-6	≤ 175 mm³			≤ 150 mm³	≤ 150 mm³	≤ 150 mm³	≤ 150 mm³
Moisture expansion (in mm/m)  ISO 10545-10  Declared value  SO 10545-12  Pass according to EN ISO 10545-1  Resistant  A 1.0 N/mm² > 1.0 N/	Coefficient of thermal linear expansion	ISO 10545-8	Declared value			≤ 7 MK <sup>-1</sup>	≤7 MK <sup>-1</sup>	≤ 7 MK <sup>-1</sup>	≤7 MK <sup>-1</sup>
Frost resistance    SO 10545-12   Pass according to EN ISO 10545-1   Resistant   Resistant	Thermal shock resistance	ISO 10545-9	Pass according to EN ISO 10545-1			Resistant	Resistant	Resistant	Resistar
Bond strength/adhesion for improved EN 1348 Declared value  EN 1348 A1-A1, A1-	Moisture expansion (in mm/m)	ISO 10545-10	Declared value						≤ 0,01% (0,1mm/r
ementitious adhesives  EN 1348  Declared value  (Class C2- EN 12004)  Reaction to fire  Class A1 or A1	Frost resistance	ISO 10545-12	Pass according to EN ISO 10545-1			Resistant	Resistant	Resistant	Resistan
Resistance to household chemicals and swimming pool salts  Resistance to low concentrations of acids and alkalis Resistance to low concentrations of acids and alkalis Resistance to low concentrations of acids and alkalis Resistance to shigh concentrations of acids and alkalis Resistance to shigh concentrations of acids and alkalis Resistance to staining  ISO 10545-14  Declared Class  Declared Class  Fig. 10  Resistance to staining  ISO 10545-14  Declared Class  Declared Class  Resistance to staining  Resistance to staining  ISO 10545-14  Declared Class  Resistance to staining  Resistance to high concentrations of acids and alkalis  Resistance to high concentrations of acids  Declared Class  Resistance to staining  Resistance to high concentrations of acids  HA  HA  HA  HA  HA  HA  HA  HA  HA  H	Bond strength/adhesion for improved cementitious adhesives	EN 1348	Declared value			(Class C2 -	(Class C2 -	(Class C2 -	≥ 1,0 N/mr (Class C2 EN 12004
swimming pool salts  Resistance to low concentrations of acids and alkalis  Resistance to high concentrations of acids and alkalis  Resistance to high concentrations of acids and alkalis  Resistance to staining  ISO 10545-14  Declared Class  LA  LA  LA  LA  LA  LA  LA  LA  LA	Reaction to fire	-	Class Al or Al n			A1 - A1 <sub>fi</sub>	A1 - A1 <sub>fl</sub>	A1 - A1 <sub>fl</sub>	Al - Al <sub>fl</sub>
and alkalis  Resistance to high concentrations of acids and alkalis  Declared Class  Declared Class  HA HA HA  HA HA  HA HA  HA HA  HA HA  HA HA  Resistance to staining  ISO 10545-14  Declared Class  Shod Ramp Test  DIN 5130  Declared value  Barefoot Ramp Test  DIN 51097  Declared value  Pendulum Friction Test  BS 7976  PTV ≥ 36 classifies the surface as "low slip risk"  Pendulum Friction Test  Declared Classification of the new pedestrian surface materials according to the Pendulum Test  Pendulum Friction Test  UNE-ENV12633  Declared Classification of the new pedestrian surface materials according to the Pendulum Test  Class P3  Class P4  Class C3  Class C3  Class C3  Class C3  Class C3  O,40 Ascilutto > 0,40 Ascilutto > 0,40 Ascilutto > 0,40 Bagnato > 0,40 B			Minimum Class B			А	А	А	А
Resistance to staining  ISO 10545-14  Declared Class  5  5  5  Shod Ramp Test  DIN 51130  Declared value  Barefoot Ramp Test  DIN 51097  Declared value  Pendulum Friction Test  BS 7976  PTV ≥ 36 classifies the surface as "low slip risk"  Pendulum Friction Test  Declared Classification of the new pedestrian surface materials according to the Pendulum Test  UNE-ENV 12633  Declared Classification of the new pedestrian surface materials according to the Pendulum Test  UNE-ENV 12633  Declared Value  Coefficient of friction (COF)  B.C.R.A. Rep. CEC/81  Declared Value  Declared Value  Declared Value  Class P3  Class P3  Class P3  Class P4  Class P3  Class P3  Class C3  Declared Value  Class P3  Class P3  Class P3  Class P3  Class P4  Class P4  Class C2  O,40 Asciutto > 0,40 Asciutto > 0,40 Asciutto > 0,40 Bagnato > 0,40	Resistance to low concentrations of acids and alkalis	ISO 10545-13	Decla	LA	LA	LA	LA		
Resistance to staining  ISO 10545-14  Declared Class  5 5 5  Shod Ramp Test  DIN 51130  Declared value  Barefoot Ramp Test  DIN 51097  Declared value  Pendulum Friction Test  BS 7976  PTV ≥ 36 classifies the surface as "low slip risk"  Pendulum Friction Test  Declared Classification of the new pedestrian surface materials according to the Pendulum Test  UNE-ENV 12633  Declared value  Class P3  Class P3  Class P3  Class P3  Class P3  Class P4  Class P3  Class P3  Class C2  O,40 Asciutto > 0,40 Asciutto > 0,40 Asciutto > 0,40 Bagnato > 0,40			Decla	НА	НА	НА	НА		
Barefoot Ramp Test  DIN 51097  Declared value  A+B  A A+B+C  Pendulum Friction Test  BS 7976  Pendulum Friction Test  BS 7976  Declared Classifies the surface as "low slip risk"  Pendulum Friction Test  Declared Classification of the new pedestrian surface materials according to the Pendulum Test  UNE-ENV 12633  Declared Value  Coefficient of friction (COF)  B.C.R.A. Rep. CEC/81  Dy 0,40 per elemento scivolante gomma dura su pavimentazione asciutta p > 0,40 Asciutto > 0,40 Asciutto > 0,40 Asciutto > 0,40 Asciutto > 0,40 Bagnato > 0,40 Bagn		ISO 10545-14	Decla	red Class		5	5	5	5
Barefoot Ramp Test  DIN 51097  Declared value  A+B  A A+B+C  Pendulum Friction Test  BS 7976  Pendulum Friction Test  Declared Classification of the new pedestrian surface materials according to the Pendulum Test  Declared Value  Pendulum Friction Test  Declared Value  Class P3  Class P3  Class C2  O+0 Asciutto > 0,40 Bagnato > 0,40 Bag	Shod Ramp Test	DIN 51130	Declared value			R10	R9	RII	RII
Pendulum Friction Test  Declared Classification of the new pedestrian surface materials according to the Pendulum Test  Declared value  Class P3  Class C2  Class C3  Class C2  Class C3  D. M. 236/89 del 14/06/89  µ > 0,40 per elemento scivolante cuoio su pavimentazione asciutta  µ > 0,40 per elemento scivolante gomma dura su pavimentazione bagnata  Dynamic coefficient of friction (DCOF)  ANSI Al37.1  ANSI Al37.1-2017 Requires a minimum value of 0.42 for level interior space expected to be walked upon when wet. (3)  Po,42 Wet  > 0,42 Wet    0									A+B+C
Pendulum Friction Test  Declared Classification of the new pedestrian surface materials according to the Pendulum Test  Declared value  UNE-ENV12633  Declared value  Class P3  Class C2  Class C3  D. M. 236/89 del 14/06/89  Declared value  Dynamic coefficient of friction (COF)  B.C.R.A. Rep. CEC/81  Dynamic coefficient of friction (DCOF)  ANSI A137.1  ANSI A.137.1-2017 Requires a minimum value of 0.42 for level interior space expected to be walked upon when wet. (3)  Dynamic coefficient of my or mm, of the average size for each tile (2 or 4 sides) from work size (WS). the maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS). the maximum permissible deviation from extrage through the corresponding work sizes (WS). the maximum permissible deviation from edge curvature, in % or mm, related to diagonal calculated from the work sizes (WS). the maximum permissible deviation from edge curvature, in % or mm, related to diagonal calculated from the work sizes (WS). the maximum permissible deviation from edge curvature, in % or mm, related to diagonal calculated from the work sizes (WS). the maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS). the maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS). the maximum permissible deviation from edge curvature, in % or mm, related to diagonal calculated from the work sizes (WS). the maximum permissible deviation from edge curvature, in % or mm, related to diagonal calculated from the work sizes (WS). the maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS). the maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS). the maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS). the maximum permissible deviation from edge curvature, in % or mm, related to the co						≥ 36 Dry		≥ 36 Dry	≥ 36 Dry
Pendulum Friction Test  UNE-ENV12633  Declared value  UNE-ENV12633  Declared value  Coefficient of friction (COF)  B.C.R.A. Rep. CEC/81  μ > 0,40 per elemento scivolante cuoio su pavimentazione asciutta μ > 0,40 per elemento scivolante cuoio su pavimentazione bagnata  Dynamic coefficient of friction (DCOF)  ANSI A137.1  ANSI A137.1-2017 Requires a minimum value of 0.42 for level interior space expected to be walked upon when wet. (3)  Permissible deviation, in % or mm, of the average size for each tile [2 or 4 sides] from work size (WS). Permissible deviation from retangularity, in % or mm, related to the corresponding work sizes (WS). Permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS). Permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS). Permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS). Permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS). Permissible deviation from warpage, in % or mm, related to the corresponding work sizes (WS). Permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS). Permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS). Permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS). Permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS). Permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS). Permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS). Permissible deviation from testing the size of the permissible deviat			Declared Classification of the new pedestrian surface						≥ 36 We Class P <sup>2</sup>
Coefficient of friction (COF)  B.C.R.A. Rep. CEC/81  Dynamic coefficient of friction (DCOF)  ANSI A137.1  ANSI A137.1-2017 Requires a minimum value of 0.42 for level interior space expected to be walked upon when wet. (3)  Po,40 per elemento scivolante cuoio su pavimentazione bagnata > 0,40 Bagnato > 0,42 Wet > 0,42 W									Class C
Dynamic coefficient of friction (DCOF)  ANSI A137.1  ANSI A.137.1-2017 Requires a minimum value of 0.42 for level interior space expected to be walked upon when wet. (3)  Permissible deviation, in % or mm, of the average size for each tile (2 or 4 sides) from work size (WS).  The maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS).  The maximum permissible deviation from extra curvature, in % or mm, related to diagonal calculated from the work sizes (WS).  The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS).  The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS).  The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS).  The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS).  The maximum permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS).  The maximum permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS).  The maximum permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS).	Coefficient of friction ICOE			> 0,40 Asciutto	> 0,40 Asciutto	> 0,40 Asciutto	> 0,40 Asci		
space expected to be walked upon when wet. (3)  space expected to be walked upon when wet. (3)		-	μ >0,40 per elemento scivolante g	> 0,40 Bagnato	> 0,40 Bagnato	> 0,40 Bagnato			
lowever, tiles with a DCOF of 0.42 or greater are not necessarily suitable for all projects. The specifier shall determine tiles appropriate for specific project conditions, considering by way of example, but not in limitation, type of use, traffic, expected co	missible deviation, in % or mm, of the average size for ea missible deviation, in % or mm, of the average thickness aximum permissible deviation from straightness, in % or aximum permissible deviation from rectangularity, in % aximum permissible deviation from entre curvature, in aximum permissible deviation from edge curvature, in aximum permissible deviation from warpage, in % or mm initiation of slip resistance of pedestrian surfaces; it does no p performance is guaranteed at the time of delivery of the r, tiles with a DCOF of 0.42 or greater are not necessarily su	ch tile (2 or 4 sides) from work store ach tile from the work size mm, related to the correspondi or mm, related to the correspondi or mm, related to the correspondi or mm, related to diagonal car or mm, related to the corresponelated to diagonal calculated to cover sports surfaces and road product. Itiable for all projects. The specifii	space expected to be v size (WS). thickness (WS). ng work sizes (WS). ding work sizes (WS). liculated from the work sizes (WS). nding work sizes (WS). from the work sizes (WS). surfaces for vehicles (skid resistance).	valked upon when we	et. (3)				> 0,42
expected maintenance, expected wear, and manufacturers' guidelines and recommendations."  For further details, please refer to outdoor design general catalogue.  Polly for products with 20 mm thickness.		in an and recommendations?							

98 Boost

Declared value

<sup>&</sup>lt;sup>[9]</sup> The permissible deviation, in % or mm, of the average size for each tile [2 or 4 sides] from work size [WS].

<sup>[93]</sup> The permissible deviation, in % or mm, of the average thickness for each tile from the work size thickness [WS].

<sup>[94]</sup> The maximum permissible deviation from straightness, in % or mm, related to the corresponding work sizes (WS).

<sup>[94]</sup> The maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS).

C.C. The maximum permissible deviation from each curvature, in % or mm, related to diagonal calculated from the work sizes (WS).

W. The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS).