

A vertical photograph showing a close-up of a dark, marbled or stone-textured wall. In the upper left corner, there is a circular light fixture with a black frame and a large, bright white bulb. In the lower left foreground, a portion of a red upholstered chair with a curved backrest and gold-colored metal legs is visible.

# AZIMUTH

FINE PORCELAIN STONEWARE

STRENGTH AND BEAUTY  
MADE IN ITALY

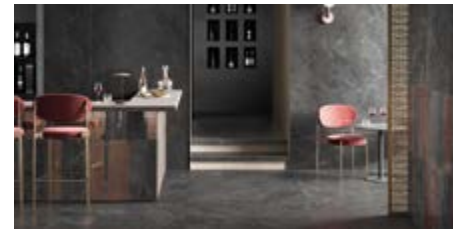
★★★★★  
**MONOCIBEC®**  
FINCIBEC GROUP

INDEX / INDICE



TIME

PAG 10



ALPHA

PAG 16



ALPHA + GRAVITY

PAG 22



MERIDIAN

PAG 28



VECTOR

PAG 34



PAG 42



GRAVITY

PAG 46



**STRENGTH AND BEAUTY MADE IN ITALY**

For more than 60 years, MONOCIBEC has worked at the cutting edge of technological and aesthetic innovation in high-strength porcelain stoneware floor and wall tiles.

Today, it is the ideal partner for architects, interior designers, decorators and users, with solutions for the design and decoration of every type of commercial, technical and public space and private home.

**FORZA E BELLEZZA MADE IN ITALY**

MONOCIBEC è da oltre 60 anni protagonista della innovazione tecnologica ed estetica del gres porcellanato ad alta resistenza per pavimenti e rivestimenti.

Si propone oggi come il partner ideale per architetti, interior designer, arredatori ed utilizzatori finali, per la progettazione e realizzazione di ogni tipo di ambiente nell'edilizia commerciale, tecnica, pubblica e abitativa.



IT DOES  
NOT BURN  
NON BRUCIA

ENVIRONMENT  
FRIENDLY  
AMA  
L'AMBIENTE

SAFE  
SICURO

HYGIENIC  
IGIENICO

LONG  
LASTING  
DURA  
A LUNGO

VERSATILE  
VERSATILE

RESISTANT  
RESISTENTE

STABLE  
STABILE

**FINE PORCELAIN STONWARE.  
A SAFE CHOICE**

**IL GRES PORCELLANATO.  
UNA SCELTA SICURA**

Fine porcelain stoneware is created out of a blend of top-quality raw materials, appropriately processed and fired at a temperature till 1250°C to guarantee complete vitrification. Porcelain stoneware products offer outstanding hardness, resistance, compactness, non-absorbency and frost-proofing, making them uniquely high-performing materials for use in architecture in a great variety of different contexts.

Il gres fine porcellanato nasce da un mix di materie prime preggiate, opportunamente lavorate e sottoposte a cottura a una temperatura fino a 1250°C che ne garantisce la perfetta greficazione. I prodotti in gres porcellanato presentano caratteristiche di eccezionale durezza, resistenza, compattezza, inassorbenza e ingelvità che li rende inimitabili, per prestazioni, nell'impiego in architettura nei più svariati ambiti di utilizzo.

Questa comunicazione è realizzata in partnership con  
This communication is done in partnership with  
**ceramica** ■ Info  
[www.ceramica.info](http://www.ceramica.info)

## NATURAL SURFACE

The natural finish captures the original essence of the material and underlines its aesthetic qualities, such as colouring, veins and textures. Resistant and versatile, the natural surface finish is recommended for use on floors and walls in residential, commercial and public high traffic areas.

## SUPERFICIE NATURALE

La finitura naturale permette di cogliere l'originale essenza materica del prodotto esaltandone le qualità estetiche, incluse le colorazioni e le eventuali venature e texture. Resistente e versatile, questa superficie è indicata per la posa a pavimento e a parete negli spazi residenziali, commerciali e pubblici ad alto traffico.



## BRUSHED SURFACE

Brushing is a special way of working the ceramic surface to produce a slight but continuous glossy effect which evenly underlines the material's structure. Brushed surfaces evoke the attraction of lived-in materials and underline the product's aesthetic features, the depth of colour and the realism of details in various different graphic designs. Used to cover floors and walls, brushed materials are particularly recommended for use in residential spaces, but can also set off the design of commercial and public spaces with medium traffic intensity.

## SUPERFICIE MOLATA

La molatura è una particolare lavorazione della superficie ceramica in grado di produrre un leggero ma continuo effetto lucido che asconde in maniera uniforme la struttura del materiale. Le superfici molate evocano il fascino della materia vissuta ed esaltano l'estetica del prodotto, la profondità dei colori e il realismo dei dettagli delle diverse grafiche. Impiegati nel rivestimento di pavimenti e pareti, i prodotti molati sono particolarmente indicati negli spazi residenziali, ma possono arricchire anche il design degli spazi commerciali e pubblici a traffico medio.



## GRIP SURFACE

The Grip surface offers the perfect combination of beauty, dependability and safety for outdoor pavements, public and commercial spaces, and pathways on private land specifically requiring high resistance to temperature excursions, frost, damp and fire. This type of surface can withstand considerable static and dynamic loads. It has a high friction coefficient and a non-slip surface. It offers a high degree of resistance to stains, solvents, cleaning products, acids and salt. It is unaffected by moss or mould. Easy cleaning. Fincibec ISO 13006 Bla porcelain stoneware with a high level of vitrification is unalterable over time and offers the best possible response to all requirements, while guaranteeing visual continuity between indoors and outdoors in the case of product lines available with multiple surface finishes.

## SUPERFICIE GRIP

La superficie Grip è il giusto connubio tra estetica, affidabilità e sicurezza ed è idonea per la realizzazione di pavimentazioni delle aree esterne, degli spazi pubblici, commerciali e dei passaggi delle aree private dove sono richiesti requisiti specifici. Alta resistenza agli sbalzi termici, al gelo, all'umidità e al fuoco. Idoneità a sopportare notevoli carichi statici e dinamici. Elevato coefficiente di attrito e sicurezza alla scivolosità. Forte resistenza alle macchie, ai solventi, ai detergenti, agli acidi, al sale. Inattaccabile da muffe e muschi. Facile pulibilità. Il gres porcellanato Fincibec ISO 13006 Bla, ad elevata grifificazione ed inalterabile nel tempo, risponde nel modo migliore a tutte queste necessità garantendo inoltre per le serie con più finiture superficiali continuità visiva tra gli ambienti interni ed esterni.



# AZIMUTH

FINE PORCELAIN STONEWARE

The evolution of the ceramic material - applied to the contemporary vision of living spaces - takes shape in Azimuth surfaces for interior and exterior design. A container of stone-effect porcelain stoneware solutions aimed at the functional needs of design that opens up original perspectives for bespoke furnishing and decoration. The expressiveness of the proposals stems from the sober and elegant colour selection and the finishes that allow the light to emphasise the personality of the collection in a different way each time.

L'evoluzione della materia ceramica, applicata alla visione contemporanea degli spazi di vita, prende forma nelle superfici Azimuth per il design d'interni ed esterni. Un contenitore di soluzioni in gres porcellanato effetto pietra rivolto alle esigenze funzionali della progettazione che apre prospettive originali per l'arredo su misura e la decorazione. L'espressività delle proposte nasce dalla selezione cromatica, sobria ed elegante, e dalle finiture che permettono alla luce di sottolineare in maniera ogni volta diversa la personalità della collezione.



## COLOURS COLORI



GRAVITY



MERIDIAN



TIME



VECTOR

ALPHA

## RANGE GAMMA

€ 7 mm

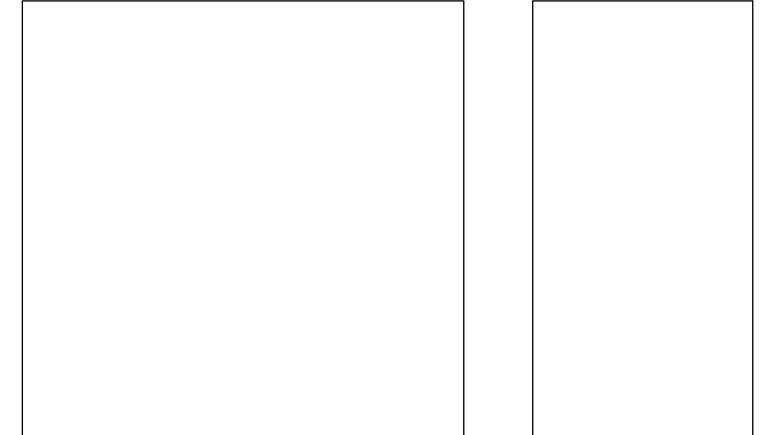


120x278 cm 47"x109,5"



GRAVITY VECTOR ALPHA

€ 9 mm

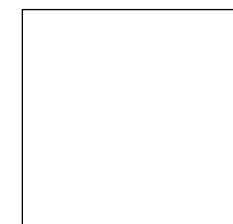


120x120 cm 47"x47"

60x120 cm 24"x47"



GRAVITY MERIDIAN TIME VECTOR ALPHA



60x60 cm 24"x24"



GRAVITY MERIDIAN TIME VECTOR ALPHA

## SURFACES SUPERFICI

BRUSHED MOLATA  
NATURAL NATURALE  
GRIP

## EDGE BORDO

RECTIFIED RETTIFICATO

## THICKNESS SPESSORI

7 mm | 9 mm

**AZIMUTH**

FINE PORCELAIN STONEWARE

TIME



Wall

Fascia Zenith 60x120 cm | 24"x47" | Brushed Rect.



Setting realized with / Ambiente realizzato con:

**Floor**

Time 60x120 cm | 24"x47" | Nat. Rect.

Time 60x120 cm | 24"x47" | Grip Rect.

**Wall**

Time 60x120 cm | 24"x47" | Brushed Rect.

Fascia Zenith 60x120 cm | 24"x47" | Brushed Rect.

TIME

AZIMUTH



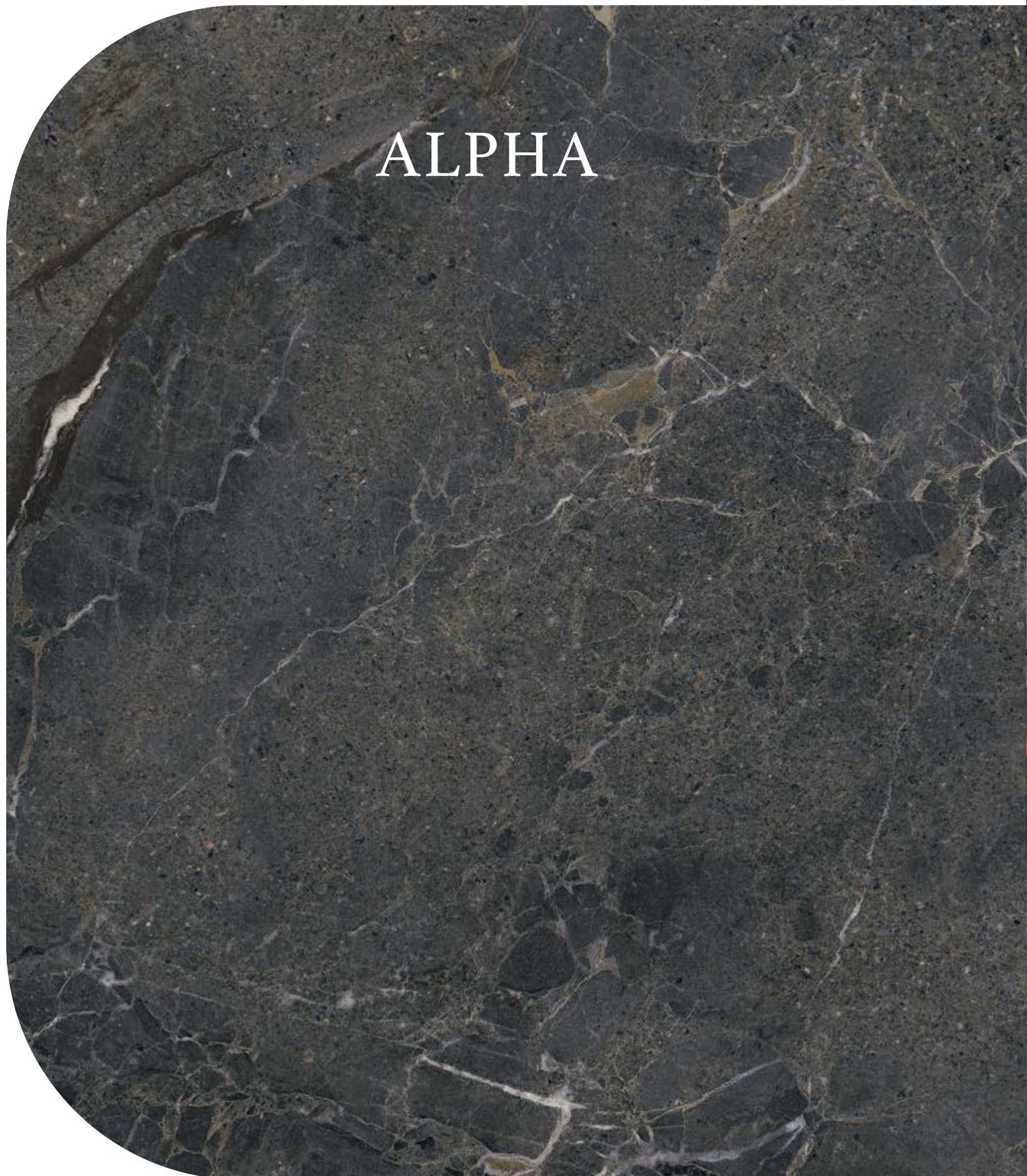
Floor

Time 60x120 cm | 24"x47" | Grip Rect.

# AZIMUTH

FINE PORCELAIN STONEWARE

## ALPHA



Setting realized with / Ambiente realizzato con:

**Floor**

Alpha 60x120 cm | 24"x47" | Nat. Rect.

**Wall**

Alpha 120x278 cm | 47"x109,5" | Brushed Rect.

Alpha 60x120 cm | 24"x47" | Brushed Rect.

Fascia Obsidian 60x120 cm | 24"x47" | Brushed Rect.



Setting realized with / Ambiente realizzato con:

**Floor**

Alpha 60x120 cm | 24"x47" | Nat. Rect.

**Wall**

Alpha 120x278 cm | 47"x109,5" | Brushed Rect.

Alpha 60x120 cm | 24"x47" | Brushed Rect.

Fascia Obsidian 60x120 cm | 24"x47" | Brushed Rect.

ALPHA

# AZIMUTH



Floor

Alpha 60x120 cm | 24"x47" | Nat. Rect.

**AZIMUTH**

FINE PORCELAIN STONEWARE

## ALPHA + GRAVITY



Setting realized with / Ambiente realizzato con:

**Floor**

Unison 120x120 cm | 47"x47" | Brushed Rect.

**Wall**

Unison 60x120 cm | 24"x47" | Brushed Rect.



Setting realized with / Ambiente realizzato con:

**Floor**

Gravity 120x120 cm | 47"x47" | Brushed Rect.

Alpha 120x120 cm | 47"x47" | Brushed Rect.

Unison 120x120 cm | 47"x47" | Brushed Rect.

**Wall**

Gravity 60x120 cm | 24"x47" | Brushed Rect.

Alpha 60x120 cm | 24"x47" | Brushed Rect.

Unison 60x120 cm | 24"x47" | Brushed Rect.

# AZIMUTH



Floor

Gravity 120x120 cm | 47"x47" | Brushed Rect.

Alpha 120x120 cm | 47"x47" | Brushed Rect.

**AZIMUTH**

FINE PORCELAIN STONEWARE

# MERIDIAN



Setting realized with / Ambiente realizzato con:

**Floor**

Meridian 60x120 cm | 24"x47" | Brushed Rect.

**Wall**

Meridian 60x120 cm | 24"x47" | Brushed Rect.



Setting realized with / Ambiente realizzato con:

**Floor**

Meridian 60x120 cm | 24"x47" | Brushed Rect.

**Wall**

Meridian 60x120 cm | 24"x47" | Brushed Rect.

MERIDIAN

AZIMUTH



Floor

Meridian 60x120 cm | 24"x47" | Brushed Rect.

Wall

Meridian 60x120 cm | 24"x47" | Brushed Rect.

# AZIMUTH

FINE PORCELAIN STONEWARE

## VECTOR



Setting realized with / Ambiente realizzato con:

**Floor**

Vector 60x120 cm | 24"x47" | Nat. Rect.

**Wall**

Vector 120x278 cm | 47"x109,5" | Brushed Rect.

Comp. Arcane 120x120 cm | 47"x47" | 2 PCS 60x120 cm | 24"x47" | Brushed Rect.



Setting realized with / Ambiente realizzato con:  
**Floor**

Vector 60x120 cm | 24"x47" | Nat. Rect.

Vector 60x120 cm | 24"x47" | Grip Rect.

**Wall**

Vector 120x278 cm | 47"x109,5" | Brushed Rect.

Vector 60x120 cm | 24"x47" | Brushed Rect.

Comp. Arcane 120x120 cm | 47"x47" | 2 PCS 60x120 cm | 24"x47" | Brushed Rect.

VECTOR

AZIMUTH



Floor

Vector 60x120 cm | 24"x47" | Nat. Rect.

Wall

Vector 120x278 cm | 47"x109,5" | Brushed Rect.



Setting realized with / Ambiente realizzato con:

**Floor**

Vector 120x120 cm | 47"x47" | Brushed Rect.

Native 120x120 cm | 47"x47" | Brushed Rect.



Setting realized with / Ambiente realizzato con:  
**Floor**

Vector 120x120 cm | 47"x47" | Brushed Rect.

Native 120x120 cm | 47"x47" | Brushed Rect.

**Wall**

Vector 60x120 cm | 24"x47" | Brushed Rect.

Native 60x120 cm | 24"x47" | Brushed Rect.

VECTOR

AZIMUTH



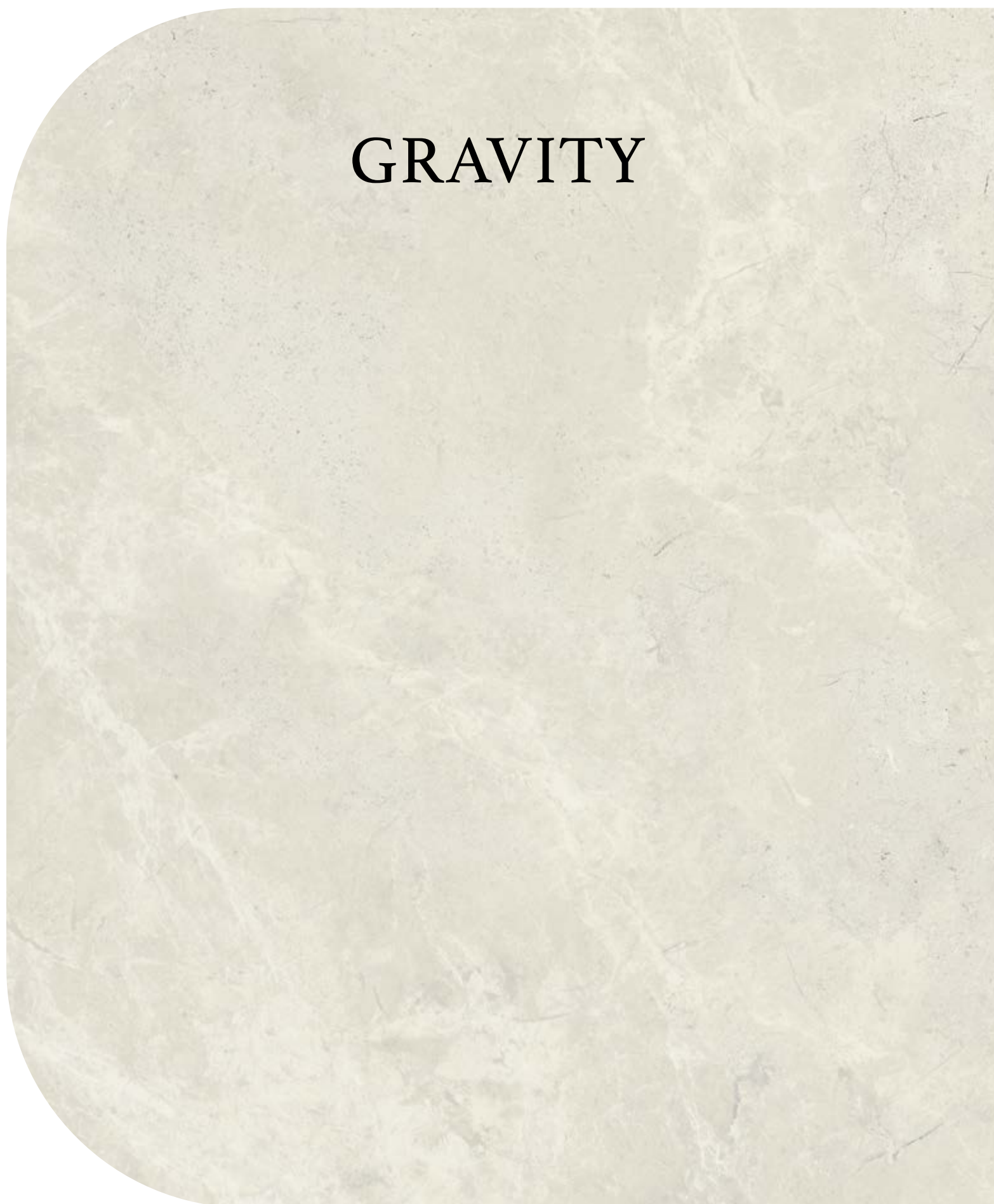
Wall

Native 60x120 cm | 24"x47" | Brushed Rect.

# AZIMUTH

FINE PORCELAIN STONEWARE

## GRAVITY



Setting realized with / Ambiente realizzato con:

**Wall**

Groove Gravity 30x120 cm | 12"x47" | Nat. Rect.



Setting realized with / Ambiente realizzato con:

**Floor**

Gravity 120x120 cm | 47"x47" | Nat. Rect.

**Wall**

Gravity 120x278 cm | 47"x109,5" | Brushed Rect.

Groove Gravity 30x120 cm | 12"x47" | Nat. Rect.

GRAVITY

# AZIMUTH



Setting realized with / Ambiente realizzato con:

Floor

Gravity 120x120 cm | 47"x47" | Nat. Rect.



GRAVITY

7 mm



9 mm



120x278 cm 47"x109,5"  
135754 Brushed Rect. ■ 213

120x120 cm 47"x47"  
133015 Nat. Rect. ■ 127  
133020 Brushed Rect. ■ 163



MERIDIAN

9 mm



9 mm



120x120 cm 47"x47"  
133013 Nat. Rect. ■ 127  
133018 Brushed Rect. ■ 163

60x60 cm 24"x24"  
133275 Nat. Rect. ■ 93  
133755 Grip Rect. ■ 93  
133280 Brushed Rect. ■ 109

60x120 cm 24"x47"  
133273 Nat. Rect. ■ 93  
133761 Grip Rect. ■ 69  
133767 Brushed Rect. ■ 83

9 mm

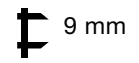




TIME



**120x120 cm 47"x47"**  
133012 Nat. Rect. ■ 127  
133017 Brushed Rect. ■ 163



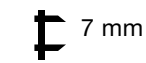
**60x120 cm 24"x47"**  
133276 Nat. Rect. ■ 93  
133756 Grip Rect. ■ 93  
133281 Brushed Rect. ■ 109



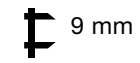
**60x60 cm 24"x24"**  
133762 Nat. Rect. ■ 69  
133768 Brushed Rect. ■ 83



VECTOR



**120x278 cm 47"x109,5"**  
135755 Brushed Rect. ■ 213



**120x120 cm 47"x47"**  
133014 Nat. Rect. ■ 127  
133019 Brushed Rect. ■ 163



**60x120 cm 24"x47"**  
133277 Nat. Rect. ■ 69  
133757 Grip Rect. ■ 93  
133282 Brushed Rect. ■ 109



**60x60 cm 24"x24"**  
133763 Nat. Rect. ■ 69  
133770 Brushed Rect. ■ 83

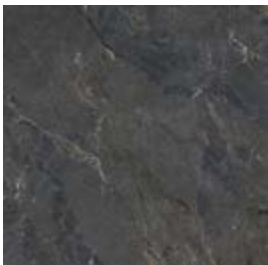


7 mm



**120x278 cm 47"x109,5"**  
135753 Brushed Rect. ■ 213

9 mm



**120x120 cm 47"x47"**  
133011 Nat. Rect. ■ 127  
133016 Brushed Rect. ■ 163

9 mm



**60x120 cm 24"x47"**  
133273 Nat. Rect. ■ 93  
133753 Grip Rect. ■ 93  
133278 Brushed Rect. ■ 109

9 mm



**60x60 cm 24"x24"**  
133758 Nat. Rect. ■ 69  
133765 Brushed Rect. ■ 83



9 mm

## NATIVE



**120x120 cm 47"x47"**  
134780 Brushed Rect. ■ 183



**60x120 cm 24"x47"**  
134789 Brushed Rect. ■ 153



**120x120 cm 47"x47"**  
134781 Brushed Rect. ■ 183



**60x120 cm 24"x47"**  
134790 Brushed Rect. ■ 153

9 mm

## GROOVE GRAVITY



**30x120 cm 12"x47"**  
133764 Nat. Rect. ■ 163

## GROOVE VECTOR



**30x120 cm 12"x47"**  
133303 Nat. Rect. ■ 163

## GROOVE ALPHA



**30x120 cm 12"x47"**  
133301 Nat. Rect. ■ 163

9 mm

## MOSAICS

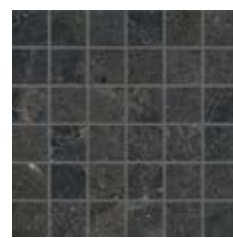
### MOSAICI



**GRAVITY**  
Mosaico 4,7x4,7 cm 1,8"x1,8"  
su rete **30x30 cm** - 12"x12"  
133509 Nat. Rect. ■ 253



**TIME**  
Mosaico 4,7x4,7 cm 1,8"x1,8"  
su rete **30x30 cm** - 12"x12"  
133506 Nat. Rect. ■ 253



**ALPHA**  
Mosaico 4,7x4,7 cm 1,8"x1,8"  
su rete **30x30 cm** - 12"x12"  
133505 Nat. Rect. ■ 253



**MERIDIAN**  
Mosaico 4,7x4,7 cm 1,8"x1,8"  
su rete **30x30 cm** - 12"x12"  
133507 Nat. Rect. ■ 253



**VECTOR**  
Mosaico 4,7x4,7 cm 1,8"x1,8"  
su rete **30x30 cm** - 12"x12"  
133508 Nat. Rect. ■ 253

9 mm

## DECORS

DECORI

### FASCIA OBSIDIAN



60x120 cm 24"x47"  
133502 Brushed Rect. ● 401

### FASCIA ZENITH



60x120 cm 24"x47"  
133503 Brushed Rect. ● 401

### COMPOSIZIONE ARCANE



120x120 cm 47"x47" | 2 PCS 60x120 cm  
133504 Brushed Rect. ● 489

9 mm

## POOLS&WELLNESS SPECIAL PIECES

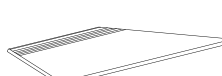
PEZZI SPECIALI POOLS&WELLNESS



30x60 cm 12"x24"  
\*Bordo LINE  
Grip ● 71



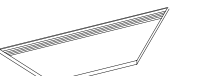
30x60 cm 12"x24"  
Angolo bordo LINE  
interno DX  
Grip ● 107



30x60 cm 12"x24"  
Angolo bordo LINE  
interno SX  
Grip ● 107



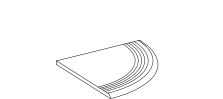
30x60 cm 12"x24"  
Angolo bordo LINE  
esterno DX  
Grip ● 107



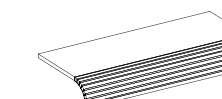
30x60 cm 12"x24"  
Angolo bordo  
LINE interno SX  
Grip ● 107



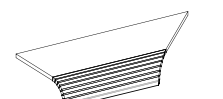
60x60 cm 24"x24"  
Angolo curvo LINE  
interno  
Grip ● 236



30x30 cm 12"x12"  
Angolo curvo LINE  
esterno  
Grip ● 223



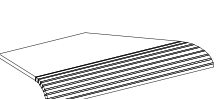
30x60 cm 12"x24"  
\*Bordo CURVED  
Non Monolitico  
Grip ● 213



30x60 cm 12"x24"  
Angolo bordo CURVED  
interno DX  
Grip ● 248



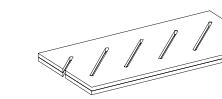
30x60 cm 12"x24"  
Angolo bordo CURVED  
interno SX  
Grip ● 248



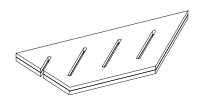
30x60 cm 12"x24"  
Angolo bordo CURVED  
esterno DX  
Grip ● 248



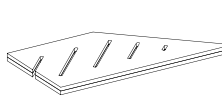
30x60 cm 12"x24"  
Angolo bordo CURVED  
esterno SX  
Grip ● 248



25x60 cm 10"x24"  
Grip ● 263  
20x60 cm 8"x24"  
Grip ● 253  
\*Griglia RIVER (9+9) mm



25x60 cm 10"x24"  
Grip ● 273  
20x60 cm 8"x24"  
Grip ● 263  
Angolo Griglia RIVER DX



25x60 cm 10"x24"  
Grip ● 273  
20x60 cm 8"x24"  
Grip ● 263  
Angolo Griglia RIVER SX

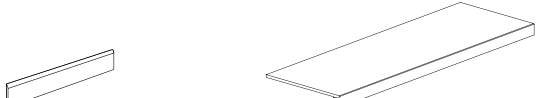
\* Price for a minimum order of 20 items. For smaller volumes,  
please contact our commercial office for a specific quote.

\* Prezzo per ordine minimo di 20 pezzi. Per quantitativi inferiori,  
rivolgersi agli uffici commerciali per una quotazione specifica

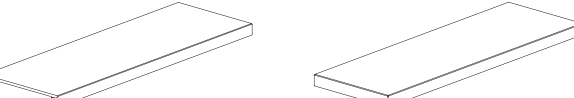
9 mm

## SPECIAL PIECES

PEZZI SPECIALI



5,4x60 cm 2"x24"  
Battiscopa  
Nat. Rect. ● 10  
Brushed Rect. ● 12



33x120 cm 13"x47"  
Gradone Costa Retta  
Nat. Rect. ● 333  
Brushed Rect. ● 337



33x120 cm 13"x47"  
Gradone Angolare Costa Retta DX/SX  
Nat. Rect. ● 345  
Brushed Rect. ● 349

## PACKAGING IMBALLI

|                | 120x278 cm<br>47"x109,5" | 120x120 cm<br>47"x47" | 60x120 cm<br>24"x47" | 60x60 cm<br>24"x24" | 30x120 cm<br>12"x47" | 30x30 cm Mosaic<br>12"x12" Mosaico |
|----------------|--------------------------|-----------------------|----------------------|---------------------|----------------------|------------------------------------|
| Pc.            | 1                        | 2                     | 2                    | 3                   | 3                    | 11                                 |
| M <sup>2</sup> | 3,34                     | 2,88                  | 1,44                 | 1,08                | 1,08                 | 1,0                                |
| Kg             | 56,5                     | 58                    | 31                   | 22,5                | 23                   | 20,3                               |

|                | 120x278 cm<br>47"x109,5" | 120x120 cm<br>47"x47" | 60x120 cm<br>24"x47" | 60x60 cm<br>24"x24" | 50x50 cm<br>20"x20" | 30x30 cm Mosaic<br>12"x12" Mosaico |
|----------------|--------------------------|-----------------------|----------------------|---------------------|---------------------|------------------------------------|
| Pc.            | 20                       | 20                    | 35                   | 40                  | 36                  | 36                                 |
| M <sup>2</sup> | 66,72                    | 57,6                  | 50,4                 | 43,2                | 38,88               | 36                                 |
| Kg             | 1130                     | 1160                  | 1085                 | 900                 | 828                 | 730,8                              |

**SLIP RESISTANT** SCIVOLOSITÀ

|                                                                                   | STANDARD NORMA                 | NATURAL SURFACE SUPERFICIE NATURALE | GRIP SURFACE SUPERFICIE GRIP | BRUSHED SURFACE SUPERFICIE MOLATA |
|-----------------------------------------------------------------------------------|--------------------------------|-------------------------------------|------------------------------|-----------------------------------|
|  | B.C.R.A. (D.M.I. n. 236 μ>0,4) | > 0,40                              | > 0,40                       | -                                 |
|                                                                                   | ANSI A137.1 (DCOF WET >0,42)   | > 0,42                              | > 0,42                       | -                                 |
|                                                                                   | DIN EN 16165 Annex B           | R10                                 | R11                          | -                                 |
|                                                                                   | DIN EN 16165 Annex A           | A+B<br>A+B mos. 4,7x4,7             | A+B+C                        | -                                 |
|                                                                                   | BS 7976                        | -                                   | ≥ 36 DRY<br>≥ 36 WET         | -                                 |
|                                                                                   | AS 4586                        | -                                   | Class P4                     | -                                 |

For specific certificates and data, contact Fincibec spa - Per i certificati specifici, e valori puntuali, contattare Fincibec spa

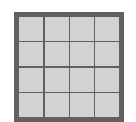


TILES FOR WALLS  
PIASTRELLE PER RIVESTIMENTO PARETI

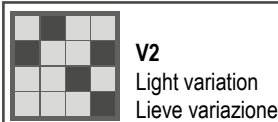


TILES FOR FLOORS  
PIASTRELLE PER RIVESTIMENTO PAVIMENTI

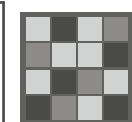
**COLOURS VARIATIONS** VARIAZIONI CROMATICHE



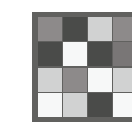
V1  
Even appearance  
Aspetto uniforme



V2  
Light variation  
Lieve variazione



V3  
Medium variation  
Media variazione



V4  
Strong variation  
Intensa variazione

It is necessary to take the tiles from several different boxes when laying them. | È indispensabile all'atto della posa, prelevare le piastrelle da più confezioni.

**USE CATEGORIES** CATEGORIE D'IMPIEGO



C1  
Floor tiles recommended for low traffic areas.  
Piastrelle da pavimento consigliate per calpestio lieve.



C2  
Floor tiles recommended for light traffic areas.  
Piastrelle da pavimento consigliate per calpestio leggero.



C3  
Floor tiles recommended for medium-light traffic areas.  
Piastrelle da pavimento consigliate per calpestio medio-leggero.



C4  
Floor tiles recommended for medium traffic areas.  
Piastrelle da pavimento consigliate per calpestio medio.



C5  
Floor tiles suitable for heavy traffic.  
Piastrelle da pavimento consigliate per calpestio intenso.

Brushed

Nat. | Grip

**NOTES** NOTE

Fincibec reserves the right to modify its products without prior notice and cannot be held liable for direct or indirect damage caused by such modifications.  
I prodotti possono essere modificati da Fincibec senza preavviso, respingendo ogni responsabilità su possibili danni diretti o indiretti causati da potenziali modifiche.

Always refer to the price list in force to ensure correct information and data on codes, packaging, and weight.  
Verificare sempre la correttezza delle informazioni e dei dati relativi a codici, imballaggi e pesi, consultando il listino prezzi in vigore.

The colours shades, reported on the catalogue, are indicative. Le tonalità dei colori riportate nel catalogo sono indicative.

FINE PORCELAIN STONEWARE  
GRES FINE PORCELLANATO

**DURABILITY** DURABILITÀ



**EASY MAINTENANCE**

FACILE DA MANTENERE

MANTAINS ITS AESTHETIC AND FUNCTIONAL PROPERTIES UNALTERED OVER THE YEARS WITH ORDINARY CLEANING

MANTIENE INALTERATE NEL TEMPO LE CARATTERISTICHE ESTETICHE E FUNZIONALI CON UNA NORMALE PULIZIA ORDINARIA



**RESISTANT TO SUNSHINE**

RESISTENTE AI RAGGI SOLARI

MATERIAL WILL NOT FADE EVEN IN DIRECT CONTACT WITH UV RAYS

IL MATERIALE A DIRETTO CONTATTO CON I RAGGI UV NON SUBISCE alcuna ALTERAZIONE DEI COLORI



**RESISTANT TO CHEMICAL AGGRESSION**

RESISTENTE ALL'ATTACCO CHIMICO

RESISTANT TO CHEMICAL AGENTS AND ACIDIC/BASIC SUBSTANCES USED IN HOME

RESISTE AGLI AGENTI CHIMICI E AGLI ACIDI/BASI DI USO DOMESTICO



**RESISTANT TO STAINS**

RESISTENTE ALLE MACCHIE

IMPERMEABILE ALLE MACCHIE E QUINDI FACILMENTE PULIBILE



**IMPERMEABLE**

IMPERMEABILE

FINE PORCELAIN'S STONEWARE COMPACT NATURE PREVENTS ABSORPTION OF WATER AND MOISTURE

GRAZIE ALLA SUA COMPATTEZZA IL GRES PORCELLANATO NON ASSORBE ACQUA E NON TEME L'UMIDITÀ



**RESISTANT TO FROST**

RESISTENTE AL GELO

FINE PORCELAIN STONEWARE IS FROSTPROOF AND CAN WITHSTAND EVEN THE COLDEST WINTER WEATHER

IL GRES PORCELLANATO È INGELIVO E IN GRADO DI RESISTERE AI CLIMI PIÙ RIGIDI



**RESISTANT TO TEMPERATURE EXCURSIONS**

RESISTENTE AGLI SBALZI TERMICI

REMAINS UNALTERED BY SUDDEN CHANGES IN TEMPERATURE

RESISTE SENZA ALTERAZIONI ALLE REPENTINE DIFFERENZE DI TEMPERATURA



**RESISTANT AND UNALTERABLE**

RESISTENTE E INALTERABILE

FINE PORCELAIN STONEWARE CAN BE USED TO COVER A GREAT VARIETY OF DIFFERENT SURFACES IN RESIDENTIAL AND COMMERCIAL BUILDINGS

IL GRES PORCELLANATO PUÒ ESSERE UTILIZZATO PER RIVESTIRE MOLTEPLICI SUPERFICI IN AMBITO RESIDENZIALE E COMMERCIALE

## HEALTH SALUTE



### ZERO FORMALDEHYDE

ZERO FORMALDEIDE

WILL NOT GIVE OFF FORMALDEHYDE EMISSIONS

NON RILASCIÀ FORMALDEIDE NELL'AMBIENTE.



### ZERO VOCs

ZERO VOCs

FINE PORCELAIN STONEWARE IS AN INERT MATERIAL THAT DOES NOT EMIT VOLATILE ORGANIC COMPOUNDS (VOC)

LE PIASTRELLE IN GRES PORCELLANATO SONO UN MATERIALE INERTE CHE NON EMETTE COMPOSTI ORGANICI VOLATILI (VOC)



### ANALLERGIC

ANALLERGICO

CONTAINS NO ALLERGENS

NON CONTIENE ALLERGENI



### ODOURLESS

INODORE

DOES NOT GIVE OFF ODOURS INDOORS OR OUTDOORS

NON RILASCIÀ ODORI NELL'AMBIENTE INDOOR E OUTDOOR

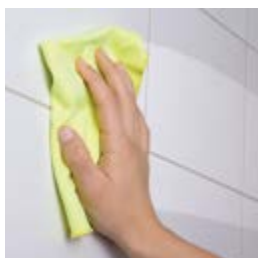


### RESISTANT TO MICROBES

RESISTENTE ALLA CRESCITA MICROBICA

FINE PORCELAIN STONEWARE IS AN INERT MATERIAL WHICH INHIBITS GROWTH OF BACTERIA AND FUNGUS

LE PIASTRELLE IN GRES PORCELLANATO SONO UN MATERIALE INERTE E PERTANTO INIBISCONO LA CRESCITA DI BATTERI E FUNGHI



### EASY TO CLEAN

FACILE DA PULIRE

CAN BE CLEANED WITH WATER OR ORDINARY CLEANING PRODUCTS FOR GUARANTEED HYGIENE

PULIBILE CON ACQUA O DETERGENTI COMUNI PER UNA GARANZIA DI UNA IGIENE SICURA

FINE PORCELAIN STONEWARE  
GRES FINE PORCELLANATO

## SAFETY SICUREZZA

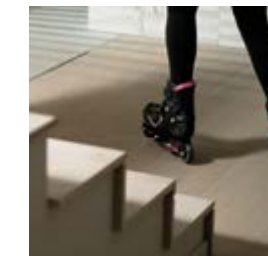


### FIRE-RESISTANT

RESISTENTE AL FUOCO

FINE PORCELAIN STONEWARE TILES ARE INCOMBUSTIBLE, DO NOT BURN, DO NOT GIVE OFF FUMES, AND DO NOT PROPAGATE FLAME IN CASE OF FIRE.

LE PIASTRELLE IN GRES PORCELLANATO SONO INCOMBUSTIBILI, NON BRUCIANO, NON EMETTONO FUMI, NE ALIMENTANO LA PROPAGAZIONE DELLE FIAMME IN CASO DI INCENDIO



### NON-SLIP

ANTISCIVOLO

FINE PORCELAIN STONEWARE SURFACES CAN BE MADE WITH NON-SLIP SURFACES

ALCUNE SUPERFICI IN GRES PORCELLANATO POSSONO ESSERE REALIZZATE CON UN'ELEVATA RESISTENZA ALLO SCIVOLAMENTO.



### UNALTERABLE UNDER THE EFFECT OF HEAT

INALTERABILE AL CALORE

FINE PORCELAIN STONEWARE HAS LOW THERMAL EXPANSION, MAKING IT IDEAL FOR USE WITH UNDERFLOOR HEATING SYSTEMS

IL GRES PORCELLANATO GARANTISCE UNA RIDOTTA ESPANSIONE TERMICA E RISULTA IDEALE PER SISTEMI DI RISCALDAMENTO A PAVIMENTO

## ENVIRONMENT AMBIENTE

### ENVIRONMENTALLY SUSTAINABLE

ECOSOSTENIBILE

FINE PORCELAIN STONEWARE HAS A LOW ENVIRONMENTAL IMPACT THROUGHOUT ITS LIFESPAN, FROM PRODUCTION TO DISPOSAL

IL GRES PORCELLANATO HA UN BASSO IMPATTO AMBIENTALE DALLA FASE DI PRODUZIONE A QUELLA DI SMALTIMENTO DEL PRODOTTO



### RECYCLING

RICICLO

FINE PORCELAIN STONEWARE IS EASILY RECYCLABLE AS IT IS A HOMOGENEOUS PRODUCT MADE OF INERT NATURAL MATERIALS

LE PIASTRELLE IN GRES PORCELLANATO SONO FACILMENTE RICICLABILI IN QUANTO PRODOTTI OMOGENEI, COSTITUITI DA MATERIALI NATURALI INERTI



### EFFICIENCY AND ENERGY SAVINGS

EFFICIENZA E RISPARMIO ENERGETICO

FINE PORCELAIN STONEWARE SAVES ENERGY THANKS TO ITS THERMAL INERTIA, WHICH REDUCES INDOOR TEMPERATURE EXCURSION

IL GRES PORCELLANATO FAVORISCE IL RISPARMIO ENERGETICO GRAZIE ALL'ELEVATA INERZIA TERMICA CHE RIDUCE GLI SBALZI DI TEMPERATURA DEGLI AMBIENTI.

## CARATTERISTICHE TECNICHE / GRES FINE PORCELLANATO COLORATO IN MASSA

TECHNICAL SPECIFICATIONS / COLOURED PORCELAIN STONEWARE - TECHNISCHE EIGENSCHAFTEN / DURCHGEFÄRBTES FEINSTEINZEUG  
 CARACTÉRISTIQUES TECHNIQUES / GRÈS FIN CÉRAMÉ COLORÉ EN MASSE - CARACTERÍSTICAS TÉCNICAS /  
 GRES FINO PORCELÁNICO TEÑIDO EN MASA - ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ / МЕЛКОЗЕРНИСТЫЙ КЕРАМОГАННТ, ОКРАШЕННЫЙ В МАССЕ  
 STANDARDS : UNI EN 14411 ANNEX G - Bla / UNI EN ISO 13006 ANNEX G - Bla

| CARATTERISTICHE TECNICHE<br>TECHNICAL DATA<br>TECHNISCHE DATEN<br>CARACTÉRISTIQUES TECHNIQUES<br>CARACTERÍSTICAS TÉCNICAS<br>ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                     | TIPO DI PROVA<br>STANDARD OF TEST<br>TESTNORM<br>TIPO DE PRUEBA<br>ТИП ТЕСТА | VALORI PRESCRITTI DALLE NORME<br>INTERNATIONAL STANDARDS<br>INTERNATIONALE NORMWERTE<br>VALEURS PREVUES PAR LES NORMES<br>VALORES PREVISTOS POR LAS NORMAS<br>ПРЕДУСМОТРЕННЫЕ СТАНДАРТОМ | VALORE MEDIO<br>AVERAGE VALUE<br>MITTELWERT<br>VALEUR MOYEN<br>VALOR MEDIO<br>СРЕДНЕЕ ЗНАЧЕНИЕ                                                              |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>CARATTERISTICHE DIMENSIONALI - SIZE CHARACTERISTICS<br/>MASSIEIGENSCHAFTEN - DETERMINATION DES CARACTÉRISTIQUES DIMENSIONNELLES<br/>CARACTERÍSTICAS DIMENSIONALES - РАЗМЕРНЫЕ ХАРАКТЕРИСТИКИ</b>                                                                                                                                                                                                                                                                |                                                                                                                                                                                                     |                                                                              | REQUIREMENTS FOR NOMINAL SIZE N<br>7 cm ≤ N < 15 cm      N ≥ 15 cm<br>mm      %      mm                                                                                                  |                                                                                                                                                             |
| LATI - SIDES - SEITEN<br>COTES - CANTOS<br>РАЗМЕРЫ СТОРОН                                                                                                                                                                                                                                                                                                                                                                                                          | FOR NON-RECTIFIED TILES<br>FOR RECTIFIED TILES                                                                                                                                                      | EN ISO 10545-2                                                               | ± 0.9<br>± 0.4                                                                                                                                                                           | ± 0.6<br>± 0.3<br>± 2.0<br>± 1.0                                                                                                                            |
| SPESSORE<br>THICKNESS - DICKE<br>EPHAISSEUR - ESPESOR<br>ТОПЩИНА                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                     | EN ISO 10545-2                                                               | ± 0.5                                                                                                                                                                                    | ± 5.0<br>± 0.5                                                                                                                                              |
| RETILINEITÀ DEGLI SPIGOLI<br>STRAIGHTNESS OF SIDES - GERADLICHKEIT DER KANTEN<br>RECTITUDE DES ARETES - RECTIDUD DE LOS CANTOS<br>КОСОУТОЛЬНОСТЬ                                                                                                                                                                                                                                                                                                                   | FOR NON-RECTIFIED TILES<br>FOR RECTIFIED TILES                                                                                                                                                      | EN ISO 10545-2                                                               | ± 0.8<br>± 0.4                                                                                                                                                                           | ± 0.5<br>± 0.3<br>± 1.5<br>± 0.8                                                                                                                            |
| ORTOGONALITÀ<br>RECTANGULARITY - RECHTWINKLIGKEIT<br>PERPENDICULARITÉ - ORTOGONALIDAD<br>КРИВИзна СТОРОН                                                                                                                                                                                                                                                                                                                                                           | FOR NON-RECTIFIED TILES<br>FOR RECTIFIED TILES                                                                                                                                                      | EN ISO 10545-2                                                               | ± 0.8<br>± 0.4                                                                                                                                                                           | ± 0.5<br>± 0.3<br>± 2.0<br>± 1.5                                                                                                                            |
| PLANARITÀ<br>SURFACE FLATNESS - EBENFLÄCHIGKEIT<br>PLANEITÉ DE SURFACE - PLANEIDAD<br>КРИВИзна ЛИЦЕВОЙ ПОВЕРХНОСТИ                                                                                                                                                                                                                                                                                                                                                 | CENTRE CURVATURE<br>FOR NON-RECTIFIED TILES<br>FOR RECTIFIED TILES<br>EDGE CURVATURE<br>FOR NON-RECTIFIED TILES<br>FOR RECTIFIED TILES<br>WARPAGE<br>FOR NON-RECTIFIED TILES<br>FOR RECTIFIED TILES | EN ISO 10545-2                                                               | ± 0.8<br>± 0.6<br>± 0.8<br>± 0.6<br>± 0.8<br>± 0.6                                                                                                                                       | ± 0.5<br>± 0.4<br>± 0.5<br>± 0.4<br>± 0.5<br>± 0.4<br>± 2.0<br>± 1.8<br>± 2.0<br>± 1.8<br>± 2.0<br>± 1.8                                                    |
| ASSORBIMENTO D'ACQUA<br>WATER ABSORPTION - WASSERAUFAHME<br>ABSORCIÓN DE AGUA<br>ВОДОПОГЛОЩЕНИЕ                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                     | EN ISO 10545-3                                                               | ≤ 0.5%                                                                                                                                                                                   | < 0.2%                                                                                                                                                      |
| RESISTENZA ALL'FLESSIONE<br>FLEXION RESISTANCE - BIEGEFESTIGKEIT<br>RESISTANCE A LA FLEXION - RESISTENCIA A LA FLEXIÓN<br>ПРЕДЕЛ ПРОЧНОСТИ ПРИ ИЗГИБЕ                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                     | EN ISO 10545-4                                                               | S ≥ 700 N ≥ f 7,5 mm<br>S ≥ 1300 N ≥ f 7,5 mm<br>R ≥ 35 N/mm²                                                                                                                            | CONFORME<br>COMPLYING - ERFÜLLT<br>CONFORME - CONFORME<br>COOTBETCTBYET                                                                                     |
| RESISTENZA ALL'URTO<br>IMPACT RESISTANCE - STOSSFESTIGKEIT<br>RESISTANCE AUX CHOCOS - RESISTENCIA A LOS GOLPES<br>УДАРОСТОЙКОСТЬ                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                     | EN ISO 10545-5                                                               | VALORE DICHIARATO<br>DECLARED VALUE - ANGEGBENER WERT<br>VALEUR DÉCLARÉE - VALOR DECLARADO<br>ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ                                                                        | > 0.80                                                                                                                                                      |
| COEFFICIENTE DI DILATAZIONE TERMICA LINEARE<br>COEFFICIENT OF LINEAR THERMAL-EXPANSION - LINEARER<br>WÄRMEAUSDEHNUNGSKoeffizient<br>COEFICIENT DE DILATACION THERMIQUE LINEAIRE - COEFICIENTE DE DILATACIÓN<br>TÉRMICA LINEAL - КОЭФФИЦИЕНТ ЛИНЕЙНОГО ТЕРМИЧЕСКОГО РАСШИРЕНИЯ                                                                                                                                                                                      |                                                                                                                                                                                                     | EN ISO 10545-8                                                               | VALORE DICHIARATO<br>DECLARED VALUE - ANGEGBENER WERT<br>VALEUR DÉCLARÉE - VALOR DECLARADO<br>ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ                                                                        | a = 6,7x10⁻⁵ / °C                                                                                                                                           |
| RESISTENZA AGLI SBALZI TERMICI<br>RESISTANCE TO THERMAL SHOCKS - BESTÄNDIGKEIT GEGEN<br>TEMPERATURSCHWANKUNGEN<br>RESISTANCE AUX CHOQUES THERMIQUES - RESISTENCIA A LOS CHOQUES TÉRMICOS<br>СТОЙКОСТЬ К ПЕРЕГЛАДАМ ТЕМПЕРАТУРЫ                                                                                                                                                                                                                                     |                                                                                                                                                                                                     | EN ISO 10545-9                                                               | TEST SUPERATO SECONDO EN ISO 10545-1<br>TEST PASSED ACCORDING TO - TEST BESTÄNDEN NACH<br>TEXTE DÉPASSÉ SELON - PRUEBA SUPERADA SEGUN<br>ИСПЫТАНИЕ ПРОЙДЕНО В СООТВЕТСТВИИ С             | NESSUN DANNNO<br>NO DAMAGE - KEIN SCHADEN<br>AUCUN DOMMAGE - NINGUN DANO<br>БЕЗ ПОВРЕЖДЕНИЙ                                                                 |
| DILATAZIONE ALL'UMIDITÀ (IN MM/M)<br>MOISTURE EXPANSION (IN MM/M) - FEUCHTIGKEITSBEDINGTE AUSDEHNUNG (IN<br>MM/M) - DILATATION À L'HUMIDITÉ (EN MM/M) - DILATACIÓN CON LA HUMEDAD<br>(EN MM/M) - ВЛАЖНОСТНОЕ РАСШИРЕНИЕ (В ММ/М)                                                                                                                                                                                                                                   |                                                                                                                                                                                                     | EN ISO 10545-10                                                              | VALORE DICHIARATO<br>DECLARED VALUE - ANGEGBENER WERT<br>VALEUR DÉCLARÉE - VALOR DECLARADO<br>ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ                                                                        | MAX 0,1 mm / m                                                                                                                                              |
| RESISTENZA AL GELO<br>FROST RESISTANCE - FROSTBESTÄNDIGKEIT - RESISTANCE AU GEL<br>RESISTENCIA AL HIELO - МОРОЗОСТОЙКОСТЬ                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                     | EN ISO 10545-12                                                              | TEST SUPERATO SECONDO EN ISO 10545-1<br>TEST PASSED ACCORDING TO - TEST BESTÄNDEN NACH<br>TEXTE DÉPASSÉ SELON - PRUEBA SUPERADA SEGUN<br>ИСПЫТАНИЕ ПРОЙДЕНО В СООТВЕТСТВИИ С             | NESSUN DANNNO<br>NO DAMAGE - KEIN SCHADEN<br>AUCUN DOMMAGE - NINGUN DANO<br>БЕЗ ПОВРЕЖДЕНИЙ                                                                 |
| RESISTENZA AI PRODOTTI CHIMICI USO DOMESTICO E ADDITIVI PER PISCINA<br>RESISTANCE TO HOUSEHOLD AND SWIMMING POOL CHEMICAL PRODUCTS<br>BESTÄNDIGKEIT GEGEN HAUSHALTSCHIMIKALIEN UND ZUSATZSTOFFE FÜR<br>SWIMMINGPOOLS - RÉSISTANCE AUX PRODUITS CHIMIQUES USAGE DOMESTIQUE<br>ET ADDITIFS POUR PISCINE - RESISTENCIA A LOS PRODUCTOS QUÍMICOS DE USO<br>DOMÉSTICO Y ADITIVOS PARA PISCINA - СТОЙКОСТЬ К ДЕЙСТВИЮ БЫТОВЫХ<br>ХИМИЧЕСКИХ СРЕДСТВ, ДОБАВКАМ В БАССЕЙНЫ |                                                                                                                                                                                                     | EN ISO 10545-13                                                              | B MIN                                                                                                                                                                                    | CONFORME<br>COMPLYING - ERFÜLLT<br>CONFORME - CONFORME<br>COOTBETCTBYET                                                                                     |
| RESISTENZA A BASSE CONCENTRAZIONI DI ACIDI E ALCALI<br>RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALI - BESTÄNDIGKEIT BEI<br>NIEDRIGEN KONZENTRATIONEN VON SAUREN UND LAUGEN - RÉSISTANCE À BASSES<br>CONCENTRATIONS D'ACIDES ET ALCALIS - RESISTENCIA A BAJAS CONCENTRACIONES<br>DE ÁCIDOS Y ÁLCALIS СТОЙКОСТЬ К ДЕЙСТВИЮ НИЗКИХ КОНЦЕНТРАЦИЙ<br>КИСЛОТ ИЩЕЛОЧЕЙ                                                                                            |                                                                                                                                                                                                     | EN ISO 10545-13                                                              | VALORE DICHIARATO<br>DECLARED VALUE - ANGEGBENER WERT<br>VALEUR DÉCLARÉE - VALOR DECLARADO<br>ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ                                                                        | CONFORME<br>COMPLYING - ERFÜLLT<br>CONFORME - CONFORME<br>COOTBETCTBYET                                                                                     |
| RESISTENZA AD ALTE CONCENTRAZIONI DI ACIDI E ALCALI<br>RESISTANCE TO HIGH CONCENTRATIONS OF ACIDS AND ALKALI - BESTÄNDIGKEIT<br>BEI HOHEN KONZENTRATIONEN VON SAUREN UND LAUGEN - RÉSISTANCE À HAUTES<br>CONCENTRATIONS D'ACIDES ET ALCALIS - RESISTENCIA A ALTAS CONCENTRACIONES<br>DE ÁCIDOS Y ÁLCALIS СТОЙКОСТЬ К ДЕЙСТВИЮ ВЫСОКИХ КОНЦЕНТРАЦИЙ<br>КИСЛОТ ИЩЕЛОЧЕЙ                                                                                              |                                                                                                                                                                                                     | EN ISO 10545-13                                                              | VALORE DICHIARATO<br>DECLARED VALUE - ANGEGBENER WERT<br>VALEUR DÉCLARÉE - VALOR DECLARADO<br>ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ                                                                        | CONFORME<br>COMPLYING - ERFÜLLT<br>CONFORME - CONFORME<br>COOTBETCTBYET                                                                                     |
| RESISTENZA ALLE MACCHIE<br>RESISTANCE TO STAINS - FLECKENBESTÄNDIGKEIT<br>RESISTANCE AUX TACHES - RESISTENCIA A LAS MANCHAS<br>УСТОЙЧИВОСТЬ К ПЯТНООБРАЗОВАНИЮ                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                     | EN ISO 10545-14                                                              | VALORE DICHIARATO<br>DECLARED VALUE - ANGEGBENER WERT<br>VALEUR DÉCLARÉE - VALOR DECLARADO<br>ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ                                                                        | CONFORME<br>COMPLYING - ERFÜLLT<br>CONFORME - CONFORME<br>COOTBETCTBYET                                                                                     |
| CESSIONE DI PIOMBO E CADMIO<br>LEAD AND CADMIUM DISCHARGE - ABGABE VON BLEI UND CADMIUM<br>ПЕРЕДАЧА СВИНЦА И КАДМИЯ                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                     | EN ISO 10545-15                                                              | VALORE DICHIARATO<br>DECLARED VALUE - ANGEGBENER WERT<br>VALEUR DÉCLARÉE - VALOR DECLARADO<br>ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ                                                                        | < AL LIMITE DI RILEVAMENTO<br>< THAN INSTRUMENT LIMIT < UNMESSBARES WERT<br>< LIMITE DE L'INSTRUMENT < LIMITE DEL INSTRUMENTO<br>< НА ПРЕДЕЛЕ ОПРЕДЕЛИМОСТИ |

PER I CERTIFICATI SPECIFICI, E VALORI PUNTUALI, CONTATTARE FINCIBEC SPA - FOR SPECIFIC CERTIFICATES AND DATA, CONTACT FINCIBEC S.P.A. - FÜR SPEZIELLE ZERTIFIKATE UND PUNKTWERTE, FINCIBEC S.P.A. KONTAKTIEREN - POUR LES CERTIFICATS SPÉCIFIQUES ET LES VALEURS PONCTUELLES, CONTACTER FINCIBEC S.P.A. - PARA LOS CERTIFICADOS ESPECÍFICOS Y LOS VALORES CONCRETOS, CONTACTE CON FINCIBEC S.P.A. - ВО ВПРОСАХ СПЕЦИАЛЬНЫХ СЕРТИФИКАТОВ И ПОКАЗАТЕЛЕЙ СВЯЖИТЕСЬ С FINCIBEC SPA.

ESCLUSO PEZZI SPECIALI ED ELEMENTI DECORATIVI

WITH THE EXCEPTION OF SPECIAL PIECES AND DECORS - A L'EXCEPTION DE PIÈCES SPÉCIALES ET ÉLÉMENTS DÉCORATIFS - AUSSCHLIEBLICH FORMSTÜCKE UND DEKORTEILE - EXCLUIDO PIEZAS ESPECIALES Y ELEMENTOS DECORATIVOS

**AZIMUTH**  
FINE PORCELAIN STONEWARE  
GRES FINE PORCELLANATO

★★★★★  
**MONOCIBEC®**  
FINCIBEC GROUP



**MONOCIBEC**  
Via Valle d'Aosta, 47  
41049 Sassuolo (MO) Italy

Tel. +39 0536 861300  
Fax Italia +39 0536 861400  
Fax Export Dept. +39 0536 861450

[info@monocibec.it](mailto:info@monocibec.it)  
[www.monocibec.it](http://www.monocibec.it)

**FINCIBEC S.p.A.**  
Sede legale: Via Valle d'Aosta, 47  
41049 Sassuolo (MO) Italy  
Gruppo Fire S.R.L.

**FINCIBEC USA INC.**  
420 Columbus Avenue  
Valhalla N.Y. 10595 USA  
[info@fincibecusa.com](mailto:info@fincibecusa.com)



RECYCLED  
CONTENT



CE  
EN 14411

ISO  
9001  
CERTIFICATION

ISO  
45001  
CERTIFICATION

Fincibec S.p.A è socio di:

