

CLAY

**MIRAGE<sup>®</sup>**  
INSPIRING BETTER LIVING

Per saperne di più  
More information



[www.mirage.it](http://www.mirage.it)

I campioni fotografati servono a dare un'idea indicativa del prodotto, colori e strutture non hanno nessun valore impegnativo. \_ The samples photographed are intended to give an approximate idea of the product; the colours and textures shown are not binding. \_ Die abgebildeten Muster sollen eine Vorstellung von dem Produkt vermitteln, Farben und Formen sind nicht verbindlich. \_ Les échantillons sur photos servent à transmettre une idée du produit, des couleurs et des structures. Ils ne sont donnés qu'à titre indicatif et n'engagent pas le producteur. \_ Las muestras fotografiadas sirven para dar una idea indicativa del producto, por lo que ni los colores ni las estructuras son vinculantes.

# CLAY

**MIRAGE**<sup>®</sup>  
INSPIRING BETTER LIVING

# CLAY

Per l'architettura e il design le resine rappresentano una risorsa progettuale ed estetica, uno strumento per realizzare grandi effetti scenografici ma anche spazi minimali, con versatilità compositiva e materica.

Clay presenta l'effetto spalmatura tipico della resina, con un leggero contrasto lucido su superficie opaca, in una palette dai colori densi, sia caldi che freddi, che vanno dal bianco a tre diverse tonalità di grigio, dal greige al taupe, con l'aggiunta di tre colori dall'anima contemporanea: cotto, senape e blu petrolio, adatti a vestire con personalità ogni tipo di spazio.

For architecture and design, resins are an excellent planning and style resource, ideal for creating grand, striking effects; they're equally suitable for smaller spaces, offering versatility in terms of composition and material.

Clay features the coated effect typical of resin, with a slightly shiny effect on a matt surface, in a palette of dense colours, both warm and cool, ranging from white through three different shades of grey, from greige to taupe, and three colours with a contemporary soul: cotto, mustard and petrol blue, suitable for bringing a touch of character to any setting.

Pour l'architecture et le design, les résines représentent une ressource conceptuelle et esthétique, un instrument pour réaliser non seulement de grands effets scénographiques mais aussi des espaces minimalistes, avec une versatilité de composition et de matière. Clay présente l'effet d'enduit typique de la résine, avec un léger contraste brillant sur une surface opaque, dans une palette aux couleurs denses, aussi bien chaudes que froides, qui vont du blanc à trois tonalités différentes de gris - du greige au taupe - avec l'ajout de trois couleurs à l'âme contemporaine : terre cuite, moutarde et bleu pétrole, adaptées à revêtir avec personnalité chaque type d'espace.

Für die Architektur und das Design stellen die Harze ein planerisches und ästhetisches Mittel dar, ein Instrument, um große spektakuläre Effekte zu schaffen, aber auch minimalistische Räume mit großer Zusammensetzungs- und Materialvielfalt zu gestalten. Clay weist den für Harz typischen Streicheffekt mit einem leichten glänzenden Kontrast auf matter Oberfläche in einer Farbpalette aus dichten sowohl warmen als auch kalten reichhaltigen Farben auf, die von weiß bis hin zu drei verschiedenen Grautönen, vom Greige zum Taupe reichen. Hierzu kommen drei Farben mit zeitgenössischem Esprit - Cotto, Senfgelb und Petrolblau, die geeignet sind, jede Art von Raum mit starker Persönlichkeit zu verkleiden.

Las resinas constituyen, para la arquitectura y el diseño, un recurso estético y de proyecto, un material que permite crear efectos espectaculares pero también espacios minimalistas, con una gran versatilidad matérica y de composición.

Clay presenta el efecto estucado típico de la resina, con un ligero contraste brillante sobre una superficie mate, en una paleta de colores densos, tanto cálidos como fríos, que van del blanco a tres tonos diferentes de gris, del greige al taupe, más otros tres colores de alma contemporánea: terracota, mostaza y azul petróleo, aptos para vestir con personalidad todo tipo de espacios.

对于建筑和设计而言，树脂代表了一种设计和美学资源，是一种在即使空间很小的情况下也能创造强大装饰效果的工具，组合与质感均百搭。

Clay系列具有树脂的典型涂层效果，与哑光表面形成轻微的光泽对比。至于颜色，除了从冷色调和暖色调的浓色（包括白色以及从灰米色到灰褐色等三种不同的灰色调）外，还增添了三种时尚颜色：赤陶色、芥末色和汽油蓝色，适合于装饰任何类型的空间，打造个性独特的风格。



# CLAY

10 COLORI / COLORS

9 FORMATI / SIZES

3 SUPERFICI / FINISHES

SPAZZOLATA, NATURALE E STRUTTURATA

► 6 mm ◀

1200x2780 / 48"x110"

600x1200 / 24"x48"

► 9 mm ◀

300x600 / 12"x24"

600x600 / 24"x24"

200x800 / 8"x31½"

400x800 / 15¾"x31½"

800x800 / 31½"x31½"

600x1200 / 24"x48"

1200x1200 / 48"x48"

► 20 mm ◀

800x800 / 31½"x31½"

CALM

CL 01

DELIGHT

CL 02

AWAKE

CL 03

FANCY

CL 04

VERVE

CL 05

SHY

CL 06

TRUST

CL 07

KARMA

CL 08

GLEE

CL 09

GRACE

CL 10

# Calm CL 01

Wall: Calm CL 01 SP SQ 1200x2780 / 48"x110"



Wall: Calm CL 01 SP SQ 200x800 / 8"x31½"

Floor: Calm CL 01 SP SQ 800x800 / 31½"x31½"

CLAY



**Calm CL 01**

Wall: Calm CL 01 SP SQ 1200x2780 / 48"x110"

Floor: Calm CL 01 SP SQ 1200x1200 / 48"x48"



**C a l m C L 0 1**

Wall: Calm CL 01 SP SQ 1200x2780 / 48"x110"

Floor: Noon Daylight NN 01 NAT SQ 200x1200 / 8"x48"



# Glee CL 09

Wall: Glee CL 09 SP SQ 400x800 / 15¾"x31½"

Floor: Calm CL 01 SP SQ 800x800 / 31½"x31½"



Wall: Glee CL 09 SP SQ 600x1200 / 24"x48"

# CLAY



# Delight CL 02

Wall: Delight CL 02 SP SQ 1200x2780 / 48"x110"



Floor: Delight CL 02 NAT SQ 800x800 / 31½"x31½"



## Delight CL 02

Wall: Delight CL 02 SP SQ 600x1200 / 24"x48", SP SQ 1200x2780 / 48"x110"

Bench: Delight CL 02 SP SQ

Floor: Delight CL 02 Patchy 400x347 / 15<sup>3</sup>/<sub>4</sub>"x13<sup>1</sup>/<sub>2</sub>"

Vanity top: Cosmopolitan Arabescato Oro CP 03 LUC SQ



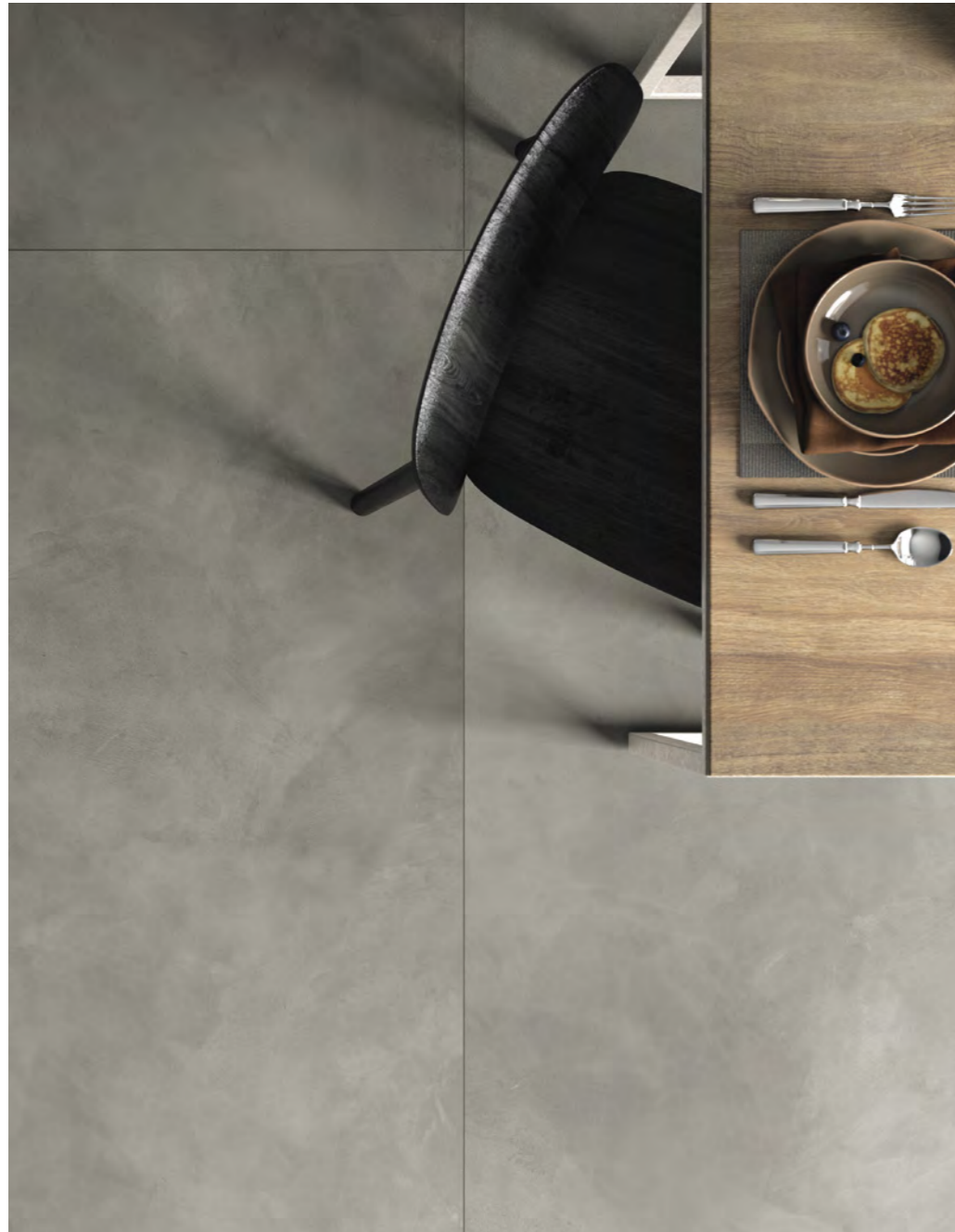
# Awake CL 03

Wall: Awake CL 03 SP SQ 1200x2780 / 48"x110"



Table: Jewels Statuario Venato JW 14 LUC SQ  
Floor: Awake CL 03 SP SQ 800x800 / 31½"x31½"

Awake CL 03



Wall: Awake CL 03 SP SQ 1200x2780 / 48"x110"  
Floor: Awake CL 03 SP SQ 1200x1200 / 48"x48"



Wall: Awake cl 03 SP SQ 1200x2780 / 48"x110"  
Floor: Awake CL 03 SP SQ 1200x1200 / 48"x48"

Awake CL 03



Wall: Awake CL 03 SP SQ 1200x2780 / 48"x110"  
Floor: Awake CL 03 SP SQ 600x1200 / 24"x48"



Outdoor floor: Awake CL 03 ST SQ 800x800 / 31½"x31½" EVO\_2/E™ ± 20 mm  
Flowerpot and bench: Norr Grå RR 02 NAT

# Karma CL 08

Wall: Awake CL 03 SP SQ 1200x2780 / 48"x110"  
Floor: Awake CL 03 NAT SQ 600x600 / 24"x24"  
Counter: Karma CL 08 SP SQ 200x800 / 8"x31½"



Wall: Karma CL 08 SP SQ 200x800 / 8"x31½"

CLAY

# Fancy CL 04

Wall: Fancy CL 04 SP SQ 1200x2780 / 48"x110"



Wall: Fancy CL 04 SP SQ 1200x2780 / 48"x110"  
Calm CL 01 SP SQ 1200x2780 / 48"x110"  
Fancy CL 04 Curtain SP SQ 400x400 / 15 3/4"x15 3/4"  
Washbasin: Bathmood Happiness Grå RR 02 NAT SQ  
Floor: Fancy CL 04 SP SQ 800x800 / 31 1/2"x31 1/2"

CLAY



## Fancy CL 04

Wall:

Norr Farge RR 05 NAT SQ 1200x2780 / 48"x110"

Fancy CL 04 SP SQ 1200x2780 / 48"x110"

Floor:

Fancy CL 04 SP SQ 1200x1200 / 48"x48"





## Fancy CL 0 4

Wall: Fancy CL 04 SP SQ 1200x2780 / 48"x110"

Floor: Fancy CL 04 SP SQ 1200x1200 / 48"x48"



# Verve CL 05

Wall: Verve CL 05 SP SQ 1200x2780 / 48"x110"



Wall: Verve CL 05 SP SQ 1200x2780 / 48"x110"

Floor: Jurupa Camp JP 04 NAT SQ 200x1200 / 8"x48"

CLAY

Verve CL05



Wall: Verve CL 05 SP SQ 1200x2780 / 48"x110"  
Bench: Verve CL 05 SP SQ  
Floor: Delight CL 02 SP SQ 1200x1200 / 48"x48"





Verve CL 05

Countertop: Jewels Moonless JW 17 LUC SQ 1200x2780 / 48"x110"

Floor: Verve CL 05 SP SQ 1200x1200 / 48"x48"

# Shy CL 06

Wall: Shy CL 06 SP SQ 1200x2780 / 48"x110"



Wall: Shy CL 06 SP SQ 1200x2780 / 48"x110"

Writing Desk: Verve CL 05 SP

Floor: Shy CL 06 SP SQ 400x800 / 15¾"x31½"

CLAY



## Shy CL 06

Wall: Norr 2.0 RR 02 NAT SQ 1200x2780 / 48"x110"

Floor: Shy CL 06 SP SQ 1200x1200 / 48"x48"



# Grace CL 10

Wall: Grace CL 10 SP SQ 400x800 / 15¾"x31½"

Floor: Jurupa Master JP 03 NAT SQ 200x1200 / 8"x48"



# Trust CL 07

Wall and Bench: Trust CL 07 SP SQ 1200x2780 / 48"x110"



Wall and Bench: Trust CL 07 SP SQ 1200x2780 / 48"x110"

Floor: Nest Trust CL 07 SP SQ 210x420 / 8½"x17"

CLAY







**Trust CL 07**

Wall: Trust CL 07 SP SQ 1200x2780 / 48"x110"

Floor: Trust CL 07 ST SQ 800x800 / 31½"x31½" EVO\_2/E™ 20 mm

Bench and Flowerpot: Delight CL 02 SP SQ



# CALM

## CL01

± 6 mm

1200x2780 / 48"x110"  
SP SQ

600x1200 / 24"x48"  
SP SQ

± 9 mm

1200x1200 / 48"x48"  
SP SQ

600x1200 / 24"x48"  
SP SQ - NAT SQ


800x800 / 31½"x31½"  
SP SQ - NAT SQ

400x800 / 15¾"x31½"  
SP SQ - NAT SQ

200x800 / 8"x31½"  
SP SQ

600x600 / 24"x24"  
NAT SQ

300x600 / 12"x24"  
NAT SQ

 Tutti i formati in 9 mm NAT sono realizzati con la tecnologia PERFORMA. All 9 mm NAT sizes are produced with PERFORMA technology.



**Stucchi consigliati**  
Recommended grouts

|           |                    |  |
|-----------|--------------------|--|
| KERAKOLL  | 07                 |  |
| MAPEI     | 111 Grigio Argento |  |
| LATICRETE | 44 Bright White    |  |

Shade variation



Slight variation



# DELIGHT

## CL02

± 6 mm

1200x2780 / 48"x110"  
SP SQ

600x1200 / 24"x48"  
SP SQ

± 9 mm

1200x1200 / 48"x48"  
SP SQ

600x1200 / 24"x48"  
SP SQ - NAT SQ

800x800 / 31½"x31½"  
SP SQ - NAT SQ

400x800 / 15¾"x31½"  
SP SQ - NAT SQ

200x800 / 8"x31½"  
SP SQ

600x600 / 24"x24"  
NAT SQ

300x600 / 12"x24"  
NAT SQ

 Tutti i formati in 9 mm NAT sono realizzati con la tecnologia PERFORMA. All 9 mm NAT sizes are produced with PERFORMA technology.

± 20 mm

GO 2<sup>e</sup>  
800x800 / 31½" x31½"  
ST SQ



**Stucchi consigliati**  
Recommended grouts

|           |                  |  |
|-----------|------------------|--|
| KERAKOLL  | 06               |  |
| MAPEI     | 110 Manhattan    |  |
| LATICRETE | 88 Silver Shadow |  |

Shade variation



Slight variation



# A W A K E

## C L 0 3

6 mm

1200x2780 / 48"x110"  
SP SQ

600x1200 / 24"x48"  
SP SQ

9 mm

1200x1200 / 48"x48"  
SP SQ

600x1200 / 24"x48"  
SP SQ - NAT SQ

800x800 / 31½"x31½"  
SP SQ - NAT SQ

400x800 / 15¾"x31½"  
SP SQ - NAT SQ


200x800 / 8"x31½"  
SP SQ

600x600 / 24"x24"  
NAT SQ

300x600 / 12"x24"  
NAT SQ

 **Tutti i formati in 9 mm NAT sono realizzati con la tecnologia PERFORMA.**  
All 9 mm NAT sizes are produced with PERFORMA technology.

20 mm

 **EVO 2.0**  
800x800 / 31½" x31½"  
ST SQ



**Stucchi consigliati**  
Recommended grouts

|           |                    |
|-----------|--------------------|
| KERAKOLL  | 08                 |
| MAPEI     | 112 Grigio Medio   |
| LATICRETE | 78 Sterling Silver |

Shade variation



Slight variation



# F A N C Y

## C L 0 4

6 mm

1200x2780 / 48"x110"  
SP SQ

9 mm

1200x1200 / 48"x48"  
SP SQ

600x1200 / 24"x48"  
SP SQ - NAT SQ

800x800 / 31½"x31½"  
SP SQ - NAT SQ

400x800 / 15¾"x31½"  
SP SQ - NAT SQ


200x800 / 8"x31½"  
SP SQ

600x600 / 24"x24"  
NAT SQ

300x600 / 12"x24"  
NAT SQ

 **Tutti i formati in 9 mm NAT sono realizzati con la tecnologia PERFORMA.**  
All 9 mm NAT sizes are produced with PERFORMA technology.

20 mm

 **EVO 2.0**  
800x800 / 31½" x31½"  
ST SQ



**Stucchi consigliati**  
Recommended grouts

|           |                    |
|-----------|--------------------|
| KERAKOLL  | 08                 |
| MAPEI     | 112 Grigio Medio   |
| LATICRETE | 78 Sterling Silver |

Shade variation



Slight variation



# VERVE

## CL05

6 mm

1200x2780 / 48"x110"  
SP SQ

9 mm

1200x1200 / 48"x48"  
SP SQ

600x1200 / 24"x48"  
SP SQ - NAT SQ

800x800 / 31½"x31½"  
SP SQ - NAT SQ

400x800 / 15¾"x31½"  
SP SQ - NAT SQ

200x800 / 8"x31½"  
SP SQ


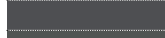

600x600 / 24"x24"  
NAT SQ

300x600 / 12"x24"  
NAT SQ

 **Tutti i formati in 9 mm NAT sono realizzati con la tecnologia PERFORMA.**  
All 9 mm NAT sizes are produced with PERFORMA technology.



**Stucchi consigliati**  
Recommended grouts

|           |               |   |
|-----------|---------------|---|
| KERAKOLL  | 11            |  |
| MAPEI     | 114 Antracite |  |
| LATICRETE | 45 Raven      |  |

Shade variation



Slight variation



# SHY

## CL06

6 mm

1200x2780 / 48"x110"  
SP SQ

600x1200 / 24"x48"  
SP SQ

9 mm

1200x1200 / 48"x48"  
SP SQ

600x1200 / 24"x48"  
SP SQ - NAT SQ


800x800 / 31½"x31½"  
SP SQ - NAT SQ

400x800 / 15¾"x31½"  
SP SQ - NAT SQ

200x800 / 8"x31½"  
SP SQ




600x600 / 24"x24"  
NAT SQ

300x600 / 12"x24"  
NAT SQ

 **Tutti i formati in 9 mm NAT sono realizzati con la tecnologia PERFORMA.**  
All 9 mm NAT sizes are produced with PERFORMA technology.



**Stucchi consigliati**  
Recommended grouts

|           |                 |   |
|-----------|-----------------|---|
| KERAKOLL  | 24              |  |
| MAPEI     | 137 Caraibi     |  |
| LATICRETE | 90 Light Pewter |  |

Shade variation



Slight variation



# TRUST

## CL07

± 6 mm

1200x2780 / 48"x110"  
SP SQ

600x1200 / 24"x48"  
SP SQ

± 9 mm

1200x1200 / 48"x48"  
SP SQ

600x1200 / 24"x48"  
SP SQ - NAT SQ

800x800 / 31½"x31½"  
SP SQ - NAT SQ

400x800 / 15¾"x31½"  
SP SQ - NAT SQ

200x800 / 8"x31½"  
SP SQ

600x600 / 24"x24"  
NAT SQ

300x600 / 12"x24"  
NAT SQ

 **Tutti i formati in 9 mm NAT sono realizzati con la tecnologia PERFORMA.**  
All 9 mm NAT sizes are produced with PERFORMA technology.

± 20 mm

**GO.2<sup>e</sup>**  
800x800 / 31½" x31½"  
ST SQ



**Stucchi consigliati**  
Recommended grouts

|           |                  |   |
|-----------|------------------|---|
| KERAKOLL  | 08               |  |
| MAPEI     | 112 Grigio Medio |  |
| LATICRETE | 24 Natural Grey  |  |

Shade variation



Slight variation



# KARMA

## CL08

± 6 mm

1200x2780 / 48"x110"  
SP SQ

± 9 mm


600x1200 / 24"x48"  
SP SQ

400x800 / 15¾"x31½"  
SP SQ

200x800 / 8"x31½"  
SP SQ



**Stucchi consigliati**  
Recommended grouts

|           |                  |   |
|-----------|------------------|---|
| KERAKOLL  | 11               |  |
| MAPEI     | 174 Tornado      |  |
| LATICRETE | 53 Twilight Blue |  |

Shade variation



Slight variation

# GLEE

## CL09

± 9 mm

600x1200 / 24"x48"  
SP SQ

400x800 / 15¾"x31½"  
SP SQ

200x800 / 8"x31½"  
SP SQ



### Stucchi consigliati

Recommended grouts

|           |                    |
|-----------|--------------------|
| KERAKOLL  | 09                 |
| MAPEI     | 113 Grigio Cemento |
| LATICRETE | 78 Sterling Silver |

Shade variation



Slight variation

# GRACE

## CL010

± 9 mm

600x1200 / 24"x48"  
SP SQ

400x800 / 15¾"x31½"  
SP SQ

200x800 / 8"x31½"  
SP SQ



### Stucchi consigliati

Recommended grouts

|           |               |
|-----------|---------------|
| KERAKOLL  | 40            |
| MAPEI     | 114 Antracite |
| LATICRETE | 45 Raven      |

Shade variation



Slight variation

# CLAY

|   | 1200x2780<br>48"x110"   | 600x1200<br>24"x48" | 1200x1200<br>48"x48" | 600x1200<br>24"x48" | 800x800<br>31 1/2"x31 1/2" | 400x800<br>15 3/4"x31 1/2" | 200x800<br>8"x31 1/2" | 600x600<br>24"x24" | 300x600<br>12"x24" | 800x800<br>31 1/2"x31 1/2" | Mosaico 36T<br>300x300<br>12"x12" | Tribend<br>300x300<br>12"x12" | Nest<br>210x420<br>8 1/2"x17" | Curtain<br>400x400<br>15 3/4"x15 3/4" | Patchy<br>400x347<br>15 3/4"x13 3/8" |      |      |      |
|---|---|---------------------|----------------------|---------------------|----------------------------|----------------------------|-----------------------|--------------------|--------------------|----------------------------|-----------------------------------|-------------------------------|-------------------------------|---------------------------------------|--------------------------------------|------|------|------|
| Spessore - Thickness                                    | ± 6 mm  | ± 6 mm              | ± 9 mm               | ± 9 mm              | ± 9 mm                     | ± 9 mm                     | ± 9 mm                | ± 9 mm             | ± 9 mm             | ± 9 mm                     | ± 20 mm                           | Decorì                        |                               |                                       |                                      |      |      |      |
| Superficie - Surface                                    | SP  | SP                  | SP                   | SP                  | NAT                        | SP                         | NAT                   | SP                 | NAT                | SP                         | NAT                               | NAT                           | R11 ST                        | SP                                    | SP                                   | SP   | SP   | SP   |
| CL01 CALM   | APA5  | A                   | AL00                 | A0Z2                | ARP5                       | ALX8                       | A0Y5                  | ALY6               | A0X8               | AMR8                       | AQ05                              | AQP2                          | —                             | AMY4                                  | AMZ4                                 | ANA4 | AND2 | ANB4 |
| CL02 DELIGHT  | APA6  | A                   | AL01                 | A0Z3                | ARP6                       | ALX9                       | A0Y6                  | ALY7               | A0X9               | AMR9                       | AQ06                              | AQP3                          | ASD6                          | AMY5                                  | AMZ5                                 | ANA5 | AND3 | ANB5 |
| CL03 AWAKE  | ALV9  | A                   | AL02                 | A0Z4                | ARP7                       | ALY0                       | A0Y7                  | ALY8               | A0Y0               | AMS0                       | AQ07                              | AQP4                          | ASD7                          | AMY6                                  | AMZ6                                 | ANA6 | AND4 | ANB6 |
| CL04 FANCY  | APA7  | —                   | AL03                 | A0Z5                | ARP8                       | ALY1                       | A0Y8                  | ALY9               | A0Y1               | AMS1                       | AQ08                              | AQP5                          | ASD8                          | AMY7                                  | AMZ7                                 | ANA7 | AND5 | ANB7 |
| CL05 VERVE  | APA8  | —                   | AL04                 | A0Z6                | ARP9                       | ALY2                       | A0Y9                  | ALZ0               | A0Y2               | AMS2                       | AQ09                              | AQP6                          | —                             | AMY8                                  | AMZ8                                 | ANA8 | AND6 | ANB8 |
| CL06 SHY  | APA9  | A                   | AL05                 | A0Z7                | ARQ0                       | ALY3                       | A0Z0                  | ALZ1               | A0Y3               | AMS3                       | AQP0                              | AQP7                          | —                             | AMY9                                  | AMZ9                                 | ANA9 | AND7 | ANB9 |
| CL07 TRUST  | APB0  | A                   | AL06                 | A0Z8                | ARQ1                       | ALY4                       | A0Z1                  | ALZ2               | A0Y4               | AMS4                       | AQP1                              | AQP8                          | ASD9                          | AMZ0                                  | ANA0                                 | ANB0 | AND8 | ANC0 |
| CL08 KARMA  | ATK6  | —                   | —                    | ALM1                | —                          | —                          | —                     | AMR5               | —                  | AMS5                       | —                                 | —                             | —                             | AMZ1                                  | ANA1                                 | ANB1 | AND9 | ANC1 |
| CL09 GLEE   | —   | —                   | —                    | ALM2                | —                          | —                          | —                     | AMR6               | —                  | AMS6                       | —                                 | —                             | —                             | AMZ2                                  | ANA2                                 | ANB2 | ANE0 | ANC2 |
| CL10 GRACE  | —   | —                   | —                    | ALL5                | —                          | —                          | —                     | AMR7               | —                  | AMS7                       | —                                 | —                             | —                             | AMZ3                                  | ANA3                                 | ANB3 | ANE1 | ANC3 |
| <b>Peso lordo per scatola</b><br>Gross weight per box   | Please refer to website<br><a href="http://www.mirage.it">www.mirage.it</a> | -                   | 61,56                | 32,29               | 24,73                      | 25,90                      | 41,00                 | 22,13              | 25,58              | 29,70                      | —                                 | —                             | —                             | —                                     | —                                    | —    | —    |      |
| <b>Pezzi per scatola</b><br>Pieces for box              |   | -                   | 2                    | 2                   | 2                          | 4                          | 6                     | 3                  | 7                  | 1                          | 6                                 | 6                             | 6 (3 dx + 3 sx)               | 6                                     | 6                                    |      |      |      |
| <b>Mq. scatola</b><br>Mq. box                           |   | -                   | 2,88                 | 1,44                | 1,28                       | 1,28                       | 0,96                  | 1,08               | 1,26               | 0,64                       | —                                 | —                             | —                             | —                                     | —                                    |      |      |      |
| <b>Scatole per full pallet</b><br>Boxes per full pallet |   | -                   | 20                   | 35                  | 48                         | 28                         | 36                    | 40                 | 40                 | 42                         | —                                 | —                             | —                             | —                                     | —                                    |      |      |      |
| <b>Mq./pallet</b>                                       |   | -                   | 57,60                | 50,40               | 61,44                      | 35,84                      | 34,56                 | 43,20              | 50,40              | 26,88                      | —                                 | —                             | —                             | —                                     | —                                    |      |      |      |

A: Available / Disponibile





# CLAY

| Spessore - Thickness                | Pezzi speciali |      |           |      |           |      |                |      |           |      |         |      |      |      |                    |      |                 |      | ± 20 mm              | ± 20 mm              | ± 20 mm              | ± 20 mm              |
|-------------------------------------|----------------|------|-----------|------|-----------|------|----------------|------|-----------|------|---------|------|------|------|--------------------|------|-----------------|------|----------------------|----------------------|----------------------|----------------------|
|                                     | Battiscopa     |      | Gradino G |      | Gradino A |      | Gradino B Ang. |      | Gradino B |      | Drapery |      | Mojo |      | Drapery (hexagon)* |      | Mojo (hexagon)* |      |                      |                      |                      |                      |
| Superficie - Surface                | SP             | SP   | NAT       | SP   | NAT       | NAT  | SP             | NAT  | SP        | NAT  | SP      | NAT  | SP   | NAT  | SP                 | NAT  | SP              | NAT  | ST SQ                | ST SQ                | ST SQ                | ST SQ                |
| CL01 CALM                           | APT2           | APS2 | ARQ8      | ATT3 | ATU3      | ARR5 | ATP5           | ATQ5 | APM9      | ATC1 | API9    | APL9 | ARE8 | ARF5 | APM9               | ARG2 | APH2            | API2 | solo / only<br>CL 04 | solo / only<br>CL 03 | solo / only<br>CL 04 | solo / only<br>CL 03 |
| CL02 DELIGHT                        | APT3           | APS3 | ARQ9      | ATT4 | ATU4      | ARR6 | ATP6           | ATQ6 | APN0      | ATC2 | APL0    | APM0 | ARE5 | ARF6 | APN0               | ARG3 | APH3            | API3 |                      |                      |                      |                      |
| CL03 AWAKE                          | APT4           | APS4 | ARR0      | ATT5 | ATU5      | ARR7 | ATP7           | ATQ7 | APN1      | ATC3 | APL1    | APM1 | ARE6 | ARF7 | APN1               | ARG4 | APH4            | API4 |                      |                      |                      |                      |
| CL04 FANCY                          | APT5           | APS5 | ARR1      | ATT6 | ATU6      | ARR8 | ATP8           | ATQ8 | APN2      | ATC4 | APL2    | APM2 | ARE7 | ARF8 | APN2               | ARG5 | APH5            | API5 |                      |                      |                      |                      |
| CL05 VERVE                          | APT6           | APS6 | ARR2      | ATT7 | ATU9      | ARR9 | ATP9           | ATQ9 | APN3      | ATC5 | APL3    | APM3 | ARE9 | ARF9 | APN3               | ARG6 | APH6            | API6 |                      |                      |                      |                      |
| CL06 SHY                            | APT7           | APS7 | ARR3      | ATT8 | ATU7      | ARS0 | ATQ0           | ATR0 | APN4      | ATC6 | APL4    | APM4 | ARF0 | ARG7 | APN4               | ARG7 | APH7            | API7 |                      |                      |                      |                      |
| CL07 TRUST                          | APT8           | APS8 | ARR4      | ATT9 | ATU8      | ARS1 | ATQ1           | ATR1 | APN5      | ATC7 | APL5    | APM5 | ARF1 | ARG8 | APN5               | ARG8 | APH8            | API8 |                      |                      |                      |                      |
| CL08 KARMA                          | APT9           | APS9 | —         | ATU0 | —         | —    | ATQ2           | —    | APN6      | —    | APL6    | —    | ARF2 | —    | APN6               | —    | APH9            | —    |                      |                      |                      |                      |
| CL09 GLEE                           | APU0           | APT0 | —         | ATU1 | —         | —    | ATQ3           | —    | APN7      | —    | APL7    | —    | ARF3 | —    | APN7               | —    | API0            | —    |                      |                      |                      |                      |
| CL10 GRACE                          | APU1           | APT1 | —         | ATU2 | —         | -    | ATQ4           | —    | APN8      | —    | APL8    | —    | ARF4 | —    | APN8               | —    | API1            | —    |                      |                      |                      |                      |
| Pezzi per scatola<br>Pieces for box | 10             | 10   | 7         | 7    | 7         | 7    | 7              | 7    | 4         | 4    | 4       | 4    | 4    | 2    | 4                  | 4    | 4               | 4    | 1                    | 1                    | 1                    | 1                    |

A: Available / Disponibile  
 \* Ottenuto dal taglio del formato 800x800x20. / 800x800x20 cutting size.



## CARATTERISTICHE TECNICHE

Technical specifications | Technische Eigenschaften | Caractéristiques techniques

Características técnicas | Технические характеристики | 技术特征

### STANDARD EN 14411 - G

|  | <b>CARATTERISTICHE TECNICHE</b><br>TECHNICAL DATA<br>TECHNISCHE DATEN<br>CARACTERISTIQUES TECHNIQUES<br>CARACTERÍSTICAS TÉCNICAS<br>ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ<br>技术特征  | <b>NORMA</b><br>STANDARD<br>NORM<br>NORME<br>NORMA<br>НORMA<br>ЗНАЧЕНИЯ<br>标准 | <b>VALORI PRESCRITTI DALLE NORME EN 14411 - G</b><br>INTERNATIONAL STANDARDS EN 14411 - G<br>INTERNATIONALE NORMWERTE EN 14411 - G<br>VALEURS PREVUES PAR LES NORMES EN 14411 - G<br>VALORES PREVISTOS POR LAS NORMAS EN 14411 - G<br>ПРЕДУСМОТРЕННЫЕ СТАНДАРТОМ EN 14411-G<br>EN 14411 - G标准规定值 | <b>*VALORE MEDIO MIRAGE</b><br>MIRAGE AVERAGE VALUE<br>MIRAGE MITTELWERT<br>VALEURS MOYEN MIRAGE<br>VALOR MEDIO MIRAGE<br>СРЕДНЕЕ ЗНАЧЕНИЕ MIRAGE<br>MIRAGE平均值 |         |
|--|---|---|--|--|---------|
|  | <b>CARATTERISTICHE DIMENSIONALI</b> - SIZE CHARACTERISTICS - MASSEIGENSCHAFTEN<br>DETERMINATION DES CARACTERISTIQUES DIMENSIONNELLES -<br>CARACTERÍSTICAS DIMENSIONALES - РАЗМЕРНЫЕ ХАРАКТЕРИСТИКИ - 尺寸特征   |   |  |  |         |
|  | <b>LATI</b><br>SIDES - SEITEN<br>COTES - CANTOS<br>РАЗМЕРЫ СТОРОН - 側邊  | EN ISO<br>10545-2   | ± 0,3% MAX<br>(± 1,0 mm MAX)   | CONFORME<br>COMPLYING  |         |
|  | <b>SPESSORE</b><br>THICKNESS - DICKE<br>ÉPAISSEUR - ESPESOR<br>ТОЛЩИНА - 厚度   | EN ISO<br>10545-2   | ± 5,0% MAX<br>(± 0,5 mm MAX)   | CONFORME<br>COMPLYING  |         |
|  | <b>RETTILINEITÀ DEGLI SPIGOLI</b><br>STRAIGHTNESS OF SIDES - GERADLINIGKEIT DER KANTEN<br>RECTITUDE DES ARETES - RECTIDUD DE LOS CANTOS<br>КОСОУГОЛЬНОСТЬ - 边角平直度   | EN ISO<br>10545-2   | ± 0,3% MAX<br>(± 0,8 mm MAX)   | CONFORME<br>COMPLYING  |         |
|  | <b>ORTOGONALITÀ</b><br>RECTANGULARITY - RECHTWINKLIGKEIT<br>PERPENDICULARITÉ - ORTOGONALIDAD<br>КРИВИЗНА СТОРОН - 直角度   | EN ISO<br>10545-2   | ± 0,3% MAX<br>(± 1,5 mm MAX)   | CONFORME<br>COMPLYING  |         |
|  | <b>PLANARITÀ</b><br>SURFACE FLATNESS - EBENFLÄCHIGKEIT<br>PLANEITE DE SURFACE - PLANEIDAD<br>КРИВИЗНА ЛИЦЕВОЙ ПОВЕРХНОСТИ - 平整度   | EN ISO<br>10545-2   | ± 0,4% MAX<br>(± 1,8 mm MAX)   | CONFORME<br>COMPLYING  |         |
|  | <b>ASSORBIMENTO D'ACQUA</b><br>WATER ABSORPTION - WASSERAUFNAHME<br>ABSORPTION D'EAU - ABSORCIÓN DE AGUA<br>ВОДОПОГЛОЩЕНИЕ - 吸水率  | EN ISO<br>10545-3   | ≤ 0,5%   | ≤ 0,1%   |         |
|  | <b>RESISTENZA ALLA FLESSIONE</b><br>FLEXION RESISTANCE - BIEGEFESTIGKEIT<br>RESISTANCE A LA FLEXION - RESISTENCIA A LA FLEXIÓN<br>ПРЕДЕЛ ПРОЧНОСТИ ПРИ ИЗГИБЕ - 抗弯强度  | EN ISO<br>10545-4   | S ≥ 700 N (< 7,5 mm)<br>S ≥ 1.300 N (> 7,5 mm)<br><br>R ≥ 35 N/mm².  | ≠6 mm: S≥1100N R≥45 N/mm²<br>≠9 mm: S≥2400N R≥48 N/mm²<br>≠20 mm: S≥12.500N R≥48 N/mm²   |         |
|  | <b>RESISTENZA ALL'URTO</b><br>IMPACT RESISTANCE - STOSSFESTIGKEIT<br>RESISTANCE AUX CHOCs - RESISTENCIA A LOS GOLPES<br>УДАРСТОЙКОСТЬ - 抗冲击强度   | EN ISO<br>10545-5   | VALORE DICHIARATO<br>DECLARED VALUE  | > 0,80   |         |
|  | <b>RESISTENZA ALL'ABRASIONE</b><br>ABRASION RESISTANCE - ABRIEFESTIGKEIT<br>RESISTANCE A L'ABRASION - RESISTENCIA A LA ABRASIÓN<br>СТОЙКОСТЬ К ИСТИРАНИЮ - 耐磨强度   | EN ISO<br>10545-6   | ≤ 175 mm²  | < 150 mm²  |         |
|  | <b>COEFFICIENTE DI DILATAZIONE TERMICA LINEARE</b><br>COEFFICIENT OF LINEAR THERMAL-EXPANSION - LINEARER WÄRME-AUSDEHNUNGSKOEFFIZIENT<br>COEFFICIENT DE DILATATION THERMIQUE LINEAIRE - COEFICIENTE DE DILATACIÓN TÉRMICA LINEAL<br>КОЭФФИЦИЕНТ ЛИНЕЙНОГО ТЕРМИЧЕСКОГО РАСШИРЕНИЯ - 线性热膨胀系数 | EN ISO<br>10545-8   | —  | α=6,6x10 <sup>-6</sup> °C <sup>-1</sup>  |         |
|  | <b>RESISTENZA AGLI SBALZI TERMICI</b><br>RESISTANCE TO THERMAL SHOCKS - BESTÄNDIGKEIT GEGEN TEMPERATURSCHWANKUNGEN<br>RESISTANCE AUX CHOCs THERMIQUES - RESISTENCIA A LOS CHOQUES TÉRMICOS<br>СТОЙКОСТЬ К ПЕРЕПАДАМ ТЕМПЕРАТУРЫ - 耐热突变性   | EN ISO<br>10545-9   | TEST SUPERATO SECONDO EN ISO 10545-1<br>PASS ACCORDING EN ISO 10545-1  | NESSUN DANNO<br>NO DAMAGE  |         |
|  | <b>RESISTENZA AL GELO</b><br>FROST RESISTANCE - FROSTBESTÄNDIGKEIT<br>RESISTANCE AU GEL - RESISTENCIA AL HIELO<br>МОРОЗОСТОЙКОСТЬ - 耐冻性   | EN ISO<br>10545-12  | TEST SUPERATO SECONDO EN ISO 10545-1<br>PASS ACCORDING EN ISO 10545-1  | NESSUN DANNO<br>NO DAMAGE  |         |
|  | <b>RESISTENZA ALL'ATTACCO CHIMICO</b><br>RESISTANCE TO CHEMICALS - CHEMIKALIENBESTÄNDIGKEIT<br>RESISTANCE A L'ATTAQUE CHIMIQUE - RESISTENCIA QUÍMICA<br>ХИМИЧЕСКАЯ СТОЙКОСТЬ - 耐化学品作用   | EN ISO<br>10545-13  | B MIN.   | A LA HA  |         |
|  | <b>RESISTENZA ALLE MACCHIE</b><br>RESISTANCE TO STAINS - FLECKENBESTÄNDIGKEIT<br>RESISTANCE AUX TACHES - RESISTENCIA A LAS MANCHAS<br>УСТОЙЧИВОСТЬ К ПЯТНООБРАЗОВАНИЮ - 防污性   | EN ISO<br>10545-14  | VALORE DICHIARATO<br>DECLARED VALUE  | 5  |         |
|  | <b>CESSIONE DI PIOMBO E CADMIO</b><br>LEAD AND CADMIUM DISCHARGE - ABGABE VON BLEI UND CADMIUM<br>PERTE DE PLOMB ET CADMIUM - CESIÓN DE PLOMO Y CADMIO<br>ВЫДЕЛЕНИЕ СВИНЦА И КАДМИЯ - 铅和镉的排放  | EN ISO<br>10545-15  | VALORE DICHIARATO<br>DECLARED VALUE  | < AL LIMITE DI RILEVAMENTO<br>< THAN INSTRUMENT LIMIT  |         |
|  |   |   | SP   | NAT  | ST 20mm |
|  | <b>DM 236/89 BCRA</b>   | > 0,40  | > 0,40   | > 0,40   | > 0,40  |
|  | <b>ANSI A326.3</b>  | Wet and Dry   | ≥ 0,42   | ≥ 0,42   | ≥ 0,55  |
|  | <b>AS 4586</b>  | -   | P2   | P3   | P4      |
|  | <b>DIN 51130</b>  | -   | R9   | R10  | R11     |
|  | <b>DIN 51097</b>  | -   | -  | A+B  | A+B+C   |
|  | <b>UNE 41901</b>  | ≥ CL1   | CL1  | CL2  | CL3     |
|  | <b>BS 7976 sl.96-4S</b>   | Wet and Dry   | -  | ≥ 0,36   | ≥ 0,36  |
|  | <b>BS 7976 sl.55-TRL</b>  | Wet and Dry   | -  | ≥ 0,36   | ≥ 0,36  |
|  | <b>SCIVOLOSITÀ</b><br>SKID RESISTANCE - RUTSCHWERT<br>GLISSANCE - ADHERENCIA<br>СКОЛЬЗКОСТЬ - 防滑性   |   |  |  |         |

Per i certificati specifici, contattare Mirage SpA - For specific certificates, please contact Mirage SpA - Für die speziellen Zertifikate wenden Sie sich bitte an Mirage SpA - Pour les certificats spécifiques, veuillez contacter Mirage SpA  
Para los certificados específicos, contactar Mirage SpA - Для сертификатов обращайтесь в компанию Mirage SpA - 关于具体的证书, 请联系Mirage SpA公司

# INSPIRING BETTER LIVING



**MIRAGE**<sup>®</sup>  
INSPIRING BETTER LIVING

**Mirage Granito Ceramico S.p.a.**

**Uffici e Stabilimento**

41026 - Pavullo (MO) ITALY

Via Giardini Nord, 225

Tel. +39 0536 29611

Fax +39 0536 21065

info@mirage.it

www.mirage.it



Ceramics of Italy

    
Mirage.it

  
Mirageit