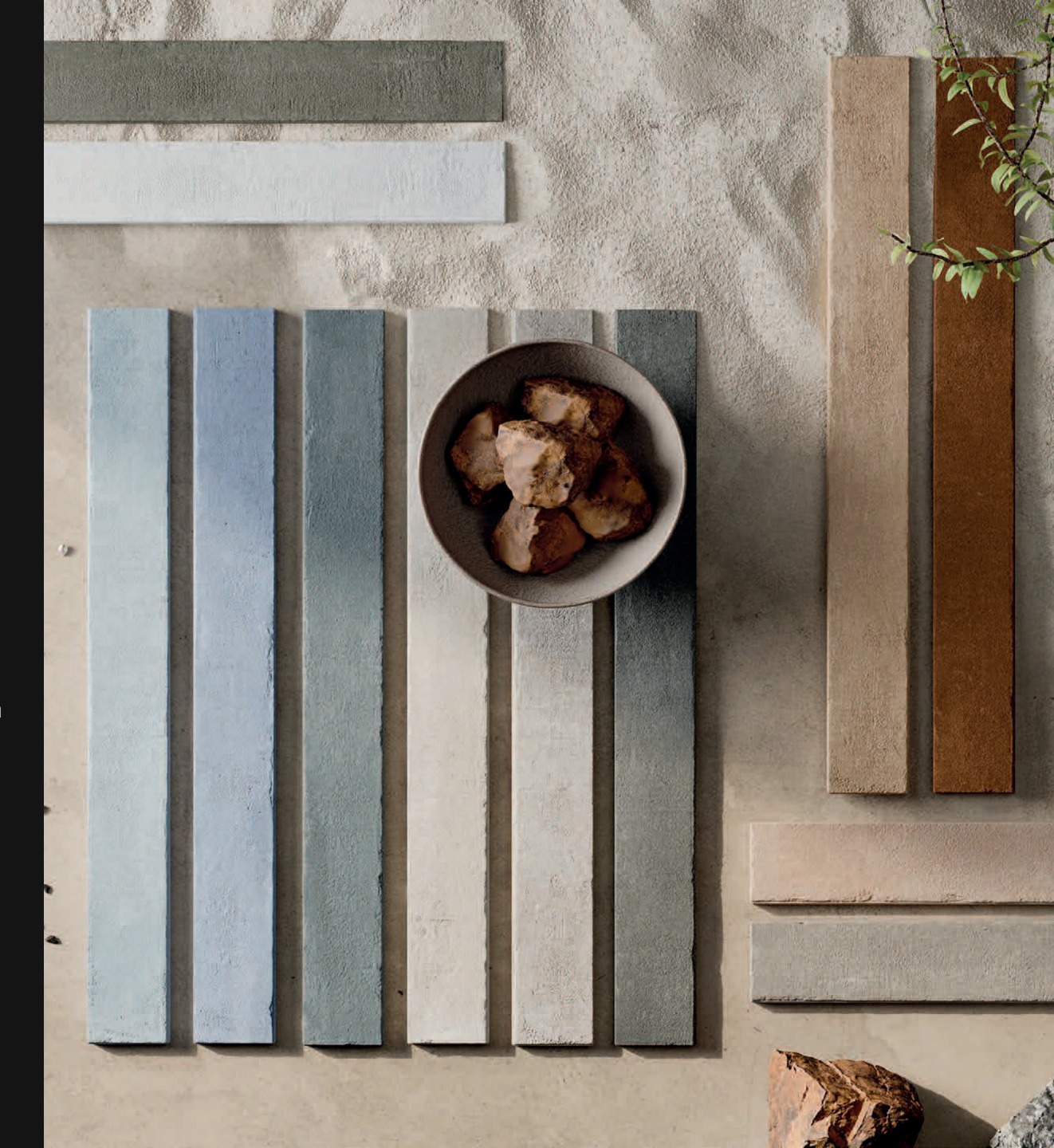
MATTONI Series

Porcelain / Subway

MATTONI draws inspiration from the natural textures of cement, sand, and earth, blending aesthetics with functionality. The series offers a range of colours, from warm to cool modern tones, allowing for the creation of unique, personal spaces. Its versatility makes it ideal for both residential and commercial settings, evoking a sense of calm and natural beauty.



W: www.vedere.com.au
P: 1300 697 033
E: info@vedere.com.au

Specifications

Application: Floor & Wall Tiles

Material: Porcelain

Colours: Beige, Greige, Dark Grey, Ivory, Taupe, Cotto, Seawater, Dark Blue.

Blue*, White*, Light Grey*, Grey* (Indent Item*)

Sizes (mm): 48x450

Finishes: Textured

★ Thickness: 9.5mm

Variation: V2

Edge: Cushioned

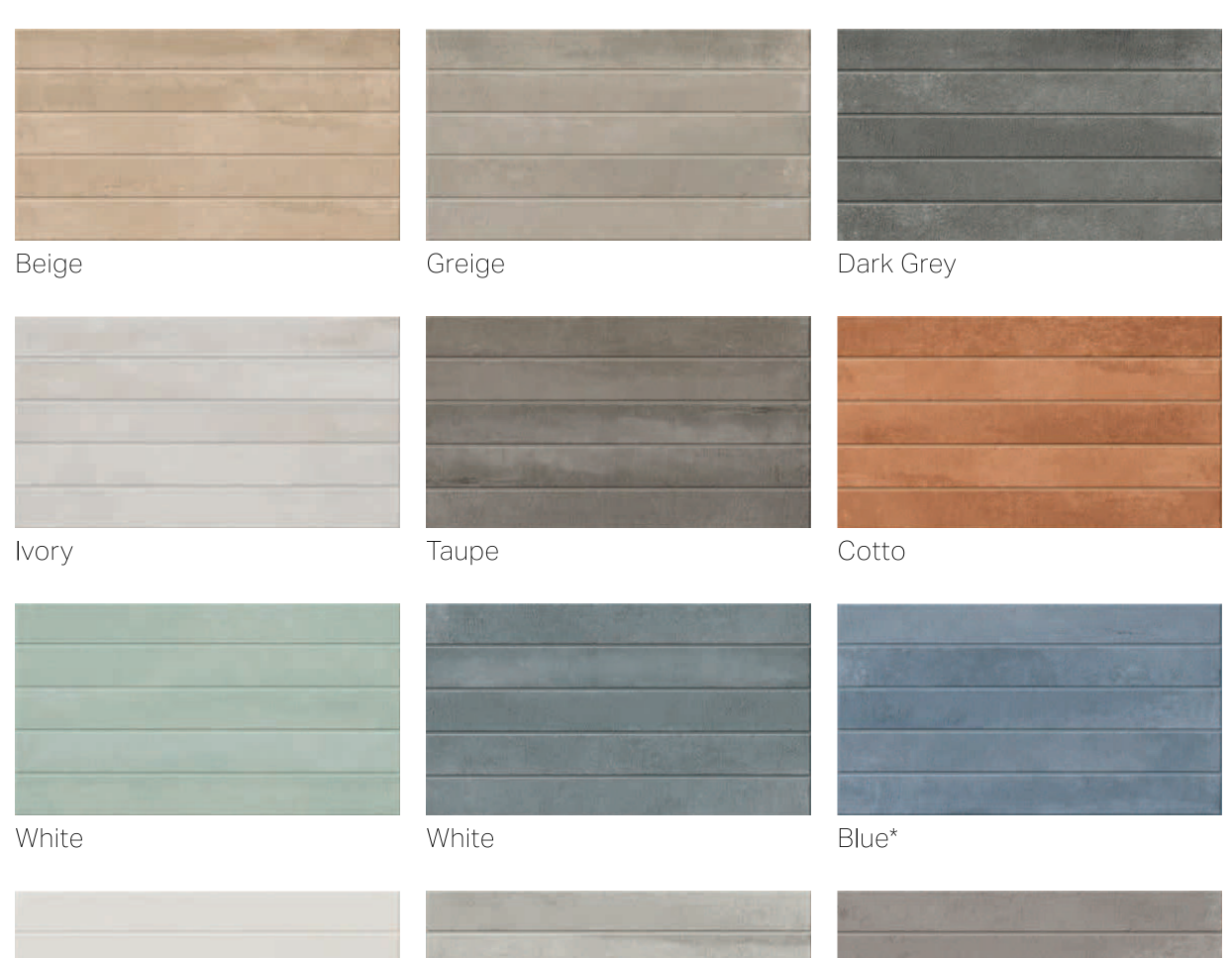
Place of Origin: Italy

Sizes (mm)

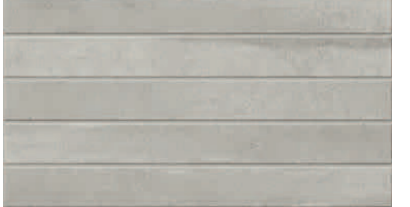
1		

48x450

Colours









White*

Light Grey*

Grey*



www.vedere.com.au 1300 697 033 info@vedere.com.au

- Natural variation is an inherent characteristic of tiles and stone.
- Sizes, finishes, and slip ratings are nominal and may vary between series.
- Availability of sizes and finishes may vary across colours.





Vedere.

www.vedere.com.au

1300 697 033

info@vedere.com.au

• Natural variation is an inherent characteristic of tiles and stone.

Sizes, finishes, and slip ratings are nominal and may vary between series.
Availability of sizes and finishes may vary across colours.

MATTONI Series







Vedere.

V: www.vedere.com.au

2: 1300 697 033

: info@vedere.com.au

• Natural variation is an inherent characteristic of tiles and stone.

• Sizes, finishes, and slip ratings are nominal and may vary between series.

• Availability of sizes and finishes may vary across colours.

MATTONI Series







Vedere.

W: www.vedere.com.au

1300 697 033

info@vedere.com.au

• Natural variation is an inherent characteristic of tiles and stone.

• Sizes, finishes, and slip ratings are nominal and may vary between series.

• Availability of sizes and finishes may vary across colours.

MATTONI Series