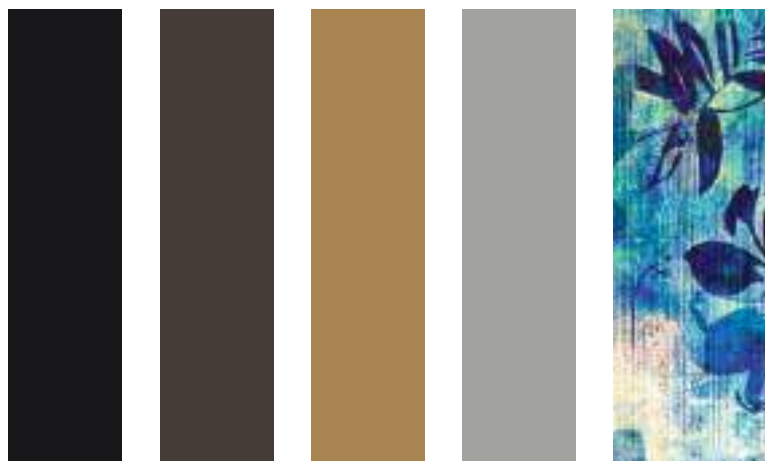


BOTTEGA

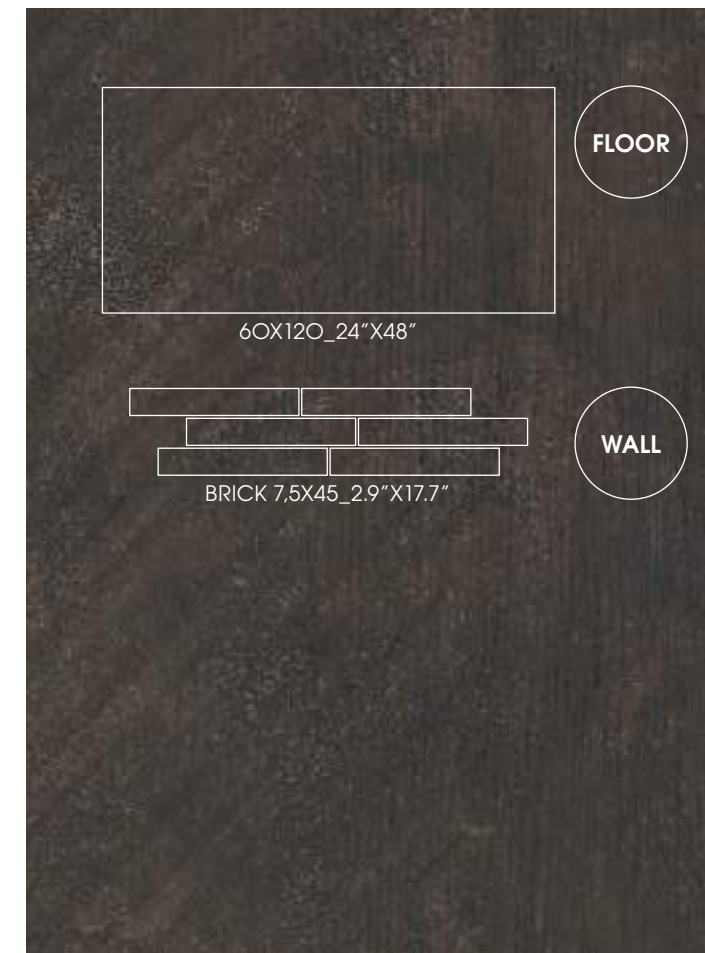
# STONE REVOLUTION





**RESIDENTIAL**  
INDOOR & OUTDOOR

D'AVOLA



R10 - B - COF >0 .42



D'AVOLA





**COMMERCIAL** RECEPTION AND BAR AREA



Warm and rich in details, the cross cut Travertino is ideal for eco-design-oriented accommodations. A perfect solution for underfloor heating, thanks to its high thermal conductivity. The right choice for those who look for energy savings along with the essence of design elegance.

#### **COMMERCIAL** RECEPTION AND BAR AREA



# TRAVERTINO



## RESIDENTIAL BEDROOM

"Day and Night" neutral, warm, with scattered trace elements that cover it randomly, perfect to give a lightness and airy touch to all environments.

# PIASENTINA





# PIERRE BLEUE

Realistic, resistant and easy to clean. Pierre Bleue is effectively a porcelain stoneware with an unique technical design that combines future innovations with the originality of the past.

**RESIDENTIAL** KITCHEN AND BACK SPLASH



Structure, shape and a surface that contains a wide range of neutral colors. For large-scale environments that require a look of immaculate cleanliness along with an expansive view that provides its own refinement.

# TRAVERTINO ROMA

## COMMERCIAL LOUNGE AREA



Perfect for environments with high presence of water and soaps, confortable in areas where you walk barefoot. Limestone in large and small sizes is an excellent choice for both floor and wall surfaces in bathrooms, beauty and wellness centers. The warm and slightly shaded tone matches perfectly to the white of porcelain and the blend of other furnishing accessories.

# LIMESTONE

## RESIDENTIAL BATHROOM

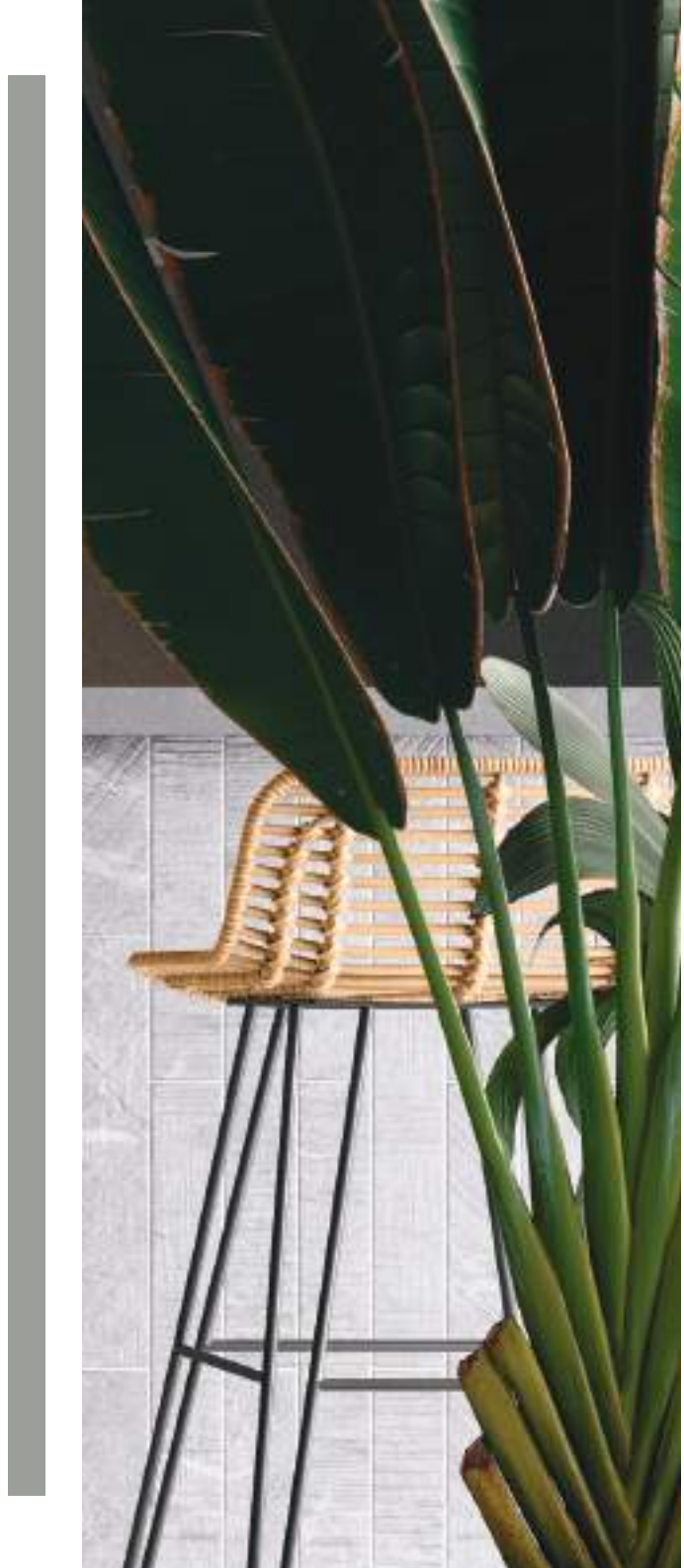




# SOAP STONE

**COMMERCIAL INDOOR**

Soap Stone is a porcelain stoneware with a strong look. More colorful tones make it perfectly suitable for outdoor spaces. The various structures and shading of the surfaces also offer a non-slip result, ideal for outdoor areas and large public areas.



**BOTTEGA® - COLLEZIONE STONE REVOLUTION**



CONFORME ALLE NORME UNI EN 14411 APP. G GRUPPO Bla GL - CONFORMING TO STANDARDS UNI EN 14411 APP. G GRUPPO Bla GL

DIMENSIONI Dimensions	ASSORBIMENTO D'ACQUA Water Absorption	RESISTENZA ALLA FLESSIONE Modulus of rupture	FORZA DI ROTTURA Breaking strength $\leq 1300 \text{ N min}$	RESISTENZA ALL'ABRASIONE Abrasion resistance	ESPANSIONE TERMICA LINEARE Linear thermal $\alpha \leq 7 \times 10^{-6} \text{ °C}^{-1}$	RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance RESISTANT	RESISTENZA AL GELO Frost resistance
CONFORM	<0.1%/ $<0.15\%$	>45 N/mm <sup>2</sup>	CONFORM	5/4	ISO 10545-8	ISO 10545-9	RESISTANT
ISO 10545-2	ISO 10545-3	ISO 10545-4	ISO 10545-5	ISO 10545-7	ISO 10545-8	ISO 10545-9	ISO 10545-12
RESISTENZA ALL'ATTACCO CHIMICO Chemical resistance LA HA RESISTANT	RESISTENZA ALLE MACCHIE Stain resistance Classe 5 RESISTANT	RESISTENZA ALLO SCIVOLAMENTO Slip resistance	RESISTENZA ALLO SCIVOLAMENTO Slip resistance	RESISTENZA ALLO SCIVOLAMENTO Slip resistance	RESISTENZA ALLO SCIVOLAMENTO Slip resistance	C.O.F. DINAMICO Dynamic coefficient of friction	REAZIONE AL FUOCO Fire reaction
ISO 10545-13	ISO 10545-14	DIN 51130	R10	B	PTV <sub>WET</sub> >36	>0.42	A1 <sub>FL</sub> class
CONDUTTIVITÀ TERMICA Thermal conductivity $\lambda = 1.3 \text{ W/m}\cdot\text{K}$	RESISTENZA ALLA LUCE ED AL COLORE Light and colour fastness NO VARIATION	STONALIZZAZIONE Shade variation	V3 MEDIUM	SUPERFICIE Surface	B.C.R.A. Rep. CEC/81	BS 7976	ANSI A137.1
EN 12524	DIN 51094	ANSI A 137.1		STRUTTURATA STRUCTURED			UNI EN 13501-1



Le caratteristiche tecniche indicate nei cataloghi ed in qualsiasi documento di promozione commerciale di Bottega S.p.A., hanno lo scopo di dare un'indicazione dei valori riscontrati nei vari lotti e nelle varie tonalità del prodotto, pertanto differenze a rispetto a tali valori indicativi non possono essere oggetto di contestazione. I prodotti BOTTEGA® sono conformi alle normative attualmente in vigore. Le eventuali indicazioni di pesi, misure, dimensioni, colore, tonalità ed altri dati contenuti in tutto il materiale dimostrativo hanno carattere indicativo e non sono vincolanti. Per una maggior valorizzazione dei materiali stonalizzati si consiglia di posare il materiale prelevandolo alternativamente da scatole diverse. Per la posa dei prodotti rettificati si consiglia l'uso di un massetto autolivellante e l'utilizzo di una fuga non inferiore a 2<sup>mm</sup>. BOTTEGA SpA non sarà responsabile per difetti dovuti alla non corretta posatura dei materiali. BOTTEGA SpA ha la facoltà di modificare le informazioni tecniche riportate. I colori e le caratteristiche estetiche dei prodotti sono indicativi, in quanto non riproducibili su carta con assoluta fedeltà.

All technical features stated in leaflets, in master brochure and in merchandising of Bottega S.p.A. are meant to be an indication of an average of figures recorded within a span (determined by international law) in several production runs, therefore a slight discrepancy in quality figures of a certain batch in relation to these figures cannot be considered a production failure. BOTTEGA® products comply with the current regulations. Any possible information about weights, measures, dimensions, colors, shades and other data contained throughout the illustrative material is indicative and not binding. To enhance the effect of shaded materials it is recommended to lay the material by alternately taking it from different boxes. When laying rectified products it is advisable to use a self-leveling floor plaster with joints of not less than 2<sup>mm</sup>. Bottega SpA will not be responsible for defects resulting from the incorrect laying of material. Bottega SpA reserves the right to modify the technical information reported. The colours and aesthetic features of the products are approximate, as it is not possible to reproduce them faithfully on paper.