

MADE IN USA

AN ODE TO THE RENOWNED NATURAL STONE

An ode to the renowned natural stone and its expressive power. This is Stonehenge, a completely new reinterpretation of the iconic British stone.

Known for its sedimentary origins and use in local homes, the British stone has been given new life by Ergon to face the challenges of modern design.

Emilgroup's R&D division studied the entire range of the original material to identify its softest, most elegant vein patterns. Attention to the finest detailing, combined with the realism of high resolution graphics, has enabled us to embody and reinterpret the character of the British stone in a more versatile version whose sinuous elegance is expressed in its fluid veining.

The Stonehenge collection lends new life to the natural stone, making the most of its original refinement and intensity to express its soft nuances in total harmony with the underlying surface.

UN INNO ALLA PIETRA NATURALE

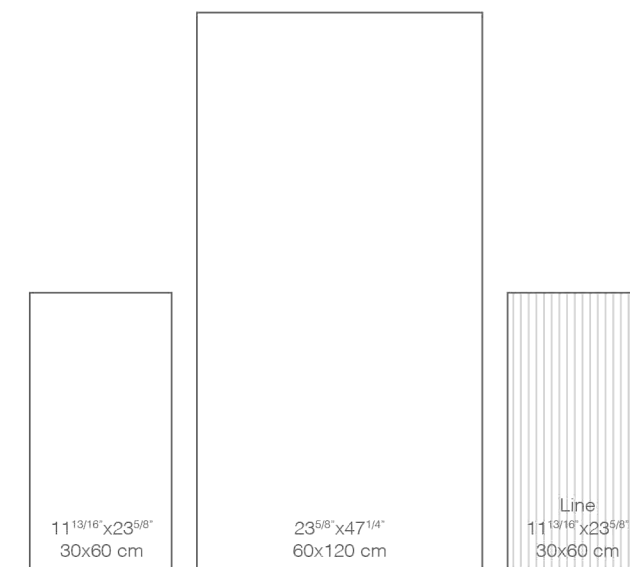
Un inno alla pietra naturale e alla sua potente forza espressiva.

Da qui nasce Stonehenge, la collezione che interpreta in modo inedito l'iconica pietra inglese.

Nota per le sue origini sedimentarie e le sue applicazioni nelle residenze locali, la pietra britannica si rinnova grazie ad Ergon e coglie la sfida della moderna progettazione.

La Ricerca&Sviluppo di Emilgroup ha studiato in modo approfondito l'ampia gamma del materiale originale e ha selezionato solo le venature più morbide ed eleganti della pietra. La minuziosa cura del dettaglio unita alla definizione grafica realistica ha quindi permesso di interpretare in modo inedito le caratteristiche della pietra britannica conferendole un respiro più ampio, un'eleganza sinuosa che si sviluppa attraverso la fluidità delle sue venature.

La collezione Stonehenge dona nuova vita alla pietra naturale, le restituisce raffinatezza e intensità, valorizzando il movimento morbido delle sue sfumature in completa armonia con la superficie sottostante.



NUANCE & DECO

NATURAL EXPRESSIVE POWER

The collection is available in 4 natural colourways, typical of the natural stone: White, Ivory, Grey and Anthracite, in the 23^{5/8}"x47^{1/4}" and 11^{13/16}"x23^{5/8}" sizes. The collection is completed by the 11^{13/16}"x23^{5/8}" Line decoration, with a relief surface which is particularly suited to use as a wall tile, and creates a harmonious visual continuity between the installation's surfaces and volumes.



NATURALE FORZA ESPRESSIVA

La palette è sviluppata in 4 nuance naturali, tipiche della pietra: White, Ivory, Grey e Anthracite, nei formati 60x120 cm e 30x60 cm. Completa la collezione il decoro Line, nel formato 30x60 cm che presenta una superficie a rilievo particolarmente adatta ai rivestimenti, per creare una perfetta armonia ed una continuità visiva e progettuale tra superfici e volumi.



Anthracite Nat. Rett. 23^{5/8"}x47^{1/4"} - 60x120 cm
Anthracite Line Nat. Rett. 11^{13/16"}x23^{5/8"} - 30x60 cm



Grey Line Nat. Rett. 11¹³/₁₆"x23⁵/₈" - 30x60 cm



Grey Nat. Rett. 23⁵/₈"x47¹/₄" - 60x120 cm
Grey Line Nat. Rett. 11¹³/₁₆"x23⁵/₈" - 30x60 cm



Ivory Nat. Rett. 23^{5/8"}x47^{1/4"} - 60x120 cm
Ivory Line Nat. Rett. 11^{13/16"}x23^{5/8"} - 30x60 cm



White Nat. Rett. 23^{5/8}"x47^{1/4}" - 60x120 cm
White Line Nat. Rett. 11^{13/16}"x23^{5/8}" - 30x60 cm



White Line Nat. Rett. 11^{13/16}"x23^{5/8}" - 30x60 cm

ANTHRACITE

LINE ANTHRACITE

GREY

LINE GREY

IVORY

LINE IVORY

WHITE

LINE WHITE




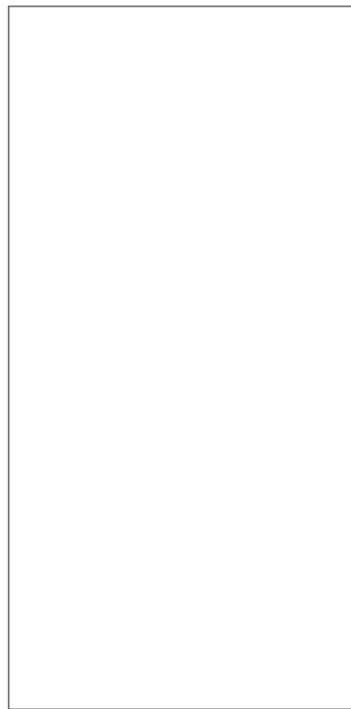
Stonehenge

Dry - Pressed Ceramic Tiles

ISO 13006 Annex G - UNI EN 14411 Annex G - Bla UGL

ANSI 137.1 CBR

 9,5 mm



23^{5/8}"x47^{1/4}" - 60x120 cm

SH43RCT2448MT Anthracite Naturale Rett.

SH42RCT2448MT Grey Naturale Rett.

SH41RCT2448MT Ivory Naturale Rett.

SH40RCT2448MT White Naturale Rett.

 8,5 mm



11^{13/16}"x23^{5/8}" - 30x60 cm

SH43RCT1224MT Anthracite Naturale Rett.

SH42RCT1224MT Grey Naturale Rett.

SH41RCT1224MT Ivory Naturale Rett.

SH40RCT1224MT White Naturale Rett.

Line

 8,5 mm



11^{13/16}"x23^{5/8}" - 30x60 cm

SH43RCT1224DCMT Anthracite Naturale Rett.

SH42RCT1224DCMT Grey Naturale Rett.

SH41RCT1224DCMT Ivory Naturale Rett.

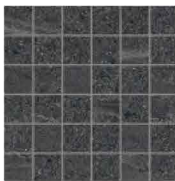
SH40RCT1224DCMT White Naturale Rett.

Laying with a 3.2 mm (1/8") joint is recommended - Si consiglia la posa con fuga 3,2 mm - Check the colour matching between different sizes - Verificare l'abbinamento dei toni tra i formati differenti

DECORS / DECORI

Mosaic - Mosaico*

Chip - Tessera 1^{7/8}"x1^{7/8}" - 4,8x4,8 cm



11^{13/16}"x11^{13/16}" - 30x30 cm

SH43STJ22MSMT Anthracite Nat.



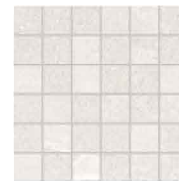
11^{13/16}"x11^{13/16}" - 30x30 cm

SH42STJ22MSMT Grey Nat.



11^{13/16}"x11^{13/16}" - 30x30 cm

SH41STJ22MSMT Ivory Nat.



11^{13/16}"x11^{13/16}" - 30x30 cm

SH40STJ22MSMT White Nat.

* On fibre mesh backing - Su rete in fibra

TRIMS / PEZZI SPECIALI



Bullnose - Battiscopa

2^{3/4}"x23^{5/8}" - 7x60 cm








SH43S43F9MT Anthracite Naturale Rett.

SH42S43F9MT Grey Naturale Rett.

SH41S43F9MT Ivory Naturale Rett.

SH40S43F9MT White Naturale Rett.

TECHNICAL FEATURES CARATTERISTICHE TECNICHE

| | STANDARD NORMA | VALUE VALORI |
|--|-----------------------|------------------------|
|  WATER ABSORPTION (AVERAGE VALUE EXPRESSED IN %) ASSORBIMENTO D'ACQUA (VALORE MEDIO IN %) | UNI EN ISO 10545/3 | CONFORME |
| | ASTM C373 | COMPLIANT |
|  MODULUS OF RUPTURE RESISTENZA ALLA FLESSIONE | UNI EN ISO 10545/4 | ≥ 45 N/mm ² |
| | | |
|  BREAKING STRENGTH FORZA DI ROTTURA | UNI EN ISO 10545/4 | ≥ 2000 N |
| | ASTM C648 | 400 Lbs |
|  FROST RESISTANCE RESISTENZA AL GELO | UNI EN ISO 10545/12 | CONFORME |
| | ASTM C1026 | UNAFFECTED |
|  CHEMICAL RESISTANCE TO HIGH AND LOW ACID AND BASIC CONCENTRATIONS RESISTENZA CHIMICA AD ALTE E BASSE CONCENTRAZIONI DI ACIDI E BASI | UNI EN ISO 10545/13 | A - LA - HA |
| | ASTM C-650 | UNAFFECTED |
|  STAIN RESISTANCE RESISTENZA ALLE MACCHIE | UNI EN ISO 10545/14 | 5 |
| | | |
|  SLIP RESISTANCE COEFFICIENTE DI ATTRITO | | NAT. |
| | DIN EN 16165 Annex B | R10 |
| | DIN EN 16165 Annex A | B (A+B) |
| | ANSI A326.3:2017 DCOF | WET ≥ 0,50 |



Heavy pedestrian traffic (e.g. railway stations, airports, retail malls).



SHADE VARIATION
V3 High

PACKING AND WEIGHT IMBALLAGGI E PESI

| Size Formato Inch | Thickness Spessore mm | Pieces x Box Pz. x Scat. | Sq. F. x Box Piedi Q. x Scat. | Weight x Box Peso x Scat. Lbs | Boxes x Pal. Scat. x Pal. | Sq. F. x Pal. Piedi Q. x Pal. | Weight x Pal. Peso x Pal. Lbs |
|--|-----------------------------|-----------------------------|----------------------------------|-------------------------------------|------------------------------|----------------------------------|-------------------------------------|
| 23 ^{5/8} "x47 ^{1/4} " 60x120 Naturale | 9.5 | 2 | 15.26 | 64.14 | 30 | 457.8 | 1924.20 |
| 11 ^{13/16} "x23 ^{5/8} " 30x60 Naturale - Line | 8.5 | 9 | 17.01 | 64.89 | 32 | 544.32 | 2076.48 |
| 11 ^{13/16} "x11 ^{13/16} " 30x30 Mosaico Naturale | 8.5 | 10 | 9.69 | 32.43 | 54 | 523.13 | 1751.22 |
| 2 ^{3/4} "x23 ^{5/8} " 7x60 Bullnose Nat. | 8.5 | 15 | - | 27.00 | 48 | - | 1296.00 |