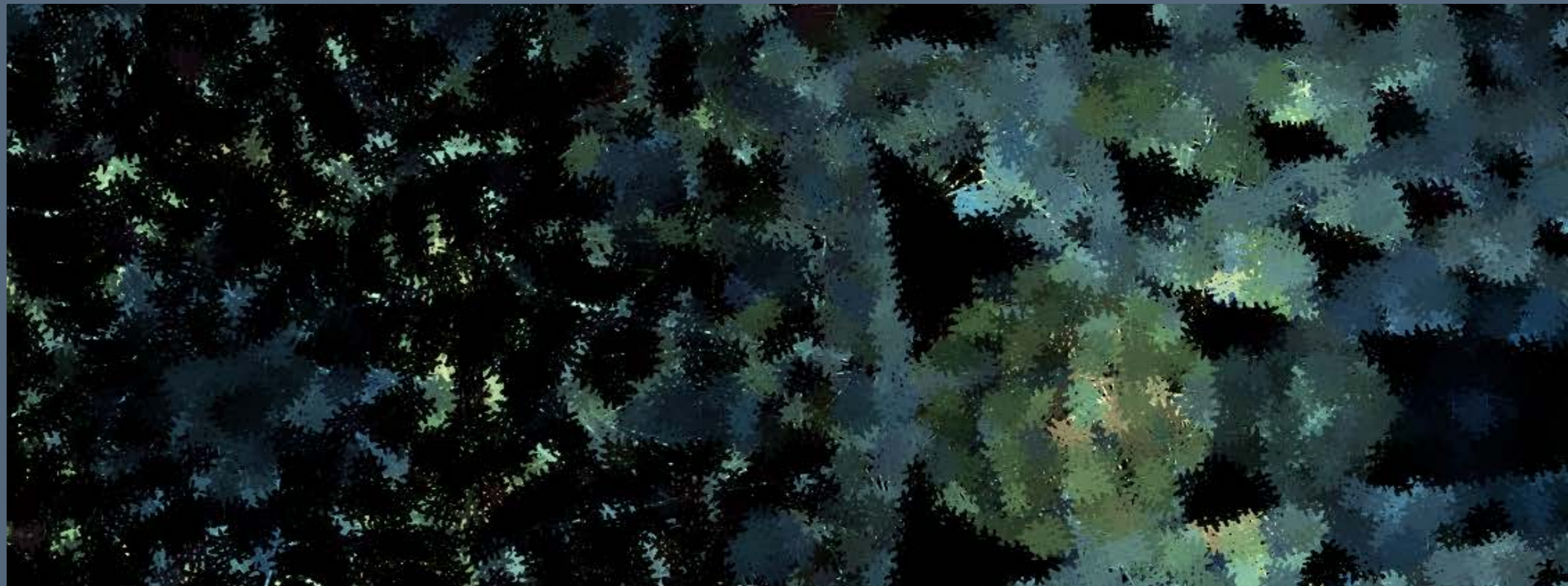




L  
I  
F  
E  
  
I  
N  
  
S  
T  
O  
N  
E



*Inspired Living*



the  
collection

A delightful play on tones and mineral qualities. The natural, inherent beauty of this slate-effect collection is matched by its chic textured surface.

These variations in the finish of the porcelain stoneware add to its appeal.

Create elevated designs that capture the essence of this material.

MODELLED  
by TIME

the  
collection

❑ GLACIER P.4

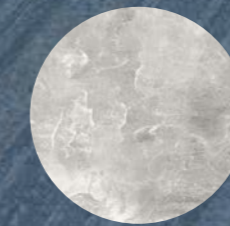
❑ DESERT P.9

❑ SEA P.14

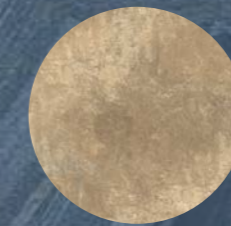
❑ MOUNTAIN P.18

❑ TECHNICAL CHARACTERISTICS P.23

- slate effect -



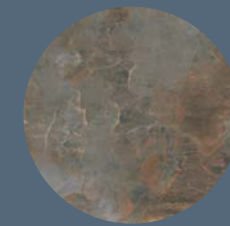
glacier HR



desert HR



sea HR



mountain HR



R10  
R11

FINISHES



10 mm

THICKNESSES

MODELLED  
by TIME



GLACIER



glacier  
indoor floor 600 x 900  
outdoor floor multiformat laying (R11)  
outdoor wall 300 x 600 (R11)



glacier  
floor 600 x 600  
wall 300 x 600

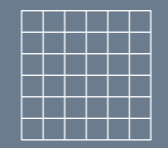


glacier  
floor 600 x 600  
wall 300 x 600  
shower 300 x 300 mesh-mounted mosaic

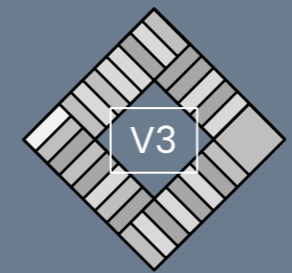
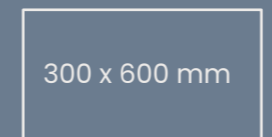


glacier  
 floor 600 x 600  
 wall 300 x 600

SIZES & FINISHES



mosaico 50 x 50 mm  
 300 x 300 mm (sheet size)



A + B

A + B + C



glacier



The image features a textured, brownish-gold background that resembles aged paper or parchment. A central white rectangular box with a thin black border is positioned horizontally across the middle. Inside this box, the word "DESERT" is written in a simple, black, sans-serif font, centered both horizontally and vertically.

DESERT



desert  
600 x 900



desert  
multi-format laying (R11)



desert  
multi-format laying (R11)



glacier  
 floor 600 x 600  
 wall 300 x 600  
 shower 300 x 300 mesh-mounted mosaic

SIZES & FINISHES



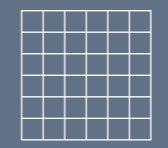
10 mm



R10 & R11



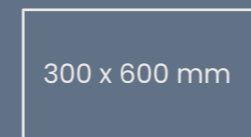
600 x 900 mm



mosaico 50 x 50 mm  
 300 x 300 mm (sheet size)



600 x 600 mm



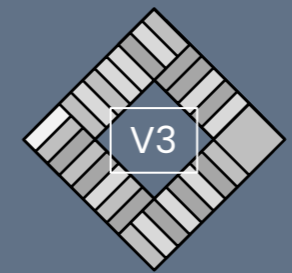
300 x 600 mm



300 x 300 mm

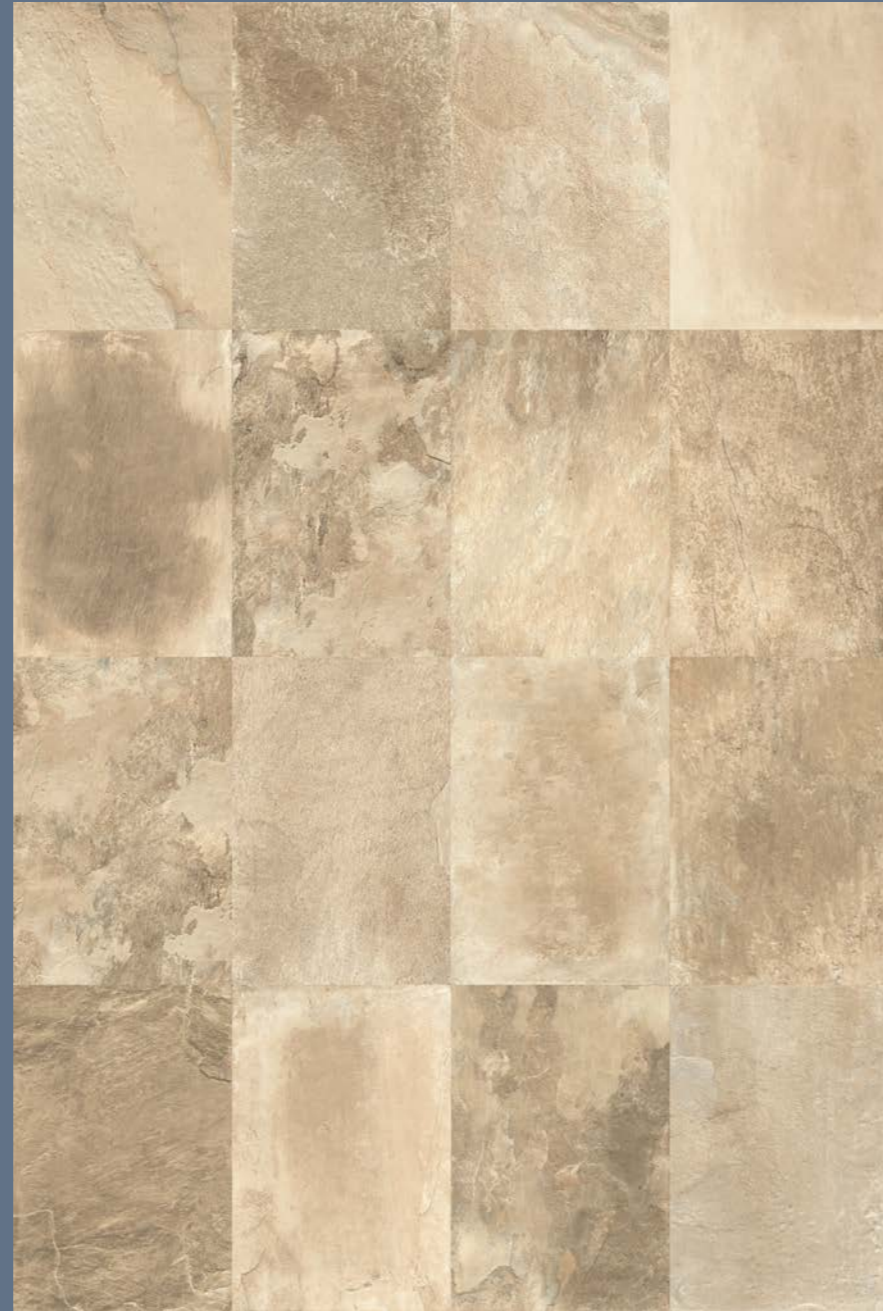


200 x 200 mm



A + B

A + B + C



desert

An aerial photograph of a body of water, likely a sea or ocean, showing varying shades of blue and green. A white rectangular box is superimposed over the center of the image, containing the word "SEA" in a simple, black, sans-serif font.

SEA



sea  
floor multi-format laying (R11)  
pool 600 x 900 (R11) & 200 x 200 (R11)



sea  
 floor 600 x 600  
 wall 200 x 200

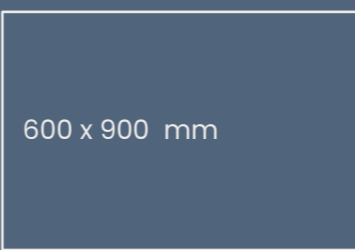
SIZES & FINISHES



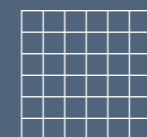
10 mm



R10 & R11



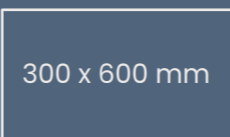
600 x 900 mm



mosaico 50 x 50 mm  
 300 x 300 mm (sheet size)



600 x 600 mm



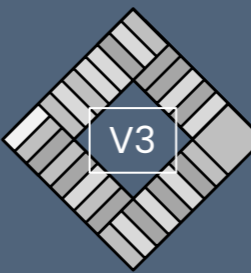
300 x 600 mm



300 x 300 mm



200 x 200 mm



A + B

A + B + C

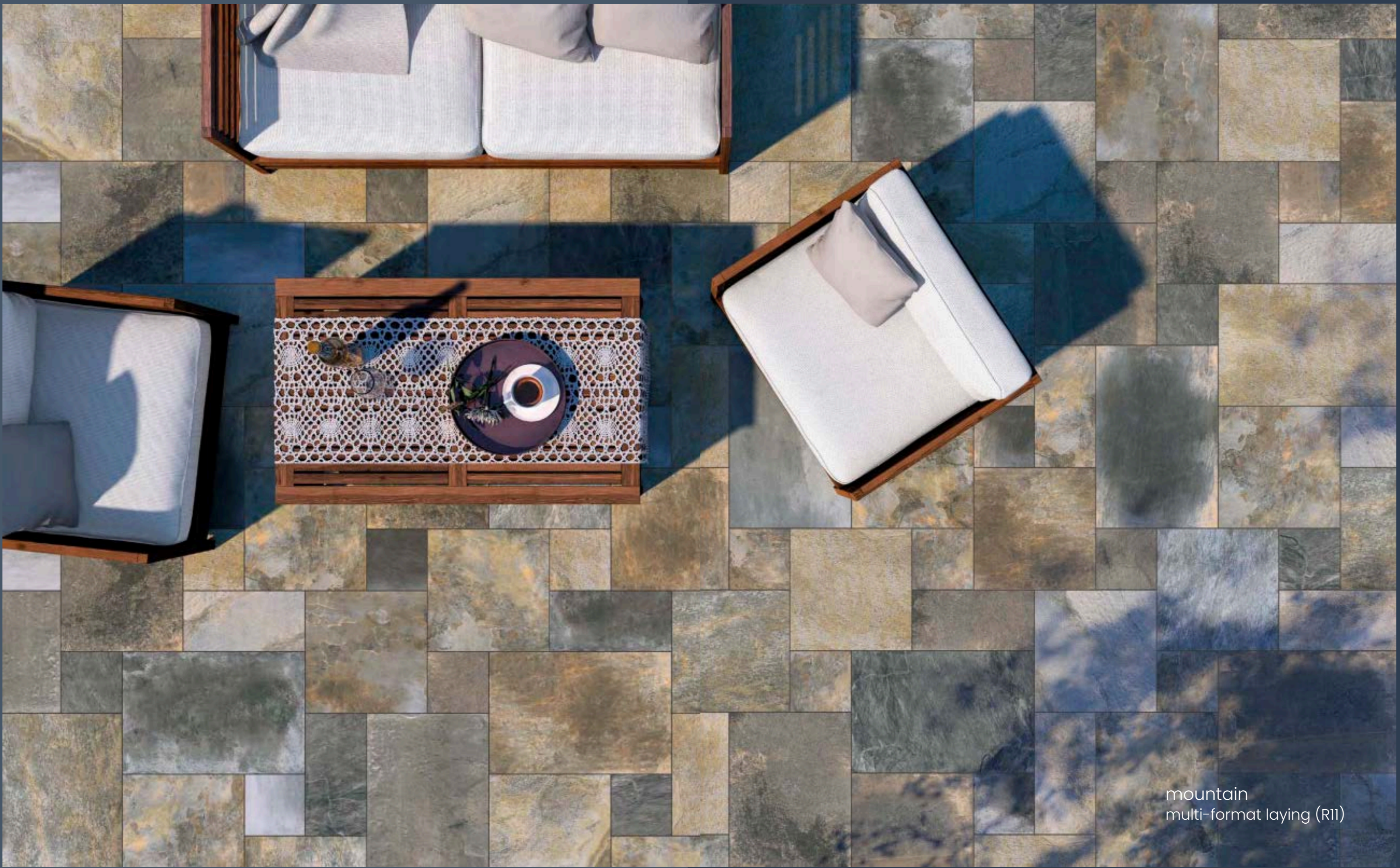




sed

The image features a dark, textured background resembling natural stone or slate, with various shades of grey, blue, and brown. A prominent horizontal crack runs across the upper portion. In the center, a white rectangular box with a thin black border contains the word "MOUNTAIN" in a clean, black, sans-serif font.

MOUNTAIN



mountain  
multi-format laying (R11)



mountain  
floor multi-format laying  
counter 200 x 200



mountain  
 floor multi-format laying  
 wall 300 x 600

SIZES & FINISHES



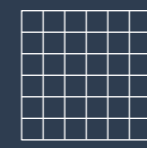
10 mm



R10 & R11



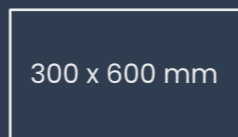
600 x 900 mm



mosaico 50 x 50 mm  
 300 x 300 mm (sheet size)



600 x 600 mm



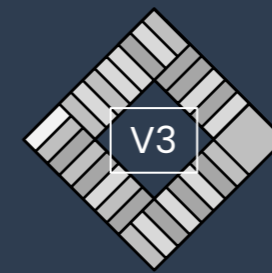
300 x 600 mm



300 x 300 mm

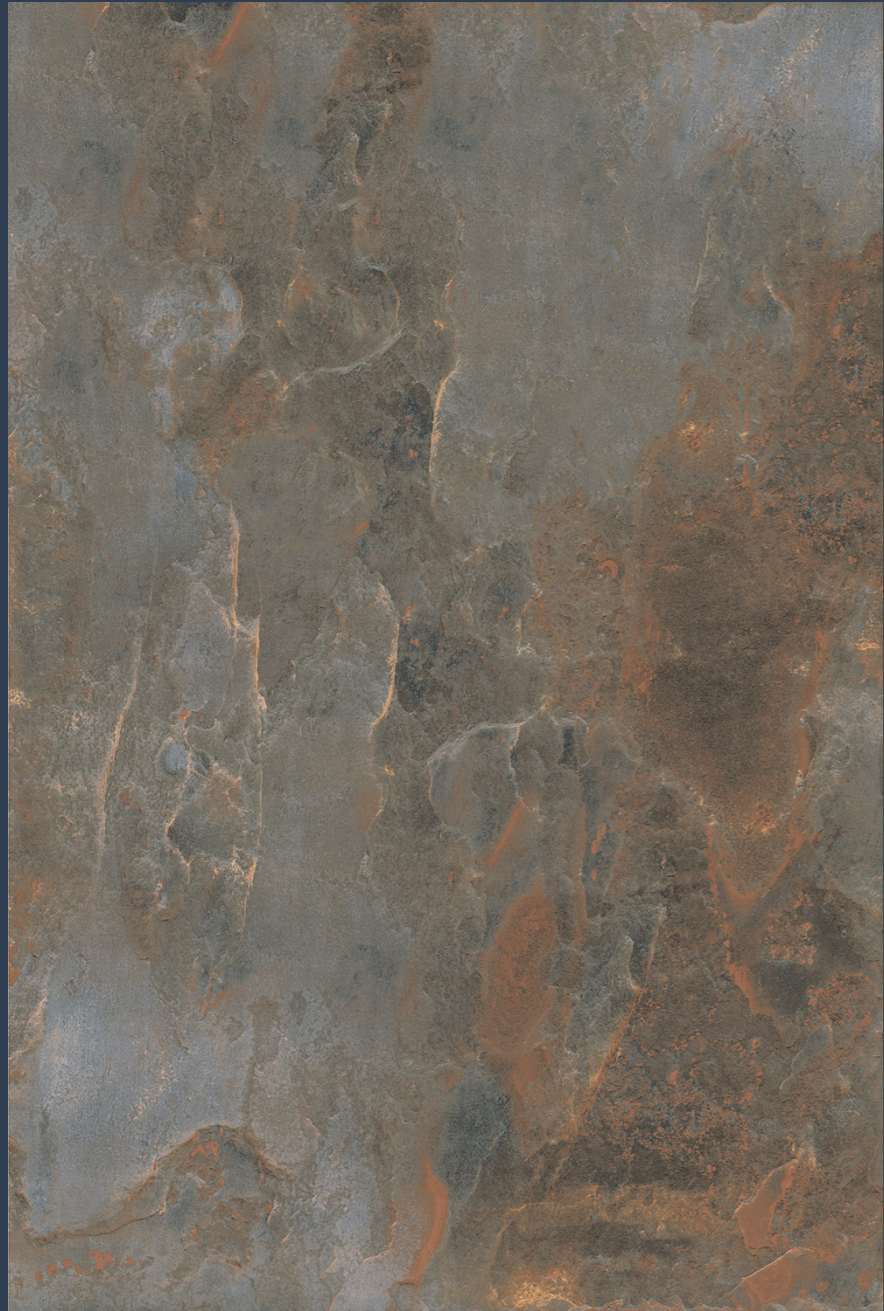


200 x 200 mm



A + B


A + B + C



# mountain

*technical characteristics*









STANDARD– EN 14411 – APPENDIX G Blα GL

		standard	international standards	average value
 DIMENSIONS	length & width	EN ISO 10545-2	± 0.5%	complying
	thickness	EN ISO 10545-2	± 0.5%	complying
	linearity	EN ISO 10545-2	± 0.5%	complying
	rectangularity	EN ISO 10545-2	± 0.6%	complying
	surface flatness	EN ISO 10545-2	± 0.5%	complying



STANDARD- EN 14411 – APPENDIX G Bl a GL

*technical characteristics*

	standard	international standards EN14411 - G	average values
 WATER ABSORPTION <small>UNI EN ISO 10545/3</small>	EN ISO 10545-3	≤ 0.5%	complying
 FLEX RESISTANCE <small>UNI EN ISO 10545/4</small>	EN ISO 10545-4	S ≥ 700 N (< 7.5 mm) S ≥ 1300 N (> 7.5 mm) R ≥ 35N/mm <sup>2</sup>	complying
 DEEP ABRAISION RESISTANCE <small>UNI EN ISO 10545/6</small>	EN ISO 10545-6	≤ 175 mm <sup>3</sup>	complying
 CRAZING RESISTANCE <small>UNI EN ISO 10545/11</small>	EN ISO 10545-11	required	complying
 FROST RESISTANCE <small>UNI EN ISO 10545/12</small>	EN ISO 10545-12	required	complying
 CHEMICAL RESISTANCE <small>UNI EN ISO 10545/13</small>	EN ISO 10545-13	according to builder's specifications	complying
 STAIN RESISTANCE <small>UNI EN ISO 10545/14</small>	EN ISO 10545-14	3 MIN	complying
 ASSESSMENT OF SLIP RESISTANCE	ANSI A137.1:2012	≥ 0.42	complying



HR SLATS

L  
I  
F  
E  
I  
N  
S  
T  
O  
N  
E



STONEGRES

Stonegres Limited  
20-22 Wenlock Road  
London  
N1 7GU  
tel: 020 8943 3154  
[info@stonegres.co.uk](mailto:info@stonegres.co.uk) | [www.stonegres.co.uk](http://www.stonegres.co.uk)