

Nature's Language

SB **LIME** *stone*
NATURE IN HARMONY

Harmony with the slow rhythms of nature, a continuous connection between indoor and outdoor, conveying authentic emotions..

the collection

An unrivalled blend of stone materials inspired by various areas in Northern Europe, leading to the creation of this collection of innovative patterns and shades.

Fine vein patterns, small grains and sandy surfaces merge together in this collection of a natural palette of colours.



NATURAL
MOMENTS

the collection

-limestone effect -



IVORY P.4



GREY P.9



BEIGE P.13



TECHNECAL CHARACTERISTICS P.19

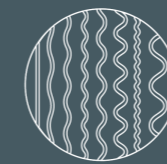
NATURAL
MOMENTS



ivory SB

grey SB

beige SB



polished (pol)
natural R10 (nat)
grip R11 (gr)

FINISHES



9 mm
20 mm


THICKNESSES



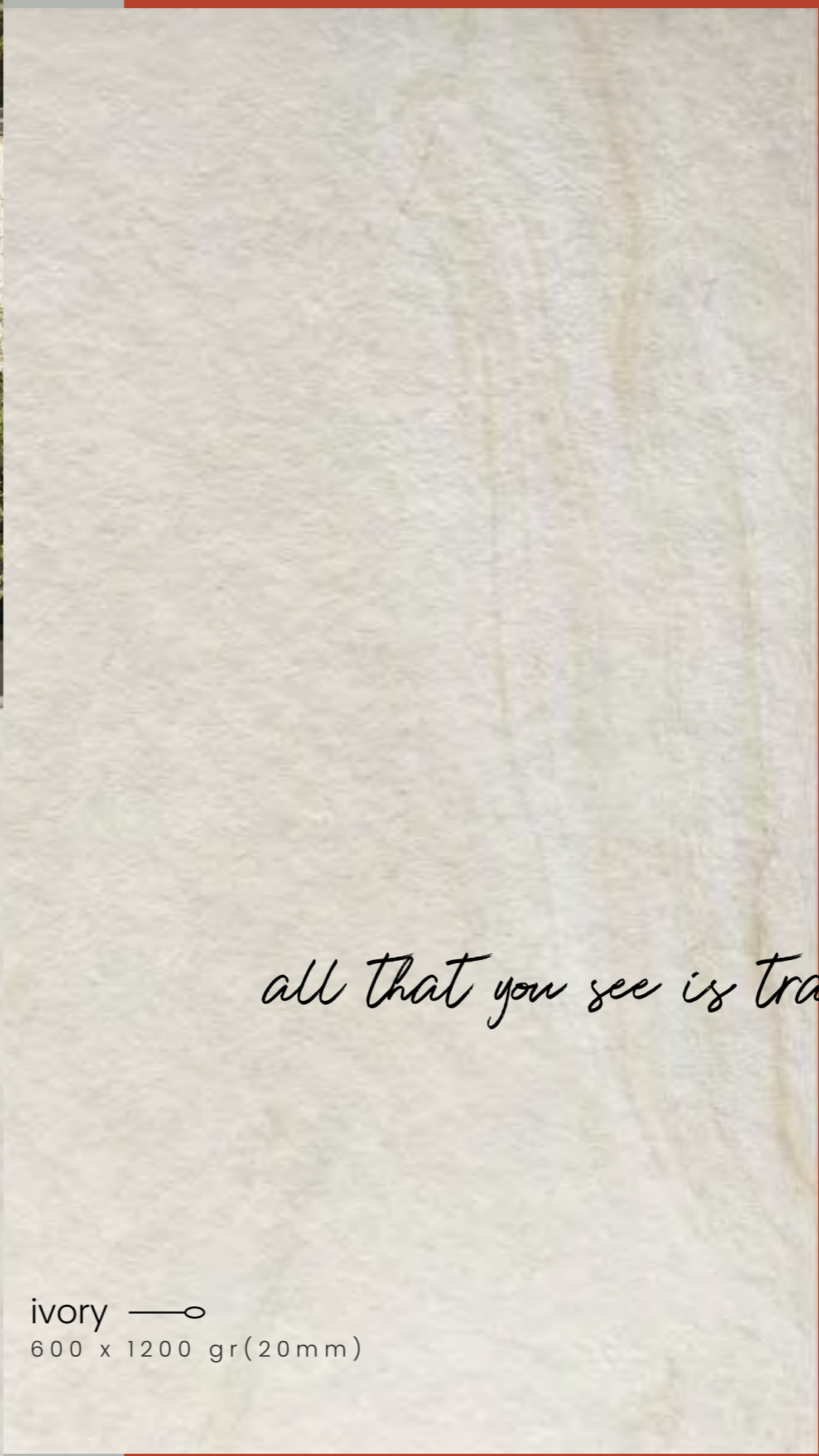
IVORY
— SB —

ivory — 
1200 x 1200 pol



ivory — 
1200 x 1200 pol





The landscapes of Burgundy inspired this collection, which captures a very rare type of local limestone origin that is now unobtainable and whose quarries have been exhausted.

all that you see is tranquility

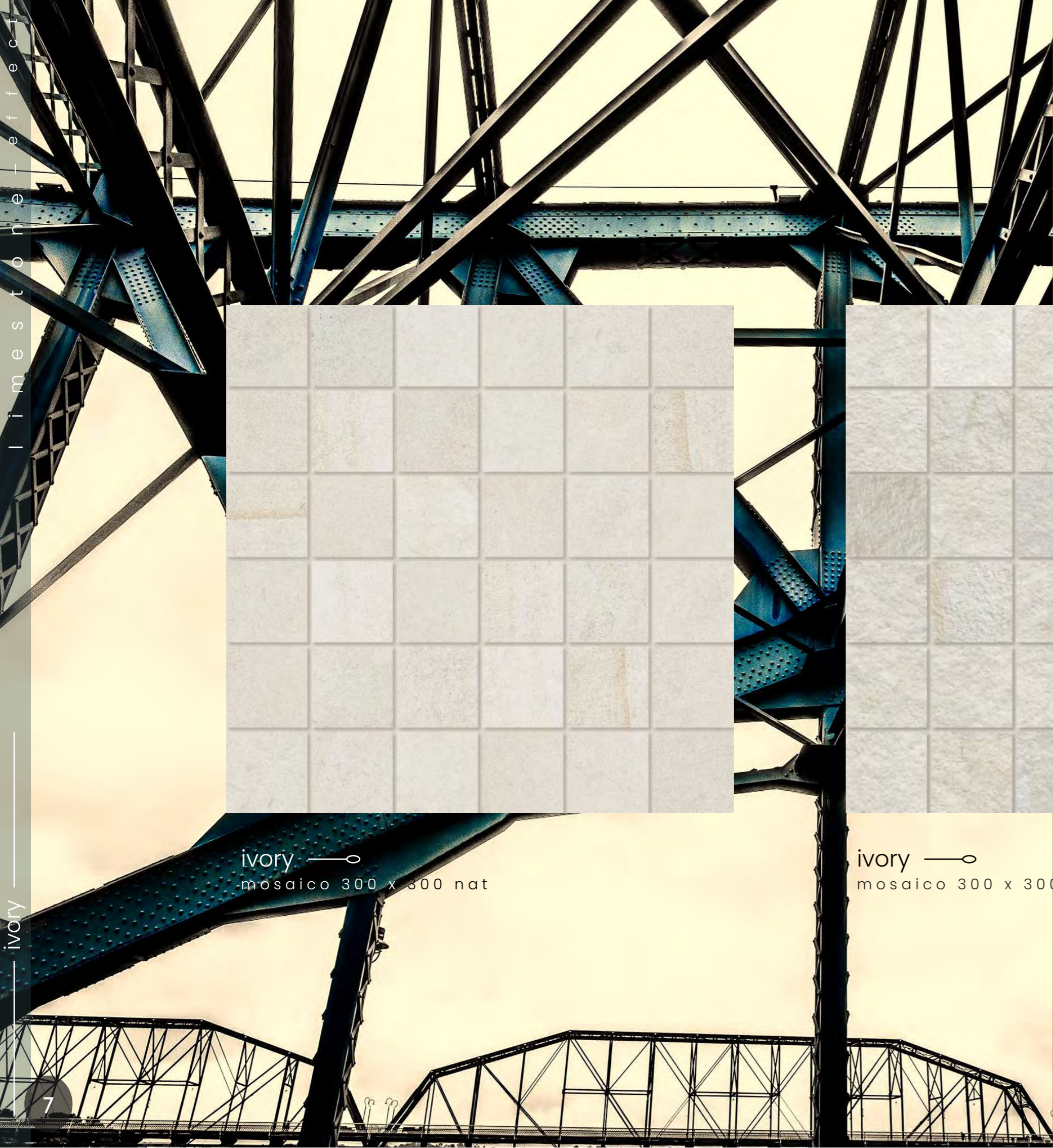
ivory —○
600 x 1200 gr(20mm)



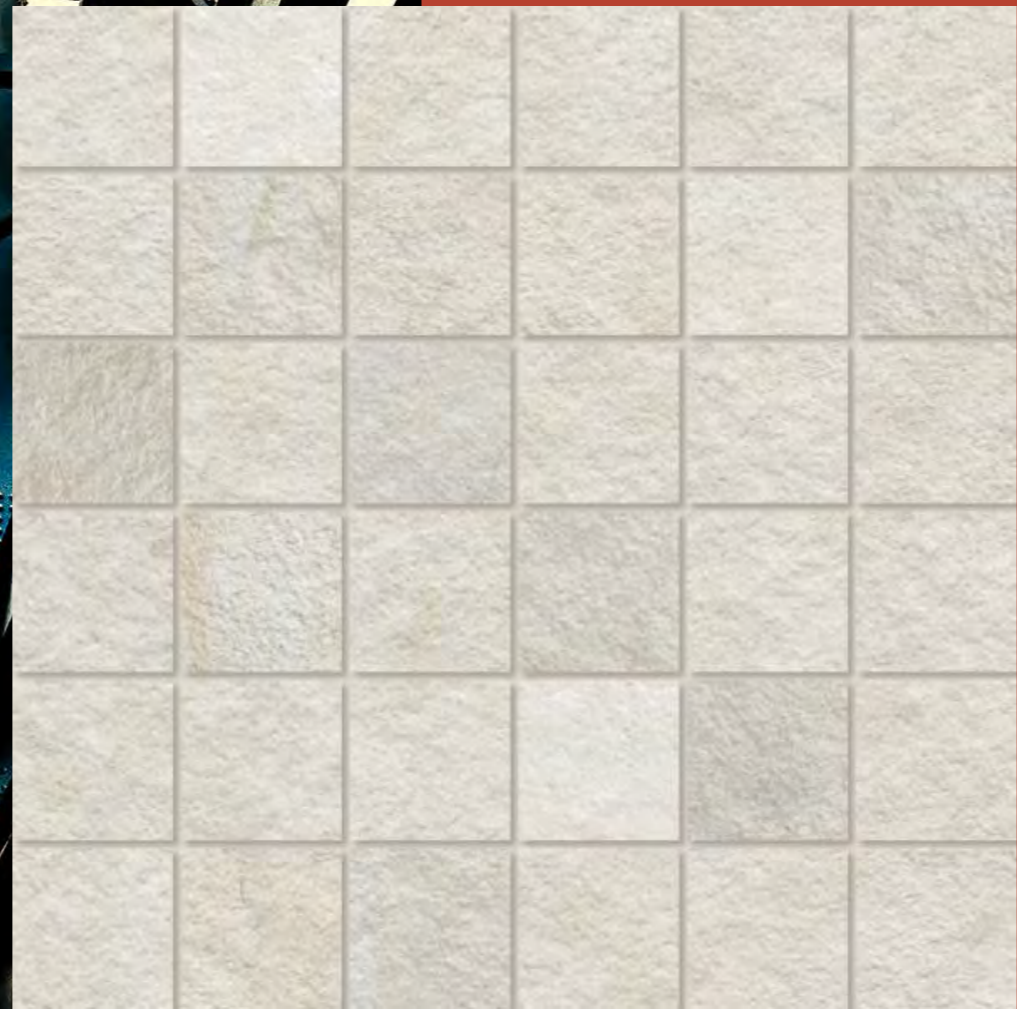
ivory —○

floor 600 x 600
left wall 600 x 1200 nat
right wall 600 x 1200 gr
back wall mosaico

A surface characterised by haloing and small details, whilst still in balance: the fossil inclusions become very light and the typical chromatic variations are attenuated in favour of a more compact and uniform background, furrowed by veins that, although not very contrasting, are easy to see due to the slight contrasts and transitions of colours. The result is an effect of soft and refined essentiality, ideal for creating a contemporary dialogue with the environment.



ivory — o
mosaico 300 x 300 nat



ivory — o
mosaico 300 x 300 gr



ivory — o
mosaico plissé mix 280 x 360

Mosaics

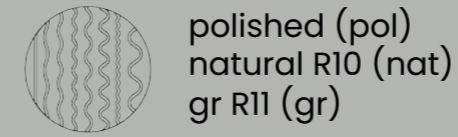
SATIN IVORY



IVORY
1200 x 1200 mm nat



9 mm



polished (pol)
natural R10 (nat)
gr R11 (gr)

SIZES & FINISHES



20 mm



grip R11 (gr)

1200 x 1200 mm
pol
nat
gr

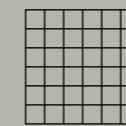
600 x 1200 mm
pol
nat
gr

600 x 1200 mm
gr

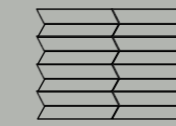
600 x 600 mm
nat
gr

600 x 600 mm
gr

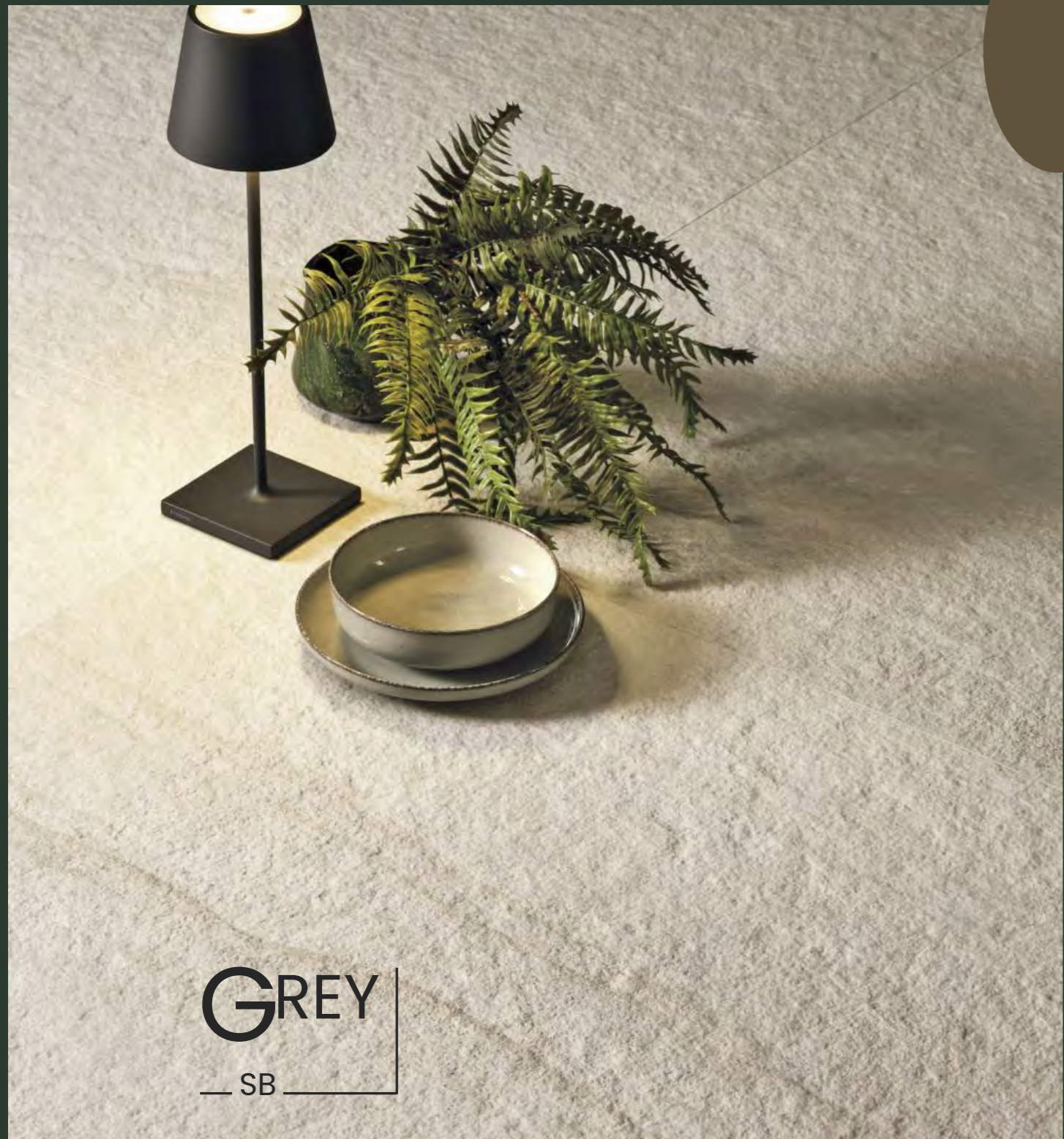
300 x 600 mm
nat
gr



mosaico 300 x 300
nat | gr



mosaico plissé mix
280 x 360



GREY
— SB —

grey — o
1200 x 1200 gr



grey — o
1200 x 1200 pol



music of nature



grey — o
1200 x 1200 gr



Mosaics



grey —○
mosaico 300 x 300 nat



grey —○
mosaico 300 x 300 gr

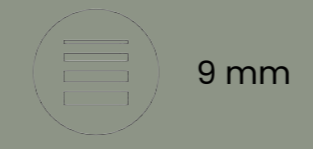


grey —○
mosaico plissé mix 280 x 360

SOPHISTICATED GREY



GREY
1200 x 1200 mm nat

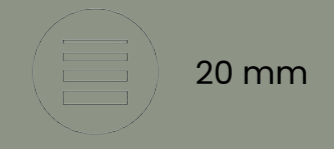


9 mm



polished (pol)
natural R10 (nat)
grip R11 (gr)

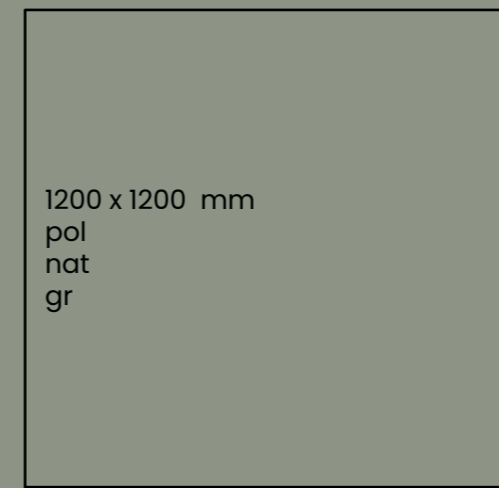
SIZES & FINISHES



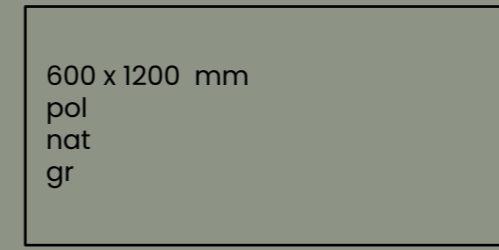
20 mm



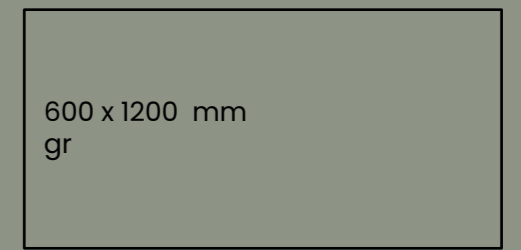
grip R11 (gr)



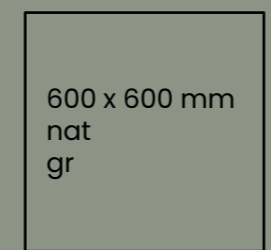
1200 x 1200 mm
pol
nat
gr



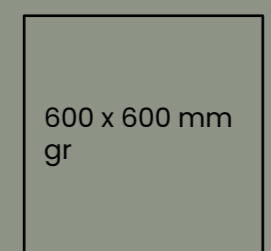
600 x 1200 mm
pol
nat
gr



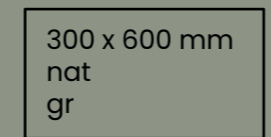
600 x 1200 mm
gr



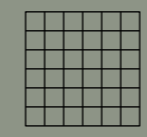
600 x 600 mm
nat
gr



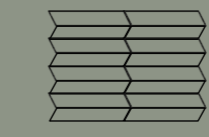
600 x 600 mm
gr



300 x 600 mm
nat
gr



mosaico 300 x 300
nat | gr



mosaico plissé mix
280 x 360



BEIGE
— SB —

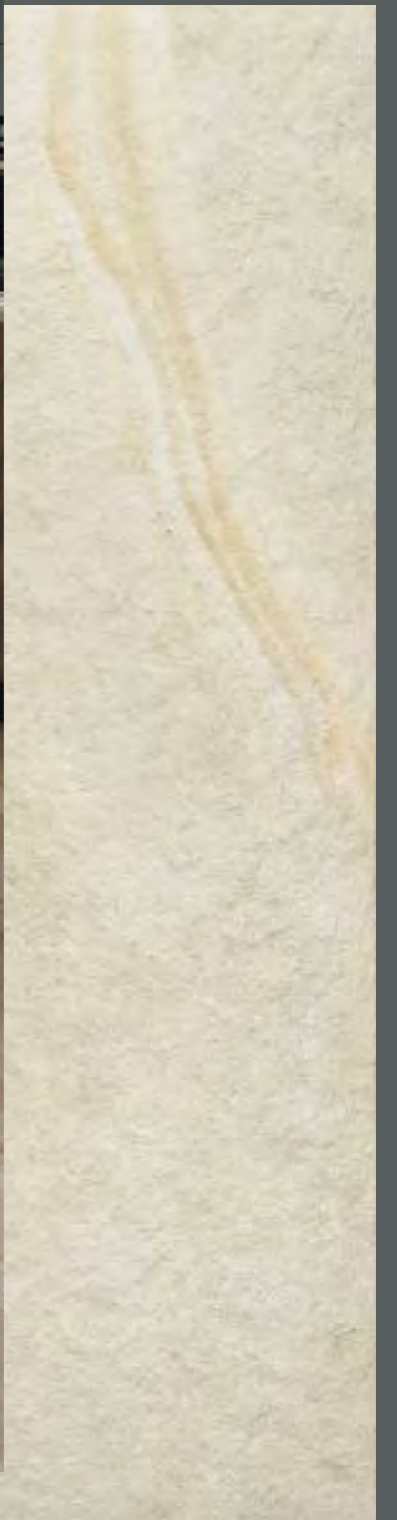
beige — o
1200 x 1200 gr



beige — o
floor 1200 x 1200 pol
wall 600 x 1200 pol




beige —
1200 x 1200 nat





original patternus

beige — 
outside floor 600 x 1200 gr (20mm)
outside wall 600 x 1200 nat

The colour palette calibrated using very versatile neutral tones, the numerous sizes – square and rectangular – and the available finishes – Natural, Polished and Grip– allow for a very wide range of possibilities offering ideal solutions for interiors, both on floors and walls, and exteriors.

The range is completed by two decor proposals, both available in all three colours: Mosaico (300 × 300 mm) is available in finishes Natural or Grip; Plissé Mix (208 × 360 mm) casually mixes pieces with Natural and Grip finish.



beige —○
 floor 1200 x 1200 nat
 wall mosaico plissé mix



beige — o
mosaico 300 x 300 nat



beige — o
mosaico 300 x 300 gr



beige — o
mosaico plissé mix 280 x 360

Mosaics

NATURAL BEIGE

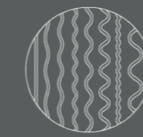


BEIGE

1200 x 1200 mm nat



9 mm



polished (pol)
natural R10 (nat)
grip R11 (gr)

SIZES & FINISHES



20 mm



grip R11 (gr)

1200 x 1200 mm
pol
nat
gr

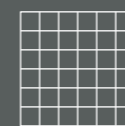
600 x 1200 mm
pol

600 x 1200 mm
pol
nat
gr

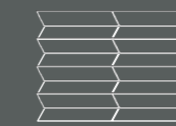
600 x 600 mm
gr

600 x 600 mm
nat
gr

300 x 600 mm
nat
gr

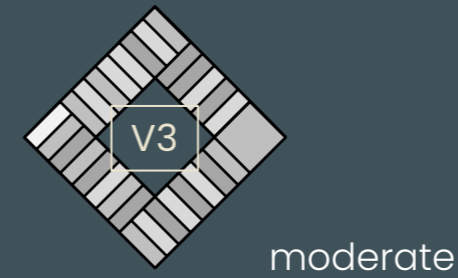


mosaico 300 x 300
nat | gr



mosaico plissé mix
280 x 360

The moderate chromatic variation and the veining of the product is an intrinsic feature to re-create the randomness and richness of the colour shading of natural stones to which the collection is inspired. For these reasons, we recommend installing the product choosing tiles from different boxes in order to guarantee a variable and natural random effect of the finished surface. Due to these intrinsic features of the product, the colours represented in this catalogue must only be considered an example of the many possible colour shades



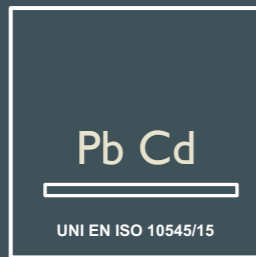
technical characteristics

FEATURES

polished (pol)



compliant



Pb < 0.01 mg/dm²
Cb < 0.001 mg/dm²



failed

grip (gr)



class 5



R11



compliant



wet DCOF ≥ 0.42

natural (nat)



class 5



R10



compliant



wet DCOF ≥ 0.50

grip 20 mm (gr)



class 5



R11



A+B+C




compliant













wet DCOF ≥ 0.55

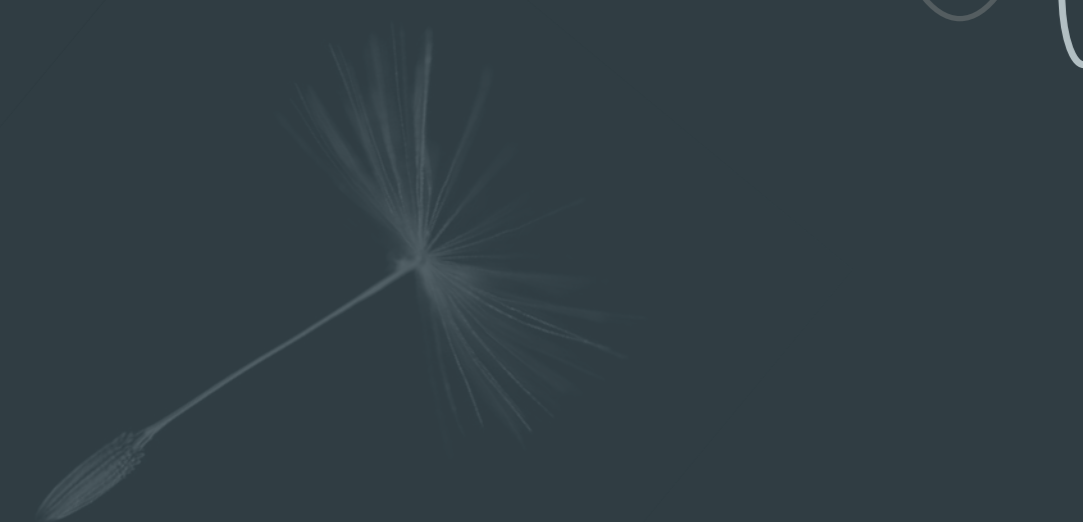
Gres Fine Porcellanato – EN 14411 ISO 13006 Gruppo Bla Annex G

		standard	required standards	value
 DIMENSIONS	length & width	EN ISO 10545-2	± 0.3% max 1.0 mm	complying
	thickness	EN ISO 10545-2	± 0.5% max 0.5 mm	complying
	linearity	EN ISO 10545-2	± 0.3% max 0.8 mm	complying
	wedging (according to ISO 13006)	EN ISO 10545-2	± 0.3% max 1.5 mm	complying
	warpage	EN ISO 10545-2	± 0.4% max 1.8 mm	complying

Gres Fine Porcellanato – EN 14411 ISO 13006 Gruppo Bla Annex G

	standard	required standards	value
			nat
 WATER ABSORPTION <small>UNI EN ISO 10545/3</small>	EN ISO 10545-3	≤ 0.5%	≤ 0.2%
 FLEX RESISTANCE <small>UNI EN ISO 10545/4</small>	EN ISO 10545-4	S ≥ 1300 N (thickness ≥ 7.5 mm) R ≥ 35N/mm ²	compliant
 COEFFICIENT OF RESTITUTION (COR) <small>UNI EN ISO 10545/5</small>	EN ISO 10545-5	recommended value ≥ 0.55/	compliant
 DEEP ABRAISION RESISTANCE <small>UNI EN ISO 10545/6</small>	EN ISO 10545-6	≤ 175 mm ³ (only for unglazed tiles)	compliant
 ABRAISION RESISTANCE <small>UNI EN ISO 10545/7</small>	EN ISO 10545-7	PEI (only for glazed tiles)	-
 COEFFICIENT OF THERMAL LINEAR EXPANSION <small>UNI EN ISO 10545/8</small>	EN ISO 10545-8	test methods available	≤ 7 · 10 ⁻⁶ · C ⁻¹
 THERMAL SHOCK RESISTANCE <small>UNI EN ISO 10545/9</small>	EN ISO 10545-9	no sample must show visible defects	compliant
 MOISTURE EXPANSION <small>UNI EN ISO 10545/10</small>	EN ISO 10545-10	test methods available	≤ 0.02% (0.2 mm/m)
 FIRE RESISTANCE <small>UNI EN ISO 13501-1</small>	EN ISO 13501-1	declare a value Class A1 or A _{1fl}	A _{1fl}
 FROST RESISTANCE <small>UNI EN ISO 10545/12</small>	EN ISO 10545-12	resistant	compliant

technical characteristics



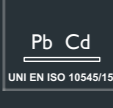




“”
Ceramics of Italy

100%
MADE IN ITALY

Gres Fine Porcellanato – EN 14411 ISO 13006 Gruppo Bla Annex G

technical characteristics

	standard		required standards	value
 CHEMICAL RESISTANCE <small>UNI EN ISO 10545/13</small>	EN ISO 10545-13	resistance to household chemicals and swimming pool salts	minimum Class B (GB for glazed tiles) minimum Class B (UB for unglazed tiles)	A
		resistance to low concentrations of acids and alkalis	declare a class test methods available	LA not valid for polished finish
		resistance to high concentrations of acids and alkalis	declare a class test methods available	HA not valid for polished finished
 STAIN RESISTANCE <small>UNI EN ISO 10545/14</small>	EN ISO 10545-14		UGL declare a value GL ≥ 3	Class 5 resistant
 LEAD & CADMIUM DISCHARGE <small>UNI EN ISO 10545/15</small>	EN ISO 1545-15		declared value for GL tiles	-

	standard	required standards	value		
			nat	pol	gr
 ASSESSMENT OF SLIP RESISTANCE	DIN EN 16165:2021 annex B	declare a value (R)	R10	-	R11
	DIN EN 16165:2021 annex A	declare a value (A+B+C)	A+B	-	A+B+C (20 mm)
	BS7976-2-2002 + A1: 2013 pendulum friction test	declare a value	≥ 36 wet	-	
 MEASUREMENT OF DYNAMIC COEFFICIENT OF FRICTION	B.C.R.A. Rep. CEC/81	bagnato > 0.40	compliant	failed	compliant
	ANSI A326.3 (BOT3000)	> 0.42 wet	wet DCOF ≥ 0.50	-	wet DCOF ≥ 0.55



STONEGRES

Stonegres Limited
20-22 Wenlock Road
London
N1 7GU
tel: 020 8943 3154

info@stonegres.co.uk | www.stonegres.co.uk