

Tonal Poetry

*limestone effect*  
**TU COLLECTION**

NATURE IN HARMONY





## NATURAL SWING



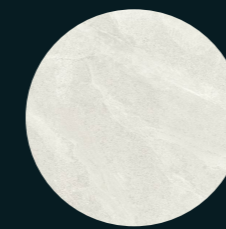
An unrivalled blend of stone materials inspired by various areas in Northern Europe, leading to the creation of this collection of innovative patterns and shades.



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



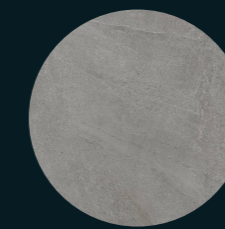
*-limestone effect -*



snow TU



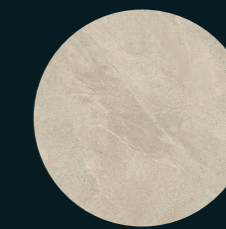
rock TU



lava TU



ivory TU



desert TU



honed (hn)  
natural R10 (nat)  
grip R11 (gr)

FINISHES

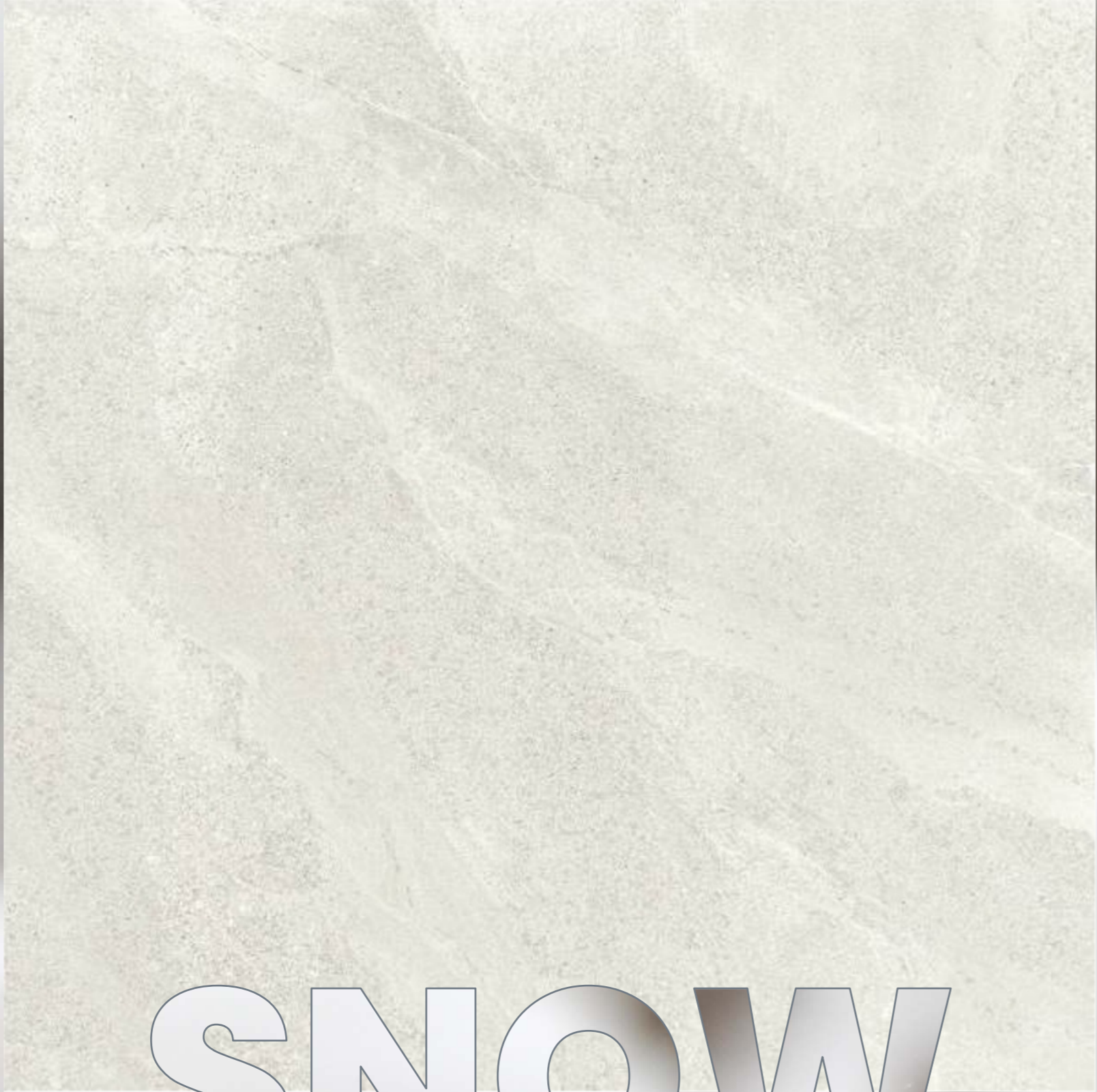


9 mm  
20 mm  
6 mm

THICKNESSES

- ❑ SNOW P.4
- ❑ ROCK P.10
- ❑ LAVA P.17
- ❑ IVORY P.23
- ❑ DESERT P.27
- ❑ DÉCOR OPTIONS P.33
- ❑ TECHNICAL CHARACTERISTICS P.34

*Natural Moments*



# SNOW







SNOW  
floor 1200 x 1200 hn  
wall 600x 1200 hn

SNOW

floor 600 x 1200 gr (20mm)  
wall 1200 x 2780 nat (6mm)







**SNOW**  
floor 600 x 1200 gr (20 mm)  
wall 1200 x 2780 nat (6mm)





snow

floor 600 x 1200 hn

wall 1200 x 1200 hn & mosaico linea 300 x 600





SNOW

floor 600 x 1200 mm gr (20mm)  
wall 1200 x 2780 mm nat (6mm)

LUSTROUS SNOW



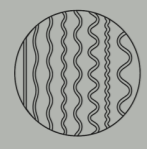
# SIZES & FINISHES



9 mm



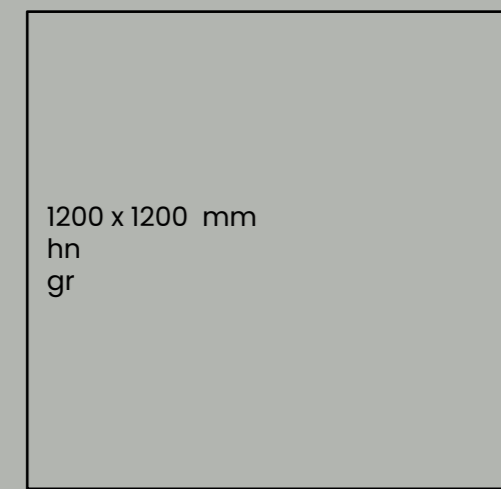
20 mm



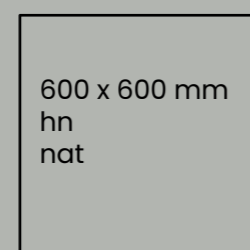
honed (hn)  
natural R10 (nat)  
grip R11 (gr)



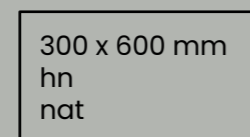
grip R11 (gr)



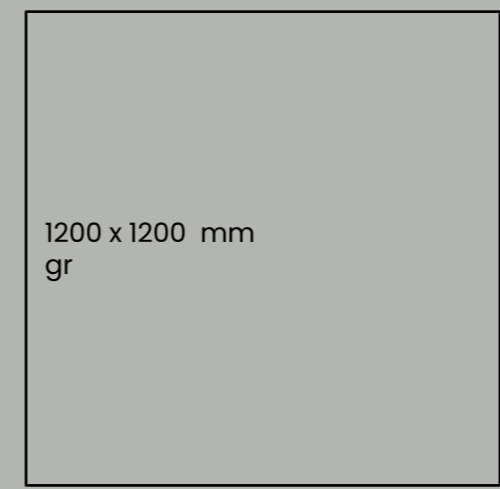
1200 x 1200 mm  
hn  
gr



600 x 600 mm  
hn  
nat



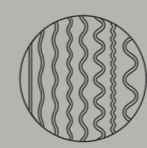
300 x 600 mm  
hn  
nat



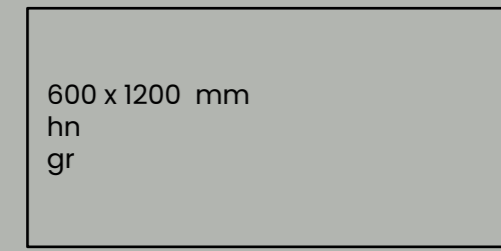
1200 x 1200 mm  
gr



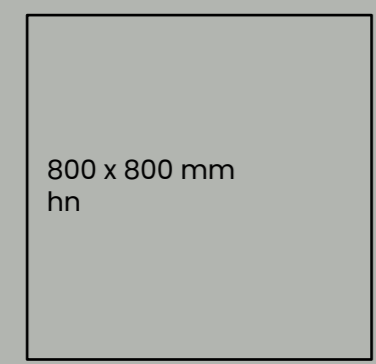
6 mm



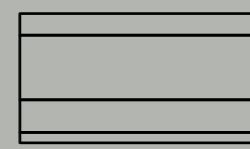
natural R10 (nat)



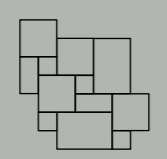
600 x 1200 mm  
hn  
gr



800 x 800 mm  
hn



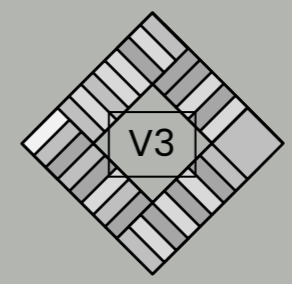
300 x 600 mm  
mosaico linea hn



300 x 300 mm  
mosaico hn



1200 x 2780 mm  
nat



NAT	GR	GR 20 mm
<b>R 10</b>	<b>R 11</b>	<b>R 11</b>
<b>SKID RESISTANCE</b>	<b>SKID RESISTANCE</b>	<b>SKID RESISTANCE</b>
A + B	A + B + C	A + B + C





# ROCK



ROCK

floor 800 x 800 hn  
wall 400 x 800 hn



ROCK  
floor 600 x 1200 nat





ROCK  
900 x 900 gr (20 mm)



ROCK

floor 600 x 1200 nat  
wall 1200 x 2780 nat (6mm)







ROCK

wall 600 x 1200 hn, 600 x 600 hn & 300 x 600 hn  
floor 1200 x 1200 hn





ROCK

600 x 1200 mm nat

VELVETY ROCK



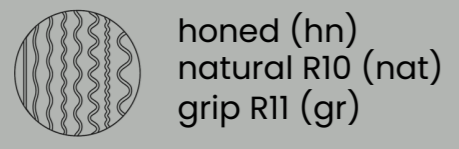
# SIZES & FINISHES



9 mm



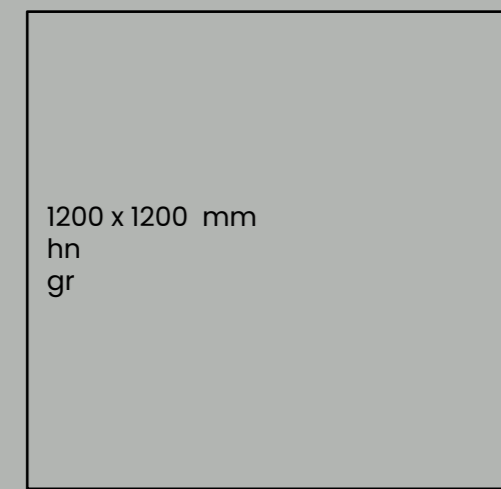
20 mm



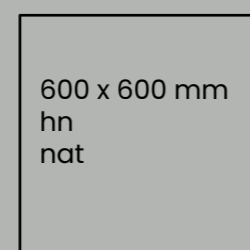
honed (hn)  
natural R10 (nat)  
grip R11 (gr)



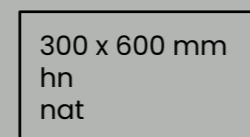
grip R11 (gr)



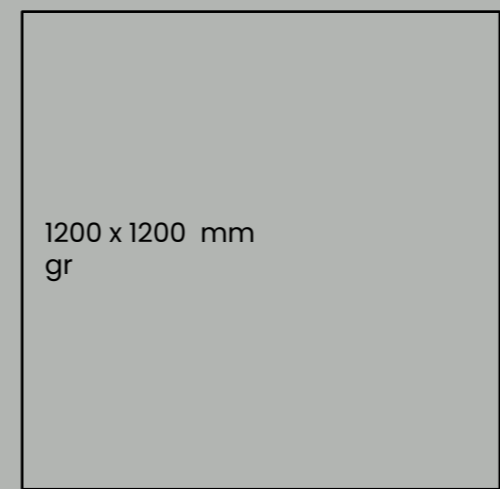
1200 x 1200 mm  
hn  
gr



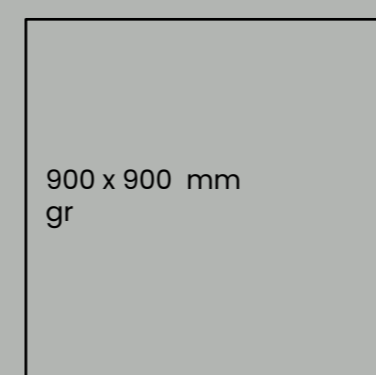
600 x 600 mm  
hn  
nat



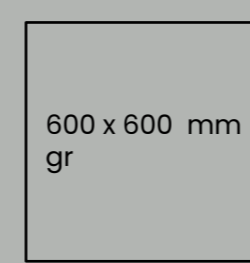
300 x 600 mm  
hn  
nat



1200 x 1200 mm  
gr



900 x 900 mm  
gr



600 x 600 mm  
gr



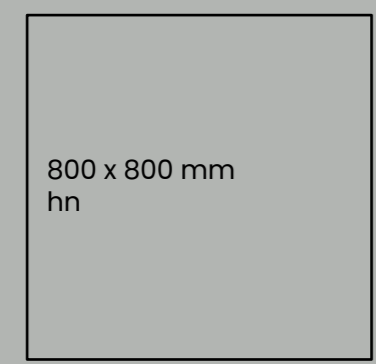
6 mm



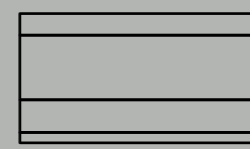
natural R10 (nat)



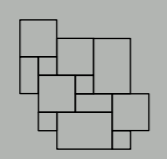
600 x 1200 mm  
hn  
gr



800 x 800 mm  
hn



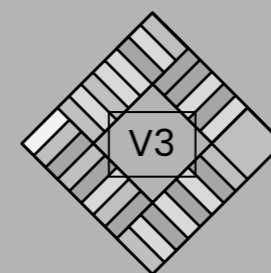
300 x 600 mm  
mosaico linea hn



300 x 300 mm  
mosaico hn



1200 x 2780 mm  
nat



NAT	GR	GR 20 mm
<b>R 10</b>	<b>R 11</b>	<b>R 11</b>
<b>SKID RESISTANCE</b>	<b>SKID RESISTANCE</b>	<b>SKID RESISTANCE</b>
A + B	A + B + C	A + B + C





# LAVA



LAVA  
600 x 600 gr (20 mm)  
steps: 600 x 600 gr (20 mm) & 300 x 600 gr (20 mm) cut from 600 x 600 gr (20 mm)







LAVA  
1200 x 1200 hn

LAVA  
1200 x 1200 hn







LAVA  
floor 600 x 1200 hn  
wall mosaico 300 x 300 hn





LAVA  
1200 x 1200 mm hn

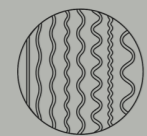
MOLTEN LAVA



# SIZES & FINISHES



9 mm



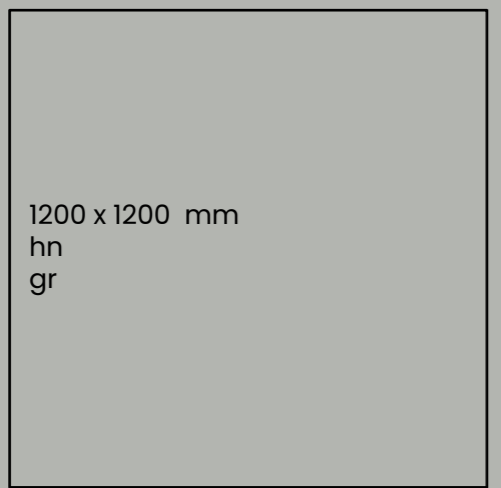
honed (hn)  
natural R10 (nat)  
grip R11 (gr)



20 mm



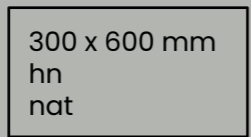
grip R11 (gr)



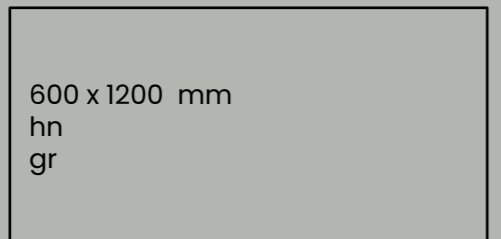
1200 x 1200 mm  
hn  
gr



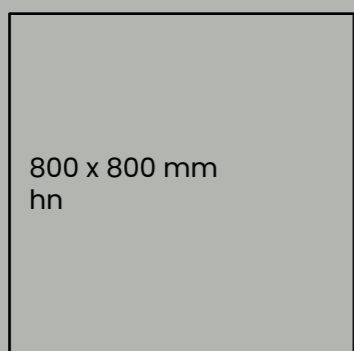
600 x 600 mm  
hn  
nat



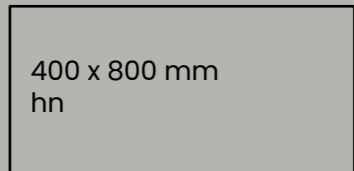
300 x 600 mm  
hn  
nat



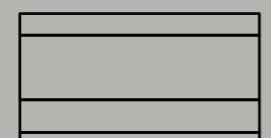
600 x 1200 mm  
hn  
gr



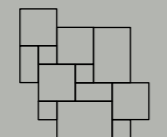
800 x 800 mm  
hn



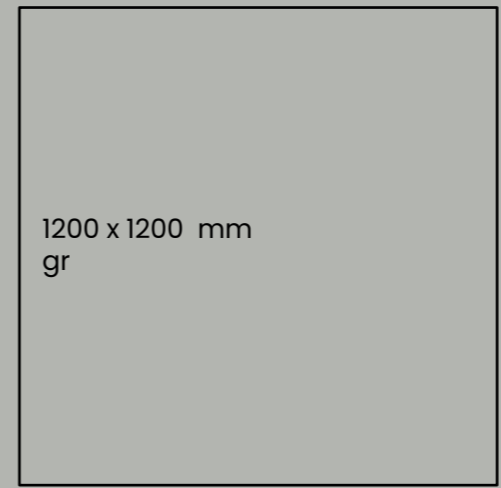
400 x 800 mm  
hn



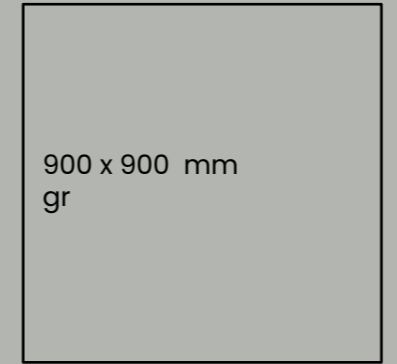
300 x 600 mm  
mosaico linea hn



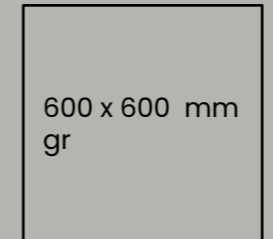
300 x 300 mm  
mosaico hn



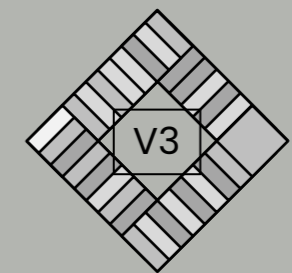
1200 x 1200 mm  
gr



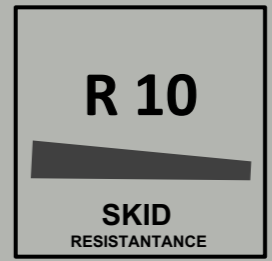
900 x 900 mm  
gr



600 x 600 mm  
gr



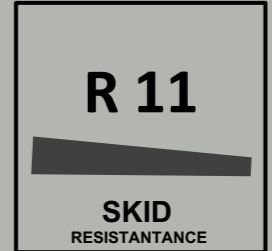
NAT



R 10

A + B

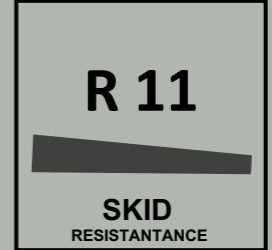
GR



R 11

A + B + C

GR 20 mm



R 11

A + B + C





SHAW & Co.

FROM  
*W. Shaw & Co.*  
MONTREAL

IVORY



IVORY  
floor 1200 x 1200 nat  
wall 600 x 1200 nat







IVORY

floor 1200 x 1200 mm nat  
wall 600 x 1200 nat

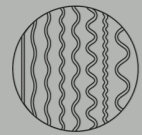
EMBRACING IVORY



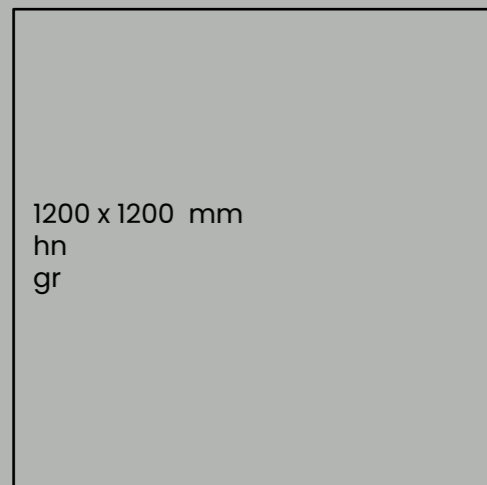
# SIZES & FINISHES



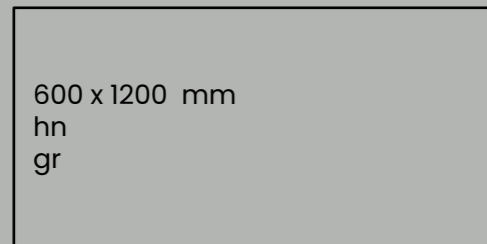
9 mm



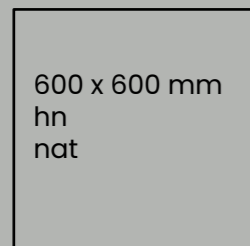
honed (hn)  
natural R10 (nat)  
grip R11 (gr)



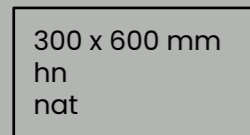
1200 x 1200 mm  
hn  
gr



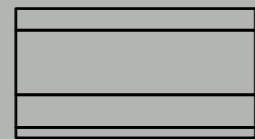
600 x 1200 mm  
hn  
gr



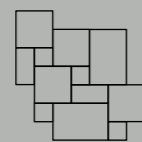
600 x 600 mm  
hn  
nat



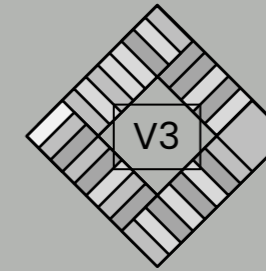
300 x 600 mm  
hn  
nat



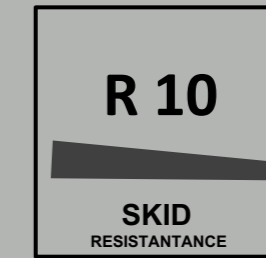
300 x 600 mm  
mosaico linea hn



300 x 300 mm  
mosaico hn



NAT

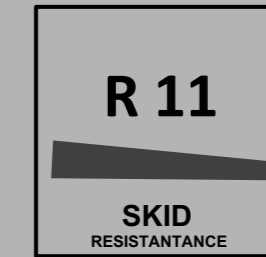


R 10

SKID  
RESISTANCE

A + B

GR

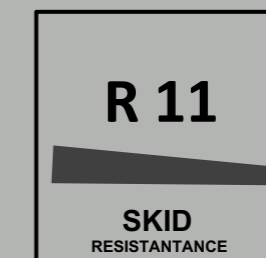


R 11

SKID  
RESISTANCE

A + B + C

GR 20 mm



R 11

SKID  
RESISTANCE

A + B + C



# DESERT





DESERT  
1200 x 1200 gr (20 mm)



DESERT  
600 x 600 gr (20 mm)



DESERT  
floor 600 x 600 nat  
left wall mosaico linea 300 x 600







DESERT  
800 x 800 hn





DESERT  
1200 x 1200 mm hn

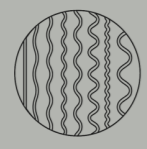




SIZES & FINISHES



9 mm



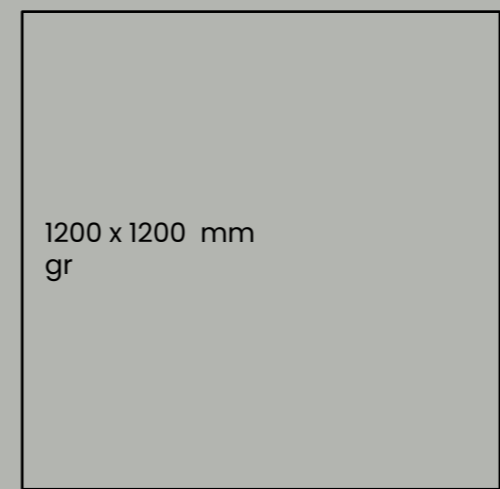
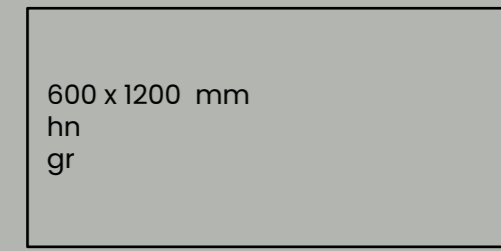
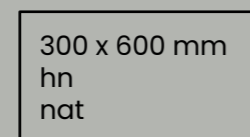
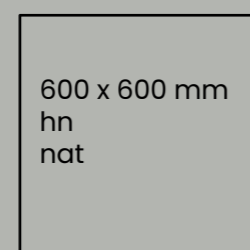
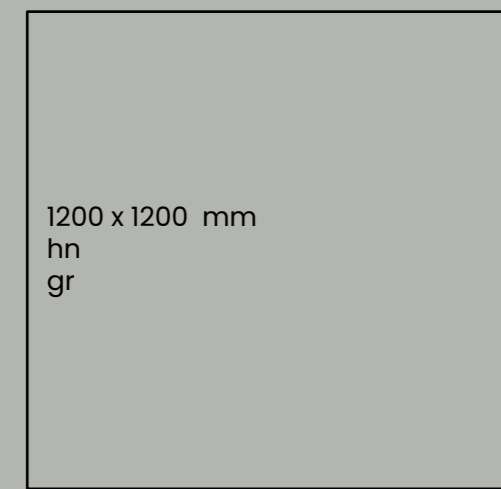
honed (hn)  
natural R10 (nat)  
grip R11 (gr)



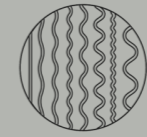
20 mm



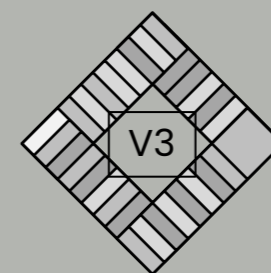
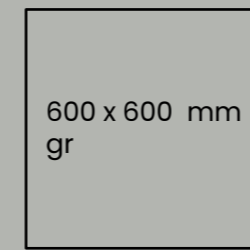
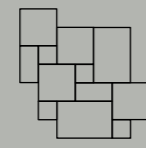
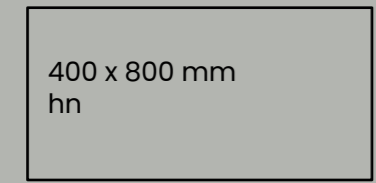
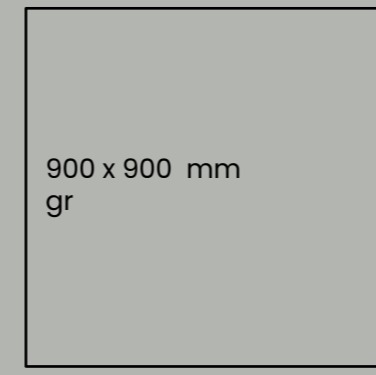
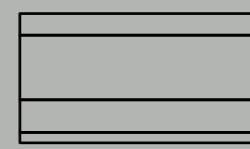
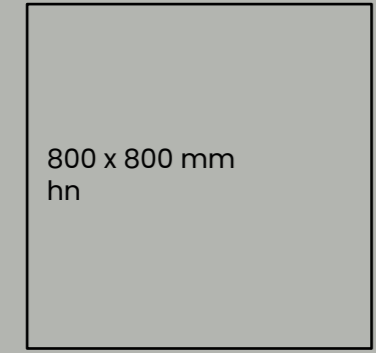
grip R11 (gr)



6 mm



natural R10 (nat)



NAT	GR	GR 20 mm
<b>R 10</b>	<b>R 11</b>	<b>R 11</b>
<b>SKID RESISTANCE</b>	<b>SKID RESISTANCE</b>	<b>SKID RESISTANCE</b>
A + B	A + B + C	A + B + C



# DÉCOR OPTIONS

MOSAICO LINEA  
300 X 600 HN



SNOW



ROCK



LAVA



IVORY



DESERT

MOSAICO  
300 X 300 HN



SNOW



ROCK



LAVA



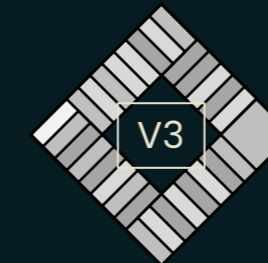
IVORY



DESERT









The marked 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



The NATURAL and HONED finishes are recommended for interior floors, walls, and exterior walls in both residential and commercial applications. HONED is not recommended for exterior horizontal surfaces or exterior paving, and they are not recommended for ramps application. The HONED finish is not recommended for interior floors in entrance areas if joined to outdoor in commercial applications.

## features - nat / gr

					
class 5	R10 (nat) R11 (gr)	A+B (nat) A+B+C (gr 20mm)	≥ 36 wet nat	bagnato > 0.40	> 0.42 wet

## features - hn

		
class 5	bagnato > 0.40	> 0.42 wet










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

		standard	required standards	value
 <b>DIMENSIONS</b>	length & width	EN ISO 10545-2	$\pm 0.3\%$ max 1.0 mm	complying
	thickness	EN ISO 10545-2	$\pm 0.5\%$ max 0.5 mm	complying
	linearity	EN ISO 10545-2	$\pm 0.3\%$ max 0.8 mm	complying
	wedging (according to ISO 13006)	EN ISO 10545-2	$\pm 0.3\%$ max 1.5 mm	complying
	warpage	EN ISO 10545-2	$\pm 0.4\%$ 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 <sup>2</sup>	compliant
 COEFFICIENT OF RESTITUTION (COR) <small>UNI EN ISO 10545/5</small>	EN ISO 10545-5	recommended value ≥ 0.55/	compliant
 DEEP ABRASION RESISTANCE <small>UNI EN ISO 10545/6</small>	EN ISO 10545-6	≤ 175 mm <sup>3</sup>	compliant
 ABRASION 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 <sup>-6</sup> · C <sup>-1</sup>
 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 <sub>1fl</sub>	A <sub>1fl</sub>
 FROST RESISTANCE <small>UNI EN ISO 10545/12</small>	EN ISO 10545-12	resistant	compliant



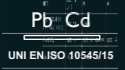
## Technical characteristics

“Ceramics of Italy”



100%  
MADE IN ITALY



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

	standard		required standards	value	
				nat	
 <b>CHEMICAL RESISTANCE</b> <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	
		resistance to high concentrations of acids and alkalis	declare a class test methods available	HA	
 <b>STAIN RESISTANCE</b> <small>UNI EN ISO 10545/14</small>	EN ISO 10545-14		UGL declare a value GL $\geq$ 3	Class 5 resistant	
 <b>LEAD &amp; CADMIUM DISCHARGE</b> <small>UNI EN ISO 10545/15</small>	EN ISO 10545-15		declared value for GL tiles	-	

## Technical characteristics

	standard	required standards	value		
			nat	hn	gr
 <b>ASSESSMENT OF SLIP RESISTANCE</b>	DIN 51130	declare a value (R)	R10	-	R11
	DIN 51097	declare a value (A+B+C)	A+B	-	A+B+C
	BS7976-2-2002 (CEN/TS 16165, Annex C) pendulum friction test	declare a value	$\geq$ 36 wet nat	-	-
 <b>MEASUREMENT OF DYNAMIC COEFFICIENT OF FRICTION</b>	B.C.R.A. Rep. CEC/81	bagnato > 0.40	bagnato > 0.40	bagnato > 0.40	bagnato > 0.40
	ANSI A137.1-2012 (BOT3000)	> 0.42 wet	> 0.42 wet	> 0.42 wet	> 0.42 wet



*limestone effect*  
**TU COLLECTION**

NATURE IN HARMONY



**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)