



Refining Classic

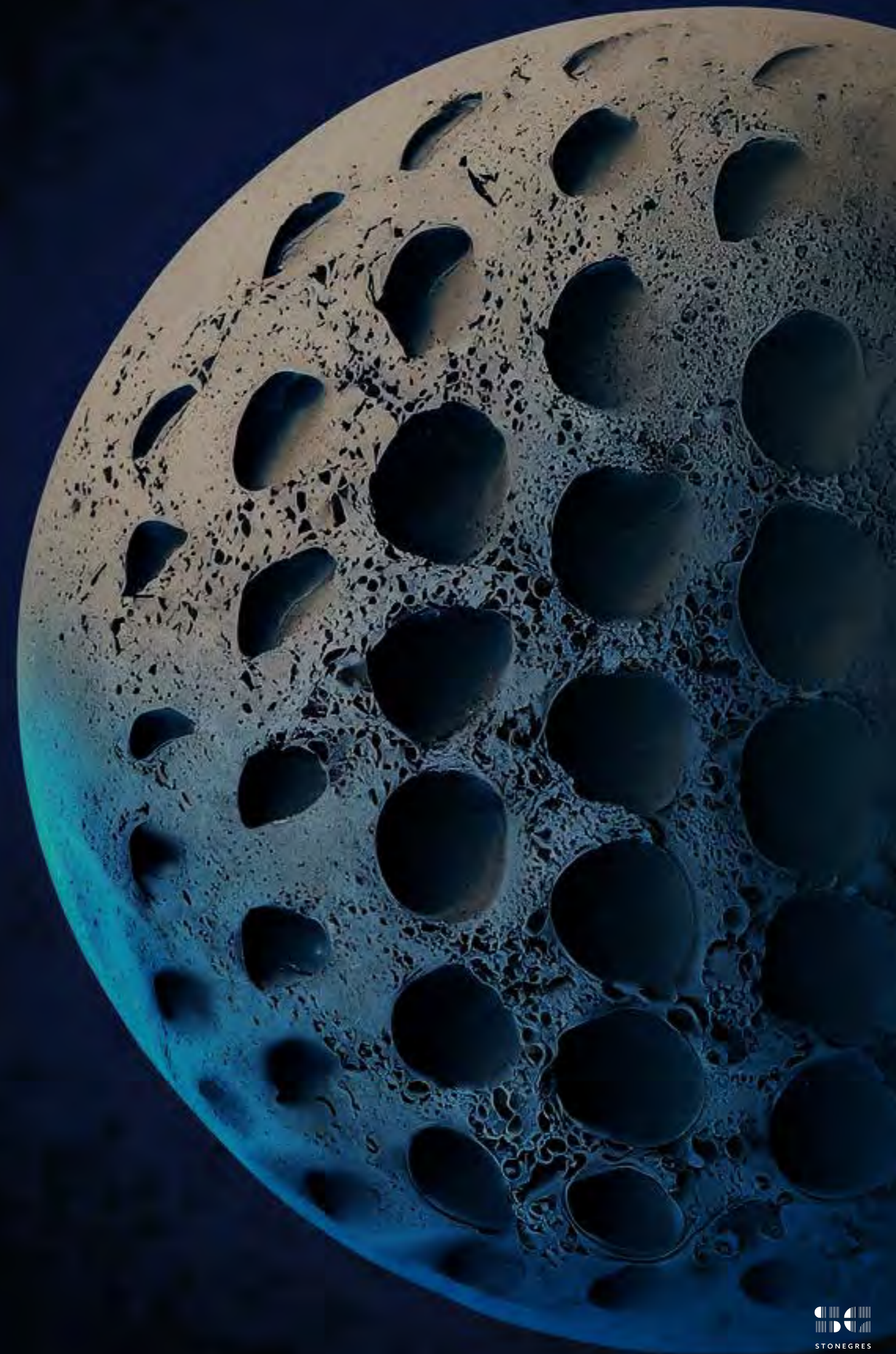
Cement Resin
NY COLLECTION

RAW SPLENDOUR

An interpretation of concrete in its rustic version. Porcelain tiles in the composition of a classic concrete casting, inspired by the aesthetics of the formwork, with contrasts of rough and smooth. This collection comes in six shades and a variety of sizes.

S
O
P
H
I
S
T
I
C
A
T
E
D

T
E
X
T
U
R
E



-cement resin *effect*-

▣ QUICKLIME P.4

▣ PORTLAND P.11

▣ TORCHING P.16

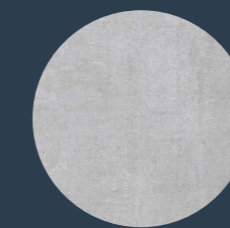
▣ PARKER P.21

▣ TALCUM P.26

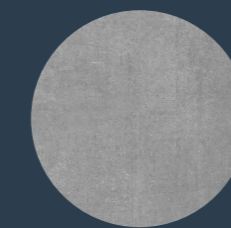
▣ SHOTCRETE P.32

▣ DÉCOR OPTIONS P.36

▣ TECHNICAL CHARACTERISTICS P.37



quicklime NY



portland NY



torching NY



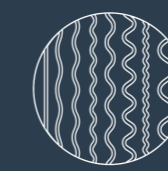
parker NY



talcum NY



shotcrete NY



FINISHES

R9
R10 (A+B)
R11



THICKNESSES

6 mm
9 mm
20 mm

QUICK KLIME

quicklime



quicklime
floor 1200 x 1200 br
wall 1200 x 2780 br (6mm)



quicklime
 floor 1200 x 1200 br
 wall 1200 x 2780 br (6mm)



quicklime
 floor 1200 x 1200 br
 wall 1200 x 2780 br (6mm)



quicklime
floor 1200 x 1200 br

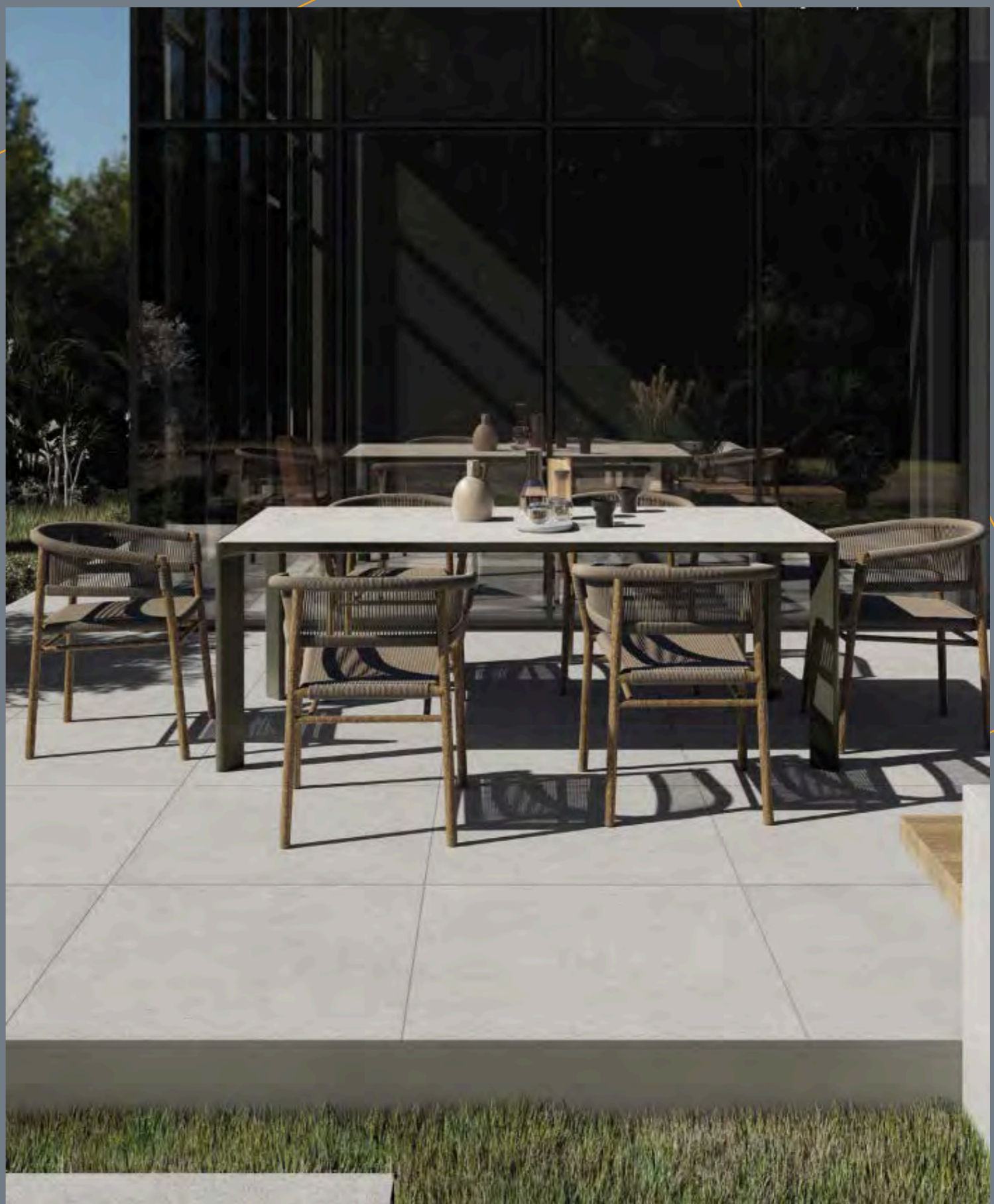


quicklime
wall 1200 x 2780 br (6mm)



quicklime
floor 1200 x 1200 br
wall 1200 x 2780 br (6mm)

quicklime
800 x 800 gr (20mm)

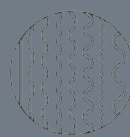


quicklime
800 x 800 gr (20mm)



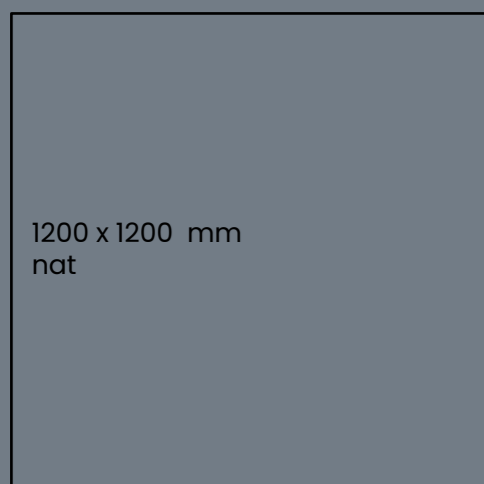
9 mm

THICKNESSES

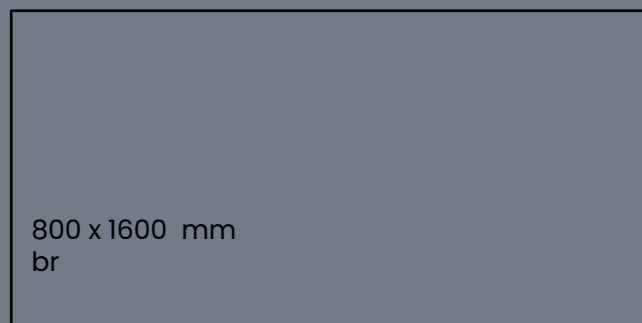


brushed R9 (br)
natural R10 (A+B) (nat)
grip R11 (gr)

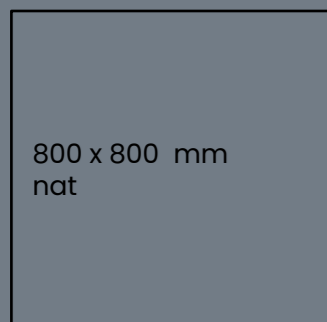
FINISHES



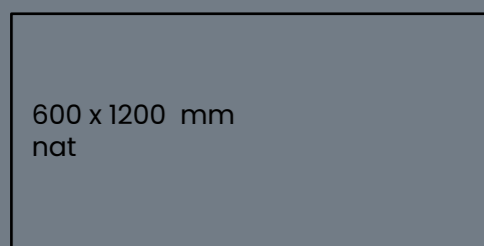
1200 x 1200 mm
nat



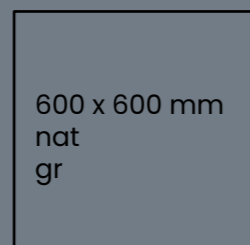
800 x 1600 mm
br



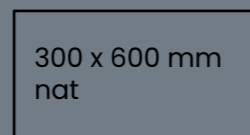
800 x 800 mm
nat



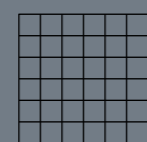
600 x 1200 mm
nat



600 x 600 mm
nat
gr



300 x 600 mm
nat



mosaico 36T nat
300 x 300 mm



portnoy nat
300 x 300 mm

SIZES & finishes



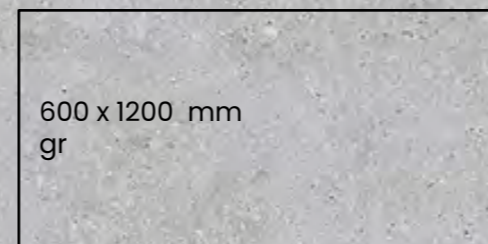
20 mm

THICKNESSES

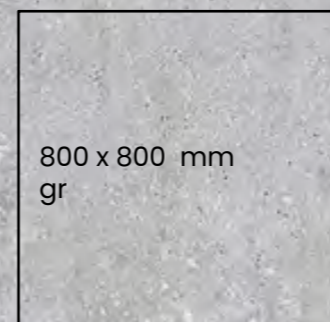


grip R11 (gr)

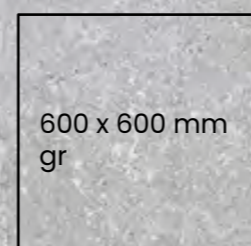
FINISHES



600 x 1200 mm
gr



800 x 800 mm
gr

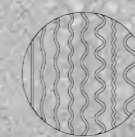


600 x 600 mm
gr



6 mm

THICKNESSES

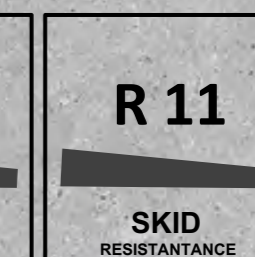
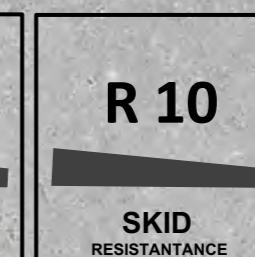
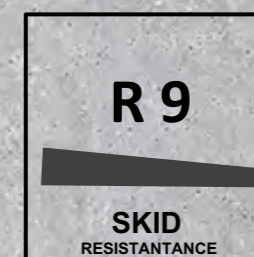
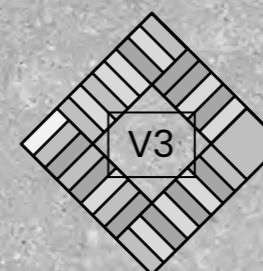


brushed R9 (br)

FINISHES



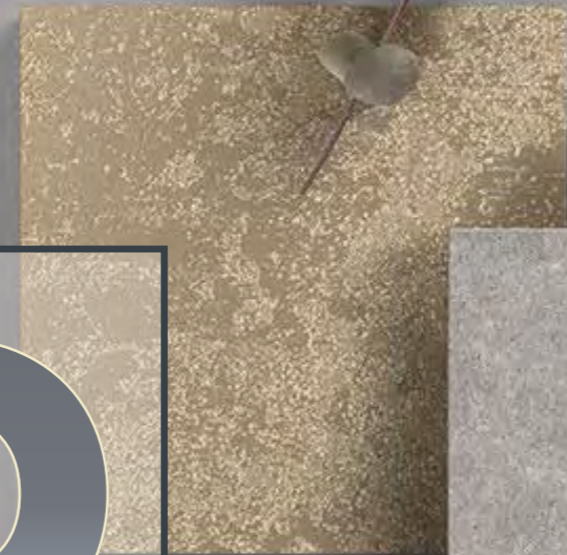
1200 x 2780 mm
br



A + B

PORTLAND

portland



portland
floor 1200 x 1200 br
wall 1200 x 2780 br (6mm)





portland
floor 1200 x 1200 br
wall 1200 x 2780 br (6mm)



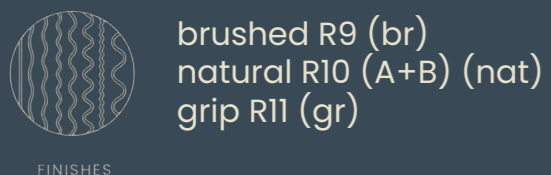
portland
floor 1200 x 1200 br



portland
wall 1200 x 2780 br (6mm)



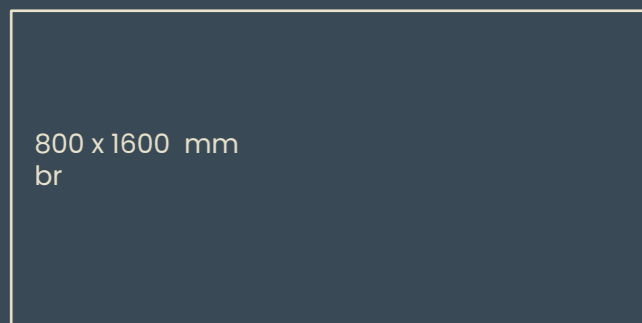
THICKNESSES



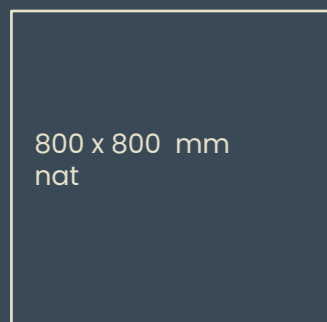
FINISHES



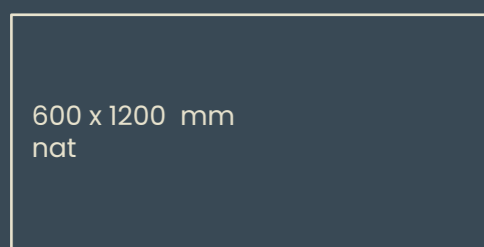
1200 x 1200 mm
nat



800 x 1600 mm
br



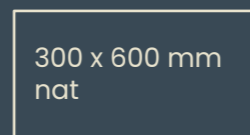
800 x 800 mm
nat



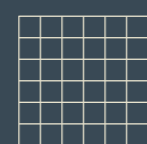
600 x 1200 mm
nat



600 x 600 mm
nat
gr



300 x 600 mm
nat



mosaico 36T nat
300 x 300 mm



portnoy nat
300 x 300 mm

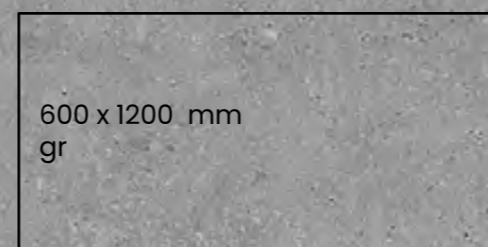
SIZES & finishes



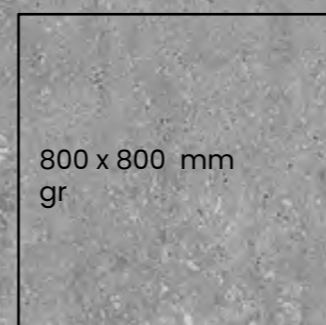
THICKNESSES



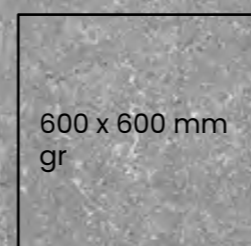
FINISHES



600 x 1200 mm
gr



800 x 800 mm
gr



600 x 600 mm
gr



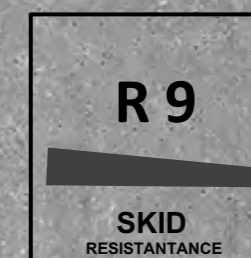
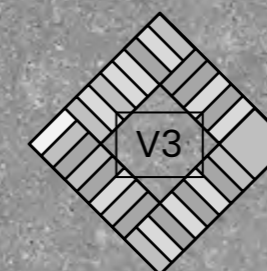
THICKNESSES



FINISHES

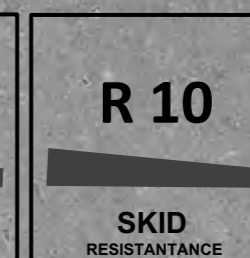


1200 x 2780 mm
br



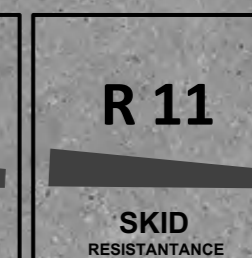
R 9

SKID
RESISTANCE



R 10

SKID
RESISTANCE



R 11

SKID
RESISTANCE

A + B

TORCHING

torching





torching
floor 800 x 800 gr (20mm)



torching
floor 800 x 800 br
wall 800 x 1600 br (6mm)
vanity unit

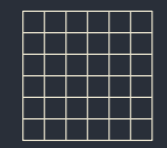
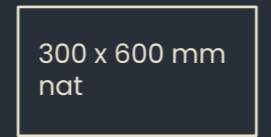
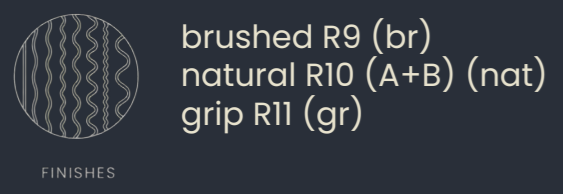


torching
floor 800 x 800 br
wall 800 x 1600 br (6mm)
vanity unit



REINTERPRETATION OF A CLASSIC CONCRETE CASTING

torching
floor 800 x 800 gr (20mm)

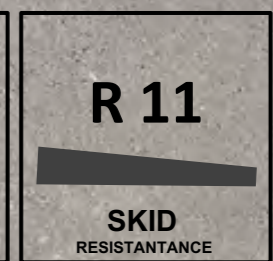
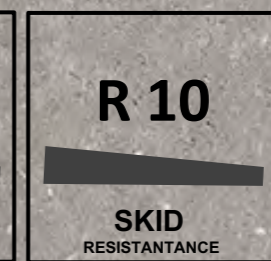
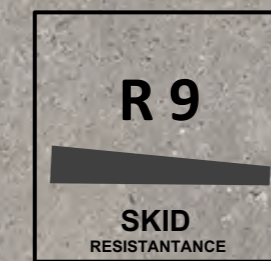
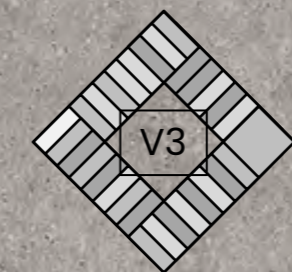
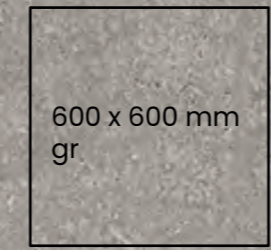
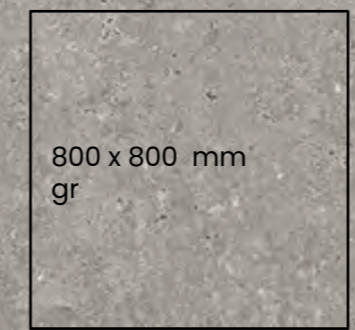
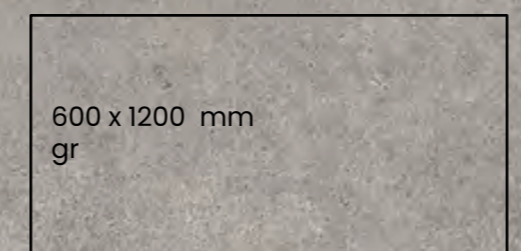
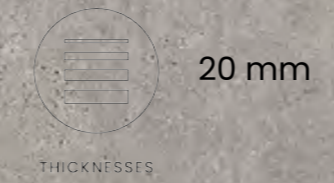


mosaico 36T nat
300 x 300 mm



portnoy nat
300 x 300 mm

SIZES & finishes



A + B

PARKER

Parker

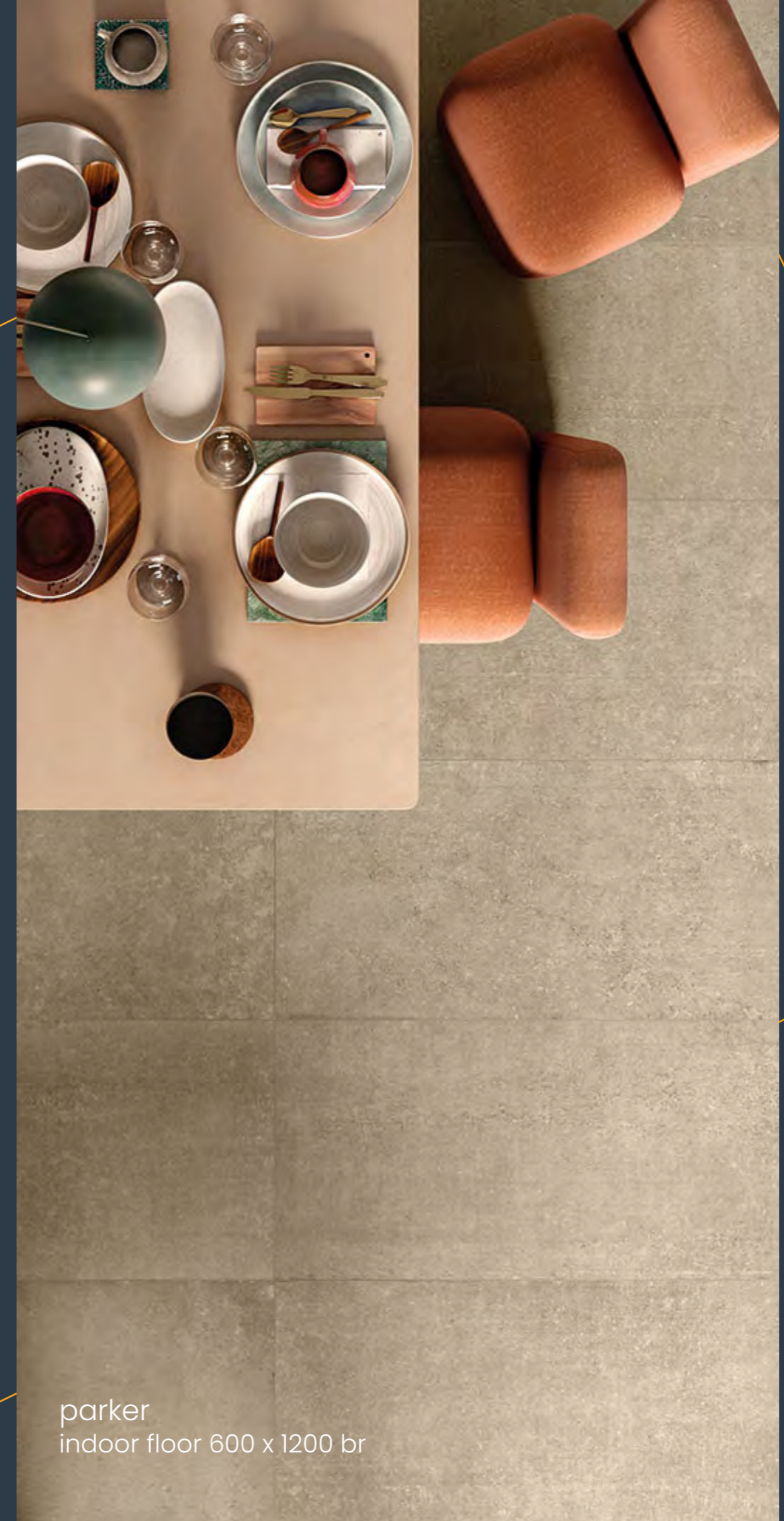




parker
indoor floor 600 x 1200 br
outdoor floor 600 x 1200 gr (20mm)



parker
floor 1200 x 1200 br
wall 1200 x 2780 br (6mm)

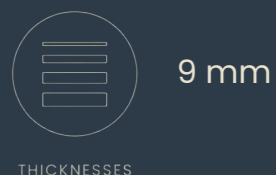


parker
indoor floor 600 x 1200 br

parker
indoor floor 600 x 1200 br
outdoor floor 600 x 1200 gr (20mm)

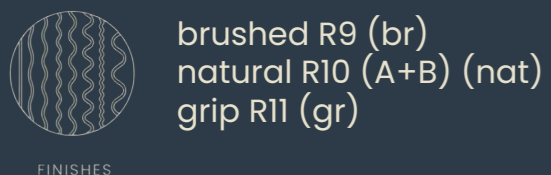


A take on concrete in all its raw splendour. Concrete is a simple material, yet it has a vast array of style and pattern features that shift and evolve depending on how it is cast and placed.



9 mm

THICKNESSES

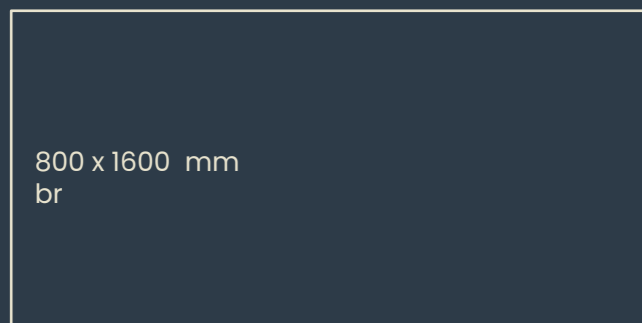


brushed R9 (br)
natural R10 (A+B) (nat)
grip R11 (gr)

FINISHES



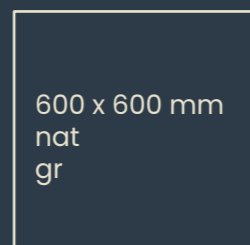
1200 x 1200 mm
nat



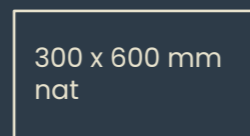
800 x 1600 mm
br



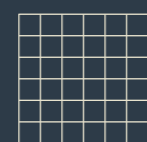
800 x 800 mm
nat



600 x 600 mm
nat
gr



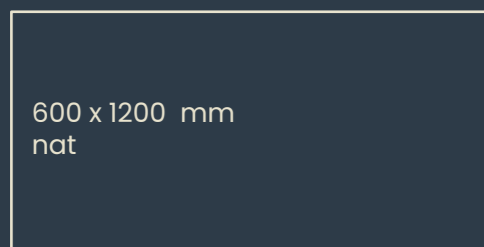
300 x 600 mm
nat



mosaico 36T nat
300 x 300 mm



portnoy nat
300 x 300 mm



600 x 1200 mm
nat

SIZES & finishes



20 mm

THICKNESSES



6 mm

THICKNESSES



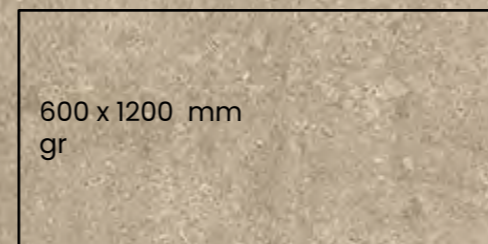
grip R11 (gr)

FINISHES

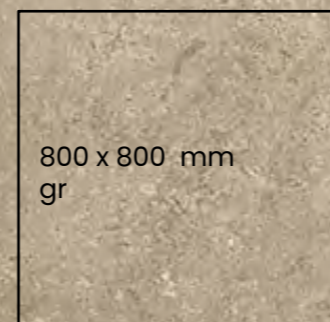


brushed R9 (br)

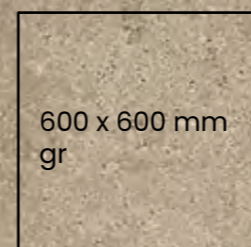
FINISHES



600 x 1200 mm
gr



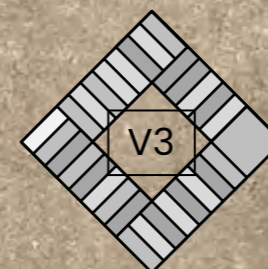
800 x 800 mm
gr



600 x 600 mm
gr



1200 x 2780 mm
br

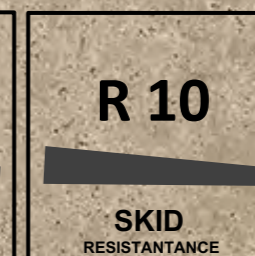


V3



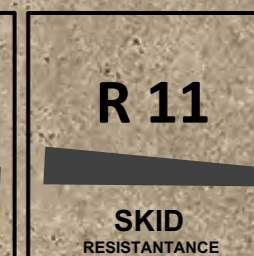
R 9

SKID
RESISTANCE



R 10

SKID
RESISTANCE



R 11

SKID
RESISTANCE

A + B

TALCUM

Talcum





talcum
floor 1200 x 1200 br
wall 1200 x 2780 br (6mm)

talcum
floor 1200 x 1200 br
wall 1200 x 2780 br (6mm)



When you've no
desire to venture
outdoors,
because there's
no better place...
Home: comfort,
calm and
serenity



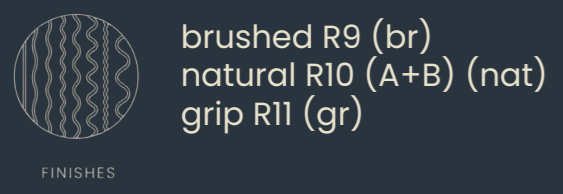
talcum
floor 1200 x 1200 br



talcum
outdoor floor 600 x 1200 gr (20mm)
indoor floor 600 x 1200 br



9 mm



brushed R9 (br)
natural R10 (A+B) (nat)
grip R11 (gr)



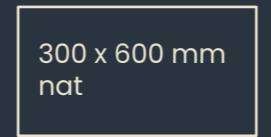
1200 x 1200 mm
nat



800 x 1600 mm
br



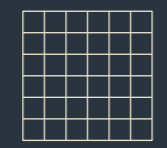
600 x 600 mm
nat
gr



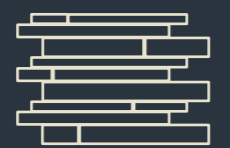
300 x 600 mm
nat



800 x 800 mm
nat



mosaico 36T nat
300 x 300 mm



portnoy nat
300 x 300 mm



600 x 1200 mm
nat

SIZES & finishes



20 mm



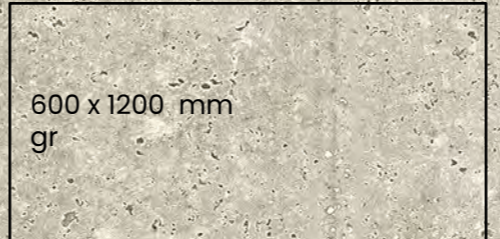
grip R11 (gr)



6 mm



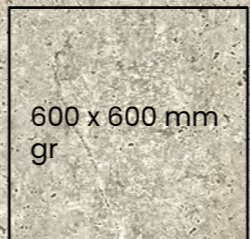
brushed R9 (br)



600 x 1200 mm
gr



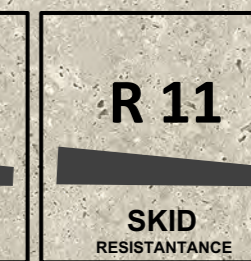
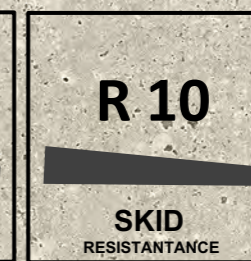
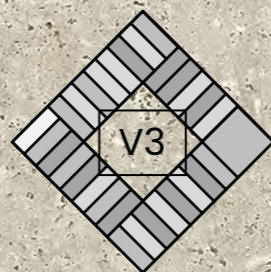
800 x 800 mm
gr



600 x 600 mm
gr



1200 x 2780 mm
br



A + B

SHOTCRETE

shotcrete





shotcrete
floor 1200 x 1200 br



shotcrete
floor 1200 x 1200 br
wall 600 x 1200 br



shotcrete
floor 1200 x 1200 br
wall 600 x 1200 br



9 mm

THICKNESSES

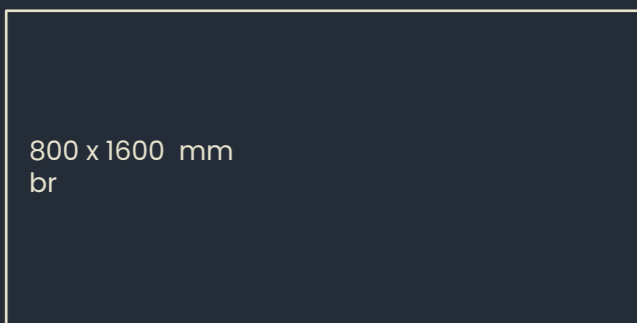


brushed R9 (br)
natural R10 (A+B) (nat)
grip R11 (gr)

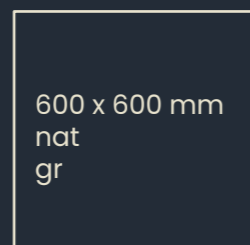
FINISHES



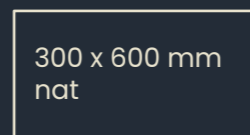
1200 x 1200 mm
nat



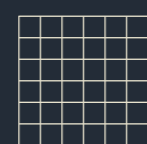
800 x 1600 mm
br



600 x 600 mm
nat
gr



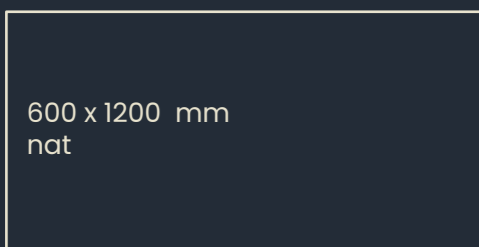
300 x 600 mm
nat



mosaico 36T nat
300 x 300 mm



portnoy nat
300 x 300 mm



600 x 1200 mm
nat

SIZES & finishes



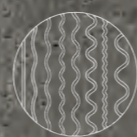
20 mm

THICKNESSES



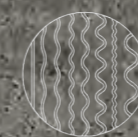
6 mm

THICKNESSES



grip R11 (gr)

FINISHES

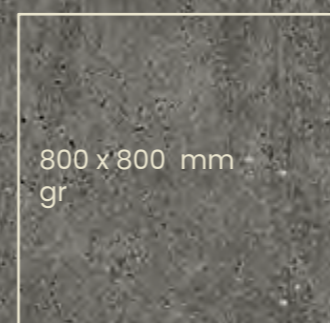


brushed R9 (br)

FINISHES



600 x 1200 mm
gr



800 x 800 mm
gr



600 x 600 mm
gr



1200 x 2780 mm
br

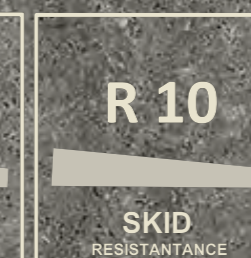


V3



R 9

SKID
RESISTANCE



R 10

SKID
RESISTANCE



R 11

SKID
RESISTANCE

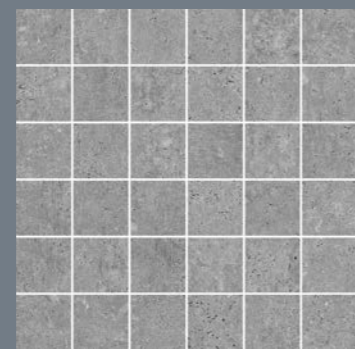
A + B

DÉCOR OPTIONS

MOSAICO 36T NAT
300X300



quicklime



portland



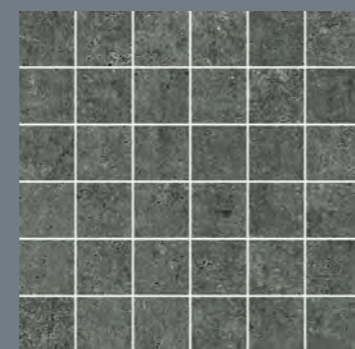
torching



parker



talcum

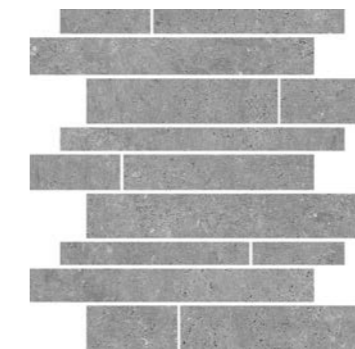


shotcrete

PORTNOY NAT
300X300



quicklime



portland



torching



parker



talcum



shotcrete

Slabs 6 mm in thickness may only be used as flooring in residential and commercial environments that are subject to light traffic, and furthermore, in contexts where there is no circulation of heavy loads or hard-tyre trolleys.


Thanks to the reduced thickness, the 6 mm slabs are a good solution for laying over pre-existing floors or tiling in marble, natural stone or ceramics, and avoid the necessity of demolishing the underlying floor. Such pre-existing flooring must, however, be even, stable, rigid and without breakages. Even if the floor conforms to all the above conditions, it is still necessary to evaluate the suitability of the underlying layer. If there are any doubts, the need for demolition and/or the use of traditional thickness must be evaluated.

Successful laying of 6 mm slabs on a screed depends greatly on the skill with which it is laid, on its being left to cure completely and on the careful calculation of the appropriated junctures for dilation as well as being laid with due expertise. As a result, in these cases, we recommend the use of a traditional thickness porcelain stoneware.

In general, when laying a floor of 6 mm thick slabs, they must be applied using the double bonding technique, aimed at ensuring the perfect distribution of the adhesive to guarantee the best bond, avoiding the presence of any hollows that could cause breakages.



STANDARD- EN 14411 -G

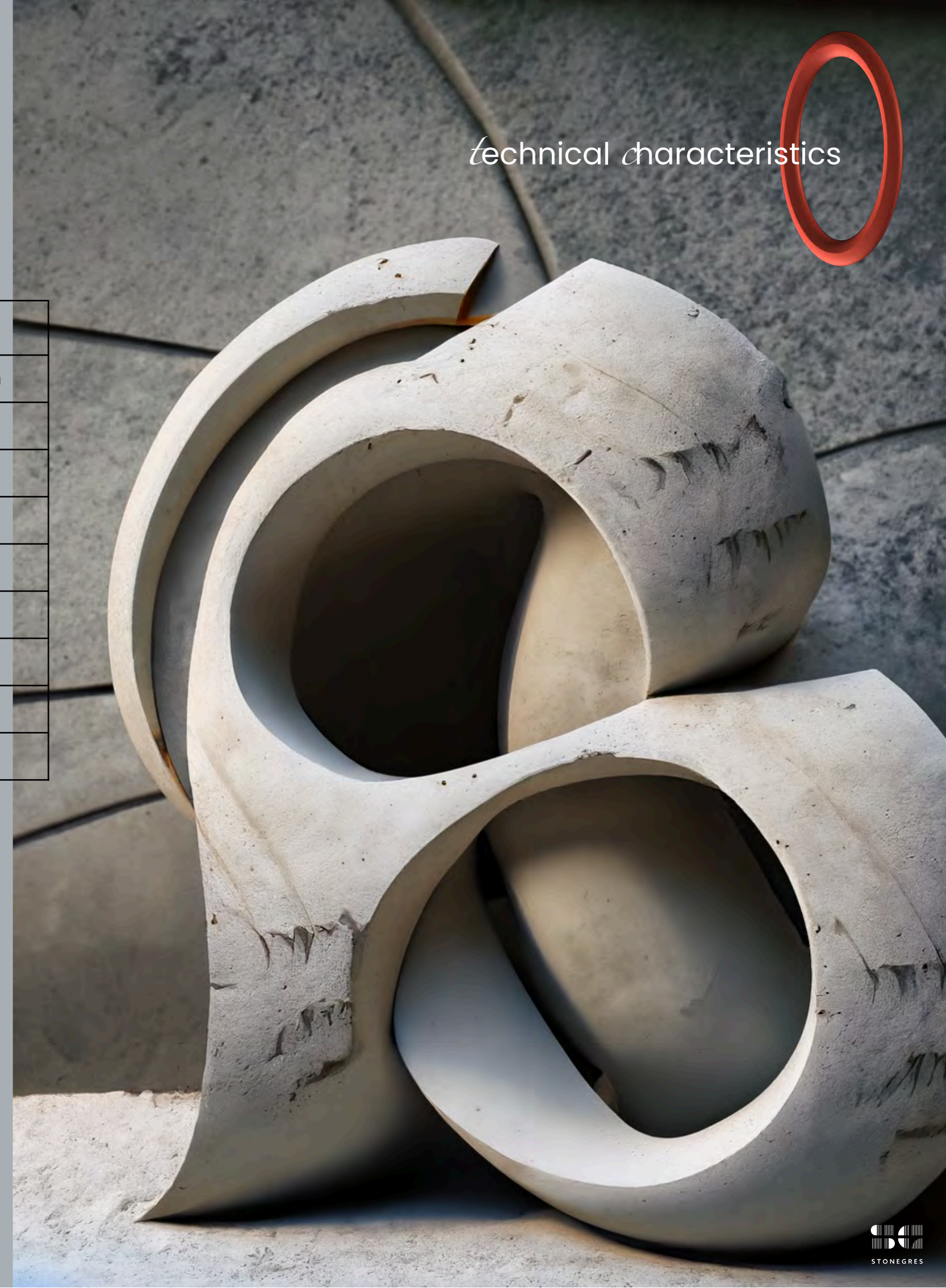
		standard	international standards	average value
 DIMENSIONS	length & width	EN ISO 10545-2	$\pm 0.3 \% \text{ MAX}$ ($\pm 1.0 \text{ mm MAX}$)	complying
	thickness	EN ISO 10545-2	$\pm 0.5\%$ ($\pm 0.5 \text{ mm MAX}$)	complying
	linearity	EN ISO 10545-2	$\pm 0.3\%$ ($\pm 0.8 \text{ mm MAX}$)	complying
	rectangularity	EN ISO 10545-2	$\pm 0.3 \%$ ($\pm 1.5 \text{ mm MAX}$)	complying
	surface flatness	EN ISO 10545-2	$\pm 0.4\%$ ($\pm 1.8 \text{ mm MAX}$)	complying



STANDARD– EN 14411 – APPENDIX G BIa GL

	standard	international standards EN14411 - G	average values
 WATER ABSORPTION <small>UNI EN ISO 10545/3</small>	EN ISO 10545-3	≤ 0.5%	≤ 0.1%
 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 ≥ 35 N/mm ²	6 mm: S ≥ 1.100 N (R ≥ 45 N/mm ²) 9 mm: S ≥ 2.400 N (R ≥ 48 N/mm ²) 20 mm: S ≥ 12.500 N (R ≥ 48 N/mm ²)
 IMPACT RESISTANCE <small>UNI EN ISO 10545/5</small>	EN ISO 10545-5	declared value	> 0.80
 DEEP ABRAISION RESISTANCE <small>UNI EN ISO 10545/6</small>	EN ISO 10545-6	≤ 175 mm ³	≤ 150 mm ³
 COEFFICIENT OF LINEAR THERMAL EXPANSION <small>UNI EN ISO 10545/8</small>	EN ISO 10545-8	-	$\alpha = 6.6 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$
 THERMAL SHOCK RESISTANCE <small>UNI EN ISO 10545/9</small>	EN ISO 10545-9	pass according to EN ISO 10545-1	no damage
 FROST RESISTANCE <small>UNI EN ISO 10545/12</small>	EN ISO 10545-12	pass according to EN ISO 10545-1	no damage
 CHEMICAL RESISTANCE <small>UNI EN ISO 10545/13</small>	EN ISO 10545-13	UB min.	A LA HA
 STAIN RESISTANCE <small>UNI EN ISO 10545/14</small>	EN ISO 10545-14	declared value	5
 LEAD & CADMIUM DISCHARGE <small>UNI EN ISO 10545/15</small>	EN ISO 10545-15	declared value	< than instrument limit



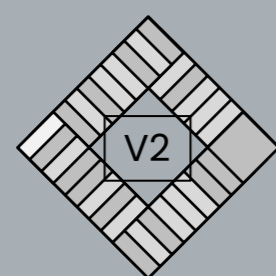


STANDARD- EN 14411 - G



ASSESSMENT OF SLIP RESISTANCE

test method	international standards	average values			
		br	nat	gr	gr 20 mm
DM. 236/89 BCRA	> 0.40	> 0.40	> 0.40	> 0.40	> 0.40
ANSI A326.3	wet & dry	> 0.42	> 0.42	> 0.55	> 0.55
AS 4586.	-	P2	P3	-	-
DIN 51130	-	R9	R10	R11	R11
DIN 51097	-	-	A+B	A+B+C	A+B+C
UNE 41901	≥ CL1	CL1	CL1	CL3	CL3
BS 7976 sl.96-4S	wet & dry	-	≥ 36	≥ 36	≥ 36
BS 7976 sl.55-TRL	wet & dry	-	≥ 36	≥ 36	≥ 36



	BR	NAT	GR	GR 20 mm
LEED COMPLIANT	R 9	R 10	R 11	R 11
	SKID RESISTANCE	SKID RESISTANCE	SKID RESISTANCE	SKID RESISTANCE

A + B

Cement Resin
NY COLLECTION



STONEGRES

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

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