

*Cement Resin*  
GC COLLECTION

*Rich Tones*

## EXCELLENCE OF ITALIAN DESIGN

Concrete: a versatile canvas for limitless creativity in design. Its neutrality, its eclectic decorating style and its ability to embody all the tactile identity of ceramics, transforming this material into an authentic ceramic product merging textures and aesthetics effortlessly

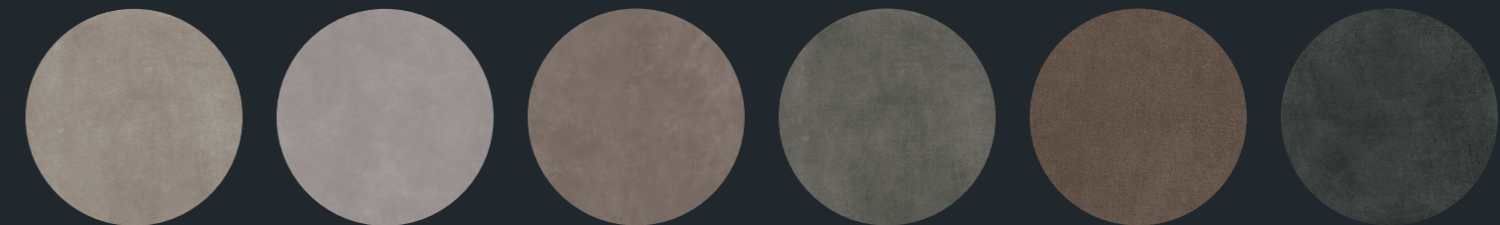
This refined collection reveals clean textures and subtle details in concrete giving rise to a light, yet robust collection with textures evocative of the material in its most natural authentic form.

Pivotal, neutral and tactile are the key features that have been shaped into this collection, the new smooth concrete look in porcelain stoneware.

In the history of modern and contemporary architecture, from the origins of Le Corbusier's brutalist current to Tadao Ando's Japanese formwork, concrete has been one of the most widely used materials in the design scene, as it allows every designer to compose and customise spaces following specific style and interior design needs.

- IDEAL P.4
- NEBULA P.13
- TYPE P.17
- CLASSIC P.23
- TOFFEE P.29
- ABSOLUTE P.33
- DÉCOR OPTIONS P.42
- TECHNICAL CHARACTERISTICS P.45

- cement resin effect -



ideal GC    nebula GC    type GC    classic GC    toffee GC    absolute GC



FINISHES

natural R10 (nat)  
grip R11 (gr)  
brushed R9 (gr)



THICKNESSES

9 mm  
20 mm  
6 mm

# IDEAL



*Ideal*



ideal  
wall: 1200 x 2400 br  
floor: 1200 x 1200 br



ideal  
 inside floor: 1200 x 2400 br  
 outside floor: 600 x 1200 gr (20mm)



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



ideal  
 floor: 1200 x 1200 br

ideal  
floor: 1200 x 1200 br





ideal  
floor: 1200 x 1200 br



ideal  
1200 x 1200 br



ideal  
1200 x 1200 br



ideal  
wall: 1200 x 2780 br (6mm)  
  
absolute  
floor: 600 x 1200 nat





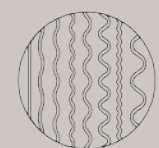
ideal  
floor: 1200 x 1200 br

ideal  
pool surround: 800 x 800 gr (20mm)  
type  
pool edge: 600 x 600 gr (20mm)

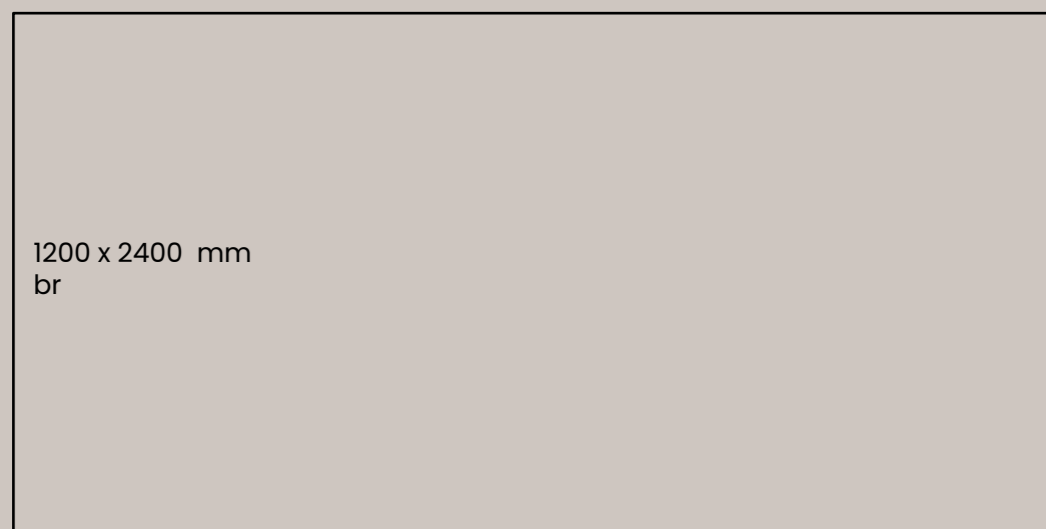




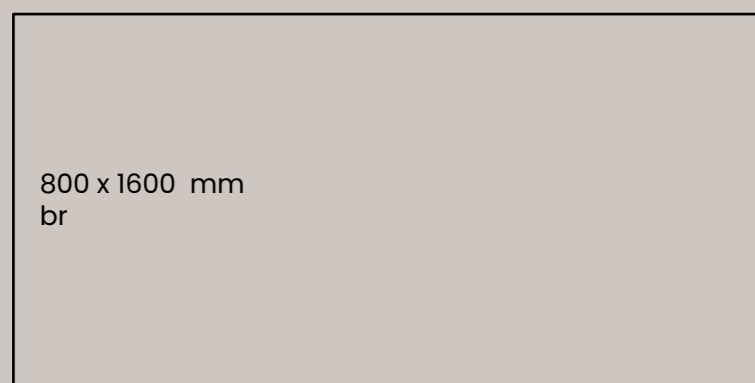
9 mm



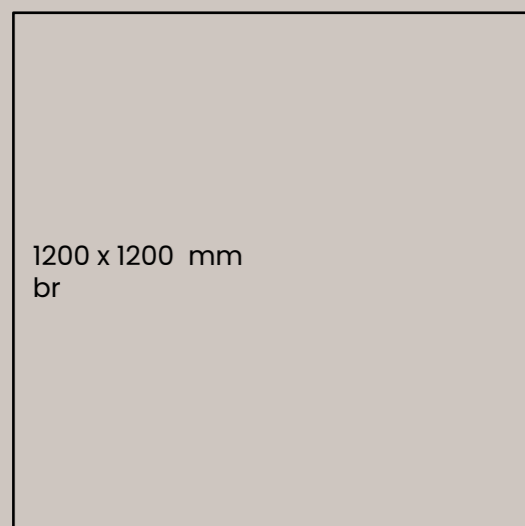
natural R10 (nat)  
grip R11 (gr)  
brushed R9 (br)



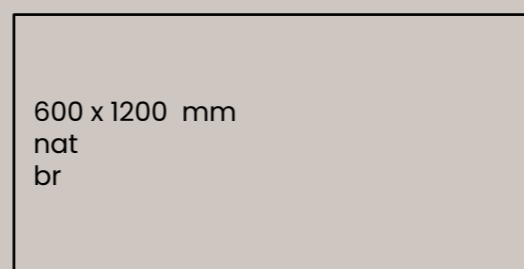
1200 x 2400 mm  
br



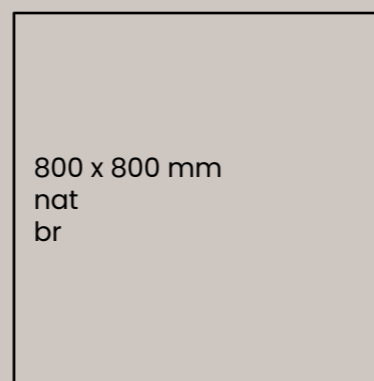
800 x 1600 mm  
br



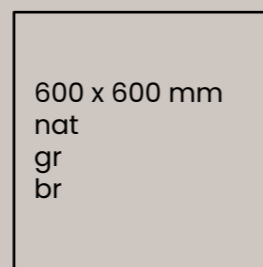
1200 x 1200 mm  
br



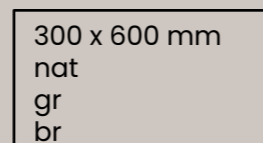
600 x 1200 mm  
nat  
br



800 x 800 mm  
nat  
br



600 x 600 mm  
nat  
gr  
br

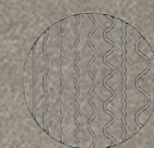


300 x 600 mm  
nat  
gr  
br

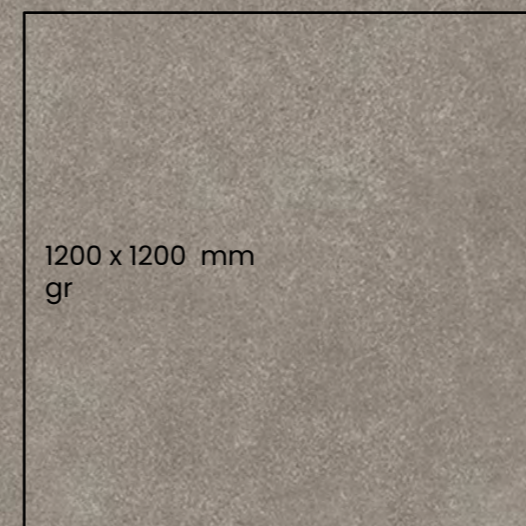
# SIZES & FINISHES



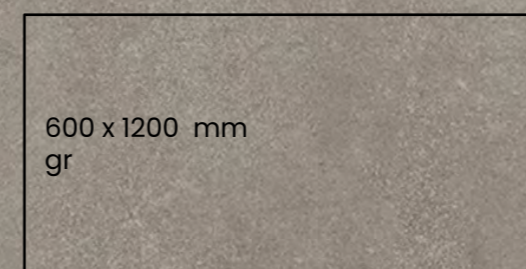
20 mm



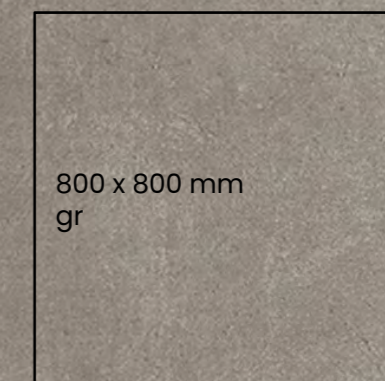
grip R11 (gr)



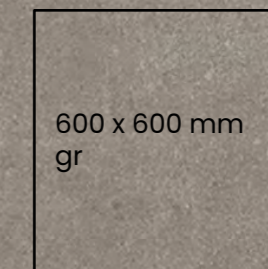
1200 x 1200 mm  
gr



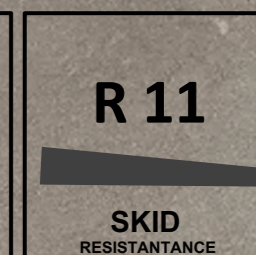
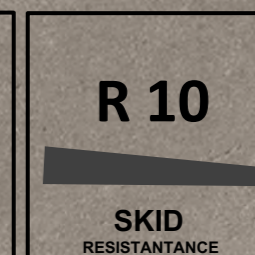
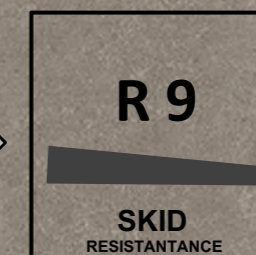
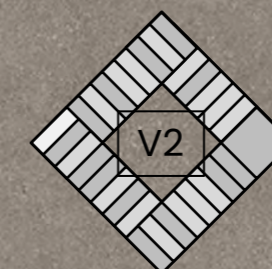
600 x 1200 mm  
gr



800 x 800 mm  
gr



600 x 600 mm  
gr

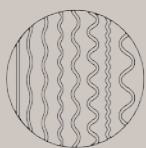


A + B

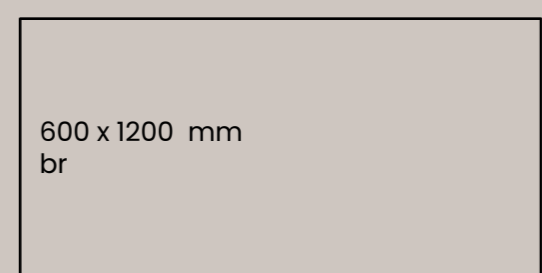
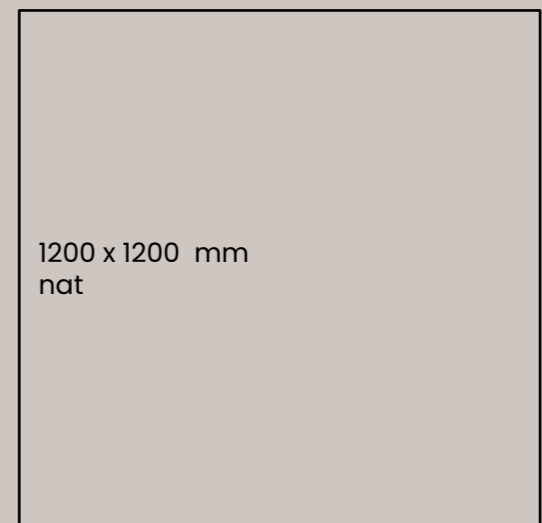
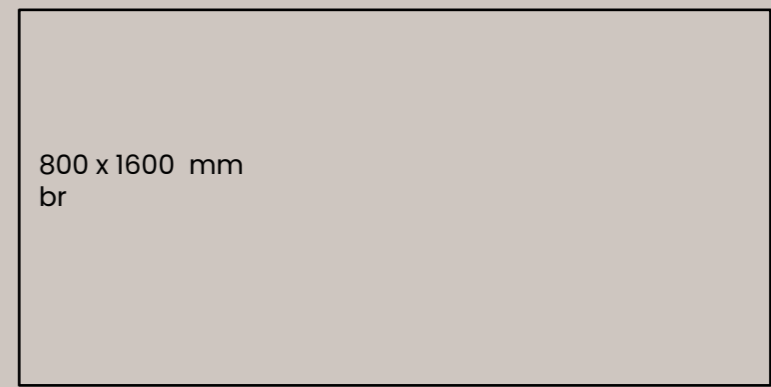
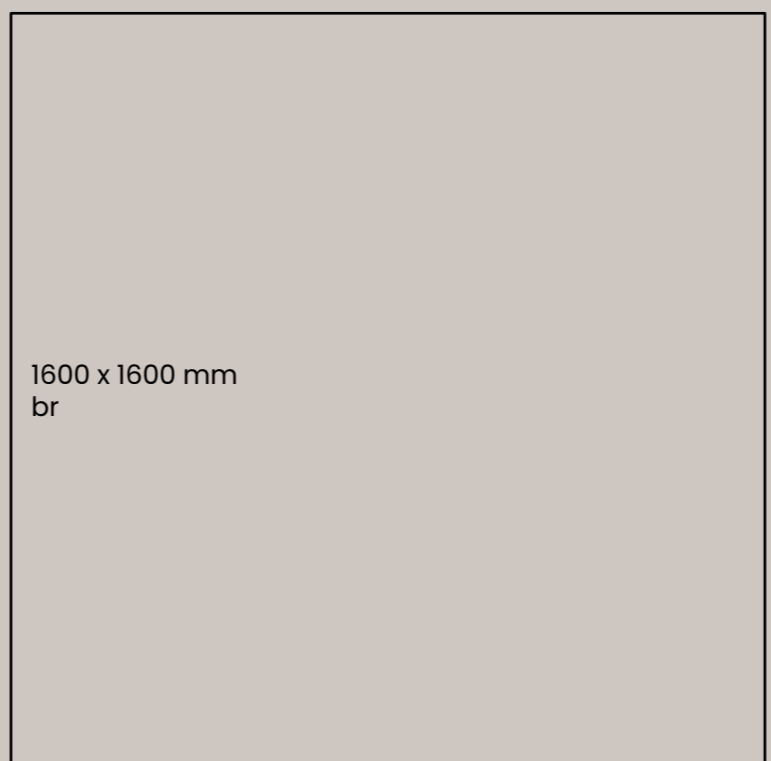
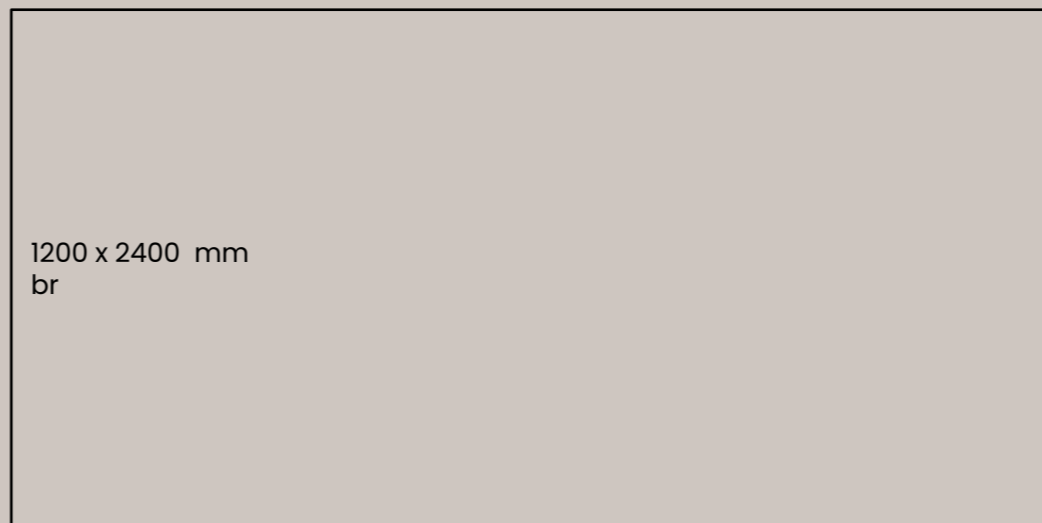
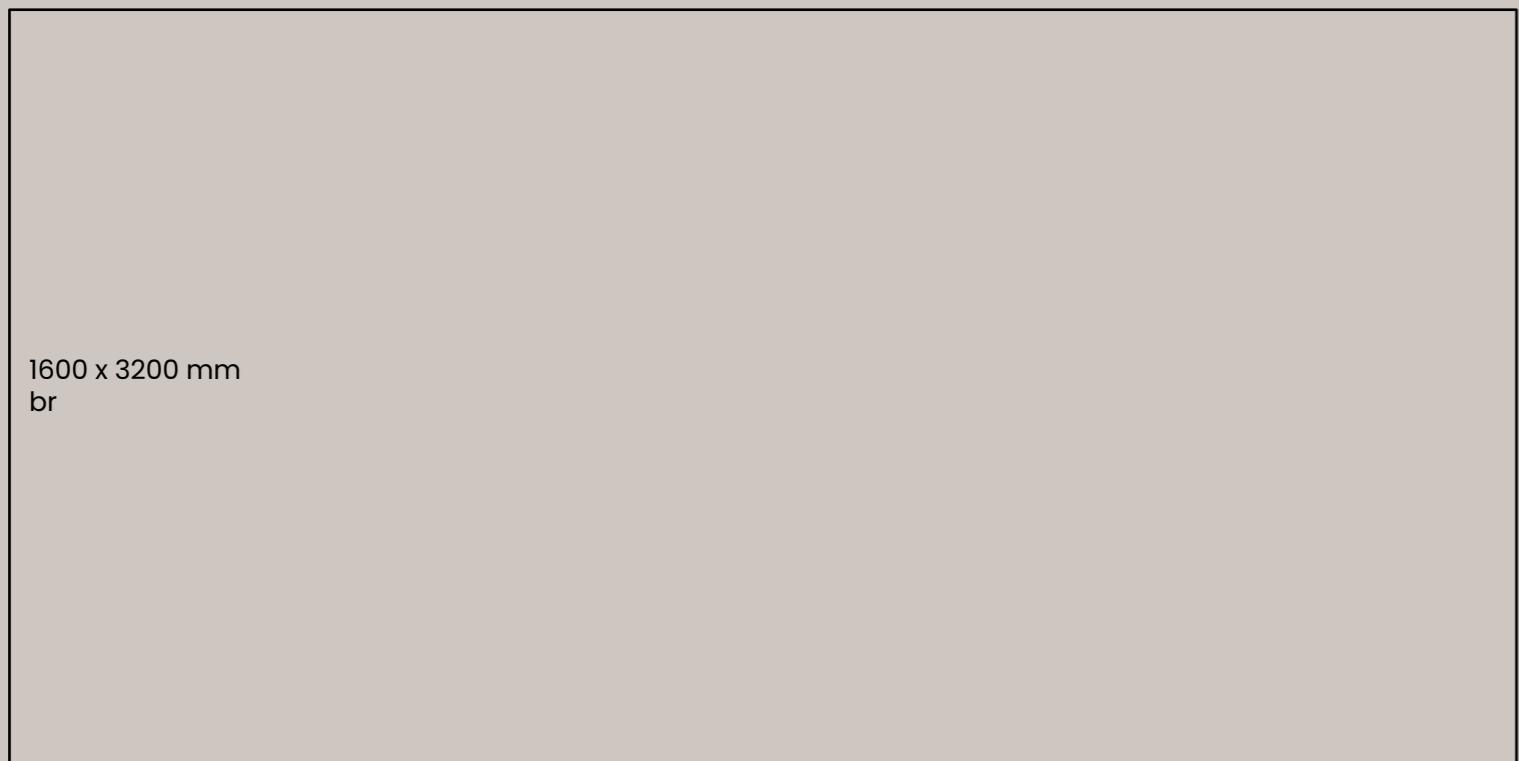
# SIZES & FINISHES



6 mm



natural R10 (nat)  
brushed R9 (br)



# NEBULA



*Nebula*

nebul  
wall: cube green 300 x 300  
floor: 800 x 800 br





nebula  
floor: 800 x 800 br



nebula  
floor: 1200 x 1200 br



nebula  
indoor floor: 1200 x 1200 br  
wall: 800 x1600 br

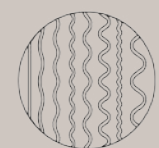
# SIZES & FINISHES



9 mm



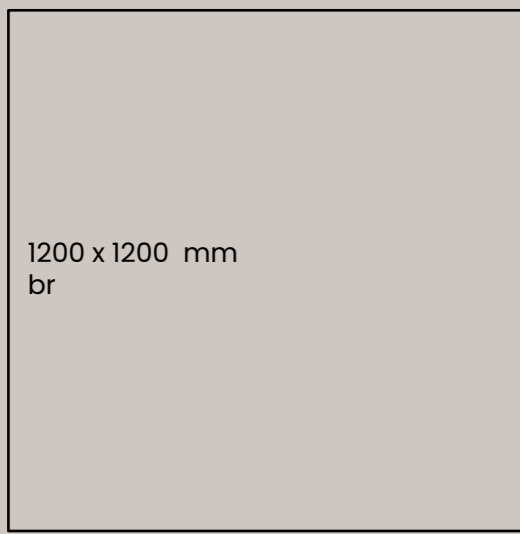
6 mm



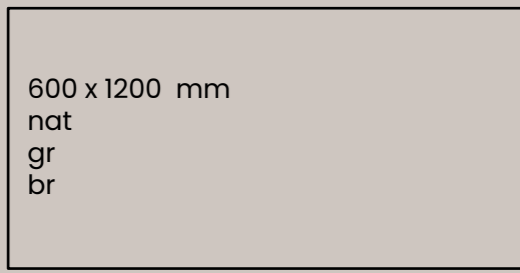
natural R10 (nat)  
grip R11 (gr)  
brushed R9 (br)



natural R10 (nat)  
brushed R9 (br)



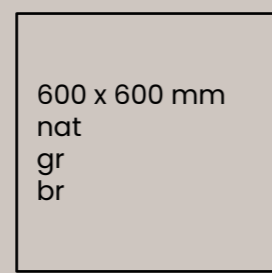
1200 x 1200 mm  
br



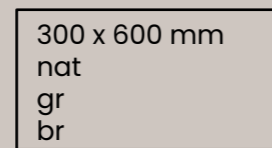
600 x 1200 mm  
nat  
gr  
br



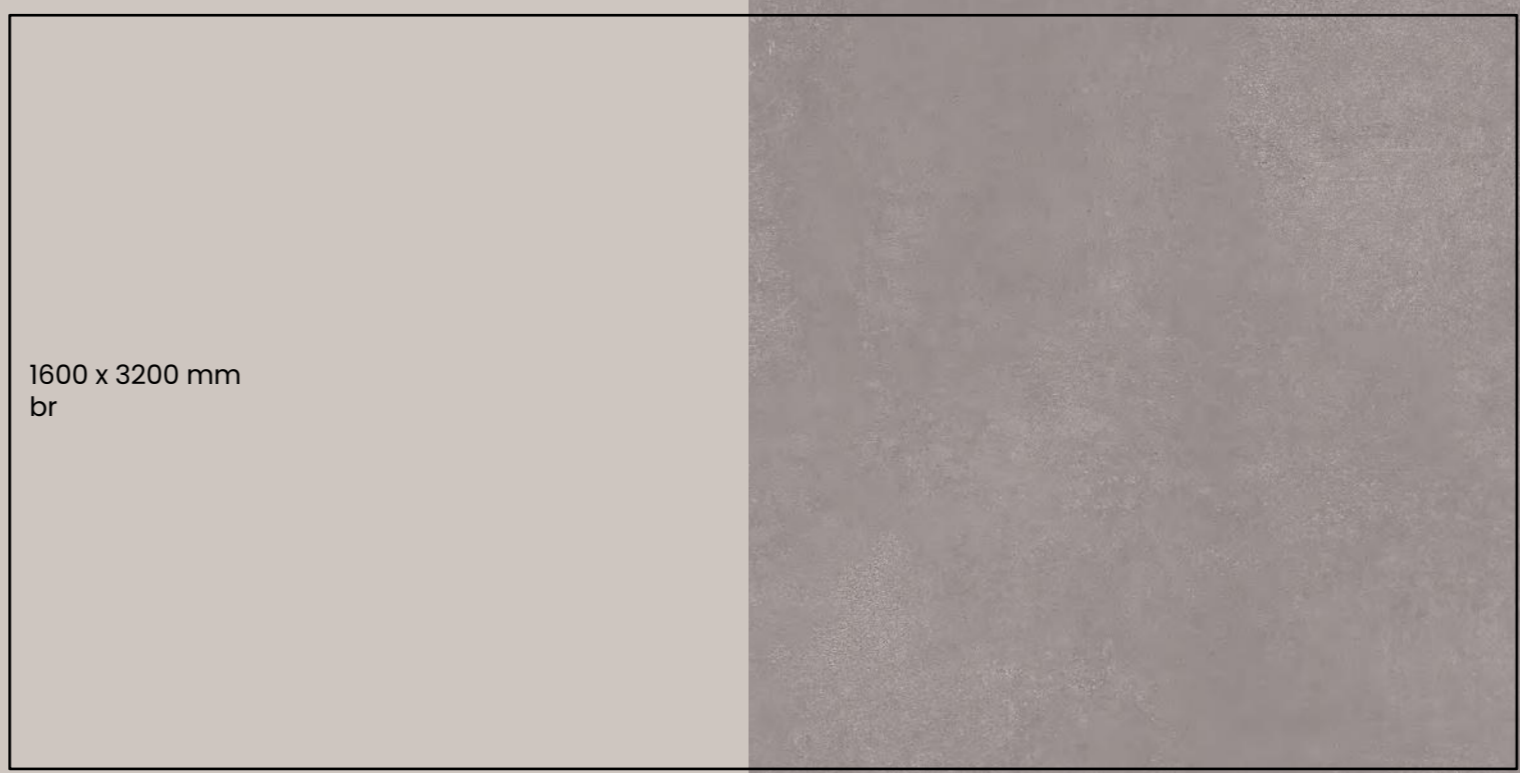
800 x 800 mm  
nat  
br



600 x 600 mm  
nat  
gr  
br



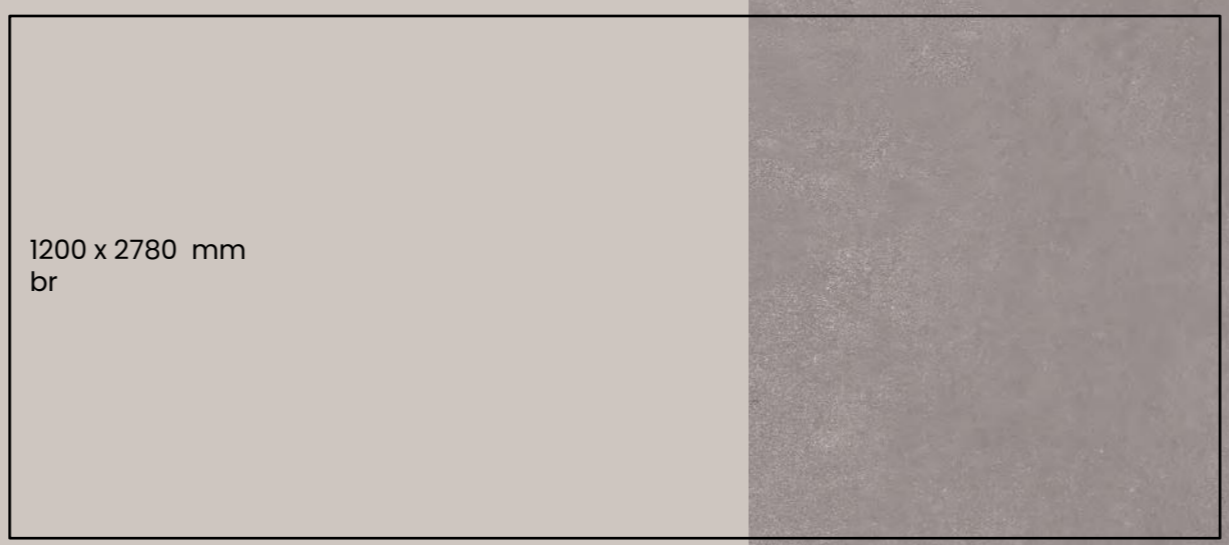
300 x 600 mm  
nat  
gr  
br



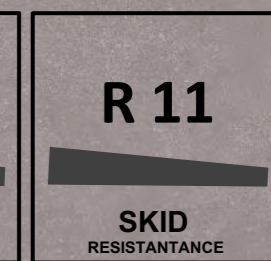
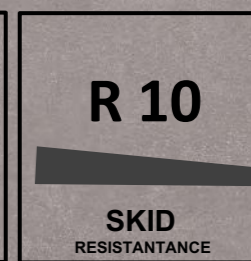
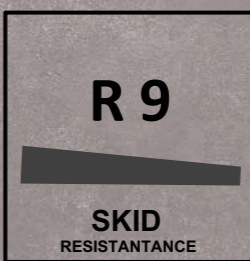
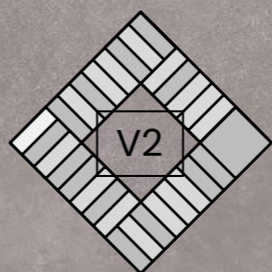
1600 x 3200 mm  
br



1600 x 1600 mm  
br



1200 x 2780 mm  
br



A + B



# TYPE



Type



type  
1200 x 2780 br (6mm)



type  
600 x 1200 nat



type  
floor: 600 x 600 nat  
wall: 600 x 1200 nat



type  
600 x 1200 nat



type  
floor: 600 x 600 nat  
wall: 600 x 1200 nat



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



type  
floor: 600 x 1200 nat



type  
floor: 1200 x 1200 br

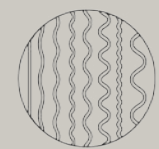


type

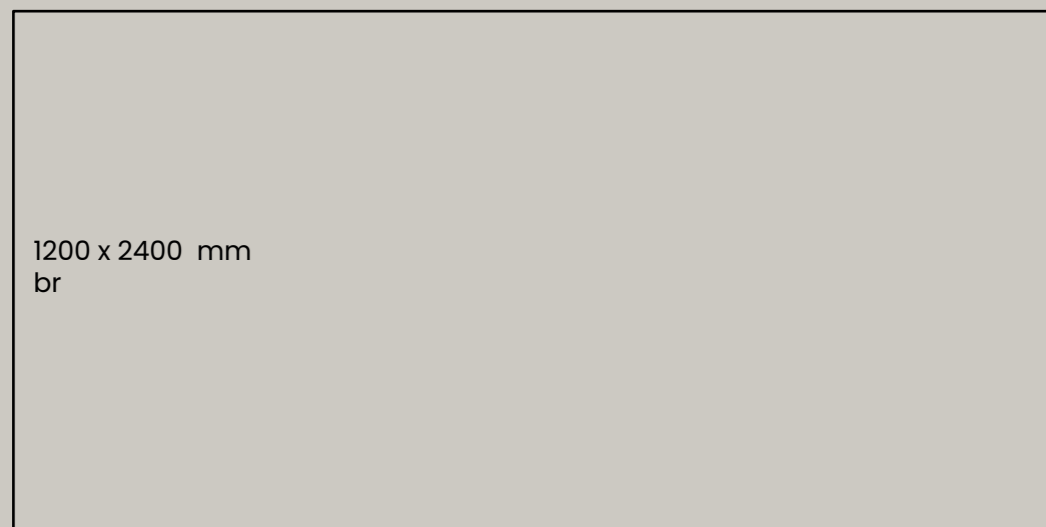
indoor floor: 1200 x 1200 br  
outdoor floor: 600 x 600 gr (20mm)



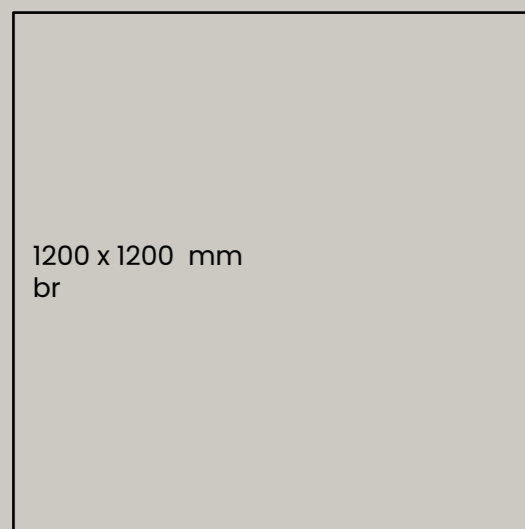
9 mm



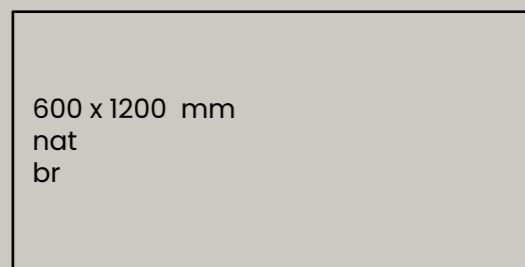
natural R10 (nat)  
grip R11 (gr)  
brushed R9 (br)



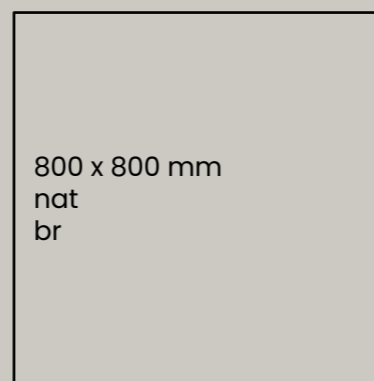
1200 x 2400 mm  
br



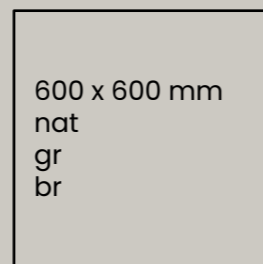
1200 x 1200 mm  
br



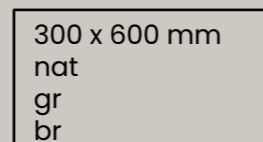
600 x 1200 mm  
nat  
br



800 x 800 mm  
nat  
br



600 x 600 mm  
nat  
gr  
br

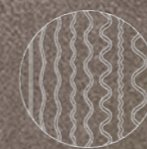


300 x 600 mm  
nat  
gr  
br

# SIZES & FINISHES



20 mm



grip R11 (gr)



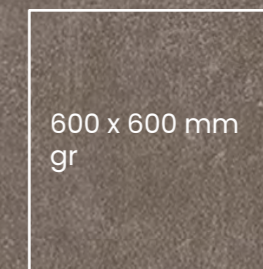
1200 x 1200 mm  
gr



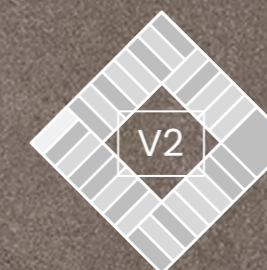
600 x 1200 mm  
gr



800 x 800 mm  
gr



600 x 600 mm  
gr



A + B

# CLASSIC



*Classic*



classic  
150 x 600 br tiles cut to size on request



classic  
floor 600 x 1200 nat  
basins





classic  
floor: 1200 x 1200 br



classic  
floor: 1200 x 1200 br  
wall: 1200 x 2400 br



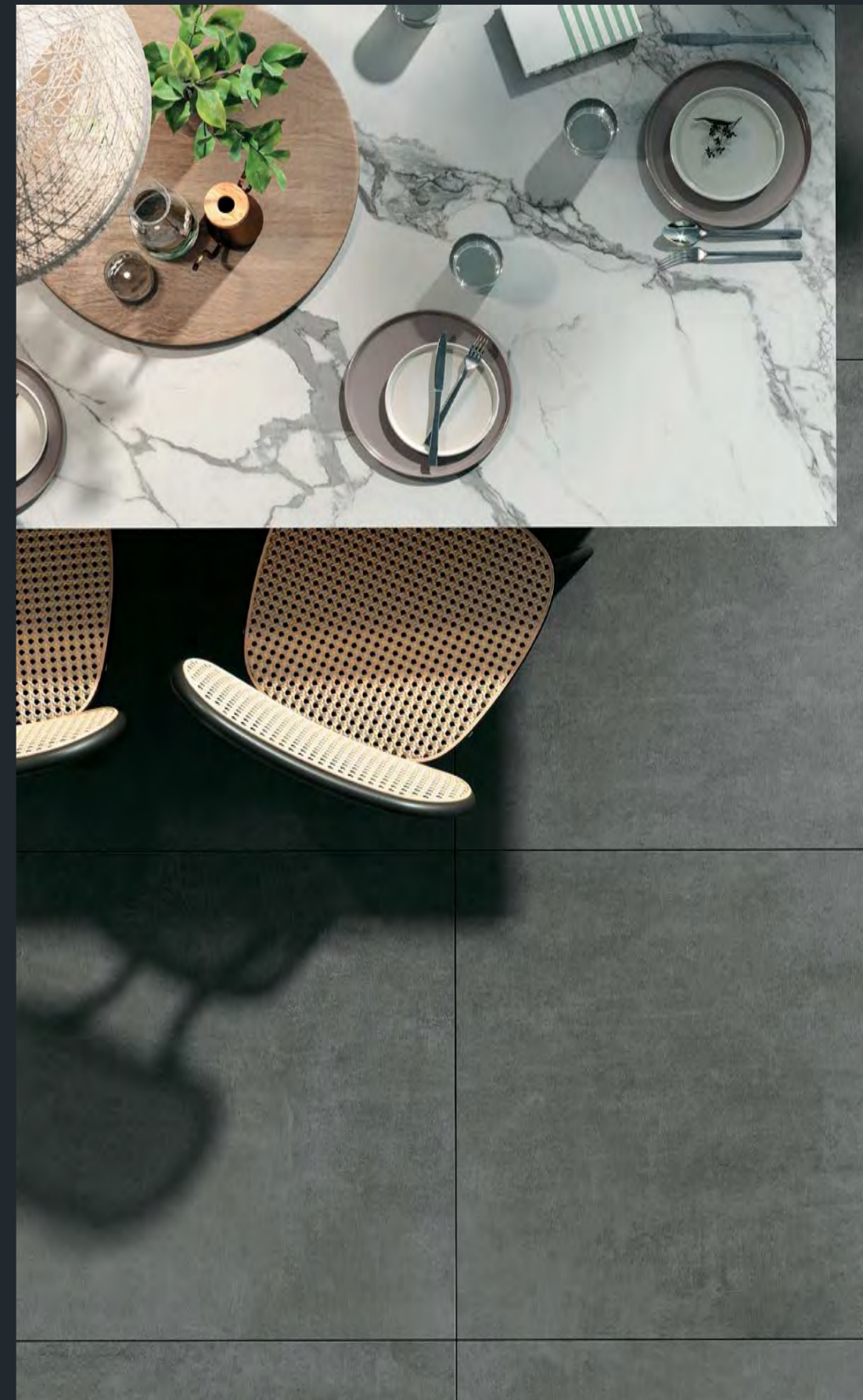
classic  
800 x 800 nat



classic  
 floor: 800 x 800 nat  
 wall: 150 x 600 br tiles cut to size on request



classic  
 floor 800 x 800 gr (20mm)



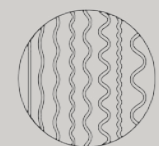
classic  
 800 x 800 gr (20mm)



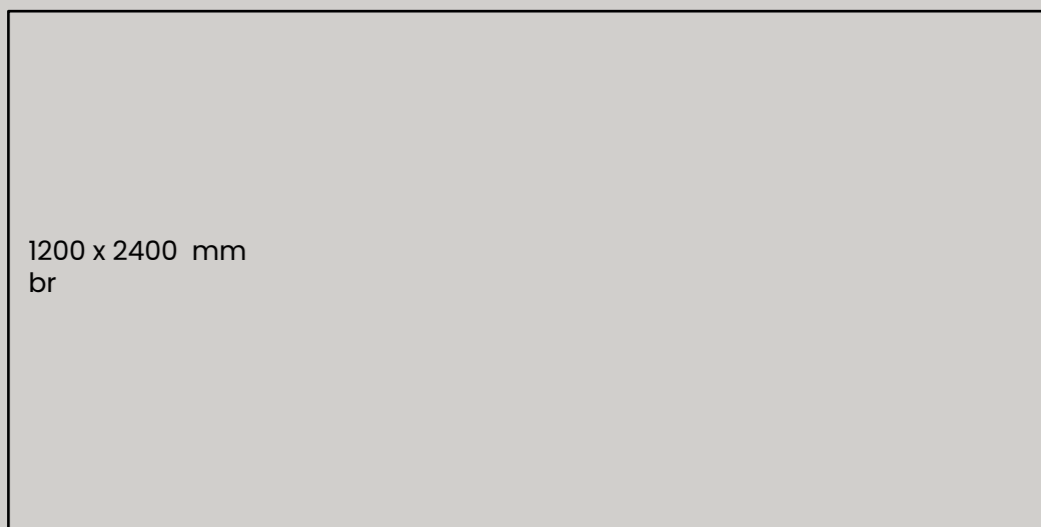
classic  
floor: 1200 x 1200 gr (20mm)



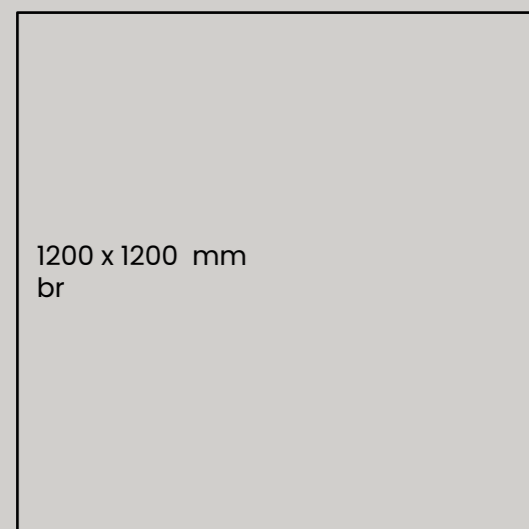
9 mm



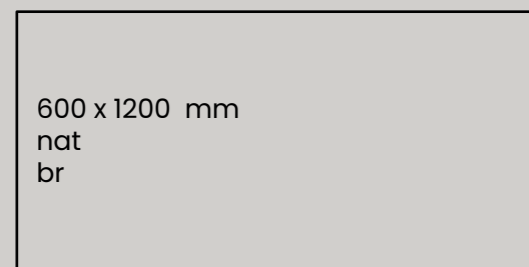
natural R10 (nat)  
grip R11 (gr)  
brushed R9 (br)



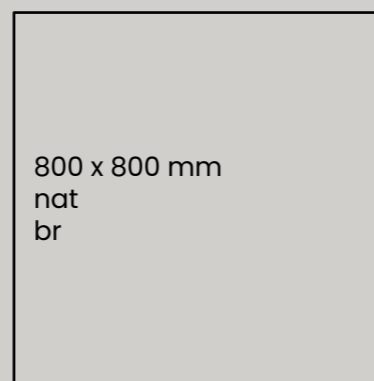
1200 x 2400 mm  
br



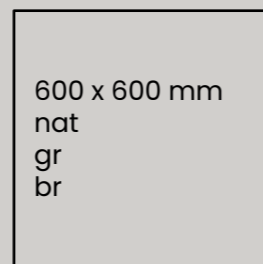
1200 x 1200 mm  
br



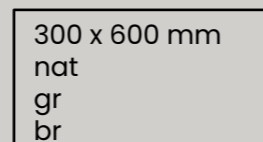
600 x 1200 mm  
nat  
br



800 x 800 mm  
nat  
br



600 x 600 mm  
nat  
gr  
br

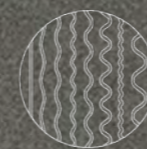


300 x 600 mm  
nat  
gr  
br

# SIZES & FINISHES



20 mm



grip R11 (gr)



1200 x 1200 mm  
gr



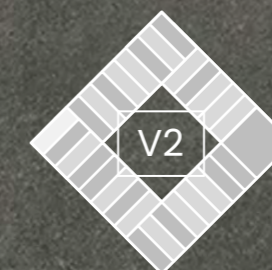
800 x 800 mm  
gr



600 x 1200 mm  
gr



600 x 600 mm  
gr



A + B

c e m e n t   r e s i n - e f f e c t

# TOFFEE



*Toffee*

toffee  
1200 x 1200 br



toffee  
wall: 600 x 1200 br





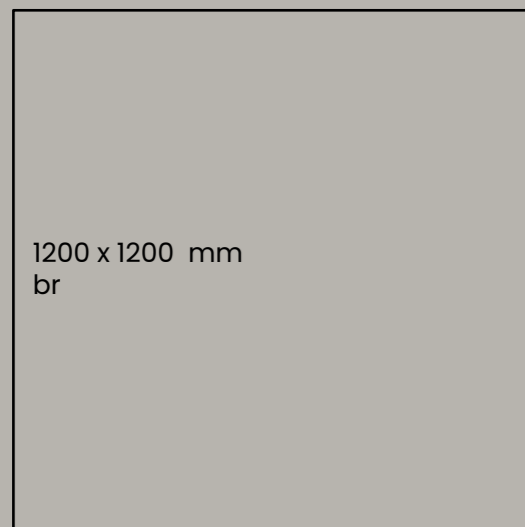
toffee  
1200 x 1200 br



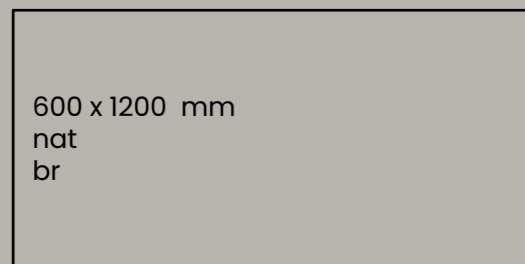
9 mm



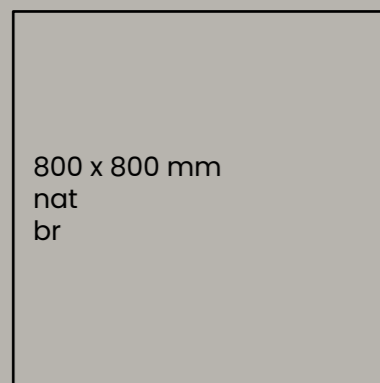
natural R10 (nat)  
brushed R9 (br)



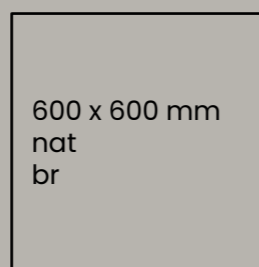
1200 x 1200 mm  
br



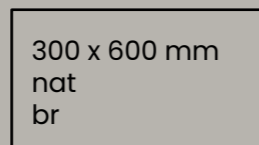
600 x 1200 mm  
nat  
br



800 x 800 mm  
nat  
br

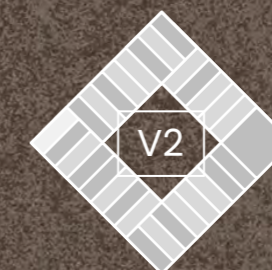


600 x 600 mm  
nat  
br



300 x 600 mm  
nat  
br

# SIZES & FINISHES



A + B



# ABSOLUTE



*Absolute*



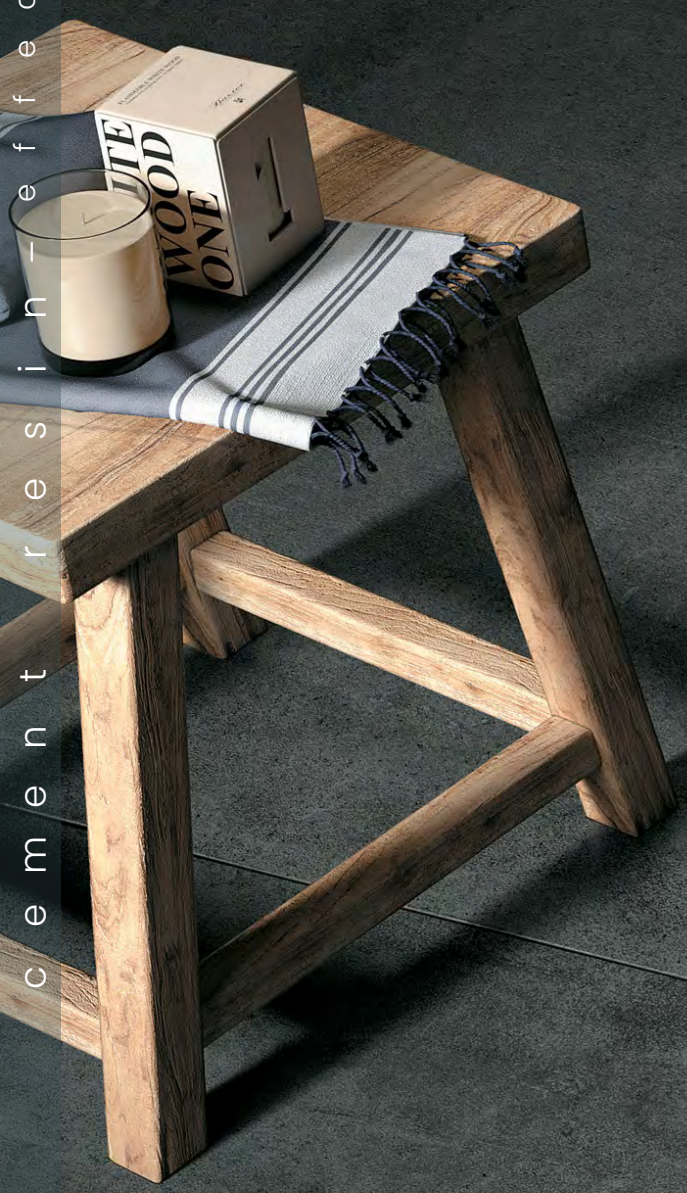
absolute  
300 x 600 nat



absolute  
1200 x 2780 br (6mm)



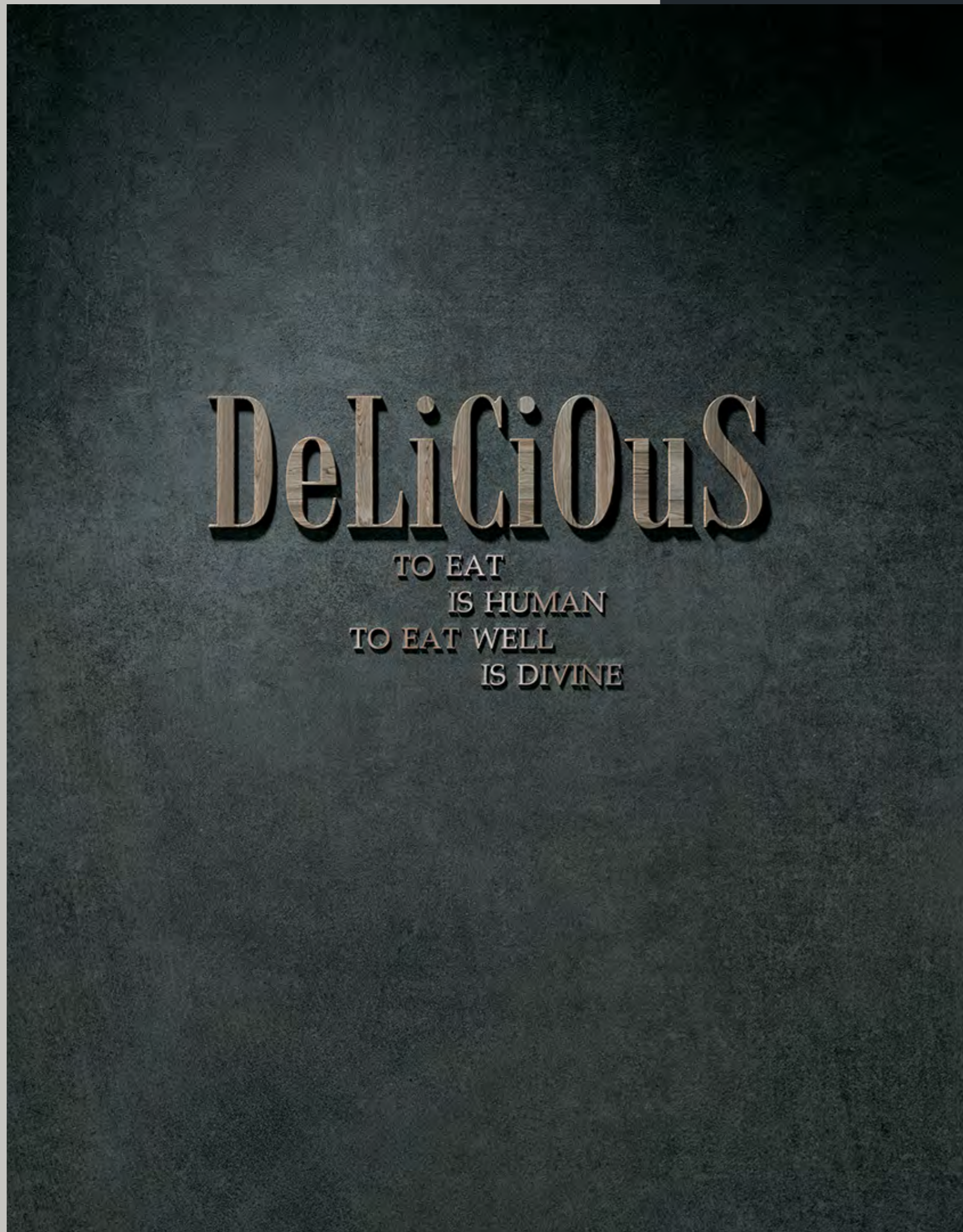
absolute  
1200 x 1200 br



absolute  
wall: globe brown 600 x 600

essence  
floor: 1200 x 1200 br





absolute  
walls: 1200 x 2780 br (6mm)



absolute  
floor: 600 x 600 nat  
wall: 150 x 600 br tiles cut to size on request



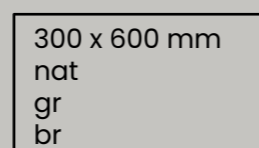
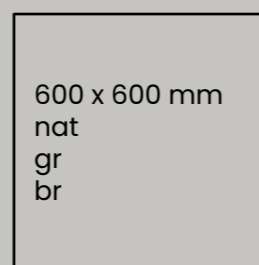
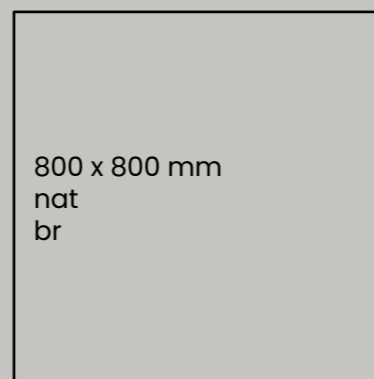
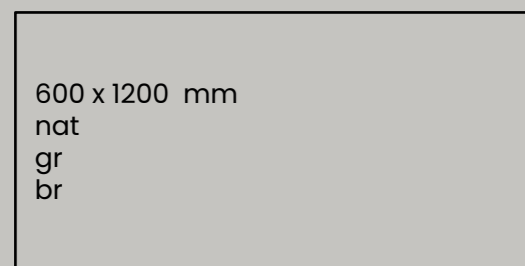
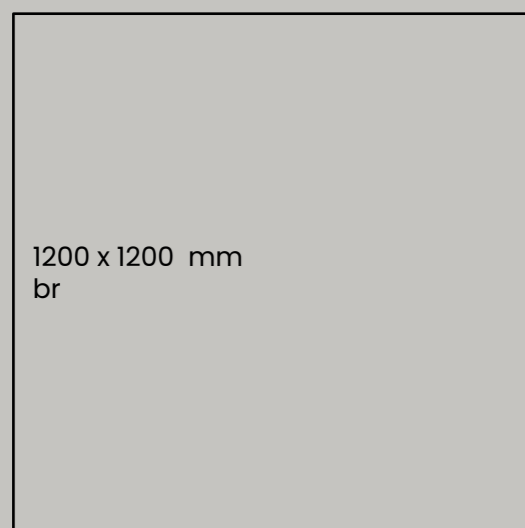
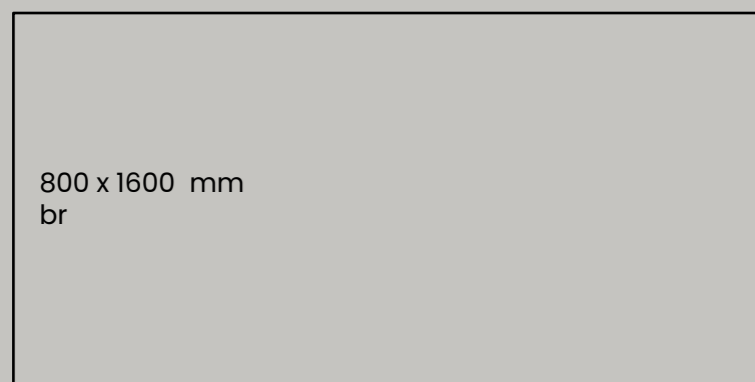
absolute  
1200 x 1200 br



9 mm



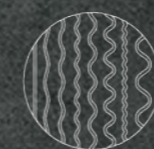
natural R10 (nat)  
grip R11 (gr)  
brushed R9 (br)



# SIZES & FINISHES



20 mm



grip R11 (gr)



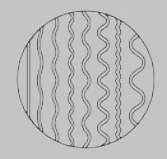
A + B



# SIZES & FINISHES



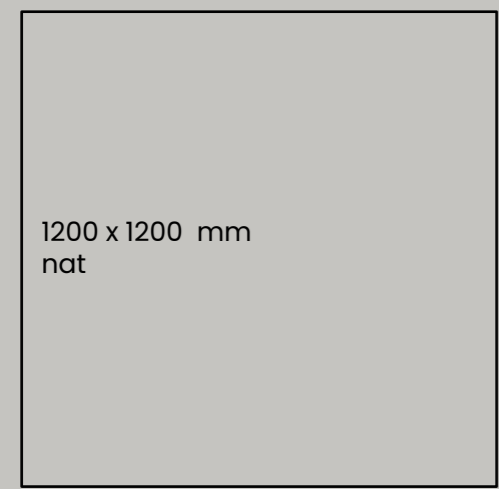
6 mm



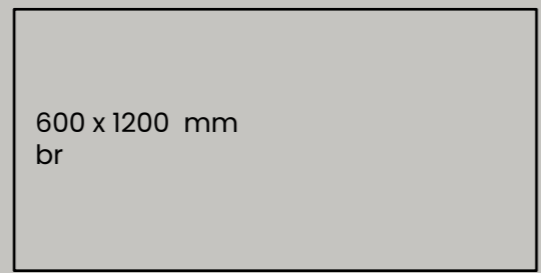
natural R10 (nat)  
brushed R9 (br)



1200 x 2780 mm  
br



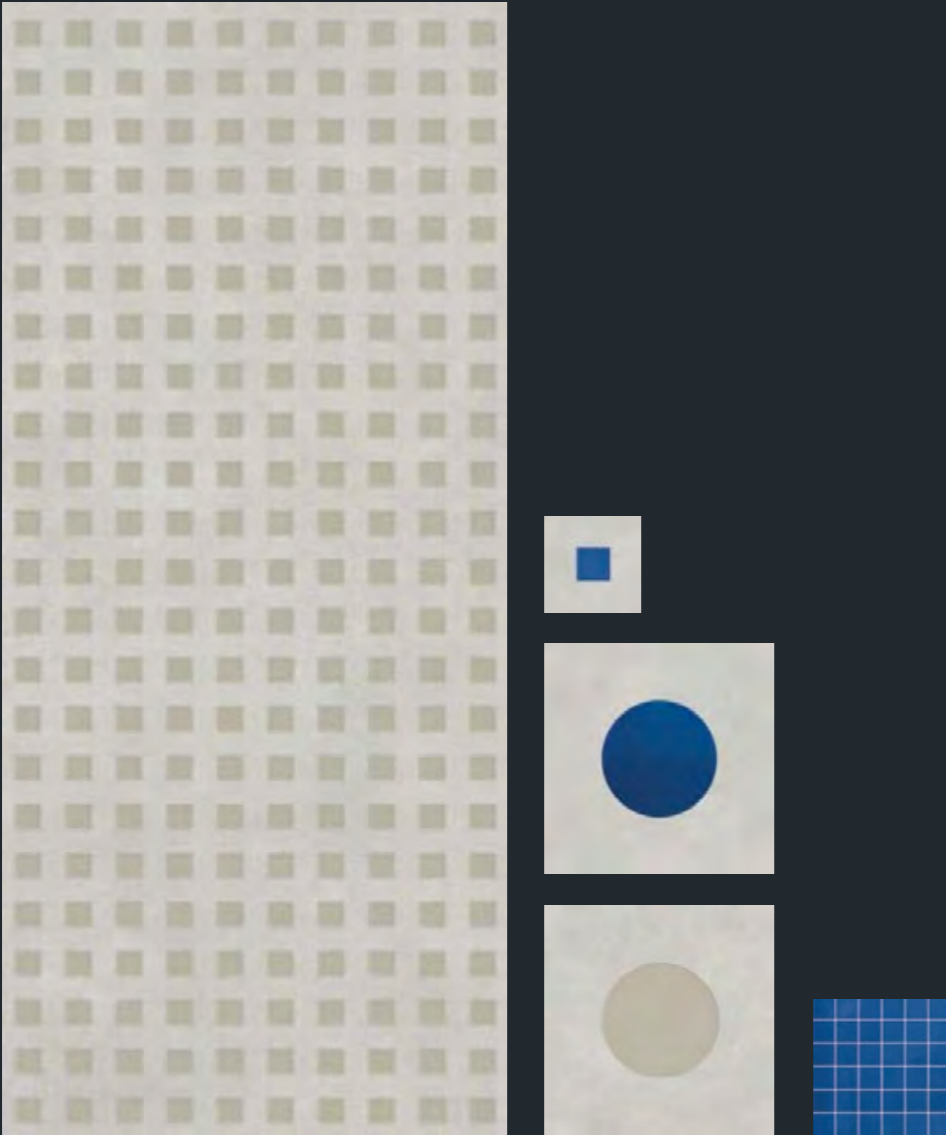
1200 x 1200 mm  
nat



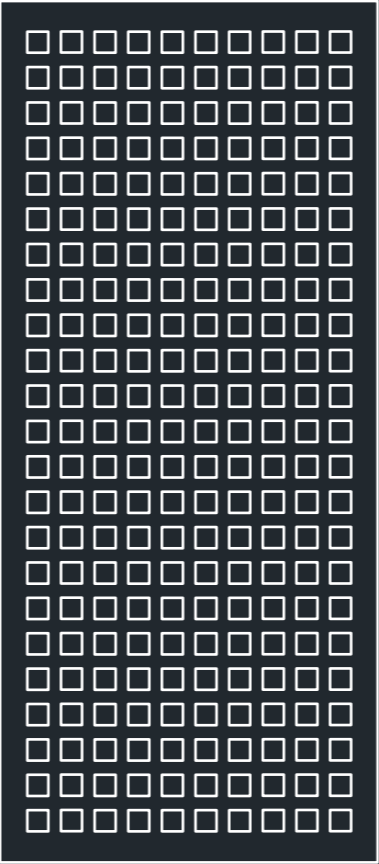
600 x 1200 mm  
br

# DÉCOR OPTIONS

Decorative solutions developed with a skilful combination of contrasts between colours and glossy/mat finishes, inspired by modern architecture, in particular from Japan. Round and square elements impressed on the tiles, obtained using modern technologies, yet reminiscent of the touch of the craftsman's hand, for decorations that become authentic architectural elements, allowing for a huge variety of compositions.



SKIN  
1200 X 2780 mm



NEBULA



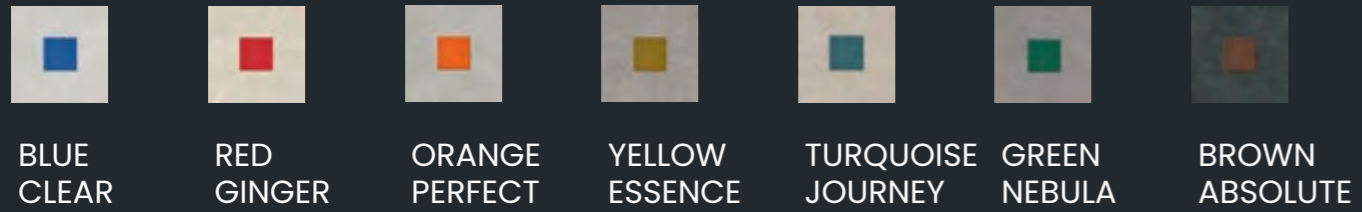
ABSOLUTE

# DÉCOR OPTIONS

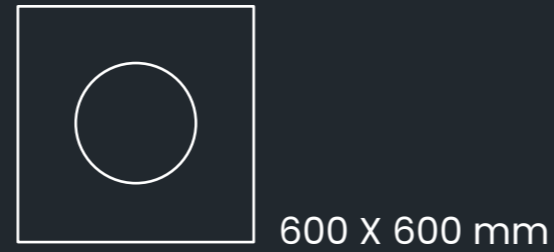
## CUBE



150 X 150 mm



## GLOBE



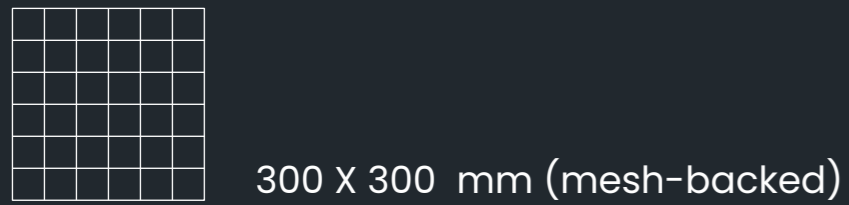
600 X 600 mm

## GLOBE SKIN



600 X 600 mm

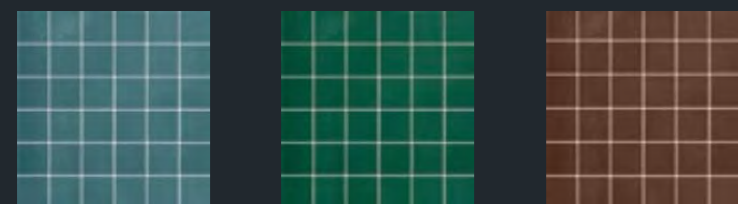
## MOSAICO



300 X 300 mm (mesh-backed)



BLUE RED ORANGE YELLOW



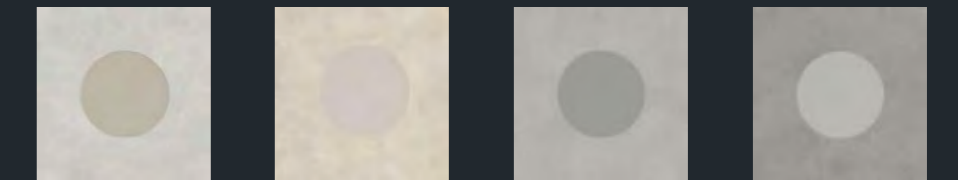
TURQUOISE GREEN BROWN



BLUE CLEAR RED GINGER ORANGE PERFECT YELLOW ESSENCE



TURQUOISE JOURNEY GREEN NEBULA BROWN ABSOLUTE



CLEAR GINGER PERFECT ESSENCE



JOURNEY NEBULA ABSOLUTE

DÉCOR OPTIONS

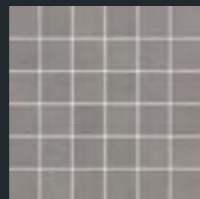
MOSAICO 36T NAT



300 X 300 mm (mesh-backed)



IDEAL



NEBULA



TYPE



CLASSIC



TOFFEE



ABSOLUTE

MATTONCINO NAT



300 X 300 mm (mesh-backed)



IDEAL



NEBULA



TYPE



CLASSIC

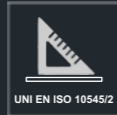


TOFFEE




ABSOLUTE

STANDARD EN 14411 - G

		standard	international standards EN14411 - G	average values
 <b>DIMENSIONS</b>	sides	EN ISO 10545-2	$\pm 0.3\%$ max ( $\pm 1.0$ mm max)	complying
	thickness	EN ISO 10545-2	$\pm 0.5\%$ max ( $\pm 0.5$ mm max)	complying
	straightness of sides	EN ISO 10545-2	$\pm 0.3\%$ max ( $\pm 0.8$ mm max)	complying
	rectangularity	EN ISO 10545-2	$\pm 0.3\%$ max ( $\pm 1.5$ mm max)	complying
	surface flatness	EN ISO 10545-2	$\pm 0.4\%$ max ( $\pm 1.8$ mm max)	complying


BR



**R 9**

SKID  
RESISTANTANCE


NAT



**R 10**

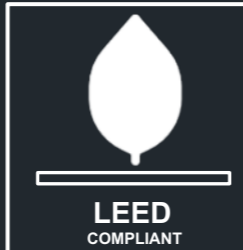
SKID  
RESISTANTANCE

GR

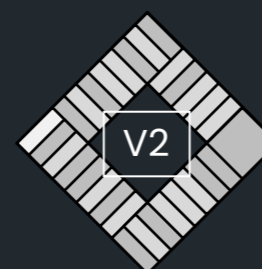


**R 11**

SKID  
RESISTANTANCE



**LEED**  
COMPLIANT



A + B

## STANDARD EN 14411 - G


## technical characteristics

	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	$S \geq 700 \text{ N } (< 7.5 \text{ mm})$ $S \geq 1300 \text{ N } (> 7.5 \text{ mm})$ $R \geq 35 \text{ N/mm}^2$	6 mm: $S \geq 1100 \text{ N } R \geq 45 \text{ N/mm}^2$ 9 mm: $S \geq 2400 \text{ N } R \geq 48 \text{ N/mm}^2$ 20 mm: $S \geq 12500 \text{ N } R \geq 48 \text{ N/mm}^2$
 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 <sup>3</sup>	< 150 mm <sup>3</sup>
 COEFFICIENT OF THERMAL LINEAR 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	passed according to EN ISO 10545-1	no damage
 FROST RESISTANCE <small>UNI EN ISO 10545/12</small>	EN ISO 10545-12	passed according to EN ISO 10545-1	no damage
 CHEMICAL RESISTANCE <small>UNI EN ISO 10545/13</small>	EN ISO 10545-13	B min	A-LA-HA resistant
 STAIN RESISTANCE <small>UNI EN ISO 10545/14</small>	EN ISO 10545-14	declared value	5 resistant
 LEAD & CADMIUM DISCHARGE <small>UNI EN ISO 10545/15</small>	EN ISO 10545-15	declared value	< than instrument limit

“”  
Ceramics of Italy

**100%**  
MADE IN ITALY

STANDARD EN 14411 - G

	test method	international standards	average values		
			nat	br	gr
 <b>ASSESSMENT OF SLIP RESISTANCE</b>	DM. 236/89 BCRA	> 0.40	> 0.40	> 0.40	> 0.40
	ANSI A326.3	wet & dry	> 0.42	> 0.42	> 0.55
	AS 4586	-	P2	P2	P5
	DIN 51130	-	R10	R9	R11
	DIN 51097	-	A	A	A+B+C
	UNE 41901	≥ CL1	CL2	CL1	CL3
	BS 7976 sl.96-4S	wet & dry	> 0.36	> 0.36	> 0.36
	BS 7976 sl.55-TRL	wet & dry	-	-	> 0.36

*Cement Resin*  
GC COLLECTION



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)