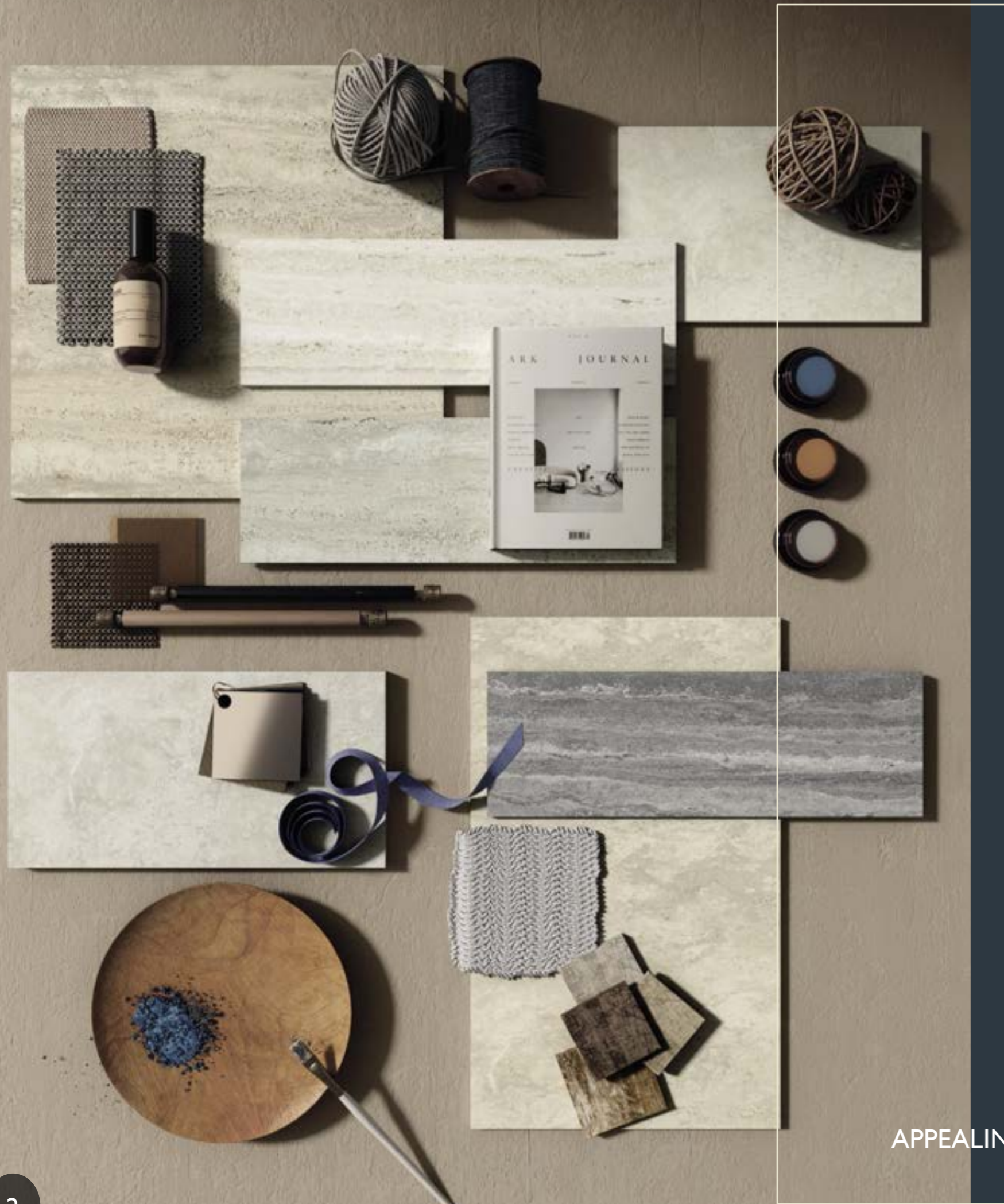


BEAUTIFUL ELEMENTS

*travertine effect*  
**Ey COLLECTION**

TIMELESS CHARM





## EY TRAVERTINI is timeless desirability, natural warmth and compatibility

A collection rich in surface and material details. Beautiful colour, refined nuances and mineral effects characterise each piece for a stunning combination of harmonious graphics.

Elevate your design with this versatile material that seamlessly blends in, creating an elegant and refined aesthetic. Add a touch of sophistication to your space.

Unique stone marbles elevated to their highest aesthetic potential.

A collection that enriches many architectural and design styles in an innate, adaptable manner, delivering intriguing beauty and an abundance of charm to any space.

### TWO IDENTITIES

The collection has two different types of textures, to meet any design requirements.

- Vein Cut Style: characterised by non-invasive through-lines, suitable for both floor and wall coverings, also ideal for façades.
- Cross Cut Style: enriched by ton-sur-ton colour shades, ideal for flooring applications.

APPEALING *beauty*

*-travertine* effect -



TRAVERTINO  
PEARLY EY



TRAVERTINO  
LIGHT EY



TRAVERTINO  
MISTY EY



TRAVERTINO  
DARK EY



TRAVERTINO PEARLY  
CROSS EY



TRAVERTINO LIGHT  
CROSS EY



TRAVERTINO MISTY  
CROSS EY



TRAVERTINO  
RUSTIC CROSS EY



FINISHES

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



THICKNESSES

9 mm  
20 mm  
6mm

- TRAVERTINO PEARLY & PEARLY CROSS P.4
- TRAVERTINO LIGHT & LIGHT CROSS P.19
- TRAVERTINO MISTY & MISTY CROSS P.30
- TRAVERTINO RUSTIC CROSS P.41
- TRAVERTINO DARK P.47
- TECHNICAL CHARACTERISTICS P.52



# Travertine

PEARLY  
& PEARLY CROSS  
EY



TRAVERTINO PEARLY  
wall 1200 x 2780 br (6mm)

TRAVERTINO PEARLY  
wall 1200 x 2780 br (6mm)



TRAVERTINO PEARLY  
wall 600 x 1200 nat

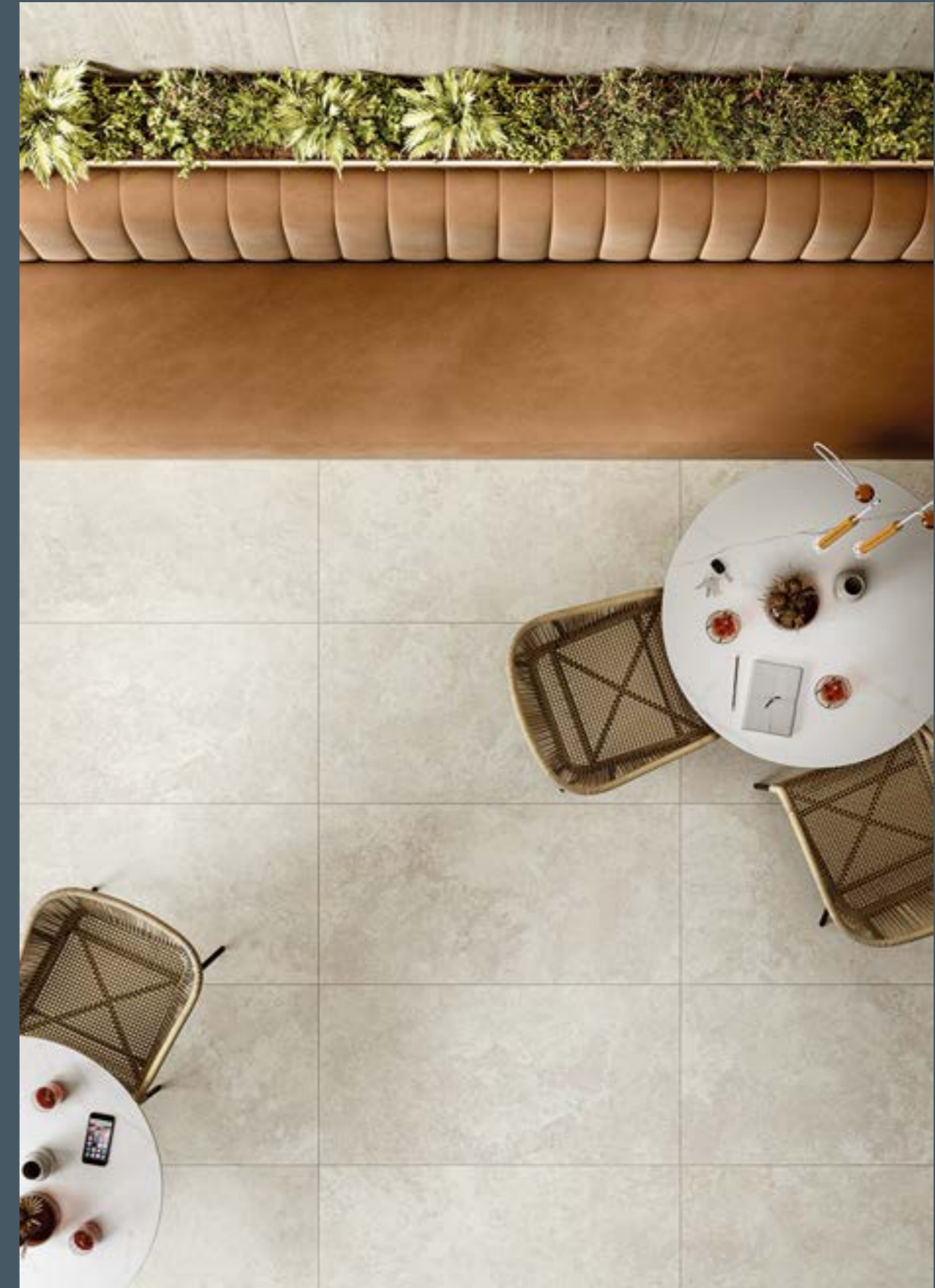
travertino pearly & pearly cross



TRAVERTINO PEARLY  
600 x 1200 nat



TRAVERTINO PEARLY  
1200 x 2780 br (6mm)



TRAVERTINO PEARLY CROSS  
floor 600 x 1200 nat



TRAVERTINO PEARLY  
wall 1200 x 2780 br (6mm)  
counter made from 1200 x 2780 mm br (6mm)







TRAVERTINO PEARLY  
wall 1200 x 2780 br (6mm)  
TRAVERTINO PEARLY CROSS  
floor 800 x 800 br



TRAVERTINO PEARLY  
wall 1200 x 2780 br (6mm)



TRAVERTINO PEARLY  
wall 1200 x 2780 br (6mm)  
TRAVERTINO PEARLY CROSS  
floor 600 x 600 nat



TRAVERTINO PEARLY CROSS  
600 x 1200 nat



TRAVERTINO PEARLY CROSS  
600 x 1200 nat

TRAVERTINO PEARLY  
wall 600 x 1200 nat  
TRAVERTINO PEARLY CROSS  
floor 800 x 800 gr (20mm)





TRAVERTINO PEARLY CROSS  
 floor 600 x 600 nat  
 TRAVERTINO PEARLY  
 wall 1200 x 2780 br (6mm)  
 washbasin made from 1200 x 2780 br (6mm)



TRAVERTINO PEARLY CROSS  
 floor 600 x 600 nat  
 TRAVERTINO PEARLY  
 wall 1200 x 2780 br (6mm)



TRAVERTINO PEARLY CROSS  
floor 600 x 600 nat

TRAVERTINO PEARLY  
wall 1200 x 2780 br (6mm)  
washbasins made from 1200 x 2780 br (6mm)



TRAVERTINO PEARLY CROSS  
 floor 600 x 600 nat  
 TRAVERTINO PEARLY  
 wall 600 x 1200 nat



TRAVERTINO PEARLY  
 wall 1200 x 2780 mm br (6mm)  
 TRAVERTINO PEARLY CROSS  
 floor 600 x 1200 mm nat

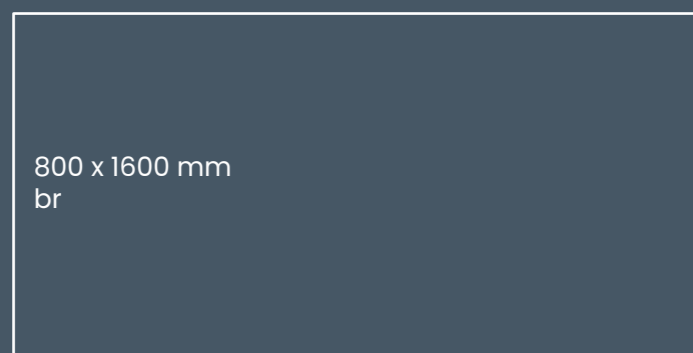




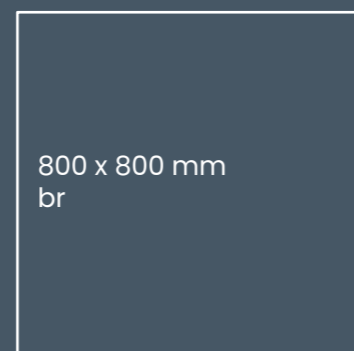
9 mm



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



800 x 1600 mm  
br



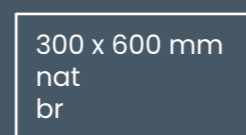
800 x 800 mm  
br



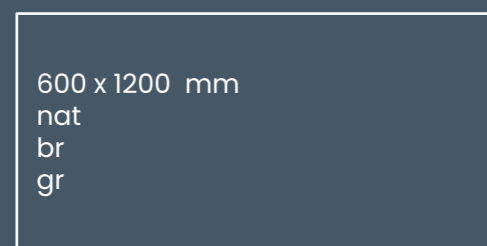
1200 x 1200 mm  
br  
gr



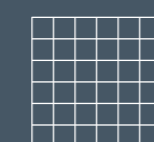
600 x 600 mm  
nat  
br



300 x 600 mm  
nat  
br



600 x 1200 mm  
nat  
br  
gr



mosaico 36T  
300 x 300 mm

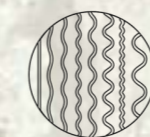


mosaico layer  
300 x 600 mm

# TRAVERTINO PEARLY SIZES & FINISHES



6 mm



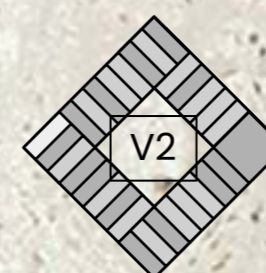
brushed R9 (br)  
line



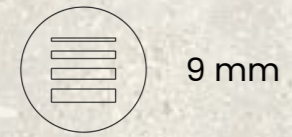
1200 x 2780 mm  
br  
line



600 x 1200 mm  
gr



	BR	NAT	GR
<b>R 9</b>	<b>R 10</b>	<b>R 11</b>	
SKID RESISTANTANCE	SKID RESISTANTANCE	SKID RESISTANTANCE	SKID RESISTANTANCE
	A + B	A + B + C	



9 mm



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



1200 x 1200 mm  
br



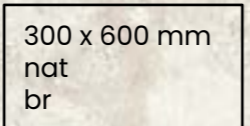
600 x 1200 mm  
nat  
br



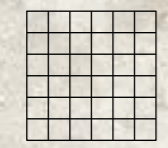
800 x 800 mm  
br



600 x 600 mm  
nat  
br



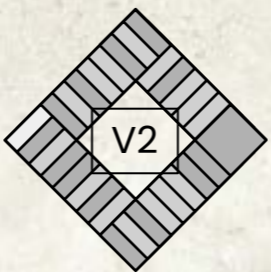
300 x 600 mm  
nat  
br



mosaico 36T  
300 x 300 mm



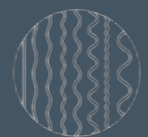
mosaico layer  
300 x 600 mm



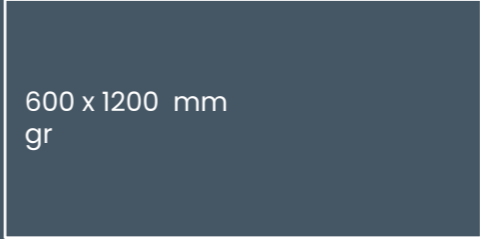
# TRAVERTINO PEARLY CROSS SIZES & FINISHES



20 mm



grip R11 (gr)



600 x 1200 mm  
gr



800 x 800 mm  
gr



600 x 600 mm  
gr



A + B



*Realistica*

LIGHT <sup>EY</sup>  
& LIGHT CROSS



TRAVERTINO LIGHT  
indoor floor 600 x 1200 nat  
outdoor floor 600 x 1200 gr (20mm)



TRAVERTINO LIGHT  
floor 600 x 1200 gr (20mm)  
wall 600 x 1200 nat



TRAVERTINO LIGHT  
600 x 1200 gr (20mm)  
bench made from 600 x 1200 gr (20mm)



TRAVERTINO LIGHT  
floor 1200 x 1200 nat



TRAVERTINO LIGHT  
wall 1200 x 2780 br (6mm)  
vanity unit made form 1200 x 2780 br (6mm)



TRAVERTINO LIGHT  
wall 1200 x 2780 br (6mm)  
vanity unit made form 1200 x 2780 br (6mm)



TRAVERTINO LIGHT  
1200 x 2780 br (6mm)



TRAVERTINO LIGHT  
wall line 1200 x 2780 br (6mm)



TRAVERTINO LIGHT  
floor 600 x 1200 br  
wall 1200 x 2780 br (6mm)





TRAVERTINO LIGHT  
line 1200 x 2780 (6mm)



TRAVERTINO LIGHT  
line 1200 x 2780 (6mm)



TRAVERTINO LIGHT  
wall 1200 x 2780 br (6mm)



TRAVERTINO LIGHT  
wall 1200 x 2780 br (6mm)  
floor 600 x 600 nat

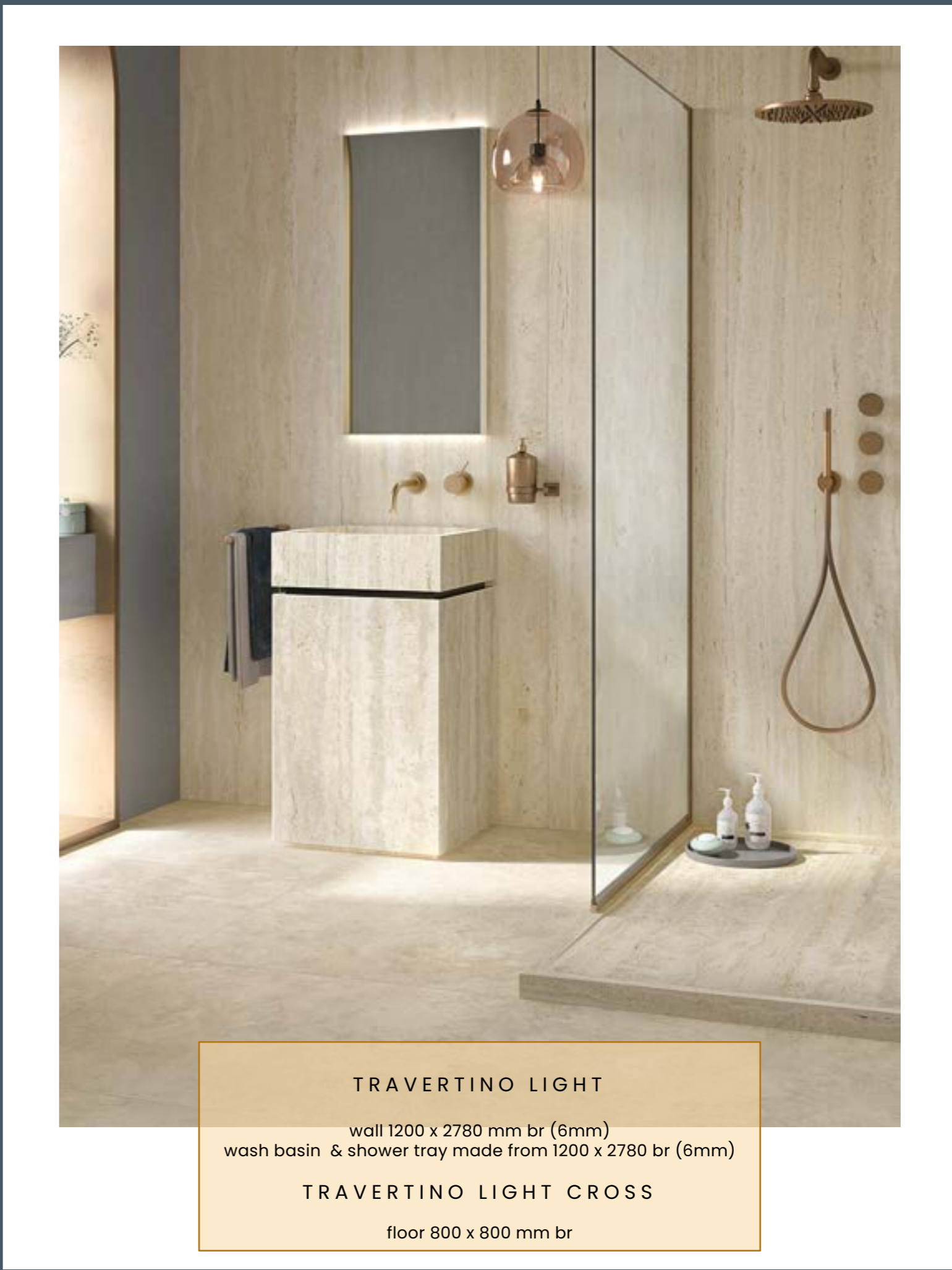


TRAVERTINO LIGHT  
table 1200 x 2780 br (6mm)



**TRAVERTINO LIGHT CROSS**  
 floor 800 x 800 br

**TRAVERTINO LIGHT**  
 wall 1200 x 2780 br (6mm)  
 wash basin & shower tray made from 1200 x 2780 br (6mm)



**TRAVERTINO LIGHT**  
 wall 1200 x 2780 mm br (6mm)  
 wash basin & shower tray made from 1200 x 2780 br (6mm)

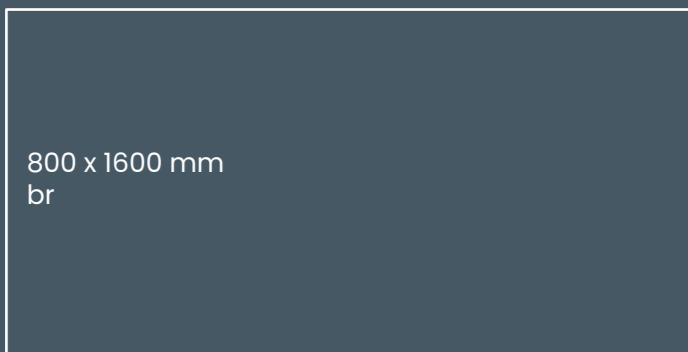
**TRAVERTINO LIGHT CROSS**  
 floor 800 x 800 mm br



9 mm



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



800 x 1600 mm  
br



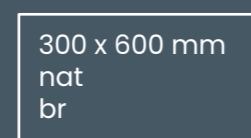
800 x 800 mm  
br



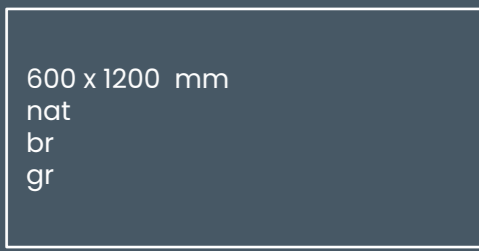
1200 x 1200 mm  
br  
gr



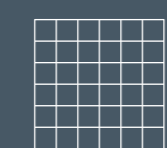
600 x 600 mm  
nat  
br



300 x 600 mm  
nat  
br



600 x 1200 mm  
nat  
br  
gr



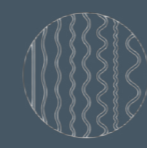
mosaico 36T  
300 x 300 mm



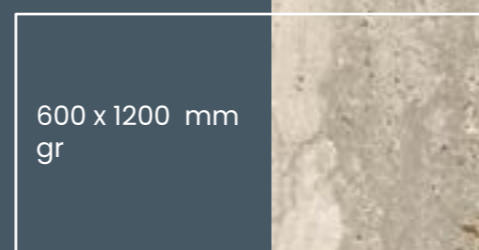
mosaico layer  
300 x 600 mm



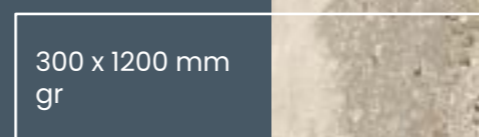
20 mm



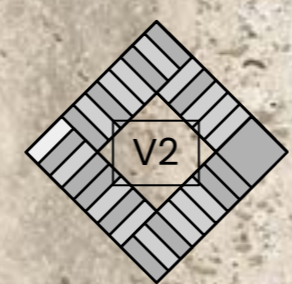
grip R11 (gr)



600 x 1200 mm  
gr



300 x 1200 mm  
gr



V2

# TRAVERTINO LIGHT SIZES & FINISHES



6 mm



brushed R9 (br)  
line



1200 x 2780 mm  
br  
line



600 x 1200 mm  
br

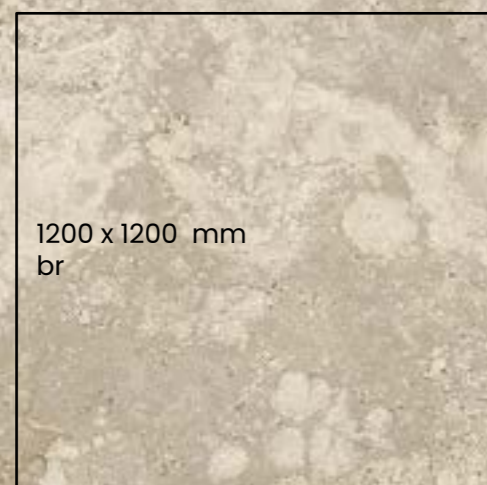
	BR	NAT	GR	GR 20 mm
<b>R 9</b>	<b>R 10</b>	<b>R 11</b>	<b>R 11</b>	
<b>SKID RESISTANCE</b>	<b>SKID RESISTANCE</b>	<b>SKID RESISTANCE</b>	<b>SKID RESISTANCE</b>	
	A + B		A + B + C	



9 mm



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



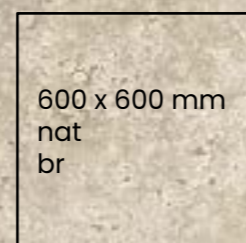
1200 x 1200 mm  
br



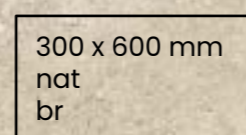
600 x 1200 mm  
nat  
br



800 x 800 mm  
br



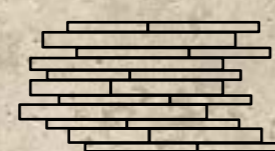
600 x 600 mm  
nat  
br



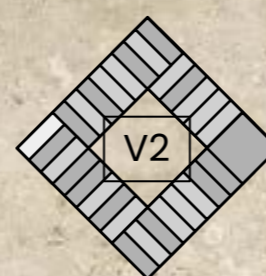
300 x 600 mm  
nat  
br



mosaico 36T  
300 x 300 mm



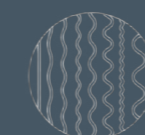
mosaico layer  
300 x 600 mm



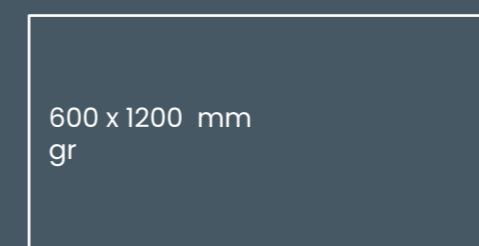
# TRAVERTINO LIGHT CROSS SIZES & FINISHES



20 mm



grip R11 (gr)



600 x 1200 mm  
gr



800 x 800 mm  
gr



600 x 600 mm  
gr

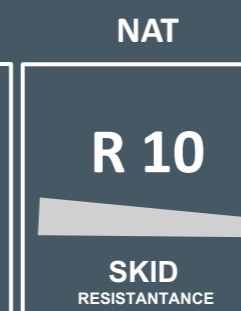


LEED  
COMPLIANT



R 9

SKID  
RESISTANCE



R 10

SKID  
RESISTANCE



R 11

SKID  
RESISTANCE



R 11

SKID  
RESISTANCE

A + B



# Travertine

MISTY <sup>EY</sup>  
& MISTY CROSS



TRAVERTINO MISTY CROSS  
floor 1200 x 1200 br

TRAVERTINO MISTY  
walls 1200 x 2780 br (6mm)

TRAVERTINO MISTY  
wall 1200 x 2780 br (6mm)



TRAVERTINO MISTY CROSS  
floor 800 x 800 br  
TRAVERTINO MISTY  
wall 1200 x 2780 br (6mm)





TRAVERTINO MISTY CROSS  
floor 600 x 1200 gr (20mm)  
TRAVERTINO MISTY  
counter made from 1200 x 2780 br (6mm)



TRAVERTINO MISTY CROSS  
outdoor floor 600 x 600 gr (20mm)  
indoor floor 600 x 1200 nat



TRAVERTINO MISTY CROSS  
outdoor floor 600 x 600 gr (20mm)  
indoor floor 600 x 1200 nat



TRAVERTINO MISTY  
wall 600 x 1200 br (6mm)



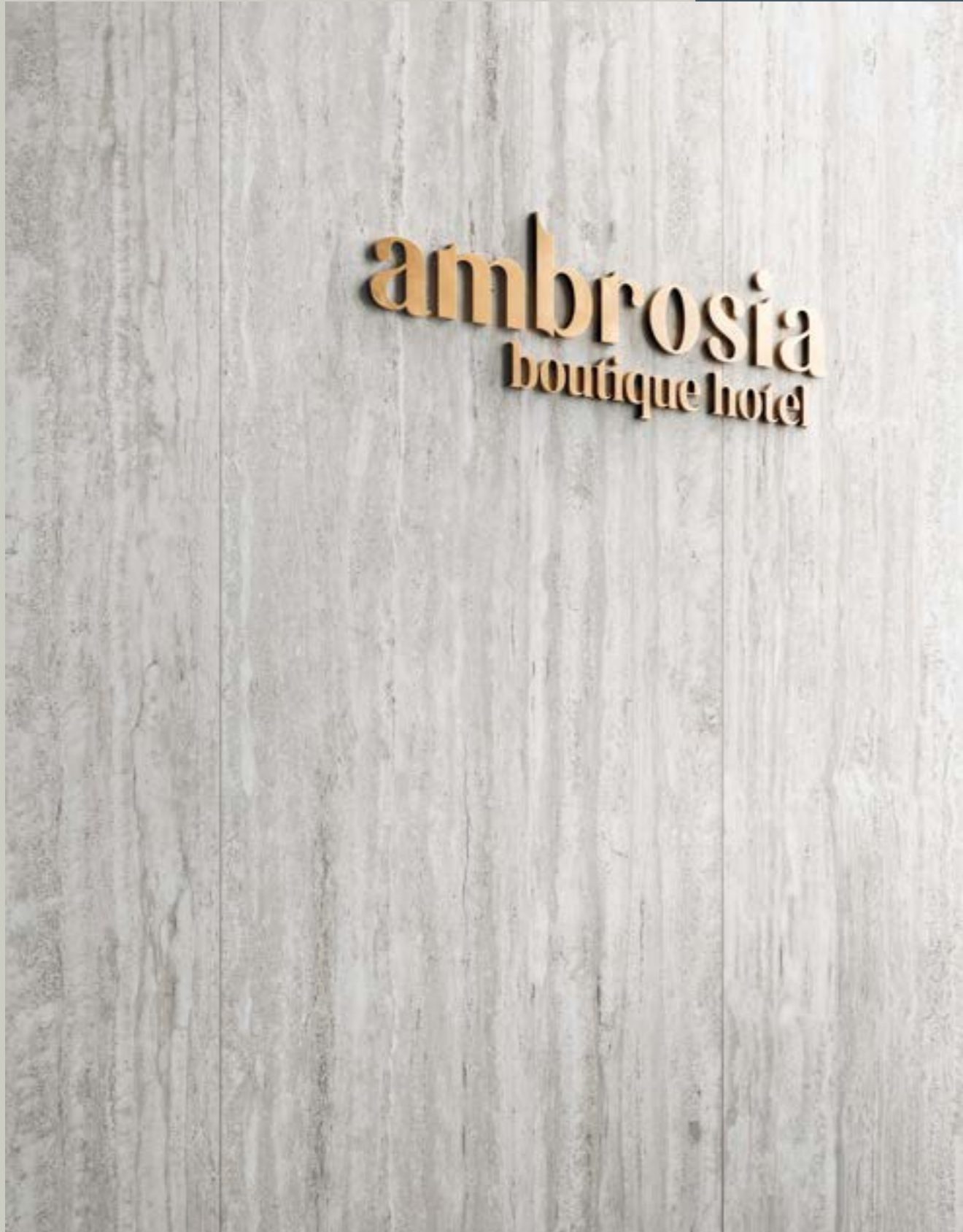
TRAVERTINO MISTY  
wall 1200 x 2780 br (6mm)  
TRAVERTINO MISTY CROSS  
floor 1200 x 1200 gr

TRAVERTINO MISTY  
wall 1200 x 2780 br (6mm)



TRAVERTINO MISTY  
wall 1200 x 2780 br (6mm)

TRAVERTINO MISTY  
wall 1200 x 2780 br (6mm)



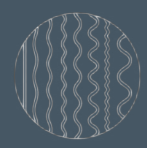
TRAVERTINO MISTY CROSS  
floor 1200 x 1200 br



TRAVERTINO MISTY  
wall 1200 x 2780 mm br (6mm)  
TRAVERTINO MISTY CROSS  
floor 1200 x 1200 mm br



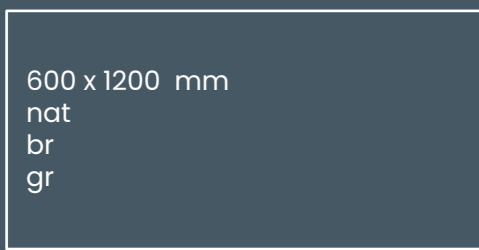
9 mm



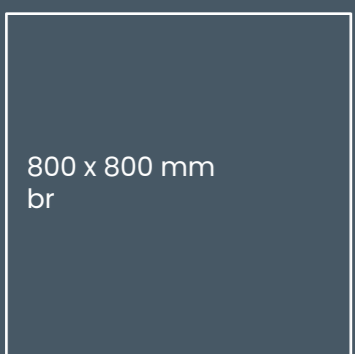
natural R10 (nat)  
brushed R9 (br)  
grip R11 (gr)



1200 x 1200 mm  
br  
gr



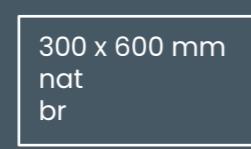
600 x 1200 mm  
nat  
br  
gr



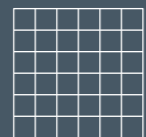
800 x 800 mm  
br



600 x 600 mm  
nat  
br



300 x 600 mm  
nat  
br



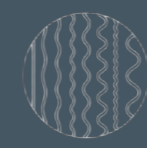
mosaico 36T  
300 x 300 mm



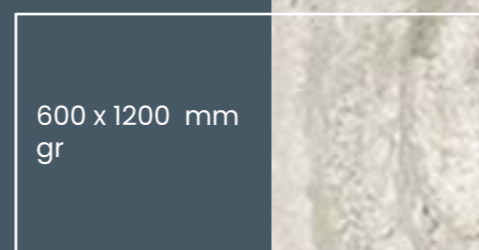
mosaico layer  
300 x 600 mm



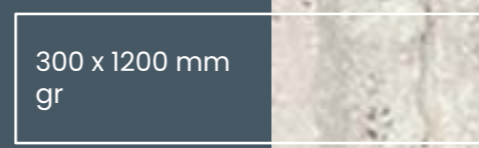
20 mm



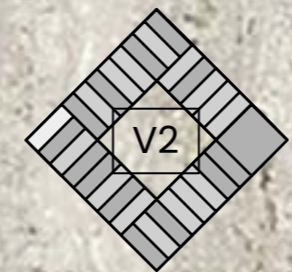
grip R11 (gr)



600 x 1200 mm  
gr



300 x 1200 mm  
gr



V2

# TRAVERTINO MISTY SIZES & FINISHES



6 mm



brushed R9 (br)  
line

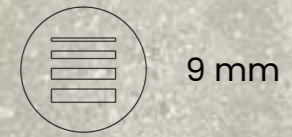


1200 x 2780 mm  
br  
line



600 x 1200 mm  
br

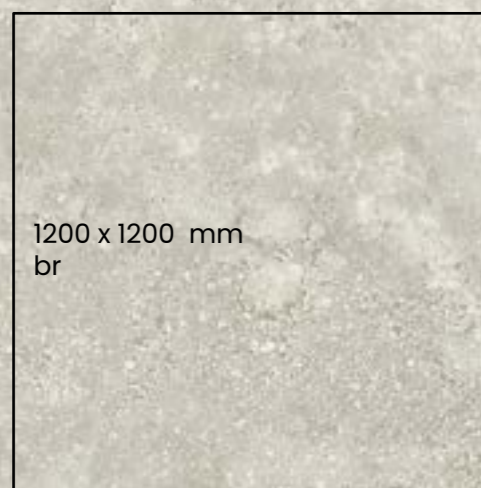
	BR	NAT	GR	GR 20 mm
<b>R 9</b>	<b>R 10</b>	<b>R 11</b>	<b>R 11</b>	
<b>SKID RESISTANTANCE</b>	<b>SKID RESISTANTANCE</b>	<b>SKID RESISTANTANCE</b>	<b>SKID RESISTANTANCE</b>	
	A + B		A + B + C	



9 mm



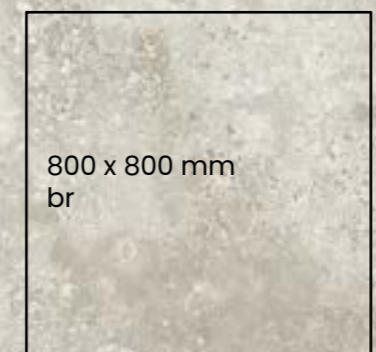
natural R10 (nat)  
brushed R9 (br)



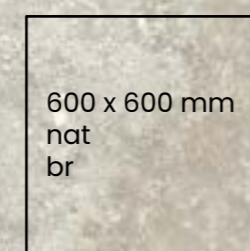
1200 x 1200 mm  
br



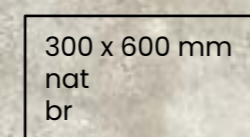
600 x 1200 mm  
nat  
br



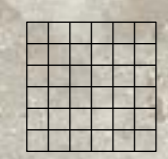
800 x 800 mm  
br



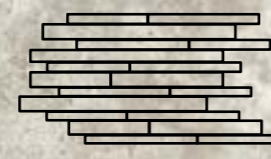
600 x 600 mm  
nat  
br



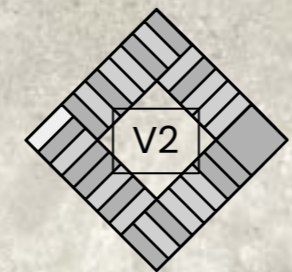
300 x 600 mm  
nat  
br



mosaico 36T  
300 x 300 mm



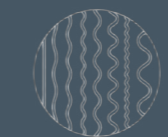
mosaico layer  
300 x 600 mm



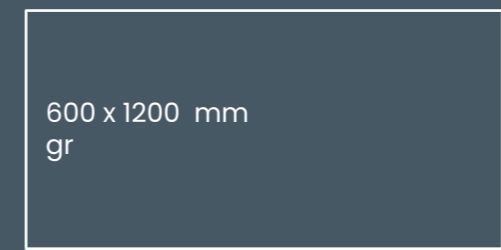
# TRAVERTINO MISTY CROSS SIZES & FINISHES



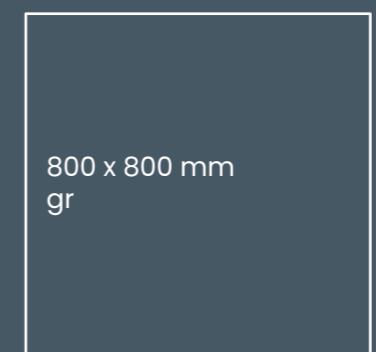
20 mm



grip R11 (gr)



600 x 1200 mm  
gr



800 x 800 mm  
gr



600 x 600 mm  
gr



LEED  
COMPLIANT



R 9

SKID  
RESISTANCE



R 10

SKID  
RESISTANCE



R 11

SKID  
RESISTANCE



R 11

SKID  
RESISTANCE

BR

NAT

GR

GR 20 mm

A + B





# Travertine

RUSTIC CROSS<sup>EY</sup>



TRAVERTINO RUSTIC CROSS  
600 x 600 gr (20mm)



TRAVERTINO RUSTIC CROSS  
600 x 600 gr (20mm)



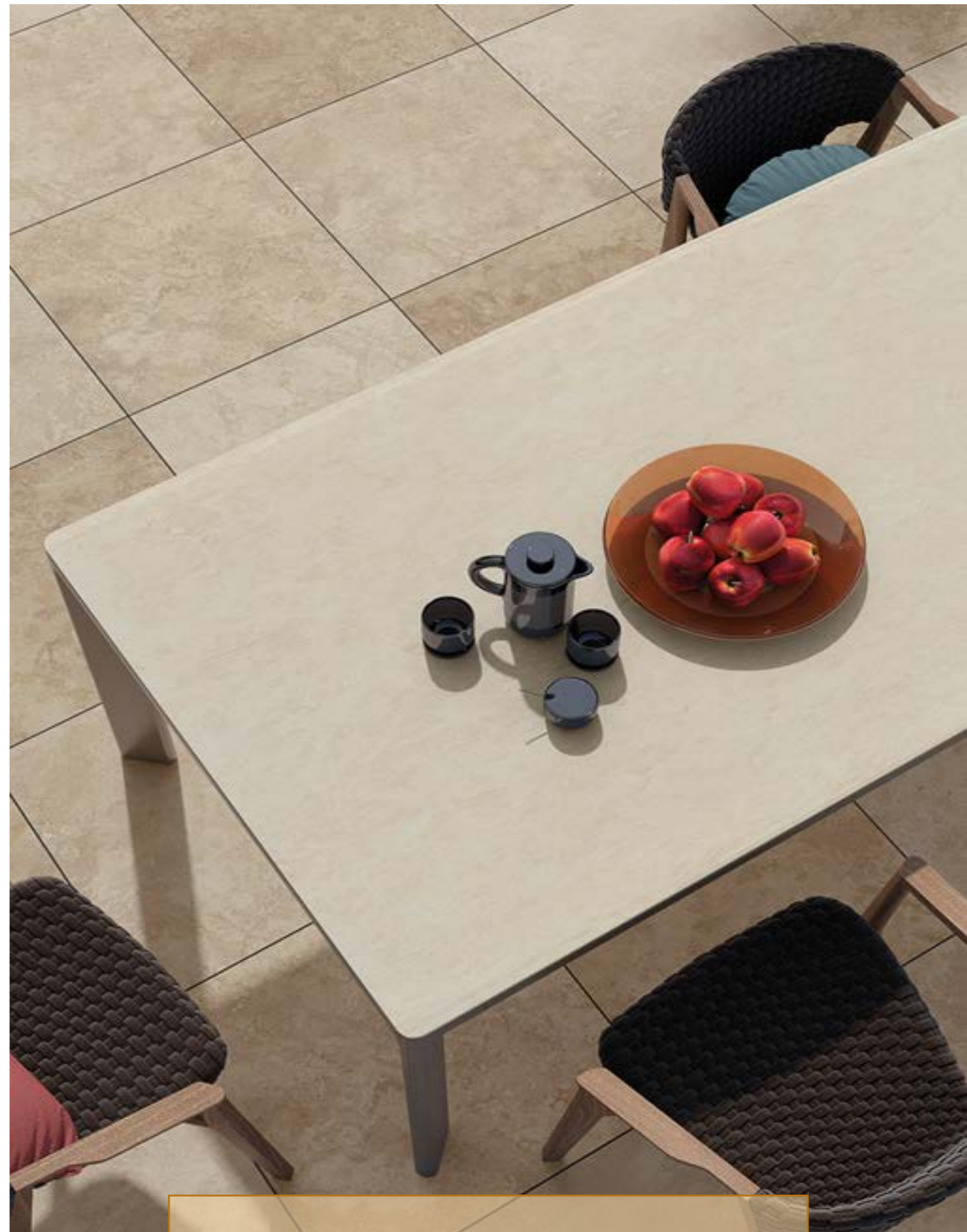
TRAVERTINO RUSTIC CROSS  
600 x 600 gr (20mm)

TRAVERTINO RUSTIC CROSS  
600 x 600 gr (20mm)





TRAVERTINO RUSTIC CROSS  
600 x 600 gr (20mm)



TRAVERTINO RUSTIC CROSS  
600 x 600 mm gr (20mm)

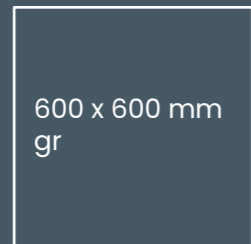
TRAVERTINO RUSTIC CROSS  
SIZES & FINISHES



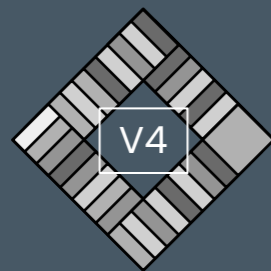
20 mm



grip R11 (gr)



600 x 600 mm  
gr



V4



LEED  
COMPLIANT



R 11

SKID  
RESISTANCE

GR 20 mm





# Traveling

DARK

EY



TRAVERTINO DARK  
 floor 300 x 1200 nat  
 wall 1200 x 2780 br (6mm)  
 bench made from 1200 x 2780 br (6mm)



TRAVERTINO DARK  
 floor 300 x 1200 nat  
 wall 1200 x 2780 br (6mm)  
 bench made from 1200 x 2780 br (6mm)





TRAVERTINO DARK  
600 x 1200 nat



TRAVERTINO DARK  
wall 1200 x 2780 br (6mm)



**TRAVERTINO DARK**  
 floor 300 x 1200 nat  
 wall 1200 x 2780 br (6mm)  
 bench made from 1200 x 2780 br (6mm)



**TRAVERTINO DARK**  
 bench & shelf

# TRAVERTINO DARK SIZES & FINISHES



9 mm



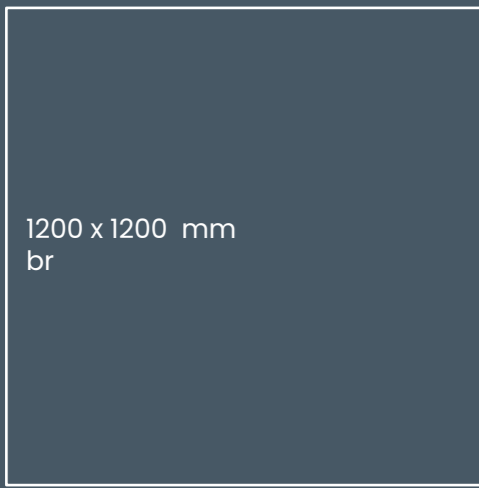
natural R10 (nat)  
brushed R9 (br)



20 mm



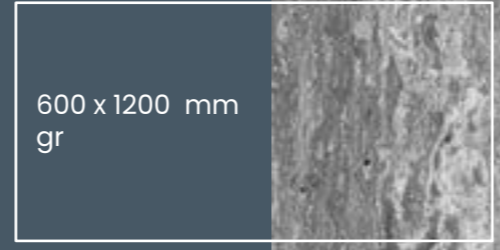
grip R11 (gr)



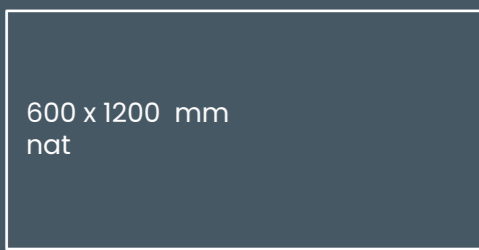
1200 x 1200 mm  
br



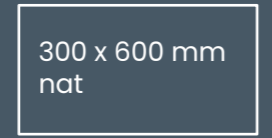
600 x 600 mm  
nat



600 x 1200 mm  
gr



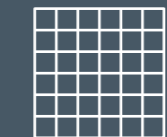
600 x 1200 mm  
nat



300 x 600 mm  
nat



800 x 800 mm  
br



mosaico 36T  
300 x 300 mm



mosaico layer  
300 x 600 mm



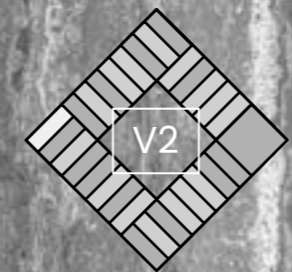
6 mm



brushed R9 (br)



1200 x 2780 mm  
br



	BR	NAT	GR	GR 20 mm
<b>R 9</b>	<b>R 10</b>	<b>R 11</b>	<b>R 11</b>	
SKID RESISTANCE	SKID RESISTANCE	SKID RESISTANCE	SKID RESISTANCE	

A + B

## PRECAUTIONS FOR 6MM BIG SLABS APPLICATIONS

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. In general, when laying a floor of 6 mm thick slabs, the adhesive (based on the characteristics of the construction) 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.





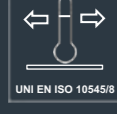
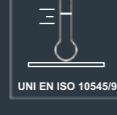






STANDARD – EN 14411 – G

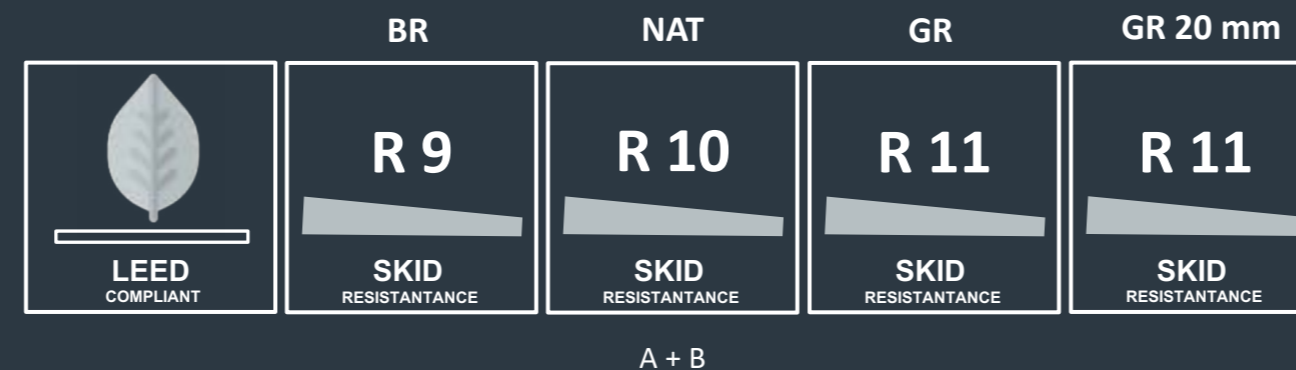
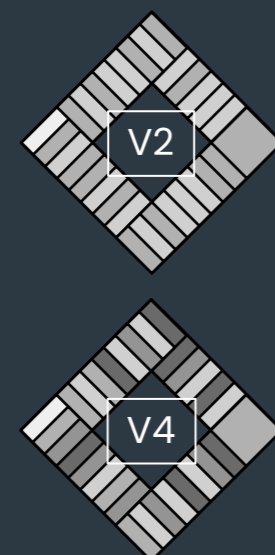
		standard	international standards	average value
 <b>DIMENSIONS</b>	length & width	EN ISO 10545-2	$\pm 0.3\%$ max ( $\pm 1.0$ mm)	complying
	thickness	EN ISO 10545-2	$\pm 0.5\%$ max ( $\pm 0.5$ mm)	complying
	linearity	EN ISO 10545-2	$\pm 0.3\%$ max ( $\pm 0.8$ mm)	complying
	rectangularity	EN ISO 10545-2	$\pm 0.3\%$ max ( $\pm 1.5$ mm)	complying
	surface flatness	EN ISO 10545-2	$\pm 0.4\%$ max ( $\pm 1.8$ mm)	complying

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 ≥ 700 N (< 7.5 mm) S ≥ 1300 N (> 7.5 mm) R ≥ 35N/mm <sup>2</sup>	6 mm: S ≥ 1100 N R ≥ 45 N/mm <sup>2</sup> 9 mm: S ≥ 2400 N R ≥ 48 N/mm <sup>2</sup> 20 mm: S ≥ 12500 N R ≥ 48 N/mm <sup>2</sup>
 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

ASSESSMENT OF SLIP RESISTANCE	test method	international standards	average values			
			nat	br	gr	br 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.	-	P3	P2	-	-
	DIN 51130	-	R10	R9	R11	R11
	DIN 51097	-	A+B	-	A+B+C	A+B+C
	UNE 41901	≥ CL1	CL2	CL1	CL3	CL3
	BS 7976 sl.96-4S	wet & dry	≥ 36	-	≥ 36	≥ 36
	BS 7976 sl.55-TRL	wet & dry	≥ 36	-	≥ 36	≥ 36



*travertine effect*  
**Ey COLLECTION**

TIMELESS CHARM



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)