



EW

MARBLE

ETERNAL ELEGANCE

*Luxury Refined*

the  
collection

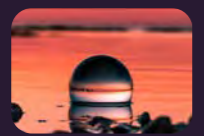
The marble-effect of this porcelain stoneware collection enhances spaces with the sort of charm that only a highly prized material can offer.

The appeal of natural stone, the impact of fine veining effects, the true to life variations of colour, the eloquent synergy of the shades, all conveyed in a unique collection of fine-quality marbles.

An exceptional amount of work has gone into researching and technically refining this collection, from spotlighting the veins of the material, combining intricate colour nuances, highlighting shades and focusing on the finer details. The result is a masterpiece in each and every slab.

# the collection

- marble effect -



STATUARIO LUNENSIS P.4



RAYMI P.11



ONYKS P.17



MOONLESS P.20



TECHNICAL CHARACTERISTICS P.25



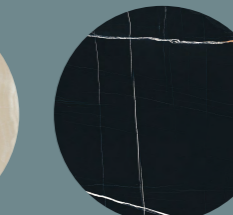
statuario  
lunensis JW



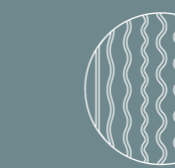
raymi JW



onyks JW



moonless JW



natural R9 (nat)  
polished (pol)  
silk (sk)

FINISHES

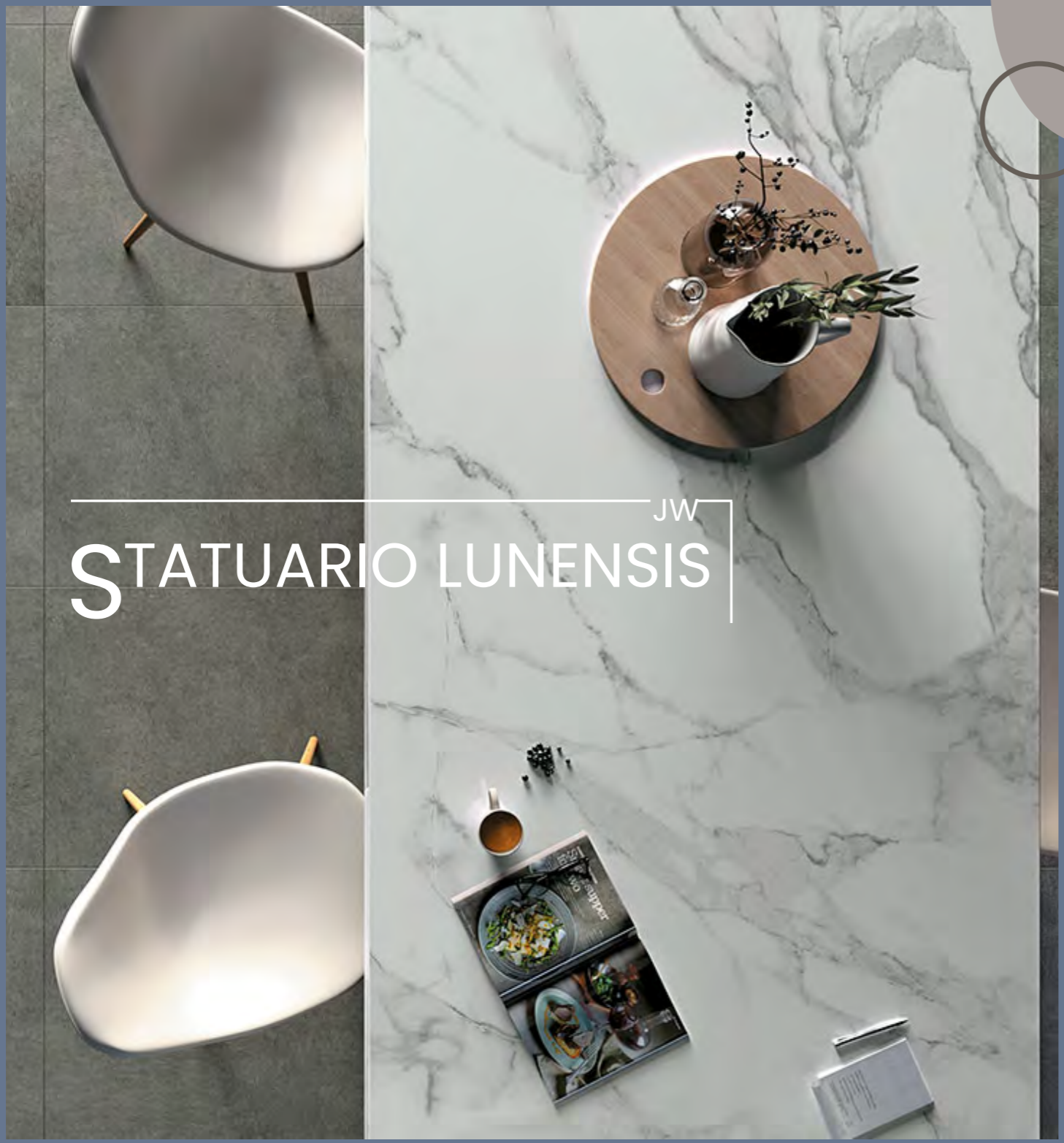


9 mm  
6 mm

THICKNESSES

## THE ELEGANCE OF A PERFECT FINISH

Floors and walls for residential and medium-traffic public application. The polished finish is dedicated to residential floors and wall cladding subject to slight stress and not in contact with outdoor areas. The polished finish is achieved using a mechanical action, just as with stone and marble, the presence of small areas with a non-uniform shine or dots must be considered as an intrinsic feature of the material deriving from its special manufacturing.



statuario lunensis —0  
1200 x 2780 pol (6mm)



statuario lunensis —0  
floor 1200 x 2780 pol (6mm)

statuario lunensis —0  
floor 1200 x 2780 pol (6mm)  
island 1200 x 2780 pol (6mm)



statuario lunensis —0  
wall 1200 x 2780 pol (6mm)



statuario lunensis —0  
wall 1200 x 1200 pol



statuario lunensis —0  
wall 1200 x 1200 pol



statuario lunensis —0  
wall 1200 x 2780 pol (6mm)

cool inspiration

statuario lunensis —0  
floor 1200 x 2780 pol (6mm)



statuario lunensis —0  
floor 1200 x 2780 pol (6mm)  
wall 1200 x 2780 pol (6mm)

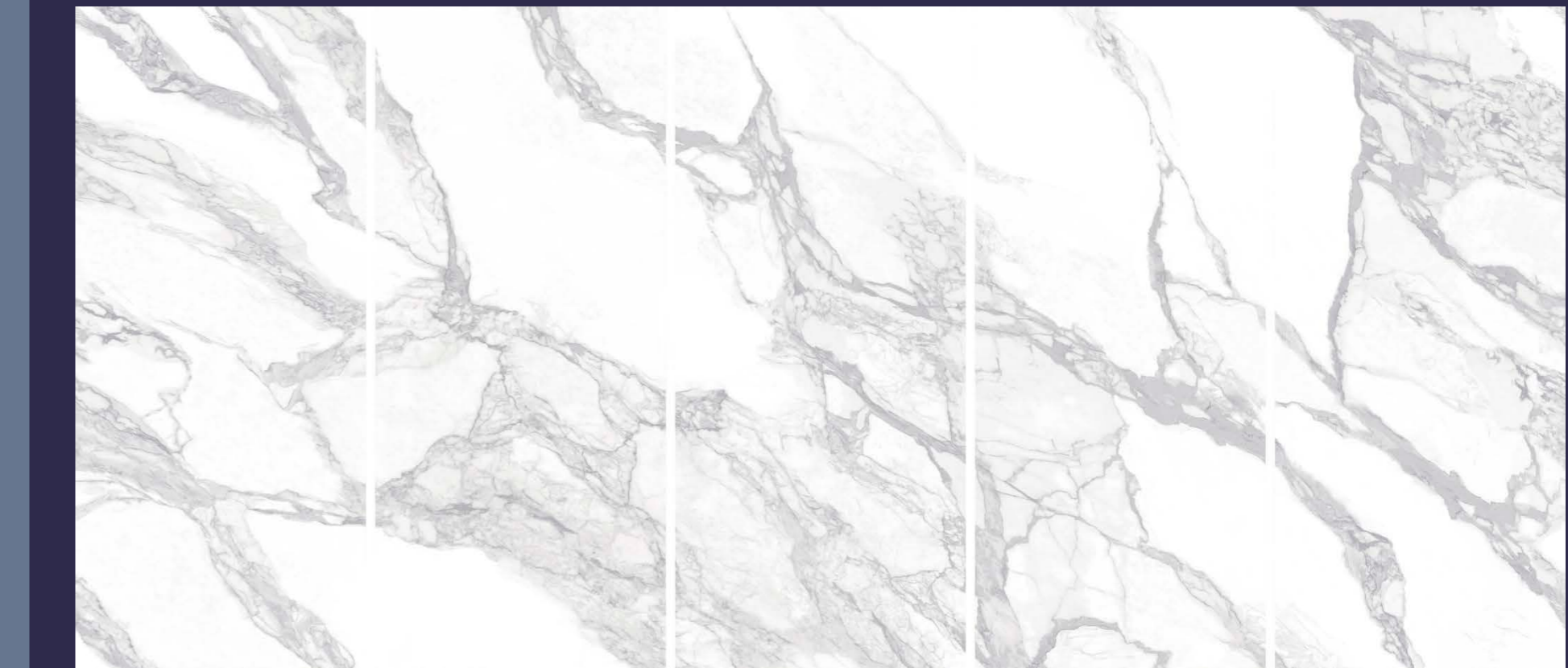


statuario lunensis —0  
wall 1200 x 2780 pol (6mm)



statuario lunensis —  
wall & table 1200 x 2780 pol (6mm)

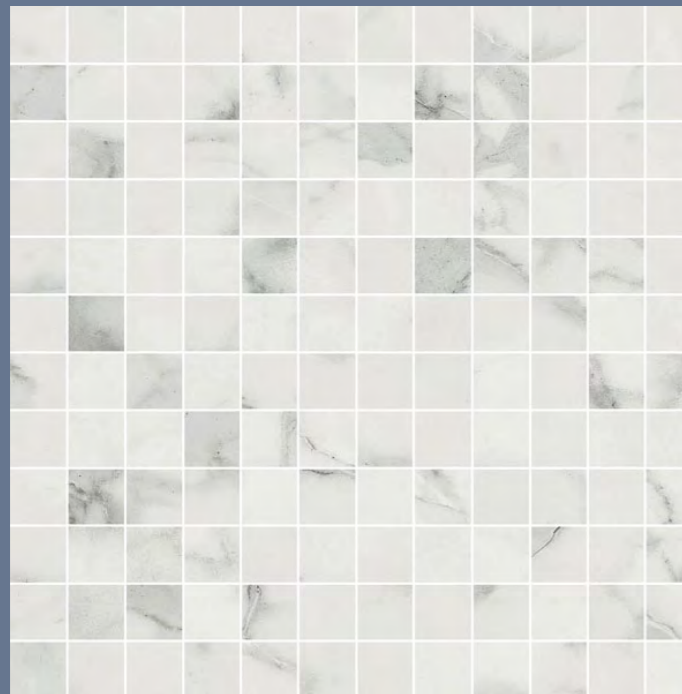
### KIT V E I N M A T C H I N G



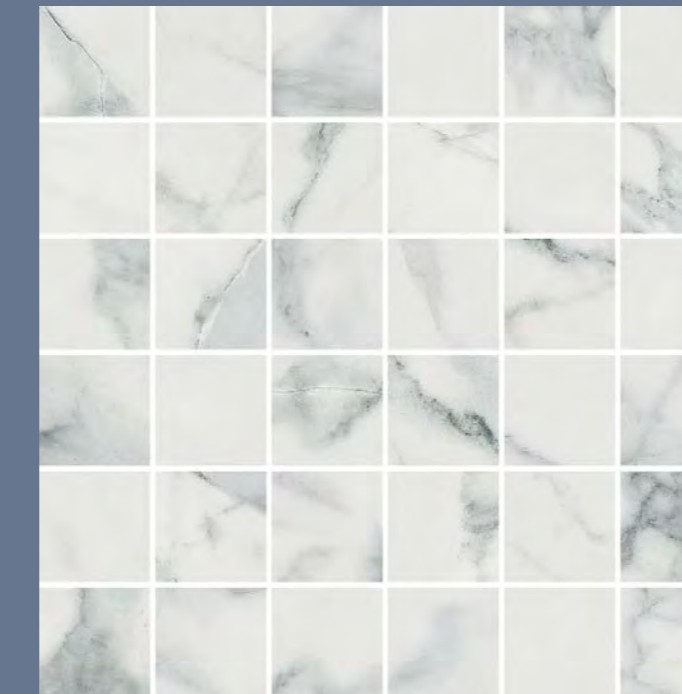
For an increasingly customised service, the Vein Matching Kit is available in this colour in the 1200x2780 mm, polished surface.

The kit is composed of 5 numbered slabs and sequential patterns that create a continuous vein effect.

Mosaics

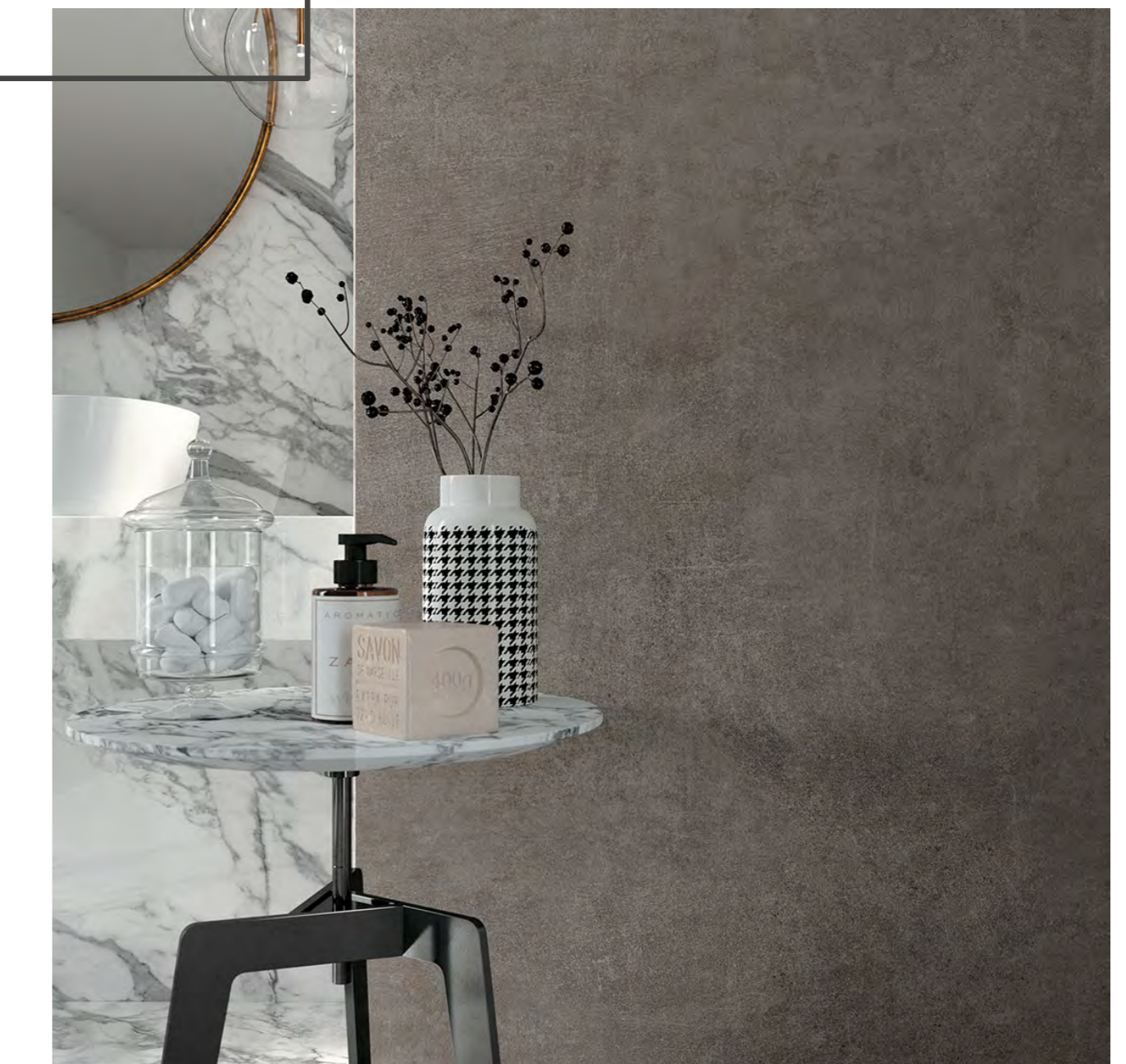


statuario lunensis —0  
mosaico 144T 300 x 300



statuario lunensis —0  
mosaico 36T 300 x 300

TIMELESS  
**STATUARIO  
LUNENSIS**



**STATUARIO  
LUNENSIS**

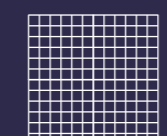
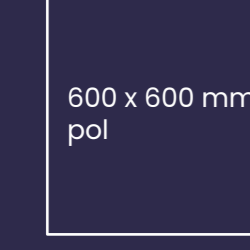
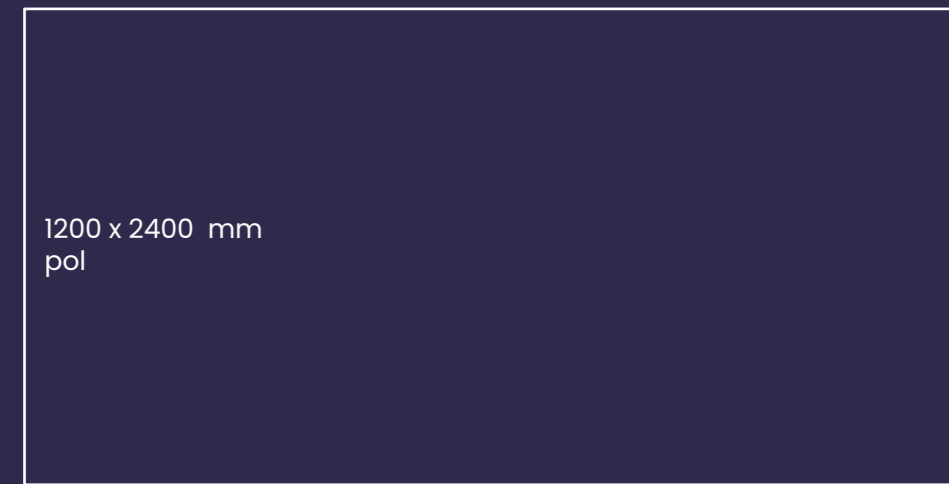
1200 x 2780 mm pol (6mm)



9 mm



polished (pol)

mosaico 144T  
300 x 300 mmmosaico 36T  
300 x 300 mm

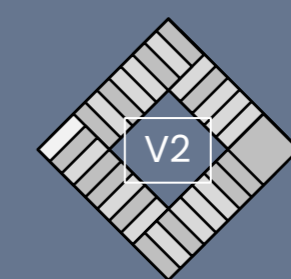
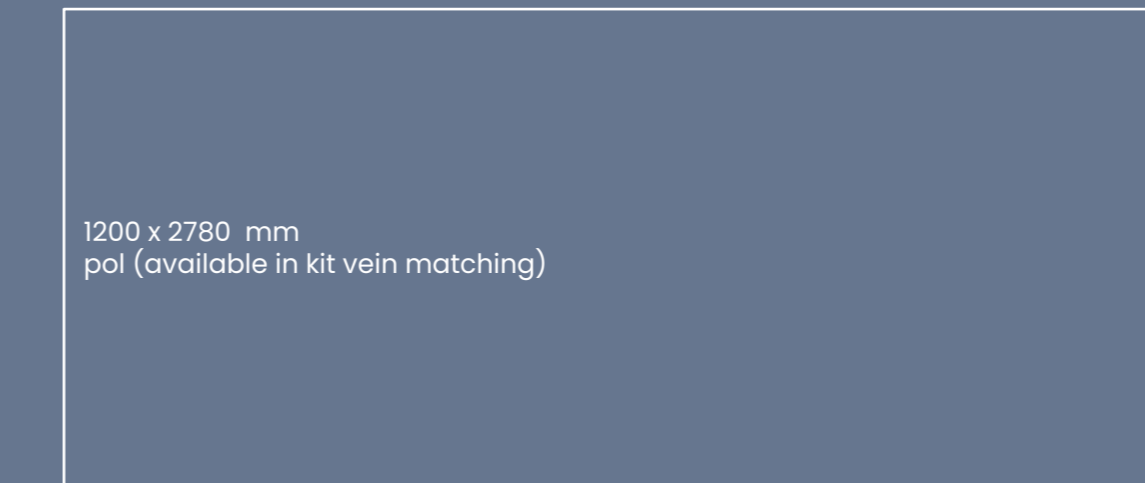
## SIZES &amp; FINISHES



6 mm



polished (pol)





raymi —0  
1200 x 2780 pol (6mm)



raymi —0  
floor 600 x 600 pol



raymi —0

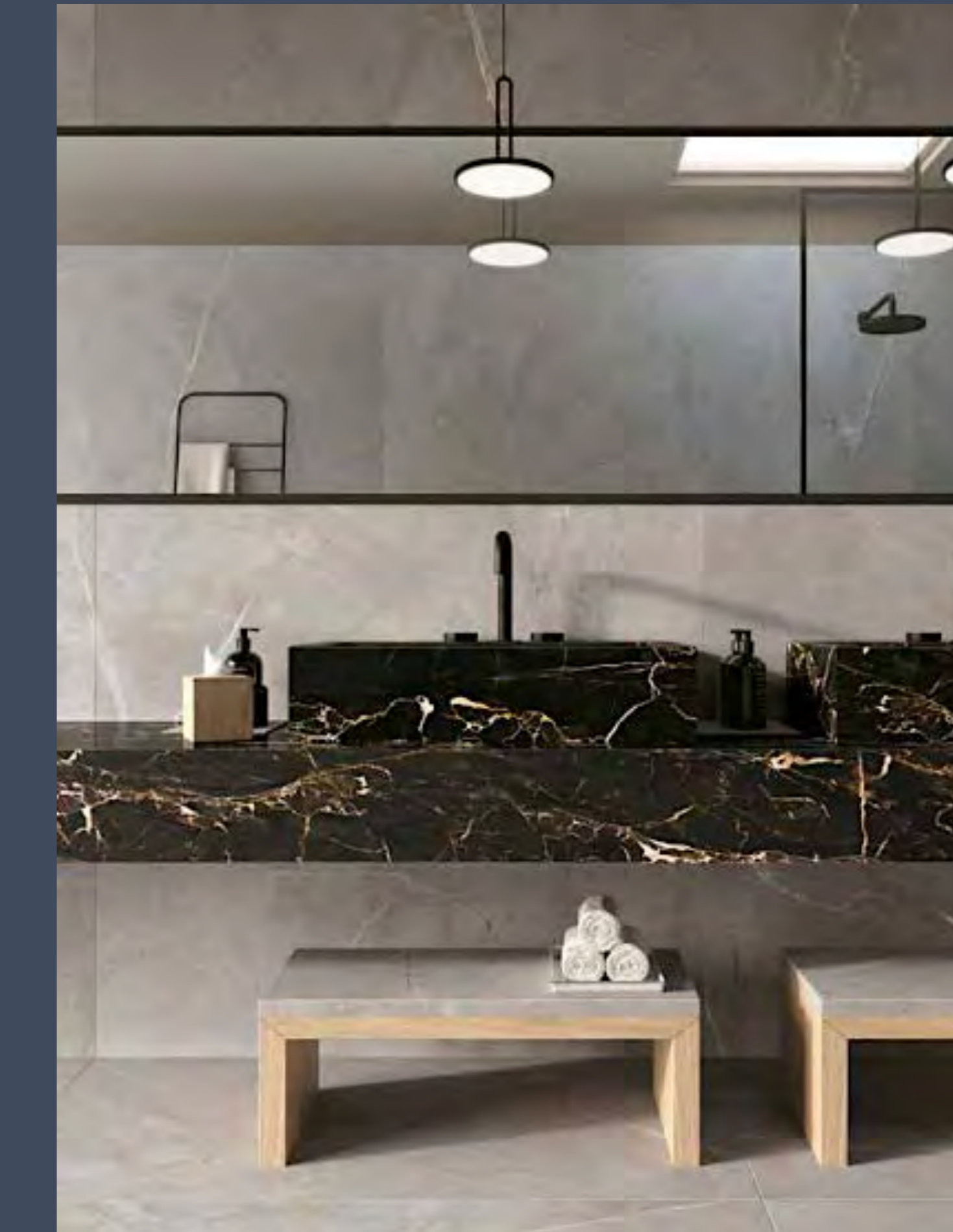
floor 1200 x 1200 pol  
wall 1200 x 2780 pol (6mm)



*understated opulence*

raymi —0

floor 600 x 1197 pol  
wall 1200 x 2400 pol  
shower tray nat



raymi —0

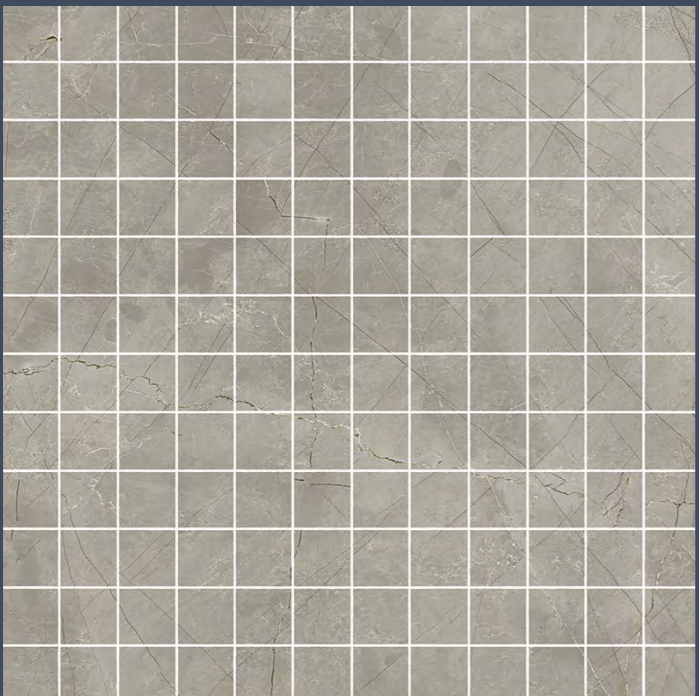
floor 600 x 1197 pol  
wall 1200 x 2400 pol

raymi —0

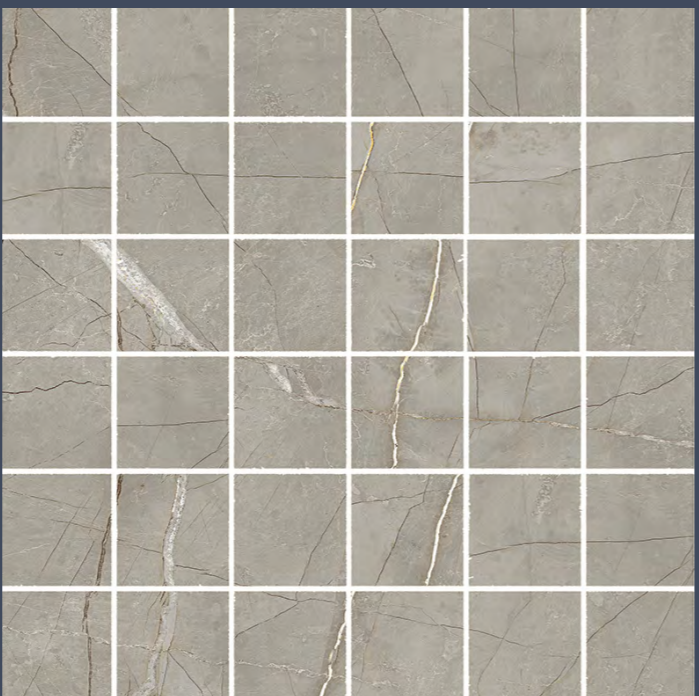
floor 1200 x 1197 pol  
wall 1200 x 2780 pol (6mm)  
counter 600 x 1200 pol



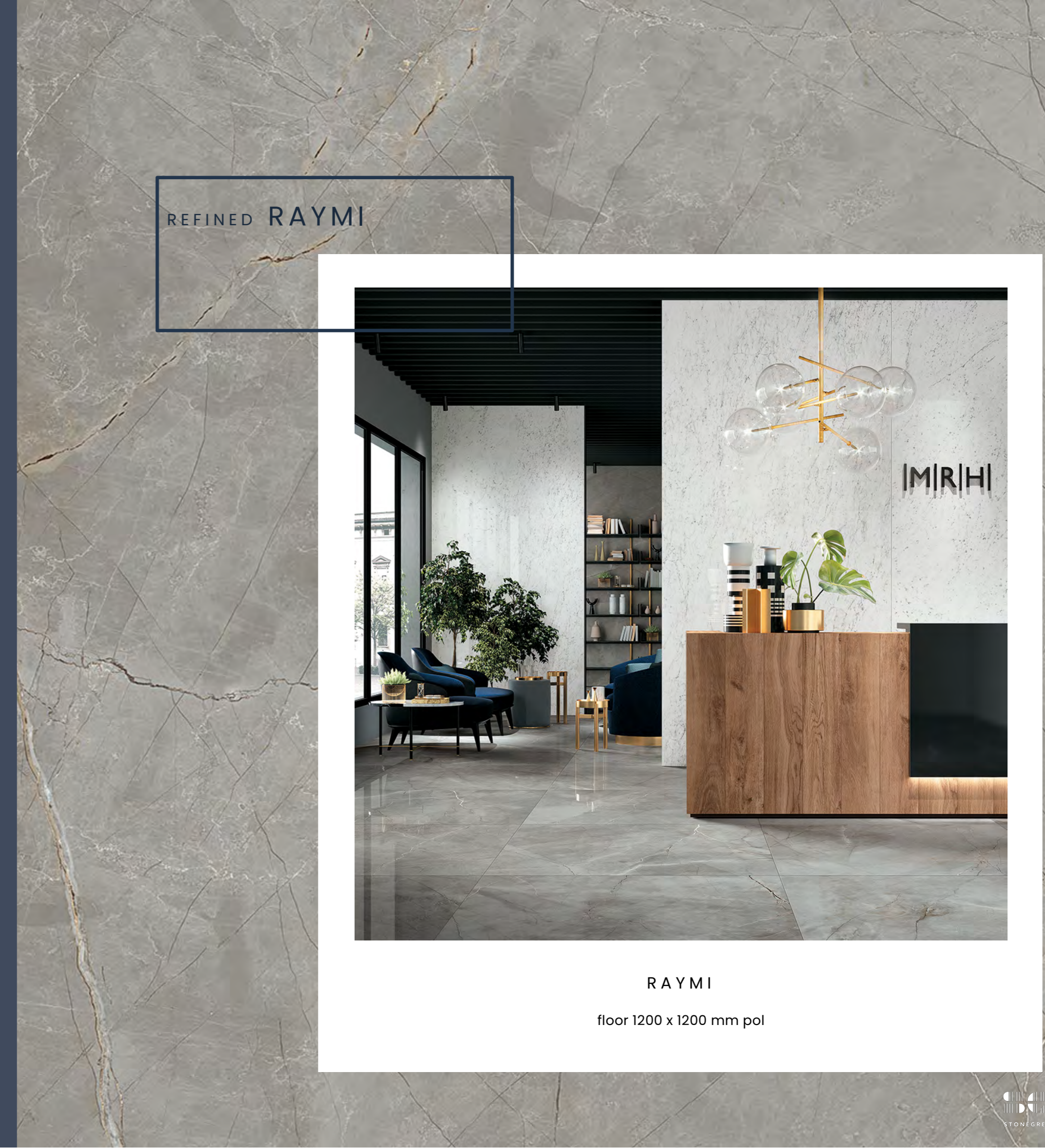
Mosaics



raymi —0  
mosaico 144T 300 x 300

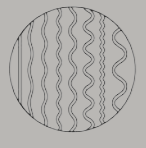
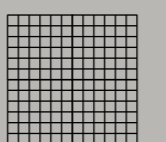
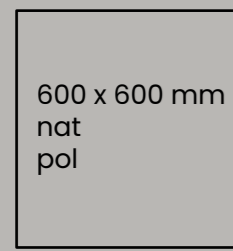
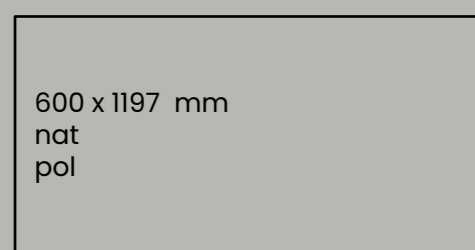
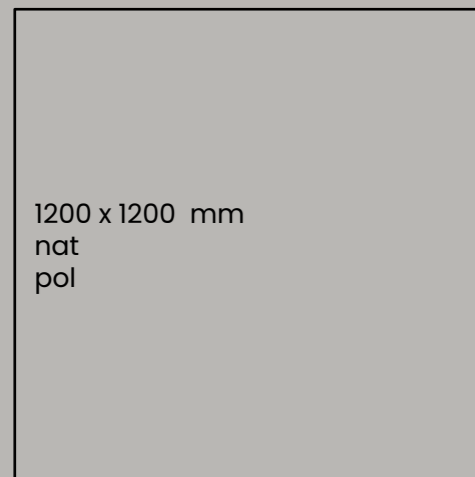
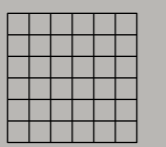


raymi —0  
mosaico 36T 300 x 300

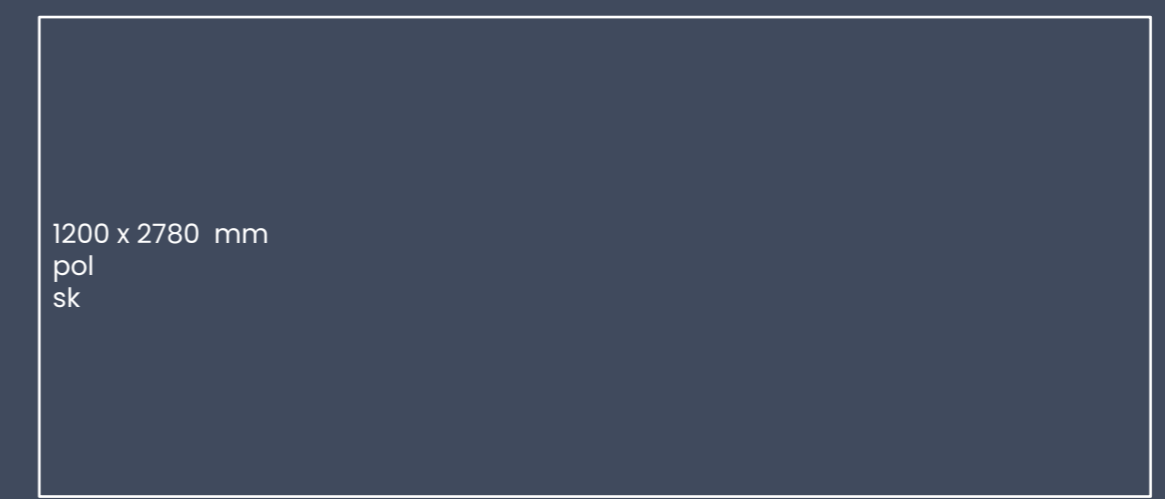
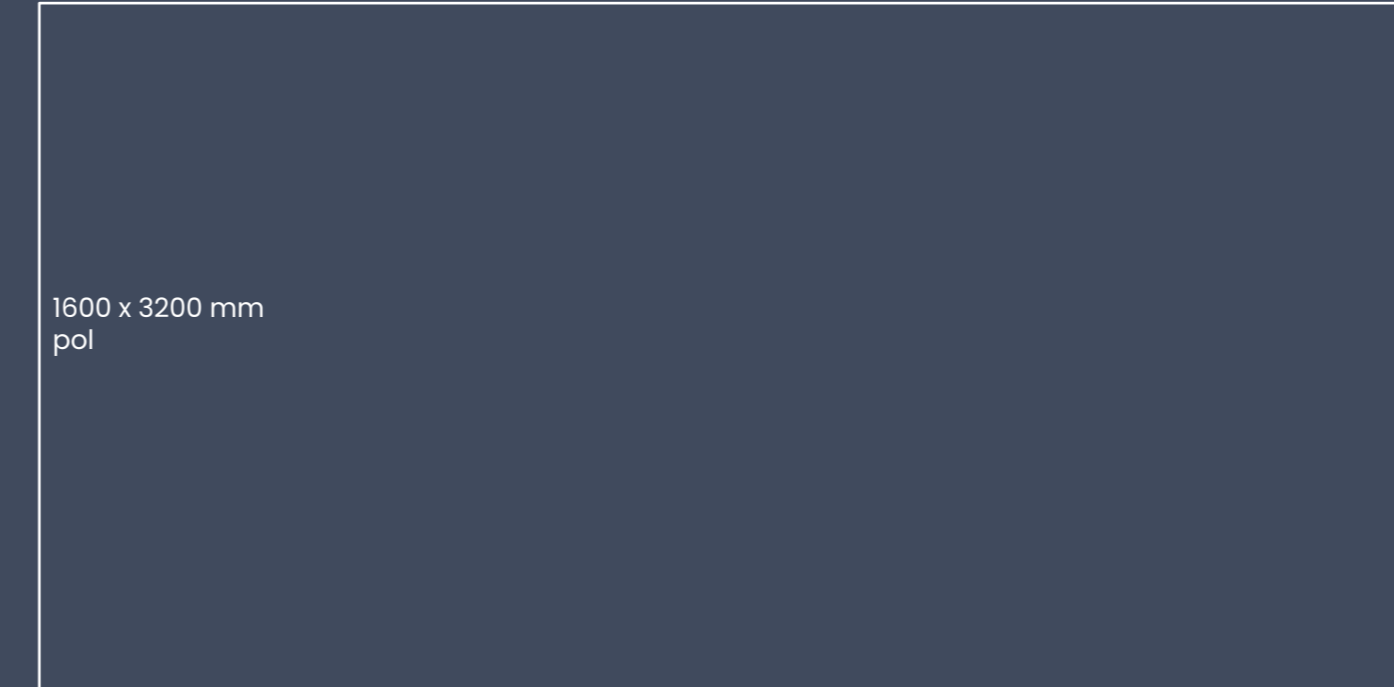




9 mm

natural R9 (nat)  
polished (pol)mosaico 144T  
300 x 300 mmmosaico 36T  
300 x 300 mm

6 mm

polished (pol)  
silk (sk)

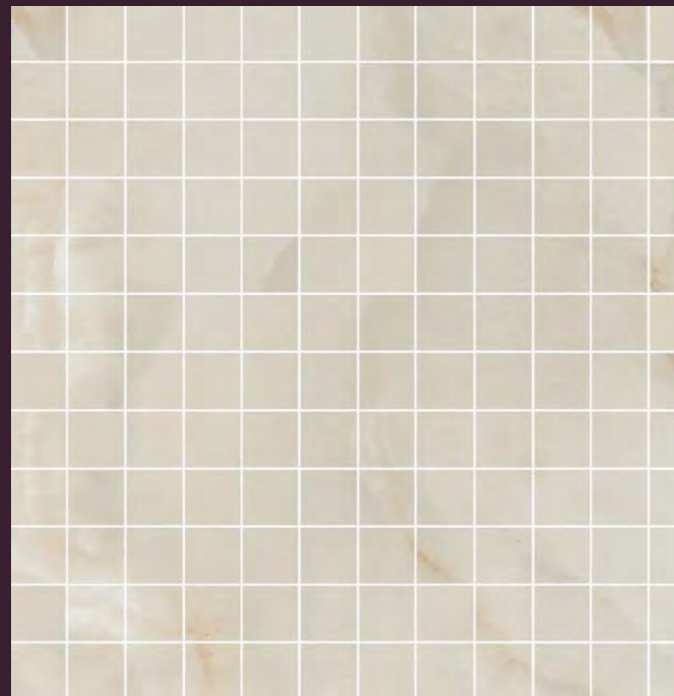
## SIZES &amp; FINISHES



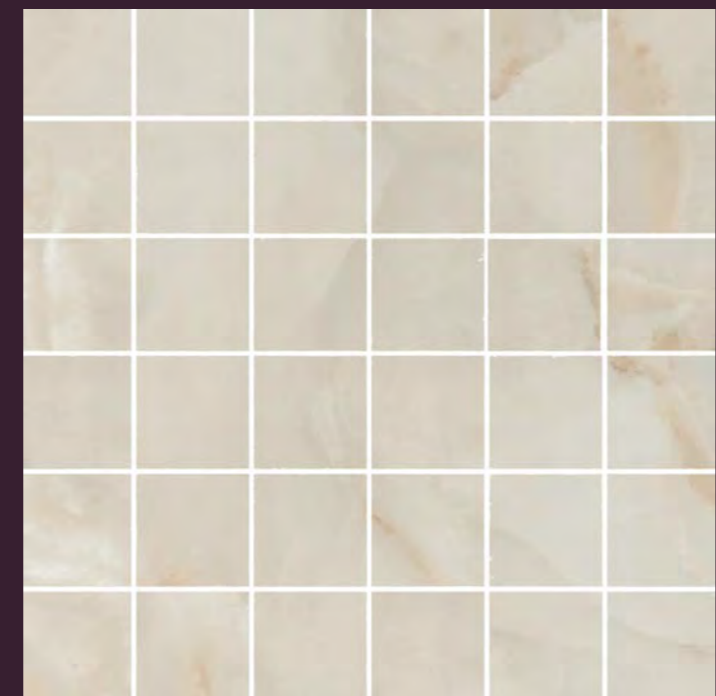
onyks —0  
floor 1600 x 1600 pol (6mm)  
wall 1600 x 3200 pol (6mm)



Mosaics

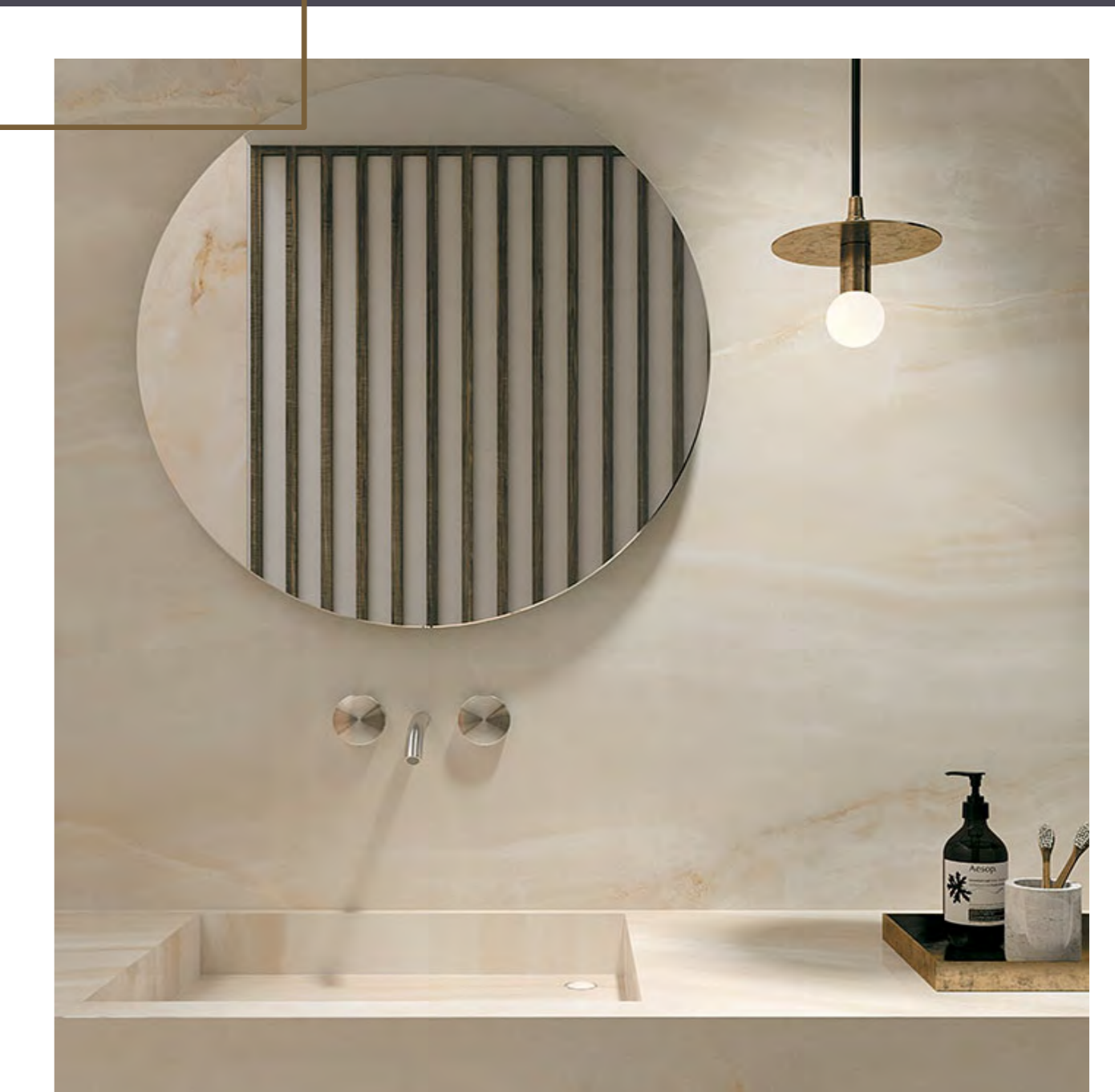


onyks —0  
mosaico 144T 300 x 300



onyks —0  
mosaico 36T 300 x 300

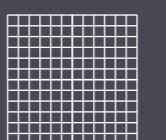
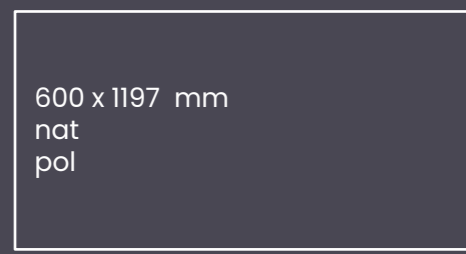
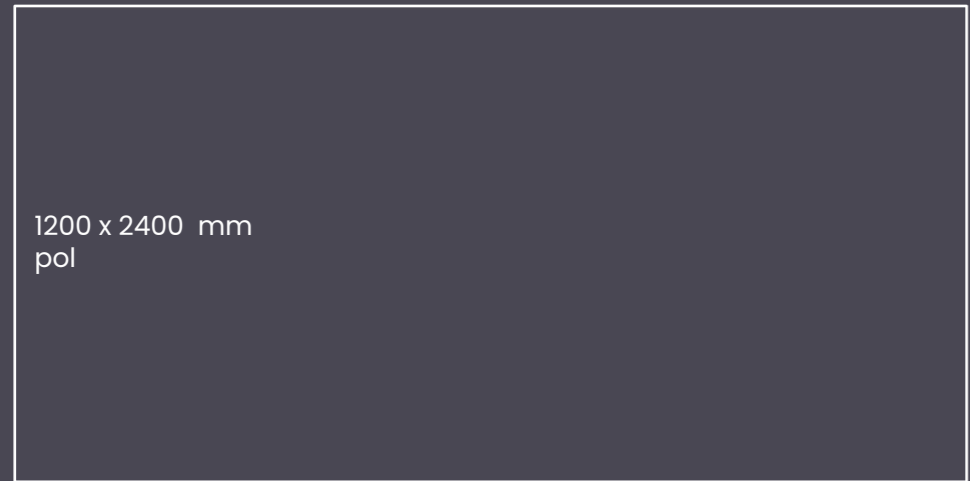
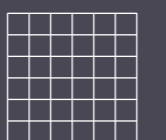
RADIANT ONYKS



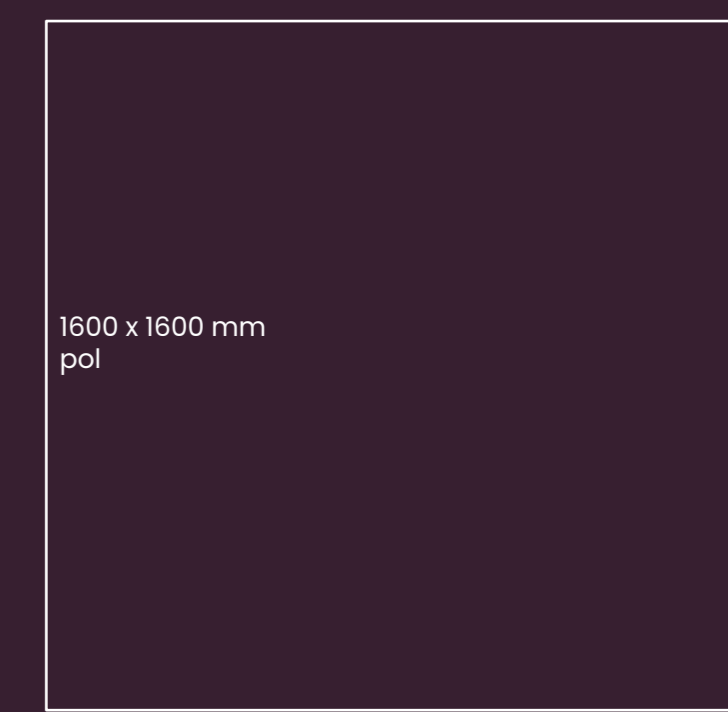
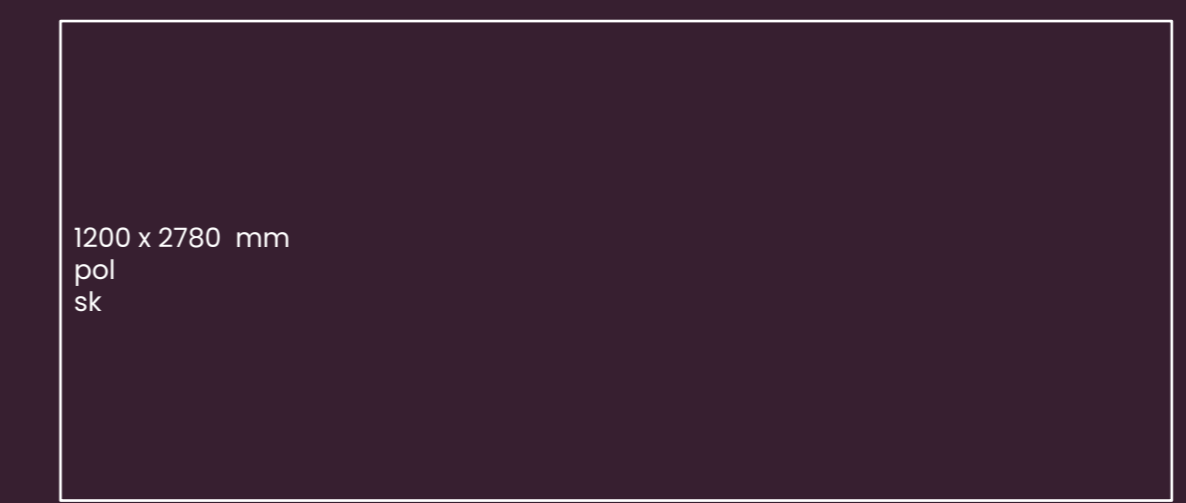
ONYKS  
1600 x 3200 mm pol (6mm)



9 mm

natural R9 (nat)  
polished (pol)mosaico 144T  
300 x 300 mmmosaico 36T  
300 x 300 mm

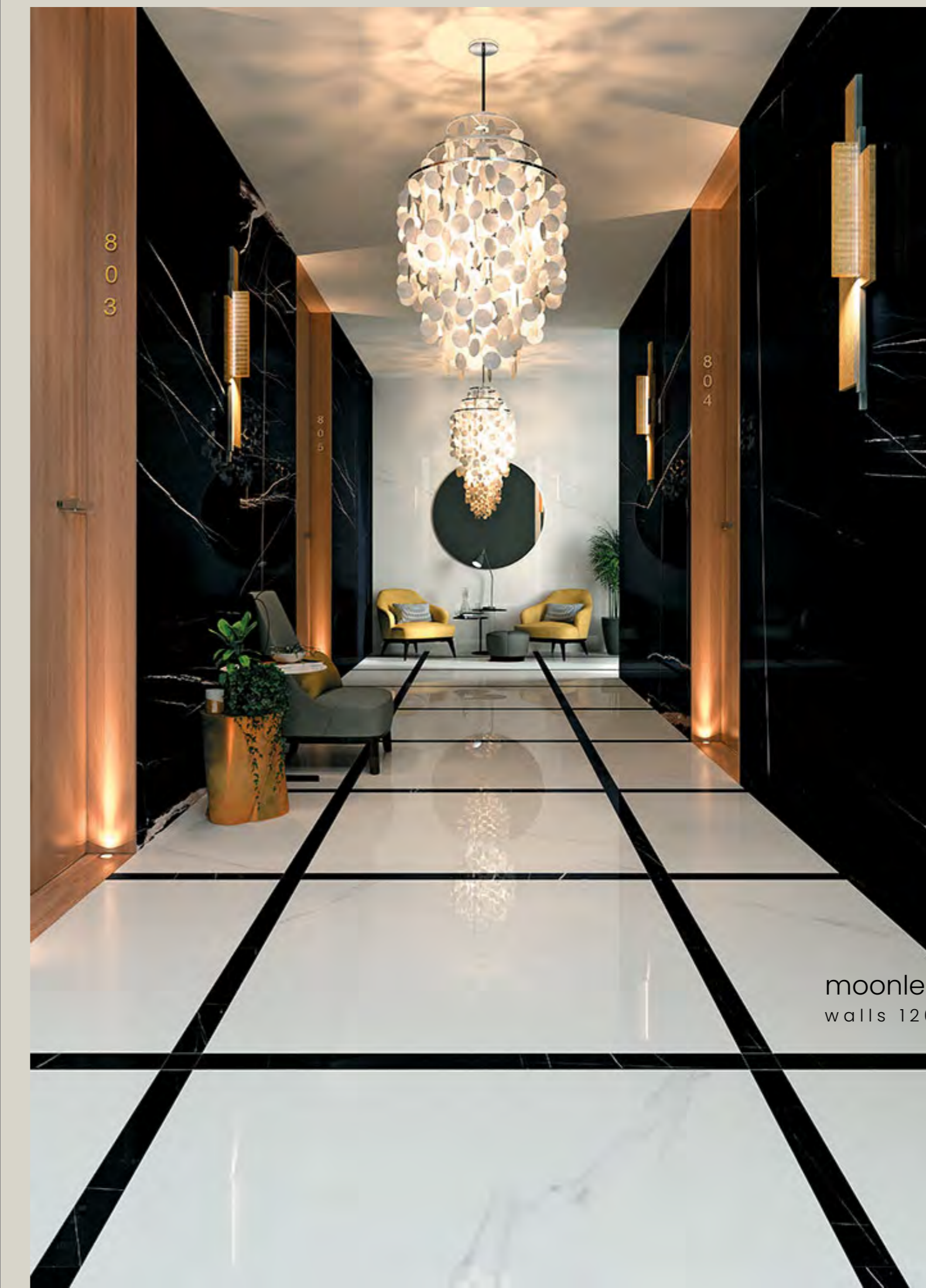
6 mm

polished (pol)  
silk (sk)

## SIZES &amp; FINISHES



moonless —0  
1600 x 3200 pol (6mm)



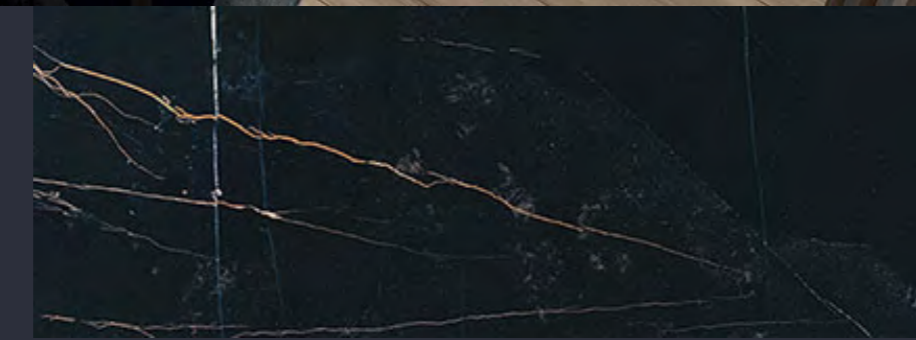
moonless —0  
walls 1200 x 2780 pol (6mm)



moonless —0  
1600 x 3200 pol (6mm)



moonless —0  
1200 x 2780 pol (6 mm)



moonless —0  
1200 x 2780 pol (6 mm)

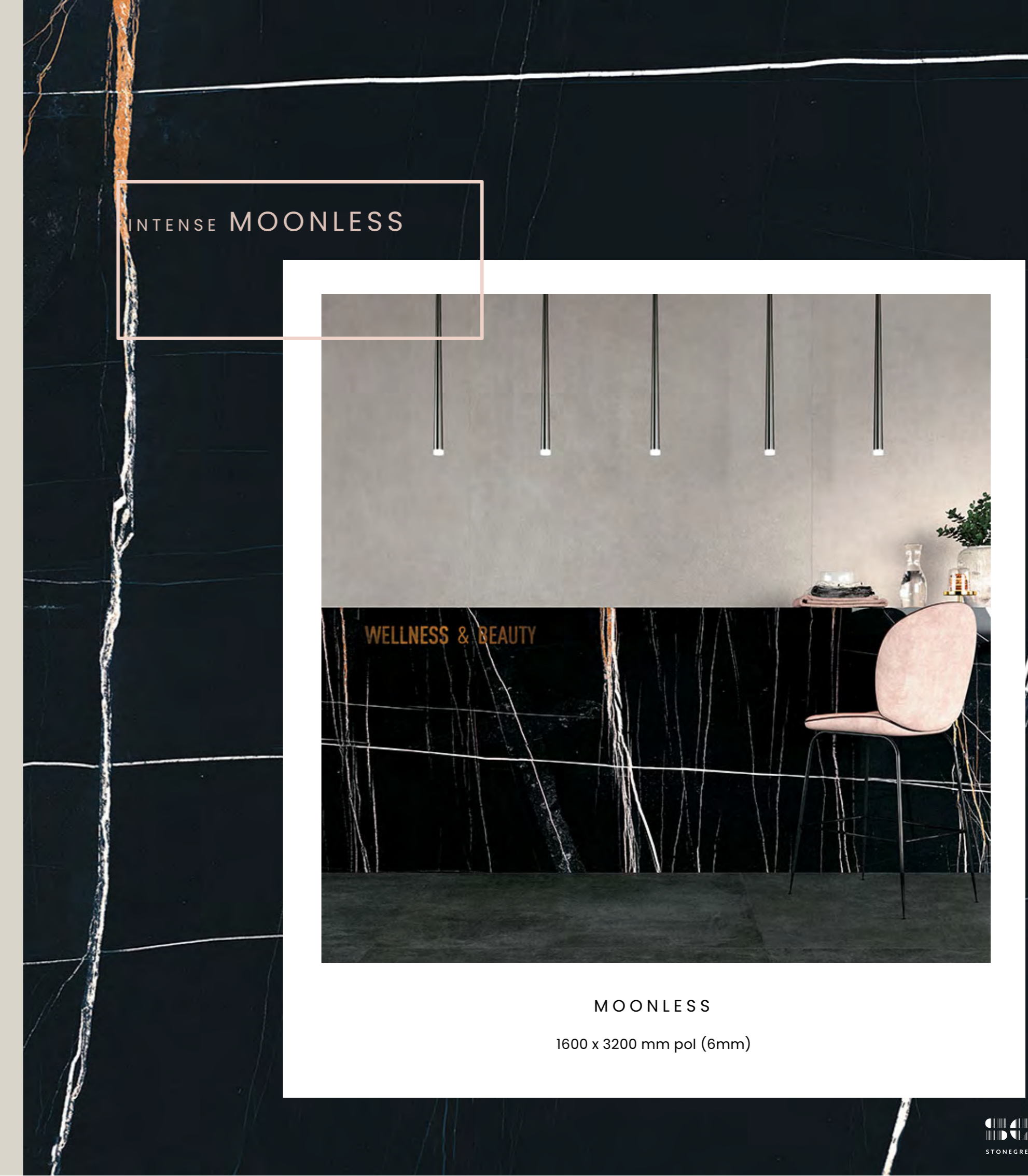
Mosaics



moonless —0  
mosaico 144T 300 x 300



moonless —0  
mosaico 144T 300 x 300



MOONLESS

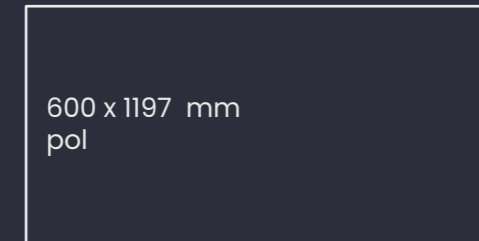
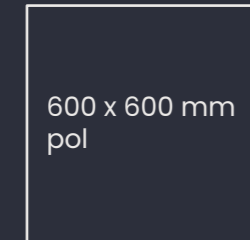
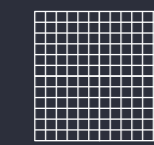
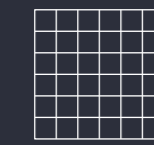
1600 x 3200 mm pol (6mm)



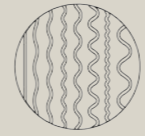
9 mm



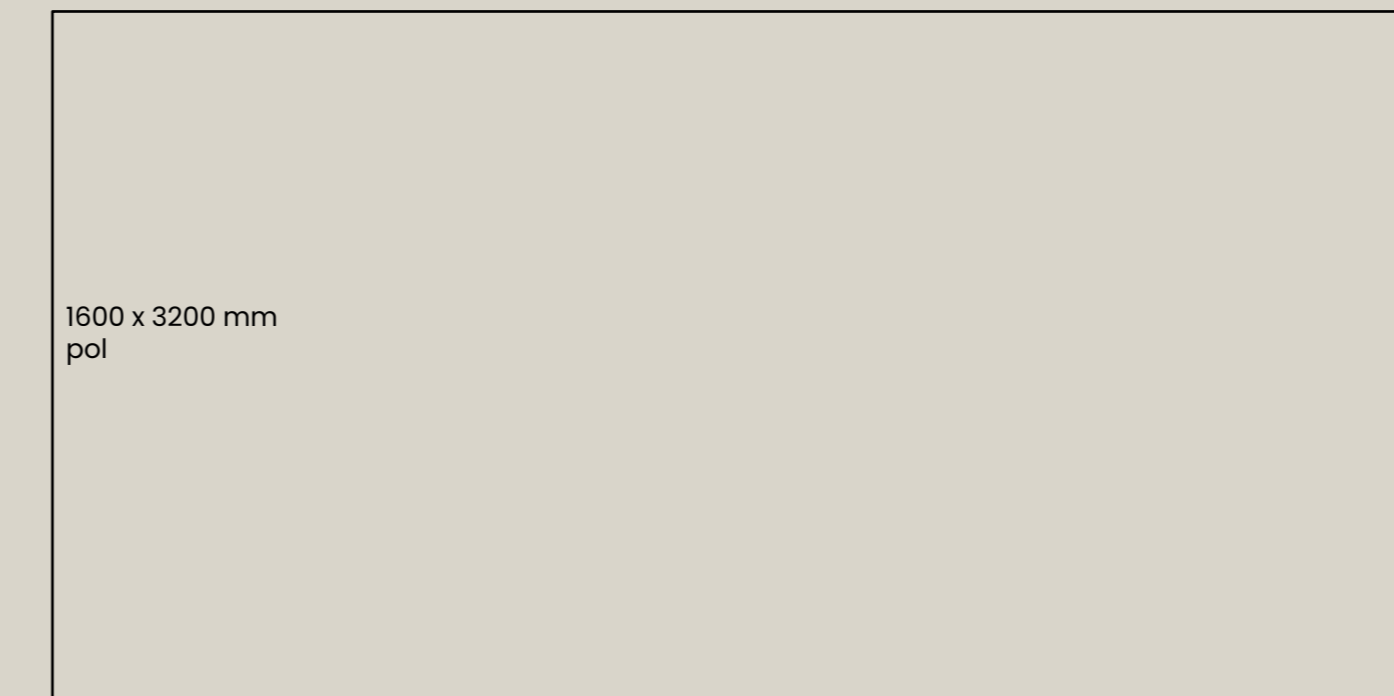
polished (pol)

600 x 1197 mm  
pol600 x 600 mm  
polmosaico 144T  
300 x 300 mmmosaico 36T  
300 x 300 mm

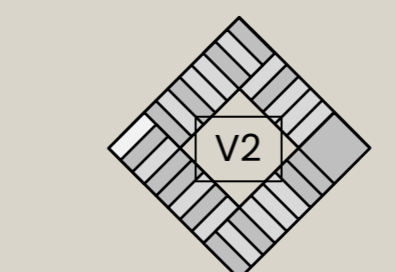
6 mm



polished (pol)

1600 x 3200 mm  
pol1200 x 2780 mm  
pol

## SIZES & FINISHES



## technical characteristics

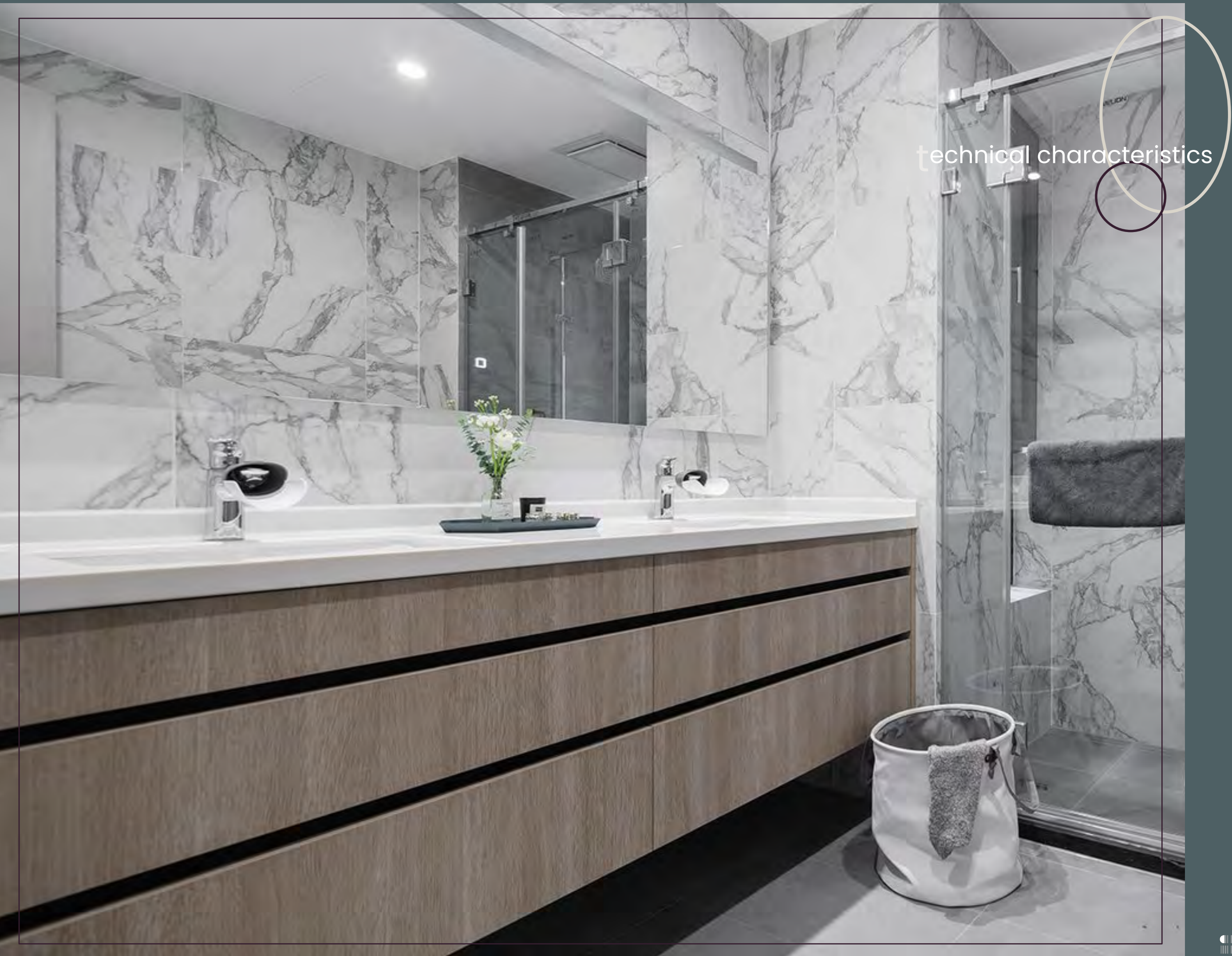
### SPECIFIC MEASURES FOR LAYING SLABS OF 6 MM THICKNESS ON THE FLOOR.

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 expansion as well as being laid with due expertise. As a result, in these cases, we recommends the use of a traditional thickness porcelain stoneware.

In general, when laying a floor of 6 mm thick slabs, the adhesive 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.



## technical characteristics

### STANDARD- EN 14411 - G

		standard	international standards	average value
DIMENSIONS	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	international standards EN14411 – G	average values			
			nat	gr	pol	sk
 WATER ABSORPTION UNI EN ISO 10545/3	EN ISO 10545-3	≤ 0.5%	≤ 0.1%	≤ 0.1%	≤ 0.1%	≤ 0.1%
 FLEX RESISTANCE UNI EN ISO 10545/4	EN ISO 10545-4	S ≥ 700 N (< 7.5 mm) S ≥ 1300 N (> 7.5 mm) R ≥ 35 N/mm <sup>2</sup>	6 mm: S ≥ 1100 N R ≥ 45 N/mm <sup>2</sup> 9 mm: S ≥ 2.500 N R ≥ 48 N/mm <sup>2</sup> 12 mm: S ≥ 4.500 N R ≥ 48 N/mm <sup>2</sup>			
 IMPACT RESISTANCE UNI EN ISO 10545/5	EN ISO 10545-5	declared value	> 0.89	> 0.89	> 0.89	> 0.89
 DEEP ABRASION RESISTANCE UNI EN ISO 10545/6	EN ISO 10545-6	≤ 175 mm <sup>3</sup>	< 175 mm <sup>3</sup>	< 150 mm <sup>3</sup>	< 150 mm <sup>3</sup>	< 150 mm <sup>3</sup>
 SURFACE ABRASION RESISTANCE UNI EN ISO 10545/7	EN ISO 10545-7	-	PEI 5 (ONYKS) PEI 4 (RAYMI) PEI 2 (STATUARIO LUNENSIS & MOONLESS)			
 COEFFICIENT OF THERMAL LINEAR EXPANSION UNI EN ISO 10545/8	EN ISO 10545-8	-	$\alpha = 6.6 \times 10^{-6} \text{ }^{\circ}\text{C}^{-1}$			
 THERMAL SHOCK RESISTANCE UNI EN ISO 10545/9	EN ISO 10545-9	passed according to EN ISO 10545-1	no damage			
 FROST RESISTANCE UNI EN ISO 10545/12	EN ISO 10545-12	passed according to EN ISO 10545-1	no damage			
 CHEMICAL RESISTANCE UNI EN ISO 10545/13	EN ISO 10545-13	B min	A LA HA resistant	A LA HA resistant	A LA resistant	A LA HA resistant
 STAIN RESISTANCE UNI EN ISO 10545/14	EN ISO 10545-14	declared value	5 resistant	5 resistant	5 resistant	5 resistant



technical characteristics



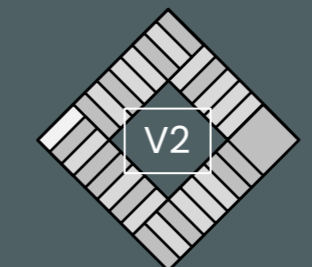
## technical characteristics

### STANDARD- EN 14411 - G



ASSESSMENT OF SLIP RESISTANCE

test method	international standards	average values			
DM. 236/89 BCRA	> 0.40	> 0.40	> 0.40	-	-
ANSI A326.3	wet & dry	> 0.42	> 0.42	-	-
AS 4586.	-	P2	P3	-	-
DIN 51130	-	R9	R10	-	-
DIN 51097	-	-	A+B	-	-
UNE 41901	$\geq CL1$	CL1	CL3	-	-
BS 7976 sl.96-4S	wet & dry	-	> 0.36	-	-
BS 7976 sl.55-TRL	wet & dry	-	> 0.36	-	-





—



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)