

Perfectly Balanced

state effect
KS COLLECTION

L
I
F
E

I
N

S
T
O
N
E

POWER & BEAUTY

Drawing inspiration from the enduring beauty and resilience of Kavala Stone, our collection embodies timeless strength and elegance.

Emulating the rich, distinctive colour and texture, the indoor and outdoor finishes perfectly capture the essence of the stone while retaining its unparalleled technical properties. Experience a fusion of power and timeless allure that elevates any space. Beauty meets durability.

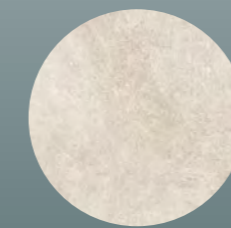


Soft colours for indoor and outdoor solutions.

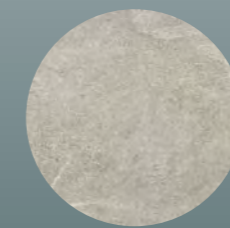
This collection is ideal for outdoor swimming pools and other outdoor spaces. For these specific uses, it features an "anti-slip A+B" surface, in addition to the standard natural finish version.

- ▣ IVORY P.4
- ▣ GREIGE P.9
- ▣ GREY P.12
- ▣ GRAPHITE P.17
- ▣ BLACK P.27
- ▣ TECHNICAL CHARACTERISTICS P.33

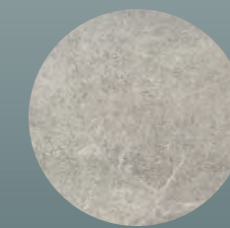
-slate *effect* -



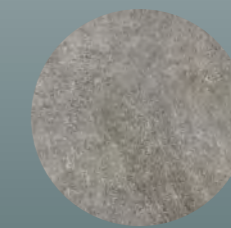
IVORY KS



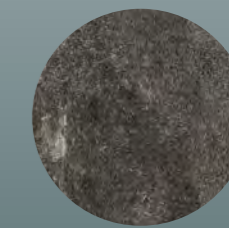
GREIGE KS



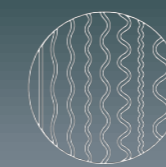
GREY KS



GRAPHITE KS



BLACK KS



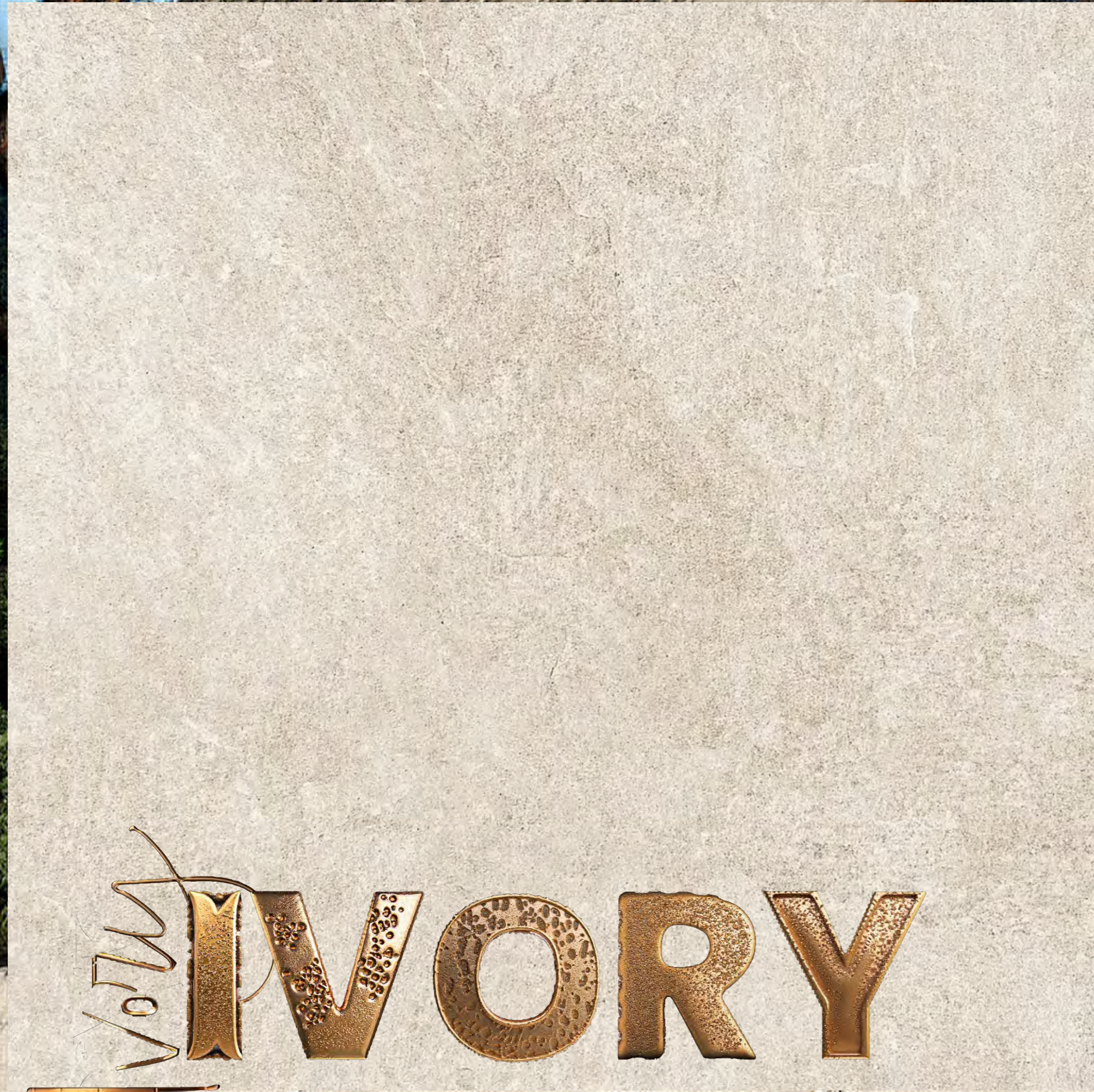
FINISHES

natural R10
grip R11 (A+B)



THICKNESSES

9 mm / 10 mm
20 mm



Volta
IVORY



IVORY
SHADES 600 X 1200 NAT



IVORY
PALLADIANA 300 X 300 NAT

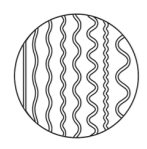
IVORY
604 X 906 GR (20MM)





9 mm / 10 mm

THICKNESSES



natural R10 (nat)
grip R11 (gr)

FINISHES

600 x 1200 mm (10mm)
nat
gr

300 x 1200 mm (10mm)
nat

450 x 900 mm (10mm)
nat
gr

600 x 600 mm (10mm)
nat
gr

300 x 600 mm (9mm)
nat
gr

SHADES
600 x 1200 mm (10mm)
nat
15 assorted subjects

TRAMA
300 x 600 mm (9mm)
nat



20 mm

THICKNESSES



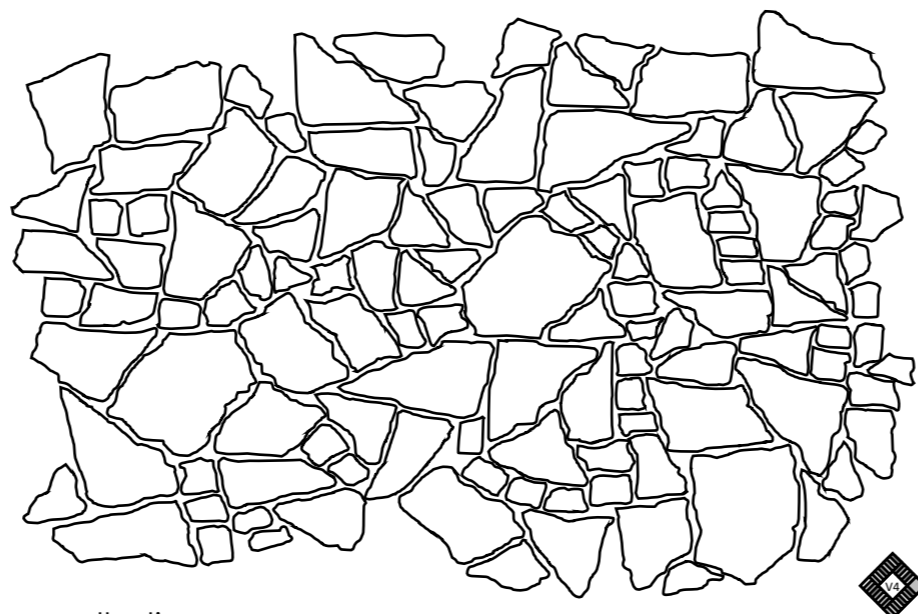
grip R11 (gr)

FINISHES

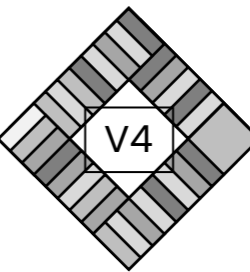
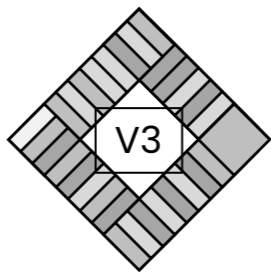
604 x 906 mm
gr



palladiana
300 x 300 mm (10mm)
nat (tumbled)



palladiana
gr (tumbled)
yield of 4 sqm per composition with
20mm minimum joint (10mm)



R 10
SKID
RESISTANCE

R 11
SKID
RESISTANCE

A + B

Allegre
AGREIGE



GREIGE
FLOOR 450 X 900 NAT
WALL TRAMA 300 X 600

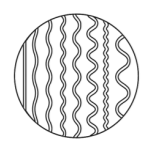


GREIGE
TRAMA 300 X 600



9 mm / 10 mm

THICKNESSES



natural R10 (nat)
grip R11 (gr)

FINISHES

600 x 1200 mm (10mm)
nat
gr

300 x 1200 mm (10mm)
nat

450 x 900 mm (10mm)
nat
gr

600 x 600 mm (10mm)
nat
gr

300 x 600 mm (9mm)
nat
gr

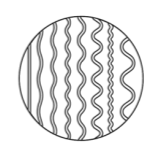
SHADES
600 x 1200 mm (10mm)
nat

TRAMA
300 x 600 mm (9mm)
nat



20 mm

THICKNESSES



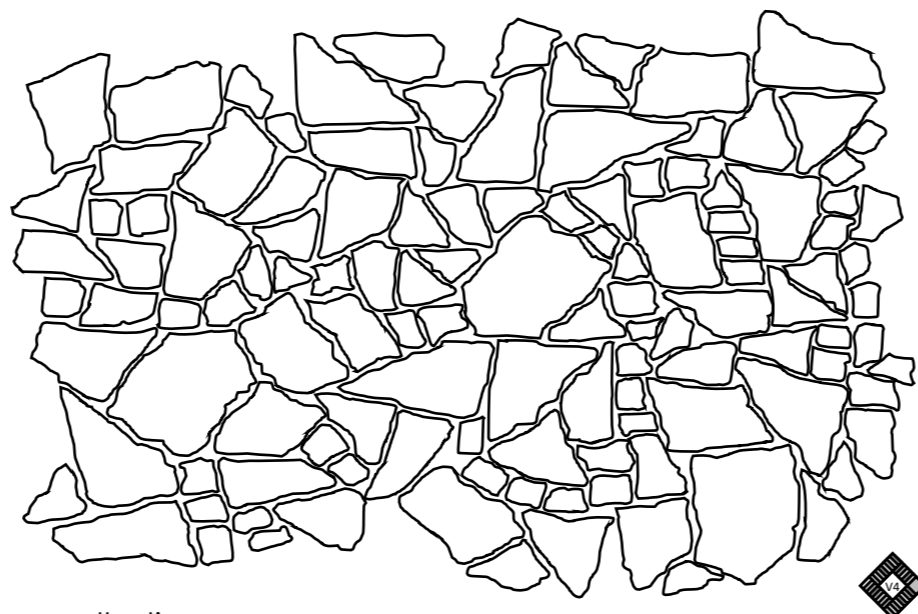
grip R11 (gr)

FINISHES

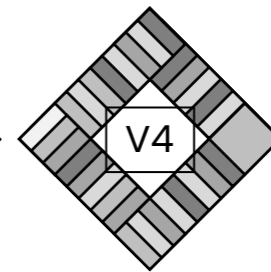
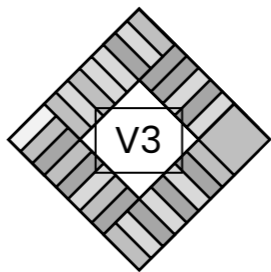
604 x 906 mm
gr



palladiana
300 x 300 mm (10mm)
nat (tumbled)



palladiana
gr (tumbled)
yield of 4 sqm per composition with
20mm minimum joint (10mm)



R 10

SKID
RESISTANCE

R 11

SKID
RESISTANCE

A + B

Ante
GREY



GREY
WALL 300 X 600 NAT
FLOOR 600 X 1200 NAT





GREY
600 X 1200 NAT

Contemporary
Resonance



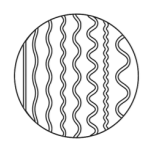
GREY
WALL 600 X 1200 NAT
COUNTER SHADES 600 X 1200 NAT

IVORY
FLOOR SHADES 600 X 1200 NAT



THICKNESSES


9 mm / 10 mm




FINISHES

natural R10 (nat)
grip R11 (gr)


600 x 1200 mm (10mm)
nat
gr



300 x 1200 mm (10mm)
nat



450 x 900 mm (10mm)
nat
gr




600 x 600 mm (10mm)
nat
gr



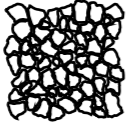
300 x 600 mm (9mm)
nat
gr



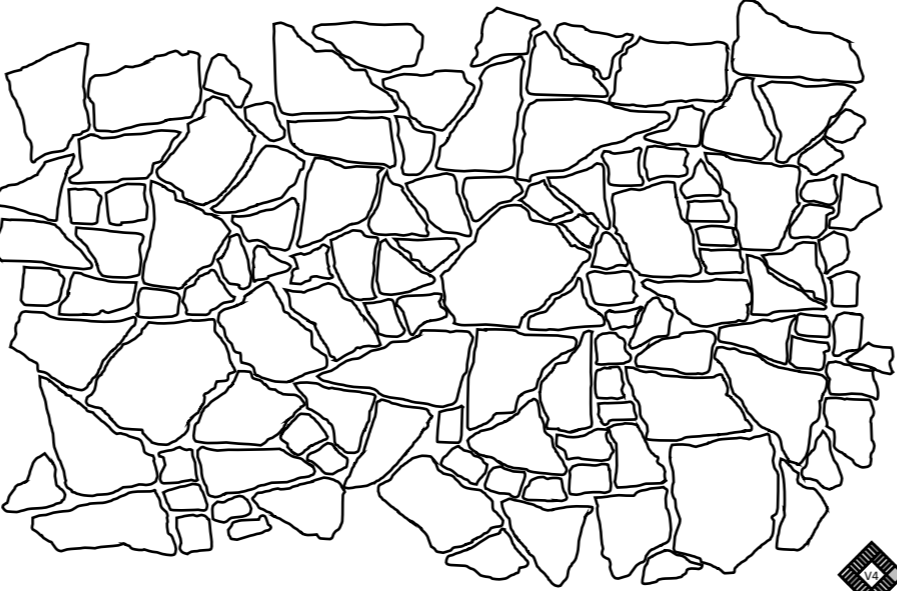
SHADES
600 x 1200 mm (10mm)
nat
15 assorted subjects




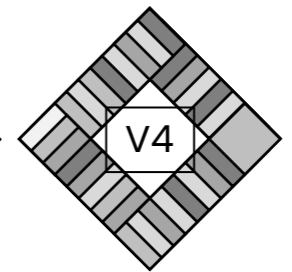
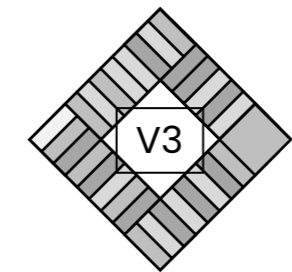
TRAMA
300 x 600 mm (9mm)
nat


palladiana
300 x 300 mm (10mm)
nat (tumbled)



palladiana
gr (tumbled)
yield of 4 sqm per composition with
20mm minimum joint (10mm)





R 10



SKID
RESISTANCE

R 11



SKID
RESISTANCE

A + B

SIZES & finishes

Graphite

GRAPHITE



GRAPHITE
600 X 1200 NAT & 300 X 1200 NAT



GRAPHITE
600 X 1200 NAT



GRAPHITE
600 X 1200 NAT

GRAPHITE
600 X 1200 NAT
300 X 1200 NAT



Timeless
Style

GRAPHITE
PALLADIANA GR





GRAPHITE
604 X 906 GR (20MM)

GRAPHITE
PALLADIANA GR

BLACK
604 X 906 GR (20MM)

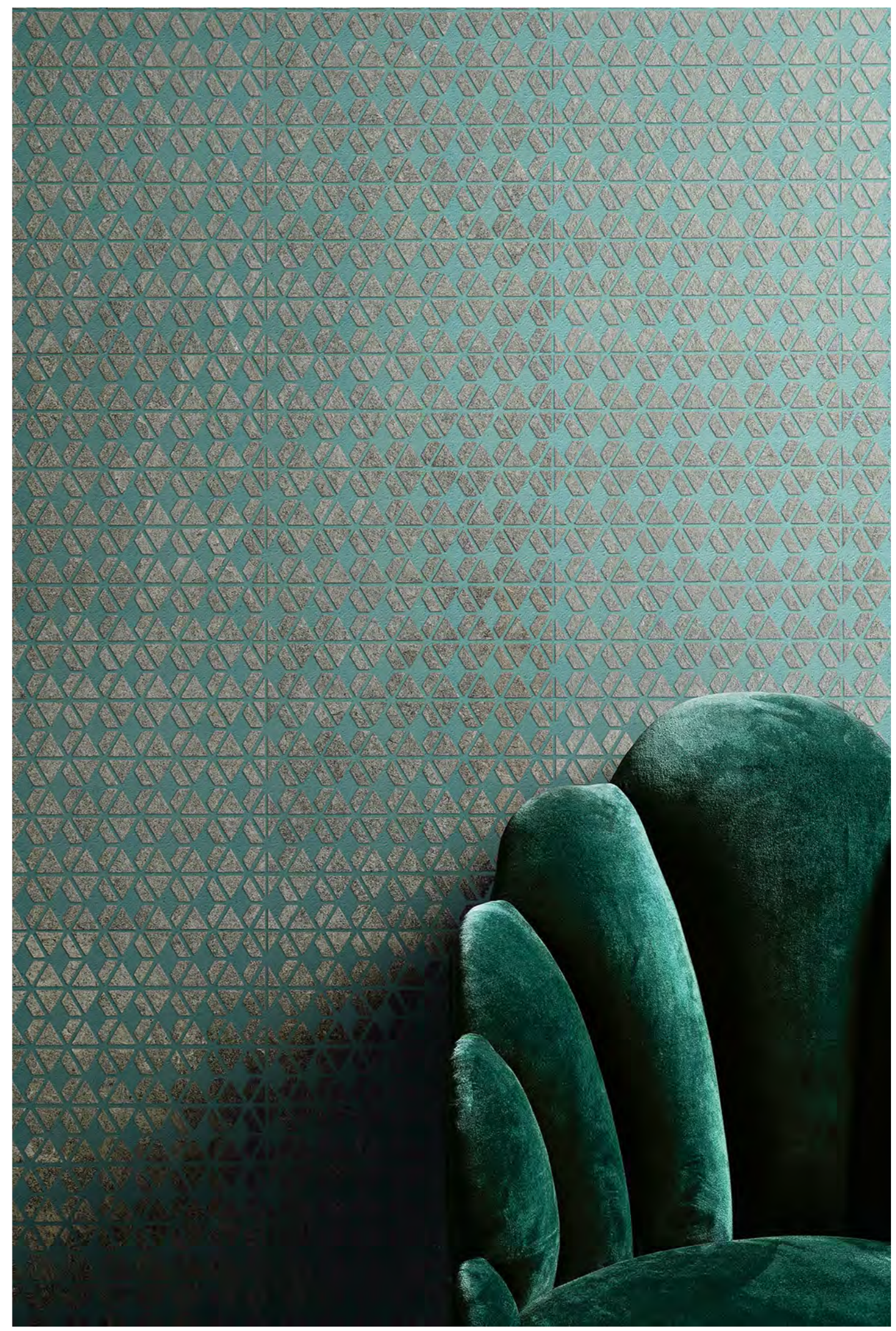




s l o t e - e r f e c t

graphite

GRAPHITE
TRAMA TORQUOISE

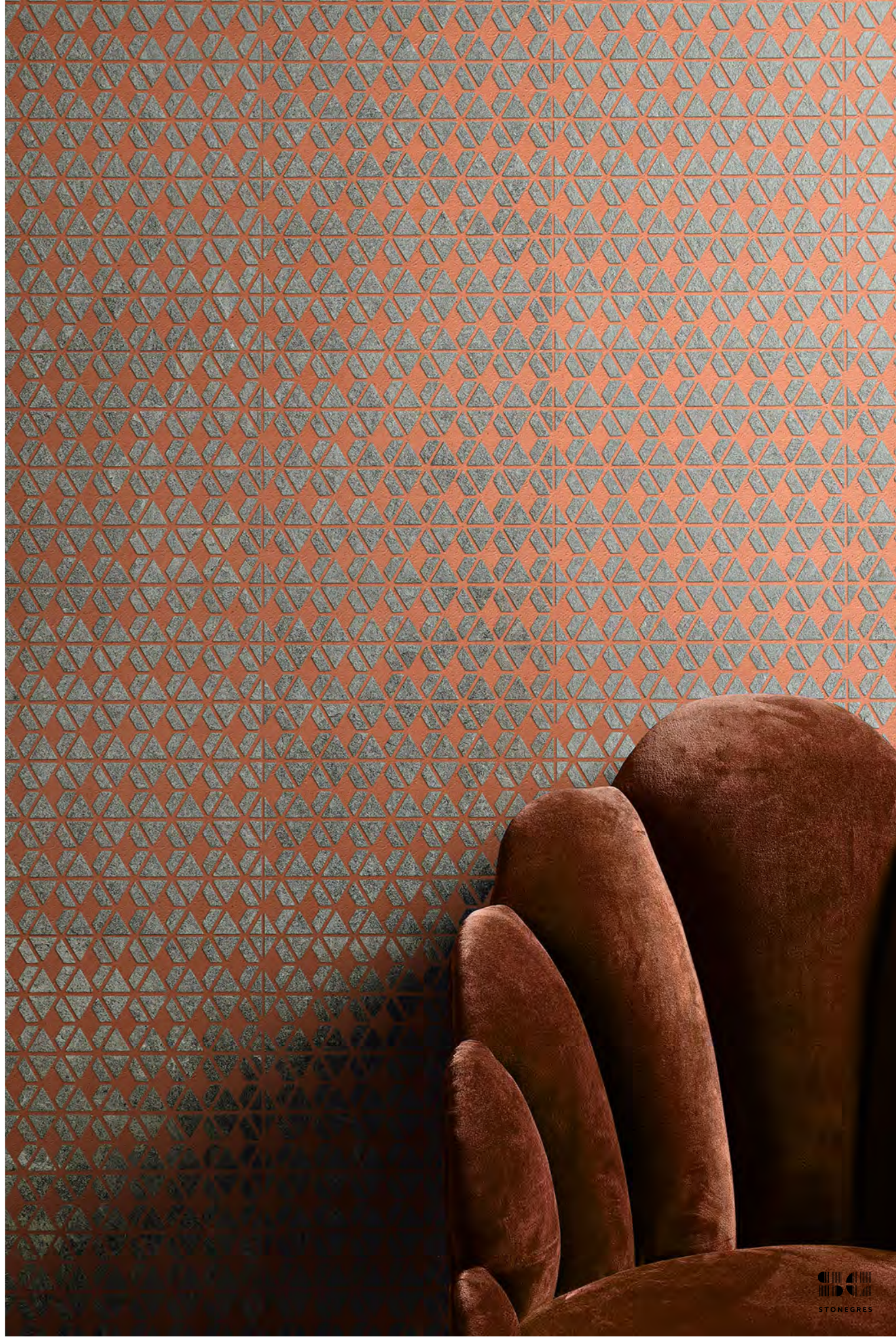


GRAPHITE
TRAMA TORMALINE



GRAPHITE
TRAMA MAUVE

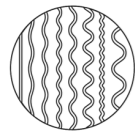
GRAPHITE
TRAMA CORAL RED





9 mm / 10 mm


THICKNESSES




natural R10 (nat)
grip R11 (gr)

FINISHES


600 x 1200 mm (10mm)
nat
gr



300 x 1200 mm (10mm)
nat




450 x 900 mm (10mm)
nat
gr




600 x 600 mm (10mm)
nat
gr



300 x 600 mm (9mm)
nat
gr



SHADES
600 x 1200 mm (10mm)
nat
15 assorted subjects

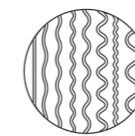


TRAMA
300 x 600 mm (9mm)
nat




20 mm


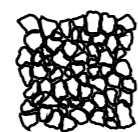
THICKNESSES



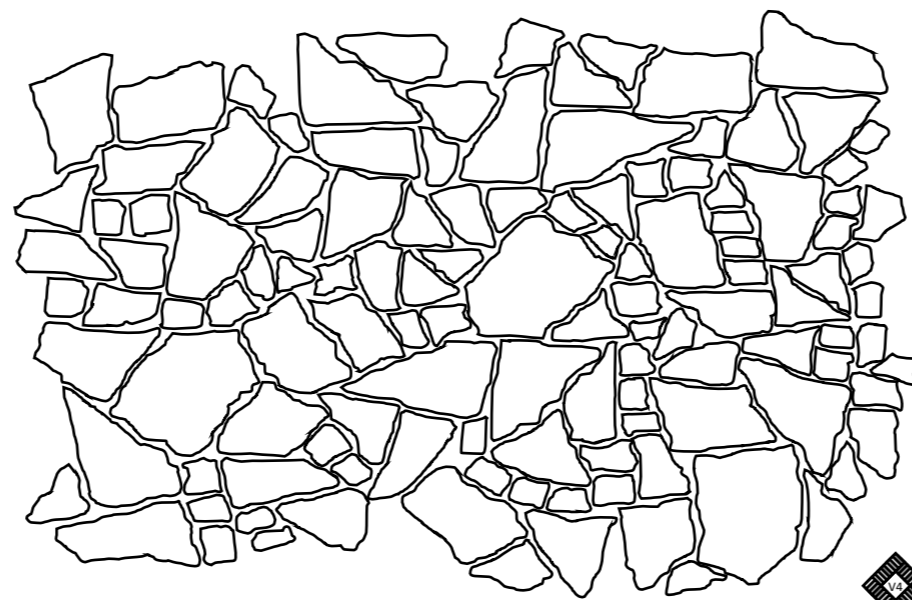
grip R11 (gr)

FINISHES

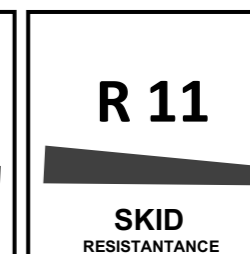
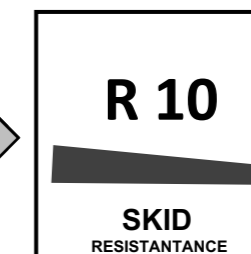
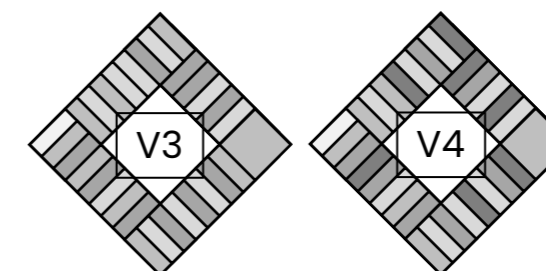
604 x 906 mm
gr

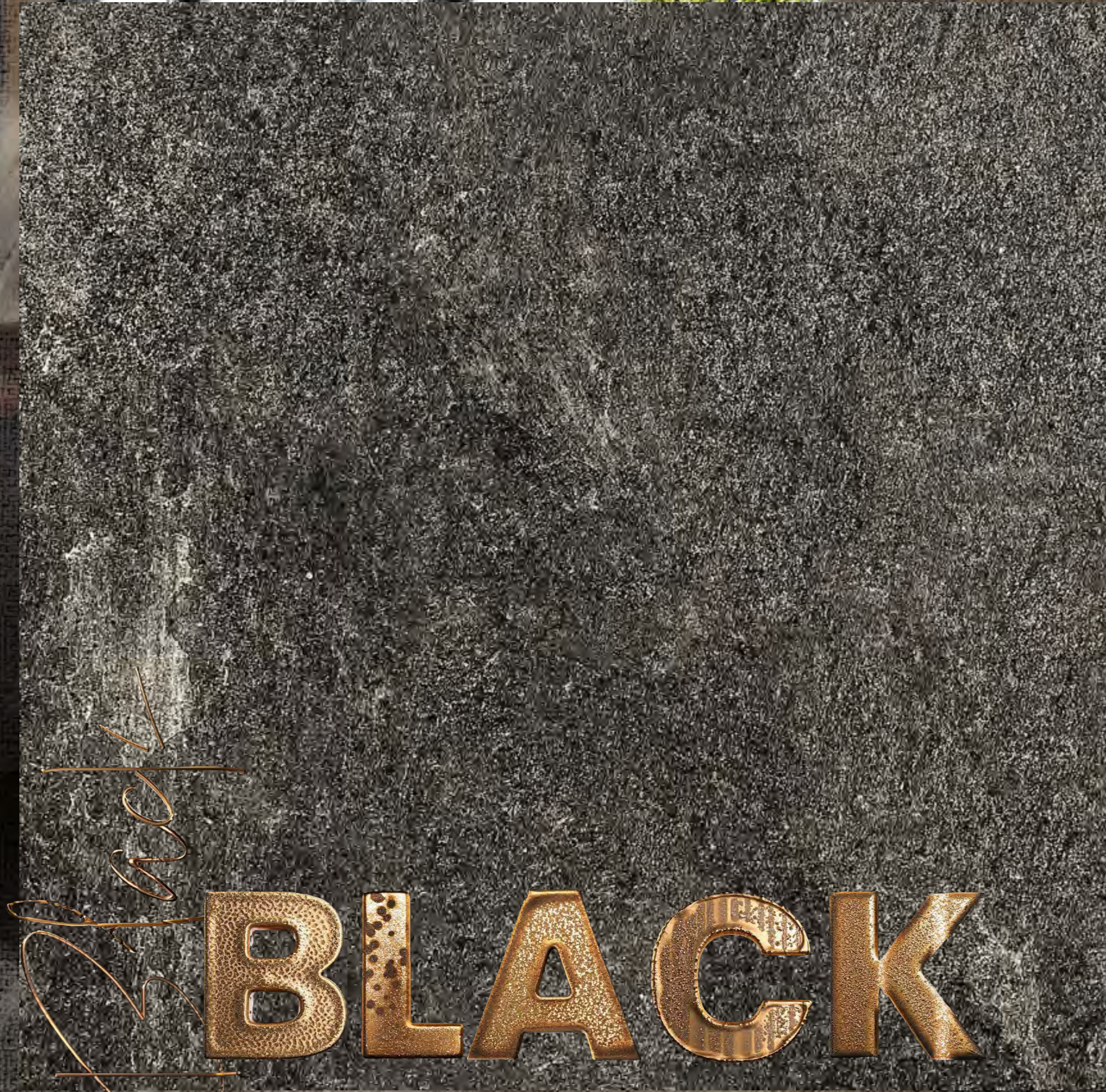
palladiana
300 x 300 mm (10mm)
nat (tumbled)



palladiana
gr (tumbled)
yield of 4 sqm per composition with
20mm minimum joint (10mm)



A + B



Black
BLACK





BLACK
WALL 300 X 600 NAT
FLOOR 600 X 1200 NAT

Effortless
How



BLACK
FLOOR 600 X 600 NAT
WALL 300 X 600 NAT

BLACK
OUTSIDE FLOOR 604 X 906 GR (20MM)

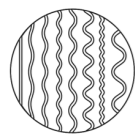
GREIGE
INSIDE FLOOR 600 X 600 NAT





9 mm / 10 mm

THICKNESSES



natural R10 (nat)
grip R11 (gr)

FINISHES

600 x 1200 mm (10mm)
nat
gr

300 x 1200 mm (10mm)
nat

450 x 900 mm (10mm)
nat
gr

600 x 600 mm (10mm)
nat
gr

300 x 600 mm (9mm)
nat
gr

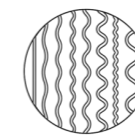
SHADES
600 x 1200 mm (10mm)
nat
15 assorted subjects

TRAMA
300 x 600 mm (9mm)
nat



20 mm

THICKNESSES



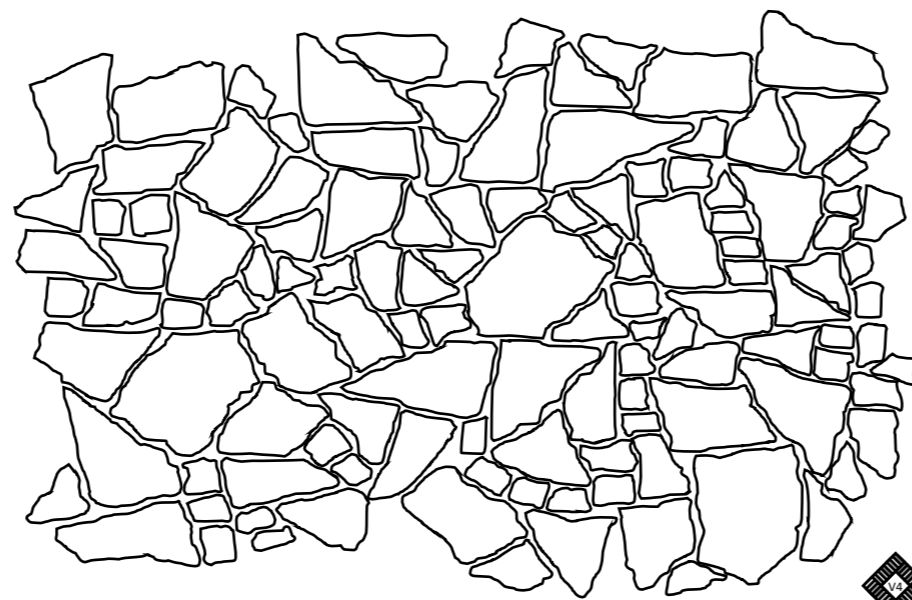
grip R11 (gr)

FINISHES

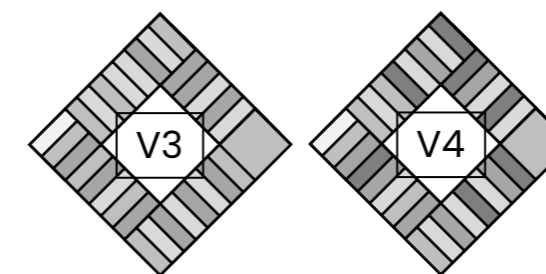
604 x 906 mm
gr



palladiana
300 x 300 mm (10mm)
nat (tumbled)



palladiana
gr (tumbled)
yield of 4 sqm per composition with
20mm minimum joint (10mm)



R 10

SKID
RESISTANCE

R 11

SKID
RESISTANCE

A + B

SUSTAINABILITY



Certified sustainability

This collection is made with respect for the environment through processes certified in compliance with international standards on quality (UNI EN ISO 9001:2015), environment (ISO 1400:2015 EMAS), and safety (UNI ISO 45001:2018) and according to the "17889-1 Sustainability for Ceramic Tiles" standard, which have obtained the recognition of management excellence from Certiquality.

Energy performance and thermal insulation

This collection guarantees excellent energy performance and good thermal insulation, thanks also to its high refractive index. Due to its technical-structural characteristics and high content of recycled materials, these materials can contribute to a building's LEED® score (Leadership in Energy and Environmental Design).

Made with locally sourced raw materials

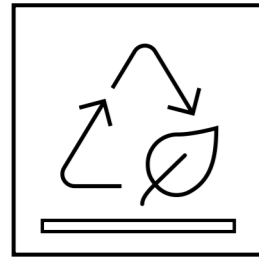
Raw materials are sourced from quarries that follow a programme aimed at restoring the landscape and vegetation in line with environmental directives, in order to safeguard the biodiversity of the territory. For this reason, it gives preference to local raw materials within a radius of 800 Km.

High recycled content

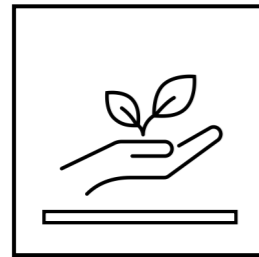
This porcelain stoneware is manufactured with a high content of recycled material and industrial waste. 93% of the waste from the production process is recycled internally, and only 7% is recovered from authorised external companies, thus reducing the use of virgin raw materials.

100% recycled packaging

The technology used for packaging makes it possible to reduce cardboard consumption by up to 50%. The packaging of Sassiepietre is made of recycled and fully recyclable material.



RECYCLED



ECO-FRIENDLY



LEED
COMPLIANT



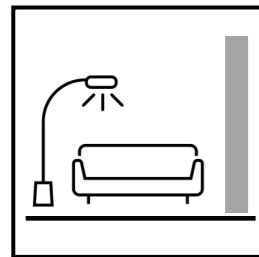
EASY TO CLEAN



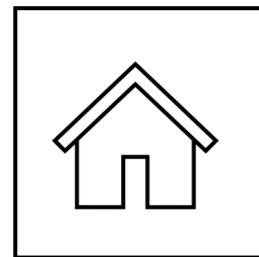
BACTERIA RESISTANT



UNI EN ISO 10545/12



INDOOR WALL &
FLOOR



RESIDENTIAL
SETTINGS



OUTDOOR



COMMERCIAL
LIGHT TRAFFIC



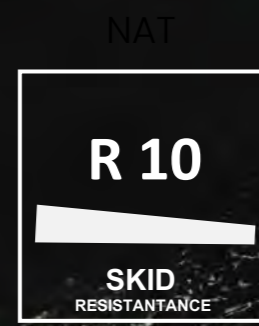
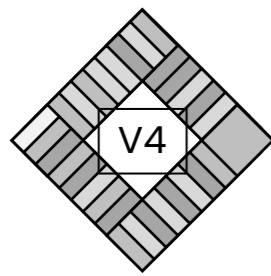
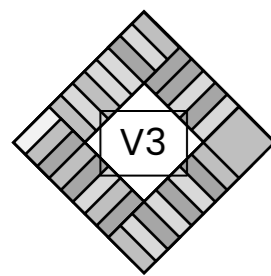
COMMERCIAL
HEAVY TRAFFIC



SWIMMING POOL
AREAS

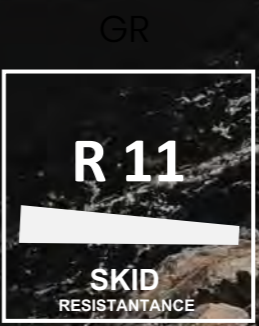


EXTERNAL
CLADDING /
VENTILATED
FACADES



R 10

SKID
RESISTANCE



R 11

SKID
RESISTANCE


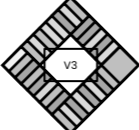
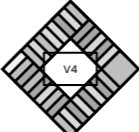










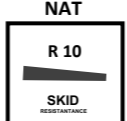
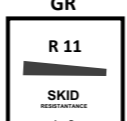

R 11

SKID
RESISTANCE

A+B

A+B

GRES 360° GRES X 2	PORCELAIN STONEWARE EN 14411:2012 ANNEX G GROUP BIa UGL	
highly recycled content		LEED® compliant product LEED®
thickness		9 mm / 10 mm & 20 mm
		V3 - tiles with moderate shade and aspect variation
shade variation		V4 - tiles with random shade and aspect variation
applications		indoor walls and floors / outdoor walls and floors (outdoor)
destinations of use	 <small>RESIDENTIAL SETTINGS</small>	residential areas / commercial - light traffic
	 <small>COMMERCIAL HEAVY TRAFFIC</small>	commercial - heavy traffic (unpolished / outdoor)
	 <small>SWIMMING POOL AREAS</small>	swimming pool areas (outdoor)
	 <small>EXTERNAL CLADDING / VENTILATED FACADES</small>	external cladding / ventilated facade

PORCELAIN STONEWARE EN 14411:2012 ANNEX G GROUP BIα UGL		
ISO 10545-12		frost resistant
ISO 10545-7		class 4 (2100 giri)
B.C.R.A.		natural grip dry: > 0.40 wet: > 0.40
STANDARD B5 16165:2021 ANNEX C PENDULUM TESTERS		natural dry: 60 wet: 37
DIN 51130		natural R10
DIN 51130		grip R11 A+B
DCOF AcuTest SM ANSI A326.3		natural wet: ≥ 0.42 grip wet: ≥ 0.55

slate effect
KS COLLECTION



STONEGRES

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

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