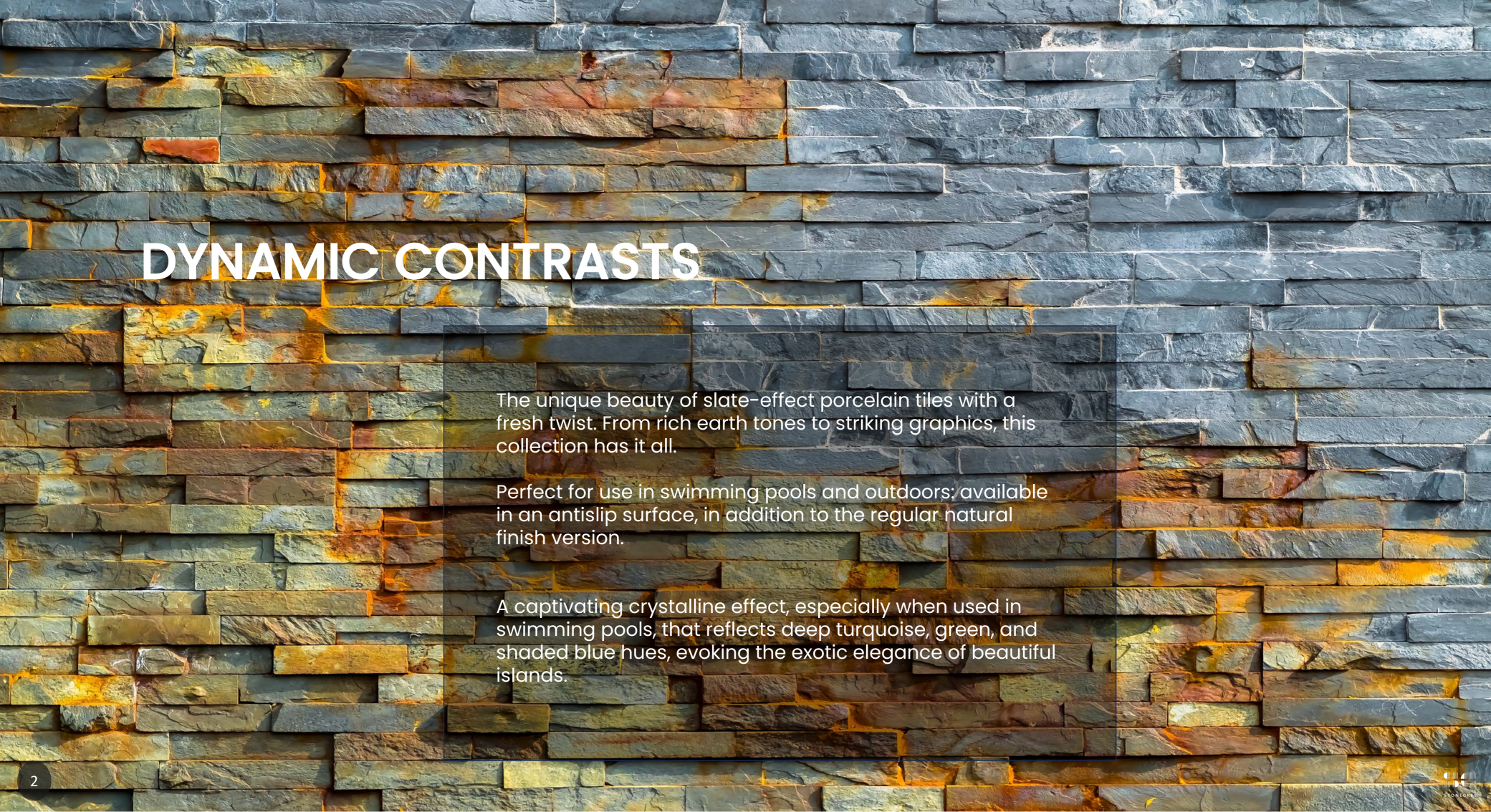
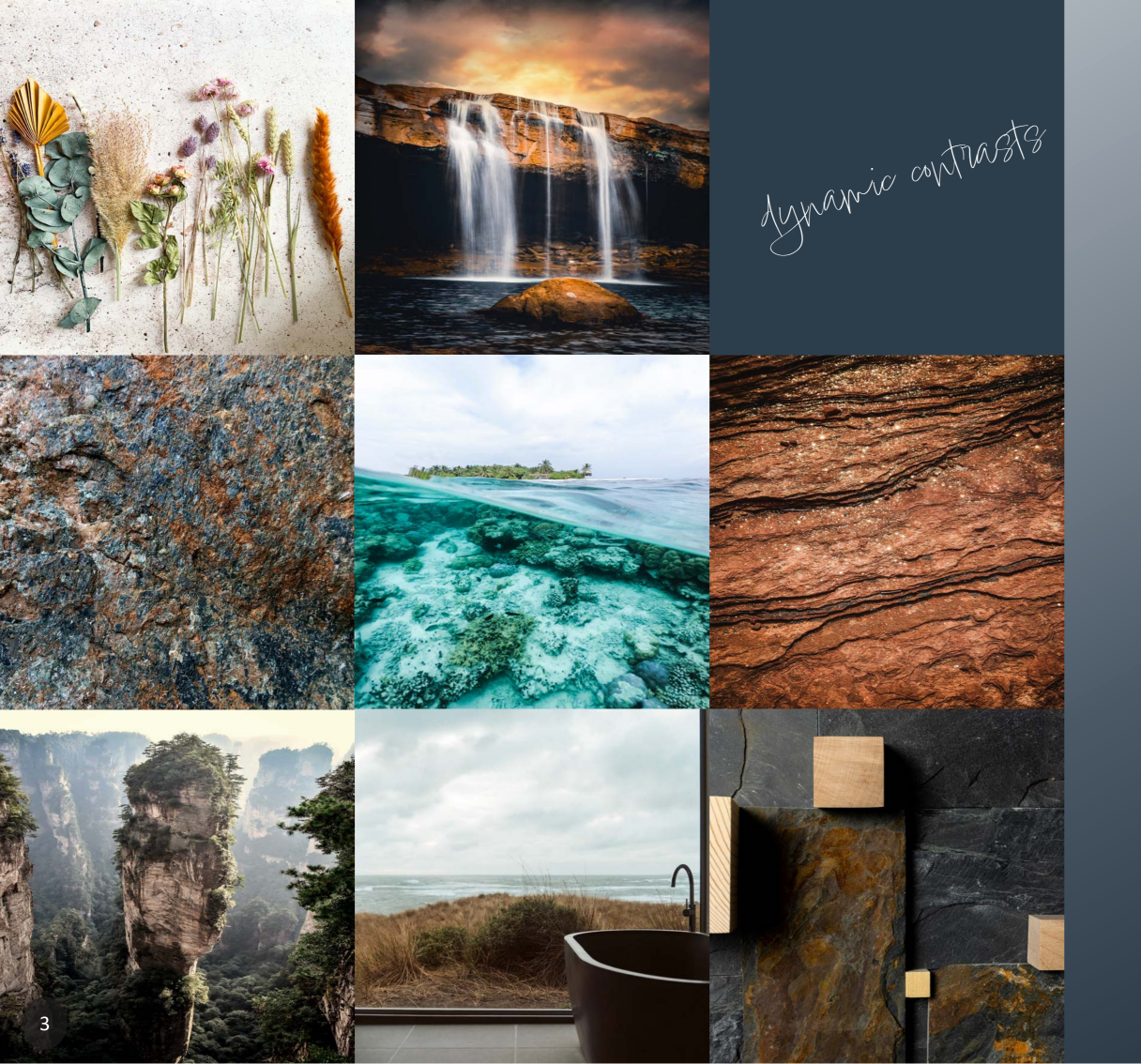
Synthesis of Tyre

BACOLLECTION IN

S

STONEGRES





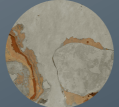
This collection is ideal for outdoor swimming pools and other outdoor spaces. For these specific uses, it features an "anti-slip A+B+C" surface, in addition to the standard natural finish version. The grip finish is available both colours and sizes of the collection to offer an anti-slip surface that seamlessly blends with indoor spaces. The 604 x 906 mm size is also available in a thickness of 20 mm for direct laying on grass, gravel, sand or for raised and screed applications, ensuring both aesthetic consistency and high technical performance.



the collection

- LIGHT GREEN P.5
- Polychrome P.11
- DECOR OPTIONS P.17
- TECHNICAL CHARACTERISTICS P.19

-slate effect-





LIGHT GREEN BA POLYCHROME BA





9 mm 20 mm

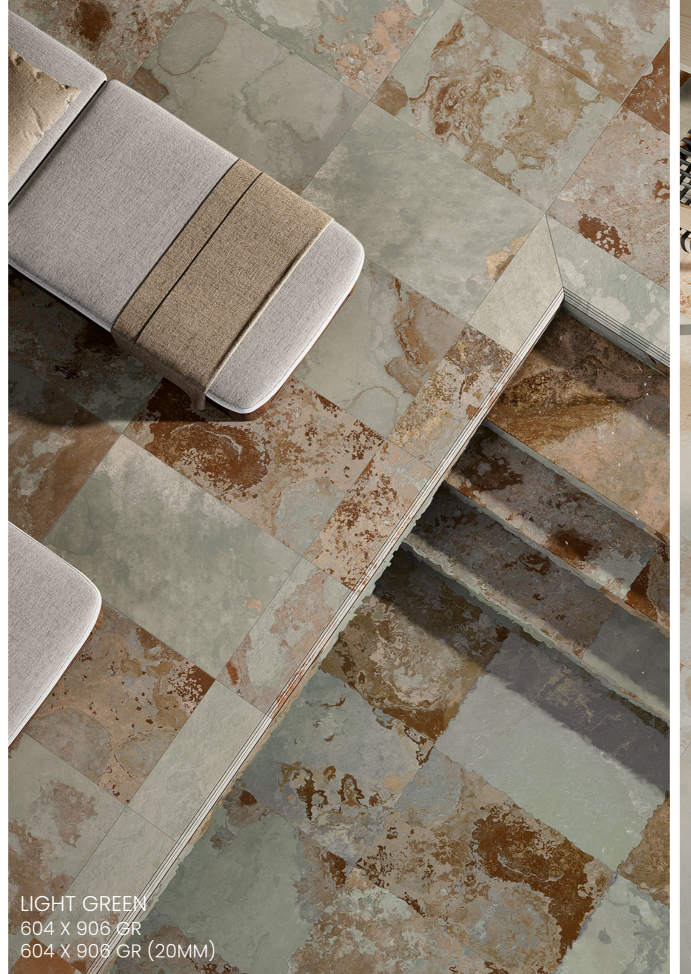


















LIGHT GREEN 900 X 900 NAT







SIZES & finishes



THICKNESSES



natural R9 (nat) grip R11 (gr)

FINISHE

900 x 900 mm nat gr

604 x 906 mm nat gr

408 x 614 mm nat gr mosaico 300 x 300 mm nat





20 mm

THICKNESSES



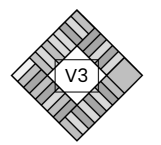
grip R11 (gr)

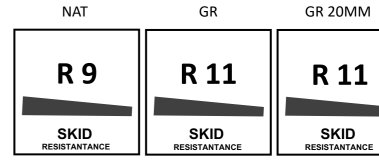
FINISHES

604 x 906 mm gr











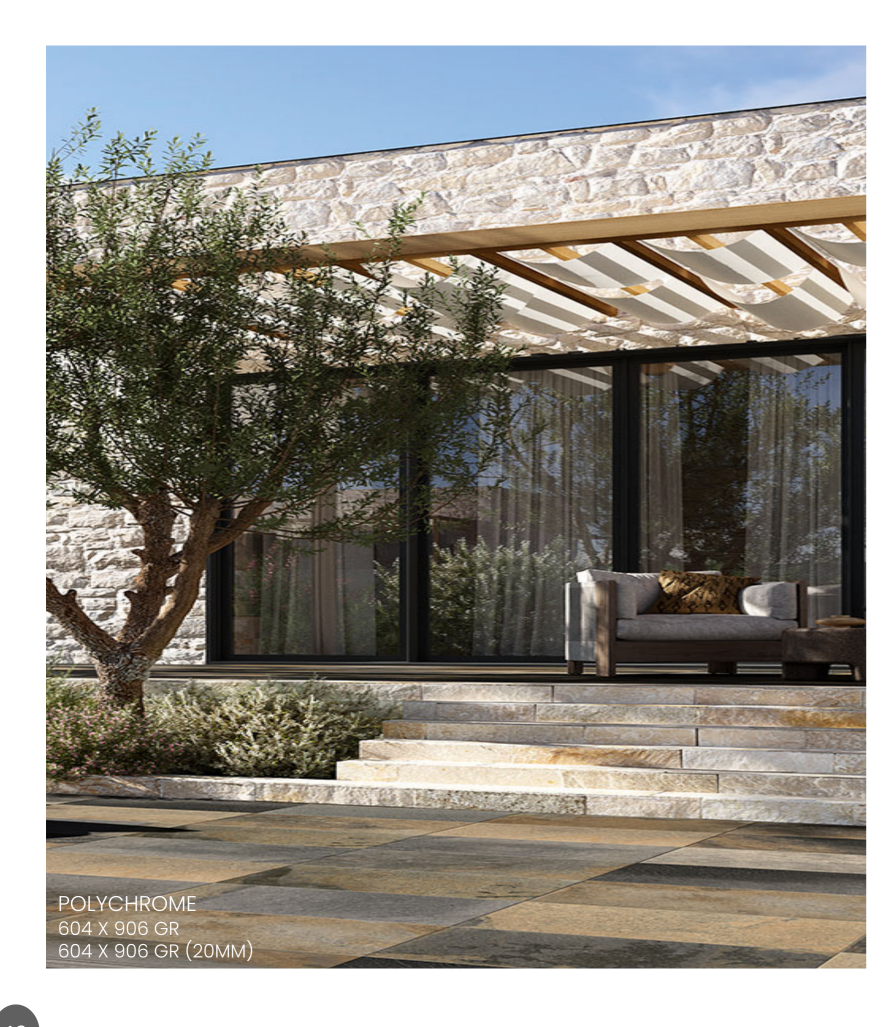
STONEGRES

10













POLYCHROME 604 X 906 GR 604 X 906 GR (20MM)







SIZES & finishes



9 mm

THICKNESSES



natural R9 (nat) grip R11 (gr)

FINISHES

604 x 906 mm nat gr

408 x 614 mm nat gr mosaico 300 x 300 mm nat



20 mm

THICKNESSES

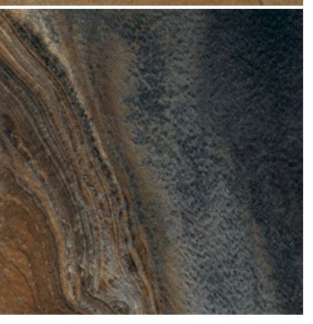


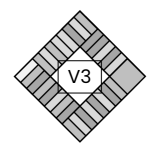
grip R11 (gr)

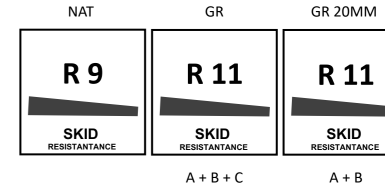
FINISHES

604 x 906 mm gr







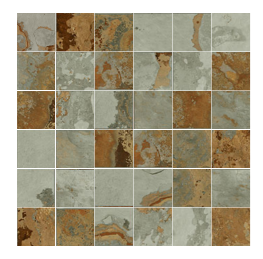




1

DÉCOR OPTIONS

MOSAICO 302 X 302 mm sheets made up of 36 pieces nat gr

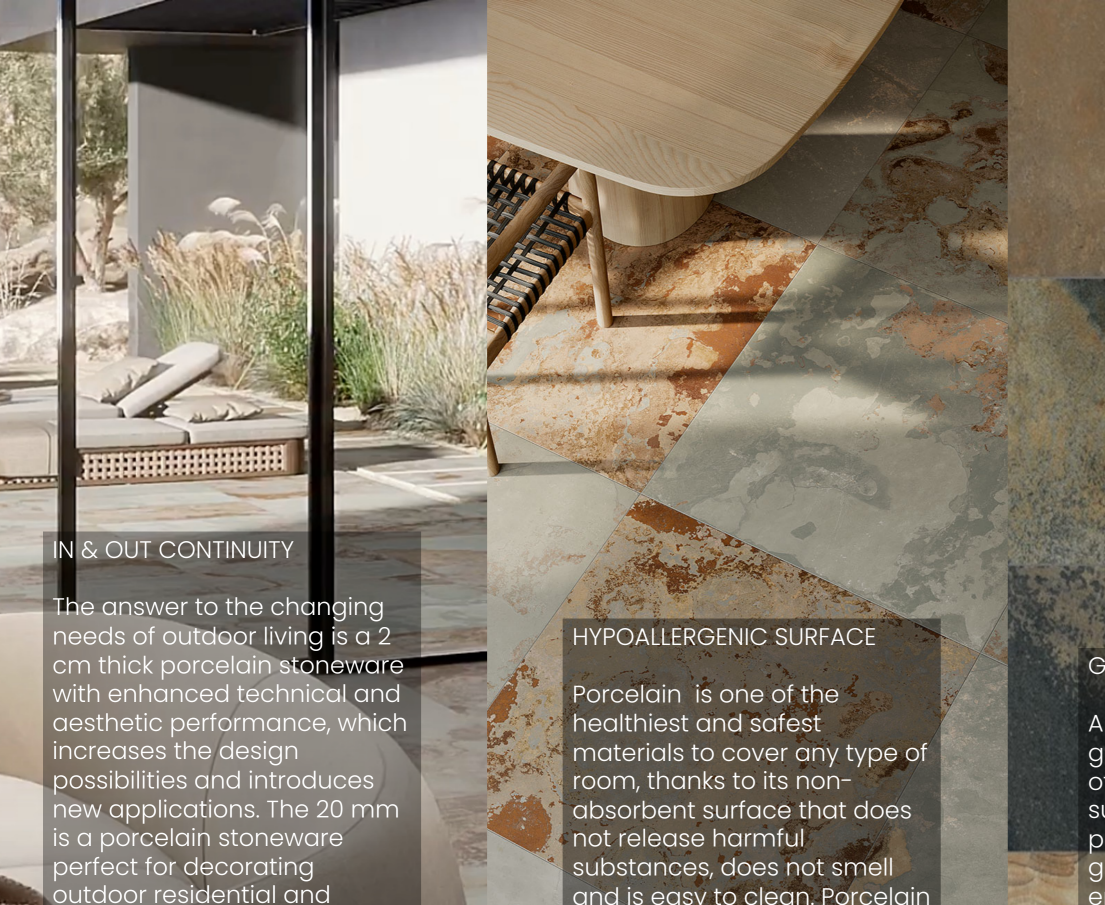


LIGHTGREEN



POLYCHROME





and is easy to clean. Porcelain is also highly resistant, fireproof, impervious to external chemicals, nondeformable and, therefore, always remains as good as

new, even over time.

GRAPHIC VARIABILITY

A large number of different graphics, and capable of offering a wide variety of surprising aesthetic looks. The perfect match between graphics and structure enables porcelain stoneware to faithfully reproduce the natural shades of the stone that inspires it, producing three-dimensional effects and enhanced technical and practical qualities.

FOCUS ON



SUSTAINABLE PRODUCT

Porcelain stoneware is not only an excellent alternative to natural materials originating from increasingly impactful extraction activities, it also offers innovative design and technological solutions to promote a sustainable and comfortable living environment. High environmental performance is certified in compliance with international quality, environment and safety standards.

commercial areas, such as

swimming pools. It can be

screed or as raised flooring.

laid on grass, gravel and

sand, using glue on the

terraces, gardens and

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.



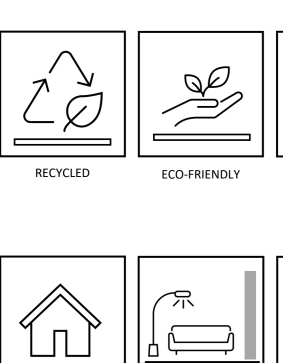
High recycled content

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

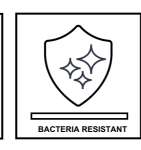
The technology used for packaging makes it possible to reduce cardboard consumption by up to 50%. The packaging is made of recycled and fully recyclable material.



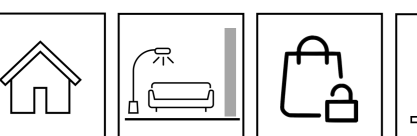
RESIDENTIAL

SETTINGS



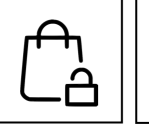






INDOOR WALL &

FLOOR

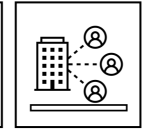


COMMERCIAL

LIGHT TRAFFIC



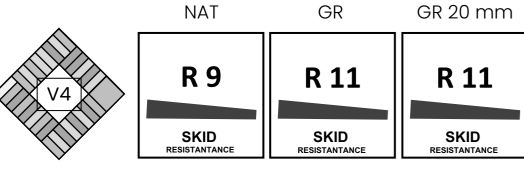




FACADES

COMMERCIAL **HEAVY TRAFFIC**

SWIMMING POOL EXTERNAL AREAS CLADDING / VENTILATED





This collection is ideal for outdoor swimming pools and other outdoor spaces. For these specific uses, it features an "anti-slip A+B+C" surface, in addition to the standard indoor version. The grip finish is available in all the colours and sizes of the collection to offer an anti-slip surface that seamlessly blends with indoor spaces. The 604 x 906 mm size is also available in a thickness of 20 mm for direct laying on grass, gravel, sand or for raised and screed applications, ensuring both aesthetic consistency and high technical performance.



9 mm	PORCELAIN STONEWARE EN 14411:2012 ANNEX G GROUP Bla UGL	
highly recycled content		LEED® compliant product LEED®
thickness		9 mm
shade variation	V4	V4 - tiles with random shade and aspect variation
applications		indoor walls and floors / outdoor walls and floors
destinations of use	MASCENTIAL SETTINGS	residential areas / commercial - light traffic
	SWIMMING POCK AREAS	swimming pool areas



20 mm	PORCELAIN STONEWARE EN 14411:2012 ANNEX G GROUP Bla UGL	
highly recycled content		LEED® compliant product LEED®
thickness		20 mm
shade variation	V4	V4 - tiles with random shade and aspect variation
applications		outdoor floors
destinations of use	RESIDENTIAL SETTINGS	residential areas / commercial - light traffic
	COMMERCIAL HEAVY TRAFFIC	commercial - heavy traffic
	SWIAMANIS FOX. AREAS	swimming pool areas



	PORCELAIN STONEWARE EN 14411:2012 ANNEX G GROUP Bla UGL		
ISO 10545-12	UNI EN ISO 10545/12	frost resistant	
ISO 10545-7	PEI	class 4 (2100 giri)	
B.C.R.A.	BCRA	natural grip dry: > 0,40 wet: > 0,40	
STANDARD B5 16165:2021 ANNEX C PENDULUM TESTERS	PENDULUM TETSER	natural dry: 45 wet: 37	
DIN 51130	R 9 SKID SERIFFACTOR	natural R9	
DIN 51130 DIN 51097	GR R 11 SKID RESERVANCE A + B	grip - R11 A+B+C grip 20mm - R11 A+B	
DCOF AcuTest SM ANSI A326.3	DCOF	natural wet: ≥ 0.42 grip wet: ≥ 0.55	



BACOLLECTION



Stonegres Limited
20-22 Wenlock Road
London
N1 7GU
tel: 020 8943 3154
info@stonegres.co.uk | www.stonegres.co.uk