

BEAUTY & POWER

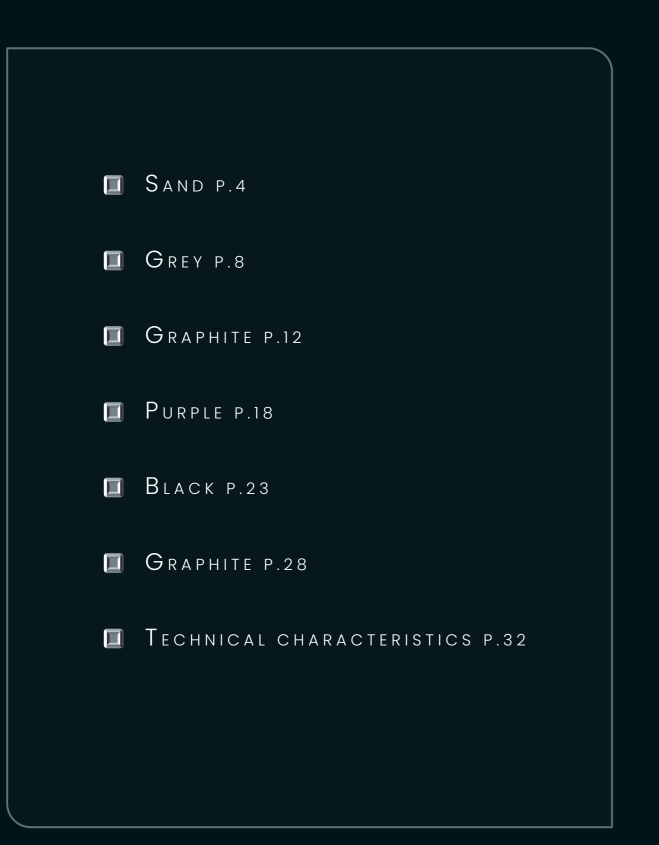


Surface Shapes

UNIQUE TRAJECTORIES, EACH VIBRATING WITH ITS OWN MATTER AND SUBSTANCE, DESTINED NEVER TO INTERSECT.

Exploring the mesmerizing allure of lava stone - a canvas of ever-shifting hues and intricate textures, inspiring this collection of porcelain stoneware.

Step into a world where nature meets design - our latest collection blends the soft texture of fabric with natural vibrations. Rich, enveloping surfaces in warm, earthy tones create a setting where paths run free and never cross. Explore the never-ending dialogue between nature and design.









the collection

 $-\left(a \sqrt{a} \right)$ $S^{\dagger} b \left| \sqrt{b} \right|$ effect -







GREY TS

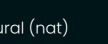
GRAPHITE TS

PURPLE TS



BLACK TS

natural (nat)



9 mm

THICKNESSES













sand

ч—

Φ

C

0

Ļ

S

V a

σ

C

a v a s

0

sand -

9 mm



natural R9 (nat)

750 x 1497 mm nat

250 x 1497 mm nat

750 x 750 mm nat

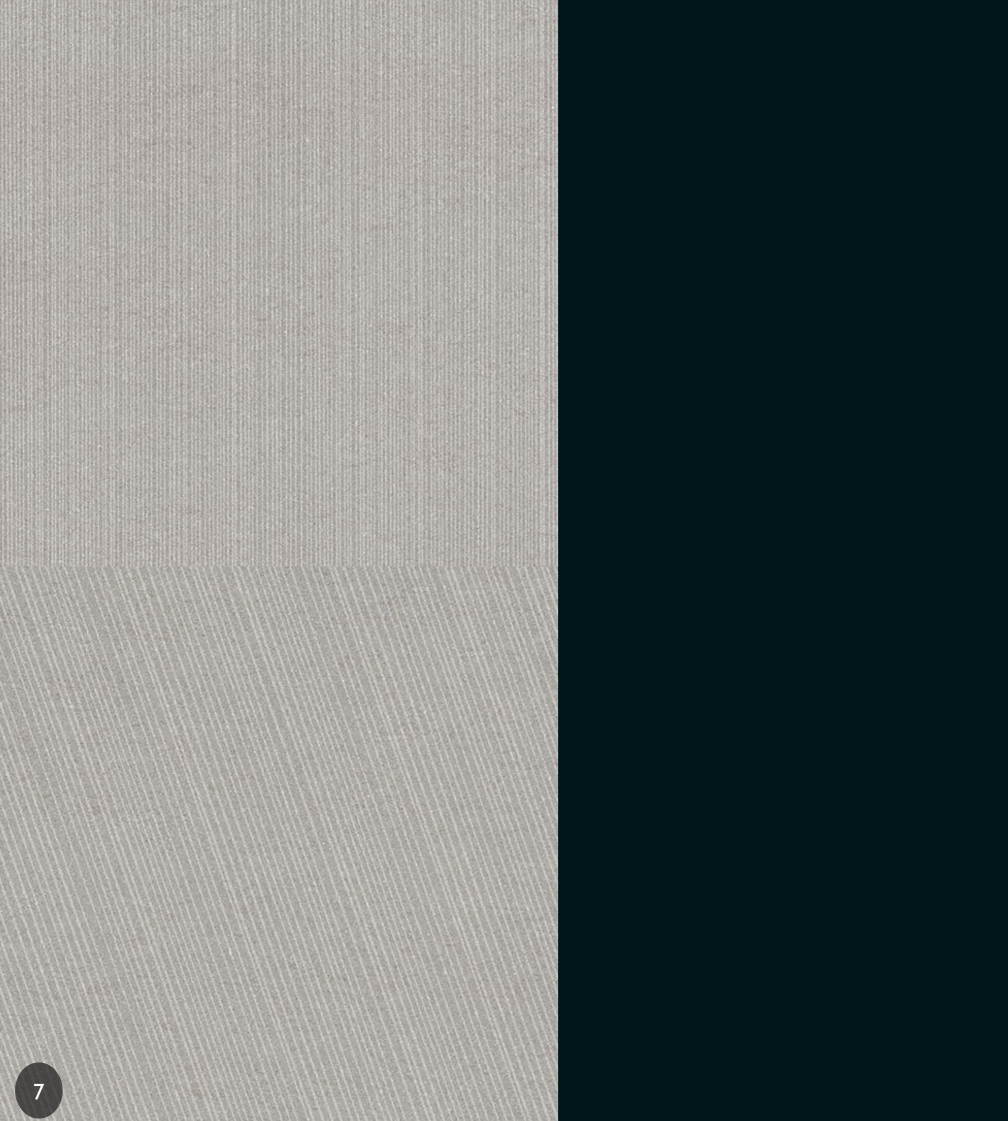


300 x 600 mm nat













8

GREY 250 X 1497 nat





C

a v a s

grey —

9 mm



natural R9 (nat)

750 x 1497 mm nat

250 x 1497 mm nat

750 x 750 mm nat 600 x 600 mm nat

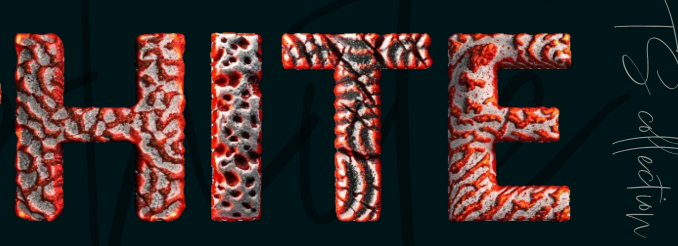
300 x 600 mm nat















SAND 750 x 1497 nat

graphite -

e C t

Φ

Φ

C

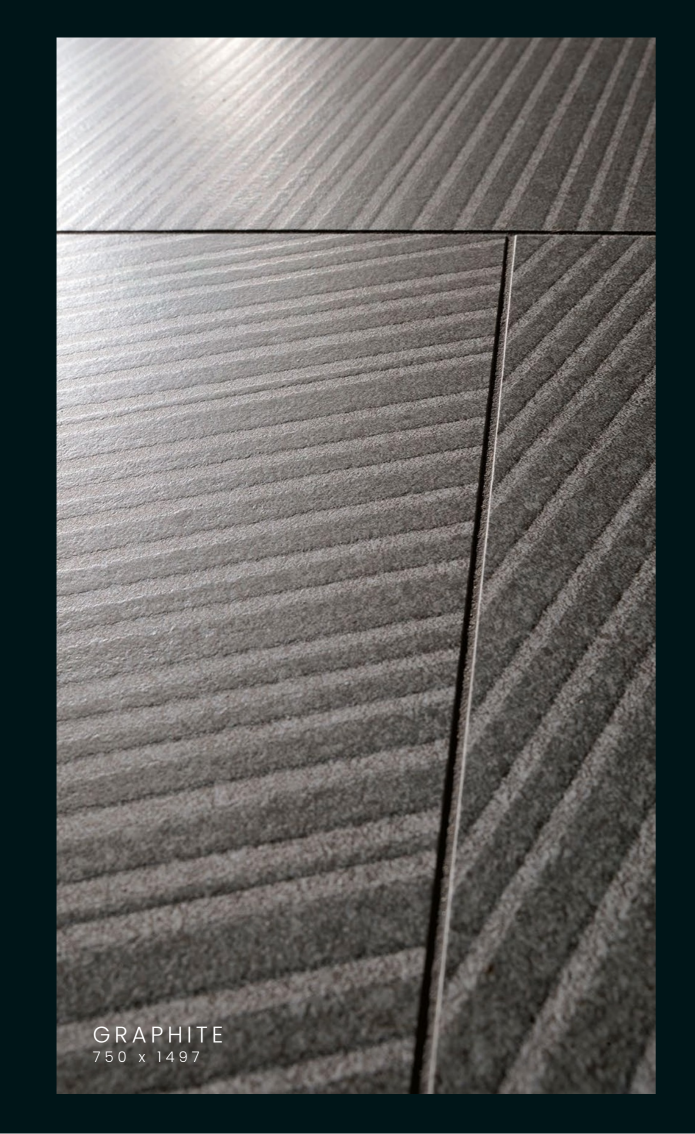
0

Ļ

S

V a

σ



GRAPHITE 750 x 1497

graphite

Φ

C

0

Ļ

S

V a

σ



с ө

9 mm



natural R9 (nat)

750 x 1497 mm nat

250 x 1497 mm nat

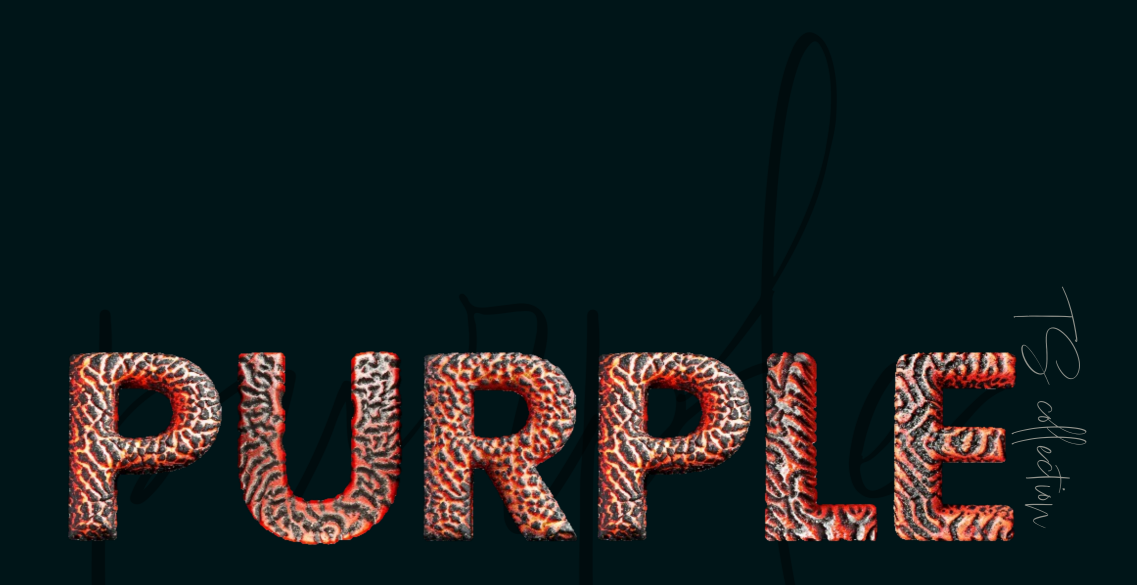
750 x 750 mm nat 600 x 600 mm nat

300 x 600 mm nat













va stone-^{eff}

σ

Φ

purple –

15

PURPLE wall 750 x 1497 nat

SAND floor 750 x 750 nat



PURPLE 600 X 600 nat

purple

с ө

Φ

C

0

Ļ

S

V a

σ



C

9 mm



natural R9 (nat)

750 x 1497 mm nat

250 x 1497 mm nat

750 x 750 mm nat 600 x 600 mm nat

300 x 600 mm nat

















BLACK 750 X750 nat

19

black







BLACK 750 X 750 nat



с ө

ava s

9 mm



natural R9 (nat)

750 x 1497 mm nat

250 x 1497 mm nat

750 x 750 mm nat 600 x 600 mm nat

300 x 600 mm nat







Ceramics offer unique and outstanding performance.

IDEAL FOR UNDERFLOOR HHEATING

An excellent conductor of heat, porcelain stoneware warms up quickly and releases heat into the air immediately, making it possible to keep the heating system working temperatures lower.

WEAR RESISTANT

Porcelain stoneware is an ultra-compact material, extremely resistant to wear, tread, shock, scratching and heavy loads.

HYGENIC

Ceramic material is easy to clean, hygenic and practical. All it takes is a simple, neutral detergent to remove dirt and restore it to its original splendour.

VERSATILE

All sorts of style and design variants are possible with ceramics, thanks to the wide availability of different sizes, thicknesses, finishes and colours. It can also be used anywhere, on both floors and walls, or outdoors, in residential and public settings.

STAIN RESISTANT

Ceramic material is resistant to stains and is not damaged by the use of solvents and detergents.

RESISTANT TO UV RAYS

Ceramic material does not fade even after lengthy exposure to sunlight, and maintains its aesthetic and technical characteristics over time.

HEALTHY

Thanks to its physical characteristics, ceramic material does not release any harmful substances or VOC (volatile organic substances) into the environment we live in, nor does it give off odours.

FROSTPROOF

Porcelain stoneware is resistant to frost and to all kinds of attack from the elements, making it an ideal product also for outdoors.

FIREPROOF

Porcelain stoneware is resistant to fire and does not emit smoke upon combustion.

ECO-SUSTAINABLE PRODUCTION

The production process uses a system that collects and re-uses production waste, processing water and the heat generated during the production process, thus limiting the consumption of energy and raw materials, for a more sustainable economy and lower environmental impact.

echnical [©]haracteristics



	-	
GRES 360°	PORCELAIN STONEWARE EN 14411:2012 ANNEX G GROUP Bla UGL	
thickness		9 mm
shade variation	V2	V2 - tiles with slight shade and
applications		indoor walls and floors
	NEGENTIAL SETTING	residential areas / commercia
destinations of use		commercial - heavy traffic are
	EXTENSI CADONE/ VIENJATO PACIES	external cladding / ventilated t
ISO 10545-12	UNI EN ISO 10545/12	frost resistant
B.C.R.A.	BCRA	natural grip dry: > 0.40 wet: > 0.40
DIN EN 16165:2021 ANNEX B DIN EN 16165:2021 ANNEX A	R 9 SKID	natural R9
DCOF AcuTest SM ANSI A326.3	DCOF	natural wet: ≥ 0.42

Technical ^Characteristics

L
d aspect variation
al - light traffic areas
eas
facade

This collection enhances the colour consistency between surface and body with the use of bodies not only coloured in depth, but also mixed in their colours and grain-size, lending a porphyrized effect to the base. The material consistency between body, surface and border adds considerable aesthetic quality to the product and leads to enhanced technical performances.



BEAUTY & POWER



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