

A place to feel good

slate effect
EGY COLLECTION

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STONEGRES



An austere look, but rich in aspect and texture details. Balanced colour, sensitive nuances, reflections and slate mineral effects characterise this porcelain stoneware for a model combination of harmonious graphics and intricate colours.

Natural stone meets the perfection of ceramic technology creating a unique stone elevated to its highest aesthetic potential.

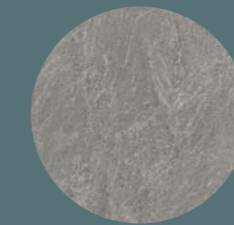
MODELLED
by TIME

the
collection

-slate *effect*-

● SAASTAL P.4

● TECHNICAL CHARACTERISTICS P.8



saastal EY



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

FINISHES



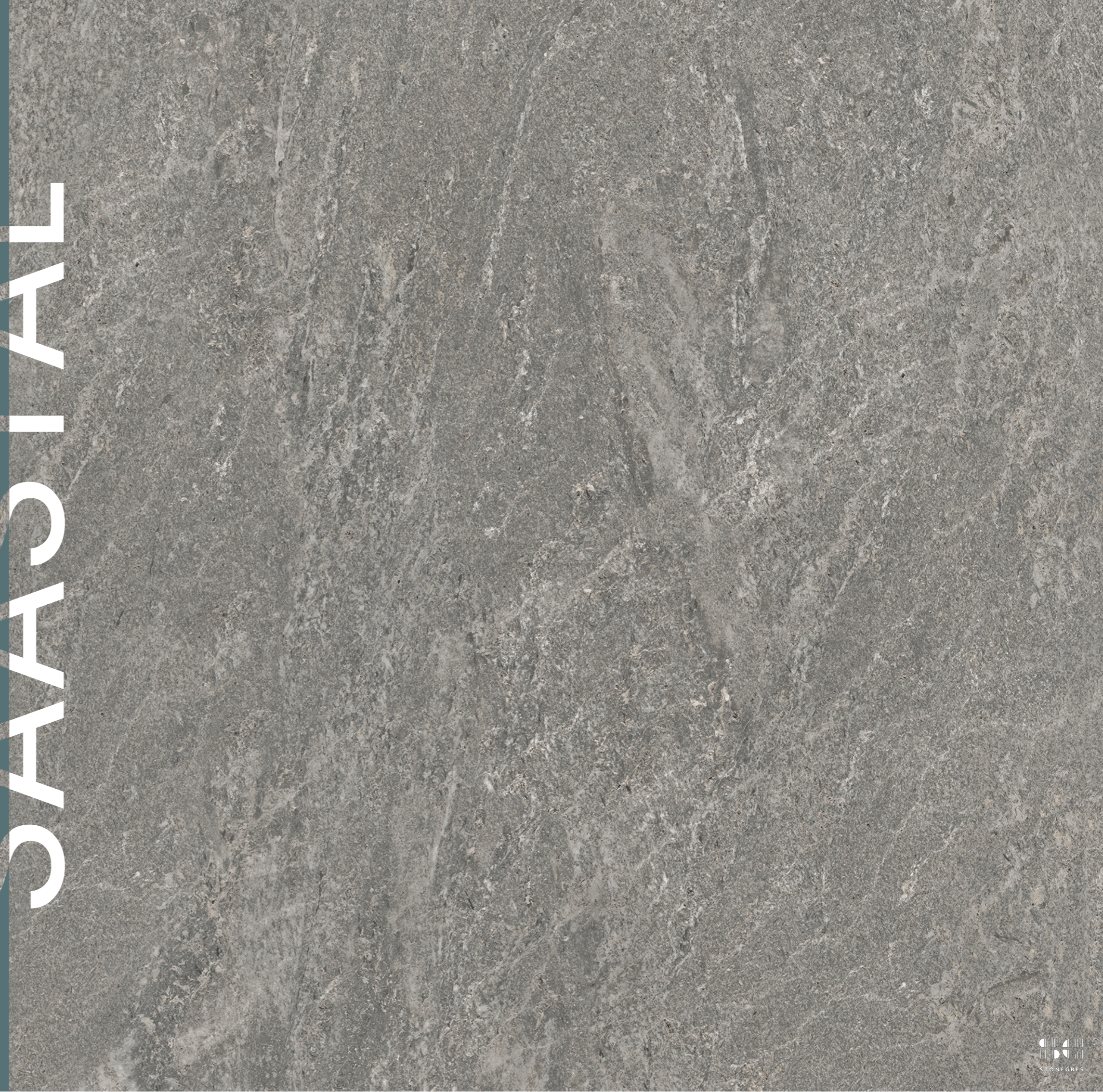
9 mm
20 mm

THICKNESSES

evocative textures

Saastal

SAASTAL





saastal
floor 800 x 800 br
right wall 300 x 600 nat

DÉCOR OPTIONS



saastal
mosaico 36T 300 x 300



saastal
layer 300 x 600

SAASTAL



600 x 600 mm gr (20mm)

Sizes & Finishes



9 mm



20 mm



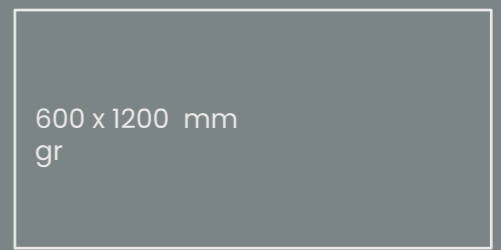
natural R10 (nat)
grip R11 (gr)
brushed (br)



grip R11 (gr)



1200 x 1200 mm
br



600 x 1200 mm
gr



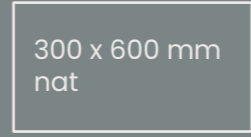
600 x 1200 mm
nat
gr



800 x 800 mm
gr



600 x 600 mm
nat



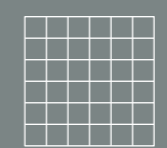
300 x 600 mm
nat



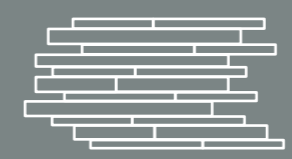
600 x 600 mm
gr



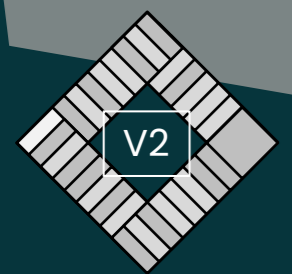
800 x 800 mm
br



mosaico 36T
300 x 300 mm




mosaico layer
300 x 600 mm



BR	NAT	GR	GR 20 mm	GR 20 mm
R 9	R 10	R 11	R 11	
SKID RESISTANTANCE	SKID RESISTANTANCE	SKID RESISTANTANCE	SKID RESISTANTANCE	OUTDOOR






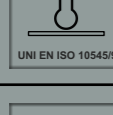



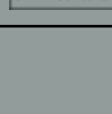
A + B

STANDARD– EN 14411 – G


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

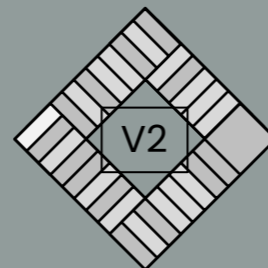
STANDARD– EN 14411 – G


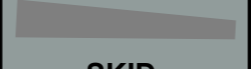
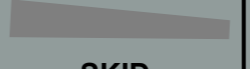

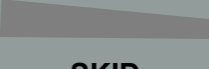
technical characteristics

	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	$S \geq 700 \text{ N } (< 7.5 \text{ mm})$ $S \geq 1300 \text{ N } (> 7.5 \text{ mm})$ $R \geq 35 \text{ N/mm}^2$	6 mm: $S \geq 1100 \text{ N } R \geq 45 \text{ N/mm}^2$ 9 mm: $S \geq 2400 \text{ N } R \geq 48 \text{ N/mm}^2$ 20 mm: $S \geq 12500 \text{ N } R \geq 48 \text{ N/mm}^2$
 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 ³	< 150 mm ³
 COEFFICIENT OF THERMAL LINEAR EXPANSION <small>UNI EN ISO 10545/8</small>	EN ISO 10545-8	-	$A = 6.6 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$
 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

STANDARD- EN 14411 - G

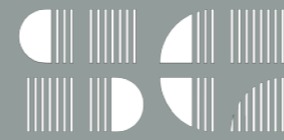
	test method	international standards	average values			
			nat	br	gr	br 20 mm
 ASSESSMENT OF SLIP RESISTANCE	DM. 236/89 BCRA	> 0.40	> 0.40	> 0.40	> 0.40	> 0.40
	ANSI A326.3	wet & dry	> 0.42	> 0.42	> 0.55	> 0.55
	AS 4586.	-	P3	P2	-	-
	DIN 51130	-	R10	R9	R11	R11
	DIN 51097	-	A+B	-	A+B+C	A+B+C
	UNE 41901	≥ 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



	BR	NAT	GR	GR 20 mm
 <p>LEED COMPLIANT</p>	<p>R 9</p>  <p>SKID RESISTANCE</p>	<p>R 10</p>  <p>SKID RESISTANCE</p>	<p>R 11</p>  <p>SKID RESISTANCE</p>	<p>R 11</p>  <p>SKID RESISTANCE</p>

A + B

slate effect
EG COLLECTION



STONEGRES

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

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