

Timeless Appeal

slate effect
SW COLLECTION

L
I
F
E

I
N

S
T
O
N
E

STRENGTH OF DETAIL

The timeless beauty of natural stone transformed by ceramic technology, capturing the essence of elegance and durability in every detail.

Ardesia Nera is a stunning porcelain stoneware that captures intricate details and exquisite shades of colour in every aspect. It's truly a masterpiece.

Timeless appeal of understated contemporary design with a balanced blend of simple shapes and distinct architectural lines.



strength of detail

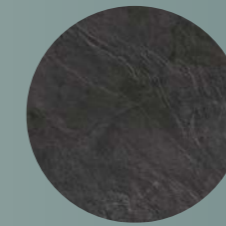


Ardesia Nera (black slate), : a natural stone, with its own distinctive aesthetic features. A cool, dark shade with a Nordic, central European flavour.



-slate *effect* -

- ▣ ARDESIA NERA P.5
- ▣ DÉCOR OPTIONS P.10
- ▣ TECHNICAL CHARACTERISTICS P.11



ardesia nera SW



FINISHES

grip R11 (gr)



THICKNESSES

9 mm
20 mm

ARDESIA NERA





ARDESIA NERA
600 x 600 gr



ARDESIA NERA
floor 600 x 1200 gr
wall bespoke size 300 x 1200 gr

ARDESIA NERA
floor 600 x 1200 gr (20mm) & 600 x 1200 gr
wall bespoke size 300 x 1200 gr

- ◀ SAUNA
- ◀ HYDROMASSAGE
- ◀ CHROMOTHERAPY





ARDESIA NERA
floor 600 x 1200 gr (20mm)
wall 600 x 1200 gr

The deep fascination of a dark stone which lends itself to exclusivity and sophistication.



ARDESIA NERA
floor 600 x 600 gr
wall mosaico su rete 300 x 300 nat

SIZES & finishes



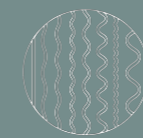
ARDESIA NERA
600 x 600 gr



9 mm



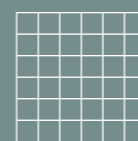
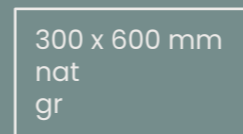
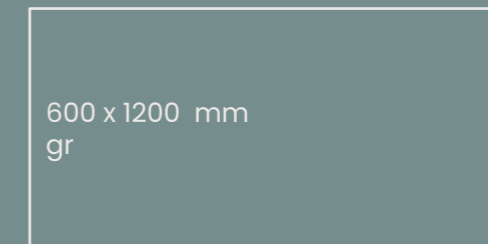
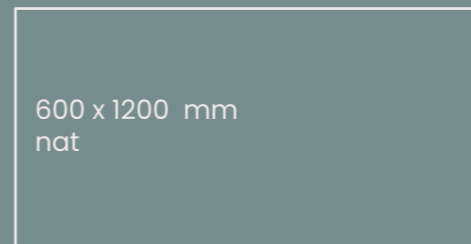
20 mm



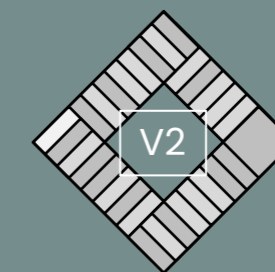
natural R10 (nat)
grip R11 (gr)



grip R11 (gr)



mosaico su rete
300 x 300 mm
nat





DÉCOR OPTIONS

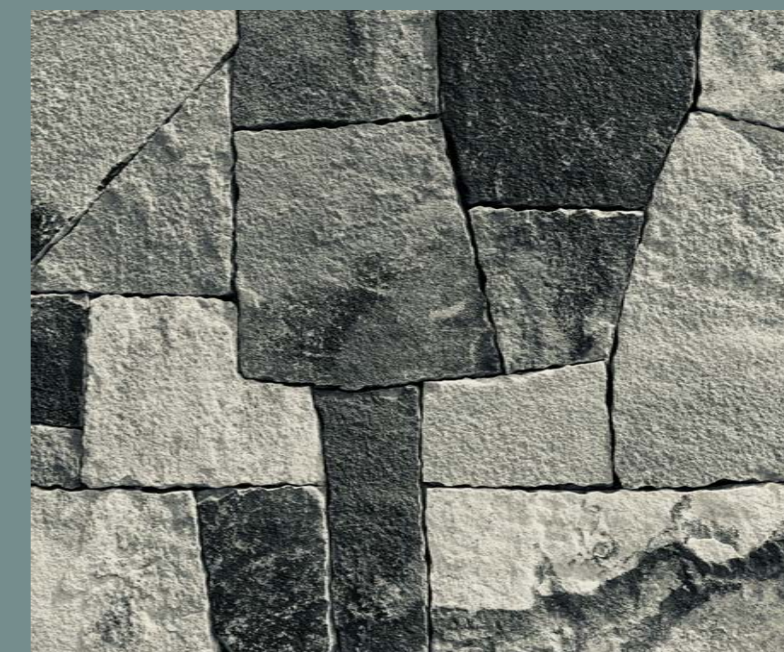
MOSAICO SU RETE
300 X 300 MM GR




ARDESIA NERA

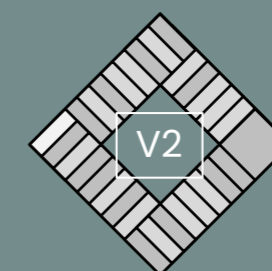
The non-slip surfaces of the 20mm are the ideal solution not only for outdoor spaces, but also for wellness and spa areas. The material is impermeable to water and humidity and is made with an elegant aesthetic that reproduces the natural variability of stone.




Natural stone meets the perfection of ceramic technology, which turns it into a timeless product with the accent on material.







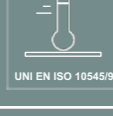



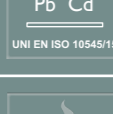

Reference standard: EN 14411 Appendix G - Dry pressed ceramic tiles with low water absorption ($E_v \leq 0,5\%$)

		standard	international standards	average value
 DIMENSIONS <small>UNI EN ISO 10545/2</small>	length & width	EN ISO 10545-2	$\pm 0.6\%$ max (± 2 mm)	complying
	thickness	EN ISO 10545-2	$\pm 0.5\%$ max (± 0.5 mm)	complying
	linearity	EN ISO 10545-2	$\pm 0.5\%$ max (± 0.8 mm)	complying
	rectangularity	EN ISO 10545-2	$\pm 0.5\%$ max (± 2 mm)	complying
	surface flatness	EN ISO 10545-2	$\pm 0.5\%$ max (± 2 mm)	complying




	NAT	GR
 LEED <small>COMPLIANT</small>	R 10  SKID <small>RESISTANCE</small>	R 11  SKID <small>RESISTANCE</small>
	A + B	A + B + C

Reference standard: EN 14411 Appendix G - Dry pressed ceramic tiles with low water absorption ($E_v \leq 0,5\%$)

	test method	required values	average values
 WATER ABSORPTION <small>UNI EN ISO 10545/3</small>	EN ISO 10545-3	$\leq 0.5\%$	complying
 FLEX RESISTANCE <small>UNI EN ISO 10545/4</small>	EN ISO 10545-4	$S \geq 1300 \text{ N } (\geq 7.5 \text{ mm})$ $R \geq 35 \text{ N/mm}^2$	complying
 DEEP ABRASION RESISTANCE <small>UNI EN ISO 10545/6</small>	EN ISO 10545-6	$\leq 175 \text{ mm}^3$	complying
 COEFFICIENT OF THERMAL LINEAR EXPANSION <small>UNI EN ISO 10545/8</small>	EN ISO 10545-8	test method available	complying
 THERMAL SHOCK RESISTANCE <small>UNI EN ISO 10545/9</small>	EN ISO 10545-9	test method available	complying
 FROST RESISTANCE <small>UNI EN ISO 10545/12</small>	EN ISO 10545-12	test method available	complying
 STAIN RESISTANCE <small>UNI EN ISO 10545/14</small>	ISO 10545-14	class 3 min	complying
 CHEMICAL RESISTANCE <small>UNI EN ISO 10545/13</small>	ISO 10545-13	B min.	A LA HA
 LEAD & CADMIUM DISCHARGE <small>UNI EN ISO 10545/15</small>	ISO 10545-15	declared value	< than instrument limit
 REACTION TO FIRE	-	class A1 ou class A1 fl	complying

Reference standard: EN 14411 Appendix G - Dry pressed ceramic tiles with low water absorption ($E_v \leq 0,5\%$)

	test method	required values	average values		
			nat	gr	gr 20 mm
 ASSESSMENT OF SLIP RESISTANCE	ANSI A137.1:2012	≥ 0.42 wet	complying		
	DIN 51130	-	R10	R11	R11
	DIN 51097	-	A+B	A+B	A+B



slate effect
SW COLLECTION



STONEGRES

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

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