



Made in Italy, ARTESIA realistically and physically represents slate, an ancient and natural stone. Beautifully textured with all the irregularities and variations in colour, ARTESIA is available in four classical colours and a wide range of sizes.

PRODUCT TYPE: Colour-bodied porcelain

COLOURS: Pearl, Argent, Ash and Black

TILE SIZES: 145x498mm, 300x600mm, 600x600mm,

600x1200mm, 450x900mm, 900x900mm

Rectified edges

TILE FINISHES/USAGE: Natural, Semi-Polish and Grip/Wall and

Floor

AESTHETIC QUALITIES: Slate look, soft texture

TECHNICAL INFO: Matt / P3 Pendulum Slip rating

Grip / P5 Pendulum Slip rating

The GRIP finish in all colours receives a Sustainable Slip Resistance value of P3

pendulum after 500 cycles

ORIGIN: Italy

VARIATION:



CERTIFICATIONS:









PRODUCT SPECIFICATIONS - TILES

SIZES	FINISHES	SLIP RATING	TILE EDGE
145x498mm	CHEVRON NATURAL	P3 Pendulum	RECTIFIED
300x600mm	NATURAL	P3 Pendulum	RECTIFIED
600x600mm	NATURAL	P3 Pendulum	RECTIFIED
600x1200mm*	NATURAL	P3 Pendulum	RECTIFIED
450x900mm*	NATURAL	P3 Pendulum	RECTIFIED
900x900mm*	NATURAL	P3 Pendulum	RECTIFIED
600x600mm*	SEMI-POLISH	-	RECTIFIED
600x1200mm*	SEMI-POLISH	-	RECTIFIED
450x900mm*	SEMI-POLISH	-	RECTIFIED
900x900mm*	SEMI-POLISH	-	RECTIFIED
300x600mm*	GRIP**	P5 Pendulum	RECTIFIED
600x600mm	GRIP**	P5 Pendulum	RECTIFIED
600x600x20mm*	GRIP PAVER**	P5 Pendulum	RECTIFIED
450x900x20mm*	GRIP PAVER**	P5 Pendulum	RECTIFIED

^{*} Indent item - Subject to stock availability overseas, please allow 10-12 weeks lead time from date of order confirmation. Minimum quantity may apply.

^{**}The GRIP finish in all colours receives a Sustainable Slip Resistance value of P3 pendulum after 500 cycles



PEARL

^{*145}x498mm chevron is available in left and right tiles



ARGENT

FORMATS

145x498mm

900x900mm

450x900mm

600x600mm

600x1200mm

Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

^{*145}x498mm chevron is available in left and right tiles



PRODUCT SPECIFICATIONS - TILES

SIZES	FINISHES	SLIP RATING	TILE EDGE
145x498mm	CHEVRON NATURAL	P3 Pendulum	RECTIFIED
300x600mm	NATURAL	P3 Pendulum	RECTIFIED
600x600mm	NATURAL	P3 Pendulum	RECTIFIED
600x1200mm*	NATURAL	P3 Pendulum	RECTIFIED
450x900mm*	NATURAL	P3 Pendulum	RECTIFIED
900x900mm*	NATURAL	P3 Pendulum	RECTIFIED
600x600mm*	SEMI-POLISH	-	RECTIFIED
600x1200mm*	SEMI-POLISH	-	RECTIFIED
450x900mm*	SEMI-POLISH	-	RECTIFIED
900x900mm*	SEMI-POLISH	-	RECTIFIED
300x600mm*	GRIP**	P5 Pendulum	RECTIFIED
600x600mm	GRIP**	P5 Pendulum	RECTIFIED
600x600x20mm*	GRIP PAVER**	P5 Pendulum	RECTIFIED
450x900x20mm*	GRIP PAVER**	P5 Pendulum	RECTIFIED

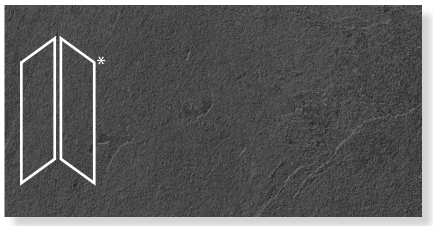
^{*} Indent item - Subject to stock availability overseas, please allow 10-12 weeks lead time from date of order confirmation. Minimum quantity may apply.

^{**}The GRIP finish in all colours receives a Sustainable Slip Resistance value of P3 pendulum after 500 cycles



ASH

^{*145}x498mm chevron is available in left and right



BLACK

Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

FORMATS

145x498mm

900x900mm

450x900mm

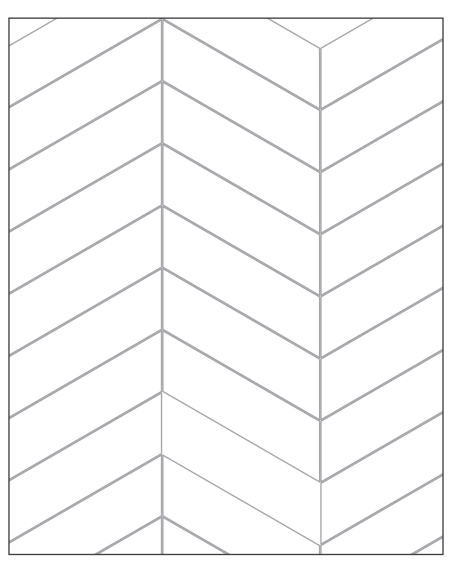
600x600mm

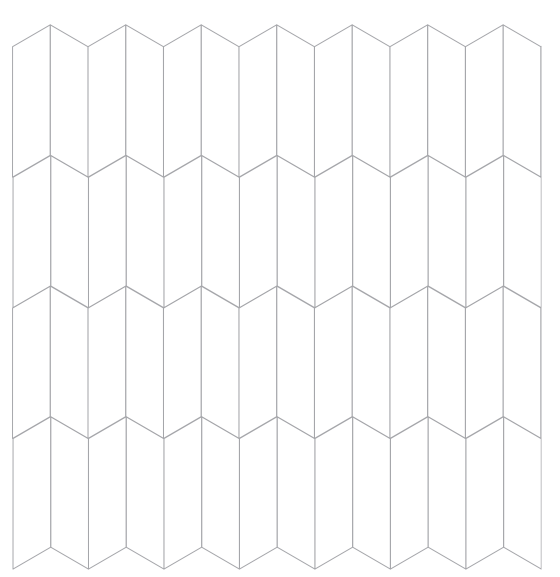
600x1200mm

^{*145}x498mm chevron is available in left and right



CHEVRON LAYERING EXAMPLES

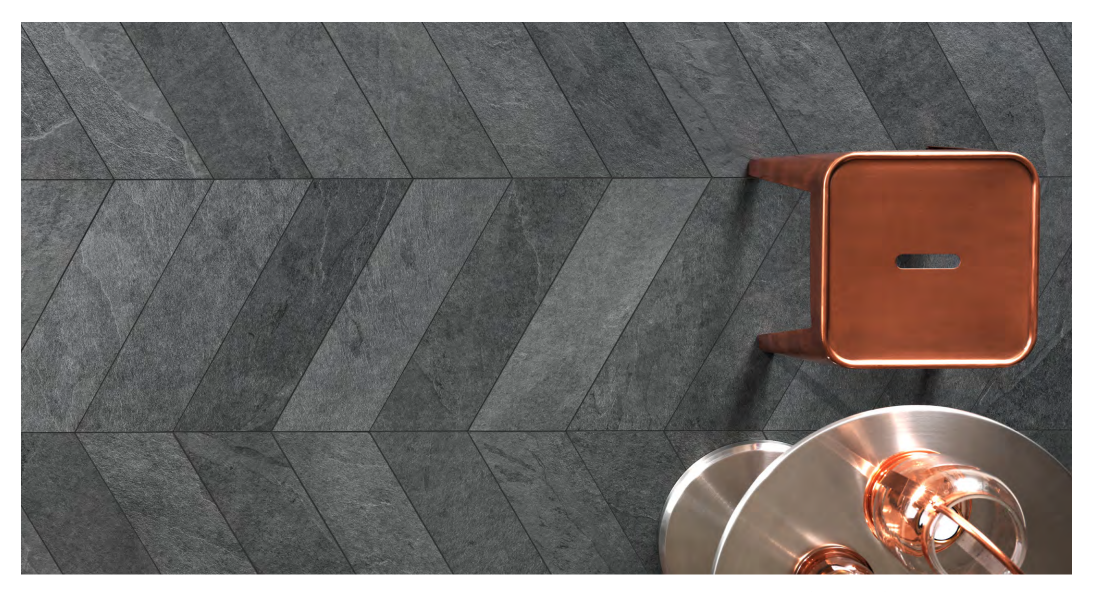




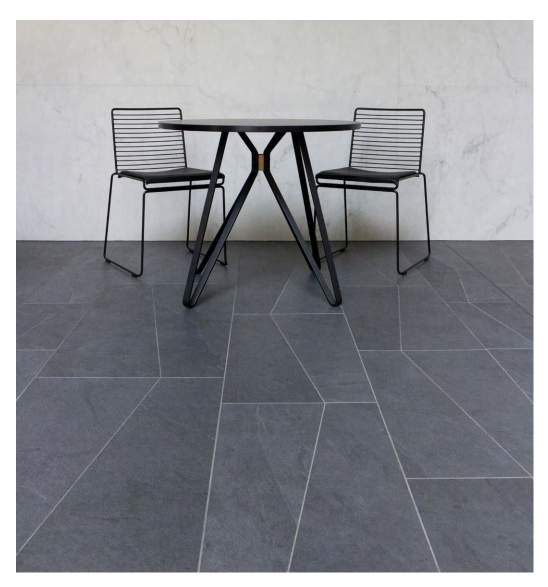














Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.



TECHNICAL DATA

	technical characteristics	test method	required values	value
δ δ δ δ δ	water absorption	iso 10545-30	≤ 0,5%	0.05%
<u>6</u>	breaking strength (S)	iso 10545-4	≥250 lbs	600 lbs (10.5mm)
	abrasion resistace	iso 10545-7	≤ 175 mm ³	≤ 145 mm ³
Z	chemical resistance	iso 10545-13	As indicated by manufacturer	Resistant
×	stain resistance	iso 10545-14	As indicated by manufacturer	Resistant

NUMBER OF DIFFERENT FACES

300x600mm	600x600mm	450x900mm	900x900mm	600x1200mm
96	48	48	24	24

CERTIFICATIONS



The GREENGUARD Environmental Institute is an industry-independent organisation with a mission to improve indoor air quality and reduce people's exposure to chemicals and other pollutants. As an ISO-IEC Guide 65:1996 accredited, third-party organization, the GREENGUARD Environmental Institute certifies products and materials for low chemical emissions and provides a resource for choosing healthier products and materials for indoor environments. Certified products must meet chemical emissions standards based on established criteria from key public health agencies.



Italian GREEN BUILDING COUNCIL, the association of top players working to transform the building market towards sustainability and to build liveable communities. GBC Italian members promote environmental, economic and social responsibility, innovating buildings in terms of engineering, design, manufacturing and use.



LEED (Leadership in Energy and Environmental Design) is an internationally recognized green building certification system, providing third-party verification that a building or community was designed and built using strategies aimed at improving performance across all the metrics that matter most: energy savings, water efficiency, CO2 emissions reduction, improved indoor environmental quality, and stewardship of resources and sensitivity to their impacts.