Slimtech Artesia



SLIMTECH ARTESIA realistically and physically represents slate, an ancient and natural stone. Beautifully textured with all the irregularities and variations in colour, SLIMTECH ARTESIA is available in four classical colours and three large format sizes.

	PRODUCT TYPE:	Colour-bodied porcelain Pearl, Argent, Ash and Black 500x1000x5.5mm, 1000x1000x5.5mm and 1000x3000x5.5mm		
L	COLOURS:			
	PORCELAIN SLAB SIZES			
L	SLAB FINISHES/USAGE:	Natural/Wall and Floor		
L	AESTHETIC QUALITIES:	Slate look, soft texture		
	VARIATION:	V3		

Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint. Visit <u>http://www.skheme.com/Conditions.aspx</u> for all disclaimer, copyright and terms and conditions.

Slimtech Artesia

TECHNICAL QUALITIES

Slim porcelain slabs allowing endless custom design opportunities such as joinery cladding, internal and external facades.



Resistant to stain/

chemical agents





Record dimensions, up to 1200x2400mm

To easily renovate floors and walls





Slab only 5.5mm thick

New eco-friendly technology





glued and ventilated indoor floors/walls exterior facades



interior furnishings



Slimtech Artesia

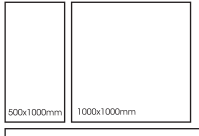
PRODUCT SPECIFICATIONS - PORCELAIN SLABS

SIZES	FINISHES	SLIP RATING	TILE EDGE
1000x3000mmx5.5mm	NATURAL	-	RECTIFIED
1000x1000mmx5.5mm*	NATURAL	-	RECTIFIED
500x1000x5.5mm*	NATURAL	-	RECTIFIED

* Indent item - Subject to stock availability overseas, please allow 8-10 weeks lead time from date of order confirmation. Minimum quantity may apply.



FORMATS



1000x3000mm		

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



Slimtech Artesia



Slimtech Artesia





Slimtech Artesia

TECHNICAL CHARACTERISTICS - SLIMTECH SLABS

	technical characteristics	test method	required values	value
۵ ۵ ۵ ۵ ۵	water absorption	iso 10545-30	≤ 0.5%	0.01%
₿¢	modulus of rupture	iso 10545-4	≥35 N/mm²	50 N/mm²
	abrasion resistace	iso 10545-6	≤ 175 mm³	Conforms
	chemical resistance	iso 10545-13	As indicated by manufacturer	Resistant
2	stain resistance	iso 10545-14	As indicated by manufacturer	Resistant