

# Classic



**PRODUCT TYPE:** Full bodied porcelain

**COLOURS:** White and Black

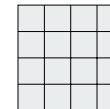
**SIZES:** 75x600mm, 300x300mm, 300x600mm  
600x600mm and 600x1200mm  
Rectified edges

**FINISHES/USAGE:** Matt and Polished/Floor and Wall

**AESTHETIC QUALITIES:** Clean and simple

**TECHNICAL INFO:** More technical data on the last page.

**VARIATION:**



V1

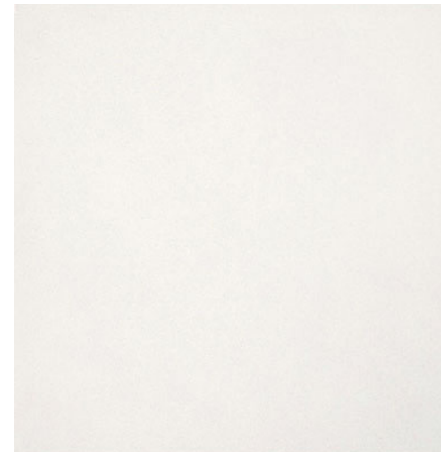
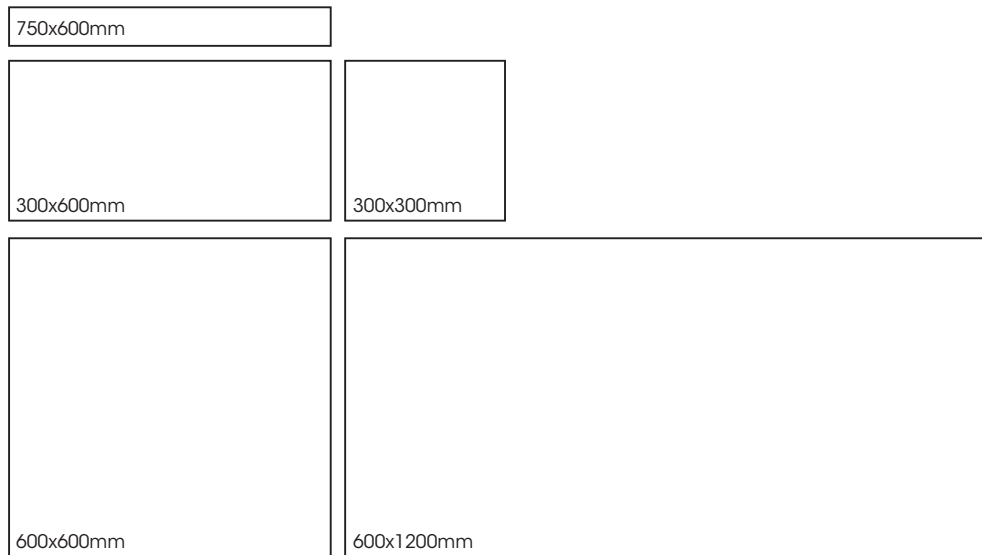
CLASSIC will freshen up any project with their classic look and feel. Available in black and white and in matt and polished finishes, CLASSIC is perfect for creating a crisp, clean finish or to complement more decorative tiles.

# Classic

## PRODUCT SPECIFICATIONS

SIZES	FINISHES	TILE EDGE
75x600mm	BLACK MATT ONLY	RECTIFIED
300x300mm	MATT	RECTIFIED
300x600mm	MATT	RECTIFIED
600x600mm	MATT	RECTIFIED
600x1200mm	MATT (WHITE ONLY)	RECTIFIED
300x300mm	POLISHED (BLACK ONLY)	RECTIFIED
300x600mm	POLISHED	RECTIFIED
600x600mm	POLISHED	RECTIFIED

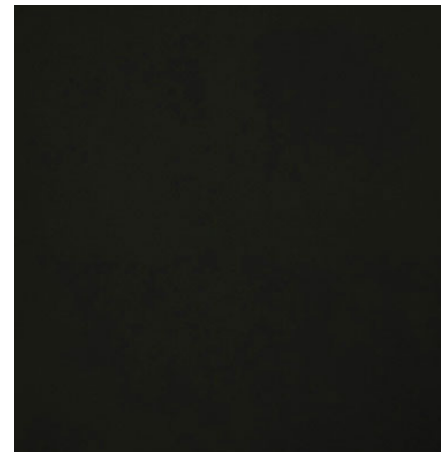
## FORMATS



WHITE MATT



WHITE POLISHED



BLACK MATT



BLACK POLISHED

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

# Classic



# Classic








# Classic







## Classic Polished Technical Data

# Classic

	technical characteristics	technical requirements	test results	verdict
	water absorption	Average maximum 0.5 Individual maximum 0.6	0.06 0.05-0.08	pass
	frost resistance	no crack or peeling after first frost test	conformed	pass
	breaking strength	When the thickness $\geq 7.5\text{mm}$ , the mean value shall not be less than 1300	1427	pass
	resistance to deep abrasion	Maximum 175	113	pass
	chemical resistance	Minimum UB	Clas UA	pass

## Classic Matt Technical Data

	technical characteristics	test method	value
	water absorption	ASTM TESTC373	0.30%
	bending strength		38 N/mm <sup>2</sup>
	thermal shock resistance	ASTMC484	resistant
	chemical resistance	ASTMC650	resistant