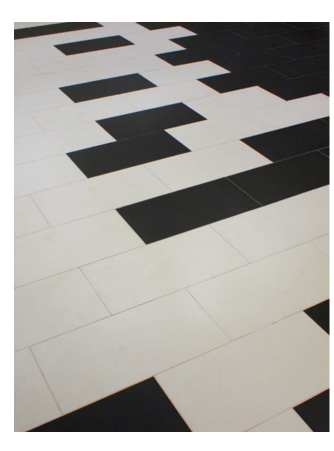


Classic





PRODUCT TYPE: Full bodied porcelain

COLOURS: Crisp White, White and Black

SIZES: 75x600mm, 300x300mm, 300x600mm

and 600x600mm Rectified edges

FINISHES/USAGE: Matt and Polished/Floor and Wall

AESTHETIC QUALITIES: Clean and simple

VARIATION:



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.



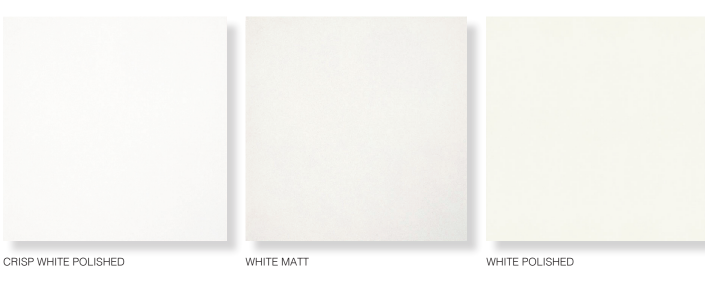
Classic

PRODUCT SPECIFICATIONS

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

FORMATS

| 750x600mm | | |
|-----------|--|-----------|
| | | |
| | | |
| | | |
| | | |
| 300x600mm | | 300x300mr |
| \ | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| 600x600mm | | |







BLACK MATT

BLACK POLISHED



Classic Polished Technical Data

Classic

| | technical characteristics | technical requirements | test results | verdict |
|--------------|----------------------------|--|-------------------|---------|
| ۵ ۵ ۵ ۵ ۵ | 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 |
| <u>6</u> 0 | breaking strength | When the thickness ≥ 7.5mm, the mean value shall not be less than 1300 | 1427 | pass |
| | resistace to deep abrasion | Maximum 175 | 113 | pass |
| \square | chemical resistance | Minimum UB | Clas UA | pass |

Classic Matt Technical Data

| | technical characteristics | test method | value |
|------------|---------------------------|---------------|-----------|
| 888 | water absorption | ASTM TESTC373 | 0.30% |
| <u>6</u> 0 | bending strength | | 38 N/mm² |
| <u>+</u> | thermal shock resistance | ASTMC484 | resistant |
| | chemical resistance | ASTMC650 | resistant |