

# Classic



**PRODUCT TYPE:** Full bodied porcelain

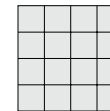
**COLOURS:** White and Black

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

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

**AESTHETIC QUALITIES:** Clean and simple

**VARIATION:**



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 |
| 300x300mm | POLISHED (BLACK ONLY) | RECTIFIED |
| 300x600mm | POLISHED              | RECTIFIED |
| 600x600mm | POLISHED              | RECTIFIED |

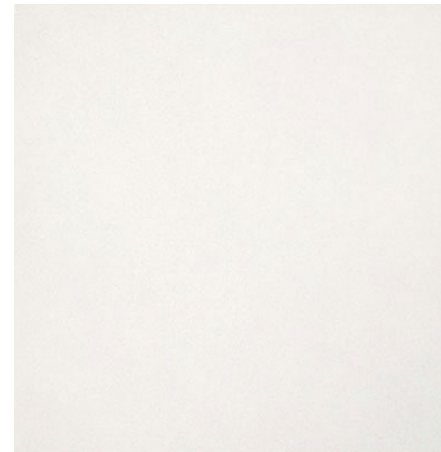
## FORMATS

750x600mm

300x600mm

300x300mm

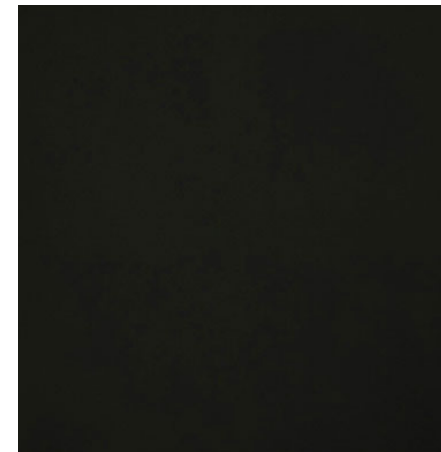
600x600mm



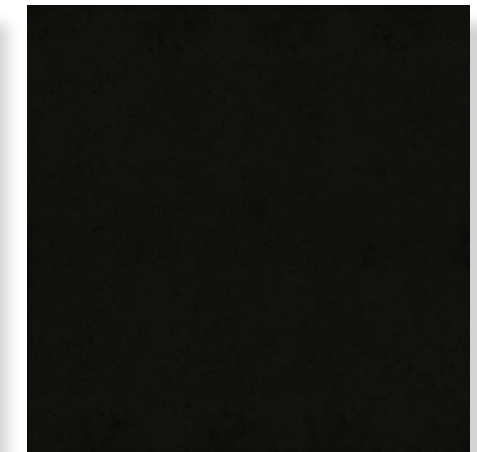
WHITE MATT



WHITE POLISHED








BLACK MATT







BLACK POLISHED

## Classic Polished Technical Data

# Classic

|   | technical characteristics   | technical requirements  | test results      | verdict |
|---|-----------------------------|---|-------------------|---------|
|   | water absorption            | Average maximum 0.5<br>Individual maximum 0.6   | 0.06<br>0.05~0.08 | pass    |
|   | frost resistance            | no crack or peeling after<br>first frost test   | conformed         | pass    |
|   | breaking strength           | When the thickness $\geq 7.5\text{mm}$ ,<br>the mean value shall not be<br>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            |