

(instant)

DOUBLE LOADING COLORBODY FINE PORCELAIN STONEWARE

60X60  
RECTIFIED MONOCALIBER



ISO 13006 / EN 14411 - G



INSTANT WHITE 60X60  
INSTANT DARK GREY 60X60

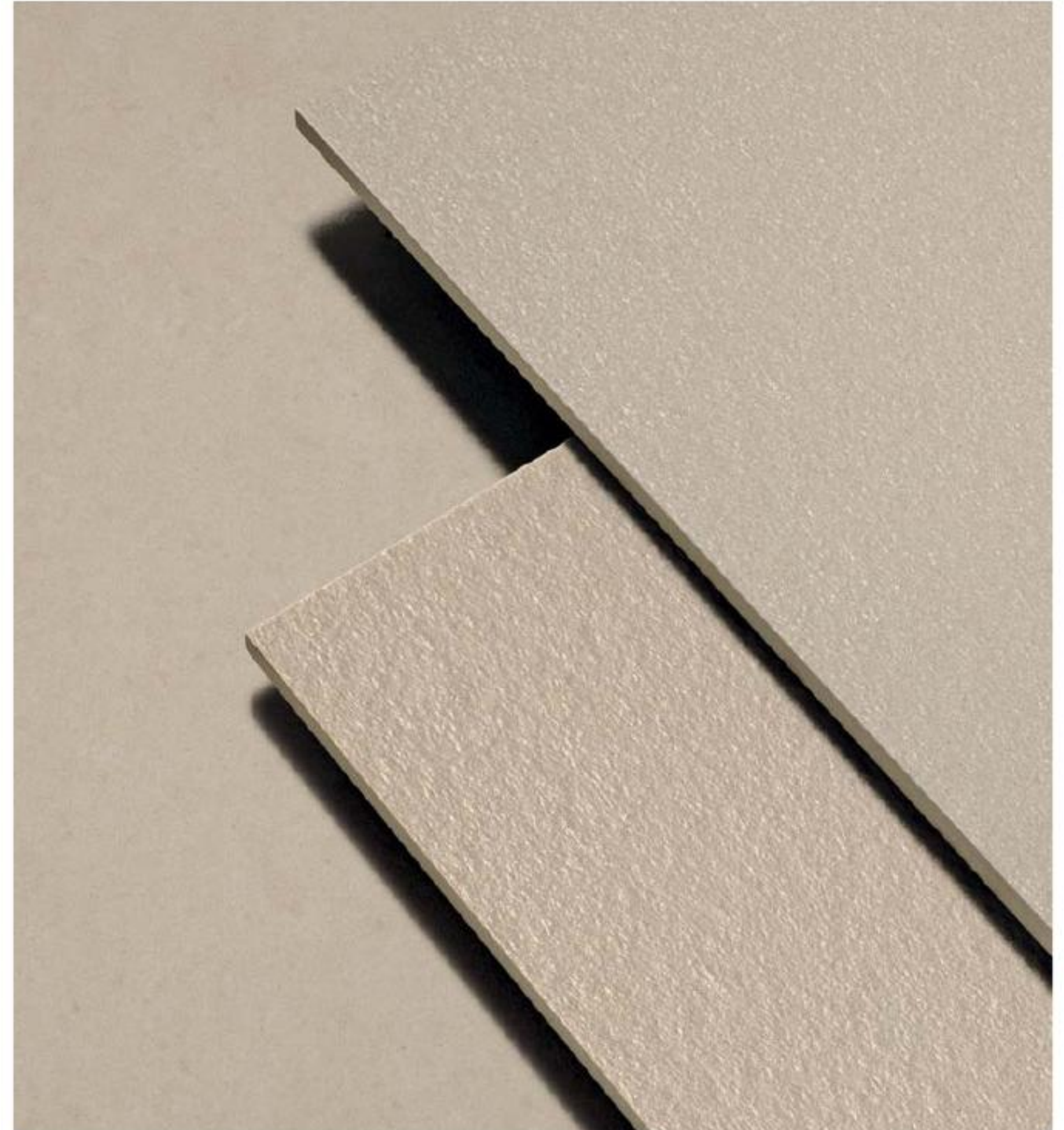


(instant)

DOUBLE LOADING COLORBODY FINE PORCELAIN STONEWARE



INSTANT BEIGE 60X60





# (instant)

DOUBLE LOADING COLORBODY FINE PORCELAIN STONEWARE



J00N INSTANT WHITE 60X60  
J00M INSTANT WHITE PL 60X60  
J00P INSTANT WHITE BH 60X60



J00S INSTANT BEIGE 60X60  
J00R INSTANT BEIGE PL 60X60  
J00T INSTANT BEIGE BH 60X60



J00Z INSTANT LIGHT COFFEE 60X60  
J00Y INSTANT LIGHT COFFEE PL 60X60  
J01A INSTANT LIGHT COFFEE BH 60X60



J00W INSTANT LIGHT GREY 60X60  
J00V INSTANT LIGHT GREY PL 60X60  
J00X INSTANT LIGHT GREY BH 60X60





J01D INSTANT DARK GREY 60X60  
J01C INSTANT DARK GREY PL 60X60  
J01F INSTANT DARK GREY BH 60X60






J01M INSTANT BLACK 60X60  
J01L INSTANT BLACK PL 60X60  
J01N INSTANT BLACK BH 60X60








J01J INSTANT DARK COFFEE 60X60  
J01H INSTANT DARK COFFEE PL 60X60  
J01K INSTANT DARK COFFEE BH 60X60

| PACKING            |  |        |       |  |        |          | Thickness |
|--------------------|---|--------|-------|---|--------|----------|-----------|
|                    | Pieces  | Sq. Mt | Kg    | Box   | Sq. Mt | Kg       |           |
| 60X60 Rectified    | 4   | 1,44   | 31,86 | 32  | 46,08  | 1.019,52 | 9,5       |
| 60X60 PL Rectified | 4   | 1,44   | 30,75 | 32  | 46,08  | 984,00   | 9,5       |
| 60X60 BH Rectified | 4   | 1,44   | 31,88 | 32  | 46,08  | 1.020,16 | 9,5       |

# (technical features)

|   | TESTING METHOD | MEASUREMENT UNIT  | TYPICAL AVERAGE VALUES | ESTABLISHED LIMITS              | REFERENCE STANDARD     |                |
|---|----------------|-------------------|------------------------|---------------------------------|------------------------|----------------|
|  <b>Water absorption in %</b><br>GL | ISO 10545-3    | %                 | ≤ 0,5                  | ≤ 0,5 maximal single value 0,6  | ISO13006<br>EN 14411-G |                |
| UGL   |                |                   | ≤ 0,1                  |                                 |                        |                |
|  <b>Dimensions (A)</b><br>GL        | ISO 10545-2    | %                 | Minimum 95             | Minimum 95                      | ISO13006<br>EN 14411-G |                |
| UGL   |                |                   |                        |                                 |                        |                |
| <b>Length and width</b><br>GL   |                |                   |                        |                                 |                        |                |
| UGL   |                |                   |                        |                                 |                        | ± 0,6<br>± 2,0 |
| <b>Thickness</b><br>GL  |                |                   |                        |                                 |                        |                |
| UGL   |                |                   |                        |                                 |                        | ± 5,0<br>± 0,5 |
| <b>Edge straightness</b><br>GL  |                |                   |                        |                                 |                        |                |
| UGL   |                |                   |                        |                                 |                        | ± 0,5<br>± 1,5 |
| <b>Orthogonality</b><br>GL  |                |                   |                        |                                 |                        |                |
| UGL   |                |                   |                        |                                 |                        | ± 0,5<br>± 2,0 |
| <b>Flatness</b><br>GL   |                |                   |                        |                                 |                        |                |
| UGL   | ± 0,5<br>± 2,0 |                   |                        |                                 |                        |                |
|  <b>Modulus of rupture</b><br>GL  | ISO 10545-4    | N/mm <sup>2</sup> | ≥ 35                   | ≥ 35<br>Minimum single value 32 | ISO13006<br>EN 14411-G |                |
| UGL   |                |                   |                        |                                 |                        |                |
| <b>Breaking strength N</b><br>GL  |                | N                 | ≥ 1 300                | Thickness ≥ 7,5 mm<br>≥ 1300 N  | ISO13006<br>EN 14411-G |                |
| UGL   |                |                   |                        |                                 |                        |                |

|  | TESTING METHOD | MEASUREMENT UNIT | TYPICAL AVERAGE VALUES | ESTABLISHED LIMITS                 | REFERENCE STANDARD     |                             |                        |
|--|----------------|------------------|------------------------|------------------------------------|------------------------|-----------------------------|------------------------|
|  <b>Frost resistance</b><br>GL  | ISO 10545-12   |                  | Resistant              | Pass according to<br>EN ISO10545-1 | ISO13006<br>EN 14411-G |                             |                        |
| UGL  |                |                  |                        |                                    |                        |                             |                        |
|  <b>Thermal shock resistance</b><br>GL  | ISO 10545-9    |                  | Resistant              | Pass according to<br>EN ISO10545-1 | ISO13006<br>EN 14411-G |                             |                        |
| UGL  |                |                  |                        |                                    |                        |                             |                        |
|  <b>Coefficient of linear thermal expansion</b><br>GL                             | ISO 10545-8    | MK <sup>1</sup>  | ≤ 9                    | Declared value                     | ISO13006<br>EN 14411-G |                             |                        |
| UGL  |                |                  |                        |                                    |                        |                             |                        |
|  <b>Stain resistance</b><br>GL  | ISO 10545-14   |                  | Class 5*               | Minimum class 3                    | ISO13006<br>EN 14411-G |                             |                        |
| UGL  |                |                  |                        |                                    |                        |                             |                        |
|  <b>Resistance to chemicals for household use and swimming pool salts</b><br>GL | ISO 10545-13   |                  | GA                     | Minimum GB                         | ISO13006<br>EN 14411-G |                             |                        |
| UGL  |                |                  |                        |                                    |                        | UA                          | Minimum UB             |
| <b>Resistance to acids and bases</b><br>GL   |                |                  |                        |                                    |                        | Complies with the standards | GLA - GLC<br>GHA - GHC |
| UGL  |                |                  |                        |                                    |                        |                             | ULA - ULC<br>UHA - UHC |

\* Except for Gloss: class 3

## LEGENDA:

|                 |           |
|-----------------|-----------|
| GL Fossil River | UGL Gloss |
| GM              | Instant   |
| Magnificent     | Mikado    |
| Marbiemix       |           |
| Style           |           |
| Solid           |           |

# (symbols)



Floor tiles



Glossy flooring



Semimatt flooring



Matt flooring



Wall tiles



Glossy wall tiling



Semimatt wall tiling



Matt wall tiling



Frost proof

**MARAZZI** 

**MG CHINA  
TRADING LIMITED**

ROOM 2003-2004,  
TUNG CHIU COMMERCIAL CENTRE,  
193 LOCKHART ROAD,  
WAN CHAI,  
HONG KONG

T // +852 25290812  
F // +852 25202986