## Noble



6 Colours / 2 Finishes / 4
Featuring an innovative stone look, Noble is a porcelain tile range with a dual personality. Seamless design with an eco-friendly approach-40\% of the tiles are made of recycled material. Outstanding performance and exceptional antibacterial surface protection properties make this range extremely versatile and elegant


Left Wall: Noble Wall DMCAW 03 Matt Right Wall Noble Wall DMCAW 03 3D Structured Floor: DMCA 06 Mat



DMCA 01


DMCA 02



DMCA 04


DMCA 06


Sizes


|  | Size (mm) | Thickness | Finish | Colour Availability |
| :--- | :--- | :--- | :--- | :--- |
| 1 | $1198 \times 598(R)$ | 8.5 | Matt <br> Structured | All colours <br> All colours |
| 2 | $998 \times 998(R)$ | 8.5 | Matt <br> Structured | All colours <br> All colours |
| 3 | $598 \times 598(\mathrm{R})$ | 8.5 | Matt <br> Structured | All colours <br> All colours |
| 4 | $598 \times 298(\mathrm{R})$ | 8.5 | Matt <br> Structured | All colours <br> All colours |

(R) Rectified size - squared edge with bevel. Swatch colours may vary from original. Samples should be requested. Special pieces shown on next page.

## Special Pieces



Floor: DMCA O1 Matt

|  | Size (mm) | Thickness | Finish | Colour Availability |
| :--- | :--- | :---: | :--- | :--- |
| 1 | Skirting <br> $598 \times 80(R)$ | 8.5 | Matt | All colours |
| 2 | Step Tread <br> $1195 \times 325 \times 40(R)$ | 8.5 | Matt | All colours |
| 3 | Elemento A Elle <br> $595 \times 147 \times 40(R)$ | 8.5 | Structured | All colours |

(R) Rectified size - squared edge with beve

Swatch colours may vary from original. Samples should be requested

## Variations



DMCA 01 Matt


DMCA 02 Matt

595 mm



## DMCA 03 Structured



DMCA 04 Matt


DMCA 05 Matt

## Noble

Technical Data

Product Type: Glazed Porcelain (BS EN 14411 - Group Bla)
Use: Floors \& Walls
Product Code: DCMA

DIMENSION \& SURFACE QUALITY

| Technical Characteristics | Industry Standards | Requirement | Actual Value |
| :--- | :--- | :--- | :--- |
| Length \& width | BS EN ISO 10545-2 | $\pm 0.60 \%($ max. $\pm 2.0 \mathrm{~mm})$ | Conforms |
| Thickness | BS EN ISO 10545-2 | $\pm 5 \%($ max. $\pm 0.5 \mathrm{~mm})$ | Conforms |
| Edge straightness | BS EN ISO 10545-2 | $\pm 0.50 \%$ (max. $\pm 1.5 \mathrm{~mm})$ | Conforms |
| Orthogonality (squareness) | BS EN ISO 10545-2 | $\pm 0.50 \%($ max. $\pm 2.0 \mathrm{~mm})$ | Conforms |
| Planarity (flatness) | BS EN ISO 10545-2 | $\pm 0.50 \%($ max. $\pm 2.0 \mathrm{~mm})$ | Conforms |
| Appearance | BS EN ISO 10545-2 | $>95 \%$ |  |

## SLIP RESISTANCE

| Technical Characteristics | Industry Standards | Requirement | Finish |
| :--- | :--- | :--- | :--- |
| Areas with footwear | BS EN ISO 10545-17 <br> (DIN 51130) | R10 from $10^{\circ}$ to $19^{\circ}$ <br> R11 from $19^{\circ}$ to $27^{\circ}$ | Matt <br> Structured |
| Areas with bare feet | DIN 51097 | B over $18^{\circ}$ to $24^{\circ}$ <br> C over $24^{\circ}$ | Matt <br> Structured |
| Slip resistance <br> Coefficient of friction | BS 7976-2 | Test results upon request |  |

## PRODUCT QUALITY \& DURABILITY



## Surface abrasion classifications

Class G - Tiles suitable for rooms subject to medium-heavy abrasion, such as houses and light traffic commercial buildings,
Class H - Tiles suitable for situations of relatively hard abrasion in environments without protection against scratching, both public and private.

