



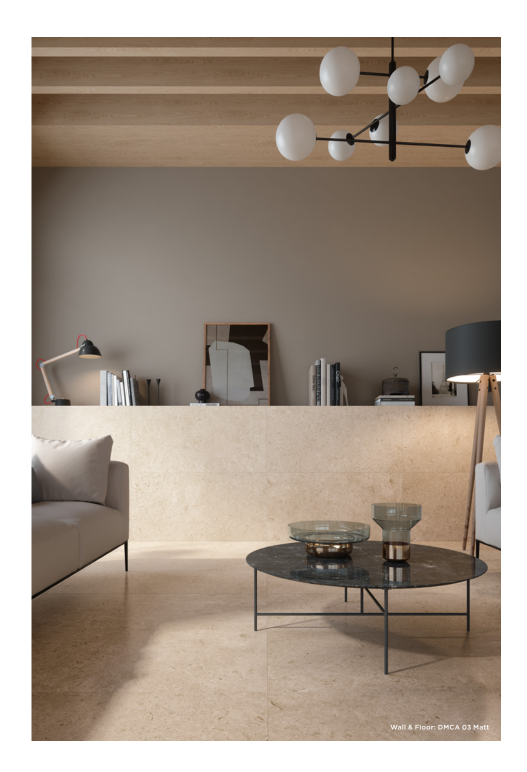
#### 6 Colours / 2 Finishes / 4 Sizes

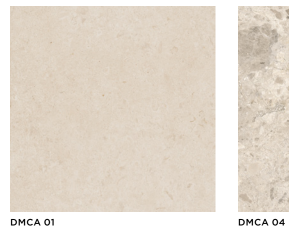
Featuring an innovative stone look, Noble is a porcelain tile range with a dual personality. Seamless design with an eco-friendly approach–40% of the tiles are made of recycled material. Outstanding performance and exceptional antibacterial surface protection properties make this range extremely versatile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

Refer to Noble Wall for ceramic tiles, mosaics and décors for use on walls.



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







DMCA 01





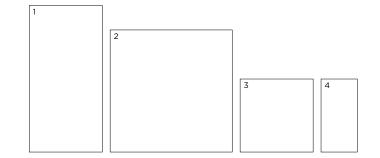
DMCA 02

DMCA 06



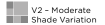






	Size (mm)	Thickness	Finish	Colour Availability
1	1198 x 598 (R)	8.5	Matt Structured	All colours All colours
2	998 x 998 (R)	8.5	Matt Structured	All colours All colours
3	598 x 598 (R)	8.5	Matt Structured	All colours All colours
4	598 x 298 (R)	8.5	Matt Structured	All colours All colours

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





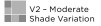
## **Special Pieces**



Floor: DMCA 01 Matt

Skirting 598 x 80 (R)	8.5	Matt	All colours
Step Tread 1195 x 325 x 40 (R)	8.5	Matt	All colours
Elemento A Elle 595 x 147 x 40 (R)	8.5	Structured	All colours
	598 x 80 (R) Step Tread 1195 x 325 x 40 (R) Elemento A Elle	598 x 80 (R)       Step Tread     8.5       1195 x 325 x 40 (R)     8.5       Elemento A Elle     8.5	598 x 80 (R)   Step Tread   1195 x 325 x 40 (R)   Elemento A Elle   8.5   Structured

(R) Rectified size - squared edge with bevel.
Swatch colours may vary from original. Samples should be requested.





# Variations



DMCA 01 Matt



DMCA 02 Matt



DMCA 03 Matt



DMCA 03 Structured



DMCA 04 Matt







DMCA 05 Matt

595mm



DMCA 06 Matt

### Noble

#### **PRODUCT QUALITY & DURABILITY**

Technical Characteristics	Industry Standards	Requirement	Actual Value
Water absorption	BS EN ISO 10545-3	≤ 0.5%	Conforms
Modulus of rupture (bending strength)	BS EN ISO 10545-4	≥ 35 N/mm²	Conforms
Breaking strength	BS EN ISO 10545-4	≥1300 N	Conforms
Resistance to surface abrasion (glazed tiles)		Internal method *see classifications below	<u>Class H</u> DCMA 01 Matt & Structured / DCMA 02 & 04 Structured
			<u>Class G</u> DCMA 02 & 04 Matt / DCMA 03, 05 & 06 Matt & Structured
Linear thermal expansion coefficient	BS EN ISO 10545-8	Declared value	$\leq$ 9x10 <sup>-6</sup> / °C (Typical value)
Thermal shock resistance	BS EN ISO 10545-9	No visible defects	Conforms
Crazing resistance	BS EN ISO 10545-11	No visible signs	Conforms
Frost resistance	BS EN ISO 10545-12	No surface alteration	Conforms
Chemical resistance: Low concentrations of acids & alkalis	BS EN ISO 10545-13	No visible defects	GLA-GLB
High concentrations of acids & alkalis	BS EN ISO 10545-13	No visible defects	GHA-GHB
Domestic chemicals & additives for swimming pools	BS EN ISO 10545-13	GB min.	GA
Stain resistance	BS EN ISO 10545-14	Min. Class 3	Class 5
Colour resistance to light exposure	DIN 51094	No noticeable colour alteration	Resistant
Reaction to fire	Based on the decision 96/603/EC and its changes		A1 <sub>FL</sub> /A1
Recycled content			40%

#### \*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.



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	± 0.60% (max. ± 2.0mm)	Conforms
Thickness	BS EN ISO 10545-2	± 5% (max. ± 0.5mm)	Conforms
Edge straightness	BS EN ISO 10545-2	± 0.50% (max. ± 1.5mm)	Conforms
Orthogonality (squareness)	BS EN ISO 10545-2	± 0.50% (max. ± 2.0mm)	Conforms
Planarity (flatness)	BS EN ISO 10545-2	± 0.50% (max. ± 2.0mm)	Conforms
Appearance	BS EN ISO 10545-2	> 95%	Conforms

#### SLIP RESISTANCE

Technical Characteristics	Industry Standards	Requirement	Finish
Areas with footwear	BS EN ISO 10545-17 (DIN 51130)	R10 from 10° to 19° R11 from 19° to 27°	Matt Structured
Areas with bare feet	DIN 51097	B over 18° to 24° C over 24°	Matt Structured
Slip resistance Coefficient of friction	BS 7976-2	Test results upon request	

All test results are based upon current test data provided by the manufacturer and are provided in good faith. Domus Group cannot be held responsible for any variation in the test data due to changes in manufacture or material characteristics. Errors & omissions excepted. Please refer to Domus Group Terms & Conditions of Sale. December 2021