







DEFG 12

DEFG 03

DEFG 08



DEFG 06

DEFG 07

DEFG 11

DEFG 01



DEFG 02







DEFG 05



DEFG 09



DEFG 10

Sizes



	Size (mm)	Thickness	Finish	Colour Availability
1	600 x 600 (R)	20	Honed	All colours
		30	Honed	All colours
2	600 x 400 (R)	20	Honed	All colours
		30	Honed	All colours
3	600 x 300 (R)	20	Honed	All colours
		30	Honed	All colours
4	500 x 500 (R)	20	Honed	All colours
		30	Honed	All colours
5	500 x 300 (R)	20	Honed	All colours
		30	Honed	All colours
6	400 x 400 (R)	20	Honed	All colours
		30	Honed	All colours
7	300 x 300 (R)	20	Honed	All colours
		30	Honed	All colours

(R) Rectified size - square edge with bevel.

Swatch colours may vary from original. Samples should be requested.





Bonding & Special Pieces





Quarter Bond



Half Bond Do not half bond tiles to prevent lipping

Terrazzo has a high percentage of pre-consumer recycled content, that allows to receive the LEED certification (Leadership in Energy and Environmental Design). All the technical and structural characteristics of our materials comply with all the requirements for receiving LEED credits for a building.

	Size (mm)	Thickness	Finish	Colour Availability
1	Skirting 500 x 70	10	Honed	All colours

Swatch colours may vary from original. Samples should be requested.



Fragments

Technical Data

Product Type: Terrazzo

Product Code: DEFG

Terrazzo tiles are produced using traditional processes whereby mineral aggregates are bound within a cementitious matrix. Terrazzo tiles will therefore naturally exhibit fine chittering along the edges, which is to be considered a natural feature and not a defect. We recommend grouting in a colour to match the terrazzo tile to maintain the appropriate design aesthetic. Terrazzo tiles must be kept dry during transportation and storage.

Technical Characteristics	Industry Standards	Requirement	Actual Value
Flexural Strength	EN 13748-1	≥ 5 N/mm ²	Conforms 8 N/mm ² to 9.8 N/mm ² (Typical range of values)
Abrasion resistance	EN 13748-1	< 30 cm ³ / 50 cm ²	Conforms 12.9 cm ³ / 50 cm ² to 17.5 cm ³ / 50 cm ² (Typical range of values)
Water absorption	EN 13748-1	< 8 %	Conforms 2.6% to 4.1% (Typical range of values)
Fire Resistance	EN 13748-1	A1fl Not flammable	A1fi Not fiammable
Specific Gravity			2,600 kg / m ³
Slip Resistance Areas with footwear	DIN 51130	R10 from 10° to 19°	Honed
Recycled content			DEFG 01 & DEFG 07 - 84% DEFG 02 - 86% DEFG 03 - 83% DEFG 04, DEFG 06 & DEFG 12 - 85% DEFG 05 - 66% DEFG 05 - 18% DEFG 09 - 18% DEFG 10 - 17% DEFG 11 - 28%

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 of material characteristics. Errors & omissions excepted. Please refer to Domus Group Terms & Conditions of Sale. April 2023



