

Terra Slim

Lightweight Slabs / Porcelain Stone



4 Colours / 2 Finishes / 4 Sizes / 3 Décors

Terra Slim is a lightweight porcelain slab range consisting of hazy, delicate, chromatically-compatible colours, which enable you to create unique and original compositions—and a décor with a dense weave made up of overlapping bands of colour, like stratified earth bleached by the power of the elements.



Partition Wall & Floor: DGTAL 01 Matt
Wall: DGTAL 05 Mista Décor Matt



Wall: DGTAL 05 Mista Décor Lucido



Wall: DGTAL 04 Lucido
Floor: DGTAL 04 Matt

Sizes



DGTAL 01



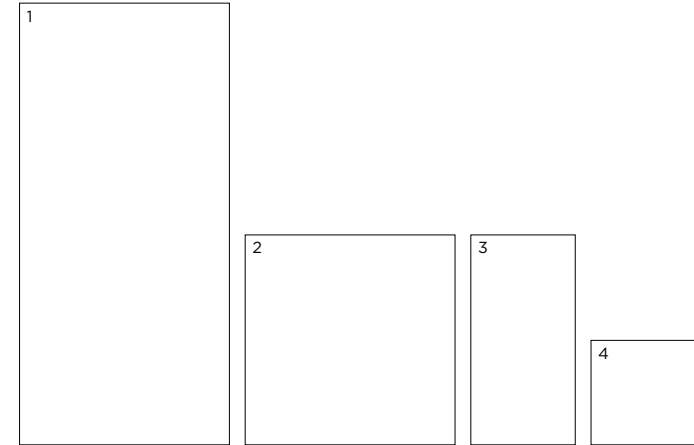
DGTAL 02



DGTAL 03



DGTAL 04



	Size (mm)	Thickness	Finish	Colour Availability
1	2500 x 1190 (R)	6	Matt Lucido	DTGAL 01, 02, 03 & 04 DTGAL 01, 02, 03 & 04
2	1190 x 1190 (R)	6	Matt Lucido	DTGAL 01, 02, 03 & 04 DTGAL 01, 02, 03 & 04
3	1190 x 594 (R)	6	Matt Lucido	DTGAL 01, 02, 03 & 04 DTGAL 01, 02, 03 & 04
4	594 x 594 (R)	6	Matt Lucido	DTGAL 01, 02, 03 & 04 DTGAL 01, 02, 03 & 04

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

Décors & Special Pieces

DGTAL 05 Mista Décor



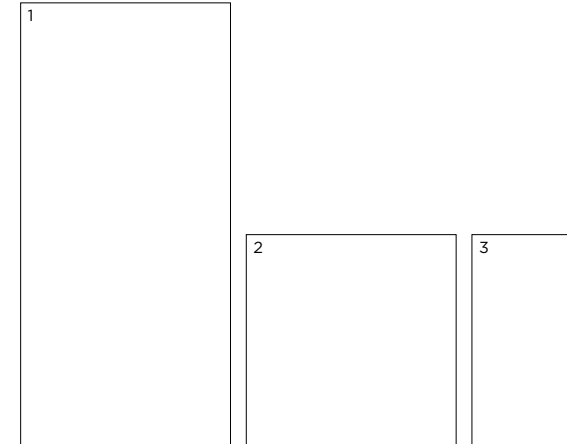
2500 x 1190 x 6mm (R)



1190 x 594 x 6mm (R)

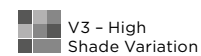


1190 x 1190 x 6mm (R)



	Size (mm)	Thickness	Finish	Colour Availability
1	Mista Décor 2500 x 1190 (R)	6	Matt Lucido	DTGAL 05 DTGAL 05
2	Mista Décor 1190 x 1190 (R)	6	Matt Lucido	DTGAL 05 DTGAL 05
3	Mista Décor 1190 x 594 (R)	6	Matt Lucido	DTGAL 05 DTGAL 05
	Skirting 1190 x 71 (R)	6	Matt	DTGAL 01, 02, 03 & 04
	Gradino Costa Retta 1190 x 330 x 40 (R)	30	Matt	DTGAL 01, 02, 03 & 04
	Gradino Costa Retta 594 x 330 x 40 (R)	30	Matt	DTGAL 01, 02, 03 & 04

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



DOMUS

service@domusgroup.com | t: 020 8481 9500 | domusgroup.com

V3 - High Shade Variation



DGTAL 01 Matt

V3 - High Shade Variation



DGTAL 03 Matt



DGTAL 02 Matt



DGTAL 04 Matt