Marlington

1 COLOURS / 1 SIZES / 1 FINISHES / 0 SPECIAL PIECES

Marlington takes a deeper look at terrazzo tiles with a trend-setting outcome, suitable for a whole variety of room schemes. The combination of whites gives off a warm, feel with the soft tones. Available in 452x452mm and one colour option.







Marlington



Porcelain	10mm thick			Wall/floor	
	Matt	Semi polished	Structured	Tumbled	All tiles
452x452	✓				Wall & floor

Marlington



452x452

	Standard	Requirement	Typical test value
Length and width	ISO 10545-2	±0.6% ~ ±2mm	Pass
Thickness	ISO 10545-2	±5% ≤ ±0.5mm	Pass
Straightness	ISO 10545-2	±0.5% ≤ ±1.5mm	Pass
Flatness	ISO 10545-2	±0.5% ≤ ±2.0mm	Pass
Rectangularity	ISO 10545-2	±0.5% ≤ ±2.0mm	Pass
Water absorption	ISO 10545-3	E _b ≤ 0.5%	Pass
Breaking strength	ISO 10545-4	≥ 1300N	Pass
Modulus of rupture	ISO 10545-4	Ave Minimum 35 N/mm²	Pass
Resistance to surface abrasion	ISO 10545-7	n/a	PEI 4
Frost resistance	ISO 10545-12	Complies with Standard	Pass
Thermal shock resistance	ISO 10545-9	Complies with Standard	Pass
Resistance to stain	ISO 10545-14	Min Class 3	Pass
Resistance to chemicals	ISO 10545-14	Min Class B	Pass
Reaction to fire	-	Floor/wall Class A1 A1/FL	Pass

Slip resistance characteristics	Matt +36 PTV (4S Slider 96)
452x452	✓

Recycled content	%
Marlington	44

The colour representations shown in this data sheet are as accurate as the limitations of the printing process will allow. Due to the manufacturing process of our floor tiles there may be a small variation in the PTV value. The slip resistance values are correct at the time of testing and represent the standard production value. Inadequate cleaning and maintenance will lead to significant reduction in the slip resistance of any tiles. The pendulum test results have been displayed in line with H&S Executive guidelines whereby 0-24 represents high slip potential, 25-35 moderate slip potential & 36+ represents a low slip potential.

For further information contact: T: 0116 276 2532 – W: www.parkside.co.uk – E: info@parkside.co.uk