



Mid Verna

Terrazzo Flooring

Surface Finish

Smooth polished finish

Tile Type & Size

Floor Tile 300x300x28.0mm

Weight per M2

66 kg

Durability

Heavy Traffic

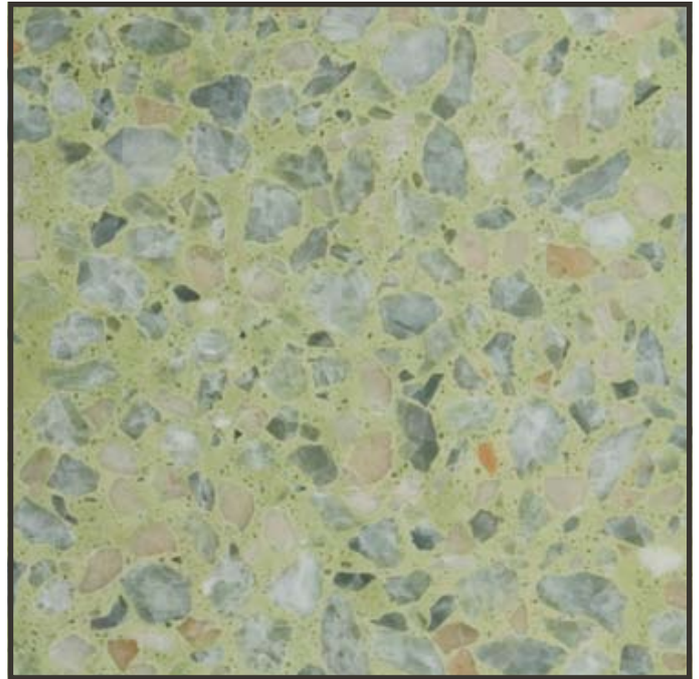
Slip Resistance

Pendulum Dry - 65

Pendulum Wet - 35

Additional Information

In future it is possible to re-grind and re-polish the surface of the Terrazzo.



Variation

Please note that as natural stone is a product of nature, variations in colour, tone and markings are inherent features that make every installation unique. No one sample can represent all the possible permutations that may be present in stone.

Application

Suitable for all common commercial/domestic applications internally.

Typical Application: Mass Transit Areas, Public Areas, Shopping Centres, Supermarkets, Airports, Railway Stations, Public Buildings, Domestic Areas.

Technical Characteristics	Test Method	Requirement	Typical Test Value
Length & Width	BS EN ISO 13748-1: 2004	±0.3%	Conform
Tile Thickness	BS EN ISO 13748-1: 2004	Calibrated (slimline) Tiles ±1.0mm. Standard Tiles ±2.0mm.	Conform
Water Absorption to the Face of Tile	BS EN ISO 13748-1: 2004	Not greater than 0.40g/cm ²	0.25 g/cm ²
Water Absorption to the Whole Tile	BS EN ISO 13748-1: 2004	Not greater than 8%	5.0% average
Breaking Load	BS EN ISO 13748-1: 2004	Not less than 2.5 kN where the tile has a surface area ≤1100 cm ²	4.75 kN
Breaking Strength	BS EN ISO 13748-1: 2004	No individual result of the failure stress shall be less than 4.00 Mpa	5.75 Mpa
Resistance to Deep Abrasion mm ³	BS EN ISO 13748-1: 2004	No individual test result exceeds 25mm	Less Than 25mm - Modified Capon Test
Reaction to Fire			Class A1, without testing (see Decision 96/603/EC, as amended)



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