



Bianco Inglese New Collection



Bianco Inglese introduces a contemporary terrazzo collection built around a shared Bianco Verona marble aggregate. Eight colours create a cohesive yet flexible palette. As a result, designers can move between tones while maintaining visual clarity. The collection balances heritage influence with modern production, offering a versatile surface for residential, commercial, and hospitality interiors.



Bianco Inglese brings a clear new direction to contemporary terrazzo

A cohesive eight colour collection united by bright Bianco Verona marble aggregate

Bianco Inglese introduces a fresh terrazzo series that draws on tradition while responding to contemporary interior design. The collection presents eight distinctive colourways, each sharing a foundation of natural white Bianco Verona marble. This shared aggregate creates clarity and continuity across the range. As a result, designers gain freedom to mix tones while maintaining visual harmony.

The series explores terrazzo as both heritage material and modern surface solution. Carefully balanced cement bases allow each colour to express its own mood, from calm neutrals to more confident architectural tones. Moreover, the crisp marble chips introduce movement and light reflection without overwhelming surrounding finishes. This controlled character supports residential interiors, commercial projects, and hospitality environments with equal confidence.

Bianco Inglese reflects a design approach shaped by material honesty and contemporary production precision. The collection offers durable machine pressed terrazzo tiles suitable for floors and walls in interior settings. Designers can create connected spatial stories through colour continuity and refined surface texture.

Veniston develops interior surface collections that combine Italian material heritage with a modern design sensibility. For further information, imagery, or sample requests, please contact:

Veniston Crafted Nature www.veniston.co.uk info@veniston.it

