

ENGINEERED TERRAZZO



Terrazzo can already be found in Ancient Greece. Subsequently it was used in Italy mixed with broken tiles and lime mortar (cocciopesto). It reached its maximum splendor and development in the lagoon city of Venice where it came under the name of Venetian Terrazzo. It has since spread throughout all of Europe and even overseas, thanks in part to businessmen in the Triveneto area.

Subsequently, as Terrazzo production advanced with the addition of cement binders and the industrial-scale production of agglomerate tiles, it became feasible for larger floor areas to be covered at competitive and economical prices.

Floors with proven resistance to wear and weathering, which maintain their splendor, unchanged with passing time and fashion. One of the special features of these floors is that mixes can be designed to our customer's own specifications provided the aggregate sizes of the marble/granite are compatible with manufacturing processes.

Veniston Terrazzo tiles are much lighter due to our unique production process. They are produced in large formats and are calibrated to size so that they can be laid without requiring on-site grinding or finishing.

600mm 600mm 400mm 400mm 298mm 22mm 22mm 18mm

Thickness can be changed to meet customer requirement and insofar as this is compatible with the production process.

Option colors



Terrazzo floor tiles for internal use, thickness class I

Essential characteristic	Perfomance
mm 400X400X18 / 298X600X22 /600X600X22	
Reaction to fire	Class Al, without testing (see decision 96/603/EC, as amended)
Water tightness	<8%
Mean Breaking strength	>5Mpa
Breaking load	class 1ª
Dimensional deviations edge	+/- 0,3%
Dimensional deviations thickness	+/- 2mm
Resistance to deep abrasion(capon test)	No individual test result exceed 25mm

The material, and in particular the information, contained in this page and literature, including technical information, are representative only and are subject to change or updating without notice.

VENISTON S.r.l. further reserves the right to make changes and/or improvements to the products and/or the technical and functional characteristics of the products described and illustrated on this site at any time, without notice. The information and related graphics published on this page could include technical inaccuracies or typographical errors although every effort has been made for accurate information. The testing are valid for material at the end of the production line.