

nesite

RAISED  
FLOOR

# NO Z A R E F E



## THE FINISH

---

The TERRAZZO finish offers an interpretation of contemporary stone—elegant, durable, and unchanged over time.

The surface is created using marble aggregates of different sizes, textures, and colors, skillfully mixed with high-quality resins that are certified and tested for indoor use.

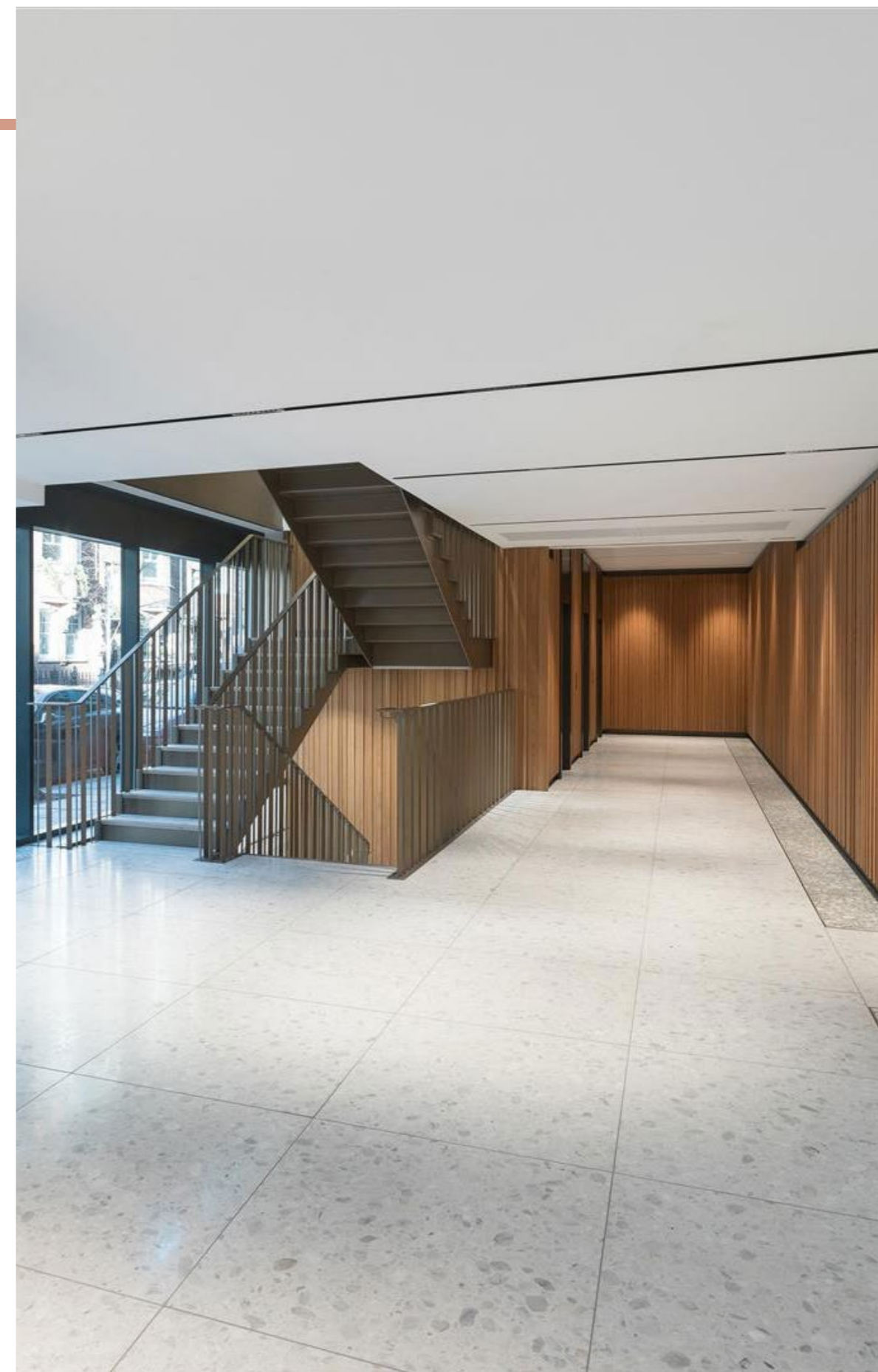
The result is a versatile, technically advanced finish with excellent mechanical and physical performance.

At the Nesite plant, the coating is bonded to the core of the panel, ground in-line, edged, and chamfered, to obtain a product that respects the modularity of raised floors and allows easy handling and installation

Ideal for office centers and prestigious environments.

# TECHNICAL SPECIFICATIONS

<b>Description</b>	Marble agglomerate slabs, made with a mixture of selected marble aggregates (92–96%) and polyester resin, to ensure high strength, uniform color, and aesthetic value.
<b>Colors</b>	The material is made with marble aggregates; upon request, other decorative materials such as glass, mirror, or mother-of-pearl can be added. The coloring is achieved using pigments with high light resistance, while the product retains the typical characteristics of calcareous materials: sensitivity to acidic substances and good scratch resistance.
<b>Finish</b>	Polished, honed, brushed
<b>Size</b>	600 x 600 mm Other configurations available upon verification with the technical team
<b>Thickness</b>	12 mm
<b>Standards</b>	<b>UNI EN 14617</b> Agglomerated stones: Test methods <b>UNI EN 15285:2008</b> Agglomerated stones: Modular tiles for flooring and stairs (indoor and outdoor) <b>UNI EN 15286:2013</b> Agglomerated stones: Slabs and tiles for wall finishes (indoor and outdoor)
<b>Certifications</b>	Thanks to the raw materials used and the production process, the product has obtained “Greenguard” (certificate no. 29305-410) and “Greenguard Gold” (certificate no. 29305-420) certifications, issued by the Greenguard Environment Institute. These certifications guarantee that the material can be used in indoor environments due to its extremely low emissions of volatile compounds, well below the strictest limits required by Greenguard Gold Certification.



CHARACTERISTICS	TOLERANCES
Length and width	± 0,5 mm
Thickness	± 0,7 mm
Apparent density	2450 - 2650 Kg/m <sup>3</sup>
Slip resistance	R9

Note: The materials illustrated in this catalog are subject to preliminary workability verification. Being composed mainly of natural agglomerates (marble or quartz) and polymeric binders, their mechanical properties may vary depending on color, composition, and the production process. Such variations may affect compatibility with specific construction systems, such as raised floor panels.

For this reason, every proposal is subject to technical compatibility verification.





PALAZZO  
MAFFEI



PALAZZO  
FOSCARI



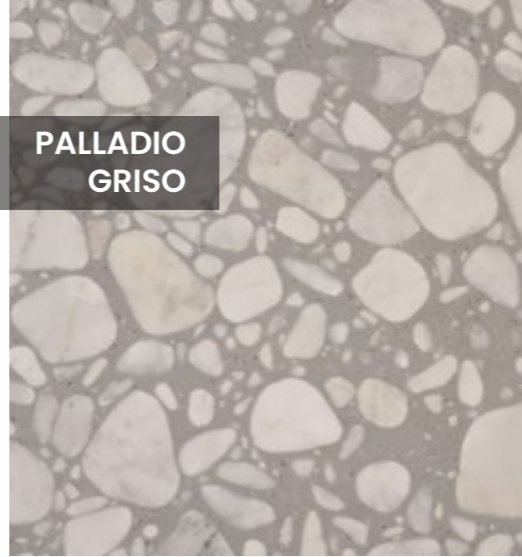
BRECCIATI  
BLACK ROYAL



ARABESCATO  
BIANCO



PALAZZO  
DUCALE



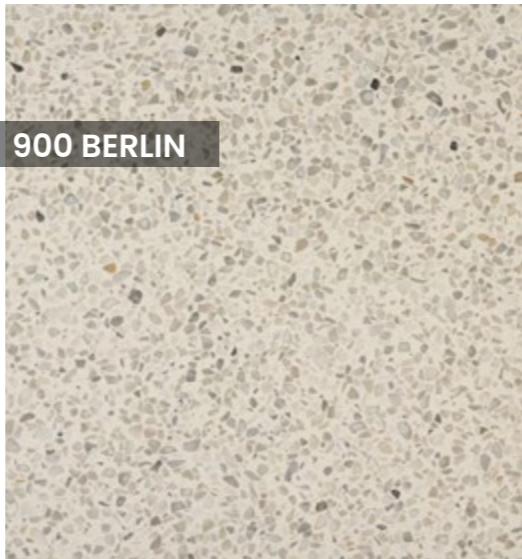
PALLADIO  
GRISO



NEW YORK



BRECCIATI  
PERLATO ROYAL



900 BERLIN

**n e s i t e**

Transpack Group Service S.p.a  
via San Marco, 11 - 35129 (PD)

production unit:  
via Dell'Industria, 19 - 35028  
Piove di Sacco (PD) - Italy  
+39 049 807 25 36

[nesite@nesite.com](mailto:nesite@nesite.com)  
[nesite.com](http://nesite.com)

rev 2026

