TERRE ETRUSCHE

Terre Etrusche is a Terracotta look in 3 colors named after the regions in the middle of Italy, the "Land of the Etruscans." The name evokes the historical nature of the terra-cotta look. And while it holds its place of importance in the ceramic tradition, it's an aesthetic that never goes out of style. This porcelain version comes in 16×16 , 8×16 , 8×8 , and 8-1/2" Hexagon, all sizes that are historic and also current. Maoilica styled decorative options in 8×8 and Hexagon complete the line.



Colors (now available in 8 x 16 and 8 x 8 sizes)



8-1/2" Hex

Colors are intended as a guide only and may vary from actual tile. Sizes listed are nominal. Please check samples before making final selection and to get actual dimensions for layout.

PRODUCT INFORMATION

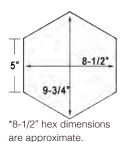
Sizes (For colors, please see front page)











ESTE--/1616

ESTE--/816

ESTE--/88

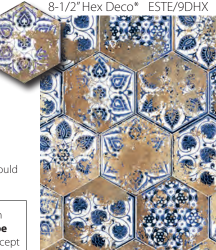
ESTE--/9HX

Decos









Decoro A (ESTE/88A)

Decoro B (ESTE/88B)

The 8x8 Decos are Maioliche patterns in white, blue and terracotta tones with a hand-painted look. Care should be taken during installation to make sure the tiles are correctly placed to achieve the desired final look.

Trim

The surface bullnose is made from field tile that is cut, ground and reglazed.

3 x 16 Surface Bullnose ESTE--/SBN

*Due to the nature of this material and small carton size, orders for the 8-1/2" Hex and Deco must be for full boxes only. Please note that we do not accept returns in general. In the rare occurrence that we make an exception and do take a returnof this product, only factory sealed full boxes can be accepted.

Installation Information

There is a wide range of variation with many different graphics thar are mixed & packed randomly. It is important to pull from multiple boxes during installation, rotate pieces, and note the placement of the different images to get the proper final blend.

The minimum recommended grout joint is 3/32". Please note that this material is non-rectified. If using multiple sizes and colors together, please check the caliber and be aware that you may have to adjust the size of the grout joint to make your pattern work.

The 8-1/2" Hex Deco has traditional Maioliche patterns in white and blue glazes laid over the 3 terracotta base colors. Then the patterns are faded as if worn off over time. The 7 different patterns each appear on multiple pieces - some are worn more and some are worn less - for a total of 41 faces. The deco patterns are mixed and sold randomly.

*Note: Elios has multiple production facilities in the Europe. They develop their own original designs in Italy and then produce them at the factory that is most advantageous for making a particular size. In the Terre Etrusche line, this means the Hexagon is produced in their facility in Spain while everything else is produced in Italy.

Technical Information

Physical Properties	Norms	Value	Physical Properties	Norms	Value
Water Absorption	10545-3	<0.5%	Abrasion Resistance	10545-7	PEI - LO 5 PEI - ME 4 PEI - TA 4
Frost Resistance	10545-12	Resistant			
Stain Resistance	10545-14	Class 3	*Dynamic Coefficient of Friction	ANSI A326. 3:2017	Wet ≥ 0.42
Slip Resistance	DIN51130	R10			

Usage

Terre Etrusche is suitable for residential to moderate commercial applications.

The Dynamic Coefficient of Friction is a general guide only. Testing may vary with different production runs and with different testing labs. As noted in the American with Disabilities Act (ADA) the coefficient of friction varies considerably due to facts not under the control of entities such as the manufacturers and distributors. These factors include, but are not limited to, contaminants, slope of terrain, drainage conditions, adjacent surfaces, etc. Suitability for any installation can only be determined by a site examination of all conditions that could affect the slip resistance of the tile being installed. Continual cleaning and maintenance must be performed once the tile has been installed. For more information see our current handout Americans with Disabilities Act and Slip Resistance of Tile



