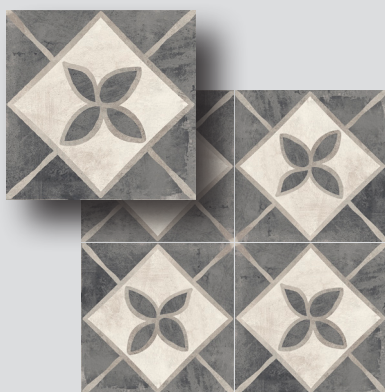


Galileo

RETRO

Galileo's Retro series is a cement look with 4 innovative and playful patterns that are a fresh interpretation of cementine decos. The variation in the field tile makes them an attractive option all on their own. The decos can be used for an entire area or together with the 3 shaded field tile to create a memorable impact. It is important to note that the designs do not have straight lines and the patterns will have an imprecise alignment when the pieces come together. This is intentional and enhances the final effect.

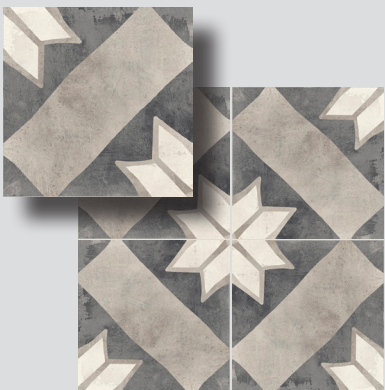
Decoro



Decoro 6



Decoro 7



Decoro 12

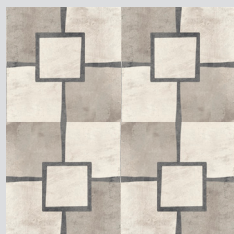


Figure 2



Decoro 3

This pattern has different colors in the corners. It can be set with the same color put together to create larger squares (see Figure 1). Another option is the arrangement of the corners in alternating colors as shown in Figure 2. Please note that the square in the middle of each tile is not perfectly centered. It is important and recommended that you orient the pieces the way you want them in a dry layout before installation. See reverse side for more information on the Decoro patterns.

Figure 1

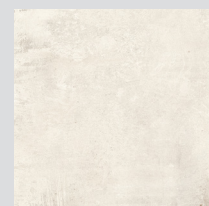
Field



Antracite



Grey



White



Product Information

Sizes - Non-Rectified

8 x 8 Field GORO-/88

Field Colors

GOROAE Antracite
GOROGY Grey
GOROWE White

Deco

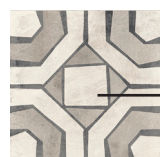
8 x 8 Decoro



GORO/88D6



GORO/88D12

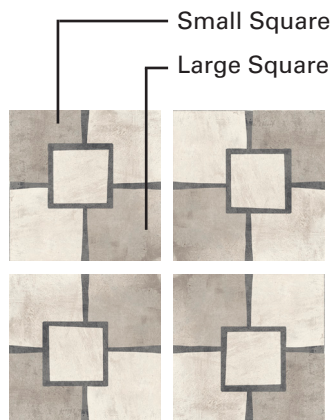


GORO/88D7

Fig. 3

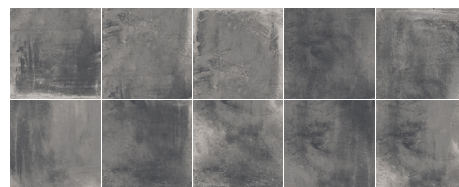
Fig. 4

Although Decoro 6 and 7 are single piece patterns, the center of each is not symmetrical. They are meant to be set randomly but you should consider their orientation when installing (See figure 3 & 4).



GORO/88D3

The Decoro 3 pattern has different colors in the corners. **Please note that square in the middle of each tile is not perfectly centered.** In fact, the position of the central square makes the grey corners quite different, what we call "large squares" and "small squares". If you put all the large squares together and all the small squares together, you will get a different look than if you set them randomly. It is important and recommended that you orient the pieces the way you want them in a dry layout before installation.



Antracite (GOROAE)



Grey (GOROGY)



White (GOROWE)

Usage & Installation

Suitable for walls and floors including residential and moderate commercial use.

It is also important to work with the layout, mixing pieces within each carton and pulling from several cartons, to insure a proper blend during installation.

Care should be taken during installation to make sure the tiles are correctly placed to achieve the desired final look. The minimum recommended grout joint is 3/32". Please note that the material is non-rectified. If using more than one item together (i.e. field and decos), please check the caliber and be aware that you may have to adjust the size of the grout joint to make your pattern work.

Technical Information

Physical Properties	Norms	Value
Water Absorption	10545-3	≤0.5% Conforms
Frost Resistance	10545-12	Resistant
Slip Resistance	DIN51130	R10
Dynamic (DCOF) Coefficient of Friction	DCOF	≥ 0.42 Wet
Resistance to Surface Abrasion	10545-7	Conforms

The 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*.