



Verde 1999 employs graphics from different stones and concrete, mixing them together to create the crossover contemporary/classic look for the Blast series. Both sizes of this colored-body inkjet porcelain are rectified. It is important to blend tiles within each carton, and from different cartons during installation to insure a proper range of variation.

12 x 24 shown - Several pieces illustrate the range of variation in each color.



Blast Bianco



Blast Taupe



Blast Grigio

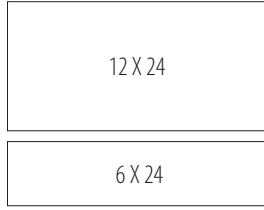


Blast Antracite

Colors are intended as a guide only and may vary from actual tile. Please check tile samples before making final selections. See reverse side for additional product information.

PRODUCT INFORMATION

Sizes Rectified
 12 x 24 VEBT--/1224
 6 x 24 VEBT--/624



Colors

VEBTAE Blast Antracite
 VEBTBO Blast Bianco
 VEBTGO Blast Grigio
 VEBTTE Blast Taupe

Trim

The surface bullnose is made from field tile that is cut and ground. Available in all colors.
 VEBT--/SBN 3 x 24 Surface Bullnose

Coordinating Trim

Expect variation in color and size between field and trims. Available in Bianco (BO) color only.
 VEBT--/A112 12" Quarter Round
 VEBT--/AC112 Beak

Non-Stock Sizes & Finishes

For projects that meet minimum quantities

NATURAL Finish (matte) - Rectified

18 x 36 VEBT--/1836
 6 x 36 VEBT--/636

LAPPATO Finish (semi-polished) - Rectified

18 x 36 VEBT--L/1836
 6 x 36 VEBT--L/636
 12 x 24 VEBT--L/1224
 6 x 24 VEBT--L/624

1 x 1 Mosaic Blend

Mosaic is a blend of all four colors and mounted on approx. 12 x 12 sheets. Sheets can be used as field or cut to create feature strips.

1 x 1 VEBT/11



2 x 2 Mosaic

Available in all colors and mounted on approx. 12 x 12 sheets. Sheets can be used as field or cut to create feature strips.

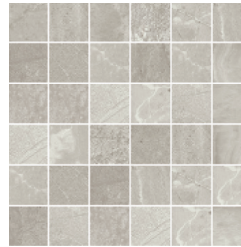
2 x 2 VEBT--/22



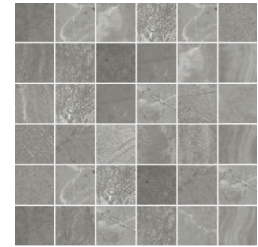
Blast Bianco



Blast Taupe



Blast Grigio



Blast Antracite

Usage

Suitable for residential and commercial installations.

Installation Information

Most Italian manufacturers recommend a maximum offset of 8" (20cm) on all large format tiles when setting running bond. Please refer to ANSI requirements for setting large format tiles ANSI A108.02 Section 4.3.8.

TECHNICAL INFORMATION

Physical Properties	Norms	Value	Physical Properties	Norms	Value
Deep Abrasion Resistance	10545-6	<175mm ³ Conforms	Slip Resistance	DIN51130R	R9
Water Absorption	10545-3	≤0.5% Conforms	Dynamic (DCOF) Coefficient of Friction	DCOF	≥ 0.42 Wet
Frost Resistance	10545-12	Resistant	The Coefficient of Friction is a general guide only. For more information see our current handout <i>Americans with Disabilities Act and Slip Resistance of Tile</i> .		