



IMPRONTACERAMICHE

Bianco Nero

THE HARMONY OF OPPOSITES, FROM FASHION TO FURNISHING, FROM ART TO FILMS, BLACK AND WHITE HAS ALWAYS BEEN THE IDEAL COLOR COMBINATION FOR PORTRAYING ELEGANCE WITH A TIMELESS STYLE. THE BIANCO NERO SERIES OFFERS A BLACK AND WHITE PALETTE IN A SHINY WHITE-BODY WALL TILE AND AN ACCOMPANYING PORCELAIN MATTE-GLAZED FLOOR TILE. BIANCO NERO IS THE ULTIMATE SOPHISTICATION WITHIN THE REALM OF CONTEMPORARY DESIGN.

WALL &
FLOOR

B + N =



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 product information.

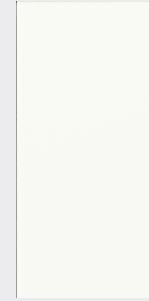
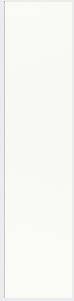
Wall 5 x 22 • 10 x 22

The 5 x 22 and 10 x 22 white-body wall tile, with a shiny finish, is part of the tuxedo look for this series. The 10 x 22 size is only available in Bianco (white) and the 5 x 22 is available in Bianco (white) or Nero (black). The 10 x 22 Deco Classico is only available in Bianco (white).

COLORS



ICBN--W/522
Nero NO
Bianco BO



ICBNBOW/1022
Bianco

DECO



ICBNBOW/1022C
Deco Classico

TRIM

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

ICBNBOW/SBN 3 x 10 Surface Bullnose

ICBNBOW/A110 10i Quarter Round
ICBNBOW/AC110 Beak

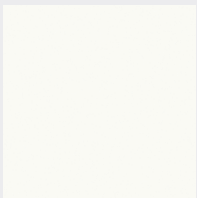
USAGE

Residential to light commercial applications.

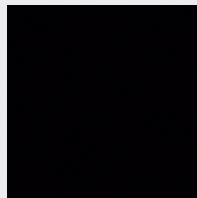
FLOOR 14 x 14

The 14 x 14 glazed porcelain stoneware floor tile, with a matte finish, is suitable for a variety of installations and provides the component to complete the palette for BiancoNero's tuxedo look. It is available in white or black.

COLORS



ICBNBOF/1414
Bianco



ICBNNOF/1414
Nero

TRIM

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

ICBN--F/SBN 3 x 14 Surface Bullnose

Quarter Round and Beak are only available in Bianco (BO)

ICBNBOF/A114 14i Quarter Round
ICBNBOF/AC114 Beak

USAGE

Residential to light commercial applications.

PHYSICAL CHARACTERISTICS - FLOOR

Physical Properties	Norms	Value
Breaking Strength	10545-4	≥45 n/mm ²
Breaking Strength	10545-4	>45 n/mm ²
Water Absorption	10545-3	≤0.05%
Frost Resistance	10545-12	Resistant
Stain Resistance	10545-14	Class 4/5
Slip Resistance	DIN51130	R9
Coefficient of Friction	ASTM C1028	>0.60 Dry ≥ 0.60 Wet



U.S. GREEN BUILDING COUNCIL



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*.



1845 Southeast 3rd Ave.
Portland, OR 97214
503/231-0058

3531 Avion Drive
Medford, OR 97504
541/776-5020

5930 Sixth Ave., S
Seattle, WA 98108
206/762-1858

12376 W. Executive Dr.
Boise, ID 83713
208/855-2822

www.oregontileandmarble.com

TSICBN/1000917