

VENTO GREY

Vento is a through body porcelain with the look of mother nature's cross cut and vein cut stone. This tile could be used for residential and commercial, interior and exterior. It comes in mat, lapato /semi-polish and flamed finish. Full Digital Printing Technology, MADE IN ITALY



Wave (Matt & Lapato-Semi Polish) GREY



Cross Cut (Matt & Lapato-Semi Polish) GREY



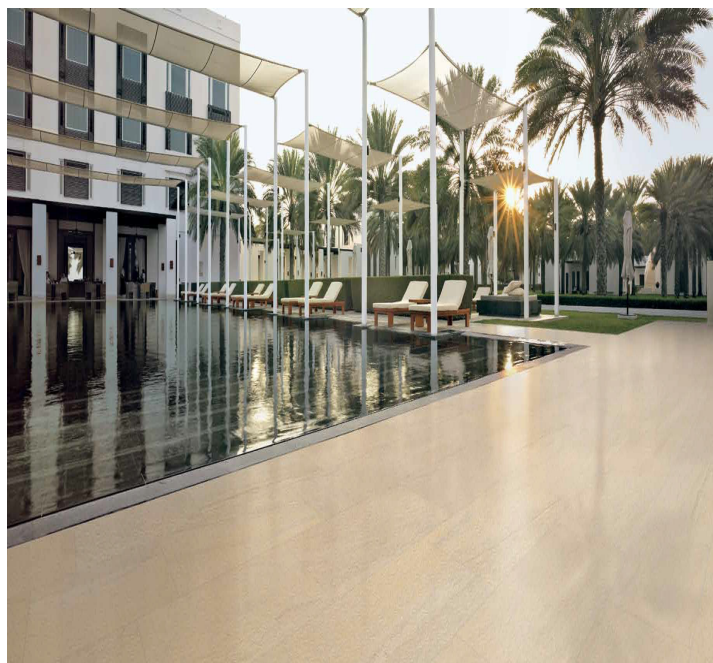
Flamed GREY

AVAILABLE SIZES

12x24, 24x24 (Matt, Lapato /semi polish and Flamed finish only), SBN3x24, 2x2 mosaics

VENTO GOLD

Vento is a through body porcelain with the look of mother nature's cross cut and vein cut stone. This tile could be used for residential and commercial, interior and exterior. It comes in mat, lapato /semi-polish and flamed finish. Full Digital Printing Technology, MADE IN ITALY



Wave (Matt & Lapato-Semi Polish) GOLD



Cross Cut (Matt & Lapato-Semi Polish) GOLD



Flamed GOLD

AVAILABLE SIZES
 12x24, 24X24 (Matt ,Lapato /semi polish and
 Flamed finish only), SBN3x24, 2x2 mosaics

VENTO WHITE

Vento is a through body porcelain with the look of mother nature's cross cut and vein cut stone. This tile could be used for residential and commercial, interior and exterior. It comes in mat , lapato /semi-polish and flamed finish. Full Digital Printing Technology, MADE IN ITALY



Wave (Matt & Lapato-Semi Polish) WHITE



Cross Cut (Matt & Lapato-Semi Polish) WHITE



Flamed WHITE

AVAILABLE SIZES
 12x24,24X24 (Matt ,Lapato /semi polish and
 Flamed finish only), SBN3x24, 2x2 mosaics

VENTO BLACK

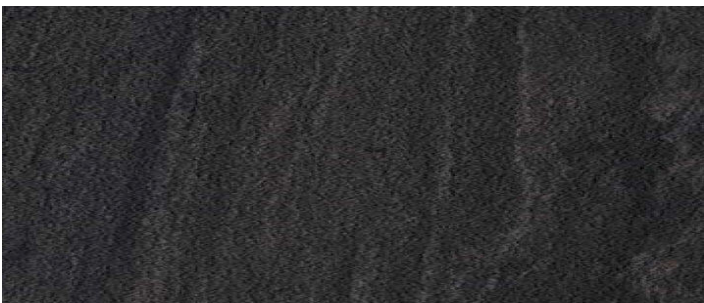
Vento is a through body porcelain with the look of mother nature's cross cut and vein cut stone. This tile could be used for residential and commercial, interior and exterior. It comes in mat, lapato /semi-polish and flamed finish. Full Digital Printing Technology, MADE IN ITALY



Wave (Matt & Lapato-Semi Polish) BLACK



Cross Cut (Matt & Lapato-Semi Polish) BLACK



Flamed BLACK

AVAILABLE SIZES

12x24, 24x24 (Matt, Lapato /semi polish and Flamed finish only), SBN3x24, 2x2 mosaics

VENTO SPECIFICATIONS

Vento is a through body porcelain with the look of mother nature's cross cut and vein cut stone. This tile could be used for residential and commercial, interior and exterior. It comes in mat , lapato /semi-polish and flamed finish. Full Digital Printing Technology, MADE IN ITALY

TYPE OF EXAMINATION - TYPE D'EXAMEN - PROFUNGEN TIPOLOGIA DE EXAMEN - ТИП ИССЛЕДОВАНИЯ		ISO STANDARDS - NORMES ISO ISO NORMEN - NORMAS ISO - NORME ISO	VALUE - VALEUR WERT - VALORE ЗНАЧЕНИЕ	TYPE OF EXAMINATION	ASTM STANDARDS	VALORE VALUE
SPESSORE THICKNESS - ÉPAISSEUR - ESPESOR - STÄRKE - ТОЛЩИНА		ISO 10545-2 ± 5 %	± 5 %	THICKNESS	ASTM C-499 Range of thickness < 0,04 inch.	Compliant
RETTILINEITÀ DEGLI SPIGOLI EDGE STRIGHTNESS - RECTITUDE DES CHANTS GERADLINIGKEIT DER KANTEN - RECTILINEIDAD DE LOS CANTOS ПРЯМОЛИНЕЙНОСТЬ КРОМКОВ		ISO 10545-2 ± 0,5 %	± 0,2 %	EDGE STRIGHTNESS	ASTM C-502 Wedging Calibrated ± 0,5% (max ±0,08 in) Rectified ± 0,25% (max ±0,03 in)	± 0,15 % (max ± 0,03 % in)
PLANARITÀ WARPAGE - PLANEITE - EBENLÄCHIGKEIT - PLANULUD ПЛОСКОСТЬ		ISO 10545-2 ± 0,5 %	± 0,26 %	WARPAGE	ASTM C-485 Warpage Calibrated ± 0,75% (max ±0,09 in) Rectified ± 0,40% (max ±0,05 in-size ≤ 60cm) (max ±0,07 in-size > 60cm)	± 0,25 % (max ±0,05 in-size ≤ 60cm) (max ±0,07 in-size > 60cm)
LUNGHEZZA E LARGHEZZA LENGTH AND WIDTH - LONGUEUR ET LARGEUR LÄNGE UND BREITE - LARGURA Y ANCHURA ДЛИНА И ШИРИНА		ISO 10545-2 ± 0,6 %	± 0,2 %	LENGTH AND WIDTH	ASTM C-499 Caliber Range Calibrated ± 0,5% (max ±0,08 in) Rectified ± 0,25% (max ±0,03 in)	± 0,20 % (max ± 0,03 % in)
ASSORBIMENTO D'ACQUA WATER ABSORPTION - WASSERAUFNAHME DES SCHERBENS ABSORPTION D'EAU - ABSORCIÓN DE AGUA - ПОГЛОЩЕНИЕ ВОДЫ		ISO 10545-3 E ≤ 0,5 %	Conforme	WATER ABSORPTION	ASTM C-373 Impervious ≤ 0,5 %	Compliant
RESISTENZA ALLA FLESSIONE FLEXURAL STRENGTH - RESISTANCE A LA FLEXION BIEGESTÄRKE - RESISTENCIA A LA FLEXION ПРОЧНОСТЬ НА ИЗГИБ		ISO 10545-4 ≥ 35 N/mm²	≥ 50	BREAKING STRENGTH	ASTM C-648 ≥ 250 LBS	700
FORZA DI ROTTURA BREAKING STRENGTH - RESISTANCE À LA RUPTURE BRUCHKRAFT - RESISTENCIA A LA ROTTURA - ПРЯМЫЕ СЛОМЫ		ISO 10545-4 ≥ 1300 N	≥ 2000	SHOCK RESISTANT		
RESISTENZA AGLI URTI SHOCK RESISTANT - RESISTE AUX CHOC - SCHLAGFESTKEIT RESISTENCIA AL USO - УДАРНОПРОЧНОСТЬ		ISO 10545-5	RESISTE RESISTANT - RESISTE WIDERSTANDSFÄHIG - RESISTE СТОЙКАЯ	DEEP ABRASION		
RESISTENZA ALL'ABRASIONE PROFONDA DEEP ABRASION - ABRASION PROFONDE TIEFENABRIE - ABRASION PROFUNDA СТОЙКОСТЬ К ГЛУБОКОМУ		ISO 10545-6 1,75 mm² MAX	Conforme	RESISTANCE TO THERMAL SHOCK	ASTM C-1243	Compliant
RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO THERMAL SHOCK - RESISTANCE AUX ECARTS THERMIQUES - SCHWANKUNGSWIDERSTAND RESISTENCIA A LOS SALTOS TERMICOS СТОЙКОСТЬ К ПЕРЕПАДАМ ТЕМПЕРАТУРЫ		ISO 10545-9 RESISTE A RESISTENCIA A 10 CICLOS RESISTANCE REQUIRED AT 10 CYCLES RESISTENCIA OIGER A 10 CYCLES WIDERSTAND SET TO ZYKLUN VORGESCHRIEBEN SOLICITUD RESISTENCIA A 10 CICLOS ТРЕБОВАНИЕ СТОЙКОСТИ - НЕ МЕНЕЕ 10 ЦИКЛОВ	RESISTE RESISTANT - RESISTE WIDERSTANDSFÄHIG - RESISTE СТОЙКАЯ	FROST RESISTANCE	ASTM C-484 No sample must show alterations to surface	Resistant
RESISTENZA AL GELO FROST RESISTANCE - RESISTANCE AU GEL FROSTBESTÄNDIGKEIT - RESISTENCIA A LA HELADA МОРОСТОЙКОСТЬ		ISO 10545-12 RECHUESTA REQUIRED - EXIGENCIA VORGESCHRIEBEN - SOLICITADA TIEFENGESUCH	Conforme	RESISTANCE TO CHEMICAL ETCHING	ASTM C-1026 No sample must show alterations to surface	Unaffected
RESISTENZA AI PRODOTTI CHIMICI RESISTANCE TO CHEMICAL ETCHING RESISTANCE AUX PRODUITS CHIMIQUES CHEMIELEBESTÄNDIGKEIT RESISTENCIA A LOS PRODUCTOS QUIMICOS СТОЙКОСТЬ К ХИМИЧЕСКОМУ ВОЗДЕЙСТВИЮ		ISO 10545-13 NEED IN COMPARE WITH PREVIOUS ALTERNATION VERBODEN CHANGING - NO SAMPLE MUST SHOW VISIBLE SIGN OF CHEMICAL ETCHING ON MATERIALS WITH LOW RESISTANCE TO CHEMICAL ETCHING UNBENUTZUNG ZERLEHN - LOS UNBENUTZUNG NE KONNEN FÜR PROZESSIEREN ITALIANO CON UNO DEI CRISTALLI CHIMICI ON MATERIALS WITH LOW RESISTANCE TO CHEMICAL ETCHING ON MATERIALS WITH LOW RESISTANCE TO CHEMICAL ETCHING	U/LA U/LA U/LA	RESISTANCE TO STAINING	ASTM C-650 No sample must show alterations to surface	Unaffected
RESISTENZA AL MACCHIE RESISTANCE TO STAINING - RESISTANCE AUX PRODUITS TACHESBESTÄNDIGKEIT GEGEN FLECKENBILDER RESISTENCIA A LAS MANCHAS - ОБРАЩАЮЩАЯСЯ ПИТЕЖ		ISO 10545-14 ≥ 3	5	SLIP LEVEL	CTI 81-7D No evident variation	No evident variation
COEFFICIENTE DI ATTRITO SLIP LEVEL - COEFFICIENT DE GLISSEMENT RUTSCHFESTIGKEIT - RÄHRLÜBBEREICH COEFFICIENTE DE ATRITO - КОЭФФИЦИЕНТ ТРЕНИЯ		DIN 51130 CLASS B U/LA DM 236/80 METODO B.C.R.A.	VAL R10 CLASS B U/LA DM 236/80 METODO B.C.R.A.	SLIP LEVEL	ASTM C 1028	Natural: DRY ± 0,60 WET ± 0,60 Structural: DRY ± 0,60 WET ± 0,60 Lappato