

A modern dining table and chairs are shown on a floor made of large, dark grey concrete tiles. The table is round and dark, and the chairs have light wood frames and dark seats. The floor tiles are large and rectangular, with a subtle texture and slight variations in color, giving them a realistic concrete appearance. The lighting is soft, creating gentle shadows.

8 Colors | 5 Sizes | 3 Finishes

OPUS 2.0 CONCRETE PORCELAIN

NEMO
TILE + STONE



GRAVEL | WARM MIX



CARBON



SALT FAULT

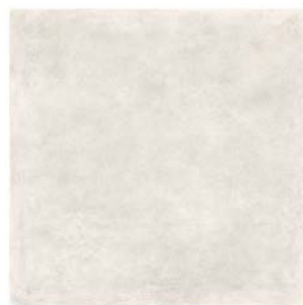


ASH

*V2 Variation | Natural,
Antislip, & Grip Finish*

OPUS 2.0

Opus 2.0 is the successor to our very popular Opus collection. Individuality and imperfection are ever-more desirable in the modern world of mass production. Opus 2.0 brings out and highlights the heterogeneous nature of concrete. All the little imperfections such as cracks, patinas, scratches, and weathering reinterpreted as porcelain tiles.



Salt



Sand



Gravel



Clay



Flint



Ash



Graphite



Carbon



Salt Fault



Sand Fault



Gravel Fault



Clay Fault



Mix Warm



Ash Fault



Flint Fault



Graphite Fault



Carbon Fault



Mix Cold

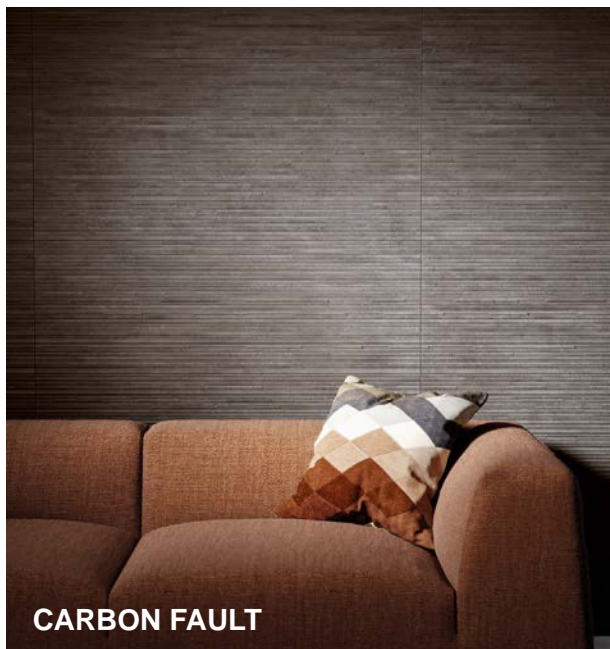
Size + Color Guide

		<div><div></div><div></div><div></div><div></div><div></div><div></div></div>											<div></div>	<div></div>	Special Pieces				
		<div>120*120 48"~48"</div>	<div>80*80 31½"~31½"</div>	<div>60*120 24"~48"</div>	<div>60*60 24"~24"</div>	<div>60*60 24"~24"</div>	<div>30*60 12"~24"</div>	DIN 51130	DIN 51097	DCOF	BS EN 7976-2	AS 4586 2013	<div>Fault 60*120 24"~48"</div>	<div>Mix 60*120 24"~48"</div>	<div>Gradino Costa Retta 33*120 13"~48"</div>	<div>Battiscopa 4,5*60 1½"~24"</div>	<div>Bacchetta Jolly 1,5*120 ½"~48"</div>	<div>Unghia Jolly 1,5*1,5 ½"~½"</div>	
		± 9	± 9,5	± 9,5	± 9,5	± 20	± 9,5						± 9,5	± 9,5	± 9,5	± 9,5	± 9,5	± 9,5	
<div>Warm Tones</div>	Nat/Ret	03292A	05288	03267A	03285A		03276A	V2	R10	A+B		wet, dry >36	P3	03298A	03304A	03321A	03313	03329A	03338
	Antislip/Ret				03465A				R11	A+B+C	> 0,42	wet, dry >36	P4						
<div>Salt</div>	Nat/Ret			03266A	03284A		03275A	V2	R10	A+B		wet, dry >36	P3	03297A	03304A	03320A	03312	03328A	03337
	Grip/Ret					03891A			R11	A+B+C	> 0,42								
<div>Sand</div>	Nat/Ret	03291A	05287	03265A	03283A		03274A	V2	R10	A+B		wet, dry >36	P3	03296A	03304A	03731A	03311	03327A	03336
	Antislip/Ret				03464A				R11	A+B+C	> 0,42	wet, dry >36	P4						
	Grip/Ret					03889A			R11	A+B+C	> 0,42								
<div>Gravel</div>	Nat/Ret			03264A	03282A		03273A	V2	R10	A+B		wet, dry >36	P3	03295A	03304A	03318A	03310	03326A	03335
	Antislip/Ret				03466A				R11	A+B+C	> 0,42	wet, dry >36	P4						
<div>Clay</div>	Nat/Ret							V2	R10	A+B		wet, dry >36	P3	03299A	03305A	03732A	03314	03331A	03339
	Antislip/Ret					03892A			R11	A+B+C	> 0,42								
	Grip/Ret																		
<div>Cold Tones</div>	Nat/Ret	03293A	05289	03268A	03286A		03277A	V2	R10	A+B		wet, dry >36	P3	03301A	03305A	03323A	03315	03332A	03341
	Antislip/Ret				03467A				R11	A+B+C	> 0,42	wet, dry >36	P4						
<div>Ash</div>	Nat/Ret			03269A	03287A		03278A	V2	R10	A+B		wet, dry >36	P3	03302A	03305A	03324A	03316	03333A	03342
	Antislip/Ret					03467A			R11	A+B+C	> 0,42	wet, dry >36	P4						
<div>Flint</div>	Nat/Ret	03294A	05291	03271A	03288A		03279A	V2	R10	A+B		wet, dry >36	P3	03303A	03305A	03325A	03317	03334A	03343
	Antislip/Ret				03467A				R11	A+B+C	> 0,42	wet, dry >36	P4						
<div>Graphite</div>	Nat/Ret							V2	R10	A+B		wet, dry >36	P3	03305A	03305A	03325A	03317	03334A	03343
	Antislip/Ret								R11	A+B+C	> 0,42	wet, dry >36	P4						
<div>Carbon</div>	Nat/Ret			03272A	03289A		03281A	V2	R10	A+B		wet, dry >36	P3	03305A	03305A	03325A	03317	03334A	03343
	Antislip/Ret								R11	A+B+C	> 0,42	wet, dry >36	P4						



Technical Features

PROPERTY	STANDARD	TOLERANCE	RESULT
Length and Width	ISO 10545-2	+/-0.6% (2mm)	In accordance
Thickness	ISO 10545-2	+/- 5% (+/-0.5mm)	In accordance
Warpage	ISO 10545-2	+/- 0.5% (1.5mm)	In accordance
Wedging	ISO 10545-2	+/-0.5% (+/-2mm)	In accordance
Flatness	ISO 10545-2	+/-0.5%(+/-2mm)	In accordance
Water absorption	ISO 10545-3	<0.5%	<0.5%
Bending Strength	ISO 10545-4	R > 35N/mm ² S>1300 N	In accordance
Bending Strength	ASTM C648	>250 lbf	>250 lbf
Linear thermal expansion	ISO 10545-8	Builder's specifications	~7x10 ⁻⁶ /C
Thermal shock resistance	ISO 10545-9	On request	Resistant
Frost resistance	ISO 10545-12/ASTM C1026	On request	Resistant
Resistance to chemical attack	ISO 10545-13	According to builder's specifications	Resistant
Stain resistance	ISO 10545-14	Class 3 min.	In accordance
Resistance of colors to sunlight	DIN 511094	No alteration	In accordance



Slip Resistance Information

RESISTENZA ALLO SCIVOLAMENTO SLIPPAGE RESISTANCE RUTSCHSICHERHEIT RÉSISTANCE AU GLISSEMENT	DIN 51130 *	9 ≤ R ≤ 13	NATURALE ANTISLIP GRIP	R10 R11	ASTM C-1028 * COF ≥ 0.6 DRY ≥ 0.6 WET	NATURALE ANTISLIP GRIP
	DIN 51097 *	A,B,C	NATURALE ANTISLIP GRIP	A+B A+B+C A+B+C	ANSI * 137.1-2012 DCOF > 0.42 WET	NATURALE ANTISLIP GRIP
	PENDULUM SLIP TEST	BS EN 7976-2* ANTISLIP GRIP	Dry/Wet > 36 Dry/Wet > 36	AS 4586: 2013 CLASS	NATURALE ANTISLIP GRIP