8 Colors | 5 Sizes | 3 Finishes

OPUS 2.0 CONCRETE PORCELAIN

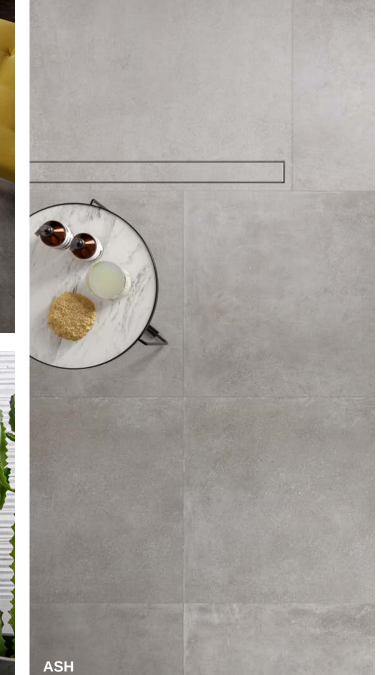
















Flint Fault

Graphite Fault

Ash Fault

NEMO

TILE + STONE



Mix Warm





Carbon Fault

Size + Color Guide

																Special Pieces		ř i	
																			\leq
	ø	120×120 48"×48"	80×80 31⊮"×31%"	60*120 24**48"	60×60 24"×24"	60×60 24"×24"	30×60 12"×24"		DIN 51130	DIN 51097	DCOF	BS EN 7976-2	AS 4586 2013	Fault 60×120 24"×48"	Mix 60×120 24*×48*	Gradino Costa Retta 33×120 13°×48°	Battiscopa 4,5×60 1%"×24"	Bacchetta Jolly 1,5×120 %"×48"	Unghia Jolly 1,5×1,5 %"×%"
	Sizes	Ŧ 9	¥ 9,5	₹9,5	¥ 9,5	1 20	₹9,5					9./2 r		¥ 9,5	¥ 9,5	¥ 9,5	₹9,5	¥ 9,5	₹9,5
Warm Tones	Nat/Ret	03292A	05288	03267A	03285A		03276A	V2	R10	A+B		wet, dry >36	P3	03298A	03304A	03321A	03313	033294	03338
Salt	Antislip/Ret				03465A				R11	A+B+C	> 0,42	wet, dry >36	P4						
	Nat/Ret			03266A	03284A		03275A	V2	R10	A+B		wet, dry >36	P3	03297A 0	03304A	03320A	03312	03328A	03337
Sand	Grip/Ret					03891A			R11	A+B+C	> 0,42								
	Nat/Ret	03291A	05287	03265A	03283A		03274A		R10	A+B		wet, dry >36	P3	03296A	03304A	03731A	03311	03327A	03336
Gravel	Antislip/Ret				03464A			V2	RII	A+B+C	> 0,42	wet, dry >36	P4						
Gravei	Grip/Ret					03889A			R11	A+B+C	> 0,42				-				
Clay	Nat/Ret			03264A	03282A		03273A	V2	R10	A+B		wet, dry >36	P3	03295A	03304A	O3318A	03310	033264	03335
Cold Tones	Nat/Ret	03293A	05289	03268A	03286A		03277A		R10	A+B		wet, dry >36	P3	03299A 03305A		037324	03314	03331A	03339
	Antislip/Ret				03466A			V2	R11	A+B+C	> 0,42	wet, dry >36	P4		03305A				
Ash	Grip/Ret					03892A			R11	A+B+C	> 0,42								
Flint	Nat/Ret			03269A	03287A		03278A	V2	R10	A+B		wet, dry >36	P3	03301A	03305A	03323A	03315	033324	03341
	Nat/Ret	03294A	05291	03271A	03288A		03279A		R10	A+B	0	wet, dry >36	P3	03302A	03305A	03324A	03316	03333A	03342
Graphite	Antislip/Ret				03467A			V2	RII	A+B+C	> 0,42	wet, dry >36	P4						
Carbon	Nat/Ret			03272A	03289A		03281A	V2	R10	A+B		wet, dry >36	P3	03303A	03305A	03325A	03317	03334A	03343







NEMO

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Technical Features

PROPERTY	STANDARD	TOLERANCE	RESULT	
Length and Width	ISO 10545-2	+/-0.6% (2mm)	In accordance	
Thickness	IS0 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 SLIPPACE RESISTANCE	DIN 51130 *	9 ≤ R ≤13	ANTISLIP GRIP	R10 R11 R11	ASTM C-1028 * COF ≥ 0,6 DRY ≥ 0,6 WET	ANTISLIP	
Rutschsicherheit Résistance au glissement	DIN 51097 *	A.B.C	NATURALE ANTISLIP	A+B A+B+C A+B+C	ANSI * 137.1-2012 DCOF > 0.42 WET	ANTISLIP	> 0.42
PENDULUM SLIP TEST	BS EN 7976-2*	> 36 DRY > 36 WET	ANTISLIP	Dry/Wet > 36 Dry/Wet > 36	AS 4586: 2013 CLASS	ANTISLIP	P3 P4