



CITY

WHITE | PEARL | GREY | BLACK | BEIGE | PULPIS | BROWN
NATURAL | LAPADO | ANTIDESLIZANTE

800x800 mm | 32"x32" 600x600 mm | 24"x24"
400x800 mm | 16"x32" 300x600 mm | 12"x24"



◀ CITY WHITE NATURAL 800X800 MM

▲ CITY PULPIS LAPADO 600X600 MM · MOSAICO MIX CITY BEIGE 300X300 MM

CITY WHITE



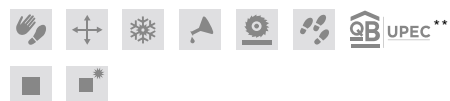
800x800 mm
32"x32"

400x800 mm
16"x32"

600x600 mm
24"x24"

300x600 mm
12"x24"

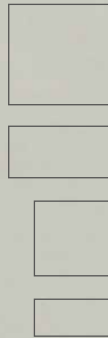
PORCELÁNICO TÉCNICO. TECHNICAL PORCELAIN



MEDIDA- SIZE (mm)	NATURAL		LAPADO LAPPATO	
	CÓDIGO	GRUPO	CÓDIGO	GRUPO
800x800x10	26609	G-1315	26630	G-1315
400x800x10	33452	G-1185	33473	G-1185
600x600x10	26567	G-1190	26588	G-1190
300x600x10	33368	G-1150	33389	G-1150

**Ver en página 480, see page 480

CITY PEARL



800x800 mm
32"x32"

400x800 mm
16"x32"

600x600 mm
24"x24"

300x600 mm
12"x24"

PORCELÁNICO TÉCNICO. TECHNICAL PORCELAIN



MEDIDA- SIZE (mm)	NATURAL NATURAL		LAPADO LAPPATO		ANTIDESLIZANTE ANTI-SLIP	
	CÓDIGO	GRUPO	CÓDIGO	GRUPO	CÓDIGO	GRUPO
800x800x10	26603	G-1315	26624	G-1315	-	-
400x800x10	33446	G-1185	33467	G-1185	-	-
600x600x10	26561	G-1190	26582	G-1190	26642	G-1195
300x600x10	33362	G-1150	33383	G-1150	-	-

**Ver en página 480, see page 480

CITY GREY



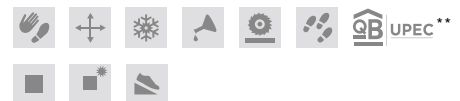
800x800 mm
32"x32"

400x800 mm
16"x32"

600x600 mm
24"x24"

300x600 mm
12"x24"

PORCELÁNICO TÉCNICO. TECHNICAL PORCELAIN



MEDIDA- SIZE (mm)	NATURAL NATURAL		LAPADO LAPPATO		ANTIDESLIZANTE ANTI-SLIP	
	CÓDIGO	GRUPO	CÓDIGO	GRUPO	CÓDIGO	GRUPO
800x800x10	26600	G-1315	26621	G-1315	-	-
400x800x10	33443	G-1185	33464	G-1185	-	-
600x600x10	26558	G-1190	26579	G-1190	26639	G-1195
300x600x10	33359	G-1150	33380	G-1150	-	-

**Ver en página 480, see page 480

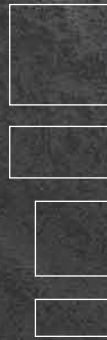
CITY BLACK

800x800 mm
32"x32"

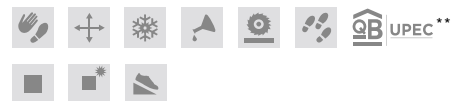
400x800 mm
16"x32"

600x600 mm
24"x24"

300x600 mm
12"x24"



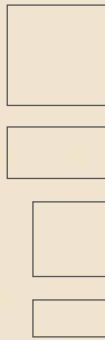
PORCELÁNICO TÉCNICO. TECHNICAL PORCELAIN



MEDIDA- SIZE (mm)	NATURAL NATURAL		LAPADO LAPPATO		ANTIDESLIZANTE ANTI-SLIP	
	CÓDIGO	GRUPO	CÓDIGO	GRUPO	CÓDIGO	GRUPO
800x800x10	26594	G-1315	26615	G-1315	-	-
400x800x10	33437	G-1185	33458	G-1185	-	-
600x600x10	26552	G-1190	26573	G-1190	26636	G-1195
300x600x10	33353	G-1150	33374	G-1150	-	-

**Ver en página 480, see page 480

CITY BEIGE



800x800 mm
32"x32"

400x800 mm
16"x32"

600x600 mm
24"x24"

300x600 mm
12"x24"

PORCELÁNICO TÉCNICO. TECHNICAL PORCELAIN



MEDIDA- SIZE (mm)	NATURAL NATURAL		LAPADO LAPPATO		ANTIDESLIZANTE ANTI-SLIP	
	CÓDIGO	GRUPO	CÓDIGO	GRUPO	CÓDIGO	GRUPO
800x800x10	26591	G-1315	26612	G-1315	-	-
400x800x10	33434	G-1185	33455	G-1185	-	-
600x600x10	26549	G-1190	26570	G-1190	26633	G-1195
300x600x10	33350	G-1150	33371	G-1150	-	-

**Ver en página 480, see page 480

CITY PULPIS



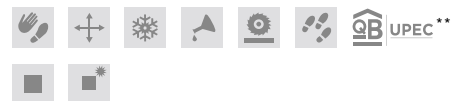
800x800 mm
32"x32"

400x800 mm
16"x32"

600x600 mm
24"x24"

300x600 mm
12"x24"

PORCELÁNICO TÉCNICO. TECHNICAL PORCELAIN



MEDIDA- SIZE (mm)	NATURAL		LAPADO	
	CÓDIGO	GRUPO	CÓDIGO	GRUPO
800x800x10	26606	G-1315	26627	G-1315
400x800x10	33449	G-1185	33470	G-1185
600x600x10	26564	G-1190	26585	G-1190
300x600x10	33365	G-1150	33386	G-1150

**Ver en página 480, see page 480

CITY BROWN



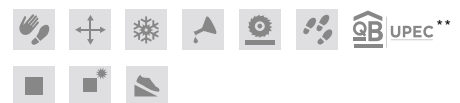
800x800 mm
32"x32"

400x800 mm
16"x32"

600x600 mm
24"x24"

300x600 mm
12"x24"

PORCELÁNICO TÉCNICO. TECHNICAL PORCELAIN



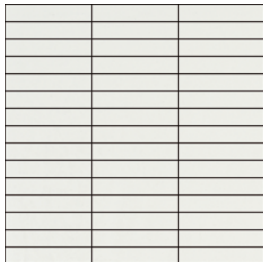
MEDIDA- SIZE (mm)	NATURAL		LAPADO		ANTIDESLIZANTE	
	CÓDIGO	GRUPO	CÓDIGO	GRUPO	CÓDIGO	GRUPO
800x800x10	26597	G-1315	26618	G-1315	-	-
400x800x10	33440	G-1185	33461	G-1185	-	-
600x600x10	26555	G-1190	26576	G-1190	27222	G-1195
300x600x10	33356	G-1150	33377	G-1150	-	-

**Ver en página 480, see page 480

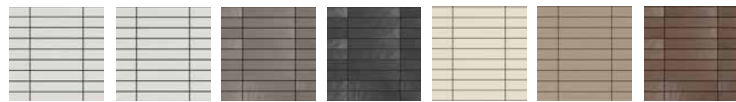
CITY

MOSAICOS MOSAICS

MOSAICO 20X100
300x300 mm | 12"x12"



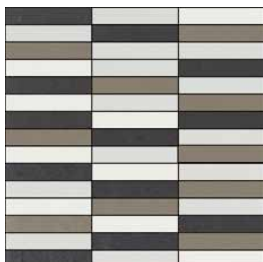
COLORES



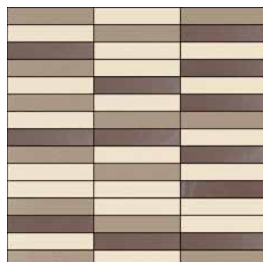
WHITE PEARL GREY BLACK BEIGE PULPIS BROWN

COLORES	WHITE		PEARL		GREY		BLACK		BEIGE		PULPIS		BROWN	
ACABADO	NAT	LAP	NAT	LAP	NAT	LAP	NAT	LAP	NAT	LAP	NAT	LAP	NAT	LAP
CÓDIGO	33656	33667	33661	33665	33660	-	33658	33664	33657	33663	33662	33666	33659	-
GRUPO	P-73	P-73	P-73	P-73	P-73	P-73	P-73	P-73	P-73	P-73	P-73	P-73	P-73	P-73

MOSAICO MIX 20X100
300x300 mm | 12"x12"



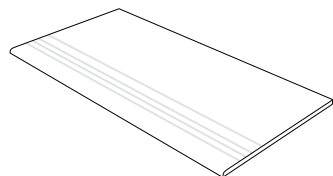
BLACK



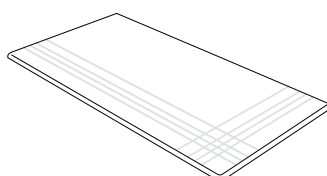
BEIGE

COLORES	BLACK		BEIGE	
ACABADO	NAT	LAP	NAT	LAP
CÓDIGO	33689	-	33668	33669
GRUPO	P-73	P-73	P-73	P-73

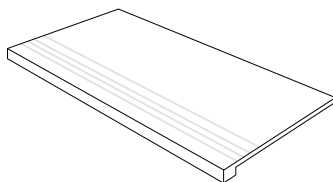
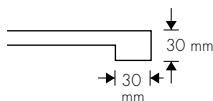
PELDAÑOS · STEPS



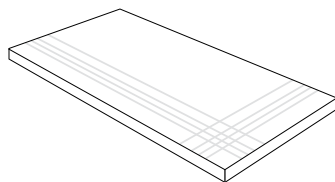
PELDAÑO CANTO ROMO CON HENDIDURAS



PELDAÑO ANGULAR CANTO ROMO CON HENDIDURAS

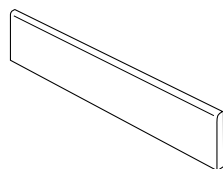


PELDAÑO TORELO CON HENDIDURAS



PELDAÑO TORELO ANGULAR CON HENDIDURAS

RODAPIÉS · SKIRTINGS






















RODAPIÉ CANTO ROMO

PELDAÑOS. STEPS	300x600	600x600	400x800	800x800
	NAT / LAP	NAT / LAP	NAT / LAP	NAT / LAP
PELDAÑO CANTO ROMO	P - 61	P - 81	P - 79	P - 100
PELDAÑO ANGULAR CANTO ROMO	P - 74	P - 82	P - 81	P - 110

PELDAÑOS. STEPS	300x600	600x600	400x800	800x800
	NAT / LAP	NAT / LAP	NAT / LAP	NAT / LAP
PELDAÑO TORELO	P - 110	P - 115	P - 140	P - 225
PELDAÑO TORELO ANGULAR	P - 145	P - 160	P - 180	P - 275

RODAPIÉS. SKIRTINGS	90x300	90x600	90x800
	NAT / LAP	NAT / LAP	NAT / LAP
RODAPIÉ CANTO ROMO	P - 20	P - 41	P - 53

CARACTERÍSTICAS TÉCNICAS TECHNICAL CHARACTERISTICS

		NORMA DE ENSAYO. TEST STANDARD UNE-EN ISO	NORMA DE PRODUCTO. PRODUCT STANDARD ISO 13006	VALORES PROMEDIO. AVERAGE VALUES TODAGRES SERIE CITY		
				NATURAL	LAPADO. LAPPATO	ANTIDESLIZANTE. ANTI-SLIP
CARACTERÍSTICAS DIMENSIONALES DIMENSIONAL CHARACTERISTICS						
	LONGITUD Y ANCHURA LENGTH AND WIDTH	10545-2	± 0,6 %	± 0,1 %	± 0,1 %	± 0,1 %
	GROSOR THICKNESS	10545-2	± 5,0 %	± 5,0 %	± 5,0 %	± 5,0 %
	RECTITUD DE LOS LADOS STRAIGHTNESS OF SIDES	10545-2	± 0,5 %	± 0,1 %	± 0,1 %	± 0,1 %
	ORTOGONALIDAD RECTANGULARITY	10545-2	± 0,6 %	± 0,2 %	± 0,2 %	± 0,2 %
	PLANITUD DE SUPERFICIE SURFACE FLATNESS	10545-2	± 0,5 %	± 0,25 %	± 0,25 %	± 0,25 %
PROPIEDADES FÍSICAS PHYSICAL PROPERTIES						
	ABSORCIÓN DE AGUA WATER ABSORPTION	10545-3	≤ 0,5%	< 0,1%	< 0,1%	< 0,1%
	FUERZA DE ROTURA (N) BREAKING STRENGTH	10545-2	Min. 1300	<input type="checkbox"/> 2800 <input type="checkbox"/> 3000	<input type="checkbox"/> 2800 <input type="checkbox"/> 3000	<input type="checkbox"/> 2800 <input type="checkbox"/> 3000
	RESISTENCIA A LA FLEXIÓN (N/mm ²) MODULUS OF RUPTURE (N/mm ²)	10545-2	Min. 35	53	53	53
	RESISTENCIA A LA ABRASIÓN PROFUNDA (mm ³) RESISTANCE TO DEEP ABRASION (mm ³)	10545-6	Máx. 175	130	130	130
	COEFICIENTE DE DILATACIÓN TÉRMICA LINEAL (1/K) COEFFICIENT OF LINEAR THERMAL EXPANSION (1/K)	10545-8	Método de ensayo disponible Test method available	6,3 x 10 ⁻⁶	6,3 x 10 ⁻⁶	6,3 x 10 ⁻⁶
	RESISTENCIA AL CHOQUE TÉRMICO THERMAL SHOCK RESISTANCE	10545-9	Método de ensayo disponible Test method available	Resiste Resist	Resiste Resist	Resiste Resist
	EXPANSIÓN POR HUMEDAD (mm/m) MOISTURE EXPANSION (mm/m)	10545-10	Método de ensayo disponible Test method available	< 0,1%	< 0,1%	< 0,1%
	RESISTENCIA A LA HELADA FROST RESISTANCE	10545-12	Exigido Required	Resiste Resist	Resiste Resist	Resiste Resist
	ÁNGULO CRÍTICO DE DESLIZAMIENTO CRITICAL ANGLE OF SLIP	DIN 51130	-	R9	R9	R11
	COEFICIENTE DE FRICCIÓN DINÁMICO (DCOF) DYNAMIC FRICTION COEFFICIENT	ANSI A137.1:2012	-	> 42	-	> 50
	DETERMINACIÓN DE LA RESISTENCIA AL DESLIZAMIENTO (MÉTODO DEL PÉNDULO) SLIP RESISTANCE (PENDULUM METHOD)	UNE-ENV 12633 BS EN 13036-4	-	CLASE 1 > 25	CLASE 1 > 25	CLASE 3 > 45
PROPIEDADES QUÍMICAS CHEMICAL PROPERTIES						
	RESISTENCIA A PRODUCTOS DE LIMPIEZA Y ADITIVOS PARA PISCINA RESISTANCE TO HOUSEHOLD CHEMICAL AND SWIMMING POOL SALTS	10545-13	Min. b	A	A	A
	RESISTENCIA A BAJAS CONCENTRACIONES RESISTANCE TO LOW CONCENTRATIONS	ÁCIDOS. ACIDS 10545-13 BASES. ALKALIS 10545-13	Indicado por el fabricante Indicated by the manufacturer	LA	Según el color Depending on color	LA
	RESISTENCIA A ALTAS CONCENTRACIONES RESISTANCE TO HIGH CONCENTRATIONS	ÁCIDOS. ACIDS 10545-13 BASES. ALKALIS 10545-13	Método de ensayo disponible Test method available	HA	Según el color Depending on color	HA
	RESISTENCIA A LAS MANCHAS RESISTANCE TO STAINING	10545-14	Método de ensayo disponible Test method available	5	5	5