

ROCKS

PORFIDO

SILVER BLACK

SILVER WHITE

ALTA

ROCKS

PORFIDO [P. 04](#)

SILVER BLACK [P. 24](#)

SILVER WHITE [P. 32](#)

ALTA [P. 48](#)

ROCKS

PORFIDO

SILVER BLACK

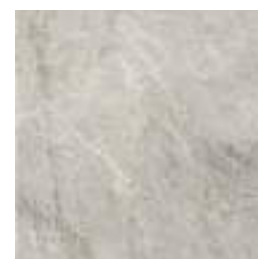
SILVER WHITE

ALTA

PORFIDO



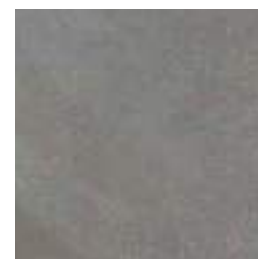
SILVER WHITE



SILVER BLACK



ALTA



ROCKS È UNA SELEZIONE DI PIETRE CHE ESPLORA IL MILLENARIO RAPPORTO FRA NATURA E ARCHITETTURA, DA CUI SCATURISCONO AMBIENTI CONTEMPORANEI, DALLE SUGGESTIVE ESPERIENZE VISIVE E TATTILI. UN IMMAGINARIO VIAGGIO CHE RACCOGLIE 4 FONTI ISPIRATIVE: PORFIDO, SILVER BLACK, SILVER WHITE, ALTA.

ROCKS IS A SELECTION OF STONES THAT EXPLORES THE AGE-OLD RELATIONSHIP BETWEEN NATURE AND ARCHITECTURE, AS THE INSPIRATION FOR CONTEMPORARY PROJECTS OFFERING EXCITING VISUAL AND TACTILE EXPERIENCES. AN IMAGINARY JOURNEY WITH 4 SOURCES OF INSPIRATION: PORFIDO, SILVER BLACK, SILVER WHITE AND ALTA.

ROCKS PROPOSE DES PIERRES EXPLORANT LE RAPPORT MILLÉNAIRE ENTRE NATURE ET ARCHITECTURE, QUI INSPIRENT DES COMPOSITIONS CONTEMPORAINES ASSORTIES D'EXPÉRIENCES VISUELLES ET TACTILES. UN VOYAGE IMAGINAIRE REGROUPANT 4 MUSES : PORFIDO, SILVER BLACK, SILVER WHITE ET ALTA.

ROCKS BIETET EINE AUSWAHL AN STEINOPTIKEN IM URALTEN SPANNUNGSFELD ZWISCHEN NATUR UND ARCHITEKTUR, DIE DURCH IHRE STARKE VISUELLE UND HAPTISCHE WIRKUNG PERFEKT FÜR MODERNE RAUMWELTEN SIND. DIE KOLLEKTION UMFASST 4 KERAMISCHE STEININTERPRETATIONEN: PORFIDO, SILVER BLACK, SILVER WHITE UND ALTA.

N°01

PORFIDO

KRONOS CONTINUA LA RICERCA DI ELEMENTI NATURALI. IL PORFIDO, STORICAMENTE PROTAGONISTA DELLE PAVIMENTAZIONI PER ESTERNO, È STATO TRASFORMATO IN UNA MATERIA ELEGANTE E SOFISTICATA, ADATTA ANCHE PER GLI INTERNI GRAZIE ALLE SUE 3 SUPERFICI: NATURALE, LUX E GRIP.

KRONOS CONTINUES ITS RESEARCH INTO NATURAL ELEMENTS. PORPHYRY, HISTORICALLY USED FOR OUTDOOR PAVINGS, HAS BEEN TRANSFORMED INTO AN ELEGANT, SOPHISTICATED MATERIAL, ALSO SUITABLE FOR INDOOR USES THANKS TO ITS 3 SURFACES: NATURAL, LUX AND GRIP.

KRONOS POURSUIT SA RECHERCHE D'ÉLÉMENTS NATURELS. LE PORPHYRE, DEPUIS TOUJOURS FAVORI SUR LES SOLS EXTÉRIEURS, SE TRANSFORME EN MATIÈRE ÉLÉGANTE ET SOPHISTIQUÉE, ADAPTÉE AUSSI À L'INTÉRIEUR EN RAISON DE SES 3 FINITIONS : NATURELLE, LUX ET GRIP.

KRONOS ZITIERT IM BEREICH DESIGN WEITERHIN NATÜRLICHE VORBILDER. PORPHYR, EIN KLASSISCHER BODENBELAG FÜR DEN AUSSENBEREICH, WURDE IN EINER ELEGANTEN UND RAFFINIERTEN OPTIK NACHEMPFUNDEN, DIE DURCH DIE 3 OBERFLÄCHENVARIANTEN – NATÜRLICH, LUX UND GRIP – AUCH FÜR DEN INNENBEREICH GEEIGNET IST.



N° 01

PORFIDO



STAIR:
PORFIDO RETT. 120x240 spessore 2 cm





N° 01

PORFIDO



FLOOR:
PORFIDO GRIP RETT. 60x120

N° 01

PORFIDO



WALL:
LES BOIS SLAVONIA RETT. 20x180
FLOOR:
PORFIDO RETT. 80x180



TOP:
PORFIDO RETT. 120x240 spessore 2 cm
WALL:
PORFIDO RETT.
FLOOR:
PORFIDO RETT. 80x180
OUTDOOR:
PORFIDO 2.0 RETT. 40x120

N° 01

PORFIDO



TOP:
PORFIDO RETT. 120x240 spessore 2 cm
FLOOR:
PORFIDO RETT. 80x180





SWIMMING POOL EDGE:
PORFIDO 2.0 RETT. 40x120
FLOOR:
PORFIDO GRIP RETT. 40x80



FLOOR:
PORFIDO 2.0 RETT. 80x180
WALL:
PORFIDO RETT. 120x240

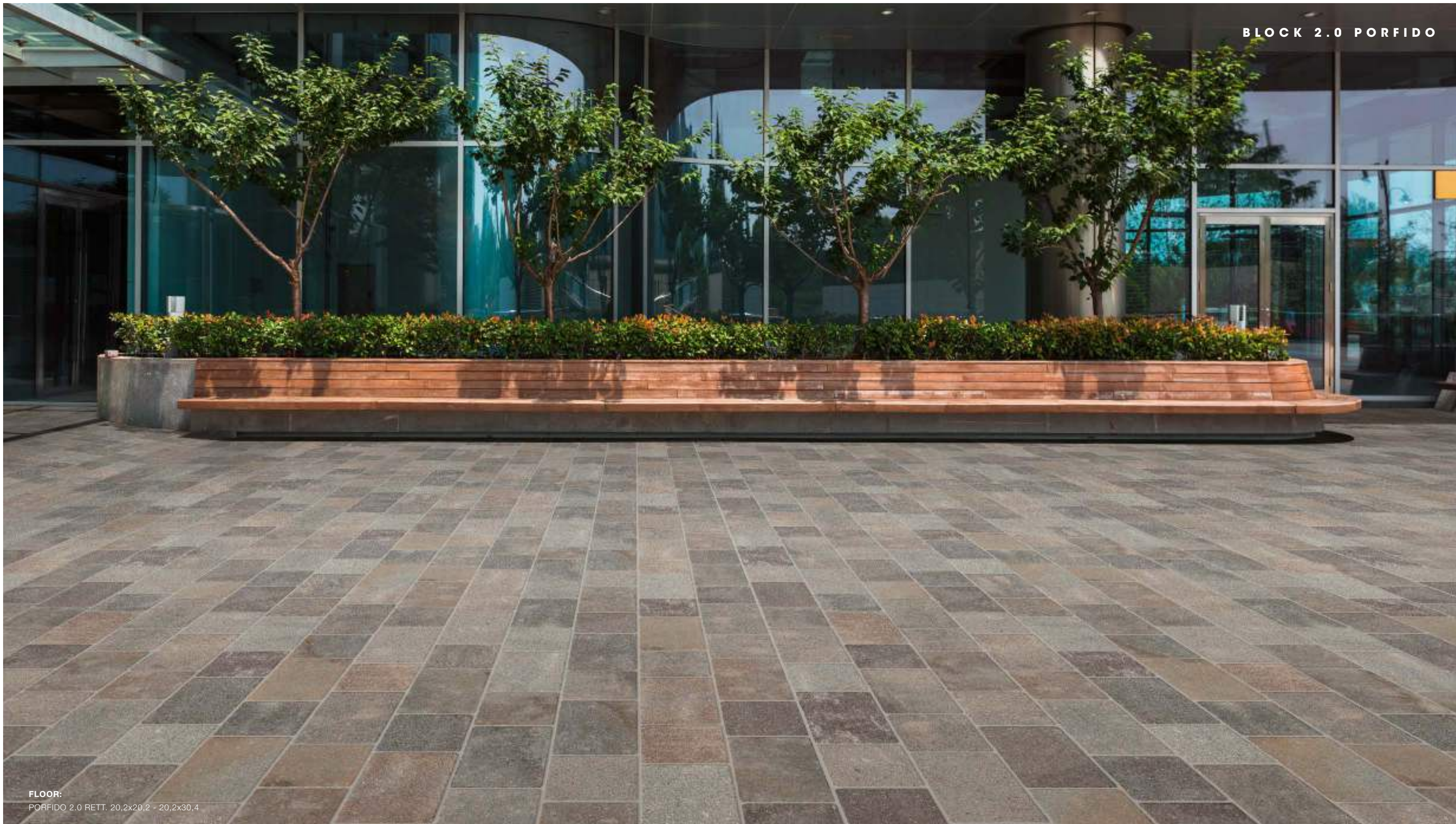
N° 01



PORFIDO



FLOOR:
PORFIDO 2.0 RETT. 80x180
PLANTER:
PORFIDO 2.0 RETT. 60x120



FLOOR:
PORFIDO 2.0 RETT. 20,2x20,2 - 20,2x30,4

N°02

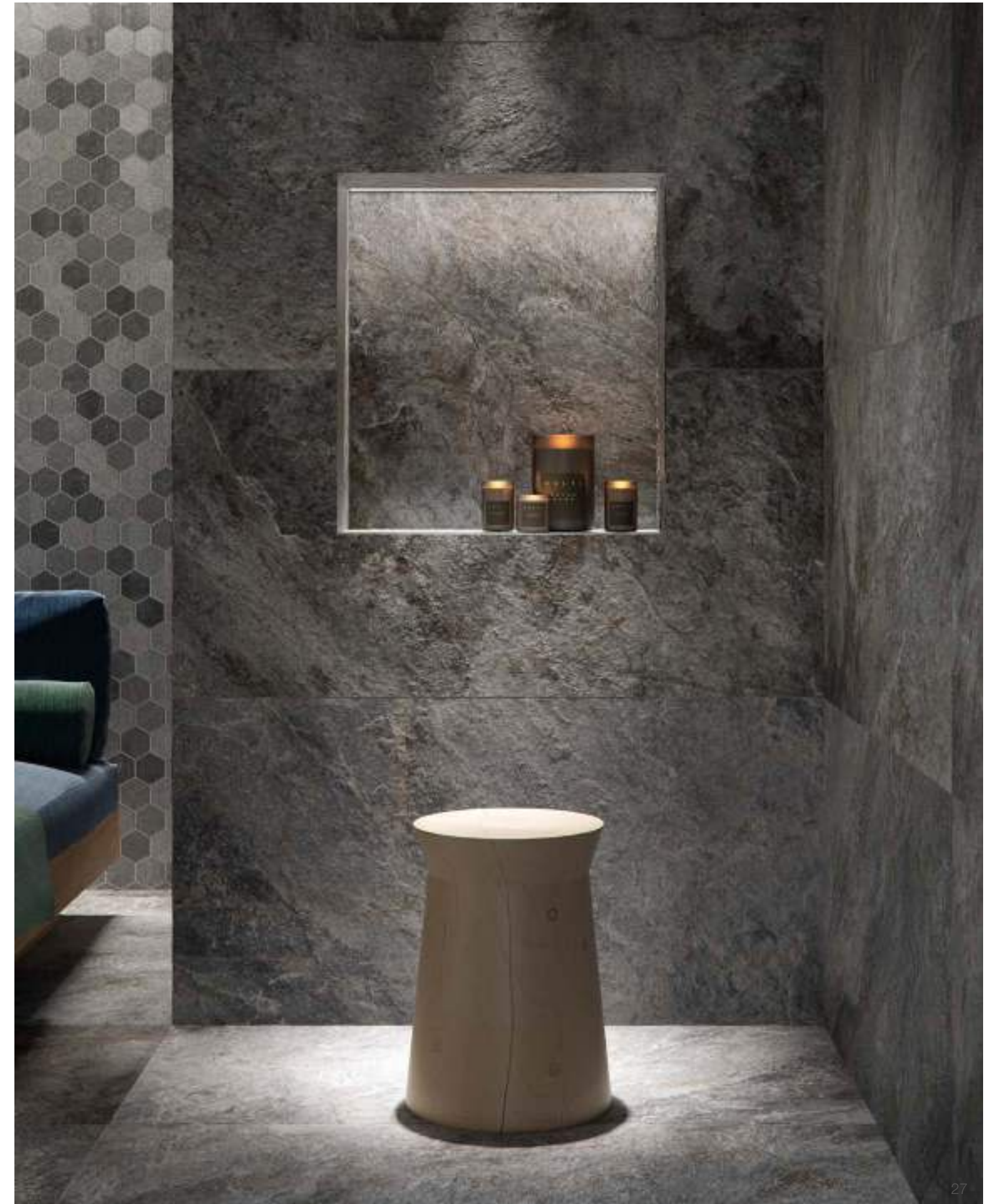
SILVER BLACK

LA NATURA DI SILVER BLACK È NEI
DETTAGLI DI STRUTTURE E SUPERFICI,
VERA ANIMA DI QUESTO PROGETTO.

THE NATURE OF "SILVER BLACK" IS IN
THE DETAILS OF ITS STRUCTURES AND
SURFACES: THE REAL SOUL OF THIS
PROJECT.

LA NATURE DU "SILVER BLACK"
EST DANS LES DÉTAILS DE SES
STRUCTURES ET DE SES SURFACES, QUI
SONT L'ÂME DE CE PROJET.

DIE NATUR VON "SILVER BLACK" SIND
DIE DETAILS VON STRUKTUREN UND
OBERFLÄCHEN: DIE ECHE SEELE
DIESES PROJEKTES.





WALL:
SILVER BLACK RETT. 60x120 / EXA MIX DARK 25,5x29,5

N°02

SILVER BLACK



SWIMMING POOL EDGE:
SILVER BLACK 2.0 RETT.
FLOOR:
WOODSIDE OAK 2.0 RETT. 30x240



volume:
SILVER BLACK RETT. 60x120
floor:
SILVER BLACK RETT. 60x120



FLOOR:
SILVER BLACK RETT.

N° 03

SILVER WHITE

SILVER WHITE RESTITUISCE ALLA
VISTA ED AL TATTO UNA SENSAZIONE
MATERICA ESTREMAMENTE NATURALE.

SILVER WHITE OFFERS AN EXTREMELY
NATURAL TACTILE AND VISUAL
MATERIAL SENSATION.

SILVER WHITE RESTITUE À LA VUE ET AU
TOUCHER UNE SENSATION LIÉE À LA
MATIÈRE EXTRÊMEMENT NATURELLE.

SILVER WHITE VERMITTELT BEIM
ANBLICK UND BEI DER BERÜHRUNG
EIN EXTREM NATÜRLICHES
MATERIALGEFÜHL.



WALL:
MODULO SILVER WHITE RETT. 30x120, 30x60, 30x80, 30x40
SILVER WHITE BRICK RETT. 30x60
FLOOR:
SILVER WHITE RETT. 30x120





WALL:
SILVER WHITE RETT. 30x60
FLOOR:
SILVER WHITE RETT. 30x60
©Bürgenstock Hotels AG

N° 03

WALL:
SILVER WHITE RETT. 30x60
FLOOR:
SILVER WHITE RETT. 30x60

SILVER WHITE



©Bürgenstock Hotels AG

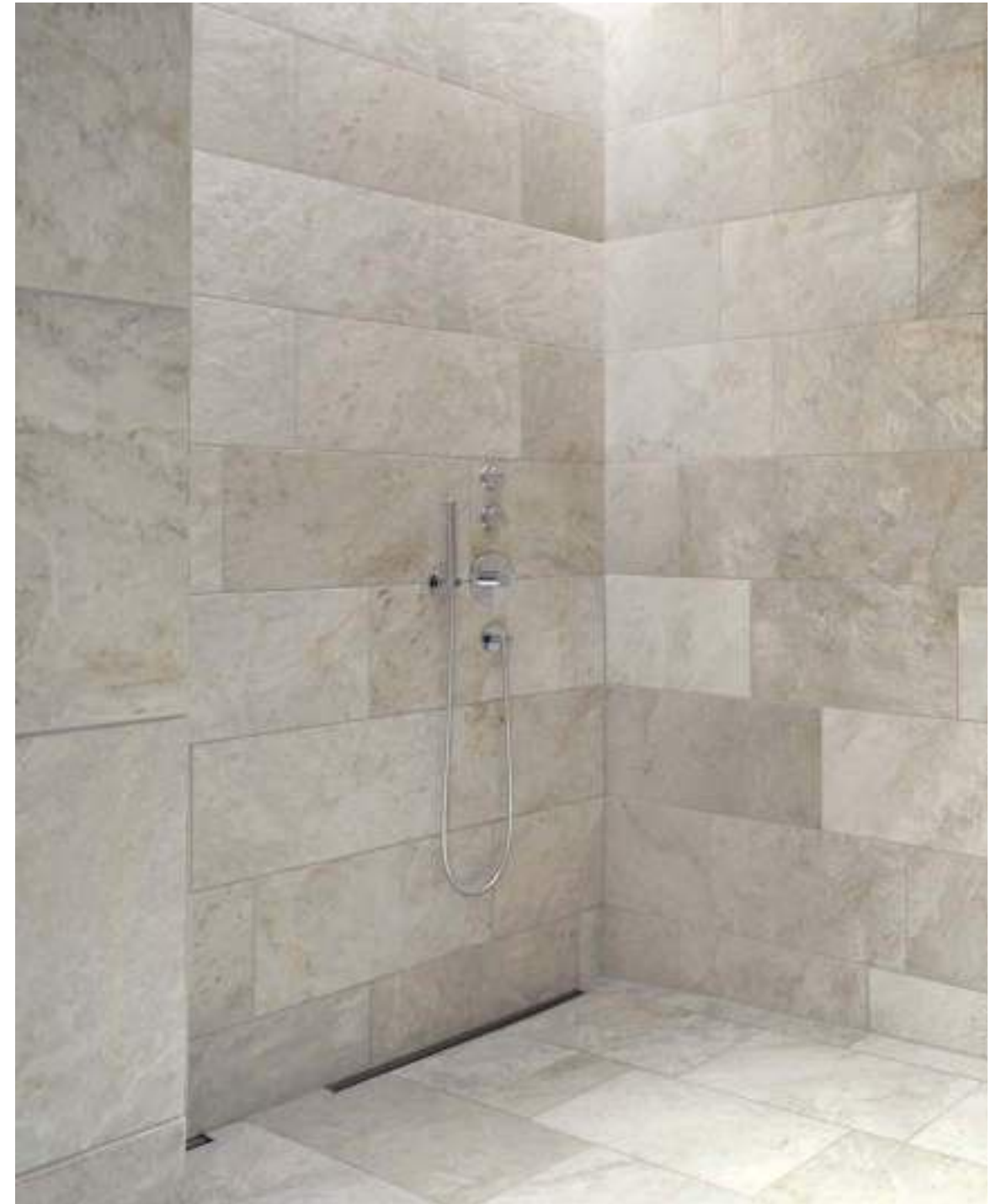
N° 03

SILVER WHITE



©Bürgenstock Hotels AG

SPA / SHOWER:
SILVER WHITE 30x60
FLOOR:
SILVER WHITE 30x60



©Bürgenstock Hotels AG



BLOCK 2.0 SILVER WHITE

STROBLHOF
ACTIVE FAMILY SPA RESORT

Stroblhof
Cafe Pizzeria

FLOOR:
SILVER WHITE RETT. 20,2x20,2 - 20,2x30,4
ELEMENTO A ELLE 10x60



N°03

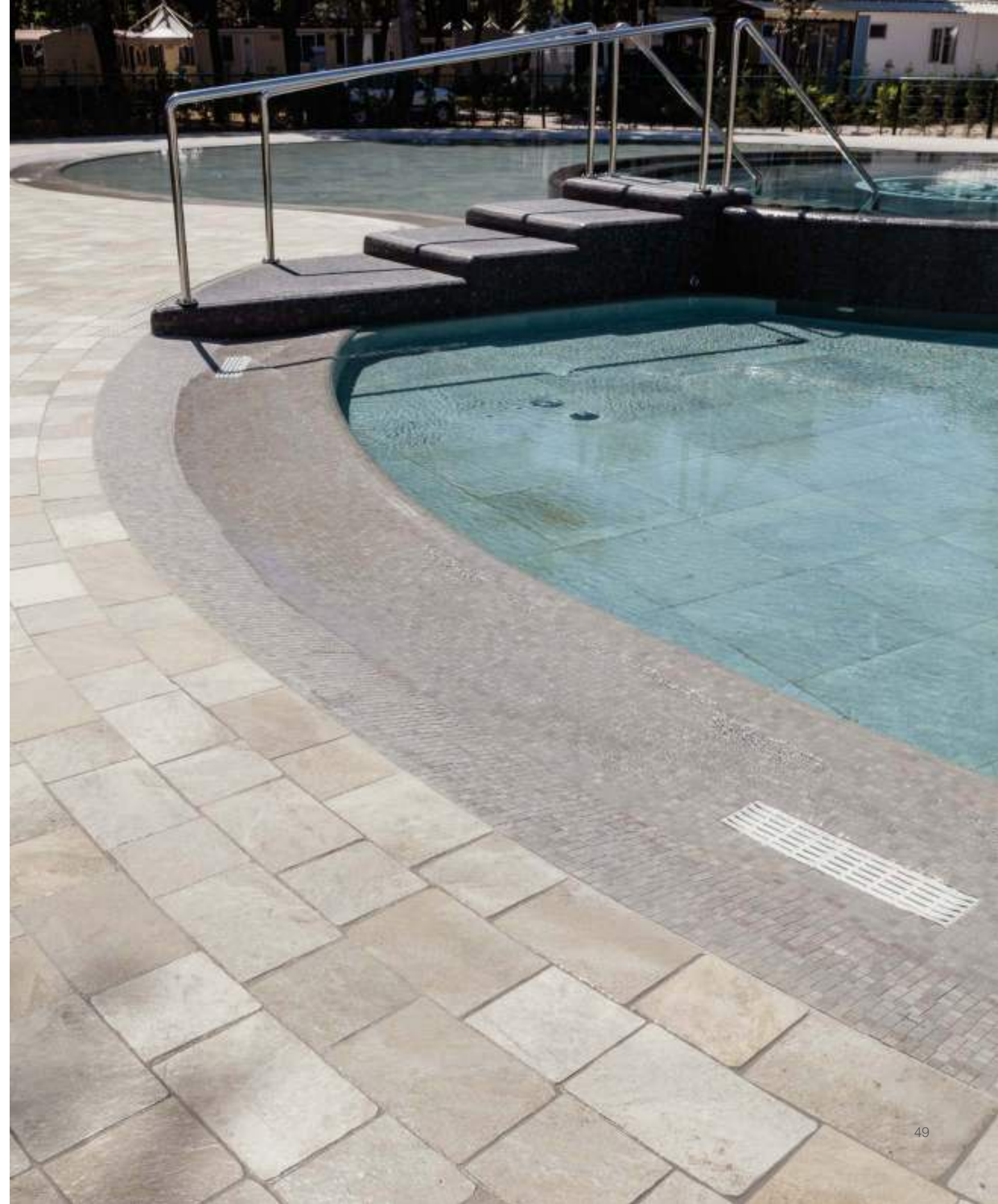
BLOCK 2.0 SILVER WHITE



FLOOR:
SILVER WHITE RETT. 20,2x20,2 - 20,2x30,4
ELEMENTO A ELLE 10x60

N° 03

BLOCK 2.0 SILVER WHITE



FLOOR:
SILVER WHITE RETT. 20,2x20,2 - 20,2x30,4

N° 04

ALTA

ALTA PRESENTA AMBIENTI
CONTEMPORANEI, DALLE SUGGESTIVE
ESPERIENZE VISIVE E TATTILI.

"ALTA" PRESENTS CONTEMPORARY
LOCATIONS, MADE OF SUGGESTIVE
VISUAL AND TACTILE EXPERIENCES.

"ALTA" PRÉSENTE DES MILIEUX
CONTEMPORAINS, QUI DONNENT DES
EXPÉRIENCES VISUELLES ET TACTILES
SUGGESTIVES.

"ALTA" PRÄSENTIERT GEGENWÄRTIGE
RÄUME MIT BEZAUBERNDEN VISUELLEN
UND TAKTILEN ERFAHRUNGEN.





FLOOR:
ALTA MODULO RETT. 30x120 - 30x60 - 30x40 - 30x80



FLOOR:
ALTA 2.0 RETT. 60x120



FLOOR:
ALTA 2.0 RETT. 60x120

N° 04

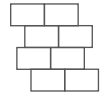
ALTA





ROCKS

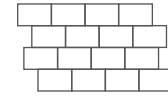
MATTONE



30x30 - 7,5x15



MURO 3D



29x33



BRICK



30x60



Mosaico Brick Silver White
30x60



Mosaico Brick Silver Black
30x60



Mosaico Brick Alta
30x60



ROCKS

EXA MOSAICO



25,5x29,5

LIGHT

DARK



ROCKS PORFIDO



SPESSORE / THICKNESS **20mm**

SKE2.0



7491 PORFIDO 2.0 rett
120x240 - 47 $\frac{1}{8}$ "x94 $\frac{1}{2}$ "



8037 PORFIDO 2.0 rett
80x180 - 31 $\frac{1}{2}$ "x70 $\frac{3}{4}$ "

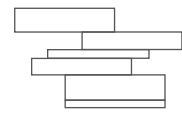


8097 PORFIDO 2.0 rett
40x120 - 15 $\frac{3}{4}$ "x47 $\frac{1}{8}$ "

SPESSORE / THICKNESS **10mm**



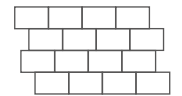
7480 PORFIDO rett
7481 PORFIDO grip rett
80x180 - 31 $\frac{1}{2}$ "x70 $\frac{3}{4}$ "



7488 PORFIDO MULTIPLO
Nr. 2 - **10x120** - 4"x47 $\frac{1}{8}$ "
Nr. 2 - **20x120** - 7 $\frac{7}{8}$ "x47 $\frac{1}{8}$ "
Nr. 2 - **30x120** - 11 $\frac{3}{8}$ "x47 $\frac{1}{8}$ "



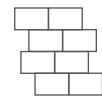
7482 PORFIDO rett
7483 PORFIDO grip rett
7484 PORFIDO lux rett
60x120 - 23 $\frac{3}{8}$ "x47 $\frac{1}{8}$ "



7487 PORFIDO muro 3D
29x33 - 11 $\frac{3}{4}$ "x11 $\frac{3}{16}$ "



7485 PORFIDO rett
7486 PORFIDO grip rett
40x80 - 31 $\frac{1}{2}$ "x31 $\frac{1}{2}$ "



7489 PORFIDO mattone
30x30 - 11 $\frac{3}{4}$ "x11 $\frac{13}{16}$ "
7,5x15



7490 BATT. PORFIDO
6x60 - 2 $\frac{3}{8}$ "x23 $\frac{3}{8}$ "

BLOCK 2.0



SPESSORE / THICKNESS **20mm**

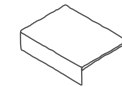
SKE2.0



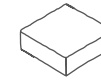
9510 PORFIDO 2.0
20,2x20,2 - 8"x8"



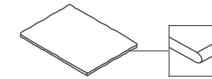
9515 PORFIDO 2.0
20,2x30,4 - 8"x12"



9522 PORFIDO ELLE
20,2x30,4 - 8"x12"

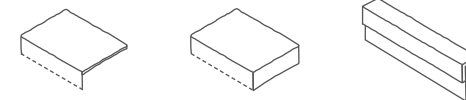


9538 PORFIDO ANG.
20,2x20,2 - 8"x8"



9532 PORFIDO TORO
20,2x30,4 - 8"x12"

PEZZI SPECIALI REALIZZATI SU MISURA
SPECIAL PIECES MADE TO MEASURE



ROCKS SILVER WHITE



SPESSORE / THICKNESS **20mm**

SKE2.0



8036 S.WHITE 2.0 rett
80x180 - 31½"x70¾"



7365 S.WHITE 2.0 rett
60x120 - 23¾"x47½"



7360 S.WHITE 2.0 rett
60x60 - 23¾"x23¾"

SPESSORE / THICKNESS **10mm**



7410 S.WHITE rett
7430 S.WHITE grip rett
60x120 - 23¾"x47½"



7445 S.WHITE brick
30x60 - 11¾"x23¾"



7515 S.WHITE rett
7432 S.WHITE grip rett
30x120 - 11¾"x47½"



7468 MIX LIGHT exa
25,5x29,5



7400 S.WHITE rett
60x60 - 23¾"x23¾"



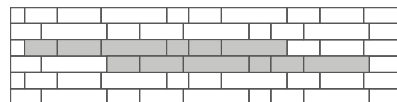
7466 MIX LIGHT strip
15x60 - 6"x23¾"



7405 S.WHITE rett
7425 S.WHITE grip rett
30x60 - 11¾"x23¾"



7460 BATT. S. WHITE
6x60 - 2¾"x23¾"



7435 MODULO S.WHITE rett
Nr. 2 - **30x120** - 11¾"x47½" 50%
Nr. 2 - **30x60** - 6"x23¾" 25%
Nr. 1 - **30x40** - 11¾"x15¾" 8,3%
Nr. 1 - **30x80** - 11¾"x31½" 16,7%



BLOCK 2.0



SPESSORE / THICKNESS **20mm**

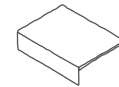
SKE2.0



9504 SILVER WHITE 2.0
20,2x20,2 - 8"x8"



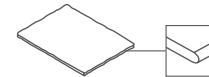
9509 SILVER WHITE 2.0
20,2x30,4 - 8"x12"



9520 SILVER WHITE ELLE
20,2x30,4 - 8"x12"

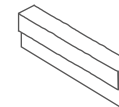
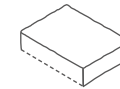
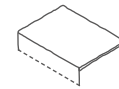


9536 SILVER WHITE ANG.
20,2x20,2 - 8"x8"



9530 SILVER WHITE TORO
20,2x30,4 - 8"x12"

PEZZI SPECIALI REALIZZATI SU MISURA
SPECIAL PIECES MADE TO MEASURE



ROCKS SILVER BLACK



SPESSORE / THICKNESS **20mm**

SKE2.0



7366 S.BLACK 2.0 rett
60x120 - 23 3/8"x47 1/8"



7361 S.BLACK 2.0 rett
60x60 - 23 3/8"x23 3/8"

SPESSORE / THICKNESS **10mm**



7411 S.BLACK rett
7431 S.BLACK grip rett
60x120 - 23 3/8"x47 1/8"



7446 S.BLACK brick
30x60 - 11 3/4"x23 3/8"



7516 S.BLACK rett
7433 S.BLACK grip rett
30x120 - 11 3/4"x47 1/8"



7467 MIX DARK exa
25,5x29,5



7401 S.BLACK rett
60x60 - 23 3/8"x23 3/8"



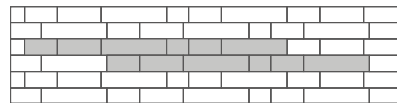
7465 MIX DARK strip
15x60 - 6"x23 3/8"



7406 S.BLACK rett
7426 S.BLACK grip rett
30x60 - 11 3/4"x23 3/8"



7461 BATT. S.BLACK
6x60 - 2 3/8"x23 3/8"



7436 MODULO S.BLACK rett
Nr. 2 - 30x120 - 11 3/4"x47 1/8" 50%
Nr. 2 - 30x60 - 6"x23 3/8" 25%
Nr. 1 - 30x40 - 11 3/4"x15 3/4" 8,3%
Nr. 1 - 30x80 - 11 3/4"x31 1/2" 16,7%

ROCKS ALTA



SPESSORE / THICKNESS **20mm**

SKE2.0



6045 ALTA 2.0 rett
60x120 - 23 3/8"x47 1/8"

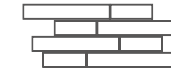


6044 ALTA 2.0 rett
60x60 - 23 3/8"x23 3/8"

SPESSORE / THICKNESS **10mm**



6420 ALTA rett
6423 ALTA grip rett
60x120 - 23 3/8"x47 1/8"



6441 ALTA brick
30x60 - 11 3/4"x23 3/8"



6422 ALTA rett
6424 ALTA grip rett
30x120 - 11 3/4"x47 1/8"



7467 MIX DARK exa
25,5x29,5



6400 ALTA rett
60x60 - 23 3/8"x23 3/8"



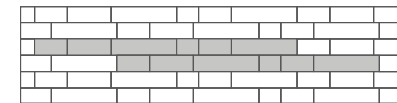
7465 MIX DARK strip
15x60 - 6"x23 3/8"



6405 ALTA rett
6445 ALTA grip rett
30x60 - 11 3/4"x23 3/8"



A6460 BATT. ALTA
6x60 - 2 3/8"x23 3/8"



6436 MODULO ALTA rett
Nr. 2 - 30x120 - 11 3/4"x47 1/8" 50%
Nr. 2 - 30x60 - 6"x23 3/8" 25%
Nr. 1 - 30x40 - 11 3/4"x15 3/4" 8,3%
Nr. 1 - 30x80 - 11 3/4"x31 1/2" 16,7%

ROCKS



IMBALLI_PACKAGING_EMBALLAGES_VERPACKUNGEN

ROCKS	Thickness	Pezzi per scatola	M² per scatola	Kg per scatola	Scatole per pallet	M² per pallet	KG per pallet
80x180 rett.	10	2	2,88	67	20	57,60	1.360
60x120 rett. porfido	10	2	1,44	33,50	30	43,30	1.020
60x120 rett. s.white / s.black / alta	10	2	1,44	33,00	15	21,60	515
30x120 rett.	10	4	1,44	33,50	16	23,04	556
40x80 rett.	10	3	0,96	22	56	53,76	1.252
60x60 rett.	10	3	1,08	25,00	40	43,20	1.020
30x60 rett.	10	6	1,08	24,50	40	43,20	1.000
30x60 brick	10	6	1,08	22,50	30	32,40	695
15x60 strip	10	12	1,08	20,00	30	32,40	620
30x30 exa	10	10	0,76	19,00	30	22,80	570
120x240 ske 2.0 rett.	20	1	2,88	136	6	17,28	836
80x180 ske 2.0 rett.	20	1	1,44	67	20	28,80	1.360
60x120 ske 2.0 rett.	20	1	0,72	33,40	20	14,40	668
40x120 ske 2.0 rett.	20	2	0,96	44,50	24	23,04	1.088
60x60 ske 2.0 rett.	20	2	0,72	32,00	30	21,60	980
20,2x20,2 block 2.0	20	12	0,49	22,50	54	26,46	1.215
20,2x30,2 block 2.0	20	7	0,43	20,00	60	25,80	1.200

CARATTERISTICHE E PROPRIETÀ CHARACTERISTICS OR PROPERTIES CARACTÉRISTIQUES OU PROPRIÉTÉS EIGENSCHAFTEN UND GÜTEMERKMALE	NORME STANDARDS NORMES NORMEN	SECONDO LE NORME COMPLIANCE WITH STANDARDS CONFORME AUX NORMES ENTSPRECHEND DEN NORMEN UNI EN 14411 G				
QUALITÀ DELLA SUPERFICIE - SURFACE QUALITY - QUALITÉ DE LA SURFACE - OBERFLÄECHENQUALITÄET	ISO 10545-2	IL 95% MIN DELLE PISTRELLE DEVE ESSERE ESENTI DA DIFETTI VISIBILI / AT LEAST 95% OF THE TILES MUST BE FREE FROM VISIBLE FLAWS / 95% MIN DES CARREUX NE DOIVENT PRÉSENTER AUCUN DÉFAUT VISIBLE / MINDESTENS 95% DER FLIESEN MÜSSEN FREI VON SICHTBAREN	CONFORME ALLE NORME - COMPLIES WITH STANDARD - CONFORME AUX NORMES - NORMGERECHT			
	N ≥ 15cm %	N ≥ 15cm mm	RISULTATI TEST TEST RESULTS RESULTATS DES ESSAIS PRÜFERGEBNIS	CONFORME ALLE NORME COMPLIES WITH STANDARD CONFORME AUX NORMES - NORMGERECHT		
DEVIAZIONE MASSIMA DI RETTILINEITÀ IN % - MAXIMUM STRAIGHTNESS DEVIATION IN % - MARGE DE TOLERANCE DE RECTITUDE EN % - ZULAESSIGE HOECHSTABWEICHUNG DER KANTENGERADHEIT IN PROZENTEN	± 0,5 %	± 1,5 mm	± 0,10%	CONFORME ALLE NORME COMPLIES WITH STANDARD CONFORME AUX NORMES - NORMGERECHT		
DEVIAZIONE AMMISSIBILE IN %, DELLO SPESSORE MEDIO DI OGNI PIASTRELLA DALLA DIMENSIONE DI FABBRICAZIONE - ADMITTED DEVIATION, IN %, OF THE AVERAGE THICKNESS OF EACH TILE FROM THE PRODUCTION DIMENSIONS - MARGE DE TOLERANCE, EN POURCENTAGE, ENTRE L'ÉPAISSEUR MOYENNE DE CHAQUE CARREAU ET LA DIMENSION DE FABRICATION - ZULÄSSIGE ABWEICHUNG DER DURCHSCHNITTSDICKE JEDER FLIESE VOM HERSTELLMASS IN PROZENTEN	± 0,5 %	± 0,5 mm	± 5%	CONFORME ALLE NORME COMPLIES WITH STANDARD CONFORME AUX NORMES - NORMGERECHT		
DEVIAZIONE MASSIMA DI ORTOGONALITÀ IN % - MAXIMUM RIGHT-ANGLE DEVIATION IN % - MARGE DE TOLÉRANCE D'ANGULARITÉ IN % - HOECHSTABWEICHUNG DER RECHTWINKLIGKEIT IN PROZENTEN	± 0,5 %	± 2,0 mm	± 0,20%	CONFORME ALLE NORME COMPLIES WITH STANDARD CONFORME AUX NORMES - NORMGERECHT		
PLANARITÀ - FLATNESS - PLANÉITÉ - EBENFLÄECHIGKEIT	± 0,5 %	± 2,0 mm	± 0,35%	CONFORME ALLE NORME COMPLIES WITH STANDARD CONFORME AUX NORMES - NORMGERECHT		
LUNGHEZZA E LARGHEZZA - LENGTH AND WIDTH LONGUEUR ET LARGEUR - LÄNGE UND BREITE	± 0,6 %	± 2,0 mm	± 0,15%	CONFORME ALLE NORME COMPLIES WITH STANDARD CONFORME AUX NORMES - NORMGERECHT		
ASSORBIMENTO D'ACQUA - WATER ABSORPTION ABSORPTION D'EAU - WASSERAUFNAHME	ISO 10545-3	≤ 0,5 %	E <= 0,04 %			
RESISTENZA ALLA FLESSIONE - BENDING STRENGTH RÉSISTANCE À LA FLEXION - BIEGEZUGFESTIGKEIT	ISO 10545-4	R ≥ 35 N/mm²	54,6 N/mm²			
RESISTENZA ALL'URTO - IMPACT RESISTANCE RÉSISTANCE AUX CHOC - SCHLAGFESTIGKEIT	ISO 10545-5	VALORE DICHIARATO - DECLARED VALUE - VALEUR DECLARÉE - ANGEBEBENER WERT	0,88			
RESISTENZA ALL'ABRASIONE PROFONDA - RESISTANCE TO DEEP ABRASION RÉSISTANCE À L'ABRASION PROFONDE - WIDERSTÄNDSFAKIGKEIT GEGEN TIEFENABRIEB	ISO 10545-6	≤175 mm³	<131 mm³			
COEFF. DI DILATAZIONE TERMICA LINEARE - COEFFICIENT OF LINEAR THERMAL EXPANSION - COEFF. D'EXTENSION THERMIQUE LINEAIRE - LINEAR WÄRMEAUSDEHNUNGS-KOEFFIZIENT	ISO 10545-8	-	α=7x10 ⁻⁶ /°C ⁻¹			
RESISTENZA AGLI SBALZI TERMICI - THERMAL SHOCK RESISTANCE RÉSISTANCE AUX ÉCARTS THERMIQUES - TEMPERATURWECHSELBESTÄNDIGKEIT	ISO 10545-9	TEST SUPERATO SECONDO EN ISO 10545-1 - PASS ACCORDING EN ISO 10545-1 - TEST OBTENUS SELON EN ISO 10545-1 - TEST LAUT EN ISO 10545-1 BESTANDEN	NESSUN DANNO - NO DAMAGE - AUCUN DOMMAGE - KEIN SCHADEN			
RESISTENZA AL GELO - FROST RESISTANCE RÉSISTANCE AU GEL - FROSTBESTÄNDIGKEIT	ISO 10545-12	TEST SUPERATO SECONDO EN ISO 10545-1 - PASS ACCORDING EN ISO 10545-1 - TEST OBTENUS SELON EN ISO 10545-1 - TEST LAUT EN ISO 10545-1 BESTANDEN	NESSUN DANNO - NO DAMAGE - AUCUN DOMMAGE - KEIN SCHADEN			
RESISTENZA AGLI AGENTI CHIMICI - CHEMICAL RESISTANCE RÉSISTANCE À L'ATTAQUE CHIMIQUE - BASTÄNDIGKEIT GEGEN CHEMIKALIEN	ISO 10545-13	B MIN.	A LA			
RESISTENZA ALLE MACCHIE - RESISTANCE TO STAIN RÉSISTANCE AUX TACHES - FLECKENFESTIGKEIT	ISO 10545-14	VALORE DICHIARATO - DECLARED VALUE VALEUR DECLARÉE - ANGEBEBENER WERT	Classe 5			
RESISTENZA AL FUOCO - FIRE RESISTANCE RÉSISTANCE AU FEU - FEUERWIDERSTAND	EN 13501-1	VALORE DICHIARATO - DECLARED VALUE VALEUR DECLARÉE - ANGEBEBENER WERT	CLASSE A1 - A1 FL			
RESISTENZA ALLO SCIVOLAMENTO - SLIP RESISTANCE RÉSISTANCE AU GLISSEMENT - BESTIMMUNG DER RUSTSCHEMMENDE EIGENSCHAFT	B.C.R. C.A. B.C.R. G.B D.M. 236 DEL 4.6.1989	> 0,40	NAT	LUX	GRIP	SKE2.0
	ASTM C 1028/07 BOT 3000	Dry SCOF > 0,60	CONF	CONF	CONF	CONF
	ASTM C 1028/07 BOT 3000	Wet SCOF > 0,60	CONF	-	CONF	CONF
	ANSI A137.1 BOT 3000	Wet DCOF > 0,42	CONF	-	CONF	CONF
	DIN 51130	-	R10	-	R11	R11
	DIN 51097	-	B	-	C	A+B+C
	ENV 12633	≥ CL 1	CONF	-	CONF	CONF
	UNI EN 13036-4 2011	≥ 36	CONF	-	CONF	CONF
STABILITÀ DEI COLORI ALLA LUCE E AI RAGGI U.V. COLOUR STABILITY ON EXPOSURE TO LIGHT AND UV RAYS STABILITÉ DES COULEURS À LA LUMIÈRE ET AUX RAYONS U.V. FARBECHTHEIT UNTER LICHTEINLUSS UND UV-STRAHLUNG	DIN 51094	VALORE DICHIARATO - DECLARED VALUE - VALEUR DECLARÉE - ANGEBEBENER WERT	CONFORME ALLE NORME, NO VARIAZIONI COMPLIES WITH STANDARD, NO VARIATION CONFORME AUX NORMES, PAS DE CHANGEMENTS NORMGERECHT, KEINE ÄNDERUNG			
SKE2.0 BLOCK						
CARICO STATICO - STATIC LOAD CHARGE STATIQUE - STATISCHER BELASTUNG	EN 12625	VALORE DICHIARATO - DECLARED VALUE - VALEUR DECLARÉE - ANGEBEBENER WERT	CENTRO - CENTRE 9,6 KN CENTRO LATO CENTRE POINT OF SIDES 6,5 KN DIAGONALE - DIAGONAL 8,19 KN (CLASSE 3)			
CARICO DINAMICO, PROVA DI URTO DI CORPI DURI - DYMANIC LAOD CAPACITY, HAND OBJECT IMPACT TEST C. STATIQUE, ESSAI DE CHOC DE CORPS DURS - STATISCHER BELASTUNG, AUSWIRKUNGEN TEST DER HARTEN KÖRPER	EN 12825	VALORE DICHIARATO - DECLARED VALUE - VALEUR DECLARÉE - ANGEBEBENER WERT	TEST NON SUPERATO - TEST NOT PASSED TEST A ÉCHOUE - TEST FEHLGESCHLAGEN			
CARICO DINAMICO, PROVA DI URTO DI CORPI MORBIDI - DYMANIC LAOD CAPACITY, SOFT OBJECT IMPACT TEST C. STATIQUE, ESSAI D'IMPACT DE CORPS MOUS - STATISCHER BELASTUNG, AUSWIRKUNGEN PRÜFUNG VON WEICHEN KÖRPERN	EN 12825	VALORE DICHIARATO - DECLARED VALUE - VALEUR DECLARÉE - ANGEBEBENER WERT	TEST SUPERATO - TEST PASSED TEST RÉUSSI - TEST BESTANDEN			
RESISTENZA ALLA FLESSIONE, CARICO DI ROTTURA IN N - BENDIND STRENGTH, BREAKING FORCE IN N RESISTANCE À LA LFXION, CHARGE DE ROPTURE IN N - BIEGEFESTIGKEIT, BRUCHLAST EN N	EN 1339	Kn 14,38	CLASSE U14			
CARICO DI ROTTURA IN MPA - BREAKING FORCE IN MPA - CHARGE DE ROPTURE IN MPA - BRUCHLAST EN MPA		-	MPA 46,5			

ROCKS


KRONOS
CERAMICHE



Kronos 2 ceramiche S.p.A.
Sede legale: Strada delle Fornaci, 20 41126 Modena Italy
Sede amministrativa: Via Giardini, 62 41042 Fiorano Modenese (Mo) Italy
tel. +39 0536 927711 - info@kronosceramiche.com
www.kronosceramiche.com

