

BURLINGTON STONE

URBAN MOOD

BURLINGTON STONE reinterpreta in chiave minimal e sofisticata la naturale eleganza delle pietre inglesi originarie del Lake District, con formati e finiture di superficie che soddisfano tutte le principali esigenze dell'architettura contemporanea, sia residenziale che commerciale.

BURLINGTON STONE offers a sophisticated, minimalist reinterpretation of a naturally elegant English stone from the Lake District, available in sizes and surface finishes that meet the main requirements of contemporary residential and commercial architecture.



Burlington Stone

GRES FINE PORCELLANATO TUTTA MASSA
FULLBODY FINE PORCELAIN STONEWARE

2 SUPERFICI NATURALI . 2 NATURAL SURFACES
NATURAL R10 - OUTDOOR R11

2 SPESSORI . 2 THICKNESSES
8,5 - 20 MM

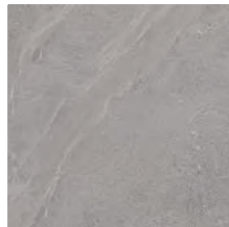
6 FORMATI . 6 SIZES

80x180 32"x72" . 80x80 32"x32" . 40x80 16"x32" . 100x100 40"x40" . 60x120 24"x48" . 60x60 24"x24"

4 COLORI . 4 COLORS



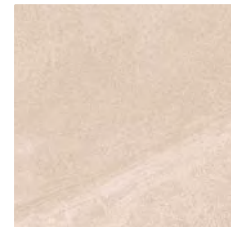
PEARL



ROCK



GRAPHITE



CREAM





Rock

Floor / ROCK 80x80



Floor / CONCEPT STONE GRIGIO
Wall / PEARL 80x180



Wall / PEARL 80x180 - ROCK 80x180

Pearl



ROCK 80x80



Floor / ROCK 80x80
Furniture / PEARL 80x80

Graphite



GRAPHITE 80x80







Cream

Wall / CREAM 40x80



CREAM 40x80



CREAM 40x80



Wall / CREAM 40X80
Floor / CREAM 80X80



CREAM 40x80

Pearl

100x100	G0055510
80x180	G0055410
80x80	G0055300
40x80	G0055310
60x60	G0055450
60x120	G0055430
60x120 R11	G0055440

Rock

100x100	G0055512
80x180	G0055412
80x80	G0055302
40x80	G0055312
60x60	G0055452
60x120	G0055432
60x120 R11	G0055442

Graphite

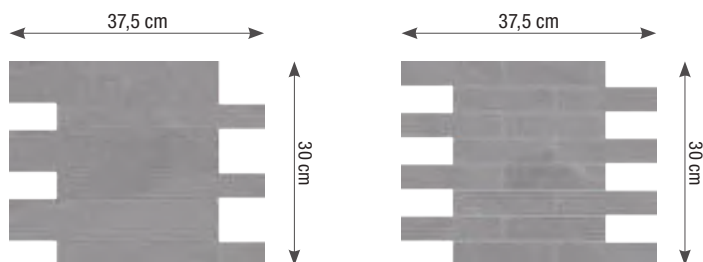
100x100	G0055513
80x180	G0055413
80x80	G0055303
40x80	G0055313
60x60	G0055453
60x120	G0055433
60x120 R11	G0055443

Cream

100x100	G0055511
80x180	G0055411
80x80	G0055301
40x80	G0055311
60x60	G0055451
60x120	G0055431
60x120 R11	G0055441

MOSAICI E PEZZI SPECIALI

SPECIAL TRIMS • PIÈCES SPECIALES • SONDERSTÜCKE



MOSAICO T6 30x30

1.

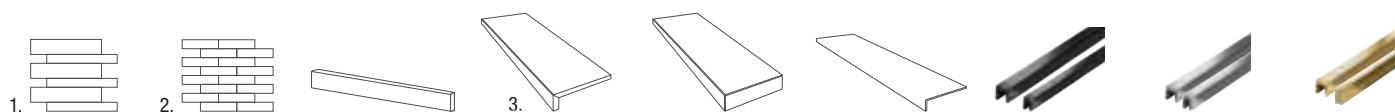
MOSAICO T16 30x30







2.



GRADONE 120x32x4

3.



	MOSAICO T6 30x30 	MOSAICO T16 30x30 	BATTISCOPA MOLATO 8x80 	GRADONE 120x32x4 	GRADONE ANGOLARE 120x32x4 	ELEMENTO "L" 120x32x4 R11 	PROFILI IN FERRO	PROFILI ACCIAIO	PROFILI OTTONE
PEARL	G0055380	G0055390	GML55300	G0055460	G0055470 DX G0055480 SX	G0055490	G0073600 1x100	G0119860 0,5x80 G0119862 1x80	G0119861 0,5x80 G0119863 1x80
ROCK	G0055382	G0055392	GML55302	G0055462	G0055472 DX G0055482 SX	G0055492	G0073601 2x100		
GRAPHITE	G0055383	G0055393	GML55303	G0055463	G0055473 DX G0055483 SX	G0055493			
CREAM	G0055381	G0055391	GML55301	G0055461	G0055471 DX G0055481 SX	G0055491			

IMBALLI

PACKING • CONDITIONNEMENT • VERPACKUNGSEINHEITEN

FORMATO SIZE	SPESSORE THICKNESS	PZ/SCAT. PCS/BOX	MQ/SCAT. SQM/BOXT	KG/SCAT. KG/BOX	SCAT./PAL BOX/PAL	MQ/PAL SQM/PAL	KG/PAL
100x100	8,5 mm	2	2,00	40,00	24	48,00	1.000
80x180	8,5 mm	2	2,88	64,80	18	51,84	1.226
80x80	8,5 mm	2	1,28	25,60	44	56,32	1.146
40x80	8,5 mm	4	1,28	25,60	27	34,56	711
60x120	8,5 mm	2	1,44	28,80	26	37,44	789
60x60	8,5 mm	3	1,08	21,60	40	43,20	884
MOSAICI 30x30	8,5 mm	4		9,20			
BATTISCOPA MOLATO 8x80	8,5 mm	10	8,00 ml	15,00			
GRADONE 120x32x4	8,5 mm	2	2,40 ml	22,85			
GRADONE ANGOLARE 120x32x4	8,5 mm	1		11,42			
ELEMENTO "L" 120x32x4 OUTDOOR	8,5 mm	2	2,40 ml	22,85			
PROFILI METALLO 1x100 - 2x100		4	6,00 ml	2,10			
PROFILI METALLO 0,5x80 - 1x80		6	4,80 ml	3,00			

I DATI RELATIVI A IMBALLAGGI E PESI POSSONO SUBIRE DELLE VARIAZIONI • INFORMATION AND DETAILS RELATED TO PACKAGING AND WEIGHT ARE SUBJECT TO CHANGE
• LES DONNÉES CONCERNANT EMBALLAGE ET POIDS SONT SUJETTES À VARIATIONS • DIE ANGABEN ÜBER VERPACKUNGEN UND GEWICHTE SIND NICHT BINDEND

INFORMAZIONI TECNICHE

TECHNICAL INFORMATION • INFORMATIONS TECHNIQUES • TECHNISCHE INFORMATIONEN

GRES PORCELLANATO TUTTA MASSA / FULL BODY PORCELAIN

SUPERFICIE NATURALE: CLASSIFICAZIONE SECONDO NORME UNI EN 14411 (ISO 13006) ALLEGATO G-Gruppo Bla UGL





NATURAL SURFACE: CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group Bla UGL

SUPERFICIE R11: CLASSIFICAZIONE SECONDO NORME UNI EN 14411 (ISO 13006) ALLEGATO G-Gruppo Bla UGL

R11 SURFACE: CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group Bla UGL

8,5 mm: 100x100 (40"x40") NAT | 80x80 (32"x32") NAT | 40x80 (16"x32") NAT | 60x120 (24"x48") NAT R11 | 80x180 (32"x72") NAT

PROPRIETÀ FISICO-CHIMICHE PHYSICAL-CHEMICAL PROPERTIES	NORMA NORM	VALORE PRESCRITTO DALLE NORME VALUE PRESCRIBED FROM THE NORMS	VALORE GARDENIA ⁽¹⁾ GARDENIA VALUE ⁽¹⁾
LUNGHEZZA E LARGHEZZA DIMENSIONE MEDIA DI OGNI PIASTRELLA LENGTH AND WIDTH OF THE AVERAGE-SIZES TILE	UNI EN ISO 10545/2	± 0,5%	CONFORME ACCORDING
SPESSORE / THICKNESS	UNI EN ISO 10545/2	± 0,5%	CONFORME / ACCORDING
RETTILINEARITÀ SPIGOLI / WARPAGES OF EDGES	UNI EN ISO 10545/2	± 0,5%	CONFORME / ACCORDING
ORTOGONALITÀ / WEDGING	UNI EN ISO 10545/2	± 0,6%	CONFORME / ACCORDING
PLANARITÀ / FLATNESS	UNI EN ISO 10545/2	± 0,5%	CONFORME / ACCORDING
ASSORBIMENTO D'ACQUA / WATER ABSORPTION	UNI EN ISO 10545/3	$E \leq 0,5\%$	CONFORME / ACCORDING
RESISTENZA ALLA FLESSIONE / BENDING STRENGTH	UNI EN ISO 10545/4	$\geq 35 \text{ N/mm}^2$	CONFORME / ACCORDING
FORZA DI ROTTURA / BREAKING STRENGTH	UNI EN ISO 10545/4	$\geq 7,5 \text{ mm: } \geq 1300 \text{ N}$	CONFORME / ACCORDING
RESISTENZA ALL'ABRASIONE SUPERFICIALE PER PIASTRELLE SMALTATE ABRASION RESITANCE FOR GLAZED TILES	UNI EN ISO 10545/7	$< 175 \text{ mm}^3$	CONFORME ACCORDING
RESISTENZA AGLI SBALZI TERMICI / THERMAL SHOCK RESISTANCE	UNI EN ISO 10545/9	RICHIESTA REQUIRED	RESISTE / RESISTS
RESISTENZA AL GELO / FROST RESISTANCE	UNI EN ISO 10545/12	RICHIESTA REQUIRED	INGELIVO / FROST PROOF
RESISTENZA ALL'ATTACCO CHIMICO / CHEMICAL RESISTANCE	UNI EN ISO 10545/13	MIN GB	CONFORME / ACCORDING
RESISTENZA ALLE MACCHIE / RESISTANCE TO STAINING	UNI EN ISO 10545/14	TEST METHOD AVAILABLE	CONFORME / ACCORDING
RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE	B.C.R.A. C.A.	$\mu 0,19$ SCIVOLOSITÀ PERICOLOSA - DANGEROUSLY SLIPPERY $0,20 < \mu < 0,39$ SCIVOLOSITÀ ECCESSIVA - EXCESSIVELY SLIPPERY $0,40 < \mu < 0,74$ ATTRITO SODDISFACENTE - SATISFACTORY GRIP $\mu 0,75$ ATTRITO ECCELLENTE - EXCELLENT GRIP	> 0,40
	B.C.R.A. G.B.		> 0,40
	ASTM C 1028 (S.C.O.F.)	SLIP RESISTANT (> 0,60)	> 0,60 DRY > 0,60 WET
	DIN EN 16165 B	IN FUNZIONE DELL'AMBIENTE O DELLA ZONA DI LAVORO BASING ON THE ENVIRONMENT OR THE WORKING AREA	R10 (NAT) - R11 (R11)
	DIN EN 16165 A	-	B (NAT) - B (R11)
	ANSI A 137-1:2012	$\geq 0,42$	> 0,42

VARIAZIONE CROMATICA SHADE VARIATION	V2	 aspetto uniforme uniform appearance V1	 lieve variazione slight variation V2	 moderata variazione moderate variation V3	 forte variazione substantial variation V4
---	----	--	--	---	---

(1) IMPORTANTE: RISPONDENTI A VALORI MEDI DI PRODUZIONE - NESSUN RIFERIMENTO AL LOTTO FORNITO / IMPORTANT: RESPONDING TO AVERAGE PRODUCTION VALUES - NO REFERENCE THE BATCH SUPPLIED

Gardenia Orchidea si riserva di apportare, qualora lo ritenesse opportuno, eventuali modifiche di natura tecnica o formale ai dati riportati in questo strumento.
i colori sono puramente indicativi.

Gardenia Orchidea reserves the right, when it deems necessary, to make technical and formal changes to the data included herein.
the colours are purely illustrative.

MKTG 2305 Gardenia Orchidea

 GARDENIA
ORCHIDEA

Via Canaletto, 27
41042 Spezzano di Fiorano MO (Italy)
T +39 0536 849611
www.gardenia.it - info@gardenia.it


Ceramics of Italy

 GARDENIA
ORCHIDEA

WE
ARE  ABK
GROUP